



Naleving geluidproductieplafonds rijkswegen 2016

Akoestisch onderzoek op referentiepunten

Wet milieubeheer

Datum September 2017

Status Definitief v1.0

Bijlage 6 en 7

BIJLAGE 6 Berekende geluidwaarde op referentiepunten

In de tabel in deze bijlage zijn voor alle referentiepunten de berekende geluidwaarden over 2016 opgenomen en het resultaat van de toetsing van deze waarden aan de huidige geluidproductieplafonds. In de tabel zijn de volgende gegevens opgenomen:

- Gemeente
- Referentiepunt het nummer van het referentiepunt in het geluidregister
- X-/Y-coördinaat de coördinaten van het referentiepunt
- Rijksweg de rijksweg waarlangs het referentiepunt is gelegen
- Berekende geluidwaarde 2016 de berekende geluidproductie over 2016
- Geluidproductieplafond het geluidproductieplafond op 31 december 2016
- Verschil het verschil tussen de berekende geluidwaarde en het geluidproductieplafond
- Verwacht jaar volledige benutting geluidruimte

In de kolom 'Verwacht jaar volledige benutting geluidruimte' is het jaar van volledige benutting opgenomen, zoals dat op basis van verkeersprognoses voor 2022 en 2030 is bepaald. In de volgende gevallen is het niet mogelijk om het jaar van volledige benutting te bepalen en is in de kolom 'Verwacht jaar volledige benutting geluidruimte' de tekst 'n.v.t.' opgenomen:

- het jaar van volledige benutting van het geluidproductieplafond niet correct te bepalen is;
- er geen jaar van volledige benutting is bepaald doordat sprake is van een afname van verkeer.

Wanneer voor een referentiepunt sprake is van een tijdelijke ontheffingswaarde, is in de kolom 'Berekende geluidwaarde 2016 [dB]' de tekst 'Ontheffing' opgenomen. Voor deze referentiepunten is het resultaat van de toetsing opgenomen in bijlage 7.

In artikel 11.45, lid 6 Wm is een vrijstelling tot naleving van de geluidproductieplafonds vastgelegd voor delen van de weg die zijn genoemd in Bijlage 2 bij het Besluit geluid milieubeheer. De vrijstelling geldt tot het moment waarop de aanpassing van deze delen van de weg zijn uitgevoerd, of uiterlijk tot het moment waarop de maatregelen moeten zijn uitgevoerd ingevolge het besluit op grond waarvan zij moeten worden getroffen. Bij de referentiepunten waar een vrijstelling geldt staat in de kolom 'Berekende geluidwaarde 2016' de tekst 'Vrijst.'. Voor deze referentiepunten is bij de kolom 'Verschil' en de kolom 'Verwacht jaar volledige benutting geluidruimte' de tekst 'n.v.t.' weergegeven.

NB: vanwege de omvang van deze tabel is deze afzonderlijk op internet gepubliceerd als "Bijlage 6 en 7 Akoestisch onderzoek Naleving geluidproductieplafonds rijkswegen 2016.pdf"

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Aa en Hunze	42330	235342	554079	N33	61.2	63.3	-2.1	-
Aa en Hunze	42331	235441	554095	N33	60.8	62.9	-2.1	-
Aa en Hunze	42332	235539	554111	N33	60.6	62.7	-2.1	-
Aa en Hunze	42333	235638	554127	N33	60.9	63.0	-2.1	-
Aa en Hunze	42334	235737	554143	N33	61.0	63.1	-2.1	-
Aa en Hunze	42335	235836	554159	N33	60.9	63.0	-2.1	-
Aa en Hunze	42336	235934	554175	N33	60.7	62.8	-2.1	-
Aa en Hunze	42337	236033	554190	N33	60.3	62.4	-2.1	-
Aa en Hunze	42338	236132	554204	N33	60.3	62.4	-2.1	-
Aa en Hunze	42339	236231	554218	N33	60.4	62.5	-2.1	-
Aa en Hunze	42340	236330	554232	N33	60.5	62.6	-2.1	-
Aa en Hunze	42341	236429	554246	N33	60.7	62.8	-2.1	-
Aa en Hunze	42342	236528	554260	N33	60.7	62.8	-2.1	-
Aa en Hunze	42343	236627	554274	N33	60.8	62.9	-2.1	-
Aa en Hunze	42344	236727	554287	N33	60.9	63.0	-2.1	-
Aa en Hunze	42345	236826	554299	N33	60.8	62.9	-2.1	-
Aa en Hunze	42346	236925	554312	N33	60.9	63.0	-2.1	-
Aa en Hunze	42347	237024	554324	N33	60.9	63.0	-2.1	-
Aa en Hunze	42348	237124	554334	N33	60.4	62.6	-2.2	-
Aa en Hunze	42349	237223	554344	N33	60.5	62.6	-2.1	-
Aa en Hunze	42350	237323	554354	N33	60.4	62.5	-2.1	-
Aa en Hunze	42351	237422	554364	N33	60.3	62.4	-2.1	-
Aa en Hunze	42352	237520	554376	N33	60.6	62.7	-2.1	-
Aa en Hunze	42353	237624	554389	N33	61.0	63.2	-2.2	-
Aa en Hunze	42355	237727	554395	N33	60.8	62.9	-2.1	-
Aa en Hunze	42356	237831	554405	N33	61.1	63.2	-2.1	-
Aa en Hunze	42357	237931	554412	N33	61.3	63.4	-2.1	-
Aa en Hunze	42358	238031	554420	N33	61.5	63.6	-2.1	-
Aa en Hunze	42359	238130	554429	N33	61.3	63.4	-2.1	-
Aa en Hunze	42360	238230	554437	N33	60.7	62.8	-2.1	-
Aa en Hunze	42361	238330	554445	N33	60.5	62.6	-2.1	-
Aa en Hunze	42362	238429	554453	N33	60.8	62.9	-2.1	-
Aa en Hunze	42363	238529	554462	N33	60.7	62.8	-2.1	-
Aa en Hunze	42364	238628	554477	N33	60.9	63.0	-2.1	-
Aa en Hunze	42365	238727	554491	N33	60.8	62.9	-2.1	-
Aa en Hunze	42366	238826	554506	N33	60.3	62.4	-2.1	-
Aa en Hunze	42367	238923	554527	N33	60.4	62.5	-2.1	-
Aa en Hunze	42368	239020	554552	N33	60.3	62.4	-2.1	-
Aa en Hunze	42369	239116	554580	N33	60.5	62.7	-2.2	-
Aa en Hunze	42370	239212	554610	N33	60.3	62.4	-2.1	-
Aa en Hunze	42371	239305	554646	N33	60.5	62.7	-2.2	-
Aa en Hunze	42372	239399	554681	N33	60.5	62.7	-2.2	-
Aa en Hunze	42373	239491	554719	N33	60.4	62.7	-2.3	-
Aa en Hunze	42374	239585	554754	N33	59.7	61.9	-2.2	-
Aa en Hunze	42375	239683	554758	N33	57.2	59.3	-2.1	-
Aa en Hunze	42376	239782	554751	N33	55.7	57.7	-2.0	-
Aa en Hunze	42377	239878	554777	N33	55.3	57.2	-1.9	-
Aa en Hunze	42378	239972	554810	N33	54.0	56.0	-2.0	-
Aa en Hunze	42380	240002	554975	N33	59.8	61.8	-2.0	-
Aa en Hunze	42381	240083	555022	N33	60.5	62.6	-2.1	-
Aa en Hunze	42382	240171	555070	N33	60.4	62.5	-2.1	-
Aa en Hunze	42383	240259	555117	N33	60.4	62.5	-2.1	-
Aa en Hunze	42384	240347	555165	N33	60.3	62.3	-2.0	-
Aa en Hunze	42385	240435	555212	N33	60.0	62.0	-2.0	-
Aa en Hunze	42386	240523	555260	N33	59.8	61.8	-2.0	-
Aa en Hunze	42387	240610	555307	N33	59.9	61.8	-1.9	-
Aa en Hunze	42388	240698	555355	N33	60.3	62.3	-2.0	-
Aa en Hunze	42389	240785	555405	N33	60.7	62.7	-2.0	-
Aa en Hunze	42390	240872	555454	N33	61.1	63.0	-1.9	-
Aa en Hunze	42391	240959	555503	N33	60.9	62.9	-2.0	-
Aa en Hunze	42392	241046	555552	N33	61.3	63.2	-1.9	-
Aa en Hunze	42393	241133	555602	N33	61.5	63.4	-1.9	-
Aa en Hunze	42394	241220	555651	N33	61.7	63.6	-1.9	-
Aa en Hunze	42395	241307	555700	N33	61.8	63.7	-1.9	-
Aa en Hunze	42396	241394	555749	N33	61.8	63.7	-1.9	-
Aa en Hunze	42397	241481	555799	N33	61.7	63.7	-2.0	-
Aa en Hunze	42398	241568	555848	N33	61.5	63.5	-2.0	-
Aa en Hunze	42399	241655	555897	N33	61.1	63.0	-1.9	-
Aa en Hunze	42400	241743	555946	N33	61.0	63.0	-2.0	-
Aa en Hunze	42401	241830	555996	N33	60.8	62.8	-2.0	-
Aa en Hunze	42402	241914	556049	N33	61.2	63.1	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Aa en Hunze	42403	241997	556104	N33	61.0	62.9	-1.9	-
Aa en Hunze	42404	242075	556167	N33	61.2	63.1	-1.9	-
Aa en Hunze	42405	242151	556232	N33	60.7	62.6	-1.9	-
Aa en Hunze	42406	242221	556303	N33	61.0	63.0	-2.0	-
Aa en Hunze	42407	242290	556376	N33	60.8	62.8	-2.0	-
Aa en Hunze	42408	242353	556453	N33	60.9	62.8	-1.9	-
Aa en Hunze	42409	242411	556535	N33	60.9	62.8	-1.9	-
Aa en Hunze	42410	242462	556621	N33	61.1	63.0	-1.9	-
Aa en Hunze	42411	242511	556708	N33	61.5	63.4	-1.9	-
Aa en Hunze	42412	242559	556795	N33	61.4	63.3	-1.9	-
Aa en Hunze	42413	242608	556883	N33	61.4	63.3	-1.9	-
Aa en Hunze	42414	242657	556970	N33	61.1	63.1	-2.0	-
Aa en Hunze	42415	242706	557057	N33	60.3	62.3	-2.0	-
Aa en Hunze	42416	242754	557145	N33	59.5	61.4	-1.9	-
Aa en Hunze	42417	242803	557232	N33	59.7	61.7	-2.0	-
Aa en Hunze	42418	242855	557318	N33	59.8	61.8	-2.0	-
Aa en Hunze	42419	242907	557403	N33	60.3	62.2	-1.9	-
Aa en Hunze	42420	242967	557483	N33	60.3	62.3	-2.0	-
Aa en Hunze	42421	243033	557558	N33	60.6	62.5	-1.9	-
Aa en Hunze	42422	243107	557624	N33	60.6	62.5	-1.9	-
Aa en Hunze	42423	243188	557682	N33	60.4	62.4	-2.0	-
Aa en Hunze	42424	243275	557732	N33	60.2	62.2	-2.0	-
Aa en Hunze	42425	243366	557774	N33	60.1	62.0	-1.9	-
Aa en Hunze	42426	243458	557811	N33	59.7	61.7	-2.0	-
Aa en Hunze	42427	243551	557848	N33	59.8	61.8	-2.0	-
Aa en Hunze	42428	243639	557884	N33	59.6	61.6	-2.0	-
Aa en Hunze	42429	243729	557921	N33	59.7	61.7	-2.0	-
Aa en Hunze	42430	243823	557957	N33	59.6	61.6	-2.0	-
Aa en Hunze	42431	243916	557995	N33	59.7	61.7	-2.0	-
Aa en Hunze	42432	244008	558033	N33	59.5	61.5	-2.0	-
Aa en Hunze	42433	244101	558071	N33	59.6	61.6	-2.0	-
Aa en Hunze	42434	244194	558108	N33	59.6	61.6	-2.0	-
Aa en Hunze	42435	244286	558146	N33	60.0	62.0	-2.0	-
Aa en Hunze	42436	244379	558184	N33	60.2	62.1	-1.9	-
Aa en Hunze	42437	244471	558221	N33	60.3	62.2	-1.9	-
Aa en Hunze	42438	244564	558259	N33	60.3	62.3	-2.0	-
Aa en Hunze	42439	244657	558297	N33	60.3	62.3	-2.0	-
Aa en Hunze	42440	244749	558334	N33	60.7	62.6	-1.9	-
Aa en Hunze	42441	244842	558372	N33	60.6	62.6	-2.0	-
Aa en Hunze	42442	244935	558410	N33	60.7	62.7	-2.0	-
Aa en Hunze	42443	245027	558447	N33	60.9	62.9	-2.0	-
Aa en Hunze	42444	245120	558484	N33	60.9	62.8	-1.9	-
Aa en Hunze	42445	245214	558520	N33	60.7	62.6	-1.9	-
Aa en Hunze	42446	245307	558557	N33	60.6	62.5	-1.9	-
Aa en Hunze	42447	245400	558593	N33	60.3	62.3	-2.0	-
Aa en Hunze	42448	245493	558629	N33	60.2	62.1	-1.9	-
Aa en Hunze	42449	245587	558663	N33	59.8	61.8	-2.0	-
Aa en Hunze	42450	245681	558697	N33	59.6	61.5	-1.9	-
Aa en Hunze	42451	245775	558731	N33	59.3	61.3	-2.0	-
Aa en Hunze	42452	245869	558765	N33	58.5	60.5	-2.0	-
Aa en Hunze	42453	245963	558799	N33	57.3	59.3	-2.0	-
Aa en Hunze	42454	246057	558833	N33	56.7	58.8	-2.1	-
Aa en Hunze	42455	246151	558867	N33	56.4	58.8	-2.4	-
Aa en Hunze	42456	246248	558891	N33	55.4	58.0	-2.6	-
Aa en Hunze	42457	246347	558914	N33	54.2	57.8	-3.6	-
Aa en Hunze	42458	246422	558923	N33	52.2	56.6	-4.4	-
Aa en Hunze	42459	246530	558935	N33	50.9	56.2	-5.3	-
Aa en Hunze	42460	246594	559000	N33	50.0	54.5	-4.5	-
Aa en Hunze	42461	246684	559047	N33	48.3	50.9	-2.6	-
Aa en Hunze	42462	246776	559085	N33	48.9	51.0	-2.1	-
Aa en Hunze	42463	246869	559123	N33	50.5	52.3	-1.8	-
Aa en Hunze	42464	246962	559157	N33	52.0	53.7	-1.7	-
Aa en Hunze	42465	247058	559192	N33	52.9	54.5	-1.6	-
Aa en Hunze	42466	247151	559227	N33	55.4	56.9	-1.5	-
Aa en Hunze	42467	247243	559266	N33	60.4	61.9	-1.5	-
Aa en Hunze	42468	247331	559313	N33	61.3	62.8	-1.5	-
Aa en Hunze	42469	247415	559369	N33	60.5	62.1	-1.6	-
Aa en Hunze	42470	247494	559432	N33	60.2	61.7	-1.5	-
Aa en Hunze	42471	247567	559501	N33	60.0	61.6	-1.6	-
Aa en Hunze	42472	247637	559574	N33	59.4	61.0	-1.6	-
Aa en Hunze	42473	247705	559647	N33	59.0	60.6	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Aa en Hunze	42474	247772	559721	N33	59.0	60.6	-1.6	-
Aa en Hunze	42475	247838	559796	N33	60.0	61.6	-1.6	-
Aa en Hunze	42476	247904	559872	N33	60.8	62.4	-1.6	-
Aa en Hunze	42477	247967	559948	N33	61.2	62.7	-1.5	-
Aa en Hunze	42478	248031	560026	N33	61.0	62.5	-1.5	-
Aa en Hunze	42479	248096	560103	N33	60.8	62.3	-1.5	-
Aa en Hunze	42480	248163	560175	N33	59.8	61.4	-1.6	-
Aa en Hunze	42481	248234	560245	N33	59.3	60.9	-1.6	-
Aa en Hunze	42482	248308	560311	N33	59.4	61.0	-1.6	-
Aa en Hunze	42483	248385	560371	N33	59.8	61.4	-1.6	-
Aa en Hunze	42484	248464	560430	N33	60.2	61.8	-1.6	-
Aa en Hunze	42485	248545	560491	N33	60.7	62.3	-1.6	-
Aa en Hunze	42486	248624	560550	N33	60.8	62.3	-1.5	-
Aa en Hunze	42487	248704	560610	N33	60.7	62.2	-1.5	-
Aa en Hunze	42488	248785	560670	N33	60.5	62.1	-1.6	-
Aa en Hunze	42489	248865	560729	N33	60.3	61.9	-1.6	-
Aa en Hunze	42490	248945	560788	N33	60.1	61.7	-1.6	-
Aa en Hunze	42491	249025	560848	N33	60.0	61.6	-1.6	-
Aa en Hunze	42492	249106	560907	N33	59.9	61.5	-1.6	-
Aa en Hunze	42493	249186	560967	N33	60.1	61.7	-1.6	-
Aa en Hunze	42494	249267	561026	N33	60.3	61.8	-1.5	-
Aa en Hunze	42495	249347	561086	N33	60.4	62.0	-1.6	-
Aa en Hunze	42496	249429	561143	N33	60.0	61.6	-1.6	-
Aa en Hunze	42497	249510	561203	N33	60.0	61.5	-1.5	-
Aa en Hunze	42498	249590	561262	N33	60.0	61.6	-1.6	-
Aa en Hunze	42499	249670	561322	N33	60.2	61.8	-1.6	-
Aa en Hunze	42500	249751	561381	N33	60.1	61.6	-1.5	-
Aa en Hunze	42501	249831	561441	N33	60.2	61.8	-1.6	-
Aa en Hunze	42502	249912	561500	N33	60.4	62.0	-1.6	-
Aa en Hunze	42503	249991	561560	N33	60.2	61.8	-1.6	-
Aa en Hunze	42504	250072	561619	N33	60.2	61.8	-1.6	-
Aa en Hunze	42505	250153	561678	N33	60.2	61.8	-1.6	-
Aa en Hunze	42506	250234	561737	N33	60.2	61.7	-1.5	-
Aa en Hunze	42507	250314	561796	N33	60.2	61.8	-1.6	-
Aa en Hunze	42508	250395	561854	N33	60.1	61.6	-1.5	-
Aa en Hunze	42509	250476	561914	N33	60.2	61.7	-1.5	-
Aa en Hunze	42510	250556	561974	N33	60.4	62.0	-1.6	-
Aa en Hunze	42511	250637	562033	N33	60.6	62.2	-1.6	-
Aa en Hunze	42512	250717	562093	N33	60.8	62.4	-1.6	-
Aa en Hunze	42513	250797	562152	N33	61.0	62.5	-1.5	-
Aa en Hunze	42514	250878	562211	N33	60.5	62.1	-1.6	-
Aa en Hunze	42515	250960	562267	N33	60.5	62.1	-1.6	-
Aa en Hunze	42516	251044	562322	N33	61.1	62.7	-1.6	-
Aa en Hunze	42517	251128	562374	N33	61.3	63.0	-1.7	-
Aa en Hunze	42518	251213	562428	N33	60.4	62.3	-1.9	-
Aa en Hunze	42519	251298	562481	N33	56.8	59.2	-2.4	-
Aa en Hunze	42520	251382	562534	N33	56.2	58.7	-2.5	-
Aa en Hunze	42521	251474	562559	N33	56.3	58.9	-2.6	-
Aa en Hunze	42522	251549	562508	N33	52.8	55.4	-2.6	-
Aa en Hunze	42523	251601	562573	N33	53.7	56.4	-2.7	-
Aa en Hunze	42524	251572	562664	N33	59.4	62.1	-2.7	-
Aa en Hunze	42525	251646	562731	N33	59.4	62.1	-2.7	-
Aa en Hunze	42526	251722	562797	N33	59.3	61.9	-2.6	-
Aa en Hunze	42527	251797	562863	N33	59.5	61.8	-2.3	-
Aa en Hunze	42528	251873	562929	N33	60.3	61.7	-1.4	-
Aa en Hunze	42529	251947	562996	N33	61.0	62.5	-1.5	-
Aa en Hunze	42530	252025	563058	N33	60.0	62.2	-2.2	-
Aa en Hunze	42531	252103	563120	N33	59.7	62.4	-2.7	-
Aa en Hunze	42532	252186	563175	N33	59.9	62.6	-2.7	-
Aa en Hunze	42533	252275	563221	N33	59.9	62.7	-2.8	-
Aa en Hunze	42534	252367	563260	N33	59.7	62.5	-2.8	-
Aa en Hunze	42535	252464	563284	N33	58.4	61.2	-2.8	-
Aa en Hunze	42536	252561	563308	N33	57.4	60.2	-2.8	-
Aa en Hunze	42537	252660	563327	N33	56.8	59.6	-2.8	-
Aa en Hunze	42538	252757	563351	N33	56.8	59.6	-2.8	-
Aa en Hunze	42539	252850	563381	N33	56.9	59.7	-2.8	-
Aa en Hunze	42540	252934	563415	N33	56.8	59.6	-2.8	-
Aa en Hunze	45588	252843	563513	N33	57.6	60.5	-2.9	-
Aa en Hunze	45589	252752	563484	N33	57.3	60.2	-2.9	-
Aa en Hunze	45590	252656	563458	N33	56.9	59.8	-2.9	-
Aa en Hunze	45591	252560	563436	N33	57.3	60.3	-3.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Aa en Hunze	45592	252462	563415	N33	58.6	61.5	-2.9	-
Aa en Hunze	45593	252363	563387	N33	59.5	62.3	-2.8	-
Aa en Hunze	45594	252269	563351	N33	60.0	62.8	-2.8	-
Aa en Hunze	45595	252177	563307	N33	60.1	62.9	-2.8	-
Aa en Hunze	45596	252091	563256	N33	60.0	62.8	-2.8	-
Aa en Hunze	45597	252008	563197	N33	60.0	62.7	-2.7	-
Aa en Hunze	45598	251930	563134	N33	60.5	62.7	-2.2	-
Aa en Hunze	45599	251852	563071	N33	60.5	62.5	-2.0	-
Aa en Hunze	45600	251775	563007	N33	60.3	62.4	-2.1	-
Aa en Hunze	45601	251694	562947	N33	59.2	61.8	-2.6	-
Aa en Hunze	45602	251614	562887	N33	58.7	61.4	-2.7	-
Aa en Hunze	45603	251537	562835	N33	58.2	61.0	-2.8	-
Aa en Hunze	45604	251441	562822	N33	55.7	58.5	-2.8	-
Aa en Hunze	45605	251342	562819	N33	53.0	56.0	-3.0	-
Aa en Hunze	45606	251258	562766	N33	52.2	55.0	-2.8	-
Aa en Hunze	45607	251190	562694	N33	51.5	53.9	-2.4	-
Aa en Hunze	45609	251172	562540	N33	56.6	58.6	-2.0	-
Aa en Hunze	45610	251088	562486	N33	61.0	62.7	-1.7	-
Aa en Hunze	45611	251003	562434	N33	61.3	62.9	-1.6	-
Aa en Hunze	45612	250919	562380	N33	60.5	62.1	-1.6	-
Aa en Hunze	45613	250836	562324	N33	60.5	62.1	-1.6	-
Aa en Hunze	45614	250755	562265	N33	61.2	62.8	-1.6	-
Aa en Hunze	45615	250674	562206	N33	60.8	62.4	-1.6	-
Aa en Hunze	45616	250593	562147	N33	60.6	62.2	-1.6	-
Aa en Hunze	45617	250512	562088	N33	60.2	61.8	-1.6	-
Aa en Hunze	45618	250432	562029	N33	60.0	61.6	-1.6	-
Aa en Hunze	45619	250351	561970	N33	59.8	61.4	-1.6	-
Aa en Hunze	45620	250270	561910	N33	59.8	61.3	-1.5	-
Aa en Hunze	45621	250189	561851	N33	59.8	61.4	-1.6	-
Aa en Hunze	45622	250109	561792	N33	59.7	61.3	-1.6	-
Aa en Hunze	45623	250028	561733	N33	59.8	61.3	-1.5	-
Aa en Hunze	45624	249949	561671	N33	60.1	61.6	-1.5	-
Aa en Hunze	45625	249867	561613	N33	60.0	61.6	-1.6	-
Aa en Hunze	45626	249787	561553	N33	60.2	61.8	-1.6	-
Aa en Hunze	45627	249707	561494	N33	60.1	61.7	-1.6	-
Aa en Hunze	45628	249625	561435	N33	60.3	61.8	-1.5	-
Aa en Hunze	45629	249544	561377	N33	59.7	61.3	-1.6	-
Aa en Hunze	45630	249464	561317	N33	60.1	61.6	-1.5	-
Aa en Hunze	45631	249384	561257	N33	60.1	61.7	-1.6	-
Aa en Hunze	45632	249304	561197	N33	60.4	62.0	-1.6	-
Aa en Hunze	45633	249223	561139	N33	60.3	61.8	-1.5	-
Aa en Hunze	45634	249142	561079	N33	60.1	61.7	-1.6	-
Aa en Hunze	45635	249062	561019	N33	60.2	61.7	-1.5	-
Aa en Hunze	45636	248981	560959	N33	60.0	61.6	-1.6	-
Aa en Hunze	45637	248901	560900	N33	60.2	61.7	-1.5	-
Aa en Hunze	45638	248820	560842	N33	60.1	61.7	-1.6	-
Aa en Hunze	45639	248738	560783	N33	60.1	61.7	-1.6	-
Aa en Hunze	45640	248658	560723	N33	60.4	61.9	-1.5	-
Aa en Hunze	45641	248579	560662	N33	60.7	62.2	-1.5	-
Aa en Hunze	45642	248499	560602	N33	61.5	63.0	-1.5	-
Aa en Hunze	45643	248419	560543	N33	62.1	63.7	-1.6	-
Aa en Hunze	45644	248340	560483	N33	62.6	64.2	-1.6	-
Aa en Hunze	45645	248262	560423	N33	63.0	64.6	-1.6	-
Aa en Hunze	45646	248185	560358	N33	62.9	64.5	-1.6	-
Aa en Hunze	45647	248114	560290	N33	62.3	63.9	-1.6	-
Aa en Hunze	45648	248044	560217	N33	61.5	63.1	-1.6	-
Aa en Hunze	45649	247976	560144	N33	60.8	62.4	-1.6	-
Aa en Hunze	45650	247913	560066	N33	61.0	62.5	-1.5	-
Aa en Hunze	45651	247849	559989	N33	61.0	62.5	-1.5	-
Aa en Hunze	45652	247784	559913	N33	60.4	62.0	-1.6	-
Aa en Hunze	45653	247719	559837	N33	59.3	60.9	-1.6	-
Aa en Hunze	45654	247652	559763	N33	58.8	60.4	-1.6	-
Aa en Hunze	45655	247584	559689	N33	58.9	60.5	-1.6	-
Aa en Hunze	45656	247515	559616	N33	59.5	61.1	-1.6	-
Aa en Hunze	45657	247445	559545	N33	60.0	61.6	-1.6	-
Aa en Hunze	45658	247369	559481	N33	60.7	62.3	-1.6	-
Aa en Hunze	45659	247286	559424	N33	61.2	62.7	-1.5	-
Aa en Hunze	45660	247199	559376	N33	61.7	63.2	-1.5	-
Aa en Hunze	45661	247108	559338	N33	60.7	62.2	-1.5	-
Aa en Hunze	45662	247014	559303	N33	59.2	60.8	-1.6	-
Aa en Hunze	45663	246920	559268	N33	58.0	59.7	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Aa en Hunze	45664	246826	559234	N33	57.7	59.5	-1.8	-
Aa en Hunze	45665	246730	559206	N33	56.3	58.5	-2.2	-
Aa en Hunze	45666	246637	559180	N33	56.0	58.4	-2.4	-
Aa en Hunze	45667	246535	559158	N33	54.7	57.9	-3.2	-
Aa en Hunze	45668	246458	559139	N33	53.0	57.1	-4.1	-
Aa en Hunze	45669	246359	559130	N33	51.7	56.1	-4.4	-
Aa en Hunze	45670	246286	559068	N33	54.7	58.2	-3.5	-
Aa en Hunze	45671	246199	559023	N33	55.6	58.3	-2.7	-
Aa en Hunze	45672	246106	558985	N33	56.1	58.5	-2.4	-
Aa en Hunze	45673	246015	558947	N33	57.0	59.1	-2.1	-
Aa en Hunze	45674	245921	558914	N33	57.8	59.8	-2.0	-
Aa en Hunze	45675	245826	558879	N33	58.8	60.9	-2.1	-
Aa en Hunze	45676	245732	558846	N33	59.7	61.7	-2.0	-
Aa en Hunze	45677	245639	558811	N33	60.0	61.9	-1.9	-
Aa en Hunze	45678	245544	558776	N33	60.0	62.0	-2.0	-
Aa en Hunze	45679	245450	558741	N33	60.2	62.2	-2.0	-
Aa en Hunze	45680	245358	558705	N33	60.5	62.5	-2.0	-
Aa en Hunze	45681	245263	558669	N33	60.9	62.9	-2.0	-
Aa en Hunze	45682	245171	558632	N33	60.9	62.9	-2.0	-
Aa en Hunze	45683	245077	558595	N33	61.0	63.0	-2.0	-
Aa en Hunze	45684	244985	558557	N33	60.7	62.7	-2.0	-
Aa en Hunze	45685	244892	558519	N33	60.6	62.6	-2.0	-
Aa en Hunze	45686	244800	558482	N33	60.7	62.7	-2.0	-
Aa en Hunze	45687	244707	558444	N33	60.5	62.5	-2.0	-
Aa en Hunze	45688	244614	558406	N33	60.5	62.4	-1.9	-
Aa en Hunze	45689	244521	558369	N33	60.4	62.4	-2.0	-
Aa en Hunze	45690	244429	558331	N33	60.3	62.3	-2.0	-
Aa en Hunze	45691	244336	558293	N33	60.2	62.2	-2.0	-
Aa en Hunze	45692	244244	558256	N33	60.0	62.0	-2.0	-
Aa en Hunze	45693	244153	558219	N33	60.1	62.1	-2.0	-
Aa en Hunze	45694	244060	558182	N33	59.9	61.9	-2.0	-
Aa en Hunze	45695	243975	558147	N33	59.8	61.8	-2.0	-
Aa en Hunze	45696	243881	558109	N33	59.7	61.7	-2.0	-
Aa en Hunze	45697	243788	558071	N33	60.0	62.0	-2.0	-
Aa en Hunze	45698	243696	558034	N33	59.8	61.7	-1.9	-
Aa en Hunze	45699	243603	557996	N33	59.9	61.9	-2.0	-
Aa en Hunze	45700	243510	557959	N33	59.9	61.9	-2.0	-
Aa en Hunze	45701	243418	557922	N33	59.9	61.9	-2.0	-
Aa en Hunze	45702	243325	557883	N33	59.8	61.8	-2.0	-
Aa en Hunze	45703	243234	557841	N33	60.0	62.0	-2.0	-
Aa en Hunze	45704	243145	557792	N33	60.1	62.1	-2.0	-
Aa en Hunze	45705	243062	557735	N33	60.2	62.1	-1.9	-
Aa en Hunze	45706	242985	557672	N33	60.1	62.1	-2.0	-
Aa en Hunze	45707	242913	557601	N33	60.3	62.3	-2.0	-
Aa en Hunze	45708	242849	557523	N33	60.2	62.1	-1.9	-
Aa en Hunze	45709	242792	557440	N33	60.2	62.2	-2.0	-
Aa en Hunze	45710	242740	557354	N33	59.7	61.7	-2.0	-
Aa en Hunze	45711	242691	557267	N33	59.4	61.4	-2.0	-
Aa en Hunze	45712	242643	557179	N33	59.3	61.3	-2.0	-
Aa en Hunze	45713	242594	557092	N33	60.1	62.1	-2.0	-
Aa en Hunze	45714	242546	557004	N33	60.6	62.6	-2.0	-
Aa en Hunze	45715	242497	556916	N33	61.0	63.0	-2.0	-
Aa en Hunze	45716	242449	556829	N33	61.0	62.9	-1.9	-
Aa en Hunze	45717	242400	556741	N33	61.1	63.0	-1.9	-
Aa en Hunze	45718	242350	556655	N33	61.2	63.2	-2.0	-
Aa en Hunze	45719	242295	556572	N33	61.1	63.1	-2.0	-
Aa en Hunze	45720	242235	556492	N33	60.8	62.8	-2.0	-
Aa en Hunze	45721	242171	556417	N33	60.7	62.7	-2.0	-
Aa en Hunze	45722	242102	556345	N33	60.7	62.7	-2.0	-
Aa en Hunze	45723	242029	556278	N33	60.9	62.8	-1.9	-
Aa en Hunze	45724	241952	556215	N33	56.7	58.8	-2.1	-
Aa en Hunze	45725	241870	556157	N33	60.7	62.7	-2.0	-
Aa en Hunze	45726	241786	556104	N33	60.9	62.8	-1.9	-
Aa en Hunze	45727	241700	556054	N33	60.7	62.6	-1.9	-
Aa en Hunze	45728	241612	556005	N33	60.7	62.7	-2.0	-
Aa en Hunze	45729	241526	555956	N33	61.3	63.3	-2.0	-
Aa en Hunze	45730	241439	555906	N33	61.5	63.5	-2.0	-
Aa en Hunze	45731	241351	555857	N33	61.6	63.5	-1.9	-
Aa en Hunze	45732	241264	555808	N33	61.6	63.5	-1.9	-
Aa en Hunze	45733	241177	555759	N33	61.5	63.5	-2.0	-
Aa en Hunze	45734	241089	555709	N33	61.3	63.3	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Aa en Hunze	45735	241003	555661	N33	61.2	63.2	-2.0	-
Aa en Hunze	45736	240915	555611	N33	61.0	63.0	-2.0	-
Aa en Hunze	45737	240828	555562	N33	60.9	62.9	-2.0	-
Aa en Hunze	45738	240741	555513	N33	60.7	62.7	-2.0	-
Aa en Hunze	45739	240653	555464	N33	60.6	62.5	-1.9	-
Aa en Hunze	45740	240565	555416	N33	59.9	61.9	-2.0	-
Aa en Hunze	45741	240479	555368	N33	59.7	61.7	-2.0	-
Aa en Hunze	45742	240390	555320	N33	59.8	61.8	-2.0	-
Aa en Hunze	45743	240298	555277	N33	59.4	61.5	-2.1	-
Aa en Hunze	45744	240210	555236	N33	59.5	61.6	-2.1	-
Aa en Hunze	45745	240118	555200	N33	58.6	60.7	-2.1	-
Aa en Hunze	45746	240020	555177	N33	56.8	58.9	-2.1	-
Aa en Hunze	45747	239926	555152	N33	55.7	57.8	-2.1	-
Aa en Hunze	45748	239842	555114	N33	55.8	57.9	-2.1	-
Aa en Hunze	45749	239767	555049	N33	57.0	59.3	-2.3	-
Aa en Hunze	45750	239695	554980	N33	58.7	61.0	-2.3	-
Aa en Hunze	45751	239615	554921	N33	59.7	62.0	-2.3	-
Aa en Hunze	45752	239529	554874	N33	60.0	62.3	-2.3	-
Aa en Hunze	45753	239441	554825	N33	60.5	62.7	-2.2	-
Aa en Hunze	45754	239349	554786	N33	60.3	62.5	-2.2	-
Aa en Hunze	45755	239256	554750	N33	60.2	62.4	-2.2	-
Aa en Hunze	45756	239162	554717	N33	60.4	62.6	-2.2	-
Aa en Hunze	45757	239066	554687	N33	60.3	62.5	-2.2	-
Aa en Hunze	45758	238970	554660	N33	60.5	62.7	-2.2	-
Aa en Hunze	45759	238873	554637	N33	60.5	62.7	-2.2	-
Aa en Hunze	45760	238775	554617	N33	60.7	62.9	-2.2	-
Aa en Hunze	45761	238677	554600	N33	60.7	62.9	-2.2	-
Aa en Hunze	45762	238579	554587	N33	60.9	63.1	-2.2	-
Aa en Hunze	45763	238480	554576	N33	61.1	63.3	-2.2	-
Aa en Hunze	45764	238380	554568	N33	61.2	63.3	-2.1	-
Aa en Hunze	45765	238280	554560	N33	61.3	63.5	-2.2	-
Aa en Hunze	45766	238181	554552	N33	61.3	63.5	-2.2	-
Aa en Hunze	45767	238081	554544	N33	60.7	62.9	-2.2	-
Aa en Hunze	45768	237981	554535	N33	61.1	63.3	-2.2	-
Aa en Hunze	45769	237881	554527	N33	61.5	63.7	-2.2	-
Aa en Hunze	45770	237781	554518	N33	61.0	63.2	-2.2	-
Aa en Hunze	45771	237682	554509	N33	60.9	63.0	-2.1	-
Aa en Hunze	45772	237584	554500	N33	60.8	62.9	-2.1	-
Aa en Hunze	45773	237489	554490	N33	60.7	62.8	-2.1	-
Aa en Hunze	45774	237396	554481	N33	60.8	62.9	-2.1	-
Aa en Hunze	45775	237292	554470	N33	60.8	62.9	-2.1	-
Aa en Hunze	45776	237201	554461	N33	60.9	63.1	-2.2	-
Aa en Hunze	45777	237107	554450	N33	60.8	63.0	-2.2	-
Aa en Hunze	45778	237008	554439	N33	60.9	63.0	-2.1	-
Aa en Hunze	45779	236909	554427	N33	60.9	63.1	-2.2	-
Aa en Hunze	45780	236809	554415	N33	60.8	63.0	-2.2	-
Aa en Hunze	45781	236710	554403	N33	60.9	63.0	-2.1	-
Aa en Hunze	45782	236610	554390	N33	61.0	63.1	-2.1	-
Aa en Hunze	45783	236511	554377	N33	60.8	63.0	-2.2	-
Aa en Hunze	45784	236412	554364	N33	60.9	63.1	-2.2	-
Aa en Hunze	45785	236313	554350	N33	60.8	63.0	-2.2	-
Aa en Hunze	45786	236213	554336	N33	60.7	62.8	-2.1	-
Aa en Hunze	45787	236115	554321	N33	60.4	62.5	-2.1	-
Aa en Hunze	45788	236016	554307	N33	60.4	62.6	-2.2	-
Aa en Hunze	45789	235917	554292	N33	60.8	62.9	-2.1	-
Aa en Hunze	45790	235818	554276	N33	60.9	63.1	-2.2	-
Aa en Hunze	45791	235719	554260	N33	61.1	63.3	-2.2	-
Aa en Hunze	45792	235620	554244	N33	61.3	63.5	-2.2	-
Aa en Hunze	45793	235520	554228	N33	61.5	63.6	-2.1	-
Alblasserdam	22672	106326	429131	A15	68.1	69.5	-1.4	-
Alblasserdam	27581	106246	429193	A15	68.3	69.8	-1.5	-
Alblasserdam	27582	106427	429290	A15	64.8	66.2	-1.4	-
Alblasserdam	27583	106380	429368	A15	63.5	65.3	-1.8	-
Alblasserdam	27584	106339	429454	A15	62.5	64.6	-2.1	-
Alblasserdam	27585	106288	429540	A15	61.1	62.8	-1.7	-
Alblasserdam	27586	106199	429584	A15	61.6	63.2	-1.6	-
Alblasserdam	27587	106101	429575	A15	59.3	60.8	-1.5	-
Alblasserdam	27588	106007	429573	A15	66.8	68.2	-1.4	-
Alblasserdam	27589	105931	429639	A15	67.7	69.1	-1.4	-
Alblasserdam	27590	105858	429708	A15	67.8	69.3	-1.5	-
Alblasserdam	27591	105787	429779	A15	68.3	69.9	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Alblasserdam	27592	105714	429848	A15	68.8	70.4	-1.6	-
Alblasserdam	27593	105640	429915	A15	68.8	70.3	-1.5	-
Alblasserdam	27594	105559	429975	A15	69.1	70.7	-1.6	-
Alblasserdam	27595	105475	430030	A15	68.3	69.9	-1.6	-
Alblasserdam	27596	105388	430079	A15	67.4	69.0	-1.6	-
Alblasserdam	27597	105296	430120	A15	66.9	68.5	-1.6	-
Alblasserdam	27598	105202	430155	A15	62.2	63.8	-1.6	-
Alblasserdam	27599	105105	430181	A15	59.8	61.4	-1.6	-
Alblasserdam	27600	105006	430198	A15	59.9	61.3	-1.4	-
Alblasserdam	27601	104906	430208	A15	62.9	64.3	-1.4	-
Alblasserdam	27602	104806	430211	A15	62.8	64.2	-1.4	-
Alblasserdam	27603	104706	430211	A15	61.9	63.3	-1.4	-
Alblasserdam	27561	104604	429992	N15	58.2	59.4	-1.2	-
Alblasserdam	27562	104696	430031	N15	61.7	62.9	-1.2	-
Alblasserdam	27563	104794	430060	N15	63.4	64.6	-1.2	-
Alblasserdam	27564	104895	430063	N15	64.8	66.1	-1.3	-
Alblasserdam	27565	104996	430047	N15	67.1	68.5	-1.4	-
Alblasserdam	27566	105090	430006	N15	66.7	68.1	-1.4	-
Alblasserdam	27567	105169	429955	N15	66.3	67.7	-1.4	-
Alblasserdam	27568	105247	429895	N15	65.4	66.8	-1.4	-
Alblasserdam	27569	105329	429836	N15	64.8	66.2	-1.4	-
Alblasserdam	27570	105408	429780	N15	64.2	65.5	-1.3	-
Alblasserdam	27571	105490	429722	N15	64.3	65.6	-1.3	-
Alblasserdam	27572	105572	429665	N15	64.7	65.9	-1.2	-
Alblasserdam	27573	105647	429594	N15	64.4	65.5	-1.1	-
Alblasserdam	27574	105696	429501	N15	63.2	64.4	-1.2	-
Alblasserdam	27575	105744	429415	N15	63.1	64.1	-1.0	-
Alblasserdam	27576	105812	429337	N15	63.3	64.2	-0.9	-
Alblasserdam	27577	105894	429272	N15	63.8	65.1	-1.3	-
Alblasserdam	27578	105971	429212	N15	62.2	63.6	-1.4	-
Alblasserdam	27579	106066	429176	N15	62.2	63.5	-1.3	-
Alblasserdam	27580	106168	429187	N15	65.0	66.4	-1.4	-
Alblasserdam	59800	104506	430069	N15	57.5	58.8	-1.3	-
Albrandswaard	31842	86544	431923	A15	64.8	65.6	-0.8	-
Albrandswaard	31843	86639	431955	A15	66.2	67.0	-0.8	-
Albrandswaard	31844	86735	431984	A15	66.6	67.3	-0.7	-
Albrandswaard	31849	87230	432044	A15	65.0	65.6	-0.6	-
Albrandswaard	31851	87430	432042	A15	60.1	60.8	-0.7	-
Albrandswaard	31858	88123	431950	A15	66.3	67.0	-0.7	-
Albrandswaard	31859	88221	431929	A15	67.3	67.9	-0.6	-
Albrandswaard	31860	88318	431907	A15	68.0	68.6	-0.6	-
Albrandswaard	31861	88414	431879	A15	67.7	68.3	-0.6	-
Albrandswaard	31862	88510	431851	A15	67.0	67.7	-0.7	-
Albrandswaard	31863	88604	431817	A15	66.4	66.9	-0.5	2022
Albrandswaard	31864	88698	431782	A15	64.6	64.8	-0.2	n.v.t.
Albrandswaard	31865	88792	431747	A15	62.3	62.6	-0.3	n.v.t.
Albrandswaard	31866	88885	431712	A15	60.8	61.0	-0.2	n.v.t.
Albrandswaard	31867	88979	431677	A15	60.8	61.0	-0.2	n.v.t.
Albrandswaard	31868	89074	431647	A15	61.2	61.3	-0.1	n.v.t.
Albrandswaard	31869	89168	431613	A15	63.0	63.1	-0.1	n.v.t.
Albrandswaard	31870	89257	431567	A15	64.3	64.3	0.0	2016
Albrandswaard	31871	89351	431535	A15	66.1	65.8	0.3	2016
Albrandswaard	31872	89448	431510	A15	66.8	66.7	0.1	2016
Albrandswaard	31873	89544	431483	A15	67.1	67.2	-0.1	n.v.t.
Albrandswaard	31877	89839	431237	A15	60.9	61.7	-0.8	-
Albrandswaard	31878	89936	431253	A15	63.4	64.2	-0.8	-
Albrandswaard	31879	90036	431253	A15	64.9	65.8	-0.9	-
Albrandswaard	31880	90134	431238	A15	66.3	67.2	-0.9	-
Albrandswaard	31881	90229	431208	A15	66.7	67.7	-1.0	-
Albrandswaard	31882	90322	431170	A15	66.5	67.5	-1.0	-
Albrandswaard	31883	90414	431130	A15	66.3	67.3	-1.0	-
Albrandswaard	31884	90504	431087	A15	66.1	67.0	-0.9	-
Albrandswaard	31885	90594	431044	A15	65.8	66.8	-1.0	-
Albrandswaard	31886	90683	430997	A15	65.2	66.1	-0.9	-
Albrandswaard	31887	90771	430950	A15	64.3	65.2	-0.9	-
Albrandswaard	31888	90859	430903	A15	63.7	64.7	-1.0	-
Albrandswaard	31889	90947	430855	A15	57.2	58.1	-0.9	-
Albrandswaard	31890	91036	430810	A15	52.3	53.4	-1.1	-
Albrandswaard	31891	91127	430770	A15	49.7	51.0	-1.3	-
Albrandswaard	31892	91221	430735	A15	47.7	49.2	-1.5	-
Albrandswaard	31893	91317	430708	A15	45.7	47.2	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Albrandswaard	31894	91415	430688	A15	44.8	46.4	-1.6	-
Albrandswaard	31895	91514	430671	A15	44.8	46.4	-1.6	-
Albrandswaard	31896	91614	430667	A15	44.5	46.1	-1.6	-
Albrandswaard	31897	91713	430669	A15	45.1	46.7	-1.6	-
Albrandswaard	31898	91813	430675	A15	45.4	47.0	-1.6	-
Albrandswaard	31899	91913	430682	A15	45.5	47.0	-1.5	-
Albrandswaard	31900	92013	430689	A15	45.2	46.7	-1.5	-
Albrandswaard	31901	92113	430697	A15	45.1	46.6	-1.5	-
Albrandswaard	31902	92212	430706	A15	44.6	46.0	-1.4	-
Albrandswaard	31903	92312	430716	A15	45.0	46.5	-1.5	-
Albrandswaard	31904	92411	430728	A15	45.1	46.6	-1.5	-
Albrandswaard	31905	92509	430745	A15	45.5	47.0	-1.5	-
Alkmaar	36342	110828	513467	A9	65.3	66.0	-0.7	-
Alkmaar	36343	110897	513539	A9	65.2	66.0	-0.8	-
Alkmaar	36344	110973	513605	A9	64.8	65.8	-1.0	-
Alkmaar	36345	111040	513680	A9	64.2	65.3	-1.1	-
Alkmaar	36346	111106	513752	A9	65.4	65.9	-0.5	Na 2022
Alkmaar	36347	111196	513798	A9	62.9	63.1	-0.2	2020
Alkmaar	36349	111146	513954	A9	63.2	64.4	-1.2	-
Alkmaar	36350	111159	514053	A9	62.9	64.6	-1.7	-
Alkmaar	36351	111185	514150	A9	64.2	66.0	-1.8	-
Alkmaar	3108	111349	519445	N9	60.9	63.3	-2.4	-
Alkmaar	3109	111319	519349	N9	60.9	63.4	-2.5	-
Alkmaar	3110	111290	519254	N9	60.3	62.7	-2.4	-
Alkmaar	3111	111260	519158	N9	60.9	63.3	-2.4	-
Alkmaar	3112	111216	519068	N9	60.5	62.9	-2.4	-
Alkmaar	3113	111173	518978	N9	60.8	63.2	-2.4	-
Alkmaar	3114	111126	518890	N9	60.7	63.1	-2.4	-
Alkmaar	3115	111076	518803	N9	60.9	63.3	-2.4	-
Alkmaar	3116	111027	518716	N9	61.0	63.4	-2.4	-
Alkmaar	3117	110977	518629	N9	61.0	63.4	-2.4	-
Alkmaar	3118	110928	518542	N9	61.1	63.5	-2.4	-
Alkmaar	3119	110878	518455	N9	61.0	63.4	-2.4	-
Alkmaar	3120	110829	518369	N9	61.1	63.5	-2.4	-
Alkmaar	3121	110779	518282	N9	61.0	63.3	-2.3	-
Alkmaar	3122	110729	518195	N9	59.9	61.8	-1.9	-
Alkmaar	3123	110680	518108	N9	58.9	60.9	-2.0	-
Alkmaar	3124	110630	518021	N9	60.2	61.0	-0.8	-
Alkmaar	3125	110581	517934	N9	60.7	62.4	-1.7	-
Alkmaar	3126	110531	517847	N9	60.2	62.3	-2.1	-
Alkmaar	3127	110480	517762	N9	59.3	62.2	-2.9	-
Alkmaar	3128	110438	517679	N9	59.4	62.8	-3.4	-
Alkmaar	3129	110385	517590	N9	59.3	62.6	-3.3	-
Alkmaar	3130	110336	517503	N9	58.9	62.2	-3.3	-
Alkmaar	3131	110286	517416	N9	58.5	60.8	-2.3	-
Alkmaar	3132	110237	517329	N9	58.6	60.0	-1.4	-
Alkmaar	3133	110188	517242	N9	60.3	60.7	-0.4	Na 2022
Alkmaar	3134	110138	517155	N9	59.4	60.2	-0.8	-
Alkmaar	3135	110089	517068	N9	59.2	60.4	-1.2	-
Alkmaar	3136	110039	516981	N9	60.1	62.4	-2.3	-
Alkmaar	3137	109990	516894	N9	59.7	62.8	-3.1	-
Alkmaar	3138	109931	516813	N9	59.4	62.6	-3.2	-
Alkmaar	3139	109857	516747	N9	58.8	62.0	-3.2	-
Alkmaar	3140	109779	516685	N9	58.9	62.0	-3.1	-
Alkmaar	3141	109701	516623	N9	60.6	62.3	-1.7	-
Alkmaar	3142	109623	516560	N9	61.0	61.6	-0.6	-
Alkmaar	3143	109552	516490	N9	62.0	62.2	-0.2	Na 2022
Alkmaar	3144	109480	516420	N9	60.6	61.9	-1.3	-
Alkmaar	3145	109409	516350	N9	59.8	61.7	-1.9	-
Alkmaar	3146	109337	516280	N9	59.1	61.8	-2.7	-
Alkmaar	3147	109273	516203	N9	59.4	62.3	-2.9	-
Alkmaar	3148	109232	516113	N9	59.2	62.2	-3.0	-
Alkmaar	3150	109238	515916	N9	59.3	62.3	-3.0	-
Alkmaar	3151	109281	515826	N9	59.5	62.5	-3.0	-
Alkmaar	3152	109335	515742	N9	60.1	63.0	-2.9	-
Alkmaar	3155	109517	515505	N9	61.9	62.9	-1.0	-
Alkmaar	15637	110862	514645	N9	57.2	60.4	-3.2	-
Alkmaar	15638	110784	514708	N9	56.5	59.6	-3.1	-
Alkmaar	15639	110706	514770	N9	57.7	60.4	-2.7	-
Alkmaar	15640	110627	514832	N9	61.2	63.2	-2.0	-
Alkmaar	15641	110547	514893	N9	60.1	62.4	-2.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Alkmaar	15642	110467	514952	N9	59.5	61.1	-1.6	-
Alkmaar	15643	110386	515011	N9	60.3	60.4	-0.1	Na 2022
Alkmaar	15644	110304	515068	N9	60.9	60.5	0.4	2016
Alkmaar	15645	110221	515124	N9	60.2	60.7	-0.5	n.v.t.
Alkmaar	15646	110137	515178	N9	59.9	61.2	-1.3	-
Alkmaar	15647	110054	515233	N9	57.2	59.5	-2.3	-
Alkmaar	15648	109971	515289	N9	54.9	57.5	-2.6	-
Alkmaar	15649	109888	515345	N9	57.1	59.9	-2.8	-
Alkmaar	15650	109808	515406	N9	58.5	61.1	-2.6	-
Alkmaar	15651	109730	515467	N9	59.8	62.1	-2.3	-
Alkmaar	15652	109657	515536	N9	61.2	62.8	-1.6	-
Alkmaar	15653	109586	515606	N9	60.6	61.8	-1.2	-
Alkmaar	15654	109523	515684	N9	52.8	54.6	-1.8	-
Alkmaar	15655	109462	515763	N9	52.5	54.7	-2.2	-
Alkmaar	15656	109405	515845	N9	54.9	57.6	-2.7	-
Alkmaar	15657	109358	515933	N9	59.3	62.2	-2.9	-
Alkmaar	15658	109340	516031	N9	59.6	62.6	-3.0	-
Alkmaar	15659	109367	516126	N9	59.5	62.5	-3.0	-
Alkmaar	15660	109432	516202	N9	59.2	61.9	-2.7	-
Alkmaar	15661	109502	516273	N9	60.4	61.7	-1.3	-
Alkmaar	15662	109573	516343	N9	61.0	61.7	-0.7	-
Alkmaar	15663	109644	516414	N9	61.2	61.3	-0.1	Na 2022
Alkmaar	15664	109715	516484	N9	61.6	62.7	-1.1	-
Alkmaar	15665	109795	516544	N9	59.2	61.5	-2.3	-
Alkmaar	15666	109880	516594	N9	57.3	60.3	-3.0	-
Alkmaar	15667	109950	516664	N9	58.8	62.0	-3.2	-
Alkmaar	15668	110022	516733	N9	58.9	62.1	-3.2	-
Alkmaar	15669	110081	516814	N9	59.5	62.5	-3.0	-
Alkmaar	15670	110130	516901	N9	60.1	62.5	-2.4	-
Alkmaar	15671	110179	516988	N9	60.4	61.6	-1.2	-
Alkmaar	15672	110229	517075	N9	60.6	61.5	-0.9	-
Alkmaar	15673	110279	517161	N9	60.6	60.8	-0.2	Na 2022
Alkmaar	15674	110329	517248	N9	59.8	60.9	-1.1	-
Alkmaar	15675	110378	517335	N9	59.7	61.5	-1.8	-
Alkmaar	15676	110428	517422	N9	59.6	62.5	-2.9	-
Alkmaar	15677	110477	517508	N9	59.2	62.4	-3.2	-
Alkmaar	15678	110527	517595	N9	58.9	62.1	-3.2	-
Alkmaar	15679	110576	517682	N9	58.8	61.7	-2.9	-
Alkmaar	15680	110626	517769	N9	60.3	61.7	-1.4	-
Alkmaar	15681	110675	517856	N9	60.3	61.4	-1.1	-
Alkmaar	15682	110724	517943	N9	60.8	61.4	-0.6	-
Alkmaar	15683	110772	518031	N9	59.0	60.5	-1.5	-
Alkmaar	15684	110819	518119	N9	59.1	61.2	-2.1	-
Alkmaar	15685	110862	518210	N9	61.0	63.2	-2.2	-
Alkmaar	15686	110910	518297	N9	61.0	63.4	-2.4	-
Alkmaar	15687	110959	518384	N9	61.0	63.3	-2.3	-
Alkmaar	15688	111009	518471	N9	60.9	63.3	-2.4	-
Alkmaar	15689	111058	518558	N9	60.9	63.3	-2.4	-
Alkmaar	15690	111108	518645	N9	60.9	63.3	-2.4	-
Alkmaar	15691	111157	518732	N9	60.9	63.3	-2.4	-
Alkmaar	15692	111209	518817	N9	60.9	63.3	-2.4	-
Alkmaar	15693	111257	518905	N9	61.0	63.3	-2.3	-
Alkmaar	15694	111302	518994	N9	60.9	63.3	-2.4	-
Alkmaar	15695	111344	519085	N9	60.7	63.1	-2.4	-
Alkmaar	15696	111379	519178	N9	61.0	63.4	-2.4	-
Alkmaar	15697	111410	519274	N9	60.9	63.3	-2.4	-
Alkmaar	15698	111443	519368	N9	61.0	63.4	-2.4	-
Alkmaar	15699	111479	519461	N9	61.0	63.1	-2.1	-
Alkmaar	15700	111526	519549	N9	61.3	62.6	-1.3	-
Alkmaar	15701	111585	519630	N9	61.7	62.9	-1.2	-
Alkmaar	15702	111643	519711	N9	62.1	63.2	-1.1	-
Alkmaar	15703	111704	519791	N9	62.0	63.0	-1.0	-
Alkmaar	15704	111758	519874	N9	62.0	63.0	-1.0	-
Alkmaar	15705	111810	519960	N9	62.0	63.0	-1.0	-
Alkmaar	15706	111855	520049	N9	62.0	63.0	-1.0	-
Alkmaar	15707	111897	520140	N9	62.1	63.2	-1.1	-
Alkmaar	15708	111938	520231	N9	62.1	63.1	-1.0	-
Alkmaar	15709	111980	520322	N9	62.3	63.1	-0.8	-
Alkmaar	15710	112020	520413	N9	62.3	63.0	-0.7	-
Alkmaar	15711	112051	520509	N9	62.2	62.8	-0.6	-
Alkmaar	15713	112038	520705	N9	62.3	63.0	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Alkmaar	15714	112000	520797	N9	62.3	63.0	-0.7	-
Alkmaar	15715	111955	520886	N9	62.4	63.0	-0.6	-
Alkmaar	15716	111903	520971	N9	62.3	63.0	-0.7	-
Alkmaar	15717	111848	521054	N9	62.4	63.4	-1.0	-
Alkmaar	15718	111812	521148	N9	62.0	63.0	-1.0	-
Alkmaar	15719	111768	521238	N9	61.9	62.9	-1.0	-
Alkmaar	15720	111707	521316	N9	61.8	62.8	-1.0	-
Alkmaar	15721	111628	521377	N9	62.0	63.0	-1.0	-
Alkmaar	15722	111542	521428	N9	62.3	63.3	-1.0	-
Alkmaar	15723	111474	521500	N9	62.2	63.2	-1.0	-
Alkmaar	15724	111423	521586	N9	62.0	63.1	-1.1	-
Alkmaar	15725	111376	521675	N9	62.0	63.0	-1.0	-
Alkmaar	36125	111117	514296	N9	64.5	66.3	-1.8	-
Alkmaar	36352	111243	514230	N9	63.3	64.9	-1.6	-
Alkmaar	36353	111316	514296	N9	61.0	62.7	-1.7	-
Alkmaar	36354	111310	514392	N9	60.0	61.8	-1.8	-
Alkmaar	36355	111228	514441	N9	60.7	62.4	-1.7	-
Alkmaar	36356	111131	514460	N9	59.9	62.0	-2.1	-
Alkmaar	36357	111043	514508	N9	59.3	62.0	-2.7	-
Alkmaar	36358	110961	514565	N9	58.9	61.7	-2.8	-
Almelo	48718	243637	480882	A1	66.7	68.2	-1.5	-
Almelo	48719	243553	480827	A1	66.8	68.3	-1.5	-
Almelo	48720	243471	480771	A1	67.0	68.7	-1.7	-
Almelo	48721	243390	480712	A1	66.8	68.4	-1.6	-
Almelo	48722	243309	480653	A1	66.9	68.5	-1.6	-
Almelo	48723	243230	480591	A1	67.2	68.8	-1.6	-
Almelo	48724	243153	480528	A1	66.7	68.3	-1.6	-
Almelo	48725	243077	480462	A1	66.4	68.1	-1.7	-
Almelo	48726	243004	480395	A1	66.5	68.1	-1.6	-
Almelo	48727	242930	480327	A1	66.3	68.0	-1.7	-
Almelo	48728	242856	480260	A1	66.6	68.2	-1.6	-
Almelo	48729	242780	480195	A1	66.5	68.1	-1.6	-
Almelo	48730	242703	480131	A1	66.7	68.4	-1.7	-
Almelo	48731	242624	480070	A1	67.0	68.7	-1.7	-
Almelo	48732	242544	480010	A1	67.3	69.0	-1.7	-
Almelo	48733	242462	479953	A1	67.2	68.9	-1.7	-
Almelo	48734	242379	479897	A1	67.2	68.9	-1.7	-
Almelo	48735	242295	479842	A1	67.0	68.6	-1.6	-
Almelo	48736	242210	479789	A1	67.0	68.7	-1.7	-
Almelo	48737	242124	479739	A1	67.4	69.1	-1.7	-
Almelo	48738	242036	479691	A1	67.3	68.9	-1.6	-
Almelo	48739	241947	479645	A1	67.1	68.7	-1.6	-
Almelo	48740	241858	479600	A1	66.9	68.5	-1.6	-
Almelo	48741	241767	479558	A1	64.9	66.5	-1.6	-
Almelo	48742	241675	479519	A1	66.1	67.7	-1.6	-
Almelo	48743	241583	479481	A1	66.8	68.4	-1.6	-
Almelo	48744	241490	479444	A1	66.6	68.3	-1.7	-
Almelo	48745	241396	479410	A1	66.5	68.1	-1.6	-
Almelo	48746	241301	479378	A1	66.7	68.4	-1.7	-
Almelo	48747	241206	479348	A1	67.0	68.6	-1.6	-
Almelo	48748	241109	479320	A1	67.1	68.8	-1.7	-
Almelo	48749	241014	479292	A1	67.5	69.2	-1.7	-
Almelo	48750	240918	479264	A1	68.0	69.7	-1.7	-
Almelo	48751	240822	479236	A1	68.1	69.7	-1.6	-
Almelo	48752	240726	479207	A1	67.5	69.2	-1.7	-
Almelo	48753	240630	479178	A1	66.3	67.9	-1.6	-
Almelo	48754	240534	479149	A1	67.7	69.4	-1.7	-
Almelo	48755	240439	479120	A1	67.8	69.4	-1.6	-
Almelo	48756	240343	479090	A1	67.9	69.5	-1.6	-
Almelo	48757	240248	479060	A1	67.6	69.3	-1.7	-
Almelo	48758	240152	479030	A1	67.8	69.5	-1.7	-
Almelo	48759	240057	479000	A1	68.2	69.8	-1.6	-
Almelo	48760	239962	478970	A1	68.2	69.8	-1.6	-
Almelo	48761	239866	478939	A1	67.9	69.6	-1.7	-
Almelo	48762	239771	478908	A1	67.7	69.4	-1.7	-
Almelo	48763	239676	478877	A1	67.4	69.1	-1.7	-
Almelo	48764	239581	478846	A1	67.1	68.7	-1.6	-
Almelo	49434	240155	478895	A1	68.0	69.8	-1.8	-
Almelo	49435	240250	478926	A1	67.2	68.9	-1.7	-
Almelo	49437	240441	478986	A1	68.0	69.7	-1.7	-
Almelo	49438	240537	479015	A1	69.0	70.7	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almelo	49439	240633	479043	A1	65.7	67.4	-1.7	-
Almelo	49440	240729	479072	A1	67.6	69.3	-1.7	-
Almelo	49446	241304	479243	A1	66.6	68.3	-1.7	-
Almelo	49447	241399	479275	A1	66.6	68.3	-1.7	-
Almelo	49448	241493	479308	A1	66.6	68.2	-1.6	-
Almelo	49449	241587	479343	A1	66.3	68.0	-1.7	-
Almelo	49450	241680	479381	A1	66.5	68.2	-1.7	-
Almelo	49468	243170	480372	A1	66.3	67.9	-1.6	-
Almelo	49473	243565	480678	A1	66.9	68.6	-1.7	-
Almelo	49474	243651	480728	A1	66.3	67.8	-1.5	-
Almelo	40607	243942	481488	A35	66.9	67.5	-0.6	-
Almelo	40608	243854	481536	A35	65.7	66.2	-0.5	Na 2022
Almelo	40609	243765	481581	A35	67.5	68.1	-0.6	-
Almelo	40610	243675	481625	A35	66.6	67.1	-0.5	Na 2022
Almelo	40611	243585	481668	A35	65.9	66.5	-0.6	-
Almelo	40612	243492	481705	A35	67.3	67.8	-0.5	Na 2022
Almelo	40613	243399	481741	A35	67.5	68.1	-0.6	-
Almelo	40614	243305	481777	A35	67.1	67.7	-0.6	-
Almelo	40615	243211	481811	A35	66.8	67.3	-0.5	Na 2022
Almelo	40616	243116	481841	A35	66.2	66.8	-0.6	-
Almelo	40617	243021	481872	A35	65.3	65.9	-0.6	-
Almelo	40618	242926	481903	A35	64.2	64.9	-0.7	-
Almelo	40619	242830	481934	A35	63.7	64.4	-0.7	-
Almelo	40620	242735	481965	A35	63.2	63.9	-0.7	-
Almelo	40621	242640	481996	A35	65.5	66.0	-0.5	Na 2022
Almelo	40622	242546	482028	A35	65.9	66.5	-0.6	-
Almelo	40623	242451	482060	A35	66.0	66.6	-0.6	-
Almelo	40624	242356	482092	A35	65.1	65.7	-0.6	-
Almelo	40625	242261	482124	A35	65.0	65.6	-0.6	-
Almelo	40626	242166	482156	A35	65.8	66.3	-0.5	Na 2022
Almelo	40627	242072	482188	A35	66.0	66.6	-0.6	-
Almelo	40628	241977	482220	A35	66.4	67.0	-0.6	-
Almelo	40629	241882	482252	A35	66.5	67.1	-0.6	-
Almelo	40630	241787	482283	A35	66.8	67.4	-0.6	-
Almelo	40631	241693	482315	A35	67.2	67.8	-0.6	-
Almelo	40632	241598	482347	A35	67.4	68.0	-0.6	-
Almelo	40633	241503	482379	A35	67.6	68.3	-0.7	-
Almelo	40634	241408	482411	A35	67.2	68.2	-1.0	-
Almelo	40635	241316	482450	A35	66.8	68.0	-1.2	-
Almelo	40636	241225	482492	A35	66.0	67.3	-1.3	-
Almelo	40637	241149	482533	A35	64.1	65.5	-1.4	-
Almelo	40638	241079	482623	A35	61.9	63.9	-2.0	-
Almelo	40639	240985	482658	A35	61.0	62.7	-1.7	-
Almelo	40640	240889	482685	A35	58.8	59.8	-1.0	-
Almelo	40641	240791	482688	A35	58.0	58.6	-0.6	-
Almelo	40642	240697	482652	A35	57.3	58.0	-0.7	-
Almelo	40643	240598	482658	A35	55.5	56.4	-0.9	-
Almelo	40644	240499	482670	A35	55.1	56.2	-1.1	-
Almelo	40645	240400	482682	A35	55.6	56.8	-1.2	-
Almelo	40646	240300	482694	A35	55.5	56.8	-1.3	-
Almelo	40647	240201	482707	A35	55.8	57.1	-1.3	-
Almelo	40648	240102	482719	A35	56.4	57.7	-1.3	-
Almelo	40649	240003	482731	A35	56.3	57.6	-1.3	-
Almelo	40650	239903	482744	A35	56.2	57.5	-1.3	-
Almelo	40651	239804	482757	A35	56.0	57.3	-1.3	-
Almelo	40652	239707	482778	A35	56.2	57.5	-1.3	-
Almelo	40653	239609	482799	A35	57.4	58.7	-1.3	-
Almelo	40654	239511	482820	A35	59.2	60.6	-1.4	-
Almelo	40655	239415	482847	A35	63.5	65.0	-1.5	-
Almelo	40656	239319	482877	A35	65.5	66.8	-1.3	-
Almelo	40657	239225	482909	A35	66.3	67.4	-1.1	-
Almelo	40658	239132	482945	A35	66.6	67.7	-1.1	-
Almelo	40659	239040	482986	A35	66.3	67.5	-1.2	-
Almelo	40660	238949	483027	A35	66.4	67.6	-1.2	-
Almelo	40661	238860	483073	A35	66.1	67.2	-1.1	-
Almelo	40662	238772	483120	A35	66.0	67.2	-1.2	-
Almelo	40663	238685	483170	A35	66.1	67.2	-1.1	-
Almelo	40664	238601	483224	A35	65.8	66.9	-1.1	-
Almelo	40665	238517	483278	A35	65.9	67.1	-1.2	-
Almelo	40666	238437	483338	A35	65.8	67.0	-1.2	-
Almelo	40667	238359	483400	A35	65.9	67.1	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almelo	40668	238280	483461	A35	66.2	67.4	-1.2	-
Almelo	40669	238205	483528	A35	66.1	67.3	-1.2	-
Almelo	40670	238131	483595	A35	66.0	67.2	-1.2	-
Almelo	40671	238062	483668	A35	65.7	66.8	-1.1	-
Almelo	40672	237993	483740	A35	66.0	67.2	-1.2	-
Almelo	40673	237926	483814	A35	66.1	67.3	-1.2	-
Almelo	40674	237863	483892	A35	66.0	67.2	-1.2	-
Almelo	40675	237800	483970	A35	66.4	67.5	-1.1	-
Almelo	40676	237743	484052	A35	66.2	67.3	-1.1	-
Almelo	40677	237686	484134	A35	66.2	67.3	-1.1	-
Almelo	40678	237637	484220	A35	65.6	66.3	-0.7	-
Almelo	40679	237597	484312	A35	64.6	65.3	-0.7	-
Almelo	40680	237575	484409	A35	62.6	63.5	-0.9	-
Almelo	48658	238910	482914	A35	66.4	67.4	-1.0	-
Almelo	48659	239001	482872	A35	66.5	67.5	-1.0	-
Almelo	48660	239093	482833	A35	66.6	67.5	-0.9	-
Almelo	48661	239186	482798	A35	66.4	67.4	-1.0	-
Almelo	48662	239280	482764	A35	65.8	66.7	-0.9	-
Almelo	48663	239376	482734	A35	64.8	65.6	-0.8	-
Almelo	48664	239472	482707	A35	64.5	65.3	-0.8	-
Almelo	48665	239569	482683	A35	65.3	66.1	-0.8	-
Almelo	48666	239667	482661	A35	64.3	64.9	-0.6	-
Almelo	48667	239765	482643	A35	64.8	65.6	-0.8	-
Almelo	48668	239864	482627	A35	65.3	66.1	-0.8	-
Almelo	48669	239963	482614	A35	65.6	66.5	-0.9	-
Almelo	48670	240062	482604	A35	65.8	66.7	-0.9	-
Almelo	48671	240162	482593	A35	65.9	66.8	-0.9	-
Almelo	48672	240261	482583	A35	65.8	66.7	-0.9	-
Almelo	48673	240361	482571	A35	65.7	66.5	-0.8	-
Almelo	48674	240460	482557	A35	66.2	67.0	-0.8	-
Almelo	48675	240558	482540	A35	65.8	66.3	-0.5	Na 2022
Almelo	48676	240656	482518	A35	66.0	66.5	-0.5	Na 2022
Almelo	48677	240753	482494	A35	65.9	66.4	-0.5	Na 2022
Almelo	48678	240829	482441	A35	64.3	65.2	-0.9	-
Almelo	48680	240879	482291	A35	60.9	62.3	-1.4	-
Almelo	48681	240977	482271	A35	61.6	63.1	-1.5	-
Almelo	48682	241074	482291	A35	63.0	64.6	-1.6	-
Almelo	48683	241167	482328	A35	65.2	66.8	-1.6	-
Almelo	48684	241265	482321	A35	66.0	67.5	-1.5	-
Almelo	48685	241361	482292	A35	65.5	66.8	-1.3	-
Almelo	48686	241457	482265	A35	67.0	67.8	-0.8	-
Almelo	48687	241551	482232	A35	67.3	68.1	-0.8	-
Almelo	48688	241645	482197	A35	67.1	67.8	-0.7	-
Almelo	48689	241739	482163	A35	66.8	67.6	-0.8	-
Almelo	48690	241833	482130	A35	66.5	67.3	-0.8	-
Almelo	48691	241928	482097	A35	66.4	67.2	-0.8	-
Almelo	48692	242023	482065	A35	66.1	66.9	-0.8	-
Almelo	48693	242118	482034	A35	66.2	66.9	-0.7	-
Almelo	48694	242213	482003	A35	66.1	66.8	-0.7	-
Almelo	48695	242308	481971	A35	66.1	66.8	-0.7	-
Almelo	48696	242403	481940	A35	66.1	66.8	-0.7	-
Almelo	48697	242498	481908	A35	65.9	66.7	-0.8	-
Almelo	48698	242592	481877	A35	65.5	66.2	-0.7	-
Almelo	48699	242687	481846	A35	63.3	64.0	-0.7	-
Almelo	48700	242782	481814	A35	64.3	64.9	-0.6	-
Almelo	48701	242877	481783	A35	65.2	65.9	-0.7	-
Almelo	48702	242973	481753	A35	66.0	66.7	-0.7	-
Almelo	48703	243068	481722	A35	66.2	66.9	-0.7	-
Almelo	48704	243163	481690	A35	66.8	67.5	-0.7	-
Almelo	48705	243257	481658	A35	67.0	67.7	-0.7	-
Almelo	48706	243351	481624	A35	67.1	67.9	-0.8	-
Almelo	48707	243444	481586	A35	67.3	68.1	-0.8	-
Almelo	48708	243536	481546	A35	65.8	66.6	-0.8	-
Almelo	48709	243626	481503	A35	67.6	68.3	-0.7	-
Almelo	48710	243716	481460	A35	67.8	68.6	-0.8	-
Almelo	48711	243800	481405	A35	66.2	67.0	-0.8	-
Almelo	48716	243807	480987	A35	66.2	67.6	-1.4	-
Almelo	48717	243724	480932	A35	66.7	68.2	-1.5	-
Almelo	40681	237572	484503	N36	64.3	65.3	-1.0	-
Almelo	40682	237661	484548	N36	64.4	65.4	-1.0	-
Almelo	40683	237751	484591	N36	63.2	64.2	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almelo	40684	237842	484635	N36	61.5	62.5	-1.0	-
Almelo	40685	237930	484681	N36	61.1	62.1	-1.0	-
Almelo	40686	238009	484743	N36	62.7	63.7	-1.0	-
Almelo	40687	238073	484819	N36	63.1	64.1	-1.0	-
Almelo	40688	238124	484905	N36	63.4	64.4	-1.0	-
Almelo	40689	238173	484992	N36	63.2	64.2	-1.0	-
Almelo	40690	238222	485079	N36	62.8	63.7	-0.9	-
Almelo	40691	238275	485164	N36	62.3	63.1	-0.8	-
Almelo	40692	238342	485237	N36	61.4	62.2	-0.8	-
Almelo	40693	238435	485270	N36	59.2	59.8	-0.6	-
Almelo	40694	238515	485328	N36	57.9	58.5	-0.6	-
Almelo	40695	238555	485413	N36	56.2	56.9	-0.7	-
Almelo	40696	238478	485465	N36	58.6	59.5	-0.9	-
Almelo	40697	238486	485555	N36	58.0	59.0	-1.0	-
Almelo	40698	238533	485644	N36	59.3	60.5	-1.2	-
Almelo	40699	238580	485732	N36	62.0	63.2	-1.2	-
Almelo	40700	238621	485823	N36	61.2	62.3	-1.1	-
Almelo	40702	238687	486216	N36	60.8	61.7	-0.9	-
Almelo	40703	238699	486305	N36	61.6	62.5	-0.9	-
Almelo	40704	238713	486399	N36	61.7	62.6	-0.9	-
Almelo	40705	238727	486491	N36	61.7	62.5	-0.8	-
Almelo	40706	238740	486590	N36	61.3	62.2	-0.9	-
Almelo	40707	238748	486690	N36	60.8	61.7	-0.9	-
Almelo	40708	238742	486790	N36	59.9	60.8	-0.9	-
Almelo	40709	238718	486886	N36	60.2	61.1	-0.9	-
Almelo	40710	238680	486979	N36	61.0	61.9	-0.9	-
Almelo	40711	238619	487058	N36	62.5	63.4	-0.9	-
Almelo	40712	238549	487129	N36	63.3	64.4	-1.1	-
Almelo	40713	238474	487195	N36	63.1	64.7	-1.6	-
Almelo	40714	238422	487280	N36	60.8	62.5	-1.7	-
Almelo	40715	238370	487364	N36	59.1	60.9	-1.8	-
Almelo	40716	238299	487435	N36	59.7	61.7	-2.0	-
Almelo	40717	238232	487508	N36	61.5	63.4	-1.9	-
Almelo	40718	238189	487598	N36	62.7	64.1	-1.4	-
Almelo	40719	238158	487693	N36	62.3	63.7	-1.4	-
Almelo	40720	238127	487788	N36	62.2	63.5	-1.3	-
Almelo	40721	238096	487883	N36	62.1	63.4	-1.3	-
Almelo	40722	238059	487976	N36	61.6	63.0	-1.4	-
Almelo	40723	238021	488069	N36	61.8	63.1	-1.3	-
Almelo	40724	237983	488161	N36	61.8	63.2	-1.4	-
Almelo	40725	237951	488256	N36	62.0	63.3	-1.3	-
Almelo	40726	237928	488353	N36	62.3	63.7	-1.4	-
Almelo	40727	237920	488452	N36	62.6	63.9	-1.3	-
Almelo	40728	237926	488552	N36	62.7	64.0	-1.3	-
Almelo	40729	237942	488651	N36	62.9	64.2	-1.3	-
Almelo	40730	237975	488745	N36	63.2	64.5	-1.3	-
Almelo	40731	238018	488835	N36	63.6	64.9	-1.3	-
Almelo	40732	238075	488918	N36	63.5	64.8	-1.3	-
Almelo	40733	238141	488992	N36	63.5	64.8	-1.3	-
Almelo	40734	238215	489059	N36	63.4	64.7	-1.3	-
Almelo	40735	238293	489122	N36	63.3	64.7	-1.4	-
Almelo	40736	238371	489184	N36	63.4	64.7	-1.3	-
Almelo	40737	238450	489246	N36	63.3	64.6	-1.3	-
Almelo	40738	238529	489308	N36	63.0	64.3	-1.3	-
Almelo	40739	238607	489369	N36	63.8	65.1	-1.3	-
Almelo	40740	238686	489431	N36	63.3	64.6	-1.3	-
Almelo	40741	238764	489493	N36	63.0	64.2	-1.2	-
Almelo	40742	238852	489541	N36	61.4	62.5	-1.1	-
Almelo	40743	238950	489530	N36	58.6	59.6	-1.0	-
Almelo	40744	239045	489554	N36	57.2	57.9	-0.7	-
Almelo	40745	239123	489615	N36	56.7	57.2	-0.5	n.v.t.
Almelo	40746	239089	489720	N36	62.6	62.8	-0.2	n.v.t.
Almelo	40747	239165	489778	N36	63.2	63.3	-0.1	n.v.t.
Almelo	40748	239247	489836	N36	63.3	63.4	-0.1	n.v.t.
Almelo	40749	239329	489894	N36	63.0	63.1	-0.1	n.v.t.
Almelo	40750	239410	489952	N36	62.5	62.6	-0.1	n.v.t.
Almelo	40751	239492	490009	N36	61.8	61.9	-0.1	n.v.t.
Almelo	40752	239574	490067	N36	61.3	61.4	-0.1	n.v.t.
Almelo	40753	239655	490125	N36	62.2	62.3	-0.1	n.v.t.
Almelo	40754	239737	490183	N36	63.0	63.0	0.0	2016
Almelo	40755	239819	490240	N36	63.0	63.1	-0.1	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Almelo	40756	239900	490298	N36	62.8	62.8	0.0	2016
Almelo	40757	239981	490357	N36	62.6	62.7	-0.1	n.v.t.
Almelo	40758	240060	490418	N36	62.6	62.7	-0.1	n.v.t.
Almelo	40759	240133	490486	N36	62.9	63.0	-0.1	n.v.t.
Almelo	40760	240198	490562	N36	62.8	62.8	0.0	2016
Almelo	40761	240253	490646	N36	62.7	62.8	-0.1	n.v.t.
Almelo	40762	240298	490735	N36	62.6	62.7	-0.1	n.v.t.
Almelo	40763	240331	490829	N36	62.7	62.8	-0.1	n.v.t.
Almelo	48483	238983	489797	N36	62.7	63.0	-0.3	n.v.t.
Almelo	48491	238450	489383	N36	62.7	64.0	-1.3	-
Almelo	48492	238372	489320	N36	63.2	64.4	-1.2	-
Almelo	48493	238293	489258	N36	63.3	64.6	-1.3	-
Almelo	48494	238215	489197	N36	63.4	64.7	-1.3	-
Almelo	48495	238137	489134	N36	63.3	64.6	-1.3	-
Almelo	48496	238063	489066	N36	63.2	64.5	-1.3	-
Almelo	48497	237996	488992	N36	63.2	64.5	-1.3	-
Almelo	48498	237939	488910	N36	63.3	64.6	-1.3	-
Almelo	48499	237891	488823	N36	63.2	64.5	-1.3	-
Almelo	48500	237854	488730	N36	62.9	64.2	-1.3	-
Almelo	48501	237829	488633	N36	62.7	64.0	-1.3	-
Almelo	48502	237815	488534	N36	62.6	63.9	-1.3	-
Almelo	48503	237812	488434	N36	62.5	63.8	-1.3	-
Almelo	48504	237822	488335	N36	62.4	63.7	-1.3	-
Almelo	49123	238516	485856	N36	61.4	62.6	-1.2	-
Almelo	49124	238468	485769	N36	60.7	61.9	-1.2	-
Almelo	49125	238412	485686	N36	58.5	59.8	-1.3	-
Almelo	49126	238338	485619	N36	55.8	56.9	-1.1	-
Almelo	49129	238237	485354	N36	61.8	62.7	-0.9	-
Almelo	49130	238195	485263	N36	62.9	63.8	-0.9	-
Almelo	49131	238145	485176	N36	62.8	63.7	-0.9	-
Almelo	59054	238646	485931	N36	60.1	61.1	-1.0	-
Almelo	59055	238662	486026	N36	57.5	58.5	-1.0	-
Almelo	59056	238673	486121	N36	59.7	60.5	-0.8	-
Almelo	59058	238544	485968	N36	57.9	58.8	-0.9	-
Almere	35311	138159	481939	A6	Vrijst.	62.4	n.v.t.	n.v.t.
Almere	35312	138236	482003	A6	Vrijst.	62.4	n.v.t.	n.v.t.
Almere	35313	138313	482066	A6	Vrijst.	63.0	n.v.t.	n.v.t.
Almere	35314	138392	482128	A6	Vrijst.	63.3	n.v.t.	n.v.t.
Almere	35315	138471	482190	A6	Vrijst.	64.3	n.v.t.	n.v.t.
Almere	35316	138550	482251	A6	Vrijst.	64.4	n.v.t.	n.v.t.
Almere	35317	138629	482312	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35318	138707	482374	A6	Vrijst.	67.3	n.v.t.	n.v.t.
Almere	35319	138784	482438	A6	Vrijst.	68.9	n.v.t.	n.v.t.
Almere	35320	138862	482501	A6	Vrijst.	69.0	n.v.t.	n.v.t.
Almere	35321	138939	482564	A6	Vrijst.	69.0	n.v.t.	n.v.t.
Almere	35322	139022	482615	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35324	139174	482564	A6	Vrijst.	62.3	n.v.t.	n.v.t.
Almere	35325	139240	482638	A6	Vrijst.	62.5	n.v.t.	n.v.t.
Almere	35326	139253	482737	A6	Vrijst.	64.3	n.v.t.	n.v.t.
Almere	35327	139280	482831	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35328	139355	482897	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35329	139434	482957	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35330	139514	483018	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35331	139595	483076	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35332	139678	483132	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Almere	35333	139760	483189	A6	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35334	139842	483246	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Almere	35335	139927	483299	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35336	140012	483351	A6	Vrijst.	65.6	n.v.t.	n.v.t.
Almere	35337	140097	483404	A6	Vrijst.	64.8	n.v.t.	n.v.t.
Almere	35338	140183	483456	A6	Vrijst.	64.1	n.v.t.	n.v.t.
Almere	35339	140272	483502	A6	Vrijst.	62.7	n.v.t.	n.v.t.
Almere	35340	140365	483536	A6	Vrijst.	62.0	n.v.t.	n.v.t.
Almere	35341	140462	483558	A6	Vrijst.	62.8	n.v.t.	n.v.t.
Almere	35342	140555	483594	A6	Vrijst.	63.5	n.v.t.	n.v.t.
Almere	35343	140636	483652	A6	Vrijst.	63.4	n.v.t.	n.v.t.
Almere	35344	140692	483734	A6	Vrijst.	63.4	n.v.t.	n.v.t.
Almere	35345	140723	483829	A6	Vrijst.	63.4	n.v.t.	n.v.t.
Almere	35346	140796	483894	A6	Vrijst.	64.9	n.v.t.	n.v.t.
Almere	35347	140879	483950	A6	Vrijst.	65.3	n.v.t.	n.v.t.
Almere	35348	140963	484003	A6	Vrijst.	66.0	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almere	35349	141049	484054	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35350	141136	484105	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35351	141222	484156	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35352	141308	484207	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35353	141394	484258	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Almere	35354	141480	484309	A6	Vrijst.	65.7	n.v.t.	n.v.t.
Almere	35355	141566	484359	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35356	141654	484407	A6	Vrijst.	65.6	n.v.t.	n.v.t.
Almere	35357	141747	484442	A6	Vrijst.	65.2	n.v.t.	n.v.t.
Almere	35358	141845	484432	A6	Vrijst.	63.8	n.v.t.	n.v.t.
Almere	35359	141940	484400	A6	Vrijst.	61.9	n.v.t.	n.v.t.
Almere	35360	142036	484420	A6	Vrijst.	60.0	n.v.t.	n.v.t.
Almere	35361	142123	484468	A6	Vrijst.	60.7	n.v.t.	n.v.t.
Almere	35363	142075	484623	A6	Vrijst.	63.9	n.v.t.	n.v.t.
Almere	35364	142145	484687	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35365	142232	484736	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Almere	35366	142319	484785	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35367	142408	484831	A6	Vrijst.	65.6	n.v.t.	n.v.t.
Almere	35368	142498	484875	A6	Vrijst.	65.6	n.v.t.	n.v.t.
Almere	35369	142588	484919	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Almere	35370	142681	484956	A6	Vrijst.	65.7	n.v.t.	n.v.t.
Almere	35371	142776	484985	A6	Vrijst.	65.4	n.v.t.	n.v.t.
Almere	35372	142875	484998	A6	Vrijst.	62.7	n.v.t.	n.v.t.
Almere	35373	142975	485009	A6	Vrijst.	60.6	n.v.t.	n.v.t.
Almere	35374	143063	485051	A6	Vrijst.	63.4	n.v.t.	n.v.t.
Almere	35375	143152	485088	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Almere	35376	143250	485105	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35377	143350	485112	A6	Vrijst.	65.7	n.v.t.	n.v.t.
Almere	35378	143450	485119	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35379	143550	485122	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35380	143650	485119	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35381	143749	485115	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35382	143849	485103	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35383	143948	485090	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35384	144046	485071	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35385	144144	485050	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35386	144240	485023	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35387	144336	484996	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35388	144419	484945	A6	Vrijst.	62.7	n.v.t.	n.v.t.
Almere	35389	144516	484920	A6	Vrijst.	62.4	n.v.t.	n.v.t.
Almere	35390	144615	484910	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35391	144715	484901	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35392	144814	484892	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35393	144914	484883	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35394	145014	484879	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35395	145114	484880	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35396	145213	484888	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35397	145313	484899	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35398	145412	484911	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35399	145510	484932	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35400	145607	484956	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35401	145703	484984	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35402	145799	485012	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Almere	35403	145897	485022	A6	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35404	145993	484995	A6	Vrijst.	64.9	n.v.t.	n.v.t.
Almere	35405	146091	484988	A6	Vrijst.	63.5	n.v.t.	n.v.t.
Almere	35406	146186	485019	A6	Vrijst.	62.3	n.v.t.	n.v.t.
Almere	35408	146191	485147	A6	Vrijst.	63.0	n.v.t.	n.v.t.
Almere	35409	146194	485228	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35410	146277	485284	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35411	146361	485339	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35412	146444	485395	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35413	146527	485450	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35414	146610	485506	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35415	146694	485561	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35416	146777	485617	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35417	146860	485672	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35418	146943	485728	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Almere	35419	147026	485783	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Almere	35420	147110	485839	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Almere	35421	147193	485894	A6	Vrijst.	67.6	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almere	35422	147276	485950	A6	Vrijst.	67.6	n.v.t.	n.v.t.
Almere	35423	147359	486005	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35424	147438	486067	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35425	147515	486130	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35426	147590	486196	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35427	147661	486267	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35428	147731	486339	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35429	147799	486411	A6	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35430	147863	486489	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Almere	35431	147926	486567	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35432	147986	486646	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Almere	35433	148042	486729	A6	Vrijst.	65.7	n.v.t.	n.v.t.
Almere	35434	148093	486815	A6	Vrijst.	65.7	n.v.t.	n.v.t.
Almere	35435	148148	486899	A6	Vrijst.	65.4	n.v.t.	n.v.t.
Almere	35436	148205	486981	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35437	148290	487031	A6	Vrijst.	64.8	n.v.t.	n.v.t.
Almere	35438	148381	487072	A6	Vrijst.	63.5	n.v.t.	n.v.t.
Almere	35439	148449	487144	A6	Vrijst.	62.1	n.v.t.	n.v.t.
Almere	35440	148489	487235	A6	Vrijst.	61.8	n.v.t.	n.v.t.
Almere	35441	148517	487330	A6	Vrijst.	61.4	n.v.t.	n.v.t.
Almere	35442	148446	487393	A6	Vrijst.	65.2	n.v.t.	n.v.t.
Almere	35443	148473	487482	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35444	148530	487564	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35445	148592	487642	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35446	148657	487718	A6	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35447	148737	487777	A6	Vrijst.	65.4	n.v.t.	n.v.t.
Almere	35448	148834	487795	A6	Vrijst.	63.9	n.v.t.	n.v.t.
Almere	35449	148934	487799	A6	Vrijst.	63.2	n.v.t.	n.v.t.
Almere	35450	149034	487795	A6	Vrijst.	63.1	n.v.t.	n.v.t.
Almere	35451	149134	487788	A6	Vrijst.	63.5	n.v.t.	n.v.t.
Almere	35452	149231	487768	A6	Vrijst.	64.2	n.v.t.	n.v.t.
Almere	35453	149323	487729	A6	Vrijst.	65.3	n.v.t.	n.v.t.
Almere	35477	150026	488725	A6	Vrijst.	67.3	n.v.t.	n.v.t.
Almere	35483	150434	488923	A6	Vrijst.	64.4	n.v.t.	n.v.t.
Almere	35484	150501	488997	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35485	150582	489054	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35486	150667	489108	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35487	150753	489159	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35488	150839	489210	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Almere	35489	150925	489262	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35490	151010	489313	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35491	151096	489364	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35492	151182	489416	A6	Vrijst.	67.6	n.v.t.	n.v.t.
Almere	35493	151268	489467	A6	Vrijst.	67.3	n.v.t.	n.v.t.
Almere	35546	151983	490362	A6	Vrijst.	57.7	n.v.t.	n.v.t.
Almere	35547	151898	490309	A6	Vrijst.	60.2	n.v.t.	n.v.t.
Almere	35548	151815	490253	A6	Vrijst.	58.2	n.v.t.	n.v.t.
Almere	35549	151749	490180	A6	Vrijst.	60.8	n.v.t.	n.v.t.
Almere	35550	151709	490088	A6	Vrijst.	62.5	n.v.t.	n.v.t.
Almere	35551	151671	489996	A6	Vrijst.	64.7	n.v.t.	n.v.t.
Almere	35552	151607	489920	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Almere	35553	151525	489862	A6	Vrijst.	67.3	n.v.t.	n.v.t.
Almere	35554	151444	489805	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35555	151362	489747	A6	Vrijst.	67.7	n.v.t.	n.v.t.
Almere	35556	151280	489689	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Almere	35557	151198	489632	A6	Vrijst.	67.9	n.v.t.	n.v.t.
Almere	35558	151114	489578	A6	Vrijst.	67.7	n.v.t.	n.v.t.
Almere	35559	151030	489524	A6	Vrijst.	67.6	n.v.t.	n.v.t.
Almere	35560	150945	489470	A6	Vrijst.	67.6	n.v.t.	n.v.t.
Almere	35561	150861	489416	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35562	150777	489362	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35563	150693	489308	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35564	150608	489255	A6	Vrijst.	67.6	n.v.t.	n.v.t.
Almere	35565	150523	489202	A6	Vrijst.	67.7	n.v.t.	n.v.t.
Almere	35566	150434	489157	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35567	150340	489126	A6	Vrijst.	65.3	n.v.t.	n.v.t.
Almere	35568	150240	489128	A6	Vrijst.	63.0	n.v.t.	n.v.t.
Almere	35569	150141	489122	A6	Vrijst.	62.1	n.v.t.	n.v.t.
Almere	35570	150052	489077	A6	Vrijst.	60.5	n.v.t.	n.v.t.
Almere	35571	149970	489021	A6	Vrijst.	55.6	n.v.t.	n.v.t.
Almere	35573	149932	488854	A6	Vrijst.	67.6	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almere	35574	149846	488804	A6	Vrijst.	68.5	n.v.t.	n.v.t.
Almere	35575	149759	488753	A6	Vrijst.	68.5	n.v.t.	n.v.t.
Almere	35576	149672	488704	A6	Vrijst.	68.3	n.v.t.	n.v.t.
Almere	35577	149584	488657	A6	Vrijst.	67.9	n.v.t.	n.v.t.
Almere	35578	149496	488610	A6	Vrijst.	67.6	n.v.t.	n.v.t.
Almere	35579	149408	488563	A6	Vrijst.	67.3	n.v.t.	n.v.t.
Almere	35580	149319	488516	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35581	149229	488474	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35582	149132	488449	A6	Vrijst.	64.5	n.v.t.	n.v.t.
Almere	35583	149037	488419	A6	Vrijst.	63.7	n.v.t.	n.v.t.
Almere	35584	148949	488372	A6	Vrijst.	63.3	n.v.t.	n.v.t.
Almere	35585	148871	488309	A6	Vrijst.	62.8	n.v.t.	n.v.t.
Almere	35586	148807	488233	A6	Vrijst.	62.8	n.v.t.	n.v.t.
Almere	35588	148713	488056	A6	Vrijst.	65.7	n.v.t.	n.v.t.
Almere	35589	148653	487977	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35590	148589	487900	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35591	148525	487823	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35592	148462	487746	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35593	148401	487666	A6	Vrijst.	67.6	n.v.t.	n.v.t.
Almere	35594	148343	487585	A6	Vrijst.	67.8	n.v.t.	n.v.t.
Almere	35595	148289	487501	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35596	148224	487430	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Almere	35598	148064	487493	A6	Vrijst.	62.1	n.v.t.	n.v.t.
Almere	35599	148035	487401	A6	Vrijst.	62.1	n.v.t.	n.v.t.
Almere	35600	148005	487306	A6	Vrijst.	63.3	n.v.t.	n.v.t.
Almere	35601	148011	487207	A6	Vrijst.	65.0	n.v.t.	n.v.t.
Almere	35602	148036	487110	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35603	148020	487012	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Almere	35604	147979	486921	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35605	147929	486835	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35606	147877	486749	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35607	147820	486667	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35608	147762	486585	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35609	147701	486506	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Almere	35610	147638	486429	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35611	147567	486358	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35612	147495	486288	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35613	147420	486222	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Almere	35614	147343	486159	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35615	147262	486100	A6	Vrijst.	67.8	n.v.t.	n.v.t.
Almere	35616	147179	486044	A6	Vrijst.	67.7	n.v.t.	n.v.t.
Almere	35617	147095	485990	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Almere	35618	147012	485935	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35619	146928	485880	A6	Vrijst.	67.7	n.v.t.	n.v.t.
Almere	35620	146844	485826	A6	Vrijst.	67.7	n.v.t.	n.v.t.
Almere	35621	146760	485771	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Almere	35622	146677	485716	A6	Vrijst.	67.3	n.v.t.	n.v.t.
Almere	35623	146593	485662	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35624	146509	485607	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35625	146425	485552	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35626	146342	485498	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35627	146258	485443	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35628	146169	485405	A6	Vrijst.	65.7	n.v.t.	n.v.t.
Almere	35629	146092	485461	A6	Vrijst.	63.0	n.v.t.	n.v.t.
Almere	35630	145999	485426	A6	Vrijst.	64.4	n.v.t.	n.v.t.
Almere	35631	145909	485383	A6	Vrijst.	64.9	n.v.t.	n.v.t.
Almere	35632	145838	485315	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Almere	35633	145790	485227	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35634	145716	485161	A6	Vrijst.	67.3	n.v.t.	n.v.t.
Almere	35635	145621	485129	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35636	145526	485099	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35637	145429	485076	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35638	145330	485059	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35639	145231	485046	A6	Vrijst.	67.3	n.v.t.	n.v.t.
Almere	35640	145131	485038	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35641	145031	485037	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35642	144931	485040	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35643	144832	485048	A6	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35644	144734	485066	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35645	144637	485092	A6	Vrijst.	65.0	n.v.t.	n.v.t.
Almere	35646	144542	485123	A6	Vrijst.	62.2	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almere	35647	144446	485145	A6	Vrijst.	63.8	n.v.t.	n.v.t.
Almere	35648	144349	485149	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Almere	35649	144252	485174	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35650	144156	485200	A6	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35651	144058	485223	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Almere	35652	143960	485241	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Almere	35653	143861	485254	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35654	143761	485265	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35655	143662	485271	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Almere	35656	143562	485272	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Almere	35657	143462	485272	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35658	143362	485267	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35659	143262	485259	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35660	143163	485243	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Almere	35661	143065	485227	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35662	142970	485241	A6	Vrijst.	62.1	n.v.t.	n.v.t.
Almere	35663	142876	485212	A6	Vrijst.	62.4	n.v.t.	n.v.t.
Almere	35664	142783	485173	A6	Vrijst.	64.6	n.v.t.	n.v.t.
Almere	35665	142691	485135	A6	Vrijst.	65.5	n.v.t.	n.v.t.
Almere	35666	142598	485097	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35667	142506	485059	A6	Vrijst.	65.7	n.v.t.	n.v.t.
Almere	35668	142416	485016	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Almere	35669	142327	484969	A6	Vrijst.	66.6	n.v.t.	n.v.t.
Almere	35670	142238	484923	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35671	142150	484876	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35672	142061	484830	A6	Vrijst.	65.6	n.v.t.	n.v.t.
Almere	35674	141899	484883	A6	Vrijst.	62.7	n.v.t.	n.v.t.
Almere	35675	141812	484835	A6	Vrijst.	62.8	n.v.t.	n.v.t.
Almere	35676	141746	484763	A6	Vrijst.	64.6	n.v.t.	n.v.t.
Almere	35677	141709	484669	A6	Vrijst.	65.0	n.v.t.	n.v.t.
Almere	35678	141641	484597	A6	Vrijst.	65.3	n.v.t.	n.v.t.
Almere	35679	141555	484546	A6	Vrijst.	65.4	n.v.t.	n.v.t.
Almere	35680	141469	484495	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35681	141384	484443	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Almere	35682	141298	484392	A6	Vrijst.	66.2	n.v.t.	n.v.t.
Almere	35683	141212	484341	A6	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35684	141126	484290	A6	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35685	141040	484238	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Almere	35686	140954	484187	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Almere	35687	140866	484140	A6	Vrijst.	65.6	n.v.t.	n.v.t.
Almere	35688	140776	484096	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35689	140678	484098	A6	Vrijst.	64.5	n.v.t.	n.v.t.
Almere	35690	140600	484158	A6	Vrijst.	63.7	n.v.t.	n.v.t.
Almere	35691	140543	484239	A6	Vrijst.	63.2	n.v.t.	n.v.t.
Almere	35692	140511	484334	A6	Vrijst.	62.9	n.v.t.	n.v.t.
Almere	35693	140494	484432	A6	Vrijst.	63.0	n.v.t.	n.v.t.
Almere	35694	140493	484532	A6	Vrijst.	61.5	n.v.t.	n.v.t.
Almere	35696	140360	484528	A6	Vrijst.	61.8	n.v.t.	n.v.t.
Almere	35697	140358	484428	A6	Vrijst.	63.5	n.v.t.	n.v.t.
Almere	35698	140366	484328	A6	Vrijst.	63.5	n.v.t.	n.v.t.
Almere	35699	140389	484231	A6	Vrijst.	62.6	n.v.t.	n.v.t.
Almere	35700	140408	484133	A6	Vrijst.	62.7	n.v.t.	n.v.t.
Almere	35701	140395	484035	A6	Vrijst.	62.2	n.v.t.	n.v.t.
Almere	35702	140345	483950	A6	Vrijst.	62.1	n.v.t.	n.v.t.
Almere	35703	140309	483857	A6	Vrijst.	62.2	n.v.t.	n.v.t.
Almere	35704	140278	483770	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Almere	35705	140195	483714	A6	Vrijst.	66.6	n.v.t.	n.v.t.
Almere	35706	140112	483659	A6	Vrijst.	66.0	n.v.t.	n.v.t.
Almere	35707	140029	483603	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Almere	35708	139946	483547	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35709	139864	483490	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Almere	35710	139782	483433	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35711	139700	483376	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35712	139618	483318	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Almere	35713	139536	483261	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Almere	35714	139454	483203	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Almere	35715	139372	483146	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Almere	35716	139290	483089	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Almere	35717	139195	483063	A6	Vrijst.	64.9	n.v.t.	n.v.t.
Almere	35718	139100	483090	A6	Vrijst.	62.0	n.v.t.	n.v.t.
Almere	35720	138988	483019	A6	Vrijst.	61.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almere	35721	139068	482960	A6	Vrijst.	65.3	n.v.t.	n.v.t.
Almere	35722	139037	482873	A6	Vrijst.	67.9	n.v.t.	n.v.t.
Almere	35723	138959	482811	A6	Vrijst.	68.2	n.v.t.	n.v.t.
Almere	35724	138886	482863	A6	Vrijst.	62.7	n.v.t.	n.v.t.
Almere	35725	138803	482846	A6	Vrijst.	60.9	n.v.t.	n.v.t.
Almere	35726	138808	482748	A6	Vrijst.	64.8	n.v.t.	n.v.t.
Almere	35727	138746	482672	A6	Vrijst.	65.2	n.v.t.	n.v.t.
Almere	35728	138673	482604	A6	Vrijst.	64.0	n.v.t.	n.v.t.
Almere	35729	138599	482537	A6	Vrijst.	61.7	n.v.t.	n.v.t.
Almere	35730	138525	482470	A6	Vrijst.	60.3	n.v.t.	n.v.t.
Almere	35731	138447	482406	A6	Vrijst.	60.9	n.v.t.	n.v.t.
Almere	35732	138370	482343	A6	Vrijst.	58.8	n.v.t.	n.v.t.
Almere	35733	138292	482280	A6	Vrijst.	58.5	n.v.t.	n.v.t.
Almere	35734	138215	482216	A6	Vrijst.	56.1	n.v.t.	n.v.t.
Almere	35735	138138	482153	A6	Vrijst.	54.2	n.v.t.	n.v.t.
Almere	35736	138060	482089	A6	Vrijst.	53.6	n.v.t.	n.v.t.
Almere	18023	150077	479472	A27	61.8	63.3	-1.5	-
Almere	18024	150154	479536	A27	62.0	63.5	-1.5	-
Almere	18025	150230	479600	A27	66.3	67.8	-1.5	-
Almere	18026	150305	479667	A27	66.7	68.2	-1.5	-
Almere	18027	150380	479733	A27	66.5	68.0	-1.5	-
Almere	18028	150454	479800	A27	67.1	68.6	-1.5	-
Almere	18029	150528	479867	A27	66.9	68.4	-1.5	-
Almere	18030	150601	479936	A27	67.3	68.7	-1.4	-
Almere	18031	150674	480004	A27	67.1	68.6	-1.5	-
Almere	18032	150747	480073	A27	63.0	64.5	-1.5	-
Almere	18033	150819	480142	A27	67.9	69.4	-1.5	-
Almere	18042	151379	480721	A27	65.0	68.5	-3.5	-
Almere	18043	151432	480803	A27	65.7	69.3	-3.6	-
Almere	18044	151495	480881	A27	66.2	69.9	-3.7	-
Almere	18045	151557	480959	A27	65.7	69.5	-3.8	-
Almere	18046	151619	481038	A27	62.4	66.7	-4.3	-
Almere	18047	151678	481118	A27	65.0	68.9	-3.9	-
Almere	18048	151741	481195	A27	66.5	70.2	-3.7	-
Almere	18049	151801	481276	A27	66.8	70.4	-3.6	-
Almere	18050	151859	481357	A27	66.9	70.6	-3.7	-
Almere	18051	151916	481439	A27	66.1	69.9	-3.8	-
Almere	18052	151971	481523	A27	66.8	70.5	-3.7	-
Almere	18053	152022	481609	A27	66.8	70.5	-3.7	-
Almere	18054	152069	481697	A27	66.6	70.3	-3.7	-
Almere	18055	152113	481787	A27	66.8	70.4	-3.6	-
Almere	18056	152153	481878	A27	66.8	70.4	-3.6	-
Almere	18057	152190	481971	A27	66.8	70.5	-3.7	-
Almere	18058	152221	482066	A27	67.0	70.6	-3.6	-
Almere	18059	152252	482161	A27	66.9	70.6	-3.7	-
Almere	18060	152277	482258	A27	66.9	70.6	-3.7	-
Almere	18061	152298	482356	A27	66.9	70.6	-3.7	-
Almere	18062	152318	482454	A27	66.8	70.4	-3.6	-
Almere	18063	152332	482553	A27	66.9	70.5	-3.6	-
Almere	18064	152343	482652	A27	66.8	70.4	-3.6	-
Almere	18065	152350	482752	A27	66.7	70.3	-3.6	-
Almere	18066	152350	482852	A27	66.8	70.4	-3.6	-
Almere	18067	152350	482952	A27	66.5	70.2	-3.7	-
Almere	18068	152347	483052	A27	66.3	70.1	-3.8	-
Almere	18069	152336	483151	A27	65.3	69.2	-3.9	-
Almere	18070	152323	483250	A27	66.6	70.3	-3.7	-
Almere	18071	152305	483349	A27	66.9	70.5	-3.6	-
Almere	18072	152285	483447	A27	66.6	70.3	-3.7	-
Almere	18073	152261	483544	A27	66.5	70.3	-3.8	-
Almere	18074	152233	483640	A27	66.6	70.3	-3.7	-
Almere	18075	152201	483735	A27	66.5	70.3	-3.8	-
Almere	18076	152167	483829	A27	66.6	70.3	-3.7	-
Almere	18077	152129	483921	A27	66.6	70.3	-3.7	-
Almere	18078	152087	484012	A27	66.1	69.9	-3.8	-
Almere	18079	152038	484099	A27	65.6	69.4	-3.8	-
Almere	23179	149731	487204	A27	66.3	69.9	-3.6	-
Almere	23180	149788	487122	A27	65.7	69.4	-3.7	-
Almere	23181	149846	487040	A27	66.3	69.9	-3.6	-
Almere	23182	149903	486958	A27	66.3	70.0	-3.7	-
Almere	23183	149961	486876	A27	66.2	69.9	-3.7	-
Almere	23184	150018	486794	A27	66.2	69.9	-3.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almere	23185	150075	486712	A27	66.2	69.8	-3.6	-
Almere	23186	150133	486630	A27	66.1	69.8	-3.7	-
Almere	23187	150190	486548	A27	66.1	69.8	-3.7	-
Almere	23188	150247	486465	A27	66.1	69.8	-3.7	-
Almere	23189	150305	486383	A27	66.3	69.9	-3.6	-
Almere	23190	150362	486301	A27	66.3	69.8	-3.5	-
Almere	23191	150419	486219	A27	66.4	70.0	-3.6	-
Almere	23192	150477	486137	A27	66.4	69.9	-3.5	-
Almere	23193	150534	486055	A27	66.4	70.0	-3.6	-
Almere	23194	150591	485973	A27	66.4	69.9	-3.5	-
Almere	23195	150648	485891	A27	66.4	70.0	-3.6	-
Almere	23196	150706	485808	A27	66.3	69.9	-3.6	-
Almere	23197	150763	485726	A27	66.3	69.9	-3.6	-
Almere	23198	150820	485644	A27	66.2	69.8	-3.6	-
Almere	23199	150878	485562	A27	66.2	69.8	-3.6	-
Almere	23200	150935	485480	A27	66.5	69.8	-3.3	-
Almere	23201	150992	485398	A27	66.3	69.8	-3.5	-
Almere	23202	151049	485316	A27	66.0	69.6	-3.6	-
Almere	23203	151107	485234	A27	65.8	69.4	-3.6	-
Almere	23204	151164	485151	A27	65.4	69.2	-3.8	-
Almere	23205	151221	485069	A27	65.0	68.7	-3.7	-
Almere	23206	151279	484987	A27	64.7	68.3	-3.6	-
Almere	23207	151329	484901	A27	63.8	67.2	-3.4	-
Almere	23208	151365	484808	A27	61.5	64.8	-3.3	-
Almere	23209	151386	484710	A27	56.4	59.5	-3.1	-
Almere	23210	151437	484624	A27	55.6	58.6	-3.0	-
Almere	23211	151496	484544	A27	55.3	58.3	-3.0	-
Almere	23212	151569	484477	A27	58.6	61.8	-3.2	-
Almere	23213	151655	484427	A27	63.1	66.3	-3.2	-
Almere	23214	151721	484352	A27	64.7	68.0	-3.3	-
Almere	23215	151782	484272	A27	65.8	69.4	-3.6	-
Almere	23216	151839	484190	A27	66.2	69.9	-3.7	-
Almere	23217	151892	484105	A27	66.4	70.1	-3.7	-
Almere	23218	151943	484019	A27	66.6	70.3	-3.7	-
Almere	23219	151989	483930	A27	66.6	70.3	-3.7	-
Almere	23220	152030	483839	A27	66.6	70.2	-3.6	-
Almere	23221	152068	483746	A27	66.7	70.4	-3.7	-
Almere	23222	152103	483652	A27	66.8	70.4	-3.6	-
Almere	23223	152132	483557	A27	66.8	70.4	-3.6	-
Almere	23224	152158	483460	A27	66.6	70.3	-3.7	-
Almere	23225	152180	483362	A27	66.8	70.4	-3.6	-
Almere	23226	152198	483264	A27	66.9	70.5	-3.6	-
Almere	23227	152212	483165	A27	66.5	70.2	-3.7	-
Almere	23228	152222	483065	A27	66.5	70.2	-3.7	-
Almere	23229	152227	482965	A27	66.7	70.3	-3.6	-
Almere	23230	152230	482865	A27	66.9	70.5	-3.6	-
Almere	23231	152227	482765	A27	66.9	70.5	-3.6	-
Almere	23232	152221	482665	A27	67.0	70.6	-3.6	-
Almere	23233	152211	482565	A27	67.1	70.6	-3.5	-
Almere	23234	152194	482467	A27	67.1	70.6	-3.5	-
Almere	23235	152177	482368	A27	67.2	70.8	-3.6	-
Almere	23236	152155	482270	A27	67.2	70.7	-3.5	-
Almere	23237	152128	482174	A27	67.1	70.7	-3.6	-
Almere	23238	152097	482079	A27	67.1	70.7	-3.6	-
Almere	23239	152064	481984	A27	67.1	70.7	-3.6	-
Almere	23240	152025	481892	A27	67.0	70.6	-3.6	-
Almere	23241	151985	481800	A27	67.0	70.6	-3.6	-
Almere	23242	151939	481711	A27	67.0	70.6	-3.6	-
Almere	23243	151890	481624	A27	66.9	70.6	-3.7	-
Almere	23244	151838	481539	A27	67.1	70.7	-3.6	-
Almere	23245	151781	481456	A27	66.6	70.3	-3.7	-
Almere	23246	151722	481375	A27	66.7	70.3	-3.6	-
Almere	23247	151661	481296	A27	66.5	70.1	-3.6	-
Almere	23248	151600	481217	A27	66.3	70.0	-3.7	-
Almere	23249	151539	481137	A27	65.1	69.0	-3.9	-
Almere	23250	151476	481059	A27	65.6	69.4	-3.8	-
Almere	23251	151414	480981	A27	66.0	69.6	-3.6	-
Almere	23252	151351	480903	A27	65.7	69.3	-3.6	-
Almere	23253	151286	480827	A27	66.4	69.9	-3.5	-
Almere	23254	151207	480777	A27	65.3	68.5	-3.2	-
Almere	23256	151060	480811	A27	61.1	63.4	-2.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Almere	23257	151002	480729	A27	62.0	64.0	-2.0	-
Almere	23258	150956	480640	A27	62.4	64.2	-1.8	-
Almere	23259	150938	480542	A27	59.0	60.4	-1.4	-
Almere	23260	150915	480445	A27	59.1	60.5	-1.4	-
Almere	23261	150858	480364	A27	63.5	64.9	-1.4	-
Almere	23262	150789	480291	A27	63.0	64.4	-1.4	-
Almere	23263	150718	480220	A27	66.1	67.6	-1.5	-
Almere	23264	150647	480150	A27	66.2	67.7	-1.5	-
Almere	23265	150577	480078	A27	68.8	70.3	-1.5	-
Almere	23266	150505	480009	A27	68.7	70.1	-1.4	-
Almere	23267	150431	479941	A27	67.5	68.9	-1.4	-
Almere	23268	150356	479874	A27	67.0	68.4	-1.4	-
Almere	23269	150281	479809	A27	66.8	68.2	-1.4	-
Almere	23270	150205	479744	A27	66.8	68.2	-1.4	-
Almere	23271	150129	479678	A27	67.1	68.5	-1.4	-
Almere	23272	150052	479614	A27	63.0	64.3	-1.3	-
Almere	23273	149975	479550	A27	63.0	64.4	-1.4	-
Almere	35454	149399	487666	A27	Vrijst.	66.4	n.v.t.	n.v.t.
Almere	35455	149460	487586	A27	Vrijst.	67.9	n.v.t.	n.v.t.
Almere	35456	149518	487505	A27	66.1	69.3	-3.2	-
Almere	35457	149575	487423	A27	66.2	69.7	-3.5	-
Almere	35458	149633	487342	A27	66.3	69.9	-3.6	-
Almere	35587	148760	488145	A27	Vrijst.	64.0	n.v.t.	n.v.t.
Alphen aan den Rijn	14274	103279	459152	N11	63.5	64.3	-0.8	-
Alphen aan den Rijn	14275	103324	459073	N11	63.4	64.2	-0.8	-
Alphen aan den Rijn	14276	103371	458984	N11	63.8	64.6	-0.8	-
Alphen aan den Rijn	14277	103421	458898	N11	63.8	64.6	-0.8	-
Alphen aan den Rijn	14278	103477	458814	N11	64.0	64.8	-0.8	-
Alphen aan den Rijn	14279	103536	458734	N11	63.8	64.7	-0.9	-
Alphen aan den Rijn	14280	103602	458658	N11	63.8	64.7	-0.9	-
Alphen aan den Rijn	14281	103673	458587	N11	63.9	64.8	-0.9	-
Alphen aan den Rijn	14282	103747	458520	N11	63.9	64.8	-0.9	-
Alphen aan den Rijn	14283	103825	458457	N11	63.8	64.7	-0.9	-
Alphen aan den Rijn	14284	103908	458402	N11	63.6	64.7	-1.1	-
Alphen aan den Rijn	14285	103994	458351	N11	62.5	64.2	-1.7	-
Alphen aan den Rijn	14286	104083	458305	N11	62.1	64.0	-1.9	-
Alphen aan den Rijn	14287	104175	458265	N11	62.1	64.1	-2.0	-
Alphen aan den Rijn	14288	104270	458233	N11	62.2	64.2	-2.0	-
Alphen aan den Rijn	14289	104366	458204	N11	62.1	64.1	-2.0	-
Alphen aan den Rijn	14290	104463	458182	N11	62.1	64.1	-2.0	-
Alphen aan den Rijn	14291	104562	458165	N11	62.2	64.1	-1.9	-
Alphen aan den Rijn	14292	104662	458157	N11	62.7	64.5	-1.8	-
Alphen aan den Rijn	14293	104775	458141	N11	61.2	63.0	-1.8	-
Alphen aan den Rijn	14294	104878	458135	N11	60.5	62.3	-1.8	-
Alphen aan den Rijn	14295	104973	458149	N11	60.8	62.5	-1.7	-
Alphen aan den Rijn	14296	105060	458186	N11	63.2	64.8	-1.6	-
Alphen aan den Rijn	14297	105159	458204	N11	63.0	64.8	-1.8	-
Alphen aan den Rijn	14298	105257	458223	N11	62.8	64.5	-1.7	-
Alphen aan den Rijn	14299	105355	458243	N11	63.1	64.7	-1.6	-
Alphen aan den Rijn	14300	105453	458262	N11	62.5	64.1	-1.6	-
Alphen aan den Rijn	14301	105552	458277	N11	62.0	63.3	-1.3	-
Alphen aan den Rijn	14302	105652	458290	N11	62.2	63.6	-1.4	-
Alphen aan den Rijn	14303	105751	458303	N11	61.7	63.0	-1.3	-
Alphen aan den Rijn	14304	105851	458314	N11	61.9	63.2	-1.3	-
Alphen aan den Rijn	14305	105944	458321	N11	61.7	63.0	-1.3	-
Alphen aan den Rijn	14306	106041	458330	N11	62.5	63.8	-1.3	-
Alphen aan den Rijn	14307	106127	458334	N11	62.5	63.8	-1.3	-
Alphen aan den Rijn	14308	106203	458326	N11	61.3	62.5	-1.2	-
Alphen aan den Rijn	14309	106327	458248	N11	61.4	62.2	-0.8	-
Alphen aan den Rijn	14310	106427	458244	N11	63.7	64.2	-0.5	2020
Alphen aan den Rijn	14311	106526	458236	N11	63.8	64.3	-0.5	2020
Alphen aan den Rijn	14312	106611	458281	N11	63.9	64.7	-0.8	-
Alphen aan den Rijn	14313	106681	458337	N11	66.4	67.1	-0.7	-
Alphen aan den Rijn	14314	106775	458303	N11	65.9	66.5	-0.6	-
Alphen aan den Rijn	14315	106868	458267	N11	65.9	66.4	-0.5	n.v.t.
Alphen aan den Rijn	14316	106962	458232	N11	66.1	66.7	-0.6	-
Alphen aan den Rijn	14317	107056	458196	N11	66.2	66.7	-0.5	n.v.t.
Alphen aan den Rijn	14318	107149	458160	N11	66.0	66.6	-0.6	-
Alphen aan den Rijn	14319	107242	458123	N11	65.6	66.2	-0.6	-
Alphen aan den Rijn	14320	107335	458086	N11	65.6	66.1	-0.5	n.v.t.
Alphen aan den Rijn	14321	107428	458050	N11	65.8	66.3	-0.5	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Alphen aan den Rijn	14322	107522	458013	N11	65.7	66.2	-0.5	n.v.t.
Alphen aan den Rijn	14323	107615	457977	N11	65.9	66.5	-0.6	-
Alphen aan den Rijn	14324	107708	457940	N11	66.0	66.5	-0.5	n.v.t.
Alphen aan den Rijn	14325	107801	457902	N11	65.9	66.5	-0.6	-
Alphen aan den Rijn	14326	107891	457859	N11	65.7	66.3	-0.6	-
Alphen aan den Rijn	14327	107982	457816	N11	65.7	66.2	-0.5	n.v.t.
Alphen aan den Rijn	14328	108072	457773	N11	65.9	66.5	-0.6	-
Alphen aan den Rijn	14329	108162	457728	N11	65.8	66.3	-0.5	n.v.t.
Alphen aan den Rijn	14330	108249	457680	N11	65.9	66.5	-0.6	-
Alphen aan den Rijn	14331	108337	457632	N11	66.0	66.5	-0.5	n.v.t.
Alphen aan den Rijn	14332	108425	457584	N11	66.1	66.6	-0.5	n.v.t.
Alphen aan den Rijn	14333	108511	457532	N11	66.0	66.5	-0.5	n.v.t.
Alphen aan den Rijn	14334	108597	457481	N11	65.8	66.4	-0.6	-
Alphen aan den Rijn	14335	108683	457430	N11	66.2	66.8	-0.6	-
Alphen aan den Rijn	14336	108770	457379	N11	66.5	67.1	-0.6	-
Alphen aan den Rijn	14337	108856	457329	N11	66.9	67.5	-0.6	-
Alphen aan den Rijn	14338	108943	457279	N11	67.3	67.9	-0.6	-
Alphen aan den Rijn	14339	109029	457227	N11	67.5	68.1	-0.6	-
Alphen aan den Rijn	14340	109113	457173	N11	67.4	68.0	-0.6	-
Alphen aan den Rijn	14341	109197	457119	N11	67.3	67.8	-0.5	n.v.t.
Alphen aan den Rijn	14342	109282	457065	N11	66.9	67.5	-0.6	-
Alphen aan den Rijn	14343	109365	457010	N11	66.4	67.0	-0.6	-
Alphen aan den Rijn	15220	109506	457057	N11	66.0	66.7	-0.7	-
Alphen aan den Rijn	15221	109426	457117	N11	65.8	66.5	-0.7	-
Alphen aan den Rijn	15222	109343	457173	N11	61.0	61.6	-0.6	-
Alphen aan den Rijn	15223	109259	457228	N11	57.7	58.3	-0.6	-
Alphen aan den Rijn	15224	109174	457280	N11	57.0	57.7	-0.7	-
Alphen aan den Rijn	15225	109088	457331	N11	56.9	57.5	-0.6	-
Alphen aan den Rijn	15226	109001	457381	N11	56.8	57.4	-0.6	-
Alphen aan den Rijn	15227	108914	457431	N11	57.6	58.2	-0.6	-
Alphen aan den Rijn	15228	108827	457481	N11	58.0	58.6	-0.6	-
Alphen aan den Rijn	15229	108741	457532	N11	57.9	58.5	-0.6	-
Alphen aan den Rijn	15230	108655	457583	N11	58.2	58.7	-0.5	n.v.t.
Alphen aan den Rijn	15231	108570	457635	N11	58.5	59.1	-0.6	-
Alphen aan den Rijn	15232	108484	457686	N11	58.5	59.1	-0.6	-
Alphen aan den Rijn	15233	108397	457736	N11	58.7	59.3	-0.6	-
Alphen aan den Rijn	15234	108309	457784	N11	60.5	61.1	-0.6	-
Alphen aan den Rijn	15235	108221	457831	N11	64.6	65.2	-0.6	-
Alphen aan den Rijn	15236	108132	457877	N11	65.6	66.2	-0.6	-
Alphen aan den Rijn	15237	108042	457921	N11	65.8	66.4	-0.6	-
Alphen aan den Rijn	15238	107951	457963	N11	65.7	66.4	-0.7	-
Alphen aan den Rijn	15239	107860	458004	N11	65.8	66.4	-0.6	-
Alphen aan den Rijn	15240	107768	458044	N11	65.9	66.6	-0.7	-
Alphen aan den Rijn	15241	107675	458082	N11	66.3	66.9	-0.6	-
Alphen aan den Rijn	15242	107582	458119	N11	66.1	66.8	-0.7	-
Alphen aan den Rijn	15243	107489	458155	N11	65.8	66.5	-0.7	-
Alphen aan den Rijn	15244	107396	458191	N11	66.0	66.7	-0.7	-
Alphen aan den Rijn	15245	107302	458227	N11	65.9	66.6	-0.7	-
Alphen aan den Rijn	15246	107209	458263	N11	66.1	66.8	-0.7	-
Alphen aan den Rijn	15247	107116	458299	N11	66.3	67.0	-0.7	-
Alphen aan den Rijn	15248	107022	458335	N11	66.4	67.1	-0.7	-
Alphen aan den Rijn	15249	106930	458373	N11	66.2	66.8	-0.6	-
Alphen aan den Rijn	15250	106837	458410	N11	65.7	66.4	-0.7	-
Alphen aan den Rijn	15251	106742	458443	N11	66.2	66.8	-0.6	-
Alphen aan den Rijn	15252	106645	458466	N11	66.0	66.7	-0.7	-
Alphen aan den Rijn	15254	106344	458574	N11	61.2	61.8	-0.6	-
Alphen aan den Rijn	15255	106264	458543	N11	60.9	61.7	-0.8	-
Alphen aan den Rijn	15256	106246	458466	N11	63.6	64.6	-1.0	-
Alphen aan den Rijn	15257	106146	458458	N11	62.6	63.7	-1.1	-
Alphen aan den Rijn	15258	106046	458450	N11	62.5	63.6	-1.1	-
Alphen aan den Rijn	15259	105947	458441	N11	61.9	63.0	-1.1	-
Alphen aan den Rijn	15260	105847	458432	N11	61.9	63.1	-1.2	-
Alphen aan den Rijn	15261	105748	458419	N11	62.6	63.8	-1.2	-
Alphen aan den Rijn	15262	105648	458407	N11	62.2	63.4	-1.2	-
Alphen aan den Rijn	15263	105549	458394	N11	61.9	63.1	-1.2	-
Alphen aan den Rijn	15264	105450	458380	N11	62.8	64.1	-1.3	-
Alphen aan den Rijn	15265	105351	458363	N11	63.1	64.7	-1.6	-
Alphen aan den Rijn	15266	105253	458346	N11	62.9	64.5	-1.6	-
Alphen aan den Rijn	15267	105154	458330	N11	63.0	64.6	-1.6	-
Alphen aan den Rijn	15268	105056	458311	N11	63.5	65.2	-1.7	-
Alphen aan den Rijn	15270	104858	458282	N11	63.1	64.8	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Alphen aan den Rijn	15271	104758	458278	N11	62.7	64.3	-1.6	-
Alphen aan den Rijn	15272	104658	458279	N11	63.0	64.7	-1.7	-
Alphen aan den Rijn	15273	104559	458288	N11	62.8	64.7	-1.9	-
Alphen aan den Rijn	15274	104460	458306	N11	62.2	64.1	-1.9	-
Alphen aan den Rijn	15275	104363	458331	N11	62.2	64.1	-1.9	-
Alphen aan den Rijn	15276	104268	458362	N11	61.9	63.8	-1.9	-
Alphen aan den Rijn	15277	104175	458399	N11	61.9	63.8	-1.9	-
Alphen aan den Rijn	15278	104085	458442	N11	62.2	64.0	-1.8	-
Alphen aan den Rijn	15279	103998	458491	N11	63.5	64.7	-1.2	-
Alphen aan den Rijn	15280	103914	458545	N11	64.0	65.0	-1.0	-
Alphen aan den Rijn	15281	103834	458606	N11	64.0	64.9	-0.9	-
Alphen aan den Rijn	15282	103760	458673	N11	64.0	64.9	-0.9	-
Alphen aan den Rijn	15283	103690	458744	N11	63.8	64.7	-0.9	-
Alphen aan den Rijn	15284	103625	458821	N11	64.0	64.8	-0.8	-
Alphen aan den Rijn	15285	103566	458901	N11	64.1	64.9	-0.8	-
Alphen aan den Rijn	15286	103513	458987	N11	64.1	64.9	-0.8	-
Alphen aan den Rijn	15287	103468	459065	N11	64.0	64.9	-0.9	-
Alphen aan den Rijn	15288	103421	459151	N11	63.9	64.7	-0.8	-
Alphen aan den Rijn	15289	103381	459229	N11	64.0	64.9	-0.9	-
Alphen aan den Rijn	30326	103336	459302	N11	64.3	65.2	-0.9	-
Alphen aan den Rijn	30327	103283	459387	N11	64.3	65.1	-0.8	-
Alphen aan den Rijn	30328	103222	459466	N11	64.1	65.0	-0.9	-
Alphen aan den Rijn	30329	103156	459541	N11	63.8	64.6	-0.8	-
Alphen aan den Rijn	30330	103086	459612	N11	64.5	65.1	-0.6	-
Alphen aan den Rijn	30331	103011	459679	N11	64.1	64.7	-0.6	-
Alphen aan den Rijn	30332	102934	459743	N11	64.1	64.7	-0.6	-
Alphen aan den Rijn	30333	102853	459800	N11	65.3	65.9	-0.6	-
Alphen aan den Rijn	30334	102771	459858	N11	65.3	66.0	-0.7	-
Alphen aan den Rijn	30335	102689	459915	N11	65.1	65.7	-0.6	-
Alphen aan den Rijn	30336	102605	459970	N11	65.3	66.0	-0.7	-
Alphen aan den Rijn	30337	102515	460013	N11	65.8	66.5	-0.7	-
Alphen aan den Rijn	30338	102419	460041	N11	65.7	66.3	-0.6	-
Alphen aan den Rijn	30339	102320	460051	N11	66.0	66.6	-0.6	-
Alphen aan den Rijn	30340	102220	460051	N11	66.0	66.7	-0.7	-
Alphen aan den Rijn	30341	102120	460049	N11	66.0	66.7	-0.7	-
Alphen aan den Rijn	30342	102020	460044	N11	65.9	66.6	-0.7	-
Alphen aan den Rijn	30343	101920	460040	N11	65.9	66.6	-0.7	-
Alphen aan den Rijn	30344	101821	460032	N11	66.3	66.9	-0.6	-
Alphen aan den Rijn	30345	101721	460022	N11	65.9	66.6	-0.7	-
Alphen aan den Rijn	30346	101622	460005	N11	66.5	67.2	-0.7	-
Alphen aan den Rijn	30347	101524	459988	N11	66.6	67.3	-0.7	-
Alphen aan den Rijn	30348	101425	459971	N11	66.8	67.5	-0.7	-
Alphen aan den Rijn	30349	101327	459954	N11	63.2	63.8	-0.6	-
Alphen aan den Rijn	30350	101228	459936	N11	59.1	59.8	-0.7	-
Alphen aan den Rijn	30351	101130	459919	N11	57.9	58.6	-0.7	-
Alphen aan den Rijn	30352	101031	459902	N11	57.4	58.1	-0.7	-
Alphen aan den Rijn	30353	100933	459883	N11	57.5	58.2	-0.7	-
Alphen aan den Rijn	30354	100835	459863	N11	57.8	58.5	-0.7	-
Alphen aan den Rijn	30355	100737	459843	N11	57.6	58.3	-0.7	-
Alphen aan den Rijn	30356	100639	459824	N11	57.0	57.7	-0.7	-
Alphen aan den Rijn	30357	100541	459804	N11	55.9	56.6	-0.7	-
Alphen aan den Rijn	30358	100443	459784	N11	54.2	54.9	-0.7	-
Alphen aan den Rijn	30359	100345	459764	N11	54.2	55.1	-0.9	-
Alphen aan den Rijn	30360	100264	459802	N11	54.7	55.8	-1.1	-
Alphen aan den Rijn	30361	100184	459852	N11	53.1	54.3	-1.2	-
Alphen aan den Rijn	30362	100085	459838	N11	53.5	54.6	-1.1	-
Alphen aan den Rijn	30363	99987	459820	N11	55.0	56.0	-1.0	-
Alphen aan den Rijn	30365	99889	459683	N11	61.3	62.1	-0.8	-
Alphen aan den Rijn	30366	99789	459683	N11	62.5	63.3	-0.8	-
Alphen aan den Rijn	30367	99690	459693	N11	63.6	64.4	-0.8	-
Alphen aan den Rijn	30368	99591	459710	N11	65.1	65.9	-0.8	-
Alphen aan den Rijn	30369	99493	459728	N11	65.3	66.1	-0.8	-
Alphen aan den Rijn	30370	99394	459745	N11	65.7	66.5	-0.8	-
Alphen aan den Rijn	30371	99296	459763	N11	66.0	66.8	-0.8	-
Alphen aan den Rijn	30372	99198	459783	N11	66.4	67.2	-0.8	-
Alphen aan den Rijn	30373	99101	459806	N11	66.3	67.1	-0.8	-
Alphen aan den Rijn	30374	99003	459829	N11	66.2	67.0	-0.8	-
Alphen aan den Rijn	30375	98907	459856	N11	65.7	66.5	-0.8	-
Alphen aan den Rijn	30376	98811	459882	N11	65.6	66.4	-0.8	-
Alphen aan den Rijn	30377	98714	459909	N11	65.8	66.6	-0.8	-
Alphen aan den Rijn	30378	98618	459938	N11	65.5	66.3	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Alphen aan den Rijn	30379	98523	459967	N11	65.3	66.1	-0.8	-
Alphen aan den Rijn	30380	98427	459996	N11	65.4	66.2	-0.8	-
Alphen aan den Rijn	30381	98331	460025	N11	65.3	66.1	-0.8	-
Alphen aan den Rijn	30382	98236	460056	N11	65.5	66.3	-0.8	-
Alphen aan den Rijn	30383	98142	460089	N11	65.1	65.9	-0.8	-
Alphen aan den Rijn	30384	98047	460121	N11	65.5	66.3	-0.8	-
Alphen aan den Rijn	30385	97953	460154	N11	65.3	66.1	-0.8	-
Alphen aan den Rijn	30386	97860	460191	N11	65.6	66.4	-0.8	-
Alphen aan den Rijn	30387	97767	460228	N11	65.6	66.4	-0.8	-
Alphen aan den Rijn	30388	97674	460265	N11	64.0	64.8	-0.8	-
Alphen aan den Rijn	30389	97583	460306	N11	65.2	65.9	-0.7	-
Alphen aan den Rijn	30390	97492	460347	N11	65.6	66.3	-0.7	-
Alphen aan den Rijn	30391	97401	460389	N11	65.5	66.3	-0.8	-
Alphen aan den Rijn	30628	97319	460303	N11	65.7	66.6	-0.9	-
Alphen aan den Rijn	30629	97409	460259	N11	65.7	66.5	-0.8	-
Alphen aan den Rijn	30630	97500	460218	N11	65.9	66.8	-0.9	-
Alphen aan den Rijn	30631	97591	460177	N11	65.9	66.8	-0.9	-
Alphen aan den Rijn	30632	97683	460138	N11	66.0	66.9	-0.9	-
Alphen aan den Rijn	30633	97776	460101	N11	66.1	66.9	-0.8	-
Alphen aan den Rijn	30634	97870	460065	N11	65.9	66.7	-0.8	-
Alphen aan den Rijn	30635	97963	460029	N11	64.9	65.8	-0.9	-
Alphen aan den Rijn	30636	98057	459997	N11	65.8	66.7	-0.9	-
Alphen aan den Rijn	30637	98152	459965	N11	65.8	66.7	-0.9	-
Alphen aan den Rijn	30638	98247	459933	N11	65.7	66.6	-0.9	-
Alphen aan den Rijn	30639	98342	459903	N11	65.7	66.6	-0.9	-
Alphen aan den Rijn	30640	98438	459873	N11	65.8	66.6	-0.8	-
Alphen aan den Rijn	30641	98533	459844	N11	65.8	66.7	-0.9	-
Alphen aan den Rijn	30642	98629	459815	N11	65.7	66.5	-0.8	-
Alphen aan den Rijn	30643	98726	459788	N11	65.9	66.8	-0.9	-
Alphen aan den Rijn	30644	98822	459762	N11	66.1	67.0	-0.9	-
Alphen aan den Rijn	30645	98919	459735	N11	66.2	67.1	-0.9	-
Alphen aan den Rijn	30646	99015	459709	N11	66.2	67.1	-0.9	-
Alphen aan den Rijn	30647	99112	459686	N11	66.4	67.3	-0.9	-
Alphen aan den Rijn	30648	99210	459665	N11	66.4	67.3	-0.9	-
Alphen aan den Rijn	30649	99308	459644	N11	66.1	66.9	-0.8	-
Alphen aan den Rijn	30650	99406	459627	N11	65.8	66.7	-0.9	-
Alphen aan den Rijn	30651	99505	459610	N11	65.4	66.2	-0.8	-
Alphen aan den Rijn	30652	99604	459593	N11	64.8	65.7	-0.9	-
Alphen aan den Rijn	30653	99702	459577	N11	63.5	64.4	-0.9	-
Alphen aan den Rijn	30654	99802	459567	N11	63.0	63.9	-0.9	-
Alphen aan den Rijn	30655	99901	459571	N11	63.1	64.0	-0.9	-
Alphen aan den Rijn	30656	99998	459567	N11	61.2	62.1	-0.9	-
Alphen aan den Rijn	30658	100076	459428	N11	59.3	60.3	-1.0	-
Alphen aan den Rijn	30659	100174	459446	N11	60.9	62.2	-1.3	-
Alphen aan den Rijn	30660	100271	459471	N11	61.1	62.3	-1.2	-
Alphen aan den Rijn	30661	100315	459554	N11	62.0	63.2	-1.2	-
Alphen aan den Rijn	30662	100340	459641	N11	63.5	64.8	-1.3	-
Alphen aan den Rijn	30663	100437	459667	N11	63.7	64.5	-0.8	-
Alphen aan den Rijn	30664	100535	459688	N11	64.1	64.8	-0.7	-
Alphen aan den Rijn	30665	100632	459709	N11	65.3	66.0	-0.7	-
Alphen aan den Rijn	30666	100731	459728	N11	66.8	67.5	-0.7	-
Alphen aan den Rijn	30667	100829	459747	N11	67.1	67.8	-0.7	-
Alphen aan den Rijn	30668	100927	459765	N11	66.9	67.6	-0.7	-
Alphen aan den Rijn	30669	101026	459783	N11	67.8	68.4	-0.6	-
Alphen aan den Rijn	30670	101124	459802	N11	67.8	68.5	-0.7	-
Alphen aan den Rijn	30671	101222	459820	N11	67.8	68.5	-0.7	-
Alphen aan den Rijn	30672	101320	459839	N11	67.8	68.4	-0.6	-
Alphen aan den Rijn	30673	101419	459857	N11	67.0	67.7	-0.7	-
Alphen aan den Rijn	30674	101517	459874	N11	66.6	67.2	-0.6	-
Alphen aan den Rijn	30675	101616	459889	N11	66.3	67.0	-0.7	-
Alphen aan den Rijn	30676	101715	459904	N11	66.1	66.8	-0.7	-
Alphen aan den Rijn	30677	101814	459918	N11	66.0	66.7	-0.7	-
Alphen aan den Rijn	30678	101914	459924	N11	65.8	66.5	-0.7	-
Alphen aan den Rijn	30679	102014	459931	N11	65.8	66.5	-0.7	-
Alphen aan den Rijn	30680	102114	459935	N11	65.7	66.3	-0.6	-
Alphen aan den Rijn	30681	102214	459937	N11	65.6	66.3	-0.7	-
Alphen aan den Rijn	30682	102314	459936	N11	65.7	66.4	-0.7	-
Alphen aan den Rijn	30683	102412	459923	N11	65.2	65.9	-0.7	-
Alphen aan den Rijn	30684	102505	459888	N11	65.3	66.0	-0.7	-
Alphen aan den Rijn	30685	102591	459838	N11	64.8	65.5	-0.7	-
Alphen aan den Rijn	30686	102674	459781	N11	64.6	65.3	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Alphen aan den Rijn	30687	102756	459724	N11	64.7	65.3	-0.6	-
Alphen aan den Rijn	30688	102837	459665	N11	64.4	65.0	-0.6	-
Alphen aan den Rijn	30689	102916	459604	N11	64.1	64.7	-0.6	-
Alphen aan den Rijn	30690	102990	459537	N11	64.1	64.7	-0.6	-
Alphen aan den Rijn	30691	103060	459465	N11	64.0	64.7	-0.7	-
Alphen aan den Rijn	30692	103124	459389	N11	64.2	65.0	-0.8	-
Alphen aan den Rijn	30693	103185	459310	N11	64.2	65.0	-0.8	-
Alphen aan den Rijn	30694	103238	459225	N11	63.8	64.7	-0.9	-
Alphen aan den Rijn	59691	106429	458573	N11	62.8	63.3	-0.5	2020
Alphen aan den Rijn	59692	106508	458566	N11	62.8	63.3	-0.5	2020
Alphen aan den Rijn	59693	106578	458525	N11	64.0	64.6	-0.6	-
Alphen aan den Rijn	59694	106258	458282	N11	61.3	62.2	-0.9	-
Alphen aan den Rijn	59697	104917	458335	N11	59.3	61.0	-1.7	-
Alphen aan den Rijn	59698	104980	458372	N11	57.8	59.5	-1.7	-
Alphen-Chaam	1308	116420	395831	A27	69.5	70.8	-1.3	-
Alphen-Chaam	1309	116517	395807	A27	66.6	67.9	-1.3	-
Alphen-Chaam	1316	117092	396144	A27	66.3	67.5	-1.2	-
Alphen-Chaam	1317	117174	396200	A27	67.7	68.9	-1.2	-
Alphen-Chaam	1318	117268	396236	A27	68.2	69.4	-1.2	-
Alphen-Chaam	1319	117362	396269	A27	68.9	70.0	-1.1	-
Alphen-Chaam	1257	112212	393333	A58	65.3	66.6	-1.3	-
Alphen-Chaam	1258	112307	393366	A58	65.1	66.4	-1.3	-
Alphen-Chaam	1259	112399	393404	A58	65.6	66.8	-1.2	-
Alphen-Chaam	1260	112490	393446	A58	66.3	67.6	-1.3	-
Alphen-Chaam	1261	112580	393490	A58	67.3	68.6	-1.3	-
Alphen-Chaam	1262	112670	393534	A58	69.9	71.2	-1.3	-
Alphen-Chaam	1265	112939	393667	A58	68.3	69.6	-1.3	-
Alphen-Chaam	1266	113028	393712	A58	68.0	69.2	-1.2	-
Alphen-Chaam	1267	113116	393759	A58	68.1	69.4	-1.3	-
Alphen-Chaam	1268	113204	393806	A58	68.0	69.3	-1.3	-
Alphen-Chaam	1269	113293	393853	A58	65.7	66.9	-1.2	-
Alphen-Chaam	1270	113381	393900	A58	65.5	66.8	-1.3	-
Alphen-Chaam	1271	113469	393947	A58	65.9	67.1	-1.2	-
Alphen-Chaam	1272	113557	393994	A58	66.4	67.6	-1.2	-
Alphen-Chaam	1275	113825	394130	A58	61.0	62.2	-1.2	-
Alphen-Chaam	1276	113918	394166	A58	60.7	62.0	-1.3	-
Alphen-Chaam	1277	114017	394167	A58	60.8	62.0	-1.2	-
Alphen-Chaam	1278	114116	394152	A58	58.8	60.1	-1.3	-
Alphen-Chaam	1279	114214	394160	A58	57.9	59.1	-1.2	-
Alphen-Chaam	1280	114300	394209	A58	58.2	59.5	-1.3	-
Alphen-Chaam	1281	114362	394287	A58	57.8	59.1	-1.3	-
Alphen-Chaam	1282	114322	394383	A58	59.7	61.0	-1.3	-
Alphen-Chaam	1283	114340	394454	A58	61.5	62.8	-1.3	-
Alphen-Chaam	1284	114422	394512	A58	61.3	62.6	-1.3	-
Alphen-Chaam	1285	114504	394569	A58	65.1	66.3	-1.2	-
Alphen-Chaam	1286	114586	394627	A58	64.9	66.1	-1.2	-
Alphen-Chaam	1287	114668	394684	A58	65.1	66.4	-1.3	-
Alphen-Chaam	1288	114750	394742	A58	65.1	66.4	-1.3	-
Alphen-Chaam	1289	114832	394799	A58	62.9	64.2	-1.3	-
Alphen-Chaam	1290	114913	394856	A58	65.9	67.1	-1.2	-
Alphen-Chaam	1291	114995	394914	A58	65.5	66.7	-1.2	-
Alphen-Chaam	1292	115078	394970	A58	65.3	66.5	-1.2	-
Alphen-Chaam	1293	115161	395026	A58	65.1	66.3	-1.2	-
Alphen-Chaam	1294	115243	395082	A58	65.5	66.8	-1.3	-
Alphen-Chaam	1295	115326	395138	A58	65.2	66.4	-1.2	-
Alphen-Chaam	1296	115409	395195	A58	65.2	66.4	-1.2	-
Alphen-Chaam	1297	115492	395251	A58	63.6	64.9	-1.3	-
Alphen-Chaam	1298	115575	395307	A58	63.2	64.5	-1.3	-
Alphen-Chaam	1299	115657	395363	A58	63.5	64.9	-1.4	-
Alphen-Chaam	1300	115740	395419	A58	64.0	65.3	-1.3	-
Alphen-Chaam	1301	115825	395473	A58	63.1	64.5	-1.4	-
Alphen-Chaam	1302	115909	395526	A58	62.0	63.4	-1.4	-
Alphen-Chaam	1303	115994	395580	A58	62.2	63.6	-1.4	-
Alphen-Chaam	1304	116078	395633	A58	62.2	63.6	-1.4	-
Alphen-Chaam	1305	116162	395687	A58	62.2	63.7	-1.5	-
Alphen-Chaam	1306	116247	395740	A58	66.1	67.5	-1.4	-
Alphen-Chaam	1307	116331	395794	A58	69.7	71.1	-1.4	-
Alphen-Chaam	1320	117458	396297	A58	69.0	70.2	-1.2	-
Alphen-Chaam	1321	117554	396324	A58	68.7	69.9	-1.2	-
Alphen-Chaam	1322	117651	396350	A58	68.7	69.8	-1.1	-
Alphen-Chaam	1323	117747	396377	A58	68.6	69.7	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Alphen-Chaam	1324	117844	396402	A58	68.1	69.2	-1.1	-
Alphen-Chaam	1325	117941	396426	A58	65.3	66.4	-1.1	-
Alphen-Chaam	1326	118038	396449	A58	68.5	69.5	-1.0	-
Alphen-Chaam	1327	118089	396383	A58	62.6	63.6	-1.0	-
Alphen-Chaam	1328	118147	396315	A58	59.9	60.9	-1.0	-
Alphen-Chaam	1329	118221	396374	A58	61.8	62.8	-1.0	-
Alphen-Chaam	1330	118281	396454	A58	64.8	65.7	-0.9	-
Alphen-Chaam	1331	118362	396511	A58	67.4	68.3	-0.9	-
Alphen-Chaam	1332	118457	396541	A58	68.5	69.5	-1.0	-
Alphen-Chaam	1333	118555	396560	A58	68.1	69.2	-1.1	-
Alphen-Chaam	1334	118653	396580	A58	67.7	68.8	-1.1	-
Amersfoort	18765	157891	465605	A1	65.0	65.4	-0.4	n.v.t.
Amersfoort	18769	157539	465713	A1	68.8	70.8	-2.0	-
Amersfoort	18770	157473	465789	A1	51.7	53.0	-1.3	-
Amersfoort	18771	157404	465861	A1	70.0	72.1	-2.1	-
Amersfoort	18772	157335	465933	A1	70.2	72.2	-2.0	-
Amersfoort	18773	157269	466008	A1	70.5	72.3	-1.8	-
Amersfoort	18774	157204	466084	A1	70.8	72.2	-1.4	-
Amersfoort	18775	157141	466161	A1	70.9	72.3	-1.4	-
Amersfoort	18776	157078	466236	A1	70.1	71.4	-1.3	-
Amersfoort	18777	157014	466314	A1	69.4	71.0	-1.6	-
Amersfoort	18778	156953	466393	A1	59.2	60.7	-1.5	-
Amersfoort	18779	156886	466470	A1	57.9	59.4	-1.5	-
Amersfoort	18780	156825	466549	A1	58.3	59.8	-1.5	-
Amersfoort	18781	156761	466626	A1	58.5	60.0	-1.5	-
Amersfoort	18782	156696	466702	A1	70.1	71.6	-1.5	-
Amersfoort	18783	156635	466778	A1	60.5	61.8	-1.3	-
Amersfoort	18784	156570	466863	A1	61.3	62.6	-1.3	-
Amersfoort	18785	156507	466935	A1	62.4	63.8	-1.4	-
Amersfoort	18786	156440	467009	A1	57.8	59.2	-1.4	-
Amersfoort	18787	156383	467091	A1	54.4	55.7	-1.3	-
Amersfoort	18788	156338	467181	A1	57.1	58.4	-1.3	-
Amersfoort	18789	156281	467262	A1	61.8	63.2	-1.4	-
Amersfoort	18790	156218	467340	A1	61.7	63.0	-1.3	-
Amersfoort	18791	156149	467412	A1	61.7	63.0	-1.3	-
Amersfoort	18792	156079	467483	A1	64.2	65.3	-1.1	-
Amersfoort	18793	156002	467547	A1	66.7	67.8	-1.1	-
Amersfoort	18794	155929	467615	A1	67.8	68.9	-1.1	-
Amersfoort	18795	155863	467690	A1	68.1	69.3	-1.2	-
Amersfoort	18796	155795	467764	A1	68.3	69.4	-1.1	-
Amersfoort	18797	155728	467838	A1	68.8	70.0	-1.2	-
Amersfoort	18798	155660	467911	A1	68.7	69.8	-1.1	-
Amersfoort	18799	155594	467986	A1	69.9	71.0	-1.1	-
Amersfoort	18800	155527	468061	A1	69.8	70.9	-1.1	-
Amersfoort	18801	155459	468133	A1	69.3	70.4	-1.1	-
Amersfoort	18802	155388	468204	A1	69.2	70.3	-1.1	-
Amersfoort	18803	155314	468271	A1	68.7	69.8	-1.1	-
Amersfoort	18804	155238	468336	A1	68.4	69.6	-1.2	-
Amersfoort	18805	155158	468397	A1	67.7	68.8	-1.1	-
Amersfoort	18806	155077	468455	A1	68.4	69.4	-1.0	-
Amersfoort	18807	154995	468512	A1	68.5	69.6	-1.1	-
Amersfoort	18808	154912	468561	A1	68.2	69.2	-1.0	-
Amersfoort	18809	154840	468606	A1	67.7	68.8	-1.1	-
Amersfoort	18810	154754	468650	A1	Vrijst.	67.4	n.v.t.	n.v.t.
Amersfoort	18811	154666	468692	A1	Vrijst.	66.3	n.v.t.	n.v.t.
Amersfoort	18812	154572	468732	A1	Vrijst.	66.3	n.v.t.	n.v.t.
Amersfoort	18813	154486	468764	A1	Vrijst.	66.5	n.v.t.	n.v.t.
Amersfoort	18825	153428	469014	A1	Vrijst.	67.5	n.v.t.	n.v.t.
Amersfoort	18826	153330	469019	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Amersfoort	18827	153232	469035	A1	Vrijst.	69.1	n.v.t.	n.v.t.
Amersfoort	18828	153135	469058	A1	Vrijst.	68.8	n.v.t.	n.v.t.
Amersfoort	18829	153038	469084	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Amersfoort	18917	158084	465458	A1	63.5	64.1	-0.6	-
Amersfoort	18918	158100	465556	A1	64.9	65.6	-0.7	-
Amersfoort	19500	158559	465010	A1	60.4	60.9	-0.5	2022
Amersfoort	19502	158479	464915	A1	64.3	64.8	-0.5	2021
Amersfoort	19503	158401	464892	A1	68.3	68.7	-0.4	2020
Amersfoort	19504	158321	464953	A1	68.1	68.6	-0.5	2020
Amersfoort	19505	158242	465013	A1	67.7	68.1	-0.4	2020
Amersfoort	19506	158164	465076	A1	67.1	67.4	-0.3	2020
Amersfoort	19507	158113	465160	A1	65.2	65.6	-0.4	2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amersfoort	19508	158097	465258	A1	63.8	64.2	-0.4	2022
Amersfoort	19509	158087	465358	A1	63.2	63.8	-0.6	-
Amersfoort	23639	151139	469517	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Amersfoort	23640	151235	469488	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Amersfoort	23641	151331	469460	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Amersfoort	23642	151427	469431	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Amersfoort	23643	151523	469403	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Amersfoort	23644	151618	469374	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Amersfoort	23645	151708	469349	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Amersfoort	23646	151792	469321	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Amersfoort	23647	151883	469295	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Amersfoort	23648	151977	469265	A1	Vrijst.	67.9	n.v.t.	n.v.t.
Amersfoort	23649	152073	469237	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Amersfoort	23650	152164	469212	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Amersfoort	23651	152258	469172	A1	Vrijst.	67.0	n.v.t.	n.v.t.
Amersfoort	23652	152356	469152	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Amersfoort	23653	152452	469123	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Amersfoort	23654	152548	469094	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Amersfoort	23655	152644	469065	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Amersfoort	23656	152740	469036	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Amersfoort	23657	152835	469007	A1	Vrijst.	67.7	n.v.t.	n.v.t.
Amersfoort	23658	152931	468979	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Amersfoort	23659	153028	468953	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Amersfoort	23660	153124	468926	A1	Vrijst.	68.8	n.v.t.	n.v.t.
Amersfoort	23661	153222	468903	A1	Vrijst.	69.1	n.v.t.	n.v.t.
Amersfoort	23662	153319	468882	A1	Vrijst.	68.8	n.v.t.	n.v.t.
Amersfoort	23663	153418	468864	A1	Vrijst.	69.9	n.v.t.	n.v.t.
Amersfoort	23664	153488	468810	A1	Vrijst.	66.4	n.v.t.	n.v.t.
Amersfoort	23666	153534	468682	A1	Vrijst.	62.0	n.v.t.	n.v.t.
Amersfoort	23667	153646	468693	A1	Vrijst.	46.9	n.v.t.	n.v.t.
Amersfoort	23668	153742	468722	A1	Vrijst.	47.8	n.v.t.	n.v.t.
Amersfoort	23669	153837	468750	A1	Vrijst.	48.8	n.v.t.	n.v.t.
Amersfoort	23670	153935	468761	A1	Vrijst.	49.8	n.v.t.	n.v.t.
Amersfoort	23671	154034	468746	A1	Vrijst.	53.9	n.v.t.	n.v.t.
Amersfoort	23672	154132	468725	A1	Vrijst.	54.3	n.v.t.	n.v.t.
Amersfoort	23673	154230	468704	A1	Vrijst.	60.5	n.v.t.	n.v.t.
Amersfoort	23674	154326	468678	A1	Vrijst.	55.8	n.v.t.	n.v.t.
Amersfoort	23675	154422	468647	A1	Vrijst.	56.4	n.v.t.	n.v.t.
Amersfoort	23676	154516	468614	A1	Vrijst.	65.9	n.v.t.	n.v.t.
Amersfoort	23677	154608	468575	A1	Vrijst.	57.6	n.v.t.	n.v.t.
Amersfoort	23678	154698	468531	A1	Vrijst.	56.5	n.v.t.	n.v.t.
Amersfoort	23679	154787	468485	A1	56.0	57.0	-1.0	-
Amersfoort	23680	154874	468435	A1	55.0	56.0	-1.0	-
Amersfoort	23681	154958	468381	A1	53.3	54.4	-1.1	-
Amersfoort	23682	155034	468322	A1	54.2	55.2	-1.0	-
Amersfoort	23683	155121	468265	A1	61.8	62.6	-0.8	-
Amersfoort	23684	155198	468202	A1	59.7	60.5	-0.8	-
Amersfoort	23685	155273	468135	A1	59.7	60.7	-1.0	-
Amersfoort	23686	155345	468066	A1	64.9	65.7	-0.8	-
Amersfoort	23687	155415	467994	A1	69.2	70.0	-0.8	-
Amersfoort	23688	155482	467919	A1	69.3	70.1	-0.8	-
Amersfoort	23689	155547	467844	A1	69.0	69.9	-0.9	-
Amersfoort	23690	155612	467768	A1	69.3	70.2	-0.9	-
Amersfoort	23691	155670	467687	A1	68.0	68.9	-0.9	-
Amersfoort	23692	155733	467610	A1	68.7	69.6	-0.9	-
Amersfoort	23693	155791	467528	A1	67.4	68.3	-0.9	-
Amersfoort	23694	155823	467435	A1	65.0	66.0	-1.0	-
Amersfoort	23695	155821	467337	A1	62.0	63.1	-1.1	-
Amersfoort	23696	155911	467311	A1	63.8	64.9	-1.1	-
Amersfoort	23697	155996	467300	A1	67.1	68.5	-1.4	-
Amersfoort	23698	156063	467226	A1	66.9	68.5	-1.6	-
Amersfoort	23699	156132	467153	A1	67.9	69.4	-1.5	-
Amersfoort	23700	156198	467078	A1	68.7	70.0	-1.3	-
Amersfoort	23701	156265	467004	A1	69.4	70.5	-1.1	-
Amersfoort	23702	156332	466929	A1	69.7	70.7	-1.0	-
Amersfoort	23703	156397	466854	A1	69.8	70.8	-1.0	-
Amersfoort	23704	156463	466778	A1	69.9	70.8	-0.9	-
Amersfoort	23705	156528	466702	A1	69.9	70.8	-0.9	-
Amersfoort	23706	156593	466626	A1	70.2	71.1	-0.9	-
Amersfoort	23707	156653	466548	A1	70.0	71.0	-1.0	-
Amersfoort	23708	156721	466472	A1	70.2	71.2	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Amersfoort	23709	156785	466395	A1	70.7	71.8	-1.1	-
Amersfoort	23710	156849	466318	A1	71.0	72.1	-1.1	-
Amersfoort	23711	156913	466242	A1	71.2	72.3	-1.1	-
Amersfoort	23712	156977	466164	A1	70.9	71.9	-1.0	-
Amersfoort	23713	157041	466087	A1	71.4	72.5	-1.1	-
Amersfoort	23714	157106	466011	A1	69.6	71.2	-1.6	-
Amersfoort	23715	157170	465935	A1	69.0	70.9	-1.9	-
Amersfoort	23716	157235	465858	A1	70.2	71.3	-1.1	-
Amersfoort	23717	157299	465781	A1	69.7	70.8	-1.1	-
Amersfoort	23718	157360	465703	A1	69.7	70.9	-1.2	-
Amersfoort	23719	157422	465624	A1	69.3	70.6	-1.3	-
Amersfoort	23720	157478	465541	A1	67.9	69.5	-1.6	-
Amersfoort	23721	157505	465445	A1	64.8	66.2	-1.4	-
Amersfoort	23722	157523	465347	A1	64.3	65.7	-1.4	-
Amersfoort	23723	157539	465248	A1	64.1	65.4	-1.3	-
Amersfoort	23724	157555	465149	A1	64.1	65.3	-1.2	-
Amersfoort	23725	157552	465050	A1	60.2	61.6	-1.4	-
Amersfoort	28926	158887	464392	A1	66.9	67.6	-0.7	-
Amersfoort	28927	158982	464364	A1	68.0	68.7	-0.7	-
Amersfoort	28928	159079	464340	A1	67.8	68.5	-0.7	-
Amersfoort	28929	159178	464321	A1	66.6	67.3	-0.7	-
Amersfoort	28930	159277	464307	A1	66.8	67.5	-0.7	-
Amersfoort	28931	159376	464295	A1	66.6	67.3	-0.7	-
Amersfoort	28932	159476	464283	A1	66.3	66.9	-0.6	-
Amersfoort	28933	159575	464271	A1	65.9	66.5	-0.6	-
Amersfoort	28934	159675	464260	A1	66.5	67.1	-0.6	-
Amersfoort	28935	159774	464248	A1	65.9	66.5	-0.6	-
Amersfoort	28936	159874	464236	A1	66.0	66.6	-0.6	-
Amersfoort	28937	159973	464225	A1	66.4	67.0	-0.6	-
Amersfoort	28938	160072	464213	A1	66.3	66.9	-0.6	-
Amersfoort	28939	160172	464201	A1	66.2	66.8	-0.6	-
Amersfoort	28940	160271	464189	A1	66.4	67.0	-0.6	-
Amersfoort	28941	160371	464178	A1	66.2	66.8	-0.6	-
Amersfoort	28942	160470	464166	A1	66.1	66.7	-0.6	-
Amersfoort	28943	160570	464154	A1	66.5	67.1	-0.6	-
Amersfoort	28944	160669	464142	A1	66.4	67.0	-0.6	-
Amersfoort	28945	160769	464131	A1	66.4	67.0	-0.6	-
Amersfoort	28946	160868	464119	A1	66.6	67.2	-0.6	-
Amersfoort	28947	160968	464107	A1	66.4	67.0	-0.6	-
Amersfoort	28948	161067	464095	A1	66.7	67.3	-0.6	-
Amersfoort	28949	161167	464084	A1	66.7	67.3	-0.6	-
Amersfoort	28950	161266	464072	A1	66.8	67.5	-0.7	-
Amersfoort	29075	161337	464181	A1	66.6	67.1	-0.5	2022
Amersfoort	29076	161237	464192	A1	66.4	66.9	-0.5	2022
Amersfoort	29077	161138	464204	A1	66.8	67.3	-0.5	2022
Amersfoort	29102	158707	464661	A1	66.4	67.0	-0.6	-
Amersfoort	29103	158643	464737	A1	65.2	65.8	-0.6	-
Amersfoort	18736	158499	468355	A28	69.3	70.5	-1.2	-
Amersfoort	18737	158487	468242	A28	68.8	69.9	-1.1	-
Amersfoort	18738	158480	468131	A28	60.9	62.1	-1.2	-
Amersfoort	18739	158479	468021	A28	56.0	57.2	-1.2	-
Amersfoort	18740	158486	467911	A28	53.8	54.9	-1.1	-
Amersfoort	18741	158491	467811	A28	54.2	55.4	-1.2	-
Amersfoort	18742	158496	467711	A28	53.3	54.4	-1.1	-
Amersfoort	18743	158502	467611	A28	54.1	55.2	-1.1	-
Amersfoort	18744	158508	467511	A28	57.7	58.8	-1.1	-
Amersfoort	18745	158514	467412	A28	64.5	65.7	-1.2	-
Amersfoort	18746	158519	467312	A28	69.9	71.1	-1.2	-
Amersfoort	18747	158523	467212	A28	70.3	71.4	-1.1	-
Amersfoort	18748	158528	467112	A28	70.4	71.6	-1.2	-
Amersfoort	18749	158529	467012	A28	70.1	71.3	-1.2	-
Amersfoort	18750	158523	466912	A28	68.4	69.6	-1.2	-
Amersfoort	18751	158518	466814	A28	60.1	61.3	-1.2	-
Amersfoort	18752	158503	466714	A28	55.0	56.1	-1.1	-
Amersfoort	18753	158484	466617	A28	54.2	55.4	-1.2	-
Amersfoort	18754	158461	466520	A28	53.7	54.9	-1.2	-
Amersfoort	18755	158433	466424	A28	53.5	54.7	-1.2	-
Amersfoort	18756	158400	466329	A28	54.2	55.4	-1.2	-
Amersfoort	18757	158361	466237	A28	54.8	56.0	-1.2	-
Amersfoort	18758	158319	466147	A28	54.9	56.0	-1.1	-
Amersfoort	18759	158270	466060	A28	57.0	58.3	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amersfoort	18760	158217	465975	A28	53.4	54.5	-1.1	-
Amersfoort	18761	158157	465895	A28	53.3	54.6	-1.3	-
Amersfoort	18762	158098	465814	A28	51.2	52.2	-1.0	-
Amersfoort	18763	158039	465733	A28	65.1	65.7	-0.6	-
Amersfoort	18764	157975	465657	A28	65.5	66.0	-0.5	n.v.t.
Amersfoort	18766	157792	465590	A28	65.4	66.0	-0.6	-
Amersfoort	18767	157693	465592	A28	66.0	67.1	-1.1	-
Amersfoort	18768	157606	465639	A28	68.2	70.0	-1.8	-
Amersfoort	18919	158152	465641	A28	65.0	65.8	-0.8	-
Amersfoort	18920	158210	465722	A28	65.2	66.2	-1.0	-
Amersfoort	18921	158267	465805	A28	67.0	68.5	-1.5	-
Amersfoort	18922	158322	465888	A28	67.9	69.5	-1.6	-
Amersfoort	18923	158374	465973	A28	67.5	69.1	-1.6	-
Amersfoort	18924	158421	466061	A28	68.5	70.1	-1.6	-
Amersfoort	18925	158463	466152	A28	68.2	69.8	-1.6	-
Amersfoort	18926	158496	466246	A28	69.0	70.4	-1.4	-
Amersfoort	18947	158612	468332	A28	69.4	70.6	-1.2	-
Amersfoort	19612	150031	458615	A28	65.4	66.9	-1.5	-
Amersfoort	19613	150131	458626	A28	65.5	67.0	-1.5	-
Amersfoort	19614	150230	458638	A28	65.6	67.1	-1.5	-
Amersfoort	19615	150329	458652	A28	65.7	67.2	-1.5	-
Amersfoort	19616	150427	458671	A28	66.1	67.6	-1.5	-
Amersfoort	19617	150524	458694	A28	66.4	67.9	-1.5	-
Amersfoort	19618	150620	458721	A28	66.5	68.0	-1.5	-
Amersfoort	19619	150716	458752	A28	66.5	68.0	-1.5	-
Amersfoort	19620	150809	458788	A28	66.8	68.3	-1.5	-
Amersfoort	19703	157155	463067	A28	66.0	67.2	-1.2	-
Amersfoort	19704	157182	463163	A28	65.5	66.8	-1.3	-
Amersfoort	19705	157254	463258	A28	63.0	64.2	-1.2	-
Amersfoort	19706	157368	463314	A28	61.3	62.5	-1.2	-
Amersfoort	19707	157424	463396	A28	60.8	62.1	-1.3	-
Amersfoort	19708	157450	463514	A28	59.7	61.2	-1.5	-
Amersfoort	19709	157471	463623	A28	58.0	59.3	-1.3	-
Amersfoort	19710	157446	463737	A28	59.8	61.1	-1.3	-
Amersfoort	19711	157321	463833	A28	68.2	69.5	-1.3	-
Amersfoort	19712	157348	463933	A28	67.4	68.7	-1.3	-
Amersfoort	19713	157373	464029	A28	67.7	68.9	-1.2	-
Amersfoort	19714	157398	464126	A28	67.8	69.0	-1.2	-
Amersfoort	19715	157425	464222	A28	67.7	69.0	-1.3	-
Amersfoort	19716	157453	464318	A28	67.5	68.8	-1.3	-
Amersfoort	19717	157481	464414	A28	67.4	68.7	-1.3	-
Amersfoort	19718	157512	464509	A28	66.9	68.3	-1.4	-
Amersfoort	19719	157544	464603	A28	66.9	68.2	-1.3	-
Amersfoort	19720	157573	464699	A28	66.7	68.0	-1.3	-
Amersfoort	19721	157604	464794	A28	67.1	68.3	-1.2	-
Amersfoort	19722	157646	464884	A28	66.9	68.0	-1.1	-
Amersfoort	19723	157713	464957	A28	66.0	67.1	-1.1	-
Amersfoort	19724	157809	464978	A28	65.1	66.1	-1.0	-
Amersfoort	19725	157909	464978	A28	64.9	65.8	-0.9	-
Amersfoort	19726	158009	464971	A28	66.0	66.7	-0.7	-
Amersfoort	19727	158101	464933	A28	66.8	67.5	-0.7	-
Amersfoort	19728	158180	464871	A28	63.7	64.3	-0.6	-
Amersfoort	19729	158253	464805	A28	59.2	59.9	-0.7	-
Amersfoort	19731	158238	464648	A28	59.2	60.0	-0.8	-
Amersfoort	19732	158329	464607	A28	61.3	62.1	-0.8	-
Amersfoort	23726	157512	464959	A28	61.6	63.0	-1.4	-
Amersfoort	23727	157474	464866	A28	59.4	60.6	-1.2	-
Amersfoort	23728	157444	464771	A28	57.8	58.9	-1.1	-
Amersfoort	23729	157417	464674	A28	62.3	63.5	-1.2	-
Amersfoort	23730	157393	464577	A28	58.0	59.2	-1.2	-
Amersfoort	23731	157370	464480	A28	60.7	61.8	-1.1	-
Amersfoort	23732	157346	464383	A28	57.9	59.0	-1.1	-
Amersfoort	23733	157319	464287	A28	57.6	58.8	-1.2	-
Amersfoort	23734	157291	464191	A28	54.2	55.3	-1.1	-
Amersfoort	23735	157267	464094	A28	55.9	57.1	-1.2	-
Amersfoort	23736	157242	463997	A28	55.3	56.5	-1.2	-
Amersfoort	23737	157218	463900	A28	55.0	56.3	-1.3	-
Amersfoort	23738	157194	463802	A28	54.5	55.8	-1.3	-
Amersfoort	23739	157171	463705	A28	54.4	55.7	-1.3	-
Amersfoort	23740	157148	463608	A28	54.7	56.0	-1.3	-
Amersfoort	23741	157125	463510	A28	55.9	57.2	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amersfoort	23742	157050	463479	A28	59.3	60.6	-1.3	-
Amersfoort	23743	157001	463566	A28	57.5	58.5	-1.0	-
Amersfoort	23745	156885	463523	A28	55.0	56.0	-1.0	-
Amersfoort	23746	156937	463439	A28	52.8	54.0	-1.2	-
Amersfoort	23747	156986	463351	A28	52.9	54.3	-1.4	-
Amersfoort	23748	157032	463262	A28	50.9	52.2	-1.3	-
Amersfoort	23749	157039	463164	A28	50.3	51.6	-1.3	-
Amersfoort	23750	157019	463066	A28	48.1	49.3	-1.2	-
Amersfoort	23751	156998	462968	A28	46.8	48.1	-1.3	-
Amersfoort	23752	156976	462871	A28	48.6	49.8	-1.2	-
Amersfoort	23753	156949	462774	A28	49.4	50.7	-1.3	-
Amersfoort	23754	156921	462678	A28	49.3	50.6	-1.3	-
Amersfoort	23755	156887	462584	A28	49.2	50.4	-1.2	-
Amersfoort	23756	156849	462492	A28	48.8	50.0	-1.2	-
Amersfoort	23757	156808	462400	A28	48.5	49.8	-1.3	-
Amersfoort	23758	156764	462310	A28	48.3	49.5	-1.2	-
Amersfoort	23759	156717	462222	A28	47.8	49.0	-1.2	-
Amersfoort	23760	156665	462137	A28	47.2	48.4	-1.2	-
Amersfoort	23761	156597	462063	A28	46.5	47.7	-1.2	-
Amersfoort	23762	156526	461994	A28	48.1	49.3	-1.2	-
Amersfoort	23763	156474	461908	A28	49.1	50.3	-1.2	-
Amersfoort	23764	156431	461819	A28	50.5	51.6	-1.1	-
Amersfoort	23765	156406	461722	A28	54.2	55.4	-1.2	-
Amersfoort	23766	156357	461636	A28	64.1	65.2	-1.1	-
Amersfoort	23767	156304	461551	A28	57.7	58.8	-1.1	-
Amersfoort	23768	156251	461465	A28	54.8	56.0	-1.2	-
Amersfoort	23769	156199	461380	A28	52.6	53.8	-1.2	-
Amersfoort	23770	156146	461295	A28	53.2	54.4	-1.2	-
Amersfoort	23771	156091	461212	A28	53.9	55.1	-1.2	-
Amersfoort	23772	156031	461132	A28	53.4	54.6	-1.2	-
Amersfoort	23773	155967	461054	A28	53.1	54.2	-1.1	-
Amersfoort	23774	155898	460982	A28	53.1	54.3	-1.2	-
Amersfoort	23775	155825	460914	A28	53.8	54.9	-1.1	-
Amersfoort	23776	155735	460871	A28	56.2	57.1	-0.9	-
Amersfoort	23777	155650	460821	A28	58.7	59.7	-1.0	-
Amersfoort	23778	155575	460755	A28	64.3	65.3	-1.0	-
Amersfoort	23779	155491	460700	A28	63.9	64.9	-1.0	-
Amersfoort	23780	155401	460658	A28	64.3	65.3	-1.0	-
Amersfoort	23781	155306	460626	A28	64.5	65.5	-1.0	-
Amersfoort	23782	155209	460601	A28	64.8	65.9	-1.1	-
Amersfoort	23783	155112	460578	A28	64.7	65.8	-1.1	-
Amersfoort	23784	155013	460561	A28	64.8	65.9	-1.1	-
Amersfoort	23785	154915	460542	A28	66.2	67.4	-1.2	-
Amersfoort	23786	154817	460522	A28	66.4	67.6	-1.2	-
Amersfoort	23787	154719	460503	A28	66.1	67.2	-1.1	-
Amersfoort	23788	154619	460495	A28	64.2	65.5	-1.3	-
Amersfoort	23789	154519	460497	A28	62.1	63.7	-1.6	-
Amersfoort	23790	154420	460511	A28	59.7	61.4	-1.7	-
Amersfoort	23792	154322	460421	A28	63.5	65.2	-1.7	-
Amersfoort	23793	154259	460359	A28	64.8	65.9	-1.1	-
Amersfoort	23794	154164	460326	A28	64.8	65.9	-1.1	-
Amersfoort	23823	151491	459307	A28	68.4	69.8	-1.4	-
Amersfoort	23824	151406	459254	A28	68.2	69.6	-1.4	-
Amersfoort	23825	151320	459202	A28	68.1	69.6	-1.5	-
Amersfoort	23826	151235	459149	A28	68.2	69.6	-1.4	-
Amersfoort	23827	151149	459099	A28	68.0	69.4	-1.4	-
Amersfoort	23828	151061	459050	A28	68.0	69.4	-1.4	-
Amersfoort	23829	150973	459002	A28	67.7	69.2	-1.5	-
Amersfoort	23830	150884	458957	A28	67.2	68.7	-1.5	-
Amersfoort	23831	150793	458915	A28	65.9	67.3	-1.4	-
Amersfoort	23832	150701	458876	A28	65.6	67.0	-1.4	-
Amersfoort	23833	150606	458844	A28	65.5	66.9	-1.4	-
Amersfoort	23834	150510	458816	A28	65.8	67.2	-1.4	-
Amersfoort	23835	150413	458791	A28	66.0	67.4	-1.4	-
Amersfoort	23836	150315	458773	A28	65.8	67.2	-1.4	-
Amersfoort	23837	150216	458760	A28	65.6	67.1	-1.5	-
Amersfoort	28921	158437	464585	A28	62.7	63.4	-0.7	-
Amersfoort	28922	158537	464583	A28	65.1	65.8	-0.7	-
Amersfoort	28923	158626	464538	A28	66.5	67.2	-0.7	-
Amersfoort	28924	158709	464483	A28	66.3	67.0	-0.7	-
Amersfoort	28925	158796	464433	A28	66.5	67.2	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amersfoort	29105	158633	468442	A28	69.4	70.6	-1.2	-
Amersfoort	29142	158514	468458	A28	69.2	70.4	-1.2	-
Amersfoort	59674	158326	464749	A28	58.1	58.9	-0.8	-
Amstelveen	29756	116054	480449	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Amstelveen	29757	116129	480383	A9	Vrijst.	67.4	n.v.t.	n.v.t.
Amstelveen	29758	116207	480321	A9	Vrijst.	67.4	n.v.t.	n.v.t.
Amstelveen	29759	116292	480268	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Amstelveen	29760	116381	480223	A9	Vrijst.	68.3	n.v.t.	n.v.t.
Amstelveen	29761	116471	480180	A9	Vrijst.	68.9	n.v.t.	n.v.t.
Amstelveen	29762	116566	480148	A9	Vrijst.	69.7	n.v.t.	n.v.t.
Amstelveen	29763	116657	480107	A9	Vrijst.	69.3	n.v.t.	n.v.t.
Amstelveen	29764	116747	480062	A9	Vrijst.	68.8	n.v.t.	n.v.t.
Amstelveen	29765	116838	480021	A9	Vrijst.	68.7	n.v.t.	n.v.t.
Amstelveen	29766	116929	479980	A9	Vrijst.	68.5	n.v.t.	n.v.t.
Amstelveen	29767	117022	479944	A9	Vrijst.	69.0	n.v.t.	n.v.t.
Amstelveen	29768	117116	479910	A9	Vrijst.	68.8	n.v.t.	n.v.t.
Amstelveen	29769	117210	479875	A9	Vrijst.	68.1	n.v.t.	n.v.t.
Amstelveen	29770	117305	479843	A9	Vrijst.	67.6	n.v.t.	n.v.t.
Amstelveen	29771	117401	479816	A9	Vrijst.	68.6	n.v.t.	n.v.t.
Amstelveen	29772	117497	479788	A9	Vrijst.	68.7	n.v.t.	n.v.t.
Amstelveen	29773	117594	479762	A9	Vrijst.	68.6	n.v.t.	n.v.t.
Amstelveen	29774	117691	479741	A9	Vrijst.	68.1	n.v.t.	n.v.t.
Amstelveen	29775	117789	479720	A9	Vrijst.	67.0	n.v.t.	n.v.t.
Amstelveen	29776	117887	479698	A9	Vrijst.	66.0	n.v.t.	n.v.t.
Amstelveen	29777	117985	479677	A9	Vrijst.	65.2	n.v.t.	n.v.t.
Amstelveen	29778	118081	479652	A9	Vrijst.	60.7	n.v.t.	n.v.t.
Amstelveen	29779	118178	479626	A9	Vrijst.	56.9	n.v.t.	n.v.t.
Amstelveen	29780	118270	479589	A9	Vrijst.	55.8	n.v.t.	n.v.t.
Amstelveen	29781	118360	479545	A9	Vrijst.	59.0	n.v.t.	n.v.t.
Amstelveen	29782	118443	479489	A9	Vrijst.	59.6	n.v.t.	n.v.t.
Amstelveen	29783	118525	479432	A9	Vrijst.	59.6	n.v.t.	n.v.t.
Amstelveen	29784	118611	479382	A9	Vrijst.	58.9	n.v.t.	n.v.t.
Amstelveen	29785	118704	479345	A9	Vrijst.	59.3	n.v.t.	n.v.t.
Amstelveen	29786	118800	479317	A9	Vrijst.	55.1	n.v.t.	n.v.t.
Amstelveen	29791	119540	479021	A9	Vrijst.	56.6	n.v.t.	n.v.t.
Amstelveen	29792	119632	478981	A9	Vrijst.	60.5	n.v.t.	n.v.t.
Amstelveen	29793	119725	478947	A9	Vrijst.	64.7	n.v.t.	n.v.t.
Amstelveen	29794	119820	478916	A9	Vrijst.	65.1	n.v.t.	n.v.t.
Amstelveen	29795	119916	478885	A9	Vrijst.	64.8	n.v.t.	n.v.t.
Amstelveen	29796	120011	478855	A9	Vrijst.	64.7	n.v.t.	n.v.t.
Amstelveen	29797	120106	478824	A9	Vrijst.	65.7	n.v.t.	n.v.t.
Amstelveen	29798	120201	478793	A9	Vrijst.	65.2	n.v.t.	n.v.t.
Amstelveen	29799	120299	478770	A9	Vrijst.	67.0	n.v.t.	n.v.t.
Amstelveen	29800	120396	478748	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Amstelveen	29801	120494	478727	A9	Vrijst.	67.3	n.v.t.	n.v.t.
Amstelveen	29802	120593	478719	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Amstelveen	29803	120692	478702	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Amstelveen	29804	120789	478677	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Amstelveen	29805	120885	478652	A9	Vrijst.	66.3	n.v.t.	n.v.t.
Amstelveen	29806	120980	478620	A9	Vrijst.	62.2	n.v.t.	n.v.t.
Amstelveen	29807	121075	478589	A9	Vrijst.	62.5	n.v.t.	n.v.t.
Amstelveen	34683	121208	478687	A9	Vrijst.	52.8	n.v.t.	n.v.t.
Amstelveen	34684	121117	478729	A9	Vrijst.	54.3	n.v.t.	n.v.t.
Amstelveen	34685	121027	478771	A9	Vrijst.	59.6	n.v.t.	n.v.t.
Amstelveen	34686	120936	478813	A9	Vrijst.	62.3	n.v.t.	n.v.t.
Amstelveen	34687	120845	478855	A9	Vrijst.	62.7	n.v.t.	n.v.t.
Amstelveen	34688	120760	478906	A9	Vrijst.	62.8	n.v.t.	n.v.t.
Amstelveen	34689	120698	478982	A9	Vrijst.	63.7	n.v.t.	n.v.t.
Amstelveen	34690	120637	479061	A9	Vrijst.	63.2	n.v.t.	n.v.t.
Amstelveen	34691	120549	479107	A9	Vrijst.	61.3	n.v.t.	n.v.t.
Amstelveen	34692	120455	479135	A9	Vrijst.	57.2	n.v.t.	n.v.t.
Amstelveen	34693	120414	479055	A9	Vrijst.	57.1	n.v.t.	n.v.t.
Amstelveen	34694	120453	478969	A9	Vrijst.	56.6	n.v.t.	n.v.t.
Amstelveen	34695	120366	478948	A9	Vrijst.	52.9	n.v.t.	n.v.t.
Amstelveen	34696	120269	478969	A9	Vrijst.	52.0	n.v.t.	n.v.t.
Amstelveen	34697	120171	478990	A9	Vrijst.	52.1	n.v.t.	n.v.t.
Amstelveen	34698	120073	479011	A9	Vrijst.	50.8	n.v.t.	n.v.t.
Amstelveen	34699	119976	479034	A9	Vrijst.	51.0	n.v.t.	n.v.t.
Amstelveen	34700	119879	479059	A9	Vrijst.	52.0	n.v.t.	n.v.t.
Amstelveen	34701	119784	479089	A9	Vrijst.	52.7	n.v.t.	n.v.t.
Amstelveen	34702	119690	479125	A9	Vrijst.	56.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amstelveen	34703	119591	479153	A9	Vrijst.	52.6	n.v.t.	n.v.t.
Amstelveen	34708	118851	479450	A9	Vrijst.	52.5	n.v.t.	n.v.t.
Amstelveen	34709	118757	479485	A9	Vrijst.	55.8	n.v.t.	n.v.t.
Amstelveen	34710	118666	479525	A9	Vrijst.	58.6	n.v.t.	n.v.t.
Amstelveen	34711	118583	479580	A9	Vrijst.	59.7	n.v.t.	n.v.t.
Amstelveen	34712	118499	479635	A9	Vrijst.	59.8	n.v.t.	n.v.t.
Amstelveen	34713	118416	479691	A9	Vrijst.	58.4	n.v.t.	n.v.t.
Amstelveen	34714	118327	479737	A9	Vrijst.	55.8	n.v.t.	n.v.t.
Amstelveen	34715	118235	479775	A9	Vrijst.	56.9	n.v.t.	n.v.t.
Amstelveen	34716	118139	479801	A9	Vrijst.	60.8	n.v.t.	n.v.t.
Amstelveen	34717	118040	479818	A9	Vrijst.	64.4	n.v.t.	n.v.t.
Amstelveen	34718	117941	479832	A9	Vrijst.	65.7	n.v.t.	n.v.t.
Amstelveen	34719	117842	479848	A9	Vrijst.	66.9	n.v.t.	n.v.t.
Amstelveen	34720	117744	479868	A9	Vrijst.	68.4	n.v.t.	n.v.t.
Amstelveen	34721	117647	479890	A9	Vrijst.	68.7	n.v.t.	n.v.t.
Amstelveen	34722	117550	479915	A9	Vrijst.	68.2	n.v.t.	n.v.t.
Amstelveen	34723	117453	479941	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Amstelveen	34724	117358	479970	A9	Vrijst.	67.5	n.v.t.	n.v.t.
Amstelveen	34725	117263	480001	A9	Vrijst.	68.0	n.v.t.	n.v.t.
Amstelveen	34726	117169	480036	A9	Vrijst.	68.4	n.v.t.	n.v.t.
Amstelveen	34727	117075	480070	A9	Vrijst.	68.9	n.v.t.	n.v.t.
Amstelveen	34728	116982	480107	A9	Vrijst.	68.9	n.v.t.	n.v.t.
Amstelveen	34729	116890	480147	A9	Vrijst.	68.9	n.v.t.	n.v.t.
Amstelveen	34730	116799	480189	A9	Vrijst.	69.2	n.v.t.	n.v.t.
Amstelveen	34731	116711	480235	A9	Vrijst.	70.1	n.v.t.	n.v.t.
Amstelveen	34732	116623	480282	A9	Vrijst.	71.5	n.v.t.	n.v.t.
Amstelveen	34733	116538	480335	A9	Vrijst.	72.3	n.v.t.	n.v.t.
Amstelveen	34734	116455	480392	A9	Vrijst.	72.4	n.v.t.	n.v.t.
Amstelveen	34735	116375	480451	A9	Vrijst.	72.9	n.v.t.	n.v.t.
Amstelveen	34736	116297	480514	A9	Vrijst.	71.1	n.v.t.	n.v.t.
Amstelveen	34737	116222	480579	A9	Vrijst.	71.2	n.v.t.	n.v.t.
Amstelveen	34738	116148	480647	A9	Vrijst.	73.4	n.v.t.	n.v.t.
Amstelveen	34739	116080	480720	A9	Vrijst.	73.2	n.v.t.	n.v.t.
Amsterdam	34536	126045	485107	A1	62.6	63.3	-0.7	-
Amsterdam	34537	125966	485045	A1	63.2	64.0	-0.8	-
Amsterdam	34538	125912	484963	A1	62.6	63.3	-0.7	-
Amsterdam	34539	125896	484864	A1	64.2	64.8	-0.6	-
Amsterdam	34540	125891	484764	A1	65.0	65.7	-0.7	-
Amsterdam	34541	125861	484670	A1	66.5	67.2	-0.7	-
Amsterdam	34542	125812	484583	A1	63.1	63.7	-0.6	-
Amsterdam	34543	125760	484497	A1	56.7	57.3	-0.6	-
Amsterdam	34544	125708	484412	A1	54.8	55.4	-0.6	-
Amsterdam	23115	122715	482813	A2	63.2	65.0	-1.8	-
Amsterdam	23116	122703	482913	A2	60.9	62.6	-1.7	-
Amsterdam	34296	125524	476828	A2	Vrijst.	70.6	n.v.t.	n.v.t.
Amsterdam	34297	125481	476918	A2	Vrijst.	70.3	n.v.t.	n.v.t.
Amsterdam	34298	125438	477009	A2	Vrijst.	68.3	n.v.t.	n.v.t.
Amsterdam	34299	125403	477102	A2	Vrijst.	69.5	n.v.t.	n.v.t.
Amsterdam	34300	125372	477197	A2	Vrijst.	68.2	n.v.t.	n.v.t.
Amsterdam	34301	125365	477296	A2	Vrijst.	66.8	n.v.t.	n.v.t.
Amsterdam	34302	125402	477387	A2	Vrijst.	65.7	n.v.t.	n.v.t.
Amsterdam	34303	125438	477479	A2	Vrijst.	66.1	n.v.t.	n.v.t.
Amsterdam	34304	125428	477577	A2	Vrijst.	66.1	n.v.t.	n.v.t.
Amsterdam	34305	125380	477665	A2	Vrijst.	65.6	n.v.t.	n.v.t.
Amsterdam	34306	125313	477738	A2	Vrijst.	63.8	n.v.t.	n.v.t.
Amsterdam	34307	125230	477794	A2	Vrijst.	63.5	n.v.t.	n.v.t.
Amsterdam	34308	125145	477846	A2	Vrijst.	63.8	n.v.t.	n.v.t.
Amsterdam	34309	125078	477920	A2	Vrijst.	64.7	n.v.t.	n.v.t.
Amsterdam	34310	125022	478002	A2	Vrijst.	65.1	n.v.t.	n.v.t.
Amsterdam	34311	124970	478088	A2	Vrijst.	64.8	n.v.t.	n.v.t.
Amsterdam	34312	124918	478174	A2	Vrijst.	65.4	n.v.t.	n.v.t.
Amsterdam	34313	124884	478266	A2	Vrijst.	65.0	n.v.t.	n.v.t.
Amsterdam	34318	124773	478397	A2	Vrijst.	65.7	n.v.t.	n.v.t.
Amsterdam	34319	124720	478477	A2	Vrijst.	66.6	n.v.t.	n.v.t.
Amsterdam	34320	124679	478569	A2	Vrijst.	66.3	n.v.t.	n.v.t.
Amsterdam	34321	124647	478663	A2	Vrijst.	65.9	n.v.t.	n.v.t.
Amsterdam	34322	124657	478762	A2	Vrijst.	65.4	n.v.t.	n.v.t.
Amsterdam	34323	124691	478855	A2	Vrijst.	65.9	n.v.t.	n.v.t.
Amsterdam	34324	124751	478935	A2	Vrijst.	66.3	n.v.t.	n.v.t.
Amsterdam	34587	122587	482874	A2	61.8	63.4	-1.6	-
Amsterdam	34588	122595	482774	A2	63.7	65.3	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	34589	122603	482674	A2	64.3	64.8	-0.5	n.v.t.
Amsterdam	34590	122523	482630	A2	61.9	60.8	1.1	2016
Amsterdam	34591	122424	482616	A2	63.1	62.3	0.8	2016
Amsterdam	34592	122326	482594	A2	65.1	64.8	0.3	2016
Amsterdam	34593	122229	482606	A2	67.7	66.3	1.4	2016
Amsterdam	36029	124179	479467	A2	Vrijst.	66.8	n.v.t.	n.v.t.
Amsterdam	36030	124123	479551	A2	Vrijst.	66.7	n.v.t.	n.v.t.
Amsterdam	36031	124067	479634	A2	Vrijst.	67.0	n.v.t.	n.v.t.
Amsterdam	36032	124012	479718	A2	Vrijst.	67.7	n.v.t.	n.v.t.
Amsterdam	36033	123959	479803	A2	Vrijst.	67.4	n.v.t.	n.v.t.
Amsterdam	36034	123905	479888	A2	Vrijst.	67.3	n.v.t.	n.v.t.
Amsterdam	36035	123852	479973	A2	Vrijst.	67.0	n.v.t.	n.v.t.
Amsterdam	36036	123799	480058	A2	Vrijst.	67.0	n.v.t.	n.v.t.
Amsterdam	15525	116705	483647	A4	70.7	71.4	-0.7	-
Amsterdam	15526	116605	483643	A4	70.8	71.5	-0.7	-
Amsterdam	15527	116505	483644	A4	70.8	71.4	-0.6	-
Amsterdam	15528	116406	483641	A4	70.2	70.8	-0.6	-
Amsterdam	15529	116305	483639	A4	70.8	71.3	-0.5	Na 2022
Amsterdam	15530	116206	483643	A4	69.8	70.3	-0.5	Na 2022
Amsterdam	15531	116106	483650	A4	69.2	69.7	-0.5	Na 2022
Amsterdam	15532	116006	483657	A4	67.8	68.3	-0.5	Na 2022
Amsterdam	15533	115907	483648	A4	67.1	67.6	-0.5	Na 2022
Amsterdam	15534	115813	483614	A4	67.1	67.6	-0.5	Na 2022
Amsterdam	15535	115723	483572	A4	67.6	68.1	-0.5	Na 2022
Amsterdam	15536	115642	483513	A4	68.1	68.7	-0.6	-
Amsterdam	15537	115570	483444	A4	69.2	69.7	-0.5	Na 2022
Amsterdam	15538	115499	483374	A4	69.6	70.1	-0.5	Na 2022
Amsterdam	15539	115424	483306	A4	69.6	70.2	-0.6	-
Amsterdam	15540	115357	483241	A4	69.6	70.2	-0.6	-
Amsterdam	15541	115290	483176	A4	69.6	70.3	-0.7	-
Amsterdam	15542	115226	483107	A4	Vrijst.	68.7	n.v.t.	n.v.t.
Amsterdam	15543	115158	483040	A4	Vrijst.	65.0	n.v.t.	n.v.t.
Amsterdam	22895	115271	482916	A4	Vrijst.	64.9	n.v.t.	n.v.t.
Amsterdam	22896	115345	482988	A4	Vrijst.	68.6	n.v.t.	n.v.t.
Amsterdam	22897	115418	483059	A4	70.4	71.3	-0.9	-
Amsterdam	22898	115489	483128	A4	71.3	72.1	-0.8	-
Amsterdam	22899	115561	483198	A4	70.1	70.9	-0.8	-
Amsterdam	22900	115637	483263	A4	70.3	71.1	-0.8	-
Amsterdam	22901	115718	483320	A4	70.6	71.3	-0.7	-
Amsterdam	22902	115813	483354	A4	69.9	70.6	-0.7	-
Amsterdam	22903	115909	483382	A4	69.4	70.0	-0.6	-
Amsterdam	22904	116003	483415	A4	69.6	70.2	-0.6	-
Amsterdam	22905	116100	483442	A4	70.1	70.8	-0.7	-
Amsterdam	22906	116198	483461	A4	70.8	71.6	-0.8	-
Amsterdam	22907	116299	483466	A4	69.5	70.2	-0.7	-
Amsterdam	22908	116398	483464	A4	70.9	71.7	-0.8	-
Amsterdam	22909	116499	483462	A4	71.0	71.8	-0.8	-
Amsterdam	22910	116599	483460	A4	70.7	71.5	-0.8	-
Amsterdam	22911	116700	483458	A4	69.4	70.3	-0.9	-
Amsterdam	22912	116799	483457	A4	69.5	70.3	-0.8	-
Amsterdam	22913	116900	483455	A4	70.0	70.8	-0.8	-
Amsterdam	22914	117000	483453	A4	69.3	70.2	-0.9	-
Amsterdam	22915	117100	483451	A4	69.2	70.1	-0.9	-
Amsterdam	22916	117200	483444	A4	69.2	70.3	-1.1	-
Amsterdam	22917	117298	483424	A4	68.1	69.2	-1.1	-
Amsterdam	22918	117392	483389	A4	66.8	67.8	-1.0	-
Amsterdam	22919	117486	483355	A4	65.9	66.8	-0.9	-
Amsterdam	22920	117585	483338	A4	65.9	66.9	-1.0	-
Amsterdam	22921	117683	483354	A4	67.7	69.0	-1.3	-
Amsterdam	22922	117779	483345	A4	68.1	69.5	-1.4	-
Amsterdam	22923	117878	483326	A4	68.0	69.3	-1.3	-
Amsterdam	22924	117978	483319	A4	69.5	70.5	-1.0	-
Amsterdam	22925	118079	483321	A4	69.5	70.0	-0.5	n.v.t.
Amsterdam	29311	118000	490004	A5	64.1	65.3	-1.2	-
Amsterdam	29312	117933	489931	A5	63.0	64.2	-1.2	-
Amsterdam	29313	117851	489874	A5	62.8	64.0	-1.2	-
Amsterdam	29314	117770	489815	A5	63.4	64.6	-1.2	-
Amsterdam	29315	117698	489746	A5	64.5	65.7	-1.2	-
Amsterdam	29316	117626	489677	A5	65.0	66.2	-1.2	-
Amsterdam	29317	117545	489618	A5	65.3	66.5	-1.2	-
Amsterdam	29318	117455	489576	A5	64.9	66.1	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	29319	117358	489551	A5	64.9	66.1	-1.2	-
Amsterdam	29320	117259	489541	A5	63.1	64.3	-1.2	-
Amsterdam	29321	117159	489542	A5	61.1	62.3	-1.2	-
Amsterdam	29322	117059	489543	A5	63.4	64.6	-1.2	-
Amsterdam	29323	116959	489543	A5	64.9	66.1	-1.2	-
Amsterdam	29324	116859	489544	A5	65.1	66.3	-1.2	-
Amsterdam	29325	116759	489545	A5	65.2	66.4	-1.2	-
Amsterdam	29326	116659	489546	A5	64.9	66.1	-1.2	-
Amsterdam	29327	116559	489547	A5	64.8	66.0	-1.2	-
Amsterdam	29328	116459	489547	A5	64.8	66.0	-1.2	-
Amsterdam	29329	116359	489548	A5	64.8	66.0	-1.2	-
Amsterdam	29330	116259	489549	A5	64.5	65.7	-1.2	-
Amsterdam	29331	116159	489550	A5	64.3	65.5	-1.2	-
Amsterdam	29332	116059	489556	A5	61.0	62.3	-1.3	-
Amsterdam	29333	115960	489568	A5	59.9	61.1	-1.2	-
Amsterdam	29334	115861	489581	A5	61.4	62.6	-1.2	-
Amsterdam	29335	115764	489605	A5	62.1	63.3	-1.2	-
Amsterdam	29336	115667	489629	A5	62.2	63.4	-1.2	-
Amsterdam	29337	115570	489654	A5	66.4	67.6	-1.2	-
Amsterdam	29338	115473	489678	A5	60.7	61.9	-1.2	-
Amsterdam	29339	115374	489695	A5	64.4	65.7	-1.3	-
Amsterdam	29340	115276	489712	A5	65.6	66.7	-1.1	-
Amsterdam	29342	115167	489847	A5	60.7	62.0	-1.3	-
Amsterdam	29343	115071	489875	A5	60.6	61.7	-1.1	-
Amsterdam	29344	114973	489872	A5	60.5	61.8	-1.3	-
Amsterdam	29345	114909	489799	A5	62.9	64.3	-1.4	-
Amsterdam	29346	114845	489731	A5	66.9	68.3	-1.4	-
Amsterdam	29347	114745	489730	A5	66.9	68.4	-1.5	-
Amsterdam	29348	114645	489730	A5	67.0	68.6	-1.6	-
Amsterdam	29349	114545	489731	A5	67.1	68.8	-1.7	-
Amsterdam	29350	114445	489732	A5	66.9	68.7	-1.8	-
Amsterdam	29351	114345	489732	A5	67.1	68.8	-1.7	-
Amsterdam	29352	114245	489733	A5	66.9	68.7	-1.8	-
Amsterdam	29353	114145	489734	A5	67.0	68.7	-1.7	-
Amsterdam	29354	114046	489744	A5	66.0	67.8	-1.8	-
Amsterdam	29355	113949	489765	A5	63.8	65.7	-1.9	-
Amsterdam	29356	113871	489827	A5	60.0	61.8	-1.8	-
Amsterdam	29357	113782	489870	A5	58.4	60.2	-1.8	-
Amsterdam	29358	113682	489874	A5	58.3	60.2	-1.9	-
Amsterdam	29359	113582	489871	A5	57.9	59.7	-1.8	-
Amsterdam	29361	113552	489704	A5	66.3	67.9	-1.6	-
Amsterdam	29362	113459	489669	A5	67.0	68.7	-1.7	-
Amsterdam	29363	113367	489630	A5	66.4	68.1	-1.7	-
Amsterdam	29364	113280	489579	A5	67.5	69.1	-1.6	-
Amsterdam	29365	113197	489525	A5	67.3	68.9	-1.6	-
Amsterdam	29366	113120	489460	A5	67.4	69.0	-1.6	-
Amsterdam	29367	113050	489390	A5	67.3	69.0	-1.7	-
Amsterdam	29368	112985	489314	A5	67.2	68.9	-1.7	-
Amsterdam	29369	112930	489231	A5	66.4	68.1	-1.7	-
Amsterdam	29370	112880	489144	A5	66.6	68.3	-1.7	-
Amsterdam	29371	112841	489052	A5	66.4	68.1	-1.7	-
Amsterdam	29372	112811	488957	A5	66.5	68.2	-1.7	-
Amsterdam	29373	112787	488860	A5	65.9	67.7	-1.8	-
Amsterdam	29374	112776	488761	A5	65.9	67.7	-1.8	-
Amsterdam	29381	112769	488464	A5	62.7	64.6	-1.9	-
Amsterdam	29382	112767	488364	A5	62.2	63.9	-1.7	-
Amsterdam	29383	112766	488264	A5	58.7	60.4	-1.7	-
Amsterdam	29384	112765	488164	A5	55.3	57.0	-1.7	-
Amsterdam	29385	112759	488064	A5	53.7	55.3	-1.6	-
Amsterdam	29386	112745	487965	A5	53.9	55.4	-1.5	-
Amsterdam	29387	112723	487868	A5	53.9	55.4	-1.5	-
Amsterdam	29388	112697	487771	A5	53.4	54.9	-1.5	-
Amsterdam	29389	112664	487677	A5	53.2	54.7	-1.5	-
Amsterdam	29390	112622	487586	A5	53.6	55.1	-1.5	-
Amsterdam	29391	112576	487497	A5	55.0	56.5	-1.5	-
Amsterdam	29392	112523	487413	A5	55.4	56.9	-1.5	-
Amsterdam	29393	112466	487331	A5	55.8	57.3	-1.5	-
Amsterdam	29394	112401	487255	A5	55.7	57.2	-1.5	-
Amsterdam	29395	112334	487181	A5	56.1	57.6	-1.5	-
Amsterdam	29396	112258	487115	A5	55.7	57.2	-1.5	-
Amsterdam	29397	112181	487051	A5	58.9	60.4	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	34836	112140	486876	A5	64.3	65.7	-1.4	-
Amsterdam	34837	112221	486933	A5	61.4	62.7	-1.3	-
Amsterdam	34838	112299	486997	A5	63.1	64.4	-1.3	-
Amsterdam	34839	112377	487060	A5	63.3	64.6	-1.3	-
Amsterdam	34840	112446	487131	A5	64.1	65.5	-1.4	-
Amsterdam	34841	112515	487204	A5	64.4	65.9	-1.5	-
Amsterdam	34842	112575	487283	A5	64.6	66.0	-1.4	-
Amsterdam	34843	112634	487365	A5	64.4	65.8	-1.4	-
Amsterdam	34844	112686	487450	A5	63.7	65.2	-1.5	-
Amsterdam	34845	112730	487540	A5	58.4	59.9	-1.5	-
Amsterdam	34846	112771	487631	A5	54.3	55.7	-1.4	-
Amsterdam	34847	112804	487725	A5	52.8	54.3	-1.5	-
Amsterdam	34848	112832	487821	A5	54.3	55.8	-1.5	-
Amsterdam	34849	112855	487918	A5	52.7	54.2	-1.5	-
Amsterdam	34850	112870	488017	A5	54.1	55.6	-1.5	-
Amsterdam	34851	112880	488116	A5	54.9	56.4	-1.5	-
Amsterdam	34852	112881	488216	A5	57.4	58.9	-1.5	-
Amsterdam	34853	112883	488316	A5	61.3	62.8	-1.5	-
Amsterdam	34854	112885	488416	A5	62.7	64.1	-1.4	-
Amsterdam	34855	112887	488516	A5	63.0	64.6	-1.6	-
Amsterdam	35795	112892	488738	A5	64.6	66.2	-1.6	-
Amsterdam	35796	112903	488837	A5	63.9	65.4	-1.5	-
Amsterdam	35797	112925	488935	A5	63.8	65.3	-1.5	-
Amsterdam	35798	112958	489029	A5	63.4	64.8	-1.4	-
Amsterdam	35799	113001	489119	A5	64.3	65.7	-1.4	-
Amsterdam	35800	113052	489205	A5	66.1	67.6	-1.5	-
Amsterdam	35801	113113	489285	A5	64.8	66.3	-1.5	-
Amsterdam	35802	113181	489357	A5	65.8	67.3	-1.5	-
Amsterdam	35803	113257	489423	A5	67.0	68.5	-1.5	-
Amsterdam	35804	113339	489479	A5	67.1	68.6	-1.5	-
Amsterdam	35805	113428	489526	A5	66.8	68.3	-1.5	-
Amsterdam	35806	113521	489560	A5	66.8	68.3	-1.5	-
Amsterdam	35807	113586	489470	A5	60.5	62.1	-1.6	-
Amsterdam	35808	113686	489470	A5	59.5	61.2	-1.7	-
Amsterdam	35809	113785	489473	A5	59.2	60.9	-1.7	-
Amsterdam	35810	113869	489523	A5	60.5	62.3	-1.8	-
Amsterdam	35811	113932	489600	A5	64.8	66.6	-1.8	-
Amsterdam	35812	114029	489617	A5	66.7	68.5	-1.8	-
Amsterdam	35813	114129	489617	A5	66.6	68.2	-1.6	-
Amsterdam	35814	114229	489615	A5	66.4	68.0	-1.6	-
Amsterdam	35815	114329	489615	A5	61.5	63.1	-1.6	-
Amsterdam	35816	114429	489614	A5	61.5	63.1	-1.6	-
Amsterdam	35817	114529	489613	A5	66.3	67.9	-1.6	-
Amsterdam	35818	114629	489613	A5	66.9	68.4	-1.5	-
Amsterdam	35819	114728	489604	A5	66.5	67.8	-1.3	-
Amsterdam	35820	114828	489598	A5	66.0	67.2	-1.2	-
Amsterdam	35821	114902	489542	A5	62.5	63.6	-1.1	-
Amsterdam	35822	114972	489473	A5	60.6	61.8	-1.2	-
Amsterdam	35823	115070	489458	A5	60.2	61.7	-1.5	-
Amsterdam	35824	115170	489458	A5	60.1	61.7	-1.6	-
Amsterdam	35826	115273	489591	A5	65.2	66.4	-1.2	-
Amsterdam	35827	115372	489579	A5	64.6	65.7	-1.1	-
Amsterdam	35828	115470	489558	A5	63.7	64.8	-1.1	-
Amsterdam	35829	115567	489534	A5	62.4	63.5	-1.1	-
Amsterdam	35830	115664	489508	A5	62.5	63.6	-1.1	-
Amsterdam	35831	115761	489485	A5	66.6	67.7	-1.1	-
Amsterdam	35832	115859	489465	A5	57.7	58.9	-1.2	-
Amsterdam	35833	115958	489449	A5	63.9	65.1	-1.2	-
Amsterdam	35834	116057	489438	A5	64.4	65.6	-1.2	-
Amsterdam	35835	116157	489432	A5	64.5	65.6	-1.1	-
Amsterdam	35836	116257	489431	A5	64.6	65.7	-1.1	-
Amsterdam	35837	116357	489430	A5	64.6	65.7	-1.1	-
Amsterdam	35838	116457	489429	A5	64.2	65.3	-1.1	-
Amsterdam	35839	116557	489427	A5	62.7	63.9	-1.2	-
Amsterdam	35840	116657	489428	A5	59.3	60.6	-1.3	-
Amsterdam	35841	116757	489428	A5	58.4	59.6	-1.2	-
Amsterdam	35842	116857	489427	A5	58.2	59.5	-1.3	-
Amsterdam	35843	116957	489426	A5	58.7	59.9	-1.2	-
Amsterdam	35844	117057	489425	A5	58.4	59.7	-1.3	-
Amsterdam	35845	117157	489423	A5	58.5	59.8	-1.3	-
Amsterdam	35846	117257	489424	A5	57.8	59.2	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	35847	117357	489431	A5	58.0	59.4	-1.4	-
Amsterdam	35848	117455	489450	A5	61.2	62.5	-1.3	-
Amsterdam	35849	117548	489485	A5	63.7	64.9	-1.2	-
Amsterdam	35850	117635	489534	A5	67.4	68.6	-1.2	-
Amsterdam	35851	117713	489597	A5	64.5	65.7	-1.2	-
Amsterdam	35852	117784	489667	A5	64.0	65.3	-1.3	-
Amsterdam	35853	117857	489735	A5	63.8	65.3	-1.5	-
Amsterdam	29269	119611	493748	A8	64.5	66.4	-1.9	-
Amsterdam	29270	119704	493711	A8	66.8	68.3	-1.5	-
Amsterdam	29271	119760	493628	A8	67.3	68.5	-1.2	-
Amsterdam	29272	119814	493544	A8	67.2	68.5	-1.3	-
Amsterdam	29273	119871	493462	A8	67.3	68.5	-1.2	-
Amsterdam	29274	119930	493381	A8	67.1	68.2	-1.1	-
Amsterdam	29275	119989	493300	A8	66.9	68.2	-1.3	-
Amsterdam	29276	120040	493215	A8	66.8	68.3	-1.5	-
Amsterdam	29277	120080	493123	A8	65.9	67.4	-1.5	-
Amsterdam	29278	120081	493024	A8	63.2	64.8	-1.6	-
Amsterdam	29279	120031	492939	A8	65.6	67.2	-1.6	-
Amsterdam	29280	119958	492871	A8	65.5	67.1	-1.6	-
Amsterdam	34928	120244	493299	A8	65.6	67.0	-1.4	-
Amsterdam	34930	120109	493446	A8	67.2	68.3	-1.1	-
Amsterdam	34931	120044	493522	A8	67.6	68.6	-1.0	-
Amsterdam	34932	119985	493603	A8	67.3	68.4	-1.1	-
Amsterdam	34933	119929	493686	A8	61.5	62.6	-1.1	-
Amsterdam	34314	124932	478349	A9	Vrijst.	62.3	n.v.t.	n.v.t.
Amsterdam	34315	125009	478413	A9	Vrijst.	60.9	n.v.t.	n.v.t.
Amsterdam	34316	124934	478506	A9	Vrijst.	61.2	n.v.t.	n.v.t.
Amsterdam	34317	124857	478442	A9	Vrijst.	62.7	n.v.t.	n.v.t.
Amsterdam	34325	124831	478994	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Amsterdam	34326	124918	479044	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Amsterdam	34328	125084	479002	A9	Vrijst.	64.5	n.v.t.	n.v.t.
Amsterdam	34329	125171	479051	A9	Vrijst.	65.6	n.v.t.	n.v.t.
Amsterdam	34330	125235	479124	A9	Vrijst.	66.2	n.v.t.	n.v.t.
Amsterdam	34331	125255	479221	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Amsterdam	34332	125338	479276	A9	Vrijst.	67.0	n.v.t.	n.v.t.
Amsterdam	34333	125426	479323	A9	Vrijst.	66.4	n.v.t.	n.v.t.
Amsterdam	34334	125514	479371	A9	Vrijst.	65.3	n.v.t.	n.v.t.
Amsterdam	34335	125602	479419	A9	Vrijst.	61.5	n.v.t.	n.v.t.
Amsterdam	34341	126381	479850	A9	Vrijst.	50.0	n.v.t.	n.v.t.
Amsterdam	34342	126469	479899	A9	Vrijst.	52.8	n.v.t.	n.v.t.
Amsterdam	34343	126556	479948	A9	Vrijst.	53.7	n.v.t.	n.v.t.
Amsterdam	34344	126643	479997	A9	Vrijst.	54.6	n.v.t.	n.v.t.
Amsterdam	34345	126730	480046	A9	Vrijst.	53.9	n.v.t.	n.v.t.
Amsterdam	34346	126818	480095	A9	Vrijst.	53.5	n.v.t.	n.v.t.
Amsterdam	34347	126905	480143	A9	Vrijst.	51.9	n.v.t.	n.v.t.
Amsterdam	34348	126992	480192	A9	Vrijst.	49.1	n.v.t.	n.v.t.
Amsterdam	34353	127602	480528	A9	Vrijst.	54.7	n.v.t.	n.v.t.
Amsterdam	34354	127694	480541	A9	Vrijst.	56.7	n.v.t.	n.v.t.
Amsterdam	34355	127754	480613	A9	Vrijst.	58.6	n.v.t.	n.v.t.
Amsterdam	34356	127846	480652	A9	Vrijst.	58.1	n.v.t.	n.v.t.
Amsterdam	34357	127931	480705	A9	Vrijst.	59.5	n.v.t.	n.v.t.
Amsterdam	34358	128015	480758	A9	Vrijst.	60.9	n.v.t.	n.v.t.
Amsterdam	34359	128100	480812	A9	Vrijst.	62.8	n.v.t.	n.v.t.
Amsterdam	34360	128184	480865	A9	Vrijst.	62.5	n.v.t.	n.v.t.
Amsterdam	34361	128264	480926	A9	Vrijst.	59.1	n.v.t.	n.v.t.
Amsterdam	34362	128342	480988	A9	Vrijst.	59.0	n.v.t.	n.v.t.
Amsterdam	34363	128418	481054	A9	Vrijst.	58.5	n.v.t.	n.v.t.
Amsterdam	35985	128308	481161	A9	Vrijst.	54.8	n.v.t.	n.v.t.
Amsterdam	35986	128231	481097	A9	Vrijst.	53.6	n.v.t.	n.v.t.
Amsterdam	35987	128151	481036	A9	Vrijst.	51.3	n.v.t.	n.v.t.
Amsterdam	35988	128068	480980	A9	Vrijst.	51.5	n.v.t.	n.v.t.
Amsterdam	35989	127982	480928	A9	Vrijst.	51.4	n.v.t.	n.v.t.
Amsterdam	35990	127892	480885	A9	Vrijst.	50.4	n.v.t.	n.v.t.
Amsterdam	35991	127797	480852	A9	Vrijst.	50.0	n.v.t.	n.v.t.
Amsterdam	35992	127702	480822	A9	Vrijst.	50.4	n.v.t.	n.v.t.
Amsterdam	35993	127633	480751	A9	Vrijst.	57.5	n.v.t.	n.v.t.
Amsterdam	35994	127547	480699	A9	Vrijst.	52.7	n.v.t.	n.v.t.
Amsterdam	36000	126862	480316	A9	Vrijst.	53.3	n.v.t.	n.v.t.
Amsterdam	36001	126771	480278	A9	Vrijst.	56.8	n.v.t.	n.v.t.
Amsterdam	36002	126683	480229	A9	Vrijst.	54.4	n.v.t.	n.v.t.
Amsterdam	36003	126595	480180	A9	Vrijst.	58.5	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	36004	126507	480132	A9	Vrijst.	57.2	n.v.t.	n.v.t.
Amsterdam	36005	126419	480083	A9	Vrijst.	58.4	n.v.t.	n.v.t.
Amsterdam	36006	126337	480028	A9	Vrijst.	53.2	n.v.t.	n.v.t.
Amsterdam	36012	125564	479584	A9	Vrijst.	58.5	n.v.t.	n.v.t.
Amsterdam	36013	125476	479535	A9	Vrijst.	62.8	n.v.t.	n.v.t.
Amsterdam	36014	125388	479487	A9	Vrijst.	65.7	n.v.t.	n.v.t.
Amsterdam	36015	125300	479440	A9	Vrijst.	66.7	n.v.t.	n.v.t.
Amsterdam	36016	125212	479391	A9	Vrijst.	67.6	n.v.t.	n.v.t.
Amsterdam	36017	125119	479386	A9	Vrijst.	66.7	n.v.t.	n.v.t.
Amsterdam	36018	125021	479394	A9	Vrijst.	65.6	n.v.t.	n.v.t.
Amsterdam	36019	124931	479350	A9	Vrijst.	65.2	n.v.t.	n.v.t.
Amsterdam	36021	124849	479195	A9	Vrijst.	68.6	n.v.t.	n.v.t.
Amsterdam	36022	124758	479154	A9	Vrijst.	67.5	n.v.t.	n.v.t.
Amsterdam	36023	124659	479155	A9	Vrijst.	64.3	n.v.t.	n.v.t.
Amsterdam	36024	124566	479193	A9	Vrijst.	60.8	n.v.t.	n.v.t.
Amsterdam	36025	124470	479219	A9	Vrijst.	61.8	n.v.t.	n.v.t.
Amsterdam	36026	124373	479243	A9	Vrijst.	66.1	n.v.t.	n.v.t.
Amsterdam	36027	124293	479302	A9	Vrijst.	67.0	n.v.t.	n.v.t.
Amsterdam	36028	124233	479383	A9	Vrijst.	66.8	n.v.t.	n.v.t.
Amsterdam	15472	117958	488001	A10	59.8	62.3	-2.5	-
Amsterdam	15473	117931	487906	A10	60.4	61.9	-1.5	-
Amsterdam	15474	117904	487809	A10	62.5	63.8	-1.3	-
Amsterdam	15475	117879	487712	A10	63.3	64.9	-1.6	-
Amsterdam	15476	117855	487616	A10	62.9	65.0	-2.1	-
Amsterdam	15477	117832	487518	A10	64.6	67.4	-2.8	-
Amsterdam	15478	117804	487422	A10	62.9	66.0	-3.1	-
Amsterdam	15479	117789	487324	A10	62.1	64.7	-2.6	-
Amsterdam	15480	117788	487224	A10	62.6	64.9	-2.3	-
Amsterdam	15481	117793	487124	A10	63.3	65.6	-2.3	-
Amsterdam	15482	117801	487025	A10	59.5	61.8	-2.3	-
Amsterdam	15483	117806	486925	A10	57.9	60.1	-2.2	-
Amsterdam	15484	117814	486825	A10	58.1	60.3	-2.2	-
Amsterdam	15485	117815	486725	A10	58.8	60.9	-2.1	-
Amsterdam	15486	117816	486625	A10	58.8	61.0	-2.2	-
Amsterdam	15487	117817	486525	A10	57.9	60.0	-2.1	-
Amsterdam	15488	117818	486425	A10	56.7	58.9	-2.2	-
Amsterdam	15489	117819	486325	A10	54.2	56.4	-2.2	-
Amsterdam	15490	117820	486225	A10	53.0	55.2	-2.2	-
Amsterdam	15491	117822	486125	A10	52.4	54.5	-2.1	-
Amsterdam	15492	117821	486025	A10	52.2	54.3	-2.1	-
Amsterdam	15493	117812	485926	A10	53.6	55.8	-2.2	-
Amsterdam	15494	117804	485826	A10	57.5	60.1	-2.6	-
Amsterdam	15495	117798	485726	A10	61.3	63.7	-2.4	-
Amsterdam	15496	117801	485627	A10	62.7	65.0	-2.3	-
Amsterdam	15497	117810	485528	A10	64.9	67.2	-2.3	-
Amsterdam	15498	117822	485428	A10	66.6	68.6	-2.0	-
Amsterdam	15499	117830	485329	A10	67.6	69.6	-2.0	-
Amsterdam	15500	117829	485229	A10	66.7	68.6	-1.9	-
Amsterdam	15501	117830	485129	A10	65.5	67.4	-1.9	-
Amsterdam	15502	117828	485029	A10	58.2	60.0	-1.8	-
Amsterdam	15503	117818	484929	A10	54.8	56.7	-1.9	-
Amsterdam	15504	117792	484833	A10	53.1	55.0	-1.9	-
Amsterdam	15505	117766	484736	A10	52.7	54.5	-1.8	-
Amsterdam	15506	117743	484639	A10	52.4	54.2	-1.8	-
Amsterdam	15507	117710	484545	A10	56.5	58.2	-1.7	-
Amsterdam	15508	117691	484447	A10	60.7	62.4	-1.7	-
Amsterdam	15509	117691	484347	A10	63.4	65.2	-1.8	-
Amsterdam	15510	117689	484247	A10	62.7	64.5	-1.8	-
Amsterdam	15511	117692	484147	A10	66.1	67.6	-1.5	-
Amsterdam	15512	117693	484047	A10	67.9	69.3	-1.4	-
Amsterdam	15513	117694	483947	A10	67.7	69.1	-1.4	-
Amsterdam	15514	117694	483847	A10	67.4	68.8	-1.4	-
Amsterdam	15515	117672	483751	A10	67.5	68.8	-1.3	-
Amsterdam	15516	117603	483680	A10	67.3	68.4	-1.1	-
Amsterdam	15517	117505	483660	A10	67.3	68.2	-0.9	-
Amsterdam	15518	117405	483652	A10	66.8	67.7	-0.9	-
Amsterdam	15519	117305	483651	A10	67.6	68.4	-0.8	-
Amsterdam	15520	117205	483651	A10	67.6	68.5	-0.9	-
Amsterdam	15521	117105	483651	A10	69.2	70.0	-0.8	-
Amsterdam	15522	117005	483651	A10	68.9	69.7	-0.8	-
Amsterdam	15523	116905	483650	A10	70.2	70.9	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	15524	116805	483649	A10	70.3	71.0	-0.7	-
Amsterdam	17814	126673	486284	A10	55.4	57.0	-1.6	-
Amsterdam	17815	126719	486372	A10	55.4	57.2	-1.8	-
Amsterdam	17816	126800	486429	A10	60.1	62.2	-2.1	-
Amsterdam	17817	126881	486487	A10	60.3	62.6	-2.3	-
Amsterdam	17818	126939	486565	A10	57.9	59.8	-1.9	-
Amsterdam	17819	126876	486632	A10	58.8	60.5	-1.7	-
Amsterdam	17820	126795	486664	A10	59.9	61.3	-1.4	-
Amsterdam	17821	126820	486761	A10	60.2	61.4	-1.2	-
Amsterdam	17822	126846	486857	A10	66.8	67.8	-1.0	-
Amsterdam	17823	126868	486955	A10	67.2	68.3	-1.1	-
Amsterdam	17824	126883	487054	A10	63.1	64.2	-1.1	-
Amsterdam	17825	126901	487152	A10	62.0	63.1	-1.1	-
Amsterdam	17826	126917	487251	A10	59.7	60.8	-1.1	-
Amsterdam	17827	126931	487650	A10	58.8	59.8	-1.0	-
Amsterdam	17828	126928	487750	A10	60.6	61.7	-1.1	-
Amsterdam	17829	126922	487850	A10	65.5	66.6	-1.1	-
Amsterdam	17830	126912	487950	A10	68.7	69.7	-1.0	-
Amsterdam	17831	126898	488049	A10	69.8	70.8	-1.0	-
Amsterdam	17832	126879	488147	A10	69.2	70.2	-1.0	-
Amsterdam	17833	126858	488245	A10	68.7	69.7	-1.0	-
Amsterdam	17834	126833	488341	A10	69.2	70.2	-1.0	-
Amsterdam	17835	126804	488437	A10	69.7	70.7	-1.0	-
Amsterdam	17836	126772	488526	A10	69.8	70.9	-1.1	-
Amsterdam	17837	126739	488612	A10	69.6	70.7	-1.1	-
Amsterdam	17838	126364	489423	A10	68.0	69.4	-1.4	-
Amsterdam	17839	126307	489506	A10	69.9	71.3	-1.4	-
Amsterdam	17840	126260	489594	A10	69.8	71.2	-1.4	-
Amsterdam	17841	126215	489683	A10	69.8	71.2	-1.4	-
Amsterdam	17842	126168	489771	A10	69.9	71.4	-1.5	-
Amsterdam	17843	126120	489859	A10	69.9	71.3	-1.4	-
Amsterdam	17844	126068	489945	A10	69.9	71.3	-1.4	-
Amsterdam	17845	126014	490029	A10	70.0	71.4	-1.4	-
Amsterdam	17846	125957	490111	A10	70.0	71.4	-1.4	-
Amsterdam	17847	125897	490191	A10	69.8	71.2	-1.4	-
Amsterdam	17848	125834	490269	A10	69.6	71.0	-1.4	-
Amsterdam	17849	125769	490344	A10	69.8	71.2	-1.4	-
Amsterdam	17850	125700	490418	A10	69.9	71.4	-1.5	-
Amsterdam	17851	125631	490489	A10	69.9	71.3	-1.4	-
Amsterdam	17852	125557	490557	A10	67.9	69.3	-1.4	-
Amsterdam	17853	125484	490625	A10	67.7	69.1	-1.4	-
Amsterdam	17854	125408	490691	A10	68.4	69.8	-1.4	-
Amsterdam	17855	125330	490753	A10	68.8	70.2	-1.4	-
Amsterdam	17856	125251	490814	A10	69.4	70.9	-1.5	-
Amsterdam	17857	125169	490872	A10	69.1	70.6	-1.5	-
Amsterdam	17858	125086	490927	A10	69.3	70.8	-1.5	-
Amsterdam	17859	125002	490982	A10	65.4	67.0	-1.6	-
Amsterdam	17860	124927	491048	A10	64.2	65.8	-1.6	-
Amsterdam	17861	124878	491134	A10	62.5	64.2	-1.7	-
Amsterdam	17862	124842	491227	A10	63.8	65.5	-1.7	-
Amsterdam	17863	124779	491304	A10	63.2	64.7	-1.5	-
Amsterdam	17864	124693	491355	A10	58.5	60.0	-1.5	-
Amsterdam	17865	124602	491367	A10	59.3	60.9	-1.6	-
Amsterdam	17866	124576	491276	A10	64.1	65.6	-1.5	-
Amsterdam	17867	124502	491241	A10	65.4	66.9	-1.5	-
Amsterdam	17868	124409	491279	A10	66.8	68.3	-1.5	-
Amsterdam	17869	124316	491314	A10	68.0	69.4	-1.4	-
Amsterdam	17870	124228	491362	A10	67.9	69.2	-1.3	-
Amsterdam	17871	124145	491418	A10	67.1	68.3	-1.2	-
Amsterdam	17872	124065	491478	A10	65.8	67.0	-1.2	-
Amsterdam	17873	123987	491541	A10	65.0	66.2	-1.2	-
Amsterdam	17874	123912	491607	A10	68.3	69.5	-1.2	-
Amsterdam	17875	123836	491671	A10	68.1	69.3	-1.2	-
Amsterdam	17876	123759	491736	A10	68.5	69.7	-1.2	-
Amsterdam	17877	123682	491800	A10	69.1	70.4	-1.3	-
Amsterdam	17878	123605	491863	A10	69.3	70.6	-1.3	-
Amsterdam	17879	123526	491925	A10	69.7	71.0	-1.3	-
Amsterdam	17880	123447	491986	A10	69.6	70.8	-1.2	-
Amsterdam	17881	123368	492047	A10	69.7	70.9	-1.2	-
Amsterdam	17882	123288	492107	A10	69.6	70.8	-1.2	-
Amsterdam	17883	123206	492165	A10	69.8	71.1	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	17884	123124	492222	A10	69.8	71.1	-1.3	-
Amsterdam	17885	123039	492276	A10	69.4	70.7	-1.3	-
Amsterdam	17886	122954	492328	A10	68.8	70.1	-1.3	-
Amsterdam	17887	122868	492379	A10	68.7	69.9	-1.2	-
Amsterdam	22926	118179	483328	A10	69.7	68.1	1.6	2016
Amsterdam	22927	118279	483337	A10	70.0	68.5	1.5	2016
Amsterdam	22928	118379	483345	A10	69.7	68.6	1.1	2016
Amsterdam	22929	118479	483353	A10	69.0	69.2	-0.2	n.v.t.
Amsterdam	22930	118579	483360	A10	68.4	67.1	1.3	2016
Amsterdam	22931	118679	483367	A10	68.4	66.7	1.7	2016
Amsterdam	22932	118778	483374	A10	68.5	66.7	1.8	2016
Amsterdam	22934	118947	483314	A10	65.7	62.4	3.3	2016
Amsterdam	22935	119047	483308	A10	65.9	58.5	7.4	2016
Amsterdam	22936	119142	483331	A10	66.0	54.5	11.5	2016
Amsterdam	22937	119215	483400	A10	65.1	51.1	14.0	2016
Amsterdam	22938	119308	483417	A10	67.1	54.7	12.4	2016
Amsterdam	22939	119409	483397	A10	65.8	57.1	8.7	2016
Amsterdam	22940	119510	483402	A10	65.7	56.0	9.7	2016
Amsterdam	22941	119608	483441	A10	67.4	56.0	11.4	2016
Amsterdam	22942	119708	483448	A10	67.8	54.9	12.9	2016
Amsterdam	22943	119809	483455	A10	67.6	53.5	14.1	2016
Amsterdam	22944	119909	483461	A10	67.5	52.6	14.9	2016
Amsterdam	22945	120009	483468	A10	67.7	52.8	14.9	2016
Amsterdam	22946	120109	483470	A10	67.2	52.7	14.5	2016
Amsterdam	22947	120209	483471	A10	68.0	53.5	14.5	2016
Amsterdam	22948	120309	483470	A10	67.7	54.3	13.4	2016
Amsterdam	22949	120410	483468	A10	67.4	56.0	11.4	2016
Amsterdam	22950	120510	483465	A10	67.4	58.7	8.7	2016
Amsterdam	22951	120610	483459	A10	67.3	58.8	8.5	2016
Amsterdam	22952	120709	483448	A10	67.6	57.0	10.6	2016
Amsterdam	22953	120805	483422	A10	67.7	61.7	6.0	2016
Amsterdam	22954	120896	483382	A10	66.3	62.2	4.1	2016
Amsterdam	22955	120981	483330	A10	67.3	63.5	3.8	2016
Amsterdam	22956	121060	483267	A10	67.5	64.0	3.5	2016
Amsterdam	22957	121138	483204	A10	67.4	64.2	3.2	2016
Amsterdam	22958	121215	483141	A10	67.9	67.1	0.8	2016
Amsterdam	22959	121192	483063	A10	64.7	64.6	0.1	2016
Amsterdam	22960	121106	483041	A10	61.6	61.0	0.6	2016
Amsterdam	22961	121106	482960	A10	60.7	60.3	0.4	2016
Amsterdam	22962	121185	482942	A10	62.7	63.0	-0.3	n.v.t.
Amsterdam	22963	121285	482948	A10	64.5	65.0	-0.5	n.v.t.
Amsterdam	22964	121380	482977	A10	66.9	67.0	-0.1	n.v.t.
Amsterdam	22965	121466	482934	A10	67.4	66.7	0.7	2016
Amsterdam	22966	121545	482871	A10	68.7	66.5	2.2	2016
Amsterdam	22967	121623	482807	A10	66.0	61.8	4.2	2016
Amsterdam	22968	121700	482745	A10	67.0	63.8	3.2	2016
Amsterdam	22969	121779	482682	A10	67.7	65.8	1.9	2016
Amsterdam	22970	122415	482193	A10	67.3	66.9	0.4	2016
Amsterdam	22971	122495	482132	A10	66.8	66.1	0.7	2016
Amsterdam	22972	122570	482066	A10	67.1	65.9	1.2	2016
Amsterdam	22973	122627	481984	A10	67.8	66.8	1.0	2016
Amsterdam	22983	117858	484161	A10	66.9	68.8	-1.9	-
Amsterdam	22984	117865	484261	A10	63.3	65.1	-1.8	-
Amsterdam	22985	117869	484360	A10	63.0	64.8	-1.8	-
Amsterdam	22986	117868	484460	A10	59.6	61.2	-1.6	-
Amsterdam	22987	117865	484560	A10	55.5	57.2	-1.7	-
Amsterdam	22988	117879	484659	A10	54.2	56.0	-1.8	-
Amsterdam	22989	117907	484755	A10	53.2	54.9	-1.7	-
Amsterdam	22990	117933	484852	A10	52.5	54.2	-1.7	-
Amsterdam	22991	117954	484949	A10	52.2	54.0	-1.8	-
Amsterdam	22992	117964	485049	A10	54.0	55.9	-1.9	-
Amsterdam	22993	117965	485149	A10	52.2	54.1	-1.9	-
Amsterdam	22994	117963	485249	A10	52.5	54.6	-2.1	-
Amsterdam	22995	117961	485349	A10	53.5	55.7	-2.2	-
Amsterdam	22996	117970	485448	A10	59.6	61.9	-2.3	-
Amsterdam	22997	117976	485548	A10	61.7	64.5	-2.8	-
Amsterdam	22998	117983	485648	A10	61.4	64.1	-2.7	-
Amsterdam	22999	117983	485747	A10	60.0	62.9	-2.9	-
Amsterdam	23000	117978	485847	A10	55.7	58.3	-2.6	-
Amsterdam	23001	117964	485946	A10	53.1	55.4	-2.3	-
Amsterdam	23002	117952	486046	A10	52.2	54.5	-2.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	23003	117951	486146	A10	51.3	53.4	-2.1	-
Amsterdam	23004	117951	486246	A10	52.0	54.2	-2.2	-
Amsterdam	23005	117950	486346	A10	52.0	54.2	-2.2	-
Amsterdam	23006	117949	486446	A10	52.0	54.3	-2.3	-
Amsterdam	23007	117948	486546	A10	53.1	55.3	-2.2	-
Amsterdam	23008	117947	486646	A10	54.5	56.8	-2.3	-
Amsterdam	23009	117946	486746	A10	58.0	60.3	-2.3	-
Amsterdam	23010	117946	486846	A10	66.4	68.7	-2.3	-
Amsterdam	23011	117952	486946	A10	66.3	68.7	-2.4	-
Amsterdam	23012	117956	487046	A10	65.5	67.9	-2.4	-
Amsterdam	23013	117963	487146	A10	63.4	65.8	-2.4	-
Amsterdam	23014	117968	487246	A10	61.9	64.3	-2.4	-
Amsterdam	23015	117975	487345	A10	58.0	60.2	-2.2	-
Amsterdam	23016	117981	487445	A10	54.8	57.1	-2.3	-
Amsterdam	23017	118001	487543	A10	55.6	57.6	-2.0	-
Amsterdam	23018	118026	487640	A10	60.3	61.9	-1.6	-
Amsterdam	23019	118051	487736	A10	63.2	64.7	-1.5	-
Amsterdam	23020	118076	487833	A10	61.9	63.1	-1.2	-
Amsterdam	23021	118100	487930	A10	61.2	63.0	-1.8	-
Amsterdam	23022	118122	488022	A10	60.3	62.5	-2.2	-
Amsterdam	23023	120823	492984	A10	61.3	62.6	-1.3	-
Amsterdam	23024	120910	493025	A10	60.7	62.0	-1.3	-
Amsterdam	23025	120998	493058	A10	57.0	58.3	-1.3	-
Amsterdam	23026	121097	493069	A10	55.5	56.9	-1.4	-
Amsterdam	23027	121197	493070	A10	54.7	55.9	-1.2	-
Amsterdam	23028	121297	493068	A10	55.5	56.7	-1.2	-
Amsterdam	23029	121396	493061	A10	55.7	57.0	-1.3	-
Amsterdam	23030	121495	493041	A10	55.3	56.7	-1.4	-
Amsterdam	23031	121592	493017	A10	55.7	57.0	-1.3	-
Amsterdam	23032	121687	492986	A10	55.7	57.0	-1.3	-
Amsterdam	23033	121781	492951	A10	55.1	56.5	-1.4	-
Amsterdam	23034	121871	492909	A10	55.2	56.5	-1.3	-
Amsterdam	23035	121960	492864	A10	55.2	56.5	-1.3	-
Amsterdam	23036	122046	492811	A10	54.8	56.1	-1.3	-
Amsterdam	23037	122128	492754	A10	55.3	56.7	-1.4	-
Amsterdam	23038	122208	492694	A10	55.6	56.9	-1.3	-
Amsterdam	23039	122286	492632	A10	55.7	57.0	-1.3	-
Amsterdam	23040	122365	492571	A10	54.3	55.6	-1.3	-
Amsterdam	23041	122444	492509	A10	54.2	55.4	-1.2	-
Amsterdam	23042	122503	492430	A10	53.0	54.2	-1.2	-
Amsterdam	23043	122525	492333	A10	59.3	60.4	-1.1	-
Amsterdam	23044	122595	492264	A10	62.8	63.9	-1.1	-
Amsterdam	23045	122689	492231	A10	64.2	65.3	-1.1	-
Amsterdam	23047	122872	492227	A10	69.8	71.1	-1.3	-
Amsterdam	23048	122958	492175	A10	69.7	71.0	-1.3	-
Amsterdam	23049	123043	492122	A10	69.8	71.1	-1.3	-
Amsterdam	23050	123125	492066	A10	68.7	69.9	-1.2	-
Amsterdam	23051	123206	492007	A10	62.2	63.4	-1.2	-
Amsterdam	23052	123286	491947	A10	59.8	61.0	-1.2	-
Amsterdam	23053	123366	491886	A10	58.6	59.8	-1.2	-
Amsterdam	23054	123445	491825	A10	57.8	59.0	-1.2	-
Amsterdam	23055	123523	491763	A10	57.5	58.7	-1.2	-
Amsterdam	23056	123601	491700	A10	56.9	58.1	-1.2	-
Amsterdam	23057	123678	491636	A10	56.3	57.5	-1.2	-
Amsterdam	23058	123755	491571	A10	55.8	57.0	-1.2	-
Amsterdam	23059	123831	491507	A10	55.5	56.8	-1.3	-
Amsterdam	23060	123907	491442	A10	53.7	55.0	-1.3	-
Amsterdam	23061	123985	491379	A10	54.3	55.7	-1.4	-
Amsterdam	23062	124056	491309	A10	54.5	56.0	-1.5	-
Amsterdam	23063	124132	491243	A10	58.9	60.7	-1.8	-
Amsterdam	23064	124213	491186	A10	62.3	64.0	-1.7	-
Amsterdam	23065	124295	491128	A10	61.9	63.6	-1.7	-
Amsterdam	23066	124376	491070	A10	57.4	59.1	-1.7	-
Amsterdam	23067	124461	491018	A10	60.4	61.8	-1.4	-
Amsterdam	23068	124549	490970	A10	54.4	55.8	-1.4	-
Amsterdam	23069	124646	490948	A10	51.7	53.1	-1.4	-
Amsterdam	23070	124745	490946	A10	55.8	57.2	-1.4	-
Amsterdam	23071	124841	490917	A10	57.4	58.8	-1.4	-
Amsterdam	23072	124929	490871	A10	56.9	58.3	-1.4	-
Amsterdam	23073	125014	490818	A10	55.8	57.1	-1.3	-
Amsterdam	23074	125098	490764	A10	53.7	55.1	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	23075	125180	490706	A10	53.2	54.5	-1.3	-
Amsterdam	23076	125260	490646	A10	55.0	56.2	-1.2	-
Amsterdam	23077	125338	490584	A10	55.4	56.7	-1.3	-
Amsterdam	23078	125413	490518	A10	55.9	57.2	-1.3	-
Amsterdam	23079	125488	490451	A10	57.0	58.3	-1.3	-
Amsterdam	23080	125560	490381	A10	57.7	59.0	-1.3	-
Amsterdam	23081	125628	490309	A10	59.1	60.4	-1.3	-
Amsterdam	23082	125696	490235	A10	59.7	61.0	-1.3	-
Amsterdam	23083	125761	490159	A10	59.9	61.2	-1.3	-
Amsterdam	23084	125822	490079	A10	58.7	60.0	-1.3	-
Amsterdam	23085	125881	489999	A10	59.1	60.4	-1.3	-
Amsterdam	23086	125937	489915	A10	59.1	60.4	-1.3	-
Amsterdam	23087	125990	489831	A10	59.0	60.3	-1.3	-
Amsterdam	23088	126039	489743	A10	59.3	60.6	-1.3	-
Amsterdam	23089	126084	489654	A10	59.8	61.2	-1.4	-
Amsterdam	23090	126130	489565	A10	59.9	61.3	-1.4	-
Amsterdam	23091	126167	489481	A10	58.5	59.9	-1.4	-
Amsterdam	23092	126192	489385	A10	56.3	57.7	-1.4	-
Amsterdam	23093	126630	488538	A10	70.3	71.5	-1.2	-
Amsterdam	23094	126665	488449	A10	70.2	71.3	-1.1	-
Amsterdam	23095	126690	488358	A10	69.7	70.8	-1.1	-
Amsterdam	23096	126716	488261	A10	69.4	70.6	-1.2	-
Amsterdam	23097	126739	488164	A10	69.4	70.5	-1.1	-
Amsterdam	23098	126760	488066	A10	70.6	71.7	-1.1	-
Amsterdam	23099	126779	487968	A10	69.6	70.7	-1.1	-
Amsterdam	23100	126793	487869	A10	66.3	67.3	-1.0	-
Amsterdam	23101	126801	487769	A10	61.2	62.2	-1.0	-
Amsterdam	23102	126807	487669	A10	57.6	58.7	-1.1	-
Amsterdam	23103	126797	487270	A10	59.1	60.3	-1.2	-
Amsterdam	23104	126776	487172	A10	61.6	62.7	-1.1	-
Amsterdam	23105	126759	487073	A10	62.7	63.8	-1.1	-
Amsterdam	23106	126741	486975	A10	67.7	68.8	-1.1	-
Amsterdam	23107	126717	486878	A10	69.8	70.9	-1.1	-
Amsterdam	23108	126641	486844	A10	64.5	65.8	-1.3	-
Amsterdam	23109	126562	486794	A10	63.1	64.5	-1.4	-
Amsterdam	23110	126500	486716	A10	63.1	64.6	-1.5	-
Amsterdam	23111	126471	486621	A10	63.4	65.1	-1.7	-
Amsterdam	23112	126504	486528	A10	65.6	67.4	-1.8	-
Amsterdam	23113	126549	486439	A10	66.9	68.8	-1.9	-
Amsterdam	23114	126542	486340	A10	67.8	69.5	-1.7	-
Amsterdam	23118	121813	482916	A10	61.9	58.0	3.9	2016
Amsterdam	23119	121738	482982	A10	59.3	56.9	2.4	2016
Amsterdam	23120	121663	483048	A10	56.6	53.5	3.1	2016
Amsterdam	23121	121589	483115	A10	54.5	50.0	4.5	2016
Amsterdam	23122	121517	483185	A10	59.2	53.2	6.0	2016
Amsterdam	23123	121447	483256	A10	60.6	53.1	7.5	2016
Amsterdam	23124	121384	483334	A10	60.8	53.0	7.8	2016
Amsterdam	23125	121320	483412	A10	63.3	53.0	10.3	2016
Amsterdam	23126	121236	483453	A10	66.3	56.4	9.9	2016
Amsterdam	23127	121167	483513	A10	65.3	54.1	11.2	2016
Amsterdam	23128	121089	483575	A10	66.1	57.4	8.7	2016
Amsterdam	23129	121000	483621	A10	66.9	63.4	3.5	2016
Amsterdam	23130	120905	483653	A10	66.7	64.6	2.1	2016
Amsterdam	23131	120810	483684	A10	63.6	65.0	-1.4	-
Amsterdam	23132	120712	483703	A10	63.3	65.3	-2.0	-
Amsterdam	23133	120611	483712	A10	59.7	63.7	-4.0	-
Amsterdam	23134	120511	483712	A10	60.0	62.5	-2.5	-
Amsterdam	23135	120411	483708	A10	60.0	57.8	2.2	2016
Amsterdam	23136	120311	483704	A10	61.1	56.2	4.9	2016
Amsterdam	23137	120211	483700	A10	62.2	55.3	6.9	2016
Amsterdam	23138	120111	483696	A10	65.8	53.9	11.9	2016
Amsterdam	23139	120011	483690	A10	67.0	53.4	13.6	2016
Amsterdam	23140	119912	483683	A10	67.7	53.7	14.0	2016
Amsterdam	23141	119812	483676	A10	67.7	54.4	13.3	2016
Amsterdam	23142	119712	483669	A10	67.6	55.4	12.2	2016
Amsterdam	23143	119612	483662	A10	68.0	57.2	10.8	2016
Amsterdam	23144	119512	483656	A10	66.6	58.9	7.7	2016
Amsterdam	23145	119410	483679	A10	61.2	60.1	1.1	2016
Amsterdam	23146	119314	483665	A10	58.9	62.0	-3.1	-
Amsterdam	23147	119219	483691	A10	59.4	58.4	1.0	2016
Amsterdam	23148	119120	483684	A10	60.3	56.6	3.7	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	23149	119020	483676	A10	59.5	56.8	2.7	2016
Amsterdam	23150	118922	483655	A10	59.8	56.8	3.0	2016
Amsterdam	23151	118837	483608	A10	60.5	60.9	-0.4	n.v.t.
Amsterdam	23152	118739	483600	A10	60.9	62.4	-1.5	-
Amsterdam	23153	118639	483593	A10	62.8	63.9	-1.1	-
Amsterdam	23154	118539	483584	A10	66.4	66.6	-0.2	n.v.t.
Amsterdam	23155	118439	483572	A10	66.7	65.0	1.7	2016
Amsterdam	23156	118340	483561	A10	69.5	60.6	8.9	2016
Amsterdam	23157	118240	483550	A10	66.3	62.2	4.1	2016
Amsterdam	23158	118141	483539	A10	67.0	65.9	1.1	2016
Amsterdam	23159	118042	483535	A10	69.5	70.3	-0.8	-
Amsterdam	23160	117954	483581	A10	69.6	70.4	-0.8	-
Amsterdam	23161	117901	483663	A10	69.5	71.0	-1.5	-
Amsterdam	23162	117886	483762	A10	69.3	71.0	-1.7	-
Amsterdam	23163	117876	483861	A10	69.1	70.9	-1.8	-
Amsterdam	23164	117869	483961	A10	69.0	70.8	-1.8	-
Amsterdam	23165	117863	484061	A10	68.6	70.4	-1.8	-
Amsterdam	29281	119884	492803	A10	64.4	65.8	-1.4	-
Amsterdam	29282	119821	492726	A10	62.0	63.5	-1.5	-
Amsterdam	29283	119761	492646	A10	64.8	66.2	-1.4	-
Amsterdam	29284	119702	492566	A10	65.3	66.7	-1.4	-
Amsterdam	29285	119648	492482	A10	64.6	66.0	-1.4	-
Amsterdam	29286	119597	492396	A10	60.6	61.9	-1.3	-
Amsterdam	29287	119546	492309	A10	59.0	60.3	-1.3	-
Amsterdam	29288	119495	492223	A10	56.8	58.0	-1.2	-
Amsterdam	29289	119444	492137	A10	55.5	56.8	-1.3	-
Amsterdam	29290	119190	491707	A10	58.0	59.3	-1.3	-
Amsterdam	29291	119139	491620	A10	60.0	61.3	-1.3	-
Amsterdam	29292	119088	491534	A10	63.7	65.1	-1.4	-
Amsterdam	29293	119034	491450	A10	66.7	68.1	-1.4	-
Amsterdam	29294	118972	491372	A10	66.8	68.2	-1.4	-
Amsterdam	29295	118908	491295	A10	66.5	67.9	-1.4	-
Amsterdam	29296	118844	491218	A10	66.8	68.2	-1.4	-
Amsterdam	29297	118772	491153	A10	65.8	67.2	-1.4	-
Amsterdam	29298	118701	491086	A10	65.0	66.2	-1.2	-
Amsterdam	29299	118640	491006	A10	65.1	66.3	-1.2	-
Amsterdam	29300	118587	490921	A10	65.8	67.2	-1.4	-
Amsterdam	29301	118529	490840	A10	66.3	67.8	-1.5	-
Amsterdam	29302	118469	490761	A10	66.2	67.9	-1.7	-
Amsterdam	29303	118403	490685	A10	65.5	67.3	-1.8	-
Amsterdam	29304	118342	490606	A10	66.0	67.6	-1.6	-
Amsterdam	29305	118302	490517	A10	67.8	69.2	-1.4	-
Amsterdam	29306	118242	490437	A10	67.7	68.8	-1.1	-
Amsterdam	29307	118182	490357	A10	66.8	67.8	-1.0	-
Amsterdam	29308	118125	490275	A10	66.4	67.4	-1.0	-
Amsterdam	29309	118073	490189	A10	65.8	66.7	-0.9	-
Amsterdam	29310	118030	490099	A10	65.2	66.4	-1.2	-
Amsterdam	34499	126326	485311	A10	50.6	51.8	-1.2	-
Amsterdam	34500	126359	485405	A10	53.7	54.8	-1.1	-
Amsterdam	34501	126393	485499	A10	53.5	54.5	-1.0	-
Amsterdam	34502	126426	485593	A10	54.3	55.2	-0.9	-
Amsterdam	34503	126460	485688	A10	57.4	58.3	-0.9	-
Amsterdam	34504	126493	485782	A10	59.8	60.9	-1.1	-
Amsterdam	34505	126526	485876	A10	57.1	58.2	-1.1	-
Amsterdam	34506	126554	485972	A10	57.3	58.5	-1.2	-
Amsterdam	34507	126586	486067	A10	62.5	63.8	-1.3	-
Amsterdam	34508	126619	486162	A10	55.2	56.5	-1.3	-
Amsterdam	34509	126663	488788	A10	69.5	70.6	-1.1	-
Amsterdam	34510	126622	488875	A10	69.5	70.7	-1.2	-
Amsterdam	34511	126587	488963	A10	68.5	69.8	-1.3	-
Amsterdam	34512	126558	489058	A10	66.5	67.8	-1.3	-
Amsterdam	34513	126549	489158	A10	62.4	63.7	-1.3	-
Amsterdam	34514	126506	489248	A10	61.5	62.8	-1.3	-
Amsterdam	34515	126459	489336	A10	63.2	64.6	-1.4	-
Amsterdam	34516	126234	489204	A10	57.1	58.4	-1.3	-
Amsterdam	34517	126280	489133	A10	61.9	63.3	-1.4	-
Amsterdam	34518	126361	489118	A10	66.6	68.1	-1.5	-
Amsterdam	34519	126355	489023	A10	64.2	65.6	-1.4	-
Amsterdam	34520	126421	488962	A10	67.4	68.8	-1.4	-
Amsterdam	34521	126475	488881	A10	69.7	71.1	-1.4	-
Amsterdam	34522	126518	488797	A10	70.1	71.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	34523	126558	488712	A10	70.2	71.3	-1.1	-
Amsterdam	34524	126499	486211	A10	67.3	68.7	-1.4	-
Amsterdam	34525	126467	486116	A10	66.4	67.8	-1.4	-
Amsterdam	34526	126435	486021	A10	66.9	68.2	-1.3	-
Amsterdam	34527	126403	485926	A10	65.4	66.3	-0.9	-
Amsterdam	34528	126368	485833	A10	67.4	68.3	-0.9	-
Amsterdam	34529	126333	485739	A10	68.9	69.7	-0.8	-
Amsterdam	34530	126298	485645	A10	65.8	66.5	-0.7	-
Amsterdam	34531	126264	485552	A10	66.6	67.4	-0.8	-
Amsterdam	34532	126229	485458	A10	62.6	63.3	-0.7	-
Amsterdam	34533	126194	485364	A10	61.5	62.1	-0.6	-
Amsterdam	34534	126155	485272	A10	59.8	60.4	-0.6	-
Amsterdam	34535	126107	485184	A10	60.9	61.6	-0.7	-
Amsterdam	34545	125657	484326	A10	54.6	55.0	-0.4	2022
Amsterdam	34546	125605	484241	A10	54.0	54.5	-0.5	Na 2022
Amsterdam	34547	125553	484155	A10	53.9	54.3	-0.4	2022
Amsterdam	34548	125501	484070	A10	53.2	53.6	-0.4	2022
Amsterdam	34549	125449	483984	A10	55.2	55.5	-0.3	2022
Amsterdam	34550	125361	483966	A10	50.9	51.3	-0.4	Na 2022
Amsterdam	34551	125303	483898	A10	50.4	50.8	-0.4	Na 2022
Amsterdam	34552	125334	483810	A10	55.1	55.2	-0.1	2018
Amsterdam	34553	125272	483731	A10	54.0	54.1	-0.1	2018
Amsterdam	34554	125199	483663	A10	53.7	53.8	-0.1	2018
Amsterdam	34555	125120	483603	A10	53.7	53.8	-0.1	2018
Amsterdam	34556	125032	483555	A10	53.8	53.9	-0.1	2018
Amsterdam	34557	124939	483518	A10	53.4	53.7	-0.3	2022
Amsterdam	34558	124846	483482	A10	52.3	52.7	-0.4	Na 2022
Amsterdam	34559	124753	483446	A10	53.6	54.0	-0.4	Na 2022
Amsterdam	34560	124659	483410	A10	55.0	55.7	-0.7	-
Amsterdam	34561	124565	483399	A10	59.9	60.8	-0.9	-
Amsterdam	34563	124448	483500	A10	60.8	61.4	-0.6	-
Amsterdam	34564	124403	483412	A10	63.3	64.4	-1.1	-
Amsterdam	34565	124390	483313	A10	63.8	65.1	-1.3	-
Amsterdam	34566	124345	483231	A10	65.6	66.1	-0.5	Na 2022
Amsterdam	34567	124261	483178	A10	68.7	69.2	-0.5	Na 2022
Amsterdam	34586	122731	482686	A10	64.8	65.8	-1.0	-
Amsterdam	34594	122141	482653	A10	68.1	64.7	3.4	2016
Amsterdam	34595	122058	482708	A10	68.1	64.6	3.5	2016
Amsterdam	34596	121979	482768	A10	66.7	64.2	2.5	2016
Amsterdam	34597	121903	482833	A10	63.9	59.6	4.3	2016
Amsterdam	34598	121859	482619	A10	67.2	64.7	2.5	2016
Amsterdam	34599	121915	482533	A10	67.4	67.3	0.1	2016
Amsterdam	34600	121994	482468	A10	67.2	66.7	0.5	2016
Amsterdam	34601	122074	482407	A10	67.1	65.6	1.5	2016
Amsterdam	34602	122155	482350	A10	66.9	64.9	2.0	2016
Amsterdam	34603	122254	482313	A10	68.2	66.2	2.0	2016
Amsterdam	34604	122334	482253	A10	67.6	66.0	1.6	2016
Amsterdam	34862	117972	488537	A10	61.1	63.8	-2.7	-
Amsterdam	34863	117985	488438	A10	58.1	60.7	-2.6	-
Amsterdam	34864	117996	488339	A10	62.7	65.2	-2.5	-
Amsterdam	34865	117994	488239	A10	62.4	64.8	-2.4	-
Amsterdam	34866	117985	488139	A10	56.4	58.6	-2.2	-
Amsterdam	34867	118139	488118	A10	55.8	58.0	-2.2	-
Amsterdam	34868	118150	488210	A10	58.6	61.5	-2.9	-
Amsterdam	34869	118148	488304	A10	63.2	66.2	-3.0	-
Amsterdam	34870	118146	488397	A10	56.6	59.5	-2.9	-
Amsterdam	34871	118141	488494	A10	54.4	56.7	-2.3	-
Amsterdam	34872	118155	488589	A10	54.9	56.5	-1.6	-
Amsterdam	34873	118156	488689	A10	56.6	58.4	-1.8	-
Amsterdam	34874	118119	488780	A10	55.8	58.0	-2.2	-
Amsterdam	34875	118119	488880	A10	55.5	58.0	-2.5	-
Amsterdam	34876	118118	488980	A10	56.1	58.8	-2.7	-
Amsterdam	34877	118117	489080	A10	60.8	63.5	-2.7	-
Amsterdam	34878	118117	489180	A10	65.5	68.2	-2.7	-
Amsterdam	34879	118124	489280	A10	64.0	66.9	-2.9	-
Amsterdam	34880	118137	489379	A10	62.9	65.9	-3.0	-
Amsterdam	34881	118137	489478	A10	63.2	66.0	-2.8	-
Amsterdam	34882	118136	489577	A10	63.7	66.3	-2.6	-
Amsterdam	34883	118118	489675	A10	64.7	67.1	-2.4	-
Amsterdam	34884	118122	489775	A10	64.6	67.0	-2.4	-
Amsterdam	34885	118145	489872	A10	65.2	67.2	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	34886	118179	489966	A10	65.2	66.9	-1.7	-
Amsterdam	34887	118216	490059	A10	65.4	67.0	-1.6	-
Amsterdam	34888	118263	490147	A10	65.9	67.4	-1.5	-
Amsterdam	34889	118318	490230	A10	66.3	67.7	-1.4	-
Amsterdam	34890	118378	490311	A10	67.3	68.7	-1.4	-
Amsterdam	34891	118438	490391	A10	67.9	69.3	-1.4	-
Amsterdam	34892	118520	490441	A10	65.6	66.8	-1.2	-
Amsterdam	34893	118575	490524	A10	65.6	66.6	-1.0	-
Amsterdam	34894	118623	490612	A10	66.0	66.9	-0.9	-
Amsterdam	34895	118677	490696	A10	66.3	67.0	-0.7	-
Amsterdam	34896	118734	490778	A10	66.5	67.1	-0.6	-
Amsterdam	34897	118800	490853	A10	66.2	66.7	-0.5	n.v.t.
Amsterdam	34898	118864	490930	A10	65.7	66.3	-0.6	-
Amsterdam	34899	118921	491012	A10	65.8	66.8	-1.0	-
Amsterdam	34900	118955	491102	A10	67.6	68.8	-1.2	-
Amsterdam	34901	119016	491181	A10	67.2	68.5	-1.3	-
Amsterdam	34902	119077	491260	A10	67.8	69.1	-1.3	-
Amsterdam	34903	119138	491339	A10	68.7	70.1	-1.4	-
Amsterdam	34904	119193	491423	A10	65.9	67.2	-1.3	-
Amsterdam	34905	119245	491508	A10	62.2	63.5	-1.3	-
Amsterdam	34906	119297	491594	A10	59.9	61.2	-1.3	-
Amsterdam	34907	119349	491679	A10	57.5	58.8	-1.3	-
Amsterdam	34908	119608	492107	A10	55.2	56.4	-1.2	-
Amsterdam	34909	119660	492192	A10	57.7	58.8	-1.1	-
Amsterdam	34910	119712	492278	A10	61.3	62.6	-1.3	-
Amsterdam	34911	119764	492363	A10	64.9	66.2	-1.3	-
Amsterdam	34912	119817	492448	A10	66.1	67.5	-1.4	-
Amsterdam	34913	119876	492528	A10	65.9	67.4	-1.5	-
Amsterdam	34914	119947	492599	A10	65.7	67.3	-1.6	-
Amsterdam	34915	120028	492657	A10	64.9	66.5	-1.6	-
Amsterdam	34916	120115	492706	A10	64.9	66.6	-1.7	-
Amsterdam	34917	120200	492759	A10	63.2	65.0	-1.8	-
Amsterdam	34918	120278	492822	A10	64.4	66.2	-1.8	-
Amsterdam	34919	120364	492872	A10	63.9	65.4	-1.5	-
Amsterdam	34920	120462	492890	A10	62.5	63.8	-1.3	-
Amsterdam	34921	120553	492905	A10	61.9	63.2	-1.3	-
Amsterdam	34922	120645	492927	A10	61.8	63.2	-1.4	-
Amsterdam	34924	120620	493217	A10	63.0	64.4	-1.4	-
Amsterdam	34925	120508	493195	A10	63.9	65.1	-1.2	-
Amsterdam	34926	120408	493193	A10	64.7	66.0	-1.3	-
Amsterdam	34927	120317	493234	A10	65.2	66.7	-1.5	-
Amsterdam	35854	117943	489738	A10	65.2	67.0	-1.8	-
Amsterdam	35855	117941	489640	A10	64.8	66.8	-2.0	-
Amsterdam	35856	117930	489541	A10	63.9	66.2	-2.3	-
Amsterdam	35857	117928	489442	A10	63.1	65.8	-2.7	-
Amsterdam	35858	117937	489343	A10	62.9	65.6	-2.7	-
Amsterdam	35859	117967	489247	A10	65.0	67.8	-2.8	-
Amsterdam	35860	117983	489149	A10	66.2	69.0	-2.8	-
Amsterdam	35861	117986	489049	A10	65.4	68.4	-3.0	-
Amsterdam	35862	117988	488949	A10	65.2	68.2	-3.0	-
Amsterdam	35863	117991	488849	A10	65.5	68.4	-2.9	-
Amsterdam	35912	124825	483323	A10	55.0	55.7	-0.7	-
Amsterdam	59656	126597	488625	A10	70.4	71.5	-1.1	-
Amsterdam	59657	126701	488704	A10	69.8	70.8	-1.0	-
Amsterdam	59658	126207	489293	A10	55.3	56.7	-1.4	-
Amsterdam	59659	120736	492953	A10	62.3	63.7	-1.4	-
Amsterdam	15426	112283	488570	N00	62.0	64.4	-2.4	-
Amsterdam	15427	112383	488571	N00	63.1	65.5	-2.4	-
Amsterdam	15428	113284	488581	N00	64.1	66.5	-2.4	-
Amsterdam	15429	113384	488582	N00	62.3	64.7	-2.4	-
Amsterdam	15430	113484	488583	N00	62.8	65.2	-2.4	-
Amsterdam	15431	113584	488584	N00	62.8	65.3	-2.5	-
Amsterdam	15432	113684	488586	N00	62.5	65.0	-2.5	-
Amsterdam	15433	113784	488587	N00	62.4	64.9	-2.5	-
Amsterdam	15434	113884	488588	N00	62.8	65.3	-2.5	-
Amsterdam	15435	113984	488589	N00	58.7	61.2	-2.5	-
Amsterdam	15436	114084	488590	N00	57.2	59.7	-2.5	-
Amsterdam	15437	114184	488591	N00	56.5	59.0	-2.5	-
Amsterdam	15438	114284	488592	N00	56.1	58.6	-2.5	-
Amsterdam	15439	114384	488593	N00	56.1	58.6	-2.5	-
Amsterdam	15440	114484	488593	N00	55.6	58.1	-2.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	15441	114584	488595	N00	56.7	59.2	-2.5	-
Amsterdam	15442	114684	488597	N00	57.3	59.8	-2.5	-
Amsterdam	15443	114784	488598	N00	62.1	64.6	-2.5	-
Amsterdam	15444	114883	488599	N00	63.4	65.9	-2.5	-
Amsterdam	15445	114982	488600	N00	61.7	64.2	-2.5	-
Amsterdam	15446	115083	488595	N00	60.6	63.1	-2.5	-
Amsterdam	15447	115183	488596	N00	62.0	64.5	-2.5	-
Amsterdam	15448	115284	488595	N00	62.0	64.6	-2.6	-
Amsterdam	15449	115382	488601	N00	61.8	64.4	-2.6	-
Amsterdam	15450	115482	488606	N00	59.8	62.4	-2.6	-
Amsterdam	15451	115582	488606	N00	56.9	59.5	-2.6	-
Amsterdam	15452	115682	488607	N00	56.9	59.5	-2.6	-
Amsterdam	15453	115782	488608	N00	56.8	59.4	-2.6	-
Amsterdam	15454	115882	488610	N00	56.3	58.9	-2.6	-
Amsterdam	15455	115982	488611	N00	60.0	62.7	-2.7	-
Amsterdam	15456	116082	488610	N00	61.5	64.2	-2.7	-
Amsterdam	15457	116181	488599	N00	60.8	63.5	-2.7	-
Amsterdam	15458	116281	488596	N00	60.1	63.0	-2.9	-
Amsterdam	15459	116381	488600	N00	60.7	64.0	-3.3	-
Amsterdam	15460	116481	488608	N00	61.4	64.8	-3.4	-
Amsterdam	15461	116580	488615	N00	61.2	64.6	-3.4	-
Amsterdam	15462	116680	488617	N00	60.7	64.1	-3.4	-
Amsterdam	15463	116780	488619	N00	60.7	64.1	-3.4	-
Amsterdam	15464	116880	488621	N00	61.0	64.4	-3.4	-
Amsterdam	15465	116980	488623	N00	61.4	64.9	-3.5	-
Amsterdam	15466	117080	488624	N00	61.3	64.8	-3.5	-
Amsterdam	15467	117180	488626	N00	60.8	64.2	-3.4	-
Amsterdam	15468	117277	488629	N00	61.5	64.8	-3.3	-
Amsterdam	15469	117371	488632	N00	61.9	64.8	-2.9	-
Amsterdam	15470	117466	488633	N00	61.8	64.2	-2.4	-
Amsterdam	15471	117559	488636	N00	61.7	64.1	-2.4	-
Amsterdam	16755	117586	488751	N00	61.5	64.1	-2.6	-
Amsterdam	16756	117490	488751	N00	61.6	64.2	-2.6	-
Amsterdam	16757	117398	488748	N00	62.0	64.8	-2.8	-
Amsterdam	16758	117303	488745	N00	61.7	64.9	-3.2	-
Amsterdam	16759	117207	488744	N00	61.1	64.4	-3.3	-
Amsterdam	16760	117111	488743	N00	61.2	64.6	-3.4	-
Amsterdam	16761	117017	488741	N00	61.4	64.8	-3.4	-
Amsterdam	16762	116923	488740	N00	60.9	64.3	-3.4	-
Amsterdam	16763	116829	488738	N00	60.7	64.1	-3.4	-
Amsterdam	16764	116729	488737	N00	60.4	63.8	-3.4	-
Amsterdam	16765	116629	488736	N00	60.7	64.1	-3.4	-
Amsterdam	16766	116530	488734	N00	61.2	64.6	-3.4	-
Amsterdam	16767	116430	488732	N00	61.0	64.4	-3.4	-
Amsterdam	16768	116330	488731	N00	60.5	63.6	-3.1	-
Amsterdam	16769	116230	488731	N00	60.7	63.5	-2.8	-
Amsterdam	16770	116130	488730	N00	61.5	64.2	-2.7	-
Amsterdam	16771	116030	488729	N00	61.5	64.2	-2.7	-
Amsterdam	16772	115930	488728	N00	62.2	64.9	-2.7	-
Amsterdam	16773	115830	488727	N00	62.4	65.1	-2.7	-
Amsterdam	16774	115730	488726	N00	62.8	65.5	-2.7	-
Amsterdam	16775	115630	488725	N00	63.1	65.8	-2.7	-
Amsterdam	16776	115530	488724	N00	62.5	65.2	-2.7	-
Amsterdam	16777	115430	488722	N00	62.0	64.7	-2.7	-
Amsterdam	16778	115330	488720	N00	62.0	64.7	-2.7	-
Amsterdam	16779	115230	488719	N00	61.8	64.4	-2.6	-
Amsterdam	16780	115130	488718	N00	60.9	63.5	-2.6	-
Amsterdam	16781	115030	488717	N00	61.4	63.9	-2.5	-
Amsterdam	16782	114930	488716	N00	62.7	65.3	-2.6	-
Amsterdam	16783	114830	488714	N00	62.7	65.3	-2.6	-
Amsterdam	16784	114730	488713	N00	63.3	65.8	-2.5	-
Amsterdam	16785	114630	488712	N00	63.7	66.2	-2.5	-
Amsterdam	16786	114530	488711	N00	64.3	66.9	-2.6	-
Amsterdam	16787	114430	488710	N00	64.9	67.4	-2.5	-
Amsterdam	16788	114330	488709	N00	64.7	67.2	-2.5	-
Amsterdam	16789	114230	488708	N00	64.7	67.2	-2.5	-
Amsterdam	16790	114130	488707	N00	64.9	67.4	-2.5	-
Amsterdam	16791	114030	488706	N00	64.7	67.2	-2.5	-
Amsterdam	16792	113930	488705	N00	63.5	66.0	-2.5	-
Amsterdam	16793	113830	488704	N00	62.5	65.0	-2.5	-
Amsterdam	16794	113730	488703	N00	62.4	65.0	-2.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Amsterdam	16795	113630	488702	N00	62.5	65.0	-2.5	-
Amsterdam	16796	113530	488701	N00	62.7	65.3	-2.6	-
Amsterdam	16797	113430	488699	N00	63.4	65.9	-2.5	-
Amsterdam	16798	113330	488698	N00	63.7	66.2	-2.5	-
Amsterdam	16799	113230	488697	N00	63.9	66.4	-2.5	-
Amsterdam	16800	112430	488688	N00	63.6	66.1	-2.5	-
Amsterdam	16801	112330	488687	N00	63.0	65.5	-2.5	-
Amsterdam	16802	112230	488686	N00	61.8	64.2	-2.4	-
Amsterdam	29375	112724	488691	N00	66.4	68.5	-2.1	-
Amsterdam	29376	112624	488690	N00	64.1	66.4	-2.3	-
Amsterdam	29377	112524	488689	N00	63.5	66.0	-2.5	-
Amsterdam	29378	112573	488574	N00	63.3	65.7	-2.4	-
Amsterdam	29379	112670	488574	N00	64.3	66.5	-2.2	-
Amsterdam	29380	112766	488574	N00	65.3	67.5	-2.2	-
Amsterdam	34856	112946	488577	N00	64.2	66.5	-2.3	-
Amsterdam	34857	113046	488578	N00	63.6	66.0	-2.4	-
Amsterdam	34858	113146	488579	N00	63.6	66.0	-2.4	-
Amsterdam	34859	117751	488638	N00	61.4	63.9	-2.5	-
Amsterdam	34860	117847	488637	N00	62.3	64.8	-2.5	-
Amsterdam	34861	117942	488629	N00	63.9	66.5	-2.6	-
Amsterdam	35864	117966	488760	N00	64.9	67.6	-2.7	-
Amsterdam	35865	117871	488754	N00	63.0	65.6	-2.6	-
Amsterdam	35866	117776	488754	N00	62.0	64.6	-2.6	-
Amsterdam	35867	113166	488696	N00	64.1	66.5	-2.4	-
Amsterdam	35868	113066	488694	N00	64.3	66.7	-2.4	-
Amsterdam	35869	112966	488693	N00	65.0	67.3	-2.3	-
Amsterdam	59661	117655	488637	N00	60.7	63.2	-2.5	-
Amsterdam	59662	117682	488752	N00	61.4	64.0	-2.6	-
Amsterdam	59663	112479	488573	N00	63.5	66.0	-2.5	-
Apeldoorn	6329	179751	467490	A1	65.6	67.2	-1.6	-
Apeldoorn	6330	179850	467506	A1	65.8	67.3	-1.5	-
Apeldoorn	6331	179949	467523	A1	64.0	65.6	-1.6	-
Apeldoorn	6332	180047	467540	A1	65.2	66.8	-1.6	-
Apeldoorn	6333	180146	467557	A1	64.5	66.1	-1.6	-
Apeldoorn	6334	180244	467575	A1	63.9	65.5	-1.6	-
Apeldoorn	6335	180343	467592	A1	65.1	66.7	-1.6	-
Apeldoorn	6336	180442	467609	A1	66.1	67.7	-1.6	-
Apeldoorn	6337	180540	467626	A1	65.6	67.2	-1.6	-
Apeldoorn	6338	180639	467644	A1	66.7	68.3	-1.6	-
Apeldoorn	6339	180737	467662	A1	66.8	68.4	-1.6	-
Apeldoorn	6340	180835	467679	A1	67.0	68.6	-1.6	-
Apeldoorn	6341	180934	467698	A1	66.9	68.6	-1.7	-
Apeldoorn	6342	181032	467717	A1	66.9	68.5	-1.6	-
Apeldoorn	6343	181130	467736	A1	66.9	68.5	-1.6	-
Apeldoorn	6344	181228	467755	A1	66.9	68.5	-1.6	-
Apeldoorn	6345	181327	467774	A1	66.9	68.6	-1.7	-
Apeldoorn	6346	181425	467793	A1	66.8	68.4	-1.6	-
Apeldoorn	6347	181523	467812	A1	67.0	68.6	-1.6	-
Apeldoorn	6348	181621	467831	A1	67.2	68.8	-1.6	-
Apeldoorn	6349	181720	467842	A1	67.3	68.9	-1.6	-
Apeldoorn	6351	181853	467744	A1	61.0	62.5	-1.5	-
Apeldoorn	6352	181951	467764	A1	61.2	62.7	-1.5	-
Apeldoorn	6353	182043	467800	A1	62.0	63.5	-1.5	-
Apeldoorn	6354	182114	467871	A1	63.5	65.0	-1.5	-
Apeldoorn	6355	182187	467938	A1	65.6	67.0	-1.4	-
Apeldoorn	6356	182282	467969	A1	67.0	68.5	-1.5	-
Apeldoorn	6357	182380	467990	A1	66.2	67.7	-1.5	-
Apeldoorn	6358	182478	468011	A1	66.3	67.8	-1.5	-
Apeldoorn	6359	182575	468035	A1	66.7	68.2	-1.5	-
Apeldoorn	6360	182671	468061	A1	66.2	67.7	-1.5	-
Apeldoorn	6361	182768	468088	A1	66.8	68.3	-1.5	-
Apeldoorn	6362	182863	468117	A1	66.5	68.0	-1.5	-
Apeldoorn	6363	182959	468148	A1	65.8	67.3	-1.5	-
Apeldoorn	6364	183053	468180	A1	65.9	67.4	-1.5	-
Apeldoorn	6365	183148	468213	A1	65.0	66.5	-1.5	-
Apeldoorn	6366	183241	468250	A1	64.3	65.7	-1.4	-
Apeldoorn	6367	183334	468286	A1	64.3	65.8	-1.5	-
Apeldoorn	6368	183427	468323	A1	64.3	65.8	-1.5	-
Apeldoorn	6369	183521	468358	A1	64.4	65.8	-1.4	-
Apeldoorn	6370	183617	468387	A1	64.2	65.7	-1.5	-
Apeldoorn	6371	183714	468411	A1	64.5	65.9	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	6372	183812	468427	A1	64.7	66.2	-1.5	-
Apeldoorn	6373	183912	468439	A1	64.5	66.0	-1.5	-
Apeldoorn	6374	184012	468443	A1	64.6	66.0	-1.4	-
Apeldoorn	6375	184112	468444	A1	65.0	66.4	-1.4	-
Apeldoorn	6376	184211	468437	A1	65.0	66.4	-1.4	-
Apeldoorn	6377	184311	468424	A1	65.8	67.2	-1.4	-
Apeldoorn	6378	184409	468404	A1	66.4	67.8	-1.4	-
Apeldoorn	6379	184506	468380	A1	67.7	69.1	-1.4	-
Apeldoorn	6380	184601	468349	A1	68.4	69.8	-1.4	-
Apeldoorn	6381	184694	468312	A1	68.7	70.2	-1.5	-
Apeldoorn	6382	184785	468271	A1	69.2	70.6	-1.4	-
Apeldoorn	6383	184873	468223	A1	69.4	70.8	-1.4	-
Apeldoorn	6384	184957	468170	A1	69.4	70.9	-1.5	-
Apeldoorn	6385	185039	468112	A1	69.5	70.9	-1.4	-
Apeldoorn	6386	185117	468050	A1	63.0	64.5	-1.5	-
Apeldoorn	6387	185192	467983	A1	69.1	70.5	-1.4	-
Apeldoorn	6388	185263	467913	A1	68.4	69.8	-1.4	-
Apeldoorn	6389	185335	467843	A1	67.8	69.2	-1.4	-
Apeldoorn	6390	185404	467771	A1	67.3	68.7	-1.4	-
Apeldoorn	6391	185480	467695	A1	66.6	68.0	-1.4	-
Apeldoorn	6392	185556	467621	A1	65.8	67.3	-1.5	-
Apeldoorn	6393	185634	467546	A1	66.7	68.1	-1.4	-
Apeldoorn	6394	185709	467470	A1	65.0	66.4	-1.4	-
Apeldoorn	6396	185766	467408	A1	66.3	67.8	-1.5	-
Apeldoorn	6397	185826	467343	A1	66.2	67.6	-1.4	-
Apeldoorn	6398	185897	467273	A1	66.2	67.6	-1.4	-
Apeldoorn	6399	185972	467207	A1	66.4	67.8	-1.4	-
Apeldoorn	6400	186050	467145	A1	66.5	67.9	-1.4	-
Apeldoorn	19290	186086	467268	A1	66.5	67.9	-1.4	-
Apeldoorn	19291	186011	467334	A1	66.4	67.9	-1.5	-
Apeldoorn	19292	185938	467403	A1	66.6	68.0	-1.4	-
Apeldoorn	19293	185868	467474	A1	66.4	67.8	-1.4	-
Apeldoorn	19294	185798	467545	A1	66.5	68.0	-1.5	-
Apeldoorn	19295	185727	467616	A1	65.9	67.3	-1.4	-
Apeldoorn	19296	185657	467687	A1	66.3	67.7	-1.4	-
Apeldoorn	19297	185587	467759	A1	66.8	68.3	-1.5	-
Apeldoorn	19298	185517	467830	A1	67.2	68.7	-1.5	-
Apeldoorn	19299	185447	467901	A1	68.6	70.0	-1.4	-
Apeldoorn	19300	185377	467973	A1	68.8	70.2	-1.4	-
Apeldoorn	19301	185306	468044	A1	69.1	70.6	-1.5	-
Apeldoorn	19302	185233	468112	A1	67.2	68.7	-1.5	-
Apeldoorn	19303	185157	468176	A1	69.4	70.8	-1.4	-
Apeldoorn	19304	185077	468236	A1	68.9	70.4	-1.5	-
Apeldoorn	19305	184993	468291	A1	68.9	70.3	-1.4	-
Apeldoorn	19306	184908	468344	A1	68.9	70.3	-1.4	-
Apeldoorn	19307	184820	468392	A1	68.7	70.1	-1.4	-
Apeldoorn	19308	184730	468435	A1	68.8	70.2	-1.4	-
Apeldoorn	19309	184638	468474	A1	68.4	69.8	-1.4	-
Apeldoorn	19310	184543	468506	A1	67.8	69.2	-1.4	-
Apeldoorn	19311	184447	468533	A1	66.8	68.3	-1.5	-
Apeldoorn	19312	184350	468555	A1	66.3	67.8	-1.5	-
Apeldoorn	19313	184251	468572	A1	65.5	66.9	-1.4	-
Apeldoorn	19314	184152	468584	A1	65.4	66.8	-1.4	-
Apeldoorn	19315	184052	468590	A1	64.9	66.3	-1.4	-
Apeldoorn	19316	183952	468592	A1	65.4	66.8	-1.4	-
Apeldoorn	19317	183852	468587	A1	65.2	66.6	-1.4	-
Apeldoorn	19318	183753	468575	A1	64.7	66.1	-1.4	-
Apeldoorn	19319	183654	468561	A1	64.9	66.3	-1.4	-
Apeldoorn	19320	183556	468540	A1	64.7	66.1	-1.4	-
Apeldoorn	19321	183459	468514	A1	64.8	66.2	-1.4	-
Apeldoorn	19322	183364	468485	A1	64.5	65.9	-1.4	-
Apeldoorn	19323	183269	468452	A1	64.6	66.1	-1.5	-
Apeldoorn	19324	183175	468418	A1	64.7	66.1	-1.4	-
Apeldoorn	19325	183081	468384	A1	65.0	66.4	-1.4	-
Apeldoorn	19326	182987	468351	A1	65.8	67.2	-1.4	-
Apeldoorn	19327	182892	468320	A1	66.2	67.6	-1.4	-
Apeldoorn	19328	182796	468291	A1	67.3	68.7	-1.4	-
Apeldoorn	19329	182699	468265	A1	67.2	68.6	-1.4	-
Apeldoorn	19330	182602	468242	A1	67.3	68.7	-1.4	-
Apeldoorn	19331	182505	468220	A1	67.4	68.8	-1.4	-
Apeldoorn	19332	182407	468198	A1	66.6	68.0	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	19333	182309	468177	A1	66.0	67.4	-1.4	-
Apeldoorn	19334	182211	468157	A1	66.6	68.0	-1.4	-
Apeldoorn	19335	182113	468141	A1	66.6	68.0	-1.4	-
Apeldoorn	19336	182013	468133	A1	66.1	67.4	-1.3	-
Apeldoorn	19337	181913	468139	A1	64.7	66.0	-1.3	-
Apeldoorn	19338	181813	468145	A1	63.7	65.1	-1.4	-
Apeldoorn	19339	181714	468135	A1	62.8	64.1	-1.3	-
Apeldoorn	19340	181618	468110	A1	63.3	64.6	-1.3	-
Apeldoorn	19341	181530	468064	A1	64.2	65.6	-1.4	-
Apeldoorn	19342	181440	468019	A1	65.8	67.2	-1.4	-
Apeldoorn	19343	181345	467988	A1	66.7	68.1	-1.4	-
Apeldoorn	19344	181249	467963	A1	67.4	68.7	-1.3	-
Apeldoorn	19345	181150	467944	A1	67.3	68.7	-1.4	-
Apeldoorn	19346	181052	467925	A1	67.4	68.7	-1.3	-
Apeldoorn	19347	180954	467906	A1	67.4	68.8	-1.4	-
Apeldoorn	19348	180856	467889	A1	67.2	68.5	-1.3	-
Apeldoorn	19349	180767	467869	A1	67.5	68.8	-1.3	-
Apeldoorn	19350	180671	467851	A1	67.4	68.8	-1.4	-
Apeldoorn	19351	180578	467833	A1	67.3	68.7	-1.4	-
Apeldoorn	19352	180482	467818	A1	67.1	68.5	-1.4	-
Apeldoorn	19353	180398	467803	A1	66.6	67.9	-1.3	-
Apeldoorn	19354	180301	467788	A1	65.6	66.9	-1.3	-
Apeldoorn	19355	180203	467767	A1	64.5	65.8	-1.3	-
Apeldoorn	19356	180104	467749	A1	65.0	66.3	-1.3	-
Apeldoorn	19357	180006	467731	A1	66.1	67.4	-1.3	-
Apeldoorn	19358	179908	467713	A1	63.3	64.7	-1.4	-
Apeldoorn	19359	179809	467695	A1	65.8	67.2	-1.4	-
Apeldoorn	19360	179711	467678	A1	66.6	67.9	-1.3	-
Apeldoorn	49035	198501	467220	A1	62.8	64.6	-1.8	-
Apeldoorn	49036	198401	467240	A1	65.2	67.3	-2.1	-
Apeldoorn	50420	186130	467084	A1	66.2	67.7	-1.5	-
Apeldoorn	50421	186214	467030	A1	66.4	67.9	-1.5	-
Apeldoorn	50422	186299	466978	A1	66.5	67.9	-1.4	-
Apeldoorn	50423	186387	466930	A1	61.5	63.0	-1.5	-
Apeldoorn	50424	186476	466884	A1	65.4	66.9	-1.5	-
Apeldoorn	50425	186568	466844	A1	66.5	67.9	-1.4	-
Apeldoorn	50426	186660	466806	A1	66.4	67.8	-1.4	-
Apeldoorn	50427	186755	466774	A1	66.4	67.8	-1.4	-
Apeldoorn	50428	186851	466745	A1	66.2	67.6	-1.4	-
Apeldoorn	50429	186947	466716	A1	64.8	66.2	-1.4	-
Apeldoorn	50430	187044	466692	A1	66.2	67.7	-1.5	-
Apeldoorn	50431	187142	466673	A1	66.3	67.7	-1.4	-
Apeldoorn	50432	187241	466660	A1	66.1	67.5	-1.4	-
Apeldoorn	50433	187340	466647	A1	66.2	67.7	-1.5	-
Apeldoorn	50434	187440	466637	A1	66.2	67.7	-1.5	-
Apeldoorn	50435	187539	466626	A1	66.2	67.6	-1.4	-
Apeldoorn	50436	187639	466615	A1	66.4	67.8	-1.4	-
Apeldoorn	50437	187738	466604	A1	66.3	67.7	-1.4	-
Apeldoorn	50438	187837	466593	A1	66.2	67.7	-1.5	-
Apeldoorn	50439	187937	466581	A1	66.0	67.4	-1.4	-
Apeldoorn	50440	188036	466570	A1	66.2	67.6	-1.4	-
Apeldoorn	50441	188136	466558	A1	66.3	67.7	-1.4	-
Apeldoorn	50442	188235	466546	A1	66.3	67.7	-1.4	-
Apeldoorn	50443	188334	466534	A1	66.2	67.7	-1.5	-
Apeldoorn	50444	188433	466522	A1	66.3	67.7	-1.4	-
Apeldoorn	50445	188533	466509	A1	66.0	67.5	-1.5	-
Apeldoorn	50446	188632	466496	A1	65.3	66.7	-1.4	-
Apeldoorn	50447	188731	466482	A1	65.9	67.3	-1.4	-
Apeldoorn	50448	188830	466468	A1	66.3	67.7	-1.4	-
Apeldoorn	50449	188929	466453	A1	66.0	67.4	-1.4	-
Apeldoorn	50450	189028	466438	A1	66.1	67.5	-1.4	-
Apeldoorn	50451	189127	466423	A1	65.3	66.7	-1.4	-
Apeldoorn	50452	189226	466409	A1	65.6	67.1	-1.5	-
Apeldoorn	50453	189325	466394	A1	65.6	67.1	-1.5	-
Apeldoorn	50454	189424	466379	A1	65.4	66.8	-1.4	-
Apeldoorn	50455	189522	466363	A1	65.6	67.1	-1.5	-
Apeldoorn	50456	189621	466346	A1	66.0	67.4	-1.4	-
Apeldoorn	50457	189720	466330	A1	65.3	66.8	-1.5	-
Apeldoorn	50458	189819	466314	A1	66.0	67.4	-1.4	-
Apeldoorn	50459	189917	466300	A1	65.3	66.7	-1.4	-
Apeldoorn	50460	190016	466283	A1	66.3	67.8	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	50461	190114	466265	A1	66.2	67.7	-1.5	-
Apeldoorn	50462	190213	466246	A1	66.3	67.8	-1.5	-
Apeldoorn	50463	190311	466227	A1	66.1	67.6	-1.5	-
Apeldoorn	50464	190409	466208	A1	66.2	67.6	-1.4	-
Apeldoorn	50465	190508	466190	A1	66.8	68.3	-1.5	-
Apeldoorn	50466	190606	466171	A1	68.3	69.7	-1.4	-
Apeldoorn	50467	190704	466152	A1	69.0	70.3	-1.3	-
Apeldoorn	50468	190802	466132	A1	68.9	70.3	-1.4	-
Apeldoorn	50469	190900	466111	A1	68.9	70.2	-1.3	-
Apeldoorn	50470	190998	466089	A1	68.9	70.4	-1.5	-
Apeldoorn	50472	191079	465941	A1	62.2	63.7	-1.5	-
Apeldoorn	50473	191175	465915	A1	62.8	64.4	-1.6	-
Apeldoorn	50474	191274	465917	A1	63.5	65.1	-1.6	-
Apeldoorn	50475	191366	465955	A1	65.6	67.2	-1.6	-
Apeldoorn	50476	191463	465979	A1	67.9	69.5	-1.6	-
Apeldoorn	50477	191562	465967	A1	68.8	70.5	-1.7	-
Apeldoorn	50478	191660	465946	A1	68.5	70.2	-1.7	-
Apeldoorn	50479	191757	465924	A1	67.8	69.6	-1.8	-
Apeldoorn	50480	191855	465902	A1	67.1	68.9	-1.8	-
Apeldoorn	50481	191952	465880	A1	68.2	69.9	-1.7	-
Apeldoorn	50482	192050	465858	A1	69.0	70.7	-1.7	-
Apeldoorn	50483	192148	465836	A1	68.9	70.7	-1.8	-
Apeldoorn	50484	192245	465814	A1	68.9	70.7	-1.8	-
Apeldoorn	50485	192343	465791	A1	68.8	70.5	-1.7	-
Apeldoorn	50486	192440	465768	A1	68.5	70.3	-1.8	-
Apeldoorn	50487	192537	465744	A1	68.2	69.9	-1.7	-
Apeldoorn	50488	192633	465717	A1	68.1	69.8	-1.7	-
Apeldoorn	50489	192728	465686	A1	68.7	70.4	-1.7	-
Apeldoorn	50490	192819	465653	A1	68.9	70.6	-1.7	-
Apeldoorn	50491	192910	465614	A1	68.7	70.4	-1.7	-
Apeldoorn	50492	192994	465570	A1	68.6	70.3	-1.7	-
Apeldoorn	50493	193076	465524	A1	67.5	69.2	-1.7	-
Apeldoorn	50494	193164	465470	A1	66.8	68.5	-1.7	-
Apeldoorn	50495	193252	465416	A1	67.1	68.8	-1.7	-
Apeldoorn	50496	193338	465364	A1	68.1	69.8	-1.7	-
Apeldoorn	50497	193423	465312	A1	68.8	70.5	-1.7	-
Apeldoorn	50498	193511	465265	A1	68.9	70.7	-1.8	-
Apeldoorn	50499	193602	465222	A1	68.8	70.5	-1.7	-
Apeldoorn	50500	193694	465183	A1	68.7	70.4	-1.7	-
Apeldoorn	50501	193787	465147	A1	68.4	70.1	-1.7	-
Apeldoorn	50502	193882	465117	A1	68.6	70.3	-1.7	-
Apeldoorn	50503	193979	465091	A1	68.7	70.5	-1.8	-
Apeldoorn	50504	194077	465071	A1	67.8	69.5	-1.7	-
Apeldoorn	50505	194176	465056	A1	67.5	69.3	-1.8	-
Apeldoorn	50506	194275	465046	A1	67.3	69.1	-1.8	-
Apeldoorn	50507	194375	465040	A1	66.8	68.6	-1.8	-
Apeldoorn	50508	194475	465040	A1	67.4	69.2	-1.8	-
Apeldoorn	50509	194575	465044	A1	67.1	68.8	-1.7	-
Apeldoorn	50510	194675	465052	A1	67.2	68.9	-1.7	-
Apeldoorn	50511	194774	465064	A1	67.2	68.9	-1.7	-
Apeldoorn	50512	194873	465080	A1	67.7	69.4	-1.7	-
Apeldoorn	50513	194970	465104	A1	67.6	69.3	-1.7	-
Apeldoorn	50514	195067	465130	A1	67.1	68.8	-1.7	-
Apeldoorn	50515	195162	465160	A1	66.7	68.3	-1.6	-
Apeldoorn	50516	195259	465186	A1	65.1	66.7	-1.6	-
Apeldoorn	50517	195358	465181	A1	63.6	65.2	-1.6	-
Apeldoorn	50518	195456	465163	A1	63.8	65.4	-1.6	-
Apeldoorn	50519	195556	465156	A1	62.2	63.9	-1.7	-
Apeldoorn	50520	195656	465154	A1	60.6	62.2	-1.6	-
Apeldoorn	50522	195712	465271	A1	61.2	62.8	-1.6	-
Apeldoorn	50523	195612	465275	A1	63.3	64.9	-1.6	-
Apeldoorn	50524	195537	465319	A1	66.4	67.9	-1.5	-
Apeldoorn	50525	195601	465390	A1	67.2	68.7	-1.5	-
Apeldoorn	50526	195683	465447	A1	67.8	69.3	-1.5	-
Apeldoorn	50527	195764	465505	A1	67.8	69.4	-1.6	-
Apeldoorn	50528	195844	465566	A1	67.6	69.2	-1.6	-
Apeldoorn	50529	195923	465627	A1	67.7	69.3	-1.6	-
Apeldoorn	50530	196003	465687	A1	68.4	70.0	-1.6	-
Apeldoorn	50531	196085	465744	A1	68.6	70.1	-1.5	-
Apeldoorn	50532	196169	465799	A1	68.4	70.0	-1.6	-
Apeldoorn	50533	196257	465847	A1	68.7	70.2	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	50534	196346	465892	A1	69.4	70.9	-1.5	-
Apeldoorn	50535	196438	465931	A1	69.0	70.6	-1.6	-
Apeldoorn	50536	196531	465968	A1	69.3	70.8	-1.5	-
Apeldoorn	50537	196625	466003	A1	68.9	70.5	-1.6	-
Apeldoorn	50538	196719	466038	A1	68.9	70.5	-1.6	-
Apeldoorn	50539	196812	466073	A1	69.1	70.6	-1.5	-
Apeldoorn	50540	196906	466107	A1	69.0	70.6	-1.6	-
Apeldoorn	50541	197000	466142	A1	68.8	70.4	-1.6	-
Apeldoorn	50542	197094	466177	A1	68.9	70.4	-1.5	-
Apeldoorn	50543	197188	466212	A1	68.4	69.9	-1.5	-
Apeldoorn	50544	197281	466246	A1	68.5	70.1	-1.6	-
Apeldoorn	50545	197375	466281	A1	69.1	70.7	-1.6	-
Apeldoorn	50546	197469	466315	A1	67.9	69.6	-1.7	-
Apeldoorn	50547	197563	466349	A1	68.4	70.2	-1.8	-
Apeldoorn	50548	197658	466381	A1	68.2	70.1	-1.9	-
Apeldoorn	50549	197754	466409	A1	68.0	69.9	-1.9	-
Apeldoorn	50550	197849	466441	A1	67.4	69.3	-1.9	-
Apeldoorn	50551	197942	466477	A1	66.7	68.5	-1.8	-
Apeldoorn	50552	198037	466508	A1	64.9	66.8	-1.9	-
Apeldoorn	50553	198133	466536	A1	64.8	66.6	-1.8	-
Apeldoorn	50554	198232	466529	A1	64.0	65.8	-1.8	-
Apeldoorn	50555	198329	466503	A1	63.4	65.2	-1.8	-
Apeldoorn	50556	198421	466465	A1	63.6	65.3	-1.7	-
Apeldoorn	50557	198502	466407	A1	64.7	66.3	-1.6	-
Apeldoorn	50558	198553	466322	A1	66.5	68.0	-1.5	-
Apeldoorn	56453	197791	466583	A1	57.3	59.5	-2.2	-
Apeldoorn	56454	197699	466545	A1	57.6	59.8	-2.2	-
Apeldoorn	56455	197606	466508	A1	57.6	59.7	-2.1	-
Apeldoorn	56456	197512	466472	A1	57.7	59.6	-1.9	-
Apeldoorn	56457	197421	466432	A1	59.5	61.4	-1.9	-
Apeldoorn	56458	197328	466396	A1	59.1	60.9	-1.8	-
Apeldoorn	56459	197235	466360	A1	58.3	59.9	-1.6	-
Apeldoorn	56460	197141	466324	A1	58.3	59.9	-1.6	-
Apeldoorn	56461	197047	466289	A1	58.0	59.7	-1.7	-
Apeldoorn	56462	196953	466255	A1	57.8	59.4	-1.6	-
Apeldoorn	56463	196860	466220	A1	58.3	59.9	-1.6	-
Apeldoorn	56464	196766	466186	A1	58.1	59.7	-1.6	-
Apeldoorn	56465	196672	466150	A1	59.7	61.3	-1.6	-
Apeldoorn	56466	196578	466116	A1	64.5	66.0	-1.5	-
Apeldoorn	56467	196485	466081	A1	68.1	69.5	-1.4	-
Apeldoorn	56468	196392	466044	A1	68.3	69.8	-1.5	-
Apeldoorn	56469	196300	466004	A1	68.9	70.4	-1.5	-
Apeldoorn	56470	196211	465959	A1	67.1	68.5	-1.4	-
Apeldoorn	56471	196123	465911	A1	67.1	68.5	-1.4	-
Apeldoorn	56472	196038	465858	A1	67.9	69.4	-1.5	-
Apeldoorn	56473	195956	465801	A1	67.8	69.2	-1.4	-
Apeldoorn	56474	195875	465742	A1	68.4	69.9	-1.5	-
Apeldoorn	56475	195795	465683	A1	68.5	70.0	-1.5	-
Apeldoorn	56476	195704	465675	A1	66.5	68.0	-1.5	-
Apeldoorn	56477	195604	465672	A1	64.4	65.9	-1.5	-
Apeldoorn	56478	195510	465639	A1	64.0	65.6	-1.6	-
Apeldoorn	56479	195431	465579	A1	64.4	66.0	-1.6	-
Apeldoorn	56480	195377	465496	A1	59.5	61.1	-1.6	-
Apeldoorn	56481	195332	465406	A1	61.4	63.0	-1.6	-
Apeldoorn	56482	195261	465337	A1	64.2	65.7	-1.5	-
Apeldoorn	56483	195170	465297	A1	68.3	69.9	-1.6	-
Apeldoorn	56484	195076	465261	A1	68.4	70.1	-1.7	-
Apeldoorn	56485	194981	465231	A1	68.7	70.3	-1.6	-
Apeldoorn	56486	194884	465204	A1	67.0	68.7	-1.7	-
Apeldoorn	56487	194787	465184	A1	68.2	69.9	-1.7	-
Apeldoorn	56488	194687	465172	A1	68.5	70.2	-1.7	-
Apeldoorn	56489	194588	465164	A1	69.9	71.7	-1.8	-
Apeldoorn	56490	194488	465160	A1	62.9	64.5	-1.6	-
Apeldoorn	56491	194388	465160	A1	69.8	71.5	-1.7	-
Apeldoorn	56492	194288	465165	A1	69.2	70.9	-1.7	-
Apeldoorn	56493	194188	465174	A1	68.7	70.4	-1.7	-
Apeldoorn	56494	194089	465189	A1	67.8	69.5	-1.7	-
Apeldoorn	56495	193992	465210	A1	67.8	69.4	-1.6	-
Apeldoorn	56496	193895	465237	A1	68.8	70.5	-1.7	-
Apeldoorn	56497	193801	465269	A1	68.7	70.4	-1.7	-
Apeldoorn	56498	193707	465305	A1	69.1	70.8	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	56499	193617	465347	A1	69.1	70.8	-1.7	-
Apeldoorn	56500	193527	465392	A1	63.4	65.1	-1.7	-
Apeldoorn	56501	193440	465441	A1	68.4	70.1	-1.7	-
Apeldoorn	56502	193355	465493	A1	67.6	69.2	-1.6	-
Apeldoorn	56503	193270	465546	A1	66.7	68.4	-1.7	-
Apeldoorn	56504	193185	465598	A1	67.5	69.2	-1.7	-
Apeldoorn	56505	193098	465649	A1	68.1	69.8	-1.7	-
Apeldoorn	56506	193011	465697	A1	68.4	70.1	-1.7	-
Apeldoorn	56507	192920	465739	A1	67.6	69.3	-1.7	-
Apeldoorn	56508	192828	465777	A1	67.1	68.8	-1.7	-
Apeldoorn	56509	192733	465811	A1	60.2	61.9	-1.7	-
Apeldoorn	56510	192638	465840	A1	56.7	58.4	-1.7	-
Apeldoorn	56511	192541	465866	A1	54.4	56.1	-1.7	-
Apeldoorn	56512	192444	465889	A1	53.0	54.7	-1.7	-
Apeldoorn	56513	192346	465911	A1	54.8	56.5	-1.7	-
Apeldoorn	56514	192249	465933	A1	55.7	57.4	-1.7	-
Apeldoorn	56515	192151	465955	A1	55.7	57.4	-1.7	-
Apeldoorn	56516	192054	465978	A1	54.5	56.2	-1.7	-
Apeldoorn	56517	191957	466001	A1	52.3	54.0	-1.7	-
Apeldoorn	56518	191859	466024	A1	54.1	55.8	-1.7	-
Apeldoorn	56519	191762	466046	A1	54.9	56.6	-1.7	-
Apeldoorn	56520	191664	466070	A1	55.6	57.3	-1.7	-
Apeldoorn	56521	191567	466093	A1	56.0	57.6	-1.6	-
Apeldoorn	56522	191470	466115	A1	56.5	58.1	-1.6	-
Apeldoorn	56523	191372	466137	A1	57.1	58.7	-1.6	-
Apeldoorn	56524	191274	466158	A1	59.4	60.9	-1.5	-
Apeldoorn	56525	191182	466190	A1	59.7	61.2	-1.5	-
Apeldoorn	56526	191180	466286	A1	60.5	62.0	-1.5	-
Apeldoorn	56527	191094	466329	A1	62.2	63.7	-1.5	-
Apeldoorn	56528	190997	466353	A1	62.8	64.3	-1.5	-
Apeldoorn	56529	190901	466335	A1	64.0	65.5	-1.5	-
Apeldoorn	56530	190808	466297	A1	66.0	67.3	-1.3	-
Apeldoorn	56531	190710	466284	A1	68.1	69.3	-1.2	-
Apeldoorn	56532	190611	466294	A1	68.2	69.6	-1.4	-
Apeldoorn	56533	190512	466313	A1	66.8	68.2	-1.4	-
Apeldoorn	56534	190414	466331	A1	66.1	67.5	-1.4	-
Apeldoorn	56535	190316	466349	A1	65.7	67.2	-1.5	-
Apeldoorn	56536	190218	466367	A1	65.9	67.3	-1.4	-
Apeldoorn	56537	190119	466386	A1	65.9	67.3	-1.4	-
Apeldoorn	56538	190021	466404	A1	65.8	67.2	-1.4	-
Apeldoorn	56539	189922	466421	A1	66.5	67.9	-1.4	-
Apeldoorn	56540	189824	466438	A1	65.8	67.2	-1.4	-
Apeldoorn	56541	189725	466454	A1	65.4	66.8	-1.4	-
Apeldoorn	56542	189623	466471	A1	65.8	67.2	-1.4	-
Apeldoorn	56543	189531	466486	A1	65.3	66.8	-1.5	-
Apeldoorn	56544	189430	466502	A1	65.4	66.8	-1.4	-
Apeldoorn	56545	189334	466517	A1	64.8	66.2	-1.4	-
Apeldoorn	56546	189251	466530	A1	66.0	67.4	-1.4	-
Apeldoorn	56547	189158	466543	A1	65.3	66.7	-1.4	-
Apeldoorn	56548	189059	466557	A1	65.7	67.2	-1.5	-
Apeldoorn	56549	188960	466571	A1	66.1	67.6	-1.5	-
Apeldoorn	56550	188861	466585	A1	66.1	67.6	-1.5	-
Apeldoorn	56551	188762	466600	A1	65.0	66.5	-1.5	-
Apeldoorn	56552	188663	466613	A1	65.3	66.8	-1.5	-
Apeldoorn	56553	188564	466627	A1	65.1	66.6	-1.5	-
Apeldoorn	56554	188465	466640	A1	64.6	66.1	-1.5	-
Apeldoorn	56555	188365	466652	A1	66.4	67.9	-1.5	-
Apeldoorn	56556	188266	466664	A1	66.2	67.6	-1.4	-
Apeldoorn	56557	188167	466676	A1	66.3	67.8	-1.5	-
Apeldoorn	56558	188067	466687	A1	65.8	67.2	-1.4	-
Apeldoorn	56559	187968	466699	A1	65.3	66.7	-1.4	-
Apeldoorn	56560	187869	466710	A1	65.7	67.1	-1.4	-
Apeldoorn	56561	187769	466722	A1	65.2	66.6	-1.4	-
Apeldoorn	56562	187670	466732	A1	64.6	66.0	-1.4	-
Apeldoorn	56563	187571	466743	A1	64.2	65.7	-1.5	-
Apeldoorn	56564	187471	466755	A1	63.7	65.1	-1.4	-
Apeldoorn	56565	187372	466768	A1	64.1	65.5	-1.4	-
Apeldoorn	56566	187273	466780	A1	64.4	65.9	-1.5	-
Apeldoorn	56567	187173	466792	A1	63.9	65.3	-1.4	-
Apeldoorn	56568	187075	466810	A1	66.0	67.4	-1.4	-
Apeldoorn	56569	186978	466832	A1	66.4	67.9	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	56570	186881	466859	A1	65.7	67.1	-1.4	-
Apeldoorn	56571	186786	466890	A1	66.4	67.8	-1.4	-
Apeldoorn	56572	186692	466923	A1	66.6	68.0	-1.4	-
Apeldoorn	56573	186599	466960	A1	66.4	67.8	-1.4	-
Apeldoorn	56574	186508	467002	A1	66.3	67.8	-1.5	-
Apeldoorn	56575	186420	467048	A1	65.9	67.3	-1.4	-
Apeldoorn	56576	186332	467097	A1	66.1	67.5	-1.4	-
Apeldoorn	56577	186248	467151	A1	65.2	66.6	-1.4	-
Apeldoorn	56578	186166	467208	A1	66.4	67.8	-1.4	-
Apeldoorn	58261	200580	468239	A1	67.8	69.4	-1.6	-
Apeldoorn	58262	200484	468212	A1	66.8	68.7	-1.9	-
Apeldoorn	58263	200385	468211	A1	64.0	65.8	-1.8	-
Apeldoorn	58264	200287	468230	A1	62.7	64.2	-1.5	-
Apeldoorn	58265	200189	468216	A1	62.3	63.6	-1.3	-
Apeldoorn	58266	200100	468171	A1	61.9	63.3	-1.4	-
Apeldoorn	58267	200036	468095	A1	62.6	64.0	-1.4	-
Apeldoorn	58268	200012	467999	A1	65.3	66.8	-1.5	-
Apeldoorn	58269	199966	467922	A1	66.7	68.1	-1.4	-
Apeldoorn	58270	199883	467866	A1	66.8	68.3	-1.5	-
Apeldoorn	58271	199800	467810	A1	66.9	68.4	-1.5	-
Apeldoorn	58272	199717	467754	A1	66.6	68.1	-1.5	-
Apeldoorn	58273	199634	467698	A1	67.1	68.6	-1.5	-
Apeldoorn	58274	199551	467642	A1	66.6	68.1	-1.5	-
Apeldoorn	58275	199468	467586	A1	67.3	68.8	-1.5	-
Apeldoorn	58276	199385	467530	A1	67.3	68.8	-1.5	-
Apeldoorn	58277	199303	467474	A1	67.2	68.8	-1.6	-
Apeldoorn	58278	199219	467418	A1	67.3	68.8	-1.5	-
Apeldoorn	58279	199133	467367	A1	67.9	69.6	-1.7	-
Apeldoorn	58280	199048	467316	A1	67.5	69.3	-1.8	-
Apeldoorn	58281	198963	467263	A1	67.3	69.0	-1.7	-
Apeldoorn	58282	198880	467207	A1	67.9	69.6	-1.7	-
Apeldoorn	58283	198792	467159	A1	67.0	68.7	-1.7	-
Apeldoorn	58284	198697	467132	A1	66.3	68.0	-1.7	-
Apeldoorn	58285	198613	467189	A1	63.1	65.0	-1.9	-
Apeldoorn	58883	199084	467158	A1	66.1	67.6	-1.5	-
Apeldoorn	58884	199165	467217	A1	67.6	69.0	-1.4	-
Apeldoorn	58885	199245	467277	A1	67.6	69.1	-1.5	-
Apeldoorn	58886	199325	467336	A1	67.5	69.0	-1.5	-
Apeldoorn	58887	199407	467394	A1	67.5	69.0	-1.5	-
Apeldoorn	58888	199490	467450	A1	66.7	68.2	-1.5	-
Apeldoorn	58889	199573	467506	A1	66.5	68.0	-1.5	-
Apeldoorn	58890	199656	467562	A1	66.9	68.4	-1.5	-
Apeldoorn	58891	199739	467618	A1	66.8	68.2	-1.4	-
Apeldoorn	58892	199826	467667	A1	66.3	67.7	-1.4	-
Apeldoorn	58893	199915	467711	A1	63.9	65.3	-1.4	-
Apeldoorn	58894	200015	467711	A1	62.6	63.9	-1.3	-
Apeldoorn	58895	200114	467719	A1	62.6	63.9	-1.3	-
Apeldoorn	58896	200204	467761	A1	62.1	63.4	-1.3	-
Apeldoorn	58897	200274	467831	A1	62.6	64.0	-1.4	-
Apeldoorn	58898	200305	467926	A1	64.9	66.3	-1.4	-
Apeldoorn	58899	200348	468003	A1	67.6	69.0	-1.4	-
Apeldoorn	58900	200439	468044	A1	67.2	68.8	-1.6	-
Apeldoorn	58901	200531	468082	A1	67.7	69.4	-1.7	-
Apeldoorn	58902	200625	468118	A1	67.8	69.3	-1.5	-
Apeldoorn	47596	197011	475304	A50	67.7	68.8	-1.1	-
Apeldoorn	47597	197014	475404	A50	67.4	68.5	-1.1	-
Apeldoorn	47598	197021	475504	A50	66.8	67.9	-1.1	-
Apeldoorn	47599	197031	475604	A50	66.8	67.9	-1.1	-
Apeldoorn	47600	197045	475703	A50	67.5	68.6	-1.1	-
Apeldoorn	47601	197063	475801	A50	67.4	68.6	-1.2	-
Apeldoorn	47602	197083	475899	A50	67.6	68.8	-1.2	-
Apeldoorn	47603	197107	475996	A50	67.8	68.9	-1.1	-
Apeldoorn	47604	197135	476092	A50	67.7	68.8	-1.1	-
Apeldoorn	47605	197164	476188	A50	67.8	69.0	-1.2	-
Apeldoorn	47606	197197	476282	A50	67.9	69.1	-1.2	-
Apeldoorn	47607	197231	476376	A50	67.9	69.1	-1.2	-
Apeldoorn	47608	197265	476470	A50	67.9	69.0	-1.1	-
Apeldoorn	47609	197299	476565	A50	68.0	69.2	-1.2	-
Apeldoorn	49037	198356	467328	A50	66.0	68.2	-2.2	-
Apeldoorn	49038	198325	467424	A50	66.2	68.3	-2.1	-
Apeldoorn	49039	198300	467520	A50	66.8	68.8	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	49040	198279	467618	A50	67.5	69.4	-1.9	-
Apeldoorn	49041	198261	467717	A50	68.0	69.8	-1.8	-
Apeldoorn	49042	198252	467816	A50	68.4	69.8	-1.4	-
Apeldoorn	49043	198248	467916	A50	67.9	69.3	-1.4	-
Apeldoorn	49044	198250	468016	A50	66.7	68.1	-1.4	-
Apeldoorn	49045	198259	468116	A50	67.9	69.2	-1.3	-
Apeldoorn	49046	198273	468215	A50	67.9	69.3	-1.4	-
Apeldoorn	49047	198289	468313	A50	68.1	69.5	-1.4	-
Apeldoorn	49048	198306	468412	A50	68.2	69.5	-1.3	-
Apeldoorn	49049	198324	468510	A50	67.8	68.9	-1.1	-
Apeldoorn	49050	198352	468606	A50	66.5	67.5	-1.0	-
Apeldoorn	49051	198378	468702	A50	65.7	66.8	-1.1	-
Apeldoorn	49052	198468	468737	A50	62.0	63.4	-1.4	-
Apeldoorn	49053	198523	468818	A50	60.9	62.4	-1.5	-
Apeldoorn	49054	198539	468916	A50	60.4	61.8	-1.4	-
Apeldoorn	49055	198561	469013	A50	58.7	60.1	-1.4	-
Apeldoorn	49056	198578	469112	A50	59.8	61.2	-1.4	-
Apeldoorn	49057	198561	469208	A50	60.6	62.0	-1.4	-
Apeldoorn	49058	198488	469273	A50	64.2	65.6	-1.4	-
Apeldoorn	49059	198495	469372	A50	64.7	66.1	-1.4	-
Apeldoorn	49060	198503	469472	A50	65.0	66.3	-1.3	-
Apeldoorn	49061	198507	469572	A50	64.9	66.0	-1.1	-
Apeldoorn	49062	198511	469672	A50	66.2	67.3	-1.1	-
Apeldoorn	49063	198511	469772	A50	67.0	68.2	-1.2	-
Apeldoorn	49064	198508	469872	A50	67.4	68.5	-1.1	-
Apeldoorn	49065	198498	469971	A50	68.1	69.3	-1.2	-
Apeldoorn	49066	198485	470070	A50	68.9	70.0	-1.1	-
Apeldoorn	49067	198467	470169	A50	69.1	70.3	-1.2	-
Apeldoorn	49068	198443	470266	A50	68.2	69.4	-1.2	-
Apeldoorn	49069	198417	470362	A50	67.3	68.5	-1.2	-
Apeldoorn	49070	198388	470458	A50	67.1	68.3	-1.2	-
Apeldoorn	49071	198358	470553	A50	66.8	68.0	-1.2	-
Apeldoorn	49072	198328	470649	A50	67.1	68.3	-1.2	-
Apeldoorn	49073	198298	470744	A50	68.9	70.1	-1.2	-
Apeldoorn	49074	198267	470839	A50	69.2	70.3	-1.1	-
Apeldoorn	49075	198237	470935	A50	69.3	70.4	-1.1	-
Apeldoorn	49076	198207	471030	A50	69.4	70.5	-1.1	-
Apeldoorn	49077	198176	471125	A50	69.3	70.5	-1.2	-
Apeldoorn	49078	198146	471221	A50	69.3	70.5	-1.2	-
Apeldoorn	49079	198115	471316	A50	69.0	70.1	-1.1	-
Apeldoorn	49080	198086	471411	A50	67.9	69.1	-1.2	-
Apeldoorn	49081	198055	471507	A50	68.8	70.0	-1.2	-
Apeldoorn	49082	198024	471602	A50	68.3	69.5	-1.2	-
Apeldoorn	49083	197994	471697	A50	68.1	69.3	-1.2	-
Apeldoorn	49084	197963	471792	A50	67.7	68.8	-1.1	-
Apeldoorn	49085	197932	471887	A50	67.3	68.4	-1.1	-
Apeldoorn	49086	197902	471982	A50	66.9	68.1	-1.2	-
Apeldoorn	49087	197871	472078	A50	66.2	67.4	-1.2	-
Apeldoorn	49088	197841	472173	A50	67.0	68.2	-1.2	-
Apeldoorn	49089	197810	472268	A50	67.1	68.2	-1.1	-
Apeldoorn	49090	197780	472364	A50	67.1	68.3	-1.2	-
Apeldoorn	49091	197749	472459	A50	67.0	68.1	-1.1	-
Apeldoorn	49092	197718	472554	A50	67.1	68.2	-1.1	-
Apeldoorn	49093	197688	472649	A50	67.0	68.2	-1.2	-
Apeldoorn	49094	197657	472744	A50	67.3	68.5	-1.2	-
Apeldoorn	49095	197626	472840	A50	67.4	68.6	-1.2	-
Apeldoorn	49096	197596	472935	A50	67.5	68.6	-1.1	-
Apeldoorn	49097	197566	473030	A50	67.6	68.7	-1.1	-
Apeldoorn	49098	197536	473126	A50	67.5	68.7	-1.2	-
Apeldoorn	49099	197505	473221	A50	67.5	68.6	-1.1	-
Apeldoorn	49100	197475	473316	A50	67.5	68.7	-1.2	-
Apeldoorn	49101	197445	473412	A50	67.5	68.6	-1.1	-
Apeldoorn	49102	197415	473507	A50	67.4	68.6	-1.2	-
Apeldoorn	49103	197385	473602	A50	67.3	68.5	-1.2	-
Apeldoorn	49104	197355	473698	A50	67.1	68.3	-1.2	-
Apeldoorn	49106	197464	473829	A50	58.9	60.2	-1.3	-
Apeldoorn	49107	197433	473924	A50	58.9	60.3	-1.4	-
Apeldoorn	49108	197401	474019	A50	60.9	62.5	-1.6	-
Apeldoorn	49109	197341	474098	A50	62.3	63.7	-1.4	-
Apeldoorn	49110	197256	474151	A50	64.4	65.9	-1.5	-
Apeldoorn	49111	197196	474227	A50	66.7	68.2	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	49112	197160	474321	A50	67.2	68.6	-1.4	-
Apeldoorn	49113	197130	474416	A50	67.2	68.4	-1.2	-
Apeldoorn	49114	197104	474513	A50	67.0	68.1	-1.1	-
Apeldoorn	49115	197078	474609	A50	67.3	68.5	-1.2	-
Apeldoorn	49116	197057	474707	A50	67.6	68.7	-1.1	-
Apeldoorn	49117	197040	474806	A50	67.7	68.8	-1.1	-
Apeldoorn	49118	197029	474905	A50	67.7	68.8	-1.1	-
Apeldoorn	49119	197017	475004	A50	67.7	68.8	-1.1	-
Apeldoorn	49120	197013	475104	A50	67.7	68.9	-1.2	-
Apeldoorn	49121	197011	475204	A50	67.7	68.8	-1.1	-
Apeldoorn	49153	198732	466331	A50	66.3	67.8	-1.5	-
Apeldoorn	49154	198701	466426	A50	66.2	67.6	-1.4	-
Apeldoorn	49155	198691	466524	A50	65.7	67.2	-1.5	-
Apeldoorn	49156	198715	466621	A50	65.0	66.5	-1.5	-
Apeldoorn	49157	198746	466711	A50	64.8	66.4	-1.6	-
Apeldoorn	49158	198778	466800	A50	65.4	67.0	-1.6	-
Apeldoorn	50559	198589	466229	A50	66.3	67.7	-1.4	-
Apeldoorn	56346	197166	476583	A50	68.1	69.2	-1.1	-
Apeldoorn	56347	197132	476489	A50	68.1	69.2	-1.1	-
Apeldoorn	56348	197098	476395	A50	68.1	69.2	-1.1	-
Apeldoorn	56349	197064	476301	A50	68.0	69.1	-1.1	-
Apeldoorn	56350	197032	476206	A50	67.9	69.0	-1.1	-
Apeldoorn	56351	197003	476111	A50	67.9	69.0	-1.1	-
Apeldoorn	56352	196976	476014	A50	67.8	68.9	-1.1	-
Apeldoorn	56353	196952	475917	A50	67.7	68.8	-1.1	-
Apeldoorn	56354	196933	475819	A50	67.6	68.7	-1.1	-
Apeldoorn	56355	196916	475720	A50	67.4	68.6	-1.2	-
Apeldoorn	56356	196901	475621	A50	66.9	68.1	-1.2	-
Apeldoorn	56357	196891	475522	A50	67.0	68.1	-1.1	-
Apeldoorn	56358	196883	475422	A50	67.7	68.8	-1.1	-
Apeldoorn	56359	196880	475322	A50	67.7	68.8	-1.1	-
Apeldoorn	56360	196880	475222	A50	67.5	68.6	-1.1	-
Apeldoorn	56361	196881	475122	A50	67.8	69.0	-1.2	-
Apeldoorn	56362	196885	475022	A50	67.8	68.9	-1.1	-
Apeldoorn	56363	196894	474923	A50	67.8	69.0	-1.2	-
Apeldoorn	56364	196906	474824	A50	67.9	69.0	-1.1	-
Apeldoorn	56365	196921	474725	A50	67.8	68.9	-1.1	-
Apeldoorn	56366	196940	474626	A50	67.6	68.8	-1.2	-
Apeldoorn	56367	196963	474529	A50	67.4	68.5	-1.1	-
Apeldoorn	56368	196987	474432	A50	66.7	67.9	-1.2	-
Apeldoorn	56369	197015	474336	A50	67.1	68.3	-1.2	-
Apeldoorn	56370	197044	474240	A50	67.3	68.6	-1.3	-
Apeldoorn	56371	197068	474143	A50	66.6	68.0	-1.4	-
Apeldoorn	56372	197065	474045	A50	64.3	65.7	-1.4	-
Apeldoorn	56373	197026	473953	A50	62.2	63.5	-1.3	-
Apeldoorn	56374	197021	473854	A50	60.8	62.0	-1.2	-
Apeldoorn	56375	197050	473758	A50	59.5	60.7	-1.2	-
Apeldoorn	56376	197090	473668	A50	59.6	60.7	-1.1	-
Apeldoorn	56377	197183	473679	A50	63.9	65.1	-1.2	-
Apeldoorn	56378	197242	473611	A50	67.4	68.5	-1.1	-
Apeldoorn	56379	197274	473516	A50	67.4	68.5	-1.1	-
Apeldoorn	56380	197305	473421	A50	67.5	68.6	-1.1	-
Apeldoorn	56381	197336	473326	A50	67.5	68.6	-1.1	-
Apeldoorn	56382	197366	473230	A50	67.5	68.6	-1.1	-
Apeldoorn	56383	197396	473135	A50	67.5	68.6	-1.1	-
Apeldoorn	56384	197426	473040	A50	67.6	68.6	-1.0	-
Apeldoorn	56385	197457	472944	A50	67.5	68.6	-1.1	-
Apeldoorn	56386	197487	472849	A50	67.5	68.6	-1.1	-
Apeldoorn	56387	197518	472754	A50	67.3	68.4	-1.1	-
Apeldoorn	56388	197548	472659	A50	67.2	68.3	-1.1	-
Apeldoorn	56389	197579	472563	A50	67.1	68.1	-1.0	-
Apeldoorn	56390	197609	472468	A50	67.1	68.1	-1.0	-
Apeldoorn	56391	197639	472373	A50	67.0	68.0	-1.0	-
Apeldoorn	56392	197670	472277	A50	67.0	68.1	-1.1	-
Apeldoorn	56393	197700	472182	A50	66.9	67.9	-1.0	-
Apeldoorn	56394	197730	472087	A50	66.4	67.4	-1.0	-
Apeldoorn	56395	197761	471992	A50	66.7	67.7	-1.0	-
Apeldoorn	56396	197792	471896	A50	67.1	68.2	-1.1	-
Apeldoorn	56397	197822	471801	A50	67.5	68.6	-1.1	-
Apeldoorn	56398	197852	471706	A50	67.7	68.8	-1.1	-
Apeldoorn	56399	197882	471610	A50	67.9	69.0	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	56400	197913	471515	A50	67.2	68.3	-1.1	-
Apeldoorn	56401	197943	471420	A50	60.8	62.0	-1.2	-
Apeldoorn	56402	197974	471325	A50	58.4	59.7	-1.3	-
Apeldoorn	56403	198004	471229	A50	57.5	58.8	-1.3	-
Apeldoorn	56404	198034	471134	A50	58.4	59.7	-1.3	-
Apeldoorn	56405	198065	471039	A50	59.1	60.4	-1.3	-
Apeldoorn	56406	198095	470944	A50	58.7	59.9	-1.2	-
Apeldoorn	56407	198126	470848	A50	59.4	60.7	-1.3	-
Apeldoorn	56408	198156	470753	A50	58.3	59.6	-1.3	-
Apeldoorn	56409	198186	470658	A50	57.4	58.7	-1.3	-
Apeldoorn	56410	198216	470562	A50	57.2	58.5	-1.3	-
Apeldoorn	56411	198246	470467	A50	56.5	57.8	-1.3	-
Apeldoorn	56412	198276	470371	A50	56.8	58.1	-1.3	-
Apeldoorn	56413	198306	470276	A50	57.2	58.5	-1.3	-
Apeldoorn	56414	198330	470179	A50	57.9	59.2	-1.3	-
Apeldoorn	56415	198349	470081	A50	59.2	60.4	-1.2	-
Apeldoorn	56416	198364	469982	A50	66.8	67.9	-1.1	-
Apeldoorn	56417	198374	469882	A50	67.8	68.9	-1.1	-
Apeldoorn	56418	198379	469782	A50	67.5	68.6	-1.1	-
Apeldoorn	56419	198377	469682	A50	66.1	67.2	-1.1	-
Apeldoorn	56420	198370	469583	A50	65.2	66.2	-1.0	-
Apeldoorn	56421	198359	469483	A50	56.2	57.4	-1.2	-
Apeldoorn	56422	198338	469386	A50	51.9	53.2	-1.3	-
Apeldoorn	56423	198308	469291	A50	61.3	62.5	-1.2	-
Apeldoorn	56424	198262	469202	A50	63.6	64.7	-1.1	-
Apeldoorn	56425	198201	469123	A50	60.8	62.0	-1.2	-
Apeldoorn	56426	198142	469046	A50	59.6	60.8	-1.2	-
Apeldoorn	56427	198120	468949	A50	59.7	60.9	-1.2	-
Apeldoorn	56428	198130	468851	A50	60.7	62.0	-1.3	-
Apeldoorn	56429	198184	468767	A50	63.5	64.6	-1.1	-
Apeldoorn	56430	198213	468673	A50	66.6	67.7	-1.1	-
Apeldoorn	56431	198201	468574	A50	67.7	68.8	-1.1	-
Apeldoorn	56432	198183	468475	A50	68.1	69.3	-1.2	-
Apeldoorn	56433	198165	468377	A50	68.1	69.3	-1.2	-
Apeldoorn	56434	198147	468278	A50	67.1	68.3	-1.2	-
Apeldoorn	56435	198132	468179	A50	61.5	62.7	-1.2	-
Apeldoorn	56436	198121	468080	A50	57.8	59.2	-1.4	-
Apeldoorn	56437	198114	467980	A50	55.3	56.7	-1.4	-
Apeldoorn	56438	198112	467880	A50	54.3	55.8	-1.5	-
Apeldoorn	56439	198117	467780	A50	53.2	54.8	-1.6	-
Apeldoorn	56440	198124	467681	A50	54.1	55.7	-1.6	-
Apeldoorn	56441	198133	467581	A50	54.8	56.4	-1.6	-
Apeldoorn	56442	198145	467482	A50	55.9	57.6	-1.7	-
Apeldoorn	56443	198167	467384	A50	56.8	58.5	-1.7	-
Apeldoorn	56444	198190	467287	A50	57.7	59.4	-1.7	-
Apeldoorn	56445	198213	467190	A50	59.2	61.0	-1.8	-
Apeldoorn	56446	198207	467091	A50	59.9	61.8	-1.9	-
Apeldoorn	56447	198176	466996	A50	60.1	62.0	-1.9	-
Apeldoorn	56448	198142	466902	A50	59.8	61.8	-2.0	-
Apeldoorn	56449	198103	466810	A50	56.0	58.1	-2.1	-
Apeldoorn	56450	198052	466724	A50	54.4	56.6	-2.2	-
Apeldoorn	56451	197972	466666	A50	58.4	60.5	-2.1	-
Apeldoorn	56452	197884	466618	A50	56.8	59.0	-2.2	-
Apeldoorn	58286	198641	466110	A50	66.9	68.3	-1.4	-
Apeldoorn	58287	198674	466016	A50	66.9	68.4	-1.5	-
Apeldoorn	58288	198705	465921	A50	67.4	68.9	-1.5	-
Apeldoorn	58289	198736	465826	A50	68.2	69.8	-1.6	-
Apeldoorn	58290	198753	465728	A50	66.7	69.6	-2.9	-
Apeldoorn	58291	198765	465628	A50	66.3	69.6	-3.3	-
Apeldoorn	58292	198769	465529	A50	65.5	69.0	-3.5	-
Apeldoorn	58293	198770	465429	A50	64.8	68.4	-3.6	-
Apeldoorn	58294	198766	465329	A50	64.1	67.6	-3.5	-
Apeldoorn	58295	198758	465229	A50	64.0	67.5	-3.5	-
Apeldoorn	58296	198744	465130	A50	64.5	68.1	-3.6	-
Apeldoorn	58297	198725	465032	A50	64.9	68.2	-3.3	-
Apeldoorn	58298	198702	464935	A50	64.7	66.7	-2.0	-
Apeldoorn	58299	198677	464838	A50	64.7	66.3	-1.6	-
Apeldoorn	58300	198649	464742	A50	64.5	66.0	-1.5	-
Apeldoorn	58301	198620	464646	A50	64.9	66.4	-1.5	-
Apeldoorn	58302	198588	464551	A50	65.1	66.5	-1.4	-
Apeldoorn	58303	198555	464457	A50	65.1	66.5	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	58304	198519	464363	A50	64.8	66.2	-1.4	-
Apeldoorn	58305	198482	464270	A50	64.1	65.6	-1.5	-
Apeldoorn	58306	198443	464178	A50	64.0	65.4	-1.4	-
Apeldoorn	58307	198402	464087	A50	65.3	66.8	-1.5	-
Apeldoorn	58308	198359	463997	A50	65.7	67.1	-1.4	-
Apeldoorn	58309	198315	463907	A50	65.8	67.2	-1.4	-
Apeldoorn	58310	198268	463818	A50	65.7	67.1	-1.4	-
Apeldoorn	58311	198220	463731	A50	66.0	67.4	-1.4	-
Apeldoorn	58312	198170	463644	A50	65.0	66.2	-1.2	-
Apeldoorn	58313	198118	463558	A50	65.4	66.7	-1.3	-
Apeldoorn	58314	198065	463474	A50	66.4	67.8	-1.4	-
Apeldoorn	58315	198010	463390	A50	65.5	66.8	-1.3	-
Apeldoorn	58316	197953	463308	A50	66.2	67.6	-1.4	-
Apeldoorn	58317	197895	463227	A50	66.0	67.3	-1.3	-
Apeldoorn	58318	197834	463147	A50	65.8	67.2	-1.4	-
Apeldoorn	58319	197773	463068	A50	65.8	67.2	-1.4	-
Apeldoorn	58320	197709	462991	A50	65.8	67.2	-1.4	-
Apeldoorn	58321	197645	462915	A50	66.1	67.5	-1.4	-
Apeldoorn	58322	197578	462840	A50	65.6	67.0	-1.4	-
Apeldoorn	58323	197510	462766	A50	66.0	67.4	-1.4	-
Apeldoorn	58324	197441	462694	A50	66.8	68.3	-1.5	-
Apeldoorn	58325	197371	462623	A50	64.7	65.9	-1.2	-
Apeldoorn	58326	197300	462552	A50	65.1	66.3	-1.2	-
Apeldoorn	58327	197229	462481	A50	66.2	67.5	-1.3	-
Apeldoorn	58328	197158	462411	A50	66.4	67.8	-1.4	-
Apeldoorn	58329	197086	462341	A50	64.8	66.0	-1.2	-
Apeldoorn	58330	197015	462271	A50	65.6	67.0	-1.4	-
Apeldoorn	58331	196943	462202	A50	65.4	66.8	-1.4	-
Apeldoorn	58332	196870	462133	A50	64.8	66.2	-1.4	-
Apeldoorn	58333	196798	462064	A50	63.5	64.9	-1.4	-
Apeldoorn	58334	196725	461995	A50	62.9	64.3	-1.4	-
Apeldoorn	58335	196651	461928	A50	63.2	64.4	-1.2	-
Apeldoorn	58336	196575	461863	A50	63.6	64.8	-1.2	-
Apeldoorn	58337	196492	461808	A50	61.5	62.8	-1.3	-
Apeldoorn	58338	196404	461760	A50	59.9	61.1	-1.2	-
Apeldoorn	58339	196322	461706	A50	58.5	59.8	-1.3	-
Apeldoorn	58340	196268	461653	A50	58.7	59.9	-1.2	-
Apeldoorn	58354	196208	461585	A50	59.9	61.0	-1.1	-
Apeldoorn	58355	196149	461505	A50	61.5	62.5	-1.0	-
Apeldoorn	58356	196089	461426	A50	63.3	64.4	-1.1	-
Apeldoorn	58357	196016	461358	A50	63.4	64.5	-1.1	-
Apeldoorn	58358	195941	461291	A50	63.1	64.2	-1.1	-
Apeldoorn	58359	195865	461226	A50	64.0	65.1	-1.1	-
Apeldoorn	58360	195789	461161	A50	65.4	66.5	-1.1	-
Apeldoorn	58361	195713	461096	A50	63.4	64.5	-1.1	-
Apeldoorn	58362	195636	461032	A50	64.6	65.7	-1.1	-
Apeldoorn	58363	195559	460968	A50	62.9	64.0	-1.1	-
Apeldoorn	58364	195482	460905	A50	63.2	64.3	-1.1	-
Apeldoorn	58365	195404	460841	A50	62.4	63.5	-1.1	-
Apeldoorn	58366	195327	460778	A50	62.7	63.8	-1.1	-
Apeldoorn	58367	195249	460716	A50	62.9	64.0	-1.1	-
Apeldoorn	58368	195170	460653	A50	63.1	64.3	-1.2	-
Apeldoorn	58369	195092	460591	A50	63.0	64.1	-1.1	-
Apeldoorn	58370	195013	460530	A50	62.8	64.0	-1.2	-
Apeldoorn	58371	194934	460468	A50	62.7	63.8	-1.1	-
Apeldoorn	58372	194855	460407	A50	62.7	63.8	-1.1	-
Apeldoorn	58373	194775	460346	A50	63.3	64.5	-1.2	-
Apeldoorn	58374	194696	460286	A50	63.8	64.9	-1.1	-
Apeldoorn	58375	194616	460226	A50	64.7	65.9	-1.2	-
Apeldoorn	58376	194535	460167	A50	65.3	66.5	-1.2	-
Apeldoorn	58377	194453	460110	A50	64.9	66.3	-1.4	-
Apeldoorn	58378	194369	460056	A50	63.4	64.8	-1.4	-
Apeldoorn	58379	194287	459998	A50	62.3	63.7	-1.4	-
Apeldoorn	58380	194209	459936	A50	60.6	62.1	-1.5	-
Apeldoorn	58381	194123	459887	A50	59.7	61.1	-1.4	-
Apeldoorn	58382	194024	459877	A50	58.2	59.5	-1.3	-
Apeldoorn	58383	193929	459893	A50	56.9	58.1	-1.2	-
Apeldoorn	58384	193868	459820	A50	57.5	58.8	-1.3	-
Apeldoorn	58385	193871	459721	A50	59.9	61.0	-1.1	-
Apeldoorn	58386	193867	459621	A50	62.4	63.7	-1.3	-
Apeldoorn	58387	193841	459525	A50	65.2	66.5	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	58388	193792	459437	A50	65.3	66.9	-1.6	-
Apeldoorn	58389	193748	459348	A50	65.8	67.1	-1.3	-
Apeldoorn	58390	193709	459256	A50	65.8	67.0	-1.2	-
Apeldoorn	58391	193675	459161	A50	65.7	66.9	-1.2	-
Apeldoorn	58392	193648	459065	A50	66.2	67.3	-1.1	-
Apeldoorn	58393	193628	458967	A50	66.2	67.3	-1.1	-
Apeldoorn	58394	193614	458868	A50	66.4	67.6	-1.2	-
Apeldoorn	58395	193606	458768	A50	66.0	67.2	-1.2	-
Apeldoorn	58396	193606	458668	A50	66.3	67.4	-1.1	-
Apeldoorn	58397	193611	458569	A50	65.5	66.7	-1.2	-
Apeldoorn	58398	193624	458469	A50	65.9	67.1	-1.2	-
Apeldoorn	58399	193643	458371	A50	66.1	67.3	-1.2	-
Apeldoorn	58400	193668	458274	A50	65.9	67.1	-1.2	-
Apeldoorn	58401	193696	458178	A50	65.9	67.1	-1.2	-
Apeldoorn	58402	193727	458083	A50	65.7	66.9	-1.2	-
Apeldoorn	58403	193757	457988	A50	66.2	67.4	-1.2	-
Apeldoorn	58404	193784	457891	A50	66.4	67.6	-1.2	-
Apeldoorn	58405	193803	457793	A50	66.1	67.3	-1.2	-
Apeldoorn	58406	193816	457694	A50	67.1	68.3	-1.2	-
Apeldoorn	58407	193821	457594	A50	65.1	66.3	-1.2	-
Apeldoorn	58408	193819	457494	A50	68.3	69.5	-1.2	-
Apeldoorn	58409	193810	457395	A50	67.6	68.8	-1.2	-
Apeldoorn	58410	193793	457296	A50	66.6	67.7	-1.1	-
Apeldoorn	58411	193770	457199	A50	65.5	66.7	-1.2	-
Apeldoorn	58412	193741	457103	A50	66.9	68.1	-1.2	-
Apeldoorn	58413	193707	457009	A50	65.6	66.8	-1.2	-
Apeldoorn	58414	193672	456915	A50	66.8	67.9	-1.1	-
Apeldoorn	58415	193638	456821	A50	66.8	67.9	-1.1	-
Apeldoorn	58421	193507	456237	A50	68.5	69.6	-1.1	-
Apeldoorn	58422	193493	456138	A50	67.9	69.1	-1.2	-
Apeldoorn	58423	193479	456039	A50	67.8	69.0	-1.2	-
Apeldoorn	58424	193464	455940	A50	68.4	69.5	-1.1	-
Apeldoorn	58425	193450	455840	A50	68.9	70.0	-1.1	-
Apeldoorn	58426	193436	455741	A50	69.7	70.9	-1.2	-
Apeldoorn	58427	193422	455642	A50	69.5	70.7	-1.2	-
Apeldoorn	58428	193407	455543	A50	69.6	70.8	-1.2	-
Apeldoorn	58429	193393	455444	A50	69.2	70.4	-1.2	-
Apeldoorn	58430	193379	455345	A50	69.2	70.4	-1.2	-
Apeldoorn	58431	193365	455246	A50	68.8	69.9	-1.1	-
Apeldoorn	58432	193351	455147	A50	68.8	70.0	-1.2	-
Apeldoorn	58723	193394	454556	A50	62.2	63.5	-1.3	-
Apeldoorn	58724	193408	454655	A50	62.4	63.7	-1.3	-
Apeldoorn	58725	193423	454754	A50	62.4	63.7	-1.3	-
Apeldoorn	58726	193437	454853	A50	63.3	64.6	-1.3	-
Apeldoorn	58727	193451	454952	A50	63.6	64.8	-1.2	-
Apeldoorn	58728	193465	455051	A50	62.2	63.5	-1.3	-
Apeldoorn	58729	193479	455150	A50	67.9	69.1	-1.2	-
Apeldoorn	58730	193493	455249	A50	68.8	70.1	-1.3	-
Apeldoorn	58731	193508	455348	A50	69.0	70.2	-1.2	-
Apeldoorn	58732	193522	455447	A50	69.1	70.3	-1.2	-
Apeldoorn	58733	193536	455546	A50	69.5	70.8	-1.3	-
Apeldoorn	58734	193550	455645	A50	69.3	70.6	-1.3	-
Apeldoorn	58735	193565	455744	A50	69.1	70.3	-1.2	-
Apeldoorn	58736	193579	455843	A50	68.7	69.9	-1.2	-
Apeldoorn	58737	193593	455942	A50	68.2	69.5	-1.3	-
Apeldoorn	58738	193607	456041	A50	67.8	69.1	-1.3	-
Apeldoorn	58739	193621	456140	A50	67.8	69.0	-1.2	-
Apeldoorn	58740	193635	456239	A50	68.4	69.7	-1.3	-
Apeldoorn	58741	193650	456338	A50	68.7	70.0	-1.3	-
Apeldoorn	58742	193666	456437	A50	67.9	69.1	-1.2	-
Apeldoorn	58743	193686	456535	A50	66.9	68.1	-1.2	-
Apeldoorn	58744	193710	456632	A50	66.8	68.0	-1.2	-
Apeldoorn	58745	193740	456728	A50	66.9	68.1	-1.2	-
Apeldoorn	58746	193773	456822	A50	67.3	68.5	-1.2	-
Apeldoorn	58747	193808	456916	A50	66.3	67.5	-1.2	-
Apeldoorn	58748	193843	457010	A50	66.5	67.7	-1.2	-
Apeldoorn	58749	193875	457104	A50	64.9	66.2	-1.3	-
Apeldoorn	58750	193902	457201	A50	65.0	66.3	-1.3	-
Apeldoorn	58751	193923	457298	A50	65.6	66.9	-1.3	-
Apeldoorn	58752	193938	457397	A50	67.0	68.3	-1.3	-
Apeldoorn	58753	193946	457497	A50	67.7	68.9	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	58754	193948	457597	A50	63.5	64.7	-1.2	-
Apeldoorn	58755	193943	457697	A50	67.0	68.2	-1.2	-
Apeldoorn	58756	193931	457796	A50	66.2	67.4	-1.2	-
Apeldoorn	58757	193913	457895	A50	65.9	67.2	-1.3	-
Apeldoorn	58758	193889	457992	A50	66.1	67.4	-1.3	-
Apeldoorn	58759	193859	458087	A50	65.9	67.2	-1.3	-
Apeldoorn	58760	193828	458182	A50	66.5	67.7	-1.2	-
Apeldoorn	58761	193799	458278	A50	66.3	67.6	-1.3	-
Apeldoorn	58762	193773	458375	A50	66.1	67.3	-1.2	-
Apeldoorn	58763	193754	458473	A50	66.3	67.5	-1.2	-
Apeldoorn	58764	193740	458572	A50	66.2	67.4	-1.2	-
Apeldoorn	58765	193735	458672	A50	66.1	67.4	-1.3	-
Apeldoorn	58766	193737	458772	A50	66.1	67.4	-1.3	-
Apeldoorn	58767	193750	458871	A50	66.4	67.6	-1.2	-
Apeldoorn	58768	193829	458907	A50	61.1	62.3	-1.2	-
Apeldoorn	58770	193868	459018	A50	60.5	61.8	-1.3	-
Apeldoorn	58771	193791	459065	A50	65.7	67.0	-1.3	-
Apeldoorn	58772	193816	459162	A50	65.4	66.7	-1.3	-
Apeldoorn	58773	193853	459255	A50	65.3	66.7	-1.4	-
Apeldoorn	58774	193896	459345	A50	65.3	66.8	-1.5	-
Apeldoorn	58775	193946	459432	A50	65.4	66.9	-1.5	-
Apeldoorn	58776	194002	459514	A50	64.8	66.2	-1.4	-
Apeldoorn	58777	194064	459593	A50	64.3	65.6	-1.3	-
Apeldoorn	58778	194132	459667	A50	63.7	65.2	-1.5	-
Apeldoorn	58779	194204	459735	A50	62.7	64.1	-1.4	-
Apeldoorn	58780	194281	459800	A50	62.9	64.3	-1.4	-
Apeldoorn	58781	194359	459862	A50	62.7	64.2	-1.5	-
Apeldoorn	58782	194438	459924	A50	63.9	65.3	-1.4	-
Apeldoorn	58783	194517	459985	A50	64.3	65.8	-1.5	-
Apeldoorn	58784	194597	460045	A50	65.1	66.6	-1.5	-
Apeldoorn	58785	194677	460105	A50	64.7	66.1	-1.4	-
Apeldoorn	58786	194757	460165	A50	64.2	65.6	-1.4	-
Apeldoorn	58787	194837	460225	A50	63.3	64.7	-1.4	-
Apeldoorn	58788	194917	460286	A50	63.1	64.5	-1.4	-
Apeldoorn	58789	194996	460347	A50	62.8	64.2	-1.4	-
Apeldoorn	58790	195075	460408	A50	63.1	64.5	-1.4	-
Apeldoorn	58791	195154	460470	A50	63.2	64.5	-1.3	-
Apeldoorn	58792	195232	460532	A50	63.1	64.4	-1.3	-
Apeldoorn	58793	195311	460594	A50	62.8	64.2	-1.4	-
Apeldoorn	58794	195389	460657	A50	62.6	64.0	-1.4	-
Apeldoorn	58795	195467	460719	A50	62.6	63.9	-1.3	-
Apeldoorn	58796	195544	460783	A50	62.9	64.3	-1.4	-
Apeldoorn	58797	195621	460846	A50	62.9	64.3	-1.4	-
Apeldoorn	58798	195698	460910	A50	62.8	64.1	-1.3	-
Apeldoorn	58799	195775	460974	A50	64.4	65.8	-1.4	-
Apeldoorn	58800	195852	461038	A50	65.3	66.7	-1.4	-
Apeldoorn	58801	195928	461103	A50	64.4	65.8	-1.4	-
Apeldoorn	58802	196005	461167	A50	63.1	64.4	-1.3	-
Apeldoorn	58803	196083	461230	A50	63.7	65.0	-1.3	-
Apeldoorn	58804	196175	461265	A50	61.0	62.3	-1.3	-
Apeldoorn	58805	196274	461264	A50	58.6	59.8	-1.2	-
Apeldoorn	58806	196358	461316	A50	58.2	59.3	-1.1	-
Apeldoorn	58807	196436	461377	A50	57.1	58.3	-1.2	-
Apeldoorn	58823	196461	461557	A50	59.2	60.5	-1.3	-
Apeldoorn	58824	196526	461630	A50	62.5	64.0	-1.5	-
Apeldoorn	58825	196600	461697	A50	63.0	64.5	-1.5	-
Apeldoorn	58826	196674	461765	A50	62.8	64.3	-1.5	-
Apeldoorn	58827	196747	461833	A50	62.9	64.4	-1.5	-
Apeldoorn	58828	196821	461901	A50	62.9	64.5	-1.6	-
Apeldoorn	58829	196893	461970	A50	63.7	65.3	-1.6	-
Apeldoorn	58830	196966	462039	A50	64.7	66.2	-1.5	-
Apeldoorn	58831	197038	462108	A50	65.4	67.1	-1.7	-
Apeldoorn	58832	197110	462177	A50	64.9	66.4	-1.5	-
Apeldoorn	58833	197182	462247	A50	64.7	66.4	-1.7	-
Apeldoorn	58834	197253	462317	A50	64.7	66.4	-1.7	-
Apeldoorn	58835	197325	462388	A50	64.3	66.0	-1.7	-
Apeldoorn	58836	197395	462458	A50	64.6	66.3	-1.7	-
Apeldoorn	58837	197466	462529	A50	66.2	67.8	-1.6	-
Apeldoorn	58838	197536	462600	A50	64.9	66.5	-1.6	-
Apeldoorn	58839	197606	462672	A50	65.4	67.0	-1.6	-
Apeldoorn	58840	197674	462746	A50	61.0	62.6	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Apeldoorn	58841	197740	462821	A50	65.8	67.4	-1.6	-
Apeldoorn	58842	197805	462897	A50	66.0	67.6	-1.6	-
Apeldoorn	58843	197869	462974	A50	65.7	67.3	-1.6	-
Apeldoorn	58844	197931	463052	A50	65.8	67.4	-1.6	-
Apeldoorn	58845	197991	463132	A50	65.7	67.3	-1.6	-
Apeldoorn	58846	198050	463213	A50	65.6	67.2	-1.6	-
Apeldoorn	58847	198107	463295	A50	65.4	67.0	-1.6	-
Apeldoorn	58848	198163	463378	A50	64.4	66.1	-1.7	-
Apeldoorn	58849	198216	463463	A50	63.9	65.6	-1.7	-
Apeldoorn	58850	198269	463548	A50	65.3	67.0	-1.7	-
Apeldoorn	58851	198319	463634	A50	66.0	67.6	-1.6	-
Apeldoorn	58852	198368	463722	A50	65.7	67.3	-1.6	-
Apeldoorn	58853	198415	463810	A50	65.8	67.4	-1.6	-
Apeldoorn	58854	198461	463899	A50	65.7	67.3	-1.6	-
Apeldoorn	58855	198504	463989	A50	65.5	67.1	-1.6	-
Apeldoorn	58856	198546	464080	A50	64.8	66.5	-1.7	-
Apeldoorn	58857	198586	464172	A50	64.9	66.5	-1.6	-
Apeldoorn	58858	198624	464264	A50	64.6	66.3	-1.7	-
Apeldoorn	58859	198660	464357	A50	64.7	66.3	-1.6	-
Apeldoorn	58860	198695	464451	A50	65.0	66.7	-1.7	-
Apeldoorn	58861	198728	464546	A50	65.0	66.7	-1.7	-
Apeldoorn	58862	198758	464641	A50	64.6	66.3	-1.7	-
Apeldoorn	58863	198787	464737	A50	64.6	66.3	-1.7	-
Apeldoorn	58864	198814	464833	A50	64.6	66.5	-1.9	-
Apeldoorn	58865	198839	464930	A50	64.8	67.3	-2.5	-
Apeldoorn	58866	198861	465028	A50	64.7	68.3	-3.6	-
Apeldoorn	58867	198879	465126	A50	64.7	68.5	-3.8	-
Apeldoorn	58868	198892	465225	A50	63.9	67.6	-3.7	-
Apeldoorn	58869	198900	465325	A50	64.2	67.9	-3.7	-
Apeldoorn	58870	198903	465425	A50	64.8	68.5	-3.7	-
Apeldoorn	58871	198900	465525	A50	65.5	69.1	-3.6	-
Apeldoorn	58872	198891	465624	A50	66.0	69.6	-3.6	-
Apeldoorn	58873	198880	465724	A50	66.4	69.7	-3.3	-
Apeldoorn	58874	198864	465822	A50	67.7	69.8	-2.1	-
Apeldoorn	58875	198848	465921	A50	67.5	69.2	-1.7	-
Apeldoorn	58876	198825	466018	A50	67.3	69.2	-1.9	-
Apeldoorn	58877	198802	466116	A50	66.8	68.8	-2.0	-
Apeldoorn	58878	198772	466211	A50	66.5	68.4	-1.9	-
Apeldoorn	58879	198815	466888	A50	66.1	67.7	-1.6	-
Apeldoorn	58880	198858	466973	A50	67.3	68.9	-1.6	-
Apeldoorn	58881	198923	467040	A50	67.4	69.1	-1.7	-
Apeldoorn	58882	199002	467101	A50	67.2	68.8	-1.6	-
Apeldoorn	61382	197427	473751	A50	61.7	62.9	-1.2	-
Appingedam	43352	252727	591082	N33	59.2	59.9	-0.7	-
Appingedam	43353	252773	591170	N33	59.1	59.8	-0.7	-
Appingedam	43354	252830	591251	N33	59.0	59.7	-0.7	-
Appingedam	43355	252899	591324	N33	Ontheffing	58.0	n.v.t.	-
Appingedam	43356	252974	591391	N33	Ontheffing	57.3	n.v.t.	-
Appingedam	43357	253054	591450	N33	Ontheffing	58.3	n.v.t.	-
Appingedam	43358	253143	591495	N33	Ontheffing	58.8	n.v.t.	-
Appingedam	43359	253237	591529	N33	Ontheffing	58.6	n.v.t.	-
Appingedam	43360	253333	591556	N33	Ontheffing	59.0	n.v.t.	-
Appingedam	43361	253432	591571	N33	Ontheffing	58.8	n.v.t.	-
Appingedam	43362	253531	591585	N33	Ontheffing	58.6	n.v.t.	-
Appingedam	43363	253629	591600	N33	Ontheffing	57.6	n.v.t.	-
Appingedam	43364	253728	591615	N33	Ontheffing	57.6	n.v.t.	-
Appingedam	43365	253827	591629	N33	Ontheffing	58.5	n.v.t.	-
Appingedam	43366	253926	591644	N33	Ontheffing	59.0	n.v.t.	-
Appingedam	43367	254025	591658	N33	Ontheffing	59.4	n.v.t.	-
Appingedam	43368	254124	591673	N33	Ontheffing	59.6	n.v.t.	-
Appingedam	43369	254223	591688	N33	Ontheffing	59.7	n.v.t.	-
Appingedam	43370	254322	591702	N33	Ontheffing	59.6	n.v.t.	-
Appingedam	43371	254419	591726	N33	Ontheffing	59.5	n.v.t.	-
Appingedam	43372	254515	591754	N33	Ontheffing	59.8	n.v.t.	-
Appingedam	43373	254601	591804	N33	Ontheffing	61.3	n.v.t.	-
Appingedam	43374	254679	591866	N33	Ontheffing	62.0	n.v.t.	-
Appingedam	43375	254751	591935	N33	Ontheffing	61.7	n.v.t.	-
Appingedam	43376	254808	592017	N33	Ontheffing	61.5	n.v.t.	-
Appingedam	43377	254849	592109	N33	Ontheffing	62.4	n.v.t.	-
Appingedam	43378	254881	592203	N33	Ontheffing	62.3	n.v.t.	-
Appingedam	43379	254896	592301	N33	Ontheffing	62.1	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Appingedam	43380	254895	592401	N33	Ontheffing	62.2	n.v.t.	-
Appingedam	43388	254699	593176	N33	Ontheffing	61.0	n.v.t.	-
Appingedam	43392	254662	593550	N33	56.2	58.0	-1.8	-
Appingedam	43393	254623	593640	N33	56.8	58.7	-1.9	-
Appingedam	43394	254555	593703	N33	60.3	62.3	-2.0	-
Appingedam	43395	254522	593797	N33	60.0	61.9	-1.9	-
Appingedam	43396	254483	593889	N33	56.3	58.2	-1.9	-
Appingedam	43397	254440	593980	N33	55.6	57.4	-1.8	-
Appingedam	43398	254437	594072	N33	57.3	59.1	-1.8	-
Appingedam	43399	254451	594167	N33	56.0	57.8	-1.8	-
Appingedam	43400	254413	594259	N33	56.0	57.9	-1.9	-
Appingedam	43401	254370	594350	N33	55.7	57.6	-1.9	-
Appingedam	43402	254331	594441	N33	54.7	56.5	-1.8	-
Appingedam	43404	254185	594467	N33	58.0	59.5	-1.5	-
Appingedam	43405	254109	594530	N33	58.6	60.1	-1.5	-
Appingedam	43406	254032	594594	N33	58.9	60.4	-1.5	-
Appingedam	43407	253954	594657	N33	59.1	60.5	-1.4	-
Appingedam	43408	253877	594720	N33	58.9	60.4	-1.5	-
Appingedam	43409	253802	594787	N33	58.8	60.3	-1.5	-
Appingedam	43410	253738	594863	N33	58.0	59.5	-1.5	-
Appingedam	43411	253685	594947	N33	57.5	59.0	-1.5	-
Appingedam	43412	253643	595038	N33	57.6	59.1	-1.5	-
Appingedam	43413	253617	595135	N33	56.9	58.4	-1.5	-
Appingedam	43414	253603	595233	N33	57.7	59.2	-1.5	-
Appingedam	43415	253591	595333	N33	57.7	59.2	-1.5	-
Appingedam	43416	253580	595432	N33	57.7	59.1	-1.4	-
Appingedam	43417	253569	595532	N33	57.2	58.7	-1.5	-
Appingedam	43418	253562	595631	N33	57.9	59.3	-1.4	-
Appingedam	43419	253556	595731	N33	58.4	59.9	-1.5	-
Appingedam	43420	253560	595831	N33	57.8	59.3	-1.5	-
Appingedam	43421	253566	595931	N33	57.7	59.1	-1.4	-
Appingedam	43422	253576	596030	N33	57.7	59.2	-1.5	-
Appingedam	43423	253587	596130	N33	57.8	59.2	-1.4	-
Appingedam	43657	253473	596076	N33	57.7	59.2	-1.5	-
Appingedam	43658	253462	595976	N33	57.8	59.3	-1.5	-
Appingedam	43659	253456	595876	N33	58.3	59.7	-1.4	-
Appingedam	43660	253450	595777	N33	58.4	59.9	-1.5	-
Appingedam	43661	253452	595677	N33	58.6	60.1	-1.5	-
Appingedam	43662	253459	595577	N33	58.3	59.8	-1.5	-
Appingedam	43663	253467	595477	N33	57.8	59.3	-1.5	-
Appingedam	43664	253478	595378	N33	57.7	59.2	-1.5	-
Appingedam	43665	253490	595279	N33	57.8	59.3	-1.5	-
Appingedam	43666	253501	595179	N33	57.7	59.2	-1.5	-
Appingedam	43667	253520	595081	N33	57.3	58.7	-1.4	-
Appingedam	43668	253549	594986	N33	56.4	57.9	-1.5	-
Appingedam	43669	253591	594895	N33	56.8	58.3	-1.5	-
Appingedam	43670	253644	594811	N33	58.0	59.4	-1.4	-
Appingedam	43671	253707	594733	N33	58.4	59.8	-1.4	-
Appingedam	43672	253779	594664	N33	58.8	60.3	-1.5	-
Appingedam	43673	253856	594600	N33	59.0	60.5	-1.5	-
Appingedam	43674	253934	594537	N33	59.0	60.5	-1.5	-
Appingedam	43675	253996	594464	N33	57.6	59.1	-1.5	-
Appingedam	43676	253954	594378	N33	54.1	55.5	-1.4	-
Appingedam	43677	253977	594280	N33	54.0	55.5	-1.5	-
Appingedam	43678	254052	594224	N33	54.5	56.0	-1.5	-
Appingedam	43679	254152	594224	N33	54.1	55.6	-1.5	-
Appingedam	43680	254231	594181	N33	56.5	58.1	-1.6	-
Appingedam	43681	254271	594089	N33	60.1	61.7	-1.6	-
Appingedam	43682	254311	593998	N33	59.6	61.3	-1.7	-
Appingedam	43683	254357	593909	N33	62.0	63.9	-1.9	-
Appingedam	43684	254397	593817	N33	60.4	62.4	-2.0	-
Appingedam	43685	254435	593725	N33	58.7	60.7	-2.0	-
Appingedam	43686	254453	593629	N33	54.2	56.1	-1.9	-
Appingedam	43687	254444	593530	N33	55.2	57.2	-2.0	-
Appingedam	43688	254447	593430	N33	55.4	57.3	-1.9	-
Appingedam	43689	254479	593341	N33	55.6	57.5	-1.9	-
Appingedam	43690	254560	593286	N33	Ontheffing	60.6	n.v.t.	-
Appingedam	43691	254586	593190	N33	Ontheffing	61.1	n.v.t.	-
Appingedam	43692	254613	593093	N33	Ontheffing	61.7	n.v.t.	-
Appingedam	43693	254639	592997	N33	Ontheffing	62.1	n.v.t.	-
Appingedam	43694	254665	592900	N33	Ontheffing	62.2	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Appingedam	43695	254691	592804	N33	Ontheffing	62.0	n.v.t.	-
Appingedam	43696	254718	592707	N33	Ontheffing	62.5	n.v.t.	-
Appingedam	43697	254744	592611	N33	Ontheffing	61.5	n.v.t.	-
Appingedam	43698	254768	592514	N33	Ontheffing	61.9	n.v.t.	-
Appingedam	43699	254787	592416	N33	Ontheffing	62.4	n.v.t.	-
Appingedam	43700	254789	592316	N33	Ontheffing	62.3	n.v.t.	-
Appingedam	43701	254776	592218	N33	Ontheffing	62.2	n.v.t.	-
Appingedam	43702	254742	592124	N33	Ontheffing	62.2	n.v.t.	-
Appingedam	43703	254692	592037	N33	Ontheffing	62.2	n.v.t.	-
Appingedam	43704	254623	591965	N33	Ontheffing	61.6	n.v.t.	-
Appingedam	43705	254547	591901	N33	Ontheffing	61.5	n.v.t.	-
Appingedam	43706	254460	591851	N33	Ontheffing	60.6	n.v.t.	-
Appingedam	43707	254366	591821	N33	Ontheffing	59.8	n.v.t.	-
Appingedam	43708	254268	591802	N33	Ontheffing	59.6	n.v.t.	-
Appingedam	43709	254169	591787	N33	Ontheffing	59.6	n.v.t.	-
Appingedam	43710	254070	591773	N33	Ontheffing	59.4	n.v.t.	-
Appingedam	43711	253971	591758	N33	Ontheffing	59.1	n.v.t.	-
Appingedam	43712	253872	591743	N33	Ontheffing	58.7	n.v.t.	-
Appingedam	43713	253773	591729	N33	Ontheffing	58.6	n.v.t.	-
Appingedam	43714	253674	591714	N33	Ontheffing	58.6	n.v.t.	-
Appingedam	43715	253575	591699	N33	Ontheffing	58.7	n.v.t.	-
Appingedam	43716	253476	591684	N33	Ontheffing	59.1	n.v.t.	-
Appingedam	43717	253377	591670	N33	Ontheffing	59.3	n.v.t.	-
Appingedam	43718	253278	591655	N33	Ontheffing	58.8	n.v.t.	-
Appingedam	43719	253183	591626	N33	Ontheffing	59.0	n.v.t.	-
Appingedam	43720	253090	591590	N33	Ontheffing	58.8	n.v.t.	-
Appingedam	43721	253002	591542	N33	Ontheffing	58.8	n.v.t.	-
Appingedam	43722	252917	591490	N33	Ontheffing	57.7	n.v.t.	-
Appingedam	43723	252842	591424	N33	Ontheffing	59.2	n.v.t.	-
Appingedam	43724	252772	591352	N33	Ontheffing	55.5	n.v.t.	-
Appingedam	43725	252712	591273	N33	55.0	55.7	-0.7	-
Appingedam	43726	252659	591188	N33	54.2	55.0	-0.8	-
Appingedam	43727	252618	591097	N33	54.7	55.5	-0.8	-
Appingedam	43728	252584	591003	N33	55.2	56.0	-0.8	-
Arnhem	2558	185292	448722	A12	67.9	69.2	-1.3	-
Arnhem	2559	185389	448745	A12	68.1	69.4	-1.3	-
Arnhem	2560	185486	448769	A12	67.8	69.1	-1.3	-
Arnhem	2561	185583	448793	A12	68.0	69.3	-1.3	-
Arnhem	2562	185680	448816	A12	68.9	70.2	-1.3	-
Arnhem	2563	185778	448840	A12	70.0	71.3	-1.3	-
Arnhem	2564	185875	448864	A12	70.4	71.7	-1.3	-
Arnhem	2565	185973	448884	A12	70.4	71.7	-1.3	-
Arnhem	2566	186071	448904	A12	70.0	71.4	-1.4	-
Arnhem	2567	186169	448922	A12	69.3	70.7	-1.4	-
Arnhem	2568	186268	448935	A12	68.2	69.5	-1.3	-
Arnhem	2569	186367	448949	A12	68.3	69.7	-1.4	-
Arnhem	2570	186467	448957	A12	68.3	69.6	-1.3	-
Arnhem	2571	186567	448963	A12	68.1	69.4	-1.3	-
Arnhem	2572	186666	448969	A12	68.4	69.7	-1.3	-
Arnhem	2573	186766	448971	A12	68.4	69.7	-1.3	-
Arnhem	2574	186866	448969	A12	68.3	69.6	-1.3	-
Arnhem	2575	186966	448968	A12	68.6	69.9	-1.3	-
Arnhem	2576	187066	448961	A12	69.1	70.4	-1.3	-
Arnhem	2577	187166	448953	A12	70.2	71.5	-1.3	-
Arnhem	2578	187265	448945	A12	70.6	72.0	-1.4	-
Arnhem	2579	187365	448932	A12	70.8	72.2	-1.4	-
Arnhem	2580	187463	448916	A12	71.0	72.4	-1.4	-
Arnhem	2581	187562	448899	A12	70.7	72.0	-1.3	-
Arnhem	2582	187659	448875	A12	70.3	71.7	-1.4	-
Arnhem	2583	187756	448852	A12	66.2	67.5	-1.3	-
Arnhem	2584	187853	448828	A12	71.2	72.6	-1.4	-
Arnhem	2585	187949	448801	A12	67.5	68.8	-1.3	-
Arnhem	2586	188044	448768	A12	66.0	67.3	-1.3	-
Arnhem	2587	188138	448735	A12	65.9	67.3	-1.4	-
Arnhem	2588	188233	448703	A12	67.0	68.3	-1.3	-
Arnhem	2589	188325	448663	A12	71.7	73.0	-1.3	-
Arnhem	2590	188416	448623	A12	69.6	70.9	-1.3	-
Arnhem	2591	188508	448583	A12	64.8	66.2	-1.4	-
Arnhem	6401	188493	448733	A12				
Arnhem	6402	188401	448773	A12				
Arnhem	6403	188308	448811	A12				

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Arnhem	6404	188215	448846	A12	64.7	66.0	-1.3	-
Arnhem	6405	188120	448879	A12	68.7	70.0	-1.3	-
Arnhem	6406	188026	448912	A12	68.9	70.2	-1.3	-
Arnhem	6407	187930	448942	A12	69.8	71.1	-1.3	-
Arnhem	6408	187834	448968	A12	71.2	72.5	-1.3	-
Arnhem	6409	187737	448993	A12	71.4	72.7	-1.3	-
Arnhem	6410	187639	449015	A12	71.3	72.6	-1.3	-
Arnhem	6411	187541	449034	A12	71.0	72.3	-1.3	-
Arnhem	6412	187442	449051	A12	70.6	71.9	-1.3	-
Arnhem	6413	187343	449066	A12	69.9	71.3	-1.4	-
Arnhem	6414	187244	449077	A12	69.8	71.1	-1.3	-
Arnhem	6415	187145	449088	A12	69.1	70.4	-1.3	-
Arnhem	6416	187045	449095	A12	68.9	70.2	-1.3	-
Arnhem	6417	186945	449098	A12	68.6	69.8	-1.2	-
Arnhem	6418	186845	449099	A12	68.5	69.8	-1.3	-
Arnhem	6419	186745	449099	A12	68.7	70.0	-1.3	-
Arnhem	6420	186645	449097	A12	68.7	70.0	-1.3	-
Arnhem	6421	186545	449092	A12	69.0	70.3	-1.3	-
Arnhem	6422	186445	449084	A12	69.8	71.1	-1.3	-
Arnhem	6423	186346	449074	A12	69.6	70.9	-1.3	-
Arnhem	6424	186246	449062	A12	69.8	71.1	-1.3	-
Arnhem	6425	186147	449048	A12	70.2	71.5	-1.3	-
Arnhem	6426	186049	449031	A12	70.6	71.9	-1.3	-
Arnhem	6427	185951	449010	A12	70.7	72.0	-1.3	-
Arnhem	6428	185853	448988	A12	70.3	71.7	-1.4	-
Arnhem	6429	185756	448964	A12	69.3	70.6	-1.3	-
Arnhem	6430	185659	448941	A12	68.3	69.6	-1.3	-
Arnhem	6431	185562	448917	A12	68.0	69.3	-1.3	-
Arnhem	6432	185465	448893	A12	67.9	69.2	-1.3	-
Arnhem	6433	185367	448869	A12	67.9	69.2	-1.3	-
Arnhem	6434	185270	448845	A12	68.1	69.4	-1.3	-
Arnhem	6435	185173	448824	A12	67.8	69.0	-1.2	-
Arnhem	6436	185074	448808	A12	67.8	68.3	-0.5	Na 2022
Arnhem	6437	184975	448799	A12	68.2	68.2	0.0	2016
Arnhem	6438	184893	448855	A12	66.4	66.2	0.2	2016
Arnhem	6439	184808	448906	A12	Vrijst.	66.0	n.v.t.	n.v.t.
Arnhem	6440	184709	448909	A12	Vrijst.	67.1	n.v.t.	n.v.t.
Arnhem	6441	184621	448865	A12	Vrijst.	67.4	n.v.t.	n.v.t.
Arnhem	6442	184566	448783	A12	Vrijst.	67.8	n.v.t.	n.v.t.
Arnhem	6445	184359	448620	A12	Vrijst.	67.8	n.v.t.	n.v.t.
Arnhem	6847	184302	448445	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Arnhem	6848	184387	448415	A12	Vrijst.	65.7	n.v.t.	n.v.t.
Arnhem	28061	184507	448275	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Arnhem	28062	184525	448188	A12	Vrijst.	67.4	n.v.t.	n.v.t.
Arnhem	28063	184520	448089	A12	Vrijst.	68.3	n.v.t.	n.v.t.
Arnhem	28064	184499	447991	A12	66.9	68.4	-1.5	-
Arnhem	38935	188599	448542	A12	70.4	71.7	-1.3	-
Arnhem	38936	188691	448502	A12	69.5	70.8	-1.3	-
Arnhem	38937	188782	448462	A12	68.7	70.0	-1.3	-
Arnhem	38938	188874	448421	A12	68.2	69.5	-1.3	-
Arnhem	38939	188965	448381	A12	68.3	69.6	-1.3	-
Arnhem	38940	189057	448341	A12	68.4	69.7	-1.3	-
Arnhem	38941	189148	448300	A12	69.7	71.0	-1.3	-
Arnhem	38942	189240	448260	A12	70.8	72.1	-1.3	-
Arnhem	38943	189331	448220	A12	70.5	71.9	-1.4	-
Arnhem	38944	189425	448184	A12	70.7	72.1	-1.4	-
Arnhem	38945	189519	448150	A12	70.2	71.6	-1.4	-
Arnhem	38946	189613	448115	A12	70.6	72.0	-1.4	-
Arnhem	38947	189708	448086	A12	71.5	72.9	-1.4	-
Arnhem	38948	189804	448057	A12	71.3	72.6	-1.3	-
Arnhem	38949	189901	448033	A12	71.1	72.5	-1.4	-
Arnhem	38950	189998	448010	A12	71.6	72.9	-1.3	-
Arnhem	38951	190095	447987	A12	71.1	72.4	-1.3	-
Arnhem	38952	190193	447963	A12	70.5	71.8	-1.3	-
Arnhem	38953	190290	447940	A12	69.3	70.6	-1.3	-
Arnhem	38954	190387	447917	A12	69.0	70.4	-1.4	-
Arnhem	38955	190485	447894	A12	69.0	70.3	-1.3	-
Arnhem	38956	190580	447865	A12	68.2	69.5	-1.3	-
Arnhem	38957	190676	447836	A12	67.7	69.0	-1.3	-
Arnhem	38958	190773	447810	A12	67.9	69.3	-1.4	-
Arnhem	38959	190869	447784	A12	68.0	69.4	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Arnhem	38960	190966	447757	A12	68.1	69.4	-1.3	-
Arnhem	38961	191061	447728	A12	67.7	69.0	-1.3	-
Arnhem	38962	191153	447690	A12	66.7	68.1	-1.4	-
Arnhem	38963	191243	447646	A12	66.2	67.6	-1.4	-
Arnhem	38964	191340	447622	A12	66.0	67.5	-1.5	-
Arnhem	38965	191440	447618	A12	67.3	68.8	-1.5	-
Arnhem	50568	190711	447968	A12	68.6	69.9	-1.3	-
Arnhem	50569	190613	447991	A12	68.3	69.7	-1.4	-
Arnhem	50570	190516	448015	A12	68.5	69.8	-1.3	-
Arnhem	50571	190419	448038	A12	68.5	69.8	-1.3	-
Arnhem	50572	190321	448061	A12	69.2	70.5	-1.3	-
Arnhem	50573	190224	448085	A12	70.3	71.6	-1.3	-
Arnhem	50574	190127	448108	A12	70.9	72.2	-1.3	-
Arnhem	50575	190030	448132	A12	71.3	72.6	-1.3	-
Arnhem	50576	189932	448155	A12	71.6	72.9	-1.3	-
Arnhem	50577	189836	448180	A12	71.6	72.9	-1.3	-
Arnhem	50578	189740	448210	A12	72.1	73.4	-1.3	-
Arnhem	50579	189644	448239	A12	72.2	73.5	-1.3	-
Arnhem	50580	189550	448273	A12	71.6	72.9	-1.3	-
Arnhem	50581	189457	448308	A12	71.4	72.7	-1.3	-
Arnhem	50582	189364	448345	A12	71.4	72.7	-1.3	-
Arnhem	50583	189272	448384	A12	70.7	72.0	-1.3	-
Arnhem	50584	189180	448425	A12	69.4	70.7	-1.3	-
Arnhem	50585	189089	448466	A12	68.4	69.7	-1.3	-
Arnhem	50586	188986	448510	A12	68.5	69.8	-1.3	-
Arnhem	50588	188884	448554	A12	68.8	70.1	-1.3	-
Arnhem	50589	188782	448600	A12	69.7	71.0	-1.3	-
Arnhem	50590	188682	448646	A12	70.5	71.8	-1.3	-
Arnhem	50591	188585	448694	A12	71.2	72.5	-1.3	-
Arnhem	58512	191541	447581	A12	65.6	67.1	-1.5	-
Arnhem	58513	191587	447492	A12	63.2	64.5	-1.3	-
Arnhem	58514	191664	447431	A12	62.1	63.4	-1.3	-
Arnhem	58515	191762	447429	A12	62.5	63.8	-1.3	-
Arnhem	58516	191856	447463	A12	63.5	64.9	-1.4	-
Arnhem	58517	191953	447488	A12	64.6	66.0	-1.4	-
Arnhem	58518	192051	447491	A12	65.2	66.6	-1.4	-
Arnhem	58519	192149	447475	A12	65.2	66.5	-1.3	-
Arnhem	58520	192248	447456	A12	64.8	66.1	-1.3	-
Arnhem	58521	192343	447427	A12	64.1	65.3	-1.2	-
Arnhem	58522	192438	447395	A12	64.4	65.7	-1.3	-
Arnhem	58523	192531	447358	A12	64.8	66.0	-1.2	-
Arnhem	58524	192622	447316	A12	65.0	66.0	-1.0	-
Arnhem	58525	192708	447266	A12	65.0	66.0	-1.0	-
Arnhem	58526	192792	447212	A12	64.5	65.4	-0.9	-
Arnhem	58527	192874	447154	A12	63.8	64.7	-0.9	-
Arnhem	58528	192952	447091	A12	63.9	64.8	-0.9	-
Arnhem	58529	193026	447024	A12	63.8	64.7	-0.9	-
Arnhem	58530	193098	446954	A12	60.2	61.2	-1.0	-
Arnhem	58531	193165	446880	A12	60.8	61.8	-1.0	-
Arnhem	58532	193229	446803	A12	55.3	56.3	-1.0	-
Arnhem	58533	193288	446723	A12	53.7	54.8	-1.1	-
Arnhem	58534	193343	446639	A12	54.9	55.9	-1.0	-
Arnhem	58535	193394	446553	A12	57.9	58.9	-1.0	-
Arnhem	58536	193440	446464	A12	48.0	49.2	-1.2	-
Arnhem	58537	193482	446374	A12	50.1	51.2	-1.1	-
Arnhem	58538	193519	446281	A12	49.0	50.1	-1.1	-
Arnhem	58539	193551	446186	A12	47.6	48.7	-1.1	-
Arnhem	58540	193580	446090	A12	49.9	51.0	-1.1	-
Arnhem	58541	193609	445994	A12	55.7	56.8	-1.1	-
Arnhem	58542	193637	445898	A12	57.2	58.2	-1.0	-
Arnhem	58543	193666	445802	A12	54.2	55.2	-1.0	-
Arnhem	58544	193694	445707	A12	52.1	53.2	-1.1	-
Arnhem	58545	193723	445611	A12	48.4	49.5	-1.1	-
Arnhem	58546	193751	445515	A12	48.3	49.4	-1.1	-
Arnhem	58547	193781	445419	A12	48.4	49.4	-1.0	-
Arnhem	58548	193814	445325	A12	48.7	49.8	-1.1	-
Arnhem	58549	193852	445232	A12	48.0	49.1	-1.1	-
Arnhem	58550	193894	445142	A12	47.3	48.3	-1.0	-
Arnhem	58551	193941	445053	A12	47.9	49.0	-1.1	-
Arnhem	58552	193992	444967	A12	47.3	48.4	-1.1	-
Arnhem	58553	194047	444883	A12	47.5	48.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Arnhem	58554	194106	444802	A12	47.9	49.0	-1.1	-
Arnhem	58555	194169	444725	A12	48.6	49.7	-1.1	-
Arnhem	58556	194235	444650	A12	48.9	50.0	-1.1	-
Arnhem	58557	194305	444579	A12	49.0	50.1	-1.1	-
Arnhem	58558	194378	444511	A12	49.0	50.1	-1.1	-
Arnhem	58559	194455	444446	A12	49.3	50.4	-1.1	-
Arnhem	58560	194535	444386	A12	49.1	50.2	-1.1	-
Arnhem	58561	194617	444329	A12	49.3	50.5	-1.2	-
Arnhem	58562	194702	444277	A12	49.3	50.6	-1.3	-
Arnhem	58563	194790	444228	A12	49.4	50.7	-1.3	-
Arnhem	58564	194880	444184	A12	49.5	50.8	-1.3	-
Arnhem	58565	194966	444135	A12	49.4	50.8	-1.4	-
Arnhem	58566	195055	444089	A12	50.1	51.6	-1.5	-
Arnhem	58567	195145	444044	A12	50.5	52.0	-1.5	-
Arnhem	58568	195234	443999	A12	51.3	52.8	-1.5	-
Arnhem	58569	195323	443954	A12	52.4	53.9	-1.5	-
Arnhem	58570	195410	443905	A12	57.3	58.7	-1.4	-
Arnhem	58571	195446	443813	A12	58.0	59.4	-1.4	-
Arnhem	58572	195504	443733	A12	58.2	59.8	-1.6	-
Arnhem	58573	195594	443691	A12	59.6	61.5	-1.9	-
Arnhem	58574	195694	443689	A12	63.7	65.2	-1.5	-
Arnhem	58575	195787	443654	A12	64.0	65.6	-1.6	-
Arnhem	58576	195869	443597	A12	64.3	66.0	-1.7	-
Arnhem	58577	195942	443528	A12	61.0	62.9	-1.9	-
Arnhem	58578	196013	443458	A12	61.4	63.4	-2.0	-
Arnhem	58579	196077	443381	A12	65.8	67.3	-1.5	-
Arnhem	58580	196140	443304	A12	66.5	68.5	-2.0	-
Arnhem	58581	196202	443225	A12	65.5	68.0	-2.5	-
Arnhem	58582	196263	443146	A12	64.7	67.4	-2.7	-
Arnhem	58583	196325	443067	A12	61.3	63.8	-2.5	-
Arnhem	58617	194022	445169	A12	64.3	65.4	-1.1	-
Arnhem	58618	193978	445259	A12	62.4	63.4	-1.0	-
Arnhem	58630	193607	446400	A12	62.3	63.4	-1.1	-
Arnhem	58632	193522	446581	A12	66.2	67.1	-0.9	-
Arnhem	58638	193168	447063	A12	63.8	64.8	-1.0	-
Arnhem	58640	193020	447198	A12	64.3	65.3	-1.0	-
Arnhem	58641	192942	447260	A12	64.3	65.2	-0.9	-
Arnhem	58642	192861	447319	A12	64.5	65.4	-0.9	-
Arnhem	58643	192778	447374	A12	64.7	65.6	-0.9	-
Arnhem	58644	192693	447427	A12	64.6	65.7	-1.1	-
Arnhem	58645	192606	447477	A12	64.4	65.5	-1.1	-
Arnhem	58646	192516	447520	A12	64.3	65.6	-1.3	-
Arnhem	58647	192424	447559	A12	64.4	65.8	-1.4	-
Arnhem	58648	192330	447594	A12	64.2	65.6	-1.4	-
Arnhem	58649	192235	447626	A12	64.9	66.3	-1.4	-
Arnhem	58650	192166	447690	A12	62.5	63.9	-1.4	-
Arnhem	58651	192108	447771	A12	62.2	63.8	-1.6	-
Arnhem	58652	192047	447848	A12	61.5	63.0	-1.5	-
Arnhem	58653	191949	447863	A12	63.2	64.9	-1.7	-
Arnhem	58654	191898	447937	A12	61.4	63.0	-1.6	-
Arnhem	58655	191883	448036	A12	64.4	66.0	-1.6	-
Arnhem	58656	191881	448136	A12	68.4	69.8	-1.4	-
Arnhem	58657	191889	448236	A12	69.1	70.5	-1.4	-
Arnhem	58658	191896	448336	A12	69.7	71.1	-1.4	-
Arnhem	59652	184461	448358	A12	Vrijst.	65.9	n.v.t.	n.v.t.
Arnhem	2552	184823	448382	A50	Vrijst.	65.2	n.v.t.	n.v.t.
Arnhem	2553	184885	448460	A50	63.9	65.2	-1.3	-
Arnhem	2554	184947	448539	A50	64.6	65.8	-1.2	-
Arnhem	2555	185015	448611	A50	65.9	67.0	-1.1	-
Arnhem	2556	185101	448661	A50	67.3	68.4	-1.1	-
Arnhem	2557	185195	448695	A50	67.8	69.0	-1.2	-
Arnhem	6443	184546	448686	A50	Vrijst.	68.8	n.v.t.	n.v.t.
Arnhem	6444	184454	448650	A50	Vrijst.	67.0	n.v.t.	n.v.t.
Arnhem	28065	184476	447894	A50	67.2	68.8	-1.6	-
Arnhem	28066	184448	447798	A50	67.5	69.1	-1.6	-
Arnhem	28067	184416	447703	A50	67.4	69.0	-1.6	-
Arnhem	28068	184381	447609	A50	67.2	68.8	-1.6	-
Arnhem	28069	184347	447515	A50	67.2	68.8	-1.6	-
Arnhem	28070	184313	447421	A50	63.0	64.5	-1.5	-
Arnhem	28071	184279	447327	A50	66.0	67.6	-1.6	-
Arnhem	28072	184244	447233	A50	67.1	68.7	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Arnhem	28073	184210	447139	A50	67.0	68.6	-1.6	-
Arnhem	28074	184176	447045	A50	66.9	68.4	-1.5	-
Arnhem	28075	184141	446951	A50	66.8	68.2	-1.4	-
Arnhem	28076	184103	446859	A50	66.7	68.1	-1.4	-
Arnhem	28077	184062	446767	A50	66.4	67.8	-1.4	-
Arnhem	28078	184017	446678	A50	66.1	67.5	-1.4	-
Arnhem	28079	183969	446590	A50	65.4	66.8	-1.4	-
Arnhem	28080	183917	446505	A50	64.8	66.1	-1.3	-
Arnhem	28081	183862	446422	A50	64.4	65.8	-1.4	-
Arnhem	28082	183803	446341	A50	64.3	65.7	-1.4	-
Arnhem	28083	183741	446263	A50	65.4	66.8	-1.4	-
Arnhem	28634	183840	446183	A50	60.8	62.3	-1.5	-
Arnhem	28635	183902	446262	A50	64.8	66.3	-1.5	-
Arnhem	28636	183961	446343	A50	64.4	65.8	-1.4	-
Arnhem	28637	184017	446426	A50	64.7	66.1	-1.4	-
Arnhem	28638	184069	446511	A50	65.4	66.8	-1.4	-
Arnhem	28639	184118	446598	A50	65.9	67.4	-1.5	-
Arnhem	28640	184164	446687	A50	66.4	67.8	-1.4	-
Arnhem	28641	184206	446778	A50	66.7	68.1	-1.4	-
Arnhem	28642	184244	446870	A50	66.6	68.1	-1.5	-
Arnhem	28643	184280	446963	A50	67.0	68.5	-1.5	-
Arnhem	28644	184315	447057	A50	67.2	68.8	-1.6	-
Arnhem	28645	184349	447151	A50	67.4	69.0	-1.6	-
Arnhem	28646	184383	447245	A50	67.4	69.1	-1.7	-
Arnhem	28647	184417	447339	A50	67.2	68.9	-1.7	-
Arnhem	28648	184451	447434	A50	64.7	66.3	-1.6	-
Arnhem	28649	184485	447528	A50	67.6	69.3	-1.7	-
Arnhem	28650	184520	447622	A50	67.9	69.5	-1.6	-
Arnhem	28651	184554	447716	A50	67.5	69.2	-1.7	-
Arnhem	28652	184588	447810	A50	67.3	68.9	-1.6	-
Arnhem	28653	184622	447904	A50	66.8	68.4	-1.6	-
Arnhem	28654	184654	447998	A50	Vrijst.	68.2	n.v.t.	n.v.t.
Arnhem	28655	184679	448095	A50	Vrijst.	68.8	n.v.t.	n.v.t.
Arnhem	28656	184707	448191	A50	Vrijst.	68.1	n.v.t.	n.v.t.
Arnhem	28657	184746	448282	A50	Vrijst.	67.4	n.v.t.	n.v.t.
Arnhem	50560	191496	447818	A50	68.2	69.6	-1.4	-
Arnhem	50561	191397	447830	A50	68.7	70.1	-1.4	-
Arnhem	50562	191299	447850	A50	68.7	70.0	-1.3	-
Arnhem	50563	191201	447871	A50	69.2	70.5	-1.3	-
Arnhem	50564	191103	447891	A50	69.2	70.5	-1.3	-
Arnhem	50565	191005	447911	A50	69.1	70.4	-1.3	-
Arnhem	50566	190907	447929	A50	69.1	70.4	-1.3	-
Arnhem	50567	190808	447945	A50	69.5	70.8	-1.3	-
Arnhem	58439	193251	454454	A50	66.6	67.8	-1.2	-
Arnhem	58440	193237	454355	A50	66.6	67.8	-1.2	-
Arnhem	58441	193223	454256	A50	67.6	68.7	-1.1	-
Arnhem	58442	193209	454157	A50	67.8	68.9	-1.1	-
Arnhem	58443	193194	454058	A50	68.4	69.6	-1.2	-
Arnhem	58444	193180	453959	A50	68.5	69.7	-1.2	-
Arnhem	58445	193166	453860	A50	68.2	69.3	-1.1	-
Arnhem	58446	193152	453761	A50	67.9	69.0	-1.1	-
Arnhem	58447	193138	453662	A50	67.5	68.7	-1.2	-
Arnhem	58448	193124	453563	A50	67.1	68.2	-1.1	-
Arnhem	58449	193109	453464	A50	66.0	67.2	-1.2	-
Arnhem	58450	193095	453365	A50	65.7	66.8	-1.1	-
Arnhem	58451	193081	453266	A50	65.6	66.8	-1.2	-
Arnhem	58452	193066	453167	A50	65.7	66.8	-1.1	-
Arnhem	58453	193049	453068	A50	65.8	67.0	-1.2	-
Arnhem	58454	193028	452970	A50	66.2	67.4	-1.2	-
Arnhem	58455	193002	452874	A50	65.5	66.6	-1.1	-
Arnhem	58456	192972	452778	A50	67.0	68.1	-1.1	-
Arnhem	58457	192940	452683	A50	67.4	68.6	-1.2	-
Arnhem	58458	192909	452588	A50	67.7	68.8	-1.1	-
Arnhem	58459	192880	452493	A50	67.3	68.4	-1.1	-
Arnhem	58460	192852	452397	A50	68.2	69.3	-1.1	-
Arnhem	58461	192827	452300	A50	68.9	70.0	-1.1	-
Arnhem	58462	192803	452203	A50	68.1	69.3	-1.2	-
Arnhem	58463	192779	452106	A50	67.4	68.5	-1.1	-
Arnhem	58464	192755	452008	A50	66.8	68.0	-1.2	-
Arnhem	58465	192731	451911	A50	66.4	67.5	-1.1	-
Arnhem	58466	192707	451814	A50	65.8	66.9	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Arnhem	58467	192683	451717	A50	65.7	66.8	-1.1	-
Arnhem	58468	192659	451620	A50	65.9	67.1	-1.2	-
Arnhem	58469	192635	451523	A50	66.5	67.6	-1.1	-
Arnhem	58470	192611	451426	A50	67.8	69.0	-1.2	-
Arnhem	58471	192587	451329	A50	68.5	69.6	-1.1	-
Arnhem	58472	192563	451232	A50	68.6	69.7	-1.1	-
Arnhem	58473	192539	451134	A50	68.0	69.1	-1.1	-
Arnhem	58474	192515	451037	A50	67.8	68.8	-1.0	-
Arnhem	58475	192491	450940	A50	66.6	67.7	-1.1	-
Arnhem	58476	192467	450843	A50	65.9	67.0	-1.1	-
Arnhem	58477	192442	450746	A50	65.5	66.5	-1.0	-
Arnhem	58478	192418	450649	A50	65.5	66.6	-1.1	-
Arnhem	58479	192394	450552	A50	66.0	67.0	-1.0	-
Arnhem	58480	192366	450456	A50	65.9	67.0	-1.1	-
Arnhem	58481	192335	450361	A50	65.8	67.0	-1.2	-
Arnhem	58482	192300	450267	A50	65.8	66.9	-1.1	-
Arnhem	58483	192263	450174	A50	66.1	67.2	-1.1	-
Arnhem	58484	192223	450083	A50	66.2	67.4	-1.2	-
Arnhem	58485	192142	450089	A50	59.9	61.1	-1.2	-
Arnhem	58486	192112	450179	A50	57.5	58.7	-1.2	-
Arnhem	58487	192035	450143	A50	56.0	57.2	-1.2	-
Arnhem	58488	192039	450043	A50	57.3	58.5	-1.2	-
Arnhem	58489	192047	449944	A50	58.6	59.8	-1.2	-
Arnhem	58490	192105	449866	A50	62.2	63.4	-1.2	-
Arnhem	58491	192128	449781	A50	66.3	67.4	-1.1	-
Arnhem	58492	192103	449684	A50	66.3	67.5	-1.2	-
Arnhem	58493	192079	449587	A50	66.1	67.3	-1.2	-
Arnhem	58494	192054	449490	A50	66.6	67.8	-1.2	-
Arnhem	58495	192030	449393	A50	66.6	67.8	-1.2	-
Arnhem	58496	192005	449296	A50	67.9	69.0	-1.1	-
Arnhem	58497	191981	449199	A50	68.9	70.0	-1.1	-
Arnhem	58498	191953	449103	A50	68.6	69.5	-0.9	-
Arnhem	58499	191925	449007	A50	68.4	69.3	-0.9	-
Arnhem	58500	191897	448911	A50	68.3	69.3	-1.0	-
Arnhem	58501	191868	448815	A50	68.1	69.1	-1.0	-
Arnhem	58502	191838	448720	A50	68.2	69.2	-1.0	-
Arnhem	58503	191806	448625	A50	67.6	68.6	-1.0	-
Arnhem	58504	191783	448529	A50	66.8	67.8	-1.0	-
Arnhem	58505	191791	448434	A50	69.1	70.4	-1.3	-
Arnhem	58506	191772	448336	A50	69.4	70.6	-1.2	-
Arnhem	58507	191750	448238	A50	68.5	69.7	-1.2	-
Arnhem	58508	191706	448110	A50	67.1	68.2	-1.1	-
Arnhem	58509	191659	448015	A50	66.4	67.5	-1.1	-
Arnhem	58510	191647	447913	A50	67.8	69.0	-1.2	-
Arnhem	58511	191598	447840	A50	68.8	70.1	-1.3	-
Arnhem	58659	191924	448431	A50	63.1	64.5	-1.4	-
Arnhem	58661	191983	448587	A50	67.8	68.9	-1.1	-
Arnhem	58662	192001	448686	A50	68.2	69.4	-1.2	-
Arnhem	58663	192020	448784	A50	68.3	69.4	-1.1	-
Arnhem	58664	192041	448882	A50	68.1	69.2	-1.1	-
Arnhem	58665	192061	448980	A50	68.4	69.6	-1.2	-
Arnhem	58666	192083	449078	A50	68.9	70.0	-1.1	-
Arnhem	58667	192104	449175	A50	68.6	69.8	-1.2	-
Arnhem	58668	192129	449272	A50	68.0	69.2	-1.2	-
Arnhem	58669	192153	449369	A50	66.9	68.1	-1.2	-
Arnhem	58670	192178	449466	A50	66.5	67.8	-1.3	-
Arnhem	58671	192202	449563	A50	66.3	67.5	-1.2	-
Arnhem	58672	192249	449644	A50	63.6	64.8	-1.2	-
Arnhem	58674	192290	449792	A50	64.1	65.3	-1.2	-
Arnhem	58675	192310	449890	A50	65.4	66.6	-1.2	-
Arnhem	58676	192337	449986	A50	66.3	67.6	-1.3	-
Arnhem	58677	192371	450080	A50	66.3	67.6	-1.3	-
Arnhem	58678	192409	450172	A50	65.4	66.7	-1.3	-
Arnhem	58679	192447	450265	A50	65.4	66.7	-1.3	-
Arnhem	58680	192482	450359	A50	65.5	66.8	-1.3	-
Arnhem	58681	192513	450454	A50	65.5	66.8	-1.3	-
Arnhem	58682	192540	450550	A50	65.3	66.6	-1.3	-
Arnhem	58683	192564	450647	A50	65.3	66.6	-1.3	-
Arnhem	58684	192589	450744	A50	65.4	66.6	-1.2	-
Arnhem	58685	192613	450841	A50	65.8	67.0	-1.2	-
Arnhem	58686	192637	450938	A50	66.5	67.7	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Arnhem	58687	192661	451036	A50	67.6	68.8	-1.2	-
Arnhem	58688	192685	451133	A50	68.2	69.5	-1.3	-
Arnhem	58689	192709	451230	A50	68.4	69.7	-1.3	-
Arnhem	58690	192733	451327	A50	68.2	69.5	-1.3	-
Arnhem	58701	192998	452395	A50	68.0	69.3	-1.3	-
Arnhem	58702	193026	452491	A50	67.9	69.2	-1.3	-
Arnhem	58703	193055	452587	A50	67.5	68.8	-1.3	-
Arnhem	58704	193085	452682	A50	67.5	68.7	-1.2	-
Arnhem	58705	193114	452778	A50	66.7	68.0	-1.3	-
Arnhem	58706	193140	452875	A50	66.0	67.3	-1.3	-
Arnhem	58707	193162	452972	A50	65.6	66.9	-1.3	-
Arnhem	58708	193180	453070	A50	66.3	67.6	-1.3	-
Arnhem	58709	193196	453169	A50	66.3	67.6	-1.3	-
Arnhem	58710	193210	453268	A50	66.7	67.9	-1.2	-
Arnhem	58711	193224	453367	A50	66.7	67.9	-1.2	-
Arnhem	58712	193238	453466	A50	67.1	68.4	-1.3	-
Arnhem	58713	193253	453565	A50	67.4	68.7	-1.3	-
Arnhem	58714	193267	453664	A50	67.7	69.0	-1.3	-
Arnhem	58715	193281	453764	A50	67.9	69.2	-1.3	-
Arnhem	58716	193295	453863	A50	68.3	69.6	-1.3	-
Arnhem	58717	193309	453962	A50	68.5	69.7	-1.2	-
Arnhem	58718	193324	454061	A50	68.3	69.6	-1.3	-
Arnhem	58719	193338	454160	A50	67.7	68.9	-1.2	-
Arnhem	58720	193352	454259	A50	67.1	68.3	-1.2	-
Arnhem	58721	193366	454358	A50	65.1	66.3	-1.2	-
Arnhem	58722	193380	454457	A50	62.3	63.6	-1.3	-
Assen	42290	232792	552645	A28	64.6	65.6	-1.0	-
Assen	42291	232813	552743	A28	65.3	65.8	-0.5	Na 2022
Assen	42292	232834	552841	A28	65.4	65.9	-0.5	2022
Assen	42293	232856	552938	A28	65.3	65.7	-0.4	2021
Assen	42294	232877	553036	A28	65.3	65.4	-0.1	2017
Assen	42295	232898	553134	A28	65.5	65.4	0.1	2016
Assen	42296	232920	553231	A28	65.3	65.3	0.0	2016
Assen	42297	232941	553329	A28	65.4	65.3	0.1	2016
Assen	42298	232967	553425	A28	65.1	64.7	0.4	2016
Assen	42299	232989	553524	A28	65.6	64.7	0.9	2016
Assen	42300	233003	553624	A28	66.0	65.0	1.0	2016
Assen	42301	233006	553724	A28	66.0	65.0	1.0	2016
Assen	42302	233001	553822	A28	66.0	65.0	1.0	2016
Assen	42303	232998	553924	A28	65.1	64.3	0.8	2016
Assen	42304	233005	554023	A28	63.5	63.5	0.0	2016
Assen	42305	233033	554118	A28	62.1	62.3	-0.2	2018
Assen	42306	233077	554184	A28	60.7	61.2	-0.5	2020
Assen	44994	231496	557247	A28	65.5	66.7	-1.2	-
Assen	44995	231496	557347	A28	65.9	67.2	-1.3	-
Assen	44996	231499	557447	A28	66.2	67.4	-1.2	-
Assen	44997	231509	557547	A28	66.0	67.3	-1.3	-
Assen	44998	231530	557645	A28	65.9	67.1	-1.2	-
Assen	44999	231560	557740	A28	66.3	67.6	-1.3	-
Assen	45000	231599	557832	A28	65.8	67.0	-1.2	-
Assen	45001	231650	557918	A28	65.8	67.0	-1.2	-
Assen	45002	231708	558000	A28	65.8	67.0	-1.2	-
Assen	45003	231768	558080	A28	65.4	66.7	-1.3	-
Assen	45004	231829	558160	A28	65.1	66.3	-1.2	-
Assen	45005	231888	558240	A28	64.8	66.0	-1.2	-
Assen	45006	231951	558318	A28	64.2	65.4	-1.2	-
Assen	45007	232012	558397	A28	63.8	65.0	-1.2	-
Assen	45008	232073	558477	A28	63.8	65.1	-1.3	-
Assen	45009	232134	558556	A28	63.8	65.0	-1.2	-
Assen	45010	232196	558635	A28	63.8	65.1	-1.3	-
Assen	45011	232257	558714	A28	63.8	65.0	-1.2	-
Assen	45012	232317	558794	A28	63.8	65.0	-1.2	-
Assen	45013	232378	558873	A28	63.8	65.0	-1.2	-
Assen	45014	232439	558953	A28	63.8	65.1	-1.3	-
Assen	45015	232500	559032	A28	63.8	65.0	-1.2	-
Assen	45016	232561	559112	A28	63.5	64.8	-1.3	-
Assen	45017	232621	559192	A28	63.4	64.6	-1.2	-
Assen	45018	232682	559271	A28	63.3	64.5	-1.2	-
Assen	45019	232743	559350	A28	63.1	64.3	-1.2	-
Assen	45020	232804	559430	A28	63.1	64.3	-1.2	-
Assen	45021	232865	559510	A28	63.3	64.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Assen	45022	232925	559590	A28	63.3	64.5	-1.2	-
Assen	45023	232985	559669	A28	63.2	64.4	-1.2	-
Assen	45024	233046	559749	A28	62.8	64.0	-1.2	-
Assen	45025	233107	559828	A28	63.0	64.2	-1.2	-
Assen	45026	233172	559904	A28	63.2	64.4	-1.2	-
Assen	45027	233240	559978	A28	63.4	64.6	-1.2	-
Assen	45028	233308	560046	A28	63.1	64.4	-1.3	-
Assen	45029	233382	560113	A28	63.5	64.8	-1.3	-
Assen	45030	233460	560177	A28	63.6	64.8	-1.2	-
Assen	45031	233536	560229	A28	63.4	64.6	-1.2	-
Assen	45032	233608	560274	A28	63.1	64.3	-1.2	-
Assen	45033	233693	560327	A28	63.0	64.2	-1.2	-
Assen	45034	233777	560380	A28	63.0	64.2	-1.2	-
Assen	45035	233862	560434	A28	63.0	64.2	-1.2	-
Assen	45036	233948	560485	A28	63.2	64.4	-1.2	-
Assen	45037	234033	560537	A28	63.4	64.7	-1.3	-
Assen	45038	234119	560589	A28	63.8	65.2	-1.4	-
Assen	45039	234204	560643	A28	64.7	66.1	-1.4	-
Assen	45040	234290	560693	A28	65.1	66.6	-1.5	-
Assen	45041	234374	560747	A28	65.6	67.0	-1.4	-
Assen	45042	234458	560803	A28	65.9	67.2	-1.3	-
Assen	45043	234538	560862	A28	65.7	67.0	-1.3	-
Assen	45044	234622	560907	A28	63.6	65.0	-1.4	-
Assen	45045	234656	560821	A28	59.9	61.3	-1.4	-
Assen	45047	234768	560769	A28	57.1	58.5	-1.4	-
Assen	45048	234782	560868	A28	59.5	60.9	-1.4	-
Assen	45049	234790	560968	A28	61.4	62.8	-1.4	-
Assen	45050	234803	561067	A28	63.8	65.3	-1.5	-
Assen	45051	234847	561157	A28	65.7	67.2	-1.5	-
Assen	45052	234905	561238	A28	66.0	67.3	-1.3	-
Assen	45053	234963	561319	A28	65.5	66.7	-1.2	-
Assen	45054	235017	561403	A28	65.3	66.5	-1.2	-
Assen	45055	235067	561490	A28	65.5	66.7	-1.2	-
Assen	45056	235113	561579	A28	65.3	66.5	-1.2	-
Assen	45057	235158	561669	A28	65.2	66.4	-1.2	-
Assen	45058	235203	561758	A28	64.9	66.2	-1.3	-
Assen	45059	235247	561848	A28	64.8	66.0	-1.2	-
Assen	45060	235291	561938	A28	65.0	66.2	-1.2	-
Assen	45061	235334	562028	A28	65.2	66.4	-1.2	-
Assen	45062	235376	562119	A28	65.3	66.6	-1.3	-
Assen	45063	235419	562209	A28	65.3	66.6	-1.3	-
Assen	45064	235462	562300	A28	65.6	66.8	-1.2	-
Assen	45065	235504	562391	A28	66.0	67.2	-1.2	-
Assen	45066	235545	562482	A28	66.4	67.7	-1.3	-
Assen	45067	235586	562573	A28	66.8	68.0	-1.2	-
Assen	45068	235628	562664	A28	66.8	68.0	-1.2	-
Assen	45069	235669	562756	A28	66.6	67.9	-1.3	-
Assen	45070	235709	562847	A28	66.6	67.8	-1.2	-
Assen	45071	235750	562939	A28	66.7	67.9	-1.2	-
Assen	45072	235788	563031	A28	66.7	67.9	-1.2	-
Assen	45073	235827	563123	A28	66.7	67.9	-1.2	-
Assen	45074	235866	563216	A28	66.6	67.8	-1.2	-
Assen	45075	235905	563308	A28	65.8	67.0	-1.2	-
Assen	45076	235944	563400	A28	65.2	66.4	-1.2	-
Assen	45077	235984	563492	A28	65.1	66.3	-1.2	-
Assen	45078	236025	563583	A28	65.4	66.6	-1.2	-
Assen	45079	236066	563674	A28	65.5	66.7	-1.2	-
Assen	45080	236108	563765	A28	65.1	66.3	-1.2	-
Assen	45081	236150	563856	A28	65.1	66.3	-1.2	-
Assen	45082	236193	563947	A28	65.1	66.3	-1.2	-
Assen	45083	236235	564037	A28	65.1	66.3	-1.2	-
Assen	45084	236279	564127	A28	65.5	66.7	-1.2	-
Assen	45085	236322	564218	A28	66.4	67.6	-1.2	-
Assen	45086	236364	564309	A28	66.8	68.0	-1.2	-
Assen	45087	236406	564400	A28	66.7	67.9	-1.2	-
Assen	45832	231949	555181	A28	63.8	65.0	-1.2	-
Assen	45833	231878	555251	A28	64.6	65.7	-1.1	-
Assen	45834	231814	555328	A28	64.7	65.7	-1.0	-
Assen	45835	231754	555408	A28	64.6	65.6	-1.0	-
Assen	45836	231702	555494	A28	64.8	65.8	-1.0	-
Assen	45837	231659	555584	A28	63.9	64.9	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Assen	45838	231624	555678	A28	64.0	65.0	-1.0	-
Assen	45839	231596	555774	A28	63.2	64.2	-1.0	-
Assen	45840	231579	555873	A28	63.4	64.4	-1.0	-
Assen	45841	231566	555972	A28	61.5	62.5	-1.0	-
Assen	45842	231554	556071	A28	54.4	55.4	-1.0	-
Assen	45843	231543	556171	A28	53.3	54.3	-1.0	-
Assen	45844	231534	556270	A28	53.5	54.4	-0.9	-
Assen	45845	231527	556370	A28	52.3	53.3	-1.0	-
Assen	45846	231519	556470	A28	64.2	65.2	-1.0	-
Assen	45847	231519	556570	A28	64.2	65.1	-0.9	-
Assen	45848	231546	556666	A28	62.5	63.5	-1.0	-
Assen	45849	231584	556758	A28	60.6	61.5	-0.9	-
Assen	45850	231585	556857	A28	60.2	61.2	-1.0	-
Assen	45851	231564	556955	A28	61.0	62.0	-1.0	-
Assen	45852	231536	557051	A28	62.5	63.6	-1.1	-
Assen	45853	231511	557148	A28	64.2	65.3	-1.1	-
Assen	46537	236293	564438	A28	66.8	68.0	-1.2	-
Assen	46538	236250	564348	A28	66.8	68.1	-1.3	-
Assen	46539	236207	564258	A28	66.2	67.4	-1.2	-
Assen	46540	236164	564168	A28	65.4	66.7	-1.3	-
Assen	46541	236121	564077	A28	65.1	66.3	-1.2	-
Assen	46542	236078	563987	A28	64.9	66.1	-1.2	-
Assen	46543	236035	563896	A28	65.1	66.4	-1.3	-
Assen	46544	235993	563806	A28	65.3	66.5	-1.2	-
Assen	46545	235952	563715	A28	65.3	66.5	-1.2	-
Assen	46546	235910	563624	A28	65.2	66.5	-1.3	-
Assen	46547	235869	563532	A28	65.1	66.4	-1.3	-
Assen	46548	235830	563441	A28	65.2	66.4	-1.2	-
Assen	46549	235790	563349	A28	65.8	67.1	-1.3	-
Assen	46550	235751	563257	A28	66.7	67.9	-1.2	-
Assen	46551	235712	563164	A28	66.8	68.0	-1.2	-
Assen	46552	235674	563072	A28	66.7	68.0	-1.3	-
Assen	46553	235635	562980	A28	66.6	67.9	-1.3	-
Assen	46554	235595	562888	A28	66.6	67.8	-1.2	-
Assen	46555	235554	562797	A28	66.5	67.8	-1.3	-
Assen	46556	235513	562706	A28	66.8	68.0	-1.2	-
Assen	46557	235472	562615	A28	66.5	67.7	-1.2	-
Assen	46558	235431	562524	A28	66.3	67.6	-1.3	-
Assen	46559	235390	562432	A28	65.9	67.1	-1.2	-
Assen	46560	235347	562342	A28	65.6	66.8	-1.2	-
Assen	46561	235303	562252	A28	65.3	66.5	-1.2	-
Assen	46562	235260	562162	A28	65.2	66.5	-1.3	-
Assen	46563	235217	562071	A28	65.2	66.4	-1.2	-
Assen	46564	235174	561981	A28	64.8	66.1	-1.3	-
Assen	46565	235130	561891	A28	64.8	66.1	-1.3	-
Assen	46566	235086	561802	A28	64.9	66.1	-1.2	-
Assen	46567	235042	561712	A28	65.2	66.4	-1.2	-
Assen	46568	234998	561622	A28	65.1	66.4	-1.3	-
Assen	46569	234951	561534	A28	65.4	66.6	-1.2	-
Assen	46570	234900	561448	A28	65.3	66.6	-1.3	-
Assen	46571	234846	561364	A28	65.5	66.8	-1.3	-
Assen	46572	234787	561283	A28	66.1	67.4	-1.3	-
Assen	46573	234723	561206	A28	66.1	67.6	-1.5	-
Assen	46574	234655	561133	A28	66.1	67.5	-1.4	-
Assen	46575	234583	561063	A28	65.9	67.4	-1.5	-
Assen	46576	234503	561008	A28	65.1	66.5	-1.4	-
Assen	46577	234410	561036	A28	60.7	62.1	-1.4	-
Assen	46578	234312	561019	A28	59.6	61.0	-1.4	-
Assen	46579	234225	560971	A28	59.6	61.0	-1.4	-
Assen	46580	234157	560898	A28	59.5	60.9	-1.4	-
Assen	46581	234116	560807	A28	60.5	61.9	-1.4	-
Assen	46582	234067	560721	A28	62.5	64.0	-1.5	-
Assen	46583	233990	560658	A28	63.3	64.6	-1.3	-
Assen	46584	233904	560607	A28	63.1	64.3	-1.2	-
Assen	46585	233818	560556	A28	63.2	64.4	-1.2	-
Assen	46586	233732	560504	A28	63.0	64.2	-1.2	-
Assen	46587	233647	560452	A28	63.2	64.3	-1.1	-
Assen	46588	233562	560399	A28	63.3	64.5	-1.2	-
Assen	46589	233478	560345	A28	63.5	64.7	-1.2	-
Assen	46590	233397	560286	A28	63.7	64.9	-1.2	-
Assen	46591	233318	560225	A28	63.9	65.0	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Assen	46592	233242	560160	A28	64.0	65.2	-1.2	-
Assen	46593	233171	560090	A28	63.9	65.1	-1.2	-
Assen	46594	233102	560017	A28	63.5	64.7	-1.2	-
Assen	46595	233036	559942	A28	63.5	64.7	-1.2	-
Assen	46596	232974	559863	A28	62.7	63.9	-1.2	-
Assen	46597	232913	559784	A28	62.6	63.8	-1.2	-
Assen	46598	232853	559705	A28	63.1	64.3	-1.2	-
Assen	46599	232793	559625	A28	63.3	64.5	-1.2	-
Assen	46600	232739	559549	A28	63.3	64.5	-1.2	-
Assen	46601	232673	559464	A28	63.4	64.6	-1.2	-
Assen	46602	232618	559394	A28	63.1	64.3	-1.2	-
Assen	46603	232555	559310	A28	63.4	64.6	-1.2	-
Assen	46604	232506	559252	A28	63.5	64.7	-1.2	-
Assen	46605	232448	559175	A28	63.7	64.8	-1.1	-
Assen	46606	232394	559103	A28	63.8	65.0	-1.2	-
Assen	46607	232333	559023	A28	63.8	65.0	-1.2	-
Assen	46608	232273	558944	A28	63.8	65.0	-1.2	-
Assen	46609	232212	558864	A28	63.9	65.1	-1.2	-
Assen	46610	232151	558785	A28	63.6	64.8	-1.2	-
Assen	46611	232091	558705	A28	63.8	65.0	-1.2	-
Assen	46612	232030	558626	A28	64.1	65.2	-1.1	-
Assen	46613	231968	558547	A28	64.0	65.2	-1.2	-
Assen	46614	231908	558468	A28	64.0	65.2	-1.2	-
Assen	46615	231847	558388	A28	64.3	65.5	-1.2	-
Assen	46616	231786	558309	A28	64.7	65.9	-1.2	-
Assen	46617	231727	558228	A28	65.1	66.3	-1.2	-
Assen	46618	231667	558148	A28	65.6	66.8	-1.2	-
Assen	46619	231607	558068	A28	65.7	66.9	-1.2	-
Assen	46620	231549	557986	A28	64.8	66.1	-1.3	-
Assen	46621	231498	557900	A28	59.2	60.5	-1.3	-
Assen	46622	231455	557810	A28	57.6	58.8	-1.2	-
Assen	46623	231423	557715	A28	56.5	57.8	-1.3	-
Assen	46624	231400	557618	A28	57.7	59.0	-1.3	-
Assen	46625	231384	557520	A28	62.2	63.4	-1.2	-
Assen	46626	231377	557420	A28	65.6	66.8	-1.2	-
Assen	46627	231374	557320	A28	65.7	66.9	-1.2	-
Assen	46628	231365	557221	A28	64.3	65.6	-1.3	-
Assen	46629	231312	557139	A28	61.9	63.0	-1.1	-
Assen	46630	231219	557105	A28	59.1	60.2	-1.1	-
Assen	46631	231128	557069	A28	55.7	56.7	-1.0	-
Assen	46632	231152	556983	A28	56.3	57.2	-0.9	-
Assen	46633	231249	556996	A28	59.6	60.5	-0.9	-
Assen	46634	231346	557010	A28	63.2	64.2	-1.0	-
Assen	46635	231375	556920	A28	65.1	65.8	-0.7	-
Assen	46636	231377	556820	A28	65.2	65.8	-0.6	-
Assen	46637	231382	556720	A28	65.0	65.7	-0.7	-
Assen	46638	231387	556620	A28	65.1	65.8	-0.7	-
Assen	46639	231393	556521	A28	64.9	65.7	-0.8	-
Assen	46640	231400	556421	A28	64.1	64.9	-0.8	-
Assen	46641	231408	556321	A28	64.0	64.9	-0.9	-
Assen	46642	231416	556221	A28	63.8	64.7	-0.9	-
Assen	46643	231426	556122	A28	63.9	64.8	-0.9	-
Assen	46644	231438	556023	A28	63.9	64.8	-0.9	-
Assen	46645	231450	555923	A28	63.8	64.7	-0.9	-
Assen	46646	231464	555824	A28	63.6	64.5	-0.9	-
Assen	46647	231483	555726	A28	63.1	64.0	-0.9	-
Assen	46648	231512	555630	A28	63.6	64.4	-0.8	-
Assen	46649	231547	555537	A28	64.0	64.8	-0.8	-
Assen	46650	231589	555446	A28	64.1	64.9	-0.8	-
Assen	46651	231639	555359	A28	64.5	65.3	-0.8	-
Assen	46652	231696	555277	A28	64.8	65.6	-0.8	-
Assen	46653	231758	555199	A28	64.7	65.6	-0.9	-
Assen	46654	231827	555127	A28	64.3	65.3	-1.0	-
Assen	46655	231889	555048	A28	62.6	64.0	-1.4	-
Assen	46656	231943	554964	A28	61.1	62.7	-1.6	-
Assen	46657	231995	554879	A28	60.2	62.0	-1.8	-
Assen	46658	232059	554802	A28	59.4	61.3	-1.9	-
Assen	46659	232141	554746	A28	59.1	61.1	-2.0	-
Assen	46660	232236	554714	A28	61.9	63.5	-1.6	-
Assen	46661	232310	554649	A28	64.2	65.4	-1.2	-
Assen	46662	232382	554579	A28	65.0	66.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Assen	46663	232453	554509	A28	65.2	66.4	-1.2	-
Assen	46664	232524	554438	A28	65.4	66.6	-1.2	-
Assen	46665	232593	554366	A28	65.5	66.7	-1.2	-
Assen	46666	232660	554292	A28	65.2	66.3	-1.1	-
Assen	46667	232718	554211	A28	65.5	66.7	-1.2	-
Assen	46668	232768	554124	A28	65.3	66.4	-1.1	-
Assen	46669	232806	554032	A28	65.2	66.0	-0.8	-
Assen	46670	232809	553936	A28	64.1	64.2	-0.1	2017
Assen	46671	232788	553837	A28	62.5	62.3	0.2	2016
Assen	46672	232778	553738	A28	62.1	61.7	0.4	2016
Assen	46673	232777	553638	A28	62.3	61.8	0.5	2016
Assen	46674	232785	553538	A28	62.5	62.0	0.5	2016
Assen	46675	232797	553438	A28	63.4	63.0	0.4	2016
Assen	46676	232796	553338	A28	64.5	64.2	0.3	2016
Assen	46677	232783	553239	A28	65.3	64.9	0.4	2016
Assen	46678	232765	553141	A28	65.6	65.2	0.4	2016
Assen	46679	232745	553043	A28	65.3	65.4	-0.1	2017
Assen	46680	232724	552945	A28	64.9	65.4	-0.5	2022
Assen	46681	232703	552848	A28	64.7	65.3	-0.6	-
Assen	46682	232682	552750	A28	64.6	65.3	-0.7	-
Assen	46683	232661	552652	A28	64.6	65.7	-1.1	-
Assen	46684	232639	552554	A28	64.4	65.7	-1.3	-
Assen	46685	232618	552457	A28	64.2	65.6	-1.4	-
Assen	46686	232597	552359	A28	64.3	65.7	-1.4	-
Assen	46687	232576	552261	A28	64.5	65.8	-1.3	-
Assen	46688	232555	552163	A28	64.6	65.9	-1.3	-
Assen	46689	232534	552066	A28	64.7	65.9	-1.2	-
Assen	46690	232514	551968	A28	64.7	65.9	-1.2	-
Assen	46691	232493	551870	A28	64.5	65.7	-1.2	-
Assen	46692	232473	551772	A28	64.6	65.8	-1.2	-
Assen	46693	232454	551674	A28	64.4	65.5	-1.1	-
Assen	46697	232381	551280	A28	65.0	66.1	-1.1	-
Assen	46698	232364	551182	A28	65.0	66.1	-1.1	-
Assen	46699	232347	551083	A28	64.9	66.1	-1.2	-
Assen	46700	232330	550985	A28	65.2	66.3	-1.1	-
Assen	46701	232314	550886	A28	65.2	66.3	-1.1	-
Assen	46702	232298	550787	A28	65.2	66.4	-1.2	-
Assen	46703	232283	550688	A28	65.1	66.2	-1.1	-
Assen	46704	232268	550589	A28	65.1	66.3	-1.2	-
Assen	46705	232254	550490	A28	65.3	66.5	-1.2	-
Assen	46706	232239	550391	A28	65.3	66.5	-1.2	-
Assen	46707	232225	550292	A28	65.3	66.5	-1.2	-
Assen	46708	232212	550193	A28	65.3	66.4	-1.1	-
Assen	42307	233127	554228	N33	59.7	60.5	-0.8	-
Assen	42308	233190	554261	N33	59.1	60.2	-1.1	-
Assen	42309	233272	554279	N33	60.0	61.3	-1.3	-
Assen	42310	233366	554271	N33	61.0	62.6	-1.6	-
Assen	42311	233466	554249	N33	61.7	63.5	-1.8	-
Assen	42312	233562	554221	N33	61.4	63.3	-1.9	-
Assen	42313	233658	554195	N33	61.2	63.2	-2.0	-
Assen	42314	233756	554174	N33	61.0	63.0	-2.0	-
Assen	42315	233854	554154	N33	61.6	63.7	-2.1	-
Assen	42316	233952	554135	N33	62.1	64.2	-2.1	-
Assen	42317	234050	554116	N33	61.2	63.3	-2.1	-
Assen	42318	234149	554097	N33	61.5	63.7	-2.2	-
Assen	42319	234247	554077	N33	61.1	63.2	-2.1	-
Assen	42320	234346	554065	N33	61.0	63.1	-2.1	-
Assen	42321	234445	554056	N33	61.2	63.4	-2.2	-
Assen	42322	234545	554047	N33	61.3	63.5	-2.2	-
Assen	42323	234645	554038	N33	60.7	62.8	-2.1	-
Assen	42324	234744	554036	N33	60.6	62.8	-2.2	-
Assen	42325	234844	554038	N33	60.7	62.9	-2.2	-
Assen	42326	234944	554039	N33	60.7	62.8	-2.1	-
Assen	42327	235044	554044	N33	60.8	62.9	-2.1	-
Assen	42328	235144	554054	N33	61.2	63.3	-2.1	-
Assen	42329	235243	554064	N33	61.1	63.2	-2.1	-
Assen	45794	235423	554212	N33	61.5	63.6	-2.1	-
Assen	45795	235324	554195	N33	61.4	63.6	-2.2	-
Assen	45796	235225	554180	N33	61.2	63.4	-2.2	-
Assen	45797	235126	554168	N33	61.0	63.2	-2.2	-
Assen	45798	235027	554160	N33	60.7	62.9	-2.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Assen	45799	234927	554154	N33	60.6	62.7	-2.1	-
Assen	45800	234827	554152	N33	60.5	62.7	-2.2	-
Assen	45801	234728	554152	N33	60.7	62.9	-2.2	-
Assen	45802	234628	554156	N33	60.9	63.1	-2.2	-
Assen	45803	234528	554163	N33	61.0	63.2	-2.2	-
Assen	45804	234429	554172	N33	61.4	63.6	-2.2	-
Assen	45805	234330	554185	N33	61.8	64.1	-2.3	-
Assen	45806	234231	554197	N33	61.8	64.1	-2.3	-
Assen	45807	234133	554217	N33	62.1	64.3	-2.2	-
Assen	45808	234035	554238	N33	59.7	62.0	-2.3	-
Assen	45809	233937	554258	N33	60.5	62.8	-2.3	-
Assen	45810	233839	554279	N33	59.7	61.9	-2.2	-
Assen	45811	233741	554300	N33	62.2	64.3	-2.1	-
Assen	45812	233644	554325	N33	61.0	63.0	-2.0	-
Assen	45813	233550	554356	N33	60.3	62.3	-2.0	-
Assen	45814	233455	554385	N33	60.0	62.0	-2.0	-
Assen	45815	233358	554413	N33	58.8	60.8	-2.0	-
Assen	45816	233264	554445	N33	58.7	60.5	-1.8	-
Assen	45817	233173	554482	N33	59.0	60.6	-1.6	-
Assen	45818	233086	554538	N33	58.9	60.1	-1.2	-
Assen	45819	233064	554635	N33	57.9	59.0	-1.1	-
Assen	45820	232929	554655	N33	58.5	59.9	-1.4	-
Assen	45821	232882	554625	N33	58.3	59.6	-1.3	-
Assen	45822	232784	554645	N33	58.6	59.8	-1.2	-
Assen	45823	232690	554678	N33	59.9	61.2	-1.3	-
Assen	45824	232601	554724	N33	58.6	60.2	-1.6	-
Assen	45825	232513	554771	N33	59.0	60.8	-1.8	-
Assen	45826	232425	554819	N33	59.5	61.5	-2.0	-
Assen	45827	232338	554868	N33	60.0	61.8	-1.8	-
Assen	45828	232252	554920	N33	61.2	62.6	-1.4	-
Assen	45829	232173	554981	N33	61.5	62.9	-1.4	-
Assen	45830	232099	555048	N33	62.0	63.3	-1.3	-
Assen	45831	232025	555116	N33	62.4	63.7	-1.3	-
Assen	61248	233058	554708	N33	56.3	57.6	-1.3	-
Assen	61249	233060	554762	N33	54.6	56.0	-1.4	-
Assen	61250	233030	554810	N33	54.2	55.7	-1.5	-
Assen	61251	233014	554859	N33	52.5	53.8	-1.3	-
Assen	61252	232920	554708	N33	56.8	58.2	-1.4	-
Assen	61253	232932	554770	N33	55.2	56.5	-1.3	-
Assen	61254	232922	554818	N33	53.9	55.2	-1.3	-
Assen	61255	232945	554868	N33	52.9	54.2	-1.3	-
Asten	8710	182643	380613	A67	67.1	68.0	-0.9	-
Asten	8711	182551	380652	A67	66.8	67.8	-1.0	-
Asten	8712	182458	380689	A67	67.2	68.1	-0.9	-
Asten	8713	182365	380725	A67	67.1	68.0	-0.9	-
Asten	8714	182271	380761	A67	67.0	67.9	-0.9	-
Asten	8715	182178	380796	A67	66.8	67.7	-0.9	-
Asten	8716	182083	380828	A67	66.5	67.4	-0.9	-
Asten	8717	181988	380859	A67	66.3	67.2	-0.9	-
Asten	8718	181893	380890	A67	66.1	67.0	-0.9	-
Asten	8719	181798	380920	A67	63.6	64.5	-0.9	-
Asten	8720	181702	380949	A67	65.9	66.8	-0.9	-
Asten	8721	181606	380977	A67	66.2	67.3	-1.1	-
Asten	8722	181510	381006	A67	66.5	67.6	-1.1	-
Asten	8723	181416	381039	A67	66.8	68.0	-1.2	-
Asten	8724	181320	381070	A67	66.8	68.0	-1.2	-
Asten	8725	181222	381083	A67	67.2	68.4	-1.2	-
Asten	8726	181125	381093	A67	68.0	69.2	-1.2	-
Asten	8727	181028	381116	A67	67.7	68.9	-1.2	-
Asten	8728	180942	381157	A67	64.4	65.6	-1.2	-
Asten	8729	180842	381170	A67	61.7	62.9	-1.2	-
Asten	8730	180744	381185	A67	61.3	62.5	-1.2	-
Asten	8731	180645	381199	A67	61.8	63.0	-1.2	-
Asten	8732	180547	381219	A67	61.5	62.6	-1.1	-
Asten	8733	180449	381240	A67	62.0	63.2	-1.2	-
Asten	8734	180351	381262	A67	61.2	62.3	-1.1	-
Asten	8735	180253	381283	A67	61.0	62.1	-1.1	-
Asten	8736	180155	381301	A67	61.2	62.3	-1.1	-
Asten	8737	180056	381315	A67	60.2	61.3	-1.1	-
Asten	8738	179957	381327	A67	62.2	63.3	-1.1	-
Asten	8739	179857	381337	A67	61.2	62.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Asten	8740	179757	381344	A67	61.4	62.5	-1.1	-
Asten	8741	179658	381351	A67	62.7	63.8	-1.1	-
Asten	8742	179558	381357	A67	68.1	69.1	-1.0	-
Asten	8743	179458	381359	A67	68.2	69.2	-1.0	-
Asten	8744	179358	381359	A67	67.8	68.8	-1.0	-
Asten	8745	179258	381355	A67	67.5	68.5	-1.0	-
Asten	8746	179158	381350	A67	67.0	68.0	-1.0	-
Asten	8747	179058	381345	A67	66.9	68.0	-1.1	-
Asten	8748	178958	381343	A67	66.4	67.4	-1.0	-
Asten	8749	178858	381342	A67	66.0	67.0	-1.0	-
Asten	8750	178758	381342	A67	66.8	67.8	-1.0	-
Asten	8751	178658	381345	A67	66.4	67.4	-1.0	-
Asten	8752	178558	381349	A67	67.1	68.1	-1.0	-
Asten	8753	178458	381353	A67	67.4	68.4	-1.0	-
Asten	8754	178358	381359	A67	67.7	68.7	-1.0	-
Asten	8755	178259	381369	A67	67.6	68.6	-1.0	-
Asten	8756	178159	381380	A67	67.6	68.6	-1.0	-
Asten	8757	178060	381392	A67	67.6	68.6	-1.0	-
Asten	8758	177961	381404	A67	67.6	68.6	-1.0	-
Asten	8759	177861	381416	A67	67.7	68.7	-1.0	-
Asten	8760	177762	381429	A67	67.8	68.8	-1.0	-
Asten	8761	177663	381442	A67	67.8	68.8	-1.0	-
Asten	8762	177564	381454	A67	67.9	68.9	-1.0	-
Asten	8763	177464	381466	A67	68.0	69.0	-1.0	-
Asten	8764	177365	381478	A67	68.2	69.2	-1.0	-
Asten	8765	177266	381490	A67	68.6	69.6	-1.0	-
Asten	8766	177166	381502	A67	69.0	70.1	-1.1	-
Asten	8767	177067	381514	A67	69.4	70.4	-1.0	-
Asten	8768	176968	381526	A67	69.4	70.6	-1.2	-
Asten	8769	176869	381538	A67	69.1	70.3	-1.2	-
Asten	8770	176769	381550	A67	69.3	70.7	-1.4	-
Asten	9023	176858	381420	A67	69.0	70.2	-1.2	-
Asten	9024	176957	381407	A67	69.3	70.4	-1.1	-
Asten	9025	177056	381395	A67	69.4	70.5	-1.1	-
Asten	9026	177156	381383	A67	69.1	70.1	-1.0	-
Asten	9027	177255	381371	A67	68.4	69.4	-1.0	-
Asten	9028	177354	381359	A67	68.3	69.3	-1.0	-
Asten	9029	177453	381346	A67	68.0	69.0	-1.0	-
Asten	9030	177553	381333	A67	67.9	68.9	-1.0	-
Asten	9031	177652	381320	A67	67.8	68.8	-1.0	-
Asten	9032	177751	381307	A67	67.8	68.8	-1.0	-
Asten	9033	177850	381295	A67	67.7	68.7	-1.0	-
Asten	9034	177950	381283	A67	67.6	68.6	-1.0	-
Asten	9035	178049	381271	A67	67.4	68.5	-1.1	-
Asten	9036	178148	381260	A67	67.6	68.6	-1.0	-
Asten	9037	178248	381249	A67	67.6	68.6	-1.0	-
Asten	9038	178347	381239	A67	67.8	68.8	-1.0	-
Asten	9039	178447	381234	A67	67.6	68.6	-1.0	-
Asten	9040	178547	381230	A67	67.0	68.0	-1.0	-
Asten	9041	178647	381226	A67	66.3	67.3	-1.0	-
Asten	9042	178747	381223	A67	66.2	67.2	-1.0	-
Asten	9043	178847	381222	A67	66.1	67.1	-1.0	-
Asten	9044	178947	381222	A67	66.2	67.2	-1.0	-
Asten	9045	179047	381224	A67	66.7	67.7	-1.0	-
Asten	9046	179147	381228	A67	67.1	68.1	-1.0	-
Asten	9047	179247	381233	A67	67.8	68.8	-1.0	-
Asten	9048	179347	381238	A67	68.2	69.2	-1.0	-
Asten	9049	179447	381238	A67	68.2	69.2	-1.0	-
Asten	9050	179547	381236	A67	68.3	69.3	-1.0	-
Asten	9051	179647	381232	A67	68.4	69.4	-1.0	-
Asten	9052	179747	381224	A67	68.7	69.7	-1.0	-
Asten	9053	179847	381217	A67	69.5	70.6	-1.1	-
Asten	9054	179946	381207	A67	70.5	71.6	-1.1	-
Asten	9055	180044	381189	A67	70.2	71.3	-1.1	-
Asten	9056	180143	381171	A67	69.7	70.7	-1.0	-
Asten	9057	180241	381151	A67	69.2	70.3	-1.1	-
Asten	9058	180339	381130	A67	68.8	69.9	-1.1	-
Asten	9059	180436	381109	A67	69.0	70.0	-1.0	-
Asten	9060	180534	381087	A67	69.6	70.6	-1.0	-
Asten	9061	180630	381060	A67	68.7	69.8	-1.1	-
Asten	9062	180726	381031	A67	67.2	68.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Asten	9063	180822	381002	A67	66.7	67.9	-1.2	-
Asten	9064	180918	380974	A67	66.0	67.2	-1.2	-
Asten	9065	181015	380982	A67	67.9	69.1	-1.2	-
Asten	9066	181113	380962	A67	68.0	69.1	-1.1	-
Asten	9067	181197	380918	A67	65.9	67.1	-1.2	-
Asten	9068	181292	380897	A67	66.4	67.6	-1.2	-
Asten	9069	181391	380881	A67	66.7	67.8	-1.1	-
Asten	9070	181490	380866	A67	66.6	67.7	-1.1	-
Asten	9071	181587	380843	A67	66.1	67.1	-1.0	-
Asten	9072	181683	380816	A67	65.7	66.6	-0.9	-
Asten	9073	181779	380787	A67	65.8	66.7	-0.9	-
Asten	9074	181875	380758	A67	66.1	66.9	-0.8	-
Asten	9075	181970	380726	A67	66.2	67.0	-0.8	-
Asten	9076	182065	380695	A67	66.6	67.5	-0.9	-
Asten	9077	182159	380661	A67	66.6	67.4	-0.8	-
Asten	9078	182252	380626	A67	66.9	67.8	-0.9	-
Asten	9079	182346	380590	A67	67.0	67.9	-0.9	-
Asten	9080	182439	380554	A67	67.1	68.0	-0.9	-
Asten	9081	182532	380516	A67	66.9	67.8	-0.9	-
Asten	9082	182624	380476	A67	66.8	67.7	-0.9	-
Asten	51197	184697	379591	A67	65.9	66.8	-0.9	-
Asten	51198	184605	379640	A67	65.6	66.5	-0.9	-
Asten	51199	184517	379682	A67	66.1	67.0	-0.9	-
Asten	51218	182826	380532	A67	67.3	68.2	-0.9	-
Asten	51219	182735	380573	A67	67.0	67.9	-0.9	-
Asten	51220	182715	380437	A67	67.0	67.9	-0.9	-
Asten	51221	182807	380396	A67	67.2	68.1	-0.9	-
Asten	51222	182897	380354	A67	67.5	68.4	-0.9	-
Asten	51223	182987	380309	A67	67.2	68.1	-0.9	-
Asten	51224	183076	380264	A67	67.2	68.1	-0.9	-
Asten	51225	183165	380219	A67	67.2	68.1	-0.9	-
Asten	51226	183255	380174	A67	67.4	68.3	-0.9	-
Asten	51227	183344	380129	A67	67.6	68.4	-0.8	-
Asten	51228	183434	380084	A67	67.8	68.7	-0.9	-
Asten	51229	183523	380039	A67	68.1	69.0	-0.9	-
Asten	51230	183612	379994	A67	68.4	69.3	-0.9	-
Asten	51231	183702	379949	A67	68.8	69.7	-0.9	-
Asten	51232	183791	379904	A67	69.0	69.9	-0.9	-
Asten	51233	183880	379858	A67	68.9	69.8	-0.9	-
Asten	51234	183969	379813	A67	68.8	69.8	-1.0	-
Asten	51235	184059	379769	A67	68.9	69.8	-0.9	-
Asten	51236	184148	379724	A67	68.8	69.7	-0.9	-
Asten	51237	184237	379678	A67	68.3	69.2	-0.9	-
Asten	51238	184326	379632	A67	67.5	68.4	-0.9	-
Asten	51239	184410	379590	A67	66.8	67.7	-0.9	-
Asten	51240	184491	379550	A67	66.1	67.0	-0.9	-
Asten	51241	184578	379506	A67	65.9	66.8	-0.9	-
Asten	51242	184670	379461	A67	65.8	66.7	-0.9	-
Asten	51243	184759	379415	A67	65.9	66.8	-0.9	-
Asten	51244	184851	379372	A67	66.1	66.9	-0.8	-
Asten	51245	184942	379331	A67	66.4	67.3	-0.9	-
Asten	51246	185034	379292	A67	67.1	68.0	-0.9	-
Asten	51247	185127	379254	A67	67.3	68.2	-0.9	-
Asten	51248	185220	379217	A67	67.4	68.3	-0.9	-
Asten	51249	185313	379181	A67	67.7	68.6	-0.9	-
Asten	51250	185406	379145	A67	67.8	68.7	-0.9	-
Asten	51251	185499	379108	A67	67.8	68.7	-0.9	-
Asten	51252	185593	379072	A67	67.8	68.7	-0.9	-
Asten	51253	185686	379036	A67	67.9	68.8	-0.9	-
Asten	51254	185779	378999	A67	67.9	68.8	-0.9	-
Asten	51255	185872	378963	A67	68.2	69.1	-0.9	-
Baarn	18849	151121	469655	A1	Vrijst.	69.2	n.v.t.	n.v.t.
Baarn	18850	151025	469682	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Baarn	18851	150929	469709	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Baarn	18852	150832	469736	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Baarn	18853	150736	469763	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Baarn	18854	150641	469791	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Baarn	18855	150549	469819	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Baarn	18856	150453	469850	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Baarn	18857	150358	469877	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Baarn	18858	150261	469908	A1	Vrijst.	68.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Baarn	18859	150167	469938	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Baarn	18860	150072	469969	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Baarn	18861	149977	470000	A1	Vrijst.	69.1	n.v.t.	n.v.t.
Baarn	18862	149881	470030	A1	Vrijst.	69.6	n.v.t.	n.v.t.
Baarn	18863	149787	470062	A1	Vrijst.	69.1	n.v.t.	n.v.t.
Baarn	18864	149692	470094	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Baarn	18865	149597	470127	A1	Vrijst.	69.2	n.v.t.	n.v.t.
Baarn	18871	149167	470439	A1	Vrijst.	62.7	n.v.t.	n.v.t.
Baarn	18872	149069	470422	A1	Vrijst.	63.3	n.v.t.	n.v.t.
Baarn	18873	148973	470394	A1	Vrijst.	64.9	n.v.t.	n.v.t.
Baarn	18874	148874	470389	A1	Vrijst.	67.6	n.v.t.	n.v.t.
Baarn	18875	148777	470414	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Baarn	18876	148682	470445	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Baarn	18877	148587	470477	A1	Vrijst.	69.2	n.v.t.	n.v.t.
Baarn	18878	148493	470509	A1	Vrijst.	69.5	n.v.t.	n.v.t.
Baarn	18879	148398	470540	A1	Vrijst.	69.4	n.v.t.	n.v.t.
Baarn	23576	145608	470654	A1	Vrijst.	63.3	n.v.t.	n.v.t.
Baarn	23577	145590	470556	A1	Vrijst.	61.1	n.v.t.	n.v.t.
Baarn	23578	145593	470456	A1	Vrijst.	58.7	n.v.t.	n.v.t.
Baarn	23580	145721	470432	A1	Vrijst.	58.2	n.v.t.	n.v.t.
Baarn	23581	145717	470532	A1	Vrijst.	61.3	n.v.t.	n.v.t.
Baarn	23582	145734	470630	A1	Vrijst.	64.0	n.v.t.	n.v.t.
Baarn	23583	145796	470702	A1	Vrijst.	66.2	n.v.t.	n.v.t.
Baarn	23584	145895	470689	A1	Vrijst.	64.5	n.v.t.	n.v.t.
Baarn	23585	145992	470665	A1	Vrijst.	66.2	n.v.t.	n.v.t.
Baarn	23586	146089	470639	A1	Vrijst.	62.8	n.v.t.	n.v.t.
Baarn	23587	146186	470617	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Baarn	23588	146285	470603	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Baarn	23589	146385	470594	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Baarn	23590	146485	470588	A1	Vrijst.	66.9	n.v.t.	n.v.t.
Baarn	23591	146585	470586	A1	Vrijst.	66.1	n.v.t.	n.v.t.
Baarn	23592	146685	470583	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Baarn	23593	146785	470579	A1	Vrijst.	66.2	n.v.t.	n.v.t.
Baarn	23594	146885	470575	A1	Vrijst.	64.9	n.v.t.	n.v.t.
Baarn	23595	146985	470570	A1	Vrijst.	64.6	n.v.t.	n.v.t.
Baarn	23596	147085	470564	A1	Vrijst.	64.8	n.v.t.	n.v.t.
Baarn	23597	147185	470560	A1	Vrijst.	64.2	n.v.t.	n.v.t.
Baarn	23598	147285	470555	A1	Vrijst.	64.6	n.v.t.	n.v.t.
Baarn	23599	147385	470551	A1	Vrijst.	64.8	n.v.t.	n.v.t.
Baarn	23600	147485	470547	A1	Vrijst.	65.0	n.v.t.	n.v.t.
Baarn	23601	147584	470541	A1	Vrijst.	64.8	n.v.t.	n.v.t.
Baarn	23602	147684	470535	A1	Vrijst.	64.8	n.v.t.	n.v.t.
Baarn	23603	147784	470528	A1	Vrijst.	65.0	n.v.t.	n.v.t.
Baarn	23604	147884	470518	A1	Vrijst.	65.4	n.v.t.	n.v.t.
Baarn	23605	147983	470504	A1	Vrijst.	65.6	n.v.t.	n.v.t.
Baarn	23606	148081	470486	A1	Vrijst.	64.9	n.v.t.	n.v.t.
Baarn	23607	148179	470464	A1	Vrijst.	64.7	n.v.t.	n.v.t.
Baarn	23608	148276	470440	A1	Vrijst.	65.2	n.v.t.	n.v.t.
Baarn	23609	148372	470412	A1	Vrijst.	65.1	n.v.t.	n.v.t.
Baarn	23610	148467	470382	A1	Vrijst.	65.2	n.v.t.	n.v.t.
Baarn	23611	148562	470350	A1	Vrijst.	65.9	n.v.t.	n.v.t.
Baarn	23612	148657	470318	A1	Vrijst.	66.9	n.v.t.	n.v.t.
Baarn	23613	148751	470284	A1	Vrijst.	66.2	n.v.t.	n.v.t.
Baarn	23614	148836	470232	A1	Vrijst.	63.8	n.v.t.	n.v.t.
Baarn	23615	148911	470165	A1	Vrijst.	62.0	n.v.t.	n.v.t.
Baarn	23616	148983	470097	A1	Vrijst.	61.3	n.v.t.	n.v.t.
Baarn	23617	149070	470048	A1	Vrijst.	61.2	n.v.t.	n.v.t.
Baarn	23618	149165	470014	A1	Vrijst.	61.0	n.v.t.	n.v.t.
Baarn	23619	149259	469982	A1	Vrijst.	60.1	n.v.t.	n.v.t.
Baarn	23620	149354	469949	A1	Vrijst.	58.0	n.v.t.	n.v.t.
Baarn	23621	149418	470040	A1	Vrijst.	59.5	n.v.t.	n.v.t.
Baarn	23622	149513	470018	A1	Vrijst.	59.0	n.v.t.	n.v.t.
Baarn	23623	149608	469985	A1	Vrijst.	58.4	n.v.t.	n.v.t.
Baarn	23624	149703	469953	A1	Vrijst.	60.2	n.v.t.	n.v.t.
Baarn	23625	149798	469921	A1	Vrijst.	66.0	n.v.t.	n.v.t.
Baarn	23626	149893	469889	A1	Vrijst.	69.1	n.v.t.	n.v.t.
Baarn	23627	149988	469858	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Baarn	23628	150083	469828	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Baarn	23629	150178	469797	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Baarn	23630	150274	469767	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Baarn	23631	150369	469738	A1	Vrijst.	68.1	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Baarn	23632	150465	469709	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Baarn	23633	150561	469681	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Baarn	23634	150657	469652	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Baarn	23635	150753	469625	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Baarn	23636	150850	469598	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Baarn	23637	150946	469572	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Baarn	23638	151043	469545	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Baarn	23554	143889	470688	A27	Vrijst.	59.7	n.v.t.	n.v.t.
Baarn	23555	143949	470767	A27	Vrijst.	59.6	n.v.t.	n.v.t.
Barendrecht	13895	97552	431487	A15	67.5	68.5	-1.0	-
Barendrecht	31212	97428	431523	A15	64.3	65.9	-1.6	-
Barendrecht	31213	97347	431465	A15	65.3	67.1	-1.8	-
Barendrecht	31214	97304	431376	A15	66.1	67.8	-1.7	-
Barendrecht	31215	97261	431289	A15	62.2	63.6	-1.4	-
Barendrecht	31216	97177	431235	A15	59.4	60.5	-1.1	-
Barendrecht	31217	97089	431189	A15	54.4	55.4	-1.0	-
Barendrecht	31218	96998	431147	A15	56.5	57.4	-0.9	-
Barendrecht	31219	96904	431112	A15	58.9	59.8	-0.9	-
Barendrecht	31220	96810	431080	A15	58.2	59.1	-0.9	-
Barendrecht	31221	96713	431054	A15	59.8	60.4	-0.6	-
Barendrecht	31222	96615	431033	A15	65.3	65.7	-0.4	2021
Barendrecht	31223	96517	431016	A15	68.1	68.5	-0.4	2020
Barendrecht	31224	96417	431011	A15	68.5	69.1	-0.6	-
Barendrecht	31225	96317	431006	A15	67.9	68.5	-0.6	-
Barendrecht	31226	96217	431008	A15	67.0	67.6	-0.6	-
Barendrecht	31227	96117	431013	A15	66.5	67.0	-0.5	2022
Barendrecht	31228	96018	431025	A15	65.7	66.1	-0.4	2021
Barendrecht	31229	95922	431051	A15	65.3	65.9	-0.6	-
Barendrecht	31230	95828	431086	A15	64.6	65.3	-0.7	-
Barendrecht	31231	95739	431130	A15	63.4	64.1	-0.7	-
Barendrecht	31232	95646	431167	A15	62.4	63.2	-0.8	-
Barendrecht	31233	95548	431184	A15	62.4	63.3	-0.9	-
Barendrecht	31234	95449	431192	A15	61.8	63.2	-1.4	-
Barendrecht	31235	95356	431228	A15	58.6	60.4	-1.8	-
Barendrecht	31236	95261	431258	A15	58.9	60.9	-2.0	-
Barendrecht	31237	95174	431306	A15	60.1	62.2	-2.1	-
Barendrecht	31238	95101	431375	A15	60.6	62.8	-2.2	-
Barendrecht	31239	95048	431459	A15	60.3	62.4	-2.1	-
Barendrecht	31246	94513	431288	A15	60.7	61.3	-0.6	-
Barendrecht	31247	94413	431285	A15	62.2	62.7	-0.5	Na 2022
Barendrecht	31248	94314	431275	A15	65.0	65.6	-0.6	-
Barendrecht	31249	94215	431262	A15	65.1	65.7	-0.6	-
Barendrecht	31250	94116	431248	A15	64.4	64.9	-0.5	2020
Barendrecht	31251	94018	431226	A15	64.9	65.4	-0.5	2020
Barendrecht	31252	93921	431204	A15	65.0	65.4	-0.4	2020
Barendrecht	31253	93823	431184	A15	65.5	66.0	-0.5	2020
Barendrecht	31254	93724	431166	A15	65.7	66.2	-0.5	2020
Barendrecht	31255	93626	431149	A15	66.2	66.7	-0.5	2020
Barendrecht	31256	93527	431131	A15	66.2	66.7	-0.5	2020
Barendrecht	31257	93429	431114	A15	65.5	66.0	-0.5	2020
Barendrecht	31258	93331	431095	A15	65.1	65.6	-0.5	2020
Barendrecht	31259	93233	431073	A15	65.3	66.0	-0.7	-
Barendrecht	31260	93136	431050	A15	65.1	65.8	-0.7	-
Barendrecht	31261	93038	431028	A15	65.3	66.0	-0.7	-
Barendrecht	31262	92941	431005	A15	65.5	66.2	-0.7	-
Barendrecht	31263	92843	430983	A15	66.1	66.7	-0.6	-
Barendrecht	31264	92746	430960	A15	66.5	67.2	-0.7	-
Barendrecht	31265	92648	430938	A15	67.0	67.7	-0.7	-
Barendrecht	31266	92550	430920	A15	67.0	67.7	-0.7	-
Barendrecht	31906	92608	430762	A15	47.8	49.1	-1.3	-
Barendrecht	31907	92706	430780	A15	57.5	58.4	-0.9	-
Barendrecht	31908	92804	430802	A15	62.3	63.3	-1.0	-
Barendrecht	31909	92902	430823	A15	64.4	65.2	-0.8	-
Barendrecht	31910	92999	430845	A15	64.0	64.8	-0.8	-
Barendrecht	31911	93097	430867	A15	63.9	64.7	-0.8	-
Barendrecht	31912	93194	430888	A15	64.2	65.0	-0.8	-
Barendrecht	31913	93292	430910	A15	64.3	65.1	-0.8	-
Barendrecht	31914	93390	430932	A15	64.5	65.3	-0.8	-
Barendrecht	31915	93488	430951	A15	64.9	65.7	-0.8	-
Barendrecht	31916	93587	430966	A15	65.4	66.2	-0.8	-
Barendrecht	31917	93686	430980	A15	64.2	65.0	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barendrecht	31918	93785	430995	A15	65.0	65.9	-0.9	-
Barendrecht	31919	93884	431009	A15	65.0	65.9	-0.9	-
Barendrecht	31920	93983	431019	A15	65.4	66.3	-0.9	-
Barendrecht	31921	94083	431024	A15	64.7	65.6	-0.9	-
Barendrecht	31922	94183	431029	A15	64.9	65.9	-1.0	-
Barendrecht	31923	94283	431034	A15	65.0	66.1	-1.1	-
Barendrecht	31924	94382	431039	A15	64.6	65.7	-1.1	-
Barendrecht	31925	94482	431044	A15	65.3	66.4	-1.1	-
Barendrecht	31926	94582	431046	A15	64.9	66.0	-1.1	-
Barendrecht	31927	94678	431019	A15	65.1	66.2	-1.1	-
Barendrecht	31928	94755	430956	A15	65.0	66.0	-1.0	-
Barendrecht	31929	94818	430879	A15	62.2	63.0	-0.8	-
Barendrecht	31994	96321	430834	A15	50.7	51.7	-1.0	-
Barendrecht	31995	96421	430839	A15	51.1	52.0	-0.9	-
Barendrecht	31996	96520	430849	A15	50.6	51.6	-1.0	-
Barendrecht	31997	96620	430863	A15	50.5	51.4	-0.9	-
Barendrecht	31998	96718	430882	A15	54.2	55.1	-0.9	-
Barendrecht	31999	96814	430907	A15	54.6	55.5	-0.9	-
Barendrecht	32000	96911	430934	A15	57.7	58.8	-1.1	-
Barendrecht	32001	97005	430967	A15	58.9	60.1	-1.2	-
Barendrecht	32002	97100	431000	A15	60.7	61.4	-0.7	-
Barendrecht	32003	97194	431034	A15	64.7	65.8	-1.1	-
Barendrecht	32004	97285	431076	A15	63.1	64.1	-1.0	-
Barendrecht	32005	97375	431118	A15	65.0	66.2	-1.2	-
Barendrecht	32006	97466	431159	A15	65.2	66.3	-1.1	-
Barendrecht	32007	97562	431140	A15	65.4	66.5	-1.1	-
Barendrecht	12183	94814	427745	A29	63.1	64.3	-1.2	-
Barendrecht	12184	94849	427838	A29	67.2	68.4	-1.2	-
Barendrecht	12185	94883	427933	A29	66.1	67.3	-1.2	-
Barendrecht	12186	94910	428029	A29	66.1	67.3	-1.2	-
Barendrecht	12187	94934	428126	A29	67.9	69.1	-1.2	-
Barendrecht	12188	94950	428225	A29	67.8	69.0	-1.2	-
Barendrecht	12189	94963	428324	A29	67.4	68.6	-1.2	-
Barendrecht	13078	94836	428341	A29	68.3	69.3	-1.0	-
Barendrecht	13079	94824	428242	A29	67.2	68.3	-1.1	-
Barendrecht	13080	94806	428144	A29	67.7	68.8	-1.1	-
Barendrecht	13081	94786	428046	A29	67.0	68.1	-1.1	-
Barendrecht	13082	94759	427949	A29	66.9	68.1	-1.2	-
Barendrecht	13083	94726	427855	A29	66.1	67.3	-1.2	-
Barendrecht	13084	94691	427761	A29	59.8	61.0	-1.2	-
Barendrecht	31242	94855	431450	A29	61.5	61.8	-0.3	n.v.t.
Barendrecht	31243	94789	431376	A29	60.6	60.8	-0.2	n.v.t.
Barendrecht	31244	94710	431316	A29	61.4	61.7	-0.3	n.v.t.
Barendrecht	31245	94613	431292	A29	58.6	59.1	-0.5	Na 2022
Barendrecht	31930	94848	430787	A29	61.6	62.6	-1.0	-
Barendrecht	31931	94868	430689	A29	62.1	63.2	-1.1	-
Barendrecht	31932	94899	430594	A29	63.4	64.5	-1.1	-
Barendrecht	31933	94918	430496	A29	63.5	64.6	-1.1	-
Barendrecht	31934	94924	430396	A29	64.2	65.3	-1.1	-
Barendrecht	31935	94931	430297	A29	64.5	65.6	-1.1	-
Barendrecht	31936	94937	430197	A29	64.6	65.7	-1.1	-
Barendrecht	31937	94937	430097	A29	64.6	65.5	-0.9	-
Barendrecht	31938	94936	429997	A29	64.6	65.5	-0.9	-
Barendrecht	31939	94935	429897	A29	64.7	65.7	-1.0	-
Barendrecht	31940	94931	429797	A29	64.7	65.7	-1.0	-
Barendrecht	31941	94926	429697	A29	64.4	65.3	-0.9	-
Barendrecht	31942	94922	429597	A29	64.4	65.4	-1.0	-
Barendrecht	31943	94917	429497	A29	64.6	65.8	-1.2	-
Barendrecht	31944	94912	429397	A29	65.2	66.6	-1.4	-
Barendrecht	31945	94905	429298	A29	66.5	68.2	-1.7	-
Barendrecht	31946	94868	429210	A29	65.9	67.6	-1.7	-
Barendrecht	31947	94796	429142	A29	61.0	62.3	-1.3	-
Barendrecht	31948	94771	429046	A29	64.8	66.1	-1.3	-
Barendrecht	31949	94763	428946	A29	64.0	66.0	-2.0	-
Barendrecht	31950	94754	428847	A29	63.0	65.3	-2.3	-
Barendrecht	31951	94748	428747	A29	61.8	63.5	-1.7	-
Barendrecht	31952	94824	428699	A29	65.3	66.6	-1.3	-
Barendrecht	31953	94856	428615	A29	69.0	70.1	-1.1	-
Barendrecht	31954	94848	428515	A29	67.8	68.9	-1.1	-
Barendrecht	31955	94841	428416	A29	68.0	69.1	-1.1	-
Barendrecht	31956	94968	428397	A29	67.6	68.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barendrecht	31957	94976	428496	A29	67.5	68.7	-1.2	-
Barendrecht	31958	94983	428596	A29	69.1	70.3	-1.2	-
Barendrecht	31959	95023	428678	A29	65.4	66.8	-1.4	-
Barendrecht	31960	95103	428720	A29	62.5	64.4	-1.9	-
Barendrecht	31961	95116	428819	A29	63.7	66.1	-2.4	-
Barendrecht	31962	95122	428919	A29	64.2	66.4	-2.2	-
Barendrecht	31963	95127	429019	A29	65.0	66.4	-1.4	-
Barendrecht	31964	95127	429118	A29	63.9	65.2	-1.3	-
Barendrecht	31965	95069	429198	A29	60.0	61.2	-1.2	-
Barendrecht	31966	95040	429289	A29	54.6	55.9	-1.3	-
Barendrecht	31967	95040	429389	A29	57.6	58.9	-1.3	-
Barendrecht	31968	95045	429489	A29	63.9	65.1	-1.2	-
Barendrecht	31969	95049	429589	A29	64.4	65.6	-1.2	-
Barendrecht	31970	95054	429689	A29	64.3	65.5	-1.2	-
Barendrecht	31971	95059	429789	A29	63.4	64.7	-1.3	-
Barendrecht	31972	95062	429889	A29	63.4	64.6	-1.2	-
Barendrecht	31973	95063	429989	A29	64.6	65.9	-1.3	-
Barendrecht	31974	95063	430089	A29	64.8	66.1	-1.3	-
Barendrecht	31975	95064	430189	A29	62.0	63.2	-1.2	-
Barendrecht	31976	95064	430289	A29	54.5	55.7	-1.2	-
Barendrecht	31977	95061	430389	A29	52.3	53.6	-1.3	-
Barendrecht	31978	95058	430489	A29	51.9	53.1	-1.2	-
Barendrecht	31979	95060	430589	A29	52.3	53.4	-1.1	-
Barendrecht	31980	95063	430689	A29	48.8	49.9	-1.1	-
Barendrecht	31981	95092	430785	A29	59.5	60.3	-0.8	-
Barendrecht	31982	95160	430850	A29	61.1	61.6	-0.5	Na 2022
Barendrecht	31983	95243	430907	A29	55.5	56.2	-0.7	-
Barendrecht	31984	95332	430949	A29	50.4	51.4	-1.0	-
Barendrecht	31985	95431	430953	A29	51.9	52.8	-0.9	-
Barendrecht	31986	95530	430934	A29	53.2	54.0	-0.8	-
Barendrecht	31987	95628	430915	A29	52.9	53.7	-0.8	-
Barendrecht	31988	95726	430896	A29	53.2	54.2	-1.0	-
Barendrecht	31989	95824	430878	A29	54.1	54.9	-0.8	-
Barendrecht	31990	95923	430860	A29	52.3	53.3	-1.0	-
Barendrecht	31991	96022	430847	A29	51.7	52.7	-1.0	-
Barendrecht	31992	96121	430839	A29	49.0	50.2	-1.2	-
Barendrecht	31993	96221	430833	A29	48.7	49.9	-1.2	-
Barneveld	6198	167454	464366	A1	68.9	70.2	-1.3	-
Barneveld	6199	167554	464378	A1	69.2	70.6	-1.4	-
Barneveld	6200	167653	464388	A1	69.7	71.0	-1.3	-
Barneveld	6201	167753	464398	A1	69.9	71.3	-1.4	-
Barneveld	6202	167853	464406	A1	69.6	71.0	-1.4	-
Barneveld	6203	167952	464412	A1	69.6	70.9	-1.3	-
Barneveld	6204	168052	464419	A1	69.5	70.8	-1.3	-
Barneveld	6205	168152	464424	A1	69.3	70.7	-1.4	-
Barneveld	6206	168252	464428	A1	69.2	70.5	-1.3	-
Barneveld	6207	168352	464432	A1	69.1	70.5	-1.4	-
Barneveld	6208	168452	464435	A1	69.0	70.4	-1.4	-
Barneveld	6209	168552	464437	A1	69.1	70.4	-1.3	-
Barneveld	6210	168652	464440	A1	69.2	70.6	-1.4	-
Barneveld	6211	168752	464443	A1	69.5	70.8	-1.3	-
Barneveld	6212	168852	464446	A1	69.6	70.9	-1.3	-
Barneveld	6213	168952	464451	A1	69.6	70.8	-1.2	-
Barneveld	6214	169049	464431	A1	67.0	68.1	-1.1	-
Barneveld	6215	169132	464376	A1	64.0	65.1	-1.1	-
Barneveld	6216	169220	464329	A1	62.6	63.8	-1.2	-
Barneveld	6217	169319	464338	A1	62.8	64.0	-1.2	-
Barneveld	6218	169415	464365	A1	63.0	64.3	-1.3	-
Barneveld	6219	169439	464477	A1	68.8	70.1	-1.3	-
Barneveld	6220	169532	464489	A1	68.6	70.0	-1.4	-
Barneveld	6221	169631	464499	A1	68.9	70.3	-1.4	-
Barneveld	6222	169731	464509	A1	68.0	69.4	-1.4	-
Barneveld	6223	169830	464519	A1	69.0	70.4	-1.4	-
Barneveld	6224	169930	464529	A1	68.8	70.2	-1.4	-
Barneveld	6225	170029	464539	A1	68.9	70.3	-1.4	-
Barneveld	6226	170128	464552	A1	68.7	70.1	-1.4	-
Barneveld	6227	170228	464565	A1	68.4	69.7	-1.3	-
Barneveld	6228	170327	464578	A1	68.3	69.7	-1.4	-
Barneveld	6229	170426	464592	A1	68.0	69.3	-1.3	-
Barneveld	6230	170525	464607	A1	67.7	69.1	-1.4	-
Barneveld	6231	170624	464622	A1	67.9	69.3	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barneveld	6232	170722	464638	A1	67.7	69.1	-1.4	-
Barneveld	6233	170821	464656	A1	67.5	68.9	-1.4	-
Barneveld	6234	170920	464673	A1	67.7	69.1	-1.4	-
Barneveld	6235	171018	464691	A1	67.7	69.1	-1.4	-
Barneveld	6236	171116	464708	A1	67.2	68.5	-1.3	-
Barneveld	6237	171215	464728	A1	67.7	69.0	-1.3	-
Barneveld	6238	171313	464748	A1	67.8	69.1	-1.3	-
Barneveld	6239	171410	464769	A1	68.2	69.6	-1.4	-
Barneveld	6240	171508	464791	A1	68.5	69.8	-1.3	-
Barneveld	6241	171606	464813	A1	68.1	69.5	-1.4	-
Barneveld	6242	171703	464837	A1	68.3	69.7	-1.4	-
Barneveld	6243	171799	464864	A1	68.3	69.7	-1.4	-
Barneveld	6244	171894	464895	A1	68.6	70.0	-1.4	-
Barneveld	6245	171989	464926	A1	67.9	69.2	-1.3	-
Barneveld	6246	172082	464964	A1	68.4	69.8	-1.4	-
Barneveld	6247	172174	465003	A1	68.4	69.8	-1.4	-
Barneveld	6248	172264	465046	A1	68.2	69.6	-1.4	-
Barneveld	6249	172354	465091	A1	67.8	69.2	-1.4	-
Barneveld	6250	172442	465137	A1	68.2	69.5	-1.3	-
Barneveld	6251	172531	465184	A1	67.8	69.2	-1.4	-
Barneveld	6252	172619	465231	A1	68.2	69.5	-1.3	-
Barneveld	6253	172708	465277	A1	67.6	68.9	-1.3	-
Barneveld	6254	172796	465324	A1	67.6	68.9	-1.3	-
Barneveld	6255	172884	465371	A1	67.9	69.3	-1.4	-
Barneveld	6256	172972	465419	A1	68.0	69.4	-1.4	-
Barneveld	6257	173061	465465	A1	67.6	69.0	-1.4	-
Barneveld	6258	173150	465512	A1	67.9	69.3	-1.4	-
Barneveld	6259	173238	465559	A1	68.2	69.6	-1.4	-
Barneveld	6260	173327	465605	A1	67.8	69.2	-1.4	-
Barneveld	6261	173415	465651	A1	67.6	69.0	-1.4	-
Barneveld	6262	173504	465698	A1	67.7	69.1	-1.4	-
Barneveld	6263	173592	465746	A1	67.8	69.2	-1.4	-
Barneveld	6264	173680	465792	A1	67.6	68.9	-1.3	-
Barneveld	6265	173768	465840	A1	67.8	69.1	-1.3	-
Barneveld	6266	173856	465887	A1	67.6	68.9	-1.3	-
Barneveld	6267	173945	465934	A1	67.8	69.2	-1.4	-
Barneveld	6268	174033	465981	A1	68.1	69.4	-1.3	-
Barneveld	6269	174122	466028	A1	68.2	69.6	-1.4	-
Barneveld	6270	174210	466075	A1	68.7	70.1	-1.4	-
Barneveld	6271	174298	466121	A1	68.5	69.9	-1.4	-
Barneveld	6272	174388	466166	A1	68.4	69.8	-1.4	-
Barneveld	6273	174476	466214	A1	67.8	69.2	-1.4	-
Barneveld	6274	174563	466260	A1	68.1	69.5	-1.4	-
Barneveld	6275	174649	466305	A1	68.2	69.6	-1.4	-
Barneveld	6276	174731	466351	A1	68.2	69.5	-1.3	-
Barneveld	6277	174820	466397	A1	68.6	70.0	-1.4	-
Barneveld	6278	174902	466440	A1	68.0	69.3	-1.3	-
Barneveld	6279	174989	466489	A1	69.1	70.4	-1.3	-
Barneveld	6280	175077	466536	A1	69.1	70.6	-1.5	-
Barneveld	6281	175165	466583	A1	69.3	70.7	-1.4	-
Barneveld	6282	175254	466630	A1	69.2	70.6	-1.4	-
Barneveld	6283	175343	466676	A1	69.1	70.5	-1.4	-
Barneveld	6284	175433	466719	A1	69.0	70.4	-1.4	-
Barneveld	6285	175524	466761	A1	68.2	69.6	-1.4	-
Barneveld	6286	175616	466800	A1	61.5	62.9	-1.4	-
Barneveld	6287	175709	466838	A1	58.3	59.7	-1.4	-
Barneveld	6288	175802	466872	A1	57.5	59.0	-1.5	-
Barneveld	6289	175897	466903	A1	57.4	58.9	-1.5	-
Barneveld	6290	175993	466934	A1	60.9	62.3	-1.4	-
Barneveld	6291	176089	466960	A1	68.4	69.8	-1.4	-
Barneveld	6292	176188	466958	A1	66.7	68.1	-1.4	-
Barneveld	6293	176283	466926	A1	64.2	65.6	-1.4	-
Barneveld	6294	176380	466904	A1	61.1	62.5	-1.4	-
Barneveld	6295	176476	466927	A1	60.1	61.5	-1.4	-
Barneveld	6296	176568	466967	A1	63.2	64.7	-1.5	-
Barneveld	6297	176601	467057	A1	66.5	67.9	-1.4	-
Barneveld	6298	176696	467079	A1	67.4	68.9	-1.5	-
Barneveld	6299	176795	467092	A1	67.1	68.6	-1.5	-
Barneveld	6300	176895	467104	A1	66.7	68.2	-1.5	-
Barneveld	6301	176994	467115	A1	66.6	68.1	-1.5	-
Barneveld	6302	177094	467126	A1	66.4	67.9	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barneveld	6303	177193	467138	A1	66.3	67.8	-1.5	-
Barneveld	6304	177292	467149	A1	66.1	67.6	-1.5	-
Barneveld	6305	177392	467160	A1	65.9	67.4	-1.5	-
Barneveld	6306	177491	467172	A1	65.7	67.2	-1.5	-
Barneveld	6307	177591	467183	A1	65.7	67.2	-1.5	-
Barneveld	6308	177690	467196	A1	65.6	67.1	-1.5	-
Barneveld	6309	177789	467208	A1	65.3	66.8	-1.5	-
Barneveld	6310	177889	467220	A1	65.2	66.8	-1.6	-
Barneveld	6311	177988	467233	A1	65.2	66.8	-1.6	-
Barneveld	6312	178087	467245	A1	65.1	66.7	-1.6	-
Barneveld	6313	178186	467259	A1	65.3	66.9	-1.6	-
Barneveld	6314	178285	467272	A1	65.5	67.1	-1.6	-
Barneveld	6315	178384	467285	A1	65.6	67.2	-1.6	-
Barneveld	6316	178484	467298	A1	65.3	66.9	-1.6	-
Barneveld	6317	178583	467311	A1	64.7	66.3	-1.6	-
Barneveld	6318	178682	467325	A1	64.6	66.2	-1.6	-
Barneveld	6319	178781	467337	A1	64.8	66.4	-1.6	-
Barneveld	6320	178874	467352	A1	65.6	67.2	-1.6	-
Barneveld	6321	178967	467367	A1	65.7	67.2	-1.5	-
Barneveld	6322	179063	467379	A1	65.5	67.1	-1.6	-
Barneveld	6323	179166	467393	A1	65.1	66.7	-1.6	-
Barneveld	6324	179261	467410	A1	65.6	67.1	-1.5	-
Barneveld	6325	179356	467427	A1	65.7	67.3	-1.6	-
Barneveld	6326	179455	467442	A1	66.3	67.8	-1.5	-
Barneveld	6327	179554	467458	A1	66.0	67.6	-1.6	-
Barneveld	6328	179653	467475	A1	66.3	67.8	-1.5	-
Barneveld	19361	179612	467661	A1	66.4	67.8	-1.4	-
Barneveld	19362	179514	467644	A1	66.8	68.1	-1.3	-
Barneveld	19363	179415	467628	A1	66.8	68.1	-1.3	-
Barneveld	19364	179316	467611	A1	66.0	67.3	-1.3	-
Barneveld	19365	179218	467594	A1	65.1	66.5	-1.4	-
Barneveld	19366	179119	467578	A1	66.3	67.6	-1.3	-
Barneveld	19367	179020	467561	A1	66.2	67.5	-1.3	-
Barneveld	19368	178922	467545	A1	66.5	67.9	-1.4	-
Barneveld	19369	178823	467528	A1	65.9	67.2	-1.3	-
Barneveld	19370	178724	467512	A1	65.6	66.9	-1.3	-
Barneveld	19371	178626	467497	A1	65.5	66.8	-1.3	-
Barneveld	19372	178527	467481	A1	66.2	67.5	-1.3	-
Barneveld	19373	178428	467465	A1	66.1	67.4	-1.3	-
Barneveld	19374	178329	467449	A1	65.9	67.3	-1.4	-
Barneveld	19375	178231	467433	A1	65.9	67.3	-1.4	-
Barneveld	19376	178132	467417	A1	65.7	67.1	-1.4	-
Barneveld	19377	178033	467401	A1	65.9	67.2	-1.3	-
Barneveld	19378	177934	467385	A1	65.9	67.2	-1.3	-
Barneveld	19379	177835	467371	A1	66.2	67.5	-1.3	-
Barneveld	19380	177736	467357	A1	66.2	67.6	-1.4	-
Barneveld	19381	177638	467342	A1	66.2	67.6	-1.4	-
Barneveld	19382	177539	467328	A1	66.6	67.9	-1.3	-
Barneveld	19383	177440	467313	A1	66.6	68.0	-1.4	-
Barneveld	19384	177341	467299	A1	66.8	68.1	-1.3	-
Barneveld	19385	177242	467284	A1	67.0	68.4	-1.4	-
Barneveld	19386	177143	467271	A1	67.4	68.8	-1.4	-
Barneveld	19387	177044	467257	A1	67.2	68.6	-1.4	-
Barneveld	19388	176945	467243	A1	67.4	68.8	-1.4	-
Barneveld	19389	176845	467233	A1	67.1	68.6	-1.5	-
Barneveld	19390	176747	467244	A1	64.8	66.2	-1.4	-
Barneveld	19391	176663	467298	A1	62.2	63.7	-1.5	-
Barneveld	19392	176581	467356	A1	60.8	62.3	-1.5	-
Barneveld	19393	176499	467413	A1	59.4	60.8	-1.4	-
Barneveld	19394	176401	467416	A1	58.7	60.2	-1.5	-
Barneveld	19396	176462	467303	A1	61.5	63.0	-1.5	-
Barneveld	19397	176537	467239	A1	64.2	65.7	-1.5	-
Barneveld	19398	176483	467176	A1	69.0	70.4	-1.4	-
Barneveld	19399	176384	467159	A1	69.0	70.4	-1.4	-
Barneveld	19400	176286	467140	A1	68.8	70.2	-1.4	-
Barneveld	19401	176189	467117	A1	68.8	70.2	-1.4	-
Barneveld	19402	176092	467091	A1	69.2	70.6	-1.4	-
Barneveld	19403	175996	467064	A1	69.9	71.3	-1.4	-
Barneveld	19404	175901	467034	A1	69.2	70.6	-1.4	-
Barneveld	19405	175806	467003	A1	69.3	70.7	-1.4	-
Barneveld	19406	175711	466970	A1	68.6	70.0	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barneveld	19407	175618	466933	A1	63.0	64.4	-1.4	-
Barneveld	19408	175526	466894	A1	60.5	61.9	-1.4	-
Barneveld	19409	175435	466853	A1	63.6	65.0	-1.4	-
Barneveld	19410	175344	466811	A1	68.9	70.3	-1.4	-
Barneveld	19411	175255	466767	A1	69.3	70.7	-1.4	-
Barneveld	19412	175166	466721	A1	69.3	70.7	-1.4	-
Barneveld	19413	175077	466675	A1	69.4	70.8	-1.4	-
Barneveld	19414	174988	466629	A1	69.1	70.5	-1.4	-
Barneveld	19415	174899	466583	A1	69.1	70.5	-1.4	-
Barneveld	19416	174818	466539	A1	68.6	70.0	-1.4	-
Barneveld	19417	174743	466498	A1	68.6	70.0	-1.4	-
Barneveld	19418	174654	466450	A1	68.3	69.6	-1.3	-
Barneveld	19419	174572	466407	A1	68.4	69.8	-1.4	-
Barneveld	19420	174491	466364	A1	68.4	69.8	-1.4	-
Barneveld	19421	174409	466320	A1	68.6	69.9	-1.3	-
Barneveld	19422	174320	466269	A1	68.3	69.7	-1.4	-
Barneveld	19423	174238	466232	A1	68.3	69.7	-1.4	-
Barneveld	19424	174151	466184	A1	68.8	70.1	-1.3	-
Barneveld	19425	174063	466137	A1	68.6	70.0	-1.4	-
Barneveld	19426	173975	466089	A1	68.3	69.6	-1.3	-
Barneveld	19427	173888	466041	A1	68.1	69.5	-1.4	-
Barneveld	19428	173799	465994	A1	67.8	69.2	-1.4	-
Barneveld	19429	173711	465947	A1	67.9	69.3	-1.4	-
Barneveld	19430	173622	465900	A1	67.9	69.3	-1.4	-
Barneveld	19431	173534	465853	A1	68.1	69.5	-1.4	-
Barneveld	19432	173446	465805	A1	68.0	69.3	-1.3	-
Barneveld	19433	173358	465759	A1	67.6	69.0	-1.4	-
Barneveld	19434	173269	465712	A1	68.1	69.5	-1.4	-
Barneveld	19435	173181	465665	A1	68.2	69.6	-1.4	-
Barneveld	19436	173092	465619	A1	68.3	69.7	-1.4	-
Barneveld	19437	173004	465573	A1	68.2	69.6	-1.4	-
Barneveld	19438	172915	465526	A1	68.1	69.5	-1.4	-
Barneveld	19439	172827	465480	A1	68.1	69.5	-1.4	-
Barneveld	19440	172738	465433	A1	68.3	69.7	-1.4	-
Barneveld	19441	172648	465388	A1	68.0	69.3	-1.3	-
Barneveld	19442	172562	465342	A1	68.1	69.5	-1.4	-
Barneveld	19443	172476	465295	A1	68.3	69.7	-1.4	-
Barneveld	19444	172386	465247	A1	68.5	69.8	-1.3	-
Barneveld	19445	172305	465205	A1	68.7	70.1	-1.4	-
Barneveld	19446	172215	465160	A1	68.5	69.9	-1.4	-
Barneveld	19447	172125	465117	A1	68.4	69.8	-1.4	-
Barneveld	19448	172034	465076	A1	68.1	69.4	-1.3	-
Barneveld	19449	171941	465038	A1	68.6	69.9	-1.3	-
Barneveld	19450	171847	465006	A1	68.5	69.9	-1.4	-
Barneveld	19451	171751	464977	A1	68.5	69.9	-1.4	-
Barneveld	19452	171654	464952	A1	68.2	69.6	-1.4	-
Barneveld	19453	171557	464928	A1	68.3	69.6	-1.3	-
Barneveld	19454	171460	464906	A1	68.1	69.5	-1.4	-
Barneveld	19455	171362	464884	A1	68.0	69.3	-1.3	-
Barneveld	19456	171264	464863	A1	68.2	69.6	-1.4	-
Barneveld	19457	171166	464842	A1	68.2	69.6	-1.4	-
Barneveld	19458	171068	464824	A1	68.3	69.7	-1.4	-
Barneveld	19459	170970	464806	A1	68.2	69.6	-1.4	-
Barneveld	19460	170871	464788	A1	67.8	69.2	-1.4	-
Barneveld	19461	170773	464771	A1	67.7	69.1	-1.4	-
Barneveld	19462	170674	464754	A1	67.6	68.9	-1.3	-
Barneveld	19463	170575	464738	A1	67.9	69.3	-1.4	-
Barneveld	19464	170477	464723	A1	67.9	69.3	-1.4	-
Barneveld	19465	170378	464708	A1	68.3	69.7	-1.4	-
Barneveld	19466	170279	464694	A1	68.4	69.8	-1.4	-
Barneveld	19467	170180	464681	A1	68.4	69.8	-1.4	-
Barneveld	19468	170080	464668	A1	68.7	70.1	-1.4	-
Barneveld	19469	169981	464656	A1	69.2	70.6	-1.4	-
Barneveld	19470	169882	464646	A1	69.2	70.6	-1.4	-
Barneveld	19471	169782	464636	A1	69.1	70.5	-1.4	-
Barneveld	19472	169683	464626	A1	69.1	70.5	-1.4	-
Barneveld	19473	169583	464616	A1	69.2	70.6	-1.4	-
Barneveld	19474	169483	464608	A1	69.3	70.7	-1.4	-
Barneveld	19475	169388	464619	A1	68.5	69.7	-1.2	-
Barneveld	19476	169372	464714	A1	63.5	64.8	-1.3	-
Barneveld	19477	169281	464735	A1	64.6	66.0	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barneveld	19478	169182	464722	A1	65.0	66.3	-1.3	-
Barneveld	19479	169099	464668	A1	66.0	67.3	-1.3	-
Barneveld	19480	169025	464601	A1	68.2	69.2	-1.0	-
Barneveld	19481	168930	464574	A1	69.8	71.0	-1.2	-
Barneveld	19482	168830	464569	A1	69.7	71.1	-1.4	-
Barneveld	19483	168730	464566	A1	69.6	70.9	-1.3	-
Barneveld	19484	168631	464562	A1	69.3	70.7	-1.4	-
Barneveld	19485	168531	464560	A1	69.1	70.5	-1.4	-
Barneveld	19486	168431	464557	A1	69.2	70.6	-1.4	-
Barneveld	19487	168331	464554	A1	69.2	70.6	-1.4	-
Barneveld	19488	168231	464551	A1	69.3	70.7	-1.4	-
Barneveld	19489	168131	464547	A1	69.4	70.8	-1.4	-
Barneveld	19490	168031	464542	A1	69.4	70.8	-1.4	-
Barneveld	19491	167931	464535	A1	69.7	71.1	-1.4	-
Barneveld	19492	167831	464527	A1	69.9	71.3	-1.4	-
Barneveld	19493	167732	464518	A1	69.8	71.2	-1.4	-
Barneveld	19494	167632	464515	A1	69.3	70.6	-1.3	-
Barneveld	19495	167539	464547	A1	66.7	68.1	-1.4	-
Barneveld	19496	167459	464608	A1	65.0	66.3	-1.3	-
Barneveld	19497	167376	464663	A1	63.6	64.9	-1.3	-
Barneveld	19498	167277	464670	A1	63.2	64.6	-1.4	-
Barneveld	19733	167176	463981	A1	65.5	66.3	-0.8	-
Barneveld	28951	161365	464060	A1	66.4	67.0	-0.6	-
Barneveld	28952	161465	464048	A1	66.3	66.9	-0.6	-
Barneveld	28953	161564	464037	A1	66.4	67.0	-0.6	-
Barneveld	28954	161664	464025	A1	67.0	67.7	-0.7	-
Barneveld	28955	161763	464013	A1	67.0	67.6	-0.6	-
Barneveld	28956	161863	464001	A1	66.8	67.4	-0.6	-
Barneveld	28957	161962	463990	A1	66.6	67.2	-0.6	-
Barneveld	28958	162062	463978	A1	67.0	67.7	-0.7	-
Barneveld	28959	162161	463966	A1	67.0	67.6	-0.6	-
Barneveld	28960	162261	463955	A1	67.0	67.7	-0.7	-
Barneveld	28961	162360	463943	A1	66.9	67.6	-0.7	-
Barneveld	28962	162460	463931	A1	67.0	67.6	-0.6	-
Barneveld	28963	162559	463919	A1	67.1	67.7	-0.6	-
Barneveld	28964	162659	463908	A1	67.0	67.7	-0.7	-
Barneveld	28965	162758	463896	A1	67.0	67.6	-0.6	-
Barneveld	28966	162857	463884	A1	66.9	67.5	-0.6	-
Barneveld	28967	162957	463872	A1	66.8	67.5	-0.7	-
Barneveld	28968	163056	463861	A1	67.0	67.6	-0.6	-
Barneveld	28969	163156	463849	A1	67.1	67.8	-0.7	-
Barneveld	28970	163255	463838	A1	67.0	67.6	-0.6	-
Barneveld	28971	163355	463826	A1	66.9	67.5	-0.6	-
Barneveld	28972	163454	463815	A1	66.9	67.6	-0.7	-
Barneveld	28973	163554	463805	A1	66.9	67.5	-0.6	-
Barneveld	28974	163654	463798	A1	66.8	67.5	-0.7	-
Barneveld	28975	163754	463792	A1	66.4	67.0	-0.6	-
Barneveld	28976	163854	463791	A1	66.4	67.0	-0.6	-
Barneveld	28977	163954	463793	A1	66.7	67.3	-0.6	-
Barneveld	28978	164054	463796	A1	66.9	67.6	-0.7	-
Barneveld	28979	164154	463800	A1	66.9	67.5	-0.6	-
Barneveld	28980	164254	463805	A1	66.1	66.7	-0.6	-
Barneveld	28981	164354	463811	A1	66.4	67.0	-0.6	-
Barneveld	28982	164454	463816	A1	66.6	67.3	-0.7	-
Barneveld	28983	164554	463823	A1	66.6	67.2	-0.6	-
Barneveld	28984	164654	463831	A1	66.8	67.4	-0.6	-
Barneveld	28985	164754	463841	A1	67.3	68.0	-0.7	-
Barneveld	28986	164853	463853	A1	66.5	67.1	-0.6	-
Barneveld	28987	164952	463868	A1	66.6	67.2	-0.6	-
Barneveld	28988	165051	463885	A1	66.6	67.2	-0.6	-
Barneveld	28989	165149	463904	A1	66.6	67.2	-0.6	-
Barneveld	28990	165247	463924	A1	66.1	66.8	-0.7	-
Barneveld	28991	165345	463945	A1	66.9	67.5	-0.6	-
Barneveld	28992	165443	463967	A1	66.9	67.5	-0.6	-
Barneveld	28993	165541	463989	A1	66.2	66.8	-0.6	-
Barneveld	28994	165638	464011	A1	62.1	62.7	-0.6	-
Barneveld	28995	165736	464034	A1	66.5	67.1	-0.6	-
Barneveld	28996	165834	464056	A1	66.2	66.8	-0.6	-
Barneveld	28997	165931	464078	A1	66.8	67.4	-0.6	-
Barneveld	28998	166029	464100	A1	66.7	67.3	-0.6	-
Barneveld	28999	166127	464123	A1	66.6	67.2	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barneveld	29000	166224	464145	A1	66.7	67.3	-0.6	-
Barneveld	29001	166322	464167	A1	67.0	67.6	-0.6	-
Barneveld	29002	166420	464189	A1	67.3	67.9	-0.6	-
Barneveld	29003	166517	464211	A1	67.4	68.1	-0.7	-
Barneveld	29004	166615	464232	A1	67.7	68.4	-0.7	-
Barneveld	29005	166713	464252	A1	68.0	68.7	-0.7	-
Barneveld	29006	166813	464255	A1	67.1	67.8	-0.7	-
Barneveld	29007	166907	464223	A1	65.5	65.9	-0.4	2021
Barneveld	29008	166997	464179	A1	65.0	65.2	-0.2	2018
Barneveld	29009	167086	464132	A1	64.2	65.0	-0.8	-
Barneveld	29010	167170	464090	A1	65.9	66.7	-0.8	-
Barneveld	29013	167355	464355	A1	67.4	68.8	-1.4	-
Barneveld	29014	167190	464667	A1	61.9	63.3	-1.4	-
Barneveld	29015	167151	464586	A1	63.3	64.8	-1.5	-
Barneveld	29017	167079	464437	A1	66.5	68.3	-1.8	-
Barneveld	29018	166980	464418	A1	67.0	68.4	-1.4	-
Barneveld	29019	166882	464401	A1	67.6	68.5	-0.9	-
Barneveld	29020	166783	464384	A1	67.9	68.7	-0.8	-
Barneveld	29021	166685	464365	A1	68.0	68.6	-0.6	-
Barneveld	29022	166587	464345	A1	67.9	68.5	-0.6	-
Barneveld	29023	166489	464324	A1	67.5	68.1	-0.6	-
Barneveld	29024	166391	464302	A1	67.2	67.7	-0.5	2022
Barneveld	29025	166293	464280	A1	67.0	67.6	-0.6	-
Barneveld	29026	166196	464258	A1	66.7	67.3	-0.6	-
Barneveld	29027	166098	464236	A1	66.6	67.1	-0.5	2022
Barneveld	29028	166000	464213	A1	66.5	67.0	-0.5	2022
Barneveld	29029	165903	464191	A1	66.5	67.0	-0.5	2022
Barneveld	29030	165805	464169	A1	66.8	67.3	-0.5	2022
Barneveld	29031	165707	464147	A1	66.6	67.2	-0.6	-
Barneveld	29032	165610	464124	A1	66.8	67.4	-0.6	-
Barneveld	29033	165512	464102	A1	66.7	67.2	-0.5	2022
Barneveld	29034	165414	464080	A1	66.8	67.4	-0.6	-
Barneveld	29035	165317	464058	A1	66.9	67.5	-0.6	-
Barneveld	29036	165219	464037	A1	66.7	67.2	-0.5	2022
Barneveld	29037	165121	464017	A1	66.6	67.2	-0.6	-
Barneveld	29038	165022	463998	A1	65.3	65.8	-0.5	2022
Barneveld	29039	164924	463981	A1	66.7	67.2	-0.5	2022
Barneveld	29040	164824	463967	A1	66.9	67.4	-0.5	2022
Barneveld	29041	164725	463955	A1	66.8	67.4	-0.6	-
Barneveld	29042	164625	463945	A1	66.0	66.5	-0.5	2022
Barneveld	29043	164525	463937	A1	65.9	66.5	-0.6	-
Barneveld	29044	164426	463931	A1	66.3	66.9	-0.6	-
Barneveld	29045	164326	463926	A1	65.0	65.6	-0.6	-
Barneveld	29046	164226	463921	A1	59.7	60.3	-0.6	-
Barneveld	29047	164125	463916	A1	59.2	60.0	-0.8	-
Barneveld	29048	164025	463911	A1	57.9	58.7	-0.8	-
Barneveld	29049	163925	463908	A1	57.9	58.7	-0.8	-
Barneveld	29050	163825	463907	A1	57.8	58.6	-0.8	-
Barneveld	29051	163725	463910	A1	57.8	58.6	-0.8	-
Barneveld	29052	163625	463916	A1	58.7	59.4	-0.7	-
Barneveld	29053	163525	463924	A1	59.6	60.4	-0.8	-
Barneveld	29054	163426	463935	A1	62.7	63.3	-0.6	-
Barneveld	29055	163326	463946	A1	66.8	67.4	-0.6	-
Barneveld	29056	163227	463958	A1	67.1	67.7	-0.6	-
Barneveld	29057	163127	463969	A1	67.1	67.7	-0.6	-
Barneveld	29058	163028	463981	A1	67.1	67.6	-0.5	2022
Barneveld	29059	162928	463993	A1	67.2	67.7	-0.5	2022
Barneveld	29060	162829	464005	A1	67.0	67.6	-0.6	-
Barneveld	29061	162729	464016	A1	67.0	67.6	-0.6	-
Barneveld	29062	162630	464028	A1	67.0	67.5	-0.5	2022
Barneveld	29063	162530	464040	A1	67.0	67.6	-0.6	-
Barneveld	29064	162431	464052	A1	67.0	67.5	-0.5	2022
Barneveld	29065	162332	464063	A1	67.0	67.6	-0.6	-
Barneveld	29066	162232	464075	A1	67.0	67.6	-0.6	-
Barneveld	29067	162133	464087	A1	67.0	67.5	-0.5	2022
Barneveld	29068	162033	464099	A1	66.9	67.5	-0.6	-
Barneveld	29069	161934	464110	A1	67.0	67.6	-0.6	-
Barneveld	29070	161834	464122	A1	66.9	67.5	-0.6	-
Barneveld	29071	161735	464134	A1	66.8	67.3	-0.5	2022
Barneveld	29072	161635	464145	A1	66.8	67.4	-0.6	-
Barneveld	29073	161536	464157	A1	66.8	67.4	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barneveld	29074	161436	464169	A1	67.0	67.5	-0.5	2022
Barneveld	6164	167015	460808	A30	67.8	69.2	-1.4	-
Barneveld	6165	167019	460908	A30	67.6	68.9	-1.3	-
Barneveld	6166	167025	461008	A30	67.6	69.0	-1.4	-
Barneveld	6167	167030	461107	A30	67.6	69.0	-1.4	-
Barneveld	6168	167034	461207	A30	67.7	69.0	-1.3	-
Barneveld	6169	167040	461307	A30	67.6	69.0	-1.4	-
Barneveld	6170	167046	461407	A30	67.6	69.0	-1.4	-
Barneveld	6171	167052	461507	A30	67.6	69.0	-1.4	-
Barneveld	6172	167060	461607	A30	67.5	68.9	-1.4	-
Barneveld	6173	167068	461707	A30	67.4	68.8	-1.4	-
Barneveld	6174	167073	461806	A30	67.3	68.7	-1.4	-
Barneveld	6175	167078	461906	A30	67.1	68.5	-1.4	-
Barneveld	6176	167084	462006	A30	66.8	68.1	-1.3	-
Barneveld	6177	167100	462105	A30	65.3	66.6	-1.3	-
Barneveld	6178	167122	462202	A30	63.5	64.8	-1.3	-
Barneveld	6179	167149	462299	A30	60.2	61.6	-1.4	-
Barneveld	6180	167170	462397	A30	57.6	58.9	-1.3	-
Barneveld	6181	167183	462496	A30	57.6	58.9	-1.3	-
Barneveld	6182	167183	462596	A30	59.7	61.1	-1.4	-
Barneveld	6183	167179	462696	A30	63.2	64.6	-1.4	-
Barneveld	6184	167177	462796	A30	65.0	66.4	-1.4	-
Barneveld	6185	167181	462896	A30	66.1	67.6	-1.5	-
Barneveld	6186	167193	462995	A30	66.4	67.9	-1.5	-
Barneveld	6187	167207	463094	A30	66.6	68.1	-1.5	-
Barneveld	6188	167219	463193	A30	66.9	68.4	-1.5	-
Barneveld	6189	167232	463293	A30	67.3	68.8	-1.5	-
Barneveld	6190	167243	463392	A30	67.4	68.9	-1.5	-
Barneveld	6191	167254	463491	A30	66.5	68.0	-1.5	-
Barneveld	6192	167266	463591	A30	66.7	68.2	-1.5	-
Barneveld	6193	167277	463690	A30	64.5	66.0	-1.5	-
Barneveld	6194	167289	463789	A30	65.3	66.8	-1.5	-
Barneveld	6195	167298	463889	A30	65.6	67.0	-1.4	-
Barneveld	6196	167307	463989	A30	64.8	65.9	-1.1	-
Barneveld	6197	167307	464089	A30	63.7	64.7	-1.0	-
Barneveld	6659	167475	459415	A30	58.7	60.1	-1.4	-
Barneveld	6660	167385	459412	A30	61.2	62.6	-1.4	-
Barneveld	6661	167319	459353	A30	65.8	67.2	-1.4	-
Barneveld	6662	167271	459435	A30	67.4	68.8	-1.4	-
Barneveld	6663	167242	459530	A30	67.3	68.7	-1.4	-
Barneveld	6664	167215	459627	A30	67.5	68.9	-1.4	-
Barneveld	6665	167191	459724	A30	67.6	69.0	-1.4	-
Barneveld	6666	167169	459821	A30	67.6	69.0	-1.4	-
Barneveld	6667	167147	459919	A30	67.6	69.0	-1.4	-
Barneveld	6668	167127	460017	A30	67.7	69.0	-1.3	-
Barneveld	6669	167107	460115	A30	67.7	69.1	-1.4	-
Barneveld	6670	167088	460213	A30	67.6	69.0	-1.4	-
Barneveld	6671	167069	460311	A30	67.6	69.0	-1.4	-
Barneveld	6672	167051	460410	A30	67.7	69.1	-1.4	-
Barneveld	6673	167037	460509	A30	67.7	69.1	-1.4	-
Barneveld	6674	167023	460608	A30	67.8	69.2	-1.4	-
Barneveld	6675	167017	460708	A30	67.6	69.0	-1.4	-
Barneveld	19734	167178	463868	A30	64.8	66.0	-1.2	-
Barneveld	19735	167167	463757	A30	66.2	67.6	-1.4	-
Barneveld	19736	167153	463646	A30	66.1	67.6	-1.5	-
Barneveld	19737	167141	463547	A30	66.8	68.2	-1.4	-
Barneveld	19738	167129	463448	A30	67.3	68.7	-1.4	-
Barneveld	19739	167117	463348	A30	67.4	68.9	-1.5	-
Barneveld	19740	167105	463249	A30	67.2	68.7	-1.5	-
Barneveld	19741	167092	463150	A30	66.8	68.2	-1.4	-
Barneveld	19742	167079	463051	A30	66.5	68.0	-1.5	-
Barneveld	19743	167066	462952	A30	66.1	67.5	-1.4	-
Barneveld	19744	167051	462853	A30	65.8	67.1	-1.3	-
Barneveld	19745	167026	462756	A30	64.2	65.6	-1.4	-
Barneveld	19746	167001	462659	A30	61.6	62.9	-1.3	-
Barneveld	19747	166978	462562	A30	59.2	60.5	-1.3	-
Barneveld	19748	166959	462464	A30	60.0	61.3	-1.3	-
Barneveld	19749	166951	462364	A30	60.4	61.7	-1.3	-
Barneveld	19750	166954	462264	A30	62.0	63.3	-1.3	-
Barneveld	19751	166957	462164	A30	64.5	65.8	-1.3	-
Barneveld	19752	166960	462065	A30	66.4	67.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Barneveld	19753	166957	461965	A30	67.2	68.5	-1.3	-
Barneveld	19754	166951	461865	A30	67.3	68.6	-1.3	-
Barneveld	19755	166946	461765	A30	67.4	68.7	-1.3	-
Barneveld	19756	166942	461665	A30	67.5	68.8	-1.3	-
Barneveld	19757	166934	461565	A30	67.7	69.0	-1.3	-
Barneveld	19758	166928	461466	A30	67.6	68.9	-1.3	-
Barneveld	19759	166923	461366	A30	67.7	69.1	-1.4	-
Barneveld	19760	166917	461266	A30	67.5	68.8	-1.3	-
Barneveld	19761	166912	461166	A30	67.8	69.1	-1.3	-
Barneveld	19762	166906	461066	A30	67.7	69.0	-1.3	-
Barneveld	19763	166900	460966	A30	67.7	69.1	-1.4	-
Barneveld	19764	166894	460866	A30	67.6	68.9	-1.3	-
Barneveld	19765	166894	460766	A30	67.6	68.9	-1.3	-
Barneveld	19766	166896	460667	A30	67.6	68.9	-1.3	-
Barneveld	19767	166905	460567	A30	67.6	68.9	-1.3	-
Barneveld	19768	166919	460468	A30	67.3	68.6	-1.3	-
Barneveld	19769	166934	460369	A30	67.8	69.1	-1.3	-
Barneveld	19770	166953	460271	A30	67.7	69.0	-1.3	-
Barneveld	19771	166972	460173	A30	67.7	69.1	-1.4	-
Barneveld	19772	166991	460074	A30	67.7	69.0	-1.3	-
Barneveld	19773	167011	459976	A30	67.7	69.0	-1.3	-
Barneveld	19774	167031	459878	A30	67.7	69.0	-1.3	-
Barneveld	19775	167051	459781	A30	67.6	68.9	-1.3	-
Barneveld	19776	167073	459683	A30	67.4	68.8	-1.4	-
Barneveld	19777	167096	459586	A30	67.4	68.7	-1.3	-
Barneveld	19778	167042	459516	A30	64.0	65.3	-1.3	-
Barneveld	19779	166945	459496	A30	60.7	62.0	-1.3	-
Barneveld	19780	166879	459425	A30	58.9	60.2	-1.3	-
Barneveld	19781	166873	459326	A30	57.5	58.8	-1.3	-
Barneveld	19783	166986	459372	A30	60.7	62.0	-1.3	-
Barneveld	19784	167072	459408	A30	63.4	64.8	-1.4	-
Barneveld	19785	167158	459377	A30	67.3	68.6	-1.3	-
Barneveld	29011	167304	464211	A30	65.2	66.5	-1.3	-
Barneveld	29012	167300	464311	A30	67.4	68.7	-1.3	-
Barneveld	29016	167154	464486	A30	66.5	68.0	-1.5	-
Beek	37349	183150	328795	A2	68.3	69.3	-1.0	-
Beek	37350	183151	328695	A2	67.6	68.5	-0.9	-
Beek	37351	183151	328595	A2	67.6	68.6	-1.0	-
Beek	37352	183145	328495	A2	67.6	68.6	-1.0	-
Beek	37353	183134	328396	A2	67.5	68.5	-1.0	-
Beek	37354	183120	328297	A2	67.8	68.8	-1.0	-
Beek	37355	183104	328199	A2	67.2	68.2	-1.0	-
Beek	37356	183081	328101	A2	66.9	67.9	-1.0	-
Beek	37357	183059	328004	A2	64.3	65.2	-0.9	-
Beek	37358	183034	327907	A2	64.9	65.8	-0.9	-
Beek	37359	183004	327811	A2	65.7	66.7	-1.0	-
Beek	37360	182967	327719	A2	67.2	68.1	-0.9	-
Beek	37361	182934	327631	A2	68.2	69.2	-1.0	-
Beek	37362	182899	327550	A2	68.6	69.6	-1.0	-
Beek	37363	182857	327458	A2	68.8	69.7	-0.9	-
Beek	37364	182816	327374	A2	68.3	69.3	-1.0	-
Beek	37365	182763	327284	A2	67.0	67.9	-0.9	-
Beek	37366	182712	327198	A2	64.3	65.2	-0.9	-
Beek	37367	182661	327112	A2	67.8	68.8	-1.0	-
Beek	37368	182611	327026	A2	68.3	69.3	-1.0	-
Beek	37369	182560	326939	A2	65.8	66.7	-0.9	-
Beek	37370	182510	326853	A2	66.3	67.3	-1.0	-
Beek	37371	182459	326767	A2	66.0	66.9	-0.9	-
Beek	37372	182404	326684	A2	65.4	66.3	-0.9	-
Beek	37373	182346	326602	A2	64.1	65.0	-0.9	-
Beek	37374	182282	326525	A2	62.6	63.5	-0.9	-
Beek	37375	182224	326444	A2	62.3	63.2	-0.9	-
Beek	37390	181641	325087	A2	68.7	69.2	-0.5	Na 2022
Beek	56609	180938	323388	A2	64.0	64.5	-0.5	Na 2022
Beek	56610	180994	323472	A2	64.7	65.2	-0.5	Na 2022
Beek	56611	181041	323560	A2	65.0	65.5	-0.5	Na 2022
Beek	56612	181079	323653	A2	65.6	66.0	-0.4	Na 2022
Beek	56613	181109	323748	A2	65.9	66.4	-0.5	Na 2022
Beek	56614	181138	323844	A2	66.2	66.7	-0.5	Na 2022
Beek	56615	181166	323940	A2	66.5	67.0	-0.5	Na 2022
Beek	56616	181194	324036	A2	67.1	67.6	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beek	56617	181226	324131	A2	67.4	67.9	-0.5	Na 2022
Beek	56618	181269	324222	A2	67.2	67.7	-0.5	Na 2022
Beek	56619	181314	324311	A2	67.0	67.5	-0.5	Na 2022
Beek	56620	181359	324401	A2	67.1	67.6	-0.5	Na 2022
Beek	56621	181404	324490	A2	67.3	67.8	-0.5	Na 2022
Beek	56622	181449	324579	A2	67.1	67.6	-0.5	Na 2022
Beek	56623	181498	324667	A2	67.4	67.9	-0.5	Na 2022
Beek	56624	181553	324751	A2	67.0	67.5	-0.5	Na 2022
Beek	56625	181610	324833	A2	66.7	67.1	-0.4	Na 2022
Beek	56626	181674	324919	A2	67.5	68.0	-0.5	Na 2022
Beek	56627	181731	324996	A2	68.4	68.9	-0.5	Na 2022
Beek	56628	181783	325069	A2	68.2	68.7	-0.5	Na 2022
Beek	56629	181844	325148	A2	67.2	67.7	-0.5	Na 2022
Beek	56630	181905	325228	A2	66.8	67.3	-0.5	Na 2022
Beek	56631	181965	325308	A2	66.7	67.2	-0.5	Na 2022
Beek	56632	182016	325394	A2	66.7	67.2	-0.5	Na 2022
Beek	56633	182059	325485	A2	66.9	67.4	-0.5	Na 2022
Beek	56634	182096	325578	A2	66.8	67.3	-0.5	Na 2022
Beek	56635	182133	325671	A2	66.7	67.2	-0.5	Na 2022
Beek	56636	182169	325765	A2	66.5	67.1	-0.6	-
Beek	56637	182205	325858	A2	66.7	67.3	-0.6	-
Beek	56638	182241	325951	A2	66.7	67.3	-0.6	-
Beek	56639	182277	326045	A2	66.7	67.4	-0.7	-
Beek	56640	182314	326138	A2	67.6	68.3	-0.7	-
Beek	56641	182366	326219	A2	66.0	66.7	-0.7	-
Beek	56643	182520	326256	A2	59.9	60.7	-0.8	-
Beek	56644	182553	326350	A2	59.4	60.3	-0.9	-
Beek	56645	182551	326449	A2	60.3	61.2	-0.9	-
Beek	56646	182519	326543	A2	63.1	64.1	-1.0	-
Beek	56647	182534	326640	A2	65.4	66.3	-0.9	-
Beek	56648	182579	326730	A2	65.8	66.8	-1.0	-
Beek	56649	182630	326816	A2	66.6	67.5	-0.9	-
Beek	56650	182682	326902	A2	67.5	68.4	-0.9	-
Beek	56651	182732	326988	A2	66.7	67.7	-1.0	-
Beek	56652	182781	327075	A2	68.5	69.4	-0.9	-
Beek	56653	182832	327162	A2	69.0	70.0	-1.0	-
Beek	56654	182883	327248	A2	67.8	68.8	-1.0	-
Beek	56655	182930	327336	A2	68.6	69.5	-0.9	-
Beek	56656	182976	327426	A2	68.2	69.1	-0.9	-
Beek	56657	183018	327517	A2	68.3	69.3	-1.0	-
Beek	56658	183057	327609	A2	66.1	67.0	-0.9	-
Beek	56659	183092	327703	A2	59.8	60.8	-1.0	-
Beek	56660	183124	327797	A2	57.5	58.5	-1.0	-
Beek	56661	183155	327893	A2	57.3	58.3	-1.0	-
Beek	56662	183181	327990	A2	57.6	58.6	-1.0	-
Beek	56663	183204	328087	A2	58.3	59.3	-1.0	-
Beek	56664	183224	328185	A2	58.2	59.3	-1.1	-
Beek	56665	183241	328284	A2	57.9	59.0	-1.1	-
Beek	56666	183255	328383	A2	58.9	59.9	-1.0	-
Beek	56667	183265	328483	A2	59.6	60.6	-1.0	-
Beek	56668	183271	328583	A2	63.4	64.3	-0.9	-
Beek	56669	183274	328683	A2	66.2	67.2	-1.0	-
Beek	56670	183274	328783	A2	67.3	68.2	-0.9	-
Beek	56671	183269	328883	A2	68.6	69.5	-0.9	-
Beek	38022	187892	328186	A76	68.3	69.7	-1.4	-
Beek	38023	187794	328204	A76	67.9	69.3	-1.4	-
Beek	38024	187695	328222	A76	67.5	68.9	-1.4	-
Beek	38025	187602	328258	A76	66.1	67.6	-1.5	-
Beek	38026	187512	328300	A76	64.6	66.1	-1.5	-
Beek	38027	187420	328336	A76	66.0	67.4	-1.4	-
Beek	38028	187339	328394	A76	66.8	68.2	-1.4	-
Beek	38029	187258	328454	A76	66.9	68.3	-1.4	-
Beek	38030	187178	328513	A76	67.5	68.8	-1.3	-
Beek	38031	187094	328568	A76	69.1	70.5	-1.4	-
Beek	38032	187005	328613	A76	68.5	69.9	-1.4	-
Beek	38033	186910	328644	A76	67.4	68.8	-1.4	-
Beek	38034	186813	328667	A76	67.9	69.3	-1.4	-
Beek	56688	184871	329501	A76	55.4	56.8	-1.4	-
Beek	56689	184957	329450	A76	56.6	57.9	-1.3	-
Beek	56690	185045	329402	A76	56.8	58.2	-1.4	-
Beek	56691	185134	329357	A76	56.8	58.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beek	56692	185221	329306	A76	56.7	58.2	-1.5	-
Beek	56693	185306	329254	A76	56.3	57.7	-1.4	-
Beek	56694	185392	329202	A76	56.3	57.8	-1.5	-
Beek	56695	185477	329150	A76	56.5	58.0	-1.5	-
Beek	56696	185563	329098	A76	56.6	58.1	-1.5	-
Beek	56697	185648	329045	A76	60.0	61.4	-1.4	-
Beek	56698	185733	328992	A76	64.5	65.8	-1.3	-
Beek	56699	185818	328939	A76	63.4	64.8	-1.4	-
Beek	56700	185903	328886	A76	64.7	66.1	-1.4	-
Beek	56701	185988	328833	A76	66.1	67.5	-1.4	-
Beek	56702	186074	328781	A76	67.1	68.5	-1.4	-
Beek	56703	186160	328731	A76	67.9	69.3	-1.4	-
Beek	56704	186250	328687	A76	67.6	69.0	-1.4	-
Beek	56705	186339	328641	A76	66.7	68.1	-1.4	-
Beek	56706	186416	328577	A76	64.3	65.7	-1.4	-
Beek	56707	186485	328505	A76	61.7	63.1	-1.4	-
Beek	56708	186574	328462	A76	60.0	61.4	-1.4	-
Beek	56709	186673	328455	A76	59.0	60.5	-1.5	-
Beek	56710	186762	328493	A76	58.7	60.2	-1.5	-
Beek	56711	186841	328526	A76	57.4	59.0	-1.6	-
Beek	56712	186938	328500	A76	57.2	58.8	-1.6	-
Beek	56713	187032	328465	A76	58.1	59.7	-1.6	-
Beek	56714	187115	328410	A76	58.1	59.7	-1.6	-
Beek	56715	187196	328350	A76	59.3	60.8	-1.5	-
Beek	56716	187276	328291	A76	60.7	62.2	-1.5	-
Beek	56717	187357	328231	A76	65.9	67.4	-1.5	-
Beek	56718	187442	328178	A76	66.5	67.9	-1.4	-
Beek	56719	187533	328136	A76	67.2	68.6	-1.4	-
Beek	56720	187630	328113	A76	67.5	68.9	-1.4	-
Beek	56721	187728	328095	A76	67.8	69.2	-1.4	-
Beek	56722	187827	328077	A76	67.8	69.3	-1.5	-
Beek	56723	187926	328059	A76	68.0	69.4	-1.4	-
Beemster	16514	127493	511027	A7	69.7	70.9	-1.2	-
Beemster	16515	127452	510936	A7	68.8	69.9	-1.1	-
Beemster	16516	127411	510845	A7	68.9	70.1	-1.2	-
Beemster	16517	127370	510754	A7	68.7	69.9	-1.2	-
Beemster	16518	127329	510662	A7	68.4	69.6	-1.2	-
Beemster	16519	127289	510573	A7	68.5	69.8	-1.3	-
Beemster	16520	127252	510491	A7	68.2	69.5	-1.3	-
Beemster	16521	127211	510402	A7	67.6	68.8	-1.2	-
Beemster	16522	127170	510306	A7	67.6	68.8	-1.2	-
Beemster	16523	127128	510217	A7	67.1	68.3	-1.2	-
Beemster	16524	127089	510128	A7	67.1	68.3	-1.2	-
Beemster	16525	127046	510039	A7	66.7	67.9	-1.2	-
Beemster	16526	127011	509945	A7	67.6	68.8	-1.2	-
Beemster	16527	126970	509854	A7	68.1	69.3	-1.2	-
Beemster	16528	126929	509763	A7	67.9	69.1	-1.2	-
Beemster	16529	126888	509672	A7	68.2	69.4	-1.2	-
Beemster	16530	126849	509580	A7	68.2	69.4	-1.2	-
Beemster	16531	126810	509488	A7	68.3	69.5	-1.2	-
Beemster	16532	126772	509395	A7	68.5	69.8	-1.3	-
Beemster	16533	126734	509302	A7	68.6	69.9	-1.3	-
Beemster	16534	126698	509209	A7	68.6	69.8	-1.2	-
Beemster	16535	126664	509115	A7	68.6	69.9	-1.3	-
Beemster	16536	126628	509022	A7	68.5	69.7	-1.2	-
Beemster	16537	126593	508928	A7	68.2	69.4	-1.2	-
Beemster	16538	126557	508835	A7	67.8	69.1	-1.3	-
Beemster	16539	126522	508741	A7	67.7	68.9	-1.2	-
Beemster	16540	126487	508648	A7	67.6	68.8	-1.2	-
Beemster	16541	126452	508554	A7	67.7	68.9	-1.2	-
Beemster	16542	126417	508460	A7	67.6	68.8	-1.2	-
Beemster	16543	126382	508367	A7	67.7	68.9	-1.2	-
Beemster	16544	126346	508273	A7	67.8	69.0	-1.2	-
Beemster	16545	126310	508180	A7	67.8	69.0	-1.2	-
Beemster	16546	126275	508086	A7	68.0	69.2	-1.2	-
Beemster	16547	126239	507993	A7	68.4	69.7	-1.3	-
Beemster	16548	126204	507899	A7	68.7	69.9	-1.2	-
Beemster	16549	126169	507806	A7	68.7	69.9	-1.2	-
Beemster	16550	126133	507712	A7	68.7	69.9	-1.2	-
Beemster	16551	126098	507619	A7	68.7	69.9	-1.2	-
Beemster	16552	126064	507525	A7	67.4	68.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beemster	16553	126029	507431	A7	68.8	70.0	-1.2	-
Beemster	16554	125994	507337	A7	68.8	70.0	-1.2	-
Beemster	16555	125959	507244	A7	68.6	69.8	-1.2	-
Beemster	16556	125924	507150	A7	67.8	69.1	-1.3	-
Beemster	16557	125888	507057	A7	67.7	68.9	-1.2	-
Beemster	16558	125853	506963	A7	67.4	68.6	-1.2	-
Beemster	16559	125817	506870	A7	67.2	68.4	-1.2	-
Beemster	16560	125782	506776	A7	67.0	68.2	-1.2	-
Beemster	16561	125747	506683	A7	66.8	68.1	-1.3	-
Beemster	16562	125711	506589	A7	66.9	68.1	-1.2	-
Beemster	16563	125676	506495	A7	67.3	68.5	-1.2	-
Beemster	16564	125640	506402	A7	67.6	68.8	-1.2	-
Beemster	16565	125605	506308	A7	68.1	69.3	-1.2	-
Beemster	16566	125569	506215	A7	68.5	69.7	-1.2	-
Beemster	16567	125533	506122	A7	68.7	69.9	-1.2	-
Beemster	16568	125497	506028	A7	68.7	69.9	-1.2	-
Beemster	16569	125462	505935	A7	68.8	70.0	-1.2	-
Beemster	16570	125427	505841	A7	68.4	69.6	-1.2	-
Beemster	16571	125391	505748	A7	68.5	69.7	-1.2	-
Beemster	16572	125355	505655	A7	68.5	69.7	-1.2	-
Beemster	16573	125319	505561	A7	68.6	69.7	-1.1	-
Beemster	16574	125279	505469	A7	67.7	68.8	-1.1	-
Beemster	16575	125229	505384	A7	66.1	67.4	-1.3	-
Beemster	16576	125151	505322	A7	63.1	64.9	-1.8	-
Beemster	16577	125067	505268	A7	61.5	63.8	-2.3	-
Beemster	16578	124999	505195	A7	60.8	63.1	-2.3	-
Beemster	16579	124958	505104	A7	60.7	63.1	-2.4	-
Beemster	16580	124922	505011	A7	60.0	62.0	-2.0	-
Beemster	16582	125067	504926	A7	65.7	66.8	-1.1	-
Beemster	16583	125044	504831	A7	67.1	68.2	-1.1	-
Beemster	16584	125009	504737	A7	67.6	68.7	-1.1	-
Beemster	16585	124974	504644	A7	67.9	68.9	-1.0	-
Beemster	16586	124935	504552	A7	67.9	68.9	-1.0	-
Beemster	16587	124892	504461	A7	67.7	68.7	-1.0	-
Beemster	16588	124845	504373	A7	67.9	68.9	-1.0	-
Beemster	16589	124795	504287	A7	68.0	69.0	-1.0	-
Beemster	16590	124741	504203	A7	67.8	68.9	-1.1	-
Beemster	16591	124683	504121	A7	67.9	68.9	-1.0	-
Beemster	16592	124623	504041	A7	67.4	68.5	-1.1	-
Beemster	16593	124559	503964	A7	67.6	68.7	-1.1	-
Beemster	16594	124492	503890	A7	67.8	68.9	-1.1	-
Beemster	16595	124425	503816	A7	67.8	68.8	-1.0	-
Beemster	16596	124364	503737	A7	68.0	69.1	-1.1	-
Beemster	16597	124310	503652	A7	65.0	66.1	-1.1	-
Beemster	16598	124267	503562	A7	60.1	61.3	-1.2	-
Beemster	16599	124231	503469	A7	59.0	60.3	-1.3	-
Beemster	16600	124205	503373	A7	56.9	58.1	-1.2	-
Beemster	16601	124187	503274	A7	54.7	56.1	-1.4	-
Beemster	16602	124167	503176	A7	52.6	54.0	-1.4	-
Beemster	16603	124119	503089	A7	51.2	52.7	-1.5	-
Beemster	16604	124069	503003	A7	52.2	53.7	-1.5	-
Beemster	16605	124060	502905	A7	60.0	61.7	-1.7	-
Beemster	16606	124078	502807	A7	62.3	64.1	-1.8	-
Beemster	16959	124361	502782	A7	59.0	61.0	-2.0	-
Beemster	16961	124525	502844	A7	56.6	59.5	-2.9	-
Beemster	16962	124509	502942	A7	56.9	60.2	-3.3	-
Beemster	16963	124473	503035	A7	50.2	52.3	-2.1	-
Beemster	16964	124399	503101	A7	50.2	51.9	-1.7	-
Beemster	16965	124322	503164	A7	48.6	50.2	-1.6	-
Beemster	16966	124313	503262	A7	54.0	55.4	-1.4	-
Beemster	16967	124329	503361	A7	55.9	57.2	-1.3	-
Beemster	16968	124357	503457	A7	55.9	57.1	-1.2	-
Beemster	16969	124399	503548	A7	56.7	57.9	-1.2	-
Beemster	16970	124450	503633	A7	58.0	59.2	-1.2	-
Beemster	16971	124511	503713	A7	57.9	59.0	-1.1	-
Beemster	16972	124577	503788	A7	57.9	59.0	-1.1	-
Beemster	16973	124643	503863	A7	57.0	58.1	-1.1	-
Beemster	16974	124708	503939	A7	59.3	60.4	-1.1	-
Beemster	16975	124769	504018	A7	57.5	58.6	-1.1	-
Beemster	16976	124826	504100	A7	58.7	59.8	-1.1	-
Beemster	16977	124889	504178	A7	58.6	59.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beemster	16978	124947	504259	A7	64.0	65.3	-1.3	-
Beemster	16979	125010	504337	A7	64.6	65.9	-1.3	-
Beemster	16980	125087	504400	A7	62.9	64.4	-1.5	-
Beemster	16981	125168	504459	A7	61.5	63.3	-1.8	-
Beemster	16982	125243	504524	A7	60.6	62.5	-1.9	-
Beemster	16983	125296	504609	A7	60.4	62.7	-2.3	-
Beemster	16984	125330	504703	A7	59.0	61.7	-2.7	-
Beemster	16985	125363	504797	A7	59.9	62.0	-2.1	-
Beemster	16987	125223	504873	A7	64.5	65.9	-1.4	-
Beemster	16988	125237	504968	A7	66.1	67.3	-1.2	-
Beemster	16989	125272	505062	A7	67.0	68.2	-1.2	-
Beemster	16990	125307	505155	A7	66.9	68.1	-1.2	-
Beemster	16991	125341	505249	A7	67.2	68.3	-1.1	-
Beemster	16992	125376	505343	A7	67.6	68.8	-1.2	-
Beemster	16993	125412	505436	A7	68.1	69.3	-1.2	-
Beemster	16994	125447	505530	A7	68.3	69.5	-1.2	-
Beemster	16995	125482	505624	A7	68.2	69.4	-1.2	-
Beemster	16996	125517	505717	A7	68.0	69.3	-1.3	-
Beemster	16997	125553	505811	A7	68.0	69.3	-1.3	-
Beemster	16998	125589	505904	A7	68.2	69.5	-1.3	-
Beemster	16999	125625	505998	A7	68.3	69.6	-1.3	-
Beemster	17000	125660	506091	A7	68.0	69.3	-1.3	-
Beemster	17001	125696	506184	A7	68.1	69.4	-1.3	-
Beemster	17002	125732	506278	A7	67.5	68.8	-1.3	-
Beemster	17003	125767	506371	A7	67.4	68.7	-1.3	-
Beemster	17004	125809	506462	A7	66.3	67.5	-1.2	-
Beemster	17005	125838	506554	A7	66.2	67.4	-1.2	-
Beemster	17006	125872	506644	A7	66.2	67.4	-1.2	-
Beemster	17007	125907	506737	A7	66.5	67.8	-1.3	-
Beemster	17008	125939	506828	A7	66.4	67.7	-1.3	-
Beemster	17009	125975	506915	A7	66.9	68.2	-1.3	-
Beemster	17010	126008	507009	A7	67.5	68.7	-1.2	-
Beemster	17011	126042	507103	A7	67.9	69.2	-1.3	-
Beemster	17012	126077	507197	A7	68.2	69.5	-1.3	-
Beemster	17013	126112	507291	A7	68.5	69.8	-1.3	-
Beemster	17014	126147	507384	A7	68.4	69.7	-1.3	-
Beemster	17015	126182	507478	A7	68.3	69.5	-1.2	-
Beemster	17016	126218	507571	A7	68.2	69.5	-1.3	-
Beemster	17017	126253	507665	A7	68.3	69.5	-1.2	-
Beemster	17018	126289	507759	A7	68.0	69.3	-1.3	-
Beemster	17019	126324	507852	A7	68.4	69.6	-1.2	-
Beemster	17020	126359	507946	A7	68.2	69.4	-1.2	-
Beemster	17021	126395	508039	A7	67.8	69.1	-1.3	-
Beemster	17022	126430	508133	A7	67.5	68.7	-1.2	-
Beemster	17023	126465	508227	A7	67.5	68.7	-1.2	-
Beemster	17024	126500	508320	A7	67.5	68.8	-1.3	-
Beemster	17025	126536	508414	A7	67.5	68.7	-1.2	-
Beemster	17026	126572	508507	A7	67.4	68.7	-1.3	-
Beemster	17027	126607	508601	A7	67.3	68.5	-1.2	-
Beemster	17028	126642	508694	A7	67.0	68.3	-1.3	-
Beemster	17029	126677	508788	A7	67.5	68.8	-1.3	-
Beemster	17030	126712	508882	A7	67.8	69.1	-1.3	-
Beemster	17031	126748	508975	A7	68.2	69.4	-1.2	-
Beemster	17032	126784	509069	A7	68.3	69.6	-1.3	-
Beemster	17033	126819	509162	A7	68.1	69.3	-1.2	-
Beemster	17034	126856	509255	A7	68.2	69.4	-1.2	-
Beemster	17035	126893	509348	A7	68.3	69.5	-1.2	-
Beemster	17036	126930	509441	A7	67.7	68.9	-1.2	-
Beemster	17037	126968	509533	A7	68.3	69.5	-1.2	-
Beemster	17038	127008	509625	A7	68.2	69.4	-1.2	-
Beemster	17039	127049	509716	A7	67.9	69.1	-1.2	-
Beemster	17040	127091	509807	A7	67.7	69.0	-1.3	-
Beemster	17041	127132	509899	A7	67.4	68.6	-1.2	-
Beemster	17042	127173	509990	A7	67.1	68.4	-1.3	-
Beemster	17043	127214	510081	A7	67.0	68.2	-1.2	-
Beemster	17044	127254	510172	A7	67.0	68.3	-1.3	-
Beemster	17045	127295	510264	A7	67.3	68.6	-1.3	-
Beemster	17046	127335	510355	A7	67.5	68.8	-1.3	-
Beemster	17047	127376	510447	A7	67.6	68.9	-1.3	-
Beemster	17048	127417	510538	A7	68.2	69.4	-1.2	-
Beemster	17049	127458	510629	A7	68.4	69.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beemster	17050	127498	510721	A7	68.4	69.7	-1.3	-
Beemster	17051	127538	510812	A7	68.3	69.6	-1.3	-
Beemster	17052	127579	510904	A7	69.5	70.7	-1.2	-
Beesel	38110	202663	364014	A73	60.6	60.7	-0.1	2018
Beesel	38111	202746	364070	A73	61.4	61.4	0.0	2016
Beesel	38112	202832	364121	A73	61.5	61.6	-0.1	2018
Beesel	38113	202921	364167	A73	59.2	59.2	0.0	2016
Beesel	38114	203010	364211	A73	58.5	58.5	0.0	2016
Beesel	38115	203100	364255	A73	60.2	60.3	-0.1	2018
Beesel	38116	203190	364299	A73	61.4	61.5	-0.1	2018
Beesel	38117	203280	364343	A73	61.5	61.6	-0.1	2018
Beesel	38118	203369	364387	A73	61.8	61.9	-0.1	2018
Beesel	38119	203459	364431	A73	62.0	62.1	-0.1	2018
Beesel	38120	203549	364475	A73	62.3	62.4	-0.1	2018
Beesel	38121	203639	364519	A73	62.7	62.8	-0.1	2018
Beesel	38122	203728	364564	A73	62.9	63.0	-0.1	2018
Beesel	38123	203818	364608	A73	62.7	62.8	-0.1	2018
Beesel	38124	203908	364652	A73	62.5	62.6	-0.1	2018
Beesel	38125	203998	364696	A73	61.3	61.4	-0.1	2018
Beesel	38126	204087	364740	A73	61.3	61.4	-0.1	2018
Beesel	38127	204177	364785	A73	61.3	61.3	0.0	2016
Beesel	38128	204263	364836	A73	62.0	62.1	-0.1	2018
Beesel	38129	204348	364888	A73	63.0	63.1	-0.1	2018
Beesel	38130	204428	364949	A73	63.1	63.2	-0.1	2018
Beesel	38131	204502	365016	A73	63.3	63.3	0.0	2016
Beesel	38132	204572	365087	A73	63.3	63.4	-0.1	2018
Beesel	38133	204636	365164	A73	63.5	63.5	0.0	2016
Beesel	38134	204694	365245	A73	63.5	63.6	-0.1	2018
Beesel	38135	204746	365330	A73	63.9	64.0	-0.1	2018
Beesel	38136	204791	365419	A73	64.1	64.1	0.0	2016
Beesel	38137	204829	365512	A73	63.8	63.9	-0.1	2018
Beesel	38138	204858	365607	A73	59.1	59.2	-0.1	2018
Beesel	38139	204884	365704	A73	56.8	56.9	-0.1	2018
Beesel	38140	204900	365803	A73	56.2	56.2	0.0	2016
Beesel	38141	204908	365902	A73	56.0	56.0	0.0	2016
Beesel	38142	204907	366002	A73	56.1	56.2	-0.1	2018
Beesel	38143	204901	366102	A73	59.1	59.1	0.0	2016
Beesel	38144	204891	366201	A73	63.7	63.8	-0.1	2018
Beesel	38145	204877	366300	A73	63.7	63.8	-0.1	2018
Beesel	38146	204862	366399	A73	63.5	63.6	-0.1	2018
Beesel	38147	204850	366498	A73	62.9	63.0	-0.1	2018
Beesel	38148	204840	366598	A73	63.3	63.4	-0.1	2018
Beesel	38149	204833	366698	A73	63.4	63.4	0.0	2016
Beesel	38150	204836	366798	A73	63.3	63.4	-0.1	2018
Beesel	38151	204849	366896	A73	63.1	63.2	-0.1	2018
Beesel	51683	204732	366963	A73	63.3	63.4	-0.1	2018
Beesel	51684	204718	366864	A73	63.3	63.4	-0.1	2018
Beesel	51685	204713	366764	A73	63.4	63.5	-0.1	2018
Beesel	51686	204711	366664	A73	63.3	63.4	-0.1	2018
Beesel	51687	204717	366565	A73	63.3	63.4	-0.1	2018
Beesel	51688	204729	366465	A73	63.5	63.5	0.0	2016
Beesel	51689	204743	366366	A73	63.5	63.6	-0.1	2018
Beesel	51690	204758	366267	A73	63.8	63.8	0.0	2016
Beesel	51691	204772	366168	A73	64.1	64.2	-0.1	2018
Beesel	51692	204779	366069	A73	64.3	64.4	-0.1	2018
Beesel	51693	204785	365969	A73	63.9	64.0	-0.1	2018
Beesel	51694	204781	365869	A73	59.5	59.6	-0.1	2018
Beesel	51695	204768	365770	A73	58.3	58.3	0.0	2016
Beesel	51696	204747	365672	A73	59.4	59.4	0.0	2016
Beesel	51697	204720	365576	A73	63.6	63.7	-0.1	2018
Beesel	51698	204682	365483	A73	64.2	64.3	-0.1	2018
Beesel	51699	204638	365394	A73	63.9	64.0	-0.1	2018
Beesel	51700	204587	365308	A73	63.7	63.8	-0.1	2018
Beesel	51701	204528	365228	A73	63.5	63.6	-0.1	2018
Beesel	51702	204461	365153	A73	63.3	63.3	0.0	2016
Beesel	51703	204389	365083	A73	63.2	63.2	0.0	2016
Beesel	51704	204313	365019	A73	63.2	63.3	-0.1	2018
Beesel	51705	204231	364962	A73	63.0	63.1	-0.1	2018
Beesel	51706	204145	364912	A73	63.0	63.1	-0.1	2018
Beesel	51707	204057	364864	A73	62.7	62.8	-0.1	2018
Beesel	51708	203968	364819	A73	62.6	62.7	-0.1	2018

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beesel	51709	203878	364773	A73	62.6	62.7	-0.1	2018
Beesel	51710	203789	364728	A73	62.5	62.6	-0.1	2018
Beesel	51711	203700	364683	A73	62.8	62.9	-0.1	2018
Beesel	51712	203610	364639	A73	62.6	62.6	0.0	2016
Beesel	51713	203520	364596	A73	62.2	62.3	-0.1	2018
Beesel	51714	203430	364553	A73	61.8	61.9	-0.1	2018
Beesel	51715	203339	364510	A73	61.6	61.7	-0.1	2018
Beesel	51716	203249	364466	A73	61.3	61.4	-0.1	2018
Beesel	51717	203160	364422	A73	61.2	61.3	-0.1	2018
Beesel	51718	203069	364381	A73	60.8	60.8	0.0	2016
Beesel	51719	202977	364342	A73	60.3	60.3	0.0	2016
Beesel	51720	202879	364324	A73	58.7	58.7	0.0	2016
Beesel	51721	202781	364340	A73	56.5	56.6	-0.1	2018
Beesel	51722	202683	364364	A73	55.2	55.3	-0.1	2018
Beesel	51723	202586	364367	A73	53.0	53.1	-0.1	2018
Beesel	51724	202581	364282	A73	54.3	54.3	0.0	2016
Beesel	51725	202670	364241	A73	57.6	57.7	-0.1	2018
Beesel	51726	202629	364153	A73	60.7	60.7	0.0	2016
Beesel	51728	201996	363543	A73	55.9	55.9	0.0	2016
Beesel	51729	201939	363461	A73	56.7	56.7	0.0	2016
Beesel	51730	201886	363377	A73	57.6	57.6	0.0	2016
Beesel	51731	201836	363290	A73	60.4	60.4	0.0	2016
Beesel	51732	201792	363200	A73	60.9	60.9	0.0	2016
Beesel	51733	201747	363110	A73	60.3	60.3	0.0	2016
Beesel	51734	201703	363021	A73	60.7	60.7	0.0	2016
Beesel	51735	201659	362931	A73	60.8	60.8	0.0	2016
Beesel	51736	201616	362841	A73	60.9	60.9	0.0	2016
Beesel	51737	201572	362751	A73	61.0	61.0	0.0	2016
Beesel	51892	201682	362698	A73	60.5	60.5	0.0	2016
Beesel	51893	201726	362789	A73	60.4	60.4	0.0	2016
Beesel	51894	201770	362880	A73	60.5	60.5	0.0	2016
Beesel	51895	201814	362972	A73	60.2	60.2	0.0	2016
Beesel	51896	201858	363062	A73	54.3	54.3	0.0	2016
Beesel	51897	201903	363153	A73	51.6	51.6	0.0	2016
Beesel	51898	201951	363242	A73	50.3	50.2	0.1	2016
Beesel	51899	202000	363331	A73	51.4	51.4	0.0	2016
Beesel	51900	202055	363416	A73	52.0	51.9	0.1	2016
Beesel	57829	202547	364090	A73	61.0	61.0	0.0	2016
Beesel	57830	202468	364029	A73	58.2	58.2	0.0	2016
Beesel	57831	202389	363967	A73	57.1	57.1	0.0	2016
Beesel	57832	202313	363901	A73	57.6	57.6	0.0	2016
Beesel	57833	202240	363832	A73	57.5	57.5	0.0	2016
Beesel	57834	202171	363760	A73	57.0	57.0	0.0	2016
Beesel	57835	202105	363685	A73	57.1	57.1	0.0	2016
Beesel	57836	202042	363606	A73	56.5	56.4	0.1	2016
Beesel	57887	202116	363489	A73	53.9	53.8	0.1	2016
Beesel	57888	202181	363565	A73	59.2	59.2	0.0	2016
Beesel	57889	202257	363628	A73	58.7	58.7	0.0	2016
Beesel	57890	202346	363607	A73	55.3	55.3	0.0	2016
Beesel	57892	202405	363701	A73	55.8	55.8	0.0	2016
Beesel	57893	202372	363774	A73	60.2	60.2	0.0	2016
Beesel	57894	202442	363846	A73	60.5	60.5	0.0	2016
Beesel	57895	202517	363911	A73	60.6	60.7	-0.1	2018
Beesel	57896	202598	363971	A73	60.7	60.7	0.0	2016
Bellingwedde	42839	268818	574504	A7	61.2	62.6	-1.4	-
Bellingwedde	42840	268917	574491	A7	61.3	62.7	-1.4	-
Bellingwedde	42841	269016	574478	A7	60.9	62.3	-1.4	-
Bellingwedde	42842	269116	574465	A7	61.0	62.5	-1.5	-
Bergen (L.)	38813	199481	409701	A77	61.0	62.9	-1.9	-
Bergen (L.)	38814	199576	409700	A77	60.2	62.1	-1.9	-
Bergen (L.)	38815	199675	409698	A77	59.8	61.7	-1.9	-
Bergen (L.)	38816	199772	409697	A77	57.3	59.1	-1.8	-
Bergen (L.)	38818	199825	409793	A77	51.3	53.2	-1.9	-
Bergen (L.)	38819	199740	409815	A77	58.8	60.6	-1.8	-
Bergen (L.)	38820	199656	409814	A77	60.2	62.0	-1.8	-
Bergen (L.)	38821	199571	409818	A77	60.5	62.3	-1.8	-
Bergen (NH.)	3041	107818	527471	N9	60.6	61.3	-0.7	-
Bergen (NH.)	3042	107885	527391	N9	60.8	61.5	-0.7	-
Bergen (NH.)	3043	107949	527314	N9	60.7	61.7	-1.0	-
Bergen (NH.)	3044	108009	527242	N9	61.3	62.0	-0.7	-
Bergen (NH.)	3045	108064	527165	N9	61.3	61.8	-0.5	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bergen (NH.)	3046	108121	527083	N9	61.4	62.0	-0.6	-
Bergen (NH.)	3047	108176	527000	N9	61.2	61.7	-0.5	n.v.t.
Bergen (NH.)	3048	108231	526916	N9	61.0	61.6	-0.6	-
Bergen (NH.)	3049	108286	526833	N9	61.0	61.6	-0.6	-
Bergen (NH.)	3050	108341	526749	N9	60.9	61.5	-0.6	-
Bergen (NH.)	3051	108396	526666	N9	60.9	61.4	-0.5	n.v.t.
Bergen (NH.)	3052	108449	526581	N9	61.0	61.5	-0.5	n.v.t.
Bergen (NH.)	3053	108499	526495	N9	61.0	61.6	-0.6	-
Bergen (NH.)	3054	108544	526405	N9	60.8	61.4	-0.6	-
Bergen (NH.)	3055	108588	526315	N9	60.8	61.3	-0.5	n.v.t.
Bergen (NH.)	3056	108626	526246	N9	61.0	61.6	-0.6	-
Bergen (NH.)	3057	108675	526172	N9	60.8	61.4	-0.6	-
Bergen (NH.)	3058	108742	526102	N9	60.9	61.4	-0.5	n.v.t.
Bergen (NH.)	3059	108817	526034	N9	61.2	61.8	-0.6	-
Bergen (NH.)	3060	108889	525958	N9	61.3	61.8	-0.5	n.v.t.
Bergen (NH.)	3061	108959	525875	N9	61.4	61.9	-0.5	n.v.t.
Bergen (NH.)	3063	110106	523166	N9	62.3	63.0	-0.7	-
Bergen (NH.)	3064	110181	523082	N9	62.4	63.0	-0.6	-
Bergen (NH.)	3065	110250	523003	N9	62.2	62.8	-0.6	-
Bergen (NH.)	3066	110315	522927	N9	62.0	62.6	-0.6	-
Bergen (NH.)	3067	110380	522854	N9	62.3	63.0	-0.7	-
Bergen (NH.)	3068	110441	522772	N9	61.6	62.2	-0.6	-
Bergen (NH.)	3069	110505	522695	N9	61.4	62.1	-0.7	-
Bergen (NH.)	3070	110569	522618	N9	61.5	62.4	-0.9	-
Bergen (NH.)	3071	110638	522547	N9	61.9	62.9	-1.0	-
Bergen (NH.)	3072	110702	522470	N9	61.9	63.0	-1.1	-
Bergen (NH.)	3073	110766	522393	N9	61.9	62.9	-1.0	-
Bergen (NH.)	3074	110829	522315	N9	62.3	63.3	-1.0	-
Bergen (NH.)	3075	110884	522231	N9	62.2	63.2	-1.0	-
Bergen (NH.)	3076	110938	522147	N9	62.1	63.2	-1.1	-
Bergen (NH.)	3077	111002	522071	N9	62.1	63.2	-1.1	-
Bergen (NH.)	3078	111069	521997	N9	62.0	63.0	-1.0	-
Bergen (NH.)	3079	111123	521913	N9	62.3	63.3	-1.0	-
Bergen (NH.)	3080	111172	521826	N9	62.0	63.0	-1.0	-
Bergen (NH.)	3081	111221	521739	N9	62.1	63.1	-1.0	-
Bergen (NH.)	3082	111268	521650	N9	62.1	63.2	-1.1	-
Bergen (NH.)	3083	111315	521562	N9	61.8	62.9	-1.1	-
Bergen (NH.)	3084	111364	521475	N9	62.0	63.0	-1.0	-
Bergen (NH.)	3085	111423	521394	N9	62.0	63.0	-1.0	-
Bergen (NH.)	3086	111500	521332	N9	62.3	63.3	-1.0	-
Bergen (NH.)	3087	111585	521279	N9	62.3	63.3	-1.0	-
Bergen (NH.)	3088	111657	521211	N9	62.3	63.4	-1.1	-
Bergen (NH.)	3089	111706	521124	N9	62.2	63.2	-1.0	-
Bergen (NH.)	3090	111743	521031	N9	62.1	63.1	-1.0	-
Bergen (NH.)	3091	111792	520944	N9	62.4	63.3	-0.9	-
Bergen (NH.)	3092	111846	520860	N9	62.5	63.2	-0.7	-
Bergen (NH.)	3093	111894	520772	N9	62.5	63.2	-0.7	-
Bergen (NH.)	3094	111933	520680	N9	62.5	63.1	-0.6	-
Bergen (NH.)	3095	111952	520583	N9	62.7	63.3	-0.6	-
Bergen (NH.)	3096	111930	520487	N9	62.4	63.1	-0.7	-
Bergen (NH.)	3097	111895	520393	N9	62.1	62.8	-0.7	-
Bergen (NH.)	3098	111852	520303	N9	62.0	62.9	-0.9	-
Bergen (NH.)	3099	111810	520212	N9	61.7	62.7	-1.0	-
Bergen (NH.)	3100	111768	520121	N9	61.8	62.8	-1.0	-
Bergen (NH.)	3101	111726	520031	N9	62.1	63.1	-1.0	-
Bergen (NH.)	3102	111674	519945	N9	61.9	62.9	-1.0	-
Bergen (NH.)	3103	111621	519861	N9	62.1	63.2	-1.1	-
Bergen (NH.)	3104	111561	519780	N9	62.0	63.1	-1.1	-
Bergen (NH.)	3105	111499	519702	N9	62.0	63.2	-1.2	-
Bergen (NH.)	3106	111437	519623	N9	61.3	62.6	-1.3	-
Bergen (NH.)	3107	111389	519536	N9	61.4	63.3	-1.9	-
Bergen (NH.)	3149	109222	516014	N9	59.5	62.5	-3.0	-
Bergen (NH.)	3153	109389	515658	N9	60.8	62.8	-2.0	-
Bergen (NH.)	3154	109452	515581	N9	61.8	63.2	-1.4	-
Bergen (NH.)	15712	112060	520608	N9	62.2	62.9	-0.7	-
Bergen (NH.)	36380	109009	525778	N9	61.4	61.9	-0.5	n.v.t.
Bergen (NH.)	36381	109052	525677	N9	61.1	61.6	-0.5	n.v.t.
Bergen (NH.)	36382	109096	525576	N9	60.8	61.3	-0.5	n.v.t.
Bergen (NH.)	36383	109138	525485	N9	60.2	60.5	-0.3	n.v.t.
Bergen (NH.)	36384	109191	525400	N9	59.0	60.2	-1.2	-
Bergen (NH.)	36385	109245	525315	N9	58.8	60.1	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bergen (NH.)	36386	109299	525231	N9	58.7	60.2	-1.5	-
Bergen (NH.)	36387	109353	525146	N9	58.7	60.1	-1.4	-
Bergen (NH.)	36388	109395	525055	N9	58.6	59.9	-1.3	-
Bergen (NH.)	36389	109409	524956	N9	57.9	59.1	-1.2	-
Bergen (NH.)	36390	109404	524856	N9	56.5	57.3	-0.8	-
Bergen (NH.)	36391	109398	524756	N9	57.0	56.9	0.1	2016
Bergen (NH.)	36392	109372	524664	N9	56.4	55.9	0.5	2016
Bergen (NH.)	36393	109357	524578	N9	55.3	54.8	0.5	2016
Bergen (NH.)	36394	109418	524506	N9	59.0	58.4	0.6	2016
Bergen (NH.)	36395	109437	524408	N9	58.1	57.1	1.0	2016
Bergen (NH.)	36396	109462	524311	N9	58.0	57.0	1.0	2016
Bergen (NH.)	36397	109493	524215	N9	58.1	57.2	0.9	2016
Bergen (NH.)	36398	109531	524122	N9	58.1	57.3	0.8	2016
Bergen (NH.)	36399	109574	524032	N9	57.9	58.2	-0.3	Na 2022
Bergen (NH.)	36400	109622	523944	N9	57.6	59.0	-1.4	-
Bergen (NH.)	36401	109673	523857	N9	57.8	59.3	-1.5	-
Bergen (NH.)	36402	109720	523769	N9	58.6	60.2	-1.6	-
Bergen (NH.)	36403	109761	523677	N9	59.6	61.2	-1.6	-
Bergen (NH.)	36404	109798	523584	N9	60.1	61.3	-1.2	-
Bergen (NH.)	36405	109841	523493	N9	61.8	62.3	-0.5	n.v.t.
Bergen (NH.)	36406	109896	523410	N9	62.0	62.7	-0.7	-
Bergen (NH.)	36407	109966	523327	N9	62.4	63.1	-0.7	-
Bergen (NH.)	36408	110037	523245	N9	62.4	63.1	-0.7	-
Bergen (NH.)	36414	109830	523786	N9	58.5	60.0	-1.5	-
Bergen (NH.)	36415	109785	523876	N9	58.3	59.8	-1.5	-
Bergen (NH.)	36416	109736	523963	N9	58.1	59.6	-1.5	-
Bergen (NH.)	36417	109686	524050	N9	58.0	59.0	-1.0	-
Bergen (NH.)	36418	109641	524140	N9	58.1	57.4	0.7	2016
Bergen (NH.)	36419	109602	524232	N9	57.9	56.9	1.0	2016
Bergen (NH.)	36420	109570	524327	N9	57.8	56.7	1.1	2016
Bergen (NH.)	36421	109545	524424	N9	57.4	56.4	1.0	2016
Bergen (NH.)	36422	109526	524523	N9	56.3	55.8	0.5	2016
Bergen (NH.)	36423	109519	524622	N9	52.7	52.5	0.2	2016
Bergen op Zoom	719	80349	386253	A4	69.4	70.9	-1.5	-
Bergen op Zoom	720	80331	386351	A4	69.0	70.6	-1.6	-
Bergen op Zoom	721	80317	386450	A4	68.3	69.9	-1.6	-
Bergen op Zoom	722	80305	386549	A4	67.8	69.4	-1.6	-
Bergen op Zoom	723	80299	386649	A4	66.4	68.0	-1.6	-
Bergen op Zoom	724	80295	386749	A4	66.1	67.7	-1.6	-
Bergen op Zoom	725	80298	386849	A4	65.4	66.9	-1.5	-
Bergen op Zoom	726	80301	386949	A4	65.3	66.8	-1.5	-
Bergen op Zoom	727	80312	387048	A4	65.1	66.7	-1.6	-
Bergen op Zoom	728	80324	387148	A4	65.3	66.9	-1.6	-
Bergen op Zoom	729	80342	387246	A4	65.4	67.0	-1.6	-
Bergen op Zoom	730	80362	387344	A4	66.8	68.4	-1.6	-
Bergen op Zoom	731	80388	387440	A4	67.8	69.4	-1.6	-
Bergen op Zoom	732	80415	387537	A4	67.0	68.6	-1.6	-
Bergen op Zoom	733	80443	387633	A4	65.9	67.5	-1.6	-
Bergen op Zoom	734	80470	387729	A4	65.6	67.1	-1.5	-
Bergen op Zoom	735	80497	387825	A4	65.8	67.4	-1.6	-
Bergen op Zoom	736	80524	387922	A4	66.2	67.8	-1.6	-
Bergen op Zoom	737	80551	388018	A4	66.4	68.0	-1.6	-
Bergen op Zoom	738	80578	388114	A4	65.8	67.3	-1.5	-
Bergen op Zoom	740	80734	388194	A4	58.0	59.1	-1.1	-
Bergen op Zoom	741	80748	388290	A4	58.1	59.1	-1.0	-
Bergen op Zoom	742	80703	388379	A4	60.5	61.3	-0.8	-
Bergen op Zoom	743	80668	388472	A4	63.6	64.3	-0.7	-
Bergen op Zoom	744	80661	388571	A4	65.6	66.2	-0.6	-
Bergen op Zoom	745	80667	388671	A4	66.0	66.5	-0.5	n.v.t.
Bergen op Zoom	746	80673	388771	A4	65.8	66.3	-0.5	n.v.t.
Bergen op Zoom	747	80679	388871	A4	66.7	67.1	-0.4	n.v.t.
Bergen op Zoom	748	80685	388970	A4	66.1	66.5	-0.4	n.v.t.
Bergen op Zoom	749	80691	389070	A4	66.5	66.8	-0.3	n.v.t.
Bergen op Zoom	750	80697	389170	A4	67.0	67.4	-0.4	n.v.t.
Bergen op Zoom	751	80707	389269	A4	66.7	67.1	-0.4	n.v.t.
Bergen op Zoom	752	80738	389364	A4	63.0	63.3	-0.3	n.v.t.
Bergen op Zoom	753	80746	389464	A4	61.8	62.1	-0.3	n.v.t.
Bergen op Zoom	754	80739	389563	A4	64.7	64.9	-0.2	n.v.t.
Bergen op Zoom	755	80726	389662	A4	66.8	66.9	-0.1	Na 2022
Bergen op Zoom	756	80731	389762	A4	66.9	66.9	0.0	2016
Bergen op Zoom	757	80735	389862	A4	66.1	66.1	0.0	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Bergen op Zoom	758	80735	389962	A4	66.4	66.4	0.0	2016
Bergen op Zoom	759	80731	390062	A4	66.7	66.8	-0.1	2020
Bergen op Zoom	760	80727	390162	A4	67.2	67.3	-0.1	2020
Bergen op Zoom	761	80722	390261	A4	67.3	67.5	-0.2	Na 2022
Bergen op Zoom	762	80720	390361	A4	67.0	67.3	-0.3	Na 2022
Bergen op Zoom	763	80756	390453	A4	66.2	66.9	-0.7	-
Bergen op Zoom	764	80832	390517	A4	66.5	67.6	-1.1	-
Bergen op Zoom	765	80925	390553	A4	65.2	66.5	-1.3	-
Bergen op Zoom	5591	80031	391622	A4	60.4	60.8	-0.4	n.v.t.
Bergen op Zoom	5592	80092	391533	A4	62.6	62.8	-0.2	2021
Bergen op Zoom	5593	80160	391461	A4	60.7	60.7	0.0	2016
Bergen op Zoom	5594	80206	391372	A4	64.8	64.4	0.4	2016
Bergen op Zoom	5595	80246	391281	A4	66.8	66.6	0.2	2016
Bergen op Zoom	5596	80282	391187	A4	67.0	66.9	0.1	2016
Bergen op Zoom	5597	80317	391094	A4	66.5	66.4	0.1	2016
Bergen op Zoom	5598	80353	391000	A4	66.7	66.7	0.0	2016
Bergen op Zoom	5599	80387	390906	A4	66.5	66.7	-0.2	Na 2022
Bergen op Zoom	5600	80417	390811	A4	65.9	66.3	-0.4	n.v.t.
Bergen op Zoom	5601	80422	390716	A4	64.0	65.3	-1.3	-
Bergen op Zoom	5602	80347	390650	A4	60.9	62.6	-1.7	-
Bergen op Zoom	5603	80319	390557	A4	62.1	64.0	-1.9	-
Bergen op Zoom	5606	80544	390413	A4	63.6	64.1	-0.5	n.v.t.
Bergen op Zoom	5607	80566	390315	A4	59.7	60.2	-0.5	n.v.t.
Bergen op Zoom	5608	80587	390217	A4	60.1	60.4	-0.3	n.v.t.
Bergen op Zoom	5609	80601	390118	A4	60.9	61.1	-0.2	n.v.t.
Bergen op Zoom	5610	80611	390019	A4	59.8	60.0	-0.2	n.v.t.
Bergen op Zoom	5611	80614	389919	A4	63.1	63.1	0.0	2016
Bergen op Zoom	5612	80613	389819	A4	66.6	66.5	0.1	2016
Bergen op Zoom	5613	80607	389719	A4	66.8	66.8	0.0	2016
Bergen op Zoom	5614	80601	389619	A4	66.7	66.7	0.0	2016
Bergen op Zoom	5615	80569	389532	A4	64.2	64.5	-0.3	n.v.t.
Bergen op Zoom	5616	80469	389522	A4	60.3	60.4	-0.1	Na 2022
Bergen op Zoom	5617	80371	389508	A4	58.5	58.7	-0.2	Na 2022
Bergen op Zoom	5618	80275	389482	A4	55.9	56.1	-0.2	Na 2022
Bergen op Zoom	5619	80283	389400	A4	56.0	56.3	-0.3	n.v.t.
Bergen op Zoom	5620	80379	389373	A4	59.2	59.4	-0.2	Na 2022
Bergen op Zoom	5621	80474	389345	A4	61.2	61.5	-0.3	n.v.t.
Bergen op Zoom	5622	80570	389325	A4	65.6	65.9	-0.3	n.v.t.
Bergen op Zoom	5623	80578	389228	A4	67.2	67.5	-0.3	n.v.t.
Bergen op Zoom	5624	80572	389129	A4	66.6	66.8	-0.2	n.v.t.
Bergen op Zoom	5625	80566	389029	A4	62.3	62.6	-0.3	n.v.t.
Bergen op Zoom	5626	80560	388929	A4	60.6	61.0	-0.4	n.v.t.
Bergen op Zoom	5627	80554	388829	A4	64.7	65.0	-0.3	n.v.t.
Bergen op Zoom	5628	80548	388729	A4	65.6	65.9	-0.3	n.v.t.
Bergen op Zoom	5629	80528	388631	A4	64.2	64.6	-0.4	n.v.t.
Bergen op Zoom	5630	80481	388547	A4	61.6	62.2	-0.6	-
Bergen op Zoom	5631	80406	388480	A4	58.0	58.8	-0.8	-
Bergen op Zoom	5633	80506	388353	A4	65.7	66.6	-0.9	-
Bergen op Zoom	5634	80489	388255	A4	65.6	66.7	-1.1	-
Bergen op Zoom	5635	80464	388158	A4	66.3	67.6	-1.3	-
Bergen op Zoom	5636	80437	388061	A4	66.4	67.7	-1.3	-
Bergen op Zoom	5637	80410	387965	A4	66.3	67.7	-1.4	-
Bergen op Zoom	5638	80383	387869	A4	66.5	67.8	-1.3	-
Bergen op Zoom	5639	80356	387772	A4	66.2	67.5	-1.3	-
Bergen op Zoom	5640	80329	387676	A4	66.3	67.7	-1.4	-
Bergen op Zoom	5641	80302	387580	A4	67.8	69.1	-1.3	-
Bergen op Zoom	5642	80275	387484	A4	68.1	69.4	-1.3	-
Bergen op Zoom	5643	80249	387387	A4	67.1	68.3	-1.2	-
Bergen op Zoom	5644	80228	387290	A4	65.9	67.2	-1.3	-
Bergen op Zoom	5645	80210	387191	A4	65.5	66.9	-1.4	-
Bergen op Zoom	5646	80196	387092	A4	65.7	67.0	-1.3	-
Bergen op Zoom	5647	80187	386993	A4	66.2	67.5	-1.3	-
Bergen op Zoom	5648	80177	386893	A4	65.7	67.1	-1.4	-
Bergen op Zoom	5649	80175	386793	A4	65.7	67.0	-1.3	-
Bergen op Zoom	5650	80176	386693	A4	66.7	68.1	-1.4	-
Bergen op Zoom	5651	80182	386593	A4	67.7	69.0	-1.3	-
Bergen op Zoom	5652	80189	386494	A4	68.3	69.6	-1.3	-
Bergen op Zoom	5653	80202	386395	A4	68.5	69.8	-1.3	-
Bergen op Zoom	5654	80219	386296	A4	68.8	70.1	-1.3	-
Bergen op Zoom	11932	80524	390884	A4	67.1	67.4	-0.3	n.v.t.
Bergen op Zoom	11933	80494	390979	A4	66.4	66.8	-0.4	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bergen op Zoom	11934	80458	391073	A4	66.2	66.5	-0.3	n.v.t.
Bergen op Zoom	11935	80422	391166	A4	65.6	65.9	-0.3	n.v.t.
Bergen op Zoom	11936	80385	391259	A4	62.3	62.5	-0.2	n.v.t.
Bergen op Zoom	11937	80351	391353	A4	60.6	60.7	-0.1	2020
Bergen op Zoom	11938	80325	391450	A4	60.1	59.9	0.2	2016
Bergen op Zoom	11939	80324	391548	A4	63.4	62.6	0.8	2016
Bergen op Zoom	11940	80339	391646	A4	61.9	61.4	0.5	2016
Bergen op Zoom	11941	80323	391745	A4	62.1	61.0	1.1	2016
Bergen op Zoom	11942	80277	391833	A4	63.7	62.1	1.6	2016
Bergen op Zoom	11943	80237	391924	A4	63.3	61.7	1.6	2016
Bergen op Zoom	11944	80234	392023	A4	59.5	57.8	1.7	2016
Bergen op Zoom	11945	80238	392123	A4	62.0	60.0	2.0	2016
Bergen op Zoom	11946	80254	392222	A4	64.2	62.0	2.2	2016
Bergen op Zoom	11947	80277	392319	A4	64.4	62.3	2.1	2016
Bergen op Zoom	11948	80301	392417	A4	64.7	62.6	2.1	2016
Bergen op Zoom	11949	80326	392513	A4	64.8	62.8	2.0	2016
Bergen op Zoom	11950	80348	392611	A4	64.1	62.1	2.0	2016
Bergen op Zoom	11951	80365	392710	A4	64.7	62.7	2.0	2016
Bergen op Zoom	11952	80378	392809	A4	64.2	62.2	2.0	2016
Bergen op Zoom	11953	80383	392909	A4	63.8	61.7	2.1	2016
Bergen op Zoom	11954	80386	393009	A4	64.7	62.7	2.0	2016
Bergen op Zoom	11955	80382	393109	A4	65.2	63.2	2.0	2016
Bergen op Zoom	11956	80373	393208	A4	64.8	62.8	2.0	2016
Bergen op Zoom	11957	80360	393307	A4	63.3	61.3	2.0	2016
Bergen op Zoom	11958	80341	393406	A4	62.7	60.7	2.0	2016
Bergen op Zoom	11959	80315	393502	A4	63.0	61.0	2.0	2016
Bergen op Zoom	11960	80285	393597	A4	63.1	61.1	2.0	2016
Bergen op Zoom	11961	80249	393691	A4	63.0	61.0	2.0	2016
Bergen op Zoom	11962	80209	393782	A4	64.4	62.5	1.9	2016
Bergen op Zoom	11963	80164	393872	A4	65.6	63.7	1.9	2016
Bergen op Zoom	11964	80114	393959	A4	66.2	64.3	1.9	2016
Bergen op Zoom	11965	80059	394042	A4	67.1	65.1	2.0	2016
Bergen op Zoom	11966	80001	394124	A4	66.9	64.9	2.0	2016
Bergen op Zoom	11967	79938	394201	A4	67.0	65.1	1.9	2016
Bergen op Zoom	11968	79870	394274	A4	66.9	64.9	2.0	2016
Bergen op Zoom	11969	79798	394344	A4	67.1	65.1	2.0	2016
Bergen op Zoom	11970	79725	394412	A4	67.1	65.2	1.9	2016
Bergen op Zoom	11971	79652	394480	A4	67.0	65.0	2.0	2016
Bergen op Zoom	11972	79579	394549	A4	66.9	64.9	2.0	2016
Bergen op Zoom	11973	79512	394623	A4	66.8	64.8	2.0	2016
Bergen op Zoom	11974	79408	394558	A4	66.6	64.3	2.3	2016
Bergen op Zoom	11975	79475	394484	A4	66.8	64.5	2.3	2016
Bergen op Zoom	11976	79546	394412	A4	66.9	64.7	2.2	2016
Bergen op Zoom	11977	79620	394345	A4	67.1	64.8	2.3	2016
Bergen op Zoom	11978	79695	394278	A4	67.3	65.0	2.3	2016
Bergen op Zoom	11979	79768	394208	A4	67.1	64.9	2.2	2016
Bergen op Zoom	11980	79836	394135	A4	67.1	64.9	2.2	2016
Bergen op Zoom	11981	79897	394055	A4	66.9	64.7	2.2	2016
Bergen op Zoom	11982	79958	393975	A4	67.2	65.0	2.2	2016
Bergen op Zoom	11983	80011	393890	A4	66.9	64.7	2.2	2016
Bergen op Zoom	11984	80063	393803	A4	66.6	64.3	2.3	2016
Bergen op Zoom	11985	80106	393713	A4	64.4	62.2	2.2	2016
Bergen op Zoom	11986	80145	393620	A4	63.0	60.7	2.3	2016
Bergen op Zoom	11987	80180	393526	A4	62.5	60.3	2.2	2016
Bergen op Zoom	11988	80207	393429	A4	62.4	60.2	2.2	2016
Bergen op Zoom	11989	80230	393331	A4	63.1	60.8	2.3	2016
Bergen op Zoom	11990	80248	393232	A4	64.2	62.0	2.2	2016
Bergen op Zoom	11991	80260	393133	A4	64.4	62.2	2.2	2016
Bergen op Zoom	11992	80266	393032	A4	64.3	62.1	2.2	2016
Bergen op Zoom	11993	80266	392932	A4	62.9	60.9	2.0	2016
Bergen op Zoom	11994	80258	392832	A4	58.3	56.4	1.9	2016
Bergen op Zoom	11995	80245	392732	A4	58.7	56.8	1.9	2016
Bergen op Zoom	11996	80227	392633	A4	59.1	57.3	1.8	2016
Bergen op Zoom	11997	80207	392535	A4	59.0	57.1	1.9	2016
Bergen op Zoom	11998	80182	392438	A4	58.9	57.1	1.8	2016
Bergen op Zoom	11999	80155	392341	A4	59.3	57.4	1.9	2016
Bergen op Zoom	12000	80132	392243	A4	58.5	56.6	1.9	2016
Bergen op Zoom	12001	80116	392144	A4	57.0	55.3	1.7	2016
Bergen op Zoom	12002	80101	392045	A4	54.4	52.7	1.7	2016
Bergen op Zoom	12003	80089	391945	A4	56.3	54.8	1.5	2016
Bergen op Zoom	12004	80070	391837	A4	62.6	60.8	1.8	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bergen op Zoom	25622	78728	397507	A4	59.3	62.0	-2.7	-
Bergen op Zoom	25623	78781	397422	A4	58.9	61.5	-2.6	-
Bergen op Zoom	25624	78841	397342	A4	58.9	61.2	-2.3	-
Bergen op Zoom	25625	78907	397266	A4	58.8	61.0	-2.2	-
Bergen op Zoom	25626	78978	397196	A4	58.9	61.0	-2.1	-
Bergen op Zoom	25627	79052	397128	A4	60.5	62.4	-1.9	-
Bergen op Zoom	25628	79122	397057	A4	60.2	62.2	-2.0	-
Bergen op Zoom	25629	79183	396978	A4	59.5	61.5	-2.0	-
Bergen op Zoom	25630	79232	396890	A4	59.0	61.0	-2.0	-
Bergen op Zoom	25631	79267	396797	A4	59.0	61.0	-2.0	-
Bergen op Zoom	25632	79288	396699	A4	59.6	61.6	-2.0	-
Bergen op Zoom	25633	79295	396599	A4	59.3	61.3	-2.0	-
Bergen op Zoom	25634	79288	396499	A4	59.0	61.0	-2.0	-
Bergen op Zoom	25635	79270	396401	A4	56.5	58.5	-2.0	-
Bergen op Zoom	25636	79251	396302	A4	54.7	56.6	-1.9	-
Bergen op Zoom	25637	79231	396204	A4	54.4	56.1	-1.7	-
Bergen op Zoom	25638	79210	396106	A4	55.6	57.2	-1.6	-
Bergen op Zoom	25639	79190	396008	A4	55.5	57.1	-1.6	-
Bergen op Zoom	25640	79169	395910	A4	56.6	58.2	-1.6	-
Bergen op Zoom	25641	79147	395813	A4	62.6	64.2	-1.6	-
Bergen op Zoom	25642	79124	395715	A4	64.4	66.0	-1.6	-
Bergen op Zoom	25643	79107	395616	A4	63.9	65.5	-1.6	-
Bergen op Zoom	25644	79077	395524	A4	60.4	62.1	-1.7	-
Bergen op Zoom	25646	78919	395502	A4	56.3	57.3	-1.0	-
Bergen op Zoom	25647	78919	395402	A4	57.7	59.0	-1.3	-
Bergen op Zoom	25648	78962	395313	A4	58.2	59.7	-1.5	-
Bergen op Zoom	25649	79044	395257	A4	59.8	61.4	-1.6	-
Bergen op Zoom	25650	79106	395184	A4	61.9	63.6	-1.7	-
Bergen op Zoom	25651	79131	395087	A4	62.0	63.6	-1.6	-
Bergen op Zoom	25652	79169	394996	A4	63.5	65.1	-1.6	-
Bergen op Zoom	25653	79196	394901	A4	64.7	64.2	0.5	2016
Bergen op Zoom	25654	79239	394810	A4	66.1	64.2	1.9	2016
Bergen op Zoom	25655	79289	394724	A4	66.5	64.3	2.2	2016
Bergen op Zoom	25656	79342	394639	A4	66.3	64.1	2.2	2016
Bergen op Zoom	25658	80042	391728	A4	61.9	61.0	0.9	2016
Bergen op Zoom	25659	79446	394704	A4	66.7	64.8	1.9	2016
Bergen op Zoom	25660	79395	394790	A4	66.5	64.6	1.9	2016
Bergen op Zoom	25661	79348	394879	A4	66.3	64.7	1.6	2016
Bergen op Zoom	25662	79307	394970	A4	65.0	64.7	0.3	2016
Bergen op Zoom	25663	79278	395065	A4	62.6	64.0	-1.4	-
Bergen op Zoom	25664	79268	395164	A4	61.0	62.6	-1.6	-
Bergen op Zoom	25665	79303	395257	A4	59.3	60.6	-1.3	-
Bergen op Zoom	25666	79365	395335	A4	58.6	59.6	-1.0	-
Bergen op Zoom	25667	79393	395430	A4	57.7	58.3	-0.6	-
Bergen op Zoom	25668	79373	395523	A4	56.9	57.9	-1.0	-
Bergen op Zoom	25669	79284	395510	A4	59.0	60.5	-1.5	-
Bergen op Zoom	25670	79228	395569	A4	63.0	64.8	-1.8	-
Bergen op Zoom	25671	79238	395668	A4	64.6	66.2	-1.6	-
Bergen op Zoom	25672	79258	395766	A4	64.3	66.0	-1.7	-
Bergen op Zoom	25673	79279	395864	A4	63.8	65.4	-1.6	-
Bergen op Zoom	25674	79300	395962	A4	63.7	65.3	-1.6	-
Bergen op Zoom	25675	79322	396060	A4	63.6	65.2	-1.6	-
Bergen op Zoom	25676	79343	396158	A4	63.7	65.3	-1.6	-
Bergen op Zoom	25677	79365	396256	A4	62.7	64.5	-1.8	-
Bergen op Zoom	25678	79385	396354	A4	61.2	63.2	-2.0	-
Bergen op Zoom	25679	79405	396452	A4	61.0	63.0	-2.0	-
Bergen op Zoom	25680	79418	396551	A4	61.6	63.6	-2.0	-
Bergen op Zoom	25683	79381	396847	A4	57.0	59.2	-2.2	-
Bergen op Zoom	25684	79345	396941	A4	57.0	59.3	-2.3	-
Bergen op Zoom	25685	79298	397029	A4	57.8	59.9	-2.1	-
Bergen op Zoom	25686	79240	397110	A4	56.1	58.3	-2.2	-
Bergen op Zoom	25687	79172	397184	A4	57.9	60.0	-2.1	-
Bergen op Zoom	25688	79098	397252	A4	60.5	62.6	-2.1	-
Bergen op Zoom	25689	79024	397320	A4	60.9	62.9	-2.0	-
Bergen op Zoom	25690	78955	397392	A4	60.8	62.8	-2.0	-
Bergen op Zoom	766	81021	390581	A58	65.0	66.5	-1.5	-
Bergen op Zoom	767	81118	390605	A58	66.2	67.7	-1.5	-
Bergen op Zoom	768	81216	390625	A58	65.3	66.7	-1.4	-
Bergen op Zoom	769	81314	390645	A58	65.9	67.3	-1.4	-
Bergen op Zoom	770	81412	390664	A58	66.3	67.8	-1.5	-
Bergen op Zoom	771	81510	390684	A58	66.8	68.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bergen op Zoom	772	81608	390704	A58	66.9	68.3	-1.4	-
Bergen op Zoom	773	81705	390727	A58	67.0	68.4	-1.4	-
Bergen op Zoom	774	81802	390754	A58	67.2	68.6	-1.4	-
Bergen op Zoom	775	81898	390780	A58	66.9	68.3	-1.4	-
Bergen op Zoom	776	81995	390807	A58	66.9	68.3	-1.4	-
Bergen op Zoom	777	82091	390833	A58	66.9	68.3	-1.4	-
Bergen op Zoom	778	82187	390860	A58	66.8	68.2	-1.4	-
Bergen op Zoom	779	82284	390886	A58	66.6	68.0	-1.4	-
Bergen op Zoom	780	82380	390913	A58	66.7	68.1	-1.4	-
Bergen op Zoom	781	82476	390942	A58	66.8	68.2	-1.4	-
Bergen op Zoom	782	82571	390972	A58	67.3	68.7	-1.4	-
Bergen op Zoom	783	82667	391002	A58	67.3	68.7	-1.4	-
Bergen op Zoom	784	82762	391032	A58	67.2	68.5	-1.3	-
Bergen op Zoom	785	82852	391065	A58	66.9	68.3	-1.4	-
Bergen op Zoom	786	82947	391101	A58	67.4	68.8	-1.4	-
Bergen op Zoom	787	83038	391135	A58	67.1	68.5	-1.4	-
Bergen op Zoom	788	83131	391170	A58	67.2	68.6	-1.4	-
Bergen op Zoom	5604	80363	390471	A58	63.4	65.3	-1.9	-
Bergen op Zoom	5605	80454	390438	A58	65.1	66.5	-1.4	-
Bergen op Zoom	11905	82999	391247	A58	67.4	68.7	-1.3	-
Bergen op Zoom	11906	82908	391212	A58	67.4	68.7	-1.3	-
Bergen op Zoom	11907	82815	391177	A58	67.6	68.8	-1.2	-
Bergen op Zoom	11908	82727	391147	A58	67.5	68.8	-1.3	-
Bergen op Zoom	11909	82634	391118	A58	67.0	68.3	-1.3	-
Bergen op Zoom	11910	82538	391089	A58	66.9	68.2	-1.3	-
Bergen op Zoom	11911	82442	391061	A58	66.7	68.0	-1.3	-
Bergen op Zoom	11912	82346	391033	A58	66.6	67.8	-1.2	-
Bergen op Zoom	11913	82250	391006	A58	66.6	67.8	-1.2	-
Bergen op Zoom	11914	82153	390979	A58	66.7	67.9	-1.2	-
Bergen op Zoom	11915	82057	390951	A58	66.8	68.0	-1.2	-
Bergen op Zoom	11916	81961	390925	A58	66.8	68.0	-1.2	-
Bergen op Zoom	11917	81864	390898	A58	66.9	68.1	-1.2	-
Bergen op Zoom	11918	81768	390872	A58	66.9	68.1	-1.2	-
Bergen op Zoom	11919	81671	390845	A58	66.9	68.2	-1.3	-
Bergen op Zoom	11920	81574	390821	A58	66.7	68.0	-1.3	-
Bergen op Zoom	11921	81476	390802	A58	65.9	67.3	-1.4	-
Bergen op Zoom	11922	81378	390783	A58	66.6	67.9	-1.3	-
Bergen op Zoom	11923	81279	390765	A58	66.6	67.9	-1.3	-
Bergen op Zoom	11924	81181	390747	A58	66.6	67.9	-1.3	-
Bergen op Zoom	11925	81083	390726	A58	66.6	68.0	-1.4	-
Bergen op Zoom	11926	80985	390708	A58	66.3	67.7	-1.4	-
Bergen op Zoom	11927	80887	390686	A58	66.3	67.6	-1.3	-
Bergen op Zoom	11928	80775	390668	A58	66.1	67.4	-1.3	-
Bergen op Zoom	11929	80701	390744	A58	63.3	64.2	-0.9	-
Bergen op Zoom	11931	80563	390792	A58	66.7	67.2	-0.5	n.v.t.
Berkelland	61515	239406	457540	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Berkelland	61516	239425	457441	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Berkelland	61517	239449	457344	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Berkelland	61518	239478	457248	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Berkelland	61519	239511	457154	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Berkelland	61520	239548	457061	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Berkelland	61521	239591	456970	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Berkelland	61522	239637	456882	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	61523	239688	456796	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61524	239743	456712	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61525	239802	456631	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Berkelland	61526	239864	456553	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Berkelland	61527	239930	456478	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Berkelland	61528	239996	456403	N18	Vrijst.	60.8	n.v.t.	n.v.t.
Berkelland	61529	240057	456323	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	61530	240103	456235	N18	Vrijst.	58.5	n.v.t.	n.v.t.
Berkelland	61531	240102	456136	N18	Vrijst.	56.3	n.v.t.	n.v.t.
Berkelland	61532	240110	456039	N18	Vrijst.	54.0	n.v.t.	n.v.t.
Berkelland	61533	240164	455955	N18	Vrijst.	53.2	n.v.t.	n.v.t.
Berkelland	61534	240250	455928	N18	Vrijst.	55.7	n.v.t.	n.v.t.
Berkelland	61535	240364	455916	N18	Vrijst.	62.3	n.v.t.	n.v.t.
Berkelland	61536	240418	455832	N18	Vrijst.	62.2	n.v.t.	n.v.t.
Berkelland	61537	240469	455746	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Berkelland	61538	240512	455655	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Berkelland	61539	240547	455562	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Berkelland	61540	240574	455465	N18	Vrijst.	60.3	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Berkelland	61541	240593	455367	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Berkelland	61542	240602	455267	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Berkelland	61543	240603	455167	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61544	240595	455067	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	61545	240580	454969	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61546	240561	454870	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Berkelland	61547	240542	454772	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	61548	240524	454674	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61549	240486	454477	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61550	240467	454379	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Berkelland	61551	240449	454280	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Berkelland	61552	240430	454182	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Berkelland	61553	240411	454084	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61554	240393	453985	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61555	240374	453887	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61556	240355	453789	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	61557	240336	453690	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	61558	240318	453592	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	61563	240205	453229	N18	Vrijst.	57.3	n.v.t.	n.v.t.
Berkelland	61564	240196	453131	N18	Vrijst.	58.9	n.v.t.	n.v.t.
Berkelland	61565	240171	453034	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Berkelland	61566	240139	452939	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	61602	240253	452914	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61603	240284	453009	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61604	240317	453104	N18	Vrijst.	59.1	n.v.t.	n.v.t.
Berkelland	61605	240354	453197	N18	Vrijst.	57.9	n.v.t.	n.v.t.
Berkelland	61606	240419	453271	N18	Vrijst.	54.9	n.v.t.	n.v.t.
Berkelland	61607	240500	453328	N18	Vrijst.	52.6	n.v.t.	n.v.t.
Berkelland	61608	240546	453415	N18	Vrijst.	49.4	n.v.t.	n.v.t.
Berkelland	61609	240560	453512	N18	Vrijst.	50.5	n.v.t.	n.v.t.
Berkelland	61610	240437	453600	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61611	240455	453698	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	61612	240474	453797	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	61613	240493	453895	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61614	240511	453993	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61615	240530	454092	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61616	240549	454190	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Berkelland	61617	240568	454288	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61618	240586	454387	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	61619	240605	454485	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61620	240624	454583	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61621	240642	454682	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Berkelland	61622	240661	454780	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	61623	240680	454878	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61624	240698	454977	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61625	240712	455076	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Berkelland	61626	240719	455176	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61627	240717	455276	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Berkelland	61628	240708	455375	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61629	240691	455474	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	61630	240666	455571	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Berkelland	61631	240633	455665	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Berkelland	61632	240592	455757	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Berkelland	61633	240545	455845	N18	Vrijst.	62.2	n.v.t.	n.v.t.
Berkelland	61634	240492	455930	N18	Vrijst.	62.2	n.v.t.	n.v.t.
Berkelland	61635	240437	456014	N18	Vrijst.	62.1	n.v.t.	n.v.t.
Berkelland	61636	240507	456122	N18	Vrijst.	54.2	n.v.t.	n.v.t.
Berkelland	61637	240477	456213	N18	Vrijst.	52.8	n.v.t.	n.v.t.
Berkelland	61638	240413	456289	N18	Vrijst.	53.6	n.v.t.	n.v.t.
Berkelland	61639	240318	456314	N18	Vrijst.	56.4	n.v.t.	n.v.t.
Berkelland	61640	240223	456342	N18	Vrijst.	58.5	n.v.t.	n.v.t.
Berkelland	61641	240149	456407	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61642	240081	456481	N18	Vrijst.	60.8	n.v.t.	n.v.t.
Berkelland	61643	240015	456556	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Berkelland	61644	239949	456631	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Berkelland	61645	239887	456709	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61646	239828	456791	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Berkelland	61647	239774	456875	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61648	239725	456962	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61649	239679	457051	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Berkelland	61650	239639	457143	N18	Vrijst.	60.5	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Berkelland	61651	239603	457236	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Berkelland	61652	239572	457331	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Berkelland	61653	239546	457428	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Berkelland	61654	239526	457526	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Berkelland	61655	239510	457625	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Berkelland	61656	239499	457724	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Berkelland	61657	239494	457824	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Berkelland	61658	239493	457924	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Berkelland	61659	239498	458024	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Berkelland	61660	239508	458124	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Berkelland	61661	239523	458223	N18	Vrijst.	58.6	n.v.t.	n.v.t.
Berkelland	61662	239543	458321	N18	Vrijst.	58.4	n.v.t.	n.v.t.
Berkelland	61663	239568	458418	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Berkelland	61664	239598	458513	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61665	239633	458607	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Berkelland	61666	239673	458699	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Berkelland	61667	239717	458788	N18	Vrijst.	61.7	n.v.t.	n.v.t.
Berkelland	61668	239766	458876	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Berkelland	61669	239820	458960	N18	Vrijst.	59.2	n.v.t.	n.v.t.
Berkelland	61670	239877	459042	N18	Vrijst.	58.1	n.v.t.	n.v.t.
Berkelland	61671	239939	459121	N18	Vrijst.	56.9	n.v.t.	n.v.t.
Berkelland	61672	240005	459196	N18	Vrijst.	57.0	n.v.t.	n.v.t.
Berkelland	61673	240075	459268	N18	Vrijst.	58.0	n.v.t.	n.v.t.
Berkelland	61674	240148	459336	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Berkelland	61675	240224	459401	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61676	240302	459465	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61677	240379	459528	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Berkelland	61678	240458	459590	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Berkelland	61679	240536	459652	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Berkelland	61680	240615	459713	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61681	240695	459774	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61682	240775	459835	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Berkelland	61683	240855	459894	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Berkelland	61684	240936	459954	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Berkelland	61685	241017	460012	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	61686	241098	460071	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	61687	241180	460128	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61688	241262	460185	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Berkelland	61689	241345	460242	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61690	241428	460298	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61691	241511	460353	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	61692	241595	460408	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61693	241679	460462	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	61694	241763	460516	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61695	241848	460569	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	61696	241933	460622	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Berkelland	61697	242019	460674	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Berkelland	61698	242105	460725	N18	Vrijst.	58.2	n.v.t.	n.v.t.
Berkelland	61699	242191	460776	N18	Vrijst.	57.7	n.v.t.	n.v.t.
Berkelland	61700	242277	460827	N18	Vrijst.	57.6	n.v.t.	n.v.t.
Berkelland	61701	242363	460879	N18	Vrijst.	57.6	n.v.t.	n.v.t.
Berkelland	61862	240505	454575	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	62033	242299	460976	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Berkelland	62034	242214	460923	N18	Vrijst.	57.7	n.v.t.	n.v.t.
Berkelland	62035	242128	460873	N18	Vrijst.	57.7	n.v.t.	n.v.t.
Berkelland	62036	242041	460822	N18	Vrijst.	58.2	n.v.t.	n.v.t.
Berkelland	62037	241956	460770	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Berkelland	62038	241870	460718	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	62039	241785	460666	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	62040	241700	460613	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	62041	241616	460559	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	62042	241532	460505	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	62043	241448	460450	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	62044	241365	460394	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Berkelland	62045	241282	460338	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	62046	241199	460282	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	62047	241117	460225	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	62048	241035	460167	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	62049	240954	460109	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Berkelland	62050	240872	460050	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Berkelland	62051	240792	459991	N18	Vrijst.	60.8	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Berkelland	62052	240711	459931	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Berkelland	62053	240632	459871	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Berkelland	62054	240552	459810	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Berkelland	62055	240473	459749	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Berkelland	62056	240394	459687	N18	Vrijst.	58.6	n.v.t.	n.v.t.
Berkelland	62057	240316	459624	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Berkelland	62058	240238	459562	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	62059	240161	459498	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Berkelland	62060	240084	459434	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	62061	240010	459366	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Berkelland	62062	239940	459295	N18	Vrijst.	57.1	n.v.t.	n.v.t.
Berkelland	62063	239873	459221	N18	Vrijst.	56.8	n.v.t.	n.v.t.
Berkelland	62064	239810	459143	N18	Vrijst.	57.7	n.v.t.	n.v.t.
Berkelland	62065	239750	459063	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Berkelland	62066	239695	458979	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Berkelland	62067	239644	458893	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Berkelland	62068	239596	458805	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Berkelland	62069	239554	458715	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Berkelland	62070	239515	458622	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Berkelland	62071	239482	458528	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Berkelland	62072	239452	458432	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Berkelland	62073	239428	458335	N18	Vrijst.	58.5	n.v.t.	n.v.t.
Berkelland	62074	239408	458237	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Berkelland	62075	239394	458138	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Berkelland	62076	239384	458038	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Berkelland	62077	239378	457939	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Berkelland	62078	239378	457838	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Berkelland	62079	239383	457738	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Berkelland	62080	239392	457639	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Bernheze	8131	164182	404757	A50	66.2	66.3	-0.1	2018
Bernheze	8132	164281	404773	A50	65.5	65.7	-0.2	2020
Bernheze	8133	164380	404785	A50	65.3	65.4	-0.1	2018
Bernheze	8134	164480	404791	A50	65.2	65.4	-0.2	2020
Bernheze	8135	164580	404795	A50	65.4	65.6	-0.2	2020
Bernheze	8236	168945	410822	A50	65.1	65.5	-0.4	Na 2022
Bernheze	8237	168873	410892	A50	65.3	65.8	-0.5	Na 2022
Bernheze	8238	168800	410960	A50	65.5	65.9	-0.4	Na 2022
Bernheze	8239	168728	411030	A50	65.4	65.8	-0.4	Na 2022
Bernheze	8240	168656	411099	A50	65.4	65.8	-0.4	Na 2022
Bernheze	8241	168584	411169	A50	65.4	65.9	-0.5	Na 2022
Bernheze	8242	168512	411238	A50	65.3	65.7	-0.4	Na 2022
Bernheze	8243	168439	411306	A50	65.5	65.9	-0.4	Na 2022
Bernheze	8244	168368	411377	A50	65.9	66.3	-0.4	Na 2022
Bernheze	8245	168306	411455	A50	66.0	66.4	-0.4	Na 2022
Bernheze	8246	168253	411540	A50	66.1	66.6	-0.5	Na 2022
Bernheze	8247	168212	411632	A50	65.1	65.5	-0.4	Na 2022
Bernheze	8248	168183	411727	A50	59.5	59.9	-0.4	Na 2022
Bernheze	8249	168165	411825	A50	57.2	57.6	-0.4	Na 2022
Bernheze	8250	168158	411925	A50	58.1	58.5	-0.4	Na 2022
Bernheze	8251	168155	412025	A50	63.8	64.2	-0.4	Na 2022
Bernheze	8252	168150	412125	A50	65.5	65.9	-0.4	Na 2022
Bernheze	8253	168139	412224	A50	65.3	65.7	-0.4	Na 2022
Bernheze	8254	168122	412323	A50	64.9	65.4	-0.5	Na 2022
Bernheze	8255	168099	412420	A50	64.8	65.2	-0.4	Na 2022
Bernheze	8256	168071	412516	A50	65.0	65.5	-0.5	Na 2022
Bernheze	8257	168036	412610	A50	65.4	65.9	-0.5	Na 2022
Bernheze	8258	167999	412703	A50	65.8	66.2	-0.4	Na 2022
Bernheze	8259	167962	412796	A50	66.0	66.5	-0.5	Na 2022
Bernheze	8260	167926	412889	A50	66.3	66.7	-0.4	Na 2022
Bernheze	8261	167892	412983	A50	66.4	66.8	-0.4	Na 2022
Bernheze	8262	167857	413077	A50	66.4	66.8	-0.4	Na 2022
Bernheze	8263	167826	413172	A50	66.4	66.8	-0.4	Na 2022
Bernheze	8264	167797	413268	A50	66.3	66.7	-0.4	Na 2022
Bernheze	8265	167770	413364	A50	65.8	66.2	-0.4	Na 2022
Bernheze	8266	167742	413460	A50	65.4	65.9	-0.5	Na 2022
Bernheze	8267	167715	413557	A50	65.4	65.8	-0.4	Na 2022
Bernheze	8268	167692	413654	A50	65.5	65.8	-0.3	Na 2022
Bernheze	8269	167686	413753	A50	63.9	64.2	-0.3	Na 2022
Bernheze	8270	167726	413843	A50	61.1	61.4	-0.3	Na 2022
Bernheze	8271	167764	413935	A50	59.8	60.1	-0.3	Na 2022
Bernheze	8272	167762	414035	A50	59.7	59.9	-0.2	2021

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bernheze	8273	167736	414128	A50	59.0	59.2	-0.2	2021
Bernheze	8274	167616	414131	A50	65.3	65.4	-0.1	2018
Bernheze	8275	167610	414219	A50	65.6	65.6	0.0	2016
Bernheze	8276	167610	414319	A50	65.3	65.4	-0.1	2018
Bernheze	8277	167614	414419	A50	65.0	65.0	0.0	2016
Bernheze	8278	167626	414518	A50	64.8	64.8	0.0	2016
Bernheze	8279	167642	414617	A50	64.8	64.8	0.0	2016
Bernheze	8280	167665	414715	A50	64.8	64.8	0.0	2016
Bernheze	8281	167691	414811	A50	64.9	64.9	0.0	2016
Bernheze	8282	167720	414907	A50	64.7	64.7	0.0	2016
Bernheze	8283	167753	415001	A50	64.4	64.4	0.0	2016
Bernheze	8284	167788	415095	A50	65.1	65.2	-0.1	2018
Bernheze	8285	167828	415186	A50	65.5	66.0	-0.5	Na 2022
Bernheze	8286	167876	415274	A50	65.1	65.8	-0.7	-
Bernheze	8287	167943	415348	A50	63.5	64.6	-1.1	-
Bernheze	8288	168011	415421	A50	62.4	63.5	-1.1	-
Bernheze	8289	168050	415512	A50	62.1	63.2	-1.1	-
Bernheze	8290	168051	415612	A50	62.0	62.9	-0.9	-
Bernheze	8291	168033	415708	A50	61.4	61.8	-0.4	Na 2022
Bernheze	8292	168070	415801	A50	62.9	63.3	-0.4	Na 2022
Bernheze	8293	168107	415894	A50	64.3	64.6	-0.3	2022
Bernheze	24112	167805	415813	A50	61.7	62.4	-0.7	-
Bernheze	24113	167840	415719	A50	61.2	61.7	-0.5	Na 2022
Bernheze	24114	167843	415620	A50	64.6	65.0	-0.4	Na 2022
Bernheze	24115	167819	415523	A50	65.8	66.1	-0.3	Na 2022
Bernheze	24116	167788	415428	A50	66.1	66.5	-0.4	Na 2022
Bernheze	24117	167752	415335	A50	66.0	66.4	-0.4	Na 2022
Bernheze	24118	167715	415242	A50	65.7	66.1	-0.4	Na 2022
Bernheze	24119	167677	415149	A50	63.5	63.7	-0.2	2020
Bernheze	24120	167641	415056	A50	60.5	60.7	-0.2	2020
Bernheze	24121	167606	414963	A50	60.6	60.7	-0.1	2018
Bernheze	24122	167574	414868	A50	60.5	60.6	-0.1	2018
Bernheze	24123	167548	414771	A50	60.7	60.8	-0.1	2018
Bernheze	24124	167526	414673	A50	61.1	61.2	-0.1	2018
Bernheze	24125	167508	414575	A50	60.8	60.9	-0.1	2018
Bernheze	24126	167494	414476	A50	62.9	63.0	-0.1	2018
Bernheze	24127	167476	414378	A50	63.9	64.1	-0.2	2020
Bernheze	24128	167445	414284	A50	62.2	62.3	-0.1	2018
Bernheze	24129	167375	414212	A50	59.2	59.5	-0.3	2022
Bernheze	24130	167338	414122	A50	53.8	54.1	-0.3	2022
Bernheze	24131	167351	414046	A50	57.1	57.4	-0.3	Na 2022
Bernheze	24132	167446	414047	A50	62.5	62.8	-0.3	2022
Bernheze	24133	167502	413955	A50	65.5	65.8	-0.3	2022
Bernheze	24134	167519	413856	A50	65.4	65.8	-0.4	Na 2022
Bernheze	24135	167536	413758	A50	61.6	62.0	-0.4	Na 2022
Bernheze	24136	167559	413661	A50	56.9	57.3	-0.4	Na 2022
Bernheze	24137	167586	413564	A50	56.8	57.2	-0.4	Na 2022
Bernheze	24138	167613	413468	A50	57.7	58.0	-0.3	Na 2022
Bernheze	24139	167639	413371	A50	57.0	57.3	-0.3	Na 2022
Bernheze	24140	167667	413275	A50	56.8	57.2	-0.4	Na 2022
Bernheze	24141	167698	413180	A50	56.7	57.1	-0.4	n.v.t.
Bernheze	24142	167729	413085	A50	58.1	58.5	-0.4	n.v.t.
Bernheze	24143	167761	412990	A50	62.2	62.7	-0.5	n.v.t.
Bernheze	24144	167795	412896	A50	59.0	59.4	-0.4	Na 2022
Bernheze	24145	167830	412803	A50	59.9	60.3	-0.4	Na 2022
Bernheze	24146	167866	412709	A50	60.8	61.2	-0.4	Na 2022
Bernheze	24147	167904	412617	A50	59.4	59.8	-0.4	Na 2022
Bernheze	24148	167939	412523	A50	58.8	59.2	-0.4	Na 2022
Bernheze	24149	167972	412429	A50	58.6	59.0	-0.4	Na 2022
Bernheze	24150	167997	412332	A50	58.8	59.3	-0.5	Na 2022
Bernheze	24151	168015	412233	A50	58.8	59.2	-0.4	Na 2022
Bernheze	24152	168026	412134	A50	59.4	59.8	-0.4	Na 2022
Bernheze	24153	168032	412034	A50	58.2	58.6	-0.4	n.v.t.
Bernheze	24154	168034	411934	A50	57.6	58.1	-0.5	n.v.t.
Bernheze	24155	168039	411834	A50	62.3	62.7	-0.4	n.v.t.
Bernheze	24156	168055	411736	A50	60.6	61.1	-0.5	n.v.t.
Bernheze	24157	168079	411639	A50	59.7	60.1	-0.4	Na 2022
Bernheze	24158	168114	411545	A50	62.6	63.1	-0.5	n.v.t.
Bernheze	24159	168159	411456	A50	65.8	66.3	-0.5	n.v.t.
Bernheze	24160	168213	411372	A50	65.4	65.9	-0.5	n.v.t.
Bernheze	24161	168276	411294	A50	65.8	66.3	-0.5	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bernheze	24162	168347	411224	A50	65.7	66.2	-0.5	n.v.t.
Bernheze	24163	168421	411156	A50	65.5	66.1	-0.6	-
Bernheze	24164	168494	411088	A50	65.5	66.0	-0.5	n.v.t.
Bernheze	24165	168566	411019	A50	65.3	65.8	-0.5	n.v.t.
Bernheze	24166	168638	410949	A50	65.4	65.9	-0.5	n.v.t.
Bernheze	24167	168710	410880	A50	65.6	66.1	-0.5	n.v.t.
Bernheze	24168	168782	410811	A50	65.4	66.0	-0.6	-
Bernheze	24169	168854	410741	A50	65.2	65.8	-0.6	-
Bernheze	24170	168927	410672	A50	65.0	65.6	-0.6	-
Bernheze	24264	164929	404928	A50	65.6	65.8	-0.2	2020
Bernheze	24265	164829	404921	A50	65.8	65.9	-0.1	2018
Bernheze	24266	164729	404917	A50	65.8	66.0	-0.2	2020
Bernheze	24267	164629	404915	A50	65.6	65.8	-0.2	2020
Bernheze	24268	164529	404913	A50	65.4	65.6	-0.2	2020
Bernheze	24269	164429	404909	A50	65.3	65.4	-0.1	2018
Bernheze	24270	164329	404901	A50	65.3	65.5	-0.2	2020
Bernheze	24271	164230	404886	A50	65.8	65.9	-0.1	2018
Bernheze	24272	164132	404867	A50	66.0	66.2	-0.2	2020
Bernheze	24273	164036	404841	A50	66.2	66.3	-0.1	2018
Bernheze	24274	163941	404810	A50	65.9	66.0	-0.1	2018
Bernheze	24037	161092	415528	A59	67.8	68.4	-0.6	-
Bernheze	24038	161176	415567	A59	68.0	68.7	-0.7	-
Bernheze	24039	161264	415607	A59	68.2	68.8	-0.6	-
Bernheze	24040	161350	415645	A59	67.8	68.4	-0.6	-
Bernheze	24041	161438	415684	A59	68.1	68.7	-0.6	-
Bernheze	24042	161529	415725	A59	68.0	68.6	-0.6	-
Bernheze	24043	161620	415766	A59	68.3	68.9	-0.6	-
Bernheze	24044	161711	415807	A59	68.1	68.7	-0.6	-
Bernheze	24045	161803	415848	A59	67.9	68.5	-0.6	-
Bernheze	24046	161894	415889	A59	67.3	67.9	-0.6	-
Bernheze	24047	161985	415929	A59	67.4	68.0	-0.6	-
Bernheze	24048	162077	415970	A59	67.3	67.9	-0.6	-
Bernheze	24049	162168	416011	A59	67.7	68.3	-0.6	-
Bernheze	24050	162259	416052	A59	67.8	68.4	-0.6	-
Bernheze	24051	162352	416090	A59	67.9	68.5	-0.6	-
Bernheze	24052	162445	416127	A59	67.9	68.5	-0.6	-
Bernheze	24053	162539	416161	A59	67.9	68.5	-0.6	-
Bernheze	24054	162633	416193	A59	67.8	68.4	-0.6	-
Bernheze	24055	162728	416226	A59	67.8	68.4	-0.6	-
Bernheze	24056	162823	416256	A59	67.8	68.4	-0.6	-
Bernheze	24057	162920	416282	A59	68.3	68.8	-0.5	n.v.t.
Bernheze	24058	163016	416310	A59	68.7	69.2	-0.5	n.v.t.
Bernheze	24059	163112	416338	A59	69.0	69.5	-0.5	n.v.t.
Bernheze	24060	163208	416365	A59	68.3	68.8	-0.5	n.v.t.
Bernheze	24061	163304	416392	A59	61.0	61.6	-0.6	-
Bernheze	24062	163398	416392	A59	59.0	59.6	-0.6	-
Bernheze	24063	163437	416305	A59	58.2	58.8	-0.6	-
Bernheze	24064	163537	416302	A59	60.0	60.8	-0.8	-
Bernheze	24065	163635	416314	A59	60.7	61.5	-0.8	-
Bernheze	24066	163701	416386	A59	54.8	55.3	-0.5	n.v.t.
Bernheze	24067	163735	416479	A59	57.7	58.2	-0.5	n.v.t.
Bernheze	24068	163815	416537	A59	60.5	61.0	-0.5	n.v.t.
Bernheze	24069	163912	416564	A59	60.9	61.4	-0.5	n.v.t.
Bernheze	24070	164008	416591	A59	60.9	61.5	-0.6	-
Bernheze	24071	164104	416618	A59	60.6	61.1	-0.5	n.v.t.
Bernheze	24072	164201	416643	A59	59.1	59.6	-0.5	n.v.t.
Bernheze	24073	164298	416668	A59	58.3	58.8	-0.5	n.v.t.
Bernheze	24074	164395	416693	A59	57.8	58.4	-0.6	-
Bernheze	24075	164492	416717	A59	57.8	58.3	-0.5	n.v.t.
Bernheze	24076	164590	416740	A59	57.5	58.1	-0.6	-
Bernheze	24077	164688	416754	A59	57.0	57.5	-0.5	n.v.t.
Bernheze	24078	164788	416764	A59	57.1	57.7	-0.6	-
Bernheze	24079	164888	416766	A59	56.1	56.7	-0.6	-
Bernheze	24080	164988	416763	A59	56.4	57.0	-0.6	-
Bernheze	24081	165087	416754	A59	56.6	57.2	-0.6	-
Bernheze	24082	165187	416744	A59	57.0	57.6	-0.6	-
Bernheze	24083	165285	416727	A59	58.4	59.0	-0.6	-
Bernheze	24084	165383	416706	A59	59.8	60.4	-0.6	-
Bernheze	24085	165479	416678	A59	60.3	60.8	-0.5	n.v.t.
Bernheze	24086	165574	416646	A59	61.5	62.1	-0.6	-
Bernheze	24087	165667	416609	A59	62.3	62.8	-0.5	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bernheze	24088	165758	416567	A59	61.9	62.5	-0.6	-
Bernheze	24089	165847	416521	A59	60.7	61.2	-0.5	n.v.t.
Bernheze	24090	165935	416474	A59	60.3	60.9	-0.6	-
Bernheze	24091	166023	416427	A59	60.5	61.1	-0.6	-
Bernheze	24092	166111	416380	A59	63.7	64.3	-0.6	-
Bernheze	24093	166199	416332	A59	59.8	60.4	-0.6	-
Bernheze	24094	166286	416283	A59	60.2	60.8	-0.6	-
Bernheze	24095	166373	416234	A59	60.4	61.0	-0.6	-
Bernheze	24096	166460	416184	A59	64.7	65.3	-0.6	-
Bernheze	24097	166547	416134	A59	66.8	67.4	-0.6	-
Bernheze	24098	166634	416085	A59	67.2	67.8	-0.6	-
Bernheze	24099	166722	416038	A59	67.6	68.2	-0.6	-
Bernheze	24100	166813	415996	A59	68.0	68.6	-0.6	-
Bernheze	24101	166908	415964	A59	68.7	69.3	-0.6	-
Bernheze	24102	167005	415939	A59	68.7	69.3	-0.6	-
Bernheze	24103	167103	415924	A59	69.0	69.6	-0.6	-
Bernheze	24104	167203	415914	A59	68.7	69.3	-0.6	-
Bernheze	24105	167303	415914	A59	68.7	69.3	-0.6	-
Bernheze	24108	167547	415849	A59	62.7	63.4	-0.7	-
Best	26166	153946	394929	A2	65.7	66.9	-1.2	-
Best	26167	153999	394844	A2	65.6	66.8	-1.2	-
Best	26168	154052	394759	A2	65.6	66.8	-1.2	-
Best	26169	154105	394674	A2	65.1	66.3	-1.2	-
Best	26170	154158	394590	A2	64.4	65.6	-1.2	-
Best	26171	154211	394505	A2	63.7	64.8	-1.1	-
Best	26172	154264	394421	A2	63.3	64.5	-1.2	-
Best	26173	154317	394336	A2	64.4	65.6	-1.2	-
Best	26174	154370	394251	A2	65.2	66.4	-1.2	-
Best	26175	154423	394166	A2	65.5	66.7	-1.2	-
Best	26176	154476	394081	A2	65.8	67.0	-1.2	-
Best	26177	154529	393997	A2	65.6	66.8	-1.2	-
Best	26178	154582	393912	A2	65.7	66.9	-1.2	-
Best	26179	154635	393827	A2	65.7	66.8	-1.1	-
Best	26180	154688	393742	A2	65.5	66.7	-1.2	-
Best	26181	154741	393657	A2	65.6	66.8	-1.2	-
Best	26182	154794	393573	A2	65.8	66.9	-1.1	-
Best	26183	154848	393488	A2	65.8	66.9	-1.1	-
Best	26184	154901	393404	A2	65.8	66.9	-1.1	-
Best	26185	154957	393321	A2	66.0	67.1	-1.1	-
Best	26186	155013	393238	A2	66.1	67.2	-1.1	-
Best	26187	155070	393156	A2	66.2	67.4	-1.2	-
Best	26188	155128	393074	A2	66.0	67.2	-1.2	-
Best	26189	155181	392990	A2	65.5	66.6	-1.1	-
Best	26190	155234	392905	A2	65.3	66.3	-1.0	-
Best	26191	155250	392808	A2	62.5	63.7	-1.2	-
Best	26192	155244	392709	A2	60.0	61.2	-1.2	-
Best	26193	155279	392617	A2	59.2	60.4	-1.2	-
Best	26194	155334	392533	A2	58.7	59.9	-1.2	-
Best	26195	155398	392460	A2	56.8	58.0	-1.2	-
Best	26196	155488	392494	A2	58.4	59.6	-1.2	-
Best	26197	155556	392429	A2	57.5	58.7	-1.2	-
Best	26198	155610	392344	A2	55.9	57.2	-1.3	-
Best	26199	155663	392259	A2	55.3	56.6	-1.3	-
Best	26200	155716	392174	A2	54.5	55.8	-1.3	-
Best	26201	155769	392090	A2	54.2	55.5	-1.3	-
Best	26202	155822	392005	A2	53.8	55.2	-1.4	-
Best	26203	155875	391920	A2	54.1	55.5	-1.4	-
Best	26204	155929	391836	A2	54.0	55.3	-1.3	-
Best	26205	155982	391751	A2	54.3	55.6	-1.3	-
Best	26206	156035	391666	A2	54.2	55.5	-1.3	-
Best	26207	156089	391582	A2	54.6	55.9	-1.3	-
Best	26208	156143	391498	A2	54.9	56.2	-1.3	-
Best	26209	156200	391416	A2	55.2	56.5	-1.3	-
Best	26210	156259	391335	A2	55.9	57.2	-1.3	-
Best	26211	156319	391255	A2	56.8	58.0	-1.2	-
Best	26212	156382	391177	A2	58.8	60.0	-1.2	-
Best	26213	156440	391096	A2	57.8	59.0	-1.2	-
Best	26214	156501	391017	A2	55.9	57.2	-1.3	-
Best	26215	156563	390938	A2	56.2	57.5	-1.3	-
Best	26216	156624	390859	A2	56.5	57.8	-1.3	-
Best	26217	156686	390781	A2	56.5	57.8	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Best	26218	156757	390711	A2	58.0	59.2	-1.2	-
Best	26219	156829	390641	A2	60.4	61.6	-1.2	-
Best	26220	156898	390569	A2	63.0	64.1	-1.1	-
Best	26221	156965	390495	A2	60.9	62.1	-1.2	-
Best	26222	157029	390417	A2	60.4	61.5	-1.1	-
Best	26223	157091	390339	A2	59.7	60.9	-1.2	-
Best	26224	157150	390258	A2	58.8	60.1	-1.3	-
Best	26225	157209	390178	A2	59.8	61.1	-1.3	-
Best	26226	157268	390097	A2	60.6	61.8	-1.2	-
Best	26227	157329	390018	A2	60.1	61.3	-1.2	-
Best	26228	157387	389937	A2	62.3	63.4	-1.1	-
Best	26229	157446	389856	A2	60.3	61.5	-1.2	-
Best	26230	157505	389775	A2	62.3	63.4	-1.1	-
Best	26231	157564	389694	A2	60.7	61.8	-1.1	-
Best	26232	157623	389614	A2	62.4	63.4	-1.0	-
Best	26233	157681	389532	A2	62.1	63.1	-1.0	-
Best	26234	157738	389450	A2	62.8	63.9	-1.1	-
Best	26235	157794	389367	A2	63.1	64.2	-1.1	-
Best	26236	157837	389277	A2	63.7	64.7	-1.0	-
Best	26237	157843	389178	A2	66.3	67.3	-1.0	-
Best	26238	157809	389085	A2	66.1	67.2	-1.1	-
Best	26239	157742	389011	A2	66.2	67.9	-1.7	-
Best	26240	157663	388950	A2	64.4	65.4	-1.0	-
Best	26241	157582	388891	A2	65.7	66.6	-0.9	-
Best	26242	157501	388833	A2	65.7	66.4	-0.7	-
Best	26262	155636	388416	A2	68.2	69.4	-1.2	-
Best	27099	157674	389818	A2	62.0	63.0	-1.0	-
Best	27100	157606	389891	A2	63.0	64.0	-1.0	-
Best	27101	157541	389967	A2	63.6	64.5	-0.9	-
Best	27102	157478	390044	A2	57.6	58.7	-1.1	-
Best	27103	157416	390123	A2	57.6	58.8	-1.2	-
Best	27104	157356	390203	A2	57.6	58.9	-1.3	-
Best	27105	157297	390284	A2	58.4	59.8	-1.4	-
Best	27106	157238	390364	A2	58.8	60.0	-1.2	-
Best	27107	157181	390447	A2	60.1	61.4	-1.3	-
Best	27108	157125	390530	A2	61.4	62.5	-1.1	-
Best	27109	157066	390610	A2	64.3	65.4	-1.1	-
Best	27110	157006	390690	A2	66.3	67.5	-1.2	-
Best	27111	156947	390771	A2	65.8	67.1	-1.3	-
Best	27112	156888	390851	A2	65.9	67.2	-1.3	-
Best	27113	156819	390923	A2	65.3	66.6	-1.3	-
Best	27114	156744	390989	A2	65.8	67.0	-1.2	-
Best	27115	156671	391058	A2	65.6	66.8	-1.2	-
Best	27116	156600	391128	A2	65.2	66.4	-1.2	-
Best	27117	156533	391202	A2	64.4	65.6	-1.2	-
Best	27118	156466	391277	A2	64.1	65.3	-1.2	-
Best	27119	156402	391353	A2	63.6	64.7	-1.1	-
Best	27120	156343	391434	A2	62.7	63.9	-1.2	-
Best	27121	156285	391515	A2	62.3	63.5	-1.2	-
Best	27122	156229	391598	A2	62.0	63.2	-1.2	-
Best	27123	156174	391682	A2	61.5	62.7	-1.2	-
Best	27124	156121	391766	A2	61.5	62.7	-1.2	-
Best	27125	156068	391851	A2	60.5	61.8	-1.3	-
Best	27126	156015	391936	A2	58.9	60.2	-1.3	-
Best	27127	155961	392020	A2	59.3	60.5	-1.2	-
Best	27128	155908	392105	A2	59.5	60.8	-1.3	-
Best	27129	155855	392190	A2	58.2	59.5	-1.3	-
Best	27130	155802	392275	A2	57.4	58.8	-1.4	-
Best	27131	155749	392359	A2	58.3	59.6	-1.3	-
Best	27132	155695	392444	A2	61.4	62.6	-1.2	-
Best	27133	155642	392529	A2	63.5	64.6	-1.1	-
Best	27134	155670	392611	A2	58.7	59.9	-1.2	-
Best	27135	155656	392706	A2	58.4	59.6	-1.2	-
Best	27136	155618	392798	A2	58.5	59.7	-1.2	-
Best	27137	155553	392873	A2	59.8	61.0	-1.2	-
Best	27138	155463	392913	A2	56.7	57.9	-1.2	-
Best	27139	155375	392959	A2	62.3	63.4	-1.1	-
Best	27140	155315	393038	A2	62.6	63.7	-1.1	-
Best	27141	155252	393116	A2	65.9	67.1	-1.2	-
Best	27142	155194	393198	A2	66.1	67.2	-1.1	-
Best	27143	155137	393280	A2	66.1	67.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Best	27144	155081	393362	A2	66.0	67.2	-1.2	-
Best	27145	155025	393446	A2	65.8	67.0	-1.2	-
Best	27146	154971	393529	A2	65.8	66.9	-1.1	-
Best	27147	154917	393614	A2	65.7	66.8	-1.1	-
Best	27148	154864	393699	A2	65.7	66.8	-1.1	-
Best	27149	154811	393783	A2	65.6	66.8	-1.2	-
Best	27150	154758	393868	A2	65.6	66.8	-1.2	-
Best	27151	154705	393953	A2	65.7	66.8	-1.1	-
Best	27152	154652	394038	A2	65.8	66.9	-1.1	-
Best	27153	154599	394123	A2	65.6	66.8	-1.2	-
Best	27154	154546	394207	A2	65.5	66.6	-1.1	-
Best	27155	154493	394292	A2	65.2	66.4	-1.2	-
Best	27156	154440	394377	A2	64.4	65.6	-1.2	-
Best	27157	154387	394462	A2	63.0	64.2	-1.2	-
Best	27158	154334	394546	A2	58.8	60.0	-1.2	-
Best	27159	154281	394631	A2	64.2	65.4	-1.2	-
Best	27160	154228	394716	A2	65.0	66.2	-1.2	-
Best	27161	154175	394800	A2	65.4	66.5	-1.1	-
Best	27162	154122	394885	A2	65.7	66.8	-1.1	-
Best	26243	157410	388796	A50	65.2	65.6	-0.4	Na 2022
Best	26244	157315	388768	A50	64.4	64.2	0.2	2016
Best	26245	157225	388724	A50	64.3	63.1	1.2	2016
Best	26246	157144	388665	A50	63.5	61.8	1.7	2016
Best	26247	157071	388597	A50	64.0	62.5	1.5	2016
Best	26248	156990	388538	A50	64.9	64.0	0.9	2016
Best	26249	156901	388493	A50	65.5	65.0	0.5	2016
Best	26250	156809	388454	A50	66.2	65.7	0.5	2016
Best	26251	156714	388422	A50	67.5	67.0	0.5	2016
Best	26252	156617	388397	A50	66.3	65.8	0.5	2016
Best	26253	156519	388378	A50	65.8	65.2	0.6	2016
Best	26254	156421	388362	A50	65.5	65.2	0.3	2016
Best	27086	158780	389465	A50	65.6	65.9	-0.3	2022
Best	27087	158683	389441	A50	65.8	66.2	-0.4	Na 2022
Best	27088	158586	389419	A50	65.8	66.2	-0.4	Na 2022
Best	27089	158488	389397	A50	65.2	65.7	-0.5	Na 2022
Best	27090	158390	389376	A50	64.7	65.2	-0.5	Na 2022
Best	27091	158293	389354	A50	63.6	64.3	-0.7	-
Best	27092	158193	389357	A50	62.8	63.8	-1.0	-
Best	27093	158103	389398	A50	63.0	64.2	-1.2	-
Best	27094	158030	389466	A50	63.4	64.6	-1.2	-
Best	27095	157958	389536	A50	63.7	64.9	-1.2	-
Best	27096	157887	389606	A50	64.4	65.6	-1.2	-
Best	27097	157816	389676	A50	65.1	66.2	-1.1	-
Best	27098	157744	389746	A50	64.8	66.0	-1.2	-
Best	26263	155541	388448	A58	69.6	71.0	-1.4	-
Best	26264	155446	388480	A58	69.8	71.2	-1.4	-
Best	26265	155352	388513	A58	69.4	70.9	-1.5	-
Best	26266	155257	388545	A58	68.3	70.0	-1.7	-
Best	26271	154963	388783	A58	60.9	62.1	-1.2	-
Best	26272	154925	388692	A58	65.0	66.2	-1.2	-
Best	26273	154831	388696	A58	67.3	68.4	-1.1	-
Best	26274	154736	388729	A58	67.8	68.9	-1.1	-
Best	26275	154642	388762	A58	68.0	69.1	-1.1	-
Best	26276	154547	388794	A58	68.1	69.1	-1.0	-
Best	26277	154452	388823	A58	68.6	69.6	-1.0	-
Best	26278	154357	388856	A58	68.6	69.6	-1.0	-
Best	26279	154263	388889	A58	68.6	69.6	-1.0	-
Best	26280	154168	388922	A58	68.7	69.7	-1.0	-
Best	26281	154074	388955	A58	68.8	69.7	-0.9	-
Best	26282	153979	388988	A58	68.8	69.8	-1.0	-
Best	26283	153885	389021	A58	68.5	69.5	-1.0	-
Best	26284	153791	389054	A58	67.8	68.8	-1.0	-
Best	26285	153696	389087	A58	67.3	68.3	-1.0	-
Best	26286	153602	389120	A58	67.4	68.3	-0.9	-
Best	26287	153507	389153	A58	68.2	69.2	-1.0	-
Best	26288	153413	389186	A58	68.3	69.3	-1.0	-
Best	26433	155284	388397	A58	65.7	67.1	-1.4	-
Best	26434	155378	388365	A58	69.4	70.8	-1.4	-
Best	26435	155472	388331	A58	69.3	70.7	-1.4	-
Beuningen	7583	176345	428657	A50	67.9	69.1	-1.2	-
Beuningen	7584	176290	428573	A50	67.1	68.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beuningen	7585	176236	428489	A50	67.3	68.5	-1.2	-
Beuningen	7586	176181	428405	A50	67.1	68.2	-1.1	-
Beuningen	7587	176127	428321	A50	67.3	68.5	-1.2	-
Beuningen	7588	176073	428237	A50	67.7	68.8	-1.1	-
Beuningen	8459	176213	428231	A50	67.4	68.6	-1.2	-
Beuningen	8460	176267	428316	A50	67.1	68.3	-1.2	-
Beuningen	8461	176321	428399	A50	67.0	68.2	-1.2	-
Beuningen	8462	176376	428483	A50	67.3	68.5	-1.2	-
Beuningen	8463	176430	428567	A50	67.4	68.6	-1.2	-
Beuningen	28281	179031	432982	A50	Vrijst.	62.3	n.v.t.	n.v.t.
Beuningen	28282	179006	432886	A50	Vrijst.	62.6	n.v.t.	n.v.t.
Beuningen	28283	178980	432789	A50	Vrijst.	64.0	n.v.t.	n.v.t.
Beuningen	28284	178955	432692	A50	Vrijst.	64.8	n.v.t.	n.v.t.
Beuningen	28285	178929	432595	A50	Vrijst.	66.9	n.v.t.	n.v.t.
Beuningen	28286	178904	432499	A50	Vrijst.	68.8	n.v.t.	n.v.t.
Beuningen	28287	178878	432402	A50	Vrijst.	66.2	n.v.t.	n.v.t.
Beuningen	28288	178852	432305	A50	Vrijst.	63.3	n.v.t.	n.v.t.
Beuningen	28289	178821	432210	A50	Vrijst.	62.3	n.v.t.	n.v.t.
Beuningen	28290	178783	432118	A50	Vrijst.	66.9	n.v.t.	n.v.t.
Beuningen	28291	178739	432028	A50	Vrijst.	68.5	n.v.t.	n.v.t.
Beuningen	28292	178687	431942	A50	Vrijst.	68.8	n.v.t.	n.v.t.
Beuningen	28293	178630	431860	A50	Vrijst.	67.2	n.v.t.	n.v.t.
Beuningen	28294	178571	431780	A50	Vrijst.	64.6	n.v.t.	n.v.t.
Beuningen	28295	178511	431700	A50	Vrijst.	69.0	n.v.t.	n.v.t.
Beuningen	28296	178451	431620	A50	Vrijst.	69.2	n.v.t.	n.v.t.
Beuningen	28297	178391	431540	A50	Vrijst.	68.9	n.v.t.	n.v.t.
Beuningen	28298	178331	431460	A50	Vrijst.	68.6	n.v.t.	n.v.t.
Beuningen	28299	178271	431380	A50	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28300	178211	431300	A50	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28301	178151	431220	A50	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28302	178091	431139	A50	Vrijst.	68.2	n.v.t.	n.v.t.
Beuningen	28303	178031	431059	A50	Vrijst.	67.5	n.v.t.	n.v.t.
Beuningen	28304	177971	430979	A50	Vrijst.	63.3	n.v.t.	n.v.t.
Beuningen	28305	177911	430899	A50	Vrijst.	67.3	n.v.t.	n.v.t.
Beuningen	28306	177851	430819	A50	Vrijst.	68.0	n.v.t.	n.v.t.
Beuningen	28307	177791	430739	A50	Vrijst.	68.4	n.v.t.	n.v.t.
Beuningen	28308	177733	430658	A50	Vrijst.	68.5	n.v.t.	n.v.t.
Beuningen	28309	177670	430580	A50	Vrijst.	68.2	n.v.t.	n.v.t.
Beuningen	28310	177608	430502	A50	Vrijst.	68.1	n.v.t.	n.v.t.
Beuningen	28311	177544	430425	A50	Vrijst.	68.4	n.v.t.	n.v.t.
Beuningen	28312	177466	430362	A50	Vrijst.	68.5	n.v.t.	n.v.t.
Beuningen	28313	177374	430325	A50	Vrijst.	67.6	n.v.t.	n.v.t.
Beuningen	28314	177275	430312	A50	Vrijst.	65.1	n.v.t.	n.v.t.
Beuningen	28342	176738	429261	A50	Vrijst.	68.6	n.v.t.	n.v.t.
Beuningen	28343	176683	429177	A50	Vrijst.	68.4	n.v.t.	n.v.t.
Beuningen	28344	176629	429093	A50	Vrijst.	68.4	n.v.t.	n.v.t.
Beuningen	28345	176575	429009	A50	Vrijst.	68.1	n.v.t.	n.v.t.
Beuningen	28346	176519	428926	A50	67.1	68.2	-1.1	-
Beuningen	28347	176465	428842	A50	66.7	67.8	-1.1	-
Beuningen	28348	176410	428758	A50	67.7	68.9	-1.2	-
Beuningen	28349	176510	428691	A50	67.5	68.7	-1.2	-
Beuningen	28350	176564	428775	A50	67.2	68.4	-1.2	-
Beuningen	28351	176619	428859	A50	66.3	67.5	-1.2	-
Beuningen	28352	176671	428944	A50	Vrijst.	68.0	n.v.t.	n.v.t.
Beuningen	28353	176726	429028	A50	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28354	176780	429112	A50	Vrijst.	68.4	n.v.t.	n.v.t.
Beuningen	28355	176834	429196	A50	Vrijst.	68.6	n.v.t.	n.v.t.
Beuningen	28356	176889	429280	A50	Vrijst.	69.0	n.v.t.	n.v.t.
Beuningen	28357	176949	429359	A50	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28358	177007	429441	A50	Vrijst.	67.9	n.v.t.	n.v.t.
Beuningen	28359	177065	429522	A50	Vrijst.	67.8	n.v.t.	n.v.t.
Beuningen	28360	177122	429604	A50	Vrijst.	67.8	n.v.t.	n.v.t.
Beuningen	28361	177198	429669	A50	Vrijst.	66.1	n.v.t.	n.v.t.
Beuningen	28362	177295	429686	A50	Vrijst.	64.6	n.v.t.	n.v.t.
Beuningen	28363	177395	429690	A50	Vrijst.	64.3	n.v.t.	n.v.t.
Beuningen	28364	177495	429692	A50	Vrijst.	62.4	n.v.t.	n.v.t.
Beuningen	28365	177595	429692	A50	Vrijst.	62.0	n.v.t.	n.v.t.
Beuningen	28366	177695	429691	A50	Vrijst.	63.9	n.v.t.	n.v.t.
Beuningen	28367	177795	429687	A50	Vrijst.	65.8	n.v.t.	n.v.t.
Beuningen	28368	177895	429680	A50	Vrijst.	66.7	n.v.t.	n.v.t.
Beuningen	28416	178034	430835	A50	Vrijst.	67.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beuningen	28417	178094	430916	A50	Vrijst.	61.9	n.v.t.	n.v.t.
Beuningen	28418	178154	430996	A50	Vrijst.	62.2	n.v.t.	n.v.t.
Beuningen	28419	178214	431076	A50	Vrijst.	62.5	n.v.t.	n.v.t.
Beuningen	28420	178274	431156	A50	Vrijst.	63.5	n.v.t.	n.v.t.
Beuningen	28421	178334	431236	A50	Vrijst.	63.8	n.v.t.	n.v.t.
Beuningen	28422	178394	431316	A50	Vrijst.	63.9	n.v.t.	n.v.t.
Beuningen	28423	178453	431396	A50	Vrijst.	63.8	n.v.t.	n.v.t.
Beuningen	28424	178513	431476	A50	Vrijst.	63.3	n.v.t.	n.v.t.
Beuningen	28425	178573	431556	A50	Vrijst.	62.3	n.v.t.	n.v.t.
Beuningen	28426	178633	431636	A50	Vrijst.	61.0	n.v.t.	n.v.t.
Beuningen	28427	178693	431717	A50	Vrijst.	58.9	n.v.t.	n.v.t.
Beuningen	28428	178753	431797	A50	Vrijst.	56.6	n.v.t.	n.v.t.
Beuningen	28429	178810	431879	A50	Vrijst.	55.7	n.v.t.	n.v.t.
Beuningen	28430	178866	431962	A50	Vrijst.	55.8	n.v.t.	n.v.t.
Beuningen	28431	178913	432050	A50	Vrijst.	57.6	n.v.t.	n.v.t.
Beuningen	28432	178954	432141	A50	Vrijst.	55.9	n.v.t.	n.v.t.
Beuningen	28433	178989	432235	A50	Vrijst.	56.5	n.v.t.	n.v.t.
Beuningen	28434	179018	432331	A50	Vrijst.	57.5	n.v.t.	n.v.t.
Beuningen	28435	179043	432427	A50	Vrijst.	62.1	n.v.t.	n.v.t.
Beuningen	28436	179069	432524	A50	Vrijst.	65.8	n.v.t.	n.v.t.
Beuningen	28437	179094	432621	A50	Vrijst.	65.2	n.v.t.	n.v.t.
Beuningen	28438	179120	432718	A50	Vrijst.	64.2	n.v.t.	n.v.t.
Beuningen	28439	179145	432814	A50	Vrijst.	65.2	n.v.t.	n.v.t.
Beuningen	28440	179171	432911	A50	Vrijst.	64.4	n.v.t.	n.v.t.
Beuningen	28441	179196	433008	A50	Vrijst.	64.7	n.v.t.	n.v.t.
Beuningen	2390	181948	428529	A73	62.5	63.9	-1.4	-
Beuningen	2391	181866	428581	A73	61.2	62.6	-1.4	-
Beuningen	2392	181755	428595	A73	56.3	57.6	-1.3	-
Beuningen	2393	181658	428578	A73	58.3	59.5	-1.2	-
Beuningen	2394	181559	428561	A73	65.0	66.3	-1.3	-
Beuningen	2395	181463	428593	A73	65.0	66.2	-1.2	-
Beuningen	2396	181370	428630	A73	65.0	66.3	-1.3	-
Beuningen	2397	181279	428663	A73	65.7	66.9	-1.2	-
Beuningen	2398	181187	428704	A73	65.7	66.9	-1.2	-
Beuningen	2399	181096	428745	A73	65.9	67.2	-1.3	-
Beuningen	2400	181005	428786	A73	67.0	68.2	-1.2	-
Beuningen	2401	180914	428827	A73	67.5	68.7	-1.2	-
Beuningen	2402	180823	428868	A73	67.7	68.9	-1.2	-
Beuningen	2403	180731	428910	A73	67.5	68.7	-1.2	-
Beuningen	2404	180640	428951	A73	66.8	68.0	-1.2	-
Beuningen	2405	180546	428999	A73	65.5	66.6	-1.1	-
Beuningen	2406	180458	429033	A73	66.9	68.1	-1.2	-
Beuningen	2407	180367	429074	A73	67.3	68.3	-1.0	-
Beuningen	2408	180279	429122	A73	66.5	67.2	-0.7	-
Beuningen	2409	180194	429174	A73	65.6	66.1	-0.5	Na 2022
Beuningen	2410	180146	429261	A73	62.5	63.0	-0.5	Na 2022
Beuningen	2411	180100	429349	A73	61.0	61.5	-0.5	Na 2022
Beuningen	2412	180017	429403	A73	60.6	61.0	-0.4	2022
Beuningen	2413	179923	429437	A73	59.3	59.8	-0.5	2022
Beuningen	2414	179832	429429	A73	60.0	60.5	-0.5	Na 2022
Beuningen	2415	179890	429332	A73	63.7	64.2	-0.5	Na 2022
Beuningen	2416	179770	429319	A73	66.9	67.4	-0.5	2022
Beuningen	2417	179660	429357	A73	67.6	68.1	-0.5	2022
Beuningen	8465	179546	429130	A73	61.9	62.6	-0.7	-
Beuningen	8466	179616	429070	A73	60.9	61.6	-0.7	-
Beuningen	8467	179709	429036	A73	59.7	60.5	-0.8	-
Beuningen	8468	179813	429087	A73	61.7	62.4	-0.7	-
Beuningen	8469	179863	429151	A73	66.6	67.3	-0.7	-
Beuningen	8470	179957	429115	A73	67.4	68.1	-0.7	-
Beuningen	8471	180049	429076	A73	67.0	67.8	-0.8	-
Beuningen	8472	180141	429037	A73	67.1	67.8	-0.7	-
Beuningen	8473	180232	428996	A73	67.0	67.9	-0.9	-
Beuningen	8474	180323	428955	A73	67.1	68.1	-1.0	-
Beuningen	8475	180414	428914	A73	66.8	68.0	-1.2	-
Beuningen	8476	180506	428873	A73	67.2	68.4	-1.2	-
Beuningen	8477	180597	428833	A73	67.0	68.2	-1.2	-
Beuningen	8478	180688	428791	A73	67.6	68.8	-1.2	-
Beuningen	8479	180780	428750	A73	67.6	68.8	-1.2	-
Beuningen	8480	180871	428709	A73	67.5	68.7	-1.2	-
Beuningen	8481	180962	428668	A73	66.9	68.1	-1.2	-
Beuningen	8482	181053	428627	A73	65.9	67.1	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beuningen	8483	181144	428586	A73	65.7	66.9	-1.2	-
Beuningen	8484	181235	428545	A73	65.7	66.9	-1.2	-
Beuningen	8485	181327	428504	A73	65.9	67.1	-1.2	-
Beuningen	8486	181418	428463	A73	66.3	67.5	-1.2	-
Beuningen	8487	181509	428422	A73	67.1	68.3	-1.2	-
Beuningen	8488	181600	428380	A73	67.0	68.2	-1.2	-
Beuningen	28315	177176	430297	A73	Vrijst.	63.5	n.v.t.	n.v.t.
Beuningen	28316	177077	430284	A73	Vrijst.	63.1	n.v.t.	n.v.t.
Beuningen	28317	176978	430286	A73	Vrijst.	64.1	n.v.t.	n.v.t.
Beuningen	28318	176884	430320	A73	Vrijst.	64.2	n.v.t.	n.v.t.
Beuningen	28319	176794	430364	A73	Vrijst.	63.7	n.v.t.	n.v.t.
Beuningen	28320	176706	430412	A73	Vrijst.	63.0	n.v.t.	n.v.t.
Beuningen	28321	176619	430460	A73	Vrijst.	62.6	n.v.t.	n.v.t.
Beuningen	28322	176531	430508	A73	Vrijst.	61.9	n.v.t.	n.v.t.
Beuningen	28323	176443	430557	A73	Vrijst.	57.1	n.v.t.	n.v.t.
Beuningen	28324	176351	430577	A73	Vrijst.	54.0	n.v.t.	n.v.t.
Beuningen	28325	176331	430490	A73	Vrijst.	54.2	n.v.t.	n.v.t.
Beuningen	28326	176417	430439	A73	Vrijst.	59.4	n.v.t.	n.v.t.
Beuningen	28327	176505	430392	A73	Vrijst.	62.2	n.v.t.	n.v.t.
Beuningen	28328	176593	430344	A73	Vrijst.	62.6	n.v.t.	n.v.t.
Beuningen	28329	176680	430295	A73	Vrijst.	63.2	n.v.t.	n.v.t.
Beuningen	28330	176768	430247	A73	Vrijst.	63.8	n.v.t.	n.v.t.
Beuningen	28331	176853	430195	A73	Vrijst.	64.6	n.v.t.	n.v.t.
Beuningen	28332	176937	430141	A73	Vrijst.	64.4	n.v.t.	n.v.t.
Beuningen	28333	176999	430064	A73	Vrijst.	63.3	n.v.t.	n.v.t.
Beuningen	28334	177026	429968	A73	Vrijst.	64.1	n.v.t.	n.v.t.
Beuningen	28335	177049	429871	A73	Vrijst.	64.7	n.v.t.	n.v.t.
Beuningen	28336	177050	429772	A73	Vrijst.	66.7	n.v.t.	n.v.t.
Beuningen	28337	177001	429685	A73	Vrijst.	67.3	n.v.t.	n.v.t.
Beuningen	28338	176944	429603	A73	Vrijst.	67.4	n.v.t.	n.v.t.
Beuningen	28339	176890	429519	A73	Vrijst.	67.7	n.v.t.	n.v.t.
Beuningen	28340	176838	429433	A73	Vrijst.	68.0	n.v.t.	n.v.t.
Beuningen	28341	176786	429348	A73	Vrijst.	67.9	n.v.t.	n.v.t.
Beuningen	28369	177994	429665	A73	Vrijst.	67.5	n.v.t.	n.v.t.
Beuningen	28370	178092	429646	A73	Vrijst.	68.1	n.v.t.	n.v.t.
Beuningen	28371	178189	429623	A73	Vrijst.	68.4	n.v.t.	n.v.t.
Beuningen	28372	178286	429598	A73	Vrijst.	68.1	n.v.t.	n.v.t.
Beuningen	28373	178383	429573	A73	Vrijst.	67.7	n.v.t.	n.v.t.
Beuningen	28374	178480	429548	A73	Vrijst.	68.6	n.v.t.	n.v.t.
Beuningen	28375	178577	429523	A73	Vrijst.	69.2	n.v.t.	n.v.t.
Beuningen	28376	178673	429497	A73	Vrijst.	69.3	n.v.t.	n.v.t.
Beuningen	28377	178770	429472	A73	Vrijst.	69.2	n.v.t.	n.v.t.
Beuningen	28378	178867	429446	A73	Vrijst.	69.2	n.v.t.	n.v.t.
Beuningen	28379	178964	429420	A73	Vrijst.	69.1	n.v.t.	n.v.t.
Beuningen	28380	179060	429395	A73	Vrijst.	69.0	n.v.t.	n.v.t.
Beuningen	28381	179157	429369	A73	Vrijst.	69.1	n.v.t.	n.v.t.
Beuningen	28382	179254	429346	A73	68.4	69.2	-0.8	-
Beuningen	28383	179349	429315	A73	67.9	68.3	-0.4	2021
Beuningen	28384	179441	429278	A73	66.7	67.2	-0.5	2022
Beuningen	28385	179508	429205	A73	63.8	64.4	-0.6	-
Beuningen	28386	179561	429388	A73	67.7	68.2	-0.5	2022
Beuningen	28387	179465	429416	A73	67.8	68.2	-0.4	2021
Beuningen	28388	179368	429442	A73	68.1	68.6	-0.5	Na 2022
Beuningen	28389	179272	429468	A73	68.2	69.0	-0.8	-
Beuningen	28390	179175	429494	A73	Vrijst.	69.0	n.v.t.	n.v.t.
Beuningen	28391	179079	429519	A73	Vrijst.	69.1	n.v.t.	n.v.t.
Beuningen	28392	178982	429545	A73	Vrijst.	69.1	n.v.t.	n.v.t.
Beuningen	28393	178885	429570	A73	Vrijst.	69.3	n.v.t.	n.v.t.
Beuningen	28394	178788	429596	A73	Vrijst.	69.3	n.v.t.	n.v.t.
Beuningen	28395	178692	429622	A73	Vrijst.	69.3	n.v.t.	n.v.t.
Beuningen	28396	178595	429646	A73	Vrijst.	69.6	n.v.t.	n.v.t.
Beuningen	28397	178500	429677	A73	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28398	178403	429702	A73	Vrijst.	67.4	n.v.t.	n.v.t.
Beuningen	28399	178307	429728	A73	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28400	178210	429754	A73	Vrijst.	68.6	n.v.t.	n.v.t.
Beuningen	28401	178113	429779	A73	Vrijst.	68.6	n.v.t.	n.v.t.
Beuningen	28402	178017	429806	A73	Vrijst.	68.5	n.v.t.	n.v.t.
Beuningen	28403	177921	429835	A73	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28404	177826	429866	A73	Vrijst.	68.4	n.v.t.	n.v.t.
Beuningen	28405	177735	429907	A73	Vrijst.	68.5	n.v.t.	n.v.t.
Beuningen	28406	177666	429978	A73	Vrijst.	67.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beuningen	28407	177632	430072	A73	Vrijst.	67.4	n.v.t.	n.v.t.
Beuningen	28408	177610	430169	A73	Vrijst.	68.1	n.v.t.	n.v.t.
Beuningen	28409	177626	430267	A73	Vrijst.	69.1	n.v.t.	n.v.t.
Beuningen	28410	177680	430351	A73	Vrijst.	68.5	n.v.t.	n.v.t.
Beuningen	28411	177740	430431	A73	Vrijst.	68.2	n.v.t.	n.v.t.
Beuningen	28412	177799	430512	A73	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28413	177857	430593	A73	Vrijst.	68.3	n.v.t.	n.v.t.
Beuningen	28414	177915	430675	A73	Vrijst.	68.4	n.v.t.	n.v.t.
Beuningen	28415	177974	430755	A73	Vrijst.	67.7	n.v.t.	n.v.t.
Beverwijk	3212	107973	500515	A9	54.3	56.5	-2.2	-
Beverwijk	3213	107931	500424	A9	54.4	56.7	-2.3	-
Beverwijk	3214	107885	500335	A9	53.6	55.8	-2.2	-
Beverwijk	3215	107838	500247	A9	53.0	55.5	-2.5	-
Beverwijk	15559	106444	497216	A9	Ontheffing	57.2	n.v.t.	-
Beverwijk	15560	106479	497310	A9	Ontheffing	63.2	n.v.t.	-
Beverwijk	15561	106513	497404	A9	Ontheffing	65.7	n.v.t.	-
Beverwijk	15562	106549	497497	A9	Ontheffing	66.7	n.v.t.	-
Beverwijk	15563	106587	497590	A9	Ontheffing	67.7	n.v.t.	-
Beverwijk	15564	106625	497682	A9	Ontheffing	68.9	n.v.t.	-
Beverwijk	15565	106667	497773	A9	Ontheffing	68.8	n.v.t.	-
Beverwijk	15566	106710	497863	A9	Ontheffing	69.6	n.v.t.	-
Beverwijk	15567	106755	497953	A9	Ontheffing	69.4	n.v.t.	-
Beverwijk	15568	106802	498041	A9	Ontheffing	69.3	n.v.t.	-
Beverwijk	15569	106849	498129	A9	Ontheffing	69.5	n.v.t.	-
Beverwijk	15570	106898	498216	A9	Ontheffing	69.8	n.v.t.	-
Beverwijk	15571	106948	498303	A9	Ontheffing	69.6	n.v.t.	-
Beverwijk	15572	107002	498387	A9	Ontheffing	68.4	n.v.t.	-
Beverwijk	15573	107069	498461	A9	Ontheffing	66.5	n.v.t.	-
Beverwijk	15574	107155	498509	A9	Ontheffing	62.7	n.v.t.	-
Beverwijk	15575	107243	498554	A9	Ontheffing	60.9	n.v.t.	-
Beverwijk	15576	107306	498632	A9	Ontheffing	60.1	n.v.t.	-
Beverwijk	15577	107335	498720	A9	Ontheffing	60.4	n.v.t.	-
Beverwijk	15578	107276	498794	A9	Ontheffing	65.0	n.v.t.	-
Beverwijk	15579	107318	498885	A9	65.3	66.3	-1.0	-
Beverwijk	15580	107362	498974	A9	66.5	67.7	-1.2	-
Beverwijk	15581	107409	499062	A9	67.3	68.5	-1.2	-
Beverwijk	15582	107452	499153	A9	67.7	69.0	-1.3	-
Beverwijk	15583	107493	499244	A9	68.0	69.3	-1.3	-
Beverwijk	15584	107532	499336	A9	68.0	69.2	-1.2	-
Beverwijk	15585	107572	499428	A9	67.5	68.8	-1.3	-
Beverwijk	15586	107612	499519	A9	67.4	68.7	-1.3	-
Beverwijk	15587	107653	499610	A9	67.1	68.5	-1.4	-
Beverwijk	15588	107693	499702	A9	67.1	68.6	-1.5	-
Beverwijk	15589	107737	499792	A9	66.6	68.5	-1.9	-
Beverwijk	16879	107561	499703	A9	66.2	67.7	-1.5	-
Beverwijk	16880	107520	499612	A9	64.8	66.3	-1.5	-
Beverwijk	16881	107479	499520	A9	67.4	68.8	-1.4	-
Beverwijk	16882	107439	499429	A9	67.9	69.2	-1.3	-
Beverwijk	16883	107399	499337	A9	67.9	69.3	-1.4	-
Beverwijk	16884	107359	499245	A9	68.6	69.9	-1.3	-
Beverwijk	16885	107317	499154	A9	67.9	69.2	-1.3	-
Beverwijk	16886	107273	499065	A9	67.2	68.5	-1.3	-
Beverwijk	16887	107225	498977	A9	66.6	67.8	-1.2	-
Beverwijk	16888	107174	498891	A9	65.4	66.5	-1.1	-
Beverwijk	16890	107006	498880	A9	Ontheffing	59.9	n.v.t.	-
Beverwijk	16891	106958	498792	A9	Ontheffing	60.6	n.v.t.	-
Beverwijk	16892	106943	498694	A9	Ontheffing	61.9	n.v.t.	-
Beverwijk	16893	106956	498596	A9	Ontheffing	65.9	n.v.t.	-
Beverwijk	16894	106916	498505	A9	Ontheffing	67.7	n.v.t.	-
Beverwijk	16895	106872	498416	A9	Ontheffing	69.3	n.v.t.	-
Beverwijk	16896	106820	498330	A9	Ontheffing	69.6	n.v.t.	-
Beverwijk	16897	106770	498243	A9	Ontheffing	69.8	n.v.t.	-
Beverwijk	16898	106722	498155	A9	Ontheffing	69.8	n.v.t.	-
Beverwijk	16899	106675	498067	A9	Ontheffing	69.6	n.v.t.	-
Beverwijk	16900	106628	497979	A9	Ontheffing	69.8	n.v.t.	-
Beverwijk	16901	106584	497889	A9	Ontheffing	69.7	n.v.t.	-
Beverwijk	16902	106541	497799	A9	Ontheffing	68.8	n.v.t.	-
Beverwijk	16903	106502	497707	A9	Ontheffing	68.8	n.v.t.	-
Beverwijk	16904	106464	497614	A9	Ontheffing	67.7	n.v.t.	-
Beverwijk	16905	106425	497522	A9	Ontheffing	66.5	n.v.t.	-
Beverwijk	16906	106389	497428	A9	Ontheffing	66.1	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Beverwijk	16907	106354	497335	A9	Ontheffing	62.6	n.v.t.	-
Beverwijk	16908	106323	497240	A9	Ontheffing	57.4	n.v.t.	-
Beverwijk	3216	107791	500159	A22	52.6	55.1	-2.5	-
Beverwijk	3217	107734	500077	A22	51.6	54.3	-2.7	-
Beverwijk	3218	107665	500006	A22	51.0	54.2	-3.2	-
Beverwijk	3219	107584	499947	A22	51.9	55.6	-3.7	-
Beverwijk	3220	107490	499913	A22	51.3	55.2	-3.9	-
Beverwijk	3221	107392	499897	A22	51.2	55.2	-4.0	-
Beverwijk	3222	107292	499891	A22	52.6	56.6	-4.0	-
Beverwijk	3223	107192	499889	A22	51.5	55.7	-4.2	-
Beverwijk	3224	107092	499888	A22	50.8	55.0	-4.2	-
Beverwijk	3225	106992	499886	A22	51.7	55.9	-4.2	-
Beverwijk	3226	106892	499884	A22	51.9	56.2	-4.3	-
Beverwijk	3227	106792	499882	A22	54.2	58.8	-4.6	-
Beverwijk	3228	106693	499870	A22	56.5	61.1	-4.6	-
Beverwijk	3229	106596	499846	A22	60.3	65.2	-4.9	-
Beverwijk	3230	106504	499807	A22	62.9	67.8	-4.9	-
Beverwijk	3231	106415	499763	A22	62.5	67.3	-4.8	-
Beverwijk	3232	106324	499720	A22	62.5	67.2	-4.7	-
Beverwijk	3233	106229	499689	A22	61.9	66.4	-4.5	-
Beverwijk	3234	106134	499659	A22	62.1	66.3	-4.2	-
Beverwijk	3235	106038	499629	A22	62.1	66.3	-4.2	-
Beverwijk	3236	105943	499599	A22	61.6	65.9	-4.3	-
Beverwijk	3237	105853	499555	A22	61.4	65.6	-4.2	-
Beverwijk	3238	105764	499510	A22	61.3	65.6	-4.3	-
Beverwijk	3239	105675	499465	A22	62.0	66.2	-4.2	-
Beverwijk	3240	105591	499410	A22	62.5	66.7	-4.2	-
Beverwijk	3241	105514	499348	A22	62.8	67.1	-4.3	-
Beverwijk	3242	105443	499277	A22	62.1	66.6	-4.5	-
Beverwijk	3243	105382	499197	A22	61.0	65.2	-4.2	-
Beverwijk	3244	105333	499111	A22	61.2	64.8	-3.6	-
Beverwijk	3245	105278	499027	A22	60.5	64.4	-3.9	-
Beverwijk	15590	107792	499873	A22	63.6	66.8	-3.2	-
Beverwijk	15591	107870	499935	A22	61.0	64.9	-3.9	-
Beverwijk	15592	107934	500012	A22	61.0	65.2	-4.2	-
Beverwijk	15593	107983	500099	A22	61.2	65.8	-4.6	-
Beverwijk	16853	105397	498875	A22	56.0	61.0	-5.0	-
Beverwijk	16854	105387	498967	A22	60.8	64.3	-3.5	-
Beverwijk	16855	105437	499054	A22	61.1	64.5	-3.4	-
Beverwijk	16856	105489	499140	A22	61.7	65.5	-3.8	-
Beverwijk	16857	105551	499218	A22	62.3	66.6	-4.3	-
Beverwijk	16858	105623	499287	A22	62.5	66.8	-4.3	-
Beverwijk	16859	105705	499344	A22	62.1	66.4	-4.3	-
Beverwijk	16860	105793	499392	A22	61.0	65.3	-4.3	-
Beverwijk	16861	105881	499439	A22	60.9	65.2	-4.3	-
Beverwijk	16862	105971	499482	A22	61.5	65.8	-4.3	-
Beverwijk	16863	106067	499512	A22	61.3	65.6	-4.3	-
Beverwijk	16864	106163	499541	A22	61.8	66.1	-4.3	-
Beverwijk	16865	106258	499570	A22	61.8	66.3	-4.5	-
Beverwijk	16866	106354	499601	A22	62.2	67.0	-4.8	-
Beverwijk	16867	106446	499639	A22	62.2	67.1	-4.9	-
Beverwijk	16868	106535	499684	A22	62.2	67.2	-5.0	-
Beverwijk	16869	106625	499727	A22	62.3	67.2	-4.9	-
Beverwijk	16870	106722	499752	A22	62.8	67.7	-4.9	-
Beverwijk	16871	106822	499761	A22	62.5	67.5	-5.0	-
Beverwijk	16872	106922	499763	A22	61.6	66.5	-4.9	-
Beverwijk	16873	107022	499765	A22	60.8	65.6	-4.8	-
Beverwijk	16874	107122	499767	A22	60.7	65.5	-4.8	-
Beverwijk	16875	107222	499768	A22	60.4	65.0	-4.6	-
Beverwijk	16876	107322	499770	A22	60.3	64.5	-4.2	-
Beverwijk	16877	107422	499770	A22	62.6	66.2	-3.6	-
Beverwijk	16878	107522	499774	A22	65.0	67.9	-2.9	-
Binnenmaas	12102	88628	422267	A29	66.4	66.4	0.0	2016
Binnenmaas	12103	88688	422346	A29	68.1	68.1	0.0	2016
Binnenmaas	12104	88752	422424	A29	68.0	68.0	0.0	2016
Binnenmaas	12105	88815	422501	A29	68.0	68.0	0.0	2016
Binnenmaas	12106	88879	422579	A29	68.3	68.3	0.0	2016
Binnenmaas	12107	88945	422654	A29	68.3	68.3	0.0	2016
Binnenmaas	12108	89014	422726	A29	67.8	67.8	0.0	2016
Binnenmaas	12109	89085	422796	A29	68.7	68.7	0.0	2016
Binnenmaas	12110	89162	422860	A29	68.4	68.4	0.0	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Binnenmaas	12111	89241	422922	A29	67.5	67.5	0.0	2016
Binnenmaas	12112	89324	422979	A29	66.6	66.6	0.0	2016
Binnenmaas	12113	89409	423031	A29	66.1	66.1	0.0	2016
Binnenmaas	12114	89496	423081	A29	65.9	65.9	0.0	2016
Binnenmaas	12115	89582	423131	A29	67.0	67.0	0.0	2016
Binnenmaas	12116	89669	423181	A29	67.1	67.2	-0.1	2018
Binnenmaas	12117	89756	423231	A29	67.9	67.9	0.0	2016
Binnenmaas	12118	89843	423281	A29	68.1	68.1	0.0	2016
Binnenmaas	12119	89929	423332	A29	68.0	68.0	0.0	2016
Binnenmaas	12120	90016	423382	A29	68.0	68.0	0.0	2016
Binnenmaas	12121	90102	423432	A29	67.9	67.9	0.0	2016
Binnenmaas	12122	90189	423482	A29	67.8	67.8	0.0	2016
Binnenmaas	12123	90275	423533	A29	67.6	67.6	0.0	2016
Binnenmaas	12124	90362	423583	A29	67.1	67.1	0.0	2016
Binnenmaas	12125	90449	423633	A29	67.2	67.2	0.0	2016
Binnenmaas	12126	90536	423683	A29	67.6	67.7	-0.1	2018
Binnenmaas	12127	90622	423733	A29	67.8	67.8	0.0	2016
Binnenmaas	12128	90709	423783	A29	68.1	68.1	0.0	2016
Binnenmaas	12129	90796	423833	A29	68.3	68.3	0.0	2016
Binnenmaas	12130	90882	423883	A29	68.3	68.3	0.0	2016
Binnenmaas	12131	90968	423934	A29	68.2	68.3	-0.1	2018
Binnenmaas	12132	91051	423983	A29	68.4	68.4	0.0	2016
Binnenmaas	12133	91138	424033	A29	68.0	68.0	0.0	2016
Binnenmaas	12134	91223	424086	A29	66.5	66.6	-0.1	2018
Binnenmaas	12135	91304	424134	A29	68.6	68.6	0.0	2016
Binnenmaas	12136	91389	424186	A29	69.1	69.1	0.0	2016
Binnenmaas	12137	91473	424241	A29	68.9	68.9	0.0	2016
Binnenmaas	12138	91556	424296	A29	68.7	68.6	0.1	2016
Binnenmaas	12139	91638	424354	A29	66.7	66.7	0.0	2016
Binnenmaas	12140	91720	424411	A29	67.7	67.8	-0.1	2018
Binnenmaas	12141	91799	424473	A29	67.8	67.8	0.0	2016
Binnenmaas	12142	91878	424534	A29	67.7	67.7	0.0	2016
Binnenmaas	12143	91954	424599	A29	67.9	67.9	0.0	2016
Binnenmaas	12144	92029	424666	A29	68.0	68.1	-0.1	2018
Binnenmaas	12145	92103	424733	A29	67.9	67.9	0.0	2016
Binnenmaas	12146	92178	424799	A29	67.6	67.6	0.0	2016
Binnenmaas	12147	92253	424866	A29	67.6	67.7	-0.1	2018
Binnenmaas	12148	92327	424933	A29	67.7	67.7	0.0	2016
Binnenmaas	12149	92402	425000	A29	67.7	67.7	0.0	2016
Binnenmaas	12150	92476	425066	A29	67.6	67.7	-0.1	2018
Binnenmaas	12151	92551	425133	A29	67.6	67.6	0.0	2016
Binnenmaas	12152	92626	425200	A29	67.6	67.6	0.0	2016
Binnenmaas	12153	92700	425267	A29	67.6	67.7	-0.1	2018
Binnenmaas	12154	92775	425334	A29	67.3	67.5	-0.2	2021
Binnenmaas	12155	92852	425397	A29	66.8	67.1	-0.3	Na 2022
Binnenmaas	12156	92941	425437	A29	64.2	64.8	-0.6	-
Binnenmaas	12157	93041	425439	A29	62.5	63.5	-1.0	-
Binnenmaas	12158	93127	425488	A29	63.1	64.1	-1.0	-
Binnenmaas	12159	93201	425554	A29	61.9	62.8	-0.9	-
Binnenmaas	12160	93276	425621	A29	62.7	63.5	-0.8	-
Binnenmaas	12162	93316	425791	A29	66.7	67.4	-0.7	-
Binnenmaas	12163	93386	425863	A29	67.2	68.4	-1.2	-
Binnenmaas	12164	93459	425932	A29	67.0	68.5	-1.5	-
Binnenmaas	12165	93532	426000	A29	67.1	68.5	-1.4	-
Binnenmaas	12166	93606	426068	A29	65.9	67.2	-1.3	-
Binnenmaas	12167	93674	426140	A29	67.3	68.6	-1.3	-
Binnenmaas	12168	93749	426207	A29	66.2	67.4	-1.2	-
Binnenmaas	12169	93822	426275	A29	68.6	69.8	-1.2	-
Binnenmaas	12170	93897	426341	A29	69.1	70.3	-1.2	-
Binnenmaas	12171	93971	426409	A29	69.1	70.3	-1.2	-
Binnenmaas	12172	94046	426475	A29	68.9	70.1	-1.2	-
Binnenmaas	12173	94120	426542	A29	68.4	69.6	-1.2	-
Binnenmaas	12174	94191	426613	A29	67.7	68.9	-1.2	-
Binnenmaas	12175	94259	426687	A29	66.0	67.2	-1.2	-
Binnenmaas	12176	94323	426764	A29	66.9	68.1	-1.2	-
Binnenmaas	12177	94381	426845	A29	67.8	69.0	-1.2	-
Binnenmaas	12178	94438	426928	A29	67.5	68.7	-1.2	-
Binnenmaas	12179	94490	427013	A29	66.6	67.8	-1.2	-
Binnenmaas	12180	94538	427101	A29	66.4	67.6	-1.2	-
Binnenmaas	12181	94581	427191	A29	64.6	65.8	-1.2	-
Binnenmaas	12182	94620	427283	A29	59.3	60.4	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Binnenmaas	13085	94494	427301	A29	59.3	60.5	-1.2	-
Binnenmaas	13086	94454	427210	A29	65.9	67.0	-1.1	-
Binnenmaas	13087	94407	427121	A29	66.8	67.9	-1.1	-
Binnenmaas	13088	94358	427034	A29	67.0	68.1	-1.1	-
Binnenmaas	13089	94301	426952	A29	67.6	68.7	-1.1	-
Binnenmaas	13090	94242	426871	A29	68.5	69.6	-1.1	-
Binnenmaas	13091	94181	426792	A29	68.0	69.1	-1.1	-
Binnenmaas	13092	94115	426717	A29	68.5	69.6	-1.1	-
Binnenmaas	13093	94044	426647	A29	68.5	69.6	-1.1	-
Binnenmaas	13094	93972	426577	A29	69.0	70.1	-1.1	-
Binnenmaas	13095	93898	426510	A29	69.1	70.2	-1.1	-
Binnenmaas	13096	93823	426443	A29	69.1	70.2	-1.1	-
Binnenmaas	13097	93749	426376	A29	68.8	69.9	-1.1	-
Binnenmaas	13098	93672	426312	A29	67.3	68.5	-1.2	-
Binnenmaas	13099	93596	426248	A29	65.2	66.5	-1.3	-
Binnenmaas	13100	93521	426182	A29	65.7	67.1	-1.4	-
Binnenmaas	13101	93446	426115	A29	66.6	68.1	-1.5	-
Binnenmaas	13102	93371	426049	A29	66.8	68.2	-1.4	-
Binnenmaas	13103	93295	425985	A29	67.1	68.1	-1.0	-
Binnenmaas	13104	93226	425918	A29	67.7	68.4	-0.7	-
Binnenmaas	13106	93027	425886	A29	63.0	63.9	-0.9	-
Binnenmaas	13107	92953	425819	A29	62.1	63.0	-0.9	-
Binnenmaas	13108	92878	425753	A29	63.3	64.2	-0.9	-
Binnenmaas	13109	92824	425671	A29	62.8	63.8	-1.0	-
Binnenmaas	13110	92812	425572	A29	64.4	65.0	-0.6	-
Binnenmaas	13111	92759	425489	A29	66.7	67.0	-0.3	Na 2022
Binnenmaas	13112	92687	425420	A29	67.2	67.3	-0.1	2018
Binnenmaas	13113	92613	425353	A29	67.3	67.3	0.0	2016
Binnenmaas	13114	92538	425286	A29	66.7	66.7	0.0	2016
Binnenmaas	13115	92463	425220	A29	67.5	67.4	0.1	2016
Binnenmaas	13116	92389	425153	A29	67.6	67.5	0.1	2016
Binnenmaas	13117	92315	425085	A29	67.5	67.5	0.0	2016
Binnenmaas	13118	92254	425027	A29	67.6	67.6	0.0	2016
Binnenmaas	13119	92195	424974	A29	67.8	67.7	0.1	2016
Binnenmaas	13120	92117	424904	A29	67.8	67.7	0.1	2016
Binnenmaas	13121	92047	424840	A29	67.1	67.1	0.0	2016
Binnenmaas	13122	91981	424783	A29	67.9	67.8	0.1	2016
Binnenmaas	13123	91907	424718	A29	67.8	67.8	0.0	2016
Binnenmaas	13124	91830	424653	A29	67.7	67.6	0.1	2016
Binnenmaas	13125	91752	424591	A29	67.6	67.5	0.1	2016
Binnenmaas	13126	91673	424530	A29	67.6	67.5	0.1	2016
Binnenmaas	13127	91592	424471	A29	67.6	67.6	0.0	2016
Binnenmaas	13128	91511	424413	A29	67.0	66.9	0.1	2016
Binnenmaas	13129	91428	424356	A29	65.8	65.7	0.1	2016
Binnenmaas	13130	91345	424301	A29	67.0	66.8	0.2	2016
Binnenmaas	13131	91260	424248	A29	66.6	66.6	0.0	2016
Binnenmaas	13132	91174	424196	A29	68.1	68.0	0.1	2016
Binnenmaas	13133	91089	424144	A29	68.3	68.2	0.1	2016
Binnenmaas	13134	91003	424093	A29	68.2	68.1	0.1	2016
Binnenmaas	13135	90917	424042	A29	67.3	67.3	0.0	2016
Binnenmaas	13136	90831	423991	A29	68.1	68.1	0.0	2016
Binnenmaas	13137	90744	423940	A29	68.2	68.2	0.0	2016
Binnenmaas	13138	90657	423891	A29	68.1	68.1	0.0	2016
Binnenmaas	13139	90570	423841	A29	67.7	67.6	0.1	2016
Binnenmaas	13140	90483	423792	A29	67.5	67.5	0.0	2016
Binnenmaas	13141	90396	423742	A29	67.0	67.0	0.0	2016
Binnenmaas	13142	90309	423693	A29	67.0	67.0	0.0	2016
Binnenmaas	13143	90223	423643	A29	67.5	67.4	0.1	2016
Binnenmaas	13144	90136	423593	A29	67.7	67.6	0.1	2016
Binnenmaas	13145	90049	423542	A29	67.8	67.8	0.0	2016
Binnenmaas	13146	89963	423492	A29	67.9	67.8	0.1	2016
Binnenmaas	13147	89877	423441	A29	67.9	67.8	0.1	2016
Binnenmaas	13148	89790	423391	A29	67.9	67.9	0.0	2016
Binnenmaas	13149	89704	423341	A29	67.8	67.7	0.1	2016
Binnenmaas	13150	89617	423291	A29	66.7	66.7	0.0	2016
Binnenmaas	13151	89530	423241	A29	66.4	66.4	0.0	2016
Binnenmaas	13152	89444	423191	A29	67.3	67.3	0.0	2016
Binnenmaas	13153	89357	423140	A29	66.7	66.7	0.0	2016
Binnenmaas	13154	89272	423088	A29	67.1	67.0	0.1	2016
Binnenmaas	13155	89189	423032	A29	67.7	67.7	0.0	2016
Binnenmaas	13156	89109	422972	A29	68.2	68.2	0.0	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Binnenmaas	13157	89031	422909	A29	68.3	68.3	0.0	2016
Binnenmaas	13158	88958	422841	A29	68.5	68.5	0.0	2016
Binnenmaas	13159	88888	422770	A29	68.2	68.2	0.0	2016
Binnenmaas	13160	88821	422695	A29	68.1	68.0	0.1	2016
Binnenmaas	13161	88756	422619	A29	68.1	68.0	0.1	2016
Binnenmaas	13162	88693	422542	A29	67.9	67.9	0.0	2016
Binnenmaas	13163	88629	422464	A29	68.0	67.9	0.1	2016
Binnenmaas	13164	88565	422387	A29	68.2	68.2	0.0	2016
Bladel	1767	147401	373824	A67	65.7	65.7	0.0	2016
Bladel	1768	147323	373761	A67	66.2	65.6	0.6	2016
Bladel	1769	147248	373695	A67	65.8	65.6	0.2	2016
Bladel	1770	147173	373628	A67	63.5	65.3	-1.8	-
Bladel	1771	147098	373562	A67	62.1	65.3	-3.2	-
Bladel	1772	147023	373496	A67	64.1	65.1	-1.0	-
Bladel	1773	146949	373430	A67	64.5	64.7	-0.2	2020
Bladel	1774	146874	373363	A67	63.9	64.3	-0.4	2022
Bladel	1775	146799	373297	A67	64.2	64.7	-0.5	Na 2022
Bladel	1776	146725	373230	A67	64.2	64.7	-0.5	Na 2022
Bladel	1777	146650	373163	A67	64.4	64.9	-0.5	Na 2022
Bladel	1778	146576	373097	A67	64.5	65.0	-0.5	Na 2022
Bladel	1779	146501	373030	A67	65.0	65.5	-0.5	Na 2022
Bladel	1780	146426	372963	A67	65.2	65.7	-0.5	Na 2022
Bladel	1781	146352	372897	A67	65.4	65.9	-0.5	Na 2022
Bladel	1782	146277	372830	A67	65.6	66.1	-0.5	Na 2022
Bladel	1783	146203	372763	A67	65.8	66.3	-0.5	Na 2022
Bladel	1784	146128	372697	A67	65.7	66.2	-0.5	Na 2022
Bladel	1785	146054	372630	A67	65.6	66.1	-0.5	Na 2022
Bladel	1786	145979	372563	A67	65.0	65.5	-0.5	Na 2022
Bladel	1787	145905	372497	A67	64.2	64.7	-0.5	Na 2022
Bladel	1788	145830	372430	A67	64.2	64.7	-0.5	Na 2022
Bladel	1789	145756	372363	A67	63.6	64.2	-0.6	-
Bladel	1790	145681	372297	A67	63.9	64.4	-0.5	Na 2022
Bladel	1791	145606	372230	A67	63.8	64.3	-0.5	Na 2022
Bladel	1792	145532	372164	A67	63.6	64.1	-0.5	Na 2022
Bladel	1793	145457	372097	A67	63.3	63.8	-0.5	Na 2022
Bladel	1794	145384	372029	A67	63.4	63.9	-0.5	Na 2022
Bladel	1795	145311	371961	A67	63.7	64.2	-0.5	Na 2022
Bladel	1796	145238	371893	A67	63.0	63.5	-0.5	Na 2022
Bladel	1797	145164	371825	A67	63.5	64.0	-0.5	Na 2022
Bladel	1798	145091	371756	A67	63.3	63.8	-0.5	Na 2022
Bladel	1799	145018	371688	A67	63.1	63.6	-0.5	Na 2022
Bladel	1800	144945	371620	A67	63.3	63.8	-0.5	Na 2022
Bladel	1801	144871	371552	A67	63.3	63.8	-0.5	Na 2022
Bladel	1802	144798	371484	A67	63.2	63.7	-0.5	Na 2022
Bladel	1803	144725	371416	A67	63.1	63.7	-0.6	-
Bladel	1804	144651	371348	A67	63.5	64.1	-0.6	-
Bladel	1805	144578	371280	A67	63.5	64.0	-0.5	Na 2022
Bladel	1806	144505	371212	A67	64.0	64.5	-0.5	Na 2022
Bladel	1807	144430	371146	A67	64.2	64.8	-0.6	-
Bladel	1808	144354	371081	A67	64.7	65.2	-0.5	Na 2022
Bladel	1809	144277	371017	A67	64.7	65.2	-0.5	Na 2022
Bladel	1810	144198	370956	A67	64.5	65.0	-0.5	Na 2022
Bladel	1811	144117	370897	A67	65.1	65.6	-0.5	Na 2022
Bladel	1812	144034	370841	A67	65.5	66.0	-0.5	Na 2022
Bladel	1813	143949	370789	A67	65.5	66.0	-0.5	Na 2022
Bladel	1814	143863	370737	A67	65.4	65.9	-0.5	Na 2022
Bladel	1815	143777	370688	A67	64.9	65.4	-0.5	Na 2022
Bladel	1816	143698	370644	A67	65.1	65.6	-0.5	Na 2022
Bladel	1817	143611	370597	A67	65.1	65.6	-0.5	Na 2022
Bladel	1818	143530	370554	A67	65.2	65.7	-0.5	Na 2022
Bladel	1819	143444	370512	A67	64.8	65.3	-0.5	Na 2022
Bladel	1820	143366	370469	A67	65.1	65.6	-0.5	Na 2022
Bladel	1821	143279	370421	A67	65.5	66.0	-0.5	Na 2022
Bladel	1822	143190	370375	A67	65.6	66.1	-0.5	Na 2022
Bladel	1823	143101	370328	A67	65.6	66.1	-0.5	Na 2022
Bladel	1824	143013	370282	A67	65.8	66.2	-0.4	Na 2022
Bladel	1825	142924	370236	A67	66.0	66.4	-0.4	2022
Bladel	1826	142835	370190	A67	65.9	66.4	-0.5	Na 2022
Bladel	1827	142747	370144	A67	65.8	66.3	-0.5	Na 2022
Bladel	1828	142658	370097	A67	65.3	65.8	-0.5	Na 2022
Bladel	1829	142569	370051	A67	64.0	64.4	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bladel	1831	142588	369921	A67	61.8	62.3	-0.5	Na 2022
Bladel	1832	142678	369962	A67	64.8	65.4	-0.6	-
Bladel	1833	142767	370007	A67	65.3	65.8	-0.5	2022
Bladel	1834	142856	370053	A67	65.8	66.3	-0.5	2022
Bladel	1835	142945	370098	A67	65.9	66.4	-0.5	2022
Bladel	1836	143034	370144	A67	65.7	66.2	-0.5	2022
Bladel	1837	143116	370187	A67	65.1	65.6	-0.5	2022
Bladel	1838	143198	370229	A67	65.4	66.0	-0.6	-
Bladel	1839	143278	370269	A67	65.1	65.6	-0.5	2022
Bladel	1840	143362	370314	A67	65.1	65.6	-0.5	2022
Bladel	1841	143442	370356	A67	64.8	65.3	-0.5	2022
Bladel	1842	143531	370405	A67	65.1	65.7	-0.6	-
Bladel	1843	143619	370452	A67	65.4	65.9	-0.5	Na 2022
Bladel	1844	143706	370500	A67	65.4	65.9	-0.5	2022
Bladel	1845	143794	370548	A67	65.3	65.8	-0.5	2022
Bladel	1846	143882	370596	A67	65.5	66.0	-0.5	2022
Bladel	1847	143968	370646	A67	65.5	66.0	-0.5	2022
Bladel	1848	144053	370700	A67	65.7	66.2	-0.5	2022
Bladel	1849	144137	370754	A67	65.3	65.8	-0.5	2022
Bladel	1850	144218	370812	A67	65.2	65.8	-0.6	-
Bladel	1851	144299	370871	A67	64.9	65.5	-0.6	-
Bladel	1852	144377	370933	A67	64.7	65.2	-0.5	2022
Bladel	1853	144454	370998	A67	64.5	65.0	-0.5	Na 2022
Bladel	1854	144530	371062	A67	64.1	64.6	-0.5	2022
Bladel	1855	144604	371130	A67	63.8	64.3	-0.5	2022
Bladel	1856	144677	371198	A67	63.7	64.2	-0.5	Na 2022
Bladel	1857	144751	371266	A67	63.3	63.9	-0.6	-
Bladel	1858	144824	371334	A67	63.5	64.1	-0.6	-
Bladel	1859	144897	371402	A67	62.9	63.4	-0.5	Na 2022
Bladel	1860	144971	371470	A67	63.1	63.7	-0.6	-
Bladel	1861	145044	371538	A67	63.3	63.8	-0.5	Na 2022
Bladel	1862	145117	371606	A67	63.1	63.6	-0.5	Na 2022
Bladel	1863	145191	371674	A67	63.4	64.0	-0.6	-
Bladel	1864	145264	371742	A67	63.0	63.5	-0.5	Na 2022
Bladel	1865	145337	371809	A67	62.9	63.5	-0.6	-
Bladel	1866	145411	371877	A67	63.2	63.7	-0.5	Na 2022
Bladel	1867	145484	371945	A67	63.5	64.0	-0.5	2022
Bladel	1868	145558	372013	A67	63.6	64.1	-0.5	2022
Bladel	1869	145632	372080	A67	63.4	63.9	-0.5	2022
Bladel	1870	145707	372147	A67	63.5	64.1	-0.6	-
Bladel	1871	145781	372213	A67	63.6	64.1	-0.5	2022
Bladel	1872	145855	372280	A67	63.2	63.8	-0.6	-
Bladel	1873	145930	372347	A67	63.8	64.4	-0.6	-
Bladel	1874	146004	372414	A67	64.0	64.6	-0.6	-
Bladel	1875	146079	372481	A67	64.8	65.3	-0.5	Na 2022
Bladel	1876	146153	372547	A67	65.3	65.8	-0.5	2022
Bladel	1877	146228	372614	A67	65.6	66.1	-0.5	2022
Bladel	1878	146303	372680	A67	65.8	66.3	-0.5	2022
Bladel	1879	146377	372747	A67	65.5	66.0	-0.5	2022
Bladel	1880	146452	372813	A67	65.3	65.8	-0.5	Na 2022
Bladel	1881	146527	372879	A67	65.0	65.6	-0.6	-
Bladel	1882	146602	372946	A67	64.8	65.3	-0.5	2022
Bladel	1883	146676	373012	A67	64.4	64.9	-0.5	Na 2022
Bladel	1884	146751	373079	A67	64.4	65.0	-0.6	-
Bladel	1885	146826	373145	A67	64.0	64.5	-0.5	2022
Bladel	1886	146901	373212	A67	64.2	64.7	-0.5	Na 2022
Bladel	1887	146975	373278	A67	64.1	64.4	-0.3	2020
Bladel	1888	147050	373345	A67	64.4	64.7	-0.3	2020
Bladel	1889	147125	373411	A67	63.4	64.9	-1.5	-
Bladel	1890	147200	373477	A67	59.4	65.0	-5.6	-
Bladel	1891	147274	373544	A67	65.0	65.3	-0.3	2018
Bladel	1892	147349	373610	A67	65.2	65.5	-0.3	2020
Bladel	1893	147425	373675	A67	65.0	65.5	-0.5	Na 2022
Blaricum	35229	142591	475462	A1	54.3	55.5	-1.2	-
Blaricum	35230	142516	475529	A1	54.6	55.8	-1.2	-
Blaricum	17981	147150	477065	A27	65.8	67.2	-1.4	-
Blaricum	17982	147226	477120	A27	65.0	66.4	-1.4	-
Blaricum	17983	147262	477038	A27	61.5	63.0	-1.5	-
Blaricum	17986	147376	477072	A27	60.1	61.6	-1.5	-
Blaricum	17987	147380	477172	A27	61.4	62.9	-1.5	-
Blaricum	17988	147397	477270	A27	62.5	63.9	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Blaricum	17989	147432	477364	A27	64.0	65.3	-1.3	-
Blaricum	17990	147485	477449	A27	65.2	66.5	-1.3	-
Blaricum	17991	147548	477526	A27	65.8	67.1	-1.3	-
Blaricum	17992	147616	477599	A27	65.8	67.1	-1.3	-
Blaricum	17993	147682	477674	A27	66.4	67.8	-1.4	-
Blaricum	17994	147753	477744	A27	66.7	68.2	-1.5	-
Blaricum	17995	147826	477813	A27	67.0	68.5	-1.5	-
Blaricum	17996	147899	477881	A27	67.2	68.7	-1.5	-
Blaricum	17997	147974	477947	A27	67.3	68.8	-1.5	-
Blaricum	17998	148049	478013	A27	67.4	68.9	-1.5	-
Blaricum	17999	148126	478077	A27	67.3	68.8	-1.5	-
Blaricum	18000	148203	478141	A27	67.6	69.0	-1.4	-
Blaricum	18001	148281	478204	A27	67.7	69.1	-1.4	-
Blaricum	18002	148360	478265	A27	67.7	69.2	-1.5	-
Blaricum	18003	148440	478325	A27	67.7	69.2	-1.5	-
Blaricum	18004	148521	478384	A27	67.5	69.0	-1.5	-
Blaricum	18005	148602	478442	A27	67.8	69.3	-1.5	-
Blaricum	18006	148684	478499	A27	67.8	69.2	-1.4	-
Blaricum	18007	148767	478555	A27	67.8	69.2	-1.4	-
Blaricum	18008	148850	478610	A27	67.9	69.4	-1.5	-
Blaricum	18009	148934	478665	A27	68.3	69.7	-1.4	-
Blaricum	18010	149019	478718	A27	68.5	70.0	-1.5	-
Blaricum	18011	149104	478771	A27	68.6	70.1	-1.5	-
Blaricum	18012	149188	478825	A27	68.6	70.1	-1.5	-
Blaricum	18013	149272	478879	A27	68.6	70.1	-1.5	-
Blaricum	18014	149355	478935	A27	68.5	69.9	-1.4	-
Blaricum	18015	149437	478992	A27	67.6	69.0	-1.4	-
Blaricum	18016	149519	479049	A27	67.2	68.7	-1.5	-
Blaricum	18017	149602	479106	A27	63.5	64.9	-1.4	-
Blaricum	18018	149682	479165	A27	59.8	61.2	-1.4	-
Blaricum	18019	149763	479225	A27	63.2	64.7	-1.5	-
Blaricum	18020	149843	479285	A27	61.3	62.8	-1.5	-
Blaricum	18021	149921	479346	A27	64.9	66.4	-1.5	-
Blaricum	18022	149999	479409	A27	62.8	64.3	-1.5	-
Blaricum	23274	149897	479487	A27	63.6	65.0	-1.4	-
Blaricum	23275	149819	479425	A27	66.9	68.2	-1.3	-
Blaricum	23276	149739	479364	A27	66.2	67.6	-1.4	-
Blaricum	23277	149659	479304	A27	68.9	70.3	-1.4	-
Blaricum	23278	149579	479244	A27	66.1	67.4	-1.3	-
Blaricum	23279	149497	479186	A27	69.0	70.4	-1.4	-
Blaricum	23280	149416	479128	A27	69.1	70.5	-1.4	-
Blaricum	23281	149333	479071	A27	68.5	69.9	-1.4	-
Blaricum	23282	149250	479015	A27	68.7	70.1	-1.4	-
Blaricum	23283	149166	478961	A27	68.8	70.2	-1.4	-
Blaricum	23284	149082	478906	A27	68.8	70.2	-1.4	-
Blaricum	23285	148998	478852	A27	68.8	70.2	-1.4	-
Blaricum	23286	148912	478800	A27	68.5	69.9	-1.4	-
Blaricum	23287	148827	478748	A27	68.2	69.6	-1.4	-
Blaricum	23288	148742	478695	A27	67.9	69.3	-1.4	-
Blaricum	23289	148658	478640	A27	68.0	69.4	-1.4	-
Blaricum	23290	148575	478584	A27	68.0	69.4	-1.4	-
Blaricum	23291	148493	478527	A27	67.8	69.3	-1.5	-
Blaricum	23292	148411	478469	A27	67.8	69.2	-1.4	-
Blaricum	23293	148331	478410	A27	67.8	69.3	-1.5	-
Blaricum	23294	148250	478350	A27	67.9	69.3	-1.4	-
Blaricum	23295	148171	478289	A27	67.7	69.1	-1.4	-
Blaricum	23296	148093	478226	A27	67.8	69.2	-1.4	-
Blaricum	23297	148015	478163	A27	67.7	69.1	-1.4	-
Blaricum	23298	147938	478098	A27	67.6	69.0	-1.4	-
Blaricum	23299	147863	478033	A27	67.5	68.9	-1.4	-
Blaricum	23300	147788	477967	A27	67.4	68.8	-1.4	-
Blaricum	23301	147714	477899	A27	66.8	68.2	-1.4	-
Blaricum	23302	147641	477831	A27	53.1	54.5	-1.4	-
Blaricum	23303	147569	477761	A27	59.5	60.9	-1.4	-
Blaricum	23304	147499	477689	A27	55.3	56.7	-1.4	-
Blaricum	23305	147430	477617	A27	55.0	56.4	-1.4	-
Blaricum	23306	147361	477544	A27	54.3	55.7	-1.4	-
Blaricum	23307	147294	477469	A27	54.7	56.1	-1.4	-
Blaricum	23308	147229	477394	A27	55.1	56.5	-1.4	-
Blaricum	23309	147164	477317	A27	53.6	55.0	-1.4	-
Blaricum	23310	147100	477240	A27	52.5	53.9	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Blaricum	23311	147038	477161	A27	52.3	53.7	-1.4	-
Blaricum	23312	146977	477082	A27	51.1	52.5	-1.4	-
Blaricum	23316	146834	477105	A27	53.9	55.3	-1.4	-
Blaricum	23317	146736	477117	A27	58.0	59.3	-1.3	-
Blaricum	23318	146687	477032	A27	60.2	61.6	-1.4	-
Bodegraven-Reeuwijk	30260	116805	453483	A12	71.5	72.1	-0.6	-
Bodegraven-Reeuwijk	30261	116710	453451	A12	71.7	72.2	-0.5	Na 2022
Bodegraven-Reeuwijk	30262	116614	453426	A12	71.2	71.7	-0.5	Na 2022
Bodegraven-Reeuwijk	30263	116517	453401	A12	70.7	71.2	-0.5	Na 2022
Bodegraven-Reeuwijk	30264	116428	453419	A12	67.7	68.2	-0.5	Na 2022
Bodegraven-Reeuwijk	30265	116338	453447	A12	65.8	66.3	-0.5	Na 2022
Bodegraven-Reeuwijk	30266	116254	453395	A12	66.7	67.1	-0.4	Na 2022
Bodegraven-Reeuwijk	30267	116193	453320	A12	69.1	69.6	-0.5	Na 2022
Bodegraven-Reeuwijk	30268	116103	453277	A12	69.9	70.4	-0.5	Na 2022
Bodegraven-Reeuwijk	30269	116012	453235	A12	70.7	71.3	-0.6	-
Bodegraven-Reeuwijk	30270	115917	453205	A12	70.7	71.4	-0.7	-
Bodegraven-Reeuwijk	30271	115821	453175	A12	71.3	71.9	-0.6	-
Bodegraven-Reeuwijk	30272	115724	453155	A12	71.3	72.0	-0.7	-
Bodegraven-Reeuwijk	30273	115625	453142	A12	71.4	72.1	-0.7	-
Bodegraven-Reeuwijk	30274	115525	453134	A12	71.1	71.9	-0.8	-
Bodegraven-Reeuwijk	30275	115425	453132	A12	71.3	72.0	-0.7	-
Bodegraven-Reeuwijk	30276	115325	453136	A12	71.4	72.1	-0.7	-
Bodegraven-Reeuwijk	30277	115225	453140	A12	71.8	72.6	-0.8	-
Bodegraven-Reeuwijk	30278	115126	453149	A12	72.0	72.8	-0.8	-
Bodegraven-Reeuwijk	30279	115026	453159	A12	71.3	72.1	-0.8	-
Bodegraven-Reeuwijk	30280	114927	453169	A12	71.2	71.9	-0.7	-
Bodegraven-Reeuwijk	30281	114827	453179	A12	71.0	71.8	-0.8	-
Bodegraven-Reeuwijk	30282	114728	453189	A12	70.9	71.7	-0.8	-
Bodegraven-Reeuwijk	30283	114628	453199	A12	70.9	71.6	-0.7	-
Bodegraven-Reeuwijk	30284	114528	453209	A12	70.7	71.4	-0.7	-
Bodegraven-Reeuwijk	30285	114429	453219	A12	71.0	71.7	-0.7	-
Bodegraven-Reeuwijk	30286	114329	453228	A12	71.1	71.8	-0.7	-
Bodegraven-Reeuwijk	30287	114230	453238	A12	71.0	71.8	-0.8	-
Bodegraven-Reeuwijk	30288	114130	453248	A12	71.0	71.8	-0.8	-
Bodegraven-Reeuwijk	30289	114031	453258	A12	71.0	71.8	-0.8	-
Bodegraven-Reeuwijk	30290	113931	453268	A12	71.0	71.8	-0.8	-
Bodegraven-Reeuwijk	30291	113832	453277	A12	71.1	71.9	-0.8	-
Bodegraven-Reeuwijk	30292	113732	453286	A12	71.2	72.0	-0.8	-
Bodegraven-Reeuwijk	30293	113633	453295	A12	72.0	72.7	-0.7	-
Bodegraven-Reeuwijk	30294	113533	453304	A12	71.7	72.4	-0.7	-
Bodegraven-Reeuwijk	30295	113433	453313	A12	71.5	72.3	-0.8	-
Bodegraven-Reeuwijk	30296	113334	453322	A12	71.6	72.3	-0.7	-
Bodegraven-Reeuwijk	30297	113234	453331	A12	71.2	72.0	-0.8	-
Bodegraven-Reeuwijk	30298	113135	453340	A12	70.9	71.6	-0.7	-
Bodegraven-Reeuwijk	30299	113035	453349	A12	71.0	71.7	-0.7	-
Bodegraven-Reeuwijk	30300	112935	453358	A12	70.9	71.6	-0.7	-
Bodegraven-Reeuwijk	30301	112836	453367	A12	70.8	71.5	-0.7	-
Bodegraven-Reeuwijk	30302	112736	453376	A12	70.7	71.4	-0.7	-
Bodegraven-Reeuwijk	30303	112637	453385	A12	70.9	71.6	-0.7	-
Bodegraven-Reeuwijk	30304	112537	453394	A12	70.9	71.6	-0.7	-
Bodegraven-Reeuwijk	30305	112437	453403	A12	70.9	71.6	-0.7	-
Bodegraven-Reeuwijk	30306	112338	453413	A12	70.9	71.6	-0.7	-
Bodegraven-Reeuwijk	30307	112238	453422	A12	70.7	71.4	-0.7	-
Bodegraven-Reeuwijk	30308	112139	453431	A12	70.7	71.4	-0.7	-
Bodegraven-Reeuwijk	30309	112039	453440	A12	70.5	71.2	-0.7	-
Bodegraven-Reeuwijk	30310	111939	453449	A12	70.4	71.1	-0.7	-
Bodegraven-Reeuwijk	30311	111840	453459	A12	70.3	71.1	-0.8	-
Bodegraven-Reeuwijk	30312	111741	453473	A12	69.7	70.5	-0.8	-
Bodegraven-Reeuwijk	30313	111642	453481	A12	69.7	70.5	-0.8	-
Bodegraven-Reeuwijk	30314	111542	453483	A12	69.9	70.6	-0.7	-
Bodegraven-Reeuwijk	30315	111442	453483	A12	69.7	70.4	-0.7	-
Bodegraven-Reeuwijk	30700	110923	453378	A12	69.2	69.8	-0.6	-
Bodegraven-Reeuwijk	30701	110830	453341	A12	70.0	70.7	-0.7	-
Bodegraven-Reeuwijk	30702	110737	453304	A12	70.4	71.0	-0.6	-
Bodegraven-Reeuwijk	30703	110647	453262	A12	70.1	70.8	-0.7	-
Bodegraven-Reeuwijk	30704	110556	453220	A12	69.3	70.1	-0.8	-
Bodegraven-Reeuwijk	30705	110470	453172	A12	69.2	69.9	-0.7	-
Bodegraven-Reeuwijk	30706	110386	453117	A12	69.3	69.8	-0.5	Na 2022
Bodegraven-Reeuwijk	30707	110305	453058	A12	69.6	70.2	-0.6	-
Bodegraven-Reeuwijk	30708	110225	452998	A12	69.6	70.2	-0.6	-
Bodegraven-Reeuwijk	30709	110151	452931	A12	69.8	70.4	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bodegraven-Reeuwijk	30710	110079	452861	A12	69.5	70.1	-0.6	-
Bodegraven-Reeuwijk	30711	110010	452789	A12	69.1	69.7	-0.6	-
Bodegraven-Reeuwijk	30712	109941	452716	A12	68.8	69.5	-0.7	-
Bodegraven-Reeuwijk	30713	109873	452644	A12	68.2	68.9	-0.7	-
Bodegraven-Reeuwijk	30714	109791	452601	A12	66.1	66.9	-0.8	-
Bodegraven-Reeuwijk	30716	109676	452546	A12	64.4	65.2	-0.8	-
Bodegraven-Reeuwijk	30717	109710	452460	A12	68.3	69.1	-0.8	-
Bodegraven-Reeuwijk	30718	109648	452382	A12	69.4	70.1	-0.7	-
Bodegraven-Reeuwijk	30719	109585	452304	A12	68.7	69.4	-0.7	-
Bodegraven-Reeuwijk	30720	109522	452226	A12	68.6	69.2	-0.6	-
Bodegraven-Reeuwijk	30721	109459	452149	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	30722	109396	452071	A12	69.1	69.7	-0.6	-
Bodegraven-Reeuwijk	30723	109333	451994	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	30724	109270	451916	A12	68.7	69.3	-0.6	-
Bodegraven-Reeuwijk	30725	109210	451836	A12	68.7	69.4	-0.7	-
Bodegraven-Reeuwijk	30726	109150	451756	A12	68.7	69.3	-0.6	-
Bodegraven-Reeuwijk	30727	109090	451676	A12	68.6	69.2	-0.6	-
Bodegraven-Reeuwijk	30728	109030	451596	A12	68.7	69.3	-0.6	-
Bodegraven-Reeuwijk	30729	108970	451516	A12	68.7	69.3	-0.6	-
Bodegraven-Reeuwijk	30730	108910	451436	A12	68.7	69.3	-0.6	-
Bodegraven-Reeuwijk	30731	108850	451356	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	30732	108790	451276	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	30733	108730	451196	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	30734	108670	451116	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	30735	108610	451036	A12	68.7	69.3	-0.6	-
Bodegraven-Reeuwijk	30736	108550	450956	A12	68.9	69.5	-0.6	-
Bodegraven-Reeuwijk	30737	108490	450876	A12	68.9	69.5	-0.6	-
Bodegraven-Reeuwijk	30738	108427	450798	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	30739	108364	450720	A12	69.1	69.8	-0.7	-
Bodegraven-Reeuwijk	30740	108295	450648	A12	69.4	70.1	-0.7	-
Bodegraven-Reeuwijk	30741	108224	450578	A12	70.7	71.4	-0.7	-
Bodegraven-Reeuwijk	30742	108149	450512	A12	71.3	72.0	-0.7	-
Bodegraven-Reeuwijk	30743	108071	450449	A12	71.3	72.0	-0.7	-
Bodegraven-Reeuwijk	32147	108333	450444	A12	60.2	60.8	-0.6	-
Bodegraven-Reeuwijk	32148	108405	450513	A12	62.3	62.7	-0.4	Na 2022
Bodegraven-Reeuwijk	32149	108475	450584	A12	68.3	68.6	-0.3	Na 2022
Bodegraven-Reeuwijk	32150	108541	450660	A12	69.0	69.4	-0.4	Na 2022
Bodegraven-Reeuwijk	32151	108604	450738	A12	69.1	69.5	-0.4	Na 2022
Bodegraven-Reeuwijk	32152	108667	450815	A12	68.0	68.4	-0.4	Na 2022
Bodegraven-Reeuwijk	32153	108728	450894	A12	60.3	60.7	-0.4	Na 2022
Bodegraven-Reeuwijk	32154	108788	450974	A12	56.3	56.8	-0.5	Na 2022
Bodegraven-Reeuwijk	32155	108849	451054	A12	53.9	54.3	-0.4	Na 2022
Bodegraven-Reeuwijk	32156	108909	451134	A12	52.8	53.3	-0.5	Na 2022
Bodegraven-Reeuwijk	32157	108969	451213	A12	52.6	53.1	-0.5	Na 2022
Bodegraven-Reeuwijk	32158	109030	451293	A12	52.7	53.2	-0.5	Na 2022
Bodegraven-Reeuwijk	32159	109090	451373	A12	52.9	53.5	-0.6	-
Bodegraven-Reeuwijk	32160	109151	451453	A12	53.5	54.1	-0.6	-
Bodegraven-Reeuwijk	32161	109211	451532	A12	53.4	53.9	-0.5	Na 2022
Bodegraven-Reeuwijk	32162	109271	451612	A12	53.6	54.2	-0.6	-
Bodegraven-Reeuwijk	32163	109332	451692	A12	54.7	55.3	-0.6	-
Bodegraven-Reeuwijk	32164	109392	451772	A12	55.1	55.7	-0.6	-
Bodegraven-Reeuwijk	32165	109453	451851	A12	56.2	56.7	-0.5	Na 2022
Bodegraven-Reeuwijk	32166	109514	451930	A12	57.3	57.9	-0.6	-
Bodegraven-Reeuwijk	32167	109576	452009	A12	59.9	60.4	-0.5	Na 2022
Bodegraven-Reeuwijk	32168	109637	452088	A12	66.5	66.9	-0.4	Na 2022
Bodegraven-Reeuwijk	32169	109698	452167	A12	68.4	68.9	-0.5	Na 2022
Bodegraven-Reeuwijk	32170	109763	452243	A12	68.3	68.9	-0.6	-
Bodegraven-Reeuwijk	32171	109832	452316	A12	67.8	68.4	-0.6	-
Bodegraven-Reeuwijk	32172	109918	452312	A12	64.4	65.1	-0.7	-
Bodegraven-Reeuwijk	32173	110001	452264	A12	61.3	61.9	-0.6	-
Bodegraven-Reeuwijk	32174	110053	452333	A12	61.3	62.0	-0.7	-
Bodegraven-Reeuwijk	32175	109985	452403	A12	64.6	65.3	-0.7	-
Bodegraven-Reeuwijk	32176	109985	452490	A12	67.6	68.3	-0.7	-
Bodegraven-Reeuwijk	32177	110047	452569	A12	68.0	68.6	-0.6	-
Bodegraven-Reeuwijk	32178	110112	452645	A12	68.4	69.1	-0.7	-
Bodegraven-Reeuwijk	32179	110181	452718	A12	68.7	69.4	-0.7	-
Bodegraven-Reeuwijk	32180	110252	452788	A12	69.0	69.6	-0.6	-
Bodegraven-Reeuwijk	32181	110327	452854	A12	69.0	69.7	-0.7	-
Bodegraven-Reeuwijk	32182	110405	452916	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	32183	110485	452976	A12	69.2	69.8	-0.6	-
Bodegraven-Reeuwijk	32184	110570	453030	A12	69.0	69.6	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bodegraven-Reeuwijk	32185	110657	453079	A12	69.3	69.9	-0.6	-
Bodegraven-Reeuwijk	32186	110746	453124	A12	69.6	70.2	-0.6	-
Bodegraven-Reeuwijk	32187	110837	453165	A12	70.1	70.7	-0.6	-
Bodegraven-Reeuwijk	32188	110931	453198	A12	70.3	70.8	-0.5	Na 2022
Bodegraven-Reeuwijk	32189	111026	453231	A12	70.8	71.3	-0.5	Na 2022
Bodegraven-Reeuwijk	32190	111122	453258	A12	71.2	71.8	-0.6	-
Bodegraven-Reeuwijk	32196	111712	453293	A12	68.8	69.4	-0.6	-
Bodegraven-Reeuwijk	32199	112011	453280	A12	70.5	71.1	-0.6	-
Bodegraven-Reeuwijk	32200	112111	453270	A12	70.7	71.3	-0.6	-
Bodegraven-Reeuwijk	32201	112210	453260	A12	70.7	71.3	-0.6	-
Bodegraven-Reeuwijk	32202	112310	453250	A12	70.9	71.4	-0.5	Na 2022
Bodegraven-Reeuwijk	32203	112409	453240	A12	70.9	71.5	-0.6	-
Bodegraven-Reeuwijk	32204	112509	453230	A12	70.9	71.5	-0.6	-
Bodegraven-Reeuwijk	32205	112608	453220	A12	71.0	71.6	-0.6	-
Bodegraven-Reeuwijk	32206	112708	453210	A12	71.0	71.6	-0.6	-
Bodegraven-Reeuwijk	32207	112807	453200	A12	71.0	71.6	-0.6	-
Bodegraven-Reeuwijk	32208	112907	453190	A12	70.9	71.5	-0.6	-
Bodegraven-Reeuwijk	32209	113006	453180	A12	70.9	71.5	-0.6	-
Bodegraven-Reeuwijk	32210	113106	453170	A12	70.9	71.5	-0.6	-
Bodegraven-Reeuwijk	32211	113205	453160	A12	71.0	71.6	-0.6	-
Bodegraven-Reeuwijk	32212	113305	453149	A12	71.5	72.1	-0.6	-
Bodegraven-Reeuwijk	32213	113404	453139	A12	71.8	72.4	-0.6	-
Bodegraven-Reeuwijk	32214	113504	453129	A12	71.7	72.3	-0.6	-
Bodegraven-Reeuwijk	32215	113603	453119	A12	71.9	72.4	-0.5	Na 2022
Bodegraven-Reeuwijk	32216	113703	453109	A12	71.8	72.3	-0.5	Na 2022
Bodegraven-Reeuwijk	32217	113802	453099	A12	71.9	72.5	-0.6	-
Bodegraven-Reeuwijk	32218	113902	453089	A12	72.0	72.6	-0.6	-
Bodegraven-Reeuwijk	32219	114001	453079	A12	72.0	72.6	-0.6	-
Bodegraven-Reeuwijk	32220	114101	453069	A12	72.1	72.7	-0.6	-
Bodegraven-Reeuwijk	32221	114200	453059	A12	72.1	72.7	-0.6	-
Bodegraven-Reeuwijk	32222	114300	453049	A12	72.1	72.7	-0.6	-
Bodegraven-Reeuwijk	32223	114399	453039	A12	72.1	72.6	-0.5	Na 2022
Bodegraven-Reeuwijk	32224	114499	453028	A12	72.1	72.6	-0.5	Na 2022
Bodegraven-Reeuwijk	32225	114598	453018	A12	72.1	72.6	-0.5	Na 2022
Bodegraven-Reeuwijk	32226	114698	453008	A12	72.1	72.7	-0.6	-
Bodegraven-Reeuwijk	32227	114797	452998	A12	72.1	72.7	-0.6	-
Bodegraven-Reeuwijk	32228	114897	452988	A12	72.2	72.8	-0.6	-
Bodegraven-Reeuwijk	32229	114996	452978	A12	72.2	72.7	-0.5	Na 2022
Bodegraven-Reeuwijk	32230	115096	452968	A12	72.3	72.8	-0.5	Na 2022
Bodegraven-Reeuwijk	32231	115195	452959	A12	72.0	72.5	-0.5	Na 2022
Bodegraven-Reeuwijk	32232	115295	452952	A12	72.0	72.6	-0.6	-
Bodegraven-Reeuwijk	32233	115395	452946	A12	71.6	72.2	-0.6	-
Bodegraven-Reeuwijk	32234	115495	452948	A12	71.5	72.1	-0.6	-
Bodegraven-Reeuwijk	32235	115595	452951	A12	71.0	71.5	-0.5	Na 2022
Bodegraven-Reeuwijk	32236	115694	452963	A12	71.4	71.9	-0.5	Na 2022
Bodegraven-Reeuwijk	32237	115793	452976	A12	71.2	71.7	-0.5	Na 2022
Bodegraven-Reeuwijk	32238	115892	452995	A12	71.3	71.8	-0.5	Na 2022
Bodegraven-Reeuwijk	32239	115990	453014	A12	71.2	71.7	-0.5	Na 2022
Bodegraven-Reeuwijk	32240	116088	453033	A12	70.8	71.2	-0.4	Na 2022
Bodegraven-Reeuwijk	32241	116186	453052	A12	70.1	70.5	-0.4	Na 2022
Bodegraven-Reeuwijk	32242	116282	453079	A12	69.9	70.3	-0.4	Na 2022
Bodegraven-Reeuwijk	32244	116431	453151	A12	70.9	71.3	-0.4	Na 2022
Bodegraven-Reeuwijk	32245	116522	453192	A12	71.3	71.7	-0.4	Na 2022
Bodegraven-Reeuwijk	32246	116614	453231	A12	71.7	72.1	-0.4	Na 2022
Bodegraven-Reeuwijk	32247	116709	453264	A12	71.5	71.9	-0.4	Na 2022
Bodegraven-Reeuwijk	32248	116803	453296	A12	71.3	71.7	-0.4	Na 2022
Bodegraven-Reeuwijk	32249	116898	453329	A12	71.0	71.5	-0.5	Na 2022
Bodegraven-Reeuwijk	32250	116992	453362	A12	70.8	71.2	-0.4	Na 2022
Bodegraven-Reeuwijk	32251	117087	453394	A12	70.9	71.3	-0.4	Na 2022
Bodegraven-Reeuwijk	32252	117181	453427	A12	70.8	71.2	-0.4	Na 2022
Bodegraven-Reeuwijk	32253	117276	453460	A12	71.2	71.6	-0.4	Na 2022
Bodegraven-Reeuwijk	32254	117373	453484	A12	71.0	71.5	-0.5	Na 2022
Bodegraven-Reeuwijk	32255	117470	453506	A12	71.2	71.6	-0.4	Na 2022
Bodegraven-Reeuwijk	32256	117569	453521	A12	71.5	71.9	-0.4	Na 2022
Bodegraven-Reeuwijk	32257	117669	453531	A12	71.8	72.2	-0.4	Na 2022
Bodegraven-Reeuwijk	32258	117768	453537	A12	72.0	72.5	-0.5	Na 2022
Bodegraven-Reeuwijk	32259	117868	453538	A12	71.9	72.4	-0.5	Na 2022
Bodegraven-Reeuwijk	32260	117968	453538	A12	71.9	72.4	-0.5	Na 2022
Bodegraven-Reeuwijk	32261	118068	453537	A12	71.9	72.3	-0.4	Na 2022
Bodegraven-Reeuwijk	32262	118168	453535	A12	71.8	72.2	-0.4	Na 2022
Bodegraven-Reeuwijk	32263	118268	453534	A12	71.9	72.3	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bodegraven-Reeuwijk	32264	118368	453532	A12	71.8	72.2	-0.4	Na 2022
Bodegraven-Reeuwijk	32267	118668	453528	A12	71.9	72.4	-0.5	Na 2022
Bodegraven-Reeuwijk	32268	118768	453526	A12	72.1	72.5	-0.4	Na 2022
Bodegraven-Reeuwijk	32269	118868	453525	A12	71.9	72.3	-0.4	Na 2022
Bodegraven-Reeuwijk	32270	118968	453523	A12	72.0	72.4	-0.4	Na 2022
Bodegraven-Reeuwijk	32271	119068	453522	A12	71.9	72.4	-0.5	Na 2022
Bodegraven-Reeuwijk	32272	119168	453521	A12	71.9	72.4	-0.5	Na 2022
Bodegraven-Reeuwijk	32273	119268	453519	A12	72.0	72.4	-0.4	Na 2022
Bodegraven-Reeuwijk	32274	119368	453518	A12	72.1	72.6	-0.5	Na 2022
Bodegraven-Reeuwijk	32275	119468	453516	A12	71.8	72.2	-0.4	Na 2022
Bodegraven-Reeuwijk	32276	119568	453515	A12	71.4	71.8	-0.4	Na 2022
Bodegraven-Reeuwijk	32277	119668	453513	A12	71.0	71.4	-0.4	Na 2022
Bodegraven-Reeuwijk	14344	109444	456948	N11	66.4	66.9	-0.5	n.v.t.
Bodegraven-Reeuwijk	14345	109505	456869	N11	65.9	66.4	-0.5	n.v.t.
Bodegraven-Reeuwijk	14346	109564	456788	N11	65.9	66.4	-0.5	n.v.t.
Bodegraven-Reeuwijk	14347	109617	456703	N11	66.1	66.7	-0.6	-
Bodegraven-Reeuwijk	14348	109664	456615	N11	66.2	66.7	-0.5	n.v.t.
Bodegraven-Reeuwijk	14349	109711	456526	N11	66.1	66.7	-0.6	-
Bodegraven-Reeuwijk	14350	109758	456438	N11	66.1	66.7	-0.6	-
Bodegraven-Reeuwijk	14351	109806	456350	N11	66.3	66.9	-0.6	-
Bodegraven-Reeuwijk	14352	109854	456263	N11	66.1	66.7	-0.6	-
Bodegraven-Reeuwijk	14353	109902	456175	N11	66.0	66.6	-0.6	-
Bodegraven-Reeuwijk	14354	109950	456087	N11	66.0	66.6	-0.6	-
Bodegraven-Reeuwijk	14355	109998	455999	N11	65.8	66.6	-0.8	-
Bodegraven-Reeuwijk	14356	110046	455911	N11	65.7	66.9	-1.2	-
Bodegraven-Reeuwijk	14357	110036	455821	N11	62.1	63.3	-1.2	-
Bodegraven-Reeuwijk	14358	110019	455728	N11	59.7	60.7	-1.0	-
Bodegraven-Reeuwijk	14359	110066	455640	N11	59.8	60.9	-1.1	-
Bodegraven-Reeuwijk	14360	110142	455580	N11	60.8	62.0	-1.2	-
Bodegraven-Reeuwijk	14361	110237	455574	N11	65.8	67.1	-1.3	-
Bodegraven-Reeuwijk	14362	110292	455490	N11	66.6	67.9	-1.3	-
Bodegraven-Reeuwijk	14363	110345	455405	N11	66.9	68.2	-1.3	-
Bodegraven-Reeuwijk	14364	110397	455320	N11	67.1	68.3	-1.2	-
Bodegraven-Reeuwijk	14365	110446	455233	N11	67.5	68.6	-1.1	-
Bodegraven-Reeuwijk	14366	110472	455136	N11	67.4	68.4	-1.0	-
Bodegraven-Reeuwijk	14367	110486	455037	N11	67.1	68.1	-1.0	-
Bodegraven-Reeuwijk	14368	110489	454937	N11	67.1	68.1	-1.0	-
Bodegraven-Reeuwijk	14369	110492	454837	N11	67.1	68.2	-1.1	-
Bodegraven-Reeuwijk	14370	110492	454737	N11	66.5	67.5	-1.0	-
Bodegraven-Reeuwijk	14371	110499	454642	N11	66.7	67.7	-1.0	-
Bodegraven-Reeuwijk	14372	110503	454545	N11	66.5	67.5	-1.0	-
Bodegraven-Reeuwijk	14373	110506	454448	N11	66.5	67.5	-1.0	-
Bodegraven-Reeuwijk	14374	110510	454348	N11	66.5	67.5	-1.0	-
Bodegraven-Reeuwijk	14375	110514	454248	N11	66.6	67.6	-1.0	-
Bodegraven-Reeuwijk	14376	110518	454148	N11	66.6	67.6	-1.0	-
Bodegraven-Reeuwijk	14377	110522	454048	N11	65.9	67.0	-1.1	-
Bodegraven-Reeuwijk	14378	110533	453949	N11	64.7	65.8	-1.1	-
Bodegraven-Reeuwijk	14379	110561	453853	N11	64.2	65.3	-1.1	-
Bodegraven-Reeuwijk	14380	110608	453754	N11	63.7	64.7	-1.0	-
Bodegraven-Reeuwijk	15184	110726	453910	N11	57.1	57.9	-0.8	-
Bodegraven-Reeuwijk	15185	110671	453993	N11	58.5	59.5	-1.0	-
Bodegraven-Reeuwijk	15186	110648	454090	N11	58.6	59.6	-1.0	-
Bodegraven-Reeuwijk	15187	110637	454189	N11	58.9	59.9	-1.0	-
Bodegraven-Reeuwijk	15188	110633	454289	N11	59.5	60.5	-1.0	-
Bodegraven-Reeuwijk	15189	110628	454389	N11	60.2	61.2	-1.0	-
Bodegraven-Reeuwijk	15190	110623	454489	N11	59.5	60.5	-1.0	-
Bodegraven-Reeuwijk	15191	110621	454589	N11	59.3	60.3	-1.0	-
Bodegraven-Reeuwijk	15192	110617	454689	N11	59.2	60.3	-1.1	-
Bodegraven-Reeuwijk	15193	110613	454789	N11	58.8	59.8	-1.0	-
Bodegraven-Reeuwijk	15194	110609	454889	N11	57.6	58.7	-1.1	-
Bodegraven-Reeuwijk	15195	110606	454989	N11	56.5	57.6	-1.1	-
Bodegraven-Reeuwijk	15196	110599	455089	N11	54.7	55.8	-1.1	-
Bodegraven-Reeuwijk	15197	110584	455188	N11	56.3	57.4	-1.1	-
Bodegraven-Reeuwijk	15198	110556	455284	N11	55.3	56.4	-1.1	-
Bodegraven-Reeuwijk	15199	110505	455370	N11	61.2	62.4	-1.2	-
Bodegraven-Reeuwijk	15200	110457	455457	N11	59.4	60.6	-1.2	-
Bodegraven-Reeuwijk	15201	110407	455544	N11	58.6	59.8	-1.2	-
Bodegraven-Reeuwijk	15202	110356	455630	N11	56.8	57.9	-1.1	-
Bodegraven-Reeuwijk	15203	110399	455706	N11	58.2	59.1	-0.9	-
Bodegraven-Reeuwijk	15204	110489	455749	N11	56.0	56.9	-0.9	-
Bodegraven-Reeuwijk	15205	110280	455782	N11	58.4	59.5	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bodegraven-Reeuwijk	15206	110220	455859	N11	60.2	61.4	-1.2	-
Bodegraven-Reeuwijk	15207	110169	455945	N11	63.1	64.4	-1.3	-
Bodegraven-Reeuwijk	15208	110117	456030	N11	65.4	66.3	-0.9	-
Bodegraven-Reeuwijk	15209	110069	456118	N11	65.9	66.6	-0.7	-
Bodegraven-Reeuwijk	15210	110021	456206	N11	65.7	66.4	-0.7	-
Bodegraven-Reeuwijk	15211	109973	456294	N11	65.9	66.6	-0.7	-
Bodegraven-Reeuwijk	15212	109925	456381	N11	66.1	66.8	-0.7	-
Bodegraven-Reeuwijk	15213	109877	456469	N11	66.4	67.0	-0.6	-
Bodegraven-Reeuwijk	15214	109830	456558	N11	66.3	66.9	-0.6	-
Bodegraven-Reeuwijk	15215	109782	456645	N11	66.3	66.9	-0.6	-
Bodegraven-Reeuwijk	15216	109735	456734	N11	66.3	67.0	-0.7	-
Bodegraven-Reeuwijk	15217	109689	456823	N11	65.9	66.6	-0.7	-
Bodegraven-Reeuwijk	15218	109634	456906	N11	65.7	66.4	-0.7	-
Bodegraven-Reeuwijk	15219	109579	456990	N11	65.6	66.3	-0.7	-
Bodegraven-Reeuwijk	30316	111342	453476	N11	69.7	70.5	-0.8	-
Bodegraven-Reeuwijk	30317	111242	453469	N11	69.4	70.2	-0.8	-
Bodegraven-Reeuwijk	30318	111143	453481	N11	68.0	68.7	-0.7	-
Bodegraven-Reeuwijk	30319	111051	453519	N11	66.5	67.3	-0.8	-
Bodegraven-Reeuwijk	30320	110978	453585	N11	64.9	65.7	-0.8	-
Bodegraven-Reeuwijk	30321	110917	453664	N11	61.5	62.3	-0.8	-
Bodegraven-Reeuwijk	30322	110854	453742	N11	59.0	59.8	-0.8	-
Bodegraven-Reeuwijk	30323	110792	453819	N11	57.5	58.3	-0.8	-
Bodegraven-Reeuwijk	30325	110401	455833	N11	58.2	59.2	-1.0	-
Bodegraven-Reeuwijk	30696	110668	453666	N11	63.2	64.2	-1.0	-
Bodegraven-Reeuwijk	30697	110755	453603	N11	64.9	65.9	-1.0	-
Bodegraven-Reeuwijk	30698	110838	453532	N11	65.9	66.9	-1.0	-
Bodegraven-Reeuwijk	30699	110909	453462	N11	66.6	67.4	-0.8	-
Bodegraven-Reeuwijk	32191	111219	453242	N11	68.7	69.3	-0.6	-
Bodegraven-Reeuwijk	32192	111318	453231	N11	67.0	67.7	-0.7	-
Bodegraven-Reeuwijk	32193	111416	453244	N11	66.8	67.5	-0.7	-
Bodegraven-Reeuwijk	32194	111514	453265	N11	67.2	67.9	-0.7	-
Bodegraven-Reeuwijk	32195	111612	453283	N11	67.8	68.5	-0.7	-
Bodegraven-Reeuwijk	32197	111812	453290	N11	69.4	70.0	-0.6	-
Bodegraven-Reeuwijk	32198	111911	453285	N11	69.9	70.5	-0.6	-
Borne	40554	247867	478320	A1	65.7	67.1	-1.4	-
Borne	40555	247770	478344	A1	65.6	66.9	-1.3	-
Borne	40556	247675	478374	A1	65.9	67.3	-1.4	-
Borne	49484	244616	480800	A1	64.9	66.3	-1.4	-
Borne	40557	247585	478415	A35	67.3	68.6	-1.3	-
Borne	40558	247550	478509	A35	65.3	66.6	-1.3	-
Borne	40559	247509	478600	A35	63.4	64.8	-1.4	-
Borne	40560	247447	478678	A35	62.6	64.0	-1.4	-
Borne	40561	247373	478744	A35	61.3	62.7	-1.4	-
Borne	40562	247287	478794	A35	61.2	62.7	-1.5	-
Borne	40563	247190	478821	A35	62.9	64.4	-1.5	-
Borne	40564	247094	478849	A35	62.8	64.4	-1.6	-
Borne	40565	247001	478886	A35	63.0	64.6	-1.6	-
Borne	40566	246918	478940	A35	63.5	65.2	-1.7	-
Borne	40567	246852	479014	A35	63.2	64.7	-1.5	-
Borne	40568	246804	479102	A35	60.7	62.2	-1.5	-
Borne	40569	246753	479187	A35	58.8	60.3	-1.5	-
Borne	40570	246684	479259	A35	57.7	59.1	-1.4	-
Borne	40571	246607	479322	A35	57.9	59.3	-1.4	-
Borne	40572	246528	479384	A35	59.5	60.8	-1.3	-
Borne	40573	246449	479445	A35	62.3	63.8	-1.5	-
Borne	40574	246370	479507	A35	64.2	65.8	-1.6	-
Borne	40575	246291	479569	A35	65.8	67.3	-1.5	-
Borne	40576	246221	479640	A35	65.6	67.0	-1.4	-
Borne	40577	246151	479711	A35	65.4	66.3	-0.9	-
Borne	40578	246080	479782	A35	65.6	66.4	-0.8	-
Borne	40579	246010	479853	A35	65.4	66.2	-0.8	-
Borne	40580	245940	479924	A35	66.3	67.1	-0.8	-
Borne	40581	245869	479995	A35	62.7	63.5	-0.8	-
Borne	40582	245799	480067	A35	63.5	64.3	-0.8	-
Borne	40583	245729	480138	A35	66.3	67.0	-0.7	-
Borne	40584	245659	480209	A35	66.4	67.2	-0.8	-
Borne	40585	245587	480278	A35	66.4	67.1	-0.7	-
Borne	40586	245513	480346	A35	65.4	66.2	-0.8	-
Borne	40587	245438	480412	A35	66.1	66.9	-0.8	-
Borne	40588	245361	480476	A35	66.4	67.1	-0.7	-
Borne	40589	245282	480537	A35	66.2	66.9	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Borne	40590	245202	480597	A35	66.2	66.9	-0.7	-
Borne	40591	245123	480658	A35	66.2	67.1	-0.9	-
Borne	40592	245043	480719	A35	66.2	67.3	-1.1	-
Borne	40593	244966	480782	A35	66.3	67.8	-1.5	-
Borne	40594	244890	480847	A35	66.3	68.5	-2.2	-
Borne	40595	244822	480919	A35	66.4	68.8	-2.4	-
Borne	40596	244784	481011	A35	65.8	68.5	-2.7	-
Borne	40597	244760	481108	A35	65.5	68.4	-2.9	-
Borne	40598	244729	481203	A35	64.6	67.5	-2.9	-
Borne	40599	244654	481267	A35	64.9	67.8	-2.9	-
Borne	40600	244558	481288	A35	65.1	67.9	-2.8	-
Borne	40601	244461	481268	A35	65.8	68.3	-2.5	-
Borne	40602	244367	481233	A35	67.9	69.3	-1.4	-
Borne	40603	244279	481274	A35	67.2	67.9	-0.7	-
Borne	40604	244196	481330	A35	66.8	67.4	-0.6	-
Borne	40605	244113	481385	A35	67.0	67.7	-0.7	-
Borne	40606	244028	481438	A35	66.9	67.6	-0.7	-
Borne	48712	243873	481338	A35	64.9	65.7	-0.8	-
Borne	48713	243912	481247	A35	63.3	64.2	-0.9	-
Borne	48714	243915	481148	A35	63.0	64.1	-1.1	-
Borne	48715	243879	481055	A35	64.6	66.0	-1.4	-
Borne	49503	246070	479601	A35	66.0	66.9	-0.9	-
Borne	49504	246139	479528	A35	66.2	67.5	-1.3	-
Borne	49513	246725	478865	A35	63.5	65.0	-1.5	-
Borsele	122	39395	391639	A58	64.1	64.8	-0.7	-
Borsele	123	39494	391625	A58	63.9	64.6	-0.7	-
Borsele	124	39593	391610	A58	63.9	64.6	-0.7	-
Borsele	125	39691	391589	A58	63.7	64.4	-0.7	-
Borsele	126	39788	391567	A58	63.7	64.4	-0.7	-
Borsele	127	39886	391544	A58	63.5	64.2	-0.7	-
Borsele	128	39982	391518	A58	63.2	63.9	-0.7	-
Borsele	129	40079	391492	A58	62.5	63.2	-0.7	-
Borsele	130	40176	391467	A58	62.5	63.2	-0.7	-
Borsele	131	40273	391447	A58	63.7	64.4	-0.7	-
Borsele	132	40371	391427	A58	64.0	64.7	-0.7	-
Borsele	133	40469	391406	A58	64.0	64.7	-0.7	-
Borsele	134	40567	391387	A58	63.5	64.3	-0.8	-
Borsele	135	40666	391373	A58	63.8	64.5	-0.7	-
Borsele	136	40766	391359	A58	63.9	64.6	-0.7	-
Borsele	137	40865	391346	A58	63.7	64.4	-0.7	-
Borsele	138	40964	391337	A58	63.3	64.0	-0.7	-
Borsele	139	41064	391329	A58	63.0	63.7	-0.7	-
Borsele	140	41163	391320	A58	62.7	63.5	-0.8	-
Borsele	141	41263	391311	A58	60.8	61.5	-0.7	-
Borsele	142	41363	391302	A58	59.1	59.9	-0.8	-
Borsele	143	41462	391293	A58	57.4	58.2	-0.8	-
Borsele	144	41562	391284	A58	57.0	57.7	-0.7	-
Borsele	145	41662	391275	A58	58.0	58.8	-0.8	-
Borsele	147	41860	391254	A58	64.9	65.6	-0.7	-
Borsele	148	41959	391241	A58	64.5	65.2	-0.7	-
Borsele	149	42058	391227	A58	64.1	64.8	-0.7	-
Borsele	150	42158	391213	A58	63.9	64.6	-0.7	-
Borsele	151	42256	391194	A58	63.6	64.3	-0.7	-
Borsele	152	42354	391175	A58	63.5	64.2	-0.7	-
Borsele	153	42452	391155	A58	63.4	64.1	-0.7	-
Borsele	154	42550	391136	A58	62.9	63.6	-0.7	-
Borsele	155	42648	391117	A58	63.6	64.3	-0.7	-
Borsele	156	42745	391091	A58	63.4	64.1	-0.7	-
Borsele	157	42842	391066	A58	63.5	64.2	-0.7	-
Borsele	158	42939	391041	A58	63.9	64.6	-0.7	-
Borsele	159	43034	391011	A58	64.0	64.7	-0.7	-
Borsele	160	43128	390979	A58	64.6	65.3	-0.7	-
Borsele	161	43219	390937	A58	64.6	65.3	-0.7	-
Borsele	162	43309	390894	A58	64.9	65.6	-0.7	-
Borsele	163	43398	390847	A58	65.2	65.9	-0.7	-
Borsele	164	43482	390794	A58	65.1	65.8	-0.7	-
Borsele	165	43565	390738	A58	65.3	66.0	-0.7	-
Borsele	166	43644	390676	A58	65.6	66.4	-0.8	-
Borsele	167	43721	390613	A58	65.4	66.1	-0.7	-
Borsele	168	43797	390547	A58	65.4	66.2	-0.8	-
Borsele	169	43869	390478	A58	65.3	66.1	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Borsele	170	43942	390410	A58	65.0	65.7	-0.7	-
Borsele	171	44015	390341	A58	64.7	65.4	-0.7	-
Borsele	172	44087	390272	A58	64.4	65.1	-0.7	-
Borsele	173	44160	390204	A58	64.2	64.8	-0.6	-
Borsele	174	44233	390135	A58	64.0	64.5	-0.5	n.v.t.
Borsele	175	44305	390066	A58	63.5	64.1	-0.6	-
Borsele	176	44378	389998	A58	62.2	63.4	-1.2	-
Borsele	177	44428	389918	A58	59.3	62.2	-2.9	-
Borsele	178	44353	389868	A58	55.5	60.7	-5.2	-
Borsele	180	44276	389780	A58	49.6	55.5	-5.9	-
Borsele	181	44365	389744	A58	53.8	60.7	-6.9	-
Borsele	182	44456	389778	A58	56.5	62.3	-5.8	-
Borsele	183	44536	389835	A58	61.7	65.0	-3.3	-
Borsele	184	44621	389787	A58	64.0	66.0	-2.0	-
Borsele	185	44702	389729	A58	64.6	66.6	-2.0	-
Borsele	186	44786	389674	A58	65.0	66.9	-1.9	-
Borsele	187	44874	389626	A58	65.6	67.4	-1.8	-
Borsele	188	44961	389578	A58	66.0	67.4	-1.4	-
Borsele	189	45053	389538	A58	66.7	67.8	-1.1	-
Borsele	190	45145	389500	A58	66.5	67.5	-1.0	-
Borsele	191	45240	389468	A58	66.5	67.5	-1.0	-
Borsele	192	45336	389440	A58	66.8	67.6	-0.8	-
Borsele	193	45432	389413	A58	67.3	67.9	-0.6	-
Borsele	194	45531	389395	A58	66.3	66.8	-0.5	n.v.t.
Borsele	195	45630	389382	A58	66.3	66.9	-0.6	-
Borsele	196	45729	389372	A58	66.7	67.3	-0.6	-
Borsele	197	45829	389368	A58	66.4	67.0	-0.6	-
Borsele	198	45929	389367	A58	67.1	67.7	-0.6	-
Borsele	199	46029	389373	A58	67.3	68.0	-0.7	-
Borsele	200	46128	389384	A58	66.8	67.6	-0.8	-
Borsele	201	46227	389400	A58	65.9	66.8	-0.9	-
Borsele	202	46325	389416	A58	64.3	65.2	-0.9	-
Borsele	203	46424	389435	A58	65.7	66.5	-0.8	-
Borsele	204	46521	389456	A58	65.7	66.5	-0.8	-
Borsele	205	46619	389476	A58	65.2	65.9	-0.7	-
Borsele	206	46717	389497	A58	64.9	65.3	-0.4	Na 2022
Borsele	207	46815	389517	A58	64.8	65.1	-0.3	2022
Borsele	208	46913	389538	A58	65.1	65.3	-0.2	2021
Borsele	209	47012	389554	A58	64.6	64.8	-0.2	2021
Borsele	210	47111	389567	A58	64.9	65.1	-0.2	2021
Borsele	211	47210	389576	A58	65.4	65.7	-0.3	2022
Borsele	212	47310	389582	A58	65.6	65.8	-0.2	2021
Borsele	213	47410	389585	A58	65.5	65.7	-0.2	2021
Borsele	214	47510	389582	A58	64.8	65.0	-0.2	2021
Borsele	215	47610	389579	A58	65.0	65.2	-0.2	2021
Borsele	216	47709	389571	A58	64.9	65.2	-0.3	2022
Borsele	217	47809	389560	A58	64.9	65.1	-0.2	2021
Borsele	218	47908	389549	A58	64.9	65.2	-0.3	2022
Borsele	219	48008	389538	A58	65.0	65.3	-0.3	2022
Borsele	220	48100	389528	A58	65.0	65.3	-0.3	2022
Borsele	225	48574	389453	A58	63.3	63.6	-0.3	2022
Borsele	226	48672	389434	A58	64.5	64.7	-0.2	2021
Borsele	227	48770	389414	A58	64.7	64.9	-0.2	2021
Borsele	228	48868	389394	A58	65.0	65.2	-0.2	2021
Borsele	229	48966	389375	A58	65.1	65.4	-0.3	2022
Borsele	230	49064	389353	A58	64.9	65.2	-0.3	2022
Borsele	231	49161	389331	A58	64.7	65.0	-0.3	2020
Borsele	232	49259	389308	A58	64.5	64.9	-0.4	2022
Borsele	233	49356	389286	A58	64.5	64.9	-0.4	2022
Borsele	234	49454	389264	A58	64.3	64.8	-0.5	2022
Borsele	235	49551	389241	A58	63.7	64.0	-0.3	2022
Borsele	236	49616	389174	A58	60.1	60.2	-0.1	n.v.t.
Borsele	237	49670	389090	A58	59.1	59.3	-0.2	n.v.t.
Borsele	245	50389	389060	A58	64.2	64.9	-0.7	-
Borsele	246	50488	389042	A58	64.4	65.1	-0.7	-
Borsele	247	50586	389026	A58	64.6	65.3	-0.7	-
Borsele	248	50685	389009	A58	65.0	65.8	-0.8	-
Borsele	249	50784	388993	A58	65.2	66.0	-0.8	-
Borsele	250	50883	388979	A58	65.4	66.2	-0.8	-
Borsele	251	50982	388967	A58	65.7	66.5	-0.8	-
Borsele	252	51081	388956	A58	64.8	66.1	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Borsele	253	51181	388944	A58	64.4	66.2	-1.8	-
Borsele	254	51279	388901	A58	61.7	64.1	-2.4	-
Borsele	255	51380	388837	A58	58.9	62.1	-3.2	-
Borsele	256	51475	388808	A58	58.3	60.8	-2.5	-
Borsele	257	51576	388850	A58	61.1	62.5	-1.4	-
Borsele	258	51678	388895	A58	64.7	66.1	-1.4	-
Borsele	259	51778	388885	A58	64.4	65.7	-1.3	-
Borsele	260	51877	388875	A58	66.4	67.3	-0.9	-
Borsele	261	51977	388864	A58	66.8	67.6	-0.8	-
Borsele	262	52076	388852	A58	66.8	67.6	-0.8	-
Borsele	263	52175	388839	A58	66.4	67.2	-0.8	-
Borsele	264	52274	388827	A58	65.9	66.7	-0.8	-
Borsele	265	52373	388815	A58	65.4	66.1	-0.7	-
Borsele	266	52473	388802	A58	64.8	65.6	-0.8	-
Boxmeer	2160	190095	410383	A73	67.3	68.2	-0.9	-
Boxmeer	8708	190002	410273	A73	67.3	68.2	-0.9	-
Boxmeer	8709	190033	410178	A73	67.7	68.6	-0.9	-
Boxmeer	38589	197102	397768	A73	66.4	66.9	-0.5	n.v.t.
Boxmeer	38590	197078	397865	A73	66.1	66.6	-0.5	Na 2022
Boxmeer	38591	197053	397962	A73	65.8	66.3	-0.5	Na 2022
Boxmeer	38592	197026	398058	A73	65.3	65.9	-0.6	-
Boxmeer	38593	196995	398153	A73	65.2	65.7	-0.5	n.v.t.
Boxmeer	38594	196963	398248	A73	64.9	65.5	-0.6	-
Boxmeer	38595	196928	398342	A73	64.6	65.1	-0.5	n.v.t.
Boxmeer	38596	196892	398435	A73	64.2	64.7	-0.5	n.v.t.
Boxmeer	38597	196852	398526	A73	64.7	65.2	-0.5	Na 2022
Boxmeer	38598	196809	398617	A73	65.1	65.6	-0.5	n.v.t.
Boxmeer	38599	196763	398706	A73	65.3	65.9	-0.6	-
Boxmeer	38600	196717	398795	A73	65.3	65.8	-0.5	Na 2022
Boxmeer	38601	196671	398883	A73	65.0	65.5	-0.5	n.v.t.
Boxmeer	38602	196619	398969	A73	65.3	65.8	-0.5	Na 2022
Boxmeer	38603	196566	399053	A73	65.7	66.2	-0.5	Na 2022
Boxmeer	38604	196513	399138	A73	65.8	66.3	-0.5	Na 2022
Boxmeer	38605	196460	399223	A73	65.8	66.3	-0.5	Na 2022
Boxmeer	38606	196407	399307	A73	65.8	66.3	-0.5	n.v.t.
Boxmeer	38607	196357	399395	A73	64.9	65.4	-0.5	n.v.t.
Boxmeer	38608	196322	399487	A73	63.5	64.1	-0.6	-
Boxmeer	38609	196322	399587	A73	60.9	61.5	-0.6	-
Boxmeer	38610	196304	399684	A73	59.9	60.5	-0.6	-
Boxmeer	38611	196254	399771	A73	58.3	58.8	-0.5	Na 2022
Boxmeer	38612	196203	399857	A73	60.1	60.6	-0.5	Na 2022
Boxmeer	38613	196112	399863	A73	62.9	63.4	-0.5	n.v.t.
Boxmeer	38614	196050	399932	A73	66.4	66.9	-0.5	n.v.t.
Boxmeer	38615	196006	400022	A73	66.8	67.2	-0.4	Na 2022
Boxmeer	38616	195971	400116	A73	66.4	66.9	-0.5	n.v.t.
Boxmeer	38617	195937	400210	A73	66.3	66.8	-0.5	Na 2022
Boxmeer	38618	195902	400304	A73	66.4	66.8	-0.4	Na 2022
Boxmeer	38619	195868	400397	A73	66.3	66.8	-0.5	Na 2022
Boxmeer	38620	195833	400491	A73	66.5	67.0	-0.5	n.v.t.
Boxmeer	38621	195798	400585	A73	66.5	67.0	-0.5	n.v.t.
Boxmeer	38622	195760	400678	A73	66.9	67.4	-0.5	n.v.t.
Boxmeer	38623	195722	400770	A73	67.0	67.5	-0.5	n.v.t.
Boxmeer	38624	195682	400861	A73	66.9	67.4	-0.5	Na 2022
Boxmeer	38625	195635	400950	A73	67.0	67.4	-0.4	Na 2022
Boxmeer	38626	195584	401036	A73	66.9	67.4	-0.5	n.v.t.
Boxmeer	38627	195528	401119	A73	66.8	67.2	-0.4	Na 2022
Boxmeer	38628	195467	401198	A73	66.9	67.3	-0.4	Na 2022
Boxmeer	38629	195406	401277	A73	66.4	66.9	-0.5	n.v.t.
Boxmeer	38630	195339	401351	A73	66.6	67.0	-0.4	Na 2022
Boxmeer	38631	195269	401423	A73	66.0	66.5	-0.5	Na 2022
Boxmeer	38632	195199	401494	A73	65.8	66.2	-0.4	Na 2022
Boxmeer	38633	195126	401562	A73	66.1	66.5	-0.4	Na 2022
Boxmeer	38634	195053	401630	A73	66.3	66.8	-0.5	Na 2022
Boxmeer	38635	194977	401695	A73	66.5	66.9	-0.4	Na 2022
Boxmeer	38636	194900	401760	A73	66.5	66.9	-0.4	Na 2022
Boxmeer	38637	194821	401821	A73	66.3	66.7	-0.4	Na 2022
Boxmeer	38638	194742	401882	A73	66.1	66.5	-0.4	Na 2022
Boxmeer	38639	194662	401942	A73	65.9	66.4	-0.5	n.v.t.
Boxmeer	38640	194581	402000	A73	65.8	66.3	-0.5	n.v.t.
Boxmeer	38641	194498	402056	A73	65.7	66.2	-0.5	Na 2022
Boxmeer	38642	194415	402111	A73	65.6	66.1	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Boxmeer	38643	194329	402163	A73	65.8	66.3	-0.5	n.v.t.
Boxmeer	38644	194242	402213	A73	66.1	66.6	-0.5	n.v.t.
Boxmeer	38645	194156	402264	A73	66.1	66.5	-0.4	Na 2022
Boxmeer	38646	194070	402314	A73	64.8	65.3	-0.5	Na 2022
Boxmeer	38647	193984	402365	A73	65.2	65.6	-0.4	Na 2022
Boxmeer	38648	193897	402415	A73	66.0	66.4	-0.4	Na 2022
Boxmeer	38649	193811	402466	A73	66.2	66.6	-0.4	Na 2022
Boxmeer	38650	193728	402521	A73	66.1	66.6	-0.5	n.v.t.
Boxmeer	38651	193646	402579	A73	65.8	66.3	-0.5	Na 2022
Boxmeer	38652	193565	402637	A73	66.0	66.5	-0.5	Na 2022
Boxmeer	38653	193488	402700	A73	64.2	64.7	-0.5	n.v.t.
Boxmeer	38654	193413	402767	A73	62.0	62.5	-0.5	Na 2022
Boxmeer	38655	193344	402839	A73	65.0	65.4	-0.4	Na 2022
Boxmeer	38656	193274	402911	A73	65.6	66.1	-0.5	n.v.t.
Boxmeer	38657	193209	402987	A73	66.1	66.5	-0.4	Na 2022
Boxmeer	38658	193145	403064	A73	66.5	67.0	-0.5	n.v.t.
Boxmeer	38659	193090	403147	A73	66.5	67.0	-0.5	n.v.t.
Boxmeer	38660	193034	403230	A73	66.9	67.3	-0.4	Na 2022
Boxmeer	38661	192989	403319	A73	67.0	67.4	-0.4	Na 2022
Boxmeer	38662	192944	403409	A73	66.7	67.2	-0.5	n.v.t.
Boxmeer	38663	192899	403498	A73	66.6	67.1	-0.5	Na 2022
Boxmeer	38664	192854	403587	A73	66.5	66.9	-0.4	Na 2022
Boxmeer	38665	192815	403679	A73	66.5	66.9	-0.4	Na 2022
Boxmeer	38666	192776	403771	A73	66.4	66.9	-0.5	Na 2022
Boxmeer	38667	192737	403864	A73	66.4	66.8	-0.4	Na 2022
Boxmeer	38668	192698	403956	A73	66.3	66.8	-0.5	Na 2022
Boxmeer	38669	192663	404049	A73	66.3	66.7	-0.4	Na 2022
Boxmeer	38670	192630	404144	A73	66.2	66.7	-0.5	n.v.t.
Boxmeer	38671	192597	404238	A73	66.3	66.7	-0.4	Na 2022
Boxmeer	38672	192565	404333	A73	65.9	66.4	-0.5	Na 2022
Boxmeer	38673	192533	404427	A73	65.4	65.8	-0.4	Na 2022
Boxmeer	38674	192504	404523	A73	65.9	66.3	-0.4	Na 2022
Boxmeer	38675	192476	404619	A73	65.8	66.3	-0.5	Na 2022
Boxmeer	38676	192448	404715	A73	66.0	66.4	-0.4	Na 2022
Boxmeer	38677	192420	404811	A73	66.2	66.7	-0.5	n.v.t.
Boxmeer	38678	192392	404907	A73	66.3	66.8	-0.5	Na 2022
Boxmeer	38679	192364	405003	A73	66.3	66.8	-0.5	n.v.t.
Boxmeer	38680	192335	405099	A73	66.6	67.0	-0.4	Na 2022
Boxmeer	38681	192311	405196	A73	66.2	66.7	-0.5	n.v.t.
Boxmeer	38682	192288	405293	A73	65.5	66.0	-0.5	n.v.t.
Boxmeer	38683	192266	405390	A73	64.8	65.3	-0.5	n.v.t.
Boxmeer	38684	192271	405489	A73	62.1	62.7	-0.6	-
Boxmeer	38685	192278	405589	A73	60.5	61.1	-0.6	-
Boxmeer	38686	192256	405685	A73	60.3	61.0	-0.7	-
Boxmeer	38687	192201	405768	A73	60.9	61.6	-0.7	-
Boxmeer	38688	192133	405841	A73	62.3	63.1	-0.8	-
Boxmeer	38689	192071	405919	A73	63.9	64.8	-0.9	-
Boxmeer	38690	192020	406005	A73	66.0	66.8	-0.8	-
Boxmeer	38691	191969	406091	A73	66.3	67.2	-0.9	-
Boxmeer	38692	191912	406173	A73	67.7	68.7	-1.0	-
Boxmeer	38693	191867	406262	A73	67.7	69.0	-1.3	-
Boxmeer	38694	191821	406351	A73	67.6	68.9	-1.3	-
Boxmeer	38695	191773	406439	A73	67.4	68.7	-1.3	-
Boxmeer	38696	191725	406526	A73	67.3	68.6	-1.3	-
Boxmeer	38697	191676	406614	A73	67.2	68.5	-1.3	-
Boxmeer	38698	191628	406701	A73	67.4	68.7	-1.3	-
Boxmeer	38699	191580	406789	A73	67.5	68.8	-1.3	-
Boxmeer	38700	191531	406876	A73	67.6	68.9	-1.3	-
Boxmeer	38701	191485	406965	A73	67.5	68.8	-1.3	-
Boxmeer	38702	191439	407054	A73	67.3	68.6	-1.3	-
Boxmeer	38703	191394	407143	A73	67.3	68.7	-1.4	-
Boxmeer	38704	191351	407233	A73	67.3	68.7	-1.4	-
Boxmeer	38705	191309	407324	A73	67.3	68.6	-1.3	-
Boxmeer	38706	191268	407415	A73	67.4	68.7	-1.3	-
Boxmeer	38707	191226	407506	A73	67.2	68.5	-1.3	-
Boxmeer	38708	191185	407597	A73	64.2	65.6	-1.4	-
Boxmeer	38709	191143	407688	A73	60.3	61.7	-1.4	-
Boxmeer	38710	191102	407779	A73	57.3	58.7	-1.4	-
Boxmeer	38711	191060	407870	A73	56.7	58.1	-1.4	-
Boxmeer	38712	191020	407962	A73	56.9	58.2	-1.3	-
Boxmeer	38713	190981	408054	A73	57.4	58.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Boxmeer	38714	190942	408146	A73	60.4	61.7	-1.3	-
Boxmeer	38715	190903	408238	A73	60.8	62.1	-1.3	-
Boxmeer	38716	190870	408332	A73	62.5	63.7	-1.2	-
Boxmeer	38717	190835	408426	A73	63.8	64.9	-1.1	-
Boxmeer	38718	190801	408519	A73	65.4	66.5	-1.1	-
Boxmeer	38719	190814	408616	A73	64.3	65.3	-1.0	-
Boxmeer	38720	190886	408681	A73	63.9	64.6	-0.7	-
Boxmeer	38721	190985	408688	A73	64.0	64.7	-0.7	-
Boxmeer	38923	190488	409249	A73	68.8	69.8	-1.0	-
Boxmeer	38924	190454	409343	A73	68.2	69.3	-1.1	-
Boxmeer	38925	190420	409437	A73	67.9	68.9	-1.0	-
Boxmeer	38926	190385	409531	A73	68.0	68.9	-0.9	-
Boxmeer	38927	190351	409625	A73	67.9	68.8	-0.9	-
Boxmeer	38928	190317	409719	A73	68.0	68.8	-0.8	-
Boxmeer	38929	190285	409814	A73	67.7	68.6	-0.9	-
Boxmeer	38930	190253	409909	A73	67.4	68.3	-0.9	-
Boxmeer	38931	190222	410004	A73	67.4	68.3	-0.9	-
Boxmeer	38932	190190	410098	A73	67.4	68.3	-0.9	-
Boxmeer	38933	190158	410193	A73	67.4	68.2	-0.8	-
Boxmeer	38934	190127	410288	A73	67.3	68.2	-0.9	-
Boxmeer	50592	190065	410084	A73	67.7	68.6	-0.9	-
Boxmeer	50593	190097	409989	A73	67.7	68.6	-0.9	-
Boxmeer	50594	190129	409894	A73	67.8	68.7	-0.9	-
Boxmeer	50595	190160	409799	A73	67.7	68.6	-0.9	-
Boxmeer	50596	190194	409705	A73	67.9	68.8	-0.9	-
Boxmeer	50597	190228	409611	A73	67.9	68.8	-0.9	-
Boxmeer	50598	190263	409517	A73	67.9	68.8	-0.9	-
Boxmeer	50599	190297	409423	A73	68.0	69.0	-1.0	-
Boxmeer	50600	190324	409327	A73	67.7	68.7	-1.0	-
Boxmeer	50601	190355	409232	A73	67.9	68.9	-1.0	-
Boxmeer	50602	190347	409134	A73	66.2	67.1	-0.9	-
Boxmeer	50603	190302	409045	A73	64.5	65.4	-0.9	-
Boxmeer	50604	190278	408949	A73	64.0	65.0	-1.0	-
Boxmeer	50605	190300	408852	A73	63.7	64.7	-1.0	-
Boxmeer	50606	190371	408783	A73	64.1	65.1	-1.0	-
Boxmeer	50607	190465	408752	A73	65.1	66.3	-1.2	-
Boxmeer	50608	190562	408733	A73	67.6	68.8	-1.2	-
Boxmeer	50609	190604	408643	A73	66.8	68.1	-1.3	-
Boxmeer	50610	190643	408551	A73	67.8	69.1	-1.3	-
Boxmeer	50611	190682	408459	A73	64.7	66.0	-1.3	-
Boxmeer	50612	190720	408366	A73	60.7	62.0	-1.3	-
Boxmeer	50613	190759	408274	A73	60.9	62.2	-1.3	-
Boxmeer	50614	190798	408182	A73	60.6	62.0	-1.4	-
Boxmeer	50615	190837	408090	A73	60.0	61.3	-1.3	-
Boxmeer	50616	190876	407998	A73	57.4	58.8	-1.4	-
Boxmeer	50617	190915	407906	A73	58.6	60.0	-1.4	-
Boxmeer	50618	190955	407814	A73	59.7	61.1	-1.4	-
Boxmeer	50619	190995	407723	A73	61.1	62.5	-1.4	-
Boxmeer	50620	191036	407631	A73	62.6	64.0	-1.4	-
Boxmeer	50621	191077	407540	A73	63.8	65.1	-1.3	-
Boxmeer	50622	191118	407449	A73	67.4	68.7	-1.3	-
Boxmeer	50623	191159	407357	A73	67.5	68.9	-1.4	-
Boxmeer	50624	191202	407267	A73	67.5	68.8	-1.3	-
Boxmeer	50625	191245	407177	A73	67.4	68.8	-1.4	-
Boxmeer	50626	191289	407087	A73	67.5	68.8	-1.3	-
Boxmeer	50627	191334	406998	A73	67.6	68.9	-1.3	-
Boxmeer	50628	191380	406909	A73	67.5	68.9	-1.4	-
Boxmeer	50629	191426	406820	A73	67.5	68.9	-1.4	-
Boxmeer	50630	191474	406732	A73	67.5	68.9	-1.4	-
Boxmeer	50631	191522	406644	A73	67.5	68.8	-1.3	-
Boxmeer	50632	191570	406556	A73	67.5	68.8	-1.3	-
Boxmeer	50633	191619	406469	A73	67.5	68.8	-1.3	-
Boxmeer	50634	191668	406382	A73	67.5	68.9	-1.4	-
Boxmeer	50635	191717	406295	A73	67.6	69.0	-1.4	-
Boxmeer	50636	191762	406206	A73	67.7	68.9	-1.2	-
Boxmeer	50637	191800	406114	A73	67.2	68.2	-1.0	-
Boxmeer	50638	191830	406018	A73	66.1	67.1	-1.0	-
Boxmeer	50639	191850	405921	A73	64.9	65.9	-1.0	-
Boxmeer	50640	191840	405821	A73	63.1	64.2	-1.1	-
Boxmeer	50641	191845	405722	A73	61.5	62.6	-1.1	-
Boxmeer	50642	191892	405634	A73	61.3	62.3	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Boxmeer	50643	191971	405573	A73	63.2	63.9	-0.7	-
Boxmeer	50644	192037	405498	A73	64.8	65.5	-0.7	-
Boxmeer	50645	192082	405409	A73	65.5	66.1	-0.6	-
Boxmeer	50646	192123	405318	A73	65.8	66.5	-0.7	-
Boxmeer	50647	192162	405226	A73	66.4	67.1	-0.7	-
Boxmeer	50648	192197	405132	A73	66.9	67.4	-0.5	n.v.t.
Boxmeer	50649	192226	405037	A73	66.4	66.9	-0.5	Na 2022
Boxmeer	50683	193955	402243	A73	65.1	65.5	-0.4	Na 2022
Boxmeer	50684	194042	402193	A73	65.7	66.2	-0.5	Na 2022
Boxmeer	50685	194129	402143	A73	65.9	66.4	-0.5	Na 2022
Boxmeer	50686	194216	402093	A73	65.9	66.3	-0.4	Na 2022
Boxmeer	50687	194300	402040	A73	65.7	66.1	-0.4	Na 2022
Boxmeer	50688	194385	401987	A73	65.6	66.0	-0.4	Na 2022
Boxmeer	50689	194468	401932	A73	65.6	66.1	-0.5	Na 2022
Boxmeer	50690	194552	401877	A73	65.9	66.3	-0.4	Na 2022
Boxmeer	50691	194631	401816	A73	65.9	66.4	-0.5	Na 2022
Boxmeer	50692	194711	401756	A73	66.1	66.5	-0.4	Na 2022
Boxmeer	50693	194791	401695	A73	66.3	66.8	-0.5	n.v.t.
Boxmeer	50694	194868	401631	A73	66.4	66.9	-0.5	Na 2022
Boxmeer	50695	194943	401565	A73	66.3	66.8	-0.5	Na 2022
Boxmeer	50696	195018	401499	A73	66.3	66.7	-0.4	Na 2022
Boxmeer	50697	195091	401430	A73	65.9	66.3	-0.4	Na 2022
Boxmeer	50698	195163	401361	A73	65.7	66.1	-0.4	Na 2022
Boxmeer	50699	195234	401291	A73	66.4	66.9	-0.5	Na 2022
Boxmeer	50700	195302	401218	A73	66.1	66.5	-0.4	Na 2022
Boxmeer	50701	195365	401140	A73	66.4	66.8	-0.4	Na 2022
Boxmeer	50702	195425	401060	A73	66.7	67.1	-0.4	Na 2022
Boxmeer	50703	195480	400977	A73	66.7	67.2	-0.5	Na 2022
Boxmeer	50704	195531	400890	A73	66.8	67.3	-0.5	n.v.t.
Boxmeer	50705	195577	400802	A73	66.8	67.2	-0.4	Na 2022
Boxmeer	50706	195619	400711	A73	66.8	67.2	-0.4	Na 2022
Boxmeer	50707	195658	400619	A73	66.7	67.1	-0.4	Na 2022
Boxmeer	50708	195693	400525	A73	66.5	66.9	-0.4	Na 2022
Boxmeer	50709	195727	400431	A73	66.4	66.9	-0.5	n.v.t.
Boxmeer	50710	195761	400337	A73	66.3	66.8	-0.5	Na 2022
Boxmeer	50711	195795	400243	A73	66.2	66.7	-0.5	Na 2022
Boxmeer	50712	195829	400149	A73	66.4	66.9	-0.5	Na 2022
Boxmeer	50713	195864	400055	A73	66.4	66.8	-0.4	Na 2022
Boxmeer	50714	195902	399963	A73	66.6	67.0	-0.4	Na 2022
Boxmeer	50715	195942	399871	A73	66.3	66.8	-0.5	Na 2022
Boxmeer	50716	195970	399778	A73	64.2	64.7	-0.5	Na 2022
Boxmeer	50717	195892	399720	A73	58.7	59.2	-0.5	Na 2022
Boxmeer	50718	195915	399629	A73	58.0	58.6	-0.6	-
Boxmeer	50719	195965	399542	A73	58.9	59.5	-0.6	-
Boxmeer	50720	196024	399461	A73	59.4	60.0	-0.6	-
Boxmeer	50721	196108	399410	A73	61.1	61.7	-0.6	-
Boxmeer	50722	196198	399365	A73	64.2	64.9	-0.7	-
Boxmeer	50723	196263	399290	A73	65.1	65.8	-0.7	-
Boxmeer	50724	196322	399210	A73	65.8	66.5	-0.7	-
Boxmeer	50725	196376	399126	A73	65.6	66.3	-0.7	-
Boxmeer	50726	196431	399042	A73	65.4	66.0	-0.6	-
Boxmeer	50727	196486	398958	A73	65.2	65.8	-0.6	-
Boxmeer	50728	196539	398874	A73	65.0	65.6	-0.6	-
Boxmeer	50729	196588	398786	A73	65.1	65.7	-0.6	-
Boxmeer	50730	196635	398698	A73	64.9	65.6	-0.7	-
Boxmeer	50731	196681	398609	A73	64.9	65.6	-0.7	-
Boxmeer	50732	196724	398519	A73	64.8	65.4	-0.6	-
Boxmeer	50733	196764	398427	A73	64.0	64.6	-0.6	-
Boxmeer	50734	196802	398335	A73	64.4	65.0	-0.6	-
Boxmeer	50735	196837	398241	A73	64.7	65.4	-0.7	-
Boxmeer	50736	196871	398147	A73	64.9	65.5	-0.6	-
Boxmeer	50737	196903	398052	A73	65.0	65.6	-0.6	-
Boxmeer	50738	196932	397957	A73	65.3	66.0	-0.7	-
Boxmeer	50739	196958	397860	A73	65.7	66.4	-0.7	-
Boxmeer	50740	196981	397763	A73	66.4	67.0	-0.6	-
Boxmeer	38722	191084	408681	A77	64.6	65.3	-0.7	-
Boxmeer	38723	191182	408660	A77	64.4	65.1	-0.7	-
Boxmeer	38724	191279	408637	A77	64.2	64.9	-0.7	-
Boxmeer	38725	191377	408614	A77	64.4	65.1	-0.7	-
Boxmeer	38726	191474	408591	A77	64.9	65.6	-0.7	-
Boxmeer	38727	191570	408562	A77	64.8	65.6	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Boxmeer	38728	191665	408532	A77	64.8	65.5	-0.7	-
Boxmeer	38729	191760	408499	A77	64.8	65.5	-0.7	-
Boxmeer	38730	191854	408465	A77	63.8	64.5	-0.7	-
Boxmeer	38731	191948	408431	A77	61.5	62.2	-0.7	-
Boxmeer	38732	192042	408397	A77	58.3	59.2	-0.9	-
Boxmeer	38733	192137	408368	A77	57.9	58.8	-0.9	-
Boxmeer	38734	192233	408338	A77	58.8	59.6	-0.8	-
Boxmeer	38735	192329	408310	A77	59.8	60.6	-0.8	-
Boxmeer	38736	192426	408285	A77	60.3	61.1	-0.8	-
Boxmeer	38737	192523	408263	A77	60.4	61.2	-0.8	-
Boxmeer	38738	192622	408245	A77	62.9	63.7	-0.8	-
Boxmeer	38739	192720	408229	A77	56.8	57.7	-0.9	-
Boxmeer	38740	192820	408218	A77	55.7	56.6	-0.9	-
Boxmeer	38741	192919	408206	A77	55.5	56.5	-1.0	-
Boxmeer	38742	193019	408201	A77	55.3	56.2	-0.9	-
Boxmeer	38743	193119	408203	A77	55.0	55.9	-0.9	-
Boxmeer	38744	193219	408205	A77	55.1	56.2	-1.1	-
Boxmeer	38745	193319	408208	A77	56.8	58.0	-1.2	-
Boxmeer	38746	193399	408172	A77	59.0	60.1	-1.1	-
Boxmeer	38747	193408	408068	A77	56.7	57.9	-1.2	-
Boxmeer	38748	193508	408065	A77	57.6	58.8	-1.2	-
Boxmeer	38749	193601	408096	A77	56.3	57.7	-1.4	-
Boxmeer	38750	193674	408164	A77	60.2	61.5	-1.3	-
Boxmeer	38751	193745	408235	A77	63.1	64.4	-1.3	-
Boxmeer	38752	193840	408265	A77	64.4	65.8	-1.4	-
Boxmeer	38753	193938	408285	A77	64.8	66.1	-1.3	-
Boxmeer	38754	194037	408299	A77	64.8	66.0	-1.2	-
Boxmeer	38755	194136	408313	A77	64.9	66.2	-1.3	-
Boxmeer	38756	194235	408327	A77	64.1	65.3	-1.2	-
Boxmeer	38757	194334	408341	A77	64.4	65.7	-1.3	-
Boxmeer	38758	194433	408355	A77	64.7	65.9	-1.2	-
Boxmeer	38759	194532	408369	A77	64.2	65.4	-1.2	-
Boxmeer	38760	194631	408383	A77	64.2	65.4	-1.2	-
Boxmeer	38761	194730	408397	A77	63.9	65.1	-1.2	-
Boxmeer	38762	194829	408411	A77	60.5	61.8	-1.3	-
Boxmeer	38875	194823	408532	A77	60.7	61.9	-1.2	-
Boxmeer	38876	194724	408518	A77	64.1	65.3	-1.2	-
Boxmeer	38877	194625	408504	A77	64.1	65.3	-1.2	-
Boxmeer	38878	194526	408489	A77	63.9	65.2	-1.3	-
Boxmeer	38879	194427	408475	A77	64.6	65.8	-1.2	-
Boxmeer	38880	194328	408461	A77	64.4	65.6	-1.2	-
Boxmeer	38881	194229	408446	A77	64.0	65.2	-1.2	-
Boxmeer	38882	194130	408432	A77	64.3	65.6	-1.3	-
Boxmeer	38883	194031	408418	A77	63.7	64.9	-1.2	-
Boxmeer	38884	193932	408403	A77	64.5	65.8	-1.3	-
Boxmeer	38885	193833	408395	A77	64.2	65.6	-1.4	-
Boxmeer	38886	193733	408393	A77	63.1	64.5	-1.4	-
Boxmeer	38887	193644	408436	A77	58.8	60.2	-1.4	-
Boxmeer	38888	193554	408479	A77	57.5	58.7	-1.2	-
Boxmeer	38889	193456	408499	A77	56.4	57.5	-1.1	-
Boxmeer	38891	193403	408346	A77	60.8	61.9	-1.1	-
Boxmeer	38892	193307	408328	A77	63.3	64.2	-0.9	-
Boxmeer	38893	193208	408324	A77	63.2	64.0	-0.8	-
Boxmeer	38894	193108	408324	A77	63.1	63.9	-0.8	-
Boxmeer	38895	193008	408328	A77	62.9	63.7	-0.8	-
Boxmeer	38896	192908	408333	A77	63.1	63.9	-0.8	-
Boxmeer	38897	192809	408344	A77	63.3	64.1	-0.8	-
Boxmeer	38898	192709	408356	A77	62.6	63.4	-0.8	-
Boxmeer	38899	192610	408371	A77	63.6	64.4	-0.8	-
Boxmeer	38900	192512	408391	A77	63.0	63.8	-0.8	-
Boxmeer	38901	192415	408413	A77	64.6	65.4	-0.8	-
Boxmeer	38902	192318	408438	A77	63.2	64.0	-0.8	-
Boxmeer	38903	192223	408468	A77	62.3	63.2	-0.9	-
Boxmeer	38904	192127	408498	A77	60.4	61.3	-0.9	-
Boxmeer	38905	192032	408528	A77	58.6	59.5	-0.9	-
Boxmeer	38906	191937	408561	A77	57.4	58.3	-0.9	-
Boxmeer	38907	191843	408594	A77	58.1	59.0	-0.9	-
Boxmeer	38908	191749	408627	A77	59.6	60.5	-0.9	-
Boxmeer	38909	191654	408660	A77	60.6	61.5	-0.9	-
Boxmeer	38910	191560	408693	A77	62.8	63.6	-0.8	-
Boxmeer	38911	191463	408718	A77	64.8	65.6	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Boxmeer	38912	191366	408743	A77	64.8	65.6	-0.8	-
Boxmeer	38913	191269	408764	A77	64.8	65.6	-0.8	-
Boxmeer	38914	191170	408783	A77	64.8	65.6	-0.8	-
Boxmeer	38915	191072	408801	A77	64.8	65.5	-0.7	-
Boxmeer	38916	190976	408828	A77	64.2	64.9	-0.7	-
Boxmeer	38917	190878	408848	A77	64.3	65.1	-0.8	-
Boxmeer	38918	190781	408870	A77	64.6	65.3	-0.7	-
Boxmeer	38919	190690	408911	A77	65.8	66.6	-0.8	-
Boxmeer	38920	190620	408981	A77	67.1	68.0	-0.9	-
Boxmeer	38921	190571	409068	A77	68.0	68.9	-0.9	-
Boxmeer	38922	190533	409160	A77	68.0	68.9	-0.9	-
Boxtel	26070	150099	403084	A2	64.7	65.8	-1.1	-
Boxtel	26071	150115	402986	A2	64.3	65.4	-1.1	-
Boxtel	26072	150135	402888	A2	66.1	67.2	-1.1	-
Boxtel	26073	150159	402791	A2	65.2	66.3	-1.1	-
Boxtel	26074	150111	402713	A2	61.0	62.1	-1.1	-
Boxtel	26075	150135	402628	A2	60.0	61.1	-1.1	-
Boxtel	26076	150231	402624	A2	65.6	66.6	-1.0	-
Boxtel	26077	150286	402541	A2	66.1	67.2	-1.1	-
Boxtel	26078	150342	402459	A2	66.4	67.4	-1.0	-
Boxtel	26079	150405	402382	A2	66.5	67.5	-1.0	-
Boxtel	26080	150472	402307	A2	66.4	67.4	-1.0	-
Boxtel	26081	150544	402237	A2	66.2	67.2	-1.0	-
Boxtel	26082	150618	402170	A2	65.4	66.4	-1.0	-
Boxtel	26083	150691	402102	A2	65.4	66.4	-1.0	-
Boxtel	26084	150764	402034	A2	65.5	66.5	-1.0	-
Boxtel	26085	150836	401964	A2	64.8	65.8	-1.0	-
Boxtel	26086	150905	401892	A2	65.9	66.9	-1.0	-
Boxtel	26087	150975	401820	A2	66.3	67.4	-1.1	-
Boxtel	26088	151044	401748	A2	66.6	67.7	-1.1	-
Boxtel	26089	151110	401673	A2	66.7	67.8	-1.1	-
Boxtel	26090	151176	401598	A2	66.8	67.9	-1.1	-
Boxtel	26091	151240	401521	A2	66.7	67.7	-1.0	-
Boxtel	26092	151301	401442	A2	66.5	67.5	-1.0	-
Boxtel	26093	151362	401362	A2	66.1	67.1	-1.0	-
Boxtel	26094	151422	401282	A2	66.7	67.7	-1.0	-
Boxtel	26095	151482	401202	A2	66.7	67.8	-1.1	-
Boxtel	26096	151542	401122	A2	66.9	67.9	-1.0	-
Boxtel	26097	151602	401042	A2	66.8	67.8	-1.0	-
Boxtel	26098	151663	400963	A2	66.9	68.0	-1.1	-
Boxtel	26099	151724	400884	A2	66.9	67.9	-1.0	-
Boxtel	26100	151785	400805	A2	66.1	67.1	-1.0	-
Boxtel	26101	151847	400726	A2	59.7	60.7	-1.0	-
Boxtel	26102	151908	400647	A2	56.1	57.3	-1.2	-
Boxtel	26103	151970	400569	A2	54.3	55.5	-1.2	-
Boxtel	26104	152033	400490	A2	54.2	55.4	-1.2	-
Boxtel	26105	152095	400412	A2	54.2	55.4	-1.2	-
Boxtel	26106	152158	400334	A2	54.4	55.6	-1.2	-
Boxtel	26107	152221	400257	A2	54.5	55.7	-1.2	-
Boxtel	26108	152284	400180	A2	54.1	55.3	-1.2	-
Boxtel	26109	152348	400102	A2	54.3	55.5	-1.2	-
Boxtel	26110	152409	400023	A2	54.8	56.0	-1.2	-
Boxtel	26111	152470	399944	A2	55.0	56.2	-1.2	-
Boxtel	26112	152525	399861	A2	54.8	56.1	-1.3	-
Boxtel	26113	152576	399774	A2	54.5	55.8	-1.3	-
Boxtel	26114	152622	399685	A2	54.2	55.4	-1.2	-
Boxtel	26115	152662	399594	A2	53.3	54.6	-1.3	-
Boxtel	26116	152696	399500	A2	53.1	54.4	-1.3	-
Boxtel	26117	152725	399404	A2	52.5	53.9	-1.4	-
Boxtel	26118	152749	399307	A2	52.8	54.1	-1.3	-
Boxtel	26119	152767	399209	A2	53.0	54.3	-1.3	-
Boxtel	26120	152778	399110	A2	53.7	55.0	-1.3	-
Boxtel	26121	152784	399010	A2	55.0	56.3	-1.3	-
Boxtel	26122	152787	398910	A2	55.9	57.1	-1.2	-
Boxtel	26124	152666	398787	A2	57.6	58.7	-1.1	-
Boxtel	26125	152648	398688	A2	58.2	59.3	-1.1	-
Boxtel	26126	152682	398598	A2	60.3	61.4	-1.1	-
Boxtel	26127	152754	398529	A2	64.4	65.4	-1.0	-
Boxtel	26128	152786	398435	A2	66.6	67.6	-1.0	-
Boxtel	26129	152790	398335	A2	66.6	67.6	-1.0	-
Boxtel	26130	152794	398235	A2	66.6	67.7	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Boxtel	26131	152799	398136	A2	66.8	68.0	-1.2	-
Boxtel	26132	152800	398036	A2	66.5	67.7	-1.2	-
Boxtel	26133	152802	397936	A2	64.2	65.4	-1.2	-
Boxtel	26134	152803	397836	A2	59.0	60.3	-1.3	-
Boxtel	26135	152805	397736	A2	60.9	62.1	-1.2	-
Boxtel	26136	152806	397636	A2	65.8	67.0	-1.2	-
Boxtel	26137	152808	397536	A2	66.5	67.7	-1.2	-
Boxtel	26138	152810	397436	A2	66.8	68.0	-1.2	-
Boxtel	26139	152812	397336	A2	66.5	67.7	-1.2	-
Boxtel	26140	152815	397236	A2	66.4	67.6	-1.2	-
Boxtel	26141	152823	397136	A2	66.4	67.6	-1.2	-
Boxtel	26142	152835	397037	A2	66.0	67.2	-1.2	-
Boxtel	26143	152853	396938	A2	66.0	67.2	-1.2	-
Boxtel	26144	152874	396841	A2	65.8	67.0	-1.2	-
Boxtel	26145	152900	396744	A2	65.6	66.8	-1.2	-
Boxtel	26146	152931	396649	A2	65.3	66.5	-1.2	-
Boxtel	26147	152968	396556	A2	64.3	65.5	-1.2	-
Boxtel	26148	153007	396464	A2	59.8	61.0	-1.2	-
Boxtel	26149	153052	396375	A2	57.3	58.6	-1.3	-
Boxtel	26150	153100	396287	A2	58.5	59.7	-1.2	-
Boxtel	26151	153152	396201	A2	65.3	66.5	-1.2	-
Boxtel	26152	153204	396116	A2	66.1	67.2	-1.1	-
Boxtel	26153	153257	396031	A2	66.2	67.4	-1.2	-
Boxtel	26154	153310	395947	A2	66.3	67.4	-1.1	-
Boxtel	26155	153363	395862	A2	66.3	67.5	-1.2	-
Boxtel	26156	153416	395777	A2	66.2	67.3	-1.1	-
Boxtel	26157	153469	395692	A2	66.6	67.8	-1.2	-
Boxtel	26158	153522	395607	A2	66.4	67.6	-1.2	-
Boxtel	26159	153575	395523	A2	66.5	67.7	-1.2	-
Boxtel	26160	153628	395438	A2	66.4	67.6	-1.2	-
Boxtel	26161	153681	395353	A2	66.5	67.6	-1.1	-
Boxtel	26162	153734	395268	A2	66.4	67.6	-1.2	-
Boxtel	26163	153787	395183	A2	66.2	67.3	-1.1	-
Boxtel	26164	153840	395099	A2	65.9	67.1	-1.2	-
Boxtel	26165	153893	395014	A2	65.9	67.1	-1.2	-
Boxtel	27163	154069	394970	A2	65.7	66.9	-1.2	-
Boxtel	27164	154016	395055	A2	65.9	67.0	-1.1	-
Boxtel	27165	153963	395140	A2	66.0	67.2	-1.2	-
Boxtel	27166	153910	395224	A2	65.9	67.0	-1.1	-
Boxtel	27167	153857	395309	A2	66.3	67.5	-1.2	-
Boxtel	27168	153804	395394	A2	66.4	67.6	-1.2	-
Boxtel	27169	153751	395479	A2	66.4	67.6	-1.2	-
Boxtel	27170	153698	395564	A2	66.4	67.6	-1.2	-
Boxtel	27171	153645	395649	A2	66.5	67.6	-1.1	-
Boxtel	27172	153592	395733	A2	66.4	67.5	-1.1	-
Boxtel	27173	153539	395818	A2	66.2	67.4	-1.2	-
Boxtel	27174	153486	395903	A2	66.5	67.7	-1.2	-
Boxtel	27175	153433	395988	A2	66.4	67.6	-1.2	-
Boxtel	27176	153380	396073	A2	66.2	67.4	-1.2	-
Boxtel	27177	153327	396157	A2	65.7	66.9	-1.2	-
Boxtel	27178	153274	396242	A2	66.0	67.1	-1.1	-
Boxtel	27179	153223	396328	A2	65.8	67.0	-1.2	-
Boxtel	27180	153173	396415	A2	65.6	66.8	-1.2	-
Boxtel	27181	153128	396504	A2	64.8	66.0	-1.2	-
Boxtel	27182	153088	396595	A2	65.0	66.2	-1.2	-
Boxtel	27183	153051	396688	A2	65.3	66.5	-1.2	-
Boxtel	27184	153020	396784	A2	65.6	66.8	-1.2	-
Boxtel	27185	152995	396880	A2	65.6	66.8	-1.2	-
Boxtel	27186	152973	396978	A2	65.7	66.9	-1.2	-
Boxtel	27187	152958	397077	A2	66.3	67.4	-1.1	-
Boxtel	27188	152945	397176	A2	66.8	68.0	-1.2	-
Boxtel	27189	152940	397276	A2	66.3	67.4	-1.1	-
Boxtel	27190	152937	397376	A2	66.5	67.6	-1.1	-
Boxtel	27191	152935	397476	A2	66.4	67.6	-1.2	-
Boxtel	27192	152933	397576	A2	66.3	67.4	-1.1	-
Boxtel	27193	152932	397676	A2	66.3	67.4	-1.1	-
Boxtel	27194	152930	397776	A2	60.5	61.7	-1.2	-
Boxtel	27195	152929	397876	A2	57.3	58.6	-1.3	-
Boxtel	27196	152927	397976	A2	55.8	57.1	-1.3	-
Boxtel	27197	152926	398076	A2	55.6	56.9	-1.3	-
Boxtel	27198	152924	398176	A2	55.5	56.7	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Boxtel	27199	152928	398275	A2	55.5	56.7	-1.2	-
Boxtel	27200	152932	398375	A2	56.3	57.4	-1.1	-
Boxtel	27201	152940	398475	A2	56.8	57.9	-1.1	-
Boxtel	27202	152958	398573	A2	57.0	58.3	-1.3	-
Boxtel	27203	152983	398670	A2	56.4	57.6	-1.2	-
Boxtel	27204	153006	398767	A2	56.1	57.3	-1.2	-
Boxtel	27205	152997	398866	A2	58.1	59.2	-1.1	-
Boxtel	27206	152956	398957	A2	61.0	62.1	-1.1	-
Boxtel	27207	152920	399049	A2	63.9	65.0	-1.1	-
Boxtel	27208	152906	399148	A2	65.7	66.8	-1.1	-
Boxtel	27209	152889	399246	A2	65.8	66.9	-1.1	-
Boxtel	27210	152870	399345	A2	66.3	67.4	-1.1	-
Boxtel	27211	152846	399442	A2	67.3	68.4	-1.1	-
Boxtel	27212	152817	399537	A2	67.4	68.5	-1.1	-
Boxtel	27213	152783	399631	A2	67.1	68.2	-1.1	-
Boxtel	27214	152744	399723	A2	66.9	67.9	-1.0	-
Boxtel	27215	152699	399813	A2	66.9	67.9	-1.0	-
Boxtel	27216	152649	399900	A2	67.2	68.2	-1.0	-
Boxtel	27217	152595	399984	A2	67.1	68.1	-1.0	-
Boxtel	27218	152537	400065	A2	62.8	63.9	-1.1	-
Boxtel	27219	152476	400144	A2	59.5	60.6	-1.1	-
Boxtel	27220	152413	400222	A2	60.8	61.9	-1.1	-
Boxtel	27221	152349	400299	A2	65.9	66.9	-1.0	-
Boxtel	27222	152286	400377	A2	66.6	67.6	-1.0	-
Boxtel	27223	152223	400454	A2	66.4	67.5	-1.1	-
Boxtel	27224	152161	400532	A2	66.4	67.5	-1.1	-
Boxtel	27225	152098	400610	A2	66.4	67.4	-1.0	-
Boxtel	27226	152036	400689	A2	66.4	67.4	-1.0	-
Boxtel	27227	151974	400767	A2	66.2	67.2	-1.0	-
Boxtel	27228	151913	400846	A2	66.2	67.2	-1.0	-
Boxtel	27229	151852	400925	A2	65.1	66.1	-1.0	-
Boxtel	27230	151790	401004	A2	65.1	66.1	-1.0	-
Boxtel	27231	151729	401084	A2	64.7	65.8	-1.1	-
Boxtel	27232	151669	401163	A2	65.0	66.0	-1.0	-
Boxtel	27233	151609	401243	A2	65.7	66.7	-1.0	-
Boxtel	27234	151549	401323	A2	66.2	67.3	-1.1	-
Boxtel	27235	151489	401403	A2	66.3	67.4	-1.1	-
Boxtel	27236	151428	401483	A2	66.3	67.3	-1.0	-
Boxtel	27237	151367	401562	A2	66.7	67.7	-1.0	-
Boxtel	27238	151305	401640	A2	66.5	67.6	-1.1	-
Boxtel	27239	151240	401716	A2	66.6	67.7	-1.1	-
Boxtel	27240	151174	401792	A2	66.4	67.5	-1.1	-
Boxtel	27241	151106	401865	A2	66.3	67.3	-1.0	-
Boxtel	27242	151037	401938	A2	66.1	67.1	-1.0	-
Boxtel	27243	150968	402010	A2	65.3	66.4	-1.1	-
Boxtel	27244	150897	402080	A2	65.8	66.8	-1.0	-
Boxtel	27245	150825	402149	A2	64.2	65.2	-1.0	-
Boxtel	27246	150752	402218	A2	66.0	67.0	-1.0	-
Boxtel	27247	150678	402286	A2	65.3	66.4	-1.1	-
Boxtel	27248	150605	402353	A2	65.9	66.9	-1.0	-
Boxtel	27249	150535	402425	A2	66.3	67.3	-1.0	-
Boxtel	27250	150471	402501	A2	66.3	67.4	-1.1	-
Boxtel	27251	150414	402584	A2	66.3	67.4	-1.1	-
Boxtel	27252	150363	402670	A2	66.5	67.5	-1.0	-
Boxtel	27253	150321	402760	A2	66.3	67.4	-1.1	-
Boxtel	27254	150286	402854	A2	66.3	67.3	-1.0	-
Boxtel	27255	150260	402950	A2	65.2	66.3	-1.1	-
Boxtel	27256	150243	403049	A2	64.5	65.6	-1.1	-
Boxtel	27257	150290	403121	A2	60.7	61.8	-1.1	-
Boxtel	27258	150312	403205	A2	59.7	60.8	-1.1	-
Boxtel	27259	150229	403260	A2	63.1	64.2	-1.1	-
Boxtel	27260	150178	403343	A2	65.4	66.5	-1.1	-
Boxtel	27261	150152	403440	A2	65.9	67.0	-1.1	-
Boxtel	27262	150131	403537	A2	65.7	66.8	-1.1	-
Boxtel	27263	150110	403635	A2	65.6	66.7	-1.1	-
Boxtel	27264	150089	403733	A2	65.6	66.7	-1.1	-
Boxtel	27265	150068	403831	A2	65.7	66.8	-1.1	-
Boxtel	27266	150047	403929	A2	65.7	66.8	-1.1	-
Boxtel	27267	150026	404026	A2	65.7	66.7	-1.0	-
Boxtel	27268	150005	404124	A2	65.7	66.8	-1.1	-
Boxtel	27269	149984	404222	A2	65.8	66.9	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Boxtel	27270	149964	404320	A2	65.8	66.9	-1.1	-
Boxtel	27271	149944	404418	A2	65.8	66.9	-1.1	-
Boxtel	27272	149924	404516	A2	66.2	67.2	-1.0	-
Boxtel	27273	149904	404614	A2	65.7	66.8	-1.1	-
Boxtel	27274	149885	404712	A2	66.2	67.3	-1.1	-
Boxtel	27275	149866	404810	A2	66.6	67.7	-1.1	-
Boxtel	27276	149848	404909	A2	66.8	67.9	-1.1	-
Breda	1090	109154	398808	A16	57.3	58.4	-1.1	-
Breda	1091	109180	398711	A16	57.8	58.9	-1.1	-
Breda	1092	109205	398615	A16	58.9	59.9	-1.0	-
Breda	1093	109231	398518	A16	59.1	60.1	-1.0	-
Breda	1094	109257	398422	A16	61.5	62.5	-1.0	-
Breda	1095	109282	398325	A16	62.4	63.3	-0.9	-
Breda	1096	109308	398228	A16	62.2	63.1	-0.9	-
Breda	1097	109334	398132	A16	62.3	63.3	-1.0	-
Breda	1098	109359	398035	A16	63.2	64.2	-1.0	-
Breda	1099	109385	397938	A16	62.6	63.6	-1.0	-
Breda	1100	109411	397842	A16	62.1	63.1	-1.0	-
Breda	1101	109435	397745	A16	62.1	63.2	-1.1	-
Breda	1102	109451	397646	A16	62.1	63.1	-1.0	-
Breda	1103	109468	397548	A16	61.4	62.4	-1.0	-
Breda	1104	109493	397451	A16	61.3	62.3	-1.0	-
Breda	1105	109524	397356	A16	59.3	60.3	-1.0	-
Breda	1106	109559	397262	A16	57.9	59.0	-1.1	-
Breda	1107	109602	397172	A16	57.2	58.3	-1.1	-
Breda	1108	109651	397085	A16	56.8	58.0	-1.2	-
Breda	1109	109696	396995	A16	57.0	58.2	-1.2	-
Breda	1110	109738	396905	A16	57.0	58.2	-1.2	-
Breda	1111	109772	396811	A16	57.0	58.2	-1.2	-
Breda	1112	109805	396716	A16	57.2	58.4	-1.2	-
Breda	1113	109832	396620	A16	57.0	58.2	-1.2	-
Breda	1114	109860	396524	A16	56.8	58.1	-1.3	-
Breda	1115	109888	396428	A16	55.5	56.7	-1.2	-
Breda	1116	109912	396331	A16	56.4	57.6	-1.2	-
Breda	1117	109933	396233	A16	57.2	58.4	-1.2	-
Breda	1118	109953	396135	A16	56.2	57.4	-1.2	-
Breda	1119	109973	396037	A16	56.5	57.7	-1.2	-
Breda	1120	109990	395939	A16	57.3	58.5	-1.2	-
Breda	1121	110006	395840	A16	57.0	58.2	-1.2	-
Breda	1122	110019	395741	A16	58.4	59.5	-1.1	-
Breda	1123	110029	395642	A16	58.5	59.7	-1.2	-
Breda	1124	110039	395542	A16	59.4	60.6	-1.2	-
Breda	1125	110045	395442	A16	59.8	61.0	-1.2	-
Breda	1126	110051	395342	A16	60.9	62.0	-1.1	-
Breda	1127	110052	395242	A16	62.5	63.6	-1.1	-
Breda	1128	110054	395142	A16	65.3	66.5	-1.2	-
Breda	1129	110053	395042	A16	65.7	66.8	-1.1	-
Breda	1130	110052	394942	A16	66.3	67.4	-1.1	-
Breda	1131	110051	394842	A16	69.2	70.3	-1.1	-
Breda	1132	110049	394742	A16	69.2	70.3	-1.1	-
Breda	1133	110053	394643	A16	68.3	69.4	-1.1	-
Breda	1134	110059	394543	A16	63.7	64.8	-1.1	-
Breda	1135	110071	394444	A16	62.6	63.8	-1.2	-
Breda	1136	110085	394345	A16	62.8	64.0	-1.2	-
Breda	1137	110103	394246	A16	63.9	65.0	-1.1	-
Breda	1138	110123	394148	A16	65.6	66.8	-1.2	-
Breda	1139	110144	394050	A16	65.3	66.5	-1.2	-
Breda	1140	110165	393953	A16	67.9	69.1	-1.2	-
Breda	1150	110329	393098	A16	67.6	69.7	-2.1	-
Breda	1151	110358	393006	A16	68.0	69.6	-1.6	-
Breda	1152	110371	392907	A16	67.9	69.4	-1.5	-
Breda	1153	110384	392808	A16	68.3	69.7	-1.4	-
Breda	1154	110390	392708	A16	68.2	69.4	-1.2	-
Breda	1155	110396	392608	A16	68.3	69.5	-1.2	-
Breda	1156	110395	392508	A16	67.8	68.9	-1.1	-
Breda	1157	110393	392408	A16	67.4	68.5	-1.1	-
Breda	1158	110391	392308	A16	67.2	68.3	-1.1	-
Breda	1159	110388	392209	A16	68.1	69.2	-1.1	-
Breda	1160	110379	392109	A16	68.0	69.1	-1.1	-
Breda	1161	110371	392009	A16	68.3	69.3	-1.0	-
Breda	1162	110362	391910	A16	68.5	69.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Breda	1163	110353	391810	A16	68.6	69.6	-1.0	-
Breda	1164	110345	391710	A16	68.7	69.7	-1.0	-
Breda	1165	110336	391611	A16	68.6	69.7	-1.1	-
Breda	1166	110328	391511	A16	68.6	69.6	-1.0	-
Breda	1167	110319	391411	A16	68.3	69.4	-1.1	-
Breda	1168	110308	391312	A16	68.2	69.3	-1.1	-
Breda	1169	110298	391213	A16	67.9	69.0	-1.1	-
Breda	1170	110287	391113	A16	67.7	68.8	-1.1	-
Breda	1171	110276	391014	A16	67.6	68.7	-1.1	-
Breda	1172	110265	390914	A16	68.0	69.2	-1.2	-
Breda	1173	110251	390816	A16	67.5	68.6	-1.1	-
Breda	1174	110237	390717	A16	67.6	68.6	-1.0	-
Breda	1175	110223	390618	A16	67.9	68.9	-1.0	-
Breda	1176	110211	390518	A16	68.3	69.3	-1.0	-
Breda	1177	110194	390423	A16	67.6	68.6	-1.0	-
Breda	1178	110175	390328	A16	67.3	68.4	-1.1	-
Breda	1179	110155	390232	A16	67.1	68.2	-1.1	-
Breda	1180	110134	390146	A16	66.9	68.0	-1.1	-
Breda	1181	110108	390056	A16	66.8	68.0	-1.2	-
Breda	1182	110082	389963	A16	66.8	68.3	-1.5	-
Breda	1183	110052	389871	A16	66.7	68.4	-1.7	-
Breda	1184	110024	389780	A16	66.9	69.1	-2.2	-
Breda	1185	109994	389695	A16	66.7	69.0	-2.3	-
Breda	1186	109962	389605	A16	66.7	69.1	-2.4	-
Breda	1187	109928	389512	A16	66.7	69.0	-2.3	-
Breda	1188	109894	389416	A16	66.4	68.8	-2.4	-
Breda	1189	109861	389323	A16	66.5	68.8	-2.3	-
Breda	1190	109831	389236	A16	66.1	68.5	-2.4	-
Breda	1191	109797	389144	A16	66.4	68.8	-2.4	-
Breda	1192	109765	389049	A16	66.9	69.3	-2.4	-
Breda	1193	109731	388955	A16	66.6	69.0	-2.4	-
Breda	1194	109696	388861	A16	66.9	69.2	-2.3	-
Breda	1195	109662	388767	A16	64.8	67.0	-2.2	-
Breda	1197	109787	388734	A16	64.1	66.6	-2.5	-
Breda	1198	109822	388824	A16	64.1	66.5	-2.4	-
Breda	1199	109853	388910	A16	64.4	66.8	-2.4	-
Breda	1200	109885	389006	A16	65.2	67.7	-2.5	-
Breda	1201	109919	389102	A16	65.2	67.7	-2.5	-
Breda	1202	109955	389197	A16	65.0	67.5	-2.5	-
Breda	1209	109988	389285	A16	65.4	68.0	-2.6	-
Breda	1210	110020	389369	A16	66.4	69.1	-2.7	-
Breda	1211	110050	389460	A16	67.1	69.8	-2.7	-
Breda	1212	110080	389547	A16	67.1	69.7	-2.6	-
Breda	1213	110113	389635	A16	67.0	69.6	-2.6	-
Breda	1214	110143	389723	A16	67.0	69.5	-2.5	-
Breda	1215	110172	389817	A16	66.6	68.3	-1.7	-
Breda	1216	110200	389907	A16	67.1	68.4	-1.3	-
Breda	1217	110226	389996	A16	66.8	68.0	-1.2	-
Breda	1218	110252	390091	A16	66.7	67.7	-1.0	-
Breda	1219	110272	390185	A16	67.1	68.1	-1.0	-
Breda	1220	110294	390279	A16	67.4	68.3	-0.9	-
Breda	1221	110316	390374	A16	67.4	68.3	-0.9	-
Breda	1222	110332	390468	A16	68.1	68.9	-0.8	-
Breda	1223	110349	390565	A16	67.9	68.8	-0.9	-
Breda	1224	110365	390664	A16	67.8	68.7	-0.9	-
Breda	1225	110380	390762	A16	67.4	68.3	-0.9	-
Breda	1226	110391	390861	A16	66.9	67.9	-1.0	-
Breda	1227	110403	390961	A16	63.0	64.0	-1.0	-
Breda	1228	110414	391060	A16	62.6	63.5	-0.9	-
Breda	1229	110424	391160	A16	62.5	63.5	-1.0	-
Breda	1230	110433	391259	A16	62.8	63.7	-0.9	-
Breda	1231	110443	391359	A16	62.6	63.6	-1.0	-
Breda	1232	110453	391458	A16	64.2	65.2	-1.0	-
Breda	1233	110462	391558	A16	64.0	65.0	-1.0	-
Breda	1234	110472	391657	A16	63.7	64.7	-1.0	-
Breda	1235	110481	391757	A16	63.4	64.3	-0.9	-
Breda	1236	110489	391857	A16	64.1	65.1	-1.0	-
Breda	1237	110497	391956	A16	63.7	64.7	-1.0	-
Breda	1238	110505	392056	A16	64.4	65.4	-1.0	-
Breda	1239	110512	392156	A16	64.4	65.5	-1.1	-
Breda	1240	110520	392255	A16	64.1	65.2	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Breda	1241	110524	392355	A16	64.7	65.8	-1.1	-
Breda	1242	110526	392455	A16	66.9	68.0	-1.1	-
Breda	1243	110526	392555	A16	68.4	69.4	-1.0	-
Breda	1244	110522	392655	A16	68.5	69.6	-1.1	-
Breda	1245	110517	392755	A16	68.4	69.7	-1.3	-
Breda	1246	110518	392855	A16	68.0	69.8	-1.8	-
Breda	10807	110327	393837	A16	68.7	70.1	-1.4	-
Breda	10808	110305	393934	A16	68.3	69.6	-1.3	-
Breda	10809	110283	394032	A16	67.9	69.0	-1.1	-
Breda	10810	110263	394130	A16	68.1	69.3	-1.2	-
Breda	10811	110242	394228	A16	68.6	69.7	-1.1	-
Breda	10812	110224	394326	A16	68.8	69.9	-1.1	-
Breda	10813	110210	394425	A16	68.6	69.7	-1.1	-
Breda	10814	110197	394524	A16	68.8	69.9	-1.1	-
Breda	10815	110189	394624	A16	68.9	70.0	-1.1	-
Breda	10816	110186	394724	A16	69.1	70.2	-1.1	-
Breda	10817	110186	394824	A16	69.2	70.3	-1.1	-
Breda	10818	110188	394924	A16	69.1	70.2	-1.1	-
Breda	10819	110187	395024	A16	69.2	70.3	-1.1	-
Breda	10820	110186	395124	A16	69.1	70.2	-1.1	-
Breda	10821	110183	395224	A16	69.3	70.4	-1.1	-
Breda	10822	110180	395324	A16	69.3	70.4	-1.1	-
Breda	10823	110175	395424	A16	69.4	70.5	-1.1	-
Breda	10824	110169	395524	A16	69.6	70.7	-1.1	-
Breda	10825	110162	395624	A16	69.2	70.3	-1.1	-
Breda	10826	110151	395724	A16	67.8	68.9	-1.1	-
Breda	10827	110138	395823	A16	68.7	69.8	-1.1	-
Breda	10828	110125	395922	A16	69.4	70.5	-1.1	-
Breda	10829	110109	396021	A16	70.1	71.2	-1.1	-
Breda	10830	110090	396119	A16	70.6	71.7	-1.1	-
Breda	10831	110072	396217	A16	70.4	71.6	-1.2	-
Breda	10832	110050	396315	A16	70.1	71.2	-1.1	-
Breda	10833	110027	396412	A16	70.4	71.6	-1.2	-
Breda	10834	110002	396509	A16	70.7	71.8	-1.1	-
Breda	10835	109974	396605	A16	70.8	71.9	-1.1	-
Breda	10836	109945	396701	A16	70.7	71.8	-1.1	-
Breda	10837	109917	396797	A16	70.5	71.7	-1.2	-
Breda	10838	109885	396892	A16	70.7	71.8	-1.1	-
Breda	10839	109857	396988	A16	70.2	71.3	-1.1	-
Breda	10840	109828	397084	A16	69.8	70.8	-1.0	-
Breda	10841	109798	397179	A16	69.3	70.3	-1.0	-
Breda	10842	109766	397274	A16	68.7	69.7	-1.0	-
Breda	10843	109731	397368	A16	68.3	69.4	-1.1	-
Breda	10844	109722	397462	A16	66.8	67.8	-1.0	-
Breda	10845	109665	397540	A16	68.8	69.8	-1.0	-
Breda	10846	109624	397631	A16	69.7	70.6	-0.9	-
Breda	10847	109592	397726	A16	70.0	71.0	-1.0	-
Breda	10848	109559	397820	A16	70.2	71.2	-1.0	-
Breda	10849	109528	397915	A16	69.7	70.6	-0.9	-
Breda	10850	109503	398012	A16	70.2	71.1	-0.9	-
Breda	10851	109477	398109	A16	70.8	71.6	-0.8	-
Breda	10852	109451	398205	A16	70.6	71.4	-0.8	-
Breda	10853	109425	398302	A16	70.9	71.7	-0.8	-
Breda	10854	109399	398399	A16	70.3	71.1	-0.8	-
Breda	10855	109373	398495	A16	70.9	71.7	-0.8	-
Breda	10856	109348	398592	A16	70.7	71.5	-0.8	-
Breda	10857	109322	398689	A16	70.9	71.7	-0.8	-
Breda	10858	109297	398786	A16	70.6	71.4	-0.8	-
Breda	10859	109279	398884	A16	70.6	71.5	-0.9	-
Breda	10860	109263	398983	A16	70.1	71.0	-0.9	-
Breda	10861	109260	399083	A16	68.3	69.1	-0.8	-
Breda	10862	109246	399182	A16	65.7	66.4	-0.7	-
Breda	10863	109212	399275	A16	65.1	65.9	-0.8	-
Breda	10864	109152	399356	A16	67.8	68.5	-0.7	-
Breda	10865	109130	399453	A16	69.7	70.5	-0.8	-
Breda	10866	109113	399551	A16	69.2	70.0	-0.8	-
Breda	10867	109100	399651	A16	68.5	69.5	-1.0	-
Breda	10875	109080	400446	A16	71.3	71.9	-0.6	-
Breda	10876	109088	400546	A16	71.0	71.6	-0.6	-
Breda	10877	109094	400646	A16	71.3	71.9	-0.6	-
Breda	10878	109098	400746	A16	71.3	71.9	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Breda	10879	109100	400846	A16	70.7	71.2	-0.5	Na 2022
Breda	10880	109095	400946	A16	68.4	68.9	-0.5	Na 2022
Breda	10881	109085	401045	A16	64.6	65.1	-0.5	Na 2022
Breda	10882	109072	401144	A16	60.6	61.1	-0.5	Na 2022
Breda	10883	109053	401243	A16	59.9	60.5	-0.6	-
Breda	10884	109040	401341	A16	59.6	60.1	-0.5	Na 2022
Breda	10885	109023	401440	A16	59.0	59.6	-0.6	-
Breda	10886	109006	401539	A16	57.6	58.3	-0.7	-
Breda	10887	108986	401637	A16	56.8	57.5	-0.7	-
Breda	10888	108972	401735	A16	61.7	62.3	-0.6	-
Breda	10889	108939	401829	A16	58.8	59.6	-0.8	-
Breda	10890	108907	401924	A16	61.9	62.5	-0.6	-
Breda	10891	108870	402017	A16	66.4	66.8	-0.4	2022
Breda	10892	108830	402109	A16	67.6	68.0	-0.4	2022
Breda	10893	108799	402204	A16	69.2	69.7	-0.5	Na 2022
Breda	10894	108764	402298	A16	68.8	69.3	-0.5	2022
Breda	10895	108729	402391	A16	69.0	69.5	-0.5	Na 2022
Breda	10896	108691	402484	A16	69.1	69.6	-0.5	2022
Breda	10897	108652	402576	A16	68.9	69.4	-0.5	Na 2022
Breda	10898	108614	402668	A16	69.2	69.7	-0.5	2022
Breda	10899	108574	402761	A16	68.9	69.4	-0.5	2022
Breda	10900	108535	402853	A16	67.7	68.3	-0.6	-
Breda	10901	108497	402945	A16	67.5	68.0	-0.5	Na 2022
Breda	10902	108458	403037	A16	67.3	67.8	-0.5	2022
Breda	10903	108419	403130	A16	67.6	68.1	-0.5	Na 2022
Breda	10904	108381	403222	A16	67.5	68.1	-0.6	-
Breda	10905	108342	403314	A16	67.6	68.1	-0.5	Na 2022
Breda	10906	108304	403407	A16	67.9	68.4	-0.5	2022
Breda	10907	108265	403499	A16	68.3	68.8	-0.5	Na 2022
Breda	10908	108225	403591	A16	68.3	68.8	-0.5	2022
Breda	10909	108186	403683	A16	68.8	69.3	-0.5	2022
Breda	10910	108147	403775	A16	69.4	70.0	-0.6	-
Breda	10911	108108	403867	A16	70.0	70.5	-0.5	Na 2022
Breda	10912	108070	403960	A16	70.1	70.7	-0.6	-
Breda	10913	108031	404052	A16	69.9	70.4	-0.5	Na 2022
Breda	10914	107992	404144	A16	69.9	70.4	-0.5	Na 2022
Breda	10915	107953	404236	A16	69.6	70.2	-0.6	-
Breda	10916	107914	404328	A16	69.3	69.8	-0.5	2022
Breda	10917	107875	404421	A16	68.8	69.3	-0.5	Na 2022
Breda	10918	107837	404513	A16	68.6	69.2	-0.6	-
Breda	10919	107798	404605	A16	68.9	69.4	-0.5	Na 2022
Breda	10920	107758	404697	A16	69.5	70.1	-0.6	-
Breda	10921	107719	404789	A16	70.0	70.5	-0.5	Na 2022
Breda	10922	107679	404881	A16	70.2	70.8	-0.6	-
Breda	10923	107640	404973	A16	70.6	71.1	-0.5	Na 2022
Breda	10924	107601	405065	A16	70.8	71.4	-0.6	-
Breda	10925	107561	405157	A16	71.2	71.8	-0.6	-
Breda	10926	107521	405249	A16	71.4	72.0	-0.6	-
Breda	10927	107481	405341	A16	71.6	72.2	-0.6	-
Breda	10928	107441	405432	A16	71.3	71.9	-0.6	-
Breda	10929	107401	405524	A16	71.4	72.1	-0.7	-
Breda	10930	107361	405616	A16	71.2	71.8	-0.6	-
Breda	11272	107216	405624	A16	70.0	70.8	-0.8	-
Breda	11273	107256	405532	A16	70.8	71.5	-0.7	-
Breda	11274	107296	405441	A16	71.0	71.7	-0.7	-
Breda	11275	107336	405349	A16	71.2	71.8	-0.6	-
Breda	11276	107376	405257	A16	71.1	71.8	-0.7	-
Breda	11277	107416	405165	A16	70.9	71.6	-0.7	-
Breda	11278	107456	405074	A16	70.7	71.3	-0.6	-
Breda	11279	107496	404982	A16	70.4	71.0	-0.6	-
Breda	11280	107536	404890	A16	70.2	70.8	-0.6	-
Breda	11281	107575	404798	A16	70.0	70.6	-0.6	-
Breda	11282	107614	404706	A16	69.8	70.4	-0.6	-
Breda	11283	107653	404613	A16	69.5	70.1	-0.6	-
Breda	11284	107692	404521	A16	68.5	69.1	-0.6	-
Breda	11285	107730	404429	A16	63.7	64.3	-0.6	-
Breda	11286	107769	404337	A16	60.9	61.6	-0.7	-
Breda	11287	107808	404244	A16	60.7	61.4	-0.7	-
Breda	11288	107847	404152	A16	59.6	60.3	-0.7	-
Breda	11289	107886	404060	A16	60.6	61.3	-0.7	-
Breda	11290	107925	403968	A16	59.6	60.3	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Breda	11291	107964	403875	A16	59.4	60.1	-0.7	-
Breda	11292	108003	403783	A16	59.3	60.0	-0.7	-
Breda	11293	108042	403691	A16	60.3	60.9	-0.6	-
Breda	11294	108080	403599	A16	59.7	60.4	-0.7	-
Breda	11295	108119	403506	A16	59.8	60.4	-0.6	-
Breda	11296	108158	403414	A16	59.8	60.4	-0.6	-
Breda	11297	108197	403322	A16	59.7	60.3	-0.6	-
Breda	11298	108236	403229	A16	59.7	60.3	-0.6	-
Breda	11299	108274	403137	A16	58.3	59.0	-0.7	-
Breda	11300	108313	403045	A16	57.6	58.3	-0.7	-
Breda	11301	108351	402952	A16	56.4	57.1	-0.7	-
Breda	11302	108390	402860	A16	55.5	56.2	-0.7	-
Breda	11303	108429	402768	A16	55.5	56.2	-0.7	-
Breda	11304	108468	402676	A16	54.9	55.7	-0.8	-
Breda	11305	108507	402583	A16	54.6	55.4	-0.8	-
Breda	11306	108546	402491	A16	56.6	57.3	-0.7	-
Breda	11307	108582	402398	A16	54.5	55.3	-0.8	-
Breda	11308	108618	402304	A16	54.1	54.9	-0.8	-
Breda	11309	108654	402211	A16	54.5	55.3	-0.8	-
Breda	11310	108690	402117	A16	54.8	55.5	-0.7	-
Breda	11311	108710	402020	A16	53.8	54.6	-0.8	-
Breda	11312	108733	401923	A16	54.6	55.3	-0.7	-
Breda	11313	108754	401825	A16	56.0	56.7	-0.7	-
Breda	11314	108775	401727	A16	49.2	50.0	-0.8	-
Breda	11315	108803	401631	A16	50.8	51.7	-0.9	-
Breda	11316	108837	401537	A16	52.8	53.7	-0.9	-
Breda	11317	108867	401441	A16	53.8	54.5	-0.7	-
Breda	11318	108895	401345	A16	54.8	55.5	-0.7	-
Breda	11319	108923	401250	A16	55.6	56.3	-0.7	-
Breda	11320	108941	401151	A16	55.3	56.0	-0.7	-
Breda	11321	108955	401052	A16	54.4	55.2	-0.8	-
Breda	11322	108965	400952	A16	55.8	56.6	-0.8	-
Breda	11323	108969	400853	A16	55.6	56.4	-0.8	-
Breda	11324	108969	400752	A16	54.6	55.4	-0.8	-
Breda	11325	108963	400653	A16	54.3	55.1	-0.8	-
Breda	11326	108953	400553	A16	54.4	55.3	-0.9	-
Breda	11327	108945	400453	A16	55.2	56.1	-0.9	-
Breda	11328	108940	400353	A16	55.4	56.3	-0.9	-
Breda	11329	108938	400253	A16	57.5	58.4	-0.9	-
Breda	11330	108936	400153	A16	58.8	59.7	-0.9	-
Breda	11331	108934	400053	A16	61.7	62.6	-0.9	-
Breda	11332	108930	399953	A16	62.5	63.5	-1.0	-
Breda	11333	108919	399854	A16	61.3	62.3	-1.0	-
Breda	11334	108889	399759	A16	59.0	60.0	-1.0	-
Breda	11335	108838	399673	A16	56.7	57.8	-1.1	-
Breda	11336	108777	399593	A16	55.0	56.1	-1.1	-
Breda	11337	108714	399515	A16	54.2	55.3	-1.1	-
Breda	11338	108654	399436	A16	53.6	54.7	-1.1	-
Breda	11339	108589	399360	A16	54.1	55.1	-1.0	-
Breda	11340	108517	399290	A16	53.9	54.9	-1.0	-
Breda	11341	108440	399227	A16	53.5	54.5	-1.0	-
Breda	11342	108378	399149	A16	54.7	55.8	-1.1	-
Breda	24920	110533	392985	A16	67.7	69.9	-2.2	-
Breda	24921	110588	393068	A16	67.7	69.9	-2.2	-
Breda	24922	110669	393126	A16	68.0	70.2	-2.2	-
Breda	24923	110767	393144	A16	67.3	69.6	-2.3	-
Breda	1310	116617	395806	A27	65.7	67.0	-1.3	-
Breda	1311	116715	395825	A27	65.2	66.4	-1.2	-
Breda	1312	116806	395867	A27	64.8	66.1	-1.3	-
Breda	1313	116885	395926	A27	64.5	65.8	-1.3	-
Breda	1314	116954	395999	A27	64.5	65.8	-1.3	-
Breda	1315	117023	396072	A27	65.1	66.3	-1.2	-
Breda	9530	115768	397091	A27	61.8	63.3	-1.5	-
Breda	9531	115773	397191	A27	61.7	63.2	-1.5	-
Breda	9532	115778	397291	A27	62.0	63.5	-1.5	-
Breda	9533	115786	397391	A27	61.4	62.9	-1.5	-
Breda	9534	115796	397490	A27	61.0	62.5	-1.5	-
Breda	9535	115809	397589	A27	60.6	62.1	-1.5	-
Breda	9536	115823	397688	A27	60.8	62.3	-1.5	-
Breda	9537	115839	397787	A27	61.6	63.0	-1.4	-
Breda	9538	115857	397886	A27	61.6	63.0	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Breda	9539	115876	397984	A27	60.4	61.9	-1.5	-
Breda	9540	115895	398082	A27	61.1	62.6	-1.5	-
Breda	9541	115914	398180	A27	60.7	62.2	-1.5	-
Breda	9542	115933	398278	A27	62.5	63.9	-1.4	-
Breda	9543	115948	398377	A27	61.7	63.2	-1.5	-
Breda	9544	115961	398476	A27	61.7	63.2	-1.5	-
Breda	9545	115972	398576	A27	61.9	63.4	-1.5	-
Breda	9546	115981	398675	A27	64.4	65.9	-1.5	-
Breda	9547	116000	398773	A27	65.7	67.2	-1.5	-
Breda	9548	116019	398872	A27	64.8	66.3	-1.5	-
Breda	9549	116038	398970	A27	64.0	65.5	-1.5	-
Breda	9550	116076	399062	A27	62.4	64.0	-1.6	-
Breda	9551	116123	399151	A27	61.1	62.7	-1.6	-
Breda	9552	116166	399240	A27	60.8	62.3	-1.5	-
Breda	9553	116186	399338	A27	60.1	61.7	-1.6	-
Breda	9555	116058	399401	A27	63.9	65.4	-1.5	-
Breda	9556	116023	399481	A27	66.8	68.4	-1.6	-
Breda	9557	116035	399581	A27	67.8	69.3	-1.5	-
Breda	9558	116052	399679	A27	67.4	68.8	-1.4	-
Breda	9559	116074	399777	A27	67.6	69.0	-1.4	-
Breda	9560	116099	399873	A27	67.7	69.1	-1.4	-
Breda	9561	116127	399969	A27	67.8	69.3	-1.5	-
Breda	9562	116160	400064	A27	68.5	70.0	-1.5	-
Breda	9563	116200	400155	A27	68.6	70.2	-1.6	-
Breda	9564	116247	400244	A27	67.4	69.1	-1.7	-
Breda	9565	116295	400331	A27	67.6	69.3	-1.7	-
Breda	9566	116347	400417	A27	67.6	69.3	-1.7	-
Breda	9567	116417	400488	A27	66.1	67.8	-1.7	-
Breda	9568	116453	400581	A27	67.6	69.3	-1.7	-
Breda	9569	116507	400664	A27	67.3	69.1	-1.8	-
Breda	9570	116564	400747	A27	68.1	69.9	-1.8	-
Breda	9571	116621	400829	A27	68.6	70.4	-1.8	-
Breda	9572	116673	400914	A27	69.6	71.2	-1.6	-
Breda	9573	116734	400993	A27	68.3	69.8	-1.5	-
Breda	10418	115810	396595	A27	66.9	68.4	-1.5	-
Breda	10419	115787	396692	A27	67.0	68.6	-1.6	-
Breda	10420	115774	396791	A27	66.5	68.1	-1.6	-
Breda	10421	115769	396891	A27	66.0	67.5	-1.5	-
Breda	10422	115768	396991	A27	62.6	64.1	-1.5	-
Breda	10677	117264	401789	A27	67.1	68.5	-1.4	-
Breda	10680	117058	401590	A27	67.7	69.2	-1.5	-
Breda	10681	116995	401522	A27	68.7	70.1	-1.4	-
Breda	10682	116930	401445	A27	69.4	70.9	-1.5	-
Breda	10685	116746	401208	A27	67.9	69.4	-1.5	-
Breda	10686	116686	401128	A27	68.7	70.2	-1.5	-
Breda	10687	116625	401049	A27	68.5	70.0	-1.5	-
Breda	10688	116563	400970	A27	67.8	69.4	-1.6	-
Breda	10689	116496	400896	A27	67.7	69.3	-1.6	-
Breda	10690	116430	400821	A27	68.2	69.9	-1.7	-
Breda	10691	116359	400751	A27	67.7	69.3	-1.6	-
Breda	10692	116277	400693	A27	65.6	67.3	-1.7	-
Breda	10693	116233	400606	A27	65.9	67.6	-1.7	-
Breda	10694	116208	400509	A27	67.3	68.9	-1.6	-
Breda	10695	116166	400418	A27	67.8	69.4	-1.6	-
Breda	10696	116125	400327	A27	68.0	69.6	-1.6	-
Breda	10697	116089	400234	A27	68.0	69.6	-1.6	-
Breda	10698	116056	400139	A27	64.1	65.7	-1.6	-
Breda	10699	116021	400045	A27	55.5	57.2	-1.7	-
Breda	10700	115991	399950	A27	63.2	64.8	-1.6	-
Breda	10701	115967	399853	A27	55.5	57.1	-1.6	-
Breda	10702	115945	399755	A27	54.5	56.0	-1.5	-
Breda	10703	115916	399660	A27	67.6	69.1	-1.5	-
Breda	10704	115893	399563	A27	65.7	67.2	-1.5	-
Breda	10705	115876	399464	A27	61.1	62.7	-1.6	-
Breda	10707	115707	399424	A27	60.1	61.6	-1.5	-
Breda	10708	115712	399324	A27	61.2	62.7	-1.5	-
Breda	10709	115760	399239	A27	62.3	63.8	-1.5	-
Breda	10710	115829	399166	A27	64.3	65.9	-1.6	-
Breda	10711	115874	399077	A27	66.9	68.6	-1.7	-
Breda	10712	115875	398978	A27	67.3	68.8	-1.5	-
Breda	10713	115870	398878	A27	67.2	68.7	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Breda	10714	115865	398778	A27	67.3	68.8	-1.5	-
Breda	10715	115858	398678	A27	67.2	68.6	-1.4	-
Breda	10716	115848	398578	A27	67.0	68.4	-1.4	-
Breda	10717	115837	398479	A27	67.2	68.6	-1.4	-
Breda	10718	115824	398380	A27	66.8	68.2	-1.4	-
Breda	10719	115809	398281	A27	63.9	65.4	-1.5	-
Breda	10720	115790	398183	A27	56.9	58.4	-1.5	-
Breda	10721	115771	398084	A27	53.3	54.8	-1.5	-
Breda	10722	115751	397986	A27	50.3	51.8	-1.5	-
Breda	10723	115732	397888	A27	49.3	50.9	-1.6	-
Breda	10724	115714	397790	A27	49.5	51.1	-1.6	-
Breda	10725	115698	397691	A27	50.8	52.4	-1.6	-
Breda	10726	115685	397592	A27	49.2	50.8	-1.6	-
Breda	10727	115673	397492	A27	48.3	49.9	-1.6	-
Breda	10728	115664	397393	A27	46.9	48.4	-1.5	-
Breda	10729	115655	397293	A27	45.9	47.4	-1.5	-
Breda	10730	115646	397193	A27	45.7	47.2	-1.5	-
Breda	10731	115637	397094	A27	45.3	46.8	-1.5	-
Breda	10732	115624	396994	A27	52.8	54.1	-1.3	-
Breda	10733	115606	396896	A27	66.0	67.4	-1.4	-
Breda	10734	115586	396798	A27	66.7	68.0	-1.3	-
Breda	10735	115567	396700	A27	66.7	68.0	-1.3	-
Breda	10736	115563	396600	A27	66.6	68.0	-1.4	-
Breda	10737	115572	396500	A27	66.7	68.0	-1.3	-
Breda	10738	115597	396403	A27	66.7	68.0	-1.3	-
Breda	10739	115638	396312	A27	66.5	67.9	-1.4	-
Breda	10740	115694	396229	A27	66.7	68.2	-1.5	-
Breda	10741	115752	396148	A27	66.4	67.9	-1.5	-
Breda	10742	115817	396072	A27	66.3	67.9	-1.6	-
Breda	10743	115864	395984	A27	66.0	67.6	-1.6	-
Breda	10744	115882	395886	A27	64.8	66.4	-1.6	-
Breda	10745	115875	395786	A27	60.0	61.6	-1.6	-
Breda	10746	115840	395693	A27	57.5	59.1	-1.6	-
Breda	10747	115780	395613	A27	58.8	60.3	-1.5	-
Breda	10748	115701	395552	A27	60.3	61.7	-1.4	-
Breda	10749	115621	395492	A27	59.5	61.0	-1.5	-
Breda	1071	107667	398563	A58	61.6	62.8	-1.2	-
Breda	1072	107771	398585	A58	61.8	63.0	-1.2	-
Breda	1073	107866	398614	A58	61.1	62.3	-1.2	-
Breda	1074	107961	398646	A58	62.0	63.1	-1.1	-
Breda	1075	108054	398681	A58	61.2	62.3	-1.1	-
Breda	1076	108146	398722	A58	60.9	62.0	-1.1	-
Breda	1077	108234	398768	A58	60.3	61.3	-1.0	-
Breda	1078	108323	398815	A58	60.6	61.6	-1.0	-
Breda	1079	108410	398864	A58	58.8	59.9	-1.1	-
Breda	1080	108498	398912	A58	57.8	58.9	-1.1	-
Breda	1081	108577	398972	A58	57.9	59.0	-1.1	-
Breda	1082	108644	399040	A58	57.5	58.8	-1.3	-
Breda	1083	108682	399129	A58	57.3	58.6	-1.3	-
Breda	1084	108772	399171	A58	56.8	58.0	-1.2	-
Breda	1085	108871	399178	A58	55.8	57.1	-1.3	-
Breda	1086	108965	399147	A58	55.7	56.9	-1.2	-
Breda	1087	109042	399084	A58	57.1	58.3	-1.2	-
Breda	1088	109090	398997	A58	57.4	58.6	-1.2	-
Breda	1089	109120	398902	A58	57.6	58.8	-1.2	-
Breda	1247	111234	393153	A58	70.9	72.4	-1.5	-
Breda	1248	111334	393155	A58	69.9	71.5	-1.6	-
Breda	1249	111433	393164	A58	70.0	71.6	-1.6	-
Breda	1250	111533	393173	A58	69.4	70.9	-1.5	-
Breda	1251	111632	393185	A58	68.6	70.1	-1.5	-
Breda	1252	111731	393201	A58	66.2	67.4	-1.2	-
Breda	1253	111829	393222	A58	65.7	66.9	-1.2	-
Breda	1254	111926	393245	A58	66.1	67.2	-1.1	-
Breda	1255	112023	393271	A58	65.4	66.7	-1.3	-
Breda	1256	112118	393301	A58	66.6	67.9	-1.3	-
Breda	1263	112759	393579	A58	70.1	71.4	-1.3	-
Breda	1264	112849	393623	A58	69.1	70.3	-1.2	-
Breda	1273	113646	394041	A58	61.6	62.9	-1.3	-
Breda	1274	113734	394088	A58	61.0	62.3	-1.3	-
Breda	10384	118634	396711	A58	68.4	69.4	-1.0	-
Breda	10385	118536	396692	A58	68.5	69.5	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Breda	10386	118438	396672	A58	68.4	69.4	-1.0	-
Breda	10387	118340	396650	A58	68.5	69.4	-0.9	-
Breda	10388	118242	396629	A58	68.5	69.4	-0.9	-
Breda	10389	118145	396608	A58	68.5	69.4	-0.9	-
Breda	10390	118047	396585	A58	68.2	69.1	-0.9	-
Breda	10391	117950	396562	A58	68.1	69.0	-0.9	-
Breda	10392	117853	396538	A58	68.2	69.2	-1.0	-
Breda	10393	117755	396518	A58	68.1	69.1	-1.0	-
Breda	10394	117694	396572	A58	63.4	64.5	-1.1	-
Breda	10396	117581	396614	A58	61.4	62.5	-1.1	-
Breda	10397	117546	396520	A58	64.6	65.7	-1.1	-
Breda	10398	117478	396450	A58	67.6	68.7	-1.1	-
Breda	10399	117386	396409	A58	69.2	70.3	-1.1	-
Breda	10400	117290	396384	A58	68.9	70.1	-1.2	-
Breda	10401	117193	396358	A58	68.8	70.0	-1.2	-
Breda	10402	117098	396326	A58	68.9	70.1	-1.2	-
Breda	10403	117004	396292	A58	69.0	70.2	-1.2	-
Breda	10404	116911	396256	A58	69.2	70.3	-1.1	-
Breda	10405	116819	396217	A58	69.4	70.6	-1.2	-
Breda	10406	116728	396175	A58	69.5	70.7	-1.2	-
Breda	10407	116635	396138	A58	68.9	70.2	-1.3	-
Breda	10408	116541	396105	A58	68.1	69.4	-1.3	-
Breda	10409	116443	396084	A58	67.1	68.4	-1.3	-
Breda	10410	116344	396080	A58	66.0	67.4	-1.4	-
Breda	10411	116245	396094	A58	65.4	66.8	-1.4	-
Breda	10412	116151	396128	A58	65.4	66.9	-1.5	-
Breda	10413	116064	396178	A58	65.2	66.6	-1.4	-
Breda	10414	115988	396243	A58	65.0	66.5	-1.5	-
Breda	10415	115923	396318	A58	65.7	67.2	-1.5	-
Breda	10416	115876	396406	A58	66.4	68.0	-1.6	-
Breda	10417	115840	396499	A58	67.1	68.4	-1.3	-
Breda	10750	115538	395436	A58	59.9	61.4	-1.5	-
Breda	10751	115455	395381	A58	60.2	61.6	-1.4	-
Breda	10752	115372	395325	A58	60.4	61.8	-1.4	-
Breda	10753	115288	395270	A58	60.3	61.7	-1.4	-
Breda	10754	115205	395214	A58	59.0	60.4	-1.4	-
Breda	10755	115123	395157	A58	59.4	60.8	-1.4	-
Breda	10756	115040	395101	A58	59.6	61.0	-1.4	-
Breda	10757	114958	395044	A58	59.4	60.8	-1.4	-
Breda	10758	114876	394986	A58	59.5	60.9	-1.4	-
Breda	10759	114795	394928	A58	60.3	61.6	-1.3	-
Breda	10760	114713	394869	A58	64.2	65.4	-1.2	-
Breda	10761	114632	394811	A58	65.2	66.4	-1.2	-
Breda	10762	114550	394753	A58	64.5	65.8	-1.3	-
Breda	10763	114468	394696	A58	65.0	66.3	-1.3	-
Breda	10764	114385	394641	A58	64.7	66.0	-1.3	-
Breda	10765	114301	394586	A58	65.5	66.7	-1.2	-
Breda	10766	114217	394532	A58	64.9	66.1	-1.2	-
Breda	10767	114131	394481	A58	66.5	67.7	-1.2	-
Breda	10768	114046	394491	A58	61.9	63.1	-1.2	-
Breda	10769	114076	394581	A58	59.0	60.2	-1.2	-
Breda	10770	114011	394642	A58	56.8	58.1	-1.3	-
Breda	10771	113940	394575	A58	58.5	59.8	-1.3	-
Breda	10772	113887	394491	A58	59.3	60.5	-1.2	-
Breda	10773	113859	394396	A58	61.5	62.7	-1.2	-
Breda	10774	113811	394308	A58	64.0	65.2	-1.2	-
Breda	10775	113733	394246	A58	64.2	65.4	-1.2	-
Breda	10776	113651	394190	A58	63.5	64.7	-1.2	-
Breda	10777	113563	394143	A58	66.1	67.3	-1.2	-
Breda	10778	113475	394095	A58	64.8	66.0	-1.2	-
Breda	10779	113387	394047	A58	63.1	64.4	-1.3	-
Breda	10780	113299	393999	A58	62.6	63.9	-1.3	-
Breda	10781	113211	393951	A58	64.0	65.3	-1.3	-
Breda	10782	113123	393904	A58	67.9	69.1	-1.2	-
Breda	10783	113034	393858	A58	68.0	69.3	-1.3	-
Breda	10784	112945	393812	A58	68.1	69.3	-1.2	-
Breda	10785	112855	393768	A58	68.4	69.6	-1.2	-
Breda	10786	112765	393724	A58	69.3	70.5	-1.2	-
Breda	10787	112675	393680	A58	69.7	71.0	-1.3	-
Breda	10788	112586	393636	A58	69.7	70.9	-1.2	-
Breda	10789	112496	393592	A58	69.4	70.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Breda	10790	112405	393549	A58	69.2	70.4	-1.2	-
Breda	10791	112314	393509	A58	68.6	69.9	-1.3	-
Breda	10792	112221	393472	A58	68.0	69.3	-1.3	-
Breda	10793	112126	393439	A58	65.6	67.0	-1.4	-
Breda	10794	112031	393409	A58	63.1	64.4	-1.3	-
Breda	10795	111934	393382	A58	63.3	64.6	-1.3	-
Breda	10796	111837	393357	A58	64.8	66.1	-1.3	-
Breda	10797	111740	393337	A58	61.8	63.1	-1.3	-
Breda	10798	111641	393318	A58	63.0	64.3	-1.3	-
Breda	10799	111542	393305	A58	65.5	66.8	-1.3	-
Breda	10800	111443	393294	A58	69.8	71.1	-1.3	-
Breda	10801	111343	393286	A58	70.7	71.9	-1.2	-
Breda	10802	111243	393283	A58	70.7	72.0	-1.3	-
Breda	10803	110494	393479	A58	68.0	69.7	-1.7	-
Breda	10804	110431	393557	A58	68.0	69.6	-1.6	-
Breda	10805	110386	393646	A58	67.8	69.4	-1.6	-
Breda	10806	110359	393742	A58	67.9	69.5	-1.6	-
Breda	10868	109094	399750	A58	67.1	68.6	-1.5	-
Breda	10869	109114	399848	A58	66.0	67.6	-1.6	-
Breda	10870	109111	399947	A58	67.3	68.5	-1.2	-
Breda	10871	109104	400047	A58	68.7	69.6	-0.9	-
Breda	10872	109094	400147	A58	69.6	70.4	-0.8	-
Breda	10873	109084	400246	A58	70.3	70.9	-0.6	-
Breda	10874	109081	400346	A58	70.9	71.6	-0.7	-
Breda	11343	108317	399070	A58	54.8	55.9	-1.1	-
Breda	11344	108252	398994	A58	57.0	58.1	-1.1	-
Breda	11345	108175	398929	A58	57.9	59.0	-1.1	-
Breda	11346	108092	398874	A58	58.7	59.8	-1.1	-
Breda	11347	108005	398824	A58	59.5	60.7	-1.2	-
Breda	11348	107918	398776	A58	59.4	60.6	-1.2	-
Breda	11349	107825	398740	A58	59.0	60.2	-1.2	-
Breda	11350	107729	398710	A58	58.8	60.0	-1.2	-
Breda	11351	107632	398688	A58	58.8	60.0	-1.2	-
Breda	24924	110866	393156	A58	66.9	69.1	-2.2	-
Breda	24925	110966	393155	A58	70.0	71.4	-1.4	-
Breda	24926	111066	393152	A58	70.4	71.7	-1.3	-
Breda	24927	111166	393152	A58	70.3	71.8	-1.5	-
Breda	24928	111119	393284	A58	70.7	72.0	-1.3	-
Breda	24929	111019	393287	A58	70.7	72.2	-1.5	-
Breda	24930	110920	393298	A58	69.0	70.5	-1.5	-
Breda	24931	110821	393308	A58	68.5	70.0	-1.5	-
Breda	24932	110723	393328	A58	68.3	69.8	-1.5	-
Breda	24933	110632	393370	A58	68.3	69.9	-1.6	-
Breda	24934	110549	393425	A58	68.1	69.7	-1.6	-
Breda	24935	107539	398674	A58	58.6	59.8	-1.2	-
Breda	24936	107439	398662	A58	60.0	61.2	-1.2	-
Breda	24937	107339	398658	A58	59.8	61.0	-1.2	-
Breda	24938	107238	398656	A58	59.9	61.1	-1.2	-
Breda	24939	107138	398654	A58	59.6	60.8	-1.2	-
Breda	24940	107037	398655	A58	60.5	61.7	-1.2	-
Breda	24941	106937	398652	A58	66.4	67.6	-1.2	-
Breda	24942	106836	398649	A58	67.3	68.5	-1.2	-
Breda	24943	106736	398646	A58	67.9	69.1	-1.2	-
Breda	24951	106845	398532	A58	67.5	68.7	-1.2	-
Breda	24952	106946	398532	A58	64.1	65.3	-1.2	-
Breda	24953	107046	398534	A58	63.8	65.0	-1.2	-
Breda	24954	107147	398534	A58	62.3	63.5	-1.2	-
Breda	24955	107247	398535	A58	62.4	63.5	-1.1	-
Breda	24956	107348	398535	A58	62.4	63.6	-1.2	-
Breda	24957	107453	398537	A58	61.7	62.9	-1.2	-
Breda	24958	107562	398547	A58	62.1	63.3	-1.2	-
Brielle	4282	73846	435317	N57	61.0	62.5	-1.5	-
Brielle	4283	73773	435249	N57	60.5	61.8	-1.3	-
Brielle	4284	73699	435181	N57	60.9	62.2	-1.3	-
Brielle	4285	73626	435113	N57	61.6	63.0	-1.4	-
Brielle	4286	73552	435046	N57	62.7	64.0	-1.3	-
Brielle	4287	73479	434978	N57	63.8	65.0	-1.2	-
Brielle	4288	73408	434907	N57	63.7	64.9	-1.2	-
Brielle	4289	73338	434835	N57	60.2	61.3	-1.1	-
Brielle	4290	73277	434757	N57	62.8	64.0	-1.2	-
Brielle	4291	73218	434676	N57	62.0	63.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Brielle	4292	73171	434587	N57	63.7	64.9	-1.2	-
Brielle	4293	73127	434498	N57	63.6	64.7	-1.1	-
Brielle	4294	73083	434408	N57	63.2	64.4	-1.2	-
Brielle	4295	73043	434316	N57	63.0	64.5	-1.5	-
Brielle	4296	73004	434225	N57	61.5	63.5	-2.0	-
Brielle	4297	72964	434133	N57	61.1	63.1	-2.0	-
Brielle	4298	72924	434041	N57	60.5	62.5	-2.0	-
Brielle	4299	72889	433948	N57	61.4	63.3	-1.9	-
Brielle	4300	72863	433851	N57	62.7	64.6	-1.9	-
Brielle	4301	72840	433754	N57	63.2	65.1	-1.9	-
Brielle	4302	72822	433655	N57	63.3	65.2	-1.9	-
Brielle	4303	72805	433557	N57	63.3	65.2	-1.9	-
Brielle	4304	72788	433458	N57	63.3	65.2	-1.9	-
Brielle	4305	72766	433361	N57	63.0	64.9	-1.9	-
Brielle	4306	72743	433264	N57	63.0	64.9	-1.9	-
Brielle	4307	72715	433168	N57	63.0	65.0	-2.0	-
Brielle	4308	72681	433074	N57	63.0	64.9	-1.9	-
Brielle	4309	72644	432981	N57	63.3	65.2	-1.9	-
Brielle	4310	72599	432892	N57	63.2	65.1	-1.9	-
Brielle	4311	72552	432804	N57	63.0	64.9	-1.9	-
Brielle	4312	72499	432719	N57	58.1	60.1	-2.0	-
Brielle	4313	72441	432637	N57	57.4	59.3	-1.9	-
Brielle	4314	72381	432557	N57	61.5	63.4	-1.9	-
Brielle	4315	72317	432480	N57	63.5	65.4	-1.9	-
Brielle	4316	72252	432404	N57	63.8	65.7	-1.9	-
Brielle	4317	72185	432330	N57	63.7	65.6	-1.9	-
Brielle	4318	72119	432255	N57	63.8	65.7	-1.9	-
Brielle	4319	72055	432182	N57	64.0	65.9	-1.9	-
Brielle	4320	71996	432121	N57	63.8	65.7	-1.9	-
Brielle	4321	71925	432052	N57	63.0	64.9	-1.9	-
Brielle	4322	71856	431980	N57	63.4	65.3	-1.9	-
Brielle	4323	71793	431916	N57	63.9	65.8	-1.9	-
Brielle	4324	71722	431845	N57	64.3	66.3	-2.0	-
Brielle	4325	71648	431778	N57	64.2	66.1	-1.9	-
Brielle	4326	71575	431710	N57	64.1	66.0	-1.9	-
Brielle	4327	71501	431643	N57	64.3	66.2	-1.9	-
Brielle	4328	71425	431578	N57	63.9	65.8	-1.9	-
Brielle	4329	71348	431515	N57	62.8	64.7	-1.9	-
Brielle	13031	71443	431455	N57	62.8	64.7	-1.9	-
Brielle	13032	71521	431519	N57	62.6	64.5	-1.9	-
Brielle	13033	71596	431585	N57	63.0	64.9	-1.9	-
Brielle	13034	71670	431652	N57	63.0	65.0	-2.0	-
Brielle	13035	71743	431720	N57	63.0	65.0	-2.0	-
Brielle	13036	71817	431788	N57	62.8	64.7	-1.9	-
Brielle	13037	71885	431856	N57	62.9	64.8	-1.9	-
Brielle	13038	71947	431919	N57	62.7	64.6	-1.9	-
Brielle	13039	72018	431988	N57	62.4	64.3	-1.9	-
Brielle	13040	72085	432060	N57	63.0	64.9	-1.9	-
Brielle	13041	72141	432119	N57	63.2	65.1	-1.9	-
Brielle	13042	72207	432193	N57	63.5	65.4	-1.9	-
Brielle	13043	72274	432268	N57	63.5	65.4	-1.9	-
Brielle	13044	72341	432343	N57	63.3	65.2	-1.9	-
Brielle	13045	72405	432419	N57	63.3	65.2	-1.9	-
Brielle	13046	72469	432496	N57	59.6	61.4	-1.8	-
Brielle	13047	72529	432576	N57	57.3	59.2	-1.9	-
Brielle	13048	72587	432658	N57	57.1	59.1	-2.0	-
Brielle	13049	72640	432743	N57	61.7	63.6	-1.9	-
Brielle	13050	72688	432831	N57	64.1	66.0	-1.9	-
Brielle	13051	72733	432920	N57	64.1	66.0	-1.9	-
Brielle	13052	72772	433012	N57	64.3	66.2	-1.9	-
Brielle	13053	72807	433106	N57	64.4	66.3	-1.9	-
Brielle	13054	72838	433201	N57	64.2	66.1	-1.9	-
Brielle	13055	72861	433298	N57	64.4	66.3	-1.9	-
Brielle	13056	72884	433395	N57	64.1	66.1	-2.0	-
Brielle	13057	72903	433494	N57	64.2	66.1	-1.9	-
Brielle	13058	72920	433592	N57	64.0	65.9	-1.9	-
Brielle	13059	72937	433691	N57	63.8	65.7	-1.9	-
Brielle	13060	72959	433788	N57	63.1	65.0	-1.9	-
Brielle	13061	72990	433883	N57	62.0	64.0	-2.0	-
Brielle	13062	73026	433977	N57	61.3	63.3	-2.0	-
Brielle	13063	73066	434068	N57	60.8	62.9	-2.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Brielle	13064	73105	434160	N57	61.2	63.4	-2.2	-
Brielle	13065	73146	434252	N57	62.6	64.3	-1.7	-
Brielle	13066	73187	434343	N57	63.4	64.5	-1.1	-
Brielle	13067	73227	434435	N57	62.8	63.9	-1.1	-
Brielle	13068	73271	434524	N57	63.4	64.5	-1.1	-
Brielle	13069	73319	434612	N57	64.0	65.1	-1.1	-
Brielle	13070	73378	434693	N57	62.6	63.7	-1.1	-
Brielle	13071	73442	434770	N57	61.7	62.8	-1.1	-
Brielle	13072	73511	434842	N57	60.5	61.6	-1.1	-
Brielle	13073	73583	434911	N57	60.1	61.1	-1.0	-
Brielle	13074	73656	434980	N57	60.7	61.7	-1.0	-
Brielle	13075	73727	435050	N57	63.5	64.5	-1.0	-
Brielle	13076	73800	435119	N57	62.6	63.6	-1.0	-
Brielle	13077	73873	435187	N57	62.1	63.2	-1.1	-
Brielle	31694	73807	435508	N57	58.6	60.1	-1.5	-
Brielle	31695	73817	435413	N57	59.7	61.1	-1.4	-
Brielle	31696	73855	435329	N57	60.9	62.3	-1.4	-
Brielle	31697	73988	435243	N57	59.9	61.3	-1.4	-
Brielle	31698	74082	435208	N57	58.9	60.3	-1.4	-
Brielle	31699	74171	435239	N57	58.2	59.6	-1.4	-
Brielle	31701	74083	435352	N57	64.0	65.0	-1.0	-
Bunnik	33083	139001	452092	A12	66.2	66.9	-0.7	-
Bunnik	33084	139089	452140	A12	67.9	68.7	-0.8	-
Bunnik	33085	139178	452187	A12	69.1	70.0	-0.9	-
Bunnik	33086	139266	452234	A12	68.8	69.7	-0.9	-
Bunnik	33087	139355	452280	A12	68.2	69.1	-0.9	-
Bunnik	33088	139444	452324	A12	67.7	68.7	-1.0	-
Bunnik	33089	139534	452369	A12	67.7	68.6	-0.9	-
Bunnik	33090	139624	452413	A12	67.8	68.7	-0.9	-
Bunnik	33091	139714	452455	A12	67.7	68.6	-0.9	-
Bunnik	33092	139806	452495	A12	67.6	68.6	-1.0	-
Bunnik	33093	139901	452527	A12	67.2	68.1	-0.9	-
Bunnik	33094	139997	452551	A12	67.6	68.6	-1.0	-
Bunnik	33095	140096	452567	A12	68.8	69.8	-1.0	-
Bunnik	33096	140196	452575	A12	69.4	70.3	-0.9	-
Bunnik	33097	140296	452583	A12	70.2	71.1	-0.9	-
Bunnik	33098	140395	452589	A12	70.2	71.2	-1.0	-
Bunnik	33099	140495	452594	A12	69.4	70.3	-0.9	-
Bunnik	33100	140595	452600	A12	68.8	69.7	-0.9	-
Bunnik	33101	140695	452605	A12	68.1	68.9	-0.8	-
Bunnik	33102	140795	452611	A12	67.7	68.5	-0.8	-
Bunnik	33103	140895	452616	A12	67.7	68.5	-0.8	-
Bunnik	33104	140994	452622	A12	66.3	67.2	-0.9	-
Bunnik	33105	141094	452627	A12	66.0	66.9	-0.9	-
Bunnik	33106	141194	452628	A12	65.9	66.8	-0.9	-
Bunnik	33107	141294	452626	A12	66.0	67.1	-1.1	-
Bunnik	33108	141394	452614	A12	66.0	67.1	-1.1	-
Bunnik	33109	141492	452597	A12	66.2	67.3	-1.1	-
Bunnik	33110	141588	452565	A12	65.0	66.2	-1.2	-
Bunnik	33111	141689	452560	A12	65.9	67.1	-1.2	-
Bunnik	33112	141787	452541	A12	65.9	67.1	-1.2	-
Bunnik	33113	141885	452523	A12	66.4	67.6	-1.2	-
Bunnik	33114	141983	452504	A12	66.5	67.7	-1.2	-
Bunnik	33115	142082	452485	A12	66.5	67.6	-1.1	-
Bunnik	33116	142180	452466	A12	66.6	67.8	-1.2	-
Bunnik	33117	142278	452447	A12	66.2	67.3	-1.1	-
Bunnik	33118	142376	452429	A12	65.6	66.7	-1.1	-
Bunnik	33119	142475	452410	A12	65.4	66.6	-1.2	-
Bunnik	33120	142573	452391	A12	65.3	66.7	-1.4	-
Bunnik	33121	142671	452374	A12	65.1	66.9	-1.8	-
Bunnik	33122	142770	452357	A12	64.8	66.8	-2.0	-
Bunnik	33123	142869	452346	A12	65.1	67.2	-2.1	-
Bunnik	33124	142969	452334	A12	65.4	67.3	-1.9	-
Bunnik	33125	143067	452317	A12	65.3	66.7	-1.4	-
Bunnik	33126	143154	452268	A12	63.3	64.9	-1.6	-
Bunnik	33127	143251	452249	A12	63.0	64.4	-1.4	-
Bunnik	33128	143350	452252	A12	63.0	64.3	-1.3	-
Bunnik	33129	143434	452303	A12	66.2	67.6	-1.4	-
Bunnik	33130	143533	452298	A12	66.1	67.5	-1.4	-
Bunnik	33131	143633	452288	A12	65.8	67.2	-1.4	-
Bunnik	33132	143732	452277	A12	65.4	66.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bunnik	33133	143832	452267	A12	64.8	66.2	-1.4	-
Bunnik	33134	143931	452259	A12	63.2	64.6	-1.4	-
Bunnik	33135	144031	452252	A12	58.6	60.1	-1.5	-
Bunnik	33136	144131	452244	A12	56.2	57.7	-1.5	-
Bunnik	33137	144230	452236	A12	55.2	56.8	-1.6	-
Bunnik	33138	144330	452229	A12	54.3	55.8	-1.5	-
Bunnik	33139	144430	452221	A12	54.3	55.9	-1.6	-
Bunnik	33140	144530	452213	A12	53.4	55.0	-1.6	-
Bunnik	33141	144629	452205	A12	53.9	55.5	-1.6	-
Bunnik	33142	144729	452198	A12	54.1	55.7	-1.6	-
Bunnik	33143	144829	452190	A12	55.8	57.3	-1.5	-
Bunnik	33144	144928	452182	A12	57.0	58.5	-1.5	-
Bunnik	33145	145028	452175	A12	58.9	60.4	-1.5	-
Bunnik	33146	145128	452167	A12	60.7	62.2	-1.5	-
Bunnik	33147	145228	452159	A12	62.6	64.0	-1.4	-
Bunnik	33148	145327	452151	A12	66.1	67.4	-1.3	-
Bunnik	33149	145427	452144	A12	66.4	67.8	-1.4	-
Bunnik	33806	143432	452443	A12	60.7	62.3	-1.6	-
Bunnik	33807	143332	452451	A12	56.1	57.8	-1.7	-
Bunnik	33808	143233	452460	A12	55.7	57.5	-1.8	-
Bunnik	33809	143134	452474	A12	59.1	61.0	-1.9	-
Bunnik	33810	143058	452528	A12	61.3	63.0	-1.7	-
Bunnik	33811	142971	452519	A12	63.1	64.9	-1.8	-
Bunnik	33812	142880	452495	A12	65.2	67.5	-2.3	-
Bunnik	33813	142780	452502	A12	65.6	67.5	-1.9	-
Bunnik	33814	142682	452519	A12	65.3	66.9	-1.6	-
Bunnik	33815	142583	452537	A12	65.1	66.5	-1.4	-
Bunnik	33816	142485	452555	A12	65.0	66.4	-1.4	-
Bunnik	33817	142387	452573	A12	65.2	66.5	-1.3	-
Bunnik	33818	142288	452591	A12	65.4	66.6	-1.2	-
Bunnik	33819	142190	452609	A12	61.4	62.5	-1.1	-
Bunnik	33820	142091	452627	A12	61.2	62.3	-1.1	-
Bunnik	33821	141993	452645	A12	61.3	62.4	-1.1	-
Bunnik	33822	141895	452664	A12	61.0	62.1	-1.1	-
Bunnik	33823	141796	452682	A12	60.9	62.1	-1.2	-
Bunnik	33824	141698	452700	A12	61.1	62.2	-1.1	-
Bunnik	33825	141600	452718	A12	61.5	62.6	-1.1	-
Bunnik	33826	141501	452736	A12	62.7	63.9	-1.2	-
Bunnik	33827	141403	452751	A12	65.3	66.6	-1.3	-
Bunnik	33828	141304	452774	A12	65.0	66.3	-1.3	-
Bunnik	33829	141203	452765	A12	66.5	67.7	-1.2	-
Bunnik	33830	141103	452766	A12	66.1	67.2	-1.1	-
Bunnik	33831	141003	452761	A12	66.2	67.2	-1.0	-
Bunnik	33832	140904	452755	A12	67.4	68.5	-1.1	-
Bunnik	33833	140804	452750	A12	67.6	68.6	-1.0	-
Bunnik	33834	140704	452744	A12	67.9	69.0	-1.1	-
Bunnik	33835	140604	452739	A12	68.7	69.8	-1.1	-
Bunnik	33836	140504	452733	A12	69.0	70.1	-1.1	-
Bunnik	33837	140404	452728	A12	63.7	64.9	-1.2	-
Bunnik	33838	140304	452722	A12	60.3	61.5	-1.2	-
Bunnik	33839	140205	452715	A12	60.6	61.8	-1.2	-
Bunnik	33840	140105	452706	A12	67.8	68.9	-1.1	-
Bunnik	33841	140006	452694	A12	68.5	69.7	-1.2	-
Bunnik	33842	139908	452675	A12	68.3	69.5	-1.2	-
Bunnik	33843	139812	452646	A12	68.0	69.1	-1.1	-
Bunnik	33844	139719	452609	A12	68.0	69.2	-1.2	-
Bunnik	33845	139629	452565	A12	68.2	69.3	-1.1	-
Bunnik	33846	139540	452521	A12	68.5	69.6	-1.1	-
Bunnik	33847	139450	452477	A12	68.3	69.4	-1.1	-
Bunnik	33848	139360	452432	A12	68.3	69.4	-1.1	-
Bunnik	33849	139271	452388	A12	68.7	69.8	-1.1	-
Bunnik	33883	139498	454559	A27	61.6	62.2	-0.6	-
Bunschoten	18814	154397	468795	A1	Vrijst.	66.6	n.v.t.	n.v.t.
Bunschoten	18815	154302	468822	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Bunschoten	18816	154206	468848	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Bunschoten	18817	154108	468871	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Bunschoten	18818	154010	468890	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Bunschoten	18819	153912	468909	A1	Vrijst.	67.1	n.v.t.	n.v.t.
Bunschoten	18820	153816	468937	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Bunschoten	18821	153743	469003	A1	Vrijst.	64.8	n.v.t.	n.v.t.
Bunschoten	18822	153666	469065	A1	Vrijst.	64.0	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Bunschoten	18823	153571	469094	A1	Vrijst.	63.5	n.v.t.	n.v.t.
Bunschoten	18824	153474	469098	A1	Vrijst.	62.7	n.v.t.	n.v.t.
Bunschoten	18830	152942	469113	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Bunschoten	18831	152847	469142	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Bunschoten	18832	152751	469171	A1	Vrijst.	69.0	n.v.t.	n.v.t.
Bunschoten	18833	152655	469200	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Bunschoten	18834	152559	469229	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Bunschoten	18835	152464	469257	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Bunschoten	18836	152368	469286	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Bunschoten	18837	152272	469315	A1	Vrijst.	68.8	n.v.t.	n.v.t.
Bunschoten	18838	152176	469344	A1	Vrijst.	68.7	n.v.t.	n.v.t.
Bunschoten	18839	152080	469372	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Bunschoten	18840	151985	469401	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Bunschoten	18841	151889	469430	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Bunschoten	18842	151793	469459	A1	Vrijst.	68.8	n.v.t.	n.v.t.
Bunschoten	18843	151697	469487	A1	Vrijst.	68.8	n.v.t.	n.v.t.
Bunschoten	18844	151602	469516	A1	Vrijst.	68.7	n.v.t.	n.v.t.
Bunschoten	18845	151506	469545	A1	Vrijst.	68.8	n.v.t.	n.v.t.
Bunschoten	18846	151410	469573	A1	Vrijst.	68.7	n.v.t.	n.v.t.
Bunschoten	18847	151314	469601	A1	Vrijst.	69.0	n.v.t.	n.v.t.
Bunschoten	18848	151218	469629	A1	Vrijst.	69.1	n.v.t.	n.v.t.
Buren	6976	166556	436848	A15	67.6	68.7	-1.1	-
Buren	6977	166456	436845	A15	67.5	68.7	-1.2	-
Buren	6978	166356	436842	A15	67.8	68.9	-1.1	-
Buren	6979	166256	436838	A15	67.8	69.0	-1.2	-
Buren	6980	166156	436834	A15	67.7	68.9	-1.2	-
Buren	6993	164879	437038	A15	67.1	68.3	-1.2	-
Buren	6994	164779	437046	A15	67.9	69.1	-1.2	-
Buren	6995	164679	437049	A15	68.3	69.5	-1.2	-
Buren	6996	164579	437050	A15	68.3	69.5	-1.2	-
Buren	6997	164479	437048	A15	68.0	69.2	-1.2	-
Buren	6998	164379	437047	A15	68.1	69.3	-1.2	-
Buren	6999	164279	437046	A15	68.3	69.4	-1.1	-
Buren	7000	164179	437046	A15	68.3	69.5	-1.2	-
Buren	7001	164079	437045	A15	68.3	69.4	-1.1	-
Buren	7002	163979	437044	A15	68.1	69.3	-1.2	-
Buren	7003	163879	437041	A15	68.0	69.2	-1.2	-
Buren	7004	163780	437033	A15	68.0	69.2	-1.2	-
Buren	7005	163681	437017	A15	68.3	69.4	-1.1	-
Buren	7089	155861	434482	A15	69.7	70.6	-0.9	-
Buren	7090	155767	434449	A15	69.5	70.4	-0.9	-
Buren	7091	155674	434411	A15	67.7	68.6	-0.9	-
Buren	7092	155583	434370	A15	67.9	68.8	-0.9	-
Buren	7093	155494	434325	A15	67.8	68.6	-0.8	-
Buren	7094	155407	434276	A15	67.9	68.7	-0.8	-
Buren	7095	155322	434224	A15	68.3	69.1	-0.8	-
Buren	7096	155238	434169	A15	69.0	69.9	-0.9	-
Buren	7097	155156	434112	A15	68.6	69.5	-0.9	-
Buren	7098	155075	434054	A15	68.3	69.1	-0.8	-
Buren	7099	154994	433995	A15	67.3	68.0	-0.7	-
Buren	7100	154910	433940	A15	67.6	68.2	-0.6	-
Buren	7101	154823	433891	A15	65.8	66.4	-0.6	-
Buren	7102	154732	433850	A15	62.7	63.5	-0.8	-
Buren	7103	154651	433792	A15	63.0	63.7	-0.7	-
Buren	7104	154576	433725	A15	62.5	63.2	-0.7	-
Buren	7105	154512	433649	A15	65.8	66.3	-0.5	n.v.t.
Buren	7106	154442	433578	A15	67.6	68.1	-0.5	n.v.t.
Buren	7107	154366	433513	A15	67.8	68.5	-0.7	-
Buren	7108	154287	433451	A15	67.5	68.3	-0.8	-
Buren	7109	154207	433391	A15	67.1	68.0	-0.9	-
Buren	7110	154129	433329	A15	67.6	68.5	-0.9	-
Buren	7111	154050	433268	A15	68.6	69.5	-0.9	-
Buren	7112	153971	433206	A15	68.7	69.6	-0.9	-
Buren	7113	153892	433145	A15	68.8	69.7	-0.9	-
Buren	7114	153811	433086	A15	68.4	69.4	-1.0	-
Buren	7115	153731	433026	A15	68.8	69.7	-0.9	-
Buren	7116	153651	432966	A15	68.7	69.6	-0.9	-
Buren	7117	153571	432907	A15	68.8	69.7	-0.9	-
Buren	7118	153490	432847	A15	68.7	69.7	-1.0	-
Buren	7119	153410	432788	A15	68.6	69.5	-0.9	-
Buren	7120	153329	432728	A15	68.4	69.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Buren	7121	153249	432669	A15	67.5	68.4	-0.9	-
Buren	7122	153169	432609	A15	67.0	67.8	-0.8	-
Buren	7123	153089	432549	A15	68.8	69.7	-0.9	-
Buren	7124	153009	432488	A15	69.2	70.1	-0.9	-
Buren	7125	152931	432426	A15	69.4	70.4	-1.0	-
Buren	7126	152855	432362	A15	69.6	70.6	-1.0	-
Buren	7127	152777	432298	A15	69.7	70.7	-1.0	-
Buren	7128	152701	432234	A15	69.5	70.5	-1.0	-
Buren	7449	166263	436718	A15	68.2	69.4	-1.2	-
Buren	7450	166363	436721	A15	68.1	69.3	-1.2	-
Buren	7451	166463	436725	A15	68.2	69.4	-1.2	-
Capelle aan den IJssel	20785	96856	435673	A16	64.1	65.9	-1.8	-
Capelle aan den IJssel	20786	96816	435765	A16	66.7	68.5	-1.8	-
Capelle aan den IJssel	20787	96776	435857	A16	69.0	70.8	-1.8	-
Capelle aan den IJssel	20788	96738	435949	A16	70.7	72.4	-1.7	-
Capelle aan den IJssel	20790	96661	436134	A16	71.9	73.6	-1.7	-
Capelle aan den IJssel	20792	96601	436324	A16	70.8	72.5	-1.7	-
Capelle aan den IJssel	20793	96572	436420	A16	70.4	72.2	-1.8	-
Capelle aan den IJssel	20794	96549	436517	A16	68.9	70.6	-1.7	-
Capelle aan den IJssel	31124	99729	442153	A20	67.9	69.0	-1.1	-
Capelle aan den IJssel	31125	99649	442092	A20	66.0	67.2	-1.2	-
Capelle aan den IJssel	31138	98582	441355	A20	64.3	65.3	-1.0	-
Capelle aan den IJssel	31139	98489	441318	A20	63.0	63.8	-0.8	-
Capelle aan den IJssel	31140	98394	441288	A20	62.7	63.5	-0.8	-
Capelle aan den IJssel	32047	98369	441023	A20	65.4	66.4	-1.0	-
Capelle aan den IJssel	32048	98462	441060	A20	65.3	66.6	-1.3	-
Capelle aan den IJssel	32049	98546	441114	A20	66.0	67.5	-1.5	-
Capelle aan den IJssel	32050	98628	441171	A20	67.0	68.7	-1.7	-
Capelle aan den IJssel	32051	98710	441229	A20	68.2	69.8	-1.6	-
Capelle aan den IJssel	32052	98791	441287	A20	68.7	70.3	-1.6	-
Capelle aan den IJssel	32053	98872	441346	A20	68.8	70.3	-1.5	-
Capelle aan den IJssel	32054	98953	441404	A20	68.7	70.1	-1.4	-
Capelle aan den IJssel	32055	99031	441467	A20	69.4	70.8	-1.4	-
Capelle aan den IJssel	32056	99111	441527	A20	69.5	70.9	-1.4	-
Capelle aan den IJssel	32057	99191	441586	A20	69.6	70.9	-1.3	-
Capelle aan den IJssel	32058	99271	441646	A20	69.2	70.5	-1.3	-
Capelle aan den IJssel	32059	99352	441705	A20	69.3	70.6	-1.3	-
Capelle aan den IJssel	32060	99432	441765	A20	69.1	70.5	-1.4	-
Capelle aan den IJssel	32061	99512	441825	A20	68.6	69.9	-1.3	-
Capelle aan den IJssel	32062	99593	441884	A20	68.4	69.7	-1.3	-
Capelle aan den IJssel	32063	99673	441944	A20	68.2	69.4	-1.2	-
Capelle aan den IJssel	32064	99753	442003	A20	68.8	69.9	-1.1	-
Capelle aan den IJssel	32065	99834	442063	A20	68.1	69.3	-1.2	-
Castricum	36167	109592	510397	A9	69.5	70.6	-1.1	-
Castricum	36168	109569	510300	A9	69.6	70.7	-1.1	-
Castricum	36169	109546	510202	A9	69.7	70.7	-1.0	-
Castricum	36170	109523	510104	A9	69.6	70.7	-1.1	-
Castricum	36171	109502	510006	A9	69.6	70.6	-1.0	-
Castricum	36172	109484	509907	A9	69.6	70.7	-1.1	-
Castricum	36173	109469	509808	A9	69.7	70.7	-1.0	-
Castricum	36174	109457	509708	A9	69.7	70.7	-1.0	-
Castricum	36175	109449	509608	A9	69.8	70.9	-1.1	-
Castricum	36176	109444	509508	A9	69.9	71.0	-1.1	-
Castricum	36177	109442	509408	A9	69.9	70.9	-1.0	-
Castricum	36178	109443	509308	A9	70.2	71.2	-1.0	-
Castricum	36179	109448	509207	A9	70.3	71.3	-1.0	-
Castricum	36180	109456	509107	A9	70.1	71.2	-1.1	-
Castricum	36181	109467	509008	A9	70.0	71.1	-1.1	-
Castricum	36182	109478	508908	A9	69.9	70.9	-1.0	-
Castricum	36183	109488	508808	A9	69.9	70.9	-1.0	-
Castricum	36184	109499	508708	A9	69.9	70.9	-1.0	-
Castricum	36185	109510	508608	A9	69.8	70.8	-1.0	-
Castricum	36186	109520	508509	A9	69.7	70.7	-1.0	-
Castricum	36187	109531	508409	A9	69.8	70.8	-1.0	-
Castricum	36188	109542	508309	A9	69.9	70.9	-1.0	-
Castricum	36189	109553	508209	A9	69.8	70.9	-1.1	-
Castricum	36190	109564	508110	A9	69.8	70.8	-1.0	-
Castricum	36191	109574	508010	A9	69.7	70.8	-1.1	-
Castricum	36192	109585	507910	A9	69.5	70.6	-1.1	-
Castricum	36193	109595	507810	A9	68.4	69.4	-1.0	-
Castricum	36194	109605	507710	A9	67.5	68.5	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Castricum	36195	109614	507610	A9	67.3	68.3	-1.0	-
Castricum	36196	109622	507510	A9	67.1	68.1	-1.0	-
Castricum	36197	109630	507410	A9	66.8	67.8	-1.0	-
Castricum	36198	109638	507310	A9	67.8	68.9	-1.1	-
Castricum	36267	109807	506600	A9	68.4	69.4	-1.0	-
Castricum	36268	109802	506700	A9	68.5	69.5	-1.0	-
Castricum	36269	109872	506748	A9	63.8	64.8	-1.0	-
Castricum	36272	109985	506849	A9	60.0	61.0	-1.0	-
Castricum	36273	109885	506858	A9	63.2	64.2	-1.0	-
Castricum	36274	109794	506886	A9	68.3	69.3	-1.0	-
Castricum	36275	109784	506986	A9	68.3	69.3	-1.0	-
Castricum	36276	109778	507086	A9	68.4	69.4	-1.0	-
Castricum	36277	109770	507186	A9	68.4	69.4	-1.0	-
Castricum	36278	109755	507285	A9	68.8	69.7	-0.9	-
Castricum	36279	109748	507385	A9	67.6	68.5	-0.9	-
Castricum	36280	109740	507485	A9	67.0	67.9	-0.9	-
Castricum	36281	109732	507585	A9	67.0	67.9	-0.9	-
Castricum	36282	109723	507685	A9	67.4	68.3	-0.9	-
Castricum	36283	109714	507785	A9	67.6	68.5	-0.9	-
Castricum	36284	109704	507885	A9	69.1	70.1	-1.0	-
Castricum	36285	109693	507984	A9	69.5	70.5	-1.0	-
Castricum	36286	109683	508084	A9	69.6	70.6	-1.0	-
Castricum	36287	109672	508184	A9	69.7	70.7	-1.0	-
Castricum	36288	109661	508284	A9	69.7	70.7	-1.0	-
Castricum	36289	109651	508383	A9	69.7	70.7	-1.0	-
Castricum	36290	109640	508483	A9	69.7	70.6	-0.9	-
Castricum	36291	109629	508583	A9	69.7	70.6	-0.9	-
Castricum	36292	109618	508683	A9	69.7	70.6	-0.9	-
Castricum	36293	109608	508783	A9	69.7	70.6	-0.9	-
Castricum	36294	109597	508882	A9	69.7	70.7	-1.0	-
Castricum	36295	109586	508982	A9	69.8	70.8	-1.0	-
Castricum	36296	109576	509082	A9	69.9	70.9	-1.0	-
Castricum	36297	109566	509182	A9	70.2	71.2	-1.0	-
Castricum	36298	109560	509282	A9	70.1	71.1	-1.0	-
Castricum	36299	109558	509382	A9	69.8	70.8	-1.0	-
Castricum	36300	109559	509483	A9	69.7	70.7	-1.0	-
Castricum	36301	109563	509583	A9	69.5	70.5	-1.0	-
Castricum	36302	109571	509683	A9	69.5	70.5	-1.0	-
Castricum	36303	109582	509783	A9	69.6	70.5	-0.9	-
Castricum	36304	109596	509882	A9	69.5	70.4	-0.9	-
Castricum	36305	109615	509981	A9	69.5	70.4	-0.9	-
Castricum	36306	109636	510079	A9	69.5	70.5	-1.0	-
Castricum	36307	109659	510176	A9	69.4	70.4	-1.0	-
Castricum	36308	109682	510274	A9	69.4	70.3	-0.9	-
Castricum	36309	109705	510372	A9	69.3	70.3	-1.0	-
Castricum	36310	109728	510469	A9	69.3	70.3	-1.0	-
Coevorden	41237	239041	525666	A37	65.1	66.0	-0.9	-
Coevorden	41238	239138	525691	A37	65.1	66.0	-0.9	-
Coevorden	41239	239234	525719	A37	64.8	65.8	-1.0	-
Coevorden	41240	239328	525754	A37	64.8	65.8	-1.0	-
Coevorden	41241	239420	525791	A37	64.6	65.5	-0.9	-
Coevorden	41242	239511	525834	A37	64.6	65.4	-0.8	-
Coevorden	41243	239602	525876	A37	64.4	65.3	-0.9	-
Coevorden	41244	239692	525918	A37	64.3	65.2	-0.9	-
Coevorden	41245	239777	525956	A37	64.5	65.4	-0.9	-
Coevorden	41246	239858	525996	A37	64.7	65.5	-0.8	-
Coevorden	41247	239932	526029	A37	64.6	65.5	-0.9	-
Coevorden	41248	240024	526073	A37	64.4	65.3	-0.9	-
Coevorden	41249	240095	526108	A37	64.3	65.2	-0.9	-
Coevorden	41250	240182	526152	A37	64.6	65.4	-0.8	-
Coevorden	41251	240277	526195	A37	64.5	65.3	-0.8	-
Coevorden	41252	240359	526237	A37	64.6	65.5	-0.9	-
Coevorden	41253	240448	526279	A37	64.8	65.6	-0.8	-
Coevorden	41254	240538	526322	A37	64.8	65.7	-0.9	-
Coevorden	41255	240628	526365	A37	65.0	65.9	-0.9	-
Coevorden	41256	240719	526408	A37	65.4	66.3	-0.9	-
Coevorden	41257	240809	526451	A37	65.7	66.6	-0.9	-
Coevorden	41258	240899	526494	A37	65.6	66.5	-0.9	-
Coevorden	41259	240990	526537	A37	65.6	66.5	-0.9	-
Coevorden	41260	241080	526580	A37	65.7	66.6	-0.9	-
Coevorden	41261	241170	526623	A37	65.7	66.6	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Coevorden	41262	241260	526666	A37	65.6	66.5	-0.9	-
Coevorden	41263	241351	526707	A37	65.4	66.4	-1.0	-
Coevorden	41264	241445	526741	A37	64.8	65.7	-0.9	-
Coevorden	41265	241540	526775	A37	65.0	65.9	-0.9	-
Coevorden	41266	241637	526798	A37	64.7	65.6	-0.9	-
Coevorden	41267	241736	526814	A37	64.7	65.6	-0.9	-
Coevorden	41268	241835	526822	A37	64.6	65.5	-0.9	-
Coevorden	41269	241935	526828	A37	64.8	65.7	-0.9	-
Coevorden	41270	242035	526832	A37	64.8	65.6	-0.8	-
Coevorden	41271	242135	526835	A37	64.9	65.8	-0.9	-
Coevorden	41272	242235	526839	A37	64.9	65.8	-0.9	-
Coevorden	41273	242335	526842	A37	65.0	65.9	-0.9	-
Coevorden	41274	242434	526852	A37	65.1	66.0	-0.9	-
Coevorden	41275	242533	526865	A37	65.2	66.1	-0.9	-
Coevorden	41276	242632	526879	A37	65.3	66.2	-0.9	-
Coevorden	41277	242731	526893	A37	65.2	66.1	-0.9	-
Coevorden	41278	242831	526906	A37	64.9	65.8	-0.9	-
Coevorden	41279	242930	526920	A37	64.7	65.6	-0.9	-
Coevorden	41280	243029	526933	A37	64.9	65.8	-0.9	-
Coevorden	41281	243128	526947	A37	65.0	65.9	-0.9	-
Coevorden	41282	243227	526960	A37	64.6	65.5	-0.9	-
Coevorden	41283	243326	526974	A37	64.3	65.2	-0.9	-
Coevorden	41284	243425	526987	A37	64.2	65.0	-0.8	-
Coevorden	41285	243525	526997	A37	63.9	64.8	-0.9	-
Coevorden	41286	243624	527006	A37	64.7	65.6	-0.9	-
Coevorden	41287	243724	527008	A37	65.1	65.9	-0.8	-
Coevorden	41288	243824	527008	A37	65.0	65.9	-0.9	-
Coevorden	41289	243924	527004	A37	65.2	66.1	-0.9	-
Coevorden	41290	244024	527000	A37	64.9	65.7	-0.8	-
Coevorden	41291	244124	526996	A37	64.6	65.5	-0.9	-
Coevorden	41292	244224	526992	A37	64.5	65.3	-0.8	-
Coevorden	41293	244324	526988	A37	64.6	65.4	-0.8	-
Coevorden	41294	244424	526984	A37	64.6	65.4	-0.8	-
Coevorden	41295	244524	526980	A37	64.8	65.6	-0.8	-
Coevorden	41296	244623	526976	A37	64.6	65.4	-0.8	-
Coevorden	41297	244723	526972	A37	64.6	65.4	-0.8	-
Coevorden	41298	244823	526968	A37	65.1	66.0	-0.9	-
Coevorden	41299	244923	526964	A37	65.2	66.1	-0.9	-
Coevorden	41300	245023	526965	A37	65.1	66.0	-0.9	-
Coevorden	41301	245123	526970	A37	64.9	65.8	-0.9	-
Coevorden	41302	245223	526979	A37	64.8	65.7	-0.9	-
Coevorden	41303	245322	526987	A37	64.5	65.5	-1.0	-
Coevorden	41304	245422	526996	A37	63.8	64.8	-1.0	-
Coevorden	41305	245522	527003	A37	62.6	63.6	-1.0	-
Coevorden	41306	245622	527005	A37	61.3	62.2	-0.9	-
Coevorden	41307	245722	527007	A37	60.0	60.9	-0.9	-
Coevorden	41308	245821	527012	A37	58.9	59.9	-1.0	-
Coevorden	41309	245911	527052	A37	59.1	60.0	-0.9	-
Coevorden	41310	245993	527110	A37	60.5	61.5	-1.0	-
Coevorden	41311	246080	527159	A37	61.6	62.6	-1.0	-
Coevorden	41312	246169	527204	A37	62.3	63.3	-1.0	-
Coevorden	41313	246258	527249	A37	63.0	63.9	-0.9	-
Coevorden	41314	246348	527294	A37	62.4	63.1	-0.7	-
Coevorden	41315	246437	527339	A37	62.8	63.2	-0.4	Na 2022
Coevorden	41316	246527	527383	A37	59.2	59.7	-0.5	Na 2022
Coevorden	41317	246616	527428	A37	58.3	58.8	-0.5	Na 2022
Coevorden	41318	246707	527468	A37	58.2	58.7	-0.5	Na 2022
Coevorden	41319	246801	527504	A37	58.1	58.6	-0.5	Na 2022
Coevorden	41320	246897	527533	A37	61.4	61.8	-0.4	Na 2022
Coevorden	41321	246994	527555	A37	63.0	63.4	-0.4	Na 2022
Coevorden	41322	247093	527569	A37	62.9	63.3	-0.4	Na 2022
Coevorden	41323	247192	527576	A37	63.9	64.2	-0.3	Na 2022
Coevorden	41324	247292	527577	A37	64.6	64.9	-0.3	Na 2022
Coevorden	41325	247392	527577	A37	64.9	65.3	-0.4	Na 2022
Coevorden	41326	247492	527578	A37	64.9	65.3	-0.4	Na 2022
Coevorden	41327	247592	527580	A37	64.5	64.9	-0.4	Na 2022
Coevorden	41328	247692	527589	A37	64.5	64.8	-0.3	2022
Coevorden	41329	247792	527598	A37	64.2	64.5	-0.3	Na 2022
Coevorden	41330	247890	527615	A37	64.5	64.8	-0.3	Na 2022
Coevorden	41331	247988	527636	A37	64.4	64.8	-0.4	Na 2022
Coevorden	41332	248086	527657	A37	64.0	64.4	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Coevorden	41333	248182	527684	A37	64.0	64.4	-0.4	Na 2022
Coevorden	41334	248278	527711	A37	63.9	64.2	-0.3	Na 2022
Coevorden	41335	248374	527738	A37	63.8	64.2	-0.4	Na 2022
Coevorden	41336	248471	527765	A37	64.2	64.6	-0.4	Na 2022
Coevorden	41337	248569	527784	A37	64.2	64.5	-0.3	Na 2022
Coevorden	41338	248667	527801	A37	64.6	64.9	-0.3	Na 2022
Coevorden	41339	248767	527808	A37	64.3	64.7	-0.4	Na 2022
Coevorden	41340	248867	527810	A37	64.4	64.8	-0.4	Na 2022
Coevorden	41341	248967	527803	A37	64.6	65.2	-0.6	-
Coevorden	41342	249065	527783	A37	63.8	64.7	-0.9	-
Coevorden	41343	249158	527750	A37	62.2	63.4	-1.2	-
Coevorden	41344	249231	527682	A37	59.0	60.6	-1.6	-
Coevorden	41345	249274	527593	A37	56.2	58.6	-2.4	-
Coevorden	41346	249297	527495	A37	54.4	57.5	-3.1	-
Coevorden	41347	249311	527397	A37	53.6	56.8	-3.2	-
Coevorden	41348	249268	527309	A37	53.0	56.1	-3.1	-
Coevorden	41349	249212	527229	A37	50.5	53.0	-2.5	-
Coevorden	41350	249280	527181	A37	50.6	53.2	-2.6	-
Coevorden	41351	249362	527231	A37	54.3	56.5	-2.2	-
Coevorden	41352	249437	527291	A37	56.0	57.7	-1.7	-
Coevorden	41360	249531	527324	A37	56.3	57.9	-1.6	-
Coevorden	41361	249623	527334	A37	56.9	58.4	-1.5	-
Coevorden	41362	249735	527348	A37	58.2	59.5	-1.3	-
Coevorden	41363	249837	527373	A37	58.4	59.7	-1.3	-
Coevorden	41364	249923	527408	A37	58.9	60.1	-1.2	-
Coevorden	41365	250017	527412	A37	59.3	60.4	-1.1	-
Coevorden	41366	250127	527395	A37	57.4	58.4	-1.0	-
Coevorden	41367	250233	527375	A37	60.7	61.5	-0.8	-
Coevorden	41368	250340	527348	A37	Ontheffing	62.9	n.v.t.	-
Coevorden	41369	250435	527318	A37	Ontheffing	63.2	n.v.t.	-
Coevorden	41370	250532	527293	A37	Ontheffing	64.0	n.v.t.	-
Coevorden	41371	250630	527274	A37	Ontheffing	64.3	n.v.t.	-
Coevorden	41372	250729	527261	A37	Ontheffing	64.3	n.v.t.	-
Coevorden	41373	250829	527256	A37	Ontheffing	64.6	n.v.t.	-
Coevorden	41374	250929	527255	A37	Ontheffing	64.4	n.v.t.	-
Coevorden	41375	251029	527262	A37	Ontheffing	64.4	n.v.t.	-
Coevorden	41376	251128	527275	A37	Ontheffing	64.6	n.v.t.	-
Coevorden	41377	251226	527293	A37	Ontheffing	64.3	n.v.t.	-
Coevorden	41378	251323	527316	A37	Ontheffing	64.5	n.v.t.	-
Coevorden	41379	251419	527344	A37	Ontheffing	64.6	n.v.t.	-
Coevorden	41380	251515	527371	A37	Ontheffing	64.6	n.v.t.	-
Coevorden	41381	251611	527399	A37	Ontheffing	64.5	n.v.t.	-
Coevorden	41382	251708	527427	A37	Ontheffing	64.4	n.v.t.	-
Coevorden	41383	251806	527446	A37	Ontheffing	63.9	n.v.t.	-
Coevorden	41384	251905	527460	A37	Ontheffing	63.6	n.v.t.	-
Coevorden	41385	252004	527470	A37	63.8	63.7	0.1	2016
Coevorden	41386	252104	527477	A37	64.1	64.1	0.0	2016
Coevorden	41387	252204	527477	A37	64.3	64.3	0.0	2016
Coevorden	41388	252304	527474	A37	64.4	64.4	0.0	2016
Coevorden	41389	252404	527469	A37	64.6	64.6	0.0	2016
Coevorden	41730	252260	527594	A37	64.7	64.7	0.0	2016
Coevorden	41731	252160	527597	A37	64.3	64.2	0.1	2016
Coevorden	41732	252060	527593	A37	64.3	64.2	0.1	2016
Coevorden	41733	251960	527588	A37	64.1	64.0	0.1	2016
Coevorden	41734	251861	527575	A37	Ontheffing	64.2	n.v.t.	-
Coevorden	41735	251762	527560	A37	Ontheffing	64.1	n.v.t.	-
Coevorden	41736	251665	527538	A37	Ontheffing	64.5	n.v.t.	-
Coevorden	41737	251569	527510	A37	Ontheffing	64.9	n.v.t.	-
Coevorden	41738	251472	527482	A37	Ontheffing	64.9	n.v.t.	-
Coevorden	41739	251376	527454	A37	Ontheffing	64.8	n.v.t.	-
Coevorden	41740	251280	527427	A37	Ontheffing	64.6	n.v.t.	-
Coevorden	41741	251183	527405	A37	Ontheffing	64.4	n.v.t.	-
Coevorden	41742	251084	527389	A37	Ontheffing	64.2	n.v.t.	-
Coevorden	41743	250985	527378	A37	Ontheffing	62.1	n.v.t.	-
Coevorden	41744	250885	527375	A37	Ontheffing	58.0	n.v.t.	-
Coevorden	41745	250785	527377	A37	Ontheffing	58.2	n.v.t.	-
Coevorden	41746	250686	527388	A37	Ontheffing	62.5	n.v.t.	-
Coevorden	41747	250587	527406	A37	Ontheffing	63.9	n.v.t.	-
Coevorden	41748	250491	527432	A37	Ontheffing	63.3	n.v.t.	-
Coevorden	41749	250396	527463	A37	Ontheffing	62.5	n.v.t.	-
Coevorden	41750	250304	527502	A37	Ontheffing	61.8	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Coevorden	41751	250217	527550	A37	59.6	60.5	-0.9	-
Coevorden	41752	250131	527601	A37	58.8	60.0	-1.2	-
Coevorden	41753	250072	527680	A37	57.2	59.1	-1.9	-
Coevorden	41754	250055	527778	A37	55.7	58.1	-2.4	-
Coevorden	41755	250046	527877	A37	55.6	57.9	-2.3	-
Coevorden	41756	250077	527972	A37	56.9	59.3	-2.4	-
Coevorden	41757	250121	528035	A37	56.0	58.5	-2.5	-
Coevorden	41759	250161	528103	A37	52.8	55.0	-2.2	-
Coevorden	41760	250063	528145	A37	55.5	57.9	-2.4	-
Coevorden	41761	250002	528092	A37	58.6	61.0	-2.4	-
Coevorden	41762	249945	528036	A37	59.4	61.8	-2.4	-
Coevorden	41767	249882	527996	A37	59.6	62.0	-2.4	-
Coevorden	41768	249801	527973	A37	59.7	62.0	-2.3	-
Coevorden	41769	249705	527959	A37	59.7	61.9	-2.2	-
Coevorden	41770	249613	527939	A37	60.0	62.0	-2.0	-
Coevorden	41771	249528	527905	A37	60.3	62.2	-1.9	-
Coevorden	41772	249443	527875	A37	60.9	62.6	-1.7	-
Coevorden	41773	249350	527869	A37	62.2	63.6	-1.4	-
Coevorden	41774	249253	527873	A37	65.0	66.3	-1.3	-
Coevorden	41775	249157	527899	A37	65.1	66.1	-1.0	-
Coevorden	41776	249059	527921	A37	64.8	65.7	-0.9	-
Coevorden	41777	248960	527934	A37	64.8	65.4	-0.6	-
Coevorden	41778	248860	527942	A37	64.5	65.1	-0.6	-
Coevorden	41779	248761	527942	A37	64.4	65.0	-0.6	-
Coevorden	41780	248661	527932	A37	64.6	65.2	-0.6	-
Coevorden	41781	248563	527916	A37	64.7	65.3	-0.6	-
Coevorden	41782	248464	527900	A37	64.2	64.7	-0.5	Na 2022
Coevorden	41783	248367	527875	A37	64.2	64.7	-0.5	Na 2022
Coevorden	41784	248271	527848	A37	64.1	64.7	-0.6	-
Coevorden	41785	248175	527820	A37	64.1	64.6	-0.5	Na 2022
Coevorden	41786	248079	527793	A37	64.2	64.8	-0.6	-
Coevorden	41787	247982	527770	A37	64.0	64.5	-0.5	Na 2022
Coevorden	41788	247884	527749	A37	64.0	64.5	-0.5	Na 2022
Coevorden	41789	247785	527731	A37	64.1	64.7	-0.6	-
Coevorden	41790	247686	527719	A37	64.1	64.6	-0.5	Na 2022
Coevorden	41791	247586	527713	A37	64.5	65.0	-0.5	Na 2022
Coevorden	41792	247486	527713	A37	64.8	65.3	-0.5	Na 2022
Coevorden	41793	247386	527713	A37	65.1	65.7	-0.6	-
Coevorden	41794	247286	527713	A37	64.9	65.4	-0.5	Na 2022
Coevorden	41795	247186	527711	A37	64.5	65.1	-0.6	-
Coevorden	41796	247087	527703	A37	63.8	64.3	-0.5	Na 2022
Coevorden	41797	246988	527689	A37	63.8	64.3	-0.5	Na 2022
Coevorden	41798	246890	527669	A37	63.8	64.3	-0.5	Na 2022
Coevorden	41799	246794	527641	A37	64.3	64.8	-0.5	Na 2022
Coevorden	41800	246699	527610	A37	64.1	64.6	-0.5	Na 2022
Coevorden	41801	246607	527571	A37	64.3	64.8	-0.5	Na 2022
Coevorden	41802	246517	527527	A37	63.9	64.5	-0.6	-
Coevorden	41803	246427	527483	A37	62.4	62.9	-0.5	Na 2022
Coevorden	41804	246338	527438	A37	62.3	62.9	-0.6	-
Coevorden	41805	246244	527404	A37	63.4	64.2	-0.8	-
Coevorden	41806	246148	527375	A37	63.7	64.5	-0.8	-
Coevorden	41807	246050	527357	A37	63.1	63.9	-0.8	-
Coevorden	41808	245951	527366	A37	61.5	62.4	-0.9	-
Coevorden	41809	245854	527390	A37	58.7	59.6	-0.9	-
Coevorden	41810	245756	527390	A37	57.7	58.6	-0.9	-
Coevorden	41811	245670	527341	A37	58.6	59.5	-0.9	-
Coevorden	41812	245598	527271	A37	60.8	61.7	-0.9	-
Coevorden	41813	245518	527212	A37	63.4	64.2	-0.8	-
Coevorden	41814	245428	527170	A37	64.4	65.2	-0.8	-
Coevorden	41815	245332	527142	A37	64.9	65.7	-0.8	-
Coevorden	41816	245235	527117	A37	65.5	66.3	-0.8	-
Coevorden	41817	245136	527105	A37	65.1	65.8	-0.7	-
Coevorden	41818	245036	527100	A37	65.1	65.8	-0.7	-
Coevorden	41819	244936	527098	A37	65.2	65.9	-0.7	-
Coevorden	41820	244836	527100	A37	65.1	65.8	-0.7	-
Coevorden	41821	244737	527104	A37	64.4	65.1	-0.7	-
Coevorden	41822	244637	527108	A37	64.4	65.2	-0.8	-
Coevorden	41823	244537	527113	A37	64.6	65.3	-0.7	-
Coevorden	41824	244437	527117	A37	64.6	65.3	-0.7	-
Coevorden	41825	244337	527121	A37	64.6	65.3	-0.7	-
Coevorden	41826	244237	527126	A37	64.6	65.3	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Coevorden	41827	244137	527130	A37	64.8	65.5	-0.7	-
Coevorden	41828	244037	527134	A37	65.1	65.8	-0.7	-
Coevorden	41829	243937	527139	A37	65.2	65.9	-0.7	-
Coevorden	41830	243837	527141	A37	65.3	66.0	-0.7	-
Coevorden	41831	243737	527142	A37	65.3	66.0	-0.7	-
Coevorden	41832	243637	527141	A37	64.8	65.5	-0.7	-
Coevorden	41833	243538	527135	A37	64.2	64.9	-0.7	-
Coevorden	41834	243438	527123	A37	64.0	64.7	-0.7	-
Coevorden	41835	243339	527111	A37	64.3	65.0	-0.7	-
Coevorden	41836	243240	527097	A37	64.8	65.5	-0.7	-
Coevorden	41837	243141	527083	A37	65.0	65.7	-0.7	-
Coevorden	41838	243042	527070	A37	65.0	65.8	-0.8	-
Coevorden	41839	242943	527056	A37	64.9	65.6	-0.7	-
Coevorden	41840	242844	527043	A37	64.7	65.4	-0.7	-
Coevorden	41841	242745	527029	A37	64.8	65.5	-0.7	-
Coevorden	41842	242645	527015	A37	62.0	62.6	-0.6	-
Coevorden	41843	242546	527002	A37	65.0	65.8	-0.8	-
Coevorden	41844	242447	526988	A37	65.1	65.9	-0.8	-
Coevorden	41845	242348	526982	A37	64.8	65.6	-0.8	-
Coevorden	41846	242248	526978	A37	64.7	65.4	-0.7	-
Coevorden	41847	242148	526974	A37	64.7	65.3	-0.6	-
Coevorden	41848	242048	526970	A37	64.8	65.5	-0.7	-
Coevorden	41849	241948	526966	A37	64.9	65.6	-0.7	-
Coevorden	41850	241848	526961	A37	64.9	65.7	-0.8	-
Coevorden	41851	241748	526954	A37	64.8	65.5	-0.7	-
Coevorden	41852	241650	526939	A37	64.9	65.6	-0.7	-
Coevorden	41853	241551	526921	A37	64.8	65.6	-0.8	-
Coevorden	41854	241455	526894	A37	65.2	65.9	-0.7	-
Coevorden	41855	241361	526861	A37	65.5	66.3	-0.8	-
Coevorden	41856	241269	526823	A37	65.8	66.6	-0.8	-
Coevorden	41857	241178	526780	A37	66.0	66.8	-0.8	-
Coevorden	41858	241088	526737	A37	66.0	66.7	-0.7	-
Coevorden	41859	240997	526694	A37	66.1	66.8	-0.7	-
Coevorden	41860	240907	526651	A37	66.1	66.8	-0.7	-
Coevorden	41861	240817	526608	A37	66.0	66.7	-0.7	-
Coevorden	41862	240726	526565	A37	66.0	66.7	-0.7	-
Coevorden	41863	240636	526522	A37	65.6	66.4	-0.8	-
Coevorden	41864	240546	526479	A37	65.2	65.9	-0.7	-
Coevorden	41865	240455	526437	A37	65.2	65.9	-0.7	-
Coevorden	41866	240365	526394	A37	65.1	65.8	-0.7	-
Coevorden	41867	240275	526351	A37	65.0	65.7	-0.7	-
Coevorden	41868	240184	526308	A37	64.8	65.5	-0.7	-
Coevorden	41869	240096	526267	A37	64.7	65.4	-0.7	-
Coevorden	41871	240012	526224	A37	65.1	65.8	-0.7	-
Coevorden	41872	239919	526178	A37	65.2	65.8	-0.6	-
Coevorden	41873	239817	526131	A37	65.1	65.8	-0.7	-
Coevorden	41874	239716	526081	A37	65.1	65.8	-0.7	-
Coevorden	41875	239615	526034	A37	64.8	65.5	-0.7	-
Coevorden	41876	239516	525989	A37	64.6	65.2	-0.6	-
Coevorden	41877	239426	525948	A37	64.6	65.3	-0.7	-
Coevorden	41878	239335	525906	A37	64.7	65.4	-0.7	-
Coevorden	41879	239242	525870	A37	64.9	65.7	-0.8	-
Coevorden	41880	239147	525838	A37	64.9	65.6	-0.7	-
Coevorden	41881	239051	525812	A37	65.1	65.8	-0.7	-
Coevorden	41882	238953	525792	A37	65.1	65.8	-0.7	-
Coevorden	41883	238855	525772	A37	65.6	66.3	-0.7	-
Coevorden	41884	238756	525762	A37	65.6	66.3	-0.7	-
Coevorden	41885	238656	525756	A37	65.3	66.0	-0.7	-
Coevorden	41886	238556	525755	A37	65.1	65.8	-0.7	-
Coevorden	41887	238456	525756	A37	65.0	65.7	-0.7	-
Coevorden	41888	238356	525758	A37	64.8	65.6	-0.8	-
Coevorden	41889	238256	525759	A37	64.9	65.6	-0.7	-
Coevorden	41890	238156	525760	A37	64.7	65.4	-0.7	-
Coevorden	41891	238056	525762	A37	64.6	65.3	-0.7	-
Coevorden	41892	237956	525763	A37	64.6	65.3	-0.7	-
Coevorden	41893	237856	525765	A37	64.5	65.2	-0.7	-
Coevorden	41894	237756	525766	A37	64.2	65.0	-0.8	-
Coevorden	41896	237662	525908	A37	57.5	58.4	-0.9	-
Coevorden	41897	237563	525914	A37	57.4	58.3	-0.9	-
Coevorden	41898	237464	525903	A37	58.2	59.1	-0.9	-
Coevorden	41899	237380	525851	A37	59.9	60.9	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Coevorden	41900	237297	525797	A37	63.1	64.2	-1.1	-
Coevorden	41901	237198	525787	A37	64.4	65.4	-1.0	-
Coevorden	41902	237098	525787	A37	65.0	65.9	-0.9	-
Coevorden	41903	236998	525792	A37	65.4	66.1	-0.7	-
Coevorden	41904	236898	525797	A37	65.3	66.0	-0.7	-
Coevorden	41905	236798	525802	A37	65.6	66.3	-0.7	-
Coevorden	41906	236698	525807	A37	65.5	66.2	-0.7	-
Cranendonck	2032	169045	370788	A2	68.0	69.4	-1.4	-
Cranendonck	2033	169106	370709	A2	68.0	69.4	-1.4	-
Cranendonck	2034	169167	370630	A2	68.0	69.3	-1.3	-
Cranendonck	2035	169228	370551	A2	68.2	69.5	-1.3	-
Cranendonck	2036	169289	370472	A2	68.1	69.5	-1.4	-
Cranendonck	2037	169350	370398	A2	68.4	69.8	-1.4	-
Cranendonck	2038	169411	370317	A2	68.3	69.7	-1.4	-
Cranendonck	2039	169468	370245	A2	68.5	69.8	-1.3	-
Cranendonck	2040	169526	370170	A2	68.3	69.7	-1.4	-
Cranendonck	2041	169585	370093	A2	68.0	69.4	-1.4	-
Cranendonck	2042	169646	370014	A2	67.8	69.2	-1.4	-
Cranendonck	2043	169707	369935	A2	68.4	69.8	-1.4	-
Cranendonck	2044	169768	369856	A2	68.2	69.6	-1.4	-
Cranendonck	2045	169829	369776	A2	68.0	69.4	-1.4	-
Cranendonck	2046	169890	369697	A2	68.3	69.7	-1.4	-
Cranendonck	2047	169945	369614	A2	68.6	70.0	-1.4	-
Cranendonck	2048	169998	369529	A2	69.1	70.5	-1.4	-
Cranendonck	2049	170049	369443	A2	68.9	70.3	-1.4	-
Cranendonck	2050	170084	369350	A2	66.9	68.4	-1.5	-
Cranendonck	2051	170122	369257	A2	65.5	66.9	-1.4	-
Cranendonck	2052	170176	369174	A2	65.3	66.7	-1.4	-
Cranendonck	2053	170242	369099	A2	64.6	66.1	-1.5	-
Cranendonck	2054	170316	369031	A2	60.3	61.7	-1.4	-
Cranendonck	2055	170385	368960	A2	59.4	60.8	-1.4	-
Cranendonck	2056	170438	368875	A2	59.7	61.0	-1.3	-
Cranendonck	2057	170491	368790	A2	61.3	62.6	-1.3	-
Cranendonck	2058	170543	368705	A2	66.6	67.8	-1.2	-
Cranendonck	2059	170596	368620	A2	68.1	69.2	-1.1	-
Cranendonck	2060	170648	368535	A2	68.4	69.6	-1.2	-
Cranendonck	2061	170701	368450	A2	68.3	69.5	-1.2	-
Cranendonck	2062	170762	368370	A2	68.4	69.5	-1.1	-
Cranendonck	2063	170827	368295	A2	68.0	69.2	-1.2	-
Cranendonck	2064	170901	368227	A2	67.7	68.8	-1.1	-
Cranendonck	2065	170978	368164	A2	67.6	68.7	-1.1	-
Cranendonck	2066	171057	368103	A2	67.6	68.8	-1.2	-
Cranendonck	2067	171136	368042	A2	67.9	69.1	-1.2	-
Cranendonck	2068	171215	367980	A2	67.7	68.9	-1.2	-
Cranendonck	2069	171294	367919	A2	67.9	69.0	-1.1	-
Cranendonck	2070	171373	367857	A2	67.8	68.9	-1.1	-
Cranendonck	2071	171452	367796	A2	67.9	69.0	-1.1	-
Cranendonck	2072	171531	367734	A2	67.7	68.8	-1.1	-
Cranendonck	2073	171602	367665	A2	66.4	67.5	-1.1	-
Cranendonck	2074	171667	367589	A2	63.9	65.0	-1.1	-
Cranendonck	2075	171729	367510	A2	60.4	61.5	-1.1	-
Cranendonck	2076	171802	367442	A2	58.9	60.0	-1.1	-
Cranendonck	2077	171883	367383	A2	58.6	59.7	-1.1	-
Cranendonck	2078	171974	367341	A2	61.2	62.3	-1.1	-
Cranendonck	2079	172065	367300	A2	65.4	66.6	-1.2	-
Cranendonck	2080	172152	367251	A2	67.0	68.1	-1.1	-
Cranendonck	2081	172233	367193	A2	67.9	68.9	-1.0	-
Cranendonck	2082	172312	367132	A2	68.8	69.8	-1.0	-
Cranendonck	2083	172391	367070	A2	68.9	69.9	-1.0	-
Cranendonck	2084	172470	367009	A2	68.9	69.8	-0.9	-
Cranendonck	2085	172549	366948	A2	68.7	69.6	-0.9	-
Cranendonck	2086	172628	366886	A2	68.9	69.8	-0.9	-
Cranendonck	2087	172707	366825	A2	69.4	70.2	-0.8	-
Cranendonck	2088	172785	366763	A2	69.1	69.9	-0.8	-
Cranendonck	9153	172829	366885	A2	69.1	70.0	-0.9	-
Cranendonck	9154	172751	366947	A2	68.8	69.8	-1.0	-
Cranendonck	9155	172671	367007	A2	68.2	69.1	-0.9	-
Cranendonck	9156	172592	367069	A2	69.1	70.0	-0.9	-
Cranendonck	9157	172513	367130	A2	69.1	70.1	-1.0	-
Cranendonck	9158	172434	367191	A2	69.3	70.3	-1.0	-
Cranendonck	9159	172355	367252	A2	68.6	69.6	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Cranendonck	9160	172276	367314	A2	68.0	69.0	-1.0	-
Cranendonck	9161	172202	367381	A2	66.5	67.6	-1.1	-
Cranendonck	9162	172135	367455	A2	64.7	65.8	-1.1	-
Cranendonck	9163	172073	367533	A2	61.1	62.2	-1.1	-
Cranendonck	9164	172005	367607	A2	58.8	59.9	-1.1	-
Cranendonck	9165	171917	367646	A2	62.0	63.1	-1.1	-
Cranendonck	9166	171828	367660	A2	66.8	67.9	-1.1	-
Cranendonck	9167	171749	367722	A2	66.8	68.0	-1.2	-
Cranendonck	9169	171634	367820	A2	67.0	68.1	-1.1	-
Cranendonck	9170	171553	367877	A2	68.1	69.2	-1.1	-
Cranendonck	9171	171474	367938	A2	68.2	69.2	-1.0	-
Cranendonck	9172	171395	367999	A2	68.1	69.2	-1.1	-
Cranendonck	9173	171315	368060	A2	68.0	69.2	-1.2	-
Cranendonck	9174	171236	368122	A2	67.8	68.9	-1.1	-
Cranendonck	9175	171157	368183	A2	67.6	68.8	-1.2	-
Cranendonck	9176	171078	368244	A2	67.5	68.7	-1.2	-
Cranendonck	9177	170999	368306	A2	67.4	68.6	-1.2	-
Cranendonck	9178	170924	368371	A2	65.7	66.9	-1.2	-
Cranendonck	9179	170857	368446	A2	60.8	62.0	-1.2	-
Cranendonck	9180	170798	368526	A2	60.1	61.3	-1.2	-
Cranendonck	9181	170744	368610	A2	60.5	61.7	-1.2	-
Cranendonck	9182	170691	368695	A2	60.7	61.9	-1.2	-
Cranendonck	9183	170640	368781	A2	60.6	61.9	-1.3	-
Cranendonck	9184	170587	368866	A2	60.0	61.3	-1.3	-
Cranendonck	9185	170535	368952	A2	59.3	60.6	-1.3	-
Cranendonck	9186	170485	369038	A2	58.5	60.0	-1.5	-
Cranendonck	9187	170448	369131	A2	58.1	59.6	-1.5	-
Cranendonck	9188	170412	369224	A2	57.8	59.2	-1.4	-
Cranendonck	9189	170359	369309	A2	57.9	59.3	-1.4	-
Cranendonck	9190	170293	369383	A2	58.5	59.9	-1.4	-
Cranendonck	9191	170216	369448	A2	59.6	61.1	-1.5	-
Cranendonck	9192	170147	369520	A2	62.4	63.9	-1.5	-
Cranendonck	9193	170095	369605	A2	63.3	64.7	-1.4	-
Cranendonck	9194	170043	369691	A2	67.0	68.4	-1.4	-
Cranendonck	9195	169988	369774	A2	67.9	69.2	-1.3	-
Cranendonck	9196	169926	369853	A2	68.3	69.7	-1.4	-
Cranendonck	9197	169865	369932	A2	68.4	69.8	-1.4	-
Cranendonck	9198	169804	370011	A2	68.5	69.9	-1.4	-
Cranendonck	9199	169742	370090	A2	68.0	69.4	-1.4	-
Cranendonck	9200	169681	370170	A2	68.1	69.5	-1.4	-
Cranendonck	9201	169620	370249	A2	68.2	69.6	-1.4	-
Cranendonck	9202	169559	370328	A2	68.3	69.6	-1.3	-
Cranendonck	9203	169497	370407	A2	68.2	69.6	-1.4	-
Cranendonck	9204	169436	370486	A2	68.3	69.7	-1.4	-
Cranendonck	9205	169371	370569	A2	68.2	69.6	-1.4	-
Cranendonck	9206	169312	370647	A2	67.7	69.1	-1.4	-
Cranendonck	9207	169249	370724	A2	68.3	69.7	-1.4	-
Cranendonck	9208	169193	370800	A2	67.9	69.3	-1.4	-
Cranendonck	9209	169139	370868	A2	68.2	69.6	-1.4	-
Cromstrijen	12015	86694	414082	A4	64.8	65.1	-0.3	Na 2022
Cromstrijen	12016	86732	414174	A4	64.1	64.5	-0.4	Na 2022
Cromstrijen	12017	86769	414267	A4	63.7	64.0	-0.3	Na 2022
Cromstrijen	12018	86807	414360	A4	63.4	63.7	-0.3	Na 2022
Cromstrijen	12019	86845	414453	A4	63.3	63.6	-0.3	Na 2022
Cromstrijen	12020	86882	414546	A4	63.2	63.5	-0.3	Na 2022
Cromstrijen	12021	86919	414638	A4	63.2	63.6	-0.4	Na 2022
Cromstrijen	12022	86957	414731	A4	64.1	64.4	-0.3	Na 2022
Cromstrijen	12023	86994	414824	A4	64.6	64.9	-0.3	Na 2022
Cromstrijen	12024	87031	414917	A4	65.2	65.6	-0.4	Na 2022
Cromstrijen	12025	87069	415010	A4	66.4	66.8	-0.4	Na 2022
Cromstrijen	12026	87106	415103	A4	64.8	65.2	-0.4	Na 2022
Cromstrijen	12027	87143	415196	A4	68.6	68.9	-0.3	2022
Cromstrijen	12028	87180	415289	A4	68.8	69.1	-0.3	Na 2022
Cromstrijen	12029	87218	415382	A4	62.5	62.9	-0.4	Na 2022
Cromstrijen	12030	87255	415475	A4	66.9	67.2	-0.3	Na 2022
Cromstrijen	12031	87292	415567	A4	67.9	68.3	-0.4	Na 2022
Cromstrijen	12032	87330	415660	A4	68.2	68.6	-0.4	Na 2022
Cromstrijen	12033	87368	415753	A4	68.3	68.7	-0.4	Na 2022
Cromstrijen	12034	87405	415846	A4	68.4	68.8	-0.4	Na 2022
Cromstrijen	12035	87443	415939	A4	68.3	68.6	-0.3	Na 2022
Cromstrijen	12036	87478	416032	A4	66.3	66.6	-0.3	2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Cromstrijen	12037	87513	416126	A4	65.3	65.7	-0.4	Na 2022
Cromstrijen	12038	87543	416222	A4	66.3	66.7	-0.4	Na 2022
Cromstrijen	12039	87570	416318	A4	65.5	65.9	-0.4	Na 2022
Cromstrijen	12040	87589	416416	A4	66.1	66.4	-0.3	2022
Cromstrijen	12041	87603	416515	A4	64.1	64.4	-0.3	2022
Cromstrijen	12042	87614	416615	A4	66.5	66.8	-0.3	2022
Cromstrijen	12043	87621	416715	A4	66.7	67.0	-0.3	Na 2022
Cromstrijen	12044	87627	416815	A4	66.8	67.1	-0.3	Na 2022
Cromstrijen	12045	87633	416915	A4	66.8	67.1	-0.3	Na 2022
Cromstrijen	12046	87641	417014	A4	67.1	67.4	-0.3	Na 2022
Cromstrijen	12047	87651	417114	A4	67.4	67.8	-0.4	Na 2022
Cromstrijen	12048	87669	417212	A4	67.5	67.8	-0.3	2022
Cromstrijen	12049	87689	417310	A4	67.4	67.7	-0.3	Na 2022
Cromstrijen	12050	87712	417408	A4	67.5	67.8	-0.3	Na 2022
Cromstrijen	12051	87735	417505	A4	67.3	67.6	-0.3	Na 2022
Cromstrijen	12052	87758	417603	A4	67.0	67.3	-0.3	Na 2022
Cromstrijen	12053	87782	417700	A4	66.2	66.5	-0.3	2022
Cromstrijen	12054	87805	417797	A4	67.1	67.4	-0.3	Na 2022
Cromstrijen	12055	87833	417893	A4	67.6	67.7	-0.1	2018
Cromstrijen	12058	87966	418159	A4	63.8	63.9	-0.1	2018
Cromstrijen	12059	88022	418241	A4	62.8	63.0	-0.2	2021
Cromstrijen	13205	87812	418530	A4	60.5	60.8	-0.3	2020
Cromstrijen	13206	87791	418432	A4	61.7	61.9	-0.2	2020
Cromstrijen	13207	87771	418334	A4	63.4	63.6	-0.2	2019
Cromstrijen	13212	87689	417841	A4	67.2	67.3	-0.1	2018
Cromstrijen	13213	87667	417743	A4	66.0	66.2	-0.2	2020
Cromstrijen	13214	87644	417646	A4	67.1	67.3	-0.2	2020
Cromstrijen	13215	87621	417549	A4	66.9	67.2	-0.3	2020
Cromstrijen	13216	87597	417451	A4	67.3	67.6	-0.3	2020
Cromstrijen	13217	87574	417354	A4	67.2	67.5	-0.3	2020
Cromstrijen	13218	87554	417256	A4	67.3	67.6	-0.3	2020
Cromstrijen	13219	87535	417158	A4	67.1	67.3	-0.2	2020
Cromstrijen	13220	87525	417060	A4	66.5	66.7	-0.2	2020
Cromstrijen	13221	87517	416969	A4	66.9	67.2	-0.3	2020
Cromstrijen	13222	87512	416882	A4	66.8	67.1	-0.3	2020
Cromstrijen	13223	87506	416785	A4	66.9	67.1	-0.2	2020
Cromstrijen	13224	87498	416685	A4	66.7	67.0	-0.3	2020
Cromstrijen	13225	87491	416604	A4	66.1	66.4	-0.3	2022
Cromstrijen	13226	87480	416507	A4	66.2	66.4	-0.2	2020
Cromstrijen	13227	87462	416410	A4	65.0	65.3	-0.3	2022
Cromstrijen	13228	87442	416311	A4	64.8	65.1	-0.3	2020
Cromstrijen	13229	87414	416214	A4	66.9	67.2	-0.3	2020
Cromstrijen	13230	87383	416119	A4	67.8	68.0	-0.2	2020
Cromstrijen	13231	87348	416025	A4	68.3	68.5	-0.2	2020
Cromstrijen	13232	87311	415932	A4	68.3	68.6	-0.3	2020
Cromstrijen	13233	87274	415839	A4	68.3	68.6	-0.3	2020
Cromstrijen	13234	87238	415746	A4	68.4	68.7	-0.3	2022
Cromstrijen	13235	87201	415653	A4	68.3	68.6	-0.3	2020
Cromstrijen	13236	87163	415560	A4	68.3	68.6	-0.3	2022
Cromstrijen	13237	87126	415467	A4	67.9	68.2	-0.3	2020
Cromstrijen	13238	87089	415374	A4	66.5	66.8	-0.3	2020
Cromstrijen	13239	87052	415281	A4	66.1	66.3	-0.2	2019
Cromstrijen	13240	87015	415188	A4	66.5	66.7	-0.2	2019
Cromstrijen	13241	86978	415096	A4	66.2	66.3	-0.1	2017
Cromstrijen	13242	86940	415003	A4	65.4	65.6	-0.2	2018
Cromstrijen	13243	86903	414910	A4	64.4	64.6	-0.2	2018
Cromstrijen	13244	86866	414817	A4	63.9	64.1	-0.2	2019
Cromstrijen	13245	86828	414724	A4	63.6	63.8	-0.2	2019
Cromstrijen	13246	86791	414631	A4	62.9	63.1	-0.2	2018
Cromstrijen	13247	86754	414538	A4	62.9	63.1	-0.2	2019
Cromstrijen	13248	86716	414446	A4	63.1	63.3	-0.2	2019
Cromstrijen	13249	86679	414353	A4	63.3	63.5	-0.2	2019
Cromstrijen	13250	86641	414260	A4	63.6	63.8	-0.2	2018
Cromstrijen	13251	86604	414167	A4	64.2	64.4	-0.2	2019
Cromstrijen	12056	87864	417988	A29	67.2	67.2	0.0	2016
Cromstrijen	12057	87905	418079	A29	65.8	65.8	0.0	2016
Cromstrijen	12060	88053	418336	A29	62.7	62.8	-0.1	2020
Cromstrijen	12061	88080	418432	A29	62.0	62.1	-0.1	2020
Cromstrijen	12062	88107	418529	A29	60.2	60.3	-0.1	2018
Cromstrijen	12064	88006	418661	A29	65.8	65.8	0.0	2016
Cromstrijen	12065	88028	418759	A29	66.8	66.8	0.0	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Cromstrijen	12066	88050	418857	A29	67.2	67.2	0.0	2016
Cromstrijen	12067	88073	418954	A29	67.3	67.3	0.0	2016
Cromstrijen	12068	88096	419051	A29	67.5	67.5	0.0	2016
Cromstrijen	12069	88119	419149	A29	67.6	67.6	0.0	2016
Cromstrijen	12070	88142	419246	A29	67.4	67.4	0.0	2016
Cromstrijen	12071	88165	419344	A29	67.6	67.6	0.0	2016
Cromstrijen	12072	88188	419441	A29	67.3	67.3	0.0	2016
Cromstrijen	12073	88211	419539	A29	67.2	67.2	0.0	2016
Cromstrijen	12074	88234	419636	A29	67.2	67.2	0.0	2016
Cromstrijen	12075	88257	419734	A29	66.8	66.8	0.0	2016
Cromstrijen	12076	88280	419831	A29	67.3	67.3	0.0	2016
Cromstrijen	12077	88302	419929	A29	66.9	66.9	0.0	2016
Cromstrijen	12078	88325	420026	A29	67.8	67.9	-0.1	2018
Cromstrijen	12079	88347	420124	A29	68.1	68.1	0.0	2016
Cromstrijen	12080	88370	420221	A29	67.9	67.9	0.0	2016
Cromstrijen	12081	88391	420319	A29	67.5	67.6	-0.1	2018
Cromstrijen	12082	88411	420417	A29	66.4	66.4	0.0	2016
Cromstrijen	12083	88424	420516	A29	65.8	65.8	0.0	2016
Cromstrijen	12084	88433	420616	A29	66.1	66.2	-0.1	2018
Cromstrijen	12085	88436	420716	A29	66.7	66.8	-0.1	2018
Cromstrijen	12086	88434	420816	A29	66.9	66.9	0.0	2016
Cromstrijen	12087	88428	420916	A29	67.6	67.6	0.0	2016
Cromstrijen	12088	88418	421016	A29	67.5	67.5	0.0	2016
Cromstrijen	12089	88404	421115	A29	67.0	67.1	-0.1	2018
Cromstrijen	12090	88387	421213	A29	66.4	66.4	0.0	2016
Cromstrijen	12091	88369	421312	A29	65.5	65.6	-0.1	2018
Cromstrijen	12092	88350	421410	A29	65.4	65.4	0.0	2016
Cromstrijen	12093	88337	421509	A29	65.3	65.4	-0.1	2018
Cromstrijen	12094	88334	421609	A29	65.5	65.6	-0.1	2020
Cromstrijen	12095	88342	421709	A29	66.2	66.3	-0.1	2020
Cromstrijen	12096	88362	421807	A29	66.5	66.6	-0.1	2018
Cromstrijen	12097	88392	421902	A29	66.9	67.0	-0.1	2020
Cromstrijen	12098	88432	422002	A29	67.1	67.2	-0.1	2018
Cromstrijen	12099	88484	422092	A29	67.7	67.7	0.0	2016
Cromstrijen	12100	88553	422184	A29	67.9	67.9	0.0	2016
Cromstrijen	13171	88147	421828	A29	65.4	65.2	0.2	2016
Cromstrijen	13172	88116	421733	A29	65.6	65.3	0.3	2016
Cromstrijen	13173	88102	421634	A29	65.8	65.6	0.2	2016
Cromstrijen	13174	88107	421534	A29	66.2	65.9	0.3	2016
Cromstrijen	13175	88129	421436	A29	66.2	66.0	0.2	2016
Cromstrijen	13176	88168	421344	A29	66.3	66.1	0.2	2016
Cromstrijen	13177	88209	421253	A29	66.2	66.0	0.2	2016
Cromstrijen	13178	88248	421161	A29	66.5	66.4	0.1	2016
Cromstrijen	13179	88277	421065	A29	67.0	66.9	0.1	2016
Cromstrijen	13180	88297	420967	A29	67.3	67.3	0.0	2016
Cromstrijen	13181	88309	420868	A29	66.9	66.9	0.0	2016
Cromstrijen	13182	88313	420768	A29	65.3	65.3	0.0	2016
Cromstrijen	13183	88313	420668	A29	66.1	66.0	0.1	2016
Cromstrijen	13184	88309	420568	A29	66.2	66.1	0.1	2016
Cromstrijen	13185	88297	420468	A29	66.5	66.4	0.1	2016
Cromstrijen	13186	88280	420370	A29	67.2	67.2	0.0	2016
Cromstrijen	13187	88259	420272	A29	67.9	67.8	0.1	2016
Cromstrijen	13188	88236	420175	A29	68.1	68.0	0.1	2016
Cromstrijen	13189	88213	420077	A29	67.9	67.9	0.0	2016
Cromstrijen	13190	88190	419980	A29	66.9	66.8	0.1	2016
Cromstrijen	13191	88166	419883	A29	66.6	66.5	0.1	2016
Cromstrijen	13192	88143	419785	A29	66.6	66.6	0.0	2016
Cromstrijen	13193	88120	419688	A29	67.0	67.0	0.0	2016
Cromstrijen	13194	88098	419590	A29	67.1	67.0	0.1	2016
Cromstrijen	13195	88075	419493	A29	67.2	67.1	0.1	2016
Cromstrijen	13196	88052	419396	A29	67.3	67.3	0.0	2016
Cromstrijen	13197	88029	419298	A29	67.7	67.6	0.1	2016
Cromstrijen	13198	88006	419201	A29	67.5	67.5	0.0	2016
Cromstrijen	13199	87984	419103	A29	67.4	67.3	0.1	2016
Cromstrijen	13200	87955	419008	A29	66.7	66.7	0.0	2016
Cromstrijen	13201	87927	418912	A29	66.0	66.0	0.0	2016
Cromstrijen	13202	87896	418817	A29	63.9	63.9	0.0	2016
Cromstrijen	13203	87861	418723	A29	60.9	61.0	-0.1	2017
Cromstrijen	13204	87830	418628	A29	62.4	62.5	-0.1	2018
Cromstrijen	13208	87754	418235	A29	65.0	65.1	-0.1	2017
Cromstrijen	13209	87739	418136	A29	66.0	66.0	0.0	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Cromstrijen	13210	87724	418037	A29	67.2	67.2	0.0	2016
Cromstrijen	13211	87711	417938	A29	67.8	67.8	0.0	2016
Cuijk	2161	190070	410480	A73	65.9	66.8	-0.9	-
Cuijk	2162	190031	410587	A73	66.8	67.7	-0.9	-
Cuijk	2163	190001	410675	A73	67.0	67.8	-0.8	-
Cuijk	2164	189975	410764	A73	66.8	67.6	-0.8	-
Cuijk	2165	189949	410854	A73	66.7	67.5	-0.8	-
Cuijk	2166	189921	410936	A73	66.1	66.9	-0.8	-
Cuijk	2167	189896	411031	A73	64.3	65.2	-0.9	-
Cuijk	2168	189867	411127	A73	65.5	66.4	-0.9	-
Cuijk	2169	189840	411223	A73	67.3	68.2	-0.9	-
Cuijk	2170	189811	411319	A73	67.5	68.3	-0.8	-
Cuijk	2171	189779	411413	A73	67.5	68.3	-0.8	-
Cuijk	2172	189766	411508	A73	65.5	66.3	-0.8	-
Cuijk	2173	189855	411547	A73	59.7	60.4	-0.7	-
Cuijk	2174	189859	411643	A73	59.7	60.5	-0.8	-
Cuijk	2175	189825	411736	A73	60.5	61.2	-0.7	-
Cuijk	2176	189752	411802	A73	60.6	61.2	-0.6	-
Cuijk	2177	189661	411844	A73	62.7	63.2	-0.5	Na 2022
Cuijk	2178	189587	411911	A73	65.2	65.6	-0.4	Na 2022
Cuijk	2179	189535	411996	A73	65.6	66.1	-0.5	Na 2022
Cuijk	2180	189482	412081	A73	66.0	66.8	-0.8	-
Cuijk	2181	189430	412166	A73	66.6	67.5	-0.9	-
Cuijk	2182	189377	412251	A73	66.9	67.9	-1.0	-
Cuijk	2183	189323	412335	A73	66.8	67.7	-0.9	-
Cuijk	2184	189266	412417	A73	65.9	66.9	-1.0	-
Cuijk	2185	189208	412499	A73	66.1	67.0	-0.9	-
Cuijk	2186	189151	412581	A73	66.1	67.1	-1.0	-
Cuijk	2187	189094	412663	A73	66.3	67.3	-1.0	-
Cuijk	2188	189039	412747	A73	66.9	67.9	-1.0	-
Cuijk	2189	188985	412831	A73	67.0	68.0	-1.0	-
Cuijk	2190	188935	412917	A73	67.0	68.0	-1.0	-
Cuijk	2191	188885	413004	A73	67.3	68.3	-1.0	-
Cuijk	2192	188838	413092	A73	67.5	68.6	-1.1	-
Cuijk	2193	188791	413181	A73	67.5	68.5	-1.0	-
Cuijk	2194	188751	413272	A73	64.6	65.6	-1.0	-
Cuijk	2195	188711	413364	A73	62.9	64.0	-1.1	-
Cuijk	2196	188672	413456	A73	62.9	63.9	-1.0	-
Cuijk	2197	188639	413550	A73	66.7	67.7	-1.0	-
Cuijk	2198	188607	413645	A73	67.1	68.1	-1.0	-
Cuijk	2199	188575	413740	A73	67.2	68.2	-1.0	-
Cuijk	2200	188547	413836	A73	67.0	68.0	-1.0	-
Cuijk	2201	188520	413932	A73	67.0	68.0	-1.0	-
Cuijk	2202	188494	414028	A73	66.9	67.9	-1.0	-
Cuijk	2203	188467	414125	A73	67.4	68.4	-1.0	-
Cuijk	2204	188440	414221	A73	66.4	67.4	-1.0	-
Cuijk	2205	188409	414316	A73	65.8	66.8	-1.0	-
Cuijk	2206	188369	414407	A73	66.4	67.4	-1.0	-
Cuijk	2207	188329	414499	A73	66.8	67.9	-1.1	-
Cuijk	2208	188281	414587	A73	67.3	68.3	-1.0	-
Cuijk	2209	188232	414674	A73	67.4	68.4	-1.0	-
Cuijk	2210	188180	414759	A73	67.6	68.6	-1.0	-
Cuijk	2211	188123	414841	A73	67.3	68.4	-1.1	-
Cuijk	2212	188062	414921	A73	67.4	68.5	-1.1	-
Cuijk	2213	187997	414997	A73	67.0	68.0	-1.0	-
Cuijk	2214	187927	415068	A73	66.9	68.0	-1.1	-
Cuijk	2215	187856	415138	A73	66.7	67.7	-1.0	-
Cuijk	2216	187783	415206	A73	66.1	67.2	-1.1	-
Cuijk	2217	187706	415271	A73	64.4	65.5	-1.1	-
Cuijk	2218	187629	415335	A73	64.3	65.4	-1.1	-
Cuijk	2219	187553	415399	A73	63.8	64.9	-1.1	-
Cuijk	2220	187476	415463	A73	62.3	63.5	-1.2	-
Cuijk	2221	187399	415527	A73	61.6	62.7	-1.1	-
Cuijk	2222	187322	415591	A73	63.6	64.7	-1.1	-
Cuijk	2223	187249	415659	A73	64.1	65.2	-1.1	-
Cuijk	2224	187177	415728	A73	65.8	66.9	-1.1	-
Cuijk	2225	187109	415802	A73	65.5	66.6	-1.1	-
Cuijk	2226	187134	415890	A73	63.9	65.0	-1.1	-
Cuijk	2227	187115	415986	A73	63.4	64.3	-0.9	-
Cuijk	2228	187082	416080	A73	63.1	63.9	-0.8	-
Cuijk	2229	187007	416144	A73	63.6	64.4	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Cuijk	2230	186912	416176	A73	64.9	65.8	-0.9	-
Cuijk	2231	186825	416222	A73	65.8	66.8	-1.0	-
Cuijk	2232	186766	416302	A73	68.5	69.5	-1.0	-
Cuijk	2233	186721	416391	A73	68.7	69.6	-0.9	-
Cuijk	2234	186678	416481	A73	68.4	69.3	-0.9	-
Cuijk	2235	186642	416574	A73	68.2	69.1	-0.9	-
Cuijk	2236	186606	416668	A73	68.1	69.0	-0.9	-
Cuijk	2237	186576	416763	A73	68.0	68.9	-0.9	-
Cuijk	2238	186551	416860	A73	67.9	68.8	-0.9	-
Cuijk	2239	186529	416957	A73	68.1	69.0	-0.9	-
Cuijk	2240	186511	417056	A73	67.7	68.6	-0.9	-
Cuijk	2241	186493	417154	A73	67.5	68.4	-0.9	-
Cuijk	2242	186476	417253	A73	67.2	68.1	-0.9	-
Cuijk	2243	186460	417352	A73	67.4	68.3	-0.9	-
Cuijk	2244	186445	417450	A73	67.5	68.4	-0.9	-
Cuijk	2245	186429	417549	A73	68.0	68.8	-0.8	-
Cuijk	2246	186413	417648	A73	67.9	68.8	-0.9	-
Cuijk	2247	186397	417746	A73	68.4	69.2	-0.8	-
Cuijk	2248	186381	417845	A73	68.4	69.3	-0.9	-
Cuijk	2249	186365	417944	A73	68.8	69.7	-0.9	-
Cuijk	2250	186349	418043	A73	69.0	69.9	-0.9	-
Cuijk	2251	186333	418141	A73	68.7	69.5	-0.8	-
Cuijk	2252	186318	418240	A73	68.8	69.7	-0.9	-
Cuijk	2253	186304	418339	A73	68.7	69.5	-0.8	-
Cuijk	2254	186289	418438	A73	68.5	69.4	-0.9	-
Cuijk	2255	186274	418537	A73	66.2	66.7	-0.5	Na 2022
Cuijk	2256	186259	418636	A73	67.3	68.0	-0.7	-
Cuijk	2257	186245	418735	A73	66.5	67.1	-0.6	-
Cuijk	2258	186230	418834	A73	67.4	68.1	-0.7	-
Cuijk	2259	186215	418933	A73	66.3	66.9	-0.6	-
Cuijk	8606	186098	418904	A73	66.2	67.6	-1.4	-
Cuijk	8607	186112	418805	A73	68.5	69.7	-1.2	-
Cuijk	8608	186126	418706	A73	66.7	68.1	-1.4	-
Cuijk	8609	186141	418607	A73	67.5	68.8	-1.3	-
Cuijk	8610	186156	418508	A73	67.1	68.4	-1.3	-
Cuijk	8611	186171	418410	A73	68.5	69.6	-1.1	-
Cuijk	8612	186186	418311	A73	68.6	69.8	-1.2	-
Cuijk	8613	186201	418212	A73	68.8	70.0	-1.2	-
Cuijk	8614	186216	418113	A73	69.1	70.2	-1.1	-
Cuijk	8615	186231	418014	A73	69.0	70.1	-1.1	-
Cuijk	8616	186246	417915	A73	68.8	69.9	-1.1	-
Cuijk	8617	186261	417816	A73	68.3	69.4	-1.1	-
Cuijk	8618	186276	417717	A73	68.2	69.3	-1.1	-
Cuijk	8619	186292	417618	A73	68.2	69.3	-1.1	-
Cuijk	8620	186309	417520	A73	68.1	69.2	-1.1	-
Cuijk	8621	186326	417421	A73	67.7	68.8	-1.1	-
Cuijk	8622	186343	417323	A73	67.4	68.5	-1.1	-
Cuijk	8623	186360	417224	A73	67.2	68.3	-1.1	-
Cuijk	8624	186378	417126	A73	67.5	68.6	-1.1	-
Cuijk	8625	186395	417027	A73	67.8	68.9	-1.1	-
Cuijk	8626	186412	416929	A73	67.8	69.0	-1.2	-
Cuijk	8627	186434	416831	A73	67.9	69.0	-1.1	-
Cuijk	8628	186459	416734	A73	67.8	68.9	-1.1	-
Cuijk	8629	186491	416640	A73	67.9	69.1	-1.2	-
Cuijk	8630	186523	416545	A73	68.1	69.3	-1.2	-
Cuijk	8631	186556	416450	A73	68.1	69.3	-1.2	-
Cuijk	8632	186599	416360	A73	68.4	69.6	-1.2	-
Cuijk	8633	186638	416268	A73	68.3	69.4	-1.1	-
Cuijk	8634	186672	416174	A73	66.5	67.7	-1.2	-
Cuijk	8635	186682	416075	A73	64.8	66.1	-1.3	-
Cuijk	8636	186664	415977	A73	62.8	64.2	-1.4	-
Cuijk	8637	186682	415879	A73	61.7	63.0	-1.3	-
Cuijk	8638	186724	415789	A73	60.1	61.4	-1.3	-
Cuijk	8640	186849	415854	A73	64.5	65.7	-1.2	-
Cuijk	8641	186931	415822	A73	66.3	67.4	-1.1	-
Cuijk	8642	186995	415746	A73	56.9	58.1	-1.2	-
Cuijk	8643	187061	415671	A73	61.2	62.3	-1.1	-
Cuijk	8644	187133	415601	A73	62.6	63.7	-1.1	-
Cuijk	8645	187205	415532	A73	64.8	65.9	-1.1	-
Cuijk	8646	187280	415466	A73	68.3	69.4	-1.1	-
Cuijk	8647	187357	415402	A73	68.5	69.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Cuijk	8648	187434	415338	A73	68.2	69.3	-1.1	-
Cuijk	8649	187511	415274	A73	66.4	67.5	-1.1	-
Cuijk	8650	187587	415209	A73	65.3	66.3	-1.0	-
Cuijk	8651	187663	415144	A73	65.4	66.4	-1.0	-
Cuijk	8652	187738	415079	A73	66.3	67.3	-1.0	-
Cuijk	8653	187812	415011	A73	67.1	68.2	-1.1	-
Cuijk	8654	187882	414939	A73	66.1	67.1	-1.0	-
Cuijk	8655	187949	414865	A73	65.8	66.8	-1.0	-
Cuijk	8656	188011	414786	A73	66.9	67.9	-1.0	-
Cuijk	8657	188069	414705	A73	66.8	67.8	-1.0	-
Cuijk	8658	188124	414621	A73	66.5	67.5	-1.0	-
Cuijk	8659	188174	414535	A73	65.3	66.3	-1.0	-
Cuijk	8660	188219	414446	A73	63.2	64.2	-1.0	-
Cuijk	8661	188260	414354	A73	62.8	63.8	-1.0	-
Cuijk	8662	188297	414262	A73	64.9	65.9	-1.0	-
Cuijk	8663	188326	414166	A73	66.7	67.7	-1.0	-
Cuijk	8664	188353	414070	A73	67.0	68.0	-1.0	-
Cuijk	8665	188380	413973	A73	66.8	67.8	-1.0	-
Cuijk	8666	188406	413876	A73	66.8	67.8	-1.0	-
Cuijk	8667	188433	413780	A73	67.0	68.0	-1.0	-
Cuijk	8668	188461	413684	A73	66.9	67.9	-1.0	-
Cuijk	8669	188495	413590	A73	67.2	68.2	-1.0	-
Cuijk	8670	188528	413496	A73	66.9	68.0	-1.1	-
Cuijk	8671	188562	413402	A73	66.8	67.9	-1.1	-
Cuijk	8672	188597	413308	A73	66.9	67.9	-1.0	-
Cuijk	8673	188640	413218	A73	67.4	68.4	-1.0	-
Cuijk	8674	188684	413128	A73	67.6	68.7	-1.1	-
Cuijk	8675	188729	413039	A73	67.8	68.8	-1.0	-
Cuijk	8676	188774	412949	A73	67.2	68.3	-1.1	-
Cuijk	8677	188822	412862	A73	67.1	68.2	-1.1	-
Cuijk	8678	188873	412776	A73	67.0	68.0	-1.0	-
Cuijk	8679	188927	412691	A73	66.8	67.9	-1.1	-
Cuijk	8680	188984	412609	A73	66.1	67.2	-1.1	-
Cuijk	8681	189042	412527	A73	66.2	67.2	-1.0	-
Cuijk	8682	189100	412446	A73	66.7	67.8	-1.1	-
Cuijk	8683	189159	412365	A73	66.9	68.0	-1.1	-
Cuijk	8684	189216	412283	A73	67.3	68.3	-1.0	-
Cuijk	8685	189268	412198	A73	67.5	68.5	-1.0	-
Cuijk	8686	189319	412112	A73	67.3	68.3	-1.0	-
Cuijk	8687	189369	412025	A73	67.2	68.1	-0.9	-
Cuijk	8688	189411	411934	A73	66.5	67.1	-0.6	-
Cuijk	8689	189434	411837	A73	65.1	65.7	-0.6	-
Cuijk	8690	189421	411739	A73	62.8	63.4	-0.6	-
Cuijk	8691	189404	411641	A73	61.1	61.9	-0.8	-
Cuijk	8692	189417	411542	A73	58.6	59.5	-0.9	-
Cuijk	8694	189552	411534	A73	63.8	64.5	-0.7	-
Cuijk	8695	189622	411487	A73	65.6	66.3	-0.7	-
Cuijk	8696	189655	411392	A73	66.0	66.8	-0.8	-
Cuijk	8697	189687	411297	A73	67.1	68.0	-0.9	-
Cuijk	8698	189717	411202	A73	67.6	68.5	-0.9	-
Cuijk	8699	189744	411106	A73	67.4	68.3	-0.9	-
Cuijk	8700	189772	411009	A73	67.2	68.1	-0.9	-
Cuijk	8701	189793	410912	A73	66.1	67.0	-0.9	-
Cuijk	8702	189823	410823	A73	65.9	66.8	-0.9	-
Cuijk	8703	189852	410731	A73	66.4	67.3	-0.9	-
Cuijk	8704	189877	410648	A73	66.2	67.1	-0.9	-
Cuijk	8705	189903	410556	A73	66.2	67.1	-0.9	-
Cuijk	8706	189936	410469	A73	67.2	68.1	-0.9	-
Cuijk	8707	189970	410368	A73	66.4	67.4	-1.0	-
Culemborg	32580	138999	438702	A2	65.5	66.0	-0.5	Na 2022
Culemborg	32581	139071	438632	A2	65.3	65.9	-0.6	-
Culemborg	32582	139139	438559	A2	65.1	65.7	-0.6	-
Culemborg	32583	139202	438481	A2	65.3	65.9	-0.6	-
Culemborg	32584	139260	438399	A2	65.3	65.9	-0.6	-
Culemborg	32585	139313	438315	A2	65.2	65.8	-0.6	-
Culemborg	32586	139366	438230	A2	65.3	65.8	-0.5	Na 2022
Culemborg	32587	139411	438141	A2	64.6	65.2	-0.6	-
Culemborg	32588	139458	438053	A2	64.5	65.0	-0.5	Na 2022
Culemborg	32589	139476	437955	A2	62.9	63.3	-0.4	Na 2022
Culemborg	32590	139456	437858	A2	61.2	61.7	-0.5	Na 2022
Culemborg	32591	139481	437763	A2	60.9	61.4	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Culemborg	32592	139549	437694	A2	58.9	59.3	-0.4	Na 2022
Culemborg	32593	139633	437740	A2	61.8	62.3	-0.5	Na 2022
Culemborg	32594	139706	437687	A2	65.2	65.7	-0.5	Na 2022
Culemborg	32595	139759	437602	A2	65.3	65.7	-0.4	Na 2022
Culemborg	32597	139865	437433	A2	64.9	65.4	-0.5	Na 2022
Culemborg	32598	139918	437348	A2	64.9	65.3	-0.4	Na 2022
Culemborg	32599	139971	437263	A2	64.7	65.2	-0.5	Na 2022
Culemborg	32600	140024	437178	A2	64.8	65.3	-0.5	Na 2022
Culemborg	32601	140077	437093	A2	64.9	65.3	-0.4	Na 2022
Culemborg	32602	140130	437009	A2	65.3	65.8	-0.5	Na 2022
Culemborg	32832	140314	436977	A2	65.6	66.1	-0.5	Na 2022
Culemborg	32833	140261	437062	A2	65.8	66.3	-0.5	Na 2022
Culemborg	32834	140208	437146	A2	65.6	66.0	-0.4	Na 2022
Culemborg	32835	140155	437231	A2	65.5	65.9	-0.4	Na 2022
Culemborg	32836	140102	437316	A2	65.3	65.7	-0.4	Na 2022
Culemborg	32837	140049	437401	A2	64.9	65.3	-0.4	Na 2022
Culemborg	32838	139997	437486	A2	65.4	65.8	-0.4	Na 2022
Culemborg	32839	139944	437571	A2	65.5	65.7	-0.2	Na 2022
Culemborg	32840	139907	437664	A2	64.5	64.8	-0.3	Na 2022
Culemborg	32841	139875	437758	A2	62.6	62.9	-0.3	Na 2022
Culemborg	32842	139833	437848	A2	60.3	60.6	-0.3	Na 2022
Culemborg	32843	139781	437934	A2	62.8	63.2	-0.4	Na 2022
Culemborg	32844	139724	438016	A2	63.4	63.9	-0.5	Na 2022
Culemborg	32845	139649	438082	A2	64.9	65.3	-0.4	Na 2022
Culemborg	32846	139580	438155	A2	65.8	66.3	-0.5	Na 2022
Culemborg	32847	139526	438238	A2	66.0	66.4	-0.4	Na 2022
Culemborg	32848	139473	438323	A2	65.8	66.3	-0.5	Na 2022
Culemborg	32849	139419	438408	A2	65.7	66.2	-0.5	Na 2022
Culemborg	32850	139365	438492	A2	65.6	66.1	-0.5	Na 2022
Culemborg	32851	139305	438571	A2	65.8	66.3	-0.5	Na 2022
Culemborg	32852	139244	438651	A2	65.5	66.0	-0.5	Na 2022
Culemborg	32853	139176	438724	A2	66.1	66.6	-0.5	Na 2022
Culemborg	32854	139106	438795	A2	66.0	66.5	-0.5	Na 2022
Culemborg	32855	139034	438864	A2	65.1	65.6	-0.5	Na 2022
Dalfsen	36581	209219	499422	N35	52.8	60.2	-7.4	-
Dalfsen	36582	209296	499369	N35	56.4	60.6	-4.2	-
Dalfsen	36583	209377	499312	N35	60.1	64.0	-3.9	-
Dalfsen	36584	209436	499231	N35	59.9	64.0	-4.1	-
Dalfsen	36585	209495	499149	N35	60.2	64.0	-3.8	-
Dalfsen	36586	209553	499068	N35	60.3	64.5	-4.2	-
Dalfsen	36587	209613	498988	N35	60.6	63.0	-2.4	-
Dalfsen	36588	209673	498908	N35	60.4	58.4	2.0	2016
Dalfsen	36589	209732	498827	N35	58.6	61.7	-3.1	-
Dalfsen	36590	209791	498746	N35	58.4	62.6	-4.2	-
Dalfsen	36591	209850	498665	N35	58.2	62.6	-4.4	-
Dalfsen	36592	209910	498585	N35	58.4	62.8	-4.4	-
Dalfsen	36593	209971	498505	N35	58.5	62.8	-4.3	-
Dalfsen	36594	210030	498425	N35	58.7	63.0	-4.3	-
Dalfsen	36595	210089	498344	N35	58.8	62.8	-4.0	-
Dalfsen	36596	210149	498263	N35	60.5	63.0	-2.5	-
Dalfsen	36597	210209	498183	N35	60.8	62.9	-2.1	-
Dalfsen	37020	210331	498199	N35	60.2	62.3	-2.1	-
Dalfsen	37021	210271	498279	N35	60.7	62.9	-2.2	-
Dalfsen	37022	210211	498359	N35	59.8	62.9	-3.1	-
Dalfsen	37023	210152	498440	N35	58.8	63.0	-4.2	-
Dalfsen	37024	210092	498521	N35	58.5	62.9	-4.4	-
Dalfsen	37025	210033	498601	N35	58.4	62.8	-4.4	-
Dalfsen	37026	209972	498680	N35	58.3	62.7	-4.4	-
Dalfsen	37027	209913	498761	N35	58.2	62.6	-4.4	-
Dalfsen	37028	209854	498842	N35	58.5	62.8	-4.3	-
Dalfsen	37029	209795	498923	N35	59.1	63.4	-4.3	-
Dalfsen	37030	209735	499004	N35	60.6	63.2	-2.6	-
Dalfsen	37031	209675	499084	N35	60.4	61.5	-1.1	-
Dalfsen	37032	209615	499164	N35	60.4	58.0	2.4	2016
Dalfsen	37033	209557	499246	N35	60.0	64.0	-4.0	-
Dalfsen	37034	209499	499327	N35	60.0	63.9	-3.9	-
Dalfsen	37035	209440	499408	N35	60.2	60.9	-0.7	-
Dalfsen	37036	209380	499488	N35	60.0	57.5	2.5	2016
Dalfsen	61494	209127	499475	N35	47.8	59.9	-12.1	-
De Bilt	20036	140743	465508	A27	Vrijst.	56.7	n.v.t.	n.v.t.
De Bilt	20037	140706	465415	A27	Vrijst.	57.7	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Bilt	20038	140670	465321	A27	Vrijst.	59.1	n.v.t.	n.v.t.
De Bilt	20039	140635	465228	A27	Vrijst.	60.3	n.v.t.	n.v.t.
De Bilt	20040	140599	465134	A27	Vrijst.	60.9	n.v.t.	n.v.t.
De Bilt	20041	140563	465041	A27	Vrijst.	61.0	n.v.t.	n.v.t.
De Bilt	20042	140528	464947	A27	Vrijst.	61.5	n.v.t.	n.v.t.
De Bilt	20043	140493	464854	A27	Vrijst.	61.0	n.v.t.	n.v.t.
De Bilt	20044	140457	464760	A27	Vrijst.	60.6	n.v.t.	n.v.t.
De Bilt	20045	140422	464666	A27	Vrijst.	61.3	n.v.t.	n.v.t.
De Bilt	20046	140387	464572	A27	Vrijst.	61.3	n.v.t.	n.v.t.
De Bilt	20047	140352	464479	A27	Vrijst.	62.1	n.v.t.	n.v.t.
De Bilt	20048	140318	464385	A27	Vrijst.	67.3	n.v.t.	n.v.t.
De Bilt	20049	140284	464291	A27	Vrijst.	67.7	n.v.t.	n.v.t.
De Bilt	20050	140250	464197	A27	Vrijst.	67.8	n.v.t.	n.v.t.
De Bilt	20051	140215	464102	A27	Vrijst.	67.9	n.v.t.	n.v.t.
De Bilt	20052	140181	464008	A27	Vrijst.	68.0	n.v.t.	n.v.t.
De Bilt	20053	140147	463914	A27	Vrijst.	68.1	n.v.t.	n.v.t.
De Bilt	20054	140113	463820	A27	Vrijst.	68.3	n.v.t.	n.v.t.
De Bilt	20055	140078	463726	A27	Vrijst.	68.5	n.v.t.	n.v.t.
De Bilt	20056	140044	463632	A27	Vrijst.	68.7	n.v.t.	n.v.t.
De Bilt	20057	140009	463538	A27	Vrijst.	68.0	n.v.t.	n.v.t.
De Bilt	20058	139974	463445	A27	Vrijst.	60.9	n.v.t.	n.v.t.
De Bilt	20059	139939	463351	A27	Vrijst.	60.0	n.v.t.	n.v.t.
De Bilt	20060	139903	463258	A27	Vrijst.	66.6	n.v.t.	n.v.t.
De Bilt	20061	139867	463164	A27	Vrijst.	68.7	n.v.t.	n.v.t.
De Bilt	20062	139831	463071	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	20063	139795	462978	A27	Vrijst.	68.3	n.v.t.	n.v.t.
De Bilt	20064	139758	462884	A27	Vrijst.	68.3	n.v.t.	n.v.t.
De Bilt	20065	139722	462791	A27	Vrijst.	68.1	n.v.t.	n.v.t.
De Bilt	20066	139686	462698	A27	Vrijst.	67.9	n.v.t.	n.v.t.
De Bilt	20067	139650	462604	A27	Vrijst.	67.8	n.v.t.	n.v.t.
De Bilt	20068	139614	462511	A27	Vrijst.	67.6	n.v.t.	n.v.t.
De Bilt	20069	139578	462418	A27	Vrijst.	67.4	n.v.t.	n.v.t.
De Bilt	20070	139545	462323	A27	Vrijst.	67.6	n.v.t.	n.v.t.
De Bilt	20071	139511	462229	A27	Vrijst.	67.6	n.v.t.	n.v.t.
De Bilt	20072	139476	462135	A27	Vrijst.	67.3	n.v.t.	n.v.t.
De Bilt	20073	139439	462043	A27	Vrijst.	66.8	n.v.t.	n.v.t.
De Bilt	20074	139400	461950	A27	Vrijst.	65.9	n.v.t.	n.v.t.
De Bilt	20075	139361	461858	A27	Vrijst.	64.3	n.v.t.	n.v.t.
De Bilt	20076	139326	461775	A27	Vrijst.	62.3	n.v.t.	n.v.t.
De Bilt	20077	139292	461692	A27	Vrijst.	60.1	n.v.t.	n.v.t.
De Bilt	20078	139260	461609	A27	Vrijst.	61.4	n.v.t.	n.v.t.
De Bilt	20079	139228	461524	A27	Vrijst.	62.0	n.v.t.	n.v.t.
De Bilt	20080	139196	461436	A27	Vrijst.	64.1	n.v.t.	n.v.t.
De Bilt	20081	139164	461351	A27	Vrijst.	64.8	n.v.t.	n.v.t.
De Bilt	20082	139133	461267	A27	Vrijst.	65.4	n.v.t.	n.v.t.
De Bilt	20083	139097	461174	A27	Vrijst.	65.7	n.v.t.	n.v.t.
De Bilt	20084	139064	461079	A27	Vrijst.	66.4	n.v.t.	n.v.t.
De Bilt	20085	139032	460985	A27	Vrijst.	67.6	n.v.t.	n.v.t.
De Bilt	20086	138998	460891	A27	Vrijst.	68.7	n.v.t.	n.v.t.
De Bilt	20087	138959	460798	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	20088	138920	460706	A27	Vrijst.	68.5	n.v.t.	n.v.t.
De Bilt	20089	138881	460618	A27	Vrijst.	67.9	n.v.t.	n.v.t.
De Bilt	20090	138846	460528	A27	Vrijst.	68.1	n.v.t.	n.v.t.
De Bilt	20091	138807	460436	A27	Vrijst.	67.8	n.v.t.	n.v.t.
De Bilt	20092	138770	460350	A27	Vrijst.	51.0	n.v.t.	n.v.t.
De Bilt	20093	138734	460256	A27	Vrijst.	53.6	n.v.t.	n.v.t.
De Bilt	20094	138697	460163	A27	Vrijst.	53.9	n.v.t.	n.v.t.
De Bilt	20095	138660	460070	A27	Vrijst.	53.6	n.v.t.	n.v.t.
De Bilt	20096	138625	459977	A27	Vrijst.	53.6	n.v.t.	n.v.t.
De Bilt	20097	138591	459882	A27	Vrijst.	53.9	n.v.t.	n.v.t.
De Bilt	20098	138558	459788	A27	Vrijst.	54.1	n.v.t.	n.v.t.
De Bilt	20099	138525	459693	A27	Vrijst.	56.3	n.v.t.	n.v.t.
De Bilt	20100	138495	459598	A27	Vrijst.	58.7	n.v.t.	n.v.t.
De Bilt	20101	138460	459504	A27	Vrijst.	65.3	n.v.t.	n.v.t.
De Bilt	20102	138424	459411	A27	Vrijst.	66.7	n.v.t.	n.v.t.
De Bilt	20103	138387	459318	A27	Vrijst.	64.6	n.v.t.	n.v.t.
De Bilt	20104	138352	459235	A27	Vrijst.	63.4	n.v.t.	n.v.t.
De Bilt	23424	138549	459199	A27	Vrijst.	62.4	n.v.t.	n.v.t.
De Bilt	23425	138556	459299	A27	Vrijst.	60.0	n.v.t.	n.v.t.
De Bilt	23426	138573	459398	A27	Vrijst.	58.1	n.v.t.	n.v.t.
De Bilt	23427	138597	459495	A27	Vrijst.	57.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Bilt	23428	138625	459591	A27	Vrijst.	57.3	n.v.t.	n.v.t.
De Bilt	23429	138655	459686	A27	Vrijst.	57.5	n.v.t.	n.v.t.
De Bilt	23430	138687	459781	A27	Vrijst.	59.1	n.v.t.	n.v.t.
De Bilt	23431	138720	459876	A27	Vrijst.	67.0	n.v.t.	n.v.t.
De Bilt	23432	138755	459969	A27	Vrijst.	69.0	n.v.t.	n.v.t.
De Bilt	23433	138794	460061	A27	Vrijst.	68.1	n.v.t.	n.v.t.
De Bilt	23434	138828	460151	A27	Vrijst.	68.5	n.v.t.	n.v.t.
De Bilt	23435	138867	460249	A27	Vrijst.	68.3	n.v.t.	n.v.t.
De Bilt	23436	138904	460336	A27	Vrijst.	68.0	n.v.t.	n.v.t.
De Bilt	23437	138938	460420	A27	Vrijst.	67.9	n.v.t.	n.v.t.
De Bilt	23438	138974	460510	A27	Vrijst.	68.5	n.v.t.	n.v.t.
De Bilt	23439	139012	460603	A27	Vrijst.	68.7	n.v.t.	n.v.t.
De Bilt	23440	139050	460695	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	23441	139089	460787	A27	Vrijst.	68.5	n.v.t.	n.v.t.
De Bilt	23442	139128	460879	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	23443	139167	460972	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	23444	139210	461062	A27	Vrijst.	68.3	n.v.t.	n.v.t.
De Bilt	23445	139257	461150	A27	Vrijst.	67.5	n.v.t.	n.v.t.
De Bilt	23446	139304	461239	A27	Vrijst.	66.5	n.v.t.	n.v.t.
De Bilt	23447	139351	461327	A27	Vrijst.	65.5	n.v.t.	n.v.t.
De Bilt	23448	139390	461407	A27	Vrijst.	63.8	n.v.t.	n.v.t.
De Bilt	23449	139423	461491	A27	Vrijst.	62.4	n.v.t.	n.v.t.
De Bilt	23450	139454	461574	A27	Vrijst.	61.3	n.v.t.	n.v.t.
De Bilt	23451	139480	461657	A27	Vrijst.	63.0	n.v.t.	n.v.t.
De Bilt	23452	139502	461745	A27	Vrijst.	64.6	n.v.t.	n.v.t.
De Bilt	23453	139526	461842	A27	Vrijst.	65.8	n.v.t.	n.v.t.
De Bilt	23454	139552	461938	A27	Vrijst.	66.3	n.v.t.	n.v.t.
De Bilt	23455	139580	462034	A27	Vrijst.	67.1	n.v.t.	n.v.t.
De Bilt	23456	139613	462129	A27	Vrijst.	67.5	n.v.t.	n.v.t.
De Bilt	23457	139647	462223	A27	Vrijst.	67.4	n.v.t.	n.v.t.
De Bilt	23458	139682	462317	A27	Vrijst.	67.3	n.v.t.	n.v.t.
De Bilt	23459	139716	462411	A27	Vrijst.	67.3	n.v.t.	n.v.t.
De Bilt	23460	139752	462504	A27	Vrijst.	67.4	n.v.t.	n.v.t.
De Bilt	23461	139787	462598	A27	Vrijst.	67.4	n.v.t.	n.v.t.
De Bilt	23462	139822	462692	A27	Vrijst.	67.6	n.v.t.	n.v.t.
De Bilt	23463	139857	462785	A27	Vrijst.	67.9	n.v.t.	n.v.t.
De Bilt	23464	139893	462879	A27	Vrijst.	67.8	n.v.t.	n.v.t.
De Bilt	23465	139928	462973	A27	Vrijst.	62.5	n.v.t.	n.v.t.
De Bilt	23466	139963	463066	A27	Vrijst.	60.0	n.v.t.	n.v.t.
De Bilt	23467	139998	463160	A27	Vrijst.	58.6	n.v.t.	n.v.t.
De Bilt	23468	140033	463254	A27	Vrijst.	58.0	n.v.t.	n.v.t.
De Bilt	23469	140069	463347	A27	Vrijst.	57.2	n.v.t.	n.v.t.
De Bilt	23470	140104	463441	A27	Vrijst.	59.0	n.v.t.	n.v.t.
De Bilt	23471	140139	463535	A27	Vrijst.	65.3	n.v.t.	n.v.t.
De Bilt	23472	140174	463629	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	23473	140208	463723	A27	Vrijst.	68.7	n.v.t.	n.v.t.
De Bilt	23474	140242	463817	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	23475	140276	463911	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	23476	140310	464005	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	23477	140344	464099	A27	Vrijst.	68.6	n.v.t.	n.v.t.
De Bilt	23478	140378	464193	A27	Vrijst.	68.5	n.v.t.	n.v.t.
De Bilt	23479	140412	464287	A27	Vrijst.	68.5	n.v.t.	n.v.t.
De Bilt	23480	140446	464382	A27	Vrijst.	68.5	n.v.t.	n.v.t.
De Bilt	23481	140480	464476	A27	Vrijst.	68.4	n.v.t.	n.v.t.
De Bilt	23482	140514	464570	A27	Vrijst.	68.1	n.v.t.	n.v.t.
De Bilt	23483	140549	464664	A27	Vrijst.	67.3	n.v.t.	n.v.t.
De Bilt	23484	140583	464758	A27	Vrijst.	59.0	n.v.t.	n.v.t.
De Bilt	23485	140618	464851	A27	Vrijst.	56.5	n.v.t.	n.v.t.
De Bilt	23486	140653	464945	A27	Vrijst.	56.0	n.v.t.	n.v.t.
De Bilt	23487	140689	465039	A27	Vrijst.	55.9	n.v.t.	n.v.t.
De Bilt	23488	140724	465132	A27	Vrijst.	55.4	n.v.t.	n.v.t.
De Bilt	23489	140762	465225	A27	Vrijst.	54.7	n.v.t.	n.v.t.
De Bilt	23490	140800	465318	A27	Vrijst.	54.5	n.v.t.	n.v.t.
De Bilt	23491	140838	465410	A27	Vrijst.	53.9	n.v.t.	n.v.t.
De Bilt	23492	140875	465503	A27	Vrijst.	54.6	n.v.t.	n.v.t.
De Bilt	23944	138801	458091	A27	66.6	68.1	-1.5	-
De Bilt	23945	138771	458186	A27	66.9	68.4	-1.5	-
De Bilt	23946	138739	458281	A27	66.3	67.9	-1.6	-
De Bilt	23947	138706	458375	A27	66.8	68.5	-1.7	-
De Bilt	23948	138685	458473	A27	64.1	65.8	-1.7	-
De Bilt	23949	138675	458572	A27	Vrijst.	64.6	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Bilt	23950	138685	458672	A27	Vrijst.	64.4	n.v.t.	n.v.t.
De Bilt	23951	138711	458768	A27	Vrijst.	65.2	n.v.t.	n.v.t.
De Bilt	23952	138732	458866	A27	Vrijst.	65.4	n.v.t.	n.v.t.
De Bilt	23953	138722	458965	A27	Vrijst.	65.3	n.v.t.	n.v.t.
De Bilt	23954	138681	459056	A27	Vrijst.	64.5	n.v.t.	n.v.t.
De Bilt	23955	138615	459130	A27	Vrijst.	60.1	n.v.t.	n.v.t.
De Bilt	33924	139932	456207	A27	65.1	65.3	-0.2	n.v.t.
De Bilt	33925	139833	456215	A27	65.9	65.7	0.2	2016
De Bilt	33926	139735	456235	A27	66.0	65.7	0.3	2016
De Bilt	33928	139540	456282	A27	65.7	66.1	-0.4	n.v.t.
De Bilt	33931	139350	456506	A27	57.0	58.2	-1.2	-
De Bilt	33932	139306	456595	A27	55.5	56.7	-1.2	-
De Bilt	33933	139265	456687	A27	55.9	57.2	-1.3	-
De Bilt	33934	139230	456780	A27	56.8	58.0	-1.2	-
De Bilt	19512	141282	455954	A28	64.4	65.9	-1.5	-
De Bilt	19513	141382	455955	A28	64.7	66.2	-1.5	-
De Bilt	19514	141482	455955	A28	64.8	66.4	-1.6	-
De Bilt	19515	141582	455955	A28	64.8	66.3	-1.5	-
De Bilt	19516	141682	455957	A28	64.8	66.4	-1.6	-
De Bilt	19517	141782	455963	A28	65.2	66.8	-1.6	-
De Bilt	19518	141882	455972	A28	65.0	66.6	-1.6	-
De Bilt	19519	141981	455986	A28	64.7	66.2	-1.5	-
De Bilt	19520	142079	456006	A28	67.2	68.7	-1.5	-
De Bilt	19521	142175	456030	A28	67.8	69.2	-1.4	-
De Bilt	19522	142270	456061	A28	67.5	69.0	-1.5	-
De Bilt	19523	142361	456104	A28	57.1	58.5	-1.4	-
De Bilt	19524	142447	456154	A28	55.2	56.6	-1.4	-
De Bilt	19525	142529	456212	A28	59.8	61.2	-1.4	-
De Bilt	19526	142603	456279	A28	61.0	62.4	-1.4	-
De Bilt	19527	142675	456348	A28	61.3	62.7	-1.4	-
De Bilt	19528	142738	456426	A28	62.6	64.0	-1.4	-
De Bilt	19529	142797	456507	A28	61.3	62.7	-1.4	-
De Bilt	19530	142852	456590	A28	57.1	58.5	-1.4	-
De Bilt	19531	142907	456674	A28	57.4	58.8	-1.4	-
De Bilt	19532	142963	456756	A28	58.3	59.8	-1.5	-
De Bilt	23911	143533	457251	A28	67.1	68.5	-1.4	-
De Bilt	23912	143435	457229	A28	66.6	68.0	-1.4	-
De Bilt	23913	143341	457196	A28	66.8	68.2	-1.4	-
De Bilt	23914	143249	457157	A28	65.0	66.5	-1.5	-
De Bilt	23915	143162	457108	A28	57.9	59.3	-1.4	-
De Bilt	23916	143079	457051	A28	55.5	57.0	-1.5	-
De Bilt	23919	142871	456836	A28	57.8	59.2	-1.4	-
De Bilt	23920	142814	456754	A28	60.7	62.1	-1.4	-
De Bilt	23921	142758	456671	A28	62.7	64.1	-1.4	-
De Bilt	23922	142703	456588	A28	65.4	66.8	-1.4	-
De Bilt	23923	142647	456505	A28	67.8	69.3	-1.5	-
De Bilt	23924	142583	456428	A28	68.6	70.0	-1.4	-
De Bilt	23925	142511	456359	A28	68.7	70.1	-1.4	-
De Bilt	23926	142431	456300	A28	67.9	69.2	-1.3	-
De Bilt	23927	142343	456252	A28	67.1	68.5	-1.4	-
De Bilt	23928	142252	456210	A28	67.1	68.6	-1.5	-
De Bilt	23929	142158	456176	A28	67.9	69.4	-1.5	-
De Bilt	23930	142062	456148	A28	66.7	68.1	-1.4	-
De Bilt	23931	141963	456133	A28	65.5	67.0	-1.5	-
De Bilt	23932	141864	456126	A28	65.0	66.4	-1.4	-
De Bilt	23933	141764	456122	A28	64.9	66.4	-1.5	-
De Bilt	23934	141664	456118	A28	64.8	66.2	-1.4	-
De Bilt	23935	141564	456115	A28	64.8	66.2	-1.4	-
De Bilt	23936	141464	456115	A28	64.6	66.0	-1.4	-
De Bilt	23937	141364	456115	A28	64.5	66.0	-1.5	-
De Bilt	23938	141264	456118	A28	64.3	65.9	-1.6	-
De Bilt	23939	141164	456128	A28	64.1	65.7	-1.6	-
De Bilt	33911	141076	456192	A28	61.2	63.3	-2.1	-
De Bilt	33912	141005	456262	A28	60.0	62.5	-2.5	-
De Bilt	33913	140911	456292	A28	59.8	62.3	-2.5	-
De Bilt	33914	140812	456293	A28	59.3	61.5	-2.2	-
De Bilt	33916	140723	456150	A28	64.7	66.5	-1.8	-
De Bilt	33917	140624	456160	A28	64.6	66.4	-1.8	-
De Bilt	33918	140524	456171	A28	64.3	66.1	-1.8	-
De Bilt	33919	140425	456181	A28	64.0	65.8	-1.8	-
De Bilt	33920	140326	456198	A28	64.3	66.0	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Bilt	33921	140229	456220	A28	64.3	65.6	-1.3	-
De Bilt	33922	140130	456232	A28	64.1	64.6	-0.5	n.v.t.
De Bilt	33923	140030	456224	A28	63.9	64.4	-0.5	n.v.t.
De Bilt	33929	139464	456342	A28	64.9	66.0	-1.1	-
De Bilt	33930	139407	456424	A28	61.8	63.0	-1.2	-
De Fryske Marren	52431	183340	551666	A6	Vrijst.	67.6	n.v.t.	n.v.t.
De Fryske Marren	52444	182430	550737	A6	Vrijst.	66.0	n.v.t.	n.v.t.
De Fryske Marren	52445	182360	550665	A6	Vrijst.	66.6	n.v.t.	n.v.t.
De Fryske Marren	52446	182289	550596	A6	Vrijst.	67.1	n.v.t.	n.v.t.
De Fryske Marren	52447	182216	550527	A6	Vrijst.	67.5	n.v.t.	n.v.t.
De Fryske Marren	52448	182143	550458	A6	Vrijst.	67.9	n.v.t.	n.v.t.
De Fryske Marren	52449	182069	550391	A6	Vrijst.	67.8	n.v.t.	n.v.t.
De Fryske Marren	52450	181996	550322	A6	Vrijst.	67.7	n.v.t.	n.v.t.
De Fryske Marren	52451	181926	550251	A6	66.1	67.2	-1.1	-
De Fryske Marren	52452	181863	550174	A6	65.9	67.1	-1.2	-
De Fryske Marren	52453	181806	550092	A6	66.1	67.3	-1.2	-
De Fryske Marren	52454	181760	550003	A6	65.8	67.0	-1.2	-
De Fryske Marren	52455	181718	549912	A6	65.3	66.5	-1.2	-
De Fryske Marren	52456	181680	549820	A6	65.2	66.4	-1.2	-
De Fryske Marren	52457	181643	549727	A6	65.2	66.4	-1.2	-
De Fryske Marren	52458	181607	549634	A6	65.1	66.3	-1.2	-
De Fryske Marren	52459	181570	549541	A6	65.1	66.3	-1.2	-
De Fryske Marren	52460	181533	549447	A6	65.2	66.4	-1.2	-
De Fryske Marren	52461	181496	549355	A6	65.4	66.6	-1.2	-
De Fryske Marren	52462	181459	549262	A6	65.5	66.7	-1.2	-
De Fryske Marren	52463	181422	549169	A6	65.4	66.6	-1.2	-
De Fryske Marren	52464	181386	549076	A6	65.3	66.5	-1.2	-
De Fryske Marren	52465	181349	548982	A6	65.3	66.5	-1.2	-
De Fryske Marren	52466	181313	548889	A6	65.2	66.4	-1.2	-
De Fryske Marren	52467	181277	548796	A6	64.5	65.7	-1.2	-
De Fryske Marren	52468	181240	548703	A6	65.0	66.2	-1.2	-
De Fryske Marren	52469	181204	548609	A6	65.5	66.7	-1.2	-
De Fryske Marren	52470	181170	548516	A6	65.8	66.9	-1.1	-
De Fryske Marren	52471	181140	548420	A6	65.5	66.7	-1.2	-
De Fryske Marren	52472	181116	548323	A6	65.2	66.4	-1.2	-
De Fryske Marren	52473	181098	548225	A6	65.8	67.0	-1.2	-
De Fryske Marren	52474	181081	548126	A6	65.9	67.1	-1.2	-
De Fryske Marren	52475	181065	548027	A6	65.4	66.6	-1.2	-
De Fryske Marren	52476	181049	547929	A6	65.8	67.0	-1.2	-
De Fryske Marren	52477	181032	547830	A6	65.3	66.6	-1.3	-
De Fryske Marren	52478	180978	547753	A6	61.8	63.0	-1.2	-
De Fryske Marren	52479	180885	547719	A6	58.0	59.2	-1.2	-
De Fryske Marren	52480	180831	547639	A6	56.5	57.6	-1.1	-
De Fryske Marren	52483	180972	547465	A6	64.9	66.0	-1.1	-
De Fryske Marren	52484	180956	547366	A6	65.2	66.4	-1.2	-
De Fryske Marren	52485	180940	547268	A6	65.6	66.7	-1.1	-
De Fryske Marren	52486	180924	547169	A6	65.8	66.8	-1.0	-
De Fryske Marren	52487	180908	547070	A6	65.8	66.8	-1.0	-
De Fryske Marren	52488	180892	546971	A6	65.8	66.8	-1.0	-
De Fryske Marren	52489	180876	546873	A6	65.8	66.9	-1.1	-
De Fryske Marren	52490	180859	546774	A6	65.8	66.9	-1.1	-
De Fryske Marren	52491	180843	546675	A6	65.8	66.8	-1.0	-
De Fryske Marren	52492	180827	546577	A6	65.8	66.8	-1.0	-
De Fryske Marren	52493	180810	546478	A6	66.0	67.0	-1.0	-
De Fryske Marren	52494	180792	546380	A6	66.0	67.0	-1.0	-
De Fryske Marren	52495	180767	546283	A6	66.0	67.0	-1.0	-
De Fryske Marren	52496	180737	546187	A6	65.9	67.0	-1.1	-
De Fryske Marren	52497	180697	546096	A6	65.8	66.9	-1.1	-
De Fryske Marren	52498	180654	546006	A6	65.7	66.8	-1.1	-
De Fryske Marren	52499	180610	545916	A6	65.7	66.8	-1.1	-
De Fryske Marren	52500	180566	545826	A6	65.6	66.7	-1.1	-
De Fryske Marren	52501	180521	545736	A6	65.6	66.7	-1.1	-
De Fryske Marren	52502	180477	545647	A6	65.6	66.7	-1.1	-
De Fryske Marren	52503	180433	545557	A6	65.6	66.7	-1.1	-
De Fryske Marren	52504	180389	545467	A6	65.6	66.7	-1.1	-
De Fryske Marren	52505	180344	545378	A6	65.6	66.6	-1.0	-
De Fryske Marren	52506	180300	545288	A6	65.5	66.5	-1.0	-
De Fryske Marren	52507	180256	545198	A6	65.5	66.5	-1.0	-
De Fryske Marren	52508	180209	545110	A6	64.9	66.0	-1.1	-
De Fryske Marren	52509	180170	545025	A6	64.8	65.8	-1.0	-
De Fryske Marren	52510	180124	544937	A6	64.7	65.8	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Fryske Marren	52511	180082	544851	A6	65.2	66.3	-1.1	-
De Fryske Marren	52512	180034	544763	A6	65.2	66.3	-1.1	-
De Fryske Marren	52513	179985	544676	A6	65.8	66.9	-1.1	-
De Fryske Marren	52514	179935	544592	A6	65.6	66.7	-1.1	-
De Fryske Marren	52515	179886	544505	A6	65.7	66.8	-1.1	-
De Fryske Marren	52516	179832	544421	A6	64.4	65.4	-1.0	-
De Fryske Marren	52517	179778	544337	A6	62.8	63.8	-1.0	-
De Fryske Marren	52518	179727	544250	A6	61.7	62.7	-1.0	-
De Fryske Marren	52519	179686	544178	A6	62.1	63.2	-1.1	-
De Fryske Marren	52520	179635	544092	A6	62.1	63.2	-1.1	-
De Fryske Marren	52521	179583	544006	A6	63.8	65.0	-1.2	-
De Fryske Marren	52522	179532	543920	A6	64.7	65.8	-1.1	-
De Fryske Marren	52523	179480	543835	A6	65.6	66.7	-1.1	-
De Fryske Marren	52524	179430	543748	A6	66.2	67.3	-1.1	-
De Fryske Marren	52525	179382	543661	A6	66.4	67.4	-1.0	-
De Fryske Marren	52526	179334	543573	A6	66.2	67.2	-1.0	-
De Fryske Marren	52527	179288	543484	A6	65.9	67.0	-1.1	-
De Fryske Marren	52528	179244	543394	A6	65.7	66.8	-1.1	-
De Fryske Marren	52529	179199	543305	A6	65.8	66.9	-1.1	-
De Fryske Marren	52530	179155	543215	A6	65.9	66.9	-1.0	-
De Fryske Marren	52531	179103	543131	A6	64.6	65.7	-1.1	-
De Fryske Marren	52533	178938	543127	A6	57.1	58.1	-1.0	-
De Fryske Marren	52534	178896	543038	A6	58.4	59.3	-0.9	-
De Fryske Marren	52535	178917	542942	A6	60.5	61.4	-0.9	-
De Fryske Marren	52536	178955	542851	A6	64.6	65.4	-0.8	-
De Fryske Marren	52537	178922	542757	A6	66.4	67.3	-0.9	-
De Fryske Marren	52538	178868	542673	A6	66.5	67.4	-0.9	-
De Fryske Marren	52539	178809	542592	A6	66.5	67.3	-0.8	-
De Fryske Marren	52540	178748	542513	A6	66.4	67.3	-0.9	-
De Fryske Marren	52541	178685	542436	A6	65.9	66.8	-0.9	-
De Fryske Marren	52542	178621	542358	A6	66.2	67.1	-0.9	-
De Fryske Marren	52543	178558	542281	A6	66.4	67.3	-0.9	-
De Fryske Marren	52544	178495	542203	A6	66.3	67.2	-0.9	-
De Fryske Marren	52545	178432	542126	A6	66.5	67.4	-0.9	-
De Fryske Marren	52546	178369	542048	A6	66.5	67.4	-0.9	-
De Fryske Marren	52547	178306	541970	A6	66.3	67.1	-0.8	-
De Fryske Marren	52548	178243	541893	A6	66.5	67.3	-0.8	-
De Fryske Marren	52549	178179	541815	A6	66.6	67.4	-0.8	-
De Fryske Marren	52550	178116	541738	A6	66.5	67.3	-0.8	-
De Fryske Marren	52551	178053	541660	A6	66.4	67.3	-0.9	-
De Fryske Marren	52552	177990	541583	A6	66.5	67.4	-0.9	-
De Fryske Marren	52553	177927	541505	A6	66.4	67.3	-0.9	-
De Fryske Marren	52554	177863	541428	A6	66.4	67.3	-0.9	-
De Fryske Marren	52555	177801	541349	A6	66.5	67.4	-0.9	-
De Fryske Marren	52556	177739	541271	A6	66.5	67.4	-0.9	-
De Fryske Marren	52557	177678	541191	A6	66.5	67.4	-0.9	-
De Fryske Marren	52558	177624	541107	A6	66.5	67.4	-0.9	-
De Fryske Marren	52559	177578	541019	A6	66.5	67.4	-0.9	-
De Fryske Marren	52560	177538	540927	A6	66.5	67.4	-0.9	-
De Fryske Marren	52561	177505	540833	A6	66.4	67.3	-0.9	-
De Fryske Marren	52562	177480	540736	A6	66.2	67.2	-1.0	-
De Fryske Marren	52563	177462	540638	A6	65.9	66.8	-0.9	-
De Fryske Marren	52564	177423	540545	A6	63.5	64.5	-1.0	-
De Fryske Marren	52565	177383	540454	A6	61.9	62.9	-1.0	-
De Fryske Marren	52566	177352	540359	A6	61.3	62.2	-0.9	-
De Fryske Marren	52567	177359	540260	A6	61.5	62.5	-1.0	-
De Fryske Marren	52568	177361	540162	A6	60.9	61.8	-0.9	-
De Fryske Marren	52569	177333	540066	A6	58.5	59.3	-0.8	-
De Fryske Marren	52571	177505	540090	A6	66.6	67.3	-0.7	-
De Fryske Marren	52572	177536	539993	A6	66.7	67.5	-0.8	-
De Fryske Marren	52573	177563	539896	A6	66.0	66.8	-0.8	-
De Fryske Marren	52574	177590	539800	A6	66.7	67.5	-0.8	-
De Fryske Marren	52575	177616	539703	A6	65.4	66.3	-0.9	-
De Fryske Marren	52576	177642	539607	A6	56.8	57.6	-0.8	-
De Fryske Marren	52577	177669	539510	A6	55.4	56.2	-0.8	-
De Fryske Marren	52578	177695	539414	A6	54.0	54.7	-0.7	-
De Fryske Marren	52579	177724	539318	A6	54.1	54.9	-0.8	-
De Fryske Marren	52580	177755	539223	A6	52.3	53.1	-0.8	-
De Fryske Marren	52581	177783	539127	A6	51.2	52.0	-0.8	-
De Fryske Marren	52582	177820	539033	A6	66.3	67.1	-0.8	-
De Fryske Marren	52583	177855	538940	A6	66.4	67.1	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Fryske Marren	52584	177892	538847	A6	66.8	67.5	-0.7	-
De Fryske Marren	52585	177932	538755	A6	66.7	67.4	-0.7	-
De Fryske Marren	52586	177972	538664	A6	66.3	67.0	-0.7	-
De Fryske Marren	52587	178014	538573	A6	66.7	67.4	-0.7	-
De Fryske Marren	54315	177584	540509	A6	66.3	67.1	-0.8	-
De Fryske Marren	54316	177592	540608	A6	66.4	67.1	-0.7	-
De Fryske Marren	54317	177608	540707	A6	66.4	67.2	-0.8	-
De Fryske Marren	54318	177632	540804	A6	66.2	66.9	-0.7	-
De Fryske Marren	54319	177665	540898	A6	66.6	67.3	-0.7	-
De Fryske Marren	54320	177707	540989	A6	66.6	67.3	-0.7	-
De Fryske Marren	54321	177756	541076	A6	66.6	67.4	-0.8	-
De Fryske Marren	54322	177814	541158	A6	66.2	66.8	-0.6	-
De Fryske Marren	54323	177876	541236	A6	66.5	67.2	-0.7	-
De Fryske Marren	54324	177939	541314	A6	66.3	67.0	-0.7	-
De Fryske Marren	54325	178002	541392	A6	66.3	67.0	-0.7	-
De Fryske Marren	54326	178065	541469	A6	66.4	67.1	-0.7	-
De Fryske Marren	54327	178128	541547	A6	66.4	67.1	-0.7	-
De Fryske Marren	54328	178191	541624	A6	66.4	67.1	-0.7	-
De Fryske Marren	54329	178255	541702	A6	66.3	67.1	-0.8	-
De Fryske Marren	54330	178318	541779	A6	66.4	67.1	-0.7	-
De Fryske Marren	54331	178381	541857	A6	66.5	67.2	-0.7	-
De Fryske Marren	54332	178444	541935	A6	66.4	67.1	-0.7	-
De Fryske Marren	54333	178507	542012	A6	66.3	67.1	-0.8	-
De Fryske Marren	54334	178570	542090	A6	66.5	67.2	-0.7	-
De Fryske Marren	54335	178633	542168	A6	66.2	66.9	-0.7	-
De Fryske Marren	54336	178696	542245	A6	66.1	66.8	-0.7	-
De Fryske Marren	54337	178759	542323	A6	66.3	67.0	-0.7	-
De Fryske Marren	54338	178822	542401	A6	66.3	67.0	-0.7	-
De Fryske Marren	54339	178885	542479	A6	66.3	67.0	-0.7	-
De Fryske Marren	54340	178945	542558	A6	66.3	67.0	-0.7	-
De Fryske Marren	54341	179002	542641	A6	65.9	66.6	-0.7	-
De Fryske Marren	54342	179058	542724	A6	65.7	66.4	-0.7	-
De Fryske Marren	54343	179141	542773	A6	61.9	62.7	-0.8	-
De Fryske Marren	54344	179239	542792	A6	59.0	59.8	-0.8	-
De Fryske Marren	54345	179309	542861	A6	58.1	59.0	-0.9	-
De Fryske Marren	54347	179193	542977	A6	65.2	66.1	-0.9	-
De Fryske Marren	54348	179224	543060	A6	65.3	66.3	-1.0	-
De Fryske Marren	54349	179269	543150	A6	65.8	66.7	-0.9	-
De Fryske Marren	54350	179313	543240	A6	65.6	66.6	-1.0	-
De Fryske Marren	54351	179357	543329	A6	65.6	66.6	-1.0	-
De Fryske Marren	54352	179401	543419	A6	65.8	66.8	-1.0	-
De Fryske Marren	54353	179445	543509	A6	66.2	67.1	-0.9	-
De Fryske Marren	54354	179493	543597	A6	66.4	67.3	-0.9	-
De Fryske Marren	54355	179543	543684	A6	66.3	67.3	-1.0	-
De Fryske Marren	54356	179593	543770	A6	65.9	66.9	-1.0	-
De Fryske Marren	54357	179644	543856	A6	64.7	65.6	-0.9	-
De Fryske Marren	54358	179696	543942	A6	63.8	64.7	-0.9	-
De Fryske Marren	54359	179747	544028	A6	62.2	63.0	-0.8	-
De Fryske Marren	54360	179799	544113	A6	62.4	63.2	-0.8	-
De Fryske Marren	54361	179839	544177	A6	62.3	63.1	-0.8	-
De Fryske Marren	54362	179891	544259	A6	63.3	64.1	-0.8	-
De Fryske Marren	54363	179945	544346	A6	63.8	64.7	-0.9	-
De Fryske Marren	54364	179994	544433	A6	64.7	65.6	-0.9	-
De Fryske Marren	54365	180043	544520	A6	66.3	67.2	-0.9	-
De Fryske Marren	54366	180095	544606	A6	66.2	67.1	-0.9	-
De Fryske Marren	54367	180146	544690	A6	65.3	66.2	-0.9	-
De Fryske Marren	54368	180186	544767	A6	65.3	66.2	-0.9	-
De Fryske Marren	54369	180229	544847	A6	64.6	65.6	-1.0	-
De Fryske Marren	54370	180270	544937	A6	64.8	65.8	-1.0	-
De Fryske Marren	54371	180312	545019	A6	65.0	65.9	-0.9	-
De Fryske Marren	54372	180356	545108	A6	65.4	66.4	-1.0	-
De Fryske Marren	54373	180401	545197	A6	65.3	66.3	-1.0	-
De Fryske Marren	54374	180445	545287	A6	65.4	66.4	-1.0	-
De Fryske Marren	54375	180488	545377	A6	65.6	66.5	-0.9	-
De Fryske Marren	54376	180533	545467	A6	65.5	66.5	-1.0	-
De Fryske Marren	54377	180577	545556	A6	65.5	66.5	-1.0	-
De Fryske Marren	54378	180621	545646	A6	65.5	66.5	-1.0	-
De Fryske Marren	54379	180666	545736	A6	65.6	66.5	-0.9	-
De Fryske Marren	54380	180710	545825	A6	65.6	66.6	-1.0	-
De Fryske Marren	54381	180754	545915	A6	65.8	66.8	-1.0	-
De Fryske Marren	54382	180798	546005	A6	65.7	66.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Fryske Marren	54383	180839	546096	A6	65.3	66.3	-1.0	-
De Fryske Marren	54384	180875	546189	A6	65.5	66.4	-0.9	-
De Fryske Marren	54385	180902	546286	A6	65.7	66.6	-0.9	-
De Fryske Marren	54386	180925	546383	A6	65.8	66.8	-1.0	-
De Fryske Marren	54387	180942	546482	A6	65.7	66.7	-1.0	-
De Fryske Marren	54388	180958	546580	A6	65.7	66.6	-0.9	-
De Fryske Marren	54389	180974	546679	A6	65.7	66.7	-1.0	-
De Fryske Marren	54390	180991	546778	A6	65.7	66.7	-1.0	-
De Fryske Marren	54391	181007	546877	A6	65.8	66.7	-0.9	-
De Fryske Marren	54392	181023	546975	A6	65.7	66.7	-1.0	-
De Fryske Marren	54393	181040	547074	A6	65.6	66.6	-1.0	-
De Fryske Marren	54394	181056	547173	A6	65.6	66.6	-1.0	-
De Fryske Marren	54395	181076	547270	A6	65.0	66.1	-1.1	-
De Fryske Marren	54396	181146	547338	A6	60.6	61.7	-1.1	-
De Fryske Marren	54397	181234	547385	A6	57.4	58.6	-1.2	-
De Fryske Marren	54398	181275	547474	A6	56.3	57.4	-1.1	-
De Fryske Marren	54401	181135	547650	A6	64.5	65.6	-1.1	-
De Fryske Marren	54402	181151	547749	A6	65.2	66.2	-1.0	-
De Fryske Marren	54403	181167	547848	A6	65.6	66.6	-1.0	-
De Fryske Marren	54404	181184	547946	A6	65.9	66.9	-1.0	-
De Fryske Marren	54405	181200	548045	A6	65.8	66.8	-1.0	-
De Fryske Marren	54406	181217	548144	A6	65.8	66.8	-1.0	-
De Fryske Marren	54407	181233	548242	A6	65.9	66.9	-1.0	-
De Fryske Marren	54408	181254	548340	A6	65.9	66.9	-1.0	-
De Fryske Marren	54409	181280	548437	A6	65.7	66.8	-1.1	-
De Fryske Marren	54410	181314	548531	A6	65.5	66.5	-1.0	-
De Fryske Marren	54411	181350	548624	A6	64.8	65.9	-1.1	-
De Fryske Marren	54412	181387	548717	A6	65.2	66.3	-1.1	-
De Fryske Marren	54413	181424	548810	A6	65.0	66.0	-1.0	-
De Fryske Marren	54414	181461	548903	A6	65.2	66.2	-1.0	-
De Fryske Marren	54415	181498	548996	A6	64.8	65.8	-1.0	-
De Fryske Marren	54416	181535	549089	A6	64.9	65.9	-1.0	-
De Fryske Marren	54417	181571	549182	A6	65.4	66.4	-1.0	-
De Fryske Marren	54418	181608	549275	A6	65.4	66.4	-1.0	-
De Fryske Marren	54419	181645	549368	A6	65.3	66.3	-1.0	-
De Fryske Marren	54420	181684	549460	A6	65.1	66.1	-1.0	-
De Fryske Marren	54421	181721	549553	A6	65.1	66.1	-1.0	-
De Fryske Marren	54422	181758	549646	A6	65.2	66.2	-1.0	-
De Fryske Marren	54423	181794	549739	A6	65.2	66.2	-1.0	-
De Fryske Marren	54424	181831	549832	A6	65.3	66.4	-1.1	-
De Fryske Marren	54425	181869	549925	A6	65.8	66.8	-1.0	-
De Fryske Marren	54426	181909	550016	A6	66.4	67.4	-1.0	-
De Fryske Marren	54427	181966	550099	A6	Vrijst.	67.7	n.v.t.	n.v.t.
De Fryske Marren	54428	182031	550175	A6	66.9	67.8	-0.9	-
De Fryske Marren	54429	182102	550245	A6	Vrijst.	67.7	n.v.t.	n.v.t.
De Fryske Marren	54430	182175	550313	A6	Vrijst.	67.8	n.v.t.	n.v.t.
De Fryske Marren	54431	182248	550382	A6	Vrijst.	68.0	n.v.t.	n.v.t.
De Fryske Marren	54432	182321	550451	A6	Vrijst.	67.8	n.v.t.	n.v.t.
De Fryske Marren	54433	182393	550519	A6	Vrijst.	67.1	n.v.t.	n.v.t.
De Fryske Marren	54438	182746	550874	A6	Vrijst.	61.9	n.v.t.	n.v.t.
De Fryske Marren	54439	182816	550945	A6	Vrijst.	63.7	n.v.t.	n.v.t.
De Fryske Marren	54440	182886	551017	A6	Vrijst.	63.7	n.v.t.	n.v.t.
De Fryske Marren	54441	182957	551088	A6	Vrijst.	63.8	n.v.t.	n.v.t.
De Fryske Marren	54442	183027	551159	A6	Vrijst.	63.3	n.v.t.	n.v.t.
De Fryske Marren	54447	183376	551517	A6	Vrijst.	66.8	n.v.t.	n.v.t.
De Fryske Marren	55363	177785	539682	A6	63.8	64.7	-0.9	-
De Fryske Marren	55364	177802	539781	A6	62.1	63.0	-0.9	-
De Fryske Marren	55365	177818	539879	A6	61.6	62.5	-0.9	-
De Fryske Marren	55366	177827	539979	A6	60.8	61.6	-0.8	-
De Fryske Marren	55367	177816	540077	A6	59.5	60.3	-0.8	-
De Fryske Marren	55368	177766	540163	A6	59.8	60.5	-0.7	-
De Fryske Marren	55370	177613	540211	A6	66.9	67.6	-0.7	-
De Fryske Marren	55371	177594	540309	A6	66.9	67.6	-0.7	-
De Fryske Marren	55372	177584	540409	A6	66.6	67.3	-0.7	-
De Fryske Marren	59683	181116	547548	A6	65.1	66.1	-1.0	-
De Fryske Marren	59684	181166	547510	A6	59.8	61.0	-1.2	-
De Fryske Marren	59685	180991	547570	A6	65.2	66.4	-1.2	-
De Fryske Marren	59686	180943	547616	A6	60.1	61.3	-1.2	-
De Fryske Marren	59687	177487	540180	A6	67.2	67.9	-0.7	-
De Fryske Marren	59688	177438	540030	A6	61.2	62.0	-0.8	-
De Fryske Marren	59689	177638	540114	A6	66.8	67.4	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Fryske Marren	60358	183528	551908	A6	Vrijst.	67.4	n.v.t.	n.v.t.
De Fryske Marren	61383	184061	552237	A6	Vrijst.	59.8	n.v.t.	n.v.t.
De Fryske Marren	61384	183465	551824	A6	Vrijst.	67.3	n.v.t.	n.v.t.
De Fryske Marren	61385	183910	552159	A6	Vrijst.	63.5	n.v.t.	n.v.t.
De Fryske Marren	61386	183740	552251	A6	Vrijst.	64.9	n.v.t.	n.v.t.
De Fryske Marren	61387	182697	550789	A6	Vrijst.	60.1	n.v.t.	n.v.t.
De Fryske Marren	61389	184362	552424	A6	Vrijst.	65.5	n.v.t.	n.v.t.
De Fryske Marren	61394	183131	551449	A6	Vrijst.	66.5	n.v.t.	n.v.t.
De Fryske Marren	61395	183827	552101	A6	Vrijst.	64.7	n.v.t.	n.v.t.
De Fryske Marren	61396	184210	552550	A6	Vrijst.	65.9	n.v.t.	n.v.t.
De Fryske Marren	61397	184004	552545	A6	Vrijst.	62.3	n.v.t.	n.v.t.
De Fryske Marren	61398	183703	552182	A6	Vrijst.	66.3	n.v.t.	n.v.t.
De Fryske Marren	61399	184002	552194	A6	Vrijst.	60.1	n.v.t.	n.v.t.
De Fryske Marren	61400	182627	550711	A6	Vrijst.	61.6	n.v.t.	n.v.t.
De Fryske Marren	61401	183260	551357	A6	Vrijst.	64.7	n.v.t.	n.v.t.
De Fryske Marren	61402	184468	552443	A6	Vrijst.	66.0	n.v.t.	n.v.t.
De Fryske Marren	61403	183118	551207	A6	Vrijst.	61.6	n.v.t.	n.v.t.
De Fryske Marren	61404	183503	551671	A6	Vrijst.	66.8	n.v.t.	n.v.t.
De Fryske Marren	61405	183314	551439	A6	Vrijst.	66.4	n.v.t.	n.v.t.
De Fryske Marren	61406	184122	552292	A6	Vrijst.	60.5	n.v.t.	n.v.t.
De Fryske Marren	61407	183061	551391	A6	Vrijst.	64.7	n.v.t.	n.v.t.
De Fryske Marren	61408	183761	552022	A6	Vrijst.	65.4	n.v.t.	n.v.t.
De Fryske Marren	61409	183648	552092	A6	Vrijst.	66.9	n.v.t.	n.v.t.
De Fryske Marren	61410	183793	552407	A6	Vrijst.	59.5	n.v.t.	n.v.t.
De Fryske Marren	61411	182471	550583	A6	Vrijst.	65.4	n.v.t.	n.v.t.
De Fryske Marren	61412	183275	551591	A6	Vrijst.	67.8	n.v.t.	n.v.t.
De Fryske Marren	61413	184579	552448	A6	Vrijst.	66.6	n.v.t.	n.v.t.
De Fryske Marren	61414	184532	552590	A6	Vrijst.	66.4	n.v.t.	n.v.t.
De Fryske Marren	61415	183927	552524	A6	Vrijst.	60.9	n.v.t.	n.v.t.
De Fryske Marren	61416	184422	552590	A6	Vrijst.	66.6	n.v.t.	n.v.t.
De Fryske Marren	61417	183199	551274	A6	Vrijst.	62.3	n.v.t.	n.v.t.
De Fryske Marren	61418	182497	550813	A6	Vrijst.	64.8	n.v.t.	n.v.t.
De Fryske Marren	61419	184314	552575	A6	Vrijst.	65.5	n.v.t.	n.v.t.
De Fryske Marren	61420	182974	551333	A6	Vrijst.	63.3	n.v.t.	n.v.t.
De Fryske Marren	61421	183207	551519	A6	Vrijst.	67.8	n.v.t.	n.v.t.
De Fryske Marren	61422	183590	551998	A6	Vrijst.	67.4	n.v.t.	n.v.t.
De Fryske Marren	61423	184268	552391	A6	Vrijst.	65.7	n.v.t.	n.v.t.
De Fryske Marren	61424	183632	551840	A6	Vrijst.	67.1	n.v.t.	n.v.t.
De Fryske Marren	61425	183700	551938	A6	Vrijst.	67.0	n.v.t.	n.v.t.
De Fryske Marren	61426	184101	552544	A6	Vrijst.	64.1	n.v.t.	n.v.t.
De Fryske Marren	61427	182548	550646	A6	Vrijst.	64.1	n.v.t.	n.v.t.
De Fryske Marren	61428	183402	551745	A6	Vrijst.	67.2	n.v.t.	n.v.t.
De Fryske Marren	61429	183439	551594	A6	Vrijst.	67.1	n.v.t.	n.v.t.
De Fryske Marren	61430	183564	551750	A6	Vrijst.	67.0	n.v.t.	n.v.t.
De Fryske Marren	61431	184188	552346	A6	Vrijst.	63.1	n.v.t.	n.v.t.
De Fryske Marren	61433	183762	552327	A6	Vrijst.	62.6	n.v.t.	n.v.t.
De Fryske Marren	61434	183854	552479	A6	Vrijst.	59.3	n.v.t.	n.v.t.
De Fryske Marren	61438	182602	550979	A6	Vrijst.	61.4	n.v.t.	n.v.t.
De Fryske Marren	61439	182867	551318	A6	Vrijst.	62.0	n.v.t.	n.v.t.
De Fryske Marren	61451	182562	550887	A6	Vrijst.	63.9	n.v.t.	n.v.t.
De Fryske Marren	61463	182612	551080	A6	Vrijst.	60.0	n.v.t.	n.v.t.
De Fryske Marren	52345	176924	556163	A7	65.1	66.1	-1.0	-
De Fryske Marren	52346	176992	556090	A7	64.9	66.0	-1.1	-
De Fryske Marren	52347	177064	556021	A7	64.8	65.9	-1.1	-
De Fryske Marren	52348	177140	555956	A7	64.8	65.8	-1.0	-
De Fryske Marren	52349	177220	555895	A7	64.6	65.7	-1.1	-
De Fryske Marren	52350	177302	555838	A7	64.7	65.7	-1.0	-
De Fryske Marren	52351	177386	555784	A7	64.5	65.5	-1.0	-
De Fryske Marren	52352	177472	555733	A7	64.6	65.6	-1.0	-
De Fryske Marren	52353	177558	555682	A7	64.6	65.7	-1.1	-
De Fryske Marren	52354	177644	555631	A7	64.4	65.4	-1.0	-
De Fryske Marren	52355	177731	555580	A7	64.4	65.4	-1.0	-
De Fryske Marren	52356	177817	555530	A7	64.6	65.7	-1.1	-
De Fryske Marren	52357	177903	555478	A7	64.4	65.4	-1.0	-
De Fryske Marren	52358	177988	555426	A7	64.4	65.5	-1.1	-
De Fryske Marren	52359	178073	555373	A7	64.4	65.5	-1.1	-
De Fryske Marren	52360	178157	555319	A7	64.4	65.5	-1.1	-
De Fryske Marren	52361	178241	555265	A7	64.4	65.4	-1.0	-
De Fryske Marren	52362	178325	555210	A7	64.4	65.5	-1.1	-
De Fryske Marren	52363	178408	555155	A7	64.6	65.6	-1.0	-
De Fryske Marren	52364	178491	555099	A7	64.5	65.5	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Fryske Marren	52365	178574	555043	A7	64.7	65.7	-1.0	-
De Fryske Marren	52366	178657	554986	A7	64.7	65.7	-1.0	-
De Fryske Marren	52367	178738	554929	A7	64.6	65.7	-1.1	-
De Fryske Marren	52368	178820	554871	A7	64.7	65.7	-1.0	-
De Fryske Marren	52369	178901	554813	A7	64.7	65.7	-1.0	-
De Fryske Marren	52370	178982	554754	A7	64.8	65.8	-1.0	-
De Fryske Marren	52371	179063	554694	A7	64.7	65.8	-1.1	-
De Fryske Marren	52372	179142	554634	A7	65.1	66.1	-1.0	-
De Fryske Marren	52373	179221	554572	A7	64.7	65.8	-1.1	-
De Fryske Marren	52374	179297	554507	A7	64.5	65.6	-1.1	-
De Fryske Marren	52375	179373	554442	A7	62.8	63.8	-1.0	-
De Fryske Marren	52376	179446	554374	A7	62.3	63.3	-1.0	-
De Fryske Marren	52377	179520	554306	A7	59.6	60.5	-0.9	-
De Fryske Marren	52378	179593	554238	A7	55.9	56.8	-0.9	-
De Fryske Marren	52379	179665	554168	A7	59.9	60.8	-0.9	-
De Fryske Marren	52380	179734	554096	A7	Vrijst.	61.6	n.v.t.	n.v.t.
De Fryske Marren	52381	179803	554023	A7	59.9	60.8	-0.9	-
De Fryske Marren	52382	179871	553950	A7	59.6	60.5	-0.9	-
De Fryske Marren	52383	179939	553877	A7	62.1	63.1	-1.0	-
De Fryske Marren	52384	180004	553801	A7	63.3	64.3	-1.0	-
De Fryske Marren	52385	180066	553722	A7	64.5	65.5	-1.0	-
De Fryske Marren	52386	180128	553644	A7	64.6	65.7	-1.1	-
De Fryske Marren	52387	180190	553565	A7	64.5	65.5	-1.0	-
De Fryske Marren	52388	180251	553486	A7	64.2	65.3	-1.1	-
De Fryske Marren	52389	180308	553404	A7	63.7	64.7	-1.0	-
De Fryske Marren	52390	180364	553321	A7	63.5	64.4	-0.9	-
De Fryske Marren	52391	180419	553237	A7	63.2	64.1	-0.9	-
De Fryske Marren	52392	180469	553151	A7	62.7	63.5	-0.8	-
De Fryske Marren	52393	180477	553056	A7	60.0	61.0	-1.0	-
De Fryske Marren	52394	180438	552965	A7	57.3	58.4	-1.1	-
De Fryske Marren	52395	180454	552868	A7	Vrijst.	57.7	n.v.t.	n.v.t.
De Fryske Marren	52396	180511	552788	A7	Vrijst.	56.8	n.v.t.	n.v.t.
De Fryske Marren	52398	180678	552822	A7	62.5	63.6	-1.1	-
De Fryske Marren	52399	180732	552738	A7	63.0	64.1	-1.1	-
De Fryske Marren	52400	180789	552656	A7	63.6	64.7	-1.1	-
De Fryske Marren	52401	180850	552577	A7	Vrijst.	64.6	n.v.t.	n.v.t.
De Fryske Marren	52402	180916	552501	A7	63.4	64.6	-1.2	-
De Fryske Marren	52403	180985	552429	A7	63.5	64.6	-1.1	-
De Fryske Marren	52404	181059	552362	A7	Vrijst.	64.7	n.v.t.	n.v.t.
De Fryske Marren	52405	181136	552298	A7	Vrijst.	64.8	n.v.t.	n.v.t.
De Fryske Marren	52406	181217	552239	A7	Vrijst.	64.8	n.v.t.	n.v.t.
De Fryske Marren	52407	181302	552186	A7	Vrijst.	64.9	n.v.t.	n.v.t.
De Fryske Marren	52408	181390	552138	A7	Vrijst.	64.8	n.v.t.	n.v.t.
De Fryske Marren	53349	187460	553274	A7	58.5	60.0	-1.5	-
De Fryske Marren	53350	187363	553255	A7	58.8	60.5	-1.7	-
De Fryske Marren	53351	187267	553229	A7	60.3	61.9	-1.6	-
De Fryske Marren	53352	187198	553161	A7	61.8	63.5	-1.7	-
De Fryske Marren	53353	187153	553078	A7	66.2	67.8	-1.6	-
De Fryske Marren	53354	187059	553045	A7	66.0	68.1	-2.1	-
De Fryske Marren	53355	186965	553010	A7	66.1	68.3	-2.2	-
De Fryske Marren	53356	186872	552973	A7	66.2	68.4	-2.2	-
De Fryske Marren	53357	186779	552936	A7	66.3	68.5	-2.2	-
De Fryske Marren	53358	186685	552901	A7	66.3	68.5	-2.2	-
De Fryske Marren	53359	186592	552865	A7	66.3	68.5	-2.2	-
De Fryske Marren	53360	186498	552830	A7	65.9	68.1	-2.2	-
De Fryske Marren	53361	186405	552794	A7	66.3	68.5	-2.2	-
De Fryske Marren	53362	186312	552759	A7	66.3	68.5	-2.2	-
De Fryske Marren	53363	186218	552723	A7	66.3	68.5	-2.2	-
De Fryske Marren	53364	186125	552687	A7	66.2	68.4	-2.2	-
De Fryske Marren	53365	186031	552652	A7	Vrijst.	68.4	n.v.t.	n.v.t.
De Fryske Marren	53366	185937	552618	A7	66.3	68.6	-2.3	-
De Fryske Marren	53367	185840	552592	A7	66.3	68.5	-2.2	-
De Fryske Marren	53368	185742	552575	A7	66.1	68.4	-2.3	-
De Fryske Marren	53369	185642	552565	A7	65.8	68.0	-2.2	-
De Fryske Marren	53370	185542	552565	A7	66.1	68.3	-2.2	-
De Fryske Marren	53371	185442	552567	A7	66.0	68.3	-2.3	-
De Fryske Marren	53372	185342	552568	A7	Vrijst.	68.2	n.v.t.	n.v.t.
De Fryske Marren	53373	185242	552570	A7	Vrijst.	67.8	n.v.t.	n.v.t.
De Fryske Marren	53374	185142	552572	A7	Vrijst.	67.5	n.v.t.	n.v.t.
De Fryske Marren	53375	185042	552574	A7	Vrijst.	67.6	n.v.t.	n.v.t.
De Fryske Marren	53376	184942	552576	A7	Vrijst.	67.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Fryske Marren	53377	184842	552578	A7	Vrijst.	67.4	n.v.t.	n.v.t.
De Fryske Marren	53378	184742	552580	A7	Vrijst.	67.3	n.v.t.	n.v.t.
De Fryske Marren	53379	184642	552581	A7	Vrijst.	67.6	n.v.t.	n.v.t.
De Fryske Marren	53400	181440	552252	A7	Vrijst.	65.1	n.v.t.	n.v.t.
De Fryske Marren	53401	181353	552301	A7	Vrijst.	64.9	n.v.t.	n.v.t.
De Fryske Marren	53402	181269	552356	A7	Vrijst.	64.9	n.v.t.	n.v.t.
De Fryske Marren	53403	181189	552416	A7	Vrijst.	64.9	n.v.t.	n.v.t.
De Fryske Marren	53404	181113	552481	A7	63.6	64.8	-1.2	-
De Fryske Marren	53405	181042	552551	A7	Vrijst.	64.7	n.v.t.	n.v.t.
De Fryske Marren	53406	180974	552625	A7	Vrijst.	64.7	n.v.t.	n.v.t.
De Fryske Marren	53407	180913	552704	A7	Vrijst.	64.6	n.v.t.	n.v.t.
De Fryske Marren	53408	180856	552786	A7	63.2	64.4	-1.2	-
De Fryske Marren	53409	180802	552870	A7	Vrijst.	63.7	n.v.t.	n.v.t.
De Fryske Marren	53410	180750	552954	A7	62.9	64.0	-1.1	-
De Fryske Marren	53412	180871	553080	A7	56.4	57.6	-1.2	-
De Fryske Marren	53413	180819	553166	A7	56.9	58.1	-1.2	-
De Fryske Marren	53414	180748	553232	A7	Vrijst.	58.6	n.v.t.	n.v.t.
De Fryske Marren	53415	180650	553248	A7	59.4	60.5	-1.1	-
De Fryske Marren	53416	180560	553283	A7	62.4	63.3	-0.9	-
De Fryske Marren	53417	180498	553362	A7	63.3	64.3	-1.0	-
De Fryske Marren	53418	180441	553444	A7	63.5	64.6	-1.1	-
De Fryske Marren	53419	180384	553526	A7	63.8	64.9	-1.1	-
De Fryske Marren	53420	180324	553606	A7	64.1	65.3	-1.2	-
De Fryske Marren	53421	180262	553684	A7	64.6	65.8	-1.2	-
De Fryske Marren	53422	180199	553762	A7	64.6	65.8	-1.2	-
De Fryske Marren	53423	180136	553839	A7	64.5	65.7	-1.2	-
De Fryske Marren	53424	180073	553917	A7	63.0	64.2	-1.2	-
De Fryske Marren	53425	180008	553993	A7	60.9	62.2	-1.3	-
De Fryske Marren	53426	179940	554067	A7	58.1	59.4	-1.3	-
De Fryske Marren	53427	179872	554140	A7	59.4	60.7	-1.3	-
De Fryske Marren	53428	179803	554212	A7	59.9	61.2	-1.3	-
De Fryske Marren	53429	179732	554283	A7	55.8	57.1	-1.3	-
De Fryske Marren	53430	179660	554352	A7	57.0	58.3	-1.3	-
De Fryske Marren	53431	179587	554420	A7	61.2	62.4	-1.2	-
De Fryske Marren	53432	179513	554488	A7	62.5	63.7	-1.2	-
De Fryske Marren	53433	179438	554555	A7	63.7	64.8	-1.1	-
De Fryske Marren	53434	179363	554620	A7	64.3	65.5	-1.2	-
De Fryske Marren	53435	179286	554684	A7	64.6	65.8	-1.2	-
De Fryske Marren	53436	179207	554745	A7	64.6	65.8	-1.2	-
De Fryske Marren	53437	179128	554806	A7	64.6	65.8	-1.2	-
De Fryske Marren	53438	179047	554866	A7	64.5	65.6	-1.1	-
De Fryske Marren	53439	178966	554924	A7	64.6	65.7	-1.1	-
De Fryske Marren	53440	178885	554983	A7	64.6	65.7	-1.1	-
De Fryske Marren	53441	178803	555040	A7	64.4	65.6	-1.2	-
De Fryske Marren	53442	178721	555098	A7	64.4	65.6	-1.2	-
De Fryske Marren	53443	178639	555155	A7	64.6	65.7	-1.1	-
De Fryske Marren	53444	178557	555212	A7	64.4	65.5	-1.1	-
De Fryske Marren	53445	178474	555267	A7	64.4	65.6	-1.2	-
De Fryske Marren	53446	178393	555325	A7	64.2	65.4	-1.2	-
De Fryske Marren	53447	178307	555380	A7	63.9	65.1	-1.2	-
De Fryske Marren	53448	178225	555431	A7	64.3	65.4	-1.1	-
De Fryske Marren	53449	178142	555483	A7	64.2	65.4	-1.2	-
De Fryske Marren	53450	178056	555534	A7	64.2	65.4	-1.2	-
De Fryske Marren	53451	177971	555590	A7	64.1	65.2	-1.1	-
De Fryske Marren	53452	177884	555641	A7	64.1	65.3	-1.2	-
De Fryske Marren	53453	177801	555697	A7	63.9	65.1	-1.2	-
De Fryske Marren	53454	177713	555744	A7	64.4	65.6	-1.2	-
De Fryske Marren	53455	177626	555794	A7	64.5	65.7	-1.2	-
De Fryske Marren	53456	177540	555844	A7	64.4	65.6	-1.2	-
De Fryske Marren	53457	177454	555895	A7	64.5	65.7	-1.2	-
De Fryske Marren	53458	177369	555948	A7	64.5	65.7	-1.2	-
De Fryske Marren	53459	177287	556005	A7	64.8	66.0	-1.2	-
De Fryske Marren	53460	177206	556064	A7	64.8	66.0	-1.2	-
De Fryske Marren	53461	177130	556129	A7	64.8	65.9	-1.1	-
De Fryske Marren	53462	177058	556198	A7	64.8	66.0	-1.2	-
De Fryske Marren	53463	176990	556272	A7	65.0	66.1	-1.1	-
De Fryske Marren	54453	184693	552450	A7	Vrijst.	67.6	n.v.t.	n.v.t.
De Fryske Marren	54454	184798	552448	A7	Vrijst.	67.7	n.v.t.	n.v.t.
De Fryske Marren	54455	184898	552446	A7	Vrijst.	67.6	n.v.t.	n.v.t.
De Fryske Marren	54456	184998	552445	A7	Vrijst.	67.6	n.v.t.	n.v.t.
De Fryske Marren	54457	185098	552444	A7	Vrijst.	67.8	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Fryske Marren	54458	185198	552442	A7	Vrijst.	67.9	n.v.t.	n.v.t.
De Fryske Marren	54459	185298	552439	A7	Vrijst.	67.8	n.v.t.	n.v.t.
De Fryske Marren	54460	185398	552437	A7	66.0	68.1	-2.1	-
De Fryske Marren	54461	185498	552429	A7	65.3	67.4	-2.1	-
De Fryske Marren	54462	185597	552438	A7	66.0	68.1	-2.1	-
De Fryske Marren	54463	185695	552441	A7	65.3	67.4	-2.1	-
De Fryske Marren	54464	185783	552452	A7	65.6	67.6	-2.0	-
De Fryske Marren	54465	185868	552469	A7	66.6	68.7	-2.1	-
De Fryske Marren	54466	185961	552491	A7	66.3	68.3	-2.0	-
De Fryske Marren	54467	186051	552524	A7	66.5	68.5	-2.0	-
De Fryske Marren	54468	186151	552559	A7	66.2	68.2	-2.0	-
De Fryske Marren	54469	186240	552593	A7	66.0	68.0	-2.0	-
De Fryske Marren	54470	186332	552628	A7	66.5	68.5	-2.0	-
De Fryske Marren	54471	186425	552663	A7	66.5	68.5	-2.0	-
De Fryske Marren	54472	186518	552699	A7	66.5	68.5	-2.0	-
De Fryske Marren	54473	186612	552735	A7	66.4	68.5	-2.1	-
De Fryske Marren	54474	186705	552770	A7	66.4	68.4	-2.0	-
De Fryske Marren	54475	186799	552806	A7	66.4	68.4	-2.0	-
De Fryske Marren	54476	186892	552842	A7	66.4	68.4	-2.0	-
De Fryske Marren	54477	186986	552877	A7	66.3	68.3	-2.0	-
De Fryske Marren	54478	187079	552913	A7	66.0	68.0	-2.0	-
De Fryske Marren	54479	187174	552945	A7	66.4	68.1	-1.7	-
De Fryske Marren	54480	187262	552915	A7	62.5	64.1	-1.6	-
De Fryske Marren	54481	187354	552883	A7	60.5	62.0	-1.5	-
De Fryske Marren	54482	187452	552903	A7	59.3	60.8	-1.5	-
De Fryske Marren	54483	187548	552929	A7	59.2	60.6	-1.4	-
De Fryske Marren	54484	187556	553021	A7	62.5	63.8	-1.3	-
De Fryske Marren	54485	187630	553075	A7	66.4	67.7	-1.3	-
De Fryske Marren	54486	187726	553102	A7	66.6	67.9	-1.3	-
De Fryske Marren	54487	187822	553128	A7	66.7	68.0	-1.3	-
De Fryske Marren	54488	187919	553155	A7	66.8	68.1	-1.3	-
De Fryske Marren	54489	188015	553181	A7	66.8	68.1	-1.3	-
De Fryske Marren	54490	188112	553208	A7	66.6	67.9	-1.3	-
De Fryske Marren	54491	188208	553235	A7	66.8	68.1	-1.3	-
De Fryske Marren	54492	188305	553261	A7	66.6	67.9	-1.3	-
De Fryske Marren	54493	188401	553288	A7	66.8	68.1	-1.3	-
De Fryske Marren	54494	188497	553315	A7	66.8	68.1	-1.3	-
De Fryske Marren	61388	181532	552207	A7	Vrijst.	64.9	n.v.t.	n.v.t.
De Fryske Marren	61390	182604	551486	A7	Vrijst.	62.4	n.v.t.	n.v.t.
De Fryske Marren	61391	181920	551873	A7	Vrijst.	62.9	n.v.t.	n.v.t.
De Fryske Marren	61392	181833	551925	A7	Vrijst.	63.7	n.v.t.	n.v.t.
De Fryske Marren	61393	182221	551795	A7	Vrijst.	62.6	n.v.t.	n.v.t.
De Fryske Marren	61432	182585	551182	A7	Vrijst.	59.8	n.v.t.	n.v.t.
De Fryske Marren	61435	182082	551758	A7	Vrijst.	62.5	n.v.t.	n.v.t.
De Fryske Marren	61436	182480	551344	A7	Vrijst.	61.1	n.v.t.	n.v.t.
De Fryske Marren	61437	182295	551733	A7	Vrijst.	63.4	n.v.t.	n.v.t.
De Fryske Marren	61440	182537	551263	A7	Vrijst.	60.3	n.v.t.	n.v.t.
De Fryske Marren	61441	181474	552101	A7	Vrijst.	64.8	n.v.t.	n.v.t.
De Fryske Marren	61442	181711	552119	A7	Vrijst.	64.3	n.v.t.	n.v.t.
De Fryske Marren	61443	182002	551816	A7	Vrijst.	62.6	n.v.t.	n.v.t.
De Fryske Marren	61444	182417	551425	A7	Vrijst.	61.6	n.v.t.	n.v.t.
De Fryske Marren	61445	181745	551974	A7	Vrijst.	64.3	n.v.t.	n.v.t.
De Fryske Marren	61446	182056	551917	A7	Vrijst.	62.9	n.v.t.	n.v.t.
De Fryske Marren	61447	182683	551423	A7	Vrijst.	62.2	n.v.t.	n.v.t.
De Fryske Marren	61448	182293	551570	A7	Vrijst.	62.9	n.v.t.	n.v.t.
De Fryske Marren	61449	182525	551548	A7	Vrijst.	62.8	n.v.t.	n.v.t.
De Fryske Marren	61450	182144	551854	A7	Vrijst.	62.8	n.v.t.	n.v.t.
De Fryske Marren	61452	181800	552074	A7	Vrijst.	64.6	n.v.t.	n.v.t.
De Fryske Marren	61453	181973	551974	A7	Vrijst.	62.7	n.v.t.	n.v.t.
De Fryske Marren	61454	182155	551702	A7	Vrijst.	62.6	n.v.t.	n.v.t.
De Fryske Marren	61455	182225	551640	A7	Vrijst.	63.0	n.v.t.	n.v.t.
De Fryske Marren	61456	182354	551505	A7	Vrijst.	62.5	n.v.t.	n.v.t.
De Fryske Marren	61457	182446	551610	A7	Vrijst.	63.4	n.v.t.	n.v.t.
De Fryske Marren	61458	181622	552163	A7	Vrijst.	64.8	n.v.t.	n.v.t.
De Fryske Marren	61459	181565	552060	A7	Vrijst.	64.7	n.v.t.	n.v.t.
De Fryske Marren	61460	182761	551362	A7	Vrijst.	61.8	n.v.t.	n.v.t.
De Fryske Marren	61461	182371	551669	A7	Vrijst.	64.3	n.v.t.	n.v.t.
De Fryske Marren	61462	181657	552018	A7	Vrijst.	64.6	n.v.t.	n.v.t.
De Fryske Marren	61464	181887	552026	A7	Vrijst.	64.1	n.v.t.	n.v.t.
De Ronde Venen	29856	125367	476763	A2	Vrijst.	70.5	n.v.t.	n.v.t.
De Ronde Venen	29857	125410	476672	A2	67.6	69.6	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Ronde Venen	29858	125452	476582	A2	68.3	70.2	-1.9	-
De Ronde Venen	29859	125494	476491	A2	69.3	70.9	-1.6	-
De Ronde Venen	29860	125536	476400	A2	69.3	70.9	-1.6	-
De Ronde Venen	29861	125575	476308	A2	69.2	70.7	-1.5	-
De Ronde Venen	29862	125609	476214	A2	68.8	70.4	-1.6	-
De Ronde Venen	29863	125643	476120	A2	68.7	70.3	-1.6	-
De Ronde Venen	29864	125677	476026	A2	68.7	70.3	-1.6	-
De Ronde Venen	29865	125704	475929	A2	68.2	69.8	-1.6	-
De Ronde Venen	29866	125731	475833	A2	68.2	69.7	-1.5	-
De Ronde Venen	29867	125758	475737	A2	68.2	69.7	-1.5	-
De Ronde Venen	29868	125785	475641	A2	67.8	69.3	-1.5	-
De Ronde Venen	29869	125816	475546	A2	67.2	68.6	-1.4	-
De Ronde Venen	29870	125846	475450	A2	66.4	67.7	-1.3	-
De Ronde Venen	29871	125877	475355	A2	66.2	67.1	-0.9	-
De Ronde Venen	29872	125904	475259	A2	65.8	66.6	-0.8	-
De Ronde Venen	29873	125838	475190	A2	61.7	62.6	-0.9	-
De Ronde Venen	29874	125875	475109	A2	61.9	62.8	-0.9	-
De Ronde Venen	29875	125970	475104	A2	66.7	67.4	-0.7	-
De Ronde Venen	29876	126009	475012	A2	67.2	67.9	-0.7	-
De Ronde Venen	29877	126046	474919	A2	67.5	68.2	-0.7	-
De Ronde Venen	29878	126078	474824	A2	68.3	69.0	-0.7	-
De Ronde Venen	29879	126104	474728	A2	68.0	68.7	-0.7	-
De Ronde Venen	29880	126130	474631	A2	68.1	68.8	-0.7	-
De Ronde Venen	29881	126155	474534	A2	68.2	68.9	-0.7	-
De Ronde Venen	29882	126177	474437	A2	67.9	68.6	-0.7	-
De Ronde Venen	29883	126199	474339	A2	67.7	68.3	-0.6	-
De Ronde Venen	29884	126221	474242	A2	67.5	68.2	-0.7	-
De Ronde Venen	29885	126244	474144	A2	67.5	68.2	-0.7	-
De Ronde Venen	29886	126266	474047	A2	67.3	68.0	-0.7	-
De Ronde Venen	29887	126288	473949	A2	64.0	64.7	-0.7	-
De Ronde Venen	29888	126310	473852	A2	58.7	59.5	-0.8	-
De Ronde Venen	29889	126333	473754	A2	57.3	58.0	-0.7	-
De Ronde Venen	29890	126355	473657	A2	57.2	58.0	-0.8	-
De Ronde Venen	29891	126377	473559	A2	56.6	57.4	-0.8	-
De Ronde Venen	29892	126403	473463	A2	56.8	57.6	-0.8	-
De Ronde Venen	29893	126430	473366	A2	56.7	57.5	-0.8	-
De Ronde Venen	29894	126456	473270	A2	56.6	57.4	-0.8	-
De Ronde Venen	29895	126483	473174	A2	56.8	57.6	-0.8	-
De Ronde Venen	29896	126515	473079	A2	56.8	57.6	-0.8	-
De Ronde Venen	29897	126547	472984	A2	56.8	57.5	-0.7	-
De Ronde Venen	29898	126578	472889	A2	57.1	57.9	-0.8	-
De Ronde Venen	29899	126610	472794	A2	56.7	57.5	-0.8	-
De Ronde Venen	29900	126641	472699	A2	56.6	57.4	-0.8	-
De Ronde Venen	29901	126673	472604	A2	56.7	57.5	-0.8	-
De Ronde Venen	29902	126704	472509	A2	56.9	57.7	-0.8	-
De Ronde Venen	29903	126736	472415	A2	56.7	57.5	-0.8	-
De Ronde Venen	29904	126767	472320	A2	57.0	57.7	-0.7	-
De Ronde Venen	29905	126799	472225	A2	56.7	57.5	-0.8	-
De Ronde Venen	29906	126831	472130	A2	56.8	57.6	-0.8	-
De Ronde Venen	29907	126862	472035	A2	56.7	57.5	-0.8	-
De Ronde Venen	29908	126894	471940	A2	56.5	57.3	-0.8	-
De Ronde Venen	29909	126928	471846	A2	56.8	57.6	-0.8	-
De Ronde Venen	29910	126962	471752	A2	56.7	57.5	-0.8	-
De Ronde Venen	29911	127001	471660	A2	57.0	57.8	-0.8	-
De Ronde Venen	29912	127040	471568	A2	57.1	57.9	-0.8	-
De Ronde Venen	29913	127082	471477	A2	57.2	58.0	-0.8	-
De Ronde Venen	29914	127123	471386	A2	56.7	57.5	-0.8	-
De Ronde Venen	29915	127165	471295	A2	55.9	56.7	-0.8	-
De Ronde Venen	29916	127207	471204	A2	54.9	55.8	-0.9	-
De Ronde Venen	29917	127230	471108	A2	53.3	54.2	-0.9	-
De Ronde Venen	29918	127211	471011	A2	55.1	55.9	-0.8	-
De Ronde Venen	29919	127231	470914	A2	56.6	57.3	-0.7	-
De Ronde Venen	29920	127270	470822	A2	59.0	59.9	-0.9	-
De Ronde Venen	29921	127299	470728	A2	61.0	61.9	-0.9	-
De Ronde Venen	29922	127330	470633	A2	62.0	62.8	-0.8	-
De Ronde Venen	34235	127478	471193	A2	67.5	68.4	-0.9	-
De Ronde Venen	34236	127409	471263	A2	68.7	69.6	-0.9	-
De Ronde Venen	34237	127355	471347	A2	68.6	69.4	-0.8	-
De Ronde Venen	34238	127301	471432	A2	68.8	69.6	-0.8	-
De Ronde Venen	34239	127255	471521	A2	68.8	69.5	-0.7	-
De Ronde Venen	34240	127210	471610	A2	68.8	69.6	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Ronde Venen	34241	127169	471701	A2	68.8	69.6	-0.8	-
De Ronde Venen	34242	127129	471793	A2	69.0	69.7	-0.7	-
De Ronde Venen	34243	127092	471886	A2	68.9	69.6	-0.7	-
De Ronde Venen	34244	127057	471979	A2	69.1	69.9	-0.8	-
De Ronde Venen	34245	127026	472074	A2	69.1	69.8	-0.7	-
De Ronde Venen	34246	126994	472169	A2	69.0	69.7	-0.7	-
De Ronde Venen	34247	126962	472264	A2	69.1	69.8	-0.7	-
De Ronde Venen	34248	126930	472359	A2	69.1	69.8	-0.7	-
De Ronde Venen	34249	126899	472453	A2	68.9	69.6	-0.7	-
De Ronde Venen	34250	126867	472548	A2	69.1	69.8	-0.7	-
De Ronde Venen	34251	126835	472643	A2	69.1	69.8	-0.7	-
De Ronde Venen	34252	126804	472738	A2	69.1	69.8	-0.7	-
De Ronde Venen	34253	126772	472833	A2	68.8	69.5	-0.7	-
De Ronde Venen	34254	126740	472928	A2	69.0	69.7	-0.7	-
De Ronde Venen	34255	126708	473023	A2	69.0	69.7	-0.7	-
De Ronde Venen	34256	126677	473117	A2	69.0	69.7	-0.7	-
De Ronde Venen	34257	126645	473212	A2	68.9	69.7	-0.8	-
De Ronde Venen	34258	126616	473308	A2	68.9	69.6	-0.7	-
De Ronde Venen	34259	126588	473404	A2	68.8	69.5	-0.7	-
De Ronde Venen	34260	126563	473501	A2	68.9	69.6	-0.7	-
De Ronde Venen	34261	126538	473598	A2	68.7	69.4	-0.7	-
De Ronde Venen	34262	126516	473695	A2	68.6	69.3	-0.7	-
De Ronde Venen	34263	126494	473793	A2	68.7	69.4	-0.7	-
De Ronde Venen	34264	126472	473890	A2	68.7	69.4	-0.7	-
De Ronde Venen	34265	126449	473988	A2	68.2	68.9	-0.7	-
De Ronde Venen	34266	126427	474085	A2	68.2	68.9	-0.7	-
De Ronde Venen	34267	126405	474183	A2	67.7	68.4	-0.7	-
De Ronde Venen	34268	126383	474280	A2	67.9	68.7	-0.8	-
De Ronde Venen	34269	126360	474378	A2	67.9	68.6	-0.7	-
De Ronde Venen	34270	126338	474475	A2	68.3	69.0	-0.7	-
De Ronde Venen	34271	126316	474573	A2	68.6	69.3	-0.7	-
De Ronde Venen	34272	126292	474670	A2	68.9	69.7	-0.8	-
De Ronde Venen	34273	126266	474766	A2	69.0	69.8	-0.8	-
De Ronde Venen	34274	126240	474863	A2	67.9	68.6	-0.7	-
De Ronde Venen	34275	126214	474960	A2	58.8	59.6	-0.8	-
De Ronde Venen	34276	126188	475056	A2	55.3	56.2	-0.9	-
De Ronde Venen	34277	126170	475154	A2	54.0	54.8	-0.8	-
De Ronde Venen	34278	126198	475249	A2	53.5	54.3	-0.8	-
De Ronde Venen	34279	126200	475347	A2	53.3	54.3	-1.0	-
De Ronde Venen	34280	126168	475442	A2	51.3	52.4	-1.1	-
De Ronde Venen	34281	126121	475527	A2	56.8	57.9	-1.1	-
De Ronde Venen	34282	126023	475529	A2	60.8	61.9	-1.1	-
De Ronde Venen	34283	125975	475611	A2	57.4	58.6	-1.2	-
De Ronde Venen	34284	125947	475707	A2	55.8	57.0	-1.2	-
De Ronde Venen	34285	125919	475803	A2	55.3	56.5	-1.2	-
De Ronde Venen	34286	125890	475899	A2	55.7	57.0	-1.3	-
De Ronde Venen	34287	125862	475995	A2	55.2	56.5	-1.3	-
De Ronde Venen	34288	125831	476090	A2	55.3	56.6	-1.3	-
De Ronde Venen	34289	125798	476185	A2	54.4	55.7	-1.3	-
De Ronde Venen	34290	125765	476279	A2	53.7	55.0	-1.3	-
De Ronde Venen	34291	125732	476373	A2	54.4	55.7	-1.3	-
De Ronde Venen	34292	125693	476465	A2	55.3	56.6	-1.3	-
De Ronde Venen	34293	125653	476557	A2	58.2	59.6	-1.4	-
De Ronde Venen	34294	125610	476647	A2	65.3	66.7	-1.4	-
De Ronde Venen	34295	125567	476738	A2	67.3	68.8	-1.5	-
De Wolden	46891	226448	533666	A28	66.2	67.3	-1.1	-
De Wolden	46892	226441	533566	A28	66.4	67.5	-1.1	-
De Wolden	46893	226437	533466	A28	66.4	67.4	-1.0	-
De Wolden	46894	226438	533366	A28	66.1	67.1	-1.0	-
De Wolden	46895	226440	533266	A28	65.7	66.7	-1.0	-
De Wolden	46896	226443	533166	A28	65.5	66.5	-1.0	-
De Wolden	46897	226445	533066	A28	65.9	67.0	-1.1	-
De Wolden	46898	226447	532966	A28	66.5	67.6	-1.1	-
De Wolden	46899	226450	532866	A28	66.8	67.9	-1.1	-
De Wolden	46900	226445	532766	A28	66.2	67.2	-1.0	-
De Wolden	46901	226433	532667	A28	65.6	66.7	-1.1	-
De Wolden	47010	224580	524309	A28	67.8	68.9	-1.1	-
De Wolden	47011	224511	524237	A28	67.8	68.9	-1.1	-
De Wolden	47012	224444	524162	A28	67.7	68.8	-1.1	-
De Wolden	47013	224378	524087	A28	67.3	68.4	-1.1	-
De Wolden	47014	224312	524012	A28	66.9	68.1	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Wolden	47015	224246	523937	A28	66.8	67.9	-1.1	-
De Wolden	47016	224180	523862	A28	66.6	67.7	-1.1	-
De Wolden	47017	224114	523787	A28	66.6	67.8	-1.2	-
De Wolden	47018	224048	523712	A28	66.7	67.8	-1.1	-
De Wolden	47019	223981	523637	A28	66.6	67.7	-1.1	-
De Wolden	47020	223915	523562	A28	66.4	67.6	-1.2	-
De Wolden	47021	223848	523488	A28	66.2	67.3	-1.1	-
De Wolden	47022	223781	523413	A28	66.1	67.3	-1.2	-
De Wolden	47023	223715	523338	A28	65.8	67.0	-1.2	-
De Wolden	47024	223648	523264	A28	66.1	67.2	-1.1	-
De Wolden	47025	223578	523192	A28	66.0	67.1	-1.1	-
De Wolden	47026	223506	523123	A28	66.1	67.2	-1.1	-
De Wolden	47027	223431	523057	A28	66.2	67.3	-1.1	-
De Wolden	47028	223354	522994	A28	66.2	67.3	-1.1	-
De Wolden	47029	223274	522933	A28	66.6	67.7	-1.1	-
De Wolden	47030	223191	522877	A28	66.7	67.9	-1.2	-
De Wolden	47031	223107	522824	A28	67.4	68.5	-1.1	-
De Wolden	47032	223020	522774	A28	67.8	69.0	-1.2	-
De Wolden	47033	222931	522729	A28	67.9	69.1	-1.2	-
De Wolden	47034	222841	522685	A28	68.0	69.2	-1.2	-
De Wolden	47035	222746	522687	A28	64.8	65.9	-1.1	-
De Wolden	47036	222652	522655	A28	64.5	65.6	-1.1	-
De Wolden	47037	222561	522614	A28	64.8	65.9	-1.1	-
De Wolden	47038	222477	522560	A28	66.1	67.2	-1.1	-
De Wolden	47039	222385	522519	A28	66.3	67.4	-1.1	-
De Wolden	47040	222294	522479	A28	66.8	67.8	-1.0	-
De Wolden	47041	222200	522445	A28	66.5	67.4	-0.9	-
De Wolden	47042	222106	522410	A28	66.3	67.2	-0.9	-
De Wolden	47043	222012	522376	A28	66.5	67.4	-0.9	-
De Wolden	47044	221918	522341	A28	66.6	67.5	-0.9	-
De Wolden	47045	221824	522307	A28	66.6	67.5	-0.9	-
De Wolden	47046	221731	522272	A28	66.7	67.5	-0.8	-
De Wolden	47047	221632	522237	A28	66.6	67.5	-0.9	-
De Wolden	47048	221542	522205	A28	66.5	67.4	-0.9	-
De Wolden	47049	221455	522172	A28	66.5	67.4	-0.9	-
De Wolden	47050	221366	522141	A28	66.3	67.2	-0.9	-
De Wolden	47051	221278	522108	A28	66.3	67.1	-0.8	-
De Wolden	47052	221192	522076	A28	66.4	67.2	-0.8	-
De Wolden	47053	221104	522042	A28	66.6	67.4	-0.8	-
De Wolden	47054	221010	522008	A28	66.6	67.5	-0.9	-
De Wolden	47055	220916	521974	A28	66.5	67.4	-0.9	-
De Wolden	47056	220822	521940	A28	66.5	67.4	-0.9	-
De Wolden	47057	220728	521906	A28	66.6	67.4	-0.8	-
De Wolden	47058	220634	521873	A28	66.6	67.5	-0.9	-
De Wolden	47059	220539	521840	A28	66.5	67.4	-0.9	-
De Wolden	47060	220445	521807	A28	66.6	67.5	-0.9	-
De Wolden	47061	220350	521774	A28	66.6	67.5	-0.9	-
De Wolden	47062	220256	521742	A28	66.9	67.8	-0.9	-
De Wolden	47063	220162	521709	A28	66.9	67.8	-0.9	-
De Wolden	47064	220068	521674	A28	67.1	67.9	-0.8	-
De Wolden	47065	219974	521638	A28	67.4	68.3	-0.9	-
De Wolden	47066	219878	521610	A28	67.8	68.7	-0.9	-
De Wolden	47067	219781	521586	A28	68.3	69.1	-0.8	-
De Wolden	47068	219683	521566	A28	68.4	69.3	-0.9	-
De Wolden	47069	219585	521551	A28	68.5	69.3	-0.8	-
De Wolden	47070	219485	521540	A28	68.7	69.5	-0.8	-
De Wolden	47071	219386	521530	A28	68.6	69.4	-0.8	-
De Wolden	47072	219286	521519	A28	68.5	69.4	-0.9	-
De Wolden	47073	219187	521509	A28	68.4	69.3	-0.9	-
De Wolden	47074	219087	521499	A28	68.7	69.6	-0.9	-
De Wolden	47075	218988	521488	A28	68.4	69.3	-0.9	-
De Wolden	47076	218888	521479	A28	67.7	68.6	-0.9	-
De Wolden	47077	218789	521469	A28	67.5	68.4	-0.9	-
De Wolden	47078	218689	521461	A28	67.1	68.0	-0.9	-
De Wolden	47079	218589	521456	A28	67.0	67.9	-0.9	-
De Wolden	47080	218489	521455	A28	66.6	67.5	-0.9	-
De Wolden	47081	218389	521456	A28	66.5	67.3	-0.8	-
De Wolden	47082	218289	521464	A28	66.6	67.4	-0.8	-
De Wolden	47083	218190	521477	A28	66.1	67.0	-0.9	-
De Wolden	47084	218092	521493	A28	66.7	67.5	-0.8	-
De Wolden	47085	217994	521513	A28	66.7	67.5	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verschil [dB]	Verwacht jaar volledige benutting geluidruimte
De Wolden	47086	217896	521535	A28	66.7	67.6	-0.9	-
De Wolden	47087	217799	521559	A28	66.7	67.6	-0.9	-
De Wolden	47088	217702	521584	A28	66.7	67.5	-0.8	-
De Wolden	47089	217605	521608	A28	66.6	67.4	-0.8	-
De Wolden	47090	217508	521633	A28	66.6	67.4	-0.8	-
De Wolden	47091	217411	521657	A28	66.0	66.9	-0.9	-
De Wolden	47092	217314	521682	A28	66.7	67.6	-0.9	-
De Wolden	47093	217217	521707	A28	66.8	67.7	-0.9	-
De Wolden	47094	217121	521732	A28	66.9	67.7	-0.8	-
De Wolden	47095	217024	521757	A28	66.8	67.7	-0.9	-
De Wolden	47096	216927	521782	A28	66.7	67.6	-0.9	-
De Wolden	47097	216830	521807	A28	66.8	67.6	-0.8	-
De Wolden	47098	216733	521832	A28	66.8	67.7	-0.9	-
De Wolden	47099	216636	521856	A28	66.6	67.4	-0.8	-
De Wolden	47100	216539	521881	A28	64.8	65.7	-0.9	-
De Wolden	47101	216443	521907	A28	66.2	67.1	-0.9	-
De Wolden	47102	216346	521932	A28	65.1	65.9	-0.8	-
De Wolden	47103	216249	521957	A28	66.3	67.2	-0.9	-
De Wolden	47104	216152	521982	A28	66.3	67.2	-0.9	-
De Wolden	47105	216055	522007	A28	66.3	67.2	-0.9	-
De Wolden	47106	215959	522032	A28	66.8	67.7	-0.9	-
De Wolden	47107	215862	522057	A28	66.9	67.7	-0.8	-
De Wolden	47108	215765	522082	A28	66.9	67.7	-0.8	-
De Wolden	47109	215668	522107	A28	66.8	67.7	-0.9	-
De Wolden	47967	214728	522001	A28	58.9	59.4	-0.5	n.v.t.
De Wolden	47968	214823	522033	A28	60.4	61.1	-0.7	-
De Wolden	47969	214912	522079	A28	62.4	63.1	-0.7	-
De Wolden	47970	215003	522118	A28	64.6	65.2	-0.6	-
De Wolden	47971	215103	522116	A28	66.4	67.0	-0.6	-
De Wolden	47972	215200	522095	A28	67.0	67.8	-0.8	-
De Wolden	47973	215297	522071	A28	66.9	67.8	-0.9	-
De Wolden	47974	215394	522046	A28	66.8	67.7	-0.9	-
De Wolden	47975	215491	522021	A28	66.6	67.5	-0.9	-
De Wolden	47976	215588	521996	A28	66.6	67.5	-0.9	-
De Wolden	47977	215684	521971	A28	66.7	67.6	-0.9	-
De Wolden	47978	215781	521945	A28	66.8	67.7	-0.9	-
De Wolden	47979	215878	521920	A28	66.8	67.8	-1.0	-
De Wolden	47980	215975	521896	A28	66.9	67.8	-0.9	-
De Wolden	47981	216072	521871	A28	66.9	67.8	-0.9	-
De Wolden	47982	216169	521846	A28	67.0	67.9	-0.9	-
De Wolden	47983	216266	521821	A28	67.0	67.9	-0.9	-
De Wolden	47984	216362	521796	A28	67.0	67.9	-0.9	-
De Wolden	47985	216459	521770	A28	67.0	67.9	-0.9	-
De Wolden	47986	216556	521745	A28	66.9	67.8	-0.9	-
De Wolden	47987	216653	521720	A28	66.9	67.8	-0.9	-
De Wolden	47988	216750	521695	A28	66.7	67.6	-0.9	-
De Wolden	47989	216847	521670	A28	66.6	67.5	-0.9	-
De Wolden	47990	216944	521646	A28	66.7	67.6	-0.9	-
De Wolden	47991	217040	521621	A28	66.9	67.8	-0.9	-
De Wolden	47992	217137	521596	A28	66.8	67.7	-0.9	-
De Wolden	47993	217234	521571	A28	66.7	67.6	-0.9	-
De Wolden	47994	217331	521546	A28	66.6	67.5	-0.9	-
De Wolden	47995	217428	521522	A28	66.4	67.3	-0.9	-
De Wolden	47996	217525	521497	A28	66.7	67.6	-0.9	-
De Wolden	47997	217622	521472	A28	66.6	67.5	-0.9	-
De Wolden	47998	217719	521448	A28	66.7	67.6	-0.9	-
De Wolden	47999	217816	521423	A28	66.7	67.6	-0.9	-
De Wolden	48000	217913	521400	A28	66.6	67.6	-1.0	-
De Wolden	48001	218010	521377	A28	66.4	67.4	-1.0	-
De Wolden	48002	218109	521359	A28	66.5	67.5	-1.0	-
De Wolden	48003	218207	521344	A28	66.6	67.6	-1.0	-
De Wolden	48004	218307	521333	A28	66.6	67.5	-0.9	-
De Wolden	48005	218407	521326	A28	66.5	67.5	-1.0	-
De Wolden	48006	218507	521324	A28	66.6	67.5	-0.9	-
De Wolden	48007	218607	521327	A28	66.7	67.6	-0.9	-
De Wolden	48008	218706	521334	A28	67.0	67.9	-0.9	-
De Wolden	48009	218806	521342	A28	67.4	68.3	-0.9	-
De Wolden	48010	218906	521352	A28	67.8	68.8	-1.0	-
De Wolden	48011	219005	521362	A28	68.1	69.0	-0.9	-
De Wolden	48012	219105	521372	A28	68.1	69.1	-1.0	-
De Wolden	48013	219204	521382	A28	68.1	69.1	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Wolden	48014	219304	521393	A28	68.3	69.3	-1.0	-
De Wolden	48015	219403	521403	A28	68.3	69.3	-1.0	-
De Wolden	48016	219503	521414	A28	68.2	69.1	-0.9	-
De Wolden	48017	219602	521424	A28	68.1	69.1	-1.0	-
De Wolden	48018	219701	521439	A28	68.2	69.2	-1.0	-
De Wolden	48019	219799	521459	A28	67.9	68.9	-1.0	-
De Wolden	48020	219896	521482	A28	67.7	68.7	-1.0	-
De Wolden	48021	219992	521512	A28	67.3	68.3	-1.0	-
De Wolden	48022	220087	521543	A28	66.9	67.8	-0.9	-
De Wolden	48023	220181	521576	A28	66.6	67.5	-0.9	-
De Wolden	48024	220276	521608	A28	66.4	67.4	-1.0	-
De Wolden	48025	220370	521641	A28	66.4	67.3	-0.9	-
De Wolden	48026	220465	521672	A28	66.2	67.2	-1.0	-
De Wolden	48027	220557	521705	A28	66.3	67.2	-0.9	-
De Wolden	48028	220646	521736	A28	66.3	67.3	-1.0	-
De Wolden	48029	220736	521767	A28	66.2	67.1	-0.9	-
De Wolden	48030	220832	521800	A28	66.1	67.0	-0.9	-
De Wolden	48031	220921	521832	A28	66.2	67.1	-0.9	-
De Wolden	48032	221019	521868	A28	66.3	67.3	-1.0	-
De Wolden	48033	221102	521899	A28	66.6	67.5	-0.9	-
De Wolden	48034	221197	521933	A28	66.4	67.3	-0.9	-
De Wolden	48035	221291	521967	A28	66.2	67.2	-1.0	-
De Wolden	48036	221385	522002	A28	66.3	67.2	-0.9	-
De Wolden	48037	221478	522037	A28	66.3	67.3	-1.0	-
De Wolden	48038	221572	522072	A28	66.6	67.5	-0.9	-
De Wolden	48039	221666	522106	A28	66.5	67.4	-0.9	-
De Wolden	48040	221760	522141	A28	66.5	67.4	-0.9	-
De Wolden	48041	221853	522176	A28	66.5	67.4	-0.9	-
De Wolden	48042	221947	522211	A28	66.3	67.3	-1.0	-
De Wolden	48043	222041	522246	A28	66.3	67.2	-0.9	-
De Wolden	48044	222135	522280	A28	66.2	67.1	-0.9	-
De Wolden	48045	222228	522315	A28	66.3	67.3	-1.0	-
De Wolden	48046	222322	522350	A28	66.6	67.6	-1.0	-
De Wolden	48047	222418	522378	A28	66.2	67.3	-1.1	-
De Wolden	48048	222517	522392	A28	64.8	65.9	-1.1	-
De Wolden	48049	222616	522381	A28	62.5	63.7	-1.2	-
De Wolden	48050	222715	522389	A28	61.3	62.5	-1.2	-
De Wolden	48051	222806	522430	A28	61.6	62.8	-1.2	-
De Wolden	48052	222868	522502	A28	63.8	64.9	-1.1	-
De Wolden	48053	222914	522576	A28	67.8	68.9	-1.1	-
De Wolden	48054	223004	522619	A28	67.8	68.9	-1.1	-
De Wolden	48055	223092	522667	A28	67.6	68.8	-1.2	-
De Wolden	48056	223179	522717	A28	67.3	68.5	-1.2	-
De Wolden	48057	223264	522770	A28	66.8	67.9	-1.1	-
De Wolden	48058	223346	522826	A28	66.4	67.6	-1.2	-
De Wolden	48059	223427	522886	A28	66.3	67.4	-1.1	-
De Wolden	48060	223504	522949	A28	66.2	67.3	-1.1	-
De Wolden	48061	223580	523014	A28	66.1	67.2	-1.1	-
De Wolden	48062	223653	523083	A28	65.9	67.1	-1.2	-
De Wolden	48063	223722	523154	A28	66.0	67.1	-1.1	-
De Wolden	48064	223790	523228	A28	66.0	67.1	-1.1	-
De Wolden	48065	223857	523302	A28	65.9	67.0	-1.1	-
De Wolden	48066	223924	523377	A28	66.0	67.1	-1.1	-
De Wolden	48067	223990	523452	A28	66.3	67.4	-1.1	-
De Wolden	48068	224056	523527	A28	66.5	67.6	-1.1	-
De Wolden	48069	224123	523602	A28	66.6	67.7	-1.1	-
De Wolden	48070	224189	523676	A28	66.5	67.6	-1.1	-
De Wolden	48071	224255	523751	A28	66.5	67.6	-1.1	-
De Wolden	48072	224321	523827	A28	66.6	67.8	-1.2	-
De Wolden	48073	224387	523902	A28	66.7	67.8	-1.1	-
De Wolden	48074	224453	523977	A28	67.0	68.2	-1.2	-
De Wolden	48075	224520	524052	A28	67.6	68.8	-1.2	-
De Wolden	48076	224586	524127	A28	67.8	68.9	-1.1	-
De Wolden	48077	224653	524200	A28	67.9	69.1	-1.2	-
De Wolden	48078	224727	524267	A28	67.5	68.7	-1.2	-
De Wolden	48079	224821	524273	A28	63.3	64.4	-1.1	-
De Wolden	48080	224892	524343	A28	63.6	64.8	-1.2	-
De Wolden	48081	224971	524404	A28	63.6	64.8	-1.2	-
De Wolden	48082	225035	524480	A28	65.2	66.3	-1.1	-
De Wolden	48083	225113	524542	A28	66.2	67.3	-1.1	-
De Wolden	48084	225198	524594	A28	66.6	67.7	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verschil [dB]	Verwacht jaar volledige benutting geluidruimte
De Wolden	48085	225289	524636	A28	66.3	67.3	-1.0	-
De Wolden	48086	225382	524673	A28	66.2	67.2	-1.0	-
De Wolden	48087	225476	524706	A28	66.6	67.6	-1.0	-
De Wolden	48088	225573	524733	A28	67.3	68.3	-1.0	-
De Wolden	48089	225670	524755	A28	67.9	68.9	-1.0	-
De Wolden	48090	225769	524772	A28	68.1	69.1	-1.0	-
De Wolden	48091	225868	524785	A28	67.5	68.5	-1.0	-
De Wolden	48092	225967	524797	A28	67.8	68.8	-1.0	-
De Wolden	48093	226067	524809	A28	67.7	68.7	-1.0	-
De Wolden	48094	226166	524821	A28	67.8	68.8	-1.0	-
De Wolden	48095	226265	524833	A28	67.7	68.7	-1.0	-
De Wolden	48096	226364	524845	A28	67.4	68.4	-1.0	-
De Wolden	48097	226464	524857	A28	67.0	68.0	-1.0	-
De Wolden	48098	226563	524869	A28	66.5	67.4	-0.9	-
De Wolden	48099	226662	524880	A28	66.1	67.1	-1.0	-
De Wolden	48100	226762	524892	A28	66.0	66.9	-0.9	-
De Wolden	48101	226861	524898	A28	65.4	66.3	-0.9	-
De Wolden	41024	224639	515178	N48	63.1	64.1	-1.0	-
De Wolden	41025	224710	515249	N48	63.0	64.1	-1.1	-
De Wolden	41026	224781	515319	N48	63.0	64.0	-1.0	-
De Wolden	41027	224852	515390	N48	62.9	63.9	-1.0	-
De Wolden	41028	224923	515460	N48	63.1	64.1	-1.0	-
De Wolden	41029	224994	515531	N48	63.0	64.1	-1.1	-
De Wolden	41030	225065	515601	N48	62.6	63.6	-1.0	-
De Wolden	41031	225136	515671	N48	62.8	63.8	-1.0	-
De Wolden	41032	225205	515743	N48	62.9	64.0	-1.1	-
De Wolden	41033	225272	515818	N48	63.0	64.0	-1.0	-
De Wolden	41034	225338	515892	N48	62.9	63.9	-1.0	-
De Wolden	41036	225457	516053	N48	63.2	64.2	-1.0	-
De Wolden	41037	225513	516136	N48	63.2	64.2	-1.0	-
De Wolden	41038	225567	516220	N48	63.1	64.1	-1.0	-
De Wolden	41039	225615	516308	N48	63.1	64.1	-1.0	-
De Wolden	41040	225660	516397	N48	63.1	64.1	-1.0	-
De Wolden	41041	225702	516488	N48	62.9	63.9	-1.0	-
De Wolden	41042	225740	516581	N48	63.0	64.1	-1.1	-
De Wolden	41043	225775	516674	N48	63.0	64.0	-1.0	-
De Wolden	41044	225803	516770	N48	63.2	64.2	-1.0	-
De Wolden	41045	225828	516867	N48	63.2	64.2	-1.0	-
De Wolden	41046	225854	516963	N48	62.8	63.8	-1.0	-
De Wolden	41047	225875	517061	N48	62.3	63.3	-1.0	-
De Wolden	41048	225892	517160	N48	62.3	63.4	-1.1	-
De Wolden	41049	225910	517258	N48	62.1	63.2	-1.1	-
De Wolden	41050	225927	517357	N48	62.1	63.2	-1.1	-
De Wolden	41051	225944	517455	N48	62.3	63.3	-1.0	-
De Wolden	41052	225962	517553	N48	62.3	63.3	-1.0	-
De Wolden	41053	225979	517652	N48	62.7	63.7	-1.0	-
De Wolden	41054	225997	517750	N48	62.7	63.7	-1.0	-
De Wolden	41055	226014	517849	N48	62.5	63.5	-1.0	-
De Wolden	41056	226031	517947	N48	62.4	63.4	-1.0	-
De Wolden	41057	226049	518046	N48	62.2	63.2	-1.0	-
De Wolden	41058	226066	518144	N48	62.3	63.3	-1.0	-
De Wolden	41059	226084	518243	N48	62.3	63.3	-1.0	-
De Wolden	41060	226101	518341	N48	62.2	63.2	-1.0	-
De Wolden	41061	226118	518440	N48	62.2	63.3	-1.1	-
De Wolden	41062	226136	518538	N48	62.3	63.4	-1.1	-
De Wolden	41063	226153	518637	N48	62.4	63.6	-1.2	-
De Wolden	41064	226171	518735	N48	62.5	64.2	-1.7	-
De Wolden	41065	226188	518834	N48	62.6	64.3	-1.7	-
De Wolden	41066	226205	518932	N48	62.4	64.1	-1.7	-
De Wolden	41067	226223	519031	N48	62.4	64.1	-1.7	-
De Wolden	41068	226240	519129	N48	62.5	64.1	-1.6	-
De Wolden	41069	226251	519228	N48	62.8	64.5	-1.7	-
De Wolden	41070	226258	519328	N48	62.9	64.6	-1.7	-
De Wolden	41071	226265	519428	N48	62.7	64.4	-1.7	-
De Wolden	41072	226266	519528	N48	62.7	64.3	-1.6	-
De Wolden	41073	226267	519628	N48	62.1	63.8	-1.7	-
De Wolden	41074	226267	519728	N48	62.5	64.1	-1.6	-
De Wolden	41075	226268	519828	N48	62.4	64.1	-1.7	-
De Wolden	41076	226274	519928	N48	62.3	64.0	-1.7	-
De Wolden	41077	226287	520027	N48	62.6	64.3	-1.7	-
De Wolden	41078	226303	520125	N48	62.8	64.5	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
De Wolden	41079	226324	520223	N48	62.6	64.3	-1.7	-
De Wolden	41080	226350	520320	N48	62.7	64.4	-1.7	-
De Wolden	41081	226384	520414	N48	62.4	64.1	-1.7	-
De Wolden	41082	226418	520508	N48	62.7	64.4	-1.7	-
De Wolden	41083	226452	520602	N48	62.8	64.5	-1.7	-
De Wolden	41084	226487	520696	N48	62.2	63.8	-1.6	-
De Wolden	41085	226518	520790	N48	61.6	63.4	-1.8	-
De Wolden	41086	226549	520885	N48	60.9	62.7	-1.8	-
De Wolden	41087	226577	520981	N48	60.5	62.5	-2.0	-
De Wolden	41088	226603	521078	N48	60.9	62.4	-1.5	-
De Wolden	41089	226622	521176	N48	61.2	62.6	-1.4	-
De Wolden	41090	226641	521274	N48	61.2	62.5	-1.3	-
De Wolden	41091	226654	521374	N48	62.1	63.4	-1.3	-
De Wolden	41092	226666	521473	N48	62.7	64.1	-1.4	-
De Wolden	41093	226676	521572	N48	63.0	64.4	-1.4	-
De Wolden	41094	226680	521672	N48	62.8	64.1	-1.3	-
De Wolden	41095	226684	521772	N48	62.8	63.9	-1.1	-
De Wolden	41096	226687	521872	N48	62.2	63.3	-1.1	-
De Wolden	41097	226691	521972	N48	61.6	62.7	-1.1	-
De Wolden	41098	226695	522072	N48	61.8	62.9	-1.1	-
De Wolden	41099	226699	522172	N48	62.0	63.0	-1.0	-
De Wolden	41100	226714	522270	N48	60.2	61.3	-1.1	-
De Wolden	41101	226712	522369	N48	61.7	62.8	-1.1	-
De Wolden	41102	226719	522469	N48	62.5	63.5	-1.0	-
De Wolden	41103	226727	522569	N48	63.0	64.1	-1.1	-
De Wolden	41104	226734	522669	N48	63.1	64.2	-1.1	-
De Wolden	41105	226741	522768	N48	63.4	64.5	-1.1	-
De Wolden	41106	226749	522868	N48	63.0	64.0	-1.0	-
De Wolden	41107	226756	522968	N48	62.4	63.5	-1.1	-
De Wolden	41108	226763	523068	N48	62.3	63.4	-1.1	-
De Wolden	41109	226771	523167	N48	62.2	63.3	-1.1	-
De Wolden	41110	226778	523267	N48	61.5	62.6	-1.1	-
De Wolden	41111	226797	523364	N48	59.8	60.9	-1.1	-
De Wolden	41112	226804	523463	N48	61.1	62.2	-1.1	-
De Wolden	48110	226886	524193	N48	61.3	62.9	-1.6	-
De Wolden	48111	226856	524097	N48	61.4	63.1	-1.7	-
De Wolden	48112	226829	524001	N48	61.4	63.1	-1.7	-
De Wolden	48113	226799	523906	N48	60.9	62.6	-1.7	-
De Wolden	48114	226770	523810	N48	61.0	62.5	-1.5	-
De Wolden	48115	226745	523713	N48	61.0	62.2	-1.2	-
De Wolden	48116	226722	523616	N48	61.2	62.3	-1.1	-
De Wolden	48117	226705	523518	N48	61.1	62.2	-1.1	-
De Wolden	48118	226687	523419	N48	60.8	61.9	-1.1	-
De Wolden	48119	226675	523320	N48	61.1	62.2	-1.1	-
De Wolden	48120	226668	523220	N48	61.7	62.8	-1.1	-
De Wolden	48121	226661	523120	N48	62.2	63.2	-1.0	-
De Wolden	48122	226654	523021	N48	62.3	63.4	-1.1	-
De Wolden	48123	226646	522921	N48	62.6	63.6	-1.0	-
De Wolden	48124	226638	522821	N48	63.2	64.2	-1.0	-
De Wolden	48125	226631	522721	N48	63.2	64.2	-1.0	-
De Wolden	48126	226623	522622	N48	63.2	64.2	-1.0	-
De Wolden	48127	226615	522522	N48	62.8	63.8	-1.0	-
De Wolden	48128	226608	522422	N48	61.7	62.8	-1.1	-
De Wolden	48129	226598	522326	N48	61.0	62.1	-1.1	-
De Wolden	48130	226595	522226	N48	61.6	62.7	-1.1	-
De Wolden	48131	226590	522127	N48	61.7	62.8	-1.1	-
De Wolden	48132	226586	522027	N48	61.6	62.7	-1.1	-
De Wolden	48133	226583	521927	N48	61.8	62.9	-1.1	-
De Wolden	48134	226579	521827	N48	62.4	63.5	-1.1	-
De Wolden	48135	226575	521727	N48	62.6	63.7	-1.1	-
De Wolden	48136	226571	521627	N48	63.0	64.3	-1.3	-
De Wolden	48137	226566	521527	N48	62.9	64.2	-1.3	-
De Wolden	48138	226555	521428	N48	62.0	63.3	-1.3	-
De Wolden	48139	226541	521329	N48	61.4	62.7	-1.3	-
De Wolden	48140	226525	521230	N48	61.0	62.3	-1.3	-
De Wolden	48141	226506	521132	N48	60.7	62.1	-1.4	-
De Wolden	48142	226482	521035	N48	60.4	62.3	-1.9	-
De Wolden	48143	226454	520939	N48	60.9	62.8	-1.9	-
De Wolden	48144	226424	520843	N48	61.4	63.2	-1.8	-
De Wolden	48145	226392	520749	N48	61.9	63.7	-1.8	-
De Wolden	48146	226357	520655	N48	62.9	64.5	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
De Wolden	48147	226323	520561	N48	62.9	64.6	-1.7	-
De Wolden	48148	226288	520467	N48	62.6	64.3	-1.7	-
De Wolden	48149	226253	520374	N48	62.6	64.2	-1.6	-
De Wolden	48150	226218	520280	N48	61.6	63.2	-1.6	-
De Wolden	48151	226195	520182	N48	61.2	62.9	-1.7	-
De Wolden	48152	226180	520084	N48	61.3	63.0	-1.7	-
De Wolden	48153	226172	519984	N48	62.4	64.0	-1.6	-
De Wolden	48154	226163	519885	N48	62.3	63.9	-1.6	-
De Wolden	48155	226160	519785	N48	62.5	64.2	-1.7	-
De Wolden	48156	226159	519685	N48	62.5	64.2	-1.7	-
De Wolden	48157	226158	519585	N48	62.4	64.1	-1.7	-
De Wolden	48158	226159	519485	N48	62.7	64.4	-1.7	-
De Wolden	48159	226156	519385	N48	62.8	64.4	-1.6	-
De Wolden	48160	226150	519285	N48	62.6	64.3	-1.7	-
De Wolden	48161	226141	519186	N48	62.6	64.3	-1.7	-
De Wolden	48162	226125	519087	N48	62.3	64.0	-1.7	-
De Wolden	48163	226107	518988	N48	62.3	64.0	-1.7	-
De Wolden	48164	226090	518890	N48	62.5	64.1	-1.6	-
De Wolden	48165	226073	518791	N48	62.4	64.1	-1.7	-
De Wolden	48166	226055	518693	N48	62.4	63.9	-1.5	-
De Wolden	48167	226037	518594	N48	62.3	63.4	-1.1	-
De Wolden	48168	226020	518496	N48	62.2	63.3	-1.1	-
De Wolden	48169	226002	518398	N48	62.3	63.4	-1.1	-
De Wolden	48170	225984	518299	N48	62.3	63.3	-1.0	-
De Wolden	48171	225967	518201	N48	62.2	63.3	-1.1	-
De Wolden	48172	225950	518102	N48	62.2	63.2	-1.0	-
De Wolden	48173	225933	518004	N48	62.3	63.3	-1.0	-
De Wolden	48174	225916	517905	N48	62.4	63.4	-1.0	-
De Wolden	48175	225891	517809	N48	61.3	62.4	-1.1	-
De Wolden	48176	225883	517711	N48	62.7	63.7	-1.0	-
De Wolden	48177	225865	517613	N48	62.5	63.5	-1.0	-
De Wolden	48178	225847	517514	N48	62.0	63.0	-1.0	-
De Wolden	48179	225830	517415	N48	62.1	63.1	-1.0	-
De Wolden	48180	225812	517317	N48	62.1	63.1	-1.0	-
De Wolden	48181	225794	517219	N48	62.2	63.2	-1.0	-
De Wolden	48182	225778	517120	N48	62.3	63.3	-1.0	-
De Wolden	48183	225759	517022	N48	62.4	63.4	-1.0	-
De Wolden	48184	225737	516924	N48	62.6	63.6	-1.0	-
De Wolden	48185	225710	516828	N48	62.9	63.9	-1.0	-
De Wolden	48186	225682	516732	N48	62.9	63.9	-1.0	-
De Wolden	48187	225649	516638	N48	62.8	63.9	-1.1	-
De Wolden	48188	225611	516545	N48	62.9	63.9	-1.0	-
De Wolden	48189	225569	516454	N48	62.9	63.9	-1.0	-
De Wolden	48190	225525	516365	N48	63.0	64.0	-1.0	-
De Wolden	48191	225477	516277	N48	63.0	64.0	-1.0	-
De Wolden	48192	225424	516192	N48	63.1	64.1	-1.0	-
De Wolden	48193	225368	516109	N48	63.0	64.0	-1.0	-
De Wolden	48194	225310	516028	N48	63.0	64.0	-1.0	-
De Wolden	48195	225247	515950	N48	62.9	63.9	-1.0	-
De Wolden	48196	225182	515874	N48	62.8	63.8	-1.0	-
De Wolden	48197	225114	515801	N48	62.7	63.7	-1.0	-
De Wolden	48198	225043	515730	N48	62.6	63.6	-1.0	-
De Wolden	48199	224973	515659	N48	62.7	63.7	-1.0	-
De Wolden	48200	224903	515588	N48	62.8	63.8	-1.0	-
De Wolden	48201	224832	515517	N48	62.8	63.8	-1.0	-
De Wolden	48202	224761	515446	N48	62.6	63.7	-1.1	-
De Wolden	48203	224690	515376	N48	62.6	63.6	-1.0	-
De Wolden	48204	224619	515305	N48	62.7	63.7	-1.0	-
De Wolden	48205	224547	515236	N48	62.9	63.9	-1.0	-
De Wolden	48206	224476	515166	N48	62.5	63.6	-1.1	-
Delft	28857	82928	443432	A4	52.0	53.8	-1.8	-
Delft	28858	82879	443520	A4	50.5	52.4	-1.9	-
Delft	28859	82831	443608	A4	50.6	52.5	-1.9	-
Delft	28860	82783	443696	A4	50.2	52.1	-1.9	-
Delft	28861	82734	443784	A4	50.3	52.2	-1.9	-
Delft	28862	82693	443875	A4	50.5	52.5	-2.0	-
Delft	28863	82648	443965	A4	50.0	51.9	-1.9	-
Delft	28864	82600	444053	A4	48.9	50.9	-2.0	-
Delft	28865	82561	444144	A4	47.6	49.5	-1.9	-
Delft	28866	82559	444244	A4	44.9	46.9	-2.0	-
Delft	28867	82569	444343	A4	44.1	46.0	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Delft	28868	82551	444442	A4	47.4	48.7	-1.3	-
Delft	28876	82102	444936	A4	63.2	64.3	-1.1	-
Delft	28877	82053	445023	A4	63.3	64.4	-1.1	-
Delft	28878	82004	445111	A4	63.1	64.3	-1.2	-
Delft	3910	84744	448753	A13	62.0	64.2	-2.2	-
Delft	3911	84802	448670	A13	60.7	62.9	-2.2	-
Delft	3912	84859	448588	A13	61.1	63.3	-2.2	-
Delft	3913	84916	448506	A13	62.3	64.5	-2.2	-
Delft	3914	84973	448424	A13	62.6	64.8	-2.2	-
Delft	3915	85030	448342	A13	62.7	64.9	-2.2	-
Delft	3916	85087	448260	A13	61.6	63.8	-2.2	-
Delft	3917	85144	448178	A13	60.9	63.2	-2.3	-
Delft	3918	85202	448096	A13	60.8	63.1	-2.3	-
Delft	3919	85259	448014	A13	61.3	63.6	-2.3	-
Delft	3920	85316	447932	A13	61.0	63.3	-2.3	-
Delft	3921	85373	447850	A13	60.8	63.2	-2.4	-
Delft	3922	85425	447764	A13	60.6	63.0	-2.4	-
Delft	3923	85477	447679	A13	62.3	64.8	-2.5	-
Delft	3924	85520	447589	A13	65.9	68.4	-2.5	-
Delft	3925	85546	447493	A13	65.6	68.1	-2.5	-
Delft	3926	85592	447405	A13	65.4	67.8	-2.4	-
Delft	3927	85664	447336	A13	66.7	69.1	-2.4	-
Delft	3928	85736	447266	A13	67.9	70.3	-2.4	-
Delft	3929	85807	447195	A13	69.2	71.6	-2.4	-
Delft	3930	85873	447121	A13	69.9	72.3	-2.4	-
Delft	3931	85935	447042	A13	65.9	68.4	-2.5	-
Delft	3932	85992	446960	A13	61.7	64.2	-2.5	-
Delft	3933	86048	446877	A13	59.6	62.0	-2.4	-
Delft	3934	86100	446792	A13	63.0	65.5	-2.5	-
Delft	3935	86144	446702	A13	59.7	62.1	-2.4	-
Delft	3936	86174	446607	A13	60.7	63.2	-2.5	-
Delft	3937	86202	446511	A13	67.4	70.0	-2.6	-
Delft	3938	86217	446413	A13	68.1	70.8	-2.7	-
Delft	3939	86246	446301	A13	68.1	70.8	-2.7	-
Delft	3940	86265	446192	A13	67.1	69.7	-2.6	-
Delft	14138	86259	446769	A13	56.2	58.5	-2.3	-
Delft	14139	86214	446858	A13	55.8	58.2	-2.4	-
Delft	14140	86161	446943	A13	56.9	59.3	-2.4	-
Delft	14141	86104	447025	A13	59.3	61.8	-2.5	-
Delft	14142	86048	447108	A13	67.3	69.8	-2.5	-
Delft	14143	85996	447193	A13	69.9	72.3	-2.4	-
Delft	14144	85944	447279	A13	69.4	71.8	-2.4	-
Delft	14145	85903	447370	A13	67.9	70.4	-2.5	-
Delft	14146	85886	447468	A13	66.4	68.9	-2.5	-
Delft	14147	85848	447560	A13	64.8	67.2	-2.4	-
Delft	14148	85789	447640	A13	65.4	67.8	-2.4	-
Delft	14149	85706	447695	A13	67.5	69.9	-2.4	-
Delft	14150	85623	447750	A13	70.3	72.7	-2.4	-
Delft	14151	85555	447823	A13	71.7	74.1	-2.4	-
Delft	14152	85493	447902	A13	72.2	74.5	-2.3	-
Delft	14153	85436	447983	A13	72.2	74.4	-2.2	-
Delft	14154	85378	448065	A13	72.3	74.5	-2.2	-
Delft	14155	85321	448147	A13	72.1	74.3	-2.2	-
Delft	14156	85264	448229	A13	72.1	74.3	-2.2	-
Delft	14157	85207	448311	A13	72.1	74.3	-2.2	-
Delft	14158	85150	448394	A13	71.9	74.1	-2.2	-
Delft	14159	85093	448476	A13	72.0	74.2	-2.2	-
Delft	14160	85035	448558	A13	72.0	74.2	-2.2	-
Delft	14161	84979	448640	A13	72.0	74.3	-2.3	-
Delft	14162	84922	448723	A13	71.3	73.5	-2.2	-
Delft	14163	84866	448805	A13	71.9	74.1	-2.2	-
Delft	27948	86283	446082	A13	65.7	68.3	-2.6	-
Delft	27949	86297	445972	A13	62.6	64.9	-2.3	-
Delft	27950	86310	445866	A13	61.1	63.1	-2.0	-
Delft	27951	86385	445784	A13	67.3	68.7	-1.4	-
Delft	27952	86357	445695	A13	63.1	64.6	-1.5	-
Delft	27953	86395	445602	A13	61.9	63.3	-1.4	-
Delft	27954	86432	445508	A13	65.5	66.5	-1.0	-
Delft	27955	86465	445413	A13	67.3	68.1	-0.8	-
Delft	27956	86496	445318	A13	68.1	69.0	-0.9	-
Delft	27957	86526	445221	A13	68.9	70.0	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Delft	27958	86554	445125	A13	69.4	70.8	-1.4	-
Delft	27959	86578	445028	A13	69.5	70.9	-1.4	-
Delft	27960	86603	444930	A13	69.5	70.9	-1.4	-
Delft	27961	86627	444832	A13	69.4	70.9	-1.5	-
Delft	27962	86652	444735	A13	69.2	70.6	-1.4	-
Delft	27963	86676	444637	A13	69.4	70.8	-1.4	-
Delft	27964	86700	444540	A13	69.4	70.8	-1.4	-
Delft	27965	86725	444442	A13	69.4	70.9	-1.5	-
Delft	27966	86749	444344	A13	69.5	70.9	-1.4	-
Delft	27967	86774	444247	A13	69.7	71.1	-1.4	-
Delft	27968	86798	444149	A13	69.6	71.1	-1.5	-
Delft	27969	86822	444052	A13	69.6	71.0	-1.4	-
Delft	27970	86846	443954	A13	69.4	70.9	-1.5	-
Delft	27971	86871	443856	A13	69.5	71.0	-1.5	-
Delft	27972	86895	443759	A13	69.6	71.0	-1.4	-
Delft	27973	86920	443661	A13	69.5	70.9	-1.4	-
Delft	27974	86944	443564	A13	69.6	71.0	-1.4	-
Delft	27975	86968	443466	A13	69.8	71.2	-1.4	-
Delft	27976	86993	443369	A13	69.5	70.9	-1.4	-
Delft	28022	87418	442572	A13	69.2	70.7	-1.5	-
Delft	28023	87375	442663	A13	69.4	70.8	-1.4	-
Delft	28024	87332	442754	A13	69.3	70.8	-1.5	-
Delft	28025	87290	442845	A13	69.9	71.5	-1.6	-
Delft	28026	87248	442937	A13	70.0	71.6	-1.6	-
Delft	28027	87212	443031	A13	69.8	71.4	-1.6	-
Delft	28028	87186	443128	A13	69.4	71.1	-1.7	-
Delft	28029	87161	443225	A13	69.4	71.0	-1.6	-
Delft	28030	87137	443323	A13	69.7	71.3	-1.6	-
Delft	28031	87113	443420	A13	69.5	71.1	-1.6	-
Delft	28032	87088	443518	A13	69.8	71.4	-1.6	-
Delft	28033	87064	443616	A13	69.5	71.1	-1.6	-
Delft	28034	87040	443713	A13	69.4	71.1	-1.7	-
Delft	28035	87015	443811	A13	69.6	71.2	-1.6	-
Delft	28663	84420	449179	A13	66.6	68.8	-2.2	-
Delft	28664	84485	449106	A13	68.3	70.5	-2.2	-
Delft	28665	84548	449027	A13	63.3	65.6	-2.3	-
Delft	28666	84608	448948	A13	63.1	65.4	-2.3	-
Delft	28667	84665	448865	A13	62.4	64.7	-2.3	-
Delft	28668	84812	448884	A13	71.7	74.0	-2.3	-
Delft	28669	84760	448969	A13	70.6	73.0	-2.4	-
Delft	28670	84710	449056	A13	69.2	71.5	-2.3	-
Delft	28671	84665	449146	A13	65.7	68.2	-2.5	-
Delft	28672	84620	449234	A13	65.7	67.9	-2.2	-
Delfzijl	43381	254880	592500	N33	Ontheffing	61.7	n.v.t.	-
Delfzijl	43382	254858	592597	N33	Ontheffing	59.0	n.v.t.	-
Delfzijl	43383	254832	592694	N33	Ontheffing	62.3	n.v.t.	-
Delfzijl	43384	254805	592790	N33	Ontheffing	60.1	n.v.t.	-
Delfzijl	43385	254779	592887	N33	Ontheffing	61.4	n.v.t.	-
Delfzijl	43386	254752	592983	N33	Ontheffing	61.9	n.v.t.	-
Delfzijl	43387	254726	593079	N33	Ontheffing	61.1	n.v.t.	-
Delfzijl	43389	254707	593269	N33	Ontheffing	58.5	n.v.t.	-
Delfzijl	43390	254729	593362	N33	Ontheffing	56.6	n.v.t.	-
Delfzijl	43391	254696	593457	N33	55.6	57.3	-1.7	-
Delfzijl	43424	253599	596229	N33	57.7	59.2	-1.5	-
Delfzijl	43425	253610	596328	N33	57.8	59.3	-1.5	-
Delfzijl	43426	253621	596428	N33	57.7	59.2	-1.5	-
Delfzijl	43427	253633	596527	N33	57.8	59.2	-1.4	-
Delfzijl	43428	253644	596626	N33	57.5	59.0	-1.5	-
Delfzijl	43429	253651	596726	N33	58.3	59.7	-1.4	-
Delfzijl	43430	253657	596826	N33	58.3	59.7	-1.4	-
Delfzijl	43431	253653	596925	N33	58.4	59.8	-1.4	-
Delfzijl	43432	253625	597021	N33	58.8	59.8	-1.0	-
Delfzijl	43433	253585	597113	N33	58.5	59.2	-0.7	-
Delfzijl	43434	253533	597198	N33	57.9	58.6	-0.7	-
Delfzijl	43435	253469	597275	N33	58.2	58.8	-0.6	-
Delfzijl	43436	253405	597351	N33	58.6	59.2	-0.6	-
Delfzijl	43437	253345	597431	N33	58.7	59.3	-0.6	-
Delfzijl	43438	253290	597515	N33	59.5	60.0	-0.5	n.v.t.
Delfzijl	43439	253247	597605	N33	59.4	59.9	-0.5	n.v.t.
Delfzijl	43440	253212	597698	N33	58.8	59.4	-0.6	-
Delfzijl	43441	253186	597795	N33	58.5	59.1	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Delfzijl	43442	253160	597891	N33	58.7	59.3	-0.6	-
Delfzijl	43443	253134	597988	N33	59.0	59.5	-0.5	n.v.t.
Delfzijl	43444	253108	598085	N33	59.1	59.7	-0.6	-
Delfzijl	43445	253081	598181	N33	59.0	59.5	-0.5	n.v.t.
Delfzijl	43446	253046	598274	N33	58.9	59.4	-0.5	n.v.t.
Delfzijl	43447	253010	598368	N33	59.0	59.5	-0.5	n.v.t.
Delfzijl	43448	252975	598461	N33	59.0	59.5	-0.5	n.v.t.
Delfzijl	43449	252939	598555	N33	59.0	59.6	-0.6	-
Delfzijl	43450	252904	598648	N33	58.5	59.1	-0.6	-
Delfzijl	43451	252868	598742	N33	57.8	58.4	-0.6	-
Delfzijl	43452	252825	598832	N33	57.1	57.7	-0.6	-
Delfzijl	43453	252763	598910	N33	57.5	58.5	-1.0	-
Delfzijl	43454	252694	598982	N33	57.4	58.6	-1.2	-
Delfzijl	43455	252615	599043	N33	57.2	58.4	-1.2	-
Delfzijl	43456	252526	599088	N33	57.3	58.5	-1.2	-
Delfzijl	43457	252433	599125	N33	57.0	58.2	-1.2	-
Delfzijl	43458	252340	599162	N33	56.3	57.5	-1.2	-
Delfzijl	43459	252247	599199	N33	57.2	58.4	-1.2	-
Delfzijl	43460	252161	599249	N33	57.0	58.3	-1.3	-
Delfzijl	43461	252091	599319	N33	57.1	58.3	-1.2	-
Delfzijl	43462	252033	599400	N33	56.5	58.0	-1.5	-
Delfzijl	43463	251981	599486	N33	55.9	58.1	-2.2	-
Delfzijl	43464	251930	599572	N33	54.9	57.3	-2.4	-
Delfzijl	43465	251880	599658	N33	54.9	57.4	-2.5	-
Delfzijl	43466	251831	599745	N33	54.7	57.2	-2.5	-
Delfzijl	43467	251782	599832	N33	54.6	57.1	-2.5	-
Delfzijl	43468	251732	599920	N33	54.2	56.7	-2.5	-
Delfzijl	43469	251683	600007	N33	55.2	57.7	-2.5	-
Delfzijl	43470	251634	600094	N33	55.1	57.6	-2.5	-
Delfzijl	43471	251585	600181	N33	55.3	57.8	-2.5	-
Delfzijl	43472	251536	600268	N33	55.4	57.8	-2.4	-
Delfzijl	43473	251487	600355	N33	55.1	57.5	-2.4	-
Delfzijl	43474	251440	600443	N33	55.5	58.0	-2.5	-
Delfzijl	43475	251410	600539	N33	55.7	58.1	-2.4	-
Delfzijl	43476	251391	600637	N33	56.3	58.5	-2.2	-
Delfzijl	43477	251372	600735	N33	56.3	58.1	-1.8	-
Delfzijl	43478	251353	600833	N33	56.5	57.2	-0.7	-
Delfzijl	43479	251327	600930	N33	56.6	57.2	-0.6	-
Delfzijl	43480	251288	601022	N33	56.1	56.8	-0.7	-
Delfzijl	43481	251241	601109	N33	56.0	56.6	-0.6	-
Delfzijl	43482	251187	601194	N33	55.8	56.4	-0.6	-
Delfzijl	43483	251134	601278	N33	55.5	56.2	-0.7	-
Delfzijl	43484	251085	601366	N33	55.7	56.2	-0.5	n.v.t.
Delfzijl	43485	251045	601457	N33	56.8	57.2	-0.4	n.v.t.
Delfzijl	43486	251018	601553	N33	56.8	57.1	-0.3	n.v.t.
Delfzijl	43487	251015	601653	N33	54.8	55.3	-0.5	n.v.t.
Delfzijl	43488	251023	601752	N33	54.9	55.5	-0.6	-
Delfzijl	43489	251051	601848	N33	55.0	55.6	-0.6	-
Delfzijl	43490	251098	601936	N33	54.9	55.5	-0.6	-
Delfzijl	43491	251157	602017	N33	54.5	55.1	-0.6	-
Delfzijl	43492	251216	602097	N33	54.0	54.7	-0.7	-
Delfzijl	43493	251269	602182	N33	54.2	55.0	-0.8	-
Delfzijl	43494	251323	602267	N33	53.5	54.7	-1.2	-
Delfzijl	43495	251367	602356	N33	51.3	54.7	-3.4	-
Delfzijl	43496	251409	602447	N33	50.5	54.4	-3.9	-
Delfzijl	43497	251442	602541	N33	51.3	55.2	-3.9	-
Delfzijl	43498	251473	602636	N33	51.4	55.3	-3.9	-
Delfzijl	43499	251504	602731	N33	51.2	55.2	-4.0	-
Delfzijl	43500	251536	602826	N33	51.2	55.2	-4.0	-
Delfzijl	43501	251568	602921	N33	51.3	55.3	-4.0	-
Delfzijl	43502	251607	603013	N33	51.0	55.0	-4.0	-
Delfzijl	43503	251646	603105	N33	51.4	55.4	-4.0	-
Delfzijl	43504	251688	603196	N33	51.6	55.6	-4.0	-
Delfzijl	43505	251733	603285	N33	51.5	55.5	-4.0	-
Delfzijl	43506	251778	603374	N33	51.6	55.6	-4.0	-
Delfzijl	43507	251823	603464	N33	51.6	55.6	-4.0	-
Delfzijl	43508	251868	603553	N33	51.7	55.7	-4.0	-
Delfzijl	43509	251913	603642	N33	51.7	55.7	-4.0	-
Delfzijl	43510	251959	603731	N33	51.7	55.7	-4.0	-
Delfzijl	43511	252004	603821	N33	51.7	55.7	-4.0	-
Delfzijl	43512	252049	603910	N33	51.7	55.7	-4.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Delfzijl	43513	252094	603999	N33	51.8	55.7	-3.9	-
Delfzijl	43514	252139	604088	N33	51.8	55.7	-3.9	-
Delfzijl	43515	252184	604178	N33	51.8	55.7	-3.9	-
Delfzijl	43516	252229	604267	N33	52.1	56.0	-3.9	-
Delfzijl	43517	252278	604354	N33	52.1	56.0	-3.9	-
Delfzijl	43518	252327	604441	N33	52.2	55.8	-3.6	-
Delfzijl	43561	252225	604487	N33	52.6	55.9	-3.3	-
Delfzijl	43562	252177	604399	N33	52.2	55.9	-3.7	-
Delfzijl	43563	252131	604310	N33	52.0	55.9	-3.9	-
Delfzijl	43564	252086	604221	N33	51.8	55.8	-4.0	-
Delfzijl	43565	252041	604131	N33	51.6	55.6	-4.0	-
Delfzijl	43566	251996	604042	N33	51.6	55.5	-3.9	-
Delfzijl	43567	251951	603953	N33	51.6	55.5	-3.9	-
Delfzijl	43568	251905	603864	N33	51.6	55.5	-3.9	-
Delfzijl	43569	251860	603774	N33	51.6	55.6	-4.0	-
Delfzijl	43570	251815	603685	N33	51.6	55.6	-4.0	-
Delfzijl	43571	251770	603596	N33	51.5	55.5	-4.0	-
Delfzijl	43572	251725	603507	N33	51.6	55.6	-4.0	-
Delfzijl	43573	251680	603417	N33	51.7	55.6	-3.9	-
Delfzijl	43574	251635	603328	N33	51.8	55.8	-4.0	-
Delfzijl	43575	251590	603239	N33	51.6	55.6	-4.0	-
Delfzijl	43576	251548	603148	N33	51.7	55.7	-4.0	-
Delfzijl	43577	251509	603056	N33	51.7	55.6	-3.9	-
Delfzijl	43578	251471	602964	N33	50.7	54.7	-4.0	-
Delfzijl	43579	251438	602869	N33	51.3	55.3	-4.0	-
Delfzijl	43580	251408	602774	N33	51.1	55.0	-3.9	-
Delfzijl	43581	251377	602679	N33	50.7	54.7	-4.0	-
Delfzijl	43582	251347	602583	N33	51.0	54.9	-3.9	-
Delfzijl	43583	251306	602492	N33	50.8	54.4	-3.6	-
Delfzijl	43584	251265	602401	N33	51.7	54.7	-3.0	-
Delfzijl	43585	251217	602313	N33	53.2	54.4	-1.2	-
Delfzijl	43586	251167	602227	N33	53.6	54.4	-0.8	-
Delfzijl	43587	251116	602141	N33	54.3	55.0	-0.7	-
Delfzijl	43588	251057	602060	N33	54.7	55.4	-0.7	-
Delfzijl	43589	250999	601979	N33	54.6	55.2	-0.6	-
Delfzijl	43590	250953	601890	N33	54.6	55.2	-0.6	-
Delfzijl	43591	250922	601795	N33	54.9	55.5	-0.6	-
Delfzijl	43592	250903	601697	N33	54.8	55.4	-0.6	-
Delfzijl	43593	250900	601597	N33	55.3	55.8	-0.5	n.v.t.
Delfzijl	43594	250917	601499	N33	57.1	57.4	-0.3	n.v.t.
Delfzijl	43595	250947	601404	N33	57.1	57.5	-0.4	n.v.t.
Delfzijl	43596	250987	601312	N33	55.8	56.4	-0.6	-
Delfzijl	43597	251040	601227	N33	55.1	55.7	-0.6	-
Delfzijl	43598	251093	601143	N33	55.7	56.3	-0.6	-
Delfzijl	43599	251147	601058	N33	55.9	56.5	-0.6	-
Delfzijl	43600	251195	600971	N33	56.1	56.7	-0.6	-
Delfzijl	43601	251227	600877	N33	56.4	57.0	-0.6	-
Delfzijl	43602	251248	600779	N33	56.5	57.4	-0.9	-
Delfzijl	43603	251269	600681	N33	56.0	58.0	-2.0	-
Delfzijl	43604	251290	600583	N33	55.8	58.0	-2.2	-
Delfzijl	43605	251314	600486	N33	55.6	58.0	-2.4	-
Delfzijl	43606	251345	600391	N33	55.3	57.8	-2.5	-
Delfzijl	43607	251394	600304	N33	55.9	58.4	-2.5	-
Delfzijl	43608	251443	600217	N33	55.7	58.2	-2.5	-
Delfzijl	43609	251492	600130	N33	55.5	57.9	-2.4	-
Delfzijl	43610	251541	600042	N33	55.2	57.7	-2.5	-
Delfzijl	43611	251590	599955	N33	54.8	57.3	-2.5	-
Delfzijl	43612	251639	599868	N33	54.4	56.9	-2.5	-
Delfzijl	43613	251687	599781	N33	54.7	57.2	-2.5	-
Delfzijl	43614	251736	599694	N33	54.8	57.3	-2.5	-
Delfzijl	43615	251785	599606	N33	54.7	57.2	-2.5	-
Delfzijl	43616	251834	599519	N33	55.0	57.4	-2.4	-
Delfzijl	43617	251885	599433	N33	55.8	58.0	-2.2	-
Delfzijl	43618	251936	599347	N33	56.9	58.4	-1.5	-
Delfzijl	43619	251992	599264	N33	57.0	58.3	-1.3	-
Delfzijl	43620	252060	599192	N33	57.2	58.4	-1.2	-
Delfzijl	43621	252142	599135	N33	57.6	58.8	-1.2	-
Delfzijl	43622	252231	599090	N33	57.0	58.2	-1.2	-
Delfzijl	43623	252324	599053	N33	57.0	58.2	-1.2	-
Delfzijl	43624	252417	599016	N33	57.1	58.3	-1.2	-
Delfzijl	43625	252510	598979	N33	57.7	58.9	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Delfzijl	43626	252592	598923	N33	57.4	58.7	-1.3	-
Delfzijl	43627	252666	598855	N33	57.4	58.5	-1.1	-
Delfzijl	43628	252727	598777	N33	57.3	57.9	-0.6	-
Delfzijl	43629	252774	598689	N33	57.9	58.5	-0.6	-
Delfzijl	43630	252810	598596	N33	58.6	59.2	-0.6	-
Delfzijl	43631	252845	598502	N33	59.1	59.7	-0.6	-
Delfzijl	43632	252880	598408	N33	58.8	59.4	-0.6	-
Delfzijl	43633	252916	598315	N33	58.9	59.4	-0.5	n.v.t.
Delfzijl	43634	252951	598221	N33	59.1	59.6	-0.5	n.v.t.
Delfzijl	43635	252987	598128	N33	59.1	59.6	-0.5	n.v.t.
Delfzijl	43636	253015	598032	N33	58.6	59.2	-0.6	-
Delfzijl	43637	253040	597935	N33	58.6	59.1	-0.5	n.v.t.
Delfzijl	43638	253063	597838	N33	58.7	59.3	-0.6	-
Delfzijl	43639	253087	597741	N33	58.9	59.5	-0.6	-
Delfzijl	43640	253114	597645	N33	58.9	59.4	-0.5	n.v.t.
Delfzijl	43641	253153	597553	N33	59.5	60.0	-0.5	n.v.t.
Delfzijl	43642	253198	597463	N33	59.4	59.9	-0.5	n.v.t.
Delfzijl	43643	253251	597379	N33	58.7	59.3	-0.6	-
Delfzijl	43644	253310	597298	N33	58.5	59.1	-0.6	-
Delfzijl	43645	253374	597221	N33	57.7	58.4	-0.7	-
Delfzijl	43646	253438	597144	N33	57.7	58.4	-0.7	-
Delfzijl	43647	253493	597061	N33	58.8	59.4	-0.6	-
Delfzijl	43648	253532	596969	N33	59.1	60.3	-1.2	-
Delfzijl	43649	253552	596871	N33	58.6	60.0	-1.4	-
Delfzijl	43650	253549	596771	N33	57.9	59.3	-1.4	-
Delfzijl	43651	253538	596672	N33	57.5	59.0	-1.5	-
Delfzijl	43652	253527	596573	N33	57.3	58.8	-1.5	-
Delfzijl	43653	253516	596473	N33	57.1	58.5	-1.4	-
Delfzijl	43654	253505	596374	N33	57.4	58.8	-1.4	-
Delfzijl	43655	253494	596274	N33	57.5	58.9	-1.4	-
Delfzijl	43656	253484	596175	N33	57.2	58.7	-1.5	-
Den Helder	2862	115172	547555	N9	60.7	62.4	-1.7	-
Den Helder	2863	115182	547653	N9	59.0	60.9	-1.9	-
Den Helder	2872	114998	547389	N9	59.5	61.0	-1.5	-
Den Helder	2873	114976	547290	N9	59.5	61.0	-1.5	-
Den Helder	2874	114948	547194	N9	60.0	61.5	-1.5	-
Den Helder	2875	114912	547102	N9	60.2	61.7	-1.5	-
Den Helder	2876	114870	547009	N9	59.9	61.4	-1.5	-
Den Helder	2877	114829	546915	N9	59.8	61.2	-1.4	-
Den Helder	2878	114789	546827	N9	59.5	60.9	-1.4	-
Den Helder	2879	114748	546735	N9	59.5	61.0	-1.5	-
Den Helder	2880	114708	546644	N9	59.3	60.8	-1.5	-
Den Helder	2881	114670	546552	N9	59.1	60.5	-1.4	-
Den Helder	2882	114634	546458	N9	57.5	58.3	-0.8	-
Den Helder	2883	114594	546367	N9	55.5	56.2	-0.7	-
Den Helder	2884	114554	546275	N9	57.5	58.0	-0.5	n.v.t.
Den Helder	2885	114514	546184	N9	60.0	60.8	-0.8	-
Den Helder	2886	114470	546097	N9	60.0	61.0	-1.0	-
Den Helder	2887	114432	546004	N9	60.5	61.5	-1.0	-
Den Helder	2888	114391	545909	N9	60.5	61.5	-1.0	-
Den Helder	2889	114353	545821	N9	60.5	61.5	-1.0	-
Den Helder	2890	114311	545730	N9	60.1	61.2	-1.1	-
Den Helder	2891	114265	545636	N9	59.8	61.3	-1.5	-
Den Helder	2892	114213	545557	N9	58.9	60.7	-1.8	-
Den Helder	2893	114174	545473	N9	58.6	61.1	-2.5	-
Den Helder	2894	114146	545384	N9	58.8	61.6	-2.8	-
Den Helder	2895	114112	545288	N9	58.8	61.7	-2.9	-
Den Helder	2896	114072	545196	N9	58.8	61.7	-2.9	-
Den Helder	2897	114032	545105	N9	58.9	61.8	-2.9	-
Den Helder	2898	113992	545013	N9	58.9	61.7	-2.8	-
Den Helder	2899	113956	544920	N9	59.5	62.4	-2.9	-
Den Helder	2900	113920	544827	N9	60.0	62.8	-2.8	-
Den Helder	2901	113881	544735	N9	59.9	62.8	-2.9	-
Den Helder	2902	113840	544644	N9	59.7	62.5	-2.8	-
Den Helder	2903	113799	544553	N9	59.3	62.2	-2.9	-
Den Helder	2904	113757	544462	N9	59.3	62.2	-2.9	-
Den Helder	2905	113716	544370	N9	59.6	62.4	-2.8	-
Den Helder	2906	113675	544279	N9	59.7	62.5	-2.8	-
Den Helder	2907	113636	544187	N9	59.9	62.5	-2.6	-
Den Helder	2908	113597	544095	N9	60.2	62.7	-2.5	-
Den Helder	2909	113558	544003	N9	60.1	62.5	-2.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Den Helder	2910	113519	543911	N9	60.0	62.3	-2.3	-
Den Helder	2911	113479	543819	N9	60.0	62.3	-2.3	-
Den Helder	2912	113435	543733	N9	59.6	61.9	-2.3	-
Den Helder	15932	115142	547411	N9	60.0	61.4	-1.4	-
Den Helder	2855	115812	547296	N99	59.3	60.8	-1.5	-
Den Helder	2856	115727	547348	N99	59.0	60.5	-1.5	-
Den Helder	2857	115640	547398	N99	58.3	59.9	-1.6	-
Den Helder	2858	115549	547438	N99	58.4	59.8	-1.4	-
Den Helder	2859	115453	547467	N99	57.9	59.4	-1.5	-
Den Helder	2860	115356	547490	N99	59.4	60.8	-1.4	-
Den Helder	2861	115259	547512	N99	60.5	61.9	-1.4	-
Den Helder	2864	115141	547731	N99	58.6	60.1	-1.5	-
Den Helder	2865	115044	547751	N99	59.0	60.4	-1.4	-
Den Helder	2866	114945	547770	N99	59.2	60.5	-1.3	-
Den Helder	2867	114853	547742	N99	59.0	60.3	-1.3	-
Den Helder	2868	114804	547657	N99	59.6	60.9	-1.3	-
Den Helder	2869	114784	547560	N99	57.7	59.0	-1.3	-
Den Helder	2870	114859	547505	N99	58.8	60.2	-1.4	-
Den Helder	2871	114956	547484	N99	59.7	61.2	-1.5	-
Den Helder	15935	115425	547345	N99	58.4	59.9	-1.5	-
Den Helder	15936	115520	547315	N99	58.8	60.3	-1.5	-
Deurne	51118	191997	376706	A67	69.7	70.8	-1.1	-
Deurne	51119	191898	376719	A67	69.3	70.3	-1.0	-
Deurne	51120	191799	376735	A67	69.2	70.2	-1.0	-
Deurne	51121	191701	376754	A67	69.1	70.1	-1.0	-
Deurne	51122	191604	376776	A67	68.7	69.7	-1.0	-
Deurne	51123	191506	376799	A67	68.4	69.4	-1.0	-
Deurne	51124	191410	376826	A67	67.6	68.5	-0.9	-
Deurne	51125	191314	376850	A67	67.4	68.4	-1.0	-
Deurne	51126	191219	376880	A67	67.1	68.0	-0.9	-
Deurne	51127	191125	376912	A67	67.1	68.0	-0.9	-
Deurne	51128	191031	376945	A67	66.8	67.7	-0.9	-
Deurne	51129	190937	376980	A67	66.7	67.6	-0.9	-
Deurne	51130	190843	377015	A67	67.1	68.0	-0.9	-
Deurne	51131	190751	377055	A67	66.7	67.7	-1.0	-
Deurne	51132	190660	377096	A67	67.0	68.0	-1.0	-
Deurne	51133	190569	377136	A67	67.3	68.2	-0.9	-
Deurne	51134	190477	377177	A67	67.5	68.4	-0.9	-
Deurne	51135	190386	377218	A67	67.5	68.4	-0.9	-
Deurne	51136	190295	377260	A67	67.6	68.5	-0.9	-
Deurne	51137	190204	377302	A67	67.8	68.8	-1.0	-
Deurne	51138	190113	377344	A67	68.1	69.1	-1.0	-
Deurne	51139	190023	377385	A67	68.1	69.1	-1.0	-
Deurne	51140	189931	377427	A67	68.3	69.3	-1.0	-
Deurne	51141	189840	377468	A67	68.3	69.3	-1.0	-
Deurne	51142	189749	377509	A67	68.2	69.2	-1.0	-
Deurne	51143	189658	377551	A67	68.3	69.3	-1.0	-
Deurne	51144	189567	377592	A67	68.5	69.4	-0.9	-
Deurne	51145	189476	377633	A67	68.3	69.3	-1.0	-
Deurne	51146	189385	377675	A67	68.5	69.5	-1.0	-
Deurne	51147	189294	377716	A67	68.6	69.6	-1.0	-
Deurne	51148	189203	377757	A67	68.5	69.5	-1.0	-
Deurne	51149	189112	377798	A67	68.4	69.4	-1.0	-
Deurne	51150	189021	377840	A67	68.4	69.4	-1.0	-
Deurne	51151	188930	377882	A67	68.4	69.4	-1.0	-
Deurne	51152	188839	377923	A67	68.3	69.3	-1.0	-
Deurne	51153	188747	377964	A67	68.4	69.4	-1.0	-
Deurne	51154	188656	378005	A67	68.6	69.5	-0.9	-
Deurne	51155	188567	378050	A67	68.2	69.1	-0.9	-
Deurne	51156	188479	378099	A67	67.3	68.2	-0.9	-
Deurne	51157	188401	378160	A67	65.4	66.3	-0.9	-
Deurne	51158	188329	378230	A67	63.5	64.5	-1.0	-
Deurne	51159	188247	378284	A67	62.7	63.7	-1.0	-
Deurne	51160	188147	378285	A67	64.5	65.4	-0.9	-
Deurne	51161	188050	378286	A67	66.3	67.2	-0.9	-
Deurne	51162	187954	378312	A67	66.8	67.7	-0.9	-
Deurne	51163	187857	378337	A67	67.6	68.5	-0.9	-
Deurne	51164	187762	378367	A67	68.0	68.9	-0.9	-
Deurne	51165	187669	378404	A67	67.9	68.8	-0.9	-
Deurne	51166	187575	378440	A67	67.8	68.7	-0.9	-
Deurne	51167	187482	378476	A67	67.7	68.6	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Deurne	51168	187389	378512	A67	67.5	68.4	-0.9	-
Deurne	51169	187296	378548	A67	67.3	68.2	-0.9	-
Deurne	51170	187202	378585	A67	66.9	67.8	-0.9	-
Deurne	51171	187109	378621	A67	66.8	67.7	-0.9	-
Deurne	51172	187016	378657	A67	66.7	67.6	-0.9	-
Deurne	51173	186923	378694	A67	66.7	67.6	-0.9	-
Deurne	51174	186829	378730	A67	66.6	67.4	-0.8	-
Deurne	51175	186736	378766	A67	66.3	67.2	-0.9	-
Deurne	51176	186643	378802	A67	66.4	67.3	-0.9	-
Deurne	51177	186550	378838	A67	66.8	67.7	-0.9	-
Deurne	51178	186456	378874	A67	67.2	68.1	-0.9	-
Deurne	51179	186363	378910	A67	67.6	68.5	-0.9	-
Deurne	51180	186270	378946	A67	67.8	68.7	-0.9	-
Deurne	51181	186177	378983	A67	68.0	68.9	-0.9	-
Deurne	51182	186083	379020	A67	67.9	68.8	-0.9	-
Deurne	51183	185990	379056	A67	68.3	69.2	-0.9	-
Deurne	51184	185897	379093	A67	68.2	69.1	-0.9	-
Deurne	51185	185804	379129	A67	67.9	68.8	-0.9	-
Deurne	51186	185711	379165	A67	67.9	68.8	-0.9	-
Deurne	51187	185618	379202	A67	67.9	68.8	-0.9	-
Deurne	51188	185524	379238	A67	68.0	68.9	-0.9	-
Deurne	51189	185431	379274	A67	67.5	68.4	-0.9	-
Deurne	51190	185338	379311	A67	67.6	68.5	-0.9	-
Deurne	51191	185245	379347	A67	67.3	68.2	-0.9	-
Deurne	51192	185152	379384	A67	67.4	68.3	-0.9	-
Deurne	51193	185060	379423	A67	67.0	67.9	-0.9	-
Deurne	51194	184969	379464	A67	66.4	67.3	-0.9	-
Deurne	51195	184877	379505	A67	66.0	66.9	-0.9	-
Deurne	51196	184786	379548	A67	66.2	67.1	-0.9	-
Deurne	51200	184433	379725	A67	67.1	68.0	-0.9	-
Deurne	51201	184346	379769	A67	67.9	68.8	-0.9	-
Deurne	51202	184257	379814	A67	68.7	69.6	-0.9	-
Deurne	51203	184167	379859	A67	68.8	69.7	-0.9	-
Deurne	51204	184078	379905	A67	68.5	69.4	-0.9	-
Deurne	51205	183989	379950	A67	68.7	69.6	-0.9	-
Deurne	51206	183899	379995	A67	68.8	69.7	-0.9	-
Deurne	51207	183810	380040	A67	68.8	69.8	-1.0	-
Deurne	51208	183721	380085	A67	68.2	69.1	-0.9	-
Deurne	51209	183632	380131	A67	68.3	69.2	-0.9	-
Deurne	51210	183543	380176	A67	68.1	69.0	-0.9	-
Deurne	51211	183454	380222	A67	67.8	68.7	-0.9	-
Deurne	51212	183364	380267	A67	67.5	68.4	-0.9	-
Deurne	51213	183275	380312	A67	67.5	68.4	-0.9	-
Deurne	51214	183186	380357	A67	67.4	68.3	-0.9	-
Deurne	51215	183097	380403	A67	67.4	68.3	-0.9	-
Deurne	51216	183008	380447	A67	67.5	68.4	-0.9	-
Deurne	51217	182917	380490	A67	67.4	68.3	-0.9	-
Deurne	51256	185966	378927	A67	68.3	69.2	-0.9	-
Deurne	51257	186059	378891	A67	68.0	68.9	-0.9	-
Deurne	51258	186152	378855	A67	68.0	68.9	-0.9	-
Deurne	51259	186245	378818	A67	67.7	68.6	-0.9	-
Deurne	51260	186339	378782	A67	67.4	68.3	-0.9	-
Deurne	51261	186432	378745	A67	67.1	67.9	-0.8	-
Deurne	51262	186525	378709	A67	66.6	67.5	-0.9	-
Deurne	51263	186618	378672	A67	65.8	66.7	-0.9	-
Deurne	51264	186711	378636	A67	65.6	66.4	-0.8	-
Deurne	51265	186805	378600	A67	66.3	67.2	-0.9	-
Deurne	51266	186898	378565	A67	66.7	67.6	-0.9	-
Deurne	51267	186991	378529	A67	66.6	67.5	-0.9	-
Deurne	51268	187085	378493	A67	66.5	67.3	-0.8	-
Deurne	51269	187178	378456	A67	67.0	67.9	-0.9	-
Deurne	51270	187271	378419	A67	67.1	68.0	-0.9	-
Deurne	51271	187364	378383	A67	67.4	68.3	-0.9	-
Deurne	51272	187457	378346	A67	67.5	68.4	-0.9	-
Deurne	51273	187550	378310	A67	67.8	68.7	-0.9	-
Deurne	51274	187641	378269	A67	67.3	68.2	-0.9	-
Deurne	51275	187731	378224	A67	66.7	67.7	-1.0	-
Deurne	51276	187817	378173	A67	65.7	66.7	-1.0	-
Deurne	51277	187902	378120	A67	64.3	65.3	-1.0	-
Deurne	51278	187984	378063	A67	63.9	64.8	-0.9	-
Deurne	51279	188065	378005	A67	63.1	64.0	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Deurne	51280	188163	377992	A67	64.2	65.1	-0.9	-
Deurne	51281	188261	378000	A67	66.4	67.4	-1.0	-
Deurne	51282	188356	377970	A67	66.8	67.8	-1.0	-
Deurne	51283	188452	377939	A67	67.3	68.3	-1.0	-
Deurne	51284	188546	377907	A67	68.1	69.1	-1.0	-
Deurne	51285	188639	377869	A67	68.4	69.4	-1.0	-
Deurne	51286	188730	377828	A67	68.1	69.2	-1.1	-
Deurne	51287	188821	377787	A67	68.3	69.3	-1.0	-
Deurne	51288	188912	377745	A67	68.3	69.3	-1.0	-
Deurne	51289	189004	377704	A67	68.4	69.4	-1.0	-
Deurne	51290	189095	377663	A67	68.4	69.4	-1.0	-
Deurne	51291	189186	377622	A67	68.4	69.5	-1.1	-
Deurne	51292	189277	377581	A67	68.4	69.4	-1.0	-
Deurne	51293	189368	377540	A67	68.5	69.5	-1.0	-
Deurne	51294	189459	377499	A67	68.5	69.5	-1.0	-
Deurne	51295	189551	377457	A67	68.4	69.5	-1.1	-
Deurne	51296	189642	377416	A67	68.4	69.4	-1.0	-
Deurne	51297	189733	377375	A67	68.3	69.4	-1.1	-
Deurne	51298	189824	377334	A67	68.3	69.3	-1.0	-
Deurne	51299	189915	377293	A67	68.1	69.2	-1.1	-
Deurne	51300	190006	377251	A67	68.1	69.1	-1.0	-
Deurne	51301	190096	377207	A67	67.9	69.0	-1.1	-
Deurne	51302	190187	377165	A67	67.7	68.7	-1.0	-
Deurne	51303	190278	377124	A67	67.5	68.5	-1.0	-
Deurne	51304	190369	377082	A67	67.4	68.4	-1.0	-
Deurne	51305	190460	377041	A67	67.4	68.4	-1.0	-
Deurne	51306	190551	377000	A67	67.2	68.2	-1.0	-
Deurne	51307	190643	376959	A67	67.0	68.0	-1.0	-
Deurne	51308	190734	376918	A67	66.4	67.4	-1.0	-
Deurne	51309	190827	376880	A67	66.4	67.4	-1.0	-
Deurne	51310	190920	376844	A67	66.5	67.5	-1.0	-
Deurne	51311	191013	376808	A67	66.8	67.8	-1.0	-
Deurne	51312	191108	376776	A67	67.1	68.1	-1.0	-
Deurne	51313	191203	376746	A67	67.3	68.3	-1.0	-
Deurne	51314	191299	376718	A67	67.5	68.5	-1.0	-
Deurne	51315	191396	376692	A67	68.0	69.0	-1.0	-
Deurne	51316	191493	376669	A67	68.5	69.5	-1.0	-
Deurne	51317	191591	376648	A67	68.7	69.8	-1.1	-
Deurne	51318	191689	376629	A67	69.0	70.0	-1.0	-
Deurne	51319	191788	376613	A67	69.1	70.1	-1.0	-
Deurne	51320	191887	376597	A67	69.6	70.7	-1.1	-
Deventer	48947	222835	473693	A1	68.5	69.7	-1.2	-
Deventer	48948	222738	473672	A1	68.4	69.6	-1.2	-
Deventer	48949	222640	473652	A1	68.5	69.7	-1.2	-
Deventer	48950	222541	473636	A1	68.5	69.7	-1.2	-
Deventer	48951	222441	473624	A1	68.3	69.5	-1.2	-
Deventer	48952	222342	473614	A1	68.4	69.6	-1.2	-
Deventer	48953	222242	473609	A1	68.4	69.6	-1.2	-
Deventer	48954	222142	473606	A1	68.1	69.2	-1.1	-
Deventer	48955	222042	473606	A1	68.4	69.6	-1.2	-
Deventer	48956	221942	473608	A1	68.3	69.4	-1.1	-
Deventer	48957	221842	473612	A1	68.3	69.5	-1.2	-
Deventer	48958	221742	473616	A1	68.3	69.4	-1.1	-
Deventer	48959	221642	473620	A1	68.1	69.2	-1.1	-
Deventer	48960	221542	473621	A1	68.1	69.2	-1.1	-
Deventer	48961	221442	473620	A1	68.0	69.1	-1.1	-
Deventer	48962	221341	473619	A1	67.9	69.1	-1.2	-
Deventer	48963	221242	473613	A1	68.1	69.2	-1.1	-
Deventer	48964	221149	473606	A1	68.3	69.5	-1.2	-
Deventer	48965	221068	473599	A1	68.4	69.5	-1.1	-
Deventer	48966	220979	473593	A1	68.2	69.3	-1.1	-
Deventer	48967	220880	473579	A1	68.4	69.6	-1.2	-
Deventer	48968	220781	473565	A1	68.4	69.6	-1.2	-
Deventer	48969	220682	473548	A1	68.3	69.5	-1.2	-
Deventer	48970	220584	473531	A1	68.9	70.0	-1.1	-
Deventer	48971	220486	473513	A1	68.2	69.3	-1.1	-
Deventer	48972	220387	473495	A1	68.5	69.7	-1.2	-
Deventer	48973	220289	473478	A1	68.6	69.8	-1.2	-
Deventer	48974	220190	473461	A1	68.9	70.0	-1.1	-
Deventer	48975	220092	473444	A1	68.9	70.1	-1.2	-
Deventer	48976	219993	473427	A1	69.2	70.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Deventer	48977	219895	473409	A1	69.5	70.7	-1.2	-
Deventer	48978	219796	473391	A1	69.3	70.5	-1.2	-
Deventer	48979	219698	473373	A1	69.4	70.6	-1.2	-
Deventer	48980	219599	473355	A1	69.8	71.0	-1.2	-
Deventer	48981	219501	473338	A1	70.4	71.6	-1.2	-
Deventer	48982	219402	473320	A1	69.8	71.0	-1.2	-
Deventer	48983	219304	473303	A1	69.6	70.8	-1.2	-
Deventer	48984	219205	473289	A1	69.6	70.8	-1.2	-
Deventer	48985	219106	473276	A1	69.3	70.5	-1.2	-
Deventer	48986	219006	473266	A1	69.5	70.7	-1.2	-
Deventer	48987	218907	473257	A1	69.2	70.3	-1.1	-
Deventer	48988	218807	473250	A1	68.8	70.0	-1.2	-
Deventer	48989	218707	473247	A1	68.6	69.8	-1.2	-
Deventer	48990	218607	473245	A1	68.3	69.4	-1.1	-
Deventer	48991	218507	473246	A1	67.9	69.0	-1.1	-
Deventer	48992	218407	473254	A1	67.0	68.0	-1.0	-
Deventer	48993	218317	473287	A1	64.6	65.6	-1.0	-
Deventer	48995	218195	473274	A1	65.1	66.1	-1.0	-
Deventer	48996	218104	473246	A1	67.6	68.6	-1.0	-
Deventer	48997	218004	473244	A1	67.5	68.7	-1.2	-
Deventer	48998	217904	473244	A1	68.4	69.6	-1.2	-
Deventer	48999	217804	473242	A1	68.1	69.4	-1.3	-
Deventer	49000	217704	473242	A1	68.2	69.6	-1.4	-
Deventer	49001	217604	473241	A1	68.2	69.5	-1.3	-
Deventer	49002	217504	473241	A1	68.2	69.6	-1.4	-
Deventer	49003	217404	473241	A1	68.4	69.7	-1.3	-
Deventer	49004	217304	473241	A1	68.3	69.7	-1.4	-
Deventer	49005	217204	473241	A1	68.2	69.6	-1.4	-
Deventer	49006	217104	473241	A1	68.1	69.4	-1.3	-
Deventer	49007	217004	473241	A1	68.1	69.4	-1.3	-
Deventer	49008	216904	473241	A1	67.9	69.3	-1.4	-
Deventer	49009	216804	473241	A1	68.4	69.7	-1.3	-
Deventer	49010	216704	473241	A1	68.8	70.1	-1.3	-
Deventer	49011	216604	473241	A1	69.2	70.6	-1.4	-
Deventer	49012	216504	473241	A1	69.6	70.9	-1.3	-
Deventer	49013	216404	473239	A1	69.3	70.6	-1.3	-
Deventer	49014	216304	473234	A1	69.6	70.9	-1.3	-
Deventer	49015	216204	473229	A1	69.6	70.9	-1.3	-
Deventer	49016	216105	473220	A1	69.2	70.5	-1.3	-
Deventer	49017	216005	473209	A1	69.3	70.6	-1.3	-
Deventer	49018	215906	473196	A1	69.6	70.9	-1.3	-
Deventer	49019	215807	473182	A1	69.6	70.9	-1.3	-
Deventer	49020	215708	473167	A1	69.3	70.6	-1.3	-
Deventer	49021	215610	473149	A1	69.1	70.4	-1.3	-
Deventer	49022	215512	473129	A1	68.9	70.2	-1.3	-
Deventer	49023	215414	473109	A1	68.7	70.0	-1.3	-
Deventer	49024	215316	473088	A1	68.7	70.0	-1.3	-
Deventer	49025	215218	473066	A1	68.6	69.9	-1.3	-
Deventer	49026	215121	473045	A1	68.6	69.9	-1.3	-
Deventer	49027	215023	473023	A1	68.6	69.9	-1.3	-
Deventer	49028	214925	473001	A1	68.5	69.8	-1.3	-
Deventer	49029	214828	472980	A1	68.3	69.6	-1.3	-
Deventer	49030	214730	472958	A1	68.3	69.7	-1.4	-
Deventer	49031	214632	472937	A1	68.5	69.8	-1.3	-
Deventer	49032	214535	472915	A1	68.4	69.7	-1.3	-
Deventer	49033	214425	472889	A1	68.7	70.1	-1.4	-
Deventer	49159	214380	472749	A1	68.4	69.8	-1.4	-
Deventer	49160	214485	472771	A1	68.2	69.6	-1.4	-
Deventer	49161	214583	472793	A1	68.2	69.6	-1.4	-
Deventer	49162	214681	472815	A1	68.2	69.5	-1.3	-
Deventer	49163	214778	472836	A1	68.2	69.5	-1.3	-
Deventer	49164	214876	472857	A1	68.2	69.5	-1.3	-
Deventer	49165	214974	472879	A1	68.2	69.6	-1.4	-
Deventer	49166	215072	472900	A1	68.3	69.6	-1.3	-
Deventer	49167	215169	472922	A1	68.3	69.7	-1.4	-
Deventer	49168	215267	472944	A1	68.5	69.8	-1.3	-
Deventer	49169	215364	472966	A1	68.6	69.9	-1.3	-
Deventer	49170	215462	472987	A1	68.6	70.0	-1.4	-
Deventer	49171	215560	473007	A1	68.6	70.0	-1.4	-
Deventer	49172	215658	473026	A1	68.8	70.2	-1.4	-
Deventer	49173	215757	473044	A1	69.2	70.5	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Deventer	49174	215856	473059	A1	69.4	70.8	-1.4	-
Deventer	49175	215955	473071	A1	69.3	70.7	-1.4	-
Deventer	49176	216054	473083	A1	69.3	70.7	-1.4	-
Deventer	49177	216154	473094	A1	69.4	70.8	-1.4	-
Deventer	49178	216254	473100	A1	69.2	70.6	-1.4	-
Deventer	49179	216353	473106	A1	69.2	70.6	-1.4	-
Deventer	49180	216453	473108	A1	69.1	70.5	-1.4	-
Deventer	49181	216554	473108	A1	69.1	70.5	-1.4	-
Deventer	49182	216654	473108	A1	68.7	70.0	-1.3	-
Deventer	49183	216754	473109	A1	68.1	69.5	-1.4	-
Deventer	49184	216854	473110	A1	68.0	69.4	-1.4	-
Deventer	49185	216954	473110	A1	67.9	69.3	-1.4	-
Deventer	49186	217054	473111	A1	68.0	69.3	-1.3	-
Deventer	49187	217154	473111	A1	67.9	69.3	-1.4	-
Deventer	49188	217254	473111	A1	67.9	69.3	-1.4	-
Deventer	49189	217354	473108	A1	67.5	68.9	-1.4	-
Deventer	49190	217453	473095	A1	66.7	68.1	-1.4	-
Deventer	49191	217542	473052	A1	63.4	64.8	-1.4	-
Deventer	49192	217618	472987	A1	60.9	62.2	-1.3	-
Deventer	49193	217704	472939	A1	59.3	60.6	-1.3	-
Deventer	49194	217803	472941	A1	59.4	60.7	-1.3	-
Deventer	49195	217895	472980	A1	60.2	61.5	-1.3	-
Deventer	49196	217956	473048	A1	62.6	63.8	-1.2	-
Deventer	49197	218011	473110	A1	67.4	68.5	-1.1	-
Deventer	49198	218111	473110	A1	68.0	69.1	-1.1	-
Deventer	49199	218211	473111	A1	67.7	68.7	-1.0	-
Deventer	49200	218311	473112	A1	67.7	68.7	-1.0	-
Deventer	49201	218411	473112	A1	67.7	68.7	-1.0	-
Deventer	49202	218511	473112	A1	68.0	69.0	-1.0	-
Deventer	49203	218611	473112	A1	68.0	69.1	-1.1	-
Deventer	49204	218711	473115	A1	68.3	69.4	-1.1	-
Deventer	49205	218811	473119	A1	68.7	69.9	-1.2	-
Deventer	49206	218911	473126	A1	69.2	70.3	-1.1	-
Deventer	49207	219011	473135	A1	69.0	70.1	-1.1	-
Deventer	49208	219110	473145	A1	69.1	70.3	-1.2	-
Deventer	49209	219209	473158	A1	69.3	70.4	-1.1	-
Deventer	49210	219308	473172	A1	69.5	70.7	-1.2	-
Deventer	49211	219407	473189	A1	69.5	70.6	-1.1	-
Deventer	49212	219505	473207	A1	70.0	71.2	-1.2	-
Deventer	49213	219604	473225	A1	69.8	70.9	-1.1	-
Deventer	49214	219702	473242	A1	69.3	70.4	-1.1	-
Deventer	49215	219801	473260	A1	69.1	70.2	-1.1	-
Deventer	49216	219899	473278	A1	69.0	70.2	-1.2	-
Deventer	49217	219998	473295	A1	68.8	69.9	-1.1	-
Deventer	49218	220096	473312	A1	68.4	69.5	-1.1	-
Deventer	49219	220195	473328	A1	68.5	69.6	-1.1	-
Deventer	49220	220294	473346	A1	67.9	69.1	-1.2	-
Deventer	49221	220392	473363	A1	68.0	69.1	-1.1	-
Deventer	49222	220490	473381	A1	67.6	68.7	-1.1	-
Deventer	49223	220589	473398	A1	67.9	69.0	-1.1	-
Deventer	49224	220687	473416	A1	67.9	69.0	-1.1	-
Deventer	49225	220786	473433	A1	67.8	68.9	-1.1	-
Deventer	49226	220885	473448	A1	68.0	69.2	-1.2	-
Deventer	49227	220984	473460	A1	68.1	69.2	-1.1	-
Deventer	49228	221084	473470	A1	67.8	68.9	-1.1	-
Deventer	49229	221183	473479	A1	67.7	68.8	-1.1	-
Deventer	49230	221283	473484	A1	67.7	68.8	-1.1	-
Deventer	49231	221383	473488	A1	67.4	68.5	-1.1	-
Deventer	49232	221483	473490	A1	67.7	68.8	-1.1	-
Deventer	49233	221583	473490	A1	67.7	68.8	-1.1	-
Deventer	49234	221683	473489	A1	67.8	68.9	-1.1	-
Deventer	49235	221783	473484	A1	67.6	68.7	-1.1	-
Deventer	49236	221883	473480	A1	67.8	68.9	-1.1	-
Deventer	49237	221983	473476	A1	67.8	68.9	-1.1	-
Deventer	49238	222083	473474	A1	68.0	69.1	-1.1	-
Deventer	49239	222183	473472	A1	67.6	68.7	-1.1	-
Deventer	49240	222279	473479	A1	67.9	69.1	-1.2	-
Deventer	49241	222376	473484	A1	68.0	69.1	-1.1	-
Deventer	49242	222468	473497	A1	68.7	69.8	-1.1	-
Deventer	49243	222564	473508	A1	68.5	69.6	-1.1	-
Deventer	49244	222648	473521	A1	68.3	69.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Deventer	49245	222747	473540	A1	68.3	69.4	-1.1	-
Deventer	49246	222844	473561	A1	68.3	69.4	-1.1	-
Deventer	58105	213682	472606	A1	67.0	67.7	-0.7	-
Deventer	58106	213781	472624	A1	67.1	67.8	-0.7	-
Deventer	58107	213879	472643	A1	67.3	68.1	-0.8	-
Deventer	58108	213977	472662	A1	68.3	69.3	-1.0	-
Deventer	58109	214075	472681	A1	68.3	69.6	-1.3	-
Deventer	58110	214173	472702	A1	68.2	69.6	-1.4	-
Deventer	58111	214271	472724	A1	68.3	69.7	-1.4	-
Deventer	58112	214316	472867	A1	68.5	69.8	-1.3	-
Deventer	58113	214205	472841	A1	68.5	69.8	-1.3	-
Deventer	58114	214099	472819	A1	68.4	69.7	-1.3	-
Deventer	58115	214001	472798	A1	68.5	69.7	-1.2	-
Deventer	58116	213905	472773	A1	68.3	69.2	-0.9	-
Deventer	58117	213807	472753	A1	67.5	68.2	-0.7	-
Deventer	58118	213709	472735	A1	67.2	67.9	-0.7	-
Deventer	58119	213610	472718	A1	67.2	67.8	-0.6	-
Deventer	58120	213511	472701	A1	66.8	67.4	-0.6	-
Deventer	58121	213412	472686	A1	67.1	67.7	-0.6	-
Deventer	58122	213313	472671	A1	66.8	67.4	-0.6	-
Deventer	58123	213214	472658	A1	67.2	67.9	-0.7	-
Deventer	58124	213115	472645	A1	66.8	67.4	-0.6	-
Deventer	58125	213016	472634	A1	67.1	67.8	-0.7	-
Deventer	58126	212916	472623	A1	67.5	68.2	-0.7	-
Deventer	58127	212817	472614	A1	67.2	67.9	-0.7	-
Deventer	58128	212717	472606	A1	57.5	58.3	-0.8	-
Deventer	58129	212617	472598	A1	55.1	56.0	-0.9	-
Deventer	58130	212517	472591	A1	56.2	57.0	-0.8	-
Deventer	58131	212418	472582	A1	56.4	57.3	-0.9	-
Deventer	58132	212318	472573	A1	56.1	56.9	-0.8	-
Deventer	58133	212219	472565	A1	55.6	56.4	-0.8	-
Deventer	58134	212119	472553	A1	55.0	55.9	-0.9	-
Deventer	58135	212020	472541	A1	54.6	55.5	-0.9	-
Deventer	58136	211921	472525	A1	68.2	69.2	-1.0	-
Deventer	58137	211811	472517	A1	67.1	68.0	-0.9	-
Deventer	58138	211704	472514	A1	66.7	67.5	-0.8	-
Deventer	58139	211642	472576	A1	62.3	63.1	-0.8	-
Deventer	58140	211549	472595	A1	62.0	62.8	-0.8	-
Deventer	58141	211434	472575	A1	62.4	63.4	-1.0	-
Deventer	58142	211346	472526	A1	64.0	65.1	-1.1	-
Deventer	58143	211263	472469	A1	65.8	66.8	-1.0	-
Deventer	58144	211202	472399	A1	63.5	64.5	-1.0	-
Deventer	58145	211104	472381	A1	64.2	65.2	-1.0	-
Deventer	58146	211005	472363	A1	66.9	68.0	-1.1	-
Deventer	58147	210906	472347	A1	67.5	68.6	-1.1	-
Deventer	58148	210808	472331	A1	67.9	69.0	-1.1	-
Deventer	58149	210709	472317	A1	67.1	68.2	-1.1	-
Deventer	58150	210609	472303	A1	67.7	68.7	-1.0	-
Deventer	58151	210510	472291	A1	67.7	68.8	-1.1	-
Deventer	58152	210411	472280	A1	67.4	68.5	-1.1	-
Deventer	58153	210311	472268	A1	67.5	68.6	-1.1	-
Deventer	58154	210212	472258	A1	67.5	68.5	-1.0	-
Deventer	58155	210112	472248	A1	67.6	68.6	-1.0	-
Deventer	58156	210013	472238	A1	67.5	68.5	-1.0	-
Deventer	58157	209913	472229	A1	67.6	68.6	-1.0	-
Deventer	58158	209814	472225	A1	67.2	68.2	-1.0	-
Deventer	58159	209714	472227	A1	66.2	67.2	-1.0	-
Deventer	58160	209624	472268	A1	64.0	65.0	-1.0	-
Deventer	58161	209552	472337	A1	62.1	63.1	-1.0	-
Deventer	58162	209468	472390	A1	60.7	61.7	-1.0	-
Deventer	58163	209369	472397	A1	60.1	61.1	-1.0	-
Deventer	58164	209280	472353	A1	61.0	62.0	-1.0	-
Deventer	58165	209199	472294	A1	62.8	63.7	-0.9	-
Deventer	58166	209119	472234	A1	64.4	65.3	-0.9	-
Deventer	58167	209038	472175	A1	65.6	66.7	-1.1	-
Deventer	58168	208953	472124	A1	64.8	66.4	-1.6	-
Deventer	58169	208862	472081	A1	64.9	66.1	-1.2	-
Deventer	58170	208768	472047	A1	64.9	66.1	-1.2	-
Deventer	58171	208675	472010	A1	65.7	67.0	-1.3	-
Deventer	58172	208582	471973	A1	66.8	68.3	-1.5	-
Deventer	58173	208489	471936	A1	65.1	66.5	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Deventer	58174	208397	471899	A1	65.1	66.6	-1.5	-
Deventer	58175	208304	471862	A1	65.1	66.5	-1.4	-
Deventer	58176	208211	471825	A1	66.5	67.8	-1.3	-
Deventer	58177	208120	471784	A1	66.5	67.7	-1.2	-
Deventer	58178	208027	471747	A1	66.4	67.6	-1.2	-
Deventer	58179	207934	471709	A1	66.9	68.1	-1.2	-
Deventer	58180	207841	471673	A1	67.1	68.3	-1.2	-
Deventer	58181	207748	471635	A1	67.9	69.1	-1.2	-
Deventer	58182	207656	471598	A1	67.8	68.9	-1.1	-
Deventer	58183	207563	471561	A1	65.9	66.9	-1.0	-
Deventer	58184	207470	471524	A1	62.9	64.0	-1.1	-
Deventer	58185	207378	471484	A1	62.0	63.2	-1.2	-
Deventer	58186	207287	471443	A1	62.7	63.8	-1.1	-
Deventer	58187	207198	471397	A1	64.7	65.8	-1.1	-
Deventer	58188	207110	471350	A1	64.5	65.6	-1.1	-
Deventer	58976	207213	471266	A1	65.6	66.6	-1.0	-
Deventer	58977	207301	471313	A1	65.3	66.2	-0.9	-
Deventer	58978	207391	471356	A1	61.9	62.8	-0.9	-
Deventer	58979	207483	471396	A1	62.2	63.2	-1.0	-
Deventer	58980	207575	471434	A1	63.0	63.9	-0.9	-
Deventer	58981	207668	471471	A1	67.4	68.5	-1.1	-
Deventer	58982	207761	471509	A1	67.8	68.8	-1.0	-
Deventer	58983	207854	471546	A1	67.4	68.5	-1.1	-
Deventer	58984	207947	471583	A1	66.3	67.4	-1.1	-
Deventer	58985	208039	471620	A1	66.1	67.2	-1.1	-
Deventer	58986	208132	471657	A1	66.2	67.3	-1.1	-
Deventer	58999	209366	472048	A1	69.3	70.2	-0.9	-
Deventer	59000	209466	472057	A1	67.1	68.0	-0.9	-
Deventer	59001	209542	472017	A1	65.3	66.1	-0.8	-
Deventer	59002	209480	471944	A1	63.1	64.0	-0.9	-
Deventer	59004	209590	471890	A1	62.3	63.2	-0.9	-
Deventer	59005	209669	471950	A1	63.9	64.8	-0.9	-
Deventer	59006	209749	472011	A1	64.2	65.1	-0.9	-
Deventer	59007	209829	472071	A1	66.0	66.9	-0.9	-
Deventer	59008	209924	472100	A1	67.4	68.4	-1.0	-
Deventer	59009	210023	472114	A1	67.5	68.5	-1.0	-
Deventer	59010	210122	472124	A1	67.4	68.5	-1.1	-
Deventer	59011	210222	472135	A1	67.2	68.3	-1.1	-
Deventer	59012	210321	472145	A1	67.5	68.6	-1.1	-
Deventer	59013	210421	472156	A1	67.4	68.5	-1.1	-
Deventer	59014	210520	472167	A1	67.2	68.3	-1.1	-
Deventer	59015	210619	472179	A1	67.4	68.4	-1.0	-
Deventer	59016	210718	472193	A1	66.7	67.7	-1.0	-
Deventer	59017	210817	472207	A1	66.3	67.3	-1.0	-
Deventer	59018	210916	472223	A1	67.2	68.2	-1.0	-
Deventer	59019	211015	472239	A1	67.5	68.6	-1.1	-
Deventer	59020	211113	472257	A1	64.4	65.4	-1.0	-
Deventer	59021	211212	472275	A1	66.2	67.2	-1.0	-
Deventer	59022	211307	472288	A1	69.6	70.8	-1.2	-
Deventer	59023	211392	472303	A1	65.2	67.0	-1.8	-
Deventer	59024	211473	472314	A1	65.2	66.7	-1.5	-
Deventer	59025	211456	472096	A1	59.3	60.2	-0.9	-
Deventer	59026	211548	472099	A1	59.7	60.3	-0.6	-
Deventer	59027	211600	472163	A1	60.9	61.7	-0.8	-
Deventer	59028	211668	472236	A1	62.2	63.1	-0.9	-
Deventer	59029	211718	472317	A1	64.5	65.4	-0.9	-
Deventer	59030	211798	472370	A1	67.1	68.1	-1.0	-
Deventer	59031	211896	472392	A1	67.5	68.5	-1.0	-
Deventer	59032	211994	472410	A1	67.3	68.4	-1.1	-
Deventer	59033	212093	472424	A1	66.5	67.4	-0.9	-
Deventer	59034	212192	472436	A1	66.1	66.8	-0.7	-
Deventer	59035	212292	472446	A1	65.9	66.6	-0.7	-
Deventer	59036	212391	472455	A1	66.1	66.8	-0.7	-
Deventer	59037	212491	472464	A1	66.5	67.2	-0.7	-
Deventer	59038	212591	472473	A1	66.7	67.5	-0.8	-
Deventer	59039	212690	472481	A1	66.7	67.5	-0.8	-
Deventer	59040	212790	472489	A1	66.9	67.6	-0.7	-
Deventer	59041	212890	472498	A1	66.7	67.4	-0.7	-
Deventer	59042	212989	472508	A1	66.8	67.6	-0.8	-
Deventer	59043	213089	472519	A1	66.7	67.3	-0.6	-
Deventer	59044	213188	472531	A1	65.7	66.3	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Deventer	59045	213287	472545	A1	65.8	66.4	-0.6	-
Deventer	59046	213386	472558	A1	66.6	67.2	-0.6	-
Deventer	59047	213485	472573	A1	66.8	67.5	-0.7	-
Deventer	59048	213584	472589	A1	66.9	67.6	-0.7	-
Deventer	59778	211536	472305	A1	64.0	65.2	-1.2	-
Deventer	59779	211498	472239	A1	63.8	64.9	-1.1	-
Deventer	59780	211454	472172	A1	61.6	62.5	-0.9	-
Diemen	34451	129740	482852	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Diemen	34452	129640	482852	A1	Vrijst.	67.2	n.v.t.	n.v.t.
Diemen	34453	129540	482852	A1	Vrijst.	67.5	n.v.t.	n.v.t.
Diemen	34454	129440	482852	A1	Vrijst.	66.4	n.v.t.	n.v.t.
Diemen	34455	129340	482852	A1	Vrijst.	63.5	n.v.t.	n.v.t.
Diemen	34456	129241	482857	A1	Vrijst.	63.2	n.v.t.	n.v.t.
Diemen	34457	129141	482867	A1	Vrijst.	64.2	n.v.t.	n.v.t.
Diemen	34466	128453	483078	A1	Vrijst.	66.5	n.v.t.	n.v.t.
Diemen	34467	128365	483126	A1	Vrijst.	66.2	n.v.t.	n.v.t.
Diemen	34468	128279	483177	A1	Vrijst.	66.2	n.v.t.	n.v.t.
Diemen	34469	128193	483228	A1	Vrijst.	66.5	n.v.t.	n.v.t.
Diemen	34470	128114	483289	A1	Vrijst.	66.4	n.v.t.	n.v.t.
Diemen	34471	128037	483353	A1	Vrijst.	67.0	n.v.t.	n.v.t.
Diemen	34472	127972	483429	A1	Vrijst.	66.6	n.v.t.	n.v.t.
Diemen	34473	127901	483500	A1	Vrijst.	65.8	n.v.t.	n.v.t.
Diemen	34474	127818	483555	A1	Vrijst.	66.0	n.v.t.	n.v.t.
Diemen	34475	127734	483610	A1	Vrijst.	67.9	n.v.t.	n.v.t.
Diemen	34476	127670	483686	A1	Vrijst.	67.4	n.v.t.	n.v.t.
Diemen	34477	127605	483762	A1	Vrijst.	60.8	n.v.t.	n.v.t.
Diemen	34478	127546	483842	A1	Vrijst.	56.6	n.v.t.	n.v.t.
Diemen	34479	127487	483923	A1	Vrijst.	56.0	n.v.t.	n.v.t.
Diemen	34480	127427	484004	A1	Vrijst.	55.4	n.v.t.	n.v.t.
Diemen	34481	127363	484080	A1	Vrijst.	56.1	n.v.t.	n.v.t.
Diemen	34482	127329	484167	A1	Vrijst.	56.0	n.v.t.	n.v.t.
Diemen	34483	127275	484229	A1	Vrijst.	52.9	n.v.t.	n.v.t.
Diemen	34484	127187	484262	A1	Vrijst.	51.1	n.v.t.	n.v.t.
Diemen	34485	127111	484327	A1	Vrijst.	50.0	n.v.t.	n.v.t.
Diemen	34486	127031	484388	A1	Vrijst.	51.0	n.v.t.	n.v.t.
Diemen	34487	126951	484448	A1	Vrijst.	50.3	n.v.t.	n.v.t.
Diemen	34488	126868	484503	A1	Vrijst.	50.0	n.v.t.	n.v.t.
Diemen	34489	126784	484558	A1	Vrijst.	50.1	n.v.t.	n.v.t.
Diemen	34490	126701	484613	A1	Vrijst.	50.6	n.v.t.	n.v.t.
Diemen	34491	126617	484668	A1	Vrijst.	50.3	n.v.t.	n.v.t.
Diemen	34492	126534	484723	A1	Vrijst.	50.0	n.v.t.	n.v.t.
Diemen	34493	126462	484791	A1	Vrijst.	50.3	n.v.t.	n.v.t.
Diemen	34494	126405	484873	A1	Vrijst.	50.5	n.v.t.	n.v.t.
Diemen	34495	126350	484956	A1	Vrijst.	50.7	n.v.t.	n.v.t.
Diemen	34496	126283	485030	A1	50.7	52.0	-1.3	-
Diemen	34497	126266	485120	A1	51.3	52.5	-1.2	-
Diemen	34498	126293	485216	A1	51.0	52.2	-1.2	-
Diemen	35928	125903	484426	A1	57.6	58.2	-0.6	-
Diemen	35929	125960	484509	A1	63.7	64.2	-0.5	Na 2022
Diemen	35930	126014	484593	A1	65.1	65.7	-0.6	-
Diemen	35936	126576	484519	A1	Vrijst.	54.3	n.v.t.	n.v.t.
Diemen	35937	126661	484465	A1	Vrijst.	55.9	n.v.t.	n.v.t.
Diemen	35938	126745	484409	A1	Vrijst.	52.2	n.v.t.	n.v.t.
Diemen	35939	126827	484353	A1	Vrijst.	53.3	n.v.t.	n.v.t.
Diemen	35940	126901	484287	A1	Vrijst.	53.5	n.v.t.	n.v.t.
Diemen	35941	126845	484217	A1	Vrijst.	51.4	n.v.t.	n.v.t.
Diemen	35942	126862	484134	A1	Vrijst.	50.8	n.v.t.	n.v.t.
Diemen	35943	126959	484106	A1	Vrijst.	53.8	n.v.t.	n.v.t.
Diemen	35944	127057	484091	A1	Vrijst.	55.2	n.v.t.	n.v.t.
Diemen	35945	127150	484096	A1	Vrijst.	57.2	n.v.t.	n.v.t.
Diemen	35946	127221	484025	A1	Vrijst.	57.3	n.v.t.	n.v.t.
Diemen	35947	127288	483950	A1	Vrijst.	57.2	n.v.t.	n.v.t.
Diemen	35948	127350	483871	A1	Vrijst.	55.8	n.v.t.	n.v.t.
Diemen	35949	127409	483790	A1	Vrijst.	55.0	n.v.t.	n.v.t.
Diemen	35950	127468	483709	A1	Vrijst.	54.7	n.v.t.	n.v.t.
Diemen	35951	127529	483629	A1	Vrijst.	55.8	n.v.t.	n.v.t.
Diemen	35952	127594	483553	A1	Vrijst.	58.2	n.v.t.	n.v.t.
Diemen	35953	127657	483475	A1	Vrijst.	57.1	n.v.t.	n.v.t.
Diemen	35954	127714	483392	A1	Vrijst.	59.1	n.v.t.	n.v.t.
Diemen	35955	127785	483321	A1	Vrijst.	64.3	n.v.t.	n.v.t.
Diemen	35956	127858	483254	A1	Vrijst.	66.1	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Diemen	35957	127940	483196	A1	Vrijst.	66.6	n.v.t.	n.v.t.
Diemen	35958	128026	483144	A1	Vrijst.	66.9	n.v.t.	n.v.t.
Diemen	35959	128110	483089	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Diemen	35960	128194	483035	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Diemen	35961	128281	482984	A1	Vrijst.	66.6	n.v.t.	n.v.t.
Diemen	35962	128370	482937	A1	Vrijst.	66.4	n.v.t.	n.v.t.
Diemen	35963	128460	482894	A1	Vrijst.	67.0	n.v.t.	n.v.t.
Diemen	35964	128552	482855	A1	Vrijst.	67.8	n.v.t.	n.v.t.
Diemen	35965	128647	482820	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Diemen	35966	128741	482786	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Diemen	36055	129099	482717	A1	Vrijst.	66.2	n.v.t.	n.v.t.
Diemen	36056	129202	482708	A1	Vrijst.	66.2	n.v.t.	n.v.t.
Diemen	36057	129306	482707	A1	Vrijst.	64.4	n.v.t.	n.v.t.
Diemen	36058	129409	482712	A1	Vrijst.	64.9	n.v.t.	n.v.t.
Diemen	36059	129513	482718	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Diemen	36060	129611	482700	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Diemen	36062	129482	482571	A1	Vrijst.	67.2	n.v.t.	n.v.t.
Diemen	36063	129395	482514	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Diemen	34364	128493	481119	A9	Vrijst.	58.7	n.v.t.	n.v.t.
Diemen	34365	128567	481186	A9	Vrijst.	63.6	n.v.t.	n.v.t.
Diemen	34366	128639	481256	A9	Vrijst.	65.3	n.v.t.	n.v.t.
Diemen	34367	128705	481331	A9	Vrijst.	66.2	n.v.t.	n.v.t.
Diemen	34368	128768	481408	A9	Vrijst.	66.4	n.v.t.	n.v.t.
Diemen	34369	128827	481489	A9	Vrijst.	66.8	n.v.t.	n.v.t.
Diemen	34370	128879	481575	A9	Vrijst.	66.7	n.v.t.	n.v.t.
Diemen	34371	128931	481660	A9	Vrijst.	66.3	n.v.t.	n.v.t.
Diemen	34372	128990	481740	A9	Vrijst.	65.7	n.v.t.	n.v.t.
Diemen	34373	129061	481811	A9	Vrijst.	65.1	n.v.t.	n.v.t.
Diemen	34374	129110	481897	A9	Vrijst.	64.7	n.v.t.	n.v.t.
Diemen	34375	129134	481993	A9	Vrijst.	65.1	n.v.t.	n.v.t.
Diemen	34376	129161	482086	A9	Vrijst.	67.6	n.v.t.	n.v.t.
Diemen	34377	129223	482165	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Diemen	34378	129292	482237	A9	Vrijst.	68.8	n.v.t.	n.v.t.
Diemen	34379	129365	482305	A9	Vrijst.	68.9	n.v.t.	n.v.t.
Diemen	34380	129443	482368	A9	Vrijst.	68.6	n.v.t.	n.v.t.
Diemen	34458	129042	482877	A9	Vrijst.	69.6	n.v.t.	n.v.t.
Diemen	34459	129000	482958	A9	Vrijst.	66.0	n.v.t.	n.v.t.
Diemen	34460	128965	483050	A9	Vrijst.	62.7	n.v.t.	n.v.t.
Diemen	34461	128886	483108	A9	Vrijst.	61.6	n.v.t.	n.v.t.
Diemen	34462	128789	483119	A9	Vrijst.	61.2	n.v.t.	n.v.t.
Diemen	34463	128695	483137	A9	Vrijst.	60.7	n.v.t.	n.v.t.
Diemen	34464	128605	483102	A9	Vrijst.	62.2	n.v.t.	n.v.t.
Diemen	34465	128544	483037	A9	Vrijst.	66.7	n.v.t.	n.v.t.
Diemen	35967	128830	482741	A9	Vrijst.	67.6	n.v.t.	n.v.t.
Diemen	35968	128888	482661	A9	Vrijst.	66.2	n.v.t.	n.v.t.
Diemen	35969	128908	482563	A9	Vrijst.	64.8	n.v.t.	n.v.t.
Diemen	35970	128919	482463	A9	Vrijst.	65.2	n.v.t.	n.v.t.
Diemen	35971	128927	482363	A9	Vrijst.	64.2	n.v.t.	n.v.t.
Diemen	35972	128928	482263	A9	Vrijst.	64.5	n.v.t.	n.v.t.
Diemen	35973	128923	482162	A9	Vrijst.	65.3	n.v.t.	n.v.t.
Diemen	35974	128909	482063	A9	Vrijst.	66.4	n.v.t.	n.v.t.
Diemen	35975	128878	481968	A9	Vrijst.	67.1	n.v.t.	n.v.t.
Diemen	35976	128844	481873	A9	Vrijst.	66.9	n.v.t.	n.v.t.
Diemen	35977	128807	481780	A9	Vrijst.	66.7	n.v.t.	n.v.t.
Diemen	35978	128763	481690	A9	Vrijst.	66.9	n.v.t.	n.v.t.
Diemen	35979	128714	481602	A9	Vrijst.	67.1	n.v.t.	n.v.t.
Diemen	35980	128660	481518	A9	Vrijst.	67.9	n.v.t.	n.v.t.
Diemen	35981	128598	481438	A9	Vrijst.	68.4	n.v.t.	n.v.t.
Diemen	35982	128530	481365	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Diemen	35983	128458	481295	A9	Vrijst.	65.1	n.v.t.	n.v.t.
Diemen	35984	128384	481227	A9	Vrijst.	59.5	n.v.t.	n.v.t.
Diemen	36054	129021	482675	A9	Vrijst.	67.4	n.v.t.	n.v.t.
Diemen	36064	129312	482452	A9	Vrijst.	69.6	n.v.t.	n.v.t.
Diemen	36065	129233	482385	A9	Vrijst.	69.2	n.v.t.	n.v.t.
Diemen	36066	129159	482312	A9	Vrijst.	69.1	n.v.t.	n.v.t.
Diemen	36067	129074	482271	A9	Vrijst.	66.4	n.v.t.	n.v.t.
Diemen	36068	129043	482365	A9	Vrijst.	65.6	n.v.t.	n.v.t.
Diemen	36069	129037	482468	A9	Vrijst.	64.6	n.v.t.	n.v.t.
Diemen	36070	129029	482572	A9	Vrijst.	65.4	n.v.t.	n.v.t.
Diemen	35917	125281	483529	A10	53.7	54.0	-0.3	2022
Diemen	35918	125363	483586	A10	54.7	55.0	-0.3	2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Diemen	35919	125435	483656	A10	53.4	53.7	-0.3	2022
Diemen	35920	125494	483737	A10	51.7	52.3	-0.6	-
Diemen	35921	125542	483825	A10	51.0	51.4	-0.4	2022
Diemen	35922	125585	483916	A10	52.1	52.4	-0.3	2020
Diemen	35923	125633	484004	A10	53.3	53.7	-0.4	2021
Diemen	35924	125683	484091	A10	54.9	55.3	-0.4	2022
Diemen	35925	125734	484177	A10	54.3	54.7	-0.4	2022
Diemen	35926	125787	484262	A10	54.8	55.4	-0.6	-
Diemen	35927	125843	484346	A10	55.1	55.7	-0.6	-
Diemen	35931	126103	484616	A10	59.4	60.1	-0.7	-
Diemen	35932	126203	484618	A10	Vrijst.	58.8	n.v.t.	n.v.t.
Diemen	35933	126303	484632	A10	Vrijst.	55.8	n.v.t.	n.v.t.
Diemen	35934	126401	484617	A10	Vrijst.	54.0	n.v.t.	n.v.t.
Diemen	35935	126490	484570	A10	Vrijst.	55.9	n.v.t.	n.v.t.
Dinkelland	40173	254660	477818	A1	65.8	67.2	-1.4	-
Dinkelland	40174	254746	477869	A1	65.4	66.8	-1.4	-
Dinkelland	40175	254819	477928	A1	61.1	62.5	-1.4	-
Dinkelland	40176	254887	477974	A1	65.9	67.3	-1.4	-
Dinkelland	40177	254958	478022	A1	66.0	67.4	-1.4	-
Dinkelland	40178	255036	478072	A1	66.0	67.4	-1.4	-
Dinkelland	40179	255123	478130	A1	65.2	66.6	-1.4	-
Dinkelland	40180	255195	478182	A1	58.6	60.0	-1.4	-
Dinkelland	40181	255270	478233	A1	64.3	65.6	-1.3	-
Dinkelland	40182	255348	478295	A1	66.1	67.5	-1.4	-
Dinkelland	40183	255427	478357	A1	65.9	67.3	-1.4	-
Dinkelland	40184	255503	478422	A1	66.0	67.4	-1.4	-
Dinkelland	40185	255576	478490	A1	66.1	67.4	-1.3	-
Dinkelland	40186	255649	478558	A1	66.1	67.5	-1.4	-
Dinkelland	40187	255722	478626	A1	65.9	67.2	-1.3	-
Dinkelland	40188	255794	478696	A1	65.0	66.3	-1.3	-
Dinkelland	40189	255863	478768	A1	64.4	65.8	-1.4	-
Dinkelland	40190	255932	478841	A1	65.9	67.3	-1.4	-
Dinkelland	40191	256003	478911	A1	66.1	67.5	-1.4	-
Dinkelland	40192	256078	478977	A1	65.8	67.2	-1.4	-
Dinkelland	40193	256158	479037	A1	65.8	67.2	-1.4	-
Dinkelland	40194	256238	479097	A1	65.6	66.9	-1.3	-
Dinkelland	40195	256321	479153	A1	65.7	67.1	-1.4	-
Dinkelland	40196	256406	479205	A1	66.5	67.9	-1.4	-
Dinkelland	40197	256493	479254	A1	66.7	68.1	-1.4	-
Dinkelland	40198	256582	479300	A1	66.5	67.9	-1.4	-
Dinkelland	40199	256673	479342	A1	66.2	67.7	-1.5	-
Dinkelland	40200	256766	479379	A1	66.0	67.4	-1.4	-
Dinkelland	40201	256861	479409	A1	65.8	67.2	-1.4	-
Dinkelland	40202	256956	479439	A1	65.8	67.5	-1.7	-
Dinkelland	40203	257055	479455	A1	64.4	66.5	-2.1	-
Dinkelland	40204	257152	479445	A1	62.2	64.8	-2.6	-
Dinkelland	40205	257245	479410	A1	60.4	63.3	-2.9	-
Dinkelland	40206	257339	479375	A1	58.9	61.8	-2.9	-
Dinkelland	40451	256749	479504	A1	66.5	67.9	-1.4	-
Dinkelland	40452	256656	479469	A1	66.5	67.9	-1.4	-
Dinkelland	40453	256565	479426	A1	67.0	68.4	-1.4	-
Dinkelland	40454	256475	479383	A1	67.1	68.5	-1.4	-
Dinkelland	40455	256387	479335	A1	67.3	68.7	-1.4	-
Dinkelland	40456	256300	479285	A1	64.5	65.9	-1.4	-
Dinkelland	40457	256217	479231	A1	65.1	66.5	-1.4	-
Dinkelland	40458	256135	479174	A1	64.9	66.3	-1.4	-
Dinkelland	40459	256056	479112	A1	65.5	66.9	-1.4	-
Dinkelland	40460	255979	479049	A1	66.4	67.8	-1.4	-
Dinkelland	40461	255903	478983	A1	66.2	67.6	-1.4	-
Dinkelland	40462	255833	478912	A1	65.6	67.0	-1.4	-
Dinkelland	40463	255764	478840	A1	64.9	66.3	-1.4	-
Dinkelland	40464	255692	478770	A1	65.3	66.7	-1.4	-
Dinkelland	40465	255634	478706	A1	66.3	67.7	-1.4	-
Dinkelland	40466	255564	478638	A1	66.2	67.6	-1.4	-
Dinkelland	40467	255491	478572	A1	66.0	67.4	-1.4	-
Dinkelland	40468	255416	478505	A1	66.2	67.5	-1.3	-
Dinkelland	40469	255345	478444	A1	66.2	67.6	-1.4	-
Dinkelland	40470	255277	478393	A1	66.1	67.5	-1.4	-
Dinkelland	40471	255210	478345	A1	65.5	66.9	-1.4	-
Dinkelland	40472	255130	478285	A1	66.1	67.5	-1.4	-
Dinkelland	40473	255047	478229	A1	66.0	67.4	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Dinkelland	40474	254965	478173	A1	66.0	67.4	-1.4	-
Dinkelland	40476	254799	478061	A1	65.2	66.6	-1.4	-
Doetinchem	39205	210428	439523	A18	66.1	67.0	-0.9	-
Doetinchem	39206	210523	439556	A18	66.0	66.9	-0.9	-
Doetinchem	39207	210617	439588	A18	66.0	66.9	-0.9	-
Doetinchem	39208	210712	439620	A18	66.3	67.2	-0.9	-
Doetinchem	39209	210808	439647	A18	65.9	66.8	-0.9	-
Doetinchem	39210	210905	439673	A18	66.0	66.9	-0.9	-
Doetinchem	39211	211002	439699	A18	65.5	66.4	-0.9	-
Doetinchem	39212	211099	439722	A18	65.3	66.2	-0.9	-
Doetinchem	39213	211197	439742	A18	66.0	66.8	-0.8	-
Doetinchem	39214	211295	439762	A18	66.6	67.2	-0.6	-
Doetinchem	39215	211393	439778	A18	66.9	66.9	0.0	2016
Doetinchem	39216	211492	439792	A18	66.8	66.7	0.1	2016
Doetinchem	39217	211592	439805	A18	66.9	66.7	0.2	2016
Doetinchem	39218	211691	439815	A18	66.8	66.5	0.3	2016
Doetinchem	39219	211791	439825	A18	66.6	66.3	0.3	2016
Doetinchem	39220	211890	439828	A18	65.8	65.4	0.4	2016
Doetinchem	39221	211988	439817	A18	64.1	63.9	0.2	2016
Doetinchem	39283	217932	439903	A18	64.9	66.3	-1.4	-
Doetinchem	39284	218032	439909	A18	64.8	66.2	-1.4	-
Doetinchem	39285	218126	439879	A18	62.7	64.1	-1.4	-
Doetinchem	39286	218212	439828	A18	61.4	62.8	-1.4	-
Doetinchem	39287	218309	439827	A18	60.6	61.9	-1.3	-
Doetinchem	39288	218397	439875	A18	60.3	61.6	-1.3	-
Doetinchem	39289	218471	439938	A18	59.4	60.5	-1.1	-
Doetinchem	39290	218478	440031	A18	64.2	65.1	-0.9	-
Doetinchem	39291	218569	440070	A18	63.4	64.3	-0.9	-
Doetinchem	39292	218663	440106	A18	64.1	65.0	-0.9	-
Doetinchem	39293	218756	440142	A18	64.6	65.4	-0.8	-
Doetinchem	39294	218850	440178	A18	64.4	65.3	-0.9	-
Doetinchem	39295	218943	440214	A18	62.4	63.3	-0.9	-
Doetinchem	39296	219036	440249	A18	62.5	63.4	-0.9	-
Doetinchem	39297	219130	440285	A18	62.9	63.8	-0.9	-
Doetinchem	39298	219224	440319	A18	64.0	64.8	-0.8	-
Doetinchem	39299	219320	440348	A18	64.0	64.9	-0.9	-
Doetinchem	39300	219415	440376	A18	64.4	65.3	-0.9	-
Doetinchem	39301	219513	440399	A18	63.2	64.1	-0.9	-
Doetinchem	39302	219610	440421	A18	62.7	63.5	-0.8	-
Doetinchem	39303	219708	440443	A18	63.5	64.3	-0.8	-
Doetinchem	39304	219806	440459	A18	62.4	63.2	-0.8	-
Doetinchem	39305	219905	440474	A18	60.9	61.7	-0.8	-
Doetinchem	39306	220004	440488	A18	61.3	62.1	-0.8	-
Doetinchem	39307	220104	440495	A18	61.5	62.3	-0.8	-
Doetinchem	39308	220204	440502	A18	63.0	63.8	-0.8	-
Doetinchem	39309	220304	440510	A18	63.6	64.4	-0.8	-
Doetinchem	39310	220404	440512	A18	63.6	64.4	-0.8	-
Doetinchem	39311	220504	440512	A18	63.7	64.6	-0.9	-
Doetinchem	39312	220603	440508	A18	63.6	64.5	-0.9	-
Doetinchem	39313	220703	440503	A18	63.8	64.7	-0.9	-
Doetinchem	39314	220803	440497	A18	63.9	64.7	-0.8	-
Doetinchem	39315	220903	440486	A18	63.5	64.4	-0.9	-
Doetinchem	39316	221002	440475	A18	63.4	64.2	-0.8	-
Doetinchem	39317	221101	440461	A18	63.4	64.2	-0.8	-
Doetinchem	39318	221199	440443	A18	63.2	64.1	-0.9	-
Doetinchem	39319	221297	440423	A18	63.1	64.0	-0.9	-
Doetinchem	39320	221391	440383	A18	55.8	56.7	-0.9	-
Doetinchem	39321	221491	440375	A18	52.1	53.0	-0.9	-
Doetinchem	39322	221587	440346	A18	53.3	54.2	-0.9	-
Doetinchem	39323	221682	440315	A18	52.7	53.6	-0.9	-
Doetinchem	39324	221777	440285	A18	52.8	53.7	-0.9	-
Doetinchem	39325	221870	440248	A18	52.5	53.4	-0.9	-
Doetinchem	39326	221964	440212	A18	54.2	55.1	-0.9	-
Doetinchem	39327	222057	440175	A18	59.8	60.6	-0.8	-
Doetinchem	39328	222150	440138	A18	63.0	63.8	-0.8	-
Doetinchem	39329	222243	440102	A18	62.7	63.5	-0.8	-
Doetinchem	39330	222337	440069	A18	63.8	64.7	-0.9	-
Doetinchem	39331	222432	440037	A18	63.9	64.7	-0.8	-
Doetinchem	39332	222528	440008	A18	63.7	64.6	-0.9	-
Doetinchem	39333	222625	439987	A18	62.7	63.6	-0.9	-
Doetinchem	39334	222724	439971	A18	63.4	64.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Doetinchem	39335	222823	439958	A18	63.9	64.8	-0.9	-
Doetinchem	39336	222923	439951	A18	64.1	64.9	-0.8	-
Doetinchem	39337	223023	439947	A18	63.8	64.7	-0.9	-
Doetinchem	39338	223123	439950	A18	63.8	64.7	-0.9	-
Doetinchem	39339	223222	439956	A18	62.7	63.6	-0.9	-
Doetinchem	39340	223322	439965	A18	62.8	63.6	-0.8	-
Doetinchem	39341	223421	439979	A18	63.1	63.9	-0.8	-
Doetinchem	39342	223520	439993	A18	62.9	63.7	-0.8	-
Doetinchem	39343	223619	440007	A18	62.7	63.6	-0.9	-
Doetinchem	39344	223718	440018	A18	63.2	64.0	-0.8	-
Doetinchem	50101	223821	440150	A18	63.8	64.6	-0.8	-
Doetinchem	50102	223722	440140	A18	63.6	64.5	-0.9	-
Doetinchem	50103	223622	440129	A18	63.6	64.5	-0.9	-
Doetinchem	50104	223523	440116	A18	63.6	64.5	-0.9	-
Doetinchem	50105	223424	440102	A18	63.7	64.5	-0.8	-
Doetinchem	50106	223325	440089	A18	63.7	64.6	-0.9	-
Doetinchem	50107	223226	440077	A18	63.9	64.7	-0.8	-
Doetinchem	50108	223126	440070	A18	64.0	64.8	-0.8	-
Doetinchem	50109	223026	440068	A18	63.9	64.8	-0.9	-
Doetinchem	50110	222926	440071	A18	63.9	64.8	-0.9	-
Doetinchem	50111	222826	440079	A18	63.8	64.6	-0.8	-
Doetinchem	50112	222727	440092	A18	63.0	63.8	-0.8	-
Doetinchem	50113	222629	440109	A18	63.3	64.2	-0.9	-
Doetinchem	50114	222531	440133	A18	63.9	64.8	-0.9	-
Doetinchem	50115	222436	440161	A18	64.0	64.8	-0.8	-
Doetinchem	50116	222341	440194	A18	63.8	64.6	-0.8	-
Doetinchem	50117	222248	440231	A18	63.5	64.4	-0.9	-
Doetinchem	50118	222155	440268	A18	63.8	64.7	-0.9	-
Doetinchem	50119	222062	440305	A18	63.7	64.5	-0.8	-
Doetinchem	50120	221969	440342	A18	63.6	64.4	-0.8	-
Doetinchem	50121	221875	440376	A18	63.6	64.4	-0.8	-
Doetinchem	50122	221781	440410	A18	63.3	64.2	-0.9	-
Doetinchem	50123	221686	440442	A18	63.4	64.3	-0.9	-
Doetinchem	50124	221591	440472	A18	63.4	64.3	-0.9	-
Doetinchem	50125	221494	440498	A18	63.5	64.3	-0.8	-
Doetinchem	50126	221397	440523	A18	63.3	64.1	-0.8	-
Doetinchem	50127	221300	440545	A18	63.3	64.2	-0.9	-
Doetinchem	50128	221202	440564	A18	63.1	63.9	-0.8	-
Doetinchem	50129	221103	440581	A18	63.7	64.6	-0.9	-
Doetinchem	50130	221004	440597	A18	63.8	64.6	-0.8	-
Doetinchem	50131	220905	440608	A18	64.0	64.9	-0.9	-
Doetinchem	50132	220805	440618	A18	64.1	64.9	-0.8	-
Doetinchem	50133	220706	440626	A18	62.6	63.4	-0.8	-
Doetinchem	50134	220606	440631	A18	64.0	64.9	-0.9	-
Doetinchem	50135	220506	440634	A18	64.1	65.0	-0.9	-
Doetinchem	50136	220406	440634	A18	63.8	64.7	-0.9	-
Doetinchem	50137	220306	440631	A18	63.9	64.7	-0.8	-
Doetinchem	50138	220206	440627	A18	63.7	64.5	-0.8	-
Doetinchem	50139	220106	440619	A18	62.3	63.2	-0.9	-
Doetinchem	50140	220006	440610	A18	61.9	62.7	-0.8	-
Doetinchem	50141	219907	440598	A18	61.2	62.1	-0.9	-
Doetinchem	50142	219808	440584	A18	62.2	63.0	-0.8	-
Doetinchem	50143	219710	440567	A18	63.6	64.4	-0.8	-
Doetinchem	50144	219611	440548	A18	63.7	64.6	-0.9	-
Doetinchem	50145	219514	440526	A18	63.5	64.4	-0.9	-
Doetinchem	50146	219417	440501	A18	64.2	65.1	-0.9	-
Doetinchem	50147	219320	440476	A18	64.6	65.4	-0.8	-
Doetinchem	50148	219225	440446	A18	64.3	65.2	-0.9	-
Doetinchem	50149	219129	440416	A18	63.1	64.0	-0.9	-
Doetinchem	50150	219035	440382	A18	60.5	61.4	-0.9	-
Doetinchem	50151	218942	440346	A18	53.5	54.4	-0.9	-
Doetinchem	50152	218849	440309	A18	51.3	52.3	-1.0	-
Doetinchem	50153	218756	440272	A18	51.0	52.1	-1.1	-
Doetinchem	50154	218663	440235	A18	51.7	52.8	-1.1	-
Doetinchem	50155	218570	440199	A18	52.2	53.3	-1.1	-
Doetinchem	50156	218475	440165	A18	54.5	55.7	-1.2	-
Doetinchem	50157	218380	440153	A18	61.3	62.4	-1.1	-
Doetinchem	50159	218266	440260	A18	58.9	60.2	-1.3	-
Doetinchem	50160	218172	440225	A18	60.3	61.6	-1.3	-
Doetinchem	50161	218100	440158	A18	62.1	63.4	-1.3	-
Doetinchem	50162	218044	440076	A18	64.1	65.5	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Doetinchem	50163	217952	440039	A18	65.3	66.7	-1.4	-
Doetinchem	50164	217854	440021	A18	66.2	67.6	-1.4	-
Doetinchem	50165	217755	440010	A18	66.0	67.4	-1.4	-
Doetinchem	50166	217655	439998	A18	66.0	67.4	-1.4	-
Doetinchem	50167	217556	439991	A18	65.7	67.1	-1.4	-
Doetinchem	50168	217456	439984	A18	64.4	65.8	-1.4	-
Doetinchem	50169	217356	439977	A18	65.4	66.8	-1.4	-
Doetinchem	50170	217256	439970	A18	64.7	66.1	-1.4	-
Doetinchem	50171	217156	439963	A18	66.2	67.6	-1.4	-
Doetinchem	50172	217057	439956	A18	66.5	67.9	-1.4	-
Doetinchem	50173	216957	439949	A18	66.1	67.5	-1.4	-
Doetinchem	50174	216857	439942	A18	66.0	67.4	-1.4	-
Doetinchem	50175	216757	439935	A18	65.6	66.9	-1.3	-
Doetinchem	50176	216657	439929	A18	64.9	66.2	-1.3	-
Doetinchem	50177	216557	439922	A18	64.1	65.4	-1.3	-
Doetinchem	50178	216458	439915	A18	63.2	64.4	-1.2	-
Doetinchem	50179	216358	439908	A18	64.0	65.1	-1.1	-
Doetinchem	50180	216258	439901	A18	64.8	66.0	-1.2	-
Doetinchem	50181	216158	439895	A18	64.9	66.1	-1.2	-
Doetinchem	50182	216058	439888	A18	64.8	66.0	-1.2	-
Doetinchem	50183	215980	439890	A18	63.9	65.0	-1.1	-
Doetinchem	50184	215951	440015	A18	59.4	60.6	-1.2	-
Doetinchem	50185	215851	440020	A18	59.3	60.5	-1.2	-
Doetinchem	50186	215753	440008	A18	60.6	61.7	-1.1	-
Doetinchem	50187	215678	439944	A18	62.0	63.0	-1.0	-
Doetinchem	50188	215605	439877	A18	64.2	65.2	-1.0	-
Doetinchem	50189	215508	439856	A18	65.3	66.2	-0.9	-
Doetinchem	50190	215408	439849	A18	65.1	66.2	-1.1	-
Doetinchem	50191	215308	439846	A18	64.2	65.4	-1.2	-
Doetinchem	50192	215208	439844	A18	63.6	64.7	-1.1	-
Doetinchem	50193	215108	439844	A18	64.8	66.0	-1.2	-
Doetinchem	50194	215008	439844	A18	65.4	66.6	-1.2	-
Doetinchem	50195	214908	439848	A18	65.5	66.7	-1.2	-
Doetinchem	50196	214808	439855	A18	65.4	66.5	-1.1	-
Doetinchem	50197	214709	439861	A18	65.4	66.6	-1.2	-
Doetinchem	50198	214609	439869	A18	65.5	66.7	-1.2	-
Doetinchem	50199	214509	439876	A18	65.6	66.7	-1.1	-
Doetinchem	50200	214409	439883	A18	65.5	66.7	-1.2	-
Doetinchem	50201	214309	439890	A18	65.6	66.7	-1.1	-
Doetinchem	50202	214210	439897	A18	64.9	66.0	-1.1	-
Doetinchem	50203	214110	439905	A18	59.7	60.7	-1.0	-
Doetinchem	50204	214010	439912	A18	63.3	63.9	-0.6	-
Doetinchem	50205	213910	439919	A18	65.7	66.2	-0.5	Na 2022
Doetinchem	50206	213811	439926	A18	65.8	66.3	-0.5	Na 2022
Doetinchem	50207	213711	439934	A18	65.8	66.2	-0.4	Na 2022
Doetinchem	50208	213611	439940	A18	65.4	65.8	-0.4	Na 2022
Doetinchem	50209	213511	439947	A18	66.1	66.6	-0.5	Na 2022
Doetinchem	50210	213411	439955	A18	66.2	66.7	-0.5	Na 2022
Doetinchem	50211	213312	439962	A18	66.2	66.7	-0.5	Na 2022
Doetinchem	50212	213212	439969	A18	66.1	66.6	-0.5	Na 2022
Doetinchem	50213	213112	439976	A18	65.8	66.2	-0.4	Na 2022
Doetinchem	50214	213012	439983	A18	65.5	66.0	-0.5	Na 2022
Doetinchem	50215	212913	439990	A18	65.6	66.0	-0.4	Na 2022
Doetinchem	50216	212813	439996	A18	65.8	66.2	-0.4	Na 2022
Doetinchem	50217	212713	439999	A18	66.2	66.6	-0.4	Na 2022
Doetinchem	50218	212613	439999	A18	66.3	66.8	-0.5	Na 2022
Doetinchem	50219	212513	439998	A18	66.2	66.7	-0.5	Na 2022
Doetinchem	50220	212413	439995	A18	65.9	66.4	-0.5	Na 2022
Doetinchem	50221	212313	439990	A18	65.0	65.4	-0.4	Na 2022
Doetinchem	50222	212237	440032	A18	61.7	62.0	-0.3	Na 2022
Doetinchem	50224	212151	440138	A18	57.9	58.2	-0.3	Na 2022
Doetinchem	50225	212055	440109	A18	59.4	59.6	-0.2	Na 2022
Doetinchem	50226	211983	440041	A18	61.7	61.7	0.0	2016
Doetinchem	50227	211909	439975	A18	64.6	64.5	0.1	2016
Doetinchem	50228	211812	439954	A18	65.8	65.8	0.0	2016
Doetinchem	50229	211713	439941	A18	66.5	66.6	-0.1	Na 2022
Doetinchem	50230	211613	439930	A18	66.6	66.8	-0.2	Na 2022
Doetinchem	50231	211514	439919	A18	66.7	66.9	-0.2	Na 2022
Doetinchem	50232	211415	439904	A18	66.7	67.0	-0.3	Na 2022
Doetinchem	50233	211316	439889	A18	66.7	67.2	-0.5	Na 2022
Doetinchem	50234	211218	439871	A18	66.5	67.3	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Doetinchem	50235	211120	439851	A18	66.0	66.8	-0.8	-
Doetinchem	50236	211022	439829	A18	65.6	66.4	-0.8	-
Doetinchem	50237	210925	439805	A18	66.3	67.1	-0.8	-
Doetinchem	50238	210828	439780	A18	66.4	67.2	-0.8	-
Doetinchem	50239	210732	439752	A18	66.4	67.2	-0.8	-
Doetinchem	50240	210636	439723	A18	66.3	67.1	-0.8	-
Doetinchem	50241	210541	439693	A18	66.4	67.2	-0.8	-
Doetinchem	50242	210447	439660	A18	66.3	67.1	-0.8	-
Doetinchem	50243	210353	439625	A18	66.3	67.1	-0.8	-
Dordrecht	12296	104073	424515	A16	63.0	66.0	-3.0	-
Dordrecht	12297	104091	424417	A16	66.3	68.1	-1.8	-
Dordrecht	12298	104096	424317	A16	69.5	71.1	-1.6	-
Dordrecht	12299	104082	424219	A16	67.5	68.8	-1.3	-
Dordrecht	12300	104001	424161	A16	66.1	67.5	-1.4	-
Dordrecht	12302	104014	424032	A16	67.1	68.6	-1.5	-
Dordrecht	12303	104063	423965	A16	70.5	72.2	-1.7	-
Dordrecht	12304	104053	423865	A16	70.1	71.9	-1.8	-
Dordrecht	12305	104042	423766	A16	69.5	71.3	-1.8	-
Dordrecht	12306	104024	423668	A16	68.4	70.2	-1.8	-
Dordrecht	12307	103996	423571	A16	66.0	67.9	-1.9	-
Dordrecht	12308	103995	423472	A16	65.5	67.3	-1.8	-
Dordrecht	12309	104013	423373	A16	65.9	67.6	-1.7	-
Dordrecht	12310	104017	423274	A16	67.1	68.7	-1.6	-
Dordrecht	12311	104011	423174	A16	66.8	68.4	-1.6	-
Dordrecht	12312	104006	423074	A16	67.2	68.8	-1.6	-
Dordrecht	12313	104000	422974	A16	66.5	68.0	-1.5	-
Dordrecht	12314	103998	422874	A16	66.7	68.2	-1.5	-
Dordrecht	12315	104003	422774	A16	66.5	68.0	-1.5	-
Dordrecht	12316	104014	422675	A16	67.2	68.7	-1.5	-
Dordrecht	12317	104027	422576	A16	67.2	68.7	-1.5	-
Dordrecht	12318	104040	422476	A16	67.6	69.2	-1.6	-
Dordrecht	12319	104053	422377	A16	67.7	69.3	-1.6	-
Dordrecht	12320	104066	422278	A16	67.4	69.0	-1.6	-
Dordrecht	12321	104078	422179	A16	67.8	69.4	-1.6	-
Dordrecht	12322	104089	422079	A16	67.9	69.5	-1.6	-
Dordrecht	12323	104098	421979	A16	69.0	70.6	-1.6	-
Dordrecht	12324	104106	421879	A16	69.8	71.3	-1.5	-
Dordrecht	12325	104109	421779	A16	69.9	71.5	-1.6	-
Dordrecht	12326	104109	421679	A16	69.9	71.5	-1.6	-
Dordrecht	12327	104105	421579	A16	69.9	71.5	-1.6	-
Dordrecht	12328	104098	421479	A16	69.7	71.3	-1.6	-
Dordrecht	12329	104085	421380	A16	69.3	70.8	-1.5	-
Dordrecht	12330	104071	421281	A16	68.6	70.2	-1.6	-
Dordrecht	12331	104057	421182	A16	68.7	70.2	-1.5	-
Dordrecht	12332	104035	421085	A16	68.3	69.9	-1.6	-
Dordrecht	12333	104004	420989	A16	67.1	68.7	-1.6	-
Dordrecht	12334	103970	420895	A16	64.6	66.1	-1.5	-
Dordrecht	12335	103945	420799	A16	62.9	63.9	-1.0	-
Dordrecht	12337	103922	420600	A16	65.4	66.2	-0.8	-
Dordrecht	12338	103921	420500	A16	66.9	68.2	-1.3	-
Dordrecht	12339	103920	420400	A16	67.6	69.0	-1.4	-
Dordrecht	12340	103911	420300	A16	68.2	69.7	-1.5	-
Dordrecht	12341	103901	420200	A16	69.3	70.8	-1.5	-
Dordrecht	12342	103885	420102	A16	69.8	71.3	-1.5	-
Dordrecht	12343	103869	420003	A16	70.3	71.8	-1.5	-
Dordrecht	12344	103853	419904	A16	69.8	71.2	-1.4	-
Dordrecht	12345	103835	419806	A16	65.7	67.1	-1.4	-
Dordrecht	12346	103817	419707	A16	64.8	66.3	-1.5	-
Dordrecht	12347	103797	419609	A16	66.8	68.3	-1.5	-
Dordrecht	12348	103776	419511	A16	69.7	71.1	-1.4	-
Dordrecht	12349	103753	419414	A16	70.5	72.0	-1.5	-
Dordrecht	12350	103730	419316	A16	70.3	71.8	-1.5	-
Dordrecht	12351	103705	419219	A16	70.2	71.7	-1.5	-
Dordrecht	12352	103680	419122	A16	70.3	71.8	-1.5	-
Dordrecht	12353	103653	419026	A16	70.3	71.7	-1.4	-
Dordrecht	12354	103626	418929	A16	70.3	71.8	-1.5	-
Dordrecht	12355	103599	418833	A16	70.4	71.8	-1.4	-
Dordrecht	12356	103570	418737	A16	70.3	71.7	-1.4	-
Dordrecht	12357	103539	418642	A16	70.3	71.7	-1.4	-
Dordrecht	12358	103508	418547	A16	70.3	71.7	-1.4	-
Dordrecht	12359	103477	418452	A16	70.2	71.7	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Dordrecht	12360	103446	418357	A16	70.2	71.7	-1.5	-
Dordrecht	12361	103414	418262	A16	70.3	71.7	-1.4	-
Dordrecht	12362	103383	418167	A16	70.2	71.7	-1.5	-
Dordrecht	12363	103351	418072	A16	70.2	71.6	-1.4	-
Dordrecht	12364	103320	417977	A16	70.1	71.5	-1.4	-
Dordrecht	12365	103288	417882	A16	70.2	71.7	-1.5	-
Dordrecht	12366	103257	417786	A16	70.2	71.7	-1.5	-
Dordrecht	12367	103226	417691	A16	70.1	71.5	-1.4	-
Dordrecht	12368	103195	417596	A16	70.2	71.6	-1.4	-
Dordrecht	12369	103163	417501	A16	70.0	71.5	-1.5	-
Dordrecht	12370	103132	417406	A16	70.1	71.5	-1.4	-
Dordrecht	12371	103101	417311	A16	70.0	71.4	-1.4	-
Dordrecht	12372	103069	417216	A16	69.7	71.2	-1.5	-
Dordrecht	12373	103037	417121	A16	69.4	70.9	-1.5	-
Dordrecht	12374	103007	417026	A16	69.4	70.9	-1.5	-
Dordrecht	12375	102978	416930	A16	69.2	70.6	-1.4	-
Dordrecht	12376	102953	416835	A16	69.2	70.6	-1.4	-
Dordrecht	12377	102928	416740	A16	69.9	71.3	-1.4	-
Dordrecht	12378	102901	416646	A16	68.5	69.9	-1.4	-
Dordrecht	12379	102883	416566	A16	69.1	70.6	-1.5	-
Dordrecht	12380	102858	416472	A16	68.8	70.2	-1.4	-
Dordrecht	12381	102833	416376	A16	68.4	69.8	-1.4	-
Dordrecht	12382	102814	416281	A16	68.9	70.4	-1.5	-
Dordrecht	12383	102781	416185	A16	66.9	68.3	-1.4	-
Dordrecht	12384	102772	416083	A16	67.6	69.0	-1.4	-
Dordrecht	12385	102757	415984	A16	67.8	69.2	-1.4	-
Dordrecht	12386	102748	415885	A16	67.7	69.1	-1.4	-
Dordrecht	12387	102745	415785	A16	68.1	69.6	-1.5	-
Dordrecht	12388	102747	415685	A16	69.0	70.4	-1.4	-
Dordrecht	12389	102754	415585	A16	69.9	71.3	-1.4	-
Dordrecht	12390	102768	415486	A16	70.6	72.0	-1.4	-
Dordrecht	12391	102786	415387	A16	70.7	72.1	-1.4	-
Dordrecht	12392	102808	415290	A16	70.6	72.0	-1.4	-
Dordrecht	12393	102836	415194	A16	69.8	71.1	-1.3	-
Dordrecht	12394	102869	415099	A16	70.0	71.0	-1.0	-
Dordrecht	12395	102903	415005	A16	70.3	70.8	-0.5	Na 2022
Dordrecht	12396	102937	414911	A16	70.1	70.5	-0.4	Na 2022
Dordrecht	12397	102972	414817	A16	69.7	70.1	-0.4	Na 2022
Dordrecht	12398	103007	414723	A16	69.3	69.7	-0.4	Na 2022
Dordrecht	12399	103042	414629	A16	68.8	69.3	-0.5	Na 2022
Dordrecht	21897	102882	415771	A16	68.6	70.1	-1.5	-
Dordrecht	21898	102887	415871	A16	68.2	69.8	-1.6	-
Dordrecht	21899	102896	415970	A16	68.3	69.8	-1.5	-
Dordrecht	21900	102914	416069	A16	68.2	69.7	-1.5	-
Dordrecht	21901	102934	416167	A16	68.2	69.7	-1.5	-
Dordrecht	21902	102955	416265	A16	68.9	70.5	-1.6	-
Dordrecht	21903	102977	416362	A16	69.2	70.7	-1.5	-
Dordrecht	21904	103001	416459	A16	69.1	70.6	-1.5	-
Dordrecht	21905	103026	416556	A16	67.0	68.5	-1.5	-
Dordrecht	21906	103052	416653	A16	68.8	70.3	-1.5	-
Dordrecht	21907	103079	416749	A16	69.3	70.9	-1.6	-
Dordrecht	21908	103106	416846	A16	69.9	71.4	-1.5	-
Dordrecht	21909	103134	416942	A16	69.3	70.9	-1.6	-
Dordrecht	21910	103164	417037	A16	69.6	71.1	-1.5	-
Dordrecht	21911	103193	417133	A16	69.6	71.1	-1.5	-
Dordrecht	21912	103224	417228	A16	69.7	71.2	-1.5	-
Dordrecht	21913	103256	417323	A16	69.5	71.1	-1.6	-
Dordrecht	21914	103287	417418	A16	68.8	70.3	-1.5	-
Dordrecht	21915	103318	417513	A16	69.7	71.3	-1.6	-
Dordrecht	21916	103350	417608	A16	69.5	71.0	-1.5	-
Dordrecht	21917	103381	417703	A16	69.9	71.4	-1.5	-
Dordrecht	21918	103412	417798	A16	69.8	71.3	-1.5	-
Dordrecht	21919	103443	417893	A16	69.3	70.8	-1.5	-
Dordrecht	21920	103475	417988	A16	70.3	71.8	-1.5	-
Dordrecht	21921	103506	418083	A16	70.2	71.7	-1.5	-
Dordrecht	21922	103537	418179	A16	70.3	71.9	-1.6	-
Dordrecht	21923	103568	418274	A16	70.2	71.7	-1.5	-
Dordrecht	21924	103600	418369	A16	70.3	71.8	-1.5	-
Dordrecht	21925	103631	418464	A16	70.4	71.9	-1.5	-
Dordrecht	21926	103662	418559	A16	70.4	71.9	-1.5	-
Dordrecht	21927	103692	418654	A16	70.3	71.9	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Dordrecht	21928	103722	418750	A16	70.5	72.0	-1.5	-
Dordrecht	21929	103750	418846	A16	70.3	71.8	-1.5	-
Dordrecht	21930	103778	418942	A16	70.2	71.7	-1.5	-
Dordrecht	21931	103803	419039	A16	70.8	72.4	-1.6	-
Dordrecht	21932	103828	419136	A16	69.9	71.4	-1.5	-
Dordrecht	21933	103854	419233	A16	69.9	71.4	-1.5	-
Dordrecht	21934	103875	419330	A16	70.3	71.8	-1.5	-
Dordrecht	21935	103897	419428	A16	70.7	72.2	-1.5	-
Dordrecht	21936	103919	419526	A16	70.8	72.3	-1.5	-
Dordrecht	21937	103940	419623	A16	69.1	70.6	-1.5	-
Dordrecht	21938	103959	419722	A16	65.8	67.4	-1.6	-
Dordrecht	21939	103976	419820	A16	63.2	64.8	-1.6	-
Dordrecht	21940	103993	419919	A16	65.0	66.6	-1.6	-
Dordrecht	21941	104010	420017	A16	69.3	70.8	-1.5	-
Dordrecht	21942	104028	420116	A16	69.8	71.3	-1.5	-
Dordrecht	21943	104048	420214	A16	68.9	70.4	-1.5	-
Dordrecht	21944	104084	420306	A16	67.6	69.2	-1.6	-
Dordrecht	21945	104156	420374	A16	66.0	67.9	-1.9	-
Dordrecht	21946	104204	420460	A16	65.5	67.4	-1.9	-
Dordrecht	22642	103180	414616	A16	68.8	69.4	-0.6	-
Dordrecht	22643	103146	414710	A16	69.0	69.6	-0.6	-
Dordrecht	22644	103112	414804	A16	69.6	70.2	-0.6	-
Dordrecht	22645	103077	414898	A16	70.0	70.5	-0.5	2022
Dordrecht	22646	103042	414992	A16	70.7	71.3	-0.6	-
Dordrecht	22647	103009	415086	A16	70.3	71.0	-0.7	-
Dordrecht	22648	102977	415181	A16	69.0	70.3	-1.3	-
Dordrecht	22649	102948	415277	A16	70.7	72.1	-1.4	-
Dordrecht	22650	102924	415374	A16	70.7	72.2	-1.5	-
Dordrecht	22651	102905	415472	A16	70.9	72.4	-1.5	-
Dordrecht	22652	102891	415571	A16	69.9	71.4	-1.5	-
Dordrecht	22653	102885	415671	A16	69.0	70.5	-1.5	-
Dordrecht	22790	104140	420777	A16	66.4	67.4	-1.0	-
Dordrecht	22791	104143	420875	A16	68.5	70.0	-1.5	-
Dordrecht	22792	104157	420974	A16	68.7	70.2	-1.5	-
Dordrecht	22793	104172	421073	A16	69.2	70.8	-1.6	-
Dordrecht	22794	104186	421172	A16	69.3	70.8	-1.5	-
Dordrecht	22795	104201	421271	A16	69.0	70.6	-1.6	-
Dordrecht	22796	104216	421370	A16	68.7	70.3	-1.6	-
Dordrecht	22797	104228	421470	A16	64.9	66.4	-1.5	-
Dordrecht	22798	104234	421570	A16	63.5	65.0	-1.5	-
Dordrecht	22799	104238	421670	A16	63.3	64.9	-1.6	-
Dordrecht	22800	104238	421770	A16	63.3	64.8	-1.5	-
Dordrecht	22801	104236	421870	A16	63.4	64.9	-1.5	-
Dordrecht	22802	104228	421970	A16	64.4	65.9	-1.5	-
Dordrecht	22803	104219	422069	A16	67.6	69.2	-1.6	-
Dordrecht	22804	104210	422169	A16	66.5	68.0	-1.5	-
Dordrecht	22805	104196	422268	A16	62.0	63.6	-1.6	-
Dordrecht	22806	104183	422367	A16	57.2	58.7	-1.5	-
Dordrecht	22807	104170	422467	A16	55.4	57.0	-1.6	-
Dordrecht	22808	104156	422566	A16	54.4	56.0	-1.6	-
Dordrecht	22809	104143	422665	A16	53.3	54.9	-1.6	-
Dordrecht	22810	104130	422764	A16	53.3	54.8	-1.5	-
Dordrecht	22811	104124	422864	A16	53.3	54.9	-1.6	-
Dordrecht	22812	104125	422964	A16	53.8	55.4	-1.6	-
Dordrecht	22813	104131	423064	A16	55.0	56.6	-1.6	-
Dordrecht	22814	104138	423164	A16	58.0	59.6	-1.6	-
Dordrecht	22815	104145	423264	A16	65.7	67.3	-1.6	-
Dordrecht	22816	104192	423339	A16	62.8	64.2	-1.4	-
Dordrecht	22817	104289	423360	A16	60.3	61.8	-1.5	-
Dordrecht	22818	104374	423412	A16	59.2	60.6	-1.4	-
Dordrecht	22819	104447	423477	A16	56.4	57.8	-1.4	-
Dordrecht	22821	104322	423588	A16	57.6	59.2	-1.6	-
Dordrecht	22822	104236	423537	A16	62.2	63.8	-1.6	-
Dordrecht	22823	104176	423599	A16	57.8	59.4	-1.6	-
Dordrecht	22824	104186	423698	A16	53.5	55.1	-1.6	-
Dordrecht	22825	104196	423798	A16	54.1	55.8	-1.7	-
Dordrecht	22826	104205	423897	A16	53.6	55.3	-1.7	-
Dordrecht	22827	104213	423997	A16	52.9	54.6	-1.7	-
Dordrecht	22828	104229	424096	A16	52.3	53.9	-1.6	-
Dordrecht	22829	104242	424195	A16	53.3	55.4	-2.1	-
Dordrecht	22830	104247	424295	A16	56.9	59.2	-2.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Dordrecht	22831	104243	424395	A16	64.7	66.6	-1.9	-
Dordrecht	22832	104224	424493	A16	65.8	67.9	-2.1	-
Dordrecht	22833	104198	424589	A16	61.4	66.4	-5.0	-
Dordrecht	12336	103933	420699	N3	67.7	68.3	-0.6	-
Dordrecht	21947	104209	420560	N3	65.7	67.4	-1.7	-
Dordrecht	21948	104257	420630	N3	66.5	67.6	-1.1	-
Dordrecht	21949	104357	420630	N3	65.5	66.6	-1.1	-
Dordrecht	21950	104456	420636	N3	64.9	66.0	-1.1	-
Dordrecht	21951	104554	420656	N3	64.6	65.6	-1.0	-
Dordrecht	21952	104648	420690	N3	64.3	65.3	-1.0	-
Dordrecht	21953	104735	420741	N3	65.6	66.7	-1.1	-
Dordrecht	21954	104808	420808	N3	66.0	67.1	-1.1	-
Dordrecht	21955	104869	420887	N3	66.3	67.4	-1.1	-
Dordrecht	21956	104917	420975	N3	66.4	67.5	-1.1	-
Dordrecht	21957	104948	421070	N3	66.5	67.6	-1.1	-
Dordrecht	21958	104975	421166	N3	65.0	66.0	-1.0	-
Dordrecht	21959	105009	421261	N3	62.1	62.9	-0.8	-
Dordrecht	21960	105045	421354	N3	62.0	62.7	-0.7	-
Dordrecht	21961	105086	421445	N3	60.3	60.9	-0.6	-
Dordrecht	21962	105130	421535	N3	59.6	60.1	-0.5	n.v.t.
Dordrecht	21963	105179	421622	N3	59.0	59.4	-0.4	n.v.t.
Dordrecht	21964	105239	421702	N3	57.5	58.0	-0.5	n.v.t.
Dordrecht	21965	105301	421781	N3	56.0	56.5	-0.5	n.v.t.
Dordrecht	21966	105366	421857	N3	55.4	56.0	-0.6	-
Dordrecht	21967	105439	421922	N3	54.8	55.5	-0.7	-
Dordrecht	21968	105468	422014	N3	56.4	57.1	-0.7	-
Dordrecht	21969	105503	422108	N3	55.1	55.7	-0.6	-
Dordrecht	21970	105537	422202	N3	55.8	56.3	-0.5	n.v.t.
Dordrecht	21971	105571	422296	N3	56.6	57.2	-0.6	-
Dordrecht	21972	105616	422385	N3	56.7	57.5	-0.8	-
Dordrecht	21973	105665	422473	N3	56.8	57.7	-0.9	-
Dordrecht	21974	105713	422561	N3	58.1	59.1	-1.0	-
Dordrecht	21975	105761	422648	N3	65.4	66.5	-1.1	-
Dordrecht	21976	105814	422733	N3	66.4	67.5	-1.1	-
Dordrecht	21977	105869	422817	N3	66.0	67.1	-1.1	-
Dordrecht	21978	105929	422897	N3	66.1	67.1	-1.0	-
Dordrecht	21979	106001	422967	N3	65.3	66.2	-0.9	-
Dordrecht	21980	106079	423029	N3	64.5	65.4	-0.9	-
Dordrecht	21981	106158	423089	N3	64.1	65.0	-0.9	-
Dordrecht	21982	106238	423150	N3	64.0	64.8	-0.8	-
Dordrecht	21983	106320	423208	N3	64.3	65.2	-0.9	-
Dordrecht	21984	106401	423266	N3	65.2	66.2	-1.0	-
Dordrecht	21985	106483	423323	N3	66.7	67.7	-1.0	-
Dordrecht	21986	106569	423374	N3	68.4	69.5	-1.1	-
Dordrecht	21987	106664	423407	N3	68.4	69.7	-1.3	-
Dordrecht	21988	106759	423436	N3	67.8	69.1	-1.3	-
Dordrecht	21989	106855	423464	N3	67.7	69.1	-1.4	-
Dordrecht	21990	106951	423493	N3	67.6	69.0	-1.4	-
Dordrecht	21991	107043	423532	N3	67.6	69.0	-1.4	-
Dordrecht	21992	107127	423586	N3	67.7	69.0	-1.3	-
Dordrecht	21993	107200	423654	N3	67.6	68.9	-1.3	-
Dordrecht	21994	107268	423728	N3	66.6	67.7	-1.1	-
Dordrecht	21995	107345	423789	N3	65.4	66.5	-1.1	-
Dordrecht	21996	107439	423823	N3	63.9	65.1	-1.2	-
Dordrecht	21997	107510	423891	N3	63.1	64.3	-1.2	-
Dordrecht	21998	107546	423979	N3	62.6	63.8	-1.2	-
Dordrecht	21999	107489	424056	N3	65.9	67.2	-1.3	-
Dordrecht	22000	107539	424141	N3	66.8	68.1	-1.3	-
Dordrecht	22001	107596	424223	N3	65.4	66.8	-1.4	-
Dordrecht	22002	107653	424306	N3	66.8	68.2	-1.4	-
Dordrecht	22003	107710	424388	N3	60.5	61.8	-1.3	-
Dordrecht	22004	107767	424470	N3	57.4	58.8	-1.4	-
Dordrecht	22005	107824	424553	N3	56.9	58.3	-1.4	-
Dordrecht	22006	107881	424635	N3	57.9	59.3	-1.4	-
Dordrecht	22007	107938	424717	N3	57.9	59.3	-1.4	-
Dordrecht	22008	107994	424800	N3	56.1	57.5	-1.4	-
Dordrecht	22009	108050	424883	N3	55.9	57.3	-1.4	-
Dordrecht	22010	108100	424969	N3	57.0	58.4	-1.4	-
Dordrecht	22011	108134	425063	N3	62.1	63.4	-1.3	-
Dordrecht	22012	108162	425159	N3	66.6	67.9	-1.3	-
Dordrecht	22013	108188	425256	N3	66.4	67.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Dordrecht	22014	108213	425353	N3	66.5	67.9	-1.4	-
Dordrecht	22015	108269	425425	N3	63.5	64.8	-1.3	-
Dordrecht	22016	108330	425500	N3	60.7	62.1	-1.4	-
Dordrecht	22017	108338	425599	N3	59.5	60.8	-1.3	-
Dordrecht	22018	108253	425631	N3	62.7	63.9	-1.2	-
Dordrecht	22019	108174	425659	N3	67.7	68.9	-1.2	-
Dordrecht	22020	108138	425752	N3	67.6	68.8	-1.2	-
Dordrecht	22021	108117	425849	N3	67.3	68.5	-1.2	-
Dordrecht	22022	108108	425949	N3	67.1	68.3	-1.2	-
Dordrecht	22023	108101	426049	N3	66.2	67.4	-1.2	-
Dordrecht	22024	108094	426149	N3	64.8	66.1	-1.3	-
Dordrecht	22025	108086	426248	N3	64.9	66.2	-1.3	-
Dordrecht	22714	107967	426258	N3	63.2	64.2	-1.0	-
Dordrecht	22715	107975	426159	N3	64.9	65.8	-0.9	-
Dordrecht	22716	107983	426059	N3	66.2	67.2	-1.0	-
Dordrecht	22717	107990	425959	N3	66.2	67.2	-1.0	-
Dordrecht	22718	107998	425859	N3	65.8	66.8	-1.0	-
Dordrecht	22719	108014	425760	N3	66.2	67.2	-1.0	-
Dordrecht	22720	108020	425666	N3	65.8	67.0	-1.2	-
Dordrecht	22721	107937	425618	N3	60.5	61.7	-1.2	-
Dordrecht	22722	107951	425523	N3	60.4	61.8	-1.4	-
Dordrecht	22723	108031	425466	N3	63.1	64.5	-1.4	-
Dordrecht	22724	108104	425406	N3	67.4	68.8	-1.4	-
Dordrecht	22725	108084	425308	N3	67.6	68.9	-1.3	-
Dordrecht	22726	108057	425212	N3	67.4	68.8	-1.4	-
Dordrecht	22727	108028	425116	N3	67.4	68.8	-1.4	-
Dordrecht	22728	107989	425024	N3	67.8	69.2	-1.4	-
Dordrecht	22729	107939	424937	N3	68.1	69.5	-1.4	-
Dordrecht	22730	107883	424854	N3	67.7	69.1	-1.4	-
Dordrecht	22731	107826	424772	N3	67.5	68.9	-1.4	-
Dordrecht	22732	107770	424689	N3	67.6	69.0	-1.4	-
Dordrecht	22733	107713	424607	N3	68.1	69.5	-1.4	-
Dordrecht	22734	107656	424524	N3	68.6	70.0	-1.4	-
Dordrecht	22735	107600	424442	N3	68.5	69.9	-1.4	-
Dordrecht	22736	107543	424359	N3	67.8	69.2	-1.4	-
Dordrecht	22737	107486	424277	N3	64.4	65.9	-1.5	-
Dordrecht	22738	107429	424195	N3	66.1	67.5	-1.4	-
Dordrecht	22739	107364	424121	N3	64.6	66.1	-1.5	-
Dordrecht	22740	107272	424149	N3	62.0	63.6	-1.6	-
Dordrecht	22741	107206	424078	N3	62.5	64.3	-1.8	-
Dordrecht	22742	107179	423985	N3	63.5	65.4	-1.9	-
Dordrecht	22743	107177	423885	N3	65.2	67.0	-1.8	-
Dordrecht	22744	107145	423790	N3	67.0	68.5	-1.5	-
Dordrecht	22745	107086	423711	N3	67.8	69.3	-1.5	-
Dordrecht	22746	107005	423651	N3	67.9	69.4	-1.5	-
Dordrecht	22747	106915	423609	N3	67.8	69.3	-1.5	-
Dordrecht	22748	106819	423580	N3	67.3	68.8	-1.5	-
Dordrecht	22749	106722	423554	N3	66.5	68.0	-1.5	-
Dordrecht	22750	106626	423525	N3	62.8	64.1	-1.3	-
Dordrecht	22751	106530	423499	N3	63.3	64.4	-1.1	-
Dordrecht	22752	106435	423469	N3	63.7	64.8	-1.1	-
Dordrecht	22753	106339	423438	N3	63.9	65.0	-1.1	-
Dordrecht	22754	106246	423403	N3	63.4	64.5	-1.1	-
Dordrecht	22755	106162	423348	N3	63.4	64.4	-1.0	-
Dordrecht	22756	106085	423285	N3	63.5	64.4	-0.9	-
Dordrecht	22757	106007	423222	N3	63.0	63.9	-0.9	-
Dordrecht	22758	105937	423151	N3	63.2	64.1	-0.9	-
Dordrecht	22759	105880	423069	N3	63.9	64.8	-0.9	-
Dordrecht	22760	105828	422983	N3	65.1	66.1	-1.0	-
Dordrecht	22761	105774	422899	N3	66.4	67.4	-1.0	-
Dordrecht	22762	105720	422815	N3	66.5	67.6	-1.1	-
Dordrecht	22763	105669	422729	N3	66.8	67.9	-1.1	-
Dordrecht	22764	105620	422642	N3	67.5	68.6	-1.1	-
Dordrecht	22765	105572	422554	N3	67.7	68.8	-1.1	-
Dordrecht	22766	105524	422466	N3	67.8	68.8	-1.0	-
Dordrecht	22767	105476	422378	N3	67.6	68.5	-0.9	-
Dordrecht	22768	105426	422291	N3	66.9	67.4	-0.5	n.v.t.
Dordrecht	22769	105377	422204	N3	65.4	65.8	-0.4	Na 2022
Dordrecht	22770	105329	422117	N3	65.1	65.4	-0.3	Na 2022
Dordrecht	22771	105277	422031	N3	65.0	65.2	-0.2	Na 2022
Dordrecht	22772	105242	421936	N3	66.7	66.8	-0.1	2018

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Dordrecht	22773	105186	421853	N3	66.3	66.4	-0.1	2018
Dordrecht	22774	105130	421769	N3	65.5	65.7	-0.2	2020
Dordrecht	22775	105079	421684	N3	64.9	65.3	-0.4	Na 2022
Dordrecht	22776	105028	421598	N3	64.3	64.8	-0.5	n.v.t.
Dordrecht	22777	104983	421509	N3	64.7	65.2	-0.5	n.v.t.
Dordrecht	22778	104940	421418	N3	65.4	65.9	-0.5	n.v.t.
Dordrecht	22779	104881	421333	N3	64.4	65.1	-0.7	-
Dordrecht	22780	104863	421232	N3	65.9	66.7	-0.8	-
Dordrecht	22781	104844	421134	N3	66.8	67.8	-1.0	-
Dordrecht	22782	104813	421038	N3	67.0	68.1	-1.1	-
Dordrecht	22783	104768	420950	N3	67.0	68.1	-1.1	-
Dordrecht	22784	104701	420875	N3	66.8	67.9	-1.1	-
Dordrecht	22785	104622	420815	N3	66.2	67.3	-1.1	-
Dordrecht	22786	104530	420776	N3	65.3	66.4	-1.1	-
Dordrecht	22787	104433	420753	N3	64.7	65.8	-1.1	-
Dordrecht	22788	104333	420754	N3	66.8	67.9	-1.1	-
Dordrecht	22789	104233	420756	N3	68.4	69.5	-1.1	-
Drimmelen	10426	107270	406561	A16	68.2	69.5	-1.3	-
Drimmelen	10427	107363	406596	A59	68.1	69.4	-1.3	-
Drimmelen	10428	107459	406626	A59	67.6	68.9	-1.3	-
Drimmelen	10429	107554	406657	A59	67.1	68.4	-1.3	-
Drimmelen	10430	107650	406687	A59	67.0	68.3	-1.3	-
Drimmelen	10431	107745	406717	A59	67.1	68.4	-1.3	-
Drimmelen	10432	107841	406747	A59	67.0	68.3	-1.3	-
Drimmelen	10433	107936	406777	A59	67.0	68.3	-1.3	-
Drimmelen	10434	108032	406806	A59	66.9	68.3	-1.4	-
Drimmelen	10435	108127	406836	A59	67.0	68.4	-1.4	-
Drimmelen	10436	108223	406865	A59	66.9	68.2	-1.3	-
Drimmelen	10437	108319	406895	A59	66.8	68.1	-1.3	-
Drimmelen	10438	108414	406924	A59	66.8	68.2	-1.4	-
Drimmelen	10439	108511	406951	A59	66.9	68.2	-1.3	-
Drimmelen	10440	108607	406978	A59	67.0	68.4	-1.4	-
Drimmelen	10441	108704	407003	A59	67.2	68.6	-1.4	-
Drimmelen	10442	108801	407027	A59	67.3	68.6	-1.3	-
Drimmelen	10443	108899	407049	A59	67.3	68.6	-1.3	-
Drimmelen	10444	108996	407071	A59	67.2	68.5	-1.3	-
Drimmelen	10445	109094	407093	A59	67.2	68.5	-1.3	-
Drimmelen	10446	109192	407116	A59	67.0	68.3	-1.3	-
Drimmelen	10447	109289	407138	A59	67.2	68.5	-1.3	-
Drimmelen	10448	109387	407160	A59	67.2	68.5	-1.3	-
Drimmelen	10449	109484	407182	A59	67.2	68.5	-1.3	-
Drimmelen	10450	109582	407205	A59	67.4	68.7	-1.3	-
Drimmelen	10451	109679	407227	A59	67.7	69.0	-1.3	-
Drimmelen	10452	109777	407249	A59	68.2	69.5	-1.3	-
Drimmelen	10453	109875	407272	A59	68.5	69.8	-1.3	-
Drimmelen	10454	109972	407294	A59	68.8	70.1	-1.3	-
Drimmelen	10455	110070	407315	A59	68.5	69.9	-1.4	-
Drimmelen	10456	110168	407337	A59	68.3	69.7	-1.4	-
Drimmelen	10457	110265	407359	A59	68.3	69.7	-1.4	-
Drimmelen	10458	110363	407381	A59	68.2	69.5	-1.3	-
Drimmelen	10459	110460	407403	A59	68.6	69.9	-1.3	-
Drimmelen	10460	110558	407425	A59	68.5	69.8	-1.3	-
Drimmelen	10461	110656	407447	A59	68.2	69.5	-1.3	-
Drimmelen	10462	110754	407468	A59	67.7	69.0	-1.3	-
Drimmelen	10463	110851	407490	A59	67.4	68.7	-1.3	-
Drimmelen	10464	110949	407512	A59	67.5	68.8	-1.3	-
Drimmelen	10465	111048	407526	A59	67.2	68.4	-1.2	-
Drimmelen	10466	111148	407536	A59	66.2	67.4	-1.2	-
Drimmelen	10467	111248	407536	A59	64.9	66.1	-1.2	-
Drimmelen	10468	111348	407537	A59	63.8	65.0	-1.2	-
Drimmelen	10469	111446	407553	A59	63.9	65.2	-1.3	-
Drimmelen	10470	111541	407584	A59	64.2	65.5	-1.3	-
Drimmelen	10471	111630	407630	A59	65.6	66.9	-1.3	-
Drimmelen	10472	111719	407676	A59	66.9	68.2	-1.3	-
Drimmelen	10473	111811	407715	A59	67.9	69.2	-1.3	-
Drimmelen	10474	111904	407751	A59	68.2	69.5	-1.3	-
Drimmelen	10475	111998	407787	A59	68.1	69.4	-1.3	-
Drimmelen	10476	112089	407827	A59	67.9	69.2	-1.3	-
Drimmelen	10477	112180	407869	A59	67.7	69.0	-1.3	-
Drimmelen	10478	112268	407917	A59	67.2	68.5	-1.3	-
Drimmelen	10479	112355	407967	A59	67.3	68.6	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Drimmelen	10480	112439	408021	A59	67.4	68.7	-1.3	-
Drimmelen	10481	112523	408075	A59	66.2	67.5	-1.3	-
Drimmelen	10482	112608	408128	A59	66.8	68.1	-1.3	-
Drimmelen	10483	112693	408181	A59	66.8	68.1	-1.3	-
Drimmelen	10484	112778	408234	A59	66.9	68.2	-1.3	-
Drimmelen	10485	112863	408287	A59	67.2	68.5	-1.3	-
Drimmelen	10486	112948	408340	A59	67.4	68.7	-1.3	-
Drimmelen	10487	113032	408394	A59	68.1	69.4	-1.3	-
Drimmelen	22440	117223	410211	A59	68.1	69.3	-1.2	-
Drimmelen	22441	117128	410180	A59	68.2	69.4	-1.2	-
Drimmelen	22442	117033	410149	A59	68.7	69.8	-1.1	-
Drimmelen	22443	116938	410117	A59	68.9	70.0	-1.1	-
Drimmelen	22444	116844	410084	A59	69.0	70.2	-1.2	-
Drimmelen	22445	116750	410050	A59	68.9	70.1	-1.2	-
Drimmelen	22446	116655	410017	A59	68.8	70.0	-1.2	-
Drimmelen	22447	116561	409984	A59	68.6	69.8	-1.2	-
Drimmelen	22448	116467	409949	A59	68.4	69.6	-1.2	-
Drimmelen	22449	116376	409914	A59	68.1	69.3	-1.2	-
Drimmelen	22455	115836	409719	A59	66.2	67.3	-1.1	-
Drimmelen	22456	115741	409684	A59	66.7	67.8	-1.1	-
Drimmelen	22457	115647	409650	A59	66.8	67.9	-1.1	-
Drimmelen	22458	115553	409616	A59	67.0	68.2	-1.2	-
Drimmelen	22459	115459	409581	A59	67.1	68.3	-1.2	-
Drimmelen	22460	115366	409545	A59	67.2	68.4	-1.2	-
Drimmelen	22461	115272	409510	A59	67.3	68.5	-1.2	-
Drimmelen	22462	115178	409476	A59	67.4	68.6	-1.2	-
Drimmelen	22463	115084	409441	A59	67.4	68.5	-1.1	-
Drimmelen	22464	114990	409407	A59	67.4	68.6	-1.2	-
Drimmelen	22465	114896	409375	A59	67.4	68.5	-1.1	-
Drimmelen	22466	114801	409342	A59	67.3	68.5	-1.2	-
Drimmelen	22467	114706	409309	A59	67.0	68.2	-1.2	-
Drimmelen	22468	114612	409276	A59	66.6	67.9	-1.3	-
Drimmelen	22469	114515	409252	A59	65.6	66.9	-1.3	-
Drimmelen	22470	114416	409238	A59	63.7	65.0	-1.3	-
Drimmelen	22471	114319	409213	A59	62.5	63.8	-1.3	-
Drimmelen	22472	114224	409184	A59	60.0	61.3	-1.3	-
Drimmelen	22473	114128	409153	A59	60.4	61.7	-1.3	-
Drimmelen	22474	114035	409116	A59	62.3	63.7	-1.4	-
Drimmelen	22475	113944	409076	A59	64.1	65.3	-1.2	-
Drimmelen	22476	113855	409031	A59	64.6	65.9	-1.3	-
Drimmelen	22477	113766	408984	A59	65.4	66.8	-1.4	-
Drimmelen	22478	113678	408937	A59	66.4	67.7	-1.3	-
Drimmelen	22479	113591	408888	A59	67.5	68.8	-1.3	-
Drimmelen	22480	113506	408835	A59	68.4	69.8	-1.4	-
Drimmelen	22481	113420	408785	A59	68.9	70.3	-1.4	-
Drimmelen	22482	113335	408732	A59	69.2	70.6	-1.4	-
Drimmelen	22483	113251	408678	A59	69.1	70.5	-1.4	-
Drimmelen	22484	113166	408624	A59	69.2	70.6	-1.4	-
Drimmelen	22485	113082	408570	A59	69.1	70.5	-1.4	-
Drimmelen	22486	112998	408516	A59	68.0	69.4	-1.4	-
Drimmelen	22487	112912	408464	A59	67.4	68.7	-1.3	-
Drimmelen	22488	112828	408411	A59	67.0	68.4	-1.4	-
Drimmelen	22489	112743	408357	A59	67.0	68.3	-1.3	-
Drimmelen	22490	112658	408304	A59	66.8	68.2	-1.4	-
Drimmelen	22491	112574	408250	A59	66.9	68.3	-1.4	-
Drimmelen	22492	112489	408197	A59	66.5	67.9	-1.4	-
Drimmelen	22493	112404	408145	A59	66.2	67.6	-1.4	-
Drimmelen	22494	112318	408094	A59	66.8	68.2	-1.4	-
Drimmelen	22495	112232	408042	A59	67.3	68.7	-1.4	-
Drimmelen	22496	112145	407993	A59	67.8	69.1	-1.3	-
Drimmelen	22497	112055	407950	A59	68.1	69.4	-1.3	-
Drimmelen	22498	111964	407908	A59	68.2	69.6	-1.4	-
Drimmelen	22499	111870	407875	A59	68.0	69.3	-1.3	-
Drimmelen	22500	111773	407849	A59	67.4	68.7	-1.3	-
Drimmelen	22501	111674	407832	A59	66.4	67.7	-1.3	-
Drimmelen	22502	111575	407828	A59	65.1	66.4	-1.3	-
Drimmelen	22503	111475	407825	A59	64.0	65.3	-1.3	-
Drimmelen	22504	111376	407806	A59	63.6	64.9	-1.3	-
Drimmelen	22505	111281	407776	A59	63.4	64.7	-1.3	-
Drimmelen	22506	111192	407730	A59	65.6	66.8	-1.2	-
Drimmelen	22507	111101	407689	A59	66.4	67.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Drimmelen	22508	111005	407660	A59	67.1	68.4	-1.3	-
Drimmelen	22509	110909	407632	A59	67.3	68.6	-1.3	-
Drimmelen	22510	110807	407625	A59	65.8	67.1	-1.3	-
Drimmelen	22511	110714	407587	A59	67.5	68.8	-1.3	-
Drimmelen	22512	110617	407564	A59	68.3	69.7	-1.4	-
Drimmelen	22513	110519	407542	A59	68.5	69.9	-1.4	-
Drimmelen	22514	110422	407520	A59	68.6	69.9	-1.3	-
Drimmelen	22515	110324	407498	A59	68.4	69.7	-1.3	-
Drimmelen	22516	110226	407476	A59	68.3	69.6	-1.3	-
Drimmelen	22517	110129	407454	A59	67.6	69.0	-1.4	-
Drimmelen	22518	110031	407432	A59	68.5	69.8	-1.3	-
Drimmelen	22519	109934	407410	A59	68.6	69.9	-1.3	-
Drimmelen	22520	109836	407387	A59	68.5	69.9	-1.4	-
Drimmelen	22521	109739	407365	A59	68.1	69.5	-1.4	-
Drimmelen	22522	109641	407343	A59	67.7	69.1	-1.4	-
Drimmelen	22523	109543	407320	A59	67.4	68.8	-1.4	-
Drimmelen	22524	109446	407298	A59	67.3	68.7	-1.4	-
Drimmelen	22525	109348	407275	A59	67.2	68.6	-1.4	-
Drimmelen	22526	109251	407253	A59	67.1	68.4	-1.3	-
Drimmelen	22527	109153	407231	A59	67.2	68.5	-1.3	-
Drimmelen	22528	109056	407208	A59	67.3	68.6	-1.3	-
Drimmelen	22529	108958	407186	A59	67.3	68.6	-1.3	-
Drimmelen	22530	108861	407164	A59	67.4	68.7	-1.3	-
Drimmelen	22531	108763	407141	A59	67.3	68.7	-1.4	-
Drimmelen	22532	108666	407117	A59	67.3	68.7	-1.4	-
Drimmelen	22533	108569	407092	A59	67.2	68.5	-1.3	-
Drimmelen	22534	108473	407065	A59	67.0	68.3	-1.3	-
Drimmelen	22535	108377	407037	A59	67.0	68.3	-1.3	-
Drimmelen	22536	108281	407008	A59	66.7	68.1	-1.4	-
Drimmelen	22537	108185	406979	A59	66.9	68.2	-1.3	-
Drimmelen	22538	108090	406950	A59	67.1	68.4	-1.3	-
Drimmelen	22539	107995	406918	A59	67.2	68.6	-1.4	-
Drimmelen	22540	107899	406889	A59	67.3	68.6	-1.3	-
Drimmelen	22541	107803	406860	A59	67.1	68.4	-1.3	-
Drimmelen	22542	107707	406831	A59	67.3	68.7	-1.4	-
Drimmelen	22543	107612	406801	A59	67.1	68.4	-1.3	-
Drimmelen	22544	107516	406772	A59	67.3	68.7	-1.4	-
Drimmelen	22545	107421	406740	A59	67.9	69.2	-1.3	-
Drimmelen	22546	107326	406709	A59	68.4	69.7	-1.3	-
Drimmelen	22547	107230	406681	A59	68.8	70.0	-1.2	-
Dronten	17545	168954	512402	A6	Ontheffing	67.4	n.v.t.	-
Dronten	17546	168857	512375	A6	Ontheffing	67.3	n.v.t.	-
Dronten	17547	168761	512349	A6	Ontheffing	67.0	n.v.t.	-
Dronten	17548	168664	512323	A6	Ontheffing	67.1	n.v.t.	-
Dronten	17549	168568	512297	A6	Ontheffing	67.2	n.v.t.	-
Dronten	17550	168471	512271	A6	Ontheffing	67.1	n.v.t.	-
Dronten	17551	168374	512246	A6	Ontheffing	66.8	n.v.t.	-
Dronten	17552	168278	512220	A6	Ontheffing	66.7	n.v.t.	-
Dronten	17553	168181	512193	A6	Ontheffing	66.7	n.v.t.	-
Dronten	17554	168085	512167	A6	Ontheffing	66.7	n.v.t.	-
Dronten	17555	167988	512140	A6	Ontheffing	66.6	n.v.t.	-
Dronten	17556	167892	512114	A6	Ontheffing	66.4	n.v.t.	-
Dronten	17557	167795	512088	A6	Ontheffing	66.5	n.v.t.	-
Dronten	17558	167699	512061	A6	Ontheffing	66.5	n.v.t.	-
Dronten	17559	167603	512034	A6	Ontheffing	66.6	n.v.t.	-
Dronten	18373	167631	511904	A6	Ontheffing	65.6	n.v.t.	-
Dronten	18374	167727	511930	A6	Ontheffing	66.3	n.v.t.	-
Dronten	18375	167823	511958	A6	Ontheffing	66.3	n.v.t.	-
Dronten	18376	167920	511984	A6	Ontheffing	66.0	n.v.t.	-
Dronten	18377	168016	512011	A6	Ontheffing	66.3	n.v.t.	-
Dronten	18378	168113	512037	A6	Ontheffing	66.3	n.v.t.	-
Dronten	18379	168209	512063	A6	Ontheffing	66.4	n.v.t.	-
Dronten	18380	168306	512089	A6	Ontheffing	66.4	n.v.t.	-
Dronten	18381	168402	512115	A6	Ontheffing	66.6	n.v.t.	-
Dronten	18382	168499	512143	A6	Ontheffing	66.1	n.v.t.	-
Dronten	18383	168595	512170	A6	Ontheffing	66.8	n.v.t.	-
Dronten	18384	168691	512196	A6	Ontheffing	66.9	n.v.t.	-
Dronten	18385	168788	512222	A6	Ontheffing	66.3	n.v.t.	-
Dronten	18386	168884	512248	A6	Ontheffing	66.9	n.v.t.	-
Dronten	18387	168981	512275	A6	Ontheffing	67.0	n.v.t.	-
Dronten	52875	172751	514219	A6	69.2	70.6	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Dronten	52876	172676	514153	A6	64.9	66.3	-1.4	-
Dronten	52877	172601	514087	A6	64.0	65.3	-1.3	-
Dronten	52878	172525	514021	A6	63.6	65.0	-1.4	-
Dronten	52879	172450	513955	A6	63.5	64.9	-1.4	-
Dronten	52880	172375	513889	A6	63.8	65.2	-1.4	-
Dronten	52881	172299	513823	A6	64.5	65.8	-1.3	-
Dronten	52882	172224	513757	A6	65.3	66.6	-1.3	-
Dronten	52883	172149	513691	A6	66.2	67.5	-1.3	-
Dronten	52884	172074	513625	A6	66.0	67.3	-1.3	-
Dronten	52885	171999	513559	A6	67.8	69.2	-1.4	-
Dronten	52886	171924	513492	A6	67.8	69.1	-1.3	-
Dronten	52887	171844	513432	A6	67.0	68.3	-1.3	-
Dronten	52888	171763	513374	A6	64.8	66.2	-1.4	-
Dronten	52889	171681	513317	A6	61.8	63.1	-1.3	-
Dronten	52890	171595	513265	A6	59.9	61.1	-1.2	-
Dronten	52891	171511	513211	A6	59.2	60.1	-0.9	-
Dronten	52892	171444	513139	A6	Ontheffing	64.3	n.v.t.	-
Dronten	52893	171356	513091	A6	Ontheffing	65.8	n.v.t.	-
Dronten	52894	171264	513051	A6	Ontheffing	66.2	n.v.t.	-
Dronten	52895	171171	513015	A6	Ontheffing	66.5	n.v.t.	-
Dronten	52896	171076	512984	A6	Ontheffing	66.5	n.v.t.	-
Dronten	52897	170980	512956	A6	Ontheffing	66.7	n.v.t.	-
Dronten	52898	170884	512928	A6	Ontheffing	66.8	n.v.t.	-
Dronten	52899	170787	512902	A6	Ontheffing	66.6	n.v.t.	-
Dronten	52900	170691	512876	A6	Ontheffing	66.6	n.v.t.	-
Dronten	52901	170594	512849	A6	Ontheffing	66.7	n.v.t.	-
Dronten	52902	170498	512823	A6	Ontheffing	67.0	n.v.t.	-
Dronten	52903	170401	512797	A6	Ontheffing	67.1	n.v.t.	-
Dronten	52904	170305	512770	A6	Ontheffing	67.3	n.v.t.	-
Dronten	52905	170208	512744	A6	Ontheffing	67.2	n.v.t.	-
Dronten	52906	170112	512718	A6	Ontheffing	67.2	n.v.t.	-
Dronten	52907	170015	512692	A6	Ontheffing	67.1	n.v.t.	-
Dronten	52908	169919	512665	A6	Ontheffing	67.1	n.v.t.	-
Dronten	52909	169822	512639	A6	Ontheffing	67.2	n.v.t.	-
Dronten	52910	169726	512613	A6	Ontheffing	67.1	n.v.t.	-
Dronten	52911	169629	512586	A6	Ontheffing	67.2	n.v.t.	-
Dronten	52912	169533	512560	A6	Ontheffing	66.9	n.v.t.	-
Dronten	52913	169436	512533	A6	Ontheffing	67.0	n.v.t.	-
Dronten	52914	169340	512507	A6	Ontheffing	67.1	n.v.t.	-
Dronten	52915	169243	512481	A6	Ontheffing	67.3	n.v.t.	-
Dronten	52916	169147	512455	A6	Ontheffing	67.1	n.v.t.	-
Dronten	52917	169050	512428	A6	Ontheffing	67.3	n.v.t.	-
Dronten	55373	169077	512301	A6	Ontheffing	66.3	n.v.t.	-
Dronten	55374	169174	512327	A6	Ontheffing	67.0	n.v.t.	-
Dronten	55375	169270	512353	A6	Ontheffing	66.9	n.v.t.	-
Dronten	55376	169367	512380	A6	Ontheffing	66.3	n.v.t.	-
Dronten	55377	169463	512406	A6	Ontheffing	66.9	n.v.t.	-
Dronten	55378	169560	512432	A6	Ontheffing	65.9	n.v.t.	-
Dronten	55379	169656	512459	A6	Ontheffing	66.9	n.v.t.	-
Dronten	55380	169753	512486	A6	Ontheffing	66.5	n.v.t.	-
Dronten	55381	169849	512512	A6	Ontheffing	66.9	n.v.t.	-
Dronten	55382	169945	512538	A6	Ontheffing	66.9	n.v.t.	-
Dronten	55383	170042	512565	A6	Ontheffing	66.5	n.v.t.	-
Dronten	55384	170138	512591	A6	Ontheffing	67.0	n.v.t.	-
Dronten	55385	170235	512618	A6	Ontheffing	67.0	n.v.t.	-
Dronten	55386	170331	512644	A6	Ontheffing	66.8	n.v.t.	-
Dronten	55387	170428	512671	A6	Ontheffing	66.8	n.v.t.	-
Dronten	55388	170524	512697	A6	Ontheffing	66.8	n.v.t.	-
Dronten	55389	170621	512723	A6	Ontheffing	66.3	n.v.t.	-
Dronten	55390	170717	512750	A6	Ontheffing	66.6	n.v.t.	-
Dronten	55391	170814	512776	A6	Ontheffing	66.7	n.v.t.	-
Dronten	55392	170910	512802	A6	Ontheffing	66.4	n.v.t.	-
Dronten	55393	171006	512829	A6	Ontheffing	66.6	n.v.t.	-
Dronten	55394	171102	512857	A6	Ontheffing	66.5	n.v.t.	-
Dronten	55395	171198	512887	A6	Ontheffing	65.1	n.v.t.	-
Dronten	55396	171290	512925	A6	Ontheffing	65.5	n.v.t.	-
Dronten	55397	171382	512964	A6	Ontheffing	64.8	n.v.t.	-
Dronten	55398	171645	512862	A6	Ontheffing	59.9	n.v.t.	-
Dronten	55399	171662	512961	A6	Ontheffing	60.7	n.v.t.	-
Dronten	55400	171698	513056	A6	61.0	62.7	-1.7	-
Dronten	55401	171749	513142	A6	63.4	64.9	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Dronten	55402	171813	513218	A6	65.7	67.2	-1.5	-
Dronten	55403	171884	513289	A6	66.4	67.8	-1.4	-
Dronten	55404	171956	513358	A6	64.8	66.1	-1.3	-
Dronten	55405	172032	513424	A6	67.4	68.8	-1.4	-
Dronten	55406	172106	513491	A6	68.0	69.3	-1.3	-
Dronten	55407	172180	513558	A6	65.0	66.4	-1.4	-
Dronten	55408	172254	513625	A6	67.0	68.3	-1.3	-
Dronten	55409	172329	513692	A6	66.9	68.3	-1.4	-
Dronten	55410	172404	513758	A6	66.0	67.4	-1.4	-
Dronten	55411	172479	513824	A6	65.5	66.9	-1.4	-
Dronten	55412	172554	513890	A6	65.3	66.7	-1.4	-
Dronten	55413	172629	513956	A6	65.5	66.9	-1.4	-
Dronten	55414	172704	514022	A6	66.3	67.7	-1.4	-
Dronten	55415	172780	514088	A6	67.1	68.5	-1.4	-
Dronten	55416	172855	514153	A6	65.6	66.9	-1.3	-
Dronten	62563	171642	512761	A6	57.2	59.4	-2.2	-
Dronten	62564	171647	512681	A6	56.5	58.9	-2.4	-
Dronten	62565	171658	512581	A6	56.1	58.7	-2.6	-
Dronten	62566	171675	512482	A6	55.9	58.5	-2.6	-
Dronten	62567	171696	512384	A6	55.9	58.5	-2.6	-
Dronten	62568	171723	512288	A6	55.4	58.7	-3.3	-
Dronten	62569	171751	512192	A6	54.4	57.6	-3.2	-
Dronten	62570	171782	512096	A6	51.7	54.4	-2.7	-
Dronten	62571	171672	512069	A6	52.1	54.8	-2.7	-
Dronten	62572	171645	512166	A6	54.4	57.7	-3.3	-
Dronten	62573	171616	512262	A6	55.4	58.7	-3.3	-
Dronten	62574	171587	512357	A6	55.8	58.5	-2.7	-
Dronten	62575	171558	512453	A6	55.9	58.4	-2.5	-
Dronten	62576	171529	512549	A6	56.1	58.5	-2.4	-
Dronten	62577	171500	512645	A6	56.6	58.8	-2.2	-
Dronten	62578	171472	512741	A6	57.3	59.0	-1.7	-
Dronten	62579	171435	512867	A6	58.5	59.4	-0.9	-
Duiven	38968	196501	442843	A12	66.9	68.2	-1.3	-
Duiven	38969	196563	442764	A12	59.3	60.6	-1.3	-
Duiven	38970	196625	442685	A12	62.0	63.2	-1.2	-
Duiven	38971	196671	442600	A12	66.4	67.5	-1.1	-
Duiven	38972	196653	442511	A12	64.1	65.2	-1.1	-
Duiven	38973	196716	442434	A12	64.3	65.4	-1.1	-
Duiven	38974	196784	442361	A12	64.0	65.1	-1.1	-
Duiven	38975	196878	442331	A12	65.2	66.2	-1.0	-
Duiven	38976	196973	442305	A12	67.1	68.2	-1.1	-
Duiven	38977	197056	442249	A12	67.8	69.0	-1.2	-
Duiven	38978	197138	442192	A12	67.9	69.1	-1.2	-
Duiven	38979	197223	442140	A12	68.1	69.4	-1.3	-
Duiven	38980	197311	442091	A12	68.0	69.2	-1.2	-
Duiven	38981	197401	442048	A12	68.1	69.3	-1.2	-
Duiven	38982	197494	442011	A12	68.4	69.6	-1.2	-
Duiven	38983	197586	441974	A12	68.3	69.5	-1.2	-
Duiven	38984	197679	441936	A12	68.3	69.6	-1.3	-
Duiven	38985	197772	441899	A12	68.6	69.8	-1.2	-
Duiven	38986	197864	441861	A12	68.1	69.3	-1.2	-
Duiven	38987	197956	441822	A12	68.0	69.2	-1.2	-
Duiven	38988	198048	441783	A12	67.5	68.7	-1.2	-
Duiven	38989	198140	441743	A12	67.6	68.8	-1.2	-
Duiven	38990	198232	441704	A12	67.7	68.9	-1.2	-
Duiven	38991	198324	441665	A12	67.7	69.0	-1.3	-
Duiven	38992	198416	441626	A12	67.7	68.9	-1.2	-
Duiven	38993	198504	441577	A12	66.9	68.1	-1.2	-
Duiven	38994	198573	441506	A12	64.9	66.1	-1.2	-
Duiven	38995	198640	441433	A12	62.6	63.8	-1.2	-
Duiven	38996	198732	441393	A12	60.1	61.2	-1.1	-
Duiven	38997	198827	441367	A12	63.0	64.1	-1.1	-
Duiven	38998	198927	441375	A12	67.0	68.0	-1.0	-
Duiven	38999	199024	441362	A12	69.3	70.3	-1.0	-
Duiven	39000	199120	441332	A12	70.1	71.2	-1.1	-
Duiven	39001	199212	441293	A12	70.2	71.3	-1.1	-
Duiven	39002	199304	441255	A12	70.1	71.3	-1.2	-
Duiven	39003	199396	441216	A12	69.9	71.1	-1.2	-
Duiven	39004	199488	441177	A12	69.6	70.8	-1.2	-
Duiven	39005	199581	441138	A12	69.7	70.9	-1.2	-
Duiven	39006	199673	441099	A12	69.7	70.8	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Duiven	39007	199765	441060	A12	69.8	71.0	-1.2	-
Duiven	39008	199856	441019	A12	69.8	71.0	-1.2	-
Duiven	39009	199947	440978	A12	69.9	71.1	-1.2	-
Duiven	39010	200037	440935	A12	69.8	71.1	-1.3	-
Duiven	39011	200127	440890	A12	69.7	70.9	-1.2	-
Duiven	39012	200216	440845	A12	69.6	70.8	-1.2	-
Duiven	39013	200306	440800	A12	69.6	70.8	-1.2	-
Duiven	39014	200395	440756	A12	69.7	70.9	-1.2	-
Duiven	39015	200480	440715	A12	69.9	71.1	-1.2	-
Duiven	39016	200563	440672	A12	69.9	71.1	-1.2	-
Duiven	39017	200651	440627	A12	69.6	70.8	-1.2	-
Duiven	39018	200736	440586	A12	69.8	71.0	-1.2	-
Duiven	39019	200821	440544	A12	69.9	71.1	-1.2	-
Duiven	39020	200904	440501	A12	69.7	70.9	-1.2	-
Duiven	39021	200978	440462	A12	69.6	70.8	-1.2	-
Duiven	39022	201068	440419	A12	69.7	70.9	-1.2	-
Duiven	39023	201157	440374	A12	69.8	71.0	-1.2	-
Duiven	39024	201247	440330	A12	69.7	70.8	-1.1	-
Duiven	39025	201336	440285	A12	69.7	70.8	-1.1	-
Duiven	39026	201426	440241	A12	69.7	70.9	-1.2	-
Duiven	50367	200732	440722	A12	69.8	71.0	-1.2	-
Duiven	50368	200643	440766	A12	69.8	71.0	-1.2	-
Duiven	50369	200553	440811	A12	69.9	71.1	-1.2	-
Duiven	50370	200464	440856	A12	69.9	71.1	-1.2	-
Duiven	50371	200375	440902	A12	69.9	71.1	-1.2	-
Duiven	50372	200285	440947	A12	69.9	71.1	-1.2	-
Duiven	50373	200196	440991	A12	70.0	71.2	-1.2	-
Duiven	50374	200106	441036	A12	70.0	71.2	-1.2	-
Duiven	50375	200017	441077	A12	69.5	70.7	-1.2	-
Duiven	50376	199937	441114	A12	70.2	71.4	-1.2	-
Duiven	50377	199841	441157	A12	70.1	71.3	-1.2	-
Duiven	50378	199754	441198	A12	69.8	71.0	-1.2	-
Duiven	50379	199667	441236	A12	69.9	71.1	-1.2	-
Duiven	50380	199575	441275	A12	70.0	71.2	-1.2	-
Duiven	50381	199482	441313	A12	70.2	71.3	-1.1	-
Duiven	50382	199390	441352	A12	70.3	71.5	-1.2	-
Duiven	50383	199298	441390	A12	70.3	71.5	-1.2	-
Duiven	50384	199205	441429	A12	70.1	71.3	-1.2	-
Duiven	50385	199113	441467	A12	70.1	71.2	-1.1	-
Duiven	50386	199021	441506	A12	69.9	71.0	-1.1	-
Duiven	50387	198929	441545	A12	69.6	70.7	-1.1	-
Duiven	50388	198852	441602	A12	66.5	67.6	-1.1	-
Duiven	50389	198860	441695	A12	62.2	63.2	-1.0	-
Duiven	50390	198773	441742	A12	62.0	63.1	-1.1	-
Duiven	50391	198680	441780	A12	63.1	64.2	-1.1	-
Duiven	50392	198581	441786	A12	64.0	65.1	-1.1	-
Duiven	50393	198485	441761	A12	66.3	67.5	-1.2	-
Duiven	50394	198388	441780	A12	67.6	68.8	-1.2	-
Duiven	50395	198293	441813	A12	68.3	69.5	-1.2	-
Duiven	50396	198202	441853	A12	68.1	69.3	-1.2	-
Duiven	50397	198110	441892	A12	68.0	69.2	-1.2	-
Duiven	50398	198017	441931	A12	68.2	69.4	-1.2	-
Duiven	50399	197925	441969	A12	68.3	69.4	-1.1	-
Duiven	50400	197833	442008	A12	68.2	69.4	-1.2	-
Duiven	50401	197741	442047	A12	68.3	69.5	-1.2	-
Duiven	50402	197648	442086	A12	68.4	69.5	-1.1	-
Duiven	50403	197556	442125	A12	68.5	69.7	-1.2	-
Duiven	50404	197465	442166	A12	68.3	69.5	-1.2	-
Duiven	50405	197377	442213	A12	68.5	69.7	-1.2	-
Duiven	50406	197290	442263	A12	68.6	69.8	-1.2	-
Duiven	50407	197206	442317	A12	68.8	69.9	-1.1	-
Duiven	50408	197130	442382	A12	67.9	68.9	-1.0	-
Duiven	50409	197082	442468	A12	65.5	66.6	-1.1	-
Duiven	50410	197059	442564	A12	63.7	64.8	-1.1	-
Duiven	50411	196992	442638	A12	64.2	65.3	-1.1	-
Duiven	50412	196917	442704	A12	64.7	65.8	-1.1	-
Duiven	50414	196748	442756	A12	67.9	68.9	-1.0	-
Duiven	50415	196684	442832	A12	70.3	71.4	-1.1	-
Duiven	50416	196621	442910	A12	69.2	70.3	-1.1	-
Echt-Susteren	37281	190556	349612	A2	62.9	64.5	-1.6	-
Echt-Susteren	37282	190538	349521	A2	60.0	61.4	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Echt-Susteren	37283	190526	349422	A2	62.9	64.4	-1.5	-
Echt-Susteren	37284	190506	349324	A2	66.0	67.5	-1.5	-
Echt-Susteren	37285	190479	349228	A2	67.8	68.9	-1.1	-
Echt-Susteren	37286	190436	349138	A2	67.8	68.3	-0.5	Na 2022
Echt-Susteren	37287	190391	349049	A2	67.9	68.4	-0.5	Na 2022
Echt-Susteren	37288	190340	348962	A2	67.9	68.4	-0.5	Na 2022
Echt-Susteren	37289	190285	348879	A2	67.9	68.3	-0.4	Na 2022
Echt-Susteren	37290	190225	348799	A2	67.6	68.1	-0.5	Na 2022
Echt-Susteren	56579	190401	348816	A2	67.5	67.9	-0.4	Na 2022
Echt-Susteren	56580	190450	348906	A2	68.1	68.7	-0.6	-
Echt-Susteren	56581	190503	348994	A2	67.9	68.6	-0.7	-
Echt-Susteren	56582	190549	349087	A2	67.8	68.5	-0.7	-
Echt-Susteren	56583	190591	349181	A2	67.5	68.7	-1.2	-
Echt-Susteren	56584	190642	349272	A2	64.4	65.8	-1.4	-
Echt-Susteren	56585	190687	349365	A2	62.4	63.8	-1.4	-
Echt-Susteren	56586	190723	349461	A2	60.3	61.6	-1.3	-
Echt-Susteren	57343	190750	349550	A2	61.9	63.4	-1.5	-
Echt-Susteren	57352	189276	347970	A2	65.6	66.6	-1.0	-
Echt-Susteren	57353	189197	347908	A2	65.1	66.0	-0.9	-
Echt-Susteren	57354	189119	347845	A2	64.8	65.7	-0.9	-
Echt-Susteren	57355	189041	347782	A2	64.6	65.5	-0.9	-
Echt-Susteren	57356	188963	347721	A2	63.4	64.4	-1.0	-
Echt-Susteren	57357	188886	347656	A2	62.4	63.4	-1.0	-
Echt-Susteren	57358	188811	347590	A2	62.3	63.2	-0.9	-
Echt-Susteren	57359	188737	347523	A2	64.1	64.9	-0.8	-
Echt-Susteren	57360	188665	347454	A2	66.1	66.9	-0.8	-
Echt-Susteren	57361	188594	347382	A2	66.2	67.0	-0.8	-
Echt-Susteren	57362	188525	347310	A2	65.9	66.7	-0.8	-
Echt-Susteren	57363	188457	347236	A2	66.0	66.8	-0.8	-
Echt-Susteren	57364	188391	347162	A2	66.3	67.1	-0.8	-
Echt-Susteren	57365	188324	347087	A2	65.8	66.6	-0.8	-
Echt-Susteren	57366	188257	347013	A2	66.3	67.1	-0.8	-
Echt-Susteren	57367	188188	346940	A2	67.1	67.9	-0.8	-
Echt-Susteren	57368	188120	346867	A2	67.6	68.5	-0.9	-
Echt-Susteren	57369	188050	346796	A2	67.4	68.2	-0.8	-
Echt-Susteren	57370	187977	346726	A2	68.0	68.9	-0.9	-
Echt-Susteren	57371	187904	346658	A2	67.6	68.5	-0.9	-
Echt-Susteren	57372	187827	346595	A2	67.4	68.4	-1.0	-
Echt-Susteren	57373	187746	346536	A2	66.9	67.9	-1.0	-
Echt-Susteren	57374	187663	346481	A2	66.1	67.2	-1.1	-
Echt-Susteren	57375	187585	346425	A2	65.8	66.9	-1.1	-
Echt-Susteren	57376	187513	346361	A2	68.3	69.5	-1.2	-
Echt-Susteren	57377	187446	346286	A2	66.8	67.7	-0.9	-
Echt-Susteren	57378	187379	346212	A2	70.0	71.0	-1.0	-
Echt-Susteren	57379	187313	346138	A2	70.1	71.1	-1.0	-
Echt-Susteren	57380	187242	346067	A2	70.3	71.3	-1.0	-
Echt-Susteren	57381	187175	345993	A2	69.3	70.2	-0.9	-
Echt-Susteren	57382	187111	345915	A2	60.4	61.6	-1.2	-
Echt-Susteren	57383	187052	345835	A2	68.2	69.2	-1.0	-
Echt-Susteren	57384	186996	345752	A2	67.2	68.2	-1.0	-
Echt-Susteren	57385	186945	345666	A2	65.9	66.9	-1.0	-
Echt-Susteren	57386	186896	345579	A2	65.3	66.3	-1.0	-
Echt-Susteren	57387	186848	345491	A2	65.3	66.4	-1.1	-
Echt-Susteren	57388	186800	345403	A2	65.8	66.8	-1.0	-
Echt-Susteren	57389	186752	345315	A2	65.5	66.6	-1.1	-
Echt-Susteren	57390	186705	345227	A2	66.0	67.0	-1.0	-
Echt-Susteren	57391	186657	345139	A2	67.1	68.1	-1.0	-
Echt-Susteren	57392	186609	345051	A2	64.6	65.6	-1.0	-
Echt-Susteren	57393	186561	344963	A2	65.7	66.7	-1.0	-
Echt-Susteren	57394	186513	344875	A2	57.6	58.7	-1.1	-
Echt-Susteren	57395	186465	344787	A2	64.7	65.7	-1.0	-
Echt-Susteren	57396	186418	344699	A2	64.6	65.6	-1.0	-
Echt-Susteren	57397	186370	344611	A2	64.8	65.8	-1.0	-
Echt-Susteren	57398	186323	344523	A2	64.6	65.6	-1.0	-
Echt-Susteren	57399	186275	344435	A2	61.4	62.5	-1.1	-
Echt-Susteren	57400	186227	344347	A2	64.3	65.3	-1.0	-
Echt-Susteren	57401	186179	344259	A2	63.8	64.8	-1.0	-
Echt-Susteren	57402	186132	344171	A2	63.9	64.9	-1.0	-
Echt-Susteren	57403	186084	344083	A2	64.7	65.7	-1.0	-
Echt-Susteren	57404	186036	343995	A2	64.3	65.3	-1.0	-
Echt-Susteren	57405	185990	343907	A2	64.2	65.2	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Echt-Susteren	57406	185944	343818	A2	63.6	64.6	-1.0	-
Echt-Susteren	57407	185901	343727	A2	63.5	64.5	-1.0	-
Echt-Susteren	57408	185859	343636	A2	63.8	64.8	-1.0	-
Echt-Susteren	57409	185820	343544	A2	63.7	64.7	-1.0	-
Echt-Susteren	57410	185784	343451	A2	64.3	65.2	-0.9	-
Echt-Susteren	57411	185749	343357	A2	63.8	64.8	-1.0	-
Echt-Susteren	57412	185718	343262	A2	65.3	66.3	-1.0	-
Echt-Susteren	57413	185689	343166	A2	65.8	67.0	-1.2	-
Echt-Susteren	57414	185661	343070	A2	66.4	67.6	-1.2	-
Echt-Susteren	57415	185637	342973	A2	67.5	68.8	-1.3	-
Echt-Susteren	57416	185614	342876	A2	67.0	68.3	-1.3	-
Echt-Susteren	57417	185595	342777	A2	66.7	67.9	-1.2	-
Echt-Susteren	57418	185576	342679	A2	65.8	66.9	-1.1	-
Echt-Susteren	57707	185888	339917	A2	69.8	70.8	-1.0	-
Echt-Susteren	57708	185896	340017	A2	70.1	71.0	-0.9	-
Echt-Susteren	57709	185903	340117	A2	70.0	71.0	-1.0	-
Echt-Susteren	57710	185907	340217	A2	69.8	70.8	-1.0	-
Echt-Susteren	57711	185906	340317	A2	69.7	70.6	-0.9	-
Echt-Susteren	57712	185903	340417	A2	69.2	70.1	-0.9	-
Echt-Susteren	57713	185895	340517	A2	68.6	69.5	-0.9	-
Echt-Susteren	57714	185885	340616	A2	69.2	70.2	-1.0	-
Echt-Susteren	57715	185872	340715	A2	69.3	70.2	-0.9	-
Echt-Susteren	57716	185857	340814	A2	69.2	70.2	-1.0	-
Echt-Susteren	57717	185842	340913	A2	69.1	70.0	-0.9	-
Echt-Susteren	57718	185827	341012	A2	68.9	69.8	-0.9	-
Echt-Susteren	57719	185812	341111	A2	68.7	69.7	-1.0	-
Echt-Susteren	57720	185797	341210	A2	68.4	69.3	-0.9	-
Echt-Susteren	57721	185782	341309	A2	68.0	68.9	-0.9	-
Echt-Susteren	57722	185767	341408	A2	67.3	68.2	-0.9	-
Echt-Susteren	57723	185751	341507	A2	67.5	68.4	-0.9	-
Echt-Susteren	57724	185737	341606	A2	67.2	68.1	-0.9	-
Echt-Susteren	57725	185722	341705	A2	67.6	68.5	-0.9	-
Echt-Susteren	57726	185707	341804	A2	67.9	68.8	-0.9	-
Echt-Susteren	57727	185691	341903	A2	67.9	68.8	-0.9	-
Echt-Susteren	57728	185677	342002	A2	67.9	68.8	-0.9	-
Echt-Susteren	57729	185666	342101	A2	67.9	68.8	-0.9	-
Echt-Susteren	57730	185659	342201	A2	67.8	68.7	-0.9	-
Echt-Susteren	57731	185658	342301	A2	68.0	68.9	-0.9	-
Echt-Susteren	57732	185662	342401	A2	67.7	68.6	-0.9	-
Echt-Susteren	57733	185671	342501	A2	67.8	68.8	-1.0	-
Echt-Susteren	57734	185687	342599	A2	67.2	68.2	-1.0	-
Echt-Susteren	57735	185711	342696	A2	65.4	66.7	-1.3	-
Echt-Susteren	57736	185734	342793	A2	66.5	67.9	-1.4	-
Echt-Susteren	57737	185795	342858	A2	62.9	64.3	-1.4	-
Echt-Susteren	57738	185843	342937	A2	60.8	62.3	-1.5	-
Echt-Susteren	57739	185797	343024	A2	63.9	65.5	-1.6	-
Echt-Susteren	57740	185807	343122	A2	58.3	59.7	-1.4	-
Echt-Susteren	57741	185829	343219	A2	65.7	66.7	-1.0	-
Echt-Susteren	57742	185861	343314	A2	63.5	64.5	-1.0	-
Echt-Susteren	57743	185895	343408	A2	57.8	59.0	-1.2	-
Echt-Susteren	57744	185931	343501	A2	56.0	57.2	-1.2	-
Echt-Susteren	57745	185970	343593	A2	59.3	60.3	-1.0	-
Echt-Susteren	57746	186011	343685	A2	61.1	62.1	-1.0	-
Echt-Susteren	57747	186055	343775	A2	64.8	65.8	-1.0	-
Echt-Susteren	57748	186101	343864	A2	66.3	67.2	-0.9	-
Echt-Susteren	57749	186148	343952	A2	67.0	67.9	-0.9	-
Echt-Susteren	57750	186196	344040	A2	67.2	68.2	-1.0	-
Echt-Susteren	57751	186244	344128	A2	67.2	68.1	-0.9	-
Echt-Susteren	57752	186291	344216	A2	67.4	68.4	-1.0	-
Echt-Susteren	57753	186339	344304	A2	67.4	68.4	-1.0	-
Echt-Susteren	57754	186387	344392	A2	67.3	68.3	-1.0	-
Echt-Susteren	57755	186435	344480	A2	67.3	68.3	-1.0	-
Echt-Susteren	57756	186482	344568	A2	67.5	68.5	-1.0	-
Echt-Susteren	57757	186530	344656	A2	67.6	68.6	-1.0	-
Echt-Susteren	57758	186578	344744	A2	67.8	68.7	-0.9	-
Echt-Susteren	57759	186626	344832	A2	67.8	68.8	-1.0	-
Echt-Susteren	57760	186673	344920	A2	66.5	67.4	-0.9	-
Echt-Susteren	57761	186721	345007	A2	66.9	67.9	-1.0	-
Echt-Susteren	57762	186769	345095	A2	67.8	68.8	-1.0	-
Echt-Susteren	57763	186816	345183	A2	67.7	68.7	-1.0	-
Echt-Susteren	57764	186864	345271	A2	68.2	69.2	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Echt-Susteren	57765	186912	345359	A2	68.1	69.2	-1.1	-
Echt-Susteren	57766	186960	345447	A2	68.3	69.3	-1.0	-
Echt-Susteren	57767	187008	345535	A2	68.2	69.2	-1.0	-
Echt-Susteren	57768	187057	345622	A2	68.3	69.3	-1.0	-
Echt-Susteren	57769	187110	345707	A2	69.1	70.1	-1.0	-
Echt-Susteren	57770	187167	345790	A2	70.1	71.1	-1.0	-
Echt-Susteren	57771	187227	345869	A2	70.7	71.7	-1.0	-
Echt-Susteren	57772	187292	345945	A2	70.8	71.8	-1.0	-
Echt-Susteren	57773	187361	346018	A2	70.9	72.0	-1.1	-
Echt-Susteren	57774	187433	346087	A2	70.8	71.8	-1.0	-
Echt-Susteren	57775	187512	346148	A2	69.7	70.9	-1.2	-
Echt-Susteren	57776	187592	346208	A2	69.2	70.4	-1.2	-
Echt-Susteren	57777	187683	346241	A2	65.7	66.9	-1.2	-
Echt-Susteren	57778	187755	346302	A2	64.7	65.9	-1.2	-
Echt-Susteren	57779	187816	346379	A2	66.2	67.4	-1.2	-
Echt-Susteren	57780	187879	346457	A2	67.4	68.6	-1.2	-
Echt-Susteren	57781	187950	346528	A2	67.9	69.1	-1.2	-
Echt-Susteren	57782	188019	346600	A2	68.4	69.4	-1.0	-
Echt-Susteren	57783	188092	346669	A2	68.3	69.3	-1.0	-
Echt-Susteren	57784	188163	346739	A2	68.3	69.3	-1.0	-
Echt-Susteren	57785	188233	346810	A2	65.6	66.5	-0.9	-
Echt-Susteren	57786	188302	346883	A2	65.1	66.0	-0.9	-
Echt-Susteren	57787	188369	346958	A2	65.9	66.8	-0.9	-
Echt-Susteren	57788	188435	347032	A2	66.1	67.0	-0.9	-
Echt-Susteren	57789	188502	347107	A2	66.2	67.0	-0.8	-
Echt-Susteren	57790	188569	347181	A2	64.8	65.6	-0.8	-
Echt-Susteren	57791	188637	347254	A2	64.7	65.5	-0.8	-
Echt-Susteren	57792	188707	347326	A2	64.9	65.7	-0.8	-
Echt-Susteren	57793	188778	347396	A2	64.4	65.3	-0.9	-
Echt-Susteren	57794	188851	347465	A2	63.1	63.9	-0.8	-
Echt-Susteren	57795	188926	347532	A2	62.5	63.3	-0.8	-
Echt-Susteren	57796	189002	347597	A2	62.3	63.2	-0.9	-
Echt-Susteren	57797	189078	347661	A2	59.8	60.8	-1.0	-
Echt-Susteren	57798	189156	347724	A2	64.7	65.7	-1.0	-
Echt-Susteren	57799	189234	347787	A2	65.6	66.5	-0.9	-
Echt-Susteren	57800	189312	347850	A2	65.9	67.0	-1.1	-
Echt-Susteren	57801	189391	347912	A2	66.4	67.7	-1.3	-
Echt-Susteren	57802	189469	347974	A2	67.1	68.6	-1.5	-
Echt-Susteren	57803	189547	348036	A2	67.4	69.1	-1.7	-
Echt-Susteren	57804	189626	348099	A2	67.7	69.3	-1.6	-
Echt-Susteren	57805	189706	348159	A2	68.1	69.5	-1.4	-
Echt-Susteren	37291	190162	348722	A73	67.2	67.6	-0.4	Na 2022
Echt-Susteren	37292	190095	348648	A73	66.1	66.5	-0.4	Na 2022
Echt-Susteren	37293	190001	348613	A73	62.3	63.0	-0.7	-
Echt-Susteren	37294	189910	348574	A73	61.7	62.4	-0.7	-
Echt-Susteren	37295	189823	348524	A73	61.8	62.5	-0.7	-
Echt-Susteren	38057	189952	348327	A73	66.6	67.1	-0.5	Na 2022
Echt-Susteren	38058	190035	348382	A73	66.1	66.4	-0.3	Na 2022
Echt-Susteren	38059	190121	348433	A73	65.0	65.3	-0.3	Na 2022
Echt-Susteren	38060	190208	348482	A73	63.9	64.1	-0.2	Na 2022
Echt-Susteren	38061	190295	348531	A73	62.9	62.9	0.0	2016
Echt-Susteren	38062	190384	348578	A73	64.1	63.8	0.3	2016
Echt-Susteren	38063	190473	348622	A73	64.7	64.4	0.3	2016
Echt-Susteren	38064	190563	348667	A73	64.9	64.6	0.3	2016
Echt-Susteren	38065	190651	348714	A73	64.7	64.4	0.3	2016
Echt-Susteren	56587	190548	348810	A73	65.1	64.8	0.3	2016
Echt-Susteren	56588	190455	348770	A73	65.7	65.6	0.1	2016
Echt-Susteren	57199	191327	349119	A73	59.2	58.7	0.5	2016
Echt-Susteren	57200	191401	349183	A73	60.1	59.6	0.5	2016
Echt-Susteren	57201	191459	349264	A73	59.7	59.3	0.4	2016
Echt-Susteren	57202	191517	349346	A73	60.3	59.9	0.4	2016
Echt-Susteren	57203	191582	349422	A73	60.9	60.5	0.4	2016
Echt-Susteren	57331	191474	349515	A73	60.7	60.4	0.3	2016
Echt-Susteren	57332	191397	349451	A73	60.8	60.6	0.2	2016
Echt-Susteren	57333	191315	349393	A73	60.5	60.4	0.1	2016
Echt-Susteren	57334	191234	349335	A73	60.2	60.2	0.0	2016
Echt-Susteren	57335	191172	349260	A73	60.2	60.0	0.2	2016
Echt-Susteren	57336	191133	349176	A73	63.8	63.3	0.5	2016
Echt-Susteren	57337	191055	349114	A73	63.6	63.1	0.5	2016
Echt-Susteren	57338	190975	349054	A73	63.7	63.2	0.5	2016
Echt-Susteren	57339	190893	348996	A73	62.6	62.2	0.4	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Echt-Susteren	57340	190808	348944	A73	62.5	62.2	0.3	2016
Echt-Susteren	57341	190720	348896	A73	63.8	63.4	0.4	2016
Echt-Susteren	57342	190631	348850	A73	64.7	64.4	0.3	2016
Echt-Susteren	57345	189756	348473	A73	62.4	63.2	-0.8	-
Echt-Susteren	57346	189682	348406	A73	63.6	64.4	-0.8	-
Echt-Susteren	57347	189618	348330	A73	64.6	65.5	-0.9	-
Echt-Susteren	57348	189560	348248	A73	65.1	66.4	-1.3	-
Echt-Susteren	57349	189497	348170	A73	66.3	67.7	-1.4	-
Echt-Susteren	57350	189425	348101	A73	66.5	67.9	-1.4	-
Echt-Susteren	57351	189354	348032	A73	66.6	68.0	-1.4	-
Echt-Susteren	57806	189788	348215	A73	67.7	68.3	-0.6	-
Echt-Susteren	57807	189870	348272	A73	67.4	67.9	-0.5	Na 2022
Echt-Susteren	57808	190741	348763	A73	64.0	63.7	0.3	2016
Echt-Susteren	57809	190827	348814	A73	62.2	61.9	0.3	2016
Echt-Susteren	57810	190912	348867	A73	62.0	61.7	0.3	2016
Echt-Susteren	57811	190996	348922	A73	63.1	62.7	0.4	2016
Echt-Susteren	57812	191077	348980	A73	63.7	63.3	0.4	2016
Echt-Susteren	57813	191156	349041	A73	63.8	63.3	0.5	2016
Echt-Susteren	57814	191233	349105	A73	63.7	63.2	0.5	2016
Edam-Volendam	16501	128020	512216	A7	68.6	69.8	-1.2	-
Edam-Volendam	16502	127979	512124	A7	68.6	69.8	-1.2	-
Edam-Volendam	16503	127938	512033	A7	68.6	69.8	-1.2	-
Edam-Volendam	16504	127898	511941	A7	68.7	69.9	-1.2	-
Edam-Volendam	16505	127858	511850	A7	68.8	70.0	-1.2	-
Edam-Volendam	16506	127817	511759	A7	68.6	69.8	-1.2	-
Edam-Volendam	16507	127777	511667	A7	68.7	69.9	-1.2	-
Edam-Volendam	16508	127736	511576	A7	68.1	69.3	-1.2	-
Edam-Volendam	16509	127695	511485	A7	62.8	64.1	-1.3	-
Edam-Volendam	16510	127654	511393	A7	61.4	62.7	-1.3	-
Edam-Volendam	16511	127614	511302	A7	62.8	64.1	-1.3	-
Edam-Volendam	16512	127574	511210	A7	67.4	68.6	-1.2	-
Edam-Volendam	16513	127533	511119	A7	68.5	69.7	-1.2	-
Edam-Volendam	17053	127620	510995	A7	69.1	70.3	-1.2	-
Edam-Volendam	17054	127660	511087	A7	68.0	69.2	-1.2	-
Edam-Volendam	17055	127701	511178	A7	67.1	68.4	-1.3	-
Edam-Volendam	17056	127741	511270	A7	65.9	67.2	-1.3	-
Edam-Volendam	17057	127783	511360	A7	62.3	63.5	-1.2	-
Edam-Volendam	17058	127823	511452	A7	59.5	60.7	-1.2	-
Edam-Volendam	17059	127863	511544	A7	63.7	65.0	-1.3	-
Edam-Volendam	17060	127904	511635	A7	67.9	69.2	-1.3	-
Edam-Volendam	17061	127945	511727	A7	68.3	69.6	-1.3	-
Edam-Volendam	17062	127985	511818	A7	68.3	69.6	-1.3	-
Edam-Volendam	17063	128026	511909	A7	68.2	69.4	-1.2	-
Edam-Volendam	17064	128067	512001	A7	68.3	69.5	-1.2	-
Edam-Volendam	17065	128108	512092	A7	68.2	69.5	-1.3	-
Edam-Volendam	17066	128148	512183	A7	68.3	69.5	-1.2	-
Ede	6446	184262	448596	A12	Vrijst.	67.7	n.v.t.	n.v.t.
Ede	6447	184165	448573	A12	Vrijst.	68.7	n.v.t.	n.v.t.
Ede	6448	184068	448549	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6449	183970	448525	A12	Vrijst.	69.0	n.v.t.	n.v.t.
Ede	6450	183873	448501	A12	Vrijst.	68.3	n.v.t.	n.v.t.
Ede	6451	183776	448477	A12	Vrijst.	67.8	n.v.t.	n.v.t.
Ede	6452	183678	448460	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6453	183584	448470	A12	Vrijst.	65.0	n.v.t.	n.v.t.
Ede	6454	183504	448543	A12	Vrijst.	62.2	n.v.t.	n.v.t.
Ede	6455	183408	448541	A12	Vrijst.	62.0	n.v.t.	n.v.t.
Ede	6456	183328	448482	A12	Vrijst.	61.9	n.v.t.	n.v.t.
Ede	6457	183289	448395	A12	Vrijst.	64.3	n.v.t.	n.v.t.
Ede	6458	183200	448362	A12	Vrijst.	66.5	n.v.t.	n.v.t.
Ede	6459	183101	448350	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6460	183001	448342	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6461	182901	448336	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Ede	6462	182801	448332	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Ede	6463	182701	448332	A12	Vrijst.	66.0	n.v.t.	n.v.t.
Ede	6464	182601	448332	A12	Vrijst.	66.1	n.v.t.	n.v.t.
Ede	6465	182501	448334	A12	Vrijst.	66.5	n.v.t.	n.v.t.
Ede	6466	182401	448336	A12	Vrijst.	66.5	n.v.t.	n.v.t.
Ede	6467	182301	448336	A12	Vrijst.	67.4	n.v.t.	n.v.t.
Ede	6468	182201	448336	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	6469	182101	448336	A12	Vrijst.	68.6	n.v.t.	n.v.t.
Ede	6470	182001	448336	A12	Vrijst.	68.8	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ede	6471	181901	448333	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6472	181801	448331	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	6473	181701	448326	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	6474	181601	448320	A12	Vrijst.	68.6	n.v.t.	n.v.t.
Ede	6475	181501	448313	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	6476	181401	448305	A12	Vrijst.	69.3	n.v.t.	n.v.t.
Ede	6477	181302	448296	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	6478	181202	448287	A12	Vrijst.	67.5	n.v.t.	n.v.t.
Ede	6479	181102	448278	A12	Vrijst.	68.0	n.v.t.	n.v.t.
Ede	6480	181003	448271	A12	Vrijst.	67.9	n.v.t.	n.v.t.
Ede	6481	180903	448264	A12	Vrijst.	67.8	n.v.t.	n.v.t.
Ede	6482	180804	448261	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6483	180714	448253	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Ede	6484	180614	448247	A12	Vrijst.	66.2	n.v.t.	n.v.t.
Ede	6485	180519	448243	A12	Vrijst.	66.5	n.v.t.	n.v.t.
Ede	6486	180420	448240	A12	Vrijst.	66.5	n.v.t.	n.v.t.
Ede	6487	180320	448239	A12	Vrijst.	66.4	n.v.t.	n.v.t.
Ede	6488	180220	448237	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6489	180120	448236	A12	Vrijst.	67.4	n.v.t.	n.v.t.
Ede	6490	180020	448236	A12	Vrijst.	68.2	n.v.t.	n.v.t.
Ede	6491	179920	448239	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	6492	179820	448243	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6493	179720	448247	A12	Vrijst.	69.2	n.v.t.	n.v.t.
Ede	6494	179620	448253	A12	Vrijst.	69.3	n.v.t.	n.v.t.
Ede	6495	179520	448259	A12	Vrijst.	68.3	n.v.t.	n.v.t.
Ede	6496	179420	448267	A12	Vrijst.	68.7	n.v.t.	n.v.t.
Ede	6497	179321	448274	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	6498	179221	448283	A12	Vrijst.	68.6	n.v.t.	n.v.t.
Ede	6499	179121	448292	A12	Vrijst.	67.9	n.v.t.	n.v.t.
Ede	6500	179022	448300	A12	Vrijst.	67.3	n.v.t.	n.v.t.
Ede	6501	178922	448309	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6502	178822	448317	A12	Vrijst.	67.1	n.v.t.	n.v.t.
Ede	6503	178723	448326	A12	Vrijst.	67.2	n.v.t.	n.v.t.
Ede	6504	178623	448333	A12	Vrijst.	67.7	n.v.t.	n.v.t.
Ede	6505	178523	448340	A12	Vrijst.	68.0	n.v.t.	n.v.t.
Ede	6506	178423	448340	A12	Vrijst.	68.6	n.v.t.	n.v.t.
Ede	6507	178323	448337	A12	Vrijst.	68.7	n.v.t.	n.v.t.
Ede	6508	178223	448328	A12	Vrijst.	69.0	n.v.t.	n.v.t.
Ede	6509	178124	448315	A12	Vrijst.	69.2	n.v.t.	n.v.t.
Ede	6510	178026	448297	A12	Vrijst.	67.7	n.v.t.	n.v.t.
Ede	6511	177929	448274	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	6512	177832	448247	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	6513	177738	448214	A12	Vrijst.	69.0	n.v.t.	n.v.t.
Ede	6514	177645	448176	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6515	177554	448135	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6516	177465	448089	A12	Vrijst.	69.0	n.v.t.	n.v.t.
Ede	6517	177379	448038	A12	Vrijst.	63.2	n.v.t.	n.v.t.
Ede	6518	177294	447985	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	6519	177212	447928	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	6520	177134	447866	A12	Vrijst.	68.2	n.v.t.	n.v.t.
Ede	6521	177055	447804	A12	Vrijst.	67.1	n.v.t.	n.v.t.
Ede	6522	176977	447741	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6523	176899	447679	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6524	176819	447619	A12	Vrijst.	66.8	n.v.t.	n.v.t.
Ede	6525	176736	447563	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6526	176651	447510	A12	Vrijst.	66.9	n.v.t.	n.v.t.
Ede	6527	176563	447463	A12	Vrijst.	67.0	n.v.t.	n.v.t.
Ede	6528	176472	447420	A12	Vrijst.	67.0	n.v.t.	n.v.t.
Ede	6529	176379	447383	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6530	176285	447349	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6531	176189	447321	A12	Vrijst.	66.5	n.v.t.	n.v.t.
Ede	6532	176092	447297	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6533	175994	447279	A12	Vrijst.	67.0	n.v.t.	n.v.t.
Ede	6534	175895	447266	A12	Vrijst.	66.8	n.v.t.	n.v.t.
Ede	6535	175795	447257	A12	Vrijst.	66.9	n.v.t.	n.v.t.
Ede	6536	175695	447250	A12	Vrijst.	67.7	n.v.t.	n.v.t.
Ede	6537	175595	447244	A12	Vrijst.	68.8	n.v.t.	n.v.t.
Ede	6538	175496	447237	A12	Vrijst.	69.2	n.v.t.	n.v.t.
Ede	6539	175396	447231	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	6540	175296	447224	A12	Vrijst.	69.2	n.v.t.	n.v.t.
Ede	6541	175196	447218	A12	Vrijst.	69.2	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ede	6542	175102	447214	A12	Vrijst.	69.5	n.v.t.	n.v.t.
Ede	6750	175059	447087	A12	Vrijst.	56.0	n.v.t.	n.v.t.
Ede	6751	175151	447093	A12	Vrijst.	58.3	n.v.t.	n.v.t.
Ede	6752	175242	447100	A12	Vrijst.	65.8	n.v.t.	n.v.t.
Ede	6753	175342	447107	A12	Vrijst.	68.7	n.v.t.	n.v.t.
Ede	6754	175442	447113	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	6755	175542	447120	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	6756	175642	447126	A12	Vrijst.	68.4	n.v.t.	n.v.t.
Ede	6757	175741	447133	A12	Vrijst.	67.9	n.v.t.	n.v.t.
Ede	6758	175841	447140	A12	Vrijst.	67.1	n.v.t.	n.v.t.
Ede	6759	175941	447151	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6760	176039	447166	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6761	176138	447185	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Ede	6762	176235	447209	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Ede	6763	176330	447238	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6764	176425	447271	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6765	176517	447309	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6766	176607	447352	A12	Vrijst.	66.8	n.v.t.	n.v.t.
Ede	6767	176696	447399	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6768	176782	447450	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	6769	176865	447505	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Ede	6770	176946	447564	A12	Vrijst.	66.2	n.v.t.	n.v.t.
Ede	6771	177025	447626	A12	Vrijst.	66.1	n.v.t.	n.v.t.
Ede	6772	177103	447688	A12	Vrijst.	66.8	n.v.t.	n.v.t.
Ede	6773	177181	447751	A12	Vrijst.	67.7	n.v.t.	n.v.t.
Ede	6774	177259	447812	A12	Vrijst.	68.3	n.v.t.	n.v.t.
Ede	6775	177340	447871	A12	Vrijst.	68.6	n.v.t.	n.v.t.
Ede	6776	177423	447927	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6777	177509	447978	A12	Vrijst.	69.0	n.v.t.	n.v.t.
Ede	6778	177598	448023	A12	Vrijst.	69.5	n.v.t.	n.v.t.
Ede	6779	177689	448065	A12	Vrijst.	69.6	n.v.t.	n.v.t.
Ede	6780	177782	448102	A12	Vrijst.	69.5	n.v.t.	n.v.t.
Ede	6781	177877	448134	A12	Vrijst.	69.4	n.v.t.	n.v.t.
Ede	6782	177973	448161	A12	Vrijst.	69.5	n.v.t.	n.v.t.
Ede	6783	178070	448184	A12	Vrijst.	69.5	n.v.t.	n.v.t.
Ede	6784	178169	448201	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6785	178268	448212	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	6786	178368	448219	A12	Vrijst.	68.4	n.v.t.	n.v.t.
Ede	6787	178468	448221	A12	Vrijst.	68.3	n.v.t.	n.v.t.
Ede	6788	178568	448217	A12	Vrijst.	67.7	n.v.t.	n.v.t.
Ede	6789	178668	448210	A12	Vrijst.	67.2	n.v.t.	n.v.t.
Ede	6790	178767	448201	A12	Vrijst.	66.9	n.v.t.	n.v.t.
Ede	6791	178867	448192	A12	Vrijst.	66.9	n.v.t.	n.v.t.
Ede	6792	178966	448183	A12	Vrijst.	67.1	n.v.t.	n.v.t.
Ede	6793	179066	448175	A12	Vrijst.	67.3	n.v.t.	n.v.t.
Ede	6794	179166	448166	A12	Vrijst.	67.8	n.v.t.	n.v.t.
Ede	6795	179265	448158	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	6796	179365	448150	A12	Vrijst.	68.8	n.v.t.	n.v.t.
Ede	6797	179465	448142	A12	Vrijst.	69.2	n.v.t.	n.v.t.
Ede	6798	179564	448135	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6799	179664	448129	A12	Vrijst.	69.0	n.v.t.	n.v.t.
Ede	6800	179764	448124	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	6801	179864	448121	A12	Vrijst.	68.8	n.v.t.	n.v.t.
Ede	6802	179964	448118	A12	Vrijst.	68.0	n.v.t.	n.v.t.
Ede	6803	180063	448112	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Ede	6827	182445	448214	A12	Vrijst.	66.1	n.v.t.	n.v.t.
Ede	33395	168972	449511	A12	65.7	66.4	-0.7	-
Ede	33396	169055	449457	A12	65.6	66.3	-0.7	-
Ede	33397	169139	449402	A12	65.2	65.9	-0.7	-
Ede	33398	169222	449347	A12	65.9	66.6	-0.7	-
Ede	33399	169306	449292	A12	66.3	67.1	-0.8	-
Ede	33400	169390	449237	A12	66.5	67.2	-0.7	-
Ede	33401	169473	449182	A12	66.6	67.3	-0.7	-
Ede	33402	169557	449128	A12	66.4	67.3	-0.9	-
Ede	33403	169641	449073	A12	66.3	67.2	-0.9	-
Ede	33404	169724	449018	A12	65.4	66.4	-1.0	-
Ede	33405	169808	448963	A12	65.7	66.6	-0.9	-
Ede	33406	169892	448908	A12	66.0	66.9	-0.9	-
Ede	33407	169975	448854	A12	66.4	67.2	-0.8	-
Ede	33408	170059	448799	A12	65.9	66.7	-0.8	-
Ede	33409	170143	448744	A12	66.0	66.8	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ede	33410	170226	448689	A12	66.1	66.9	-0.8	-
Ede	33423	171248	448055	A12	66.5	68.4	-1.9	-
Ede	33424	171334	448004	A12	66.4	68.2	-1.8	-
Ede	33425	171420	447952	A12	66.4	68.3	-1.9	-
Ede	33426	171506	447901	A12	66.6	68.4	-1.8	-
Ede	33427	171592	447850	A12	66.6	68.4	-1.8	-
Ede	33428	171679	447802	A12	66.2	68.0	-1.8	-
Ede	33429	171767	447754	A12	65.3	67.1	-1.8	-
Ede	33430	171858	447712	A12	65.7	67.5	-1.8	-
Ede	33431	171948	447669	A12	65.6	67.4	-1.8	-
Ede	33432	172040	447629	A12	65.7	67.5	-1.8	-
Ede	33433	172133	447592	A12	65.9	67.7	-1.8	-
Ede	33434	172226	447555	A12	65.8	67.5	-1.7	-
Ede	33435	172321	447524	A12	65.9	67.6	-1.7	-
Ede	33436	172416	447494	A12	66.3	67.9	-1.6	-
Ede	33437	172512	447465	A12	66.3	67.9	-1.6	-
Ede	33438	172608	447437	A12	66.0	68.0	-2.0	-
Ede	33439	172702	447401	A12	64.7	67.8	-3.1	-
Ede	33440	172794	447358	A12	63.1	66.9	-3.8	-
Ede	33441	172877	447270	A12	59.5	60.8	-1.3	-
Ede	33442	172971	447196	A12	57.5	58.0	-0.5	n.v.t.
Ede	33443	173113	447166	A12	58.0	61.3	-3.3	-
Ede	33445	173130	447337	A12	65.3	66.5	-1.2	-
Ede	33446	173219	447324	A12	76.7	67.4	9.3	2016
Ede	33447	173302	447312	A12	66.8	67.7	-0.9	-
Ede	33448	173397	447298	A12	65.9	67.6	-1.7	-
Ede	33449	173496	447283	A12	Vrijst.	67.1	n.v.t.	n.v.t.
Ede	33450	173595	447269	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Ede	33451	173694	447255	A12	Vrijst.	66.9	n.v.t.	n.v.t.
Ede	33452	173793	447240	A12	Vrijst.	66.0	n.v.t.	n.v.t.
Ede	33453	173892	447226	A12	Vrijst.	67.1	n.v.t.	n.v.t.
Ede	33454	173991	447212	A12	Vrijst.	68.1	n.v.t.	n.v.t.
Ede	33455	174090	447197	A12	Vrijst.	68.7	n.v.t.	n.v.t.
Ede	33456	174189	447183	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	33457	174288	447168	A12	Vrijst.	68.6	n.v.t.	n.v.t.
Ede	33458	174387	447154	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Ede	33459	174486	447140	A12	Vrijst.	69.0	n.v.t.	n.v.t.
Ede	33460	174585	447125	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Ede	33461	174684	447112	A12	Vrijst.	61.9	n.v.t.	n.v.t.
Ede	33462	174783	447102	A12	Vrijst.	56.9	n.v.t.	n.v.t.
Ede	33463	174870	447090	A12	Vrijst.	55.6	n.v.t.	n.v.t.
Ede	33464	174964	447087	A12	Vrijst.	55.3	n.v.t.	n.v.t.
Ede	33465	174912	447214	A12	Vrijst.	69.6	n.v.t.	n.v.t.
Ede	33466	174818	447215	A12	Vrijst.	70.2	n.v.t.	n.v.t.
Ede	33467	174719	447229	A12	Vrijst.	69.8	n.v.t.	n.v.t.
Ede	33468	174620	447243	A12	Vrijst.	69.3	n.v.t.	n.v.t.
Ede	33469	174521	447257	A12	Vrijst.	69.2	n.v.t.	n.v.t.
Ede	33470	174422	447272	A12	Vrijst.	69.2	n.v.t.	n.v.t.
Ede	33471	174323	447286	A12	Vrijst.	69.0	n.v.t.	n.v.t.
Ede	33472	174224	447300	A12	Vrijst.	69.3	n.v.t.	n.v.t.
Ede	33473	174125	447315	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Ede	33474	174026	447329	A12	Vrijst.	68.3	n.v.t.	n.v.t.
Ede	33475	173927	447344	A12	Vrijst.	60.1	n.v.t.	n.v.t.
Ede	33476	173828	447358	A12	Vrijst.	56.5	n.v.t.	n.v.t.
Ede	33477	173729	447372	A12	Vrijst.	59.7	n.v.t.	n.v.t.
Ede	33478	173630	447387	A12	Vrijst.	55.0	n.v.t.	n.v.t.
Ede	33479	173531	447401	A12	Vrijst.	54.2	n.v.t.	n.v.t.
Ede	33480	173434	447424	A12	Vrijst.	54.2	n.v.t.	n.v.t.
Ede	33481	173337	447447	A12	Vrijst.	55.9	n.v.t.	n.v.t.
Ede	33482	173257	447507	A12	Vrijst.	59.7	n.v.t.	n.v.t.
Ede	33483	173169	447549	A12	Vrijst.	59.4	n.v.t.	n.v.t.
Ede	33484	173069	447543	A12	Vrijst.	61.5	n.v.t.	n.v.t.
Ede	33485	172970	447530	A12	61.9	64.0	-2.1	-
Ede	33486	172871	447518	A12	65.9	67.6	-1.7	-
Ede	33487	172772	447532	A12	53.1	54.9	-1.8	-
Ede	33488	172673	447552	A12	53.8	55.7	-1.9	-
Ede	33489	172576	447578	A12	53.8	55.6	-1.8	-
Ede	33490	172480	447606	A12	53.1	54.9	-1.8	-
Ede	33491	172385	447637	A12	53.0	54.8	-1.8	-
Ede	33492	172290	447668	A12	52.5	54.3	-1.8	-
Ede	33493	172197	447704	A12	52.5	54.4	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Ede	33494	172104	447741	A12	53.0	55.0	-2.0	-
Ede	33495	172012	447779	A12	53.7	55.7	-2.0	-
Ede	33496	171922	447823	A12	53.9	55.9	-2.0	-
Ede	33497	171832	447866	A12	56.0	58.0	-2.0	-
Ede	33498	171743	447910	A12	65.6	67.6	-2.0	-
Ede	33499	171656	447958	A12	66.5	68.5	-2.0	-
Ede	33500	171570	448009	A12	66.5	68.4	-1.9	-
Ede	33501	171484	448061	A12	66.4	68.3	-1.9	-
Ede	33502	171398	448112	A12	66.4	68.3	-1.9	-
Ede	33503	171313	448164	A12	66.4	68.4	-2.0	-
Ede	33504	171227	448216	A12	66.6	68.6	-2.0	-
Ede	33505	171141	448267	A12	66.7	68.6	-1.9	-
Ede	33506	171056	448319	A12	66.3	68.2	-1.9	-
Ede	33507	170970	448370	A12	66.1	68.0	-1.9	-
Ede	33508	170884	448422	A12	66.4	68.3	-1.9	-
Ede	33509	170799	448473	A12	66.8	68.7	-1.9	-
Ede	33510	170717	448531	A12	67.4	69.3	-1.9	-
Ede	33512	170588	448671	A12	63.8	64.6	-0.8	-
Ede	33513	170553	448764	A12	63.5	63.7	-0.2	2019
Ede	33514	170513	448856	A12	65.0	65.3	-0.3	2020
Ede	33515	170503	448955	A12	67.1	67.7	-0.6	-
Ede	33527	169978	449002	A12	66.3	67.5	-1.2	-
Ede	33528	169895	449056	A12	66.3	67.5	-1.2	-
Ede	33529	169811	449111	A12	66.2	67.4	-1.2	-
Ede	33530	169727	449166	A12	66.1	67.3	-1.2	-
Ede	33531	169644	449221	A12	63.5	64.4	-0.9	-
Ede	33532	169560	449276	A12	63.7	64.4	-0.7	-
Ede	33533	169477	449331	A12	63.5	64.3	-0.8	-
Ede	33534	169393	449386	A12	64.4	65.2	-0.8	-
Ede	33535	169309	449440	A12	63.4	64.2	-0.8	-
Ede	33536	169226	449495	A12	62.9	63.7	-0.8	-
Ede	33537	169142	449550	A12	62.5	63.2	-0.7	-
Ede	33538	169058	449604	A12	64.6	65.5	-0.9	-
Ede	33539	168972	449656	A12	65.8	66.7	-0.9	-
Ede	33540	168886	449706	A12	66.1	67.0	-0.9	-
Ede	33541	168798	449753	A12	66.2	67.1	-0.9	-
Ede	33542	168709	449800	A12	65.9	66.8	-0.9	-
Ede	33543	168618	449841	A12	66.4	67.4	-1.0	-
Ede	33544	168527	449883	A12	66.7	67.7	-1.0	-
Ede	33545	168436	449924	A12	66.6	67.8	-1.2	-
Ede	33546	168398	449999	A12	63.2	65.0	-1.8	-
Ede	33547	168455	450075	A12	59.8	61.3	-1.5	-
Ede	33548	168386	450137	A12	60.0	61.9	-1.9	-
Ede	33549	168293	450176	A12	60.8	63.1	-2.3	-
Ede	33550	168196	450190	A12	60.8	63.4	-2.6	-
Ede	33551	168103	450155	A12	62.2	63.7	-1.5	-
Ede	33552	168008	450129	A12	64.7	65.3	-0.6	-
Ede	33553	167912	450155	A12	65.7	66.3	-0.6	-
Ede	33554	167817	450186	A12	66.3	67.0	-0.7	-
Ede	33555	167725	450225	A12	66.5	67.2	-0.7	-
Ede	33556	167633	450263	A12	66.7	67.5	-0.8	-
Ede	33557	167540	450302	A12	67.0	67.7	-0.7	-
Ede	33558	167448	450340	A12	67.1	67.8	-0.7	-
Ede	59653	175007	447213	A12	Vrijst.	69.6	n.v.t.	n.v.t.
Ede	6543	170644	449344	A30	67.4	68.4	-1.0	-
Ede	6544	170677	449439	A30	67.5	68.5	-1.0	-
Ede	6545	170709	449533	A30	59.8	60.9	-1.1	-
Ede	6546	170787	449557	A30	59.4	60.7	-1.3	-
Ede	6548	170900	449609	A30	57.0	58.3	-1.3	-
Ede	6549	170899	449709	A30	54.4	55.7	-1.3	-
Ede	6550	170861	449801	A30	52.1	53.5	-1.4	-
Ede	6551	170833	449895	A30	53.2	54.6	-1.4	-
Ede	6552	170842	449994	A30	53.0	54.6	-1.6	-
Ede	6553	170854	450093	A30	52.3	54.0	-1.7	-
Ede	6554	170871	450192	A30	52.0	53.8	-1.8	-
Ede	6555	170888	450291	A30	52.0	53.8	-1.8	-
Ede	6556	170904	450389	A30	52.6	54.4	-1.8	-
Ede	6557	170921	450488	A30	52.3	54.2	-1.9	-
Ede	6558	170938	450587	A30	54.2	56.0	-1.8	-
Ede	6559	170954	450685	A30	55.4	57.2	-1.8	-
Ede	6560	170965	450785	A30	56.9	58.7	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Ede	6561	171040	450813	A30	57.8	59.5	-1.7	-
Ede	6562	171125	450828	A30	56.3	58.0	-1.7	-
Ede	6563	171120	450927	A30	56.0	57.6	-1.6	-
Ede	6564	171102	451024	A30	53.7	55.3	-1.6	-
Ede	6565	171034	451097	A30	54.7	56.3	-1.6	-
Ede	6566	170984	451182	A30	57.1	58.7	-1.6	-
Ede	6567	170969	451280	A30	57.9	59.4	-1.5	-
Ede	6568	170960	451380	A30	57.8	59.3	-1.5	-
Ede	6569	170946	451479	A30	57.2	58.6	-1.4	-
Ede	6570	170925	451577	A30	57.0	58.4	-1.4	-
Ede	6571	170899	451673	A30	57.4	58.8	-1.4	-
Ede	6572	170869	451769	A30	56.7	58.1	-1.4	-
Ede	6573	170834	451862	A30	57.4	58.8	-1.4	-
Ede	6574	170797	451956	A30	57.3	58.6	-1.3	-
Ede	6575	170760	452048	A30	59.1	60.4	-1.3	-
Ede	6576	170719	452140	A30	64.3	65.7	-1.4	-
Ede	6577	170679	452231	A30	65.1	66.4	-1.3	-
Ede	6578	170636	452321	A30	65.3	66.6	-1.3	-
Ede	6579	170592	452411	A30	65.4	66.8	-1.4	-
Ede	6580	170548	452501	A30	65.6	67.0	-1.4	-
Ede	6581	170504	452591	A30	65.8	67.1	-1.3	-
Ede	6582	170461	452681	A30	65.9	67.3	-1.4	-
Ede	6583	170422	452763	A30	65.8	67.2	-1.4	-
Ede	6584	170382	452860	A30	65.4	66.8	-1.4	-
Ede	6586	170302	453012	A30	65.9	67.2	-1.3	-
Ede	6587	170262	453096	A30	65.6	66.9	-1.3	-
Ede	6588	170218	453186	A30	63.9	65.3	-1.4	-
Ede	6589	170175	453275	A30	59.3	60.6	-1.3	-
Ede	6590	170129	453364	A30	59.0	60.3	-1.3	-
Ede	6591	170085	453454	A30	58.5	59.8	-1.3	-
Ede	6592	170040	453543	A30	59.0	60.3	-1.3	-
Ede	6593	169997	453634	A30	60.7	62.0	-1.3	-
Ede	6594	169954	453724	A30	65.9	67.2	-1.3	-
Ede	6595	169914	453816	A30	66.2	67.6	-1.4	-
Ede	6596	169874	453908	A30	63.2	64.5	-1.3	-
Ede	6597	169834	453999	A30	57.3	58.6	-1.3	-
Ede	6598	169794	454091	A30	55.5	56.9	-1.4	-
Ede	6599	169754	454183	A30	55.3	56.6	-1.3	-
Ede	6600	169714	454275	A30	55.3	56.7	-1.4	-
Ede	6601	169675	454366	A30	55.4	56.8	-1.4	-
Ede	6602	169635	454458	A30	55.9	57.3	-1.4	-
Ede	6603	169596	454550	A30	57.9	59.3	-1.4	-
Ede	6604	169558	454643	A30	62.0	63.4	-1.4	-
Ede	6605	169524	454737	A30	66.1	67.5	-1.4	-
Ede	6606	169496	454833	A30	66.3	67.7	-1.4	-
Ede	6607	169471	454930	A30	64.4	65.8	-1.4	-
Ede	6608	169451	455028	A30	62.6	64.3	-1.7	-
Ede	6609	169440	455127	A30	62.4	64.1	-1.7	-
Ede	6610	169436	455227	A30	60.6	62.4	-1.8	-
Ede	6611	169442	455327	A30	57.8	59.6	-1.8	-
Ede	6612	169442	455426	A30	56.6	58.3	-1.7	-
Ede	6613	169428	455525	A30	56.5	58.3	-1.8	-
Ede	6614	169394	455610	A30	57.9	59.7	-1.8	-
Ede	6615	169442	455689	A30	56.8	58.5	-1.7	-
Ede	6616	169371	455754	A30	62.3	64.1	-1.8	-
Ede	6617	169350	455851	A30	65.7	67.4	-1.7	-
Ede	6618	169326	455949	A30	66.6	68.3	-1.7	-
Ede	6619	169312	456048	A30	63.3	64.8	-1.5	-
Ede	6620	169289	456145	A30	64.2	65.7	-1.5	-
Ede	6621	169262	456241	A30	66.6	68.1	-1.5	-
Ede	6622	169231	456337	A30	66.7	68.2	-1.5	-
Ede	6623	169196	456430	A30	66.7	68.2	-1.5	-
Ede	6624	169155	456521	A30	66.5	68.0	-1.5	-
Ede	6625	169109	456610	A30	66.5	68.0	-1.5	-
Ede	6626	169060	456698	A30	66.4	67.9	-1.5	-
Ede	6627	169006	456781	A30	66.5	68.0	-1.5	-
Ede	6628	168948	456863	A30	66.1	67.6	-1.5	-
Ede	6629	168887	456943	A30	66.5	68.0	-1.5	-
Ede	6630	168822	457018	A30	66.7	68.2	-1.5	-
Ede	6631	168754	457091	A30	66.8	68.3	-1.5	-
Ede	6632	168686	457165	A30	66.8	68.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Ede	6633	168618	457239	A30	66.6	68.1	-1.5	-
Ede	6634	168551	457313	A30	66.5	68.0	-1.5	-
Ede	6635	168483	457386	A30	66.3	67.8	-1.5	-
Ede	6636	168415	457459	A30	64.9	66.4	-1.5	-
Ede	6637	168347	457533	A30	65.9	67.4	-1.5	-
Ede	6638	168280	457607	A30	66.3	67.8	-1.5	-
Ede	6639	168215	457683	A30	66.3	67.8	-1.5	-
Ede	6640	168153	457762	A30	66.2	67.7	-1.5	-
Ede	6641	168091	457840	A30	66.3	67.8	-1.5	-
Ede	6642	168030	457920	A30	66.3	67.8	-1.5	-
Ede	6643	167971	458001	A30	66.5	67.9	-1.4	-
Ede	6644	167914	458083	A30	66.5	68.0	-1.5	-
Ede	6645	167858	458166	A30	66.0	67.5	-1.5	-
Ede	6646	167804	458250	A30	65.5	67.0	-1.5	-
Ede	6647	167753	458336	A30	66.2	67.7	-1.5	-
Ede	6648	167702	458422	A30	66.7	68.2	-1.5	-
Ede	6649	167654	458509	A30	66.8	68.3	-1.5	-
Ede	6650	167606	458598	A30	67.2	68.7	-1.5	-
Ede	6651	167561	458687	A30	67.3	68.8	-1.5	-
Ede	6652	167518	458777	A30	67.3	68.8	-1.5	-
Ede	6653	167478	458869	A30	67.1	68.6	-1.5	-
Ede	6654	167440	458961	A30	65.3	66.7	-1.4	-
Ede	6655	167404	459054	A30	67.0	68.4	-1.4	-
Ede	6656	167439	459142	A30	62.9	64.3	-1.4	-
Ede	6657	167498	459222	A30	60.5	61.9	-1.4	-
Ede	6658	167505	459320	A30	59.4	60.8	-1.4	-
Ede	19786	167189	459283	A30	67.6	68.9	-1.3	-
Ede	19787	167221	459188	A30	67.4	68.7	-1.3	-
Ede	19788	167256	459094	A30	67.4	68.8	-1.4	-
Ede	19789	167292	459001	A30	67.6	69.0	-1.4	-
Ede	19790	167329	458908	A30	67.5	68.9	-1.4	-
Ede	19791	167368	458816	A30	67.4	68.8	-1.4	-
Ede	19792	167408	458724	A30	67.4	68.8	-1.4	-
Ede	19793	167451	458634	A30	67.2	68.5	-1.3	-
Ede	19794	167496	458545	A30	67.2	68.6	-1.4	-
Ede	19795	167542	458456	A30	67.0	68.4	-1.4	-
Ede	19796	167592	458369	A30	66.7	68.1	-1.4	-
Ede	19797	167642	458282	A30	66.5	67.8	-1.3	-
Ede	19798	167693	458197	A30	66.1	67.5	-1.4	-
Ede	19799	167747	458112	A30	66.0	67.4	-1.4	-
Ede	19800	167802	458029	A30	66.4	67.8	-1.4	-
Ede	19801	167859	457947	A30	66.5	67.9	-1.4	-
Ede	19802	167918	457866	A30	66.2	67.6	-1.4	-
Ede	19803	167978	457786	A30	66.3	67.7	-1.4	-
Ede	19804	168040	457708	A30	66.4	67.8	-1.4	-
Ede	19805	168102	457629	A30	66.1	67.5	-1.4	-
Ede	19806	168168	457554	A30	66.3	67.8	-1.5	-
Ede	19807	168233	457478	A30	66.4	67.8	-1.4	-
Ede	19808	168300	457404	A30	66.7	68.1	-1.4	-
Ede	19809	168368	457331	A30	66.6	68.0	-1.4	-
Ede	19810	168437	457258	A30	66.4	67.8	-1.4	-
Ede	19811	168505	457184	A30	66.4	67.8	-1.4	-
Ede	19812	168572	457111	A30	66.7	68.1	-1.4	-
Ede	19813	168641	457038	A30	66.8	68.2	-1.4	-
Ede	19814	168709	456965	A30	66.8	68.2	-1.4	-
Ede	19815	168775	456890	A30	66.8	68.2	-1.4	-
Ede	19816	168838	456812	A30	66.5	67.9	-1.4	-
Ede	19817	168896	456731	A30	66.5	67.9	-1.4	-
Ede	19818	168951	456647	A30	66.5	67.9	-1.4	-
Ede	19819	169000	456560	A30	66.6	68.0	-1.4	-
Ede	19820	169044	456470	A30	66.6	68.0	-1.4	-
Ede	19821	169086	456379	A30	66.8	68.2	-1.4	-
Ede	19822	169120	456285	A30	66.8	68.2	-1.4	-
Ede	19823	169149	456190	A30	66.8	68.2	-1.4	-
Ede	19824	169176	456093	A30	66.7	68.1	-1.4	-
Ede	19825	169195	455995	A30	66.4	67.8	-1.4	-
Ede	19826	169212	455897	A30	66.8	68.4	-1.6	-
Ede	19827	169218	455798	A30	66.3	68.1	-1.8	-
Ede	19828	169212	455698	A30	64.9	66.8	-1.9	-
Ede	19829	169205	455598	A30	63.8	65.6	-1.8	-
Ede	19830	169214	455499	A30	63.3	65.1	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ede	19831	169227	455399	A30	63.6	65.5	-1.9	-
Ede	19832	169252	455303	A30	64.6	66.4	-1.8	-
Ede	19833	169280	455207	A30	65.6	67.5	-1.9	-
Ede	19834	169304	455110	A30	66.2	68.0	-1.8	-
Ede	19835	169326	455012	A30	65.9	67.5	-1.6	-
Ede	19836	169353	454917	A30	66.8	68.3	-1.5	-
Ede	19837	169374	454819	A30	66.4	67.8	-1.4	-
Ede	19838	169405	454724	A30	66.4	67.8	-1.4	-
Ede	19839	169437	454629	A30	64.4	65.7	-1.3	-
Ede	19840	169473	454536	A30	58.3	59.7	-1.4	-
Ede	19841	169511	454444	A30	56.8	58.2	-1.4	-
Ede	19842	169549	454351	A30	56.0	57.3	-1.3	-
Ede	19843	169588	454259	A30	55.3	56.7	-1.4	-
Ede	19844	169628	454167	A30	55.4	56.8	-1.4	-
Ede	19845	169668	454076	A30	55.7	57.0	-1.3	-
Ede	19846	169709	453984	A30	56.6	57.9	-1.3	-
Ede	19847	169749	453893	A30	60.5	61.9	-1.4	-
Ede	19848	169790	453802	A30	66.5	67.9	-1.4	-
Ede	19849	169831	453710	A30	66.0	67.3	-1.3	-
Ede	19850	169871	453619	A30	62.0	63.4	-1.4	-
Ede	19851	169914	453528	A30	61.3	62.6	-1.3	-
Ede	19852	169958	453439	A30	60.7	62.0	-1.3	-
Ede	19853	170003	453349	A30	60.5	61.9	-1.4	-
Ede	19854	170046	453259	A30	61.1	62.5	-1.4	-
Ede	19855	170090	453169	A30	61.4	62.8	-1.4	-
Ede	19856	170133	453079	A30	61.8	63.1	-1.3	-
Ede	19857	170180	452991	A30	63.1	64.5	-1.4	-
Ede	19858	170222	452907	A30	62.0	63.3	-1.3	-
Ede	19859	170256	452829	A30	61.4	62.7	-1.3	-
Ede	19860	170296	452752	A30	61.7	63.0	-1.3	-
Ede	19861	170345	452647	A30	62.8	64.2	-1.4	-
Ede	19862	170381	452573	A30	66.0	67.3	-1.3	-
Ede	19863	170425	452481	A30	66.1	67.4	-1.3	-
Ede	19864	170466	452389	A30	66.0	67.3	-1.3	-
Ede	19865	170507	452298	A30	65.9	67.3	-1.4	-
Ede	19866	170549	452207	A30	65.7	67.0	-1.3	-
Ede	19867	170590	452116	A30	62.7	64.0	-1.3	-
Ede	19868	170632	452025	A30	61.1	62.5	-1.4	-
Ede	19869	170673	451934	A30	61.8	63.2	-1.4	-
Ede	19870	170713	451843	A30	62.5	63.9	-1.4	-
Ede	19871	170749	451749	A30	64.5	65.8	-1.3	-
Ede	19872	170779	451654	A30	67.2	68.6	-1.4	-
Ede	19873	170804	451557	A30	67.3	68.6	-1.3	-
Ede	19874	170825	451459	A30	67.3	68.7	-1.4	-
Ede	19875	170837	451360	A30	67.3	68.7	-1.4	-
Ede	19876	170848	451261	A30	67.8	69.3	-1.5	-
Ede	19877	170848	451161	A30	67.4	69.1	-1.7	-
Ede	19878	170811	451071	A30	65.8	67.3	-1.5	-
Ede	19879	170750	450992	A30	64.3	65.8	-1.5	-
Ede	19880	170732	450895	A30	63.3	64.9	-1.6	-
Ede	19881	170736	450795	A30	63.0	64.6	-1.6	-
Ede	19882	170814	450744	A30	66.7	68.4	-1.7	-
Ede	19883	170823	450651	A30	67.4	69.2	-1.8	-
Ede	19884	170807	450552	A30	67.0	68.7	-1.7	-
Ede	19885	170791	450453	A30	66.7	68.4	-1.7	-
Ede	19886	170776	450354	A30	66.6	68.2	-1.6	-
Ede	19887	170760	450256	A30	66.5	68.1	-1.6	-
Ede	19888	170744	450157	A30	66.5	68.1	-1.6	-
Ede	19889	170728	450058	A30	66.0	67.4	-1.4	-
Ede	19890	170698	449963	A30	64.5	65.8	-1.3	-
Ede	19891	170643	449883	A30	63.6	64.9	-1.3	-
Ede	19892	170565	449820	A30	62.1	63.5	-1.4	-
Ede	19893	170528	449728	A30	61.8	63.2	-1.4	-
Ede	19894	170501	449632	A30	60.3	61.6	-1.3	-
Ede	19895	170496	449534	A30	58.5	59.7	-1.2	-
Ede	19896	170553	449459	A30	58.3	59.3	-1.0	-
Ede	19897	170517	449356	A30	60.3	61.3	-1.0	-
Ede	33411	170287	448616	A30	65.3	66.6	-1.3	-
Ede	33412	170313	448520	A30	64.2	65.6	-1.4	-
Ede	33413	170358	448431	A30	64.2	65.6	-1.4	-
Ede	33414	170421	448354	A30	64.8	66.1	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ede	33415	170498	448290	A30	65.2	66.6	-1.4	-
Ede	33416	170588	448246	A30	65.3	66.7	-1.4	-
Ede	33417	170682	448216	A30	65.0	66.4	-1.4	-
Ede	33418	170782	448210	A30	65.2	66.8	-1.6	-
Ede	33419	170882	448207	A30	64.9	66.7	-1.8	-
Ede	33420	170979	448187	A30	65.5	67.4	-1.9	-
Ede	33421	171071	448148	A30	66.3	68.2	-1.9	-
Ede	33422	171160	448102	A30	66.8	68.8	-2.0	-
Ede	33511	170635	448589	A30	66.8	68.8	-2.0	-
Ede	33516	170530	449051	A30	68.3	69.2	-0.9	-
Ede	33517	170568	449143	A30	67.4	68.5	-1.1	-
Ede	33518	170606	449236	A30	67.2	68.2	-1.0	-
Ede	33520	170477	449251	A30	67.2	68.2	-1.0	-
Ede	33521	170433	449150	A30	68.3	69.2	-0.9	-
Ede	33522	170392	449059	A30	68.1	68.9	-0.8	-
Ede	33523	170335	448977	A30	66.8	67.4	-0.6	-
Ede	33524	170255	448919	A30	65.5	66.1	-0.6	-
Ede	33525	170156	448912	A30	65.4	66.4	-1.0	-
Ede	33526	170065	448952	A30	66.0	67.1	-1.1	-
Ede	59673	170341	452936	A30	65.8	67.1	-1.3	-
Ede	58416	193606	456726	A50	66.8	68.0	-1.2	-
Ede	58417	193578	456630	A50	66.7	67.8	-1.1	-
Ede	58418	193555	456533	A50	67.2	68.4	-1.2	-
Ede	58419	193537	456434	A50	68.5	69.7	-1.2	-
Ede	58420	193521	456336	A50	68.7	69.8	-1.1	-
Ede	58433	193336	455048	A50	68.8	69.9	-1.1	-
Ede	58434	193322	454949	A50	67.5	68.7	-1.2	-
Ede	58435	193308	454850	A50	67.3	68.4	-1.1	-
Ede	58436	193294	454751	A50	66.8	67.9	-1.1	-
Ede	58437	193280	454652	A50	66.7	67.8	-1.1	-
Ede	58438	193266	454553	A50	66.3	67.5	-1.2	-
Femnes	17918	145177	471585	A1	65.7	67.8	-2.1	-
Femnes	17919	145178	471685	A1	64.8	67.0	-2.2	-
Femnes	17920	145193	471784	A1	65.2	67.5	-2.3	-
Femnes	17921	145216	471881	A1	65.8	68.1	-2.3	-
Femnes	17922	145242	471978	A1	67.4	69.4	-2.0	-
Femnes	17923	145270	472074	A1	68.5	70.3	-1.8	-
Femnes	18866	149504	470161	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Femnes	18867	149505	470253	A1	Vrijst.	64.6	n.v.t.	n.v.t.
Femnes	18868	149439	470319	A1	Vrijst.	63.4	n.v.t.	n.v.t.
Femnes	18869	149351	470368	A1	Vrijst.	63.4	n.v.t.	n.v.t.
Femnes	18870	149262	470413	A1	Vrijst.	63.3	n.v.t.	n.v.t.
Femnes	18880	148301	470567	A1	Vrijst.	69.5	n.v.t.	n.v.t.
Femnes	18881	148204	470591	A1	Vrijst.	69.4	n.v.t.	n.v.t.
Femnes	18882	148106	470611	A1	Vrijst.	69.5	n.v.t.	n.v.t.
Femnes	18883	148008	470629	A1	Vrijst.	69.2	n.v.t.	n.v.t.
Femnes	18884	147909	470644	A1	Vrijst.	69.1	n.v.t.	n.v.t.
Femnes	18885	147809	470654	A1	Vrijst.	69.1	n.v.t.	n.v.t.
Femnes	18886	147710	470663	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Femnes	18887	147610	470669	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Femnes	18888	147510	470675	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Femnes	18889	147410	470680	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Femnes	18890	147310	470685	A1	Vrijst.	67.9	n.v.t.	n.v.t.
Femnes	18891	147210	470690	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Femnes	18892	147111	470695	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Femnes	18893	147012	470708	A1	Vrijst.	66.8	n.v.t.	n.v.t.
Femnes	18894	146912	470714	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	18895	146812	470720	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	18896	146712	470725	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	18897	146612	470731	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	18898	146513	470738	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	18899	146415	470757	A1	Vrijst.	66.1	n.v.t.	n.v.t.
Femnes	18900	146336	470816	A1	Vrijst.	64.8	n.v.t.	n.v.t.
Femnes	18901	146276	470896	A1	Vrijst.	64.2	n.v.t.	n.v.t.
Femnes	18902	146192	470946	A1	Vrijst.	63.2	n.v.t.	n.v.t.
Femnes	18903	146095	470971	A1	Vrijst.	62.2	n.v.t.	n.v.t.
Femnes	18905	145998	470836	A1	Vrijst.	63.1	n.v.t.	n.v.t.
Femnes	18906	145902	470859	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Femnes	18907	145809	470895	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Femnes	18908	145718	470937	A1	Vrijst.	67.5	n.v.t.	n.v.t.
Femnes	18909	145629	470983	A1	Vrijst.	67.1	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Femnes	18910	145544	471036	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	18911	145462	471093	A1	Vrijst.	66.6	n.v.t.	n.v.t.
Femnes	18912	145386	471157	A1	Vrijst.	65.6	n.v.t.	n.v.t.
Femnes	18913	145308	471221	A1	Vrijst.	66.5	n.v.t.	n.v.t.
Femnes	18914	145244	471297	A1	Vrijst.	66.5	n.v.t.	n.v.t.
Femnes	18915	145203	471387	A1	65.2	66.9	-1.7	-
Femnes	18916	145185	471486	A1	65.6	67.5	-1.9	-
Femnes	19943	144367	471976	A1	67.5	68.5	-1.0	-
Femnes	19944	144441	471908	A1	67.3	68.4	-1.1	-
Femnes	19945	144501	471829	A1	67.0	68.3	-1.3	-
Femnes	19946	144541	471738	A1	66.2	67.7	-1.5	-
Femnes	19947	144548	471638	A1	64.8	66.7	-1.9	-
Femnes	19948	144545	471538	A1	66.2	67.8	-1.6	-
Femnes	19949	144525	471441	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Femnes	19950	144464	471363	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Femnes	19951	144387	471299	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Femnes	19952	144306	471240	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Femnes	23380	144520	472045	A1	68.2	69.0	-0.8	-
Femnes	23381	144446	472112	A1	67.4	68.2	-0.8	-
Femnes	23566	144890	471234	A1	Vrijst.	65.5	n.v.t.	n.v.t.
Femnes	23567	144988	471217	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	23568	145080	471178	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	23569	145159	471117	A1	Vrijst.	66.1	n.v.t.	n.v.t.
Femnes	23571	145312	470989	A1	Vrijst.	65.7	n.v.t.	n.v.t.
Femnes	23572	145395	470932	A1	Vrijst.	66.3	n.v.t.	n.v.t.
Femnes	23573	145480	470881	A1	Vrijst.	66.7	n.v.t.	n.v.t.
Femnes	23574	145563	470824	A1	Vrijst.	66.4	n.v.t.	n.v.t.
Femnes	23575	145625	470751	A1	Vrijst.	65.0	n.v.t.	n.v.t.
Femnes	17924	145302	472168	A27	68.6	70.2	-1.6	-
Femnes	17925	145333	472263	A27	67.8	69.4	-1.6	-
Femnes	17926	145360	472360	A27	67.5	69.0	-1.5	-
Femnes	17927	145384	472457	A27	67.4	69.0	-1.6	-
Femnes	17928	145405	472555	A27	67.8	69.4	-1.6	-
Femnes	17929	145422	472653	A27	67.9	69.5	-1.6	-
Femnes	17930	145437	472752	A27	67.8	69.4	-1.6	-
Femnes	17931	145449	472851	A27	67.8	69.4	-1.6	-
Femnes	17932	145459	472951	A27	67.7	69.3	-1.6	-
Femnes	17933	145468	473050	A27	67.5	69.1	-1.6	-
Femnes	17934	145479	473150	A27	67.3	68.9	-1.6	-
Femnes	17935	145490	473249	A27	67.3	68.8	-1.5	-
Femnes	17936	145504	473348	A27	67.3	68.9	-1.6	-
Femnes	17937	145522	473446	A27	66.8	68.3	-1.5	-
Femnes	17938	145577	473519	A27	63.5	64.9	-1.4	-
Femnes	17939	145676	473511	A27	59.5	60.9	-1.4	-
Femnes	17941	145720	473620	A27	58.3	59.8	-1.5	-
Femnes	17942	145621	473632	A27	61.9	63.4	-1.5	-
Femnes	17943	145569	473703	A27	65.9	67.4	-1.5	-
Femnes	17944	145585	473802	A27	66.6	68.1	-1.5	-
Femnes	17945	145607	473899	A27	63.0	64.4	-1.4	-
Femnes	17946	145630	473996	A27	62.3	63.7	-1.4	-
Femnes	17947	145653	474094	A27	63.6	65.0	-1.4	-
Femnes	17948	145678	474191	A27	63.7	65.2	-1.5	-
Femnes	17949	145703	474287	A27	63.1	64.5	-1.4	-
Femnes	17950	145732	474383	A27	63.3	64.8	-1.5	-
Femnes	17951	145761	474479	A27	63.5	64.9	-1.4	-
Femnes	17952	145791	474574	A27	63.9	65.3	-1.4	-
Femnes	17953	145823	474669	A27	63.6	65.0	-1.4	-
Femnes	17954	145856	474763	A27	60.1	61.5	-1.4	-
Femnes	17955	145890	474857	A27	58.8	60.3	-1.5	-
Femnes	17956	145936	474946	A27	58.5	59.9	-1.4	-
Femnes	17957	145971	475020	A27	57.8	59.2	-1.4	-
Femnes	17958	146001	475121	A27	67.1	68.6	-1.5	-
Femnes	17959	146040	475208	A27	67.1	68.5	-1.4	-
Femnes	17960	146079	475294	A27	67.0	68.5	-1.5	-
Femnes	17961	146125	475381	A27	63.9	65.3	-1.4	-
Femnes	17962	146156	475453	A27	67.4	68.9	-1.5	-
Femnes	17963	146197	475543	A27	67.7	69.2	-1.5	-
Femnes	17964	146242	475632	A27	66.6	68.1	-1.5	-
Femnes	17965	146288	475721	A27	66.4	67.9	-1.5	-
Femnes	17966	146336	475809	A27	67.0	68.5	-1.5	-
Femnes	17967	146384	475896	A27	67.1	68.6	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Femnes	17968	146432	475984	A27	67.0	68.4	-1.4	-
Femnes	17969	146482	476071	A27	67.2	68.7	-1.5	-
Femnes	17970	146532	476157	A27	67.2	68.6	-1.4	-
Femnes	17971	146583	476244	A27	67.2	68.6	-1.4	-
Femnes	17972	146635	476329	A27	66.9	68.3	-1.4	-
Femnes	17973	146688	476414	A27	67.2	68.5	-1.3	-
Femnes	17974	146742	476498	A27	67.0	68.3	-1.3	-
Femnes	17975	146797	476582	A27	67.2	68.6	-1.4	-
Femnes	17976	146852	476665	A27	67.1	68.5	-1.4	-
Femnes	17977	146909	476747	A27	67.0	68.4	-1.4	-
Femnes	17978	146965	476830	A27	67.1	68.5	-1.4	-
Femnes	17979	147025	476910	A27	66.5	68.0	-1.5	-
Femnes	17980	147084	476990	A27	66.5	68.0	-1.5	-
Femnes	17984	147286	476946	A27	59.0	60.5	-1.5	-
Femnes	17985	147370	476972	A27	59.1	60.6	-1.5	-
Femnes	19953	144222	471187	A27	Vrijst.	64.3	n.v.t.	n.v.t.
Femnes	19954	144139	471130	A27	Vrijst.	60.0	n.v.t.	n.v.t.
Femnes	19955	144061	471068	A27	Vrijst.	58.8	n.v.t.	n.v.t.
Femnes	19956	143987	471001	A27	Vrijst.	59.2	n.v.t.	n.v.t.
Femnes	19957	143917	470929	A27	Vrijst.	59.1	n.v.t.	n.v.t.
Femnes	19958	143852	470853	A27	Vrijst.	59.4	n.v.t.	n.v.t.
Femnes	23313	146918	477002	A27	66.5	67.8	-1.3	-
Femnes	23314	146850	476931	A27	65.3	66.4	-1.1	-
Femnes	23315	146799	476993	A27	62.1	63.3	-1.2	-
Femnes	23319	146651	476938	A27	61.4	62.7	-1.3	-
Femnes	23320	146641	476839	A27	62.0	63.3	-1.3	-
Femnes	23321	146648	476739	A27	63.6	64.9	-1.3	-
Femnes	23322	146631	476641	A27	64.9	66.2	-1.3	-
Femnes	23323	146594	476548	A27	65.9	67.1	-1.2	-
Femnes	23324	146547	476460	A27	66.7	67.9	-1.2	-
Femnes	23325	146498	476372	A27	67.1	68.3	-1.2	-
Femnes	23326	146448	476286	A27	67.1	68.4	-1.3	-
Femnes	23327	146396	476200	A27	62.3	63.7	-1.4	-
Femnes	23328	146346	476113	A27	60.4	61.8	-1.4	-
Femnes	23329	146298	476026	A27	60.2	61.7	-1.5	-
Femnes	23330	146251	475937	A27	61.2	62.6	-1.4	-
Femnes	23331	146203	475849	A27	63.6	65.0	-1.4	-
Femnes	23332	146157	475760	A27	62.0	63.5	-1.5	-
Femnes	23333	146111	475671	A27	60.9	62.3	-1.4	-
Femnes	23334	146064	475583	A27	60.9	62.4	-1.5	-
Femnes	23335	146018	475494	A27	62.2	63.6	-1.4	-
Femnes	23336	145981	475407	A27	67.3	68.7	-1.4	-
Femnes	23337	145942	475331	A27	67.1	68.5	-1.4	-
Femnes	23338	145904	475245	A27	67.0	68.4	-1.4	-
Femnes	23339	145865	475154	A27	67.1	68.5	-1.4	-
Femnes	23340	145828	475068	A27	67.0	68.4	-1.4	-
Femnes	23341	145793	474987	A27	66.2	67.6	-1.4	-
Femnes	23342	145760	474901	A27	67.0	68.4	-1.4	-
Femnes	23343	145730	474815	A27	67.2	68.6	-1.4	-
Femnes	23344	145695	474721	A27	67.2	68.5	-1.3	-
Femnes	23345	145664	474626	A27	67.4	68.8	-1.4	-
Femnes	23346	145633	474531	A27	67.1	68.4	-1.3	-
Femnes	23347	145603	474435	A27	66.8	68.2	-1.4	-
Femnes	23348	145575	474339	A27	64.2	65.7	-1.5	-
Femnes	23349	145548	474243	A27	63.2	64.7	-1.5	-
Femnes	23350	145523	474146	A27	62.9	64.4	-1.5	-
Femnes	23351	145498	474049	A27	62.9	64.3	-1.4	-
Femnes	23353	145355	473973	A27	58.2	59.6	-1.4	-
Femnes	23354	145291	473896	A27	58.1	59.5	-1.4	-
Femnes	23355	145261	473802	A27	58.3	59.7	-1.4	-
Femnes	23356	145284	473706	A27	59.7	61.1	-1.4	-
Femnes	23357	145337	473621	A27	62.2	63.5	-1.3	-
Femnes	23358	145370	473527	A27	65.2	66.5	-1.3	-
Femnes	23359	145369	473427	A27	66.6	67.9	-1.3	-
Femnes	23360	145363	473328	A27	67.2	68.6	-1.4	-
Femnes	23361	145350	473228	A27	67.1	68.6	-1.5	-
Femnes	23362	145342	473128	A27	67.6	69.1	-1.5	-
Femnes	23363	145333	473029	A27	67.4	68.9	-1.5	-
Femnes	23364	145324	472929	A27	67.7	69.2	-1.5	-
Femnes	23365	145314	472829	A27	67.7	69.2	-1.5	-
Femnes	23366	145301	472730	A27	67.9	69.4	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eemnes	23367	145286	472631	A27	67.8	69.3	-1.5	-
Eemnes	23368	145266	472533	A27	67.9	69.4	-1.5	-
Eemnes	23369	145242	472436	A27	68.0	69.5	-1.5	-
Eemnes	23370	145216	472339	A27	68.3	69.8	-1.5	-
Eemnes	23371	145189	472243	A27	68.9	70.3	-1.4	-
Eemnes	23372	145153	472149	A27	69.1	70.5	-1.4	-
Eemnes	23373	145111	472058	A27	68.7	70.0	-1.3	-
Eemnes	23374	145054	471977	A27	67.7	68.9	-1.2	-
Eemnes	23375	144969	471926	A27	66.4	67.4	-1.0	-
Eemnes	23376	144872	471899	A27	65.4	66.8	-1.4	-
Eemnes	23377	144773	471896	A27	65.6	66.7	-1.1	-
Eemnes	23378	144676	471920	A27	67.2	68.2	-1.0	-
Eemnes	23379	144596	471980	A27	68.1	69.1	-1.0	-
Eemnes	23556	144015	470843	A27	Vrijst.	59.8	n.v.t.	n.v.t.
Eemnes	23557	144086	470913	A27	Vrijst.	60.7	n.v.t.	n.v.t.
Eemnes	23558	144161	470980	A27	Vrijst.	62.4	n.v.t.	n.v.t.
Eemnes	23559	144241	471039	A27	Vrijst.	68.3	n.v.t.	n.v.t.
Eemnes	23560	144325	471094	A27	Vrijst.	68.8	n.v.t.	n.v.t.
Eemnes	23561	144410	471147	A27	Vrijst.	69.0	n.v.t.	n.v.t.
Eemnes	23562	144499	471192	A27	Vrijst.	68.6	n.v.t.	n.v.t.
Eemnes	23563	144592	471228	A27	67.6	68.9	-1.3	-
Eemnes	23564	144690	471246	A27	Vrijst.	68.6	n.v.t.	n.v.t.
Eemnes	23565	144790	471245	A27	Vrijst.	67.6	n.v.t.	n.v.t.
Eemnes	23570	145234	471051	A27	Vrijst.	65.3	n.v.t.	n.v.t.
Eemmond	43519	252377	604528	N33	53.0	54.9	-1.9	-
Eemmond	43520	252426	604615	N33	54.2	55.5	-1.3	-
Eemmond	43521	252475	604702	N33	54.4	55.6	-1.2	-
Eemmond	43522	252527	604787	N33	54.0	55.3	-1.3	-
Eemmond	43523	252581	604872	N33	53.8	55.0	-1.2	-
Eemmond	43524	252634	604957	N33	53.8	55.0	-1.2	-
Eemmond	43525	252687	605041	N33	53.9	55.1	-1.2	-
Eemmond	43526	252741	605126	N33	53.9	55.1	-1.2	-
Eemmond	43527	252794	605210	N33	53.8	55.0	-1.2	-
Eemmond	43528	252847	605295	N33	53.9	55.1	-1.2	-
Eemmond	43529	252901	605379	N33	54.0	55.2	-1.2	-
Eemmond	43530	252954	605464	N33	54.0	55.2	-1.2	-
Eemmond	43531	253008	605549	N33	53.3	54.5	-1.2	-
Eemmond	43532	253061	605633	N33	54.0	55.2	-1.2	-
Eemmond	43533	253114	605718	N33	54.0	55.2	-1.2	-
Eemmond	43534	253168	605802	N33	54.1	55.3	-1.2	-
Eemmond	43535	253215	605890	N33	54.2	55.4	-1.2	-
Eemmond	43536	253244	605986	N33	54.5	55.6	-1.1	-
Eemmond	43537	253245	606085	N33	54.3	55.5	-1.2	-
Eemmond	43538	253222	606182	N33	54.0	55.2	-1.2	-
Eemmond	43539	253167	606265	N33	53.0	54.1	-1.1	-
Eemmond	43541	253075	606212	N33	51.0	52.3	-1.3	-
Eemmond	43542	253126	606127	N33	54.5	55.7	-1.2	-
Eemmond	43543	253141	606029	N33	54.7	55.8	-1.1	-
Eemmond	43544	253118	605933	N33	54.7	55.9	-1.2	-
Eemmond	43545	253069	605846	N33	53.5	54.7	-1.2	-
Eemmond	43546	253015	605761	N33	54.0	55.2	-1.2	-
Eemmond	43547	252962	605677	N33	54.0	55.2	-1.2	-
Eemmond	43548	252909	605592	N33	54.1	55.3	-1.2	-
Eemmond	43549	252855	605507	N33	53.9	55.1	-1.2	-
Eemmond	43550	252802	605423	N33	53.9	55.1	-1.2	-
Eemmond	43551	252749	605338	N33	53.9	55.1	-1.2	-
Eemmond	43552	252695	605254	N33	53.9	55.1	-1.2	-
Eemmond	43553	252642	605169	N33	54.1	55.3	-1.2	-
Eemmond	43554	252589	605084	N33	54.1	55.3	-1.2	-
Eemmond	43555	252535	605000	N33	54.2	55.4	-1.2	-
Eemmond	43556	252482	604915	N33	54.2	55.5	-1.3	-
Eemmond	43557	252429	604831	N33	54.3	55.5	-1.2	-
Eemmond	43558	252375	604746	N33	54.3	55.5	-1.2	-
Eemmond	43559	252323	604661	N33	54.1	55.4	-1.3	-
Eemmond	43560	252274	604574	N33	54.0	56.0	-2.0	-
Eersel	1689	153883	378130	A67	66.4	66.5	-0.1	2018
Eersel	1690	153797	378079	A67	66.7	66.8	-0.1	2018
Eersel	1691	153711	378029	A67	67.1	67.2	-0.1	2018
Eersel	1692	153625	377978	A67	67.3	67.4	-0.1	2018
Eersel	1693	153539	377927	A67	67.5	67.6	-0.1	2018
Eersel	1694	153453	377876	A67	67.3	67.4	-0.1	2018

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eersel	1695	153367	377825	A67	67.2	67.3	-0.1	2018
Eersel	1696	153281	377774	A67	67.2	67.3	-0.1	2018
Eersel	1697	153194	377723	A67	67.2	67.3	-0.1	2018
Eersel	1698	153108	377673	A67	67.5	67.6	-0.1	2018
Eersel	1699	153022	377622	A67	67.8	67.9	-0.1	2018
Eersel	1700	152936	377571	A67	67.8	67.9	-0.1	2018
Eersel	1701	152850	377520	A67	67.7	67.8	-0.1	2018
Eersel	1702	152764	377469	A67	67.2	67.3	-0.1	2018
Eersel	1703	152678	377418	A67	66.9	67.0	-0.1	2018
Eersel	1704	152593	377365	A67	67.7	67.8	-0.1	2018
Eersel	1705	152508	377312	A67	68.1	68.2	-0.1	2018
Eersel	1706	152424	377259	A67	68.0	68.2	-0.2	2020
Eersel	1707	152340	377204	A67	67.7	67.8	-0.1	2018
Eersel	1708	152257	377149	A67	67.4	67.5	-0.1	2018
Eersel	1709	152173	377094	A67	67.1	67.2	-0.1	2018
Eersel	1710	152089	377039	A67	67.0	67.2	-0.2	2020
Eersel	1711	152006	376984	A67	67.3	67.4	-0.1	2018
Eersel	1712	151923	376929	A67	67.4	67.5	-0.1	2018
Eersel	1713	151840	376872	A67	67.6	67.7	-0.1	2018
Eersel	1714	151757	376816	A67	67.6	67.7	-0.1	2018
Eersel	1715	151674	376760	A67	68.0	68.1	-0.1	2018
Eersel	1716	151592	376704	A67	68.2	68.3	-0.1	2018
Eersel	1717	151509	376648	A67	68.1	68.3	-0.2	2020
Eersel	1718	151426	376592	A67	67.8	67.9	-0.1	2018
Eersel	1719	151343	376536	A67	67.7	67.8	-0.1	2018
Eersel	1720	151261	376479	A67	67.5	67.6	-0.1	2018
Eersel	1721	151178	376423	A67	67.4	67.5	-0.1	2018
Eersel	1722	151095	376367	A67	66.9	67.0	-0.1	2018
Eersel	1723	151012	376311	A67	67.2	67.3	-0.1	2018
Eersel	1724	150930	376255	A67	67.0	67.0	0.0	2016
Eersel	1725	150847	376199	A67	67.1	67.0	0.1	2016
Eersel	1726	150761	376148	A67	66.3	65.9	0.4	2016
Eersel	1727	150672	376101	A67	65.7	65.4	0.3	2016
Eersel	1728	150581	376062	A67	65.1	65.0	0.1	2016
Eersel	1729	150488	376025	A67	63.6	63.6	0.0	2016
Eersel	1730	150399	375978	A67	63.4	63.4	0.0	2016
Eersel	1731	150313	375928	A67	59.3	59.3	0.0	2016
Eersel	1732	150240	375860	A67	61.3	61.3	0.0	2016
Eersel	1733	150173	375786	A67	62.6	62.6	0.0	2016
Eersel	1734	150106	375712	A67	64.3	64.3	0.0	2016
Eersel	1735	150028	375650	A67	65.1	65.1	0.0	2016
Eersel	1736	149948	375589	A67	66.1	66.2	-0.1	2017
Eersel	1737	149865	375533	A67	66.6	66.8	-0.2	2019
Eersel	1738	149783	375477	A67	66.9	67.2	-0.3	2020
Eersel	1739	149700	375421	A67	67.1	67.3	-0.2	2020
Eersel	1740	149617	375365	A67	67.3	67.6	-0.3	2020
Eersel	1741	149534	375308	A67	67.2	67.4	-0.2	2019
Eersel	1742	149452	375252	A67	67.1	67.3	-0.2	2019
Eersel	1743	149369	375196	A67	67.2	67.4	-0.2	2019
Eersel	1744	149286	375140	A67	67.2	67.5	-0.3	2020
Eersel	1745	149203	375084	A67	67.1	67.4	-0.3	2020
Eersel	1746	149121	375028	A67	67.1	67.4	-0.3	2020
Eersel	1747	149038	374972	A67	67.5	67.8	-0.3	2022
Eersel	1748	148955	374915	A67	66.9	67.1	-0.2	2019
Eersel	1749	148872	374859	A67	66.8	67.1	-0.3	2020
Eersel	1750	148790	374803	A67	67.2	67.4	-0.2	2020
Eersel	1751	148707	374747	A67	67.2	67.5	-0.3	2020
Eersel	1752	148624	374691	A67	67.4	67.7	-0.3	2020
Eersel	1753	148541	374635	A67	67.2	67.4	-0.2	2020
Eersel	1754	148459	374579	A67	67.3	67.6	-0.3	2020
Eersel	1755	148376	374522	A67	67.2	67.5	-0.3	2020
Eersel	1756	148293	374466	A67	67.3	67.5	-0.2	2020
Eersel	1757	148210	374410	A67	67.1	67.4	-0.3	2020
Eersel	1758	148128	374354	A67	66.7	67.0	-0.3	2020
Eersel	1759	148045	374298	A67	66.3	66.5	-0.2	2019
Eersel	1760	147962	374242	A67	65.0	65.3	-0.3	2020
Eersel	1761	147880	374185	A67	66.1	66.4	-0.3	2020
Eersel	1762	147798	374127	A67	66.1	66.4	-0.3	2020
Eersel	1763	147717	374068	A67	66.2	66.5	-0.3	2020
Eersel	1764	147636	374010	A67	65.9	66.2	-0.3	2020
Eersel	1765	147556	373949	A67	65.8	66.0	-0.2	2019

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eersel	1766	147478	373887	A67	65.4	65.6	-0.2	2019
Eersel	1894	147502	373739	A67	64.8	65.6	-0.8	-
Eersel	1895	147579	373802	A67	65.1	65.9	-0.8	-
Eersel	1896	147658	373864	A67	65.1	66.0	-0.9	-
Eersel	1897	147738	373924	A67	65.4	66.3	-0.9	-
Eersel	1898	147820	373981	A67	65.2	66.1	-0.9	-
Eersel	1899	147902	374038	A67	65.0	65.9	-0.9	-
Eersel	1900	147985	374095	A67	65.0	65.8	-0.8	-
Eersel	1901	148067	374152	A67	65.2	66.0	-0.8	-
Eersel	1902	148149	374208	A67	65.6	66.5	-0.9	-
Eersel	1903	148232	374265	A67	65.6	66.5	-0.9	-
Eersel	1904	148314	374322	A67	66.2	67.1	-0.9	-
Eersel	1905	148396	374379	A67	66.4	67.4	-1.0	-
Eersel	1906	148479	374435	A67	66.5	67.5	-1.0	-
Eersel	1907	148561	374492	A67	66.4	67.4	-1.0	-
Eersel	1908	148643	374549	A67	66.6	67.5	-0.9	-
Eersel	1909	148726	374605	A67	66.0	66.9	-0.9	-
Eersel	1910	148809	374661	A67	66.2	67.2	-1.0	-
Eersel	1911	148892	374717	A67	66.3	67.2	-0.9	-
Eersel	1912	148975	374773	A67	66.0	67.0	-1.0	-
Eersel	1913	149058	374829	A67	66.0	66.9	-0.9	-
Eersel	1914	149140	374885	A67	66.1	67.1	-1.0	-
Eersel	1915	149223	374941	A67	65.4	66.4	-1.0	-
Eersel	1916	149306	374997	A67	66.8	67.7	-0.9	-
Eersel	1917	149389	375053	A67	66.9	67.8	-0.9	-
Eersel	1918	149472	375109	A67	66.7	67.7	-1.0	-
Eersel	1919	149555	375165	A67	66.4	67.3	-0.9	-
Eersel	1920	149638	375221	A67	66.7	67.7	-1.0	-
Eersel	1921	149721	375277	A67	66.4	67.4	-1.0	-
Eersel	1922	149804	375333	A67	66.3	67.3	-1.0	-
Eersel	1923	149886	375389	A67	66.3	67.2	-0.9	-
Eersel	1924	149969	375444	A67	65.8	66.6	-0.8	-
Eersel	1925	150052	375500	A67	65.3	65.9	-0.6	-
Eersel	1926	150138	375552	A67	64.5	65.0	-0.5	2021
Eersel	1927	150226	375599	A67	63.6	63.9	-0.3	2020
Eersel	1928	150318	375638	A67	62.2	62.4	-0.2	2018
Eersel	1929	150410	375677	A67	60.0	60.0	0.0	2016
Eersel	1930	150500	375720	A67	62.1	62.0	0.1	2016
Eersel	1931	150586	375771	A67	63.0	63.0	0.0	2016
Eersel	1932	150660	375838	A67	64.7	64.7	0.0	2016
Eersel	1933	150726	375913	A67	65.7	65.5	0.2	2016
Eersel	1934	150793	375986	A67	66.4	66.1	0.3	2016
Eersel	1935	150869	376051	A67	66.6	66.4	0.2	2016
Eersel	1936	150950	376110	A67	66.7	66.7	0.0	2016
Eersel	1937	151033	376166	A67	66.6	66.7	-0.1	2018
Eersel	1938	151116	376222	A67	66.8	66.9	-0.1	2018
Eersel	1939	151199	376277	A67	67.2	67.3	-0.1	2018
Eersel	1940	151282	376333	A67	67.2	67.3	-0.1	2018
Eersel	1941	151365	376389	A67	67.3	67.4	-0.1	2018
Eersel	1942	151448	376445	A67	67.6	67.6	0.0	2016
Eersel	1943	151531	376501	A67	67.9	68.0	-0.1	2018
Eersel	1944	151614	376557	A67	68.0	68.1	-0.1	2018
Eersel	1945	151697	376613	A67	67.9	68.0	-0.1	2018
Eersel	1946	151780	376669	A67	67.8	67.9	-0.1	2018
Eersel	1947	151862	376725	A67	67.7	67.8	-0.1	2018
Eersel	1948	151945	376781	A67	67.4	67.4	0.0	2016
Eersel	1949	152028	376836	A67	67.1	67.2	-0.1	2018
Eersel	1950	152111	376892	A67	66.8	66.8	0.0	2016
Eersel	1951	152194	376948	A67	66.7	66.8	-0.1	2018
Eersel	1952	152277	377004	A67	67.0	67.1	-0.1	2018
Eersel	1953	152360	377060	A67	67.4	67.5	-0.1	2018
Eersel	1954	152443	377116	A67	67.9	68.0	-0.1	2018
Eersel	1955	152527	377169	A67	68.0	68.1	-0.1	2018
Eersel	1956	152612	377223	A67	67.8	67.9	-0.1	2018
Eersel	1957	152697	377276	A67	66.6	66.7	-0.1	2018
Eersel	1958	152782	377328	A67	67.2	67.3	-0.1	2018
Eersel	1959	152868	377379	A67	67.6	67.7	-0.1	2018
Eersel	1960	152954	377430	A67	68.2	68.3	-0.1	2018
Eersel	1961	153040	377481	A67	68.0	68.1	-0.1	2018
Eersel	1962	153126	377532	A67	67.9	68.0	-0.1	2018
Eersel	1963	153212	377583	A67	67.7	67.8	-0.1	2018

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eersel	1964	153298	377634	A67	67.3	67.3	0.0	2016
Eersel	1965	153384	377685	A67	67.2	67.3	-0.1	2018
Eersel	1966	153470	377736	A67	67.2	67.3	-0.1	2018
Eersel	1967	153556	377787	A67	67.4	67.5	-0.1	2018
Eersel	1968	153642	377838	A67	67.6	67.7	-0.1	2018
Eersel	1969	153728	377889	A67	67.3	67.3	0.0	2016
Eersel	1970	153814	377940	A67	66.9	67.0	-0.1	2018
Eersel	1971	153900	377991	A67	66.6	66.7	-0.1	2018
Eersel	1972	153986	378042	A67	66.7	66.7	0.0	2016
Eijsden-Margraten	37455	178487	313830	A2	56.7	59.4	-2.7	-
Eijsden-Margraten	37456	178530	313740	A2	59.8	62.3	-2.5	-
Eijsden-Margraten	37457	178570	313648	A2	61.8	64.0	-2.2	-
Eijsden-Margraten	37458	178604	313554	A2	63.5	65.4	-1.9	-
Eijsden-Margraten	37459	178623	313456	A2	63.5	65.2	-1.7	-
Eijsden-Margraten	37460	178640	313357	A2	63.9	65.5	-1.6	-
Eijsden-Margraten	37461	178656	313259	A2	64.2	65.8	-1.6	-
Eijsden-Margraten	37462	178673	313160	A2	64.8	66.4	-1.6	-
Eijsden-Margraten	37463	178685	313061	A2	64.3	66.0	-1.7	-
Eijsden-Margraten	37464	178694	312961	A2	64.6	66.2	-1.6	-
Eijsden-Margraten	37465	178703	312862	A2	64.6	66.2	-1.6	-
Eijsden-Margraten	37466	178710	312762	A2	64.7	66.3	-1.6	-
Eijsden-Margraten	37467	178713	312662	A2	64.6	66.2	-1.6	-
Eijsden-Margraten	37468	178716	312562	A2	64.5	66.1	-1.6	-
Eijsden-Margraten	37469	178720	312462	A2	64.5	66.1	-1.6	-
Eijsden-Margraten	37470	178723	312362	A2	64.4	66.1	-1.7	-
Eijsden-Margraten	37471	178726	312262	A2	64.4	66.1	-1.7	-
Eijsden-Margraten	37472	178732	312163	A2	64.5	66.1	-1.6	-
Eijsden-Margraten	37473	178739	312063	A2	64.7	66.3	-1.6	-
Eijsden-Margraten	37474	178751	311963	A2	64.6	66.2	-1.6	-
Eijsden-Margraten	37475	178764	311864	A2	64.1	65.8	-1.7	-
Eijsden-Margraten	37476	178777	311765	A2	63.2	64.8	-1.6	-
Eijsden-Margraten	37477	178795	311667	A2	62.9	64.6	-1.7	-
Eijsden-Margraten	37478	178816	311569	A2	62.5	64.6	-2.1	-
Eijsden-Margraten	37479	178815	311470	A2	60.8	62.8	-2.0	-
Eijsden-Margraten	37480	178752	311395	A2	57.0	58.8	-1.8	-
Eijsden-Margraten	37481	178747	311296	A2	56.0	57.8	-1.8	-
Eijsden-Margraten	37482	178755	311196	A2	55.3	57.2	-1.9	-
Eijsden-Margraten	37483	178791	311107	A2	54.3	56.3	-2.0	-
Eijsden-Margraten	37484	178867	311139	A2	57.4	59.5	-2.1	-
Eijsden-Margraten	37485	178943	311082	A2	60.8	62.9	-2.1	-
Eijsden-Margraten	37486	178970	310985	A2	60.4	62.6	-2.2	-
Eijsden-Margraten	37487	178998	310890	A2	60.6	62.8	-2.2	-
Eijsden-Margraten	37488	179021	310790	A2	60.2	62.4	-2.2	-
Eijsden-Margraten	37489	179043	310689	A2	60.7	62.9	-2.2	-
Eijsden-Margraten	37490	179061	310590	A2	61.2	63.4	-2.2	-
Eijsden-Margraten	37491	179074	310495	A2	61.9	64.0	-2.1	-
Eijsden-Margraten	37492	179080	310413	A2	62.5	64.7	-2.2	-
Eijsden-Margraten	37493	179082	310318	A2	62.4	64.5	-2.1	-
Eijsden-Margraten	37494	179081	310218	A2	62.7	64.9	-2.2	-
Eijsden-Margraten	37495	179077	310118	A2	62.8	65.0	-2.2	-
Eijsden-Margraten	37496	179065	310019	A2	62.4	64.6	-2.2	-
Eijsden-Margraten	37497	179050	309920	A2	62.1	64.3	-2.2	-
Eijsden-Margraten	37498	179029	309823	A2	61.8	64.0	-2.2	-
Eijsden-Margraten	37499	179003	309726	A2	61.6	63.8	-2.2	-
Eijsden-Margraten	37500	178972	309631	A2	61.1	63.3	-2.2	-
Eijsden-Margraten	37501	178937	309537	A2	60.7	62.9	-2.2	-
Eijsden-Margraten	37502	178896	309446	A2	59.6	61.8	-2.2	-
Eijsden-Margraten	37503	178850	309358	A2	59.4	61.6	-2.2	-
Eijsden-Margraten	37504	178801	309270	A2	59.5	61.7	-2.2	-
Eijsden-Margraten	37505	178711	309245	A2	55.5	57.6	-2.1	-
Eijsden-Margraten	37506	178649	309172	A2	56.4	58.5	-2.1	-
Eijsden-Margraten	37507	178624	309075	A2	58.3	60.5	-2.2	-
Eijsden-Margraten	37508	178585	308984	A2	60.5	62.6	-2.1	-
Eijsden-Margraten	37509	178517	308911	A2	60.7	62.7	-2.0	-
Eijsden-Margraten	37510	178446	308841	A2	61.0	63.0	-2.0	-
Eijsden-Margraten	37511	178370	308776	A2	57.3	59.2	-1.9	-
Eijsden-Margraten	37512	178292	308713	A2	61.4	63.2	-1.8	-
Eijsden-Margraten	37513	178210	308656	A2	60.8	62.7	-1.9	-
Eijsden-Margraten	37514	178126	308601	A2	61.3	63.1	-1.8	-
Eijsden-Margraten	37515	178041	308549	A2	62.3	64.1	-1.8	-
Eijsden-Margraten	37516	177954	308500	A2	63.1	64.9	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Eijsden-Margraten	37517	177867	308450	A2	63.7	65.5	-1.8	-
Eijsden-Margraten	37518	177780	308401	A2	64.0	65.7	-1.7	-
Eijsden-Margraten	37519	177695	308349	A2	64.0	65.8	-1.8	-
Eijsden-Margraten	37520	177610	308296	A2	64.0	65.8	-1.8	-
Eijsden-Margraten	37521	177526	308242	A2	58.7	60.5	-1.8	-
Eijsden-Margraten	37522	177445	308183	A2	63.2	64.9	-1.7	-
Eijsden-Margraten	37523	177367	308121	A2	63.6	65.3	-1.7	-
Eijsden-Margraten	37524	177292	308055	A2	62.4	64.2	-1.8	-
Eijsden-Margraten	37525	177221	307985	A2	62.5	64.2	-1.7	-
Eijsden-Margraten	37526	177152	307912	A2	62.8	64.6	-1.8	-
Eijsden-Margraten	37527	177089	307834	A2	63.5	65.3	-1.8	-
Eijsden-Margraten	37528	177027	307756	A2	64.0	65.8	-1.8	-
Eijsden-Margraten	37529	176972	307673	A2	64.1	65.9	-1.8	-
Eijsden-Margraten	37530	176919	307588	A2	64.2	66.0	-1.8	-
Eijsden-Margraten	37531	176868	307501	A2	64.0	65.8	-1.8	-
Eijsden-Margraten	37532	176824	307412	A2	63.9	65.6	-1.7	-
Eijsden-Margraten	37533	176783	307321	A2	62.0	63.8	-1.8	-
Eijsden-Margraten	37535	176889	307259	A2	61.1	62.9	-1.8	-
Eijsden-Margraten	37536	176932	307349	A2	63.5	65.2	-1.7	-
Eijsden-Margraten	37537	176975	307439	A2	64.2	65.9	-1.7	-
Eijsden-Margraten	37538	177024	307527	A2	64.3	66.1	-1.8	-
Eijsden-Margraten	37539	177080	307610	A2	64.1	65.8	-1.7	-
Eijsden-Margraten	37540	177137	307692	A2	64.0	65.8	-1.8	-
Eijsden-Margraten	37541	177197	307772	A2	64.0	65.8	-1.8	-
Eijsden-Margraten	37542	177262	307847	A2	63.8	65.6	-1.8	-
Eijsden-Margraten	37543	177332	307919	A2	63.2	64.9	-1.7	-
Eijsden-Margraten	37544	177407	307984	A2	63.4	65.2	-1.8	-
Eijsden-Margraten	37545	177484	308049	A2	64.1	65.8	-1.7	-
Eijsden-Margraten	37546	177563	308110	A2	63.8	65.6	-1.8	-
Eijsden-Margraten	37547	177645	308166	A2	63.9	65.7	-1.8	-
Eijsden-Margraten	37548	177730	308219	A2	63.9	65.7	-1.8	-
Eijsden-Margraten	37549	177815	308272	A2	64.0	65.8	-1.8	-
Eijsden-Margraten	37550	177902	308321	A2	63.7	65.4	-1.7	-
Eijsden-Margraten	37551	177990	308370	A2	63.0	64.8	-1.8	-
Eijsden-Margraten	37552	178077	308419	A2	62.1	64.0	-1.9	-
Eijsden-Margraten	37553	178163	308470	A2	61.3	63.2	-1.9	-
Eijsden-Margraten	37554	178247	308523	A2	60.6	62.5	-1.9	-
Eijsden-Margraten	37555	178332	308577	A2	60.2	62.1	-1.9	-
Eijsden-Margraten	37556	178411	308637	A2	61.0	62.9	-1.9	-
Eijsden-Margraten	37557	178490	308700	A2	61.1	63.1	-2.0	-
Eijsden-Margraten	37558	178568	308762	A2	60.2	62.3	-2.1	-
Eijsden-Margraten	37559	178646	308824	A2	59.1	61.2	-2.1	-
Eijsden-Margraten	37560	178737	308829	A2	55.0	57.0	-2.0	-
Eijsden-Margraten	37561	178788	308896	A2	55.0	57.1	-2.1	-
Eijsden-Margraten	37562	178765	308985	A2	60.3	62.5	-2.2	-
Eijsden-Margraten	37563	178823	309066	A2	60.4	62.6	-2.2	-
Eijsden-Margraten	37564	178881	309147	A2	59.8	62.1	-2.3	-
Eijsden-Margraten	37565	178933	309233	A2	59.9	62.2	-2.3	-
Eijsden-Margraten	37566	178983	309320	A2	59.9	62.2	-2.3	-
Eijsden-Margraten	37567	179028	309409	A2	59.6	61.9	-2.3	-
Eijsden-Margraten	37568	179063	309502	A2	60.7	62.9	-2.2	-
Eijsden-Margraten	37569	179096	309589	A2	61.1	63.3	-2.2	-
Eijsden-Margraten	37570	179127	309681	A2	61.2	63.5	-2.3	-
Eijsden-Margraten	37571	179150	309770	A2	62.1	64.4	-2.3	-
Eijsden-Margraten	37572	179170	309859	A2	62.2	64.4	-2.2	-
Eijsden-Margraten	37573	179189	309956	A2	62.8	65.0	-2.2	-
Eijsden-Margraten	37574	179201	310050	A2	63.0	65.2	-2.2	-
Eijsden-Margraten	37575	179211	310150	A2	62.8	65.0	-2.2	-
Eijsden-Margraten	37576	179214	310250	A2	62.8	65.0	-2.2	-
Eijsden-Margraten	37577	179212	310350	A2	61.1	63.4	-2.3	-
Eijsden-Margraten	37578	179207	310449	A2	62.0	64.2	-2.2	-
Eijsden-Margraten	37579	179198	310549	A2	61.0	63.3	-2.3	-
Eijsden-Margraten	37580	179184	310648	A2	60.6	62.9	-2.3	-
Eijsden-Margraten	37581	179164	310746	A2	60.5	62.8	-2.3	-
Eijsden-Margraten	37582	179143	310844	A2	60.3	62.6	-2.3	-
Eijsden-Margraten	37583	179119	310941	A2	60.2	62.5	-2.3	-
Eijsden-Margraten	37584	179093	311037	A2	60.3	62.6	-2.3	-
Eijsden-Margraten	37585	179066	311134	A2	60.8	63.0	-2.2	-
Eijsden-Margraten	37586	179039	311230	A2	62.4	64.6	-2.2	-
Eijsden-Margraten	37587	179013	311326	A2	62.6	64.8	-2.2	-
Eijsden-Margraten	37588	179084	311372	A2	56.8	59.0	-2.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eijsden-Margraten	37589	179134	311453	A2	54.7	56.8	-2.1	-
Eijsden-Margraten	37590	179061	311483	A2	57.6	59.7	-2.1	-
Eijsden-Margraten	37591	178973	311525	A2	61.4	63.6	-2.2	-
Eijsden-Margraten	37592	178941	311620	A2	62.0	64.2	-2.2	-
Eijsden-Margraten	37593	178920	311718	A2	62.4	64.3	-1.9	-
Eijsden-Margraten	37594	178904	311816	A2	62.6	64.5	-1.9	-
Eijsden-Margraten	37595	178889	311915	A2	63.3	65.2	-1.9	-
Eijsden-Margraten	37596	178874	312014	A2	64.1	65.9	-1.8	-
Eijsden-Margraten	37597	178865	312114	A2	64.4	66.2	-1.8	-
Eijsden-Margraten	37598	178859	312213	A2	64.5	66.3	-1.8	-
Eijsden-Margraten	37599	178856	312313	A2	64.1	65.9	-1.8	-
Eijsden-Margraten	37600	178853	312413	A2	64.2	66.0	-1.8	-
Eijsden-Margraten	37601	178849	312513	A2	64.3	66.2	-1.9	-
Eijsden-Margraten	37602	178846	312613	A2	64.3	66.2	-1.9	-
Eijsden-Margraten	37603	178843	312713	A2	64.5	66.4	-1.9	-
Eijsden-Margraten	37604	178838	312813	A2	64.5	66.3	-1.8	-
Eijsden-Margraten	37605	178831	312913	A2	64.5	66.3	-1.8	-
Eijsden-Margraten	37606	178821	313012	A2	64.6	66.5	-1.9	-
Eijsden-Margraten	37607	178809	313112	A2	64.8	66.6	-1.8	-
Eijsden-Margraten	37608	178798	313211	A2	64.6	66.4	-1.8	-
Eijsden-Margraten	37609	178783	313310	A2	64.4	66.3	-1.9	-
Eijsden-Margraten	37610	178765	313408	A2	64.4	66.3	-1.9	-
Eijsden-Margraten	37611	178748	313507	A2	64.0	65.9	-1.9	-
Eijsden-Margraten	37612	178731	313605	A2	63.1	65.0	-1.9	-
Eijsden-Margraten	37613	178721	313705	A2	61.2	63.2	-2.0	-
Eijsden-Margraten	37614	178714	313804	A2	58.7	60.8	-2.1	-
Eijsden-Margraten	37615	178709	313904	A2	55.9	58.0	-2.1	-
Eindhoven	26259	155924	388335	A2	63.3	63.9	-0.6	-
Eindhoven	26260	155826	388355	A2	65.3	66.2	-0.9	-
Eindhoven	26261	155730	388383	A2	65.7	66.6	-0.9	-
Eindhoven	26450	156078	387078	A2	65.3	66.1	-0.8	-
Eindhoven	26451	156103	386981	A2	65.8	66.1	-0.3	2022
Eindhoven	26452	156122	386883	A2	66.8	67.2	-0.4	2022
Eindhoven	26453	156132	386783	A2	67.3	67.6	-0.3	2022
Eindhoven	26454	156141	386684	A2	67.5	67.9	-0.4	Na 2022
Eindhoven	26455	156153	386584	A2	67.4	67.8	-0.4	Na 2022
Eindhoven	26456	156168	386485	A2	67.6	67.9	-0.3	Na 2022
Eindhoven	26457	156186	386387	A2	67.2	67.5	-0.3	2022
Eindhoven	26459	156230	386192	A2	67.0	67.3	-0.3	2022
Eindhoven	26461	156283	385999	A2	66.4	66.6	-0.2	2020
Eindhoven	26462	156301	385901	A2	65.4	65.4	0.0	2016
Eindhoven	26463	156276	385806	A2	63.0	62.2	0.8	2016
Eindhoven	26464	156246	385712	A2	61.4	60.3	1.1	2016
Eindhoven	26465	156275	385617	A2	60.4	59.4	1.0	2016
Eindhoven	26466	156320	385528	A2	60.5	60.0	0.5	2016
Eindhoven	26467	156408	385535	A2	60.1	60.0	0.1	2016
Eindhoven	26468	156488	385524	A2	65.0	65.3	-0.3	Na 2022
Eindhoven	26469	156541	385438	A2	65.3	65.7	-0.4	Na 2022
Eindhoven	26470	156597	385356	A2	65.4	66.0	-0.6	-
Eindhoven	26471	156658	385276	A2	65.4	65.9	-0.5	Na 2022
Eindhoven	26472	156722	385200	A2	65.2	65.8	-0.6	-
Eindhoven	26473	156790	385126	A2	65.5	66.1	-0.6	-
Eindhoven	26474	156861	385056	A2	65.3	65.8	-0.5	Na 2022
Eindhoven	26475	156936	384990	A2	65.3	65.8	-0.5	Na 2022
Eindhoven	26476	157014	384927	A2	65.3	65.8	-0.5	Na 2022
Eindhoven	26477	157094	384868	A2	65.5	66.0	-0.5	Na 2022
Eindhoven	26478	157178	384813	A2	65.6	66.1	-0.5	Na 2022
Eindhoven	26479	157263	384761	A2	65.6	66.1	-0.5	Na 2022
Eindhoven	26480	157346	384706	A2	65.3	65.4	-0.1	2018
Eindhoven	26481	157426	384646	A2	65.1	64.7	0.4	2016
Eindhoven	26482	157498	384576	A2	63.9	62.7	1.2	2016
Eindhoven	26483	157558	384497	A2	62.8	60.9	1.9	2016
Eindhoven	26484	157611	384412	A2	62.6	61.5	1.1	2016
Eindhoven	26485	157681	384347	A2	64.8	65.2	-0.4	2022
Eindhoven	26486	157709	384251	A2	64.8	65.4	-0.6	-
Eindhoven	26487	157724	384152	A2	63.6	64.2	-0.6	-
Eindhoven	26488	157723	384052	A2	61.6	62.1	-0.5	Na 2022
Eindhoven	26489	157714	383953	A2	62.2	62.7	-0.5	Na 2022
Eindhoven	26490	157702	383853	A2	60.5	61.1	-0.6	-
Eindhoven	26491	157688	383755	A2	60.3	60.8	-0.5	Na 2022
Eindhoven	26492	157677	383655	A2	59.1	59.8	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eindhoven	26493	157665	383556	A2	59.2	59.8	-0.6	-
Eindhoven	26494	157649	383458	A2	61.3	61.8	-0.5	Na 2022
Eindhoven	26495	157610	383367	A2	55.5	56.0	-0.5	Na 2022
Eindhoven	26496	157535	383300	A2	54.5	54.9	-0.4	Na 2022
Eindhoven	26497	157501	383209	A2	54.3	54.6	-0.3	2022
Eindhoven	26498	157520	383111	A2	54.8	54.9	-0.1	2018
Eindhoven	26499	157550	383004	A2	55.3	55.4	-0.1	2018
Eindhoven	26500	157619	382954	A2	56.1	56.5	-0.4	Na 2022
Eindhoven	26501	157629	382855	A2	56.4	57.2	-0.8	-
Eindhoven	26502	157642	382756	A2	58.7	59.6	-0.9	-
Eindhoven	26503	157654	382657	A2	56.6	57.4	-0.8	-
Eindhoven	26504	157658	382557	A2	55.8	56.0	-0.2	2021
Eindhoven	26505	157669	382457	A2	55.5	55.6	-0.1	2018
Eindhoven	26767	163182	379183	A2	62.5	63.8	-1.3	-
Eindhoven	26768	163143	379275	A2	63.2	64.6	-1.4	-
Eindhoven	26769	163118	379371	A2	65.2	67.4	-2.2	-
Eindhoven	26804	163111	379685	A2	64.9	67.6	-2.7	-
Eindhoven	26805	163014	379702	A2	64.3	67.2	-2.9	-
Eindhoven	26806	162922	379666	A2	65.3	67.8	-2.5	-
Eindhoven	26807	162831	379633	A2	65.6	67.6	-2.0	-
Eindhoven	26808	162731	379633	A2	65.1	66.7	-1.6	-
Eindhoven	26809	162631	379633	A2	64.9	66.3	-1.4	-
Eindhoven	26810	162531	379634	A2	65.3	66.4	-1.1	-
Eindhoven	26811	162431	379634	A2	65.4	66.4	-1.0	-
Eindhoven	26812	162331	379633	A2	63.4	64.4	-1.0	-
Eindhoven	26813	162231	379631	A2	62.9	63.7	-0.8	-
Eindhoven	26814	162131	379634	A2	62.0	62.7	-0.7	-
Eindhoven	26815	162032	379642	A2	61.2	62.0	-0.8	-
Eindhoven	26816	161932	379651	A2	60.8	61.6	-0.8	-
Eindhoven	26817	161832	379656	A2	60.8	61.6	-0.8	-
Eindhoven	26818	161733	379668	A2	61.0	61.8	-0.8	-
Eindhoven	26819	161634	379676	A2	61.7	62.6	-0.9	-
Eindhoven	26820	161534	379681	A2	63.6	64.5	-0.9	-
Eindhoven	26821	161435	379682	A2	65.5	66.3	-0.8	-
Eindhoven	26822	161335	379686	A2	65.9	66.6	-0.7	-
Eindhoven	26823	161236	379684	A2	66.6	67.2	-0.6	-
Eindhoven	26824	161136	379686	A2	66.9	67.4	-0.5	Na 2022
Eindhoven	26825	161036	379687	A2	67.2	67.7	-0.5	Na 2022
Eindhoven	26826	160936	379692	A2	67.2	67.7	-0.5	Na 2022
Eindhoven	26827	160836	379700	A2	67.0	67.6	-0.6	-
Eindhoven	26828	160736	379706	A2	66.6	67.2	-0.6	-
Eindhoven	26829	160636	379708	A2	66.5	67.1	-0.6	-
Eindhoven	26830	160536	379709	A2	66.6	67.2	-0.6	-
Eindhoven	26831	160436	379707	A2	66.7	67.2	-0.5	Na 2022
Eindhoven	26832	160336	379700	A2	67.1	67.6	-0.5	Na 2022
Eindhoven	26833	160237	379695	A2	67.0	67.4	-0.4	Na 2022
Eindhoven	26834	160137	379693	A2	67.0	67.4	-0.4	Na 2022
Eindhoven	26835	160037	379690	A2	66.8	67.2	-0.4	Na 2022
Eindhoven	26836	159937	379687	A2	66.5	66.9	-0.4	Na 2022
Eindhoven	26837	159837	379684	A2	66.1	66.5	-0.4	Na 2022
Eindhoven	26838	159737	379681	A2	65.7	66.1	-0.4	Na 2022
Eindhoven	26839	159637	379678	A2	65.5	66.0	-0.5	Na 2022
Eindhoven	26840	159537	379676	A2	65.5	65.9	-0.4	Na 2022
Eindhoven	26841	159450	379683	A2	64.9	65.3	-0.4	Na 2022
Eindhoven	26842	159298	379713	A2	62.7	63.1	-0.4	Na 2022
Eindhoven	26843	159237	379667	A2	65.8	66.1	-0.3	Na 2022
Eindhoven	26844	159137	379664	A2	65.8	66.1	-0.3	Na 2022
Eindhoven	26845	159037	379662	A2	65.8	66.2	-0.4	Na 2022
Eindhoven	26846	158937	379661	A2	65.9	66.2	-0.3	Na 2022
Eindhoven	26847	158837	379661	A2	65.9	66.1	-0.2	2021
Eindhoven	26848	158737	379659	A2	65.4	65.4	0.0	2016
Eindhoven	26849	158637	379652	A2	64.5	64.4	0.1	2016
Eindhoven	26850	158537	379654	A2	61.9	61.9	0.0	2016
Eindhoven	26851	158438	379661	A2	61.0	60.9	0.1	2016
Eindhoven	26852	158341	379687	A2	62.3	62.2	0.1	2016
Eindhoven	26853	158254	379734	A2	63.7	63.7	0.0	2016
Eindhoven	26854	158183	379805	A2	61.4	61.6	-0.2	Na 2022
Eindhoven	26855	158136	379893	A2	58.1	58.5	-0.4	Na 2022
Eindhoven	26856	158106	379988	A2	56.3	56.8	-0.5	Na 2022
Eindhoven	26857	158090	380087	A2	55.5	56.2	-0.7	-
Eindhoven	26858	158078	380186	A2	54.8	55.6	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eindhoven	26859	158066	380285	A2	54.5	55.4	-0.9	-
Eindhoven	26860	158052	380384	A2	54.4	55.3	-0.9	-
Eindhoven	26861	158047	380484	A2	54.5	55.5	-1.0	-
Eindhoven	26862	158062	380581	A2	54.2	55.2	-1.0	-
Eindhoven	26863	158097	380674	A2	53.5	54.5	-1.0	-
Eindhoven	26864	158092	380774	A2	54.4	55.5	-1.1	-
Eindhoven	26865	158081	380873	A2	56.7	58.1	-1.4	-
Eindhoven	26866	158070	380973	A2	55.8	57.4	-1.6	-
Eindhoven	26867	158026	381061	A2	56.3	57.8	-1.5	-
Eindhoven	26868	157990	381152	A2	56.9	58.3	-1.4	-
Eindhoven	26869	157975	381250	A2	57.4	58.5	-1.1	-
Eindhoven	26870	157964	381350	A2	56.9	58.0	-1.1	-
Eindhoven	26871	157954	381449	A2	57.2	58.2	-1.0	-
Eindhoven	26872	157946	381549	A2	56.9	58.0	-1.1	-
Eindhoven	26873	157937	381649	A2	58.2	59.2	-1.0	-
Eindhoven	26874	157929	381748	A2	59.6	60.5	-0.9	-
Eindhoven	26875	157921	381848	A2	62.5	63.4	-0.9	-
Eindhoven	26876	157915	381948	A2	66.1	67.0	-0.9	-
Eindhoven	26877	157913	382048	A2	66.2	67.2	-1.0	-
Eindhoven	26878	157913	382148	A2	66.0	67.0	-1.0	-
Eindhoven	26879	157920	382247	A2	64.7	65.7	-1.0	-
Eindhoven	26880	157914	382342	A2	64.6	65.6	-1.0	-
Eindhoven	26881	157886	382438	A2	65.7	66.7	-1.0	-
Eindhoven	26882	157871	382537	A2	65.7	66.7	-1.0	-
Eindhoven	26883	157852	382635	A2	66.0	66.9	-0.9	-
Eindhoven	26884	157829	382732	A2	66.4	67.3	-0.9	-
Eindhoven	26885	157810	382831	A2	66.7	67.6	-0.9	-
Eindhoven	26886	157794	382929	A2	67.0	67.8	-0.8	-
Eindhoven	26887	157786	383029	A2	67.3	68.0	-0.7	-
Eindhoven	26888	157840	383103	A2	63.5	64.1	-0.6	-
Eindhoven	26890	157902	383250	A2	47.0	47.9	-0.9	-
Eindhoven	26891	157838	383326	A2	46.2	47.0	-0.8	-
Eindhoven	26892	157822	383420	A2	50.4	51.3	-0.9	-
Eindhoven	26893	157827	383519	A2	51.4	52.2	-0.8	-
Eindhoven	26894	157839	383619	A2	51.1	51.8	-0.7	-
Eindhoven	26895	157850	383718	A2	51.2	51.7	-0.5	n.v.t.
Eindhoven	26896	157859	383818	A2	51.7	51.8	-0.1	2018
Eindhoven	26897	157871	383917	A2	55.3	54.5	0.8	2016
Eindhoven	26898	157882	384016	A2	62.6	62.2	0.4	2016
Eindhoven	26899	157887	384116	A2	65.9	65.4	0.5	2016
Eindhoven	26900	157880	384216	A2	66.1	65.5	0.6	2016
Eindhoven	26901	157862	384314	A2	65.8	65.2	0.6	2016
Eindhoven	26902	157843	384410	A2	65.1	64.2	0.9	2016
Eindhoven	26903	157927	384421	A2	65.3	62.4	2.9	2016
Eindhoven	26904	158014	384372	A2	63.9	60.8	3.1	2016
Eindhoven	26905	158101	384323	A2	62.6	59.4	3.2	2016
Eindhoven	26906	158193	384309	A2	59.3	56.0	3.3	2016
Eindhoven	26907	158199	384397	A2	60.5	56.9	3.6	2016
Eindhoven	26908	158112	384447	A2	62.7	59.3	3.4	2016
Eindhoven	26909	158025	384496	A2	62.8	60.2	2.6	2016
Eindhoven	26910	157939	384546	A2	62.5	60.2	2.3	2016
Eindhoven	26911	157855	384600	A2	61.2	58.9	2.3	2016
Eindhoven	26912	157771	384656	A2	60.6	59.0	1.6	2016
Eindhoven	26913	157687	384710	A2	61.5	60.4	1.1	2016
Eindhoven	26914	157602	384762	A2	63.8	63.6	0.2	2016
Eindhoven	26915	157515	384812	A2	65.5	65.3	0.2	2016
Eindhoven	26916	157426	384857	A2	66.6	66.3	0.3	2016
Eindhoven	26917	157340	384907	A2	66.3	66.2	0.1	2016
Eindhoven	26918	157254	384959	A2	66.1	66.1	0.0	2016
Eindhoven	26919	157171	385015	A2	65.7	65.8	-0.1	2018
Eindhoven	26920	157091	385075	A2	65.5	65.7	-0.2	2020
Eindhoven	26921	157015	385139	A2	65.4	65.6	-0.2	2020
Eindhoven	26922	156941	385207	A2	65.5	65.7	-0.2	2020
Eindhoven	26923	156872	385279	A2	65.6	65.7	-0.1	2018
Eindhoven	26924	156806	385354	A2	65.5	65.7	-0.2	2020
Eindhoven	26925	156754	385438	A2	64.7	64.7	0.0	2016
Eindhoven	26926	156706	385526	A2	64.3	63.7	0.6	2016
Eindhoven	26927	156663	385616	A2	61.8	60.9	0.9	2016
Eindhoven	26928	156617	385704	A2	63.4	63.0	0.4	2016
Eindhoven	26929	156570	385792	A2	55.9	56.0	-0.1	2018
Eindhoven	26965	157441	388591	A2	66.4	67.5	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eindhoven	26966	157533	388631	A2	65.2	66.2	-1.0	-
Eindhoven	26967	157625	388670	A2	64.3	65.3	-1.0	-
Eindhoven	26968	157719	388705	A2	58.7	59.6	-0.9	-
Eindhoven	26969	157812	388742	A2	56.1	57.2	-1.1	-
Eindhoven	26970	157897	388794	A2	54.7	56.2	-1.5	-
Eindhoven	26971	157964	388868	A2	51.2	52.5	-1.3	-
Eindhoven	26976	158350	389176	A2	57.3	58.2	-0.9	-
Eindhoven	26977	158449	389184	A2	55.6	57.1	-1.5	-
Eindhoven	26978	158547	389201	A2	59.4	60.8	-1.4	-
Eindhoven	26979	158643	389231	A2	57.8	59.2	-1.4	-
Eindhoven	26980	158734	389271	A2	61.1	62.2	-1.1	-
Eindhoven	26981	158825	389313	A2	62.8	63.6	-0.8	-
Eindhoven	26982	158918	389349	A2	64.9	65.5	-0.6	-
Eindhoven	26983	159012	389385	A2	65.9	66.5	-0.6	-
Eindhoven	26984	159107	389414	A2	66.0	66.6	-0.6	-
Eindhoven	61278	159400	379734	A2	61.9	62.3	-0.4	Na 2022
Eindhoven	61279	159341	379756	A2	60.5	61.0	-0.5	Na 2022
Eindhoven	7967	161994	388610	A50	63.6	64.8	-1.2	-
Eindhoven	7968	162017	388513	A50	62.7	64.0	-1.3	-
Eindhoven	7969	162055	388425	A50	58.2	59.6	-1.4	-
Eindhoven	7970	162143	388452	A50	59.0	60.5	-1.5	-
Eindhoven	7971	162136	388549	A50	62.0	63.3	-1.3	-
Eindhoven	7972	162108	388646	A50	63.3	64.5	-1.2	-
Eindhoven	26255	156322	388345	A50	63.8	63.8	0.0	2016
Eindhoven	26256	156223	388330	A50	61.8	62.0	-0.2	2019
Eindhoven	26257	156123	388322	A50	61.7	61.9	-0.2	2019
Eindhoven	26258	156023	388324	A50	61.3	61.5	-0.2	2019
Eindhoven	26440	155873	388046	A50	62.8	63.2	-0.4	2022
Eindhoven	26441	155921	387958	A50	63.2	63.4	-0.2	2020
Eindhoven	26442	155957	387865	A50	63.7	63.9	-0.2	2020
Eindhoven	26458	156206	386289	A50	67.2	67.5	-0.3	2022
Eindhoven	26460	156255	386095	A50	66.6	66.8	-0.2	2021
Eindhoven	26930	156520	385879	A50	60.5	60.3	0.2	2016
Eindhoven	26931	156474	385967	A50	66.4	66.0	0.4	2016
Eindhoven	26932	156440	386061	A50	66.9	66.5	0.4	2016
Eindhoven	26933	156412	386157	A50	67.5	67.1	0.4	2016
Eindhoven	26934	156389	386254	A50	67.8	67.4	0.4	2016
Eindhoven	26935	156366	386352	A50	68.1	67.7	0.4	2016
Eindhoven	26936	156347	386450	A50	68.1	67.6	0.5	2016
Eindhoven	26937	156331	386549	A50	68.1	67.6	0.5	2016
Eindhoven	26938	156316	386648	A50	68.1	67.6	0.5	2016
Eindhoven	26939	156309	386747	A50	68.2	67.6	0.6	2016
Eindhoven	26940	156306	386847	A50	67.4	67.0	0.4	2016
Eindhoven	26941	156306	386947	A50	66.5	66.1	0.4	2016
Eindhoven	26942	156313	387047	A50	65.3	65.1	0.2	2016
Eindhoven	26943	156308	387146	A50	65.4	64.9	0.5	2016
Eindhoven	26944	156294	387245	A50	65.6	64.9	0.7	2016
Eindhoven	26945	156277	387344	A50	65.9	65.1	0.8	2016
Eindhoven	26946	156262	387443	A50	66.4	66.1	0.3	2016
Eindhoven	26947	156249	387542	A50	66.2	66.0	0.2	2016
Eindhoven	26948	156235	387641	A50	65.9	65.8	0.1	2016
Eindhoven	26949	156222	387740	A50	65.5	65.5	0.0	2016
Eindhoven	26950	156222	387840	A50	65.2	65.2	0.0	2016
Eindhoven	26951	156245	387937	A50	64.9	64.7	0.2	2016
Eindhoven	26952	156289	388026	A50	65.7	65.3	0.4	2016
Eindhoven	26953	156352	388104	A50	66.4	65.9	0.5	2016
Eindhoven	26954	156432	388164	A50	67.3	66.5	0.8	2016
Eindhoven	26955	156521	388206	A50	66.8	64.9	1.9	2016
Eindhoven	26956	156616	388237	A50	66.7	64.8	1.9	2016
Eindhoven	26957	156712	388266	A50	65.3	63.3	2.0	2016
Eindhoven	26958	156807	388297	A50	65.6	63.7	1.9	2016
Eindhoven	26959	156901	388331	A50	66.3	64.5	1.8	2016
Eindhoven	26960	156994	388368	A50	65.4	63.7	1.7	2016
Eindhoven	26961	157085	388409	A50	67.5	66.0	1.5	2016
Eindhoven	26962	157175	388453	A50	66.7	65.3	1.4	2016
Eindhoven	26963	157263	388501	A50	67.0	65.8	1.2	2016
Eindhoven	26964	157351	388549	A50	66.8	66.9	-0.1	2017
Eindhoven	26972	158023	388946	A50	54.8	55.7	-0.9	-
Eindhoven	26973	158105	389003	A50	55.3	56.0	-0.7	-
Eindhoven	26974	158184	389064	A50	54.9	55.5	-0.6	-
Eindhoven	26975	158265	389123	A50	55.4	55.9	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eindhoven	26985	159205	389436	A50	65.7	66.3	-0.6	-
Eindhoven	26986	159302	389459	A50	65.3	65.9	-0.6	-
Eindhoven	26987	159400	389480	A50	64.1	64.8	-0.7	-
Eindhoven	26988	159497	389502	A50	63.8	64.5	-0.7	-
Eindhoven	26989	159595	389523	A50	65.1	65.8	-0.7	-
Eindhoven	26990	159693	389542	A50	65.3	66.0	-0.7	-
Eindhoven	26991	159791	389559	A50	65.7	66.4	-0.7	-
Eindhoven	26992	159890	389572	A50	66.3	67.0	-0.7	-
Eindhoven	26993	159990	389570	A50	65.1	66.0	-0.9	-
Eindhoven	26994	160090	389571	A50	62.5	63.5	-1.0	-
Eindhoven	26995	160190	389571	A50	63.6	64.9	-1.3	-
Eindhoven	26996	160288	389550	A50	62.7	64.0	-1.3	-
Eindhoven	26997	160382	389578	A50	63.7	64.7	-1.0	-
Eindhoven	26998	160478	389602	A50	66.6	66.6	0.0	2016
Eindhoven	26999	160578	389608	A50	66.6	66.9	-0.3	2020
Eindhoven	27000	160677	389598	A50	65.1	65.6	-0.5	Na 2022
Eindhoven	27001	160777	389595	A50	67.1	67.5	-0.4	Na 2022
Eindhoven	27002	160877	389605	A50	66.4	67.0	-0.6	-
Eindhoven	27003	160972	389635	A50	65.3	66.0	-0.7	-
Eindhoven	27004	161061	389680	A50	65.9	66.7	-0.8	-
Eindhoven	27005	161145	389733	A50	65.7	66.7	-1.0	-
Eindhoven	27006	161241	389753	A50	65.4	66.5	-1.1	-
Eindhoven	27007	161323	389700	A50	64.6	65.6	-1.0	-
Eindhoven	27008	161389	389624	A50	64.2	64.9	-0.7	-
Eindhoven	27009	161450	389546	A50	64.1	64.8	-0.7	-
Eindhoven	27010	161508	389464	A50	65.6	66.3	-0.7	-
Eindhoven	27011	161565	389382	A50	65.5	66.2	-0.7	-
Eindhoven	27012	161621	389299	A50	64.8	65.5	-0.7	-
Eindhoven	27013	161676	389215	A50	63.8	64.4	-0.6	-
Eindhoven	27014	161732	389132	A50	63.6	64.2	-0.6	-
Eindhoven	27015	161787	389049	A50	64.5	65.1	-0.6	-
Eindhoven	27016	161839	388964	A50	63.0	63.8	-0.8	-
Eindhoven	27017	161889	388877	A50	64.2	65.4	-1.2	-
Eindhoven	27018	161932	388787	A50	64.2	65.4	-1.2	-
Eindhoven	27019	161968	388694	A50	64.0	65.2	-1.2	-
Eindhoven	27020	162071	388754	A50	63.6	64.8	-1.2	-
Eindhoven	27021	162034	388847	A50	63.5	64.7	-1.2	-
Eindhoven	27022	161989	388937	A50	63.2	64.3	-1.1	-
Eindhoven	27023	161940	389024	A50	63.9	64.8	-0.9	-
Eindhoven	27024	161887	389109	A50	64.4	65.0	-0.6	-
Eindhoven	27025	161834	389194	A50	63.4	64.0	-0.6	-
Eindhoven	27026	161781	389278	A50	63.1	63.7	-0.6	-
Eindhoven	27027	161726	389362	A50	64.1	64.7	-0.6	-
Eindhoven	27028	161671	389445	A50	64.9	65.4	-0.5	Na 2022
Eindhoven	27029	161616	389529	A50	65.0	65.5	-0.5	Na 2022
Eindhoven	27030	161560	389612	A50	64.6	65.1	-0.5	Na 2022
Eindhoven	27031	161502	389693	A50	65.1	65.6	-0.5	Na 2022
Eindhoven	26436	155566	388296	A58	68.2	69.4	-1.2	-
Eindhoven	26437	155647	388238	A58	66.1	67.0	-0.9	-
Eindhoven	26438	155722	388172	A58	63.9	64.7	-0.8	-
Eindhoven	26439	155805	388117	A58	62.0	62.7	-0.7	-
Eindhoven	26443	155981	387768	A58	64.6	65.0	-0.4	2022
Eindhoven	26444	155992	387669	A58	64.6	65.3	-0.7	-
Eindhoven	26445	155997	387569	A58	64.5	65.9	-1.4	-
Eindhoven	26446	156004	387469	A58	63.5	66.3	-2.8	-
Eindhoven	26447	156014	387370	A58	63.2	66.5	-3.3	-
Eindhoven	26448	156030	387271	A58	63.6	66.8	-3.2	-
Eindhoven	26449	156050	387173	A58	64.1	66.6	-2.5	-
Eindhoven	8883	164617	379603	A67	67.9	69.0	-1.1	-
Eindhoven	8884	164517	379604	A67	67.5	68.6	-1.1	-
Eindhoven	8885	164417	379604	A67	67.1	68.2	-1.1	-
Eindhoven	8886	164317	379604	A67	67.4	68.5	-1.1	-
Eindhoven	8887	164217	379604	A67	67.5	68.6	-1.1	-
Eindhoven	8888	164117	379604	A67	67.0	68.1	-1.1	-
Eindhoven	8889	164017	379604	A67	66.9	67.9	-1.0	-
Eindhoven	8890	163917	379604	A67	67.1	68.2	-1.1	-
Eindhoven	8891	163817	379604	A67	67.1	68.2	-1.1	-
Eindhoven	8892	163716	379604	A67	67.2	68.4	-1.2	-
Eindhoven	8893	163617	379607	A67	67.3	68.9	-1.6	-
Eindhoven	8894	163517	379614	A67	66.9	68.7	-1.8	-
Eindhoven	8895	163417	379622	A67	67.6	69.5	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Eindhoven	8896	163317	379628	A67	67.5	69.5	-2.0	-
Eindhoven	26555	157744	379400	A67	64.0	64.8	-0.8	-
Eindhoven	26556	157844	379398	A67	62.9	64.0	-1.1	-
Eindhoven	26557	157944	379395	A67	61.8	62.5	-0.7	-
Eindhoven	26558	158044	379392	A67	60.2	61.1	-0.9	-
Eindhoven	26559	158143	379382	A67	61.5	63.5	-2.0	-
Eindhoven	26560	158243	379374	A67	60.6	63.0	-2.4	-
Eindhoven	26561	158342	379376	A67	60.8	62.5	-1.7	-
Eindhoven	26770	163176	379444	A67	67.3	69.6	-2.3	-
Eindhoven	26771	163275	379455	A67	67.6	69.8	-2.2	-
Eindhoven	26803	163198	379638	A67	66.9	69.1	-2.2	-
Elburg	55841	190259	492252	A28	66.3	67.5	-1.2	-
Elburg	55842	190183	492188	A28	65.3	66.5	-1.2	-
Elburg	55843	190105	492125	A28	64.9	66.1	-1.2	-
Elburg	55844	190025	492065	A28	65.1	66.3	-1.2	-
Elburg	55845	189943	492007	A28	64.7	65.9	-1.2	-
Elburg	55846	189859	491953	A28	65.1	66.3	-1.2	-
Elburg	55847	189773	491902	A28	65.9	67.1	-1.2	-
Elburg	55848	189687	491851	A28	66.5	67.7	-1.2	-
Elburg	55849	189601	491801	A28	67.4	68.5	-1.1	-
Elburg	55850	189511	491757	A28	67.3	68.4	-1.1	-
Elburg	55851	189420	491716	A28	67.1	68.2	-1.1	-
Elburg	55852	189326	491681	A28	65.4	66.5	-1.1	-
Elburg	55853	189232	491647	A28	63.8	64.9	-1.1	-
Elburg	55854	189141	491606	A28	62.6	63.7	-1.1	-
Elburg	55855	189092	491523	A28	60.2	61.3	-1.1	-
Elburg	55856	189017	491457	A28	59.1	60.3	-1.2	-
Elburg	55857	188953	491381	A28	61.3	62.4	-1.1	-
Elburg	55858	188887	491305	A28	58.9	60.0	-1.1	-
Elburg	55859	188819	491232	A28	59.7	60.8	-1.1	-
Elburg	55860	188753	491157	A28	57.9	59.0	-1.1	-
Elburg	55861	188683	491085	A28	57.8	58.9	-1.1	-
Elburg	55862	188614	491014	A28	63.2	64.2	-1.0	-
Elburg	55863	188544	490942	A28	66.3	67.3	-1.0	-
Elburg	55864	188473	490872	A28	65.9	66.8	-0.9	-
Elburg	55865	188402	490801	A28	65.9	66.9	-1.0	-
Elburg	55866	188329	490733	A28	65.3	66.3	-1.0	-
Elburg	55867	188255	490665	A28	65.1	66.0	-0.9	-
Elburg	55868	188179	490600	A28	64.9	65.8	-0.9	-
Elburg	55869	188102	490536	A28	64.8	65.7	-0.9	-
Elburg	55870	188024	490475	A28	65.3	66.3	-1.0	-
Elburg	55871	187946	490412	A28	65.2	66.1	-0.9	-
Elburg	55872	187865	490354	A28	64.8	65.7	-0.9	-
Elburg	55873	187793	490295	A28	65.5	66.4	-0.9	-
Elburg	55874	187710	490235	A28	64.4	65.3	-0.9	-
Elburg	55875	187632	490171	A28	65.3	66.2	-0.9	-
Elburg	55876	187554	490114	A28	64.9	65.8	-0.9	-
Elburg	55877	187473	490055	A28	64.6	65.5	-0.9	-
Elburg	55878	187392	489996	A28	64.6	65.5	-0.9	-
Elburg	55879	187310	489938	A28	64.6	65.5	-0.9	-
Elburg	55880	187228	489881	A28	64.5	65.4	-0.9	-
Elburg	55881	187146	489825	A28	65.0	65.9	-0.9	-
Elburg	55882	187063	489768	A28	65.5	66.4	-0.9	-
Elburg	55883	186981	489712	A28	66.3	67.2	-0.9	-
Elburg	55884	186898	489655	A28	66.7	67.6	-0.9	-
Elburg	55885	186815	489599	A28	67.3	68.2	-0.9	-
Elburg	55886	186733	489543	A28	67.4	68.4	-1.0	-
Elburg	55887	186649	489488	A28	67.1	68.0	-0.9	-
Elburg	55888	186565	489434	A28	66.4	67.3	-0.9	-
Elburg	55889	186481	489380	A28	65.5	66.4	-0.9	-
Elburg	55890	186396	489326	A28	65.4	66.3	-0.9	-
Elburg	55891	186312	489273	A28	65.5	66.4	-0.9	-
Elburg	55892	186227	489220	A28	65.2	66.1	-0.9	-
Elburg	55893	186142	489168	A28	65.2	66.1	-0.9	-
Elburg	55894	186057	489115	A28	65.2	66.1	-0.9	-
Elburg	55895	185971	489063	A28	65.4	66.3	-0.9	-
Elburg	55896	185885	489012	A28	65.6	66.5	-0.9	-
Elburg	55897	185799	488962	A28	65.8	66.7	-0.9	-
Elburg	55898	185712	488912	A28	66.3	67.2	-0.9	-
Elburg	55899	185625	488863	A28	66.9	67.8	-0.9	-
Elburg	55900	185538	488813	A28	67.4	68.4	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Elburg	55901	185452	488762	A28	67.9	68.8	-0.9	-
Elburg	55902	185366	488712	A28	68.1	69.1	-1.0	-
Elburg	55903	185280	488661	A28	68.3	69.3	-1.0	-
Elburg	55904	185195	488608	A28	68.3	69.3	-1.0	-
Elburg	55922	185333	488532	A28	68.3	69.6	-1.3	-
Elburg	55923	185419	488583	A28	67.9	69.2	-1.3	-
Elburg	55924	185506	488632	A28	67.6	68.8	-1.2	-
Elburg	55925	185593	488682	A28	67.1	68.3	-1.2	-
Elburg	55926	185680	488732	A28	66.5	67.7	-1.2	-
Elburg	55927	185766	488782	A28	65.9	67.1	-1.2	-
Elburg	55928	185853	488832	A28	65.4	66.6	-1.2	-
Elburg	55929	185940	488882	A28	65.2	66.3	-1.1	-
Elburg	55930	186026	488931	A28	65.3	66.4	-1.1	-
Elburg	55931	186112	488984	A28	64.7	65.9	-1.2	-
Elburg	55932	186196	489037	A28	64.7	65.8	-1.1	-
Elburg	55933	186281	489090	A28	64.8	65.9	-1.1	-
Elburg	55934	186366	489143	A28	64.9	66.0	-1.1	-
Elburg	55935	186451	489195	A28	65.2	66.3	-1.1	-
Elburg	55936	186536	489248	A28	64.6	65.7	-1.1	-
Elburg	55937	186620	489302	A28	65.6	66.8	-1.2	-
Elburg	55938	186704	489357	A28	66.3	67.4	-1.1	-
Elburg	55939	186788	489411	A28	66.8	67.9	-1.1	-
Elburg	55940	186868	489466	A28	67.3	68.5	-1.2	-
Elburg	55941	186937	489511	A28	66.6	67.8	-1.2	-
Elburg	55942	187023	489567	A28	66.0	67.1	-1.1	-
Elburg	55943	187107	489625	A28	65.5	66.7	-1.2	-
Elburg	55944	187190	489680	A28	64.7	65.8	-1.1	-
Elburg	55945	187271	489739	A28	64.3	65.4	-1.1	-
Elburg	55946	187352	489798	A28	64.3	65.5	-1.2	-
Elburg	55947	187434	489855	A28	64.3	65.5	-1.2	-
Elburg	55948	187514	489914	A28	64.4	65.6	-1.2	-
Elburg	55949	187595	489974	A28	64.4	65.6	-1.2	-
Elburg	55950	187675	490033	A28	64.8	65.9	-1.1	-
Elburg	55951	187756	490093	A28	64.6	65.7	-1.1	-
Elburg	55952	187835	490153	A28	64.6	65.8	-1.2	-
Elburg	55953	187915	490214	A28	64.6	65.7	-1.1	-
Elburg	55954	187994	490275	A28	64.7	65.9	-1.2	-
Elburg	55955	188072	490337	A28	64.9	66.0	-1.1	-
Elburg	55956	188149	490401	A28	64.8	66.0	-1.2	-
Elburg	55957	188226	490465	A28	64.5	65.7	-1.2	-
Elburg	55958	188300	490532	A28	64.7	65.8	-1.1	-
Elburg	55959	188373	490600	A28	64.9	66.1	-1.2	-
Elburg	55960	188446	490669	A28	65.2	66.3	-1.1	-
Elburg	55961	188516	490741	A28	65.6	66.7	-1.1	-
Elburg	55962	188585	490813	A28	66.0	67.1	-1.1	-
Elburg	55963	188655	490884	A28	66.3	67.3	-1.0	-
Elburg	55964	188725	490955	A28	66.4	67.4	-1.0	-
Elburg	55965	188795	491027	A28	66.6	67.7	-1.1	-
Elburg	55966	188868	491095	A28	66.5	67.5	-1.0	-
Elburg	55967	188940	491165	A28	66.6	67.7	-1.1	-
Elburg	55968	189019	491225	A28	66.1	67.2	-1.1	-
Elburg	55969	189104	491278	A28	65.3	66.4	-1.1	-
Elburg	55970	189189	491330	A28	64.5	65.6	-1.1	-
Elburg	55971	189275	491382	A28	63.8	64.9	-1.1	-
Elburg	55972	189326	491463	A28	66.1	67.2	-1.1	-
Elburg	55973	189405	491524	A28	66.8	68.0	-1.2	-
Elburg	55974	189485	491584	A28	67.5	68.6	-1.1	-
Elburg	55975	189568	491640	A28	67.7	68.8	-1.1	-
Elburg	55976	189654	491691	A28	66.9	68.1	-1.2	-
Elburg	55977	189740	491741	A28	66.6	67.8	-1.2	-
Elburg	55978	189827	491791	A28	65.6	66.8	-1.2	-
Elburg	55979	189913	491843	A28	64.9	66.1	-1.2	-
Elburg	55980	189999	491894	A28	64.6	65.8	-1.2	-
Elburg	55981	190084	491947	A28	64.4	65.6	-1.2	-
Elburg	55982	190167	492002	A28	64.9	66.1	-1.2	-
Elburg	55983	190248	492061	A28	64.7	65.9	-1.2	-
Elburg	55984	190325	492124	A28	65.3	66.6	-1.3	-
Elburg	55985	190402	492188	A28	66.2	67.4	-1.2	-
Emmen	41390	252504	527465	A37	64.6	64.6	0.0	2016
Emmen	41391	252603	527460	A37	64.6	64.7	-0.1	2017
Emmen	41392	252703	527454	A37	64.5	64.6	-0.1	2017

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Emmen	41393	252802	527440	A37	63.6	63.7	-0.1	2018
Emmen	41394	252897	527410	A37	62.1	62.3	-0.2	2019
Emmen	41395	252968	527341	A37	59.6	59.7	-0.1	2018
Emmen	41396	253053	527293	A37	Ontheffing	58.7	n.v.t.	-
Emmen	41397	253152	527299	A37	Ontheffing	59.1	n.v.t.	-
Emmen	41398	253250	527318	A37	Ontheffing	59.5	n.v.t.	-
Emmen	41399	253337	527359	A37	Ontheffing	61.1	n.v.t.	-
Emmen	41400	253407	527411	A37	Ontheffing	64.9	n.v.t.	-
Emmen	41401	253507	527402	A37	Ontheffing	65.0	n.v.t.	-
Emmen	41402	253606	527392	A37	Ontheffing	64.8	n.v.t.	-
Emmen	41403	253706	527383	A37	Ontheffing	64.9	n.v.t.	-
Emmen	41404	253805	527374	A37	Ontheffing	64.5	n.v.t.	-
Emmen	41405	253905	527364	A37	Ontheffing	64.9	n.v.t.	-
Emmen	41406	254004	527354	A37	Ontheffing	65.1	n.v.t.	-
Emmen	41407	254104	527343	A37	Ontheffing	65.1	n.v.t.	-
Emmen	41408	254203	527331	A37	Ontheffing	65.3	n.v.t.	-
Emmen	41409	254302	527320	A37	Ontheffing	65.2	n.v.t.	-
Emmen	41410	254402	527308	A37	Ontheffing	65.4	n.v.t.	-
Emmen	41411	254501	527297	A37	Ontheffing	65.5	n.v.t.	-
Emmen	41412	254600	527285	A37	Ontheffing	65.6	n.v.t.	-
Emmen	41413	254700	527273	A37	Ontheffing	65.1	n.v.t.	-
Emmen	41414	254799	527262	A37	Ontheffing	65.2	n.v.t.	-
Emmen	41415	254898	527250	A37	Ontheffing	64.8	n.v.t.	-
Emmen	41416	254998	527239	A37	Ontheffing	64.8	n.v.t.	-
Emmen	41417	255097	527227	A37	Ontheffing	64.7	n.v.t.	-
Emmen	41418	255196	527216	A37	Ontheffing	64.7	n.v.t.	-
Emmen	41419	255295	527199	A37	Ontheffing	64.1	n.v.t.	-
Emmen	41420	255392	527175	A37	Ontheffing	63.1	n.v.t.	-
Emmen	41421	255483	527135	A37	Ontheffing	61.0	n.v.t.	-
Emmen	41422	255575	527095	A37	Ontheffing	59.4	n.v.t.	-
Emmen	41423	255673	527081	A37	Ontheffing	58.6	n.v.t.	-
Emmen	41424	255773	527076	A37	Ontheffing	59.1	n.v.t.	-
Emmen	41425	255872	527087	A37	60.0	60.3	-0.3	Na 2022
Emmen	41426	255971	527105	A37	61.9	62.2	-0.3	Na 2022
Emmen	41427	256070	527108	A37	63.1	63.4	-0.3	Na 2022
Emmen	41428	256170	527102	A37	63.9	64.1	-0.2	2021
Emmen	41429	256269	527091	A37	63.5	63.7	-0.2	2020
Emmen	41430	256369	527079	A37	63.0	63.0	0.0	2016
Emmen	41431	256468	527068	A37	62.4	62.4	0.0	2016
Emmen	41432	256567	527057	A37	61.7	61.7	0.0	2016
Emmen	41433	256667	527045	A37	61.7	61.7	0.0	2016
Emmen	41434	256766	527034	A37	61.7	61.7	0.0	2016
Emmen	41435	256865	527023	A37	62.1	62.1	0.0	2016
Emmen	41436	256965	527011	A37	62.4	62.4	0.0	2016
Emmen	41437	257064	527000	A37	62.7	62.7	0.0	2016
Emmen	41438	257163	526989	A37	63.0	63.1	-0.1	2018
Emmen	41439	257263	526978	A37	63.1	63.2	-0.1	2018
Emmen	41440	257363	526976	A37	63.4	63.5	-0.1	2018
Emmen	41441	257463	526975	A37	63.2	63.3	-0.1	2018
Emmen	41442	257562	526983	A37	63.3	63.4	-0.1	2018
Emmen	41443	257662	526992	A37	63.0	63.1	-0.1	2018
Emmen	41444	257761	527009	A37	62.7	62.8	-0.1	2018
Emmen	41445	257859	527027	A37	62.1	62.2	-0.1	2017
Emmen	41446	257955	527056	A37	Ontheffing	62.7	n.v.t.	-
Emmen	41447	258050	527084	A37	Ontheffing	62.9	n.v.t.	-
Emmen	41448	258144	527118	A37	Ontheffing	62.6	n.v.t.	-
Emmen	41449	258236	527157	A37	Ontheffing	62.4	n.v.t.	-
Emmen	41450	258328	527197	A37	Ontheffing	62.4	n.v.t.	-
Emmen	41451	258420	527236	A37	Ontheffing	62.6	n.v.t.	-
Emmen	41452	258512	527275	A37	Ontheffing	62.5	n.v.t.	-
Emmen	41453	258604	527314	A37	Ontheffing	62.1	n.v.t.	-
Emmen	41454	258696	527354	A37	Ontheffing	61.1	n.v.t.	-
Emmen	41455	258788	527393	A37	Ontheffing	60.5	n.v.t.	-
Emmen	41456	258880	527432	A37	Ontheffing	59.1	n.v.t.	-
Emmen	41457	258972	527472	A37	Ontheffing	58.8	n.v.t.	-
Emmen	41458	259064	527511	A37	Ontheffing	60.2	n.v.t.	-
Emmen	41459	259156	527550	A37	Ontheffing	59.8	n.v.t.	-
Emmen	41460	259248	527589	A37	Ontheffing	60.0	n.v.t.	-
Emmen	41461	259340	527629	A37	Ontheffing	60.0	n.v.t.	-
Emmen	41462	259432	527668	A37	Ontheffing	60.0	n.v.t.	-
Emmen	41463	259524	527707	A37	Ontheffing	60.1	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Emmen	41464	259616	527746	A37	Ontheffing	60.6	n.v.t.	-
Emmen	41465	259708	527786	A37	Ontheffing	61.6	n.v.t.	-
Emmen	41466	259800	527825	A37	Ontheffing	62.7	n.v.t.	-
Emmen	41467	259892	527864	A37	Ontheffing	63.4	n.v.t.	-
Emmen	41468	259984	527904	A37	Ontheffing	63.6	n.v.t.	-
Emmen	41469	260076	527943	A37	Ontheffing	63.5	n.v.t.	-
Emmen	41470	260168	527982	A37	Ontheffing	63.2	n.v.t.	-
Emmen	41471	260260	528021	A37	Ontheffing	62.9	n.v.t.	-
Emmen	41472	260352	528061	A37	Ontheffing	63.0	n.v.t.	-
Emmen	41473	260444	528100	A37	Ontheffing	63.1	n.v.t.	-
Emmen	41474	260535	528139	A37	Ontheffing	63.4	n.v.t.	-
Emmen	41475	260627	528178	A37	Ontheffing	63.7	n.v.t.	-
Emmen	41476	260719	528218	A37	Ontheffing	64.0	n.v.t.	-
Emmen	41477	260811	528257	A37	Ontheffing	64.2	n.v.t.	-
Emmen	41478	260903	528296	A37	Ontheffing	64.2	n.v.t.	-
Emmen	41479	260995	528336	A37	Ontheffing	64.0	n.v.t.	-
Emmen	41480	261087	528375	A37	Ontheffing	64.2	n.v.t.	-
Emmen	41481	261179	528414	A37	Ontheffing	64.0	n.v.t.	-
Emmen	41482	261271	528453	A37	Ontheffing	64.1	n.v.t.	-
Emmen	41483	261363	528493	A37	Ontheffing	64.2	n.v.t.	-
Emmen	41484	261455	528532	A37	Ontheffing	64.3	n.v.t.	-
Emmen	41485	261547	528571	A37	Ontheffing	64.5	n.v.t.	-
Emmen	41486	261642	528602	A37	Ontheffing	64.6	n.v.t.	-
Emmen	41487	261739	528625	A37	Ontheffing	64.3	n.v.t.	-
Emmen	41488	261839	528637	A37	Ontheffing	63.4	n.v.t.	-
Emmen	41489	261938	528641	A37	Ontheffing	62.8	n.v.t.	-
Emmen	41490	262036	528623	A37	Ontheffing	61.1	n.v.t.	-
Emmen	41491	262126	528581	A37	Ontheffing	59.3	n.v.t.	-
Emmen	41492	262216	528536	A37	Ontheffing	57.8	n.v.t.	-
Emmen	41493	262310	528506	A37	Ontheffing	56.8	n.v.t.	-
Emmen	41494	262402	528540	A37	Ontheffing	57.7	n.v.t.	-
Emmen	41495	262487	528593	A37	Ontheffing	59.5	n.v.t.	-
Emmen	41496	262584	528615	A37	Ontheffing	61.3	n.v.t.	-
Emmen	41497	262683	528629	A37	Ontheffing	62.6	n.v.t.	-
Emmen	41498	262782	528637	A37	Ontheffing	63.6	n.v.t.	-
Emmen	41499	262882	528638	A37	Ontheffing	63.6	n.v.t.	-
Emmen	41500	262982	528633	A37	Ontheffing	58.4	n.v.t.	-
Emmen	41501	263082	528627	A37	Ontheffing	56.6	n.v.t.	-
Emmen	41502	263182	528621	A37	Ontheffing	55.9	n.v.t.	-
Emmen	41503	263281	528616	A37	Ontheffing	56.2	n.v.t.	-
Emmen	41504	263381	528610	A37	Ontheffing	57.3	n.v.t.	-
Emmen	41505	263481	528604	A37	Ontheffing	62.4	n.v.t.	-
Emmen	41506	263581	528598	A37	Ontheffing	63.6	n.v.t.	-
Emmen	41507	263681	528593	A37	Ontheffing	63.3	n.v.t.	-
Emmen	41508	263780	528584	A37	Ontheffing	62.7	n.v.t.	-
Emmen	41509	263880	528580	A37	Ontheffing	62.8	n.v.t.	-
Emmen	41510	263980	528575	A37	Ontheffing	62.7	n.v.t.	-
Emmen	41511	264077	528570	A37	Ontheffing	62.5	n.v.t.	-
Emmen	41512	264177	528563	A37	Ontheffing	62.4	n.v.t.	-
Emmen	41513	264277	528555	A37	Ontheffing	61.9	n.v.t.	-
Emmen	41514	264377	528552	A37	Ontheffing	62.3	n.v.t.	-
Emmen	41515	264477	528546	A37	Ontheffing	62.4	n.v.t.	-
Emmen	41516	264577	528541	A37	62.3	62.4	-0.1	2017
Emmen	41517	264676	528535	A37	62.2	62.2	0.0	2016
Emmen	41518	264776	528529	A37	62.5	62.5	0.0	2016
Emmen	41519	264876	528524	A37	62.4	62.4	0.0	2016
Emmen	41520	264976	528518	A37	62.4	62.4	0.0	2016
Emmen	41521	265076	528513	A37	62.6	62.6	0.0	2016
Emmen	41522	265176	528507	A37	62.5	62.5	0.0	2016
Emmen	41523	265276	528501	A37	62.4	62.5	-0.1	2017
Emmen	41524	265375	528496	A37	62.4	62.4	0.0	2016
Emmen	41525	265475	528490	A37	62.8	62.9	-0.1	2017
Emmen	41526	265575	528484	A37	63.1	63.2	-0.1	2017
Emmen	41527	265675	528479	A37	63.4	63.5	-0.1	2017
Emmen	41528	265774	528468	A37	63.4	63.5	-0.1	2017
Emmen	41529	265872	528450	A37	62.9	63.0	-0.1	2017
Emmen	41530	265969	528425	A37	62.7	62.8	-0.1	2017
Emmen	41531	266066	528401	A37	63.3	63.3	0.0	2016
Emmen	41532	266161	528369	A37	63.6	63.8	-0.2	2019
Emmen	41533	266249	528323	A37	62.8	63.1	-0.3	2020
Emmen	41534	266311	528247	A37	60.5	60.8	-0.3	2019

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Emmen	41535	266350	528155	A37	58.5	58.9	-0.4	2020
Emmen	41536	266426	528094	A37	58.0	58.3	-0.3	2019
Emmen	41537	266523	528069	A37	58.2	58.5	-0.3	2019
Emmen	41538	266620	528047	A37	58.3	58.7	-0.4	2020
Emmen	41539	266708	528081	A37	61.4	61.9	-0.5	2022
Emmen	41540	266800	528064	A37	Ontheffing	63.8	n.v.t.	-
Emmen	41541	266889	528019	A37	Ontheffing	63.9	n.v.t.	-
Emmen	41542	266979	527974	A37	Ontheffing	63.9	n.v.t.	-
Emmen	41543	267068	527929	A37	Ontheffing	64.0	n.v.t.	-
Emmen	41544	267157	527884	A37	Ontheffing	63.8	n.v.t.	-
Emmen	41545	267247	527839	A37	Ontheffing	63.7	n.v.t.	-
Emmen	41546	267336	527794	A37	Ontheffing	63.4	n.v.t.	-
Emmen	41547	267425	527749	A37	Ontheffing	63.4	n.v.t.	-
Emmen	41548	267514	527703	A37	Ontheffing	63.2	n.v.t.	-
Emmen	41549	267604	527658	A37	Ontheffing	62.3	n.v.t.	-
Emmen	41550	267693	527613	A37	Ontheffing	62.0	n.v.t.	-
Emmen	41551	267783	527570	A37	Ontheffing	61.8	n.v.t.	-
Emmen	41552	267874	527529	A37	Ontheffing	61.8	n.v.t.	-
Emmen	41553	267966	527488	A37	Ontheffing	61.2	n.v.t.	-
Emmen	41554	268059	527453	A37	Ontheffing	61.0	n.v.t.	-
Emmen	41555	268154	527420	A37	Ontheffing	60.8	n.v.t.	-
Emmen	41556	268248	527388	A37	Ontheffing	59.1	n.v.t.	-
Emmen	41558	268305	527494	A37	Ontheffing	57.9	n.v.t.	-
Emmen	41559	268210	527526	A37	Ontheffing	60.3	n.v.t.	-
Emmen	41560	268116	527559	A37	Ontheffing	60.7	n.v.t.	-
Emmen	41561	268022	527594	A37	Ontheffing	61.2	n.v.t.	-
Emmen	41562	267930	527633	A37	Ontheffing	61.6	n.v.t.	-
Emmen	41563	267840	527677	A37	Ontheffing	61.9	n.v.t.	-
Emmen	41564	267751	527722	A37	Ontheffing	61.6	n.v.t.	-
Emmen	41565	267662	527767	A37	Ontheffing	61.6	n.v.t.	-
Emmen	41566	267572	527812	A37	Ontheffing	62.2	n.v.t.	-
Emmen	41567	267483	527857	A37	Ontheffing	62.5	n.v.t.	-
Emmen	41568	267394	527902	A37	Ontheffing	62.7	n.v.t.	-
Emmen	41569	267305	527947	A37	Ontheffing	62.8	n.v.t.	-
Emmen	41570	267215	527992	A37	Ontheffing	63.0	n.v.t.	-
Emmen	41571	267126	528037	A37	Ontheffing	63.3	n.v.t.	-
Emmen	41572	267037	528082	A37	Ontheffing	63.4	n.v.t.	-
Emmen	41573	266947	528127	A37	Ontheffing	63.8	n.v.t.	-
Emmen	41574	266858	528172	A37	Ontheffing	63.5	n.v.t.	-
Emmen	41575	266769	528217	A37	63.4	63.8	-0.4	2022
Emmen	41576	266679	528262	A37	63.3	63.7	-0.4	2022
Emmen	41577	266617	528331	A37	60.5	60.9	-0.4	2022
Emmen	41578	266692	528387	A37	56.9	57.3	-0.4	2022
Emmen	41579	266690	528471	A37	54.9	55.4	-0.5	2022
Emmen	41580	266591	528476	A37	56.7	57.1	-0.4	2021
Emmen	41581	266493	528465	A37	58.3	58.7	-0.4	2021
Emmen	41582	266396	528439	A37	61.4	61.8	-0.4	2021
Emmen	41583	266300	528457	A37	63.0	63.3	-0.3	2020
Emmen	41584	266204	528488	A37	63.3	63.6	-0.3	2020
Emmen	41585	266109	528519	A37	63.3	63.5	-0.2	2019
Emmen	41586	266013	528544	A37	63.2	63.4	-0.2	2019
Emmen	41587	265916	528569	A37	62.6	62.8	-0.2	2018
Emmen	41588	265816	528580	A37	63.3	63.5	-0.2	2018
Emmen	41589	265717	528591	A37	63.5	63.7	-0.2	2018
Emmen	41590	265618	528602	A37	63.1	63.3	-0.2	2019
Emmen	41591	265518	528610	A37	62.8	63.0	-0.2	2018
Emmen	41592	265418	528617	A37	62.7	62.8	-0.1	2017
Emmen	41593	265318	528624	A37	62.3	62.5	-0.2	2018
Emmen	41594	265219	528632	A37	62.4	62.6	-0.2	2018
Emmen	41595	265119	528638	A37	62.4	62.6	-0.2	2018
Emmen	41596	265019	528643	A37	62.2	62.5	-0.3	2019
Emmen	41597	264919	528649	A37	62.1	62.3	-0.2	2018
Emmen	41598	264819	528655	A37	62.2	62.3	-0.1	2017
Emmen	41599	264719	528660	A37	62.2	62.3	-0.1	2017
Emmen	41600	264620	528666	A37	62.1	62.3	-0.2	2018
Emmen	41601	264520	528671	A37	Ontheffing	62.3	n.v.t.	-
Emmen	41602	264420	528677	A37	Ontheffing	62.1	n.v.t.	-
Emmen	41603	264320	528683	A37	Ontheffing	62.3	n.v.t.	-
Emmen	41604	264220	528688	A37	Ontheffing	62.5	n.v.t.	-
Emmen	41605	264120	528694	A37	Ontheffing	62.4	n.v.t.	-
Emmen	41606	264021	528699	A37	Ontheffing	62.6	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Emmen	41607	263921	528705	A37	Ontheffing	62.8	n.v.t.	-
Emmen	41608	263821	528711	A37	Ontheffing	63.3	n.v.t.	-
Emmen	41609	263721	528716	A37	Ontheffing	63.2	n.v.t.	-
Emmen	41610	263621	528722	A37	Ontheffing	63.0	n.v.t.	-
Emmen	41611	263521	528727	A37	Ontheffing	63.8	n.v.t.	-
Emmen	41612	263422	528733	A37	Ontheffing	64.1	n.v.t.	-
Emmen	41613	263322	528738	A37	Ontheffing	64.1	n.v.t.	-
Emmen	41614	263222	528744	A37	Ontheffing	64.0	n.v.t.	-
Emmen	41615	263122	528750	A37	Ontheffing	63.8	n.v.t.	-
Emmen	41616	263022	528755	A37	Ontheffing	64.4	n.v.t.	-
Emmen	41617	262922	528761	A37	Ontheffing	64.2	n.v.t.	-
Emmen	41618	262822	528766	A37	Ontheffing	64.1	n.v.t.	-
Emmen	41619	262723	528775	A37	Ontheffing	63.7	n.v.t.	-
Emmen	41620	262624	528787	A37	Ontheffing	63.1	n.v.t.	-
Emmen	41621	262527	528811	A37	Ontheffing	61.9	n.v.t.	-
Emmen	41622	262440	528861	A37	Ontheffing	59.6	n.v.t.	-
Emmen	41623	262357	528916	A37	Ontheffing	57.6	n.v.t.	-
Emmen	41624	262265	528949	A37	Ontheffing	56.6	n.v.t.	-
Emmen	41625	262172	528920	A37	Ontheffing	57.3	n.v.t.	-
Emmen	41626	262088	528865	A37	Ontheffing	59.3	n.v.t.	-
Emmen	41627	262001	528816	A37	Ontheffing	62.0	n.v.t.	-
Emmen	41628	261904	528794	A37	Ontheffing	63.0	n.v.t.	-
Emmen	41629	261806	528773	A37	Ontheffing	63.3	n.v.t.	-
Emmen	41630	261709	528747	A37	Ontheffing	63.8	n.v.t.	-
Emmen	41631	261614	528718	A37	Ontheffing	64.3	n.v.t.	-
Emmen	41632	261518	528690	A37	Ontheffing	64.4	n.v.t.	-
Emmen	41633	261424	528656	A37	Ontheffing	64.2	n.v.t.	-
Emmen	41634	261332	528618	A37	Ontheffing	64.3	n.v.t.	-
Emmen	41635	261240	528578	A37	Ontheffing	64.5	n.v.t.	-
Emmen	41636	261148	528539	A37	Ontheffing	64.6	n.v.t.	-
Emmen	41637	261056	528499	A37	Ontheffing	64.6	n.v.t.	-
Emmen	41638	260964	528460	A37	Ontheffing	64.6	n.v.t.	-
Emmen	41639	260872	528420	A37	Ontheffing	64.4	n.v.t.	-
Emmen	41640	260780	528381	A37	Ontheffing	64.4	n.v.t.	-
Emmen	41641	260689	528341	A37	Ontheffing	64.3	n.v.t.	-
Emmen	41642	260597	528302	A37	Ontheffing	64.4	n.v.t.	-
Emmen	41643	260505	528262	A37	Ontheffing	63.9	n.v.t.	-
Emmen	41644	260413	528223	A37	Ontheffing	63.7	n.v.t.	-
Emmen	41645	260321	528183	A37	Ontheffing	63.5	n.v.t.	-
Emmen	41646	260229	528144	A37	Ontheffing	63.3	n.v.t.	-
Emmen	41647	260137	528104	A37	Ontheffing	63.5	n.v.t.	-
Emmen	41648	260046	528065	A37	Ontheffing	63.7	n.v.t.	-
Emmen	41649	259954	528025	A37	Ontheffing	63.6	n.v.t.	-
Emmen	41650	259862	527986	A37	Ontheffing	63.7	n.v.t.	-
Emmen	41651	259770	527946	A37	Ontheffing	63.0	n.v.t.	-
Emmen	41652	259678	527907	A37	Ontheffing	62.2	n.v.t.	-
Emmen	41653	259586	527867	A37	Ontheffing	61.1	n.v.t.	-
Emmen	41654	259494	527828	A37	Ontheffing	60.4	n.v.t.	-
Emmen	41655	259402	527788	A37	Ontheffing	60.0	n.v.t.	-
Emmen	41656	259311	527749	A37	Ontheffing	60.1	n.v.t.	-
Emmen	41657	259219	527709	A37	Ontheffing	60.0	n.v.t.	-
Emmen	41658	259127	527670	A37	Ontheffing	60.0	n.v.t.	-
Emmen	41659	259035	527630	A37	Ontheffing	59.3	n.v.t.	-
Emmen	41660	258943	527591	A37	Ontheffing	58.8	n.v.t.	-
Emmen	41661	258851	527551	A37	Ontheffing	58.5	n.v.t.	-
Emmen	41662	258759	527512	A37	Ontheffing	59.0	n.v.t.	-
Emmen	41663	258667	527472	A37	Ontheffing	60.6	n.v.t.	-
Emmen	41664	258576	527433	A37	Ontheffing	61.8	n.v.t.	-
Emmen	41665	258484	527393	A37	Ontheffing	62.5	n.v.t.	-
Emmen	41666	258391	527355	A37	Ontheffing	62.4	n.v.t.	-
Emmen	41667	258298	527318	A37	Ontheffing	62.3	n.v.t.	-
Emmen	41668	258206	527281	A37	Ontheffing	62.4	n.v.t.	-
Emmen	41669	258113	527244	A37	Ontheffing	62.5	n.v.t.	-
Emmen	41670	258020	527207	A37	Ontheffing	62.8	n.v.t.	-
Emmen	41671	257924	527178	A37	Ontheffing	62.5	n.v.t.	-
Emmen	41672	257828	527151	A37	62.4	62.3	0.1	2016
Emmen	41673	257731	527127	A37	62.9	62.8	0.1	2016
Emmen	41674	257632	527113	A37	63.4	63.3	0.1	2016
Emmen	41675	257532	527104	A37	63.5	63.5	0.0	2016
Emmen	41676	257432	527098	A37	63.5	63.5	0.0	2016
Emmen	41677	257333	527099	A37	63.5	63.4	0.1	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Emmen	41678	257233	527104	A37	63.4	63.3	0.1	2016
Emmen	41679	257133	527116	A37	63.1	63.0	0.1	2016
Emmen	41680	257034	527127	A37	62.8	62.7	0.1	2016
Emmen	41681	256935	527139	A37	62.4	62.3	0.1	2016
Emmen	41682	256835	527150	A37	62.1	62.0	0.1	2016
Emmen	41683	256736	527162	A37	62.0	61.9	0.1	2016
Emmen	41684	256637	527173	A37	62.0	61.8	0.2	2016
Emmen	41685	256537	527185	A37	62.2	62.0	0.2	2016
Emmen	41686	256438	527196	A37	62.9	62.8	0.1	2016
Emmen	41687	256339	527207	A37	63.4	63.4	0.0	2016
Emmen	41688	256239	527219	A37	63.8	63.8	0.0	2016
Emmen	41689	256140	527230	A37	63.9	64.0	-0.1	2018
Emmen	41690	256042	527251	A37	62.9	63.0	-0.1	2018
Emmen	41691	255947	527279	A37	61.6	61.7	-0.1	2018
Emmen	41692	255856	527321	A37	Ontheffing	59.8	n.v.t.	-
Emmen	41693	255762	527352	A37	Ontheffing	59.1	n.v.t.	-
Emmen	41694	255663	527366	A37	Ontheffing	59.1	n.v.t.	-
Emmen	41695	255563	527368	A37	Ontheffing	59.9	n.v.t.	-
Emmen	41696	255464	527355	A37	Ontheffing	61.4	n.v.t.	-
Emmen	41697	255366	527337	A37	Ontheffing	63.3	n.v.t.	-
Emmen	41698	255266	527338	A37	Ontheffing	64.2	n.v.t.	-
Emmen	41699	255166	527342	A37	Ontheffing	64.9	n.v.t.	-
Emmen	41700	255067	527354	A37	Ontheffing	64.9	n.v.t.	-
Emmen	41701	254968	527365	A37	Ontheffing	64.9	n.v.t.	-
Emmen	41702	254868	527376	A37	Ontheffing	65.0	n.v.t.	-
Emmen	41703	254769	527388	A37	Ontheffing	65.1	n.v.t.	-
Emmen	41704	254669	527399	A37	Ontheffing	65.1	n.v.t.	-
Emmen	41705	254570	527410	A37	Ontheffing	65.0	n.v.t.	-
Emmen	41706	254471	527422	A37	Ontheffing	61.8	n.v.t.	-
Emmen	41707	254371	527433	A37	Ontheffing	61.0	n.v.t.	-
Emmen	41708	254272	527445	A37	Ontheffing	59.9	n.v.t.	-
Emmen	41709	254173	527456	A37	Ontheffing	59.6	n.v.t.	-
Emmen	41710	254073	527467	A37	Ontheffing	58.9	n.v.t.	-
Emmen	41711	253974	527479	A37	Ontheffing	58.3	n.v.t.	-
Emmen	41712	253875	527490	A37	Ontheffing	58.6	n.v.t.	-
Emmen	41713	253775	527501	A37	Ontheffing	59.1	n.v.t.	-
Emmen	41714	253676	527511	A37	Ontheffing	59.6	n.v.t.	-
Emmen	41715	253576	527520	A37	Ontheffing	59.8	n.v.t.	-
Emmen	41716	253477	527529	A37	Ontheffing	60.3	n.v.t.	-
Emmen	41717	253377	527538	A37	Ontheffing	63.6	n.v.t.	-
Emmen	41718	253277	527546	A37	Ontheffing	65.2	n.v.t.	-
Emmen	41719	253229	527613	A37	Ontheffing	60.7	n.v.t.	-
Emmen	41720	253220	527704	A37	Ontheffing	57.3	n.v.t.	-
Emmen	41721	253122	527710	A37	Ontheffing	58.0	n.v.t.	-
Emmen	41722	253025	527689	A37	58.7	58.7	0.0	2016
Emmen	41723	252946	527629	A37	60.4	60.5	-0.1	2017
Emmen	41724	252859	527583	A37	63.6	63.6	0.0	2016
Emmen	41725	252759	527577	A37	64.3	64.3	0.0	2016
Emmen	41726	252659	527578	A37	64.8	64.8	0.0	2016
Emmen	41727	252559	527582	A37	64.9	64.9	0.0	2016
Emmen	41728	252459	527586	A37	64.9	64.9	0.0	2016
Emmen	41729	252360	527590	A37	64.8	64.8	0.0	2016
Enschede	40163	253842	477279	A1	58.6	60.3	-1.7	-
Enschede	40164	253920	477338	A1	57.6	59.3	-1.7	-
Enschede	40165	253974	477422	A1	61.3	63.1	-1.8	-
Enschede	40166	254045	477489	A1	64.5	66.3	-1.8	-
Enschede	49641	253922	469435	A15	Vrijst.	58.2	n.v.t.	n.v.t.
Enschede	58103	254127	469512	A15	Vrijst.	62.5	n.v.t.	n.v.t.
Enschede	39811	254731	469273	A35	63.3	66.1	-2.8	-
Enschede	39812	254838	469256	A35	63.5	66.2	-2.7	-
Enschede	39813	254937	469243	A35	63.6	66.4	-2.8	-
Enschede	39814	255036	469231	A35	63.0	65.7	-2.7	-
Enschede	39815	255135	469219	A35	53.3	56.0	-2.7	-
Enschede	39816	255235	469206	A35	52.0	54.6	-2.6	-
Enschede	39817	255334	469194	A35	51.7	54.3	-2.6	-
Enschede	39818	255433	469182	A35	52.0	54.7	-2.7	-
Enschede	39819	255533	469174	A35	54.8	57.5	-2.7	-
Enschede	39820	255633	469166	A35	61.3	64.0	-2.7	-
Enschede	39821	255732	469158	A35	61.2	64.0	-2.8	-
Enschede	39822	255832	469150	A35	56.7	59.4	-2.7	-
Enschede	39823	255932	469142	A35	51.9	54.5	-2.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Enschede	39824	256031	469135	A35	51.8	54.4	-2.6	-
Enschede	39825	256131	469131	A35	51.1	53.6	-2.5	-
Enschede	39826	256231	469126	A35	51.3	53.9	-2.6	-
Enschede	39827	256331	469121	A35	50.5	53.1	-2.6	-
Enschede	39828	256431	469116	A35	50.9	53.4	-2.5	-
Enschede	39829	256531	469111	A35	51.1	53.6	-2.5	-
Enschede	39830	256631	469106	A35	53.9	56.4	-2.5	-
Enschede	39831	256731	469101	A35	54.0	56.5	-2.5	-
Enschede	39832	256830	469097	A35	53.7	56.2	-2.5	-
Enschede	39833	256930	469092	A35	53.3	55.7	-2.4	-
Enschede	39834	257030	469087	A35	53.7	56.0	-2.3	-
Enschede	39835	257130	469082	A35	55.0	57.2	-2.2	-
Enschede	39836	257230	469076	A35	58.2	60.2	-2.0	-
Enschede	39837	257327	469051	A35	59.5	61.8	-2.3	-
Enschede	39838	257415	469005	A35	60.2	62.9	-2.7	-
Enschede	39839	257500	468953	A35	59.8	62.5	-2.7	-
Enschede	39840	257598	468931	A35	60.5	63.2	-2.7	-
Enschede	39841	257697	468919	A35	59.0	61.6	-2.6	-
Enschede	39842	257796	468915	A35	57.5	59.9	-2.4	-
Enschede	39844	257927	469016	A35	56.5	58.0	-1.5	-
Enschede	39845	258027	469022	A35	58.8	60.1	-1.3	-
Enschede	39846	258127	469028	A35	55.6	56.9	-1.3	-
Enschede	39847	258226	469044	A35	57.8	59.1	-1.3	-
Enschede	39848	258324	469061	A35	56.5	57.8	-1.3	-
Enschede	39849	258421	469084	A35	56.0	57.2	-1.2	-
Enschede	39850	258518	469111	A35	54.9	56.0	-1.1	-
Enschede	39851	258613	469141	A35	53.9	55.0	-1.1	-
Enschede	39852	258707	469176	A35	53.0	54.1	-1.1	-
Enschede	39853	258801	469211	A35	51.9	53.0	-1.1	-
Enschede	39854	258894	469245	A35	52.0	53.1	-1.1	-
Enschede	39855	258989	469278	A35	62.0	63.2	-1.2	-
Enschede	39856	259085	469306	A35	61.6	62.8	-1.2	-
Enschede	39857	259181	469332	A35	60.6	61.8	-1.2	-
Enschede	39858	259280	469350	A35	60.9	62.1	-1.2	-
Enschede	39859	259379	469365	A35	61.3	62.5	-1.2	-
Enschede	39860	259478	469374	A35	60.9	62.1	-1.2	-
Enschede	39861	259578	469376	A35	60.1	61.3	-1.2	-
Enschede	39862	259678	469377	A35	59.8	61.0	-1.2	-
Enschede	39863	259778	469370	A35	59.3	60.5	-1.2	-
Enschede	39864	259877	469361	A35	59.8	61.0	-1.2	-
Enschede	39865	259976	469345	A35	59.8	61.0	-1.2	-
Enschede	39866	260073	469322	A35	59.5	60.7	-1.2	-
Enschede	39867	260169	469295	A35	59.7	60.9	-1.2	-
Enschede	39868	260265	469264	A35	60.7	61.8	-1.1	-
Enschede	39869	260358	469227	A35	60.0	60.9	-0.9	-
Enschede	39870	260448	469185	A35	56.2	56.9	-0.7	-
Enschede	39871	260536	469138	A35	55.2	55.8	-0.6	-
Enschede	39872	260624	469090	A35	56.9	57.6	-0.7	-
Enschede	39873	260710	469040	A35	59.0	59.8	-0.8	-
Enschede	39874	260797	468989	A35	59.3	60.0	-0.7	-
Enschede	39875	260883	468938	A35	61.2	61.9	-0.7	-
Enschede	39876	260972	468894	A35	61.8	62.5	-0.7	-
Enschede	39877	261062	468850	A35	61.2	62.0	-0.8	-
Enschede	39878	261155	468812	A35	61.0	61.7	-0.7	-
Enschede	39879	261249	468779	A35	58.9	59.6	-0.7	-
Enschede	39880	261345	468752	A35	59.1	59.9	-0.8	-
Enschede	39881	261442	468725	A35	58.3	59.0	-0.7	-
Enschede	39882	261538	468699	A35	61.0	61.7	-0.7	-
Enschede	39883	261635	468677	A35	60.4	61.2	-0.8	-
Enschede	39884	261734	468662	A35	60.1	60.9	-0.8	-
Enschede	39885	261833	468648	A35	60.3	61.1	-0.8	-
Enschede	39886	261932	468630	A35	60.5	61.3	-0.8	-
Enschede	39887	262029	468606	A35	60.5	61.3	-0.8	-
Enschede	39888	262126	468583	A35	60.9	61.7	-0.8	-
Enschede	39889	262222	468555	A35	61.5	62.2	-0.7	-
Enschede	39890	262315	468520	A35	61.6	62.3	-0.7	-
Enschede	39891	262409	468484	A35	61.5	62.2	-0.7	-
Enschede	39892	262501	468446	A35	61.6	62.3	-0.7	-
Enschede	39893	262593	468407	A35	61.3	62.0	-0.7	-
Enschede	39894	262685	468369	A35	57.3	58.0	-0.7	-
Enschede	39896	262663	468489	A35	61.9	62.6	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Enschede	39897	262572	468531	A35	62.4	63.1	-0.7	-
Enschede	39898	262481	468571	A35	62.3	63.0	-0.7	-
Enschede	39899	262387	468607	A35	62.3	63.1	-0.8	-
Enschede	39900	262294	468642	A35	61.8	62.6	-0.8	-
Enschede	39901	262199	468675	A35	61.3	62.1	-0.8	-
Enschede	39902	262103	468701	A35	61.3	62.1	-0.8	-
Enschede	39903	262005	468723	A35	61.0	61.8	-0.8	-
Enschede	39904	261908	468745	A35	60.0	60.8	-0.8	-
Enschede	39905	261809	468760	A35	59.9	60.8	-0.9	-
Enschede	39906	261710	468774	A35	61.2	62.0	-0.8	-
Enschede	39907	261611	468789	A35	61.9	62.7	-0.8	-
Enschede	39908	261514	468816	A35	61.0	61.7	-0.7	-
Enschede	39909	261418	468843	A35	60.4	61.2	-0.8	-
Enschede	39910	261322	468869	A35	60.4	61.2	-0.8	-
Enschede	39911	261226	468898	A35	60.9	61.7	-0.8	-
Enschede	39912	261134	468936	A35	61.1	61.9	-0.8	-
Enschede	39913	261043	468978	A35	61.5	62.3	-0.8	-
Enschede	39914	260953	469022	A35	62.1	62.8	-0.7	-
Enschede	39915	260866	469072	A35	62.2	62.9	-0.7	-
Enschede	39916	260780	469123	A35	61.9	62.7	-0.8	-
Enschede	39917	260694	469173	A35	61.7	62.4	-0.7	-
Enschede	39918	260606	469220	A35	61.9	62.7	-0.8	-
Enschede	39919	260517	469267	A35	61.6	62.4	-0.8	-
Enschede	39920	260429	469313	A35	60.4	61.3	-0.9	-
Enschede	39921	260337	469353	A35	60.1	61.1	-1.0	-
Enschede	39922	260242	469386	A35	57.5	58.6	-1.1	-
Enschede	39923	260146	469411	A35	56.3	57.4	-1.1	-
Enschede	39924	260049	469437	A35	59.3	60.5	-1.2	-
Enschede	39925	259951	469457	A35	60.0	61.3	-1.3	-
Enschede	39926	259852	469471	A35	59.9	61.1	-1.2	-
Enschede	39927	259753	469479	A35	60.1	61.3	-1.2	-
Enschede	39928	259653	469484	A35	60.0	61.2	-1.2	-
Enschede	39929	259553	469482	A35	60.9	62.1	-1.2	-
Enschede	39930	259453	469481	A35	61.1	62.3	-1.2	-
Enschede	39931	259354	469469	A35	61.5	62.7	-1.2	-
Enschede	39932	259255	469454	A35	60.9	62.1	-1.2	-
Enschede	39933	259156	469436	A35	56.6	57.8	-1.2	-
Enschede	39934	259059	469412	A35	53.3	54.4	-1.1	-
Enschede	39935	258964	469381	A35	53.2	54.3	-1.1	-
Enschede	39936	258870	469348	A35	52.6	53.7	-1.1	-
Enschede	39937	258776	469314	A35	52.4	53.5	-1.1	-
Enschede	39938	258682	469280	A35	53.5	54.6	-1.1	-
Enschede	39939	258588	469246	A35	51.2	52.3	-1.1	-
Enschede	39940	258492	469217	A35	51.6	52.8	-1.2	-
Enschede	39941	258396	469190	A35	51.2	52.4	-1.2	-
Enschede	39942	258299	469166	A35	51.7	52.9	-1.2	-
Enschede	39943	258200	469150	A35	55.2	56.5	-1.3	-
Enschede	39944	258101	469141	A35	58.7	60.0	-1.3	-
Enschede	39945	258001	469134	A35	60.4	61.7	-1.3	-
Enschede	39946	257901	469132	A35	59.7	61.0	-1.3	-
Enschede	39948	257779	469244	A35	56.1	57.8	-1.7	-
Enschede	39949	257679	469255	A35	52.5	54.3	-1.8	-
Enschede	39950	257579	469256	A35	56.4	58.3	-1.9	-
Enschede	39951	257482	469239	A35	59.9	61.8	-1.9	-
Enschede	39952	257387	469207	A35	59.1	61.1	-2.0	-
Enschede	39953	257288	469198	A35	58.5	60.5	-2.0	-
Enschede	39954	257188	469205	A35	56.3	58.6	-2.3	-
Enschede	39955	257088	469211	A35	54.6	57.0	-2.4	-
Enschede	39956	256988	469215	A35	53.9	56.4	-2.5	-
Enschede	39957	256888	469220	A35	56.4	59.0	-2.6	-
Enschede	39958	256789	469224	A35	59.4	62.0	-2.6	-
Enschede	39959	256689	469228	A35	61.0	63.6	-2.6	-
Enschede	39960	256589	469233	A35	62.4	65.1	-2.7	-
Enschede	39961	256489	469237	A35	60.6	63.4	-2.8	-
Enschede	39962	256389	469242	A35	59.7	62.5	-2.8	-
Enschede	39963	256289	469246	A35	53.2	55.8	-2.6	-
Enschede	39964	256189	469251	A35	52.9	55.5	-2.6	-
Enschede	39965	256089	469255	A35	52.9	55.5	-2.6	-
Enschede	39966	255989	469260	A35	53.1	55.7	-2.6	-
Enschede	39967	255890	469267	A35	53.3	55.8	-2.5	-
Enschede	39968	255790	469274	A35	55.2	57.8	-2.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Enschede	39969	255690	469281	A35	56.3	58.9	-2.6	-
Enschede	39970	255591	469290	A35	61.4	64.0	-2.6	-
Enschede	39971	255491	469299	A35	61.2	63.8	-2.6	-
Enschede	39972	255391	469309	A35	61.8	64.3	-2.5	-
Enschede	39973	255292	469319	A35	62.2	64.7	-2.5	-
Enschede	39974	255193	469331	A35	62.8	65.3	-2.5	-
Enschede	39975	255093	469344	A35	63.1	65.7	-2.6	-
Enschede	39976	254994	469356	A35	63.3	65.9	-2.6	-
Enschede	39977	254895	469369	A35	63.4	66.0	-2.6	-
Enschede	39978	254796	469382	A35	63.4	65.9	-2.5	-
Enschede	39979	254701	469399	A35	63.0	65.5	-2.5	-
Enschede	39981	253908	469565	A35	Vrijst.	62.0	n.v.t.	n.v.t.
Enschede	39982	253811	469593	A35	Vrijst.	62.5	n.v.t.	n.v.t.
Enschede	39983	253715	469621	A35	Vrijst.	63.2	n.v.t.	n.v.t.
Enschede	39984	253622	469657	A35	Vrijst.	59.9	n.v.t.	n.v.t.
Enschede	39985	253532	469699	A35	Vrijst.	59.4	n.v.t.	n.v.t.
Enschede	39986	253469	469756	A35	Vrijst.	58.4	n.v.t.	n.v.t.
Enschede	39987	253419	469818	A35	Vrijst.	56.1	n.v.t.	n.v.t.
Enschede	39988	253350	469868	A35	Vrijst.	55.7	n.v.t.	n.v.t.
Enschede	39989	253151	469978	A35	Vrijst.	61.7	n.v.t.	n.v.t.
Enschede	39990	253067	469996	A35	Vrijst.	61.6	n.v.t.	n.v.t.
Enschede	39991	252980	469986	A35	Vrijst.	62.3	n.v.t.	n.v.t.
Enschede	39992	252895	469971	A35	Vrijst.	63.3	n.v.t.	n.v.t.
Enschede	39993	252805	469978	A35	Vrijst.	64.2	n.v.t.	n.v.t.
Enschede	39994	252713	470015	A35	Vrijst.	63.4	n.v.t.	n.v.t.
Enschede	39995	252620	470051	A35	Vrijst.	64.1	n.v.t.	n.v.t.
Enschede	39996	252536	470105	A35	Vrijst.	63.8	n.v.t.	n.v.t.
Enschede	39997	252452	470159	A35	Vrijst.	63.4	n.v.t.	n.v.t.
Enschede	39998	252368	470214	A35	Vrijst.	63.8	n.v.t.	n.v.t.
Enschede	39999	252286	470272	A35	Vrijst.	63.7	n.v.t.	n.v.t.
Enschede	40000	252207	470332	A35	Vrijst.	63.6	n.v.t.	n.v.t.
Enschede	40001	252131	470397	A35	Vrijst.	63.3	n.v.t.	n.v.t.
Enschede	40002	252056	470464	A35	Vrijst.	63.6	n.v.t.	n.v.t.
Enschede	40003	251985	470534	A35	Vrijst.	63.5	n.v.t.	n.v.t.
Enschede	40004	251914	470604	A35	Vrijst.	66.5	n.v.t.	n.v.t.
Enschede	40005	251846	470678	A35	Vrijst.	66.8	n.v.t.	n.v.t.
Enschede	40006	251783	470755	A35	Vrijst.	66.5	n.v.t.	n.v.t.
Enschede	40007	251719	470832	A35	65.6	66.7	-1.1	-
Enschede	40008	251655	470909	A35	65.5	66.7	-1.2	-
Enschede	40009	251591	470986	A35	65.8	66.9	-1.1	-
Enschede	40010	251527	471063	A35	Vrijst.	66.8	n.v.t.	n.v.t.
Enschede	40011	251464	471140	A35	65.9	67.0	-1.1	-
Enschede	40012	251400	471217	A35	65.8	66.9	-1.1	-
Enschede	40013	251336	471294	A35	65.9	67.0	-1.1	-
Enschede	40014	251272	471371	A35	66.0	67.2	-1.2	-
Enschede	40015	251208	471448	A35	66.2	67.3	-1.1	-
Enschede	40016	251144	471525	A35	65.3	66.4	-1.1	-
Enschede	40017	251081	471602	A35	66.2	67.3	-1.1	-
Enschede	40018	251017	471679	A35	66.1	67.2	-1.1	-
Enschede	40019	250948	471751	A35	66.4	67.5	-1.1	-
Enschede	40020	250879	471824	A35	66.3	67.4	-1.1	-
Enschede	40021	250806	471891	A35	66.3	67.4	-1.1	-
Enschede	40022	250730	471956	A35	65.2	66.3	-1.1	-
Enschede	40023	250650	472017	A35	65.3	66.4	-1.1	-
Enschede	40024	250569	472076	A35	66.2	67.3	-1.1	-
Enschede	40025	250487	472133	A35	66.3	67.4	-1.1	-
Enschede	40026	250402	472186	A35	66.4	67.6	-1.2	-
Enschede	40027	250318	472239	A35	65.8	67.0	-1.2	-
Enschede	40028	250231	472288	A35	66.4	67.6	-1.2	-
Enschede	40029	250143	472337	A35	66.3	67.4	-1.1	-
Enschede	40030	250056	472386	A35	66.3	67.4	-1.1	-
Enschede	40031	249969	472435	A35	66.0	67.1	-1.1	-
Enschede	40032	249882	472484	A35	66.3	67.4	-1.1	-
Enschede	40033	249795	472533	A35	66.1	67.2	-1.1	-
Enschede	40034	249709	472585	A35	66.0	67.1	-1.1	-
Enschede	40035	249623	472636	A35	66.0	67.1	-1.1	-
Enschede	40036	249539	472690	A35	66.0	67.2	-1.2	-
Enschede	40037	249458	472749	A35	66.1	67.2	-1.1	-
Enschede	49583	249316	472690	A35	66.1	67.2	-1.1	-
Enschede	49584	249395	472629	A35	66.0	67.1	-1.1	-
Enschede	49585	249477	472572	A35	65.8	66.9	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Enschede	49586	249562	472519	A35	66.0	67.0	-1.0	-
Enschede	49587	249648	472468	A35	66.1	67.2	-1.1	-
Enschede	49588	249735	472418	A35	66.2	67.2	-1.0	-
Enschede	49589	249822	472369	A35	66.2	67.2	-1.0	-
Enschede	49590	249910	472320	A35	66.2	67.2	-1.0	-
Enschede	49591	249997	472272	A35	65.3	66.4	-1.1	-
Enschede	49592	250085	472224	A35	66.1	67.1	-1.0	-
Enschede	49593	250172	472174	A35	66.1	67.2	-1.1	-
Enschede	49594	250258	472124	A35	66.2	67.3	-1.1	-
Enschede	49595	250344	472072	A35	66.2	67.3	-1.1	-
Enschede	49596	250428	472018	A35	66.1	67.2	-1.1	-
Enschede	49597	250511	471962	A35	65.8	66.9	-1.1	-
Enschede	49598	250590	471901	A35	64.6	65.7	-1.1	-
Enschede	49599	250669	471840	A35	65.4	66.5	-1.1	-
Enschede	49600	250745	471775	A35	65.8	66.8	-1.0	-
Enschede	49601	250817	471705	A35	66.0	67.0	-1.0	-
Enschede	49602	250885	471632	A35	Vrijst.	67.1	n.v.t.	n.v.t.
Enschede	49603	250951	471557	A35	66.1	67.1	-1.0	-
Enschede	49604	251015	471480	A35	66.0	67.1	-1.1	-
Enschede	49605	251079	471403	A35	66.0	67.0	-1.0	-
Enschede	49606	251142	471325	A35	66.0	67.0	-1.0	-
Enschede	49607	251206	471248	A35	66.1	67.2	-1.1	-
Enschede	49608	251268	471170	A35	66.1	67.1	-1.0	-
Enschede	49609	251332	471093	A35	66.0	67.0	-1.0	-
Enschede	49610	251396	471016	A35	66.0	67.1	-1.1	-
Enschede	49611	251458	470938	A35	65.7	66.8	-1.1	-
Enschede	49612	251522	470860	A35	65.8	66.8	-1.0	-
Enschede	49613	251585	470783	A35	Vrijst.	67.0	n.v.t.	n.v.t.
Enschede	49614	251649	470706	A35	65.9	67.0	-1.1	-
Enschede	49615	251714	470630	A35	Vrijst.	66.8	n.v.t.	n.v.t.
Enschede	49616	251782	470556	A35	Vrijst.	66.4	n.v.t.	n.v.t.
Enschede	49617	251850	470484	A35	Vrijst.	64.5	n.v.t.	n.v.t.
Enschede	49618	251921	470413	A35	Vrijst.	63.8	n.v.t.	n.v.t.
Enschede	49619	251994	470344	A35	Vrijst.	63.8	n.v.t.	n.v.t.
Enschede	49620	252069	470278	A35	Vrijst.	63.8	n.v.t.	n.v.t.
Enschede	49621	252146	470214	A35	Vrijst.	63.6	n.v.t.	n.v.t.
Enschede	49622	252225	470154	A35	Vrijst.	63.7	n.v.t.	n.v.t.
Enschede	49623	252307	470096	A35	Vrijst.	64.3	n.v.t.	n.v.t.
Enschede	49624	252392	470043	A35	Vrijst.	64.7	n.v.t.	n.v.t.
Enschede	49625	252477	469991	A35	Vrijst.	64.6	n.v.t.	n.v.t.
Enschede	49626	252563	469938	A35	Vrijst.	64.3	n.v.t.	n.v.t.
Enschede	49627	252644	469881	A35	Vrijst.	62.9	n.v.t.	n.v.t.
Enschede	49628	252729	469829	A35	Vrijst.	62.7	n.v.t.	n.v.t.
Enschede	49629	252819	469781	A35	Vrijst.	62.0	n.v.t.	n.v.t.
Enschede	49630	252908	469735	A35	Vrijst.	61.3	n.v.t.	n.v.t.
Enschede	49631	252986	469699	A35	Vrijst.	60.3	n.v.t.	n.v.t.
Enschede	49632	253040	469622	A35	Vrijst.	63.2	n.v.t.	n.v.t.
Enschede	49633	253208	469457	A35	Vrijst.	52.7	n.v.t.	n.v.t.
Enschede	49634	253298	469449	A35	Vrijst.	53.6	n.v.t.	n.v.t.
Enschede	49635	253387	469467	A35	Vrijst.	55.4	n.v.t.	n.v.t.
Enschede	49636	253470	469501	A35	Vrijst.	56.9	n.v.t.	n.v.t.
Enschede	49637	253557	469519	A35	Vrijst.	59.3	n.v.t.	n.v.t.
Enschede	49638	253644	469510	A35	Vrijst.	58.0	n.v.t.	n.v.t.
Enschede	49639	253741	469487	A35	Vrijst.	57.3	n.v.t.	n.v.t.
Enschede	49640	253838	469460	A35	Vrijst.	57.2	n.v.t.	n.v.t.
Enschede	58091	254012	469412	A35	Vrijst.	61.6	n.v.t.	n.v.t.
Enschede	58092	254109	469389	A35	59.8	62.2	-2.4	-
Enschede	58093	254208	469370	A35	60.5	63.2	-2.7	-
Enschede	58094	254306	469348	A35	60.5	63.3	-2.8	-
Enschede	58095	254404	469331	A35	60.8	63.5	-2.7	-
Enschede	58096	254513	469313	A35	61.6	64.4	-2.8	-
Enschede	58097	254622	469291	A35	62.8	65.6	-2.8	-
Enschede	58098	254608	469414	A35	62.5	65.1	-2.6	-
Enschede	58099	254513	469431	A35	61.2	63.8	-2.6	-
Enschede	58100	254421	469447	A35	60.7	63.3	-2.6	-
Enschede	58101	254323	469468	A35	60.6	63.2	-2.6	-
Enschede	58102	254225	469489	A35	60.5	63.0	-2.5	-
Enschede	58104	254016	469537	A35	Vrijst.	62.2	n.v.t.	n.v.t.
Enschede	61819	250875	466294	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Enschede	61820	250955	466354	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Enschede	61821	251035	466415	N18	Vrijst.	60.0	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Enschede	61822	251114	466476	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Enschede	61823	251194	466537	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Enschede	61824	251273	466598	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Enschede	61825	251352	466659	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61826	251431	466720	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61827	251511	466781	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61828	251590	466842	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Enschede	61829	251669	466904	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61830	251748	466965	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61831	251827	467027	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Enschede	61832	251906	467088	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61833	251984	467150	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61834	252063	467212	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61835	252142	467274	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Enschede	61836	252221	467336	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61837	252299	467398	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61838	252378	467460	N18	Vrijst.	59.1	n.v.t.	n.v.t.
Enschede	61839	252456	467522	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61840	252534	467584	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61841	252612	467647	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Enschede	61842	252685	467715	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61843	252752	467790	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61844	252811	467871	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61845	252862	467957	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61846	252906	468047	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Enschede	61847	252940	468141	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Enschede	61848	252965	468238	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61849	252981	468337	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61850	252988	468436	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61851	252985	468536	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Enschede	61852	252973	468636	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Enschede	61853	252954	468734	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61854	252937	468833	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Enschede	61855	252933	468933	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Enschede	61856	252946	469032	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Enschede	61857	252971	469129	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61858	253007	469222	N18	Vrijst.	55.6	n.v.t.	n.v.t.
Enschede	61859	253049	469313	N18	Vrijst.	53.6	n.v.t.	n.v.t.
Enschede	61860	253090	469404	N18	Vrijst.	51.9	n.v.t.	n.v.t.
Enschede	61861	253127	469485	N18	Vrijst.	51.2	n.v.t.	n.v.t.
Enschede	61863	253361	469939	N18	Vrijst.	56.9	n.v.t.	n.v.t.
Enschede	61864	253419	470021	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Enschede	61865	253476	470103	N18	Vrijst.	65.0	n.v.t.	n.v.t.
Enschede	61866	253540	470179	N18	Vrijst.	62.5	n.v.t.	n.v.t.
Enschede	61867	253608	470253	N18	Vrijst.	56.0	n.v.t.	n.v.t.
Enschede	61868	253479	470295	N18	Vrijst.	58.2	n.v.t.	n.v.t.
Enschede	61869	253414	470218	N18	Vrijst.	64.6	n.v.t.	n.v.t.
Enschede	61870	253351	470141	N18	Vrijst.	65.2	n.v.t.	n.v.t.
Enschede	61871	253291	470061	N18	Vrijst.	64.4	n.v.t.	n.v.t.
Enschede	61872	253236	469977	N18	Vrijst.	64.7	n.v.t.	n.v.t.
Enschede	61873	253012	469530	N18	Vrijst.	63.8	n.v.t.	n.v.t.
Enschede	61874	252972	469439	N18	Vrijst.	63.6	n.v.t.	n.v.t.
Enschede	61875	252931	469347	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Enschede	61876	252891	469256	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Enschede	61877	252854	469162	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Enschede	61878	252829	469066	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Enschede	61879	252816	468966	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Enschede	61880	252815	468866	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Enschede	61881	252827	468767	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61882	252846	468669	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Enschede	61883	252862	468570	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Enschede	61884	252869	468470	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61885	252865	468370	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61886	252851	468271	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Enschede	61887	252826	468174	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61888	252791	468081	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61889	252746	467991	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61890	252692	467907	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61891	252629	467829	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Enschede	61892	252559	467758	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Enschede	61893	252482	467694	N18	Vrijst.	59.7	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Enschede	61894	252404	467632	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Enschede	61895	252325	467570	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Enschede	61896	252247	467507	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Enschede	61897	252168	467445	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Enschede	61898	252090	467383	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Enschede	61899	252011	467322	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61900	251932	467260	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61901	251853	467198	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61902	251774	467136	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Enschede	61903	251696	467075	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61904	251617	467013	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61905	251537	466952	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Enschede	61906	251458	466891	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Enschede	61907	251379	466829	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Enschede	61908	251300	466768	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Enschede	61909	251221	466707	N18	Vrijst.	57.9	n.v.t.	n.v.t.
Enschede	61910	251141	466646	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Enschede	61911	251062	466585	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Enschede	61912	250982	466524	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Enschede	61913	250903	466464	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Enschede	61914	250823	466403	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Epe	47610	197331	476659	A50	68.0	69.2	-1.2	-
Epe	47611	197361	476754	A50	68.1	69.3	-1.2	-
Epe	47612	197388	476851	A50	68.2	69.4	-1.2	-
Epe	47613	197415	476947	A50	68.2	69.3	-1.1	-
Epe	47614	197438	477044	A50	68.2	69.3	-1.1	-
Epe	47615	197458	477142	A50	68.0	69.2	-1.2	-
Epe	47616	197476	477241	A50	67.8	68.9	-1.1	-
Epe	47617	197492	477339	A50	67.9	69.0	-1.1	-
Epe	47618	197506	477438	A50	67.9	69.0	-1.1	-
Epe	47619	197518	477538	A50	67.9	69.1	-1.2	-
Epe	47620	197526	477637	A50	68.0	69.2	-1.2	-
Epe	47621	197532	477737	A50	67.9	69.1	-1.2	-
Epe	47622	197536	477837	A50	67.8	69.0	-1.2	-
Epe	47623	197537	477937	A50	67.6	68.8	-1.2	-
Epe	47624	197536	478037	A50	67.5	68.6	-1.1	-
Epe	47625	197533	478137	A50	67.3	68.5	-1.2	-
Epe	47626	197530	478237	A50	66.9	68.0	-1.1	-
Epe	47627	197528	478337	A50	67.5	68.6	-1.1	-
Epe	47628	197600	478373	A50	62.6	63.8	-1.2	-
Epe	47630	197706	478433	A50	60.0	61.3	-1.3	-
Epe	47631	197665	478524	A50	61.3	62.5	-1.2	-
Epe	47632	197616	478611	A50	62.3	63.5	-1.2	-
Epe	47633	197546	478682	A50	64.9	66.1	-1.2	-
Epe	47634	197509	478773	A50	67.3	68.5	-1.2	-
Epe	47635	197496	478872	A50	67.9	69.0	-1.1	-
Epe	47636	197489	478972	A50	68.0	69.0	-1.0	-
Epe	47637	197482	479072	A50	68.2	69.1	-0.9	-
Epe	47638	197474	479172	A50	68.1	69.0	-0.9	-
Epe	47639	197467	479271	A50	68.1	69.0	-0.9	-
Epe	47640	197458	479371	A50	68.2	69.1	-0.9	-
Epe	47641	197450	479471	A50	68.3	69.2	-0.9	-
Epe	47642	197441	479570	A50	68.3	69.2	-0.9	-
Epe	47643	197432	479670	A50	68.3	69.2	-0.9	-
Epe	47644	197422	479769	A50	68.3	69.2	-0.9	-
Epe	47645	197412	479869	A50	68.3	69.2	-0.9	-
Epe	47646	197400	479968	A50	68.3	69.2	-0.9	-
Epe	47647	197389	480068	A50	68.2	69.1	-0.9	-
Epe	47648	197378	480167	A50	68.1	69.0	-0.9	-
Epe	47649	197367	480266	A50	67.6	68.5	-0.9	-
Epe	47650	197356	480366	A50	66.8	67.7	-0.9	-
Epe	47651	197344	480465	A50	67.3	68.2	-0.9	-
Epe	47652	197332	480564	A50	67.7	68.6	-0.9	-
Epe	47653	197322	480664	A50	67.4	68.3	-0.9	-
Epe	47654	197311	480763	A50	67.9	68.8	-0.9	-
Epe	47655	197300	480863	A50	68.2	69.0	-0.8	-
Epe	47656	197288	480962	A50	68.3	69.2	-0.9	-
Epe	47657	197279	481062	A50	68.3	69.2	-0.9	-
Epe	47658	197270	481161	A50	68.4	69.3	-0.9	-
Epe	47659	197263	481261	A50	68.3	69.2	-0.9	-
Epe	47660	197258	481361	A50	68.4	69.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Epe	47661	197255	481461	A50	68.4	69.3	-0.9	-
Epe	47662	197255	481561	A50	68.3	69.2	-0.9	-
Epe	47663	197256	481661	A50	68.1	68.9	-0.8	-
Epe	47664	197261	481761	A50	67.7	68.6	-0.9	-
Epe	47665	197265	481861	A50	67.7	68.5	-0.8	-
Epe	47666	197273	481960	A50	67.6	68.5	-0.9	-
Epe	47667	197283	482060	A50	67.6	68.4	-0.8	-
Epe	47668	197294	482159	A50	67.5	68.4	-0.9	-
Epe	47669	197308	482258	A50	67.3	68.3	-1.0	-
Epe	47670	197324	482357	A50	67.3	68.3	-1.0	-
Epe	47671	197342	482456	A50	66.9	67.8	-0.9	-
Epe	47672	197363	482553	A50	65.4	66.2	-0.8	-
Epe	47673	197384	482651	A50	65.8	66.6	-0.8	-
Epe	47674	197405	482749	A50	66.5	67.3	-0.8	-
Epe	47675	197428	482846	A50	66.5	67.4	-0.9	-
Epe	47676	197453	482943	A50	66.4	67.3	-0.9	-
Epe	47677	197483	483038	A50	64.2	65.3	-1.1	-
Epe	47679	197659	483055	A50	58.9	60.2	-1.3	-
Epe	47680	197684	483151	A50	57.6	59.0	-1.4	-
Epe	47681	197700	483250	A50	59.5	60.8	-1.3	-
Epe	47682	197684	483348	A50	59.8	61.2	-1.4	-
Epe	47683	197635	483435	A50	62.1	63.5	-1.4	-
Epe	47684	197624	483532	A50	64.3	65.7	-1.4	-
Epe	47685	197642	483630	A50	65.3	66.7	-1.4	-
Epe	47686	197671	483726	A50	65.2	66.7	-1.5	-
Epe	47687	197700	483822	A50	65.9	67.4	-1.5	-
Epe	47688	197730	483917	A50	66.1	67.7	-1.6	-
Epe	47689	197760	484013	A50	66.0	67.6	-1.6	-
Epe	47690	197792	484107	A50	65.4	67.1	-1.7	-
Epe	47691	197825	484202	A50	65.2	66.9	-1.7	-
Epe	47692	197859	484296	A50	65.2	66.9	-1.7	-
Epe	47693	197894	484390	A50	64.8	66.5	-1.7	-
Epe	47694	197930	484483	A50	65.2	66.9	-1.7	-
Epe	47695	197966	484576	A50	66.0	67.7	-1.7	-
Epe	47696	198003	484669	A50	65.9	67.6	-1.7	-
Epe	47697	198041	484762	A50	65.9	67.6	-1.7	-
Epe	47698	198080	484854	A50	66.6	68.3	-1.7	-
Epe	47699	198120	484945	A50	66.9	68.7	-1.8	-
Epe	47700	198161	485036	A50	67.1	68.8	-1.7	-
Epe	47701	198203	485127	A50	67.1	68.8	-1.7	-
Epe	47702	198246	485218	A50	67.1	68.8	-1.7	-
Epe	47703	198290	485307	A50	67.1	68.8	-1.7	-
Epe	47704	198335	485397	A50	67.1	68.8	-1.7	-
Epe	47705	198379	485486	A50	67.0	68.7	-1.7	-
Epe	47706	198420	485578	A50	66.9	68.6	-1.7	-
Epe	47707	198456	485671	A50	66.8	68.6	-1.8	-
Epe	47708	198488	485766	A50	66.5	68.2	-1.7	-
Epe	47709	198517	485861	A50	66.7	68.4	-1.7	-
Epe	47710	198539	485959	A50	66.1	67.8	-1.7	-
Epe	47711	198559	486057	A50	65.3	67.1	-1.8	-
Epe	47712	198572	486156	A50	64.9	66.6	-1.7	-
Epe	47713	198581	486256	A50	65.4	67.1	-1.7	-
Epe	47714	198585	486356	A50	66.6	68.3	-1.7	-
Epe	47715	198584	486456	A50	67.0	68.7	-1.7	-
Epe	47716	198579	486556	A50	67.0	68.7	-1.7	-
Epe	47717	198568	486655	A50	67.0	68.7	-1.7	-
Epe	47718	198553	486754	A50	66.8	68.5	-1.7	-
Epe	47719	198534	486852	A50	66.7	68.4	-1.7	-
Epe	56237	198392	486868	A50	66.7	68.4	-1.7	-
Epe	56238	198415	486771	A50	66.8	68.5	-1.7	-
Epe	56239	198433	486673	A50	66.9	68.7	-1.8	-
Epe	56240	198446	486574	A50	67.0	68.8	-1.8	-
Epe	56241	198454	486474	A50	67.0	68.8	-1.8	-
Epe	56242	198456	486374	A50	66.7	68.5	-1.8	-
Epe	56243	198451	486274	A50	65.6	67.4	-1.8	-
Epe	56244	198443	486174	A50	64.7	66.4	-1.7	-
Epe	56245	198429	486075	A50	65.2	67.0	-1.8	-
Epe	56246	198410	485977	A50	66.0	67.8	-1.8	-
Epe	56247	198387	485880	A50	66.5	68.3	-1.8	-
Epe	56248	198357	485785	A50	67.0	68.8	-1.8	-
Epe	56249	198324	485690	A50	67.1	68.9	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Epe	56250	198286	485598	A50	67.1	68.9	-1.8	-
Epe	56251	198243	485507	A50	67.0	68.8	-1.8	-
Epe	56252	198198	485418	A50	67.1	68.8	-1.7	-
Epe	56253	198154	485328	A50	67.1	68.9	-1.8	-
Epe	56254	198110	485238	A50	67.0	68.8	-1.8	-
Epe	56255	198069	485147	A50	67.1	68.9	-1.8	-
Epe	56256	198027	485056	A50	67.0	68.8	-1.8	-
Epe	56257	197987	484965	A50	66.8	68.6	-1.8	-
Epe	56258	197946	484873	A50	66.2	68.0	-1.8	-
Epe	56259	197907	484781	A50	65.9	67.7	-1.8	-
Epe	56260	197870	484688	A50	65.8	67.7	-1.9	-
Epe	56261	197832	484596	A50	65.7	67.5	-1.8	-
Epe	56262	197796	484502	A50	64.2	66.0	-1.8	-
Epe	56263	197762	484409	A50	65.4	67.2	-1.8	-
Epe	56264	197728	484314	A50	65.2	67.0	-1.8	-
Epe	56265	197694	484220	A50	65.2	67.0	-1.8	-
Epe	56266	197661	484126	A50	65.5	67.3	-1.8	-
Epe	56267	197629	484031	A50	65.8	67.5	-1.7	-
Epe	56268	197598	483936	A50	66.1	67.8	-1.7	-
Epe	56269	197567	483841	A50	65.7	67.3	-1.6	-
Epe	56270	197539	483745	A50	65.2	66.8	-1.6	-
Epe	56271	197510	483649	A50	65.0	66.6	-1.6	-
Epe	56272	197482	483553	A50	65.3	66.9	-1.6	-
Epe	56273	197453	483457	A50	65.7	67.3	-1.6	-
Epe	56274	197425	483361	A50	65.8	67.3	-1.5	-
Epe	56275	197399	483265	A50	65.6	67.2	-1.6	-
Epe	56276	197372	483169	A50	64.7	66.2	-1.5	-
Epe	56277	197292	483162	A50	60.1	61.3	-1.2	-
Epe	56278	197203	483181	A50	57.0	58.2	-1.2	-
Epe	56279	197172	483089	A50	57.4	58.5	-1.1	-
Epe	56280	197156	482991	A50	58.4	59.4	-1.0	-
Epe	56281	197155	482891	A50	59.0	59.9	-0.9	-
Epe	56282	197196	482801	A50	61.0	61.7	-0.7	-
Epe	56283	197247	482716	A50	64.7	65.4	-0.7	-
Epe	56284	197235	482618	A50	65.0	65.7	-0.7	-
Epe	56285	197220	482519	A50	66.7	67.6	-0.9	-
Epe	56286	197200	482421	A50	66.9	67.8	-0.9	-
Epe	56287	197184	482322	A50	67.4	68.3	-0.9	-
Epe	56288	197171	482223	A50	67.5	68.4	-0.9	-
Epe	56289	197159	482124	A50	67.6	68.3	-0.7	-
Epe	56290	197148	482024	A50	67.7	68.5	-0.8	-
Epe	56291	197139	481925	A50	67.7	68.5	-0.8	-
Epe	56292	197133	481825	A50	67.5	68.3	-0.8	-
Epe	56293	197129	481725	A50	67.9	68.7	-0.8	-
Epe	56294	197125	481625	A50	68.2	68.9	-0.7	-
Epe	56295	197124	481525	A50	68.4	69.2	-0.8	-
Epe	56296	197125	481425	A50	68.2	68.9	-0.7	-
Epe	56297	197128	481325	A50	68.4	69.2	-0.8	-
Epe	56298	197133	481225	A50	68.3	69.1	-0.8	-
Epe	56299	197142	481126	A50	68.3	69.1	-0.8	-
Epe	56300	197151	481026	A50	68.3	69.1	-0.8	-
Epe	56301	197161	480926	A50	68.3	69.0	-0.7	-
Epe	56302	197171	480827	A50	67.8	68.6	-0.8	-
Epe	56303	197182	480728	A50	67.9	68.7	-0.8	-
Epe	56304	197193	480628	A50	67.3	68.1	-0.8	-
Epe	56305	197204	480529	A50	67.7	68.4	-0.7	-
Epe	56306	197216	480429	A50	67.3	68.0	-0.7	-
Epe	56307	197228	480330	A50	66.9	67.7	-0.8	-
Epe	56308	197239	480231	A50	67.1	67.8	-0.7	-
Epe	56309	197250	480131	A50	68.1	68.9	-0.8	-
Epe	56310	197262	480032	A50	68.2	69.0	-0.8	-
Epe	56311	197274	479933	A50	68.2	69.0	-0.8	-
Epe	56312	197285	479833	A50	68.3	69.1	-0.8	-
Epe	56313	197294	479734	A50	68.3	69.1	-0.8	-
Epe	56314	197303	479634	A50	68.3	69.1	-0.8	-
Epe	56315	197312	479535	A50	68.3	69.1	-0.8	-
Epe	56316	197321	479435	A50	68.3	69.1	-0.8	-
Epe	56317	197330	479335	A50	68.2	69.0	-0.8	-
Epe	56318	197338	479236	A50	68.2	68.9	-0.7	-
Epe	56319	197347	479136	A50	68.3	69.1	-0.8	-
Epe	56320	197353	479036	A50	68.1	68.9	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Epe	56321	197360	478936	A50	68.0	68.8	-0.8	-
Epe	56322	197367	478837	A50	68.1	69.0	-0.9	-
Epe	56323	197368	478737	A50	67.5	68.6	-1.1	-
Epe	56324	197345	478641	A50	66.2	67.3	-1.1	-
Epe	56325	197289	478558	A50	65.0	66.0	-1.0	-
Epe	56326	197266	478462	A50	64.7	65.8	-1.1	-
Epe	56327	197265	478362	A50	63.6	64.7	-1.1	-
Epe	56329	197397	478255	A50	66.8	68.0	-1.2	-
Epe	56330	197401	478155	A50	67.3	68.4	-1.1	-
Epe	56331	197404	478055	A50	67.6	68.7	-1.1	-
Epe	56332	197406	477955	A50	67.7	68.8	-1.1	-
Epe	56333	197405	477855	A50	67.8	68.9	-1.1	-
Epe	56334	197402	477755	A50	68.0	69.1	-1.1	-
Epe	56335	197395	477655	A50	67.9	69.0	-1.1	-
Epe	56336	197387	477556	A50	67.9	69.0	-1.1	-
Epe	56337	197376	477456	A50	67.7	68.8	-1.1	-
Epe	56338	197363	477357	A50	67.8	68.9	-1.1	-
Epe	56339	197347	477258	A50	67.9	69.0	-1.1	-
Epe	56340	197329	477160	A50	68.0	69.1	-1.1	-
Epe	56341	197308	477062	A50	68.2	69.3	-1.1	-
Epe	56342	197284	476965	A50	68.2	69.3	-1.1	-
Epe	56343	197258	476868	A50	68.3	69.4	-1.1	-
Epe	56344	197230	476773	A50	68.2	69.3	-1.1	-
Epe	56345	197200	476677	A50	68.1	69.2	-1.1	-
Ermelo	18578	167901	482014	A28	68.5	69.3	-0.8	-
Ermelo	18579	167839	481936	A28	68.6	69.4	-0.8	-
Ermelo	18580	167780	481855	A28	68.6	69.3	-0.7	-
Ermelo	18581	167723	481772	A28	68.5	69.2	-0.7	-
Ermelo	18582	167668	481689	A28	68.5	69.2	-0.7	-
Ermelo	18583	167613	481605	A28	68.7	69.4	-0.7	-
Ermelo	18584	167559	481521	A28	68.7	69.5	-0.8	-
Ermelo	18585	167506	481437	A28	68.8	69.6	-0.8	-
Ermelo	18586	167452	481353	A28	68.3	69.1	-0.8	-
Ermelo	18587	167398	481269	A28	68.7	69.5	-0.8	-
Ermelo	18588	167345	481184	A28	68.2	69.0	-0.8	-
Ermelo	18589	167292	481099	A28	68.0	68.8	-0.8	-
Ermelo	18590	167239	481014	A28	68.6	69.4	-0.8	-
Ermelo	18591	167188	480928	A28	68.5	69.3	-0.8	-
Ermelo	18592	167133	480845	A28	67.7	68.6	-0.9	-
Ermelo	18593	167057	480790	A28	64.1	65.1	-1.0	-
Ermelo	18595	166963	480660	A28	63.9	64.8	-0.9	-
Ermelo	18596	166973	480569	A28	66.8	67.8	-1.0	-
Ermelo	18597	166926	480481	A28	66.9	67.7	-0.8	-
Ermelo	18598	166877	480393	A28	67.7	68.4	-0.7	-
Ermelo	18599	166831	480305	A28	68.4	69.2	-0.8	-
Ermelo	18600	166785	480216	A28	68.4	69.2	-0.8	-
Ermelo	18601	166740	480127	A28	68.5	69.3	-0.8	-
Ermelo	18602	166696	480037	A28	68.5	69.3	-0.8	-
Ermelo	18603	166653	479946	A28	68.5	69.2	-0.7	-
Ermelo	18604	166612	479855	A28	68.4	69.2	-0.8	-
Ermelo	18605	166573	479763	A28	68.5	69.2	-0.7	-
Ermelo	18606	166535	479671	A28	68.4	69.2	-0.8	-
Ermelo	18607	166497	479578	A28	68.4	69.2	-0.8	-
Ermelo	18608	166462	479484	A28	68.6	69.4	-0.8	-
Ermelo	18609	166428	479391	A28	68.7	69.5	-0.8	-
Ermelo	18610	166395	479296	A28	68.6	69.3	-0.7	-
Ermelo	18611	166365	479201	A28	68.6	69.3	-0.7	-
Ermelo	18612	166335	479105	A28	68.6	69.3	-0.7	-
Ermelo	18613	166305	479010	A28	68.5	69.3	-0.8	-
Ermelo	18614	166275	478915	A28	68.3	69.1	-0.8	-
Ermelo	18615	166245	478819	A28	68.4	69.1	-0.7	-
Ermelo	18616	166215	478724	A28	68.3	69.0	-0.7	-
Ermelo	18617	166185	478628	A28	68.2	69.0	-0.8	-
Ermelo	18618	166155	478533	A28	68.2	68.9	-0.7	-
Ermelo	18619	166125	478437	A28	68.3	69.0	-0.7	-
Ermelo	18620	166095	478342	A28	68.4	69.1	-0.7	-
Ermelo	18621	166065	478247	A28	68.3	69.1	-0.8	-
Ermelo	19060	166148	478075	A28	68.1	69.0	-0.9	-
Ermelo	19061	166179	478170	A28	68.0	68.9	-0.9	-
Ermelo	19062	166212	478265	A28	67.7	68.6	-0.9	-
Ermelo	19063	166239	478360	A28	67.7	68.6	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ermelo	19064	166269	478455	A28	67.8	68.8	-1.0	-
Ermelo	19065	166299	478549	A28	67.7	68.6	-0.9	-
Ermelo	19066	166327	478648	A28	67.9	68.8	-0.9	-
Ermelo	19067	166358	478740	A28	67.8	68.7	-0.9	-
Ermelo	19068	166387	478836	A28	67.9	68.8	-0.9	-
Ermelo	19069	166416	478932	A28	68.1	69.0	-0.9	-
Ermelo	19070	166446	479027	A28	68.2	69.1	-0.9	-
Ermelo	19071	166476	479123	A28	68.3	69.2	-0.9	-
Ermelo	19072	166506	479218	A28	68.3	69.3	-1.0	-
Ermelo	19073	166538	479313	A28	68.3	69.3	-1.0	-
Ermelo	19074	166571	479407	A28	68.5	69.4	-0.9	-
Ermelo	19075	166607	479500	A28	68.2	69.2	-1.0	-
Ermelo	19076	166642	479594	A28	68.2	69.2	-1.0	-
Ermelo	19077	166680	479687	A28	68.3	69.2	-0.9	-
Ermelo	19078	166719	479779	A28	68.2	69.1	-0.9	-
Ermelo	19079	166760	479870	A28	68.2	69.1	-0.9	-
Ermelo	19080	166802	479961	A28	68.2	69.1	-0.9	-
Ermelo	19081	166845	480051	A28	68.3	69.3	-1.0	-
Ermelo	19082	166891	480140	A28	68.1	68.9	-0.8	-
Ermelo	19083	166959	480211	A28	65.4	66.3	-0.9	-
Ermelo	19084	167048	480255	A28	62.0	62.8	-0.8	-
Ermelo	19085	167092	480342	A28	60.8	61.7	-0.9	-
Ermelo	19086	167110	480439	A28	63.4	64.4	-1.0	-
Ermelo	19087	167103	480531	A28	67.5	68.5	-1.0	-
Ermelo	19088	167154	480617	A28	67.5	68.5	-1.0	-
Ermelo	19089	167204	480703	A28	67.6	68.6	-1.0	-
Ermelo	19090	167255	480790	A28	68.0	69.0	-1.0	-
Ermelo	19091	167306	480875	A28	68.0	69.0	-1.0	-
Ermelo	19092	167358	480961	A28	68.3	69.3	-1.0	-
Ermelo	19093	167410	481046	A28	68.4	69.4	-1.0	-
Ermelo	19094	167462	481132	A28	68.4	69.4	-1.0	-
Ermelo	19095	167514	481217	A28	68.6	69.6	-1.0	-
Ermelo	19096	167568	481302	A28	68.6	69.5	-0.9	-
Ermelo	19097	167621	481386	A28	68.6	69.5	-0.9	-
Ermelo	19098	167675	481471	A28	68.5	69.4	-0.9	-
Ermelo	19099	167729	481555	A28	68.3	69.2	-0.9	-
Ermelo	19100	167784	481638	A28	68.3	69.2	-0.9	-
Ermelo	19101	167838	481722	A28	68.4	69.3	-0.9	-
Ermelo	19102	167895	481805	A28	68.4	69.3	-0.9	-
Ermelo	19103	167955	481885	A28	68.3	69.2	-0.9	-
Etten-Leur	1015	102070	396203	A58	60.6	61.3	-0.7	-
Etten-Leur	1016	102170	396201	A58	66.4	67.1	-0.7	-
Etten-Leur	1017	102270	396204	A58	67.2	67.8	-0.6	-
Etten-Leur	1018	102370	396213	A58	66.5	67.2	-0.7	-
Etten-Leur	1019	102469	396222	A58	62.6	63.3	-0.7	-
Etten-Leur	1020	102568	396237	A58	58.9	59.6	-0.7	-
Etten-Leur	1021	102666	396256	A58	58.6	59.3	-0.7	-
Etten-Leur	1022	102762	396283	A58	64.7	65.3	-0.6	-
Etten-Leur	1023	102858	396311	A58	65.3	65.9	-0.6	-
Etten-Leur	1024	102954	396339	A58	65.3	65.9	-0.6	-
Etten-Leur	1025	103051	396367	A58	64.8	65.5	-0.7	-
Etten-Leur	1026	103147	396394	A58	64.5	65.1	-0.6	-
Etten-Leur	1027	103242	396425	A58	64.8	65.5	-0.7	-
Etten-Leur	1028	103337	396457	A58	64.7	65.3	-0.6	-
Etten-Leur	1029	103431	396489	A58	58.0	58.7	-0.7	-
Etten-Leur	1030	103526	396521	A58	56.5	57.1	-0.6	-
Etten-Leur	1031	103621	396553	A58	56.9	57.5	-0.6	-
Etten-Leur	1032	103715	396587	A58	62.3	62.9	-0.6	-
Etten-Leur	1033	103806	396628	A58	64.8	65.4	-0.6	-
Etten-Leur	1034	103894	396675	A58	64.7	65.3	-0.6	-
Etten-Leur	1035	103978	396729	A58	64.8	65.4	-0.6	-
Etten-Leur	1036	104060	396787	A58	65.3	66.0	-0.7	-
Etten-Leur	1037	104139	396848	A58	65.4	66.0	-0.6	-
Etten-Leur	1038	104214	396913	A58	61.3	62.0	-0.7	-
Etten-Leur	1039	104284	396985	A58	59.6	60.3	-0.7	-
Etten-Leur	1040	104347	397063	A58	59.8	60.4	-0.6	-
Etten-Leur	1041	104401	397146	A58	60.1	60.8	-0.7	-
Etten-Leur	1042	104455	397231	A58	61.3	61.9	-0.6	-
Etten-Leur	1043	104504	397318	A58	63.8	64.4	-0.6	-
Etten-Leur	1044	104550	397407	A58	63.4	64.0	-0.6	-
Etten-Leur	1045	104597	397495	A58	64.2	64.8	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Etten-Leur	1046	104650	397580	A58	64.1	64.6	-0.5	n.v.t.
Etten-Leur	1047	104717	397653	A58	61.8	62.4	-0.6	-
Etten-Leur	1048	104807	397695	A58	59.6	60.5	-0.9	-
Etten-Leur	1049	104900	397730	A58	57.5	58.5	-1.0	-
Etten-Leur	1050	104892	397817	A58	58.6	59.7	-1.1	-
Etten-Leur	1051	104817	397873	A58	62.1	62.7	-0.6	-
Etten-Leur	1052	104859	397961	A58	64.7	65.3	-0.6	-
Etten-Leur	1053	104919	398041	A58	63.1	63.8	-0.7	-
Etten-Leur	1054	104989	398112	A58	59.0	59.8	-0.8	-
Etten-Leur	1055	105065	398177	A58	63.1	64.1	-1.0	-
Etten-Leur	1056	105145	398237	A58	68.0	69.1	-1.1	-
Etten-Leur	1057	105230	398289	A58	68.8	69.9	-1.1	-
Etten-Leur	1058	105320	398333	A58	69.3	70.5	-1.2	-
Etten-Leur	1059	105413	398369	A58	69.5	70.7	-1.2	-
Etten-Leur	1060	105509	398397	A58	69.2	70.4	-1.2	-
Etten-Leur	1061	105606	398423	A58	68.8	70.0	-1.2	-
Etten-Leur	1062	105704	398438	A58	67.2	68.4	-1.2	-
Etten-Leur	1063	105803	398451	A58	66.1	67.3	-1.2	-
Etten-Leur	1064	105903	398463	A58	63.8	65.0	-1.2	-
Etten-Leur	1065	106002	398471	A58	66.5	67.6	-1.1	-
Etten-Leur	1066	106095	398478	A58	67.2	68.4	-1.2	-
Etten-Leur	1067	106186	398484	A58	67.4	68.6	-1.2	-
Etten-Leur	1068	106277	398491	A58	67.5	68.7	-1.2	-
Etten-Leur	1069	106368	398496	A58	67.9	69.1	-1.2	-
Etten-Leur	11352	106349	398622	A58	67.9	69.0	-1.1	-
Etten-Leur	11353	106256	398614	A58	68.1	69.3	-1.2	-
Etten-Leur	11354	106156	398607	A58	67.7	68.8	-1.1	-
Etten-Leur	11355	106056	398600	A58	67.2	68.4	-1.2	-
Etten-Leur	11356	105957	398592	A58	66.8	68.0	-1.2	-
Etten-Leur	11357	105857	398584	A58	66.4	67.6	-1.2	-
Etten-Leur	11358	105757	398572	A58	67.2	68.4	-1.2	-
Etten-Leur	11359	105658	398558	A58	68.0	69.1	-1.1	-
Etten-Leur	11360	105560	398540	A58	68.9	70.1	-1.2	-
Etten-Leur	11361	105463	398516	A58	69.4	70.5	-1.1	-
Etten-Leur	11362	105367	398487	A58	69.7	70.8	-1.1	-
Etten-Leur	11363	105273	398452	A58	69.5	70.6	-1.1	-
Etten-Leur	11364	105183	398409	A58	68.9	70.1	-1.2	-
Etten-Leur	11365	105097	398357	A58	63.2	64.3	-1.1	-
Etten-Leur	11366	105013	398303	A58	59.1	60.1	-1.0	-
Etten-Leur	11367	104931	398246	A58	57.2	58.1	-0.9	-
Etten-Leur	11368	104851	398186	A58	58.5	59.3	-0.8	-
Etten-Leur	11369	104771	398126	A58	58.3	59.2	-0.9	-
Etten-Leur	11370	104700	398055	A58	58.7	59.7	-1.0	-
Etten-Leur	11371	104636	397979	A58	60.1	61.0	-0.9	-
Etten-Leur	11372	104594	397888	A58	59.8	60.6	-0.8	-
Etten-Leur	11373	104573	397790	A58	60.6	61.2	-0.6	-
Etten-Leur	11374	104543	397695	A58	60.4	60.9	-0.5	Na 2022
Etten-Leur	11375	104504	397603	A58	59.3	59.8	-0.5	n.v.t.
Etten-Leur	11376	104464	397512	A58	63.0	63.6	-0.6	-
Etten-Leur	11377	104418	397423	A58	60.2	60.8	-0.6	-
Etten-Leur	11378	104372	397334	A58	61.3	61.9	-0.6	-
Etten-Leur	11379	104322	397247	A58	60.3	61.0	-0.7	-
Etten-Leur	11380	104268	397163	A58	59.9	60.6	-0.7	-
Etten-Leur	11381	104209	397082	A58	57.6	58.3	-0.7	-
Etten-Leur	11382	104138	397012	A58	55.5	56.2	-0.7	-
Etten-Leur	11383	104063	396946	A58	55.5	56.2	-0.7	-
Etten-Leur	11384	103983	396885	A58	55.4	56.1	-0.7	-
Etten-Leur	11385	103901	396828	A58	56.8	57.4	-0.6	-
Etten-Leur	11386	103817	396774	A58	59.6	60.3	-0.7	-
Etten-Leur	11387	103728	396727	A58	61.6	62.3	-0.7	-
Etten-Leur	11388	103636	396688	A58	57.2	57.8	-0.6	-
Etten-Leur	11389	103541	396656	A58	58.2	58.8	-0.6	-
Etten-Leur	11390	103446	396624	A58	57.2	57.8	-0.6	-
Etten-Leur	11391	103352	396592	A58	62.6	63.2	-0.6	-
Etten-Leur	11392	103257	396560	A58	63.4	64.0	-0.6	-
Etten-Leur	11393	103162	396529	A58	63.5	64.1	-0.6	-
Etten-Leur	11394	103066	396499	A58	62.7	63.4	-0.7	-
Etten-Leur	11395	102970	396471	A58	61.0	61.6	-0.6	-
Etten-Leur	11396	102874	396442	A58	61.3	62.0	-0.7	-
Etten-Leur	11397	102778	396414	A58	62.2	62.9	-0.7	-
Etten-Leur	11398	102682	396386	A58	62.0	62.7	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Etten-Leur	11399	102584	396363	A58	57.4	58.1	-0.7	-
Etten-Leur	11400	102486	396345	A58	58.5	59.2	-0.7	-
Etten-Leur	11401	102387	396332	A58	60.3	61.0	-0.7	-
Etten-Leur	11402	102287	396324	A58	66.1	66.7	-0.6	-
Etten-Leur	11403	102187	396319	A58	67.2	67.8	-0.6	-
Etten-Leur	11404	102087	396321	A58	67.4	68.1	-0.7	-
Etten-Leur	11405	101987	396326	A58	67.6	68.2	-0.6	-
Etten-Leur	11406	101888	396337	A58	68.0	68.7	-0.7	-
Etten-Leur	11407	101789	396354	A58	68.6	69.3	-0.7	-
Etten-Leur	11408	101691	396375	A58	69.2	69.9	-0.7	-
Etten-Leur	11409	101597	396407	A58	68.7	69.5	-0.8	-
Etten-Leur	11410	101504	396444	A58	67.8	68.7	-0.9	-
Etten-Leur	11411	101421	396500	A58	66.6	67.4	-0.8	-
Etten-Leur	11412	101354	396573	A58	64.1	65.0	-0.9	-
Etten-Leur	11413	101271	396629	A58	63.5	64.4	-0.9	-
Etten-Leur	11414	101178	396665	A58	63.5	64.6	-1.1	-
Etten-Leur	11415	101082	396693	A58	64.7	65.7	-1.0	-
Etten-Leur	11416	100986	396720	A58	66.7	67.8	-1.1	-
Etten-Leur	11417	100902	396774	A58	67.1	68.2	-1.1	-
Etten-Leur	11418	100821	396833	A58	67.2	68.2	-1.0	-
Etten-Leur	11419	100742	396894	A58	66.5	67.4	-0.9	-
Etten-Leur	11420	100666	396959	A58	65.0	65.8	-0.8	-
Etten-Leur	11421	100587	397020	A58	64.7	65.4	-0.7	-
Etten-Leur	11422	100503	397075	A58	64.6	65.4	-0.8	-
Etten-Leur	11423	100414	397121	A58	65.2	65.9	-0.7	-
Etten-Leur	11424	100322	397159	A58	64.0	64.8	-0.8	-
Etten-Leur	11425	100226	397188	A58	64.8	65.6	-0.8	-
Etten-Leur	11426	100128	397208	A58	64.5	65.3	-0.8	-
Etten-Leur	11427	100029	397219	A58	66.4	67.2	-0.8	-
Etten-Leur	11428	99929	397217	A58	66.5	67.3	-0.8	-
Etten-Leur	24944	106636	398640	A58	68.3	69.5	-1.2	-
Etten-Leur	24945	106535	398633	A58	68.3	69.4	-1.1	-
Etten-Leur	24946	106443	398628	A58	68.1	69.2	-1.1	-
Etten-Leur	24947	106459	398504	A58	68.2	69.3	-1.1	-
Etten-Leur	24948	106553	398511	A58	68.5	69.7	-1.2	-
Etten-Leur	24949	106645	398519	A58	68.3	69.5	-1.2	-
Etten-Leur	24950	106745	398527	A58	68.0	69.2	-1.2	-
Franekeradeel	44631	169741	579107	A31	62.0	62.5	-0.5	2022
Franekeradeel	44632	169642	579094	A31	62.0	62.6	-0.6	-
Franekeradeel	44633	169543	579080	A31	62.0	62.6	-0.6	-
Franekeradeel	44634	169443	579068	A31	62.1	62.6	-0.5	Na 2022
Franekeradeel	44635	169344	579055	A31	62.1	62.7	-0.6	-
Franekeradeel	44636	169244	579048	A31	62.2	62.7	-0.5	Na 2022
Franekeradeel	44637	169144	579047	A31	59.7	60.3	-0.6	-
Franekeradeel	44638	169045	579049	A31	61.7	62.5	-0.8	-
Franekeradeel	44639	168945	579056	A31	61.5	62.7	-1.2	-
Franekeradeel	44640	168846	579070	A31	61.3	62.5	-1.2	-
Franekeradeel	44641	168748	579088	A31	61.3	62.4	-1.1	-
Franekeradeel	44642	168650	579110	A31	61.6	62.5	-0.9	-
Franekeradeel	44643	168554	579138	A31	62.1	62.7	-0.6	-
Franekeradeel	44644	168460	579171	A31	62.1	62.6	-0.5	Na 2022
Franekeradeel	44645	168365	579203	A31	62.0	62.6	-0.6	-
Franekeradeel	44646	168270	579236	A31	62.2	62.7	-0.5	Na 2022
Franekeradeel	44647	168176	579268	A31	62.0	62.5	-0.5	Na 2022
Franekeradeel	44648	168080	579298	A31	62.0	62.5	-0.5	Na 2022
Franekeradeel	44649	167984	579324	A31	62.2	62.7	-0.5	Na 2022
Franekeradeel	44650	167887	579350	A31	62.1	62.7	-0.6	-
Franekeradeel	44651	167791	579376	A31	61.0	61.6	-0.6	-
Franekeradeel	44652	167693	579398	A31	61.8	62.6	-0.8	-
Franekeradeel	44653	167595	579418	A31	61.2	62.4	-1.2	-
Franekeradeel	44654	167497	579438	A31	61.1	62.4	-1.3	-
Franekeradeel	44655	167398	579453	A31	61.5	62.7	-1.2	-
Franekeradeel	44656	167300	579468	A31	61.5	62.7	-1.2	-
Franekeradeel	44657	167200	579480	A31	61.0	62.0	-1.0	-
Franekeradeel	44658	167101	579489	A31	61.3	61.9	-0.6	-
Franekeradeel	44659	167001	579499	A31	62.0	62.5	-0.5	Na 2022
Franekeradeel	44660	166901	579505	A31	62.1	62.6	-0.5	Na 2022
Franekeradeel	44661	166802	579510	A31	62.1	62.6	-0.5	2022
Franekeradeel	44662	166702	579513	A31	62.1	62.7	-0.6	-
Franekeradeel	44663	166602	579513	A31	62.3	62.8	-0.5	Na 2022
Franekeradeel	44664	166502	579513	A31	62.4	62.9	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Franekeradeel	44665	166402	579508	A31	62.8	63.3	-0.5	Na 2022
Franekeradeel	44666	166302	579503	A31	62.9	63.4	-0.5	2022
Franekeradeel	44667	166202	579498	A31	63.4	64.0	-0.6	-
Franekeradeel	44668	166102	579494	A31	63.3	64.0	-0.7	-
Franekeradeel	44669	166002	579486	A31	63.2	63.9	-0.7	-
Franekeradeel	44670	165903	579476	A31	63.1	63.8	-0.7	-
Franekeradeel	44671	165803	579469	A31	62.5	63.1	-0.6	-
Franekeradeel	44672	165703	579467	A31	61.7	62.3	-0.6	-
Franekeradeel	44673	165612	579506	A31	59.8	60.5	-0.7	-
Franekeradeel	44674	165520	579544	A31	59.1	59.8	-0.7	-
Franekeradeel	44675	165421	579552	A31	58.2	58.9	-0.7	-
Franekeradeel	44676	165321	579559	A31	56.0	56.5	-0.5	2021
Franekeradeel	44677	165285	579480	A31	58.0	58.3	-0.3	2019
Franekeradeel	44678	165264	579398	A31	62.7	62.9	-0.2	2018
Franekeradeel	44679	165165	579380	A31	62.5	62.7	-0.2	2018
Franekeradeel	44680	165067	579361	A31	63.0	63.2	-0.2	2018
Franekeradeel	44681	164969	579343	A31	62.6	62.8	-0.2	2018
Franekeradeel	44682	164870	579324	A31	62.8	63.0	-0.2	2018
Franekeradeel	44683	164772	579306	A31	62.8	63.1	-0.3	2020
Franekeradeel	44684	164674	579286	A31	62.7	63.0	-0.3	2020
Franekeradeel	44685	164577	579264	A31	62.7	63.0	-0.3	2020
Franekeradeel	44686	164479	579242	A31	62.8	63.1	-0.3	2020
Franekeradeel	44687	164382	579219	A31	62.9	63.2	-0.3	2020
Franekeradeel	44688	164284	579197	A31	63.0	63.3	-0.3	2019
Franekeradeel	44689	164187	579174	A31	63.0	63.3	-0.3	2020
Franekeradeel	44690	164089	579152	A31	63.1	63.5	-0.4	2020
Franekeradeel	44691	163992	579130	A31	63.1	63.5	-0.4	2020
Franekeradeel	44692	163894	579107	A31	63.3	63.6	-0.3	2020
Franekeradeel	44693	163797	579085	A31	63.2	63.5	-0.3	2020
Franekeradeel	44694	163699	579063	A31	63.2	63.5	-0.3	2020
Franekeradeel	44695	163602	579040	A31	62.9	63.2	-0.3	2020
Franekeradeel	44696	163504	579018	A31	62.8	63.1	-0.3	2020
Franekeradeel	44697	163407	578995	A31	62.8	63.1	-0.3	2020
Franekeradeel	44698	163310	578970	A31	63.0	63.3	-0.3	2020
Franekeradeel	44699	163213	578946	A31	63.0	63.3	-0.3	2020
Franekeradeel	44700	163116	578921	A31	63.1	63.4	-0.3	2020
Franekeradeel	44701	163020	578896	A31	63.0	63.3	-0.3	2020
Franekeradeel	44702	162923	578871	A31	62.9	63.2	-0.3	2020
Franekeradeel	44703	162826	578846	A31	62.9	63.2	-0.3	2020
Franekeradeel	44704	162729	578821	A31	62.8	63.1	-0.3	2020
Franekeradeel	44705	162632	578796	A31	62.7	63.0	-0.3	2020
Franekeradeel	44706	162535	578771	A31	62.7	63.0	-0.3	2020
Franekeradeel	44707	162439	578746	A31	62.5	62.8	-0.3	2020
Franekeradeel	44708	162342	578720	A31	62.5	62.8	-0.3	2020
Franekeradeel	44709	162246	578694	A31	62.5	62.8	-0.3	2020
Franekeradeel	44710	162149	578667	A31	62.6	62.9	-0.3	2020
Franekeradeel	44711	162053	578639	A31	62.5	62.8	-0.3	2020
Franekeradeel	44712	161958	578608	A31	62.6	62.9	-0.3	2020
Franekeradeel	44713	161864	578573	A31	62.8	63.2	-0.4	2021
Franekeradeel	44714	161771	578537	A31	63.0	63.4	-0.4	2020
Franekeradeel	52974	161660	578365	A31	62.5	62.8	-0.3	2019
Franekeradeel	52975	161752	578403	A31	62.7	63.0	-0.3	2019
Franekeradeel	52976	161845	578440	A31	62.7	63.0	-0.3	2019
Franekeradeel	52977	161940	578473	A31	62.3	62.6	-0.3	2019
Franekeradeel	52978	162034	578506	A31	62.5	62.8	-0.3	2019
Franekeradeel	52979	162130	578536	A31	62.4	62.7	-0.3	2019
Franekeradeel	52980	162226	578564	A31	62.5	62.8	-0.3	2019
Franekeradeel	52981	162322	578589	A31	62.4	62.7	-0.3	2019
Franekeradeel	52982	162419	578616	A31	62.4	62.7	-0.3	2019
Franekeradeel	52983	162515	578642	A31	62.3	62.6	-0.3	2019
Franekeradeel	52984	162612	578667	A31	62.3	62.6	-0.3	2019
Franekeradeel	52985	162709	578693	A31	62.3	62.6	-0.3	2019
Franekeradeel	52986	162806	578718	A31	62.4	62.7	-0.3	2019
Franekeradeel	52987	162902	578744	A31	62.4	62.7	-0.3	2019
Franekeradeel	52988	162999	578769	A31	62.4	62.7	-0.3	2019
Franekeradeel	52989	163096	578793	A31	62.6	62.9	-0.3	2019
Franekeradeel	52990	163193	578817	A31	62.2	62.5	-0.3	2019
Franekeradeel	52991	163290	578841	A31	62.7	63.0	-0.3	2019
Franekeradeel	52992	163387	578865	A31	62.7	63.0	-0.3	2019
Franekeradeel	52993	163485	578889	A31	62.3	62.6	-0.3	2019
Franekeradeel	52994	163582	578911	A31	62.6	63.0	-0.4	2020

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Franekeradeel	52995	163679	578935	A31	62.6	63.0	-0.4	2020
Franekeradeel	52996	163776	578959	A31	62.6	62.9	-0.3	2019
Franekeradeel	52997	163874	578982	A31	62.7	63.0	-0.3	2019
Franekeradeel	52998	163971	579005	A31	62.6	63.0	-0.4	2020
Franekeradeel	52999	164069	579027	A31	62.2	62.5	-0.3	2019
Franekeradeel	53000	164166	579050	A31	62.9	63.2	-0.3	2019
Franekeradeel	53001	164264	579072	A31	62.0	62.3	-0.3	2019
Franekeradeel	53002	164361	579094	A31	60.0	60.3	-0.3	2020
Franekeradeel	53003	164459	579116	A31	56.5	56.8	-0.3	2019
Franekeradeel	53004	164556	579137	A31	54.9	55.2	-0.3	2019
Franekeradeel	53005	164654	579158	A31	53.2	53.5	-0.3	2019
Franekeradeel	53006	164752	579178	A31	55.1	55.3	-0.2	2018
Franekeradeel	53007	164850	579198	A31	53.8	54.1	-0.3	2019
Franekeradeel	53008	164949	579213	A31	56.3	56.5	-0.2	2018
Franekeradeel	53009	165049	579216	A31	60.5	60.8	-0.3	2018
Franekeradeel	53010	165145	579191	A31	58.1	58.4	-0.3	2019
Franekeradeel	53011	165245	579180	A31	57.4	57.8	-0.4	2020
Franekeradeel	53012	165345	579173	A31	57.3	57.7	-0.4	2020
Franekeradeel	53013	165443	579182	A31	57.4	58.0	-0.6	-
Franekeradeel	53014	165518	579247	A31	59.0	59.6	-0.6	-
Franekeradeel	53015	165596	579308	A31	61.8	62.2	-0.4	2019
Franekeradeel	53016	165694	579327	A31	62.0	62.4	-0.4	2019
Franekeradeel	53017	165793	579340	A31	62.6	63.1	-0.5	2020
Franekeradeel	53018	165893	579350	A31	62.8	63.4	-0.6	-
Franekeradeel	53019	165992	579360	A31	62.8	63.4	-0.6	-
Franekeradeel	53020	166092	579370	A31	63.1	63.7	-0.6	-
Franekeradeel	53021	166191	579379	A31	63.1	63.7	-0.6	-
Franekeradeel	53022	166291	579384	A31	62.7	63.2	-0.5	Na 2022
Franekeradeel	53023	166391	579389	A31	62.6	63.0	-0.4	2022
Franekeradeel	53024	166491	579392	A31	62.4	62.9	-0.5	2022
Franekeradeel	53025	166591	579393	A31	62.3	62.8	-0.5	Na 2022
Franekeradeel	53026	166691	579392	A31	62.1	62.6	-0.5	Na 2022
Franekeradeel	53027	166791	579389	A31	62.1	62.6	-0.5	Na 2022
Franekeradeel	53028	166891	579385	A31	62.0	62.5	-0.5	Na 2022
Franekeradeel	53029	166991	579379	A31	61.9	62.4	-0.5	Na 2022
Franekeradeel	53030	167090	579369	A31	61.2	61.8	-0.6	-
Franekeradeel	53031	167190	579360	A31	61.8	62.5	-0.7	-
Franekeradeel	53032	167289	579348	A31	61.6	62.5	-0.9	-
Franekeradeel	53033	167388	579333	A31	60.9	61.8	-0.9	-
Franekeradeel	53034	167487	579317	A31	58.4	59.5	-1.1	-
Franekeradeel	53035	167585	579297	A31	57.7	58.6	-0.9	-
Franekeradeel	53036	167683	579277	A31	58.8	59.5	-0.7	-
Franekeradeel	53037	167780	579254	A31	62.2	62.7	-0.5	Na 2022
Franekeradeel	53038	167877	579230	A31	62.0	62.5	-0.5	Na 2022
Franekeradeel	53039	167974	579204	A31	61.9	62.4	-0.5	Na 2022
Franekeradeel	53040	168070	579176	A31	61.9	62.4	-0.5	Na 2022
Franekeradeel	53041	168166	579147	A31	61.9	62.4	-0.5	Na 2022
Franekeradeel	53042	168260	579114	A31	61.8	62.4	-0.6	-
Franekeradeel	53043	168355	579081	A31	61.9	62.4	-0.5	Na 2022
Franekeradeel	53044	168449	579049	A31	62.0	62.5	-0.5	Na 2022
Franekeradeel	53045	168544	579016	A31	61.9	62.4	-0.5	Na 2022
Franekeradeel	53046	168640	578988	A31	61.7	62.5	-0.8	-
Franekeradeel	53047	168737	578965	A31	61.7	62.5	-0.8	-
Franekeradeel	53048	168836	578948	A31	61.8	62.6	-0.8	-
Franekeradeel	53049	168935	578935	A31	61.8	62.6	-0.8	-
Franekeradeel	53050	169034	578927	A31	62.0	62.6	-0.6	-
Franekeradeel	53051	169134	578925	A31	62.2	62.7	-0.5	Na 2022
Franekeradeel	53052	169234	578926	A31	62.2	62.7	-0.5	Na 2022
Franekeradeel	53053	169334	578933	A31	62.1	62.6	-0.5	Na 2022
Franekeradeel	53054	169434	578944	A31	62.0	62.5	-0.5	Na 2022
Franekeradeel	53055	169533	578957	A31	62.1	62.6	-0.5	Na 2022
Franekeradeel	53056	169632	578970	A31	62.1	62.6	-0.5	Na 2022
Franekeradeel	53057	169731	578984	A31	62.0	62.5	-0.5	Na 2022
Geertruidenberg	9678	119976	409626	A27	69.7	71.2	-1.5	-
Geertruidenberg	9679	119990	409726	A27	69.5	71.0	-1.5	-
Geertruidenberg	9680	120008	409824	A27	69.5	71.1	-1.6	-
Geertruidenberg	9681	120026	409922	A27	69.6	71.2	-1.6	-
Geertruidenberg	9682	120044	410021	A27	69.7	71.2	-1.5	-
Geertruidenberg	9683	120063	410119	A27	69.7	71.3	-1.6	-
Geertruidenberg	9684	120082	410217	A27	69.9	71.4	-1.5	-
Geertruidenberg	9685	120101	410315	A27	69.8	71.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Geertruidenberg	9686	120123	410413	A27	69.8	71.4	-1.6	-
Geertruidenberg	9687	120144	410511	A27	70.0	71.5	-1.5	-
Geertruidenberg	9688	120164	410609	A27	70.4	72.0	-1.6	-
Geertruidenberg	9689	120187	410706	A27	69.1	70.7	-1.6	-
Geertruidenberg	9690	120222	410800	A27	67.5	69.1	-1.6	-
Geertruidenberg	9691	120274	410885	A27	66.6	68.2	-1.6	-
Geertruidenberg	9692	120329	410968	A27	66.0	67.6	-1.6	-
Geertruidenberg	10571	120069	410893	A27	65.7	67.2	-1.5	-
Geertruidenberg	10572	120064	410793	A27	67.9	69.4	-1.5	-
Geertruidenberg	10573	120059	410693	A27	70.0	71.5	-1.5	-
Geertruidenberg	10574	120038	410596	A27	70.4	71.8	-1.4	-
Geertruidenberg	10575	120018	410498	A27	69.9	71.4	-1.5	-
Geertruidenberg	10576	119997	410400	A27	69.9	71.4	-1.5	-
Geertruidenberg	10577	119977	410302	A27	69.8	71.3	-1.5	-
Geertruidenberg	10578	119956	410204	A27	69.7	71.2	-1.5	-
Geertruidenberg	10579	119938	410105	A27	69.7	71.3	-1.6	-
Geertruidenberg	10580	119919	410007	A27	69.7	71.2	-1.5	-
Geertruidenberg	10581	119900	409909	A27	69.6	71.1	-1.5	-
Geertruidenberg	10582	119881	409810	A27	69.4	71.0	-1.6	-
Geertruidenberg	10583	119865	409712	A27	69.4	70.9	-1.5	-
Geertruidenberg	10584	119853	409612	A27	69.5	71.0	-1.5	-
Geertruidenberg	10585	119842	409513	A27	69.3	70.8	-1.5	-
Geertruidenberg	10586	119836	409413	A27	69.7	71.3	-1.6	-
Geertruidenberg	21137	120315	411234	A27	69.2	70.8	-1.6	-
Geertruidenberg	21138	120320	411334	A27	68.8	70.4	-1.6	-
Geertruidenberg	21139	120328	411433	A27	70.3	71.9	-1.6	-
Geertruidenberg	21140	120347	411531	A27	71.8	73.4	-1.6	-
Geertruidenberg	21141	120368	411629	A27	71.9	73.5	-1.6	-
Geertruidenberg	21142	120387	411727	A27	71.8	73.4	-1.6	-
Geertruidenberg	21143	120407	411825	A27	71.3	72.9	-1.6	-
Geertruidenberg	21144	120426	411924	A27	71.1	72.7	-1.6	-
Geertruidenberg	21145	120445	412022	A27	69.9	71.5	-1.6	-
Geertruidenberg	21146	120465	412120	A27	69.5	71.1	-1.6	-
Geertruidenberg	21147	120486	412218	A27	69.2	70.8	-1.6	-
Geertruidenberg	21148	120506	412316	A27	69.1	70.7	-1.6	-
Geertruidenberg	21149	120524	412414	A27	69.2	70.7	-1.5	-
Geertruidenberg	21150	120542	412513	A27	69.0	70.6	-1.6	-
Geertruidenberg	21151	120558	412611	A27	68.8	70.3	-1.5	-
Geertruidenberg	21152	120569	412711	A27	68.7	70.2	-1.5	-
Geertruidenberg	21153	120578	412811	A27	68.7	70.2	-1.5	-
Geertruidenberg	21154	120584	412910	A27	68.7	70.2	-1.5	-
Geertruidenberg	21155	120589	413010	A27	68.4	70.0	-1.6	-
Geertruidenberg	21156	120594	413110	A27	68.1	69.7	-1.6	-
Geertruidenberg	21157	120599	413210	A27	68.1	69.6	-1.5	-
Geertruidenberg	21158	120604	413310	A27	68.3	69.8	-1.5	-
Geertruidenberg	21159	120608	413410	A27	68.6	70.2	-1.6	-
Geertruidenberg	21160	120613	413510	A27	69.1	70.7	-1.6	-
Geertruidenberg	21161	120617	413610	A27	69.5	71.1	-1.6	-
Geertruidenberg	21162	120622	413710	A27	69.8	71.5	-1.7	-
Geertruidenberg	21163	120626	413810	A27	70.1	71.8	-1.7	-
Geertruidenberg	21164	120634	413910	A27	69.6	71.3	-1.7	-
Geertruidenberg	21165	120700	413980	A27	65.4	67.1	-1.7	-
Geertruidenberg	21166	120743	414068	A27	63.9	65.6	-1.7	-
Geertruidenberg	21167	120758	414166	A27	63.9	65.6	-1.7	-
Geertruidenberg	21168	120679	414217	A27	68.4	70.0	-1.6	-
Geertruidenberg	21169	120671	414311	A27	70.2	71.8	-1.6	-
Geertruidenberg	21170	120690	414409	A27	68.6	70.1	-1.5	-
Geertruidenberg	21171	120713	414507	A27	68.4	70.0	-1.6	-
Geertruidenberg	21172	120736	414604	A27	67.1	68.8	-1.7	-
Geertruidenberg	22367	120601	414582	A27	66.7	68.3	-1.6	-
Geertruidenberg	22368	120577	414484	A27	69.3	70.9	-1.6	-
Geertruidenberg	22369	120555	414387	A27	68.5	70.0	-1.5	-
Geertruidenberg	22370	120538	414288	A27	70.0	71.6	-1.6	-
Geertruidenberg	22371	120526	414189	A27	70.1	71.7	-1.6	-
Geertruidenberg	22372	120491	414102	A27	66.9	68.5	-1.6	-
Geertruidenberg	22373	120396	414108	A27	62.4	64.0	-1.6	-
Geertruidenberg	22374	120378	414023	A27	62.4	64.1	-1.7	-
Geertruidenberg	22375	120461	413968	A27	65.9	67.6	-1.7	-
Geertruidenberg	22376	120509	413896	A27	70.2	71.8	-1.6	-
Geertruidenberg	22377	120505	413796	A27	70.1	71.8	-1.7	-
Geertruidenberg	22378	120500	413696	A27	69.9	71.5	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Geertruidenberg	22379	120495	413596	A27	69.5	71.1	-1.6	-
Geertruidenberg	22380	120491	413496	A27	69.1	70.7	-1.6	-
Geertruidenberg	22381	120486	413396	A27	68.2	69.7	-1.5	-
Geertruidenberg	22382	120481	413296	A27	68.3	69.8	-1.5	-
Geertruidenberg	22383	120476	413196	A27	68.1	69.7	-1.6	-
Geertruidenberg	22384	120472	413096	A27	68.2	69.7	-1.5	-
Geertruidenberg	22385	120467	412996	A27	59.8	61.5	-1.7	-
Geertruidenberg	22386	120462	412896	A27	60.5	62.2	-1.7	-
Geertruidenberg	22387	120456	412796	A27	60.9	62.6	-1.7	-
Geertruidenberg	22388	120449	412696	A27	61.7	63.3	-1.6	-
Geertruidenberg	22389	120435	412597	A27	61.2	62.8	-1.6	-
Geertruidenberg	22390	120419	412499	A27	60.8	62.5	-1.7	-
Geertruidenberg	22391	120401	412400	A27	61.8	63.5	-1.7	-
Geertruidenberg	22392	120381	412302	A27	67.1	68.7	-1.6	-
Geertruidenberg	22393	120361	412204	A27	69.3	70.9	-1.6	-
Geertruidenberg	22394	120341	412106	A27	68.8	70.3	-1.5	-
Geertruidenberg	22395	120322	412008	A27	64.3	65.9	-1.6	-
Geertruidenberg	22396	120302	411910	A27	64.1	65.7	-1.6	-
Geertruidenberg	22397	120282	411812	A27	63.9	65.6	-1.7	-
Geertruidenberg	22398	120263	411714	A27	62.6	64.3	-1.7	-
Geertruidenberg	22399	120243	411615	A27	61.7	63.5	-1.8	-
Geertruidenberg	22400	120223	411517	A27	61.5	63.3	-1.8	-
Geertruidenberg	22401	120193	411422	A27	59.8	61.5	-1.7	-
Geertruidenberg	22402	120156	411329	A27	59.0	60.7	-1.7	-
Geertruidenberg	22403	120108	411241	A27	59.8	61.4	-1.6	-
Geertruidenberg	22404	120064	411151	A27	61.8	63.5	-1.7	-
Geertruidenberg	9693	120384	411043	A59	67.6	68.6	-1.0	-
Geertruidenberg	9694	120478	411077	A59	67.3	68.0	-0.7	-
Geertruidenberg	9695	120570	411116	A59	67.6	68.2	-0.6	-
Geertruidenberg	9696	120658	411164	A59	68.1	68.8	-0.7	-
Geertruidenberg	9697	120748	411208	A59	68.3	68.9	-0.6	-
Geertruidenberg	9698	120839	411250	A59	68.3	68.9	-0.6	-
Geertruidenberg	9699	120930	411291	A59	68.3	68.9	-0.6	-
Geertruidenberg	9700	121021	411333	A59	68.2	68.8	-0.6	-
Geertruidenberg	9701	121112	411374	A59	68.2	68.8	-0.6	-
Geertruidenberg	9702	121203	411416	A59	68.3	68.9	-0.6	-
Geertruidenberg	9703	121293	411458	A59	68.4	69.0	-0.6	-
Geertruidenberg	9704	121384	411499	A59	68.4	69.0	-0.6	-
Geertruidenberg	9705	121476	411541	A59	68.2	68.8	-0.6	-
Geertruidenberg	9706	121568	411578	A59	68.2	68.9	-0.7	-
Geertruidenberg	9707	121663	411612	A59	68.2	68.8	-0.6	-
Geertruidenberg	9708	121758	411642	A59	68.2	68.8	-0.6	-
Geertruidenberg	9709	121856	411663	A59	68.2	68.8	-0.6	-
Geertruidenberg	9710	121954	411680	A59	68.2	68.8	-0.6	-
Geertruidenberg	9711	122053	411695	A59	68.4	69.0	-0.6	-
Geertruidenberg	9712	122152	411707	A59	68.0	68.6	-0.6	-
Geertruidenberg	9713	122252	411719	A59	67.9	68.5	-0.6	-
Geertruidenberg	9714	122351	411730	A59	67.8	68.4	-0.6	-
Geertruidenberg	9715	122451	411740	A59	67.7	68.3	-0.6	-
Geertruidenberg	9716	122550	411749	A59	67.6	68.2	-0.6	-
Geertruidenberg	9717	122650	411758	A59	68.0	68.6	-0.6	-
Geertruidenberg	9718	122750	411764	A59	67.9	68.5	-0.6	-
Geertruidenberg	9719	122850	411767	A59	67.9	68.5	-0.6	-
Geertruidenberg	9720	122950	411765	A59	67.6	68.2	-0.6	-
Geertruidenberg	9721	123050	411760	A59	67.1	67.7	-0.6	-
Geertruidenberg	9722	123149	411750	A59	67.4	68.0	-0.6	-
Geertruidenberg	10549	118368	410477	A59	68.7	69.8	-1.1	-
Geertruidenberg	10550	118462	410511	A59	68.8	69.9	-1.1	-
Geertruidenberg	10551	118557	410542	A59	68.7	69.8	-1.1	-
Geertruidenberg	10552	118653	410572	A59	68.6	69.7	-1.1	-
Geertruidenberg	10553	118749	410599	A59	68.4	69.5	-1.1	-
Geertruidenberg	10554	118846	410626	A59	68.5	69.6	-1.1	-
Geertruidenberg	10555	118942	410652	A59	68.3	69.5	-1.2	-
Geertruidenberg	10556	119039	410680	A59	68.5	69.7	-1.2	-
Geertruidenberg	10557	119135	410707	A59	68.1	69.3	-1.2	-
Geertruidenberg	10558	119231	410734	A59	68.5	69.7	-1.2	-
Geertruidenberg	10559	119328	410758	A59	68.5	69.6	-1.1	-
Geertruidenberg	10560	119426	410780	A59	67.9	68.9	-1.0	-
Geertruidenberg	10561	119523	410803	A59	67.3	68.1	-0.8	-
Geertruidenberg	10562	119609	410778	A59	64.8	65.7	-0.9	-
Geertruidenberg	10563	119669	410699	A59	62.3	63.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Geertruidenberg	10564	119749	410639	A59	61.3	62.6	-1.3	-
Geertruidenberg	10566	119776	410755	A59	63.2	64.3	-1.1	-
Geertruidenberg	10567	119720	410830	A59	65.7	66.6	-0.9	-
Geertruidenberg	10568	119801	410877	A59	66.6	67.5	-0.9	-
Geertruidenberg	10569	119898	410904	A59	67.1	67.9	-0.8	-
Geertruidenberg	10570	119994	410931	A59	67.2	68.1	-0.9	-
Geertruidenberg	21867	123166	411872	A59	67.6	68.3	-0.7	-
Geertruidenberg	21868	123066	411881	A59	66.8	67.6	-0.8	-
Geertruidenberg	21869	122967	411888	A59	67.5	68.2	-0.7	-
Geertruidenberg	21870	122867	411890	A59	67.8	68.6	-0.8	-
Geertruidenberg	21871	122767	411887	A59	67.9	68.6	-0.7	-
Geertruidenberg	21872	122667	411882	A59	67.9	68.6	-0.7	-
Geertruidenberg	21873	122567	411873	A59	68.0	68.8	-0.8	-
Geertruidenberg	21874	122467	411864	A59	68.2	68.9	-0.7	-
Geertruidenberg	21875	122368	411854	A59	68.3	69.0	-0.7	-
Geertruidenberg	21876	122268	411844	A59	68.3	69.1	-0.8	-
Geertruidenberg	21877	122169	411834	A59	68.3	69.1	-0.8	-
Geertruidenberg	21878	122069	411821	A59	68.5	69.2	-0.7	-
Geertruidenberg	21879	121970	411807	A59	68.4	69.1	-0.7	-
Geertruidenberg	21880	121872	411791	A59	68.3	69.0	-0.7	-
Geertruidenberg	21881	121774	411770	A59	68.2	68.9	-0.7	-
Geertruidenberg	21882	121677	411743	A59	68.2	68.9	-0.7	-
Geertruidenberg	21883	121583	411711	A59	68.3	69.0	-0.7	-
Geertruidenberg	21884	121489	411675	A59	68.3	69.1	-0.8	-
Geertruidenberg	21885	121397	411636	A59	68.1	68.8	-0.7	-
Geertruidenberg	21886	121306	411594	A59	68.4	69.2	-0.8	-
Geertruidenberg	21887	121215	411552	A59	68.5	69.2	-0.7	-
Geertruidenberg	21888	121125	411510	A59	68.3	69.1	-0.8	-
Geertruidenberg	21889	121034	411468	A59	68.3	69.1	-0.8	-
Geertruidenberg	21890	120943	411426	A59	68.2	68.9	-0.7	-
Geertruidenberg	21891	120852	411385	A59	68.3	69.0	-0.7	-
Geertruidenberg	21892	120761	411344	A59	68.4	69.2	-0.8	-
Geertruidenberg	21893	120669	411302	A59	68.4	69.2	-0.8	-
Geertruidenberg	21894	120577	411264	A59	68.2	68.9	-0.7	-
Geertruidenberg	21895	120484	411228	A59	67.5	68.2	-0.7	-
Geertruidenberg	21896	120389	411196	A59	68.0	69.1	-1.1	-
Geertruidenberg	22405	120003	411080	A59	63.4	64.6	-1.2	-
Geertruidenberg	22406	119908	411050	A59	62.8	63.8	-1.0	-
Geertruidenberg	22407	119812	411023	A59	63.7	64.7	-1.0	-
Geertruidenberg	22408	119717	411033	A59	64.4	65.4	-1.0	-
Geertruidenberg	22409	119693	411129	A59	61.0	62.1	-1.1	-
Geertruidenberg	22411	119584	411124	A59	60.4	61.5	-1.1	-
Geertruidenberg	22412	119601	411025	A59	63.7	64.7	-1.0	-
Geertruidenberg	22413	119551	410952	A59	67.0	67.8	-0.8	-
Geertruidenberg	22414	119457	410918	A59	67.6	68.7	-1.1	-
Geertruidenberg	22415	119361	410892	A59	67.9	69.1	-1.2	-
Geertruidenberg	22416	119264	410866	A59	68.1	69.3	-1.2	-
Geertruidenberg	22417	119168	410840	A59	68.2	69.3	-1.1	-
Geertruidenberg	22418	119071	410813	A59	68.2	69.3	-1.1	-
Geertruidenberg	22419	118975	410786	A59	68.3	69.5	-1.2	-
Geertruidenberg	22420	118878	410759	A59	68.4	69.6	-1.2	-
Geertruidenberg	22421	118782	410732	A59	68.4	69.6	-1.2	-
Geertruidenberg	22422	118686	410705	A59	68.5	69.7	-1.2	-
Geertruidenberg	22423	118589	410678	A59	68.7	69.8	-1.1	-
Geertruidenberg	22424	118494	410648	A59	68.8	69.9	-1.1	-
Geertruidenberg	22425	118399	410616	A59	68.7	69.8	-1.1	-
Geertruidenberg	22426	118305	410583	A59	68.8	69.9	-1.1	-
Geertruidenberg	22427	118211	410549	A59	69.2	70.3	-1.1	-
Geertruidenberg	22439	117318	410244	A59	69.0	70.2	-1.2	-
Geldermalsen	7212	145156	429911	A2	67.3	68.1	-0.8	-
Geldermalsen	7213	145260	429919	A2	67.3	68.0	-0.7	-
Geldermalsen	32596	139812	437517	A2	65.3	65.7	-0.4	Na 2022
Geldermalsen	32603	140183	436924	A2	65.4	65.9	-0.5	Na 2022
Geldermalsen	32604	140236	436839	A2	65.6	66.1	-0.5	Na 2022
Geldermalsen	32605	140284	436751	A2	65.4	65.9	-0.5	Na 2022
Geldermalsen	32606	140331	436663	A2	65.0	65.5	-0.5	Na 2022
Geldermalsen	32607	140373	436572	A2	64.5	65.0	-0.5	Na 2022
Geldermalsen	32608	140414	436481	A2	64.2	64.7	-0.5	Na 2022
Geldermalsen	32609	140456	436390	A2	64.2	64.7	-0.5	Na 2022
Geldermalsen	32610	140498	436299	A2	64.7	65.2	-0.5	Na 2022
Geldermalsen	32611	140540	436208	A2	64.9	65.4	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verschil [dB]	Verwacht jaar volledige benutting geluidruimte
Geldermalsen	32612	140581	436118	A2	65.2	65.7	-0.5	Na 2022
Geldermalsen	32613	140623	436027	A2	65.3	65.8	-0.5	Na 2022
Geldermalsen	32614	140665	435936	A2	65.2	65.7	-0.5	Na 2022
Geldermalsen	32615	140707	435845	A2	65.3	65.8	-0.5	Na 2022
Geldermalsen	32616	140749	435754	A2	65.5	66.0	-0.5	Na 2022
Geldermalsen	32617	140790	435663	A2	65.6	66.1	-0.5	Na 2022
Geldermalsen	32618	140832	435572	A2	65.7	66.2	-0.5	Na 2022
Geldermalsen	32619	140874	435481	A2	65.5	66.0	-0.5	Na 2022
Geldermalsen	32620	140916	435391	A2	65.6	66.1	-0.5	Na 2022
Geldermalsen	32621	140957	435300	A2	65.5	66.0	-0.5	Na 2022
Geldermalsen	32622	140999	435209	A2	65.2	65.7	-0.5	Na 2022
Geldermalsen	32623	141041	435118	A2	65.1	65.6	-0.5	Na 2022
Geldermalsen	32624	141084	435028	A2	65.1	65.6	-0.5	Na 2022
Geldermalsen	32625	141130	434939	A2	65.6	66.2	-0.6	-
Geldermalsen	32626	141177	434851	A2	66.0	66.5	-0.5	Na 2022
Geldermalsen	32627	141225	434763	A2	66.1	66.6	-0.5	Na 2022
Geldermalsen	32628	141277	434677	A2	62.9	63.5	-0.6	-
Geldermalsen	32629	141328	434591	A2	56.7	57.4	-0.7	-
Geldermalsen	32630	141379	434506	A2	56.4	57.2	-0.8	-
Geldermalsen	32631	141423	434416	A2	55.3	56.0	-0.7	-
Geldermalsen	32632	141448	434326	A2	54.8	55.4	-0.6	-
Geldermalsen	32633	141356	434294	A2	54.1	54.6	-0.5	Na 2022
Geldermalsen	32634	141333	434210	A2	52.8	53.4	-0.6	-
Geldermalsen	32635	141424	434196	A2	55.3	55.8	-0.5	Na 2022
Geldermalsen	32636	141521	434219	A2	56.9	57.5	-0.6	-
Geldermalsen	32637	141599	434163	A2	60.0	60.5	-0.5	Na 2022
Geldermalsen	32638	141652	434079	A2	59.6	60.1	-0.5	Na 2022
Geldermalsen	32639	141703	433993	A2	59.4	59.9	-0.5	Na 2022
Geldermalsen	32640	141755	433907	A2	58.9	59.4	-0.5	Na 2022
Geldermalsen	32641	141802	433819	A2	55.8	56.3	-0.5	Na 2022
Geldermalsen	32642	141850	433731	A2	55.2	55.8	-0.6	-
Geldermalsen	32643	141897	433643	A2	53.9	54.5	-0.6	-
Geldermalsen	32644	141945	433555	A2	53.3	54.0	-0.7	-
Geldermalsen	32645	141992	433467	A2	53.0	53.7	-0.7	-
Geldermalsen	32646	142040	433379	A2	52.6	53.3	-0.7	-
Geldermalsen	32647	142087	433291	A2	52.6	53.3	-0.7	-
Geldermalsen	32648	142135	433203	A2	53.0	53.7	-0.7	-
Geldermalsen	32649	142182	433115	A2	54.2	54.9	-0.7	-
Geldermalsen	32650	142230	433027	A2	55.7	56.4	-0.7	-
Geldermalsen	32651	142277	432939	A2	57.8	58.4	-0.6	-
Geldermalsen	32652	142325	432851	A2	63.9	64.5	-0.6	-
Geldermalsen	32653	142372	432763	A2	65.5	66.1	-0.6	-
Geldermalsen	32654	142416	432673	A2	65.3	65.9	-0.6	-
Geldermalsen	32655	142460	432583	A2	65.4	66.0	-0.6	-
Geldermalsen	32656	142504	432494	A2	65.4	66.0	-0.6	-
Geldermalsen	32657	142549	432404	A2	65.6	66.1	-0.5	Na 2022
Geldermalsen	32658	142593	432314	A2	65.4	66.0	-0.6	-
Geldermalsen	32659	142630	432222	A2	63.2	63.6	-0.4	Na 2022
Geldermalsen	32661	142526	432093	A2	57.1	57.6	-0.5	Na 2022
Geldermalsen	32662	142579	432007	A2	55.2	55.7	-0.5	Na 2022
Geldermalsen	32663	142636	431925	A2	59.4	59.8	-0.4	Na 2022
Geldermalsen	32664	142721	431876	A2	61.0	61.4	-0.4	Na 2022
Geldermalsen	32665	142817	431849	A2	63.2	63.6	-0.4	Na 2022
Geldermalsen	32666	142891	431783	A2	64.8	65.3	-0.5	Na 2022
Geldermalsen	32667	142956	431708	A2	65.7	66.2	-0.5	Na 2022
Geldermalsen	32668	143011	431624	A2	65.1	65.6	-0.5	Na 2022
Geldermalsen	32669	143067	431541	A2	65.4	65.9	-0.5	Na 2022
Geldermalsen	32670	143122	431458	A2	65.8	66.3	-0.5	Na 2022
Geldermalsen	32671	143178	431375	A2	66.1	66.6	-0.5	Na 2022
Geldermalsen	32672	143231	431290	A2	66.5	67.0	-0.5	Na 2022
Geldermalsen	32673	143278	431202	A2	66.4	66.9	-0.5	Na 2022
Geldermalsen	32674	143324	431113	A2	66.3	66.8	-0.5	Na 2022
Geldermalsen	32675	143371	431025	A2	66.3	66.8	-0.5	Na 2022
Geldermalsen	32676	143417	430936	A2	66.3	66.8	-0.5	Na 2022
Geldermalsen	32677	143464	430848	A2	66.6	67.1	-0.5	Na 2022
Geldermalsen	32678	143506	430757	A2	66.6	66.9	-0.3	Na 2022
Geldermalsen	32740	144834	429899	A2	66.8	67.7	-0.9	-
Geldermalsen	32741	144938	429902	A2	67.3	68.2	-0.9	-
Geldermalsen	32742	145047	429905	A2	67.3	68.2	-0.9	-
Geldermalsen	32760	143623	430831	A2	65.9	66.3	-0.4	Na 2022
Geldermalsen	32761	143575	430919	A2	65.8	66.2	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verschil [dB]	Verwacht jaar volledige benutting geluidruimte
Geldermalsen	32762	143527	431007	A2	65.9	66.3	-0.4	Na 2022
Geldermalsen	32763	143480	431095	A2	65.9	66.3	-0.4	Na 2022
Geldermalsen	32764	143432	431183	A2	66.0	66.4	-0.4	Na 2022
Geldermalsen	32765	143385	431271	A2	66.1	66.5	-0.4	Na 2022
Geldermalsen	32766	143337	431359	A2	66.0	66.5	-0.5	Na 2022
Geldermalsen	32767	143285	431445	A2	65.9	66.4	-0.5	Na 2022
Geldermalsen	32768	143233	431530	A2	66.0	66.5	-0.5	Na 2022
Geldermalsen	32769	143181	431616	A2	65.4	65.9	-0.5	Na 2022
Geldermalsen	32770	143129	431701	A2	65.4	65.9	-0.5	Na 2022
Geldermalsen	32771	143073	431784	A2	65.7	66.2	-0.5	Na 2022
Geldermalsen	32772	143018	431867	A2	65.4	65.9	-0.5	Na 2022
Geldermalsen	32773	142968	431953	A2	65.2	65.6	-0.4	Na 2022
Geldermalsen	32774	142934	432047	A2	63.9	64.2	-0.3	Na 2022
Geldermalsen	32775	142942	432146	A2	62.3	62.6	-0.3	Na 2022
Geldermalsen	32776	142929	432243	A2	61.0	61.4	-0.4	Na 2022
Geldermalsen	32777	142874	432326	A2	59.5	59.8	-0.3	Na 2022
Geldermalsen	32778	142784	432315	A2	59.8	60.0	-0.2	Na 2022
Geldermalsen	32779	142717	432376	A2	58.2	58.7	-0.5	Na 2022
Geldermalsen	32780	142672	432466	A2	56.8	57.3	-0.5	Na 2022
Geldermalsen	32781	142628	432556	A2	56.1	56.7	-0.6	-
Geldermalsen	32782	142584	432645	A2	55.5	56.2	-0.7	-
Geldermalsen	32783	142540	432735	A2	55.1	55.7	-0.6	-
Geldermalsen	32784	142496	432825	A2	54.7	55.4	-0.7	-
Geldermalsen	32785	142450	432914	A2	54.8	55.4	-0.6	-
Geldermalsen	32786	142402	433002	A2	55.1	55.8	-0.7	-
Geldermalsen	32787	142355	433090	A2	55.6	56.3	-0.7	-
Geldermalsen	32788	142307	433178	A2	56.0	56.6	-0.6	-
Geldermalsen	32789	142260	433266	A2	55.5	56.2	-0.7	-
Geldermalsen	32790	142212	433354	A2	55.5	56.2	-0.7	-
Geldermalsen	32791	142165	433442	A2	55.9	56.6	-0.7	-
Geldermalsen	32792	142117	433530	A2	56.3	56.9	-0.6	-
Geldermalsen	32793	142070	433618	A2	57.2	57.8	-0.6	-
Geldermalsen	32794	142022	433706	A2	58.0	58.6	-0.6	-
Geldermalsen	32795	141975	433794	A2	58.4	59.0	-0.6	-
Geldermalsen	32796	141927	433882	A2	57.9	58.5	-0.6	-
Geldermalsen	32797	141879	433970	A2	59.8	60.4	-0.6	-
Geldermalsen	32798	141829	434056	A2	64.8	65.3	-0.5	Na 2022
Geldermalsen	32799	141779	434142	A2	65.6	66.1	-0.5	Na 2022
Geldermalsen	32800	141725	434227	A2	66.0	66.5	-0.5	Na 2022
Geldermalsen	32801	141670	434311	A2	66.4	66.9	-0.5	Na 2022
Geldermalsen	32802	141616	434395	A2	66.9	67.3	-0.4	Na 2022
Geldermalsen	32803	141563	434479	A2	67.1	67.6	-0.5	Na 2022
Geldermalsen	32804	141606	434559	A2	61.9	62.4	-0.5	Na 2022
Geldermalsen	32805	141601	434658	A2	60.9	61.4	-0.5	Na 2022
Geldermalsen	32806	141572	434752	A2	60.2	60.7	-0.5	Na 2022
Geldermalsen	32807	141496	434815	A2	61.1	61.5	-0.4	Na 2022
Geldermalsen	32808	141406	434859	A2	62.1	62.5	-0.4	Na 2022
Geldermalsen	32809	141325	434916	A2	64.3	64.8	-0.5	Na 2022
Geldermalsen	32810	141259	434991	A2	66.0	66.5	-0.5	Na 2022
Geldermalsen	32811	141215	435081	A2	65.4	65.9	-0.5	Na 2022
Geldermalsen	32812	141170	435170	A2	65.2	65.7	-0.5	Na 2022
Geldermalsen	32813	141127	435260	A2	65.4	65.8	-0.4	Na 2022
Geldermalsen	32814	141085	435351	A2	65.4	65.9	-0.5	Na 2022
Geldermalsen	32815	141044	435442	A2	65.5	65.9	-0.4	Na 2022
Geldermalsen	32816	141002	435533	A2	65.6	66.0	-0.4	Na 2022
Geldermalsen	32817	140960	435624	A2	65.6	66.0	-0.4	Na 2022
Geldermalsen	32818	140919	435715	A2	65.7	66.2	-0.5	Na 2022
Geldermalsen	32819	140877	435806	A2	65.3	65.7	-0.4	Na 2022
Geldermalsen	32820	140836	435897	A2	64.9	65.4	-0.5	Na 2022
Geldermalsen	32821	140794	435988	A2	65.7	66.1	-0.4	Na 2022
Geldermalsen	32822	140753	436079	A2	65.5	66.0	-0.5	Na 2022
Geldermalsen	32823	140711	436170	A2	65.1	65.6	-0.5	Na 2022
Geldermalsen	32824	140669	436261	A2	65.6	66.0	-0.4	Na 2022
Geldermalsen	32825	140628	436352	A2	65.3	65.8	-0.5	Na 2022
Geldermalsen	32826	140586	436443	A2	64.9	65.4	-0.5	Na 2022
Geldermalsen	32827	140545	436534	A2	64.8	65.3	-0.5	Na 2022
Geldermalsen	32828	140503	436625	A2	64.8	65.3	-0.5	Na 2022
Geldermalsen	32829	140461	436716	A2	65.4	65.8	-0.4	Na 2022
Geldermalsen	32830	140415	436804	A2	65.6	66.1	-0.5	Na 2022
Geldermalsen	32831	140367	436892	A2	65.6	66.1	-0.5	Na 2022
Geldermalsen	7144	151467	431223	A15	67.4	68.1	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Geldermalsen	7145	151393	431156	A15	70.3	71.1	-0.8	-
Geldermalsen	7146	151319	431090	A15	70.5	71.3	-0.8	-
Geldermalsen	7147	151242	431026	A15	70.6	71.3	-0.7	-
Geldermalsen	7148	151160	430969	A15	69.6	70.4	-0.8	-
Geldermalsen	7149	151076	430915	A15	68.8	69.5	-0.7	-
Geldermalsen	7150	150988	430866	A15	66.1	66.7	-0.6	-
Geldermalsen	7151	150898	430823	A15	65.9	66.6	-0.7	-
Geldermalsen	7152	150806	430783	A15	64.2	64.8	-0.6	-
Geldermalsen	7153	150713	430747	A15	63.8	64.5	-0.7	-
Geldermalsen	7154	150620	430712	A15	67.9	68.7	-0.8	-
Geldermalsen	7155	150526	430677	A15	68.7	69.4	-0.7	-
Geldermalsen	7156	150432	430643	A15	68.8	69.5	-0.7	-
Geldermalsen	7157	150337	430609	A15	68.3	69.0	-0.7	-
Geldermalsen	7158	150242	430579	A15	67.3	68.1	-0.8	-
Geldermalsen	7159	150146	430552	A15	65.9	66.8	-0.9	-
Geldermalsen	7160	150050	430524	A15	65.4	66.3	-0.9	-
Geldermalsen	7161	149954	430495	A15	64.4	65.3	-0.9	-
Geldermalsen	7162	149856	430477	A15	60.6	61.5	-0.9	-
Geldermalsen	7163	149761	430446	A15	59.4	60.3	-0.9	-
Geldermalsen	7164	149668	430411	A15	59.9	60.7	-0.8	-
Geldermalsen	7165	149575	430373	A15	62.7	63.5	-0.8	-
Geldermalsen	7166	149485	430331	A15	65.8	66.6	-0.8	-
Geldermalsen	7167	149394	430290	A15	66.6	67.4	-0.8	-
Geldermalsen	7168	149301	430253	A15	66.9	67.6	-0.7	-
Geldermalsen	7169	149214	430205	A15	68.2	68.8	-0.6	-
Geldermalsen	7170	149118	430177	A15	68.1	68.7	-0.6	-
Geldermalsen	7171	149020	430155	A15	68.6	69.2	-0.6	-
Geldermalsen	7172	148922	430137	A15	68.0	68.6	-0.6	-
Geldermalsen	7173	148823	430123	A15	68.2	68.8	-0.6	-
Geldermalsen	7174	148723	430116	A15	68.2	68.8	-0.6	-
Geldermalsen	7175	148623	430113	A15	67.8	68.4	-0.6	-
Geldermalsen	7176	148523	430111	A15	68.1	68.7	-0.6	-
Geldermalsen	7177	148423	430108	A15	68.6	69.2	-0.6	-
Geldermalsen	7178	148323	430107	A15	68.7	69.3	-0.6	-
Geldermalsen	7179	148223	430106	A15	68.6	69.2	-0.6	-
Geldermalsen	7180	148123	430104	A15	68.2	68.8	-0.6	-
Geldermalsen	7181	148023	430101	A15	68.3	68.8	-0.5	n.v.t.
Geldermalsen	7182	147923	430099	A15	67.9	68.5	-0.6	-
Geldermalsen	7183	147823	430097	A15	66.9	67.5	-0.6	-
Geldermalsen	7184	147723	430096	A15	63.2	63.7	-0.5	n.v.t.
Geldermalsen	7185	147623	430095	A15	65.8	66.3	-0.5	n.v.t.
Geldermalsen	7186	147523	430092	A15	67.4	68.0	-0.6	-
Geldermalsen	7187	147423	430089	A15	67.9	68.5	-0.6	-
Geldermalsen	7188	147323	430086	A15	67.9	68.5	-0.6	-
Geldermalsen	7189	147223	430084	A15	68.9	69.4	-0.5	Na 2022
Geldermalsen	7190	147123	430082	A15	69.5	70.1	-0.6	-
Geldermalsen	7191	147023	430078	A15	70.3	70.9	-0.6	-
Geldermalsen	7192	146923	430077	A15	70.6	71.2	-0.6	-
Geldermalsen	7193	146823	430075	A15	70.6	71.1	-0.5	Na 2022
Geldermalsen	7194	146723	430073	A15	70.4	71.0	-0.6	-
Geldermalsen	7195	146623	430071	A15	70.2	70.8	-0.6	-
Geldermalsen	7196	146523	430070	A15	68.4	68.9	-0.5	Na 2022
Geldermalsen	7197	146424	430068	A15	68.0	68.5	-0.5	n.v.t.
Geldermalsen	7198	146324	430066	A15	69.9	70.5	-0.6	-
Geldermalsen	7199	146224	430064	A15	70.2	70.7	-0.5	n.v.t.
Geldermalsen	7200	146124	430062	A15	70.5	71.1	-0.6	-
Geldermalsen	7201	146024	430060	A15	70.0	70.6	-0.6	-
Geldermalsen	7202	145924	430057	A15	69.2	69.8	-0.6	-
Geldermalsen	7203	145824	430055	A15	68.5	69.0	-0.5	Na 2022
Geldermalsen	7204	145724	430053	A15	68.3	68.9	-0.6	-
Geldermalsen	7205	145624	430051	A15	67.9	68.4	-0.5	Na 2022
Geldermalsen	7206	145524	430050	A15	68.3	68.8	-0.5	Na 2022
Geldermalsen	7207	145424	430049	A15	68.3	68.8	-0.5	Na 2022
Geldermalsen	7208	145324	430048	A15	68.3	68.8	-0.5	Na 2022
Geldermalsen	7209	145224	430045	A15	67.6	68.1	-0.5	Na 2022
Geldermalsen	7210	145129	430041	A15	67.3	67.8	-0.5	Na 2022
Geldermalsen	7211	145034	430041	A15	67.1	67.5	-0.4	Na 2022
Geldermalsen	7214	145359	429924	A15	67.4	68.0	-0.6	-
Geldermalsen	7215	145459	429926	A15	67.4	68.0	-0.6	-
Geldermalsen	7216	145559	429928	A15	67.4	68.0	-0.6	-
Geldermalsen	7217	145659	429931	A15	67.4	68.0	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Geldermalsen	7218	145759	429934	A15	67.4	68.0	-0.6	-
Geldermalsen	7219	145859	429936	A15	67.9	68.5	-0.6	-
Geldermalsen	7220	145959	429939	A15	68.2	68.8	-0.6	-
Geldermalsen	7221	146059	429941	A15	69.5	70.2	-0.7	-
Geldermalsen	7222	146159	429943	A15	69.9	70.6	-0.7	-
Geldermalsen	7223	146259	429945	A15	69.9	70.5	-0.6	-
Geldermalsen	7224	146359	429947	A15	68.9	69.5	-0.6	-
Geldermalsen	7225	146459	429948	A15	65.3	65.9	-0.6	-
Geldermalsen	7226	146559	429950	A15	64.8	65.4	-0.6	-
Geldermalsen	7227	146659	429952	A15	68.4	69.1	-0.7	-
Geldermalsen	7228	146759	429955	A15	69.7	70.3	-0.6	-
Geldermalsen	7229	146859	429957	A15	70.0	70.7	-0.7	-
Geldermalsen	7230	146960	429959	A15	70.1	70.8	-0.7	-
Geldermalsen	7231	147060	429960	A15	69.8	70.4	-0.6	-
Geldermalsen	7232	147160	429962	A15	69.0	69.6	-0.6	-
Geldermalsen	7233	147260	429964	A15	68.4	69.1	-0.7	-
Geldermalsen	7234	147360	429966	A15	68.1	68.7	-0.6	-
Geldermalsen	7235	147458	429950	A15	66.0	66.6	-0.6	-
Geldermalsen	7236	147538	429891	A15	62.3	63.0	-0.7	-
Geldermalsen	7238	147677	429907	A15	62.2	62.8	-0.6	-
Geldermalsen	7239	147726	429973	A15	66.8	67.5	-0.7	-
Geldermalsen	7240	147826	429975	A15	67.2	67.9	-0.7	-
Geldermalsen	7241	147926	429977	A15	67.6	68.2	-0.6	-
Geldermalsen	7242	148026	429980	A15	68.0	68.6	-0.6	-
Geldermalsen	7243	148126	429983	A15	68.2	68.8	-0.6	-
Geldermalsen	7244	148226	429985	A15	68.4	69.1	-0.7	-
Geldermalsen	7245	148326	429987	A15	68.5	69.2	-0.7	-
Geldermalsen	7246	148426	429990	A15	68.4	69.1	-0.7	-
Geldermalsen	7247	148526	429992	A15	68.2	68.9	-0.7	-
Geldermalsen	7248	148626	429993	A15	67.8	68.4	-0.6	-
Geldermalsen	7249	148720	429993	A15	66.8	67.5	-0.7	-
Geldermalsen	7250	148821	430001	A15	66.5	67.2	-0.7	-
Geldermalsen	7251	148919	430013	A15	67.2	67.9	-0.7	-
Geldermalsen	7252	149017	430031	A15	67.3	68.1	-0.8	-
Geldermalsen	7253	149109	430052	A15	68.2	68.9	-0.7	-
Geldermalsen	7254	149206	430076	A15	67.8	68.6	-0.8	-
Geldermalsen	7255	149301	430108	A15	68.6	69.4	-0.8	-
Geldermalsen	7256	149395	430142	A15	68.6	69.4	-0.8	-
Geldermalsen	7257	149489	430176	A15	68.5	69.3	-0.8	-
Geldermalsen	7258	149583	430210	A15	68.1	68.9	-0.8	-
Geldermalsen	7259	149677	430244	A15	67.4	68.3	-0.9	-
Geldermalsen	7261	149821	430154	A15	59.3	60.2	-0.9	-
Geldermalsen	7262	149918	430176	A15	59.8	60.7	-0.9	-
Geldermalsen	7263	150014	430205	A15	59.8	60.7	-0.9	-
Geldermalsen	7264	150093	430265	A15	60.5	61.4	-0.9	-
Geldermalsen	7265	150154	430344	A15	62.6	63.5	-0.9	-
Geldermalsen	7266	150225	430414	A15	65.2	66.2	-1.0	-
Geldermalsen	7267	150313	430462	A15	66.9	67.8	-0.9	-
Geldermalsen	7268	150404	430503	A15	68.0	68.9	-0.9	-
Geldermalsen	7269	150497	430539	A15	68.5	69.2	-0.7	-
Geldermalsen	7270	150591	430573	A15	68.5	69.3	-0.8	-
Geldermalsen	7271	150685	430608	A15	68.4	69.2	-0.8	-
Geldermalsen	7272	150778	430642	A15	68.3	69.0	-0.7	-
Geldermalsen	7273	150872	430679	A15	68.9	69.7	-0.8	-
Geldermalsen	7274	150963	430719	A15	69.1	69.9	-0.8	-
Geldermalsen	20954	143100	429444	A15	66.4	67.6	-1.2	-
Geldermalsen	20955	143015	429392	A15	66.8	68.0	-1.2	-
Geldermalsen	20956	142927	429345	A15	66.7	67.9	-1.2	-
Geldermalsen	20957	142835	429307	A15	66.9	68.1	-1.2	-
Geldermalsen	20958	142740	429275	A15	67.1	68.3	-1.2	-
Geldermalsen	20959	142644	429248	A15	67.2	68.3	-1.1	-
Geldermalsen	20960	142547	429221	A15	66.8	67.9	-1.1	-
Geldermalsen	20961	142451	429194	A15	67.2	68.4	-1.2	-
Geldermalsen	20962	142355	429167	A15	66.9	68.1	-1.2	-
Geldermalsen	20963	142258	429141	A15	67.1	68.3	-1.2	-
Geldermalsen	20964	142162	429114	A15	67.3	68.5	-1.2	-
Geldermalsen	20965	142065	429088	A15	66.7	67.9	-1.2	-
Geldermalsen	20966	141969	429061	A15	66.6	67.7	-1.1	-
Geldermalsen	20967	141872	429034	A15	65.7	66.8	-1.1	-
Geldermalsen	20968	141778	429009	A15	65.4	66.6	-1.2	-
Geldermalsen	20969	141686	428981	A15	67.3	68.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Geldermalsen	20970	141590	428959	A15	66.1	67.2	-1.1	-
Geldermalsen	20971	141492	428937	A15	66.6	67.7	-1.1	-
Geldermalsen	20972	141386	428924	A15	66.4	67.6	-1.2	-
Geldermalsen	20973	141281	428916	A15	67.2	68.4	-1.2	-
Geldermalsen	20974	141181	428917	A15	67.1	68.2	-1.1	-
Geldermalsen	20975	141083	428925	A15	67.7	68.8	-1.1	-
Geldermalsen	20976	140990	428932	A15	66.9	68.1	-1.2	-
Geldermalsen	20977	140891	428937	A15	67.0	68.2	-1.2	-
Geldermalsen	20978	140792	428944	A15	67.4	68.6	-1.2	-
Geldermalsen	20979	140692	428951	A15	67.6	68.8	-1.2	-
Geldermalsen	20980	140592	428958	A15	67.3	68.5	-1.2	-
Geldermalsen	20981	140492	428965	A15	68.0	69.2	-1.2	-
Geldermalsen	20982	140393	428972	A15	67.7	68.9	-1.2	-
Geldermalsen	20983	140293	428976	A15	67.7	68.9	-1.2	-
Geldermalsen	20984	140193	428975	A15	67.4	68.6	-1.2	-
Geldermalsen	20985	140093	428969	A15	67.2	68.4	-1.2	-
Geldermalsen	20986	139993	428962	A15	67.2	68.4	-1.2	-
Geldermalsen	20987	139893	428956	A15	67.8	69.0	-1.2	-
Geldermalsen	20988	139793	428950	A15	67.8	69.0	-1.2	-
Geldermalsen	20989	139693	428945	A15	67.7	68.9	-1.2	-
Geldermalsen	20990	139594	428939	A15	67.4	68.7	-1.3	-
Geldermalsen	20991	139494	428933	A15	67.3	68.5	-1.2	-
Geldermalsen	20992	139394	428926	A15	67.9	69.2	-1.3	-
Geldermalsen	20993	139294	428920	A15	67.5	68.8	-1.3	-
Geldermalsen	20994	139194	428913	A15	67.8	69.0	-1.2	-
Geldermalsen	20995	139094	428907	A15	67.7	68.9	-1.2	-
Geldermalsen	20996	138995	428900	A15	67.5	68.8	-1.3	-
Geldermalsen	20997	138895	428893	A15	67.3	68.5	-1.2	-
Geldermalsen	20998	138795	428884	A15	67.4	68.7	-1.3	-
Geldermalsen	20999	138696	428875	A15	67.7	68.9	-1.2	-
Geldermalsen	21501	141449	428807	A15	66.4	67.6	-1.2	-
Geldermalsen	21502	141539	428821	A15	66.7	67.8	-1.1	-
Geldermalsen	21503	141639	428842	A15	66.3	67.5	-1.2	-
Geldermalsen	21504	141729	428869	A15	66.4	67.5	-1.1	-
Geldermalsen	21515	142786	429159	A15	67.2	68.3	-1.1	-
Geldermalsen	21516	142881	429190	A15	67.0	68.2	-1.2	-
Geldermalsen	21517	142974	429227	A15	66.7	67.8	-1.1	-
Geldermalsen	21518	143063	429272	A15	66.9	68.1	-1.2	-
Geldermalsen	21519	143149	429324	A15	67.0	68.1	-1.1	-
Geldermalsen	32679	143547	430666	A15	66.4	66.6	-0.2	Na 2022
Geldermalsen	32680	143589	430576	A15	66.1	66.3	-0.2	2021
Geldermalsen	32681	143632	430485	A15	66.2	66.3	-0.1	2020
Geldermalsen	32682	143674	430394	A15	66.2	66.2	0.0	2016
Geldermalsen	32683	143713	430303	A15	65.1	65.0	0.1	2016
Geldermalsen	32684	143742	430207	A15	64.3	64.1	0.2	2016
Geldermalsen	32685	143757	430109	A15	63.8	63.5	0.3	2016
Geldermalsen	32686	143748	430009	A15	62.9	62.9	0.0	2016
Geldermalsen	32687	143716	429915	A15	62.4	62.9	-0.5	Na 2022
Geldermalsen	32688	143666	429829	A15	62.7	63.1	-0.4	Na 2022
Geldermalsen	32689	143599	429756	A15	64.2	64.5	-0.3	Na 2022
Geldermalsen	32690	143520	429694	A15	65.4	65.7	-0.3	Na 2022
Geldermalsen	32691	143437	429639	A15	65.8	66.2	-0.4	Na 2022
Geldermalsen	32692	143350	429590	A15	66.0	66.5	-0.5	Na 2022
Geldermalsen	32693	143263	429540	A15	65.9	66.9	-1.0	-
Geldermalsen	32694	143177	429489	A15	66.2	67.3	-1.1	-
Geldermalsen	32695	143319	429404	A15	65.9	67.1	-1.2	-
Geldermalsen	32696	143407	429453	A15	65.9	66.7	-0.8	-
Geldermalsen	32697	143496	429498	A15	65.6	65.9	-0.3	Na 2022
Geldermalsen	32698	143586	429542	A15	65.2	65.4	-0.2	2021
Geldermalsen	32699	143680	429575	A15	64.7	64.9	-0.2	2020
Geldermalsen	32700	143779	429582	A15	63.9	64.0	-0.1	2018
Geldermalsen	32735	144389	429738	A15	65.3	65.6	-0.3	Na 2022
Geldermalsen	32736	144450	429818	A15	65.2	65.4	-0.2	Na 2022
Geldermalsen	32737	144536	429866	A15	66.5	66.6	-0.1	2020
Geldermalsen	32738	144635	429883	A15	66.6	66.7	-0.1	Na 2022
Geldermalsen	32739	144734	429896	A15	67.1	67.5	-0.4	Na 2022
Geldermalsen	32743	144938	430047	A15	67.5	67.9	-0.4	Na 2022
Geldermalsen	32744	144847	430047	A15	67.6	68.0	-0.4	Na 2022
Geldermalsen	32745	144747	430046	A15	67.0	67.2	-0.2	Na 2022
Geldermalsen	32746	144647	430045	A15	66.8	66.7	0.1	2016
Geldermalsen	32747	144547	430045	A15	66.4	66.2	0.2	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Geldermalsen	32748	144447	430044	A15	65.7	65.5	0.2	2016
Geldermalsen	32749	144349	430061	A15	64.3	64.1	0.2	2016
Geldermalsen	32750	144252	430088	A15	63.8	63.6	0.2	2016
Geldermalsen	32751	144162	430130	A15	62.8	62.6	0.2	2016
Geldermalsen	32752	144077	430183	A15	63.8	63.4	0.4	2016
Geldermalsen	32753	143998	430244	A15	64.7	64.2	0.5	2016
Geldermalsen	32754	143931	430318	A15	65.2	64.8	0.4	2016
Geldermalsen	32755	143871	430398	A15	66.0	65.8	0.2	2016
Geldermalsen	32756	143817	430482	A15	66.4	66.3	0.1	2016
Geldermalsen	32757	143765	430568	A15	65.9	66.1	-0.2	Na 2022
Geldermalsen	32758	143718	430656	A15	65.8	66.0	-0.2	Na 2022
Geldermalsen	32759	143670	430743	A15	65.9	66.2	-0.3	Na 2022
Geldermalsen	59650	143237	429360	A15	66.1	67.4	-1.3	-
Geldrop-Mierlo	8815	172474	381600	A67	66.5	67.6	-1.1	-
Geldrop-Mierlo	8816	172375	381584	A67	66.8	67.8	-1.0	-
Geldrop-Mierlo	8817	172276	381569	A67	66.7	67.8	-1.1	-
Geldrop-Mierlo	8818	172177	381554	A67	66.8	67.9	-1.1	-
Geldrop-Mierlo	8819	172078	381538	A67	66.6	67.7	-1.1	-
Geldrop-Mierlo	8820	171980	381523	A67	66.3	67.3	-1.0	-
Geldrop-Mierlo	8821	171881	381507	A67	66.1	67.2	-1.1	-
Geldrop-Mierlo	8822	171782	381492	A67	66.2	67.3	-1.1	-
Geldrop-Mierlo	8823	171683	381476	A67	66.8	67.9	-1.1	-
Geldrop-Mierlo	8824	171584	381461	A67	67.2	68.2	-1.0	-
Geldrop-Mierlo	8825	171485	381445	A67	67.1	68.2	-1.1	-
Geldrop-Mierlo	8826	171387	381430	A67	67.0	68.0	-1.0	-
Geldrop-Mierlo	8827	171288	381414	A67	67.3	68.3	-1.0	-
Geldrop-Mierlo	8828	171189	381397	A67	67.0	68.0	-1.0	-
Geldrop-Mierlo	8829	171090	381382	A67	67.1	68.1	-1.0	-
Geldrop-Mierlo	8830	170992	381367	A67	67.2	68.2	-1.0	-
Geldrop-Mierlo	8831	170893	381352	A67	67.2	68.2	-1.0	-
Geldrop-Mierlo	8832	170794	381337	A67	67.6	68.6	-1.0	-
Geldrop-Mierlo	8833	170695	381321	A67	67.6	68.7	-1.1	-
Geldrop-Mierlo	8834	170596	381305	A67	67.3	68.3	-1.0	-
Geldrop-Mierlo	8835	170497	381289	A67	67.5	68.5	-1.0	-
Geldrop-Mierlo	8836	170399	381273	A67	66.7	67.8	-1.1	-
Geldrop-Mierlo	8837	170300	381258	A67	67.6	68.6	-1.0	-
Geldrop-Mierlo	8838	170201	381241	A67	68.1	69.1	-1.0	-
Geldrop-Mierlo	8839	170103	381225	A67	68.3	69.3	-1.0	-
Geldrop-Mierlo	8840	170004	381207	A67	68.7	69.8	-1.1	-
Geldrop-Mierlo	8841	169906	381189	A67	68.7	69.8	-1.1	-
Geldrop-Mierlo	8842	169809	381164	A67	68.6	69.7	-1.1	-
Geldrop-Mierlo	8843	169713	381135	A67	68.5	69.5	-1.0	-
Geldrop-Mierlo	8844	169618	381104	A67	68.4	69.4	-1.0	-
Geldrop-Mierlo	8845	169524	381070	A67	68.2	69.2	-1.0	-
Geldrop-Mierlo	8846	169431	381032	A67	68.2	69.3	-1.1	-
Geldrop-Mierlo	8847	169340	380992	A67	68.2	69.3	-1.1	-
Geldrop-Mierlo	8848	169249	380949	A67	68.1	69.2	-1.1	-
Geldrop-Mierlo	8849	169161	380902	A67	67.4	68.5	-1.1	-
Geldrop-Mierlo	8850	169073	380855	A67	67.4	68.5	-1.1	-
Geldrop-Mierlo	8851	168986	380806	A67	67.3	68.4	-1.1	-
Geldrop-Mierlo	8852	168899	380757	A67	67.1	68.2	-1.1	-
Geldrop-Mierlo	8853	168811	380708	A67	66.9	68.0	-1.1	-
Geldrop-Mierlo	8854	168724	380660	A67	63.8	64.9	-1.1	-
Geldrop-Mierlo	8855	168636	380611	A67	61.2	62.3	-1.1	-
Geldrop-Mierlo	8856	168549	380562	A67	59.9	61.0	-1.1	-
Geldrop-Mierlo	8857	168461	380514	A67	59.8	60.9	-1.1	-
Geldrop-Mierlo	8858	168374	380466	A67	60.9	62.0	-1.1	-
Geldrop-Mierlo	8859	168286	380417	A67	62.5	63.6	-1.1	-
Geldrop-Mierlo	8860	168199	380369	A67	63.7	64.8	-1.1	-
Geldrop-Mierlo	8861	168111	380321	A67	64.4	65.5	-1.1	-
Geldrop-Mierlo	8862	168023	380273	A67	66.8	67.9	-1.1	-
Geldrop-Mierlo	8863	167936	380225	A67	67.9	69.0	-1.1	-
Geldrop-Mierlo	8864	167848	380176	A67	68.4	69.5	-1.1	-
Geldrop-Mierlo	8865	167761	380127	A67	68.6	69.7	-1.1	-
Geldrop-Mierlo	8866	167673	380079	A67	68.8	69.8	-1.0	-
Geldrop-Mierlo	8867	167585	380032	A67	68.4	69.6	-1.2	-
Geldrop-Mierlo	8868	167490	380001	A67	66.6	67.7	-1.1	-
Geldrop-Mierlo	8869	167390	380006	A67	64.1	65.2	-1.1	-
Geldrop-Mierlo	8870	167291	380010	A67	63.2	64.3	-1.1	-
Geldrop-Mierlo	8871	167206	379961	A67	64.2	65.3	-1.1	-
Geldrop-Mierlo	8872	167142	379884	A67	65.9	67.0	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Geldrop-Mierlo	8873	167060	379830	A67	67.0	68.1	-1.1	-
Geldrop-Mierlo	8874	167001	379757	A67	70.0	71.1	-1.1	-
Geldrop-Mierlo	8875	166906	379726	A67	69.8	70.9	-1.1	-
Geldrop-Mierlo	8876	166809	379700	A67	69.9	71.0	-1.1	-
Geldrop-Mierlo	8877	166712	379676	A67	68.9	70.0	-1.1	-
Geldrop-Mierlo	8878	166614	379657	A67	68.9	70.0	-1.1	-
Geldrop-Mierlo	8879	166515	379639	A67	67.3	68.4	-1.1	-
Geldrop-Mierlo	8880	166416	379625	A67	64.0	65.1	-1.1	-
Geldrop-Mierlo	8881	164817	379604	A67	68.4	69.5	-1.1	-
Geldrop-Mierlo	8882	164717	379604	A67	68.1	69.2	-1.1	-
Geldrop-Mierlo	8920	167192	379596	A67	64.7	65.8	-1.1	-
Geldrop-Mierlo	8921	167290	379610	A67	64.0	65.0	-1.0	-
Geldrop-Mierlo	8922	167369	379668	A67	64.4	65.4	-1.0	-
Geldrop-Mierlo	8923	167421	379754	A67	65.6	66.7	-1.1	-
Geldrop-Mierlo	26777	165374	379479	A67	68.1	69.2	-1.1	-
Geldrop-Mierlo	26778	165474	379479	A67	67.7	68.8	-1.1	-
Geldrop-Mierlo	26779	165574	379479	A67	67.6	68.7	-1.1	-
Geldrop-Mierlo	26780	165674	379479	A67	67.7	68.8	-1.1	-
Geldrop-Mierlo	26781	165774	379481	A67	67.3	68.4	-1.1	-
Geldrop-Mierlo	26782	165874	379483	A67	67.5	68.6	-1.1	-
Geldrop-Mierlo	26788	166296	379615	A67	60.9	62.0	-1.1	-
Geldrop-Mierlo	26789	166196	379608	A67	59.4	60.5	-1.1	-
Geldrop-Mierlo	26790	166097	379604	A67	59.4	60.5	-1.1	-
Geldrop-Mierlo	26791	165997	379604	A67	60.5	61.5	-1.0	-
Geldrop-Mierlo	26792	165897	379604	A67	66.7	67.8	-1.1	-
Geldrop-Mierlo	26793	165797	379604	A67	63.2	64.3	-1.1	-
Geldrop-Mierlo	26794	165697	379604	A67	58.6	59.7	-1.1	-
Geldrop-Mierlo	26795	165597	379604	A67	58.3	59.4	-1.1	-
Geldrop-Mierlo	26796	165497	379604	A67	60.0	61.1	-1.1	-
Geldrop-Mierlo	26797	165397	379604	A67	59.0	60.2	-1.2	-
Geldrop-Mierlo	26798	165297	379603	A67	58.0	59.1	-1.1	-
Geldrop-Mierlo	26799	165197	379602	A67	58.9	60.0	-1.1	-
Geldrop-Mierlo	26800	165097	379602	A67	66.5	67.6	-1.1	-
Geldrop-Mierlo	26801	164997	379604	A67	68.3	69.4	-1.1	-
Geldrop-Mierlo	26802	164897	379604	A67	68.3	69.4	-1.1	-
Gennep	38763	194928	408425	A77	60.4	61.6	-1.2	-
Gennep	38764	195027	408439	A77	62.8	64.1	-1.3	-
Gennep	38765	195126	408454	A77	62.3	63.5	-1.2	-
Gennep	38766	195225	408470	A77	61.9	63.1	-1.2	-
Gennep	38767	195323	408485	A77	62.0	63.2	-1.2	-
Gennep	38768	195422	408500	A77	63.2	64.4	-1.2	-
Gennep	38769	195521	408516	A77	64.2	65.5	-1.3	-
Gennep	38770	195620	408531	A77	64.6	65.8	-1.2	-
Gennep	38771	195717	408553	A77	65.1	66.4	-1.3	-
Gennep	38772	195814	408577	A77	64.6	65.9	-1.3	-
Gennep	38773	195912	408601	A77	63.3	64.5	-1.2	-
Gennep	38774	196009	408624	A77	65.2	66.4	-1.2	-
Gennep	38775	196106	408648	A77	64.5	65.7	-1.2	-
Gennep	38776	196202	408676	A77	64.5	65.7	-1.2	-
Gennep	38777	196297	408706	A77	64.8	66.1	-1.3	-
Gennep	38778	196393	408736	A77	64.4	65.6	-1.2	-
Gennep	38780	196517	408624	A77	57.5	58.8	-1.3	-
Gennep	38781	196614	408649	A77	57.7	59.1	-1.4	-
Gennep	38782	196711	408674	A77	57.8	59.2	-1.4	-
Gennep	38783	196805	408707	A77	57.4	58.9	-1.5	-
Gennep	38784	196875	408775	A77	53.7	55.3	-1.6	-
Gennep	38785	196919	408864	A77	58.5	60.1	-1.6	-
Gennep	38786	196977	408945	A77	60.2	61.8	-1.6	-
Gennep	38787	197060	408999	A77	61.4	63.0	-1.6	-
Gennep	38788	197143	409053	A77	62.3	63.9	-1.6	-
Gennep	38789	197232	409100	A77	61.8	63.6	-1.8	-
Gennep	38790	197318	409151	A77	61.4	63.3	-1.9	-
Gennep	38791	197401	409206	A77	61.3	63.1	-1.8	-
Gennep	38792	197485	409260	A77	61.3	63.1	-1.8	-
Gennep	38793	197569	409314	A77	61.0	62.9	-1.9	-
Gennep	38794	197653	409369	A77	60.8	62.6	-1.8	-
Gennep	38795	197737	409423	A77	60.5	62.3	-1.8	-
Gennep	38796	197822	409475	A77	61.5	63.3	-1.8	-
Gennep	38797	197911	409522	A77	59.1	60.9	-1.8	-
Gennep	38798	198002	409562	A77	59.8	61.7	-1.9	-
Gennep	38799	198096	409598	A77	59.6	61.4	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gennep	38800	198191	409629	A77	61.3	63.1	-1.8	-
Gennep	38801	198286	409659	A77	60.5	62.4	-1.9	-
Gennep	38802	198383	409681	A77	59.9	61.7	-1.8	-
Gennep	38803	198482	409698	A77	60.5	62.3	-1.8	-
Gennep	38804	198581	409710	A77	61.5	63.4	-1.9	-
Gennep	38805	198681	409718	A77	61.6	63.4	-1.8	-
Gennep	38806	198781	409720	A77	61.6	63.5	-1.9	-
Gennep	38807	198881	409719	A77	61.7	63.5	-1.8	-
Gennep	38808	198981	409718	A77	61.7	63.5	-1.8	-
Gennep	38809	199081	409714	A77	61.6	63.4	-1.8	-
Gennep	38810	199181	409711	A77	61.6	63.5	-1.9	-
Gennep	38811	199281	409708	A77	61.7	63.5	-1.8	-
Gennep	38812	199381	409704	A77	61.5	63.4	-1.9	-
Gennep	38822	199482	409820	A77	61.0	62.9	-1.9	-
Gennep	38823	199388	409823	A77	61.5	63.3	-1.8	-
Gennep	38824	199289	409828	A77	61.5	63.3	-1.8	-
Gennep	38825	199189	409832	A77	61.6	63.4	-1.8	-
Gennep	38826	199089	409836	A77	61.7	63.5	-1.8	-
Gennep	38827	198989	409839	A77	61.7	63.5	-1.8	-
Gennep	38828	198889	409839	A77	61.8	63.6	-1.8	-
Gennep	38829	198789	409839	A77	61.8	63.6	-1.8	-
Gennep	38830	198689	409838	A77	61.6	63.4	-1.8	-
Gennep	38831	198590	409831	A77	61.7	63.5	-1.8	-
Gennep	38832	198490	409821	A77	61.5	63.3	-1.8	-
Gennep	38833	198392	409805	A77	60.5	62.3	-1.8	-
Gennep	38834	198294	409784	A77	60.5	62.3	-1.8	-
Gennep	38835	198197	409759	A77	61.4	63.2	-1.8	-
Gennep	38836	198102	409729	A77	61.6	63.4	-1.8	-
Gennep	38837	198008	409695	A77	61.5	63.3	-1.8	-
Gennep	38838	197917	409653	A77	61.6	63.4	-1.8	-
Gennep	38839	197826	409612	A77	61.3	63.1	-1.8	-
Gennep	38840	197737	409566	A77	61.3	63.0	-1.7	-
Gennep	38841	197652	409514	A77	61.2	63.0	-1.8	-
Gennep	38842	197569	409459	A77	61.4	63.2	-1.8	-
Gennep	38843	197485	409403	A77	61.3	63.0	-1.7	-
Gennep	38844	197401	409349	A77	61.0	62.8	-1.8	-
Gennep	38845	197316	409297	A77	58.4	60.2	-1.8	-
Gennep	38846	197231	409244	A77	59.6	61.3	-1.7	-
Gennep	38847	197145	409192	A77	61.2	62.7	-1.5	-
Gennep	38848	197054	409151	A77	61.8	63.2	-1.4	-
Gennep	38849	196959	409122	A77	60.5	62.0	-1.5	-
Gennep	38850	196860	409116	A77	59.2	60.7	-1.5	-
Gennep	38851	196760	409122	A77	59.4	60.8	-1.4	-
Gennep	38852	196660	409130	A77	58.9	60.3	-1.4	-
Gennep	38853	196561	409137	A77	57.3	58.7	-1.4	-
Gennep	38855	196520	409027	A77	58.9	60.2	-1.3	-
Gennep	38856	196613	409002	A77	61.2	62.6	-1.4	-
Gennep	38857	196574	408928	A77	61.2	62.4	-1.2	-
Gennep	38858	196479	408897	A77	62.6	63.8	-1.2	-
Gennep	38859	196384	408865	A77	59.3	60.5	-1.2	-
Gennep	38860	196289	408833	A77	60.1	61.3	-1.2	-
Gennep	38861	196195	408801	A77	62.6	63.8	-1.2	-
Gennep	38862	196099	408771	A77	64.7	65.9	-1.2	-
Gennep	38863	196003	408746	A77	65.1	66.3	-1.2	-
Gennep	38864	195906	408720	A77	63.7	64.9	-1.2	-
Gennep	38865	195809	408695	A77	63.5	64.7	-1.2	-
Gennep	38866	195712	408672	A77	65.2	66.4	-1.2	-
Gennep	38867	195614	408652	A77	64.7	65.9	-1.2	-
Gennep	38868	195516	408632	A77	64.7	65.9	-1.2	-
Gennep	38869	195417	408618	A77	64.1	65.3	-1.2	-
Gennep	38870	195318	408604	A77	62.9	64.2	-1.3	-
Gennep	38871	195219	408589	A77	62.5	63.7	-1.2	-
Gennep	38872	195120	408575	A77	62.4	63.7	-1.3	-
Gennep	38873	195021	408561	A77	63.1	64.3	-1.2	-
Gennep	38874	194922	408546	A77	60.5	61.7	-1.2	-
Giessenlanden	20492	124298	428537	A15	66.9	69.0	-2.1	-
Giessenlanden	20502	123555	428064	A15	67.8	69.2	-1.4	-
Giessenlanden	20508	122964	428008	A15	68.1	69.5	-1.4	-
Giessenlanden	20509	122864	428015	A15	68.1	69.4	-1.3	-
Giessenlanden	20510	122765	428020	A15	67.8	69.2	-1.4	-
Giessenlanden	20511	122665	428020	A15	67.6	68.9	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Giessenlanden	20512	122565	428016	A15	67.1	68.5	-1.4	-
Giessenlanden	20513	122465	428004	A15	67.1	68.5	-1.4	-
Giessenlanden	20514	122367	427987	A15	67.0	68.4	-1.4	-
Giessenlanden	20515	122269	427966	A15	67.0	68.4	-1.4	-
Giessenlanden	20516	122172	427944	A15	66.7	68.0	-1.3	-
Giessenlanden	20517	122074	427921	A15	66.8	68.1	-1.3	-
Giessenlanden	20518	121977	427899	A15	66.9	68.3	-1.4	-
Giessenlanden	20519	121879	427876	A15	67.1	68.5	-1.4	-
Giessenlanden	20520	121782	427854	A15	67.2	68.6	-1.4	-
Giessenlanden	20521	121684	427831	A15	66.5	67.8	-1.3	-
Giessenlanden	20522	121587	427807	A15	66.9	68.3	-1.4	-
Giessenlanden	20523	121493	427774	A15	66.8	68.2	-1.4	-
Giessenlanden	20524	121399	427740	A15	66.8	68.1	-1.3	-
Giessenlanden	20525	121305	427705	A15	66.7	68.1	-1.4	-
Giessenlanden	20526	121212	427670	A15	67.1	68.4	-1.3	-
Giessenlanden	20527	121118	427634	A15	66.4	67.7	-1.3	-
Giessenlanden	20528	121025	427599	A15	66.6	67.9	-1.3	-
Giessenlanden	20529	120931	427562	A15	66.9	68.3	-1.4	-
Giessenlanden	20530	120838	427526	A15	67.0	68.3	-1.3	-
Giessenlanden	20531	120745	427489	A15	66.7	68.1	-1.4	-
Giessenlanden	20532	120652	427452	A15	66.9	68.3	-1.4	-
Giessenlanden	20533	120560	427414	A15	67.1	68.4	-1.3	-
Giessenlanden	20534	120468	427373	A15	67.7	69.1	-1.4	-
Giessenlanden	20535	120380	427328	A15	67.7	69.0	-1.3	-
Giessenlanden	27835	125568	430592	A27	Ontheffing	69.2	n.v.t.	-
Giessenlanden	27836	125602	430686	A27	Ontheffing	69.5	n.v.t.	-
Giessenlanden	27837	125637	430779	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27838	125671	430873	A27	Ontheffing	69.5	n.v.t.	-
Giessenlanden	27839	125706	430967	A27	Ontheffing	69.5	n.v.t.	-
Giessenlanden	27840	125741	431061	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27841	125775	431155	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27842	125810	431249	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27843	125845	431343	A27	Ontheffing	69.5	n.v.t.	-
Giessenlanden	27844	125880	431437	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27845	125914	431531	A27	Ontheffing	69.3	n.v.t.	-
Giessenlanden	27846	125949	431625	A27	Ontheffing	69.6	n.v.t.	-
Giessenlanden	27847	125985	431718	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27848	126021	431812	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27849	126057	431905	A27	Ontheffing	69.5	n.v.t.	-
Giessenlanden	27850	126094	431998	A27	Ontheffing	65.7	n.v.t.	-
Giessenlanden	27851	126131	432091	A27	60.6	61.3	-0.7	-
Giessenlanden	27852	126167	432185	A27	59.6	60.3	-0.7	-
Giessenlanden	27853	126203	432278	A27	Ontheffing	61.7	n.v.t.	-
Giessenlanden	27854	126240	432371	A27	Ontheffing	67.9	n.v.t.	-
Giessenlanden	27855	126276	432464	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27856	126313	432558	A27	Ontheffing	70.1	n.v.t.	-
Giessenlanden	27857	126350	432651	A27	Ontheffing	70.1	n.v.t.	-
Giessenlanden	27858	126386	432744	A27	Ontheffing	70.1	n.v.t.	-
Giessenlanden	27859	126423	432837	A27	Ontheffing	70.0	n.v.t.	-
Giessenlanden	27860	126460	432930	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27861	126496	433023	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27862	126533	433117	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27863	126569	433210	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27864	126606	433303	A27	Ontheffing	69.7	n.v.t.	-
Giessenlanden	27865	126642	433396	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27866	126679	433490	A27	Ontheffing	70.0	n.v.t.	-
Giessenlanden	27867	126713	433584	A27	Ontheffing	70.0	n.v.t.	-
Giessenlanden	27868	126745	433679	A27	Ontheffing	70.1	n.v.t.	-
Giessenlanden	27869	126772	433775	A27	Ontheffing	70.2	n.v.t.	-
Giessenlanden	27870	126797	433872	A27	Ontheffing	70.2	n.v.t.	-
Giessenlanden	27871	126822	433969	A27	Ontheffing	70.1	n.v.t.	-
Giessenlanden	27872	126852	434064	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27873	126878	434161	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27874	126905	434257	A27	Ontheffing	69.6	n.v.t.	-
Giessenlanden	27875	126939	434351	A27	Ontheffing	69.0	n.v.t.	-
Giessenlanden	27876	126978	434444	A27	67.3	68.7	-1.4	-
Giessenlanden	27877	126999	434540	A27	68.0	70.2	-2.2	-
Giessenlanden	27886	126780	434380	A27	Ontheffing	68.7	n.v.t.	-
Giessenlanden	27887	126767	434281	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27888	126752	434182	A27	Ontheffing	70.3	n.v.t.	-
Giessenlanden	27889	126727	434085	A27	Ontheffing	69.9	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Giessenlanden	27890	126702	433988	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27891	126678	433891	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27892	126652	433794	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27893	126625	433698	A27	Ontheffing	69.5	n.v.t.	-
Giessenlanden	27894	126593	433603	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27895	126558	433509	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27896	126521	433416	A27	Ontheffing	69.7	n.v.t.	-
Giessenlanden	27897	126485	433323	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27898	126448	433229	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27899	126412	433136	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27900	126375	433043	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27901	126338	432950	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27902	126302	432857	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27903	126265	432763	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27904	126229	432670	A27	Ontheffing	70.0	n.v.t.	-
Giessenlanden	27905	126192	432577	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27906	126156	432484	A27	Ontheffing	69.6	n.v.t.	-
Giessenlanden	27907	126119	432390	A27	Ontheffing	69.2	n.v.t.	-
Giessenlanden	27908	126083	432297	A27	Ontheffing	68.4	n.v.t.	-
Giessenlanden	27909	126046	432204	A27	Ontheffing	64.0	n.v.t.	-
Giessenlanden	27910	126010	432111	A27	Ontheffing	68.4	n.v.t.	-
Giessenlanden	27911	125973	432018	A27	Ontheffing	69.1	n.v.t.	-
Giessenlanden	27912	125936	431925	A27	Ontheffing	69.6	n.v.t.	-
Giessenlanden	27913	125900	431831	A27	Ontheffing	69.9	n.v.t.	-
Giessenlanden	27914	125865	431737	A27	Ontheffing	69.3	n.v.t.	-
Giessenlanden	27915	125829	431644	A27	Ontheffing	69.6	n.v.t.	-
Giessenlanden	27916	125794	431550	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27917	125760	431456	A27	Ontheffing	69.6	n.v.t.	-
Giessenlanden	27918	125725	431362	A27	Ontheffing	69.8	n.v.t.	-
Giessenlanden	27919	125691	431268	A27	Ontheffing	69.5	n.v.t.	-
Giessenlanden	27920	125654	431175	A27	Ontheffing	69.3	n.v.t.	-
Giessenlanden	27921	125618	431082	A27	Ontheffing	69.1	n.v.t.	-
Giessenlanden	27922	125584	430987	A27	Ontheffing	69.3	n.v.t.	-
Giessenlanden	27923	125550	430893	A27	Ontheffing	69.4	n.v.t.	-
Giessenlanden	27924	125514	430800	A27	Ontheffing	69.3	n.v.t.	-
Giessenlanden	27925	125478	430706	A27	Ontheffing	69.0	n.v.t.	-
Giessenlanden	27926	125444	430612	A27	Ontheffing	69.0	n.v.t.	-
Giessenlanden	27927	125409	430518	A27	Ontheffing	69.2	n.v.t.	-
Giessenlanden	27928	125376	430424	A27	Ontheffing	69.7	n.v.t.	-
Giessenlanden	27929	125341	430330	A27	Ontheffing	69.7	n.v.t.	-
Giessenlanden	27930	125307	430236	A27	Ontheffing	69.7	n.v.t.	-
Gilze en Rijen	1335	118751	396599	A58	68.3	69.3	-1.0	-
Gilze en Rijen	1336	118849	396618	A58	68.8	69.8	-1.0	-
Gilze en Rijen	1337	118948	396635	A58	69.1	70.1	-1.0	-
Gilze en Rijen	1338	119047	396651	A58	69.1	70.2	-1.1	-
Gilze en Rijen	1339	119145	396668	A58	69.1	70.1	-1.0	-
Gilze en Rijen	1340	119244	396684	A58	69.1	70.1	-1.0	-
Gilze en Rijen	1341	119342	396700	A58	68.8	69.9	-1.1	-
Gilze en Rijen	1342	119442	396712	A58	68.3	69.3	-1.0	-
Gilze en Rijen	1343	119541	396724	A58	68.1	69.1	-1.0	-
Gilze en Rijen	1344	119641	396734	A58	68.1	69.1	-1.0	-
Gilze en Rijen	1345	119738	396736	A58	67.8	68.9	-1.1	-
Gilze en Rijen	1346	119835	396737	A58	68.0	69.1	-1.1	-
Gilze en Rijen	1347	119933	396733	A58	67.8	68.9	-1.1	-
Gilze en Rijen	1348	120031	396728	A58	68.1	69.2	-1.1	-
Gilze en Rijen	1349	120131	396717	A58	68.2	69.3	-1.1	-
Gilze en Rijen	1350	120230	396704	A58	68.2	69.3	-1.1	-
Gilze en Rijen	1351	120329	396691	A58	68.4	69.4	-1.0	-
Gilze en Rijen	1352	120427	396671	A58	68.2	69.2	-1.0	-
Gilze en Rijen	1353	120524	396648	A58	68.0	69.1	-1.1	-
Gilze en Rijen	1354	120620	396621	A58	67.8	68.8	-1.0	-
Gilze en Rijen	1355	120717	396594	A58	67.4	68.5	-1.1	-
Gilze en Rijen	1356	120813	396567	A58	66.8	67.9	-1.1	-
Gilze en Rijen	1357	120909	396540	A58	67.2	68.3	-1.1	-
Gilze en Rijen	1358	121006	396513	A58	68.1	69.2	-1.1	-
Gilze en Rijen	1359	121102	396486	A58	68.7	69.8	-1.1	-
Gilze en Rijen	1360	121198	396460	A58	68.8	69.9	-1.1	-
Gilze en Rijen	1361	121295	396433	A58	68.8	69.9	-1.1	-
Gilze en Rijen	1362	121391	396405	A58	68.6	69.7	-1.1	-
Gilze en Rijen	1363	121486	396376	A58	68.5	69.6	-1.1	-
Gilze en Rijen	1364	121582	396347	A58	68.3	69.4	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gilze en Rijen	1365	121677	396315	A58	67.9	68.9	-1.0	-
Gilze en Rijen	1366	121763	396289	A58	67.5	68.5	-1.0	-
Gilze en Rijen	1367	121861	396259	A58	67.7	68.8	-1.1	-
Gilze en Rijen	1368	121953	396231	A58	67.7	68.8	-1.1	-
Gilze en Rijen	1369	122046	396204	A58	67.6	68.7	-1.1	-
Gilze en Rijen	1370	122138	396182	A58	67.8	68.9	-1.1	-
Gilze en Rijen	1371	122231	396161	A58	68.5	69.6	-1.1	-
Gilze en Rijen	1372	122329	396141	A58	68.6	69.7	-1.1	-
Gilze en Rijen	1373	122426	396120	A58	68.5	69.6	-1.1	-
Gilze en Rijen	1374	122524	396100	A58	68.3	69.4	-1.1	-
Gilze en Rijen	1375	122623	396085	A58	68.2	69.3	-1.1	-
Gilze en Rijen	1376	122722	396070	A58	68.1	69.2	-1.1	-
Gilze en Rijen	1377	122821	396056	A58	68.7	69.8	-1.1	-
Gilze en Rijen	1378	122920	396041	A58	68.8	69.9	-1.1	-
Gilze en Rijen	1379	123019	396031	A58	68.8	69.9	-1.1	-
Gilze en Rijen	1380	123119	396021	A58	68.5	69.5	-1.0	-
Gilze en Rijen	1381	123219	396014	A58	68.4	69.5	-1.1	-
Gilze en Rijen	1382	123319	396009	A58	68.5	69.6	-1.1	-
Gilze en Rijen	1383	123418	396004	A58	68.2	69.3	-1.1	-
Gilze en Rijen	1384	123518	395999	A58	68.1	69.2	-1.1	-
Gilze en Rijen	1385	123618	395994	A58	60.5	61.6	-1.1	-
Gilze en Rijen	1386	123718	395987	A58	58.7	59.8	-1.1	-
Gilze en Rijen	1387	123818	395977	A58	58.8	59.9	-1.1	-
Gilze en Rijen	1388	123917	395968	A58	57.5	58.7	-1.2	-
Gilze en Rijen	1389	124017	395958	A58	56.9	58.0	-1.1	-
Gilze en Rijen	1390	124116	395948	A58	56.2	57.4	-1.2	-
Gilze en Rijen	1391	124215	395935	A58	55.7	57.0	-1.3	-
Gilze en Rijen	1392	124314	395922	A58	56.0	57.2	-1.2	-
Gilze en Rijen	1393	124414	395909	A58	56.4	57.7	-1.3	-
Gilze en Rijen	1394	124510	395885	A58	61.1	62.5	-1.4	-
Gilze en Rijen	1395	124604	395850	A58	65.3	66.7	-1.4	-
Gilze en Rijen	1396	124700	395823	A58	65.3	66.7	-1.4	-
Gilze en Rijen	1397	124798	395803	A58	65.5	66.8	-1.3	-
Gilze en Rijen	1398	124896	395786	A58	65.7	67.0	-1.3	-
Gilze en Rijen	1399	124996	395780	A58	65.9	67.2	-1.3	-
Gilze en Rijen	1400	125096	395781	A58	66.7	68.0	-1.3	-
Gilze en Rijen	1401	125196	395782	A58	67.9	69.3	-1.4	-
Gilze en Rijen	1402	125295	395773	A58	68.7	70.0	-1.3	-
Gilze en Rijen	1403	125395	395762	A58	69.3	70.6	-1.3	-
Gilze en Rijen	1404	125493	395746	A58	69.4	70.7	-1.3	-
Gilze en Rijen	1405	125592	395729	A58	69.5	70.7	-1.2	-
Gilze en Rijen	1406	125690	395712	A58	69.6	70.8	-1.2	-
Gilze en Rijen	1407	125787	395687	A58	69.5	70.7	-1.2	-
Gilze en Rijen	1408	125882	395656	A58	69.3	70.5	-1.2	-
Gilze en Rijen	1409	125976	395622	A58	69.3	70.6	-1.3	-
Gilze en Rijen	1410	126067	395580	A58	69.3	70.6	-1.3	-
Gilze en Rijen	1411	126154	395531	A58	68.9	70.1	-1.2	-
Gilze en Rijen	1412	126237	395475	A58	68.5	69.7	-1.2	-
Gilze en Rijen	1413	126318	395417	A58	68.7	69.8	-1.1	-
Gilze en Rijen	1414	126395	395353	A58	68.3	69.5	-1.2	-
Gilze en Rijen	1415	126471	395288	A58	68.6	69.8	-1.2	-
Gilze en Rijen	1416	126545	395221	A58	68.6	69.8	-1.2	-
Gilze en Rijen	1417	126620	395155	A58	68.7	69.9	-1.2	-
Gilze en Rijen	1418	126695	395088	A58	68.5	69.7	-1.2	-
Gilze en Rijen	10321	124776	396045	A58	65.7	67.0	-1.3	-
Gilze en Rijen	10322	124676	396047	A58	66.5	67.8	-1.3	-
Gilze en Rijen	10323	124576	396045	A58	67.3	68.6	-1.3	-
Gilze en Rijen	10324	124476	396044	A58	69.4	70.7	-1.3	-
Gilze en Rijen	10325	124377	396050	A58	70.8	71.8	-1.0	-
Gilze en Rijen	10326	124278	396062	A58	70.7	71.7	-1.0	-
Gilze en Rijen	10327	124178	396073	A58	70.7	71.8	-1.1	-
Gilze en Rijen	10328	124079	396084	A58	70.8	71.9	-1.1	-
Gilze en Rijen	10329	123980	396094	A58	70.5	71.5	-1.0	-
Gilze en Rijen	10330	123880	396104	A58	69.7	70.7	-1.0	-
Gilze en Rijen	10331	123780	396114	A58	69.0	70.0	-1.0	-
Gilze en Rijen	10332	123681	396122	A58	68.7	69.7	-1.0	-
Gilze en Rijen	10333	123581	396127	A58	68.6	69.6	-1.0	-
Gilze en Rijen	10334	123481	396131	A58	68.4	69.4	-1.0	-
Gilze en Rijen	10335	123381	396135	A58	68.2	69.2	-1.0	-
Gilze en Rijen	10336	123281	396140	A58	68.2	69.3	-1.1	-
Gilze en Rijen	10337	123181	396147	A58	68.4	69.4	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gilze en Rijen	10338	123081	396155	A58	68.7	69.7	-1.0	-
Gilze en Rijen	10339	122982	396166	A58	68.7	69.8	-1.1	-
Gilze en Rijen	10340	122883	396178	A58	68.6	69.7	-1.1	-
Gilze en Rijen	10341	122784	396191	A58	68.3	69.4	-1.1	-
Gilze en Rijen	10342	122685	396206	A58	67.6	68.6	-1.0	-
Gilze en Rijen	10343	122586	396223	A58	68.0	69.1	-1.1	-
Gilze en Rijen	10344	122488	396242	A58	68.5	69.5	-1.0	-
Gilze en Rijen	10345	122390	396262	A58	68.7	69.7	-1.0	-
Gilze en Rijen	10346	122293	396286	A58	68.3	69.3	-1.0	-
Gilze en Rijen	10347	122203	396308	A58	67.6	68.7	-1.1	-
Gilze en Rijen	10348	122118	396330	A58	67.6	68.6	-1.0	-
Gilze en Rijen	10349	122017	396356	A58	67.6	68.6	-1.0	-
Gilze en Rijen	10350	121923	396382	A58	67.6	68.6	-1.0	-
Gilze en Rijen	10351	121825	396413	A58	67.8	68.9	-1.1	-
Gilze en Rijen	10352	121748	396436	A58	67.7	68.7	-1.0	-
Gilze en Rijen	10353	121654	396464	A58	68.2	69.2	-1.0	-
Gilze en Rijen	10354	121559	396492	A58	68.5	69.5	-1.0	-
Gilze en Rijen	10355	121463	396520	A58	68.6	69.6	-1.0	-
Gilze en Rijen	10356	121367	396549	A58	68.9	69.9	-1.0	-
Gilze en Rijen	10357	121271	396576	A58	69.1	70.1	-1.0	-
Gilze en Rijen	10358	121175	396604	A58	69.0	70.0	-1.0	-
Gilze en Rijen	10359	121079	396631	A58	68.8	69.8	-1.0	-
Gilze en Rijen	10360	120983	396659	A58	68.4	69.4	-1.0	-
Gilze en Rijen	10361	120886	396686	A58	67.8	68.8	-1.0	-
Gilze en Rijen	10362	120790	396713	A58	68.1	69.1	-1.0	-
Gilze en Rijen	10363	120694	396740	A58	67.7	68.8	-1.1	-
Gilze en Rijen	10364	120597	396766	A58	68.3	69.3	-1.0	-
Gilze en Rijen	10365	120501	396792	A58	68.3	69.3	-1.0	-
Gilze en Rijen	10366	120406	396810	A58	68.2	69.3	-1.1	-
Gilze en Rijen	10367	120312	396825	A58	68.8	69.8	-1.0	-
Gilze en Rijen	10368	120214	396842	A58	68.3	69.3	-1.0	-
Gilze en Rijen	10369	120122	396855	A58	68.5	69.5	-1.0	-
Gilze en Rijen	10370	120022	396863	A58	68.4	69.4	-1.0	-
Gilze en Rijen	10371	119922	396866	A58	68.4	69.4	-1.0	-
Gilze en Rijen	10372	119822	396869	A58	68.1	69.1	-1.0	-
Gilze en Rijen	10373	119722	396867	A58	68.0	69.0	-1.0	-
Gilze en Rijen	10374	119622	396862	A58	68.0	69.0	-1.0	-
Gilze en Rijen	10375	119522	396856	A58	68.1	69.1	-1.0	-
Gilze en Rijen	10376	119423	396844	A58	68.6	69.6	-1.0	-
Gilze en Rijen	10377	119324	396831	A58	68.9	69.9	-1.0	-
Gilze en Rijen	10378	119225	396815	A58	69.1	70.1	-1.0	-
Gilze en Rijen	10379	119126	396799	A58	69.2	70.2	-1.0	-
Gilze en Rijen	10380	119028	396781	A58	69.4	70.4	-1.0	-
Gilze en Rijen	10381	118929	396764	A58	69.2	70.2	-1.0	-
Gilze en Rijen	10382	118831	396747	A58	68.9	69.9	-1.0	-
Gilze en Rijen	10383	118732	396729	A58	68.6	69.6	-1.0	-
Goeree-Overflakkee	5495	86082	412692	A4	59.4	59.7	-0.3	Na 2022
Goeree-Overflakkee	5496	86167	412639	A4	60.3	60.5	-0.2	2021
Goeree-Overflakkee	5497	86250	412584	A4	59.7	59.9	-0.2	2021
Goeree-Overflakkee	5498	86328	412521	A4	59.9	60.0	-0.1	2018
Goeree-Overflakkee	5499	86403	412455	A4	59.3	59.3	0.0	2016
Goeree-Overflakkee	5500	86476	412387	A4	58.8	58.8	0.0	2016
Goeree-Overflakkee	5501	86542	412311	A4	57.4	57.2	0.2	2016
Goeree-Overflakkee	12005	86443	413125	A4	65.5	65.2	0.3	2016
Goeree-Overflakkee	12006	86445	413225	A4	66.7	66.5	0.2	2016
Goeree-Overflakkee	12011	86551	413708	A4	67.9	68.2	-0.3	Na 2022
Goeree-Overflakkee	12012	86586	413802	A4	68.1	68.4	-0.3	Na 2022
Goeree-Overflakkee	12013	86620	413896	A4	67.8	68.2	-0.4	Na 2022
Goeree-Overflakkee	12014	86656	413989	A4	64.8	65.2	-0.4	Na 2022
Goeree-Overflakkee	12668	86660	412480	A4	65.1	64.9	0.2	2016
Goeree-Overflakkee	12669	86594	412555	A4	66.2	66.0	0.2	2016
Goeree-Overflakkee	12670	86541	412637	A4	62.7	62.4	0.3	2016
Goeree-Overflakkee	12671	86508	412731	A4	63.9	63.5	0.4	2016
Goeree-Overflakkee	12672	86482	412828	A4	64.3	64.0	0.3	2016
Goeree-Overflakkee	12673	86462	412926	A4	65.3	65.0	0.3	2016
Goeree-Overflakkee	12674	86449	413025	A4	65.4	65.1	0.3	2016
Goeree-Overflakkee	13252	86566	414074	A4	64.8	65.0	-0.2	2018
Goeree-Overflakkee	13253	86529	413982	A4	66.1	66.3	-0.2	2019
Goeree-Overflakkee	13254	86490	413889	A4	64.0	64.2	-0.2	2018
Goeree-Overflakkee	13255	86452	413797	A4	64.4	64.6	-0.2	2018
Goeree-Overflakkee	13256	86416	413703	A4	65.2	65.2	0.0	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	13257	86381	413610	A4	66.2	66.0	0.2	2016
Goeree-Overflakkee	13258	86347	413516	A4	66.3	66.0	0.3	2016
Goeree-Overflakkee	13259	86314	413421	A4	65.4	65.1	0.3	2016
Goeree-Overflakkee	13260	86280	413327	A4	65.4	65.1	0.3	2016
Goeree-Overflakkee	13261	86243	413234	A4	65.2	65.0	0.2	2016
Goeree-Overflakkee	13262	86200	413145	A4	64.4	64.5	-0.1	n.v.t.
Goeree-Overflakkee	4425	62693	427929	N57	61.3	62.6	-1.3	-
Goeree-Overflakkee	4426	62628	427853	N57	61.2	62.4	-1.2	-
Goeree-Overflakkee	4427	62562	427778	N57	61.2	62.4	-1.2	-
Goeree-Overflakkee	4428	62497	427702	N57	60.8	62.0	-1.2	-
Goeree-Overflakkee	4429	62431	427627	N57	57.5	58.6	-1.1	-
Goeree-Overflakkee	4430	62366	427551	N57	62.4	63.7	-1.3	-
Goeree-Overflakkee	4431	62300	427475	N57	61.9	63.1	-1.2	-
Goeree-Overflakkee	4432	62226	427409	N57	61.0	62.3	-1.3	-
Goeree-Overflakkee	4433	62140	427360	N57	54.7	56.0	-1.3	-
Goeree-Overflakkee	4434	62053	427312	N57	57.9	59.2	-1.3	-
Goeree-Overflakkee	4435	62015	427222	N57	60.7	62.0	-1.3	-
Goeree-Overflakkee	4436	62000	427130	N57	59.6	60.7	-1.1	-
Goeree-Overflakkee	4437	61934	427054	N57	61.0	62.1	-1.1	-
Goeree-Overflakkee	4438	61869	426979	N57	60.4	61.5	-1.1	-
Goeree-Overflakkee	4439	61803	426903	N57	61.8	63.0	-1.2	-
Goeree-Overflakkee	4440	61722	426851	N57	61.7	62.9	-1.2	-
Goeree-Overflakkee	4441	61664	426770	N57	60.0	61.1	-1.1	-
Goeree-Overflakkee	4442	61606	426688	N57	59.6	60.4	-0.8	-
Goeree-Overflakkee	4443	61547	426607	N57	63.4	63.5	-0.1	n.v.t.
Goeree-Overflakkee	4444	61481	426532	N57	63.8	63.3	0.5	2016
Goeree-Overflakkee	4445	61416	426456	N57	65.2	65.1	0.1	2016
Goeree-Overflakkee	4446	61351	426380	N57	64.3	64.2	0.1	2016
Goeree-Overflakkee	4447	61285	426305	N57	64.0	63.9	0.1	2016
Goeree-Overflakkee	4448	61220	426229	N57	64.7	64.6	0.1	2016
Goeree-Overflakkee	4449	61155	426153	N57	63.8	63.7	0.1	2016
Goeree-Overflakkee	4450	61089	426078	N57	64.6	64.5	0.1	2016
Goeree-Overflakkee	4451	61024	426002	N57	64.5	64.5	0.0	2016
Goeree-Overflakkee	4452	60958	425926	N57	64.3	64.2	0.1	2016
Goeree-Overflakkee	4453	60892	425851	N57	63.5	63.6	-0.1	n.v.t.
Goeree-Overflakkee	4454	60807	425880	N57	57.2	57.6	-0.4	n.v.t.
Goeree-Overflakkee	4455	60733	425947	N57	54.1	54.5	-0.4	n.v.t.
Goeree-Overflakkee	4456	60643	425944	N57	52.8	53.3	-0.5	n.v.t.
Goeree-Overflakkee	4458	60710	425827	N57	55.4	56.0	-0.6	-
Goeree-Overflakkee	4459	60776	425755	N57	58.9	59.7	-0.8	-
Goeree-Overflakkee	4460	60723	425675	N57	61.0	62.0	-1.0	-
Goeree-Overflakkee	4461	60652	425604	N57	61.2	62.3	-1.1	-
Goeree-Overflakkee	4462	60582	425532	N57	61.3	62.4	-1.1	-
Goeree-Overflakkee	4463	60512	425461	N57	61.2	62.3	-1.1	-
Goeree-Overflakkee	4464	60442	425390	N57	61.1	62.2	-1.1	-
Goeree-Overflakkee	4465	60372	425318	N57	61.1	62.2	-1.1	-
Goeree-Overflakkee	4466	59693	425321	N57	58.3	60.2	-1.9	-
Goeree-Overflakkee	4467	59623	425392	N57	59.3	61.3	-2.0	-
Goeree-Overflakkee	4468	59552	425462	N57	59.7	61.7	-2.0	-
Goeree-Overflakkee	4469	59476	425528	N57	60.0	62.0	-2.0	-
Goeree-Overflakkee	4470	59399	425592	N57	60.2	62.2	-2.0	-
Goeree-Overflakkee	4471	59318	425650	N57	60.1	62.1	-2.0	-
Goeree-Overflakkee	4472	59237	425709	N57	59.5	61.5	-2.0	-
Goeree-Overflakkee	4473	59153	425762	N57	58.4	60.3	-1.9	-
Goeree-Overflakkee	4474	59066	425813	N57	57.2	59.1	-1.9	-
Goeree-Overflakkee	4475	58979	425862	N57	56.0	57.9	-1.9	-
Goeree-Overflakkee	4476	58891	425909	N57	57.3	59.2	-1.9	-
Goeree-Overflakkee	4477	58803	425957	N57	58.0	60.0	-2.0	-
Goeree-Overflakkee	4478	58715	426004	N57	58.5	60.4	-1.9	-
Goeree-Overflakkee	4479	58627	426051	N57	58.7	60.7	-2.0	-
Goeree-Overflakkee	4480	58539	426099	N57	58.6	60.5	-1.9	-
Goeree-Overflakkee	4481	58450	426144	N57	57.8	59.7	-1.9	-
Goeree-Overflakkee	4482	58357	426180	N57	57.1	59.1	-2.0	-
Goeree-Overflakkee	4483	58260	426202	N57	57.5	59.5	-2.0	-
Goeree-Overflakkee	4484	58161	426220	N57	57.1	59.2	-2.1	-
Goeree-Overflakkee	4485	58061	426224	N57	57.8	59.9	-2.1	-
Goeree-Overflakkee	4486	57961	426225	N57	57.7	59.7	-2.0	-
Goeree-Overflakkee	4487	57862	426215	N57	58.3	60.0	-1.7	-
Goeree-Overflakkee	4488	57764	426199	N57	58.0	59.5	-1.5	-
Goeree-Overflakkee	4489	57667	426173	N57	58.1	59.5	-1.4	-
Goeree-Overflakkee	4490	57570	426147	N57	58.1	59.6	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	4491	57474	426121	N57	58.4	59.9	-1.5	-
Goeree-Overflakkee	4492	57376	426100	N57	58.8	60.3	-1.5	-
Goeree-Overflakkee	4493	57277	426089	N57	58.8	60.3	-1.5	-
Goeree-Overflakkee	4494	57177	426086	N57	59.1	60.6	-1.5	-
Goeree-Overflakkee	4495	57077	426084	N57	59.8	61.3	-1.5	-
Goeree-Overflakkee	4496	56977	426087	N57	59.3	60.8	-1.5	-
Goeree-Overflakkee	4497	56877	426091	N57	59.9	61.4	-1.5	-
Goeree-Overflakkee	4498	56777	426094	N57	59.6	61.1	-1.5	-
Goeree-Overflakkee	4499	56677	426097	N57	59.3	60.8	-1.5	-
Goeree-Overflakkee	4500	56577	426100	N57	59.2	60.7	-1.5	-
Goeree-Overflakkee	4501	56477	426101	N57	58.6	60.1	-1.5	-
Goeree-Overflakkee	4502	56378	426091	N57	59.5	61.0	-1.5	-
Goeree-Overflakkee	4503	56280	426070	N57	59.0	60.5	-1.5	-
Goeree-Overflakkee	4504	56185	426041	N57	59.0	60.5	-1.5	-
Goeree-Overflakkee	4505	56092	426004	N57	58.7	60.2	-1.5	-
Goeree-Overflakkee	4506	56002	425961	N57	58.8	60.3	-1.5	-
Goeree-Overflakkee	4507	55912	425918	N57	58.5	60.0	-1.5	-
Goeree-Overflakkee	4508	55824	425870	N57	58.3	59.8	-1.5	-
Goeree-Overflakkee	4509	55746	425807	N57	58.8	60.4	-1.6	-
Goeree-Overflakkee	4510	55673	425739	N57	58.5	60.1	-1.6	-
Goeree-Overflakkee	4511	55603	425668	N57	58.0	59.8	-1.8	-
Goeree-Overflakkee	4512	55540	425590	N57	57.5	59.1	-1.6	-
Goeree-Overflakkee	4513	55493	425502	N57	56.5	58.8	-2.3	-
Goeree-Overflakkee	4514	55466	425406	N57	56.7	57.5	-0.8	-
Goeree-Overflakkee	4515	55462	425307	N57	57.5	57.8	-0.3	n.v.t.
Goeree-Overflakkee	4516	55476	425208	N57	53.2	53.9	-0.7	-
Goeree-Overflakkee	4517	55506	425113	N57	51.2	52.0	-0.8	-
Goeree-Overflakkee	4518	55536	425017	N57	52.1	52.8	-0.7	-
Goeree-Overflakkee	4519	55548	424919	N57	55.6	56.0	-0.4	n.v.t.
Goeree-Overflakkee	4520	55532	424821	N57	58.6	59.1	-0.5	n.v.t.
Goeree-Overflakkee	4521	55490	424731	N57	58.4	58.9	-0.5	n.v.t.
Goeree-Overflakkee	4522	55422	424657	N57	57.9	58.3	-0.4	n.v.t.
Goeree-Overflakkee	4523	55342	424598	N57	57.4	57.9	-0.5	n.v.t.
Goeree-Overflakkee	4524	55257	424545	N57	56.7	57.2	-0.5	n.v.t.
Goeree-Overflakkee	4525	55166	424503	N57	55.7	56.1	-0.4	n.v.t.
Goeree-Overflakkee	4526	55070	424476	N57	56.8	57.2	-0.4	n.v.t.
Goeree-Overflakkee	4527	54971	424463	N57	55.3	55.8	-0.5	n.v.t.
Goeree-Overflakkee	4528	54872	424449	N57	50.1	50.5	-0.4	n.v.t.
Goeree-Overflakkee	4529	54773	424435	N57	51.5	51.9	-0.4	n.v.t.
Goeree-Overflakkee	4530	54675	424417	N57	52.2	52.6	-0.4	n.v.t.
Goeree-Overflakkee	4531	54576	424400	N57	52.2	52.7	-0.5	n.v.t.
Goeree-Overflakkee	4532	54478	424382	N57	52.1	52.5	-0.4	n.v.t.
Goeree-Overflakkee	4533	54379	424365	N57	52.0	52.4	-0.4	n.v.t.
Goeree-Overflakkee	4534	54281	424347	N57	51.1	51.5	-0.4	n.v.t.
Goeree-Overflakkee	4535	54182	424330	N57	53.0	53.4	-0.4	n.v.t.
Goeree-Overflakkee	4536	54084	424313	N57	53.2	53.6	-0.4	n.v.t.
Goeree-Overflakkee	4537	53985	424295	N57	57.2	57.7	-0.5	n.v.t.
Goeree-Overflakkee	4538	53887	424278	N57	57.4	57.8	-0.4	n.v.t.
Goeree-Overflakkee	4539	53787	424266	N57	57.3	57.8	-0.5	n.v.t.
Goeree-Overflakkee	4540	53688	424255	N57	57.8	58.2	-0.4	n.v.t.
Goeree-Overflakkee	4541	53589	424243	N57	57.8	58.2	-0.4	n.v.t.
Goeree-Overflakkee	4542	53489	424231	N57	58.5	58.9	-0.4	n.v.t.
Goeree-Overflakkee	4543	53390	424221	N57	58.0	58.4	-0.4	n.v.t.
Goeree-Overflakkee	4544	53290	424213	N57	57.8	58.3	-0.5	n.v.t.
Goeree-Overflakkee	4545	53191	424205	N57	57.8	58.3	-0.5	n.v.t.
Goeree-Overflakkee	4546	53091	424200	N57	57.6	58.0	-0.4	n.v.t.
Goeree-Overflakkee	4547	52991	424195	N57	57.9	58.3	-0.4	n.v.t.
Goeree-Overflakkee	4548	52891	424190	N57	58.8	59.2	-0.4	n.v.t.
Goeree-Overflakkee	4549	52791	424185	N57	59.4	59.8	-0.4	n.v.t.
Goeree-Overflakkee	4550	52691	424180	N57	59.5	59.9	-0.4	n.v.t.
Goeree-Overflakkee	4551	52591	424175	N57	59.7	60.1	-0.4	n.v.t.
Goeree-Overflakkee	4552	52492	424170	N57	56.9	57.3	-0.4	n.v.t.
Goeree-Overflakkee	4553	52392	424165	N57	52.5	52.9	-0.4	n.v.t.
Goeree-Overflakkee	4554	52292	424156	N57	53.1	53.5	-0.4	n.v.t.
Goeree-Overflakkee	4555	52193	424146	N57	56.3	56.7	-0.4	n.v.t.
Goeree-Overflakkee	4556	52094	424129	N57	55.3	55.7	-0.4	n.v.t.
Goeree-Overflakkee	4557	51997	424105	N57	52.6	53.0	-0.4	n.v.t.
Goeree-Overflakkee	4558	51903	424071	N57	52.9	53.3	-0.4	n.v.t.
Goeree-Overflakkee	4559	51813	424027	N57	54.2	54.6	-0.4	n.v.t.
Goeree-Overflakkee	4560	51724	423982	N57	58.6	59.0	-0.4	n.v.t.
Goeree-Overflakkee	4561	51635	423937	N57	59.6	59.9	-0.3	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	4562	51545	423892	N57	59.6	59.8	-0.2	n.v.t.
Goeree-Overflakkee	4563	51456	423847	N57	58.8	58.9	-0.1	n.v.t.
Goeree-Overflakkee	4564	51368	423800	N57	58.5	58.5	0.0	2016
Goeree-Overflakkee	4565	51282	423749	N57	58.9	59.8	-0.9	-
Goeree-Overflakkee	4566	51196	423699	N57	57.1	59.4	-2.3	-
Goeree-Overflakkee	4567	51116	423639	N57	59.0	60.9	-1.9	-
Goeree-Overflakkee	4568	51034	423581	N57	60.5	62.0	-1.5	-
Goeree-Overflakkee	4569	50949	423529	N57	59.3	62.1	-2.8	-
Goeree-Overflakkee	4570	50863	423477	N57	59.2	62.2	-3.0	-
Goeree-Overflakkee	4571	50778	423425	N57	59.0	62.1	-3.1	-
Goeree-Overflakkee	4572	50697	423366	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	4573	50619	423304	N57	58.1	61.3	-3.2	-
Goeree-Overflakkee	4574	50547	423234	N57	58.7	61.8	-3.1	-
Goeree-Overflakkee	4575	50483	423157	N57	57.7	60.8	-3.1	-
Goeree-Overflakkee	4576	50425	423076	N57	56.7	59.8	-3.1	-
Goeree-Overflakkee	4577	50372	422991	N57	56.3	59.5	-3.2	-
Goeree-Overflakkee	4578	50327	422902	N57	57.9	61.1	-3.2	-
Goeree-Overflakkee	4579	50287	422811	N57	57.6	60.8	-3.2	-
Goeree-Overflakkee	4580	50246	422719	N57	58.2	61.4	-3.2	-
Goeree-Overflakkee	4581	50205	422628	N57	58.3	61.5	-3.2	-
Goeree-Overflakkee	4582	50164	422537	N57	58.4	61.5	-3.1	-
Goeree-Overflakkee	4583	50126	422444	N57	58.4	61.6	-3.2	-
Goeree-Overflakkee	4584	50088	422352	N57	58.7	61.8	-3.1	-
Goeree-Overflakkee	4585	50050	422259	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	4586	50012	422167	N57	58.6	61.7	-3.1	-
Goeree-Overflakkee	4587	49974	422074	N57	58.6	61.7	-3.1	-
Goeree-Overflakkee	4588	49936	421982	N57	58.5	61.7	-3.2	-
Goeree-Overflakkee	4589	49898	421889	N57	58.5	61.7	-3.2	-
Goeree-Overflakkee	4590	49860	421797	N57	58.6	61.7	-3.1	-
Goeree-Overflakkee	4591	49822	421704	N57	58.5	61.7	-3.2	-
Goeree-Overflakkee	4592	49784	421612	N57	58.5	61.7	-3.2	-
Goeree-Overflakkee	4593	49746	421519	N57	58.5	61.7	-3.2	-
Goeree-Overflakkee	4594	49708	421427	N57	58.5	61.7	-3.2	-
Goeree-Overflakkee	4595	49670	421334	N57	58.5	61.7	-3.2	-
Goeree-Overflakkee	4596	49632	421242	N57	58.6	61.7	-3.1	-
Goeree-Overflakkee	4597	49594	421149	N57	58.6	61.7	-3.1	-
Goeree-Overflakkee	4598	49556	421057	N57	58.6	61.7	-3.1	-
Goeree-Overflakkee	4599	49518	420964	N57	58.6	61.7	-3.1	-
Goeree-Overflakkee	4600	49480	420872	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	4601	49443	420783	N57	58.6	61.7	-3.1	-
Goeree-Overflakkee	4602	49388	420695	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	4603	49332	420611	N57	58.6	61.5	-2.9	-
Goeree-Overflakkee	4604	49274	420530	N57	58.8	60.7	-1.9	-
Goeree-Overflakkee	4605	49206	420457	N57	58.5	59.4	-0.9	-
Goeree-Overflakkee	4606	49135	420386	N57	58.2	59.0	-0.8	-
Goeree-Overflakkee	4607	49062	420318	N57	58.2	59.2	-1.0	-
Goeree-Overflakkee	4608	48984	420256	N57	58.1	59.4	-1.3	-
Goeree-Overflakkee	4609	48902	420199	N57	57.8	60.8	-3.0	-
Goeree-Overflakkee	4610	48816	420148	N57	57.8	61.1	-3.3	-
Goeree-Overflakkee	4611	48726	420104	N57	57.7	61.0	-3.3	-
Goeree-Overflakkee	4612	48635	420063	N57	58.0	61.4	-3.4	-
Goeree-Overflakkee	4613	48542	420025	N57	58.1	61.5	-3.4	-
Goeree-Overflakkee	4614	48450	419988	N57	58.2	61.6	-3.4	-
Goeree-Overflakkee	4615	48357	419951	N57	58.2	61.6	-3.4	-
Goeree-Overflakkee	4616	48264	419914	N57	58.1	61.5	-3.4	-
Goeree-Overflakkee	12745	48300	419815	N57	58.1	61.5	-3.4	-
Goeree-Overflakkee	12746	48393	419851	N57	58.1	61.5	-3.4	-
Goeree-Overflakkee	12747	48486	419888	N57	58.1	61.5	-3.4	-
Goeree-Overflakkee	12748	48580	419925	N57	58.1	61.5	-3.4	-
Goeree-Overflakkee	12749	48672	419962	N57	58.0	61.4	-3.4	-
Goeree-Overflakkee	12750	48764	420002	N57	57.8	61.2	-3.4	-
Goeree-Overflakkee	12751	48854	420046	N57	57.7	61.0	-3.3	-
Goeree-Overflakkee	12752	48941	420095	N57	57.8	60.9	-3.1	-
Goeree-Overflakkee	12753	49025	420149	N57	57.7	59.5	-1.8	-
Goeree-Overflakkee	12754	49105	420209	N57	57.7	58.7	-1.0	-
Goeree-Overflakkee	12755	49182	420274	N57	57.9	58.8	-0.9	-
Goeree-Overflakkee	12756	49254	420343	N57	58.2	59.0	-0.8	-
Goeree-Overflakkee	12757	49322	420416	N57	58.3	59.3	-1.0	-
Goeree-Overflakkee	12758	49383	420496	N57	58.7	61.3	-2.6	-
Goeree-Overflakkee	12759	49441	420577	N57	58.7	61.7	-3.0	-
Goeree-Overflakkee	12760	49493	420662	N57	58.7	61.8	-3.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	12761	49541	420750	N57	58.7	61.8	-3.1	-
Goeree-Overflakkee	12762	49584	420841	N57	58.7	61.8	-3.1	-
Goeree-Overflakkee	12763	49623	420933	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12764	49661	421025	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12765	49699	421118	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12766	49738	421210	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12767	49776	421303	N57	58.8	62.0	-3.2	-
Goeree-Overflakkee	12768	49814	421395	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12769	49852	421488	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12770	49890	421580	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12771	49928	421673	N57	58.8	62.0	-3.2	-
Goeree-Overflakkee	12772	49966	421766	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12773	50004	421858	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12774	50042	421951	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12775	50079	422044	N57	58.7	61.8	-3.1	-
Goeree-Overflakkee	12776	50117	422136	N57	58.8	62.0	-3.2	-
Goeree-Overflakkee	12777	50155	422229	N57	58.3	61.5	-3.2	-
Goeree-Overflakkee	12778	50192	422322	N57	57.5	60.7	-3.2	-
Goeree-Overflakkee	12779	50230	422414	N57	58.0	61.1	-3.1	-
Goeree-Overflakkee	12780	50268	422507	N57	57.9	61.0	-3.1	-
Goeree-Overflakkee	12781	50307	422599	N57	58.1	61.3	-3.2	-
Goeree-Overflakkee	12782	50347	422691	N57	57.3	60.5	-3.2	-
Goeree-Overflakkee	12783	50388	422782	N57	57.4	60.6	-3.2	-
Goeree-Overflakkee	12784	50430	422873	N57	55.1	58.3	-3.2	-
Goeree-Overflakkee	12785	50478	422961	N57	56.4	59.6	-3.2	-
Goeree-Overflakkee	12786	50532	423045	N57	57.5	60.6	-3.1	-
Goeree-Overflakkee	12787	50593	423124	N57	58.3	61.5	-3.2	-
Goeree-Overflakkee	12788	50660	423198	N57	58.1	61.2	-3.1	-
Goeree-Overflakkee	12789	50735	423264	N57	58.9	62.0	-3.1	-
Goeree-Overflakkee	12790	50817	423323	N57	58.8	61.9	-3.1	-
Goeree-Overflakkee	12791	50901	423376	N57	59.1	62.2	-3.1	-
Goeree-Overflakkee	12792	50987	423428	N57	59.2	62.1	-2.9	-
Goeree-Overflakkee	12793	51072	423480	N57	60.0	61.9	-1.9	-
Goeree-Overflakkee	12794	51158	423531	N57	59.5	60.6	-1.1	-
Goeree-Overflakkee	12795	51244	423582	N57	58.3	59.3	-1.0	-
Goeree-Overflakkee	12796	51331	423632	N57	57.8	58.6	-0.8	-
Goeree-Overflakkee	12797	51417	423683	N57	57.3	58.5	-1.2	-
Goeree-Overflakkee	12798	51500	423738	N57	58.7	59.6	-0.9	-
Goeree-Overflakkee	12799	51584	423792	N57	59.6	59.8	-0.2	n.v.t.
Goeree-Overflakkee	12800	51673	423838	N57	59.4	59.7	-0.3	n.v.t.
Goeree-Overflakkee	12801	51762	423883	N57	59.4	59.8	-0.4	n.v.t.
Goeree-Overflakkee	12802	51852	423928	N57	59.3	59.7	-0.4	n.v.t.
Goeree-Overflakkee	12803	51942	423972	N57	59.2	59.6	-0.4	n.v.t.
Goeree-Overflakkee	12804	52036	424005	N57	59.8	60.2	-0.4	n.v.t.
Goeree-Overflakkee	12805	52133	424029	N57	59.1	59.5	-0.4	n.v.t.
Goeree-Overflakkee	12806	52232	424043	N57	59.4	59.8	-0.4	n.v.t.
Goeree-Overflakkee	12807	52332	424053	N57	58.6	59.0	-0.4	n.v.t.
Goeree-Overflakkee	12808	52431	424062	N57	59.5	59.9	-0.4	n.v.t.
Goeree-Overflakkee	12809	52531	424069	N57	59.6	60.0	-0.4	n.v.t.
Goeree-Overflakkee	12810	52631	424073	N57	59.4	59.8	-0.4	n.v.t.
Goeree-Overflakkee	12811	52731	424076	N57	59.5	59.9	-0.4	n.v.t.
Goeree-Overflakkee	12812	52831	424078	N57	59.4	59.8	-0.4	n.v.t.
Goeree-Overflakkee	12813	52931	424082	N57	59.2	59.6	-0.4	n.v.t.
Goeree-Overflakkee	12814	53031	424088	N57	59.1	59.5	-0.4	n.v.t.
Goeree-Overflakkee	12815	53131	424094	N57	59.0	59.4	-0.4	n.v.t.
Goeree-Overflakkee	12816	53231	424101	N57	58.7	59.1	-0.4	n.v.t.
Goeree-Overflakkee	12817	53331	424109	N57	58.7	59.1	-0.4	n.v.t.
Goeree-Overflakkee	12818	53430	424117	N57	58.7	59.2	-0.5	n.v.t.
Goeree-Overflakkee	12819	53530	424128	N57	58.4	58.8	-0.4	n.v.t.
Goeree-Overflakkee	12820	53629	424139	N57	58.4	58.8	-0.4	n.v.t.
Goeree-Overflakkee	12821	53729	424150	N57	58.4	58.8	-0.4	n.v.t.
Goeree-Overflakkee	12822	53828	424163	N57	58.7	59.1	-0.4	n.v.t.
Goeree-Overflakkee	12823	53927	424176	N57	58.6	59.0	-0.4	n.v.t.
Goeree-Overflakkee	12824	54026	424192	N57	57.9	58.3	-0.4	n.v.t.
Goeree-Overflakkee	12825	54125	424208	N57	57.0	57.5	-0.5	n.v.t.
Goeree-Overflakkee	12826	54223	424225	N57	56.5	57.0	-0.5	n.v.t.
Goeree-Overflakkee	12827	54322	424242	N57	57.2	57.6	-0.4	n.v.t.
Goeree-Overflakkee	12828	54420	424261	N57	57.4	57.8	-0.4	n.v.t.
Goeree-Overflakkee	12829	54518	424280	N57	57.6	58.0	-0.4	n.v.t.
Goeree-Overflakkee	12830	54617	424298	N57	57.4	57.9	-0.5	n.v.t.
Goeree-Overflakkee	12831	54715	424316	N57	56.9	57.4	-0.5	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	12832	54814	424333	N57	56.3	56.7	-0.4	n.v.t.
Goeree-Overflakkee	12833	54913	424348	N57	56.0	56.4	-0.4	n.v.t.
Goeree-Overflakkee	12834	55012	424363	N57	55.4	55.8	-0.4	n.v.t.
Goeree-Overflakkee	12835	55111	424374	N57	56.0	56.5	-0.5	n.v.t.
Goeree-Overflakkee	12836	55207	424404	N57	56.0	56.5	-0.5	n.v.t.
Goeree-Overflakkee	12837	55298	424444	N57	56.6	57.0	-0.4	n.v.t.
Goeree-Overflakkee	12838	55384	424496	N57	58.1	58.6	-0.5	n.v.t.
Goeree-Overflakkee	12839	55466	424553	N57	58.7	59.1	-0.4	n.v.t.
Goeree-Overflakkee	12840	55539	424622	N57	58.2	58.7	-0.5	n.v.t.
Goeree-Overflakkee	12841	55597	424702	N57	58.5	58.9	-0.4	n.v.t.
Goeree-Overflakkee	12842	55637	424794	N57	57.9	58.4	-0.5	n.v.t.
Goeree-Overflakkee	12843	55654	424892	N57	58.6	59.0	-0.4	n.v.t.
Goeree-Overflakkee	12844	55652	424992	N57	58.2	58.6	-0.4	n.v.t.
Goeree-Overflakkee	12845	55627	425089	N57	58.0	58.5	-0.5	n.v.t.
Goeree-Overflakkee	12846	55593	425183	N57	57.5	58.5	-1.0	-
Goeree-Overflakkee	12847	55573	425281	N57	56.7	57.4	-0.7	-
Goeree-Overflakkee	12848	55577	425380	N57	58.0	58.0	0.0	2016
Goeree-Overflakkee	12849	55608	425475	N57	57.0	58.8	-1.8	-
Goeree-Overflakkee	12850	55658	425562	N57	57.1	59.5	-2.4	-
Goeree-Overflakkee	12851	55722	425638	N57	58.3	60.2	-1.9	-
Goeree-Overflakkee	12852	55793	425708	N57	58.7	60.2	-1.5	-
Goeree-Overflakkee	12853	55870	425772	N57	58.7	60.2	-1.5	-
Goeree-Overflakkee	12854	55957	425821	N57	58.5	59.9	-1.4	-
Goeree-Overflakkee	12855	56047	425865	N57	58.4	59.9	-1.5	-
Goeree-Overflakkee	12856	56137	425908	N57	58.7	60.2	-1.5	-
Goeree-Overflakkee	12857	56230	425945	N57	59.0	60.5	-1.5	-
Goeree-Overflakkee	12858	56327	425972	N57	59.5	61.0	-1.5	-
Goeree-Overflakkee	12859	56425	425990	N57	59.5	61.0	-1.5	-
Goeree-Overflakkee	12860	56525	425994	N57	59.2	60.7	-1.5	-
Goeree-Overflakkee	12861	56625	425992	N57	59.2	60.7	-1.5	-
Goeree-Overflakkee	12862	56725	425988	N57	59.4	61.0	-1.6	-
Goeree-Overflakkee	12863	56825	425983	N57	59.7	61.3	-1.6	-
Goeree-Overflakkee	12864	56925	425980	N57	59.7	61.2	-1.5	-
Goeree-Overflakkee	12865	57025	425978	N57	59.8	61.4	-1.6	-
Goeree-Overflakkee	12866	57125	425977	N57	59.6	61.2	-1.6	-
Goeree-Overflakkee	12867	57225	425978	N57	59.2	60.7	-1.5	-
Goeree-Overflakkee	12868	57325	425984	N57	58.2	59.7	-1.5	-
Goeree-Overflakkee	12869	57424	425999	N57	58.7	60.2	-1.5	-
Goeree-Overflakkee	12870	57521	426021	N57	58.5	60.0	-1.5	-
Goeree-Overflakkee	12871	57618	426048	N57	58.2	59.7	-1.5	-
Goeree-Overflakkee	12872	57714	426075	N57	58.1	59.6	-1.5	-
Goeree-Overflakkee	12873	57811	426100	N57	58.1	59.6	-1.5	-
Goeree-Overflakkee	12874	57910	426114	N57	58.2	60.0	-1.8	-
Goeree-Overflakkee	12875	58010	426116	N57	57.1	59.2	-2.1	-
Goeree-Overflakkee	12876	58110	426113	N57	56.9	59.1	-2.2	-
Goeree-Overflakkee	12877	58209	426100	N57	57.4	59.2	-1.8	-
Goeree-Overflakkee	12878	58307	426079	N57	57.9	59.7	-1.8	-
Goeree-Overflakkee	12879	58400	426044	N57	58.2	59.9	-1.7	-
Goeree-Overflakkee	12880	58491	426002	N57	58.8	60.5	-1.7	-
Goeree-Overflakkee	12881	58579	425955	N57	58.8	60.7	-1.9	-
Goeree-Overflakkee	12882	58667	425907	N57	58.5	60.4	-1.9	-
Goeree-Overflakkee	12883	58755	425859	N57	58.1	60.0	-1.9	-
Goeree-Overflakkee	12884	58843	425812	N57	57.1	59.0	-1.9	-
Goeree-Overflakkee	12885	58931	425765	N57	57.3	59.1	-1.8	-
Goeree-Overflakkee	12886	59019	425716	N57	56.5	58.3	-1.8	-
Goeree-Overflakkee	12887	59105	425666	N57	58.0	59.9	-1.9	-
Goeree-Overflakkee	12888	59189	425612	N57	59.0	60.8	-1.8	-
Goeree-Overflakkee	12889	59271	425554	N57	59.8	61.6	-1.8	-
Goeree-Overflakkee	12890	59350	425493	N57	59.5	61.2	-1.7	-
Goeree-Overflakkee	12891	59427	425429	N57	59.7	61.4	-1.7	-
Goeree-Overflakkee	12892	59501	425361	N57	59.7	61.6	-1.9	-
Goeree-Overflakkee	12893	59572	425290	N57	58.9	60.7	-1.8	-
Goeree-Overflakkee	12894	59642	425219	N57	58.2	60.0	-1.8	-
Goeree-Overflakkee	12895	60417	425196	N57	60.7	61.9	-1.2	-
Goeree-Overflakkee	12896	60487	425268	N57	60.5	61.7	-1.2	-
Goeree-Overflakkee	12897	60557	425339	N57	61.0	62.2	-1.2	-
Goeree-Overflakkee	12898	60627	425410	N57	61.4	62.5	-1.1	-
Goeree-Overflakkee	12899	60699	425480	N57	61.5	62.6	-1.1	-
Goeree-Overflakkee	12900	60773	425548	N57	61.2	62.4	-1.2	-
Goeree-Overflakkee	12901	60842	425620	N57	60.6	61.7	-1.1	-
Goeree-Overflakkee	12902	60926	425629	N57	57.7	58.5	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	12904	61026	425676	N57	56.1	56.6	-0.5	n.v.t.
Goeree-Overflakkee	12905	60975	425756	N57	62.6	63.1	-0.5	n.v.t.
Goeree-Overflakkee	12906	61037	425834	N57	64.3	64.6	-0.3	n.v.t.
Goeree-Overflakkee	12907	61102	425909	N57	64.6	64.9	-0.3	n.v.t.
Goeree-Overflakkee	12908	61168	425985	N57	64.6	64.9	-0.3	n.v.t.
Goeree-Overflakkee	12909	61233	426061	N57	63.9	64.3	-0.4	n.v.t.
Goeree-Overflakkee	12910	61299	426136	N57	64.0	64.3	-0.3	n.v.t.
Goeree-Overflakkee	12911	61364	426212	N57	64.3	64.7	-0.4	n.v.t.
Goeree-Overflakkee	12912	61430	426288	N57	64.3	64.6	-0.3	n.v.t.
Goeree-Overflakkee	12913	61496	426363	N57	64.2	64.6	-0.4	n.v.t.
Goeree-Overflakkee	12914	61561	426439	N57	63.0	63.7	-0.7	-
Goeree-Overflakkee	12915	61629	426512	N57	64.3	64.9	-0.6	-
Goeree-Overflakkee	12916	61709	426573	N57	62.0	63.1	-1.1	-
Goeree-Overflakkee	12917	61788	426634	N57	59.9	61.2	-1.3	-
Goeree-Overflakkee	12918	61857	426706	N57	59.8	61.1	-1.3	-
Goeree-Overflakkee	12919	61878	426797	N57	61.2	62.7	-1.5	-
Goeree-Overflakkee	12920	61938	426876	N57	60.9	62.5	-1.6	-
Goeree-Overflakkee	12921	62003	426952	N57	60.5	62.1	-1.6	-
Goeree-Overflakkee	12922	62069	427028	N57	62.4	64.0	-1.6	-
Goeree-Overflakkee	12923	62152	427056	N57	61.0	62.4	-1.4	-
Goeree-Overflakkee	12924	62244	427018	N57	55.8	57.2	-1.4	-
Goeree-Overflakkee	12925	62294	427092	N57	56.6	58.0	-1.4	-
Goeree-Overflakkee	12926	62238	427169	N57	61.0	62.5	-1.5	-
Goeree-Overflakkee	12927	62287	427255	N57	61.3	62.8	-1.5	-
Goeree-Overflakkee	12928	62343	427339	N57	64.2	65.7	-1.5	-
Goeree-Overflakkee	12929	62405	427417	N57	64.6	66.1	-1.5	-
Goeree-Overflakkee	12930	62470	427493	N57	65.0	66.5	-1.5	-
Goeree-Overflakkee	12931	62535	427569	N57	59.7	61.4	-1.7	-
Goeree-Overflakkee	12932	62601	427644	N57	61.8	63.5	-1.7	-
Goeree-Overflakkee	12933	62666	427720	N57	58.9	60.6	-1.7	-
Goeree-Overflakkee	12934	62732	427796	N57	61.0	62.7	-1.7	-
Goeree-Overflakkee	27527	59711	425150	N57	57.5	59.4	-1.9	-
Goeree-Overflakkee	27528	59793	425091	N57	56.9	59.0	-2.1	-
Goeree-Overflakkee	27529	59885	425050	N57	57.8	59.8	-2.0	-
Goeree-Overflakkee	27530	59976	425009	N57	57.5	59.3	-1.8	-
Goeree-Overflakkee	27531	60072	425019	N57	59.9	61.3	-1.4	-
Goeree-Overflakkee	27532	60172	425036	N57	60.0	61.2	-1.2	-
Goeree-Overflakkee	27533	60265	425075	N57	60.4	61.6	-1.2	-
Goeree-Overflakkee	27534	60348	425132	N57	60.1	61.3	-1.2	-
Goeree-Overflakkee	27535	60261	425210	N57	60.5	61.6	-1.1	-
Goeree-Overflakkee	27536	60174	425159	N57	60.3	61.5	-1.2	-
Goeree-Overflakkee	27537	60076	425133	N57	59.7	61.1	-1.4	-
Goeree-Overflakkee	27538	59977	425142	N57	58.1	59.9	-1.8	-
Goeree-Overflakkee	27539	59897	425167	N57	57.4	59.6	-2.2	-
Goeree-Overflakkee	27540	59818	425210	N57	57.5	59.7	-2.2	-
Goeree-Overflakkee	27541	59750	425266	N57	57.7	59.7	-2.0	-
Goeree-Overflakkee	5327	70007	411202	N59	62.4	64.3	-1.9	-
Goeree-Overflakkee	5328	70069	411280	N59	62.4	64.3	-1.9	-
Goeree-Overflakkee	5329	70134	411357	N59	62.4	64.2	-1.8	-
Goeree-Overflakkee	5330	70201	411431	N59	62.3	64.2	-1.9	-
Goeree-Overflakkee	5331	70271	411502	N59	62.5	64.4	-1.9	-
Goeree-Overflakkee	5332	70345	411569	N59	61.5	63.4	-1.9	-
Goeree-Overflakkee	5333	70421	411635	N59	59.6	61.5	-1.9	-
Goeree-Overflakkee	5334	70500	411696	N59	59.9	61.7	-1.8	-
Goeree-Overflakkee	5335	70581	411754	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	5336	70663	411812	N59	62.3	64.1	-1.8	-
Goeree-Overflakkee	5337	70747	411867	N59	62.5	64.3	-1.8	-
Goeree-Overflakkee	5338	70830	411921	N59	63.0	64.9	-1.9	-
Goeree-Overflakkee	5339	70914	411976	N59	62.7	64.6	-1.9	-
Goeree-Overflakkee	5340	70997	412031	N59	62.7	64.6	-1.9	-
Goeree-Overflakkee	5341	71081	412086	N59	62.5	64.4	-1.9	-
Goeree-Overflakkee	5342	71165	412141	N59	62.4	64.3	-1.9	-
Goeree-Overflakkee	5343	71248	412196	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	5344	71332	412251	N59	61.3	63.1	-1.8	-
Goeree-Overflakkee	5345	71415	412305	N59	60.6	62.5	-1.9	-
Goeree-Overflakkee	5346	71499	412360	N59	61.3	63.2	-1.9	-
Goeree-Overflakkee	5347	71583	412415	N59	62.2	64.0	-1.8	-
Goeree-Overflakkee	5348	71666	412470	N59	62.2	64.1	-1.9	-
Goeree-Overflakkee	5349	71750	412525	N59	62.2	64.1	-1.9	-
Goeree-Overflakkee	5350	71834	412580	N59	62.3	64.2	-1.9	-
Goeree-Overflakkee	5351	71918	412633	N59	62.3	64.2	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	5352	72007	412678	N59	62.0	63.8	-1.8	-
Goeree-Overflakkee	5353	72096	412723	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	5354	72190	412757	N59	61.9	63.8	-1.9	-
Goeree-Overflakkee	5355	72285	412788	N59	61.9	63.7	-1.8	-
Goeree-Overflakkee	5356	72382	412812	N59	61.0	62.8	-1.8	-
Goeree-Overflakkee	5357	72482	412825	N59	61.6	63.4	-1.8	-
Goeree-Overflakkee	5358	72581	412836	N59	62.2	64.1	-1.9	-
Goeree-Overflakkee	5359	72681	412839	N59	62.3	64.1	-1.8	-
Goeree-Overflakkee	5360	72781	412838	N59	62.0	63.9	-1.9	-
Goeree-Overflakkee	5361	72880	412829	N59	61.2	63.1	-1.9	-
Goeree-Overflakkee	5362	72979	412816	N59	61.0	62.8	-1.8	-
Goeree-Overflakkee	5363	73079	412802	N59	61.3	63.0	-1.7	-
Goeree-Overflakkee	5364	73178	412788	N59	62.4	64.0	-1.6	-
Goeree-Overflakkee	5365	73277	412775	N59	62.9	64.5	-1.6	-
Goeree-Overflakkee	5366	73376	412761	N59	62.8	64.4	-1.6	-
Goeree-Overflakkee	5367	73475	412748	N59	62.2	63.8	-1.6	-
Goeree-Overflakkee	5368	73574	412734	N59	63.5	65.0	-1.5	-
Goeree-Overflakkee	5369	73673	412719	N59	63.4	65.0	-1.6	-
Goeree-Overflakkee	5370	73772	412704	N59	62.8	64.4	-1.6	-
Goeree-Overflakkee	5371	73870	412688	N59	62.6	64.1	-1.5	-
Goeree-Overflakkee	5372	73969	412673	N59	62.5	64.1	-1.6	-
Goeree-Overflakkee	5373	74068	412658	N59	62.3	63.9	-1.6	-
Goeree-Overflakkee	5374	74167	412642	N59	61.6	63.2	-1.6	-
Goeree-Overflakkee	5375	74266	412627	N59	60.9	62.5	-1.6	-
Goeree-Overflakkee	5376	74364	412611	N59	60.9	62.6	-1.7	-
Goeree-Overflakkee	5377	74463	412596	N59	60.4	62.0	-1.6	-
Goeree-Overflakkee	5378	74562	412580	N59	59.0	60.7	-1.7	-
Goeree-Overflakkee	5379	74661	412565	N59	60.2	61.8	-1.6	-
Goeree-Overflakkee	5380	74759	412548	N59	61.5	63.0	-1.5	-
Goeree-Overflakkee	5381	74858	412531	N59	61.3	62.8	-1.5	-
Goeree-Overflakkee	5382	74956	412514	N59	60.5	62.0	-1.5	-
Goeree-Overflakkee	5383	75055	412497	N59	61.3	63.0	-1.7	-
Goeree-Overflakkee	5384	75154	412480	N59	60.6	62.2	-1.6	-
Goeree-Overflakkee	5385	75252	412463	N59	60.9	62.6	-1.7	-
Goeree-Overflakkee	5386	75351	412446	N59	60.9	62.5	-1.6	-
Goeree-Overflakkee	5387	75449	412428	N59	60.8	62.5	-1.7	-
Goeree-Overflakkee	5388	75548	412411	N59	60.6	62.3	-1.7	-
Goeree-Overflakkee	5389	75646	412394	N59	61.0	62.7	-1.7	-
Goeree-Overflakkee	5390	75745	412377	N59	61.0	62.7	-1.7	-
Goeree-Overflakkee	5391	75843	412360	N59	61.1	62.8	-1.7	-
Goeree-Overflakkee	5392	75942	412343	N59	61.2	62.8	-1.6	-
Goeree-Overflakkee	5393	76040	412326	N59	61.2	62.9	-1.7	-
Goeree-Overflakkee	5394	76139	412309	N59	61.2	62.8	-1.6	-
Goeree-Overflakkee	5395	76237	412292	N59	60.8	62.5	-1.7	-
Goeree-Overflakkee	5396	76336	412274	N59	60.9	62.6	-1.7	-
Goeree-Overflakkee	5397	76434	412257	N59	60.8	62.5	-1.7	-
Goeree-Overflakkee	5398	76533	412240	N59	60.8	62.5	-1.7	-
Goeree-Overflakkee	5399	76632	412228	N59	61.1	62.8	-1.7	-
Goeree-Overflakkee	5400	76732	412218	N59	60.8	62.4	-1.6	-
Goeree-Overflakkee	5401	76831	412208	N59	60.5	62.1	-1.6	-
Goeree-Overflakkee	5402	76931	412204	N59	61.1	62.7	-1.6	-
Goeree-Overflakkee	5403	77031	412202	N59	61.1	62.8	-1.7	-
Goeree-Overflakkee	5404	77131	412207	N59	61.5	63.2	-1.7	-
Goeree-Overflakkee	5405	77231	412214	N59	62.0	63.6	-1.6	-
Goeree-Overflakkee	5406	77330	412220	N59	62.0	63.7	-1.7	-
Goeree-Overflakkee	5407	77429	412233	N59	62.5	64.1	-1.6	-
Goeree-Overflakkee	5408	77528	412248	N59	62.4	64.0	-1.6	-
Goeree-Overflakkee	5409	77626	412268	N59	61.5	63.1	-1.6	-
Goeree-Overflakkee	5410	77724	412289	N59	60.9	62.6	-1.7	-
Goeree-Overflakkee	5411	77820	412315	N59	61.1	62.8	-1.7	-
Goeree-Overflakkee	5412	77916	412344	N59	62.0	63.7	-1.7	-
Goeree-Overflakkee	5413	78012	412373	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	5414	78106	412407	N59	61.3	63.0	-1.7	-
Goeree-Overflakkee	5415	78200	412441	N59	61.9	63.5	-1.6	-
Goeree-Overflakkee	5416	78294	412474	N59	61.9	63.5	-1.6	-
Goeree-Overflakkee	5417	78388	412508	N59	61.8	63.5	-1.7	-
Goeree-Overflakkee	5418	78483	412542	N59	61.9	63.5	-1.6	-
Goeree-Overflakkee	5419	78577	412576	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	5420	78671	412610	N59	61.7	63.3	-1.6	-
Goeree-Overflakkee	5421	78765	412643	N59	61.5	63.2	-1.7	-
Goeree-Overflakkee	5422	78859	412677	N59	61.4	63.1	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	5423	78953	412711	N59	60.5	62.2	-1.7	-
Goeree-Overflakkee	5424	79047	412745	N59	60.8	62.4	-1.6	-
Goeree-Overflakkee	5425	79142	412776	N59	60.7	62.3	-1.6	-
Goeree-Overflakkee	5426	79238	412803	N59	60.3	61.8	-1.5	-
Goeree-Overflakkee	5427	79335	412830	N59	60.5	61.9	-1.4	-
Goeree-Overflakkee	5428	79432	412854	N59	60.8	62.2	-1.4	-
Goeree-Overflakkee	5429	79530	412874	N59	61.6	62.9	-1.3	-
Goeree-Overflakkee	5430	79628	412895	N59	62.9	64.1	-1.2	-
Goeree-Overflakkee	5431	79726	412911	N59	63.8	64.9	-1.1	-
Goeree-Overflakkee	5432	79825	412923	N59	64.1	65.2	-1.1	-
Goeree-Overflakkee	5433	79925	412931	N59	64.2	65.2	-1.0	-
Goeree-Overflakkee	5434	80025	412938	N59	64.5	65.6	-1.1	-
Goeree-Overflakkee	5435	80125	412946	N59	64.1	65.1	-1.0	-
Goeree-Overflakkee	5436	80224	412953	N59	64.1	65.1	-1.0	-
Goeree-Overflakkee	5437	80324	412961	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	5438	80424	412969	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	5439	80523	412976	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	5440	80623	412984	N59	63.9	65.0	-1.1	-
Goeree-Overflakkee	5441	80723	412991	N59	64.1	65.2	-1.1	-
Goeree-Overflakkee	5442	80823	412999	N59	64.1	65.2	-1.1	-
Goeree-Overflakkee	5443	80922	413007	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	5444	81022	413014	N59	64.1	65.1	-1.0	-
Goeree-Overflakkee	5445	81122	413022	N59	64.0	65.0	-1.0	-
Goeree-Overflakkee	5446	81221	413029	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	5447	81321	413037	N59	64.4	65.4	-1.0	-
Goeree-Overflakkee	5448	81421	413045	N59	64.8	65.8	-1.0	-
Goeree-Overflakkee	5449	81521	413049	N59	64.8	65.8	-1.0	-
Goeree-Overflakkee	5450	81621	413053	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	5451	81721	413051	N59	63.8	64.9	-1.1	-
Goeree-Overflakkee	5452	81821	413048	N59	65.1	66.2	-1.1	-
Goeree-Overflakkee	5453	81920	413045	N59	64.9	65.9	-1.0	-
Goeree-Overflakkee	5454	82020	413043	N59	64.8	65.9	-1.1	-
Goeree-Overflakkee	5455	82120	413040	N59	64.8	65.9	-1.1	-
Goeree-Overflakkee	5456	82220	413037	N59	64.6	65.7	-1.1	-
Goeree-Overflakkee	5457	82320	413034	N59	64.8	65.8	-1.0	-
Goeree-Overflakkee	5458	82420	413032	N59	64.8	65.9	-1.1	-
Goeree-Overflakkee	5459	82520	413029	N59	64.8	65.8	-1.0	-
Goeree-Overflakkee	5460	82620	413026	N59	64.8	65.9	-1.1	-
Goeree-Overflakkee	5461	82720	413023	N59	65.0	66.0	-1.0	-
Goeree-Overflakkee	5462	82820	413020	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	5463	82920	413018	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	5464	83020	413015	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	5465	83120	413012	N59	64.9	65.9	-1.0	-
Goeree-Overflakkee	5466	83220	413009	N59	65.1	66.2	-1.1	-
Goeree-Overflakkee	5467	83320	413006	N59	65.1	66.2	-1.1	-
Goeree-Overflakkee	5468	83420	413004	N59	65.1	66.1	-1.0	-
Goeree-Overflakkee	5469	83520	413001	N59	65.1	66.1	-1.0	-
Goeree-Overflakkee	5470	83620	412997	N59	65.1	66.1	-1.0	-
Goeree-Overflakkee	5471	83720	412993	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	5472	83820	412990	N59	65.0	66.0	-1.0	-
Goeree-Overflakkee	5473	83920	412986	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	5474	84020	412982	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	5475	84119	412978	N59	65.0	66.2	-1.2	-
Goeree-Overflakkee	5476	84219	412975	N59	65.1	66.4	-1.3	-
Goeree-Overflakkee	5477	84319	412971	N59	65.0	67.4	-2.4	-
Goeree-Overflakkee	5478	84419	412965	N59	64.8	68.6	-3.8	-
Goeree-Overflakkee	5479	84519	412958	N59	64.7	68.3	-3.6	-
Goeree-Overflakkee	5480	84619	412951	N59	64.8	66.5	-1.7	-
Goeree-Overflakkee	5481	84718	412945	N59	64.9	66.1	-1.2	-
Goeree-Overflakkee	5482	84818	412938	N59	64.9	66.1	-1.2	-
Goeree-Overflakkee	5483	84918	412931	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	5484	85018	412925	N59	65.1	66.2	-1.1	-
Goeree-Overflakkee	5485	85118	412918	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	5486	85217	412912	N59	64.8	65.8	-1.0	-
Goeree-Overflakkee	5487	85317	412905	N59	64.5	65.5	-1.0	-
Goeree-Overflakkee	5488	85417	412898	N59	63.3	64.4	-1.1	-
Goeree-Overflakkee	5489	85516	412886	N59	62.7	63.8	-1.1	-
Goeree-Overflakkee	5490	85614	412865	N59	63.0	64.1	-1.1	-
Goeree-Overflakkee	5491	85709	412835	N59	63.0	64.1	-1.1	-
Goeree-Overflakkee	5492	85804	412804	N59	62.2	63.0	-0.8	-
Goeree-Overflakkee	5493	85899	412771	N59	60.9	61.5	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	5494	85991	412733	N59	60.2	60.7	-0.5	n.v.t.
Goeree-Overflakkee	12007	86484	413317	N59	65.4	65.5	-0.1	2020
Goeree-Overflakkee	12008	86506	413414	N59	65.0	65.3	-0.3	Na 2022
Goeree-Overflakkee	12009	86506	413514	N59	66.7	67.0	-0.3	Na 2022
Goeree-Overflakkee	12010	86518	413613	N59	68.2	68.4	-0.2	Na 2022
Goeree-Overflakkee	13263	86116	413105	N59	62.6	63.0	-0.4	n.v.t.
Goeree-Overflakkee	13264	86025	413144	N59	59.5	60.1	-0.6	-
Goeree-Overflakkee	13265	85934	413112	N59	57.8	58.6	-0.8	-
Goeree-Overflakkee	13266	85904	413020	N59	60.2	61.1	-0.9	-
Goeree-Overflakkee	13267	85871	412939	N59	63.6	64.3	-0.7	-
Goeree-Overflakkee	13268	85773	412944	N59	64.1	64.8	-0.7	-
Goeree-Overflakkee	13269	85678	412975	N59	63.7	64.5	-0.8	-
Goeree-Overflakkee	13270	85580	412996	N59	63.6	64.4	-0.8	-
Goeree-Overflakkee	13271	85480	413005	N59	64.1	65.0	-0.9	-
Goeree-Overflakkee	13272	85381	413006	N59	64.8	65.8	-1.0	-
Goeree-Overflakkee	13273	85281	413013	N59	65.1	66.1	-1.0	-
Goeree-Overflakkee	13274	85181	413019	N59	65.1	66.1	-1.0	-
Goeree-Overflakkee	13275	85081	413026	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13276	84981	413033	N59	64.9	65.9	-1.0	-
Goeree-Overflakkee	13277	84882	413040	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	13278	84782	413048	N59	64.9	66.1	-1.2	-
Goeree-Overflakkee	13279	84682	413055	N59	65.1	66.4	-1.3	-
Goeree-Overflakkee	13280	84587	413061	N59	65.2	67.5	-2.3	-
Goeree-Overflakkee	13281	84487	413073	N59	64.7	68.2	-3.5	-
Goeree-Overflakkee	13282	84386	413078	N59	64.8	68.2	-3.4	-
Goeree-Overflakkee	13283	84289	413078	N59	65.2	66.9	-1.7	-
Goeree-Overflakkee	13284	84190	413083	N59	65.0	66.2	-1.2	-
Goeree-Overflakkee	13285	84090	413087	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	13286	83990	413091	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13287	83890	413095	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	13288	83790	413098	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13289	83690	413102	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13290	83590	413106	N59	64.8	65.8	-1.0	-
Goeree-Overflakkee	13291	83490	413109	N59	64.6	65.7	-1.1	-
Goeree-Overflakkee	13292	83390	413111	N59	64.8	65.8	-1.0	-
Goeree-Overflakkee	13293	83290	413114	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	13294	83190	413117	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	13295	83090	413121	N59	65.0	66.0	-1.0	-
Goeree-Overflakkee	13296	82990	413124	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13297	82890	413126	N59	65.0	66.0	-1.0	-
Goeree-Overflakkee	13298	82790	413129	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13299	82690	413132	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	13300	82590	413136	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13301	82490	413139	N59	65.0	66.1	-1.1	-
Goeree-Overflakkee	13302	82390	413142	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13303	82290	413145	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13304	82190	413147	N59	65.1	66.1	-1.0	-
Goeree-Overflakkee	13305	82090	413150	N59	65.2	66.3	-1.1	-
Goeree-Overflakkee	13306	81990	413153	N59	65.0	66.0	-1.0	-
Goeree-Overflakkee	13307	81890	413156	N59	64.9	65.9	-1.0	-
Goeree-Overflakkee	13308	81790	413158	N59	64.9	66.0	-1.1	-
Goeree-Overflakkee	13309	81690	413159	N59	65.5	66.5	-1.0	-
Goeree-Overflakkee	13310	81590	413160	N59	64.3	65.3	-1.0	-
Goeree-Overflakkee	13311	81490	413156	N59	64.9	65.9	-1.0	-
Goeree-Overflakkee	13312	81390	413149	N59	64.6	65.7	-1.1	-
Goeree-Overflakkee	13313	81290	413142	N59	64.3	65.4	-1.1	-
Goeree-Overflakkee	13314	81190	413134	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	13315	81090	413126	N59	63.7	64.8	-1.1	-
Goeree-Overflakkee	13316	80991	413119	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	13317	80891	413111	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	13318	80791	413103	N59	64.0	65.0	-1.0	-
Goeree-Overflakkee	13319	80691	413095	N59	63.9	65.0	-1.1	-
Goeree-Overflakkee	13320	80592	413088	N59	63.9	65.0	-1.1	-
Goeree-Overflakkee	13321	80492	413080	N59	63.8	64.9	-1.1	-
Goeree-Overflakkee	13322	80392	413072	N59	63.9	65.0	-1.1	-
Goeree-Overflakkee	13323	80292	413064	N59	63.8	64.9	-1.1	-
Goeree-Overflakkee	13324	80193	413056	N59	63.7	64.8	-1.1	-
Goeree-Overflakkee	13325	80093	413049	N59	63.7	64.8	-1.1	-
Goeree-Overflakkee	13326	79993	413042	N59	64.0	65.1	-1.1	-
Goeree-Overflakkee	13327	79893	413035	N59	64.1	65.2	-1.1	-
Goeree-Overflakkee	13328	79793	413027	N59	64.0	65.1	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	13329	79694	413019	N59	63.6	64.7	-1.1	-
Goeree-Overflakkee	13330	79594	413006	N59	61.3	62.4	-1.1	-
Goeree-Overflakkee	13331	79496	412989	N59	61.7	62.6	-0.9	-
Goeree-Overflakkee	13332	79398	412969	N59	61.4	62.5	-1.1	-
Goeree-Overflakkee	13333	79301	412944	N59	60.9	62.3	-1.4	-
Goeree-Overflakkee	13334	79205	412916	N59	60.1	61.5	-1.4	-
Goeree-Overflakkee	13335	79110	412885	N59	60.2	61.7	-1.5	-
Goeree-Overflakkee	13336	79016	412851	N59	60.7	62.3	-1.6	-
Goeree-Overflakkee	13337	78922	412816	N59	61.4	63.1	-1.7	-
Goeree-Overflakkee	13338	78828	412783	N59	61.7	63.3	-1.6	-
Goeree-Overflakkee	13339	78734	412749	N59	61.7	63.4	-1.7	-
Goeree-Overflakkee	13340	78640	412715	N59	61.9	63.6	-1.7	-
Goeree-Overflakkee	13341	78545	412681	N59	61.9	63.6	-1.7	-
Goeree-Overflakkee	13342	78451	412646	N59	61.9	63.6	-1.7	-
Goeree-Overflakkee	13343	78357	412612	N59	61.9	63.6	-1.7	-
Goeree-Overflakkee	13344	78264	412578	N59	61.7	63.4	-1.7	-
Goeree-Overflakkee	13345	78169	412543	N59	61.6	63.3	-1.7	-
Goeree-Overflakkee	13346	78075	412509	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	13347	77981	412476	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	13348	77886	412444	N59	62.0	63.7	-1.7	-
Goeree-Overflakkee	13349	77790	412417	N59	62.2	63.8	-1.6	-
Goeree-Overflakkee	13350	77693	412391	N59	62.5	64.1	-1.6	-
Goeree-Overflakkee	13351	77595	412370	N59	62.6	64.3	-1.7	-
Goeree-Overflakkee	13352	77497	412351	N59	62.6	64.3	-1.7	-
Goeree-Overflakkee	13353	77398	412336	N59	62.3	64.0	-1.7	-
Goeree-Overflakkee	13354	77299	412324	N59	61.9	63.6	-1.7	-
Goeree-Overflakkee	13355	77199	412316	N59	61.5	63.2	-1.7	-
Goeree-Overflakkee	13356	77099	412311	N59	61.1	62.7	-1.6	-
Goeree-Overflakkee	13357	76999	412309	N59	61.0	62.7	-1.7	-
Goeree-Overflakkee	13358	76899	412311	N59	60.8	62.4	-1.6	-
Goeree-Overflakkee	13359	76799	412318	N59	58.1	59.7	-1.6	-
Goeree-Overflakkee	13360	76700	412327	N59	59.9	61.6	-1.7	-
Goeree-Overflakkee	13361	76600	412338	N59	61.1	62.8	-1.7	-
Goeree-Overflakkee	13362	76501	412353	N59	61.2	62.9	-1.7	-
Goeree-Overflakkee	13363	76403	412371	N59	61.3	63.0	-1.7	-
Goeree-Overflakkee	13364	76304	412388	N59	61.4	63.1	-1.7	-
Goeree-Overflakkee	13365	76206	412406	N59	61.7	63.4	-1.7	-
Goeree-Overflakkee	13366	76107	412423	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	13367	76009	412441	N59	61.8	63.5	-1.7	-
Goeree-Overflakkee	13368	75910	412458	N59	61.8	63.5	-1.7	-
Goeree-Overflakkee	13369	75812	412476	N59	61.7	63.4	-1.7	-
Goeree-Overflakkee	13370	75713	412493	N59	61.7	63.4	-1.7	-
Goeree-Overflakkee	13371	75615	412511	N59	61.8	63.5	-1.7	-
Goeree-Overflakkee	13372	75516	412529	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	13373	75418	412546	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	13374	75319	412563	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	13375	75220	412579	N59	61.5	63.1	-1.6	-
Goeree-Overflakkee	13376	75122	412598	N59	61.1	62.7	-1.6	-
Goeree-Overflakkee	13377	75027	412616	N59	59.6	61.2	-1.6	-
Goeree-Overflakkee	13378	74915	412633	N59	60.7	62.1	-1.4	-
Goeree-Overflakkee	13379	74808	412653	N59	60.6	62.1	-1.5	-
Goeree-Overflakkee	13380	74705	412666	N59	60.8	62.4	-1.6	-
Goeree-Overflakkee	13382	74603	412682	N59	60.3	62.0	-1.7	-
Goeree-Overflakkee	13383	74505	412697	N59	61.2	62.8	-1.6	-
Goeree-Overflakkee	13384	74406	412713	N59	61.4	63.0	-1.6	-
Goeree-Overflakkee	13385	74307	412728	N59	61.8	63.4	-1.6	-
Goeree-Overflakkee	13386	74208	412744	N59	62.0	63.6	-1.6	-
Goeree-Overflakkee	13387	74109	412759	N59	62.2	63.8	-1.6	-
Goeree-Overflakkee	13388	74010	412775	N59	62.5	64.0	-1.5	-
Goeree-Overflakkee	13389	73911	412790	N59	62.7	64.2	-1.5	-
Goeree-Overflakkee	13390	73813	412806	N59	62.8	64.4	-1.6	-
Goeree-Overflakkee	13391	73714	412821	N59	63.2	64.7	-1.5	-
Goeree-Overflakkee	13392	73615	412836	N59	63.7	65.2	-1.5	-
Goeree-Overflakkee	13393	73516	412850	N59	63.7	65.2	-1.5	-
Goeree-Overflakkee	13394	73417	412864	N59	63.5	65.1	-1.6	-
Goeree-Overflakkee	13395	73318	412879	N59	62.7	64.3	-1.6	-
Goeree-Overflakkee	13396	73219	412895	N59	62.2	63.8	-1.6	-
Goeree-Overflakkee	13397	73120	412909	N59	60.5	62.2	-1.7	-
Goeree-Overflakkee	13398	73021	412923	N59	60.6	62.4	-1.8	-
Goeree-Overflakkee	13399	72922	412936	N59	61.2	63.1	-1.9	-
Goeree-Overflakkee	13400	72822	412944	N59	61.8	63.7	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goeree-Overflakkee	13401	72722	412947	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	13402	72622	412945	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	13403	72522	412939	N59	62.1	63.9	-1.8	-
Goeree-Overflakkee	13404	72423	412927	N59	61.5	63.4	-1.9	-
Goeree-Overflakkee	13405	72324	412909	N59	61.5	63.3	-1.8	-
Goeree-Overflakkee	13406	72228	412883	N59	61.9	63.8	-1.9	-
Goeree-Overflakkee	13407	72133	412852	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	13408	72039	412816	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	13409	71950	412772	N59	62.2	64.1	-1.9	-
Goeree-Overflakkee	13410	71861	412725	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	13411	71777	412671	N59	62.2	64.1	-1.9	-
Goeree-Overflakkee	13412	71694	412616	N59	62.2	64.0	-1.8	-
Goeree-Overflakkee	13413	71610	412561	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	13414	71526	412506	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	13415	71443	412450	N59	61.6	63.4	-1.8	-
Goeree-Overflakkee	13416	71360	412395	N59	61.1	63.0	-1.9	-
Goeree-Overflakkee	13417	71276	412340	N59	61.4	63.3	-1.9	-
Goeree-Overflakkee	13418	71192	412286	N59	61.9	63.8	-1.9	-
Goeree-Overflakkee	13419	71108	412231	N59	62.3	64.2	-1.9	-
Goeree-Overflakkee	13420	71024	412177	N59	62.5	64.4	-1.9	-
Goeree-Overflakkee	13421	70941	412121	N59	62.7	64.5	-1.8	-
Goeree-Overflakkee	13422	70858	412066	N59	62.6	64.5	-1.9	-
Goeree-Overflakkee	13423	70774	412011	N59	62.5	64.4	-1.9	-
Goeree-Overflakkee	13424	70690	411957	N59	62.4	64.2	-1.8	-
Goeree-Overflakkee	13425	70606	411902	N59	62.4	64.2	-1.8	-
Goeree-Overflakkee	13426	70523	411846	N59	62.1	64.0	-1.9	-
Goeree-Overflakkee	13427	70441	411788	N59	61.4	63.2	-1.8	-
Goeree-Overflakkee	13428	70363	411727	N59	62.5	64.3	-1.8	-
Goeree-Overflakkee	13429	70286	411662	N59	62.4	64.3	-1.9	-
Goeree-Overflakkee	13430	70212	411595	N59	62.5	64.4	-1.9	-
Goeree-Overflakkee	13431	70142	411524	N59	62.2	64.1	-1.9	-
Goeree-Overflakkee	13432	70074	411450	N59	62.4	64.2	-1.8	-
Goeree-Overflakkee	13433	70008	411375	N59	62.4	64.3	-1.9	-
Goeree-Overflakkee	13434	69945	411297	N59	62.5	64.4	-1.9	-
Goeree-Overflakkee	13435	69880	411221	N59	62.2	64.1	-1.9	-
Goes	111	38299	391732	A58	61.5	62.2	-0.7	-
Goes	112	38399	391724	A58	60.9	61.6	-0.7	-
Goes	113	38499	391717	A58	61.5	62.2	-0.7	-
Goes	114	38598	391709	A58	62.8	63.5	-0.7	-
Goes	115	38698	391702	A58	62.8	63.5	-0.7	-
Goes	116	38798	391694	A58	63.0	63.8	-0.8	-
Goes	117	38898	391687	A58	63.0	63.7	-0.7	-
Goes	118	38997	391679	A58	62.9	63.6	-0.7	-
Goes	119	39097	391672	A58	63.3	64.0	-0.7	-
Goes	120	39197	391665	A58	64.1	64.8	-0.7	-
Goes	121	39296	391653	A58	64.5	65.2	-0.7	-
Goes	146	41761	391266	A58	64.4	65.1	-0.7	-
Goes	221	48195	389515	A58	65.0	65.2	-0.2	2021
Goes	222	48295	389501	A58	64.9	65.2	-0.3	Na 2022
Goes	223	48391	389486	A58	65.1	65.3	-0.2	2021
Goes	224	48480	389471	A58	64.9	65.1	-0.2	2021
Goes	238	49752	389036	A58	58.2	58.4	-0.2	n.v.t.
Goes	239	49848	389051	A58	59.1	59.4	-0.3	n.v.t.
Goes	240	49907	389129	A58	61.9	62.4	-0.5	Na 2022
Goes	241	49998	389142	A58	63.8	64.5	-0.7	-
Goes	242	50096	389122	A58	64.4	65.1	-0.7	-
Goes	243	50194	389101	A58	64.1	64.7	-0.6	-
Goes	244	50291	389081	A58	64.3	65.0	-0.7	-
Goes	5974	52621	388911	A58	64.0	64.7	-0.7	-
Goes	5975	52522	388925	A58	65.0	65.7	-0.7	-
Goes	5976	52423	388939	A58	65.4	66.2	-0.8	-
Goes	5977	52324	388951	A58	66.1	66.9	-0.8	-
Goes	5978	52224	388964	A58	65.9	66.7	-0.8	-
Goes	5979	52125	388976	A58	60.4	61.2	-0.8	-
Goes	5980	52026	388988	A58	63.3	64.0	-0.7	-
Goes	5981	51927	388999	A58	66.8	67.5	-0.7	-
Goes	5982	51827	389009	A58	64.7	65.8	-1.1	-
Goes	5983	51728	389019	A58	64.7	66.2	-1.5	-
Goes	5984	51654	389086	A58	60.7	62.1	-1.4	-
Goes	5985	51587	389151	A58	58.0	59.8	-1.8	-
Goes	5986	51420	389108	A58	60.5	63.0	-2.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goes	5987	51330	389059	A58	64.4	66.1	-1.7	-
Goes	5988	51230	389069	A58	64.4	66.0	-1.6	-
Goes	5989	51131	389080	A58	64.5	66.0	-1.5	-
Goes	5990	51031	389093	A58	65.3	66.2	-0.9	-
Goes	5991	50932	389105	A58	65.4	66.1	-0.7	-
Goes	5992	50833	389118	A58	65.2	66.0	-0.8	-
Goes	5993	50734	389133	A58	64.8	65.6	-0.8	-
Goes	5994	50635	389149	A58	64.7	65.4	-0.7	-
Goes	5995	50537	389165	A58	64.8	65.5	-0.7	-
Goes	5996	50438	389183	A58	64.6	65.3	-0.7	-
Goes	5997	50340	389201	A58	64.4	65.1	-0.7	-
Goes	5998	50242	389222	A58	64.3	65.0	-0.7	-
Goes	5999	50145	389245	A58	64.3	65.1	-0.8	-
Goes	6000	50048	389268	A58	64.2	64.9	-0.7	-
Goes	6001	49951	389295	A58	63.7	64.4	-0.7	-
Goes	6002	49860	389335	A58	63.0	63.7	-0.7	-
Goes	6003	49790	389405	A58	61.2	61.8	-0.6	-
Goes	6004	49747	389495	A58	59.5	60.2	-0.7	-
Goes	6005	49735	389594	A58	59.6	60.3	-0.7	-
Goes	6006	49745	389693	A58	58.0	58.8	-0.8	-
Goes	6008	49646	389729	A58	57.4	58.1	-0.7	-
Goes	6009	49635	389629	A58	59.4	60.2	-0.8	-
Goes	6010	49637	389530	A58	59.8	60.6	-0.8	-
Goes	6011	49660	389433	A58	60.0	60.6	-0.6	-
Goes	6012	49620	389362	A58	64.6	65.1	-0.5	Na 2022
Goes	6013	49522	389383	A58	64.0	64.5	-0.5	Na 2022
Goes	6014	49425	389405	A58	64.6	65.1	-0.5	Na 2022
Goes	6015	49327	389427	A58	64.3	64.8	-0.5	2022
Goes	6016	49230	389449	A58	64.2	64.7	-0.5	2022
Goes	6017	49132	389471	A58	64.4	64.8	-0.4	2022
Goes	6018	49035	389494	A58	65.0	65.3	-0.3	Na 2022
Goes	6019	48937	389516	A58	64.9	65.2	-0.3	Na 2022
Goes	6020	48839	389535	A58	64.9	65.2	-0.3	Na 2022
Goes	6021	48741	389553	A58	64.9	65.2	-0.3	Na 2022
Goes	6022	48642	389572	A58	64.3	64.5	-0.2	Na 2022
Goes	6023	48544	389590	A58	64.7	64.9	-0.2	Na 2022
Goes	6024	48445	389605	A58	65.0	65.2	-0.2	2021
Goes	6025	48346	389620	A58	65.2	65.4	-0.2	Na 2022
Goes	6026	48247	389634	A58	65.2	65.4	-0.2	Na 2022
Goes	6027	48148	389649	A58	65.2	65.4	-0.2	Na 2022
Goes	6028	48049	389663	A58	65.1	65.4	-0.3	Na 2022
Goes	6029	47950	389674	A58	65.4	65.6	-0.2	Na 2022
Goes	6030	47850	389684	A58	65.8	66.0	-0.2	Na 2022
Goes	6031	47751	389694	A58	65.6	65.8	-0.2	2021
Goes	6032	47651	389703	A58	65.7	65.9	-0.2	Na 2022
Goes	6033	47552	389711	A58	65.3	65.6	-0.3	Na 2022
Goes	6034	47452	389712	A58	65.8	66.1	-0.3	Na 2022
Goes	6035	47352	389713	A58	65.8	66.0	-0.2	Na 2022
Goes	6036	47252	389708	A58	65.9	66.2	-0.3	Na 2022
Goes	6037	47152	389701	A58	65.8	66.0	-0.2	Na 2022
Goes	6038	47053	389689	A58	66.0	66.2	-0.2	Na 2022
Goes	6039	46954	389676	A58	65.4	65.7	-0.3	Na 2022
Goes	6040	46855	389658	A58	65.6	65.8	-0.2	Na 2022
Goes	6041	46757	389641	A58	65.3	65.6	-0.3	Na 2022
Goes	6042	46659	389620	A58	65.5	65.9	-0.4	Na 2022
Goes	6043	46562	389598	A58	65.4	66.2	-0.8	-
Goes	6044	46464	389576	A58	65.6	66.5	-0.9	-
Goes	6045	46366	389555	A58	65.5	66.4	-0.9	-
Goes	6046	46268	389535	A58	65.5	66.4	-0.9	-
Goes	6047	46170	389520	A58	66.1	67.1	-1.0	-
Goes	6048	46071	389504	A58	66.7	67.5	-0.8	-
Goes	6049	45971	389496	A58	67.5	68.2	-0.7	-
Goes	6050	45871	389495	A58	66.6	67.3	-0.7	-
Goes	6051	45771	389498	A58	65.9	66.6	-0.7	-
Goes	6052	45672	389504	A58	65.6	66.3	-0.7	-
Goes	6053	45573	389518	A58	66.4	67.1	-0.7	-
Goes	6054	45474	389537	A58	66.8	67.7	-0.9	-
Goes	6055	45377	389560	A58	65.7	66.9	-1.2	-
Goes	6056	45281	389588	A58	65.9	67.4	-1.5	-
Goes	6057	45187	389621	A58	66.1	67.6	-1.5	-
Goes	6058	45094	389658	A58	65.9	67.5	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goes	6059	45004	389701	A58	65.3	67.2	-1.9	-
Goes	6060	44915	389747	A58	64.9	66.9	-2.0	-
Goes	6061	44831	389801	A58	64.4	66.4	-2.0	-
Goes	6062	44747	389855	A58	64.3	66.3	-2.0	-
Goes	6063	44668	389917	A58	63.6	65.5	-1.9	-
Goes	6064	44592	389982	A58	62.8	64.7	-1.9	-
Goes	6065	44516	390047	A58	63.4	65.1	-1.7	-
Goes	6066	44483	390130	A58	59.5	63.8	-4.3	-
Goes	6067	44575	390154	A58	54.8	61.6	-6.8	-
Goes	6069	44687	390200	A58	53.2	57.8	-4.6	-
Goes	6070	44612	390263	A58	53.3	58.0	-4.7	-
Goes	6071	44513	390265	A58	54.9	60.8	-5.9	-
Goes	6072	44417	390239	A58	58.1	62.0	-3.9	-
Goes	6073	44319	390241	A58	63.0	63.7	-0.7	-
Goes	6074	44241	390303	A58	64.2	64.9	-0.7	-
Goes	6075	44168	390372	A58	64.3	65.1	-0.8	-
Goes	6076	44096	390441	A58	64.5	65.3	-0.8	-
Goes	6077	44023	390510	A58	64.9	65.6	-0.7	-
Goes	6078	43950	390578	A58	65.2	65.9	-0.7	-
Goes	6079	43878	390647	A58	65.3	66.0	-0.7	-
Goes	6080	43802	390713	A58	65.2	65.9	-0.7	-
Goes	6081	43726	390778	A58	65.8	66.5	-0.7	-
Goes	6082	43646	390838	A58	65.4	66.2	-0.8	-
Goes	6083	43565	390895	A58	65.4	66.1	-0.7	-
Goes	6084	43481	390950	A58	65.1	65.8	-0.7	-
Goes	6085	43393	390997	A58	65.2	65.9	-0.7	-
Goes	6086	43303	391042	A58	65.0	65.7	-0.7	-
Goes	6087	43212	391082	A58	64.7	65.4	-0.7	-
Goes	6088	43119	391118	A58	64.4	65.2	-0.8	-
Goes	6089	43026	391152	A58	63.9	64.6	-0.7	-
Goes	6090	42932	391176	A58	63.5	64.2	-0.7	-
Goes	6091	42842	391200	A58	64.0	64.7	-0.7	-
Goes	6092	42746	391224	A58	63.4	64.1	-0.7	-
Goes	6093	42651	391248	A58	63.5	64.2	-0.7	-
Goes	6094	42562	391268	A58	63.6	64.3	-0.7	-
Goes	6095	42465	391287	A58	63.8	64.6	-0.8	-
Goes	6096	42366	391305	A58	63.8	64.5	-0.7	-
Goes	6097	42268	391322	A58	63.8	64.5	-0.7	-
Goes	6098	42169	391339	A58	63.8	64.5	-0.7	-
Goes	6099	42070	391353	A58	64.1	64.8	-0.7	-
Goes	6100	41971	391367	A58	64.6	65.3	-0.7	-
Goes	6101	41872	391380	A58	65.1	65.8	-0.7	-
Goes	6102	41773	391389	A58	65.5	66.2	-0.7	-
Goes	6103	41673	391399	A58	65.6	66.3	-0.7	-
Goes	6104	41573	391408	A58	66.4	67.1	-0.7	-
Goes	6105	41474	391417	A58	65.8	66.5	-0.7	-
Goes	6106	41374	391427	A58	65.7	66.4	-0.7	-
Goes	6107	41275	391436	A58	65.1	65.8	-0.7	-
Goes	6108	41175	391445	A58	64.3	65.0	-0.7	-
Goes	6109	41076	391455	A58	63.7	64.4	-0.7	-
Goes	6110	40976	391464	A58	63.2	64.0	-0.8	-
Goes	6111	40877	391473	A58	63.6	64.3	-0.7	-
Goes	6112	40777	391486	A58	63.5	64.3	-0.8	-
Goes	6113	40678	391499	A58	63.7	64.4	-0.7	-
Goes	6114	40580	391516	A58	63.3	64.0	-0.7	-
Goes	6115	40481	391535	A58	63.1	63.8	-0.7	-
Goes	6116	40383	391553	A58	63.2	63.9	-0.7	-
Goes	6117	40285	391572	A58	63.6	64.3	-0.7	-
Goes	6118	40188	391597	A58	62.9	63.6	-0.7	-
Goes	6119	40091	391622	A58	62.8	63.5	-0.7	-
Goes	6120	39995	391647	A58	63.2	63.9	-0.7	-
Goes	6121	39897	391670	A58	63.5	64.2	-0.7	-
Goes	6122	39800	391692	A58	63.5	64.2	-0.7	-
Goes	6123	39702	391714	A58	64.0	64.7	-0.7	-
Goes	6124	39603	391730	A58	64.9	65.6	-0.7	-
Goes	6125	39505	391746	A58	64.1	64.8	-0.7	-
Goes	6126	39406	391762	A58	64.0	64.7	-0.7	-
Goes	6127	39307	391776	A58	63.4	64.2	-0.8	-
Goes	6128	39208	391787	A58	64.1	64.8	-0.7	-
Goes	6129	39108	391796	A58	62.3	63.0	-0.7	-
Goes	6130	39008	391804	A58	62.7	63.4	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Goes	6131	38909	391811	A58	63.0	63.7	-0.7	-
Goes	6132	38809	391818	A58	63.2	63.9	-0.7	-
Goes	6133	38709	391825	A58	62.3	63.0	-0.7	-
Goes	6134	38609	391833	A58	62.9	63.6	-0.7	-
Goes	6135	38510	391840	A58	61.8	62.5	-0.7	-
Goes	6136	38410	391847	A58	61.3	62.1	-0.8	-
Goes	6137	38310	391854	A58	61.2	61.9	-0.7	-
Goes	61514	51490	389182	A58	57.2	59.4	-2.2	-
Goirle	1426	127311	394580	A58	68.4	69.6	-1.2	-
Goirle	1427	127399	394533	A58	68.6	69.8	-1.2	-
Goirle	1428	127490	394491	A58	68.9	70.1	-1.2	-
Goirle	1429	127584	394457	A58	69.3	70.5	-1.2	-
Goirle	1430	127678	394425	A58	69.2	70.4	-1.2	-
Goirle	1431	127776	394403	A58	69.4	70.6	-1.2	-
Goirle	1432	127874	394384	A58	69.0	70.2	-1.2	-
Goirle	1433	127973	394370	A58	68.8	70.0	-1.2	-
Goirle	1434	128072	394362	A58	68.5	69.7	-1.2	-
Goirle	1435	128172	394364	A58	68.4	69.5	-1.1	-
Goirle	1438	128463	394379	A58	67.7	68.9	-1.2	-
Goirle	1439	128560	394386	A58	67.9	69.1	-1.2	-
Goirle	1440	128660	394391	A58	68.0	69.2	-1.2	-
Goirle	1441	128759	394401	A58	68.4	69.6	-1.2	-
Goirle	1442	128859	394409	A58	68.4	69.6	-1.2	-
Goirle	1443	128959	394417	A58	68.5	69.7	-1.2	-
Goirle	1444	129058	394425	A58	68.5	69.7	-1.2	-
Goirle	1445	129158	394432	A58	68.3	69.5	-1.2	-
Goirle	1446	129258	394440	A58	68.0	69.2	-1.2	-
Goirle	1447	129357	394448	A58	68.0	69.2	-1.2	-
Goirle	1448	129457	394457	A58	68.6	69.8	-1.2	-
Goirle	1449	129557	394466	A58	69.1	70.3	-1.2	-
Goirle	1479	132339	394346	A58	66.7	67.9	-1.2	-
Goirle	1480	132438	394330	A58	62.5	63.9	-1.4	-
Goirle	1481	132536	394314	A58	63.0	64.3	-1.3	-
Goirle	1482	132635	394299	A58	68.1	69.3	-1.2	-
Goirle	1483	132734	394283	A58	69.6	70.9	-1.3	-
Goirle	1484	132833	394267	A58	69.8	71.1	-1.3	-
Goirle	1485	132931	394251	A58	69.6	70.8	-1.2	-
Goirle	1486	133030	394235	A58	69.0	70.2	-1.2	-
Goirle	1487	133129	394220	A58	68.5	69.7	-1.2	-
Goirle	1488	133228	394204	A58	68.7	69.9	-1.2	-
Gooise Meren	19904	138443	479670	A1	65.2	66.8	-1.6	-
Gooise Meren	19905	138523	479712	A1	68.0	69.5	-1.5	-
Gooise Meren	19906	138623	479722	A1	68.4	70.0	-1.6	-
Gooise Meren	19907	138722	479734	A1	68.8	70.4	-1.6	-
Gooise Meren	19908	138821	479747	A1	69.6	71.1	-1.5	-
Gooise Meren	19909	138921	479749	A1	69.4	70.9	-1.5	-
Gooise Meren	19910	139021	479753	A1	69.5	71.0	-1.5	-
Gooise Meren	19911	139121	479755	A1	69.6	71.1	-1.5	-
Gooise Meren	19912	139221	479750	A1	69.4	70.9	-1.5	-
Gooise Meren	19913	139321	479739	A1	69.4	71.0	-1.6	-
Gooise Meren	19914	139419	479721	A1	69.1	70.7	-1.6	-
Gooise Meren	19915	139516	479695	A1	68.6	70.1	-1.5	-
Gooise Meren	19916	139611	479664	A1	68.4	69.9	-1.5	-
Gooise Meren	19917	139703	479626	A1	68.2	69.8	-1.6	-
Gooise Meren	19918	139793	479582	A1	68.6	70.1	-1.5	-
Gooise Meren	19919	139879	479530	A1	67.9	69.4	-1.5	-
Gooise Meren	19920	139961	479474	A1	68.7	70.3	-1.6	-
Gooise Meren	19921	140041	479413	A1	69.5	71.1	-1.6	-
Gooise Meren	19922	140116	479347	A1	70.0	71.5	-1.5	-
Gooise Meren	19923	140185	479275	A1	69.6	71.2	-1.6	-
Gooise Meren	19924	140249	479198	A1	70.2	71.8	-1.6	-
Gooise Meren	19925	140307	479116	A1	70.1	71.7	-1.6	-
Gooise Meren	19926	140360	479031	A1	69.4	70.9	-1.5	-
Gooise Meren	19927	140408	478944	A1	69.2	70.7	-1.5	-
Gooise Meren	19928	140455	478855	A1	69.5	71.0	-1.5	-
Gooise Meren	19929	140500	478766	A1	67.6	69.1	-1.5	-
Gooise Meren	19930	140550	478687	A1	70.0	71.6	-1.6	-
Gooise Meren	19931	140595	478602	A1	69.4	70.9	-1.5	-
Gooise Meren	23393	140720	478636	A1	69.5	71.0	-1.5	-
Gooise Meren	23394	140681	478706	A1	69.8	71.3	-1.5	-
Gooise Meren	23395	140642	478791	A1	69.8	71.4	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gooise Meren	23396	140591	478877	A1	69.7	71.2	-1.5	-
Gooise Meren	23397	140544	478965	A1	69.6	71.2	-1.6	-
Gooise Meren	23398	140495	479052	A1	69.6	71.2	-1.6	-
Gooise Meren	23399	140444	479139	A1	69.8	71.4	-1.6	-
Gooise Meren	23400	140389	479222	A1	69.9	71.5	-1.6	-
Gooise Meren	23401	140329	479302	A1	70.0	71.5	-1.5	-
Gooise Meren	23402	140264	479378	A1	70.0	71.6	-1.6	-
Gooise Meren	23403	140193	479449	A1	69.7	71.2	-1.5	-
Gooise Meren	23404	140119	479516	A1	69.3	70.8	-1.5	-
Gooise Meren	23405	140039	479577	A1	68.8	70.3	-1.5	-
Gooise Meren	23406	139956	479633	A1	68.2	69.7	-1.5	-
Gooise Meren	23407	139871	479685	A1	68.2	69.8	-1.6	-
Gooise Meren	23408	139782	479731	A1	68.3	69.9	-1.6	-
Gooise Meren	23409	139690	479771	A1	68.4	70.0	-1.6	-
Gooise Meren	23410	139596	479805	A1	68.6	70.1	-1.5	-
Gooise Meren	23411	139500	479833	A1	68.9	70.4	-1.5	-
Gooise Meren	23412	139402	479855	A1	68.7	70.2	-1.5	-
Gooise Meren	23413	139303	479871	A1	69.4	70.9	-1.5	-
Gooise Meren	23414	139204	479880	A1	69.1	70.6	-1.5	-
Gooise Meren	23415	139104	479883	A1	69.2	70.8	-1.6	-
Gooise Meren	23416	139003	479883	A1	69.2	70.7	-1.5	-
Gooise Meren	23417	138903	479879	A1	69.5	71.1	-1.6	-
Gooise Meren	23418	138803	479875	A1	70.0	71.5	-1.5	-
Gooise Meren	23419	138705	479891	A1	68.2	69.7	-1.5	-
Gooise Meren	23420	138607	479913	A1	66.6	68.1	-1.5	-
Gooise Meren	23421	138508	479925	A1	65.9	67.5	-1.6	-
Gooise Meren	23422	138408	479923	A1	65.7	67.3	-1.6	-
Gooise Meren	23423	138308	479914	A1	65.9	67.5	-1.6	-
Gooise Meren	34381	129525	482425	A1	Vrijst.	66.0	n.v.t.	n.v.t.
Gooise Meren	34382	129610	482477	A1	Vrijst.	64.2	n.v.t.	n.v.t.
Gooise Meren	34383	129700	482522	A1	Vrijst.	64.9	n.v.t.	n.v.t.
Gooise Meren	34384	129792	482560	A1	Vrijst.	63.7	n.v.t.	n.v.t.
Gooise Meren	34385	129886	482592	A1	Vrijst.	62.6	n.v.t.	n.v.t.
Gooise Meren	34386	129983	482617	A1	Vrijst.	61.7	n.v.t.	n.v.t.
Gooise Meren	34387	130083	482624	A1	Vrijst.	60.7	n.v.t.	n.v.t.
Gooise Meren	34388	130181	482608	A1	Vrijst.	60.9	n.v.t.	n.v.t.
Gooise Meren	34416	132797	481782	A1	Vrijst.	58.5	n.v.t.	n.v.t.
Gooise Meren	34418	132834	481959	A1	Vrijst.	59.3	n.v.t.	n.v.t.
Gooise Meren	34419	132745	481998	A1	Vrijst.	64.6	n.v.t.	n.v.t.
Gooise Meren	34420	132656	482043	A1	Vrijst.	55.1	n.v.t.	n.v.t.
Gooise Meren	34421	132566	482088	A1	Vrijst.	54.8	n.v.t.	n.v.t.
Gooise Meren	34422	132479	482136	A1	Vrijst.	54.5	n.v.t.	n.v.t.
Gooise Meren	34423	132391	482184	A1	Vrijst.	54.5	n.v.t.	n.v.t.
Gooise Meren	34424	132299	482224	A1	Vrijst.	54.5	n.v.t.	n.v.t.
Gooise Meren	34425	132209	482266	A1	Vrijst.	54.7	n.v.t.	n.v.t.
Gooise Meren	34426	132121	482314	A1	Vrijst.	54.6	n.v.t.	n.v.t.
Gooise Meren	34427	132033	482361	A1	Vrijst.	55.1	n.v.t.	n.v.t.
Gooise Meren	34428	131950	482417	A1	Vrijst.	56.0	n.v.t.	n.v.t.
Gooise Meren	34429	131878	482486	A1	Vrijst.	54.5	n.v.t.	n.v.t.
Gooise Meren	34430	131786	482519	A1	Vrijst.	54.5	n.v.t.	n.v.t.
Gooise Meren	34431	131688	482504	A1	Vrijst.	56.0	n.v.t.	n.v.t.
Gooise Meren	34432	131590	482505	A1	Vrijst.	55.0	n.v.t.	n.v.t.
Gooise Meren	34433	131495	482535	A1	Vrijst.	54.9	n.v.t.	n.v.t.
Gooise Meren	34434	131399	482565	A1	Vrijst.	55.7	n.v.t.	n.v.t.
Gooise Meren	34435	131304	482595	A1	Vrijst.	55.8	n.v.t.	n.v.t.
Gooise Meren	34436	131208	482624	A1	Vrijst.	55.8	n.v.t.	n.v.t.
Gooise Meren	34437	131113	482654	A1	Vrijst.	56.0	n.v.t.	n.v.t.
Gooise Meren	34438	131017	482684	A1	Vrijst.	56.7	n.v.t.	n.v.t.
Gooise Meren	34439	130924	482720	A1	Vrijst.	56.4	n.v.t.	n.v.t.
Gooise Meren	34440	130831	482757	A1	Vrijst.	58.7	n.v.t.	n.v.t.
Gooise Meren	34441	130736	482788	A1	Vrijst.	58.7	n.v.t.	n.v.t.
Gooise Meren	34442	130639	482812	A1	Vrijst.	60.6	n.v.t.	n.v.t.
Gooise Meren	34443	130540	482823	A1	Vrijst.	64.9	n.v.t.	n.v.t.
Gooise Meren	34444	130440	482829	A1	Vrijst.	65.0	n.v.t.	n.v.t.
Gooise Meren	34445	130340	482834	A1	Vrijst.	66.4	n.v.t.	n.v.t.
Gooise Meren	34446	130240	482839	A1	Vrijst.	66.5	n.v.t.	n.v.t.
Gooise Meren	34447	130140	482844	A1	Vrijst.	67.1	n.v.t.	n.v.t.
Gooise Meren	34448	130040	482849	A1	Vrijst.	67.4	n.v.t.	n.v.t.
Gooise Meren	34449	129941	482852	A1	Vrijst.	67.0	n.v.t.	n.v.t.
Gooise Meren	34450	129841	482852	A1	Vrijst.	65.4	n.v.t.	n.v.t.
Gooise Meren	35055	132927	481726	A1	Vrijst.	58.2	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gooise Meren	35056	133027	481689	A1	Vrijst.	62.3	n.v.t.	n.v.t.
Gooise Meren	35057	133119	481655	A1	Vrijst.	60.5	n.v.t.	n.v.t.
Gooise Meren	35058	133213	481630	A1	Vrijst.	55.8	n.v.t.	n.v.t.
Gooise Meren	35059	133309	481599	A1	Vrijst.	54.8	n.v.t.	n.v.t.
Gooise Meren	35060	133405	481572	A1	Vrijst.	55.1	n.v.t.	n.v.t.
Gooise Meren	35061	133501	481545	A1	Vrijst.	56.5	n.v.t.	n.v.t.
Gooise Meren	35062	133599	481524	A1	Vrijst.	61.3	n.v.t.	n.v.t.
Gooise Meren	35063	133697	481504	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Gooise Meren	35064	133795	481484	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Gooise Meren	35065	133893	481464	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Gooise Meren	35066	133991	481444	A1	Vrijst.	67.9	n.v.t.	n.v.t.
Gooise Meren	35067	134089	481425	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Gooise Meren	35068	134186	481400	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Gooise Meren	35069	134282	481371	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Gooise Meren	35070	134378	481343	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Gooise Meren	35071	134473	481312	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Gooise Meren	35072	134566	481276	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Gooise Meren	35073	134659	481240	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Gooise Meren	35074	134752	481203	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Gooise Meren	35075	134839	481154	A1	Vrijst.	67.4	n.v.t.	n.v.t.
Gooise Meren	35076	134849	481057	A1	Vrijst.	62.7	n.v.t.	n.v.t.
Gooise Meren	35077	134913	480987	A1	Vrijst.	61.7	n.v.t.	n.v.t.
Gooise Meren	35078	135013	480984	A1	Vrijst.	59.7	n.v.t.	n.v.t.
Gooise Meren	35079	135111	481000	A1	Vrijst.	63.7	n.v.t.	n.v.t.
Gooise Meren	35080	135204	480997	A1	Vrijst.	67.0	n.v.t.	n.v.t.
Gooise Meren	35081	135294	480954	A1	Vrijst.	67.8	n.v.t.	n.v.t.
Gooise Meren	35082	135384	480911	A1	Vrijst.	68.7	n.v.t.	n.v.t.
Gooise Meren	35089	135831	480688	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Gooise Meren	35090	135926	480657	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Gooise Meren	35091	136023	480632	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Gooise Meren	35092	136120	480609	A1	Vrijst.	67.8	n.v.t.	n.v.t.
Gooise Meren	35093	136217	480582	A1	Vrijst.	67.8	n.v.t.	n.v.t.
Gooise Meren	35094	136310	480547	A1	Vrijst.	67.6	n.v.t.	n.v.t.
Gooise Meren	35095	136400	480503	A1	Vrijst.	67.4	n.v.t.	n.v.t.
Gooise Meren	35096	136487	480453	A1	Vrijst.	67.5	n.v.t.	n.v.t.
Gooise Meren	35097	136569	480397	A1	Vrijst.	67.7	n.v.t.	n.v.t.
Gooise Meren	35098	136645	480331	A1	Vrijst.	67.7	n.v.t.	n.v.t.
Gooise Meren	35099	136721	480266	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Gooise Meren	35100	136796	480201	A1	Vrijst.	68.2	n.v.t.	n.v.t.
Gooise Meren	35101	136877	480142	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Gooise Meren	35102	136959	480085	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Gooise Meren	35103	137044	480032	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Gooise Meren	35104	137129	479978	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Gooise Meren	35105	137213	479925	A1	Vrijst.	67.8	n.v.t.	n.v.t.
Gooise Meren	35106	137298	479872	A1	Vrijst.	67.8	n.v.t.	n.v.t.
Gooise Meren	35107	137385	479823	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Gooise Meren	35108	137476	479781	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Gooise Meren	35109	137567	479739	A1	Vrijst.	67.9	n.v.t.	n.v.t.
Gooise Meren	35110	137657	479697	A1	Vrijst.	67.5	n.v.t.	n.v.t.
Gooise Meren	35111	137742	479644	A1	Vrijst.	66.6	n.v.t.	n.v.t.
Gooise Meren	35112	137819	479581	A1	Vrijst.	65.1	n.v.t.	n.v.t.
Gooise Meren	35113	137894	479515	A1	Vrijst.	64.0	n.v.t.	n.v.t.
Gooise Meren	35114	137955	479436	A1	Vrijst.	62.5	n.v.t.	n.v.t.
Gooise Meren	35115	138016	479356	A1	Vrijst.	61.3	n.v.t.	n.v.t.
Gooise Meren	35116	138082	479283	A1	56.5	58.8	-2.3	-
Gooise Meren	35118	138152	479420	A1	Vrijst.	61.7	n.v.t.	n.v.t.
Gooise Meren	35119	138110	479511	A1	Vrijst.	63.3	n.v.t.	n.v.t.
Gooise Meren	35120	138062	479598	A1	Vrijst.	65.3	n.v.t.	n.v.t.
Gooise Meren	35121	138025	479688	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Gooise Meren	35122	138109	479714	A1	69.2	70.7	-1.5	-
Gooise Meren	35123	138208	479696	A1	67.4	69.0	-1.6	-
Gooise Meren	35124	138301	479660	A1	65.2	66.8	-1.6	-
Gooise Meren	35125	138388	479613	A1	63.0	64.6	-1.6	-
Gooise Meren	35126	140644	478509	A1	69.4	70.9	-1.5	-
Gooise Meren	35127	140687	478431	A1	68.3	69.8	-1.5	-
Gooise Meren	35128	140735	478343	A1	58.9	60.3	-1.4	-
Gooise Meren	35129	140783	478255	A1	63.0	64.4	-1.4	-
Gooise Meren	35130	140831	478168	A1	69.4	70.7	-1.3	-
Gooise Meren	35131	140879	478080	A1	69.5	70.7	-1.2	-
Gooise Meren	35132	140928	477992	A1	69.7	70.8	-1.1	-
Gooise Meren	35133	140976	477905	A1	69.6	70.7	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gooise Meren	35134	141012	477812	A1	69.2	70.3	-1.1	-
Gooise Meren	35135	141039	477715	A1	65.0	66.3	-1.3	-
Gooise Meren	35136	141053	477616	A1	58.7	60.6	-1.9	-
Gooise Meren	35137	141060	477517	A1	55.7	57.7	-2.0	-
Gooise Meren	35138	141057	477417	A1	54.4	56.4	-2.0	-
Gooise Meren	35139	141049	477317	A1	55.9	57.8	-1.9	-
Gooise Meren	35140	141029	477220	A1	56.7	58.1	-1.4	-
Gooise Meren	35141	140981	477133	A1	53.3	54.8	-1.5	-
Gooise Meren	35142	140955	477043	A1	56.5	57.9	-1.4	-
Gooise Meren	35143	141043	477010	A1	62.5	63.8	-1.3	-
Gooise Meren	35144	141083	476923	A1	52.8	54.2	-1.4	-
Gooise Meren	35145	141106	476825	A1	55.5	57.2	-1.7	-
Gooise Meren	35146	141137	476730	A1	58.4	59.9	-1.5	-
Gooise Meren	35147	141179	476639	A1	58.1	59.6	-1.5	-
Gooise Meren	35148	141227	476552	A1	56.2	57.7	-1.5	-
Gooise Meren	35149	141284	476470	A1	56.6	58.0	-1.4	-
Gooise Meren	35150	141347	476393	A1	56.3	57.7	-1.4	-
Gooise Meren	35151	141418	476322	A1	56.8	58.2	-1.4	-
Gooise Meren	35152	141495	476258	A1	57.0	58.4	-1.4	-
Gooise Meren	35153	141572	476194	A1	57.4	58.8	-1.4	-
Gooise Meren	35154	141649	476130	A1	57.6	59.0	-1.4	-
Gooise Meren	35155	141726	476067	A1	57.9	59.3	-1.4	-
Gooise Meren	35156	141801	476001	A1	57.8	59.2	-1.4	-
Gooise Meren	35157	141877	475935	A1	57.9	59.3	-1.4	-
Gooise Meren	35158	141952	475869	A1	57.5	58.8	-1.3	-
Gooise Meren	35159	142027	475804	A1	57.1	58.4	-1.3	-
Gooise Meren	35160	142103	475738	A1	57.0	58.3	-1.3	-
Gooise Meren	35161	142178	475672	A1	56.5	57.7	-1.2	-
Gooise Meren	35162	142253	475606	A1	56.3	57.5	-1.2	-
Gooise Meren	35248	141249	476767	A1	65.4	66.8	-1.4	-
Gooise Meren	35249	141250	476857	A1	62.4	63.8	-1.4	-
Gooise Meren	35250	141328	476908	A1	57.6	59.0	-1.4	-
Gooise Meren	35251	141305	477004	A1	60.8	62.2	-1.4	-
Gooise Meren	35252	141232	477070	A1	62.1	63.4	-1.3	-
Gooise Meren	35253	141188	477153	A1	65.5	66.7	-1.2	-
Gooise Meren	35254	141184	477253	A1	63.6	65.7	-2.1	-
Gooise Meren	35255	141182	477353	A1	65.1	68.2	-3.1	-
Gooise Meren	35256	141179	477453	A1	58.5	61.0	-2.5	-
Gooise Meren	35257	141177	477553	A1	57.7	59.8	-2.1	-
Gooise Meren	35258	141172	477653	A1	58.8	60.4	-1.6	-
Gooise Meren	35259	141154	477751	A1	65.2	66.3	-1.1	-
Gooise Meren	35260	141127	477847	A1	68.9	70.0	-1.1	-
Gooise Meren	35261	141092	477940	A1	69.4	70.5	-1.1	-
Gooise Meren	35262	141048	478030	A1	69.7	70.8	-1.1	-
Gooise Meren	35263	141004	478120	A1	68.9	70.0	-1.1	-
Gooise Meren	35264	140956	478208	A1	64.6	65.8	-1.2	-
Gooise Meren	35265	140908	478296	A1	61.6	63.1	-1.5	-
Gooise Meren	35266	140860	478384	A1	61.4	62.9	-1.5	-
Gooise Meren	35267	140813	478472	A1	69.1	70.6	-1.5	-
Gooise Meren	35268	140770	478561	A1	67.9	69.4	-1.5	-
Gooise Meren	35269	138187	479882	A1	67.5	69.1	-1.6	-
Gooise Meren	35270	138090	479858	A1	68.2	69.8	-1.6	-
Gooise Meren	35271	137990	479853	A1	68.7	70.3	-1.6	-
Gooise Meren	35272	137890	479853	A1	Vrijst.	72.2	n.v.t.	n.v.t.
Gooise Meren	35273	137792	479861	A1	Vrijst.	71.9	n.v.t.	n.v.t.
Gooise Meren	35274	137701	479904	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Gooise Meren	35275	137606	479934	A1	Vrijst.	67.4	n.v.t.	n.v.t.
Gooise Meren	35276	137510	479962	A1	Vrijst.	67.3	n.v.t.	n.v.t.
Gooise Meren	35277	137415	479993	A1	Vrijst.	67.9	n.v.t.	n.v.t.
Gooise Meren	35278	137326	480038	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Gooise Meren	35279	137240	480088	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Gooise Meren	35280	137154	480140	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Gooise Meren	35281	137068	480191	A1	Vrijst.	68.3	n.v.t.	n.v.t.
Gooise Meren	35282	136984	480246	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Gooise Meren	35283	136903	480304	A1	Vrijst.	68.5	n.v.t.	n.v.t.
Gooise Meren	35284	136827	480369	A1	Vrijst.	68.0	n.v.t.	n.v.t.
Gooise Meren	35285	136753	480436	A1	Vrijst.	67.6	n.v.t.	n.v.t.
Gooise Meren	35286	136686	480510	A1	Vrijst.	63.6	n.v.t.	n.v.t.
Gooise Meren	35287	136623	480588	A1	Vrijst.	61.9	n.v.t.	n.v.t.
Gooise Meren	35764	135788	480970	A1	Vrijst.	67.0	n.v.t.	n.v.t.
Gooise Meren	35765	135690	480991	A1	Vrijst.	66.7	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gooise Meren	35766	135596	481025	A1	Vrijst.	67.8	n.v.t.	n.v.t.
Gooise Meren	35767	135505	481066	A1	Vrijst.	65.5	n.v.t.	n.v.t.
Gooise Meren	35768	135415	481108	A1	Vrijst.	66.5	n.v.t.	n.v.t.
Gooise Meren	35769	135362	481182	A1	Vrijst.	63.9	n.v.t.	n.v.t.
Gooise Meren	35770	135290	481235	A1	Vrijst.	62.6	n.v.t.	n.v.t.
Gooise Meren	35771	135193	481232	A1	Vrijst.	64.1	n.v.t.	n.v.t.
Gooise Meren	35772	135100	481236	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Gooise Meren	35773	135009	481278	A1	Vrijst.	69.2	n.v.t.	n.v.t.
Gooise Meren	35774	134918	481319	A1	Vrijst.	69.2	n.v.t.	n.v.t.
Gooise Meren	35775	134827	481361	A1	Vrijst.	68.9	n.v.t.	n.v.t.
Gooise Meren	35776	134734	481399	A1	Vrijst.	68.8	n.v.t.	n.v.t.
Gooise Meren	35777	134641	481435	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Gooise Meren	35778	134547	481468	A1	Vrijst.	68.6	n.v.t.	n.v.t.
Gooise Meren	35779	134452	481501	A1	Vrijst.	68.1	n.v.t.	n.v.t.
Gooise Meren	35780	134356	481530	A1	Vrijst.	68.4	n.v.t.	n.v.t.
Gooise Meren	35781	134260	481558	A1	Vrijst.	67.9	n.v.t.	n.v.t.
Gooise Meren	35782	134163	481582	A1	Vrijst.	65.3	n.v.t.	n.v.t.
Gooise Meren	35783	134066	481605	A1	Vrijst.	63.4	n.v.t.	n.v.t.
Gooise Meren	35784	133968	481624	A1	Vrijst.	61.6	n.v.t.	n.v.t.
Gooise Meren	35785	133869	481642	A1	Vrijst.	60.7	n.v.t.	n.v.t.
Gooise Meren	35786	133771	481660	A1	Vrijst.	59.7	n.v.t.	n.v.t.
Gooise Meren	35787	133673	481680	A1	Vrijst.	58.7	n.v.t.	n.v.t.
Gooise Meren	35788	133576	481703	A1	Vrijst.	57.2	n.v.t.	n.v.t.
Gooise Meren	35789	133478	481725	A1	Vrijst.	56.6	n.v.t.	n.v.t.
Gooise Meren	35790	133382	481752	A1	Vrijst.	55.5	n.v.t.	n.v.t.
Gooise Meren	35791	133286	481780	A1	Vrijst.	56.0	n.v.t.	n.v.t.
Gooise Meren	35792	133191	481812	A1	Vrijst.	59.0	n.v.t.	n.v.t.
Gooise Meren	35793	133097	481846	A1	Vrijst.	63.4	n.v.t.	n.v.t.
Gooise Meren	35794	133003	481884	A1	Vrijst.	58.3	n.v.t.	n.v.t.
Gooise Meren	36061	129573	482622	A1	Vrijst.	67.3	n.v.t.	n.v.t.
Gooise Meren	35083	135396	480824	A6	Vrijst.	65.9	n.v.t.	n.v.t.
Gooise Meren	35084	135391	480726	A6	Vrijst.	64.1	n.v.t.	n.v.t.
Gooise Meren	35085	135448	480647	A6	Vrijst.	63.9	n.v.t.	n.v.t.
Gooise Meren	35086	135544	480626	A6	Vrijst.	64.5	n.v.t.	n.v.t.
Gooise Meren	35087	135640	480653	A6	Vrijst.	65.0	n.v.t.	n.v.t.
Gooise Meren	35088	135735	480685	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Gooise Meren	35288	136577	480675	A6	Vrijst.	62.0	n.v.t.	n.v.t.
Gooise Meren	35289	136570	480774	A6	Vrijst.	64.3	n.v.t.	n.v.t.
Gooise Meren	35290	136609	480865	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Gooise Meren	35291	136683	480931	A6	Vrijst.	68.4	n.v.t.	n.v.t.
Gooise Meren	35292	136767	480986	A6	Vrijst.	68.2	n.v.t.	n.v.t.
Gooise Meren	35293	136852	481038	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Gooise Meren	35294	136938	481090	A6	Vrijst.	65.4	n.v.t.	n.v.t.
Gooise Meren	35295	137023	481142	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Gooise Meren	35296	137109	481193	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Gooise Meren	35297	137194	481245	A6	Vrijst.	67.7	n.v.t.	n.v.t.
Gooise Meren	35298	137283	481292	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Gooise Meren	35299	137377	481324	A6	Vrijst.	65.2	n.v.t.	n.v.t.
Gooise Meren	35300	137473	481304	A6	Vrijst.	63.5	n.v.t.	n.v.t.
Gooise Meren	35301	137571	481297	A6	Vrijst.	62.8	n.v.t.	n.v.t.
Gooise Meren	35302	137662	481335	A6	Vrijst.	62.0	n.v.t.	n.v.t.
Gooise Meren	35304	137642	481486	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Gooise Meren	35305	137691	481563	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Gooise Meren	35306	137771	481623	A6	Vrijst.	65.3	n.v.t.	n.v.t.
Gooise Meren	35307	137849	481686	A6	Vrijst.	64.0	n.v.t.	n.v.t.
Gooise Meren	35308	137926	481749	A6	Vrijst.	63.8	n.v.t.	n.v.t.
Gooise Meren	35309	138004	481813	A6	Vrijst.	63.1	n.v.t.	n.v.t.
Gooise Meren	35310	138081	481876	A6	Vrijst.	63.1	n.v.t.	n.v.t.
Gooise Meren	35737	137983	482026	A6	Vrijst.	53.5	n.v.t.	n.v.t.
Gooise Meren	35738	137905	481963	A6	Vrijst.	56.2	n.v.t.	n.v.t.
Gooise Meren	35739	137828	481899	A6	Vrijst.	49.8	n.v.t.	n.v.t.
Gooise Meren	35740	137751	481836	A6	Vrijst.	49.2	n.v.t.	n.v.t.
Gooise Meren	35741	137670	481777	A6	Vrijst.	48.0	n.v.t.	n.v.t.
Gooise Meren	35742	137589	481719	A6	Vrijst.	48.3	n.v.t.	n.v.t.
Gooise Meren	35743	137500	481697	A6	Vrijst.	51.7	n.v.t.	n.v.t.
Gooise Meren	35744	137445	481776	A6	Vrijst.	52.3	n.v.t.	n.v.t.
Gooise Meren	35745	137356	481744	A6	Vrijst.	53.8	n.v.t.	n.v.t.
Gooise Meren	35746	137284	481675	A6	Vrijst.	54.8	n.v.t.	n.v.t.
Gooise Meren	35747	137266	481579	A6	Vrijst.	55.3	n.v.t.	n.v.t.
Gooise Meren	35748	137241	481490	A6	Vrijst.	51.2	n.v.t.	n.v.t.
Gooise Meren	35749	137157	481435	A6	Vrijst.	51.0	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gooise Meren	35750	137073	481381	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Gooise Meren	35751	136989	481326	A6	Vrijst.	67.0	n.v.t.	n.v.t.
Gooise Meren	35752	136905	481272	A6	Vrijst.	66.3	n.v.t.	n.v.t.
Gooise Meren	35753	136821	481219	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Gooise Meren	35754	136735	481167	A6	Vrijst.	66.7	n.v.t.	n.v.t.
Gooise Meren	35755	136649	481116	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Gooise Meren	35756	136564	481064	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Gooise Meren	35757	136473	481021	A6	Vrijst.	67.8	n.v.t.	n.v.t.
Gooise Meren	35758	136381	480982	A6	Vrijst.	68.2	n.v.t.	n.v.t.
Gooise Meren	35759	136285	480956	A6	Vrijst.	68.8	n.v.t.	n.v.t.
Gooise Meren	35760	136186	480941	A6	Vrijst.	69.2	n.v.t.	n.v.t.
Gooise Meren	35761	136086	480938	A6	Vrijst.	67.9	n.v.t.	n.v.t.
Gooise Meren	35762	135986	480943	A6	Vrijst.	67.6	n.v.t.	n.v.t.
Gooise Meren	35763	135887	480957	A6	Vrijst.	66.9	n.v.t.	n.v.t.
Gorinchem	20489	124563	428675	A15	67.7	69.7	-2.0	-
Gorinchem	20490	124472	428635	A15	67.5	69.5	-2.0	-
Gorinchem	20491	124383	428589	A15	67.3	69.2	-1.9	-
Gorinchem	20493	124206	428514	A15	65.3	67.3	-2.0	-
Gorinchem	20494	124110	428538	A15	63.1	65.0	-1.9	-
Gorinchem	20495	124017	428507	A15	62.1	64.1	-2.0	-
Gorinchem	20496	123946	428438	A15	61.6	63.4	-1.8	-
Gorinchem	20497	123952	428341	A15	65.2	67.0	-1.8	-
Gorinchem	20498	123899	428265	A15	69.0	70.8	-1.8	-
Gorinchem	20499	123817	428209	A15	70.0	71.8	-1.8	-
Gorinchem	20500	123733	428153	A15	70.8	72.5	-1.7	-
Gorinchem	20501	123646	428105	A15	67.2	68.6	-1.4	-
Gorinchem	20503	123460	428032	A15	71.5	73.0	-1.5	-
Gorinchem	20504	123363	428010	A15	71.7	73.2	-1.5	-
Gorinchem	20505	123264	427996	A15	71.0	72.4	-1.4	-
Gorinchem	20506	123164	427994	A15	70.1	71.5	-1.4	-
Gorinchem	21101	128703	428440	A15	64.3	65.6	-1.3	-
Gorinchem	21102	128607	428470	A15	62.6	63.9	-1.3	-
Gorinchem	21106	128224	428584	A15	67.2	68.4	-1.2	-
Gorinchem	21107	128130	428617	A15	67.8	68.9	-1.1	-
Gorinchem	21108	128036	428652	A15	68.6	69.8	-1.2	-
Gorinchem	21109	127940	428681	A15	68.1	69.2	-1.1	-
Gorinchem	21110	127843	428702	A15	69.0	70.2	-1.2	-
Gorinchem	21111	127745	428722	A15	70.0	71.2	-1.2	-
Gorinchem	21112	127647	428743	A15	69.9	71.1	-1.2	-
Gorinchem	21113	127549	428763	A15	69.2	70.4	-1.2	-
Gorinchem	21114	127451	428784	A15	69.3	70.4	-1.1	-
Gorinchem	21115	127353	428803	A15	66.4	67.5	-1.1	-
Gorinchem	21116	127254	428818	A15	67.1	68.2	-1.1	-
Gorinchem	21117	127154	428828	A15	66.8	67.8	-1.0	-
Gorinchem	21118	127054	428832	A15	66.8	67.9	-1.1	-
Gorinchem	21119	126954	428829	A15	67.2	68.3	-1.1	-
Gorinchem	21120	126854	428827	A15	68.1	69.3	-1.2	-
Gorinchem	21121	126754	428824	A15	67.9	69.0	-1.1	-
Gorinchem	21122	126654	428822	A15	69.0	70.1	-1.1	-
Gorinchem	21123	126554	428819	A15	69.1	70.3	-1.2	-
Gorinchem	21124	126454	428817	A15	69.1	70.3	-1.2	-
Gorinchem	21125	126354	428815	A15	67.4	68.5	-1.1	-
Gorinchem	21126	126254	428812	A15	67.8	68.9	-1.1	-
Gorinchem	21127	126154	428810	A15	67.7	68.9	-1.2	-
Gorinchem	21128	126054	428808	A15	67.1	68.4	-1.3	-
Gorinchem	21129	125954	428805	A15	67.6	69.2	-1.6	-
Gorinchem	21130	125855	428812	A15	67.3	69.1	-1.8	-
Gorinchem	21131	125755	428814	A15	66.4	68.3	-1.9	-
Gorinchem	21132	125655	428812	A15	66.2	68.0	-1.8	-
Gorinchem	21133	125555	428810	A15	66.6	68.4	-1.8	-
Gorinchem	21134	125455	428813	A15	66.1	67.9	-1.8	-
Gorinchem	21135	125355	428812	A15	66.3	68.1	-1.8	-
Gorinchem	21136	125257	428827	A15	65.7	67.7	-2.0	-
Gorinchem	21335	125461	428654	A15	59.3	61.0	-1.7	-
Gorinchem	21336	125561	428655	A15	58.5	60.3	-1.8	-
Gorinchem	21337	125661	428659	A15	56.0	57.8	-1.8	-
Gorinchem	21338	125761	428664	A15	56.4	58.1	-1.7	-
Gorinchem	21339	125861	428671	A15	56.4	58.2	-1.8	-
Gorinchem	21340	125961	428676	A15	56.6	58.2	-1.6	-
Gorinchem	21341	126060	428686	A15	56.8	58.4	-1.6	-
Gorinchem	21342	126160	428688	A15	56.1	57.6	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gorinchem	21343	126260	428690	A15	54.8	56.3	-1.5	-
Gorinchem	21344	126360	428693	A15	54.9	56.4	-1.5	-
Gorinchem	21345	126460	428696	A15	55.1	56.6	-1.5	-
Gorinchem	21346	126560	428699	A15	54.4	55.9	-1.5	-
Gorinchem	21347	126660	428702	A15	54.2	55.7	-1.5	-
Gorinchem	21348	126760	428704	A15	55.8	57.2	-1.4	-
Gorinchem	21349	126860	428707	A15	57.5	58.9	-1.4	-
Gorinchem	21350	126960	428709	A15	57.2	58.6	-1.4	-
Gorinchem	21351	127060	428712	A15	57.5	58.9	-1.4	-
Gorinchem	21352	127160	428709	A15	58.3	59.7	-1.4	-
Gorinchem	21353	127260	428698	A15	59.0	60.4	-1.4	-
Gorinchem	21354	127358	428680	A15	58.2	59.5	-1.3	-
Gorinchem	21355	127456	428660	A15	62.0	63.2	-1.2	-
Gorinchem	21356	127554	428639	A15	60.8	62.0	-1.2	-
Gorinchem	21357	127652	428618	A15	64.3	65.5	-1.2	-
Gorinchem	21358	127750	428597	A15	66.8	67.9	-1.1	-
Gorinchem	21359	127847	428576	A15	68.6	69.7	-1.1	-
Gorinchem	21360	127945	428553	A15	68.6	69.7	-1.1	-
Gorinchem	21361	128040	428522	A15	68.0	69.1	-1.1	-
Gorinchem	21362	128132	428484	A15	66.7	67.8	-1.1	-
Gorinchem	21363	128223	428442	A15	67.2	68.4	-1.2	-
Gorinchem	21364	128315	428401	A15	67.1	68.3	-1.2	-
Gorinchem	21365	128407	428363	A15	66.5	67.7	-1.2	-
Gorinchem	21366	128499	428326	A15	64.6	65.8	-1.2	-
Gorinchem	21368	128533	428168	A15	60.6	61.8	-1.2	-
Gorinchem	21369	128632	428182	A15	62.3	63.5	-1.2	-
Gorinchem	21370	128728	428207	A15	63.3	64.6	-1.3	-
Gorinchem	21371	128819	428245	A15	67.0	68.4	-1.4	-
Gorinchem	21372	128917	428228	A15	67.9	69.1	-1.2	-
Gorinchem	21373	129014	428205	A15	68.0	69.1	-1.1	-
Gorinchem	21374	129112	428183	A15	67.9	68.9	-1.0	-
Gorinchem	21375	129211	428167	A15	67.6	68.6	-1.0	-
Gorinchem	21376	129310	428156	A15	67.6	68.6	-1.0	-
Gorinchem	21377	129410	428147	A15	67.6	68.6	-1.0	-
Gorinchem	21378	129510	428138	A15	67.5	68.5	-1.0	-
Gorinchem	21379	129609	428129	A15	67.3	68.3	-1.0	-
Gorinchem	21380	129709	428120	A15	67.3	68.4	-1.1	-
Gorinchem	21381	129809	428111	A15	67.4	68.4	-1.0	-
Gorinchem	21382	129908	428102	A15	67.4	68.4	-1.0	-
Gorinchem	21383	130008	428093	A15	67.4	68.4	-1.0	-
Gorinchem	21384	130108	428083	A15	67.5	68.5	-1.0	-
Gorinchem	21385	130207	428069	A15	67.3	68.3	-1.0	-
Gorinchem	21386	130306	428054	A15	67.6	68.6	-1.0	-
Gorinchem	21387	130404	428039	A15	67.6	68.7	-1.1	-
Gorinchem	22198	123186	427874	A15	68.3	69.6	-1.3	-
Gorinchem	22199	123286	427877	A15	68.9	70.3	-1.4	-
Gorinchem	22200	123385	427891	A15	70.0	71.5	-1.5	-
Gorinchem	22201	123482	427914	A15	65.0	66.4	-1.4	-
Gorinchem	22202	123578	427945	A15	61.0	62.6	-1.6	-
Gorinchem	22203	123671	427981	A15	59.4	61.1	-1.7	-
Gorinchem	22204	123761	428024	A15	60.2	62.0	-1.8	-
Gorinchem	22205	123852	428065	A15	61.5	63.4	-1.9	-
Gorinchem	22206	123941	428110	A15	65.8	67.7	-1.9	-
Gorinchem	22207	124025	428165	A15	67.6	69.5	-1.9	-
Gorinchem	22208	124111	428215	A15	66.7	68.5	-1.8	-
Gorinchem	22209	124209	428220	A15	64.5	66.4	-1.9	-
Gorinchem	22210	124307	428197	A15	63.7	65.7	-2.0	-
Gorinchem	22211	124403	428216	A15	63.4	65.4	-2.0	-
Gorinchem	22212	124465	428292	A15	63.9	66.0	-2.1	-
Gorinchem	22213	124483	428390	A15	64.9	66.9	-2.0	-
Gorinchem	22214	124500	428475	A15	67.4	69.3	-1.9	-
Gorinchem	22215	124596	428497	A15	66.8	69.2	-2.4	-
Gorinchem	22216	124684	428454	A15	66.9	69.5	-2.6	-
Gorinchem	22217	124722	428365	A15	68.5	71.3	-2.8	-
Gorinchem	27819	125102	429061	A15	67.1	69.2	-2.1	-
Gorinchem	27945	125186	428887	A15	63.6	65.8	-2.2	-
Gorinchem	27946	125124	428966	A15	65.3	67.5	-2.2	-
Gorinchem	20486	124739	428908	A27	66.0	68.1	-2.1	-
Gorinchem	20487	124685	428825	A27	66.1	68.2	-2.1	-
Gorinchem	20488	124641	428736	A27	66.9	68.9	-2.0	-
Gorinchem	21309	124401	426622	A27	65.9	67.8	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gorinchem	21310	124424	426719	A27	66.3	68.3	-2.0	-
Gorinchem	21311	124449	426816	A27	67.2	69.2	-2.0	-
Gorinchem	21312	124470	426914	A27	68.4	70.3	-1.9	-
Gorinchem	21313	124492	427012	A27	70.1	72.0	-1.9	-
Gorinchem	21314	124519	427108	A27	69.9	71.8	-1.9	-
Gorinchem	21315	124542	427205	A27	69.5	71.4	-1.9	-
Gorinchem	21316	124620	427252	A27	64.9	66.8	-1.9	-
Gorinchem	21317	124691	427319	A27	62.8	64.8	-2.0	-
Gorinchem	21318	124635	427389	A27	65.9	67.8	-1.9	-
Gorinchem	21319	124613	427473	A27	69.3	71.2	-1.9	-
Gorinchem	21320	124642	427569	A27	65.3	67.2	-1.9	-
Gorinchem	21321	124670	427665	A27	59.2	61.2	-2.0	-
Gorinchem	21322	124699	427761	A27	56.8	58.9	-2.1	-
Gorinchem	21323	124727	427857	A27	56.5	58.6	-2.1	-
Gorinchem	21324	124755	427953	A27	56.6	58.9	-2.3	-
Gorinchem	21325	124784	428048	A27	56.8	59.1	-2.3	-
Gorinchem	21326	124821	428142	A27	56.4	58.8	-2.4	-
Gorinchem	21327	124851	428237	A27	55.6	58.0	-2.4	-
Gorinchem	21328	124885	428331	A27	55.5	58.0	-2.5	-
Gorinchem	21329	124934	428417	A27	54.4	56.8	-2.4	-
Gorinchem	21330	125023	428462	A27	53.4	55.6	-2.2	-
Gorinchem	21331	125111	428507	A27	53.0	55.0	-2.0	-
Gorinchem	21332	125180	428579	A27	55.0	56.9	-1.9	-
Gorinchem	21333	125262	428634	A27	58.5	60.3	-1.8	-
Gorinchem	21334	125361	428644	A27	59.6	61.3	-1.7	-
Gorinchem	22218	124705	428266	A27	69.5	72.3	-2.8	-
Gorinchem	22219	124679	428170	A27	69.5	72.4	-2.9	-
Gorinchem	22220	124655	428073	A27	70.1	72.8	-2.7	-
Gorinchem	22221	124632	427975	A27	70.8	73.2	-2.4	-
Gorinchem	22222	124604	427879	A27	69.9	71.9	-2.0	-
Gorinchem	22223	124575	427784	A27	69.1	71.0	-1.9	-
Gorinchem	22224	124546	427688	A27	68.5	70.3	-1.8	-
Gorinchem	22225	124521	427591	A27	68.7	70.6	-1.9	-
Gorinchem	22226	124470	427514	A27	67.5	69.3	-1.8	-
Gorinchem	22227	124379	427506	A27	63.6	65.5	-1.9	-
Gorinchem	22228	124356	427411	A27	63.0	64.8	-1.8	-
Gorinchem	22229	124408	427328	A27	66.9	68.8	-1.9	-
Gorinchem	22230	124425	427237	A27	69.7	71.7	-2.0	-
Gorinchem	22231	124402	427139	A27	68.9	70.8	-1.9	-
Gorinchem	22232	124380	427042	A27	69.2	71.1	-1.9	-
Gorinchem	22233	124358	426944	A27	68.3	70.2	-1.9	-
Gorinchem	22234	124335	426847	A27	67.8	69.7	-1.9	-
Gorinchem	22235	124313	426749	A27	66.4	68.2	-1.8	-
Gorinchem	22236	124291	426651	A27	65.9	67.6	-1.7	-
Gorinchem	27820	125126	429158	A27	68.7	69.8	-1.1	-
Gorinchem	27821	125152	429254	A27	Ontheffing	69.2	n.v.t.	-
Gorinchem	27822	125177	429351	A27	Ontheffing	69.0	n.v.t.	-
Gorinchem	27823	125202	429448	A27	Ontheffing	69.0	n.v.t.	-
Gorinchem	27824	125228	429545	A27	Ontheffing	69.2	n.v.t.	-
Gorinchem	27825	125256	429641	A27	Ontheffing	69.3	n.v.t.	-
Gorinchem	27826	125278	429738	A27	Ontheffing	69.8	n.v.t.	-
Gorinchem	27827	125307	429834	A27	Ontheffing	69.8	n.v.t.	-
Gorinchem	27828	125335	429930	A27	Ontheffing	69.7	n.v.t.	-
Gorinchem	27829	125364	430026	A27	Ontheffing	69.8	n.v.t.	-
Gorinchem	27830	125395	430121	A27	Ontheffing	69.7	n.v.t.	-
Gorinchem	27831	125429	430216	A27	Ontheffing	69.9	n.v.t.	-
Gorinchem	27832	125463	430310	A27	Ontheffing	69.8	n.v.t.	-
Gorinchem	27833	125498	430404	A27	Ontheffing	69.8	n.v.t.	-
Gorinchem	27834	125533	430498	A27	Ontheffing	69.5	n.v.t.	-
Gorinchem	27931	125275	430141	A27	Ontheffing	69.7	n.v.t.	-
Gorinchem	27932	125243	430046	A27	Ontheffing	69.6	n.v.t.	-
Gorinchem	27933	125213	429951	A27	Ontheffing	69.6	n.v.t.	-
Gorinchem	27934	125185	429855	A27	Ontheffing	69.3	n.v.t.	-
Gorinchem	27935	125156	429759	A27	Ontheffing	69.4	n.v.t.	-
Gorinchem	27936	125127	429663	A27	Ontheffing	69.3	n.v.t.	-
Gorinchem	27937	125098	429567	A27	Ontheffing	69.3	n.v.t.	-
Gorinchem	27938	125067	429472	A27	Ontheffing	69.0	n.v.t.	-
Gorinchem	27939	125034	429377	A27	68.2	68.9	-0.7	-
Gorinchem	27940	125002	429283	A27	68.1	69.0	-0.9	-
Gorinchem	27941	124973	429187	A27	68.7	70.4	-1.7	-
Gorinchem	27942	124945	429091	A27	68.9	71.4	-2.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Gorinchem	27943	124892	429007	A27	66.8	69.0	-2.2	-
Gorinchem	27944	124806	428956	A27	66.0	68.1	-2.1	-
Gouda	20339	105687	448794	A12	62.8	63.8	-1.0	-
Gouda	20340	105781	448833	A12	63.0	64.0	-1.0	-
Gouda	32113	105873	448869	A12	64.2	65.1	-0.9	-
Gouda	32114	105965	448907	A12	67.5	68.5	-1.0	-
Gouda	32115	106057	448946	A12	69.9	70.9	-1.0	-
Gouda	32116	106150	448984	A12	70.3	71.2	-0.9	-
Gouda	32117	106242	449022	A12	70.7	71.6	-0.9	-
Gouda	32118	106335	449059	A12	70.7	71.6	-0.9	-
Gouda	32119	106430	449091	A12	70.6	71.4	-0.8	-
Gouda	32120	106522	449063	A12	67.4	68.2	-0.8	-
Gouda	32121	106598	448999	A12	64.5	65.3	-0.8	-
Gouda	32122	106675	448935	A12	62.0	62.9	-0.9	-
Gouda	32124	106728	449044	A12	63.0	63.9	-0.9	-
Gouda	32125	106651	449108	A12	65.2	66.1	-0.9	-
Gouda	32126	106655	449189	A12	68.9	69.6	-0.7	-
Gouda	32127	106743	449236	A12	67.1	67.8	-0.7	-
Gouda	32128	106831	449283	A12	59.1	59.8	-0.7	-
Gouda	32129	106918	449333	A12	56.5	57.2	-0.7	-
Gouda	32130	107002	449388	A12	57.2	58.0	-0.8	-
Gouda	32131	107085	449443	A12	55.1	55.8	-0.7	-
Gouda	32132	107164	449504	A12	57.4	58.1	-0.7	-
Gouda	32133	107243	449566	A12	58.2	59.0	-0.8	-
Gouda	32134	107322	449627	A12	54.6	55.3	-0.7	-
Gouda	32135	107401	449688	A12	54.5	55.2	-0.7	-
Gouda	32136	107479	449751	A12	54.7	55.3	-0.6	-
Gouda	32137	107557	449813	A12	60.6	61.5	-0.9	-
Gouda	32138	107635	449876	A12	63.0	63.9	-0.9	-
Gouda	32139	107713	449939	A12	64.9	65.8	-0.9	-
Gouda	32140	107791	450002	A12	65.9	66.7	-0.8	-
Gouda	32141	107876	450054	A12	63.9	64.7	-0.8	-
Gouda	32142	107962	450106	A12	57.3	58.0	-0.7	-
Gouda	32143	108038	450177	A12	57.3	58.0	-0.7	-
Gouda	32144	108113	450245	A12	58.8	59.5	-0.7	-
Gouda	32145	108180	450315	A12	59.0	59.7	-0.7	-
Gouda	32146	108257	450379	A12	59.8	60.5	-0.7	-
Groningen	44029	241523	580153	A7	66.2	67.6	-1.4	-
Groningen	44030	241423	580162	A7	65.7	67.0	-1.3	-
Groningen	44031	241323	580162	A7	65.6	66.9	-1.3	-
Groningen	44032	241224	580159	A7	65.4	66.7	-1.3	-
Groningen	44033	241124	580150	A7	65.4	66.8	-1.4	-
Groningen	44034	241025	580140	A7	65.4	66.8	-1.4	-
Groningen	44035	240925	580130	A7	65.7	67.0	-1.3	-
Groningen	44042	240228	580063	A7	65.7	67.0	-1.3	-
Groningen	44043	240129	580053	A7	64.8	66.2	-1.4	-
Groningen	44044	240029	580043	A7	65.0	66.3	-1.3	-
Groningen	44045	239930	580034	A7	65.3	66.6	-1.3	-
Groningen	44046	239830	580024	A7	65.4	66.7	-1.3	-
Groningen	44047	239731	580014	A7	65.3	66.7	-1.4	-
Groningen	44048	239631	580005	A7	65.5	66.8	-1.3	-
Groningen	44049	239531	580001	A7	65.4	66.7	-1.3	-
Groningen	44050	239431	579998	A7	65.5	66.8	-1.3	-
Groningen	44051	239331	580003	A7	65.3	66.6	-1.3	-
Groningen	44052	239232	580014	A7	65.2	66.5	-1.3	-
Groningen	44053	239133	580030	A7	65.3	66.6	-1.3	-
Groningen	44054	239036	580050	A7	65.0	66.3	-1.3	-
Groningen	44055	231417	579462	A7	66.8	64.6	2.2	2016
Groningen	44056	231318	579478	A7	66.8	64.7	2.1	2016
Groningen	44057	231220	579497	A7	66.8	64.7	2.1	2016
Groningen	44058	231123	579522	A7	65.5	63.5	2.0	2016
Groningen	44059	231027	579547	A7	65.6	63.8	1.8	2016
Groningen	44060	230930	579575	A7	66.0	64.2	1.8	2016
Groningen	44061	230835	579605	A7	66.3	64.4	1.9	2016
Groningen	44062	230740	579636	A7	66.7	64.7	2.0	2016
Groningen	44063	230646	579671	A7	65.0	64.4	0.6	2016
Groningen	44064	230553	579706	A7	61.1	64.4	-3.3	-
Groningen	44065	230471	579778	A7	58.5	59.5	-1.0	-
Groningen	44066	230371	579790	A7	59.0	58.7	0.3	2016
Groningen	44067	230293	579852	A7	57.2	57.5	-0.3	n.v.t.
Groningen	44068	230214	579913	A7	55.9	56.9	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Groningen	44069	230126	579961	A7	55.0	55.6	-0.6	-
Groningen	44070	230031	579968	A7	55.6	55.8	-0.2	n.v.t.
Groningen	44071	229961	580030	A7	54.6	55.0	-0.4	n.v.t.
Groningen	44072	229865	580039	A7	55.8	56.5	-0.7	-
Groningen	44073	229772	580075	A7	56.5	57.3	-0.8	-
Groningen	44074	229679	580111	A7	57.6	58.4	-0.8	-
Groningen	44075	229586	580148	A7	58.6	59.5	-0.9	-
Groningen	44076	229495	580189	A7	59.9	60.9	-1.0	-
Groningen	44077	229403	580228	A7	59.4	60.5	-1.1	-
Groningen	44078	229308	580259	A7	60.3	61.4	-1.1	-
Groningen	44079	229210	580279	A7	60.6	61.7	-1.1	-
Groningen	44080	229110	580291	A7	60.5	61.7	-1.2	-
Groningen	44081	229011	580297	A7	59.8	60.9	-1.1	-
Groningen	44082	228911	580303	A7	66.3	67.5	-1.2	-
Groningen	44083	228811	580308	A7	66.5	67.6	-1.1	-
Groningen	44084	228711	580313	A7	66.7	67.8	-1.1	-
Groningen	44085	228611	580319	A7	65.4	66.6	-1.2	-
Groningen	44086	228511	580324	A7	66.0	67.1	-1.1	-
Groningen	44087	228411	580327	A7	66.0	67.1	-1.1	-
Groningen	44088	228311	580329	A7	66.4	67.6	-1.2	-
Groningen	45256	233861	578759	A7	56.6	56.5	0.1	2016
Groningen	45257	233827	578853	A7	56.0	55.0	1.0	2016
Groningen	45258	233801	578950	A7	55.8	54.5	1.3	2016
Groningen	45259	233771	579046	A7	54.9	53.8	1.1	2016
Groningen	45260	233738	579141	A7	55.6	53.7	1.9	2016
Groningen	45261	233706	579227	A7	55.4	52.7	2.7	2016
Groningen	45262	233673	579321	A7	55.1	52.3	2.8	2016
Groningen	45263	239058	579920	A7	65.2	66.5	-1.3	-
Groningen	45264	239142	579904	A7	65.3	66.6	-1.3	-
Groningen	45265	239241	579889	A7	65.4	66.7	-1.3	-
Groningen	45266	239341	579878	A7	65.5	66.8	-1.3	-
Groningen	45267	239441	579873	A7	65.5	66.8	-1.3	-
Groningen	45268	239541	579874	A7	65.5	66.8	-1.3	-
Groningen	45269	239641	579878	A7	65.4	66.8	-1.4	-
Groningen	45270	239740	579887	A7	65.4	66.8	-1.4	-
Groningen	45271	239840	579896	A7	65.4	66.7	-1.3	-
Groningen	45272	239940	579906	A7	65.1	66.4	-1.3	-
Groningen	45273	240039	579915	A7	64.8	66.1	-1.3	-
Groningen	46341	228472	580205	A7	65.1	66.2	-1.1	-
Groningen	46342	228572	580200	A7	65.0	66.1	-1.1	-
Groningen	46343	228672	580195	A7	65.4	66.5	-1.1	-
Groningen	46344	228772	580189	A7	66.1	67.2	-1.1	-
Groningen	46345	228872	580184	A7	66.5	67.6	-1.1	-
Groningen	46346	228972	580178	A7	66.7	67.8	-1.1	-
Groningen	46347	229071	580171	A7	66.5	67.6	-1.1	-
Groningen	46348	229171	580162	A7	66.6	67.7	-1.1	-
Groningen	46349	229269	580143	A7	66.2	67.3	-1.1	-
Groningen	46350	229363	580111	A7	67.1	68.2	-1.1	-
Groningen	46351	229455	580072	A7	67.5	68.6	-1.1	-
Groningen	46352	229546	580030	A7	67.8	68.9	-1.1	-
Groningen	46353	229635	579984	A7	67.7	68.8	-1.1	-
Groningen	46354	229721	579934	A7	66.5	67.5	-1.0	-
Groningen	46355	229800	579872	A7	63.6	64.3	-0.7	-
Groningen	46357	229963	579758	A7	62.4	61.3	1.1	2016
Groningen	46358	230054	579717	A7	63.2	61.8	1.4	2016
Groningen	46359	230149	579686	A7	64.3	63.3	1.0	2016
Groningen	46360	230248	579670	A7	65.5	64.4	1.1	2016
Groningen	46361	230344	579644	A7	66.1	64.5	1.6	2016
Groningen	46372	231390	579342	A7	58.5	56.2	2.3	2016
Groningen	46374	233520	579260	A7	59.7	59.8	-0.1	n.v.t.
Groningen	46375	233547	579151	A7	60.6	60.2	0.4	2016
Groningen	46376	233588	579046	A7	63.8	60.3	3.5	2016
Groningen	46377	233631	578956	A7	65.1	61.0	4.1	2016
Groningen	46378	233675	578866	A7	66.2	62.8	3.4	2016
Groningen	46379	233722	578778	A7	67.2	63.7	3.5	2016
Groningen	46380	233757	578684	A7	66.5	63.2	3.3	2016
Groningen	59666	231484	579331	A7	58.2	55.8	2.4	2016
Groningen	59675	238970	579940	A7	65.1	66.4	-1.3	-
Groningen	59676	238223	580679	A7	55.9	56.8	-0.9	-
Groningen	59677	237936	580580	A7	57.6	57.7	-0.1	2018
Groningen	61012	228204	580322	A7	66.4	67.5	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Groningen	61013	228106	580303	A7	66.4	67.5	-1.1	-
Groningen	61014	228009	580276	A7	66.4	67.6	-1.2	-
Groningen	61015	227914	580245	A7	66.4	67.6	-1.2	-
Groningen	61016	227816	580227	A7	65.0	66.3	-1.3	-
Groningen	61017	227717	580214	A7	63.5	64.7	-1.2	-
Groningen	61018	227620	580192	A7	62.7	64.0	-1.3	-
Groningen	61019	227526	580160	A7	62.8	64.1	-1.3	-
Groningen	61020	227436	580116	A7	63.8	65.1	-1.3	-
Groningen	61021	227349	580067	A7	65.6	66.9	-1.3	-
Groningen	61022	227257	580030	A7	66.3	67.4	-1.1	-
Groningen	61023	227163	579995	A7	66.5	67.6	-1.1	-
Groningen	61024	227069	579963	A7	66.3	67.4	-1.1	-
Groningen	61025	226976	579926	A7	66.3	67.3	-1.0	-
Groningen	61037	236960	581988	A7	64.8	64.2	0.6	2016
Groningen	61038	236860	581981	A7	64.4	64.0	0.4	2016
Groningen	61039	236763	581959	A7	64.3	64.2	0.1	2016
Groningen	61040	236670	581922	A7	64.3	64.1	0.2	2016
Groningen	61041	236578	581882	A7	64.2	64.2	0.0	2016
Groningen	61042	236486	581842	A7	63.6	64.1	-0.5	n.v.t.
Groningen	61043	236400	581790	A7	63.8	64.2	-0.4	n.v.t.
Groningen	61044	236313	581740	A7	63.2	62.9	0.3	2016
Groningen	61045	236225	581693	A7	62.7	61.9	0.8	2016
Groningen	61046	236150	581646	A7	63.4	62.6	0.8	2016
Groningen	61047	236073	581591	A7	65.2	64.3	0.9	2016
Groningen	61048	235978	581560	A7	65.6	64.6	1.0	2016
Groningen	61049	235883	581528	A7	65.3	63.7	1.6	2016
Groningen	61050	235787	581496	A7	65.5	64.3	1.2	2016
Groningen	61051	235691	581470	A7	65.6	64.7	0.9	2016
Groningen	61052	235573	581492	A7	62.1	61.6	0.5	2016
Groningen	61053	235495	581431	A7	64.9	64.6	0.3	2016
Groningen	61054	235409	581379	A7	64.7	64.2	0.5	2016
Groningen	61055	235328	581321	A7	65.1	65.5	-0.4	n.v.t.
Groningen	61056	235240	581279	A7	64.2	64.4	-0.2	n.v.t.
Groningen	61057	235159	581247	A7	63.5	62.9	0.6	2016
Groningen	61058	235091	581175	A7	66.2	64.1	2.1	2016
Groningen	61059	235011	581114	A7	66.8	62.2	4.6	2016
Groningen	61060	234929	581057	A7	61.2	58.9	2.3	2016
Groningen	61061	234841	581014	A7	57.1	53.5	3.6	2016
Groningen	61062	234764	580950	A7	55.5	50.9	4.6	2016
Groningen	61063	234695	580877	A7	54.8	49.5	5.3	2016
Groningen	61064	234634	580798	A7	55.1	49.1	6.0	2016
Groningen	61065	234564	580726	A7	56.9	48.7	8.2	2016
Groningen	61066	234483	580669	A7	58.4	49.0	9.4	2016
Groningen	61067	234390	580630	A7	61.9	49.9	12.0	2016
Groningen	61068	234295	580599	A7	64.1	51.9	12.2	2016
Groningen	61069	234205	580555	A7	65.0	55.3	9.7	2016
Groningen	61070	234113	580515	A7	64.3	55.9	8.4	2016
Groningen	61071	234022	580474	A7	56.9	52.4	4.5	2016
Groningen	61072	233933	580427	A7	56.1	51.5	4.6	2016
Groningen	61073	233840	580392	A7	55.4	51.8	3.6	2016
Groningen	61074	233744	580371	A7	54.0	51.3	2.7	2016
Groningen	61080	233607	580373	A7	55.8	50.9	4.9	2016
Groningen	61081	233540	580275	A7	54.0	52.8	1.2	2016
Groningen	61082	233446	580240	A7	54.4	52.4	2.0	2016
Groningen	61083	233352	580207	A7	56.5	54.0	2.5	2016
Groningen	61084	233255	580180	A7	63.3	59.8	3.5	2016
Groningen	61085	233158	580157	A7	65.6	61.1	4.5	2016
Groningen	61086	233062	580126	A7	65.3	60.1	5.2	2016
Groningen	61087	232968	580092	A7	65.1	59.5	5.6	2016
Groningen	61088	232898	580041	A7	65.8	60.6	5.2	2016
Groningen	61089	232810	579987	A7	65.3	60.9	4.4	2016
Groningen	61090	232716	579946	A7	64.2	60.7	3.5	2016
Groningen	61091	232620	579904	A7	60.1	60.2	-0.1	n.v.t.
Groningen	61092	232528	579859	A7	57.5	60.0	-2.5	-
Groningen	61093	232442	579809	A7	56.8	60.3	-3.5	-
Groningen	61094	232354	579760	A7	57.8	61.6	-3.8	-
Groningen	61095	232269	579708	A7	58.6	61.4	-2.8	-
Groningen	61096	232188	579648	A7	60.8	61.4	-0.6	-
Groningen	61097	232104	579593	A7	62.6	61.7	0.9	2016
Groningen	61098	232016	579546	A7	64.0	63.1	0.9	2016
Groningen	61099	231923	579507	A7	65.9	63.8	2.1	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Groningen	61100	231827	579480	A7	66.2	63.9	2.3	2016
Groningen	61101	231729	579462	A7	66.8	64.6	2.2	2016
Groningen	61102	231629	579450	A7	67.2	65.0	2.2	2016
Groningen	61103	231529	579451	A7	67.1	64.8	2.3	2016
Groningen	61104	231577	579329	A7	58.6	56.2	2.4	2016
Groningen	61105	231672	579333	A7	58.8	56.4	2.4	2016
Groningen	61106	231768	579346	A7	61.3	58.8	2.5	2016
Groningen	61107	231866	579368	A7	66.0	63.3	2.7	2016
Groningen	61108	231962	579396	A7	66.1	63.5	2.6	2016
Groningen	61109	232056	579430	A7	65.9	63.0	2.9	2016
Groningen	61110	232149	579468	A7	65.5	61.6	3.9	2016
Groningen	61111	232239	579512	A7	65.4	61.2	4.2	2016
Groningen	61112	232332	579549	A7	64.4	60.3	4.1	2016
Groningen	61113	232423	579592	A7	63.9	60.3	3.6	2016
Groningen	61114	232510	579641	A7	63.5	60.1	3.4	2016
Groningen	61115	232576	579712	A7	65.6	60.4	5.2	2016
Groningen	61116	232659	579760	A7	64.1	62.0	2.1	2016
Groningen	61117	232750	579812	A7	57.6	56.4	1.2	2016
Groningen	61118	232838	579862	A7	55.5	53.1	2.4	2016
Groningen	61119	232930	579911	A7	54.5	51.8	2.7	2016
Groningen	61120	233030	579938	A7	53.8	51.7	2.1	2016
Groningen	61121	233120	579983	A7	54.0	51.6	2.4	2016
Groningen	61122	233212	580022	A7	54.2	52.0	2.2	2016
Groningen	61123	233302	580066	A7	54.6	52.5	2.1	2016
Groningen	61124	233395	580102	A7	55.3	53.5	1.8	2016
Groningen	61125	233489	580135	A7	57.2	56.0	1.2	2016
Groningen	61126	233586	580151	A7	62.5	62.8	-0.3	n.v.t.
Groningen	61127	233614	580065	A7	57.5	59.8	-2.3	-
Groningen	61128	233612	579973	A7	55.9	59.0	-3.1	-
Groningen	61129	233616	579884	A7	56.3	62.3	-6.0	-
Groningen	61130	233581	579790	A7	56.8	57.6	-0.8	-
Groningen	61131	233545	579697	A7	56.1	55.8	0.3	2016
Groningen	61132	233527	579595	A7	57.8	56.7	1.1	2016
Groningen	61133	233512	579485	A7	57.0	55.7	1.3	2016
Groningen	61134	233509	579373	A7	57.7	56.8	0.9	2016
Groningen	61135	233648	579432	A7	54.6	52.4	2.2	2016
Groningen	61136	233644	579532	A7	54.7	53.0	1.7	2016
Groningen	61137	233656	579631	A7	54.5	53.2	1.3	2016
Groningen	61138	233681	579728	A7	54.5	52.5	2.0	2016
Groningen	61139	233719	579821	A7	55.3	52.8	2.5	2016
Groningen	61144	233859	580271	A7	66.8	59.9	6.9	2016
Groningen	61145	233953	580305	A7	66.8	63.5	3.3	2016
Groningen	61146	234049	580336	A7	66.1	61.3	4.8	2016
Groningen	61147	234144	580366	A7	65.5	59.3	6.2	2016
Groningen	61148	234240	580397	A7	64.9	58.3	6.6	2016
Groningen	61149	234334	580430	A7	64.9	54.9	10.0	2016
Groningen	61150	234425	580471	A7	65.4	51.0	14.4	2016
Groningen	61151	234515	580517	A7	66.3	50.1	16.2	2016
Groningen	61152	234593	580578	A7	67.0	50.5	16.5	2016
Groningen	61153	234657	580655	A7	67.6	50.8	16.8	2016
Groningen	61154	234724	580730	A7	60.1	50.3	9.8	2016
Groningen	61155	234797	580798	A7	57.4	50.9	6.5	2016
Groningen	61156	234866	580871	A7	56.8	52.9	3.9	2016
Groningen	61157	234952	580922	A7	58.2	56.5	1.7	2016
Groningen	61158	235029	580981	A7	64.4	63.1	1.3	2016
Groningen	61159	235116	581031	A7	66.7	63.9	2.8	2016
Groningen	61160	235208	581069	A7	65.3	62.8	2.5	2016
Groningen	61161	235303	581099	A7	62.2	61.0	1.2	2016
Groningen	61162	235349	581179	A7	64.3	64.6	-0.3	n.v.t.
Groningen	61163	235443	581146	A7	58.8	62.6	-3.8	-
Groningen	61164	235503	581303	A7	65.2	64.9	0.3	2016
Groningen	61165	235595	581342	A7	65.4	64.7	0.7	2016
Groningen	61166	235694	581355	A7	65.2	64.3	0.9	2016
Groningen	61167	235792	581377	A7	65.1	64.1	1.0	2016
Groningen	61168	235887	581409	A7	65.3	64.5	0.8	2016
Groningen	61169	235982	581440	A7	64.9	63.5	1.4	2016
Groningen	61170	236077	581472	A7	65.1	63.9	1.2	2016
Groningen	61171	236172	581504	A7	65.1	63.9	1.2	2016
Groningen	61172	236265	581541	A7	64.4	63.2	1.2	2016
Groningen	61174	236402	581624	A7	63.9	63.4	0.5	2016
Groningen	61175	236481	581687	A7	64.1	63.9	0.2	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Groningen	61176	236564	581742	A7	64.0	63.6	0.4	2016
Groningen	61177	236653	581789	A7	64.2	63.6	0.6	2016
Groningen	61178	236745	581828	A7	64.3	63.6	0.7	2016
Groningen	61179	236840	581860	A7	64.8	63.9	0.9	2016
Groningen	61180	236940	581868	A7	65.3	64.2	1.1	2016
Groningen	61181	237038	581847	A7	64.4	63.3	1.1	2016
Groningen	61182	237129	581807	A7	63.1	62.2	0.9	2016
Groningen	61183	237209	581747	A7	62.5	62.1	0.4	2016
Groningen	61184	237273	581670	A7	62.4	62.0	0.4	2016
Groningen	61185	237327	581586	A7	62.4	61.1	1.3	2016
Groningen	61186	237382	581502	A7	62.9	61.0	1.9	2016
Groningen	61187	237436	581417	A7	63.5	61.0	2.5	2016
Groningen	61188	237491	581333	A7	63.5	60.8	2.7	2016
Groningen	61189	237547	581251	A7	62.7	60.7	2.0	2016
Groningen	61190	237605	581169	A7	62.4	60.7	1.7	2016
Groningen	61191	237662	581086	A7	62.4	60.7	1.7	2016
Groningen	61192	237720	581004	A7	62.4	61.1	1.3	2016
Groningen	61193	237777	580922	A7	62.3	62.2	0.1	2016
Groningen	61194	237834	580840	A7	62.2	62.4	-0.2	2019
Groningen	61195	237892	580757	A7	62.2	62.4	-0.2	2019
Groningen	61196	237949	580675	A7	62.0	62.1	-0.1	2018
Groningen	61198	237953	580492	A7	58.2	59.5	-1.3	-
Groningen	61199	238005	580408	A7	58.1	59.8	-1.7	-
Groningen	61200	238096	580370	A7	59.7	61.5	-1.8	-
Groningen	61201	238192	580344	A7	62.9	63.5	-0.6	-
Groningen	61202	238270	580282	A7	64.1	63.5	0.6	2016
Groningen	61203	238353	580224	A7	64.8	62.5	2.3	2016
Groningen	61204	238438	580172	A7	64.6	62.4	2.2	2016
Groningen	61205	238524	580121	A7	64.3	62.5	1.8	2016
Groningen	61206	238613	580075	A7	64.5	64.1	0.4	2016
Groningen	61207	238703	580031	A7	64.5	65.5	-1.0	-
Groningen	61208	238796	579995	A7	64.8	66.0	-1.2	-
Groningen	61209	238883	579965	A7	65.0	66.2	-1.2	-
Groningen	61210	238926	580080	A7	64.7	65.9	-1.2	-
Groningen	61211	238832	580113	A7	64.6	65.8	-1.2	-
Groningen	61212	238738	580149	A7	64.7	65.6	-0.9	-
Groningen	61213	238646	580188	A7	64.4	63.4	1.0	2016
Groningen	61214	238557	580235	A7	64.3	61.9	2.4	2016
Groningen	61215	238472	580288	A7	64.7	61.9	2.8	2016
Groningen	61216	238393	580349	A7	64.3	62.0	2.3	2016
Groningen	61217	238319	580416	A7	63.5	63.5	0.0	2016
Groningen	61218	238283	580508	A7	60.0	61.3	-1.3	-
Groningen	61219	238264	580606	A7	57.8	59.0	-1.2	-
Groningen	61221	238117	580667	A7	60.0	59.9	0.1	2016
Groningen	61222	238048	580735	A7	61.9	62.0	-0.1	2018
Groningen	61223	237991	580818	A7	62.0	62.3	-0.3	2022
Groningen	61224	237934	580900	A7	62.0	62.3	-0.3	2020
Groningen	61225	237876	580982	A7	62.1	62.3	-0.2	2021
Groningen	61226	237819	581064	A7	62.0	60.9	1.1	2016
Groningen	61227	237762	581147	A7	62.3	60.7	1.6	2016
Groningen	61228	237704	581229	A7	62.4	60.6	1.8	2016
Groningen	61229	237647	581311	A7	62.7	60.4	2.3	2016
Groningen	61230	237595	581397	A7	63.3	60.0	3.3	2016
Groningen	61231	237543	581483	A7	63.3	61.0	2.3	2016
Groningen	61232	237522	581580	A7	61.6	61.3	0.3	2016
Groningen	61233	237549	581675	A7	61.4	62.1	-0.7	-
Groningen	61234	237558	581773	A7	61.3	62.2	-0.9	-
Groningen	61235	237504	581855	A7	61.6	62.7	-1.1	-
Groningen	61236	237412	581894	A7	62.6	63.9	-1.3	-
Groningen	61237	237315	581920	A7	63.2	64.6	-1.4	-
Groningen	61258	235499	581063	A7	55.6	60.6	-5.0	-
Groningen	61259	235556	580980	A7	52.8	54.5	-1.7	-
Groningen	61260	235642	581039	A7	53.7	55.5	-1.8	-
Groningen	61261	235585	581122	A7	55.9	60.7	-4.8	-
Groningen	61262	235529	581205	A7	59.2	63.0	-3.8	-
Groningen	45246	234523	578037	A28	66.8	68.3	-1.5	-
Groningen	45247	234449	578105	A28	67.0	68.5	-1.5	-
Groningen	45248	234369	578165	A28	66.3	67.9	-1.6	-
Groningen	45249	234287	578223	A28	62.7	64.2	-1.5	-
Groningen	45250	234205	578280	A28	60.7	62.2	-1.5	-
Groningen	45251	234127	578343	A28	62.8	64.4	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Groningen	45252	234056	578413	A28	62.4	64.0	-1.6	-
Groningen	45253	233994	578492	A28	58.5	59.9	-1.4	-
Groningen	45254	233939	578576	A28	58.7	60.0	-1.3	-
Groningen	45255	233897	578666	A28	58.6	59.5	-0.9	-
Groningen	46381	233795	578591	A28	65.8	66.1	-0.3	n.v.t.
Groningen	46382	233842	578503	A28	65.6	67.0	-1.4	-
Groningen	46383	233898	578421	A28	65.5	67.1	-1.6	-
Groningen	46384	233961	578343	A28	65.4	67.0	-1.6	-
Groningen	46385	234030	578270	A28	65.7	67.3	-1.6	-
Groningen	46386	234106	578206	A28	65.7	67.3	-1.6	-
Groningen	46387	234187	578147	A28	65.8	67.4	-1.6	-
Groningen	46388	234269	578091	A28	66.4	68.0	-1.6	-
Groningen	46389	234350	578032	A28	67.1	68.7	-1.6	-
Groningen	61140	233758	579914	A28	55.0	55.8	-0.8	-
Groningen	61141	233829	580000	A28	55.8	55.8	0.0	2016
Groningen	61142	233814	580104	A28	61.4	60.4	1.0	2016
Groningen	61143	233862	580191	A28	61.8	59.8	2.0	2016
Groningen	61027	236804	582716	N46	54.2	56.5	-2.3	-
Groningen	61028	236775	582637	N46	55.5	57.0	-1.5	-
Groningen	61029	236749	582554	N46	55.3	56.6	-1.3	-
Groningen	61030	236793	582464	N46	56.5	58.0	-1.5	-
Groningen	61031	236879	582420	N46	59.6	61.5	-1.9	-
Groningen	61032	236949	582359	N46	62.9	65.1	-2.2	-
Groningen	61033	236993	582269	N46	63.5	65.3	-1.8	-
Groningen	61034	237033	582177	N46	64.1	65.4	-1.3	-
Groningen	61035	237067	582083	N46	63.3	64.3	-1.0	-
Groningen	61036	237059	581993	N46	64.2	63.7	-0.5	n.v.t.
Groningen	61238	237248	581985	N46	63.3	63.9	-0.6	-
Groningen	61239	237205	582076	N46	63.3	64.0	-0.7	-
Groningen	61240	237163	582167	N46	63.5	64.4	-0.9	-
Groningen	61241	237124	582259	N46	63.7	64.8	-1.1	-
Groningen	61242	237087	582352	N46	63.2	64.9	-1.7	-
Groningen	61243	237063	582449	N46	61.5	63.3	-1.8	-
Groningen	61244	237096	582543	N46	57.7	59.1	-1.4	-
Groningen	61245	237076	582639	N46	56.7	57.6	-0.9	-
Groningen	61246	237033	582729	N46	54.0	55.5	-1.5	-
Groningen	61247	236938	582733	N46	55.6	57.5	-1.9	-
Haaksbergen	61702	242446	460934	N18	Vrijst.	57.6	n.v.t.	n.v.t.
Haaksbergen	61703	242528	460992	N18	Vrijst.	57.6	n.v.t.	n.v.t.
Haaksbergen	61704	242607	461053	N18	Vrijst.	57.5	n.v.t.	n.v.t.
Haaksbergen	61705	242685	461116	N18	Vrijst.	57.6	n.v.t.	n.v.t.
Haaksbergen	61706	242761	461181	N18	Vrijst.	57.5	n.v.t.	n.v.t.
Haaksbergen	61707	242841	461241	N18	Vrijst.	57.1	n.v.t.	n.v.t.
Haaksbergen	61708	242936	461267	N18	Vrijst.	56.8	n.v.t.	n.v.t.
Haaksbergen	61709	243034	461279	N18	Vrijst.	57.2	n.v.t.	n.v.t.
Haaksbergen	61710	243106	461344	N18	Vrijst.	56.4	n.v.t.	n.v.t.
Haaksbergen	61711	243130	461440	N18	Vrijst.	55.4	n.v.t.	n.v.t.
Haaksbergen	61712	243113	461536	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Haaksbergen	61713	243157	461621	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Haaksbergen	61714	243214	461703	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Haaksbergen	61715	243270	461786	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Haaksbergen	61716	243322	461872	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Haaksbergen	61717	243371	461959	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Haaksbergen	61718	243418	462048	N18	Vrijst.	59.2	n.v.t.	n.v.t.
Haaksbergen	61719	243461	462138	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Haaksbergen	61720	243501	462229	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Haaksbergen	61721	243538	462322	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Haaksbergen	61722	243572	462416	N18	Vrijst.	60.8	n.v.t.	n.v.t.
Haaksbergen	61723	243603	462512	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Haaksbergen	61724	243631	462608	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61725	243655	462705	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Haaksbergen	61726	243676	462803	N18	Vrijst.	60.8	n.v.t.	n.v.t.
Haaksbergen	61727	243697	462901	N18	Vrijst.	61.8	n.v.t.	n.v.t.
Haaksbergen	61728	243722	462998	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Haaksbergen	61729	243749	463094	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61730	243781	463189	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61731	243815	463283	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61732	243852	463376	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61733	243893	463467	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61734	243936	463557	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61735	243983	463646	N18	Vrijst.	61.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haaksbergen	61736	244033	463733	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61737	244085	463818	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	61738	244141	463901	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61739	244199	463983	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61740	244260	464062	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61741	244324	464139	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	61742	244390	464214	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61743	244459	464287	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61744	244530	464357	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61745	244603	464425	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Haaksbergen	61746	244679	464491	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Haaksbergen	61747	244757	464554	N18	Vrijst.	59.1	n.v.t.	n.v.t.
Haaksbergen	61748	244837	464613	N18	Vrijst.	59.0	n.v.t.	n.v.t.
Haaksbergen	61749	244919	464671	N18	Vrijst.	57.9	n.v.t.	n.v.t.
Haaksbergen	61750	245000	464729	N18	Vrijst.	58.2	n.v.t.	n.v.t.
Haaksbergen	61751	245080	464790	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Haaksbergen	61752	245157	464854	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Haaksbergen	61753	245231	464921	N18	Vrijst.	58.8	n.v.t.	n.v.t.
Haaksbergen	61754	245303	464990	N18	Vrijst.	58.5	n.v.t.	n.v.t.
Haaksbergen	61755	245373	465062	N18	Vrijst.	59.2	n.v.t.	n.v.t.
Haaksbergen	61756	245440	465137	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Haaksbergen	61757	245504	465214	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61758	245565	465293	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	61759	245624	465374	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61760	245679	465458	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Haaksbergen	61761	245732	465543	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Haaksbergen	61762	245784	465628	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Haaksbergen	61763	245840	465711	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61764	245899	465792	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61765	245961	465871	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61766	246025	465947	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61767	246093	466021	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	61768	246164	466092	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61769	246236	466160	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	61770	246312	466226	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61771	246390	466289	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Haaksbergen	61772	246470	466348	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61773	246553	466405	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61774	246638	466458	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	61775	246724	466509	N18	Vrijst.	62.0	n.v.t.	n.v.t.
Haaksbergen	61776	246812	466556	N18	Vrijst.	61.8	n.v.t.	n.v.t.
Haaksbergen	61777	246903	466599	N18	Vrijst.	61.7	n.v.t.	n.v.t.
Haaksbergen	61778	246994	466639	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61779	247087	466676	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61780	247182	466709	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61781	247278	466738	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61782	247374	466764	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Haaksbergen	61783	247472	466786	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Haaksbergen	61784	247570	466804	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61785	247669	466819	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61786	247769	466830	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	61787	247869	466837	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61788	247969	466840	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61789	248069	466840	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61790	248169	466836	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61791	248269	466830	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61792	248368	466815	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Haaksbergen	61793	248466	466797	N18	Vrijst.	59.0	n.v.t.	n.v.t.
Haaksbergen	61794	248563	466773	N18	Vrijst.	54.9	n.v.t.	n.v.t.
Haaksbergen	61795	248656	466737	N18	Vrijst.	52.3	n.v.t.	n.v.t.
Haaksbergen	61796	248749	466700	N18	Vrijst.	54.2	n.v.t.	n.v.t.
Haaksbergen	61797	248847	466683	N18	Vrijst.	56.4	n.v.t.	n.v.t.
Haaksbergen	61798	248944	466705	N18	Vrijst.	58.4	n.v.t.	n.v.t.
Haaksbergen	61799	249044	466702	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Haaksbergen	61800	249142	466683	N18	Vrijst.	59.5	n.v.t.	n.v.t.
Haaksbergen	61801	249238	466655	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Haaksbergen	61802	249332	466621	N18	Vrijst.	58.5	n.v.t.	n.v.t.
Haaksbergen	61803	249424	466583	N18	Vrijst.	57.7	n.v.t.	n.v.t.
Haaksbergen	61804	249515	466540	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Haaksbergen	61805	249604	466494	N18	Vrijst.	57.6	n.v.t.	n.v.t.
Haaksbergen	61806	249690	466443	N18	Vrijst.	57.8	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haaksbergen	61807	249774	466388	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Haaksbergen	61808	249855	466330	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Haaksbergen	61809	249936	466272	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Haaksbergen	61810	250023	466221	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Haaksbergen	61811	250114	466181	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Haaksbergen	61812	250211	466153	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Haaksbergen	61813	250309	466137	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Haaksbergen	61814	250409	466134	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Haaksbergen	61815	250509	466142	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Haaksbergen	61816	250607	466163	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Haaksbergen	61817	250701	466196	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Haaksbergen	61818	250791	466240	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Haaksbergen	61915	250740	466347	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Haaksbergen	61916	250650	466303	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Haaksbergen	61917	250555	466272	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Haaksbergen	61918	250457	466256	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Haaksbergen	61919	250357	466253	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Haaksbergen	61920	250257	466265	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Haaksbergen	61921	250161	466291	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Haaksbergen	61922	250069	466331	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Haaksbergen	61923	249984	466383	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Haaksbergen	61924	249903	466442	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Haaksbergen	61925	249821	466499	N18	Vrijst.	58.3	n.v.t.	n.v.t.
Haaksbergen	61926	249737	466553	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Haaksbergen	61927	249650	466603	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Haaksbergen	61928	249561	466650	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Haaksbergen	61929	249471	466692	N18	Vrijst.	57.9	n.v.t.	n.v.t.
Haaksbergen	61930	249378	466730	N18	Vrijst.	58.5	n.v.t.	n.v.t.
Haaksbergen	61931	249284	466764	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Haaksbergen	61932	249189	466795	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Haaksbergen	61933	249092	466820	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Haaksbergen	61934	248995	466843	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Haaksbergen	61935	248897	466863	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Haaksbergen	61936	248818	466918	N18	Vrijst.	56.8	n.v.t.	n.v.t.
Haaksbergen	61937	248805	466997	N18	Vrijst.	52.6	n.v.t.	n.v.t.
Haaksbergen	61938	248717	467042	N18	Vrijst.	52.7	n.v.t.	n.v.t.
Haaksbergen	61939	248620	467056	N18	Vrijst.	53.9	n.v.t.	n.v.t.
Haaksbergen	61940	248534	467008	N18	Vrijst.	55.2	n.v.t.	n.v.t.
Haaksbergen	61941	248451	466955	N18	Vrijst.	58.6	n.v.t.	n.v.t.
Haaksbergen	61942	248352	466947	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Haaksbergen	61943	248252	466948	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61944	248152	466954	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	61945	248052	466957	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	61946	247952	466957	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61947	247852	466953	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61948	247752	466946	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61949	247652	466935	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61950	247553	466920	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61951	247455	466903	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Haaksbergen	61952	247357	466880	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Haaksbergen	61953	247261	466853	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Haaksbergen	61954	247165	466824	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61955	247070	466792	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61956	246977	466757	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61957	246885	466717	N18	Vrijst.	61.7	n.v.t.	n.v.t.
Haaksbergen	61958	246794	466675	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Haaksbergen	61959	246705	466629	N18	Vrijst.	62.0	n.v.t.	n.v.t.
Haaksbergen	61960	246618	466581	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Haaksbergen	61961	246532	466529	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	61962	246448	466474	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61963	246367	466416	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61964	246287	466355	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61965	246210	466291	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	61966	246136	466224	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61967	246063	466155	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61968	245994	466083	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61969	245926	466009	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61970	245862	465932	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Haaksbergen	61971	245801	465853	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61972	245742	465772	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	61973	245686	465689	N18	Vrijst.	61.0	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haaksbergen	61974	245634	465604	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Haaksbergen	61975	245581	465519	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Haaksbergen	61976	245526	465435	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	61977	245467	465354	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61978	245406	465275	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	61979	245341	465199	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Haaksbergen	61980	245274	465125	N18	Vrijst.	59.1	n.v.t.	n.v.t.
Haaksbergen	61981	245203	465054	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Haaksbergen	61982	245131	464985	N18	Vrijst.	58.6	n.v.t.	n.v.t.
Haaksbergen	61983	245055	464919	N18	Vrijst.	58.6	n.v.t.	n.v.t.
Haaksbergen	61984	244977	464856	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Haaksbergen	61985	244897	464796	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Haaksbergen	61986	244815	464739	N18	Vrijst.	58.3	n.v.t.	n.v.t.
Haaksbergen	61987	244734	464681	N18	Vrijst.	58.9	n.v.t.	n.v.t.
Haaksbergen	61988	244655	464619	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Haaksbergen	61989	244577	464556	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Haaksbergen	61990	244502	464489	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	61991	244430	464421	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61992	244359	464350	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61993	244291	464277	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61994	244225	464201	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	61995	244162	464124	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	61996	244101	464044	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61997	244043	463963	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	61998	243988	463879	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	61999	243935	463794	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Haaksbergen	62000	243885	463707	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	62001	243838	463619	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	62002	243794	463529	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	62003	243753	463438	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	62004	243715	463345	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	62005	243680	463251	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	62006	243648	463156	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Haaksbergen	62007	243620	463061	N18	Vrijst.	61.8	n.v.t.	n.v.t.
Haaksbergen	62008	243594	462964	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Haaksbergen	62009	243571	462866	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Haaksbergen	62010	243551	462768	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Haaksbergen	62011	243528	462671	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Haaksbergen	62012	243502	462574	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Haaksbergen	62013	243472	462479	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Haaksbergen	62014	243439	462384	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Haaksbergen	62015	243402	462291	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Haaksbergen	62016	243362	462199	N18	Vrijst.	59.2	n.v.t.	n.v.t.
Haaksbergen	62017	243319	462109	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Haaksbergen	62018	243273	462020	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Haaksbergen	62019	243224	461933	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Haaksbergen	62020	243172	461848	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Haaksbergen	62021	243117	461764	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Haaksbergen	62022	243058	461683	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Haaksbergen	62023	242997	461603	N18	Vrijst.	59.2	n.v.t.	n.v.t.
Haaksbergen	62024	242934	461526	N18	Vrijst.	58.2	n.v.t.	n.v.t.
Haaksbergen	62025	242760	461565	N18	Vrijst.	54.2	n.v.t.	n.v.t.
Haaksbergen	62026	242700	461499	N18	Vrijst.	55.6	n.v.t.	n.v.t.
Haaksbergen	62027	242686	461400	N18	Vrijst.	56.6	n.v.t.	n.v.t.
Haaksbergen	62028	242670	461301	N18	Vrijst.	56.9	n.v.t.	n.v.t.
Haaksbergen	62029	242617	461219	N18	Vrijst.	57.1	n.v.t.	n.v.t.
Haaksbergen	62030	242543	461150	N18	Vrijst.	57.6	n.v.t.	n.v.t.
Haaksbergen	62031	242464	461089	N18	Vrijst.	57.9	n.v.t.	n.v.t.
Haaksbergen	62032	242383	461031	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Haaren	26051	149713	404945	A2	67.0	68.1	-1.1	-
Haaren	26052	149731	404846	A2	66.0	67.1	-1.1	-
Haaren	26053	149749	404748	A2	62.0	63.1	-1.1	-
Haaren	26054	149768	404650	A2	64.0	65.1	-1.1	-
Haaren	26055	149788	404552	A2	65.8	67.0	-1.2	-
Haaren	26056	149808	404454	A2	65.7	66.8	-1.1	-
Haaren	26057	149828	404356	A2	65.8	66.9	-1.1	-
Haaren	26058	149848	404258	A2	65.7	66.8	-1.1	-
Haaren	26059	149868	404160	A2	65.7	66.8	-1.1	-
Haaren	26060	149889	404062	A2	65.7	66.8	-1.1	-
Haaren	26061	149910	403964	A2	65.7	66.8	-1.1	-
Haaren	26062	149931	403867	A2	65.7	66.8	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haaren	26063	149952	403769	A2	65.5	66.7	-1.2	-
Haaren	26064	149973	403671	A2	65.5	66.6	-1.1	-
Haaren	26065	149994	403573	A2	65.5	66.6	-1.1	-
Haaren	26066	150015	403475	A2	65.5	66.6	-1.1	-
Haaren	26067	150036	403378	A2	65.3	66.4	-1.1	-
Haaren	26068	150057	403280	A2	65.2	66.3	-1.1	-
Haaren	26069	150078	403182	A2	65.3	66.4	-1.1	-
Haaren	9306	141130	401451	N65	64.8	65.6	-0.8	-
Haaren	9307	141199	401523	N65	64.9	65.7	-0.8	-
Haaren	9308	141269	401595	N65	64.9	65.7	-0.8	-
Haaren	9309	141338	401667	N65	65.1	65.8	-0.7	-
Haaren	9310	141410	401737	N65	65.2	66.0	-0.8	-
Haaren	9311	141482	401807	N65	65.2	66.0	-0.8	-
Haaren	9312	141554	401876	N65	65.2	66.0	-0.8	-
Haaren	9313	141626	401946	N65	65.2	66.0	-0.8	-
Haaren	9314	141698	402015	N65	65.1	65.9	-0.8	-
Haaren	9315	141770	402085	N65	65.2	66.0	-0.8	-
Haaren	9316	141842	402155	N65	65.0	65.8	-0.8	-
Haaren	9317	141914	402224	N65	65.0	65.8	-0.8	-
Haaren	9318	141985	402295	N65	65.1	65.9	-0.8	-
Haaren	9319	142056	402365	N65	65.0	65.8	-0.8	-
Haaren	9320	142128	402435	N65	65.0	65.8	-0.8	-
Haaren	9321	142200	402504	N65	65.2	66.0	-0.8	-
Haaren	9322	142278	402568	N65	64.9	65.7	-0.8	-
Haaren	9323	142357	402629	N65	64.5	65.3	-0.8	-
Haaren	9324	142437	402690	N65	64.9	65.6	-0.7	-
Haaren	9325	142516	402751	N65	64.8	65.5	-0.7	-
Haaren	9326	142595	402813	N65	65.0	65.7	-0.7	-
Haaren	9327	142673	402875	N65	65.1	65.8	-0.7	-
Haaren	9328	142753	402936	N65	65.1	65.7	-0.6	-
Haaren	9329	142832	402997	N65	65.1	65.7	-0.6	-
Haaren	9330	142911	403059	N65	65.0	65.6	-0.6	-
Haaren	9331	142991	403119	N65	64.9	65.5	-0.6	-
Haaren	9332	143070	403181	N65	64.7	65.3	-0.6	-
Haaren	9333	143147	403245	N65	64.5	65.2	-0.7	-
Haaren	9334	143223	403310	N65	64.8	65.4	-0.6	-
Haaren	9335	143298	403376	N65	64.8	65.4	-0.6	-
Haaren	9336	143374	403441	N65	64.7	65.4	-0.7	-
Haaren	9337	143450	403507	N65	64.6	65.2	-0.6	-
Haaren	9338	143525	403573	N65	64.8	65.5	-0.7	-
Haaren	9339	143600	403640	N65	64.8	65.5	-0.7	-
Haaren	9340	143675	403706	N65	65.0	65.6	-0.6	-
Haaren	9341	143750	403772	N65	64.7	65.3	-0.6	-
Haaren	9342	143826	403837	N65	64.2	64.8	-0.6	-
Haaren	9343	143901	403904	N65	63.4	64.1	-0.7	-
Haaren	9344	143977	403969	N65	62.3	63.0	-0.7	-
Haaren	9345	144052	404035	N65	62.5	63.2	-0.7	-
Haaren	9346	144127	404101	N65	62.4	63.1	-0.7	-
Haaren	9347	144202	404168	N65	62.5	63.2	-0.7	-
Haaren	9348	144278	404233	N65	62.5	63.3	-0.8	-
Haaren	9349	144354	404298	N65	62.6	63.3	-0.7	-
Haaren	9350	144432	404361	N65	62.3	63.0	-0.7	-
Haaren	9351	144517	404415	N65	62.0	62.7	-0.7	-
Haaren	9352	144602	404468	N65	62.5	63.2	-0.7	-
Haaren	9353	144686	404522	N65	62.4	63.5	-1.1	-
Haaren	9354	144770	404576	N65	62.7	64.3	-1.6	-
Haaren	9355	144855	404630	N65	62.9	64.6	-1.7	-
Haaren	9356	144938	404685	N65	63.3	65.0	-1.7	-
Haaren	9357	145022	404740	N65	63.1	64.9	-1.8	-
Haaren	9358	145106	404795	N65	63.1	64.9	-1.8	-
Haaren	9359	145185	404856	N65	62.8	64.6	-1.8	-
Haaren	9360	145257	404925	N65	62.8	64.6	-1.8	-
Haaren	10049	145467	405545	N65	62.5	64.3	-1.8	-
Haaren	10050	145429	405453	N65	62.5	64.2	-1.7	-
Haaren	10051	145391	405360	N65	62.5	64.3	-1.8	-
Haaren	10052	145349	405269	N65	62.5	64.3	-1.8	-
Haaren	10053	145299	405183	N65	62.5	64.2	-1.7	-
Haaren	10054	145245	405098	N65	62.5	64.2	-1.7	-
Haaren	10055	145183	405020	N65	62.8	64.5	-1.7	-
Haaren	10056	145111	404951	N65	62.8	64.5	-1.7	-
Haaren	10057	145032	404895	N65	62.5	64.2	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haaren	10058	144952	404836	N65	63.3	65.0	-1.7	-
Haaren	10059	144867	404782	N65	63.2	64.9	-1.7	-
Haaren	10060	144783	404728	N65	63.1	64.8	-1.7	-
Haaren	10061	144698	404676	N65	62.8	64.4	-1.6	-
Haaren	10062	144614	404622	N65	62.5	63.5	-1.0	-
Haaren	10063	144531	404566	N65	62.3	63.0	-0.7	-
Haaren	10064	144445	404514	N65	62.1	62.8	-0.7	-
Haaren	10065	144363	404458	N65	62.0	62.7	-0.7	-
Haaren	10066	144285	404395	N65	62.2	62.9	-0.7	-
Haaren	10067	144209	404329	N65	62.4	63.1	-0.7	-
Haaren	10068	144134	404264	N65	62.4	63.1	-0.7	-
Haaren	10069	144059	404198	N65	62.4	63.1	-0.7	-
Haaren	10070	143983	404132	N65	62.3	63.0	-0.7	-
Haaren	10071	143908	404066	N65	62.4	63.1	-0.7	-
Haaren	10072	143832	404001	N65	63.0	63.7	-0.7	-
Haaren	10073	143757	403935	N65	63.9	64.5	-0.6	-
Haaren	10074	143682	403869	N65	64.7	65.3	-0.6	-
Haaren	10075	143606	403803	N65	64.9	65.6	-0.7	-
Haaren	10076	143531	403738	N65	64.8	65.5	-0.7	-
Haaren	10077	143455	403672	N65	64.7	65.4	-0.7	-
Haaren	10078	143380	403606	N65	64.5	65.2	-0.7	-
Haaren	10079	143305	403539	N65	64.6	65.3	-0.7	-
Haaren	10080	143229	403475	N65	64.6	65.3	-0.7	-
Haaren	10081	143154	403409	N65	64.8	65.4	-0.6	-
Haaren	10082	143078	403344	N65	64.7	65.3	-0.6	-
Haaren	10083	143001	403280	N65	64.6	65.2	-0.6	-
Haaren	10084	142923	403218	N65	64.8	65.4	-0.6	-
Haaren	10085	142843	403157	N65	64.9	65.6	-0.7	-
Haaren	10086	142764	403096	N65	65.0	65.7	-0.7	-
Haaren	10087	142685	403034	N65	65.1	65.7	-0.6	-
Haaren	10088	142606	402973	N65	65.1	65.7	-0.6	-
Haaren	10089	142527	402912	N65	65.0	65.7	-0.7	-
Haaren	10090	142447	402852	N65	64.8	65.5	-0.7	-
Haaren	10091	142368	402791	N65	64.8	65.6	-0.8	-
Haaren	10092	142289	402729	N65	64.9	65.7	-0.8	-
Haaren	10093	142210	402668	N65	65.0	65.8	-0.8	-
Haaren	10094	142133	402604	N65	64.9	65.7	-0.8	-
Haaren	10095	142059	402536	N65	64.9	65.7	-0.8	-
Haaren	10096	141988	402466	N65	64.9	65.7	-0.8	-
Haaren	10097	141917	402396	N65	64.8	65.7	-0.9	-
Haaren	10098	141846	402326	N65	65.0	65.8	-0.8	-
Haaren	10099	141774	402256	N65	65.0	65.8	-0.8	-
Haaren	10100	141703	402186	N65	65.1	65.9	-0.8	-
Haaren	10101	141630	402117	N65	65.1	65.9	-0.8	-
Haaren	10102	141558	402047	N65	65.2	66.0	-0.8	-
Haaren	10103	141487	401977	N65	65.3	66.1	-0.8	-
Haaren	10104	141415	401907	N65	65.2	66.0	-0.8	-
Haaren	10105	141343	401838	N65	65.1	65.9	-0.8	-
Haaren	10106	141271	401768	N65	65.1	65.9	-0.8	-
Haaren	10107	141199	401699	N65	65.0	65.8	-0.8	-
Haaren	10108	141128	401628	N65	64.8	65.6	-0.8	-
Haaren	10109	141059	401556	N65	64.6	65.4	-0.8	-
Haaren	10110	140990	401484	N65	64.9	65.7	-0.8	-
Haaren	10111	140921	401412	N65	65.1	65.9	-0.8	-
Haaren	10112	140850	401341	N65	65.3	66.1	-0.8	-
Haaren	10113	140778	401271	N65	65.1	65.9	-0.8	-
Haaren	10114	140706	401202	N65	65.1	65.9	-0.8	-
Haaren	10115	140635	401132	N65	65.2	66.0	-0.8	-
Haaren	10116	140563	401062	N65	65.1	66.0	-0.9	-
Haarlem	3309	107178	488692	A00	65.7	67.6	-1.9	-
Haarlem	3310	107078	488682	A00	63.8	65.7	-1.9	-
Haarlem	3311	106979	488671	A00	63.0	64.9	-1.9	-
Haarlem	3312	106879	488660	A00	62.6	64.5	-1.9	-
Haarlem	3313	106780	488650	A00	62.7	64.7	-2.0	-
Haarlem	3314	106681	488639	A00	62.5	64.9	-2.4	-
Haarlem	3315	106581	488628	A00	62.0	64.8	-2.8	-
Haarlem	3316	106482	488618	A00	60.7	64.4	-3.7	-
Haarlem	3317	106382	488607	A00	59.4	63.2	-3.8	-
Haarlem	3318	106283	488596	A00	59.0	63.1	-4.1	-
Haarlem	3319	106183	488586	A00	60.2	64.5	-4.3	-
Haarlem	3320	106098	488546	A00	57.2	61.5	-4.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlem	3321	106134	488464	A00	57.7	62.0	-4.3	-
Haarlem	3322	106233	488470	A00	60.4	64.6	-4.2	-
Haarlem	3323	106332	488481	A00	59.8	63.9	-4.1	-
Haarlem	3324	106432	488491	A00	60.2	64.1	-3.9	-
Haarlem	3325	106531	488502	A00	61.3	64.9	-3.6	-
Haarlem	3326	106631	488512	A00	62.1	65.1	-3.0	-
Haarlem	3327	106730	488523	A00	63.0	65.2	-2.2	-
Haarlem	3328	106830	488533	A00	63.0	65.0	-2.0	-
Haarlem	3329	106929	488536	A00	61.9	63.8	-1.9	-
Haarlem	3330	107028	488547	A00	62.3	64.2	-1.9	-
Haarlem	3331	107126	488565	A00	64.4	66.4	-2.0	-
Haarlem	3332	107226	488575	A00	66.6	68.6	-2.0	-
Haarlemmerliede en Spaarnwoude	29447	108819	488570	A9	67.9	68.5	-0.6	-
Haarlemmerliede en Spaarnwoude	29454	108788	488901	A9	67.4	67.8	-0.4	Na 2022
Haarlemmerliede en Spaarnwoude	29455	108776	489000	A9	67.7	67.9	-0.2	2021
Haarlemmerliede en Spaarnwoude	29456	108763	489100	A9	68.2	68.4	-0.2	2020
Haarlemmerliede en Spaarnwoude	29457	108751	489199	A9	69.4	69.6	-0.2	2020
Haarlemmerliede en Spaarnwoude	29458	108739	489298	A9	69.4	69.6	-0.2	2021
Haarlemmerliede en Spaarnwoude	29459	108720	489396	A9	70.8	70.9	-0.1	2020
Haarlemmerliede en Spaarnwoude	29460	108711	489495	A9	70.7	70.7	0.0	2016
Haarlemmerliede en Spaarnwoude	29461	108703	489595	A9	71.1	71.2	-0.1	2018
Haarlemmerliede en Spaarnwoude	29462	108694	489695	A9	71.1	71.2	-0.1	2018
Haarlemmerliede en Spaarnwoude	29463	108685	489794	A9	71.1	71.2	-0.1	2018
Haarlemmerliede en Spaarnwoude	29464	108676	489894	A9	70.8	70.9	-0.1	2018
Haarlemmerliede en Spaarnwoude	29465	108668	489994	A9	70.7	70.8	-0.1	2018
Haarlemmerliede en Spaarnwoude	29466	108659	490093	A9	70.4	70.5	-0.1	2018
Haarlemmerliede en Spaarnwoude	29467	108650	490193	A9	70.6	70.7	-0.1	2018
Haarlemmerliede en Spaarnwoude	29468	108641	490292	A9	70.6	70.7	-0.1	2018
Haarlemmerliede en Spaarnwoude	29469	108633	490392	A9	70.7	70.8	-0.1	2018
Haarlemmerliede en Spaarnwoude	29470	108624	490492	A9	70.8	70.9	-0.1	2018
Haarlemmerliede en Spaarnwoude	29471	108614	490591	A9	71.0	71.1	-0.1	2018
Haarlemmerliede en Spaarnwoude	29472	108601	490690	A9	71.4	71.5	-0.1	2018
Haarlemmerliede en Spaarnwoude	29473	108587	490789	A9	71.4	71.5	-0.1	2018
Haarlemmerliede en Spaarnwoude	29474	108569	490888	A9	70.4	70.4	0.0	2016
Haarlemmerliede en Spaarnwoude	29475	108547	490985	A9	67.3	67.4	-0.1	2018
Haarlemmerliede en Spaarnwoude	29476	108521	491082	A9	71.4	71.5	-0.1	2018
Haarlemmerliede en Spaarnwoude	29477	108493	491178	A9	71.2	71.2	0.0	2016
Haarlemmerliede en Spaarnwoude	29478	108463	491273	A9	71.3	71.4	-0.1	2018
Haarlemmerliede en Spaarnwoude	29479	108433	491369	A9	71.2	71.2	0.0	2016
Haarlemmerliede en Spaarnwoude	29480	108404	491464	A9	71.2	71.3	-0.1	2018
Haarlemmerliede en Spaarnwoude	29481	108374	491560	A9	70.9	70.9	0.0	2016
Haarlemmerliede en Spaarnwoude	29482	108344	491655	A9	70.5	70.5	0.0	2016
Haarlemmerliede en Spaarnwoude	29483	108315	491751	A9	70.1	70.2	-0.1	2018
Haarlemmerliede en Spaarnwoude	29484	108285	491846	A9	69.9	70.0	-0.1	2018
Haarlemmerliede en Spaarnwoude	29485	108255	491942	A9	70.0	70.1	-0.1	2018
Haarlemmerliede en Spaarnwoude	29486	108224	492037	A9	70.6	70.7	-0.1	2018
Haarlemmerliede en Spaarnwoude	29487	108190	492131	A9	71.2	71.3	-0.1	2018
Haarlemmerliede en Spaarnwoude	29488	108156	492225	A9	70.8	70.9	-0.1	2018
Haarlemmerliede en Spaarnwoude	29489	108115	492316	A9	71.5	71.5	0.0	2016
Haarlemmerliede en Spaarnwoude	29490	108071	492406	A9	71.3	71.3	0.0	2016
Haarlemmerliede en Spaarnwoude	29491	108023	492493	A9	71.2	71.3	-0.1	2018
Haarlemmerliede en Spaarnwoude	29492	107970	492578	A9	70.6	70.7	-0.1	2018
Haarlemmerliede en Spaarnwoude	29493	107912	492659	A9	68.7	68.7	0.0	2016
Haarlemmerliede en Spaarnwoude	29494	107851	492739	A9	71.3	71.4	-0.1	2018
Haarlemmerliede en Spaarnwoude	29544	107800	492616	A9	71.4	71.6	-0.2	2020
Haarlemmerliede en Spaarnwoude	29545	107859	492536	A9	66.8	66.9	-0.1	2020
Haarlemmerliede en Spaarnwoude	29546	107913	492451	A9	70.6	70.7	-0.1	2020
Haarlemmerliede en Spaarnwoude	29547	107962	492364	A9	71.0	71.1	-0.1	2018
Haarlemmerliede en Spaarnwoude	29548	108008	492275	A9	71.1	71.2	-0.1	2018
Haarlemmerliede en Spaarnwoude	29549	108047	492183	A9	70.6	70.7	-0.1	2018
Haarlemmerliede en Spaarnwoude	29550	108084	492090	A9	71.3	71.3	0.0	2016
Haarlemmerliede en Spaarnwoude	29551	108116	491996	A9	70.7	70.8	-0.1	2018
Haarlemmerliede en Spaarnwoude	29552	108146	491900	A9	70.3	70.4	-0.1	2018
Haarlemmerliede en Spaarnwoude	29553	108176	491805	A9	70.1	70.2	-0.1	2018
Haarlemmerliede en Spaarnwoude	29554	108206	491709	A9	70.3	70.4	-0.1	2018
Haarlemmerliede en Spaarnwoude	29555	108236	491614	A9	70.6	70.6	0.0	2016
Haarlemmerliede en Spaarnwoude	29556	108266	491519	A9	71.0	71.1	-0.1	2018
Haarlemmerliede en Spaarnwoude	29557	108296	491423	A9	71.2	71.3	-0.1	2018
Haarlemmerliede en Spaarnwoude	29558	108325	491328	A9	71.3	71.4	-0.1	2018
Haarlemmerliede en Spaarnwoude	29559	108355	491232	A9	71.2	71.3	-0.1	2018
Haarlemmerliede en Spaarnwoude	29560	108385	491137	A9	71.5	71.6	-0.1	2018

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmerliede en Spaarnwoude	29561	108412	491040	A9	71.3	71.4	-0.1	2018
Haarlemmerliede en Spaarnwoude	29562	108439	490944	A9	71.6	71.7	-0.1	2018
Haarlemmerliede en Spaarnwoude	29563	108459	490846	A9	71.4	71.5	-0.1	2018
Haarlemmerliede en Spaarnwoude	29564	108478	490748	A9	71.4	71.5	-0.1	2018
Haarlemmerliede en Spaarnwoude	29565	108491	490649	A9	71.2	71.2	0.0	2016
Haarlemmerliede en Spaarnwoude	29566	108502	490550	A9	70.9	71.0	-0.1	2018
Haarlemmerliede en Spaarnwoude	29567	108512	490450	A9	70.8	70.9	-0.1	2018
Haarlemmerliede en Spaarnwoude	29568	108521	490350	A9	70.7	70.8	-0.1	2018
Haarlemmerliede en Spaarnwoude	29569	108530	490251	A9	70.6	70.7	-0.1	2018
Haarlemmerliede en Spaarnwoude	29570	108539	490151	A9	70.5	70.6	-0.1	2018
Haarlemmerliede en Spaarnwoude	29571	108547	490052	A9	70.4	70.5	-0.1	2018
Haarlemmerliede en Spaarnwoude	29572	108556	489952	A9	70.8	70.9	-0.1	2018
Haarlemmerliede en Spaarnwoude	29573	108565	489852	A9	71.0	71.1	-0.1	2018
Haarlemmerliede en Spaarnwoude	29574	108573	489753	A9	71.1	71.2	-0.1	2018
Haarlemmerliede en Spaarnwoude	29575	108582	489653	A9	71.3	71.4	-0.1	2018
Haarlemmerliede en Spaarnwoude	29576	108591	489553	A9	71.4	71.5	-0.1	2018
Haarlemmerliede en Spaarnwoude	29577	108600	489454	A9	71.7	71.8	-0.1	2020
Haarlemmerliede en Spaarnwoude	29578	108606	489354	A9	71.3	71.4	-0.1	2020
Haarlemmerliede en Spaarnwoude	29579	108608	489254	A9	70.5	70.7	-0.2	2020
Haarlemmerliede en Spaarnwoude	29580	108613	489155	A9	70.0	70.3	-0.3	2022
Haarlemmerliede en Spaarnwoude	29581	108617	489055	A9	68.9	69.2	-0.3	2022
Haarlemmerliede en Spaarnwoude	29582	108622	488955	A9	67.6	68.0	-0.4	Na 2022
Haarlemmerliede en Spaarnwoude	29583	108627	488855	A9	67.4	67.9	-0.5	Na 2022
Haarlemmerliede en Spaarnwoude	29590	108647	488588	A9	68.1	68.9	-0.8	-
Haarlemmerliede en Spaarnwoude	3298	108273	488785	A00	65.5	66.9	-1.4	-
Haarlemmerliede en Spaarnwoude	3299	108173	488788	A00	65.6	67.2	-1.6	-
Haarlemmerliede en Spaarnwoude	3300	108073	488785	A00	65.2	66.9	-1.7	-
Haarlemmerliede en Spaarnwoude	3301	107973	488778	A00	65.3	67.0	-1.7	-
Haarlemmerliede en Spaarnwoude	3302	107874	488767	A00	65.0	66.8	-1.8	-
Haarlemmerliede en Spaarnwoude	3303	107774	488756	A00	65.6	67.4	-1.8	-
Haarlemmerliede en Spaarnwoude	3304	107675	488746	A00	66.1	67.9	-1.8	-
Haarlemmerliede en Spaarnwoude	3305	107575	488735	A00	66.2	68.0	-1.8	-
Haarlemmerliede en Spaarnwoude	3306	107476	488724	A00	66.1	67.9	-1.8	-
Haarlemmerliede en Spaarnwoude	3307	107377	488714	A00	66.2	68.0	-1.8	-
Haarlemmerliede en Spaarnwoude	3308	107277	488703	A00	66.6	68.5	-1.9	-
Haarlemmerliede en Spaarnwoude	3333	107325	488586	A00	66.7	68.5	-1.8	-
Haarlemmerliede en Spaarnwoude	3334	107425	488597	A00	66.6	68.4	-1.8	-
Haarlemmerliede en Spaarnwoude	3335	107524	488608	A00	66.7	68.5	-1.8	-
Haarlemmerliede en Spaarnwoude	3336	107623	488619	A00	66.7	68.5	-1.8	-
Haarlemmerliede en Spaarnwoude	3337	107723	488629	A00	66.0	67.8	-1.8	-
Haarlemmerliede en Spaarnwoude	3338	107822	488640	A00	65.4	67.1	-1.7	-
Haarlemmerliede en Spaarnwoude	3339	107922	488650	A00	65.1	66.8	-1.7	-
Haarlemmerliede en Spaarnwoude	3340	108022	488658	A00	64.9	66.6	-1.7	-
Haarlemmerliede en Spaarnwoude	3341	108121	488663	A00	65.1	66.7	-1.6	-
Haarlemmerliede en Spaarnwoude	3342	108221	488652	A00	65.1	66.5	-1.4	-
Haarlemmerliede en Spaarnwoude	15394	109171	488743	A00	63.9	65.5	-1.6	-
Haarlemmerliede en Spaarnwoude	15395	109266	488774	A00	63.6	65.4	-1.8	-
Haarlemmerliede en Spaarnwoude	15396	109361	488806	A00	64.2	66.1	-1.9	-
Haarlemmerliede en Spaarnwoude	15397	109460	488822	A00	64.1	66.1	-2.0	-
Haarlemmerliede en Spaarnwoude	15398	109559	488833	A00	63.8	65.9	-2.1	-
Haarlemmerliede en Spaarnwoude	15399	109658	488844	A00	63.6	65.7	-2.1	-
Haarlemmerliede en Spaarnwoude	15400	109758	488855	A00	63.4	65.5	-2.1	-
Haarlemmerliede en Spaarnwoude	15401	109857	488867	A00	63.2	65.4	-2.2	-
Haarlemmerliede en Spaarnwoude	15402	109957	488878	A00	62.9	65.1	-2.2	-
Haarlemmerliede en Spaarnwoude	15403	110056	488888	A00	63.0	65.2	-2.2	-
Haarlemmerliede en Spaarnwoude	15409	110651	488865	A00	62.2	64.4	-2.2	-
Haarlemmerliede en Spaarnwoude	15410	110750	488862	A00	62.6	64.7	-2.1	-
Haarlemmerliede en Spaarnwoude	15411	110850	488862	A00	63.3	65.4	-2.1	-
Haarlemmerliede en Spaarnwoude	15412	110950	488860	A00	62.8	65.1	-2.3	-
Haarlemmerliede en Spaarnwoude	15413	111049	488845	A00	61.7	64.1	-2.4	-
Haarlemmerliede en Spaarnwoude	16814	111108	488956	A00	61.7	64.1	-2.4	-
Haarlemmerliede en Spaarnwoude	16815	111009	488971	A00	61.6	64.0	-2.4	-
Haarlemmerliede en Spaarnwoude	16816	110911	488991	A00	62.1	64.4	-2.3	-
Haarlemmerliede en Spaarnwoude	16817	110813	489009	A00	62.0	64.3	-2.3	-
Haarlemmerliede en Spaarnwoude	16818	110714	489028	A00	62.5	64.8	-2.3	-
Haarlemmerliede en Spaarnwoude	16819	110616	489044	A00	62.4	64.6	-2.2	-
Haarlemmerliede en Spaarnwoude	16820	110516	489050	A00	62.1	64.3	-2.2	-
Haarlemmerliede en Spaarnwoude	16821	110416	489048	A00	62.6	64.9	-2.3	-
Haarlemmerliede en Spaarnwoude	16822	110317	489040	A00	62.7	65.0	-2.3	-
Haarlemmerliede en Spaarnwoude	16823	110218	489027	A00	63.2	65.4	-2.2	-
Haarlemmerliede en Spaarnwoude	16824	110118	489016	A00	62.9	65.1	-2.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmerliede en Spaarnwoude	16825	110019	489007	A00	62.6	64.8	-2.2	-
Haarlemmerliede en Spaarnwoude	16826	109919	488996	A00	62.8	64.9	-2.1	-
Haarlemmerliede en Spaarnwoude	16827	109820	488984	A00	63.2	65.4	-2.2	-
Haarlemmerliede en Spaarnwoude	16828	109721	488973	A00	63.1	65.2	-2.1	-
Haarlemmerliede en Spaarnwoude	16829	109621	488961	A00	63.3	65.4	-2.1	-
Haarlemmerliede en Spaarnwoude	16830	109522	488951	A00	63.8	65.9	-2.1	-
Haarlemmerliede en Spaarnwoude	16831	109422	488939	A00	64.0	66.1	-2.1	-
Haarlemmerliede en Spaarnwoude	16832	109324	488924	A00	63.8	65.7	-1.9	-
Haarlemmerliede en Spaarnwoude	16833	109226	488902	A00	64.2	66.1	-1.9	-
Haarlemmerliede en Spaarnwoude	16834	109128	488883	A00	64.0	65.6	-1.6	-
Haarlemmerliede en Spaarnwoude	29448	108869	488643	A00	65.9	66.8	-0.9	-
Haarlemmerliede en Spaarnwoude	29449	108963	488676	A00	64.7	65.9	-1.2	-
Haarlemmerliede en Spaarnwoude	29450	109058	488707	A00	64.6	66.1	-1.5	-
Haarlemmerliede en Spaarnwoude	29451	109032	488864	A00	63.9	65.3	-1.4	-
Haarlemmerliede en Spaarnwoude	29452	108934	488844	A00	64.7	65.7	-1.0	-
Haarlemmerliede en Spaarnwoude	29453	108836	488826	A00	66.3	66.9	-0.6	-
Haarlemmerliede en Spaarnwoude	29584	108563	488799	A00	66.8	67.6	-0.8	-
Haarlemmerliede en Spaarnwoude	29585	108463	488794	A00	66.3	67.3	-1.0	-
Haarlemmerliede en Spaarnwoude	29586	108363	488790	A00	65.9	67.1	-1.2	-
Haarlemmerliede en Spaarnwoude	29587	108356	488637	A00	64.9	66.2	-1.3	-
Haarlemmerliede en Spaarnwoude	29588	108455	488626	A00	65.3	66.3	-1.0	-
Haarlemmerliede en Spaarnwoude	29589	108555	488615	A00	65.7	66.5	-0.8	-
Haarlemmerliede en Spaarnwoude	15414	111147	488827	N00	60.8	63.2	-2.4	-
Haarlemmerliede en Spaarnwoude	15415	111246	488809	N00	59.3	61.9	-2.6	-
Haarlemmerliede en Spaarnwoude	15416	111344	488790	N00	59.2	61.8	-2.6	-
Haarlemmerliede en Spaarnwoude	15417	111442	488771	N00	60.2	62.8	-2.6	-
Haarlemmerliede en Spaarnwoude	15418	111518	488708	N00	60.0	62.6	-2.6	-
Haarlemmerliede en Spaarnwoude	15419	111595	488645	N00	59.7	62.3	-2.6	-
Haarlemmerliede en Spaarnwoude	15420	111689	488611	N00	59.9	62.5	-2.6	-
Haarlemmerliede en Spaarnwoude	15421	111786	488586	N00	59.9	62.3	-2.4	-
Haarlemmerliede en Spaarnwoude	15422	111885	488579	N00	60.1	62.4	-2.3	-
Haarlemmerliede en Spaarnwoude	15423	111985	488572	N00	60.2	62.4	-2.2	-
Haarlemmerliede en Spaarnwoude	15424	112085	488568	N00	60.6	62.8	-2.2	-
Haarlemmerliede en Spaarnwoude	15425	112185	488569	N00	61.2	63.5	-2.3	-
Haarlemmerliede en Spaarnwoude	16803	112130	488685	N00	61.3	63.6	-2.3	-
Haarlemmerliede en Spaarnwoude	16804	112030	488686	N00	61.1	63.4	-2.3	-
Haarlemmerliede en Spaarnwoude	16805	111930	488692	N00	60.9	63.2	-2.3	-
Haarlemmerliede en Spaarnwoude	16806	111830	488697	N00	59.1	61.5	-2.4	-
Haarlemmerliede en Spaarnwoude	16807	111740	488718	N00	60.0	62.6	-2.6	-
Haarlemmerliede en Spaarnwoude	16808	111657	488755	N00	59.4	62.0	-2.6	-
Haarlemmerliede en Spaarnwoude	16809	111579	488815	N00	60.9	63.6	-2.7	-
Haarlemmerliede en Spaarnwoude	16810	111499	488873	N00	59.3	62.0	-2.7	-
Haarlemmerliede en Spaarnwoude	16811	111402	488897	N00	59.0	61.7	-2.7	-
Haarlemmerliede en Spaarnwoude	16812	111304	488917	N00	59.0	61.6	-2.6	-
Haarlemmerliede en Spaarnwoude	16813	111206	488936	N00	60.7	63.3	-2.6	-
Haarlemmermeer	3402	110046	478306	A4	71.1	71.7	-0.6	-
Haarlemmermeer	3403	109997	478220	A4	72.1	72.9	-0.8	-
Haarlemmermeer	3404	109935	478142	A4	72.5	73.2	-0.7	-
Haarlemmermeer	3405	109872	478064	A4	72.7	73.3	-0.6	-
Haarlemmermeer	3406	109796	477991	A4	72.1	72.5	-0.4	2019
Haarlemmermeer	3407	109729	477916	A4	71.3	71.9	-0.6	-
Haarlemmermeer	3408	109648	477852	A4	69.0	69.4	-0.4	2020
Haarlemmermeer	3409	109522	477821	A4	67.7	67.9	-0.2	2018
Haarlemmermeer	3410	109394	477792	A4	66.9	67.1	-0.2	2018
Haarlemmermeer	3411	109315	477727	A4	65.8	66.5	-0.7	-
Haarlemmermeer	3412	109200	477685	A4	62.5	63.1	-0.6	-
Haarlemmermeer	3413	109137	477747	A4	60.5	61.1	-0.6	-
Haarlemmermeer	3414	109115	477620	A4	61.4	62.0	-0.6	-
Haarlemmermeer	3415	109207	477530	A4	63.9	64.2	-0.3	2020
Haarlemmermeer	3416	109242	477406	A4	67.8	68.3	-0.5	2022
Haarlemmermeer	3417	109195	477317	A4	69.5	70.3	-0.8	-
Haarlemmermeer	3418	109128	477242	A4	69.6	70.5	-0.9	-
Haarlemmermeer	3419	109061	477167	A4	69.3	70.1	-0.8	-
Haarlemmermeer	3420	108994	477092	A4	69.5	70.4	-0.9	-
Haarlemmermeer	3421	108924	477014	A4	69.2	70.1	-0.9	-
Haarlemmermeer	3422	108860	476943	A4	69.1	70.0	-0.9	-
Haarlemmermeer	3423	108793	476868	A4	69.0	69.9	-0.9	-
Haarlemmermeer	3424	108727	476793	A4	69.1	70.0	-0.9	-
Haarlemmermeer	3425	108661	476717	A4	69.3	70.0	-0.7	-
Haarlemmermeer	3426	108587	476647	A4	68.9	69.3	-0.4	2022
Haarlemmermeer	3427	108502	476585	A4	67.5	67.8	-0.3	2020

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	3428	108329	476589	A4	64.0	64.3	-0.3	2020
Haarlemmermeer	3429	108236	476534	A4	63.8	64.2	-0.4	2021
Haarlemmermeer	3430	108166	476461	A4	63.3	63.7	-0.4	2022
Haarlemmermeer	3431	108259	476267	A4	68.6	69.0	-0.4	2021
Haarlemmermeer	3432	108192	476192	A4	69.0	69.3	-0.3	2020
Haarlemmermeer	3433	108129	476115	A4	69.5	69.8	-0.3	2020
Haarlemmermeer	3434	108064	476038	A4	69.7	70.0	-0.3	2020
Haarlemmermeer	3435	107997	475963	A4	69.6	69.8	-0.2	2019
Haarlemmermeer	3436	107935	475885	A4	70.4	69.9	0.5	2016
Haarlemmermeer	3437	107871	475811	A4	70.8	70.5	0.3	2016
Haarlemmermeer	3438	107805	475737	A4	71.9	72.4	-0.5	Na 2022
Haarlemmermeer	3439	107738	475662	A4	71.9	72.6	-0.7	-
Haarlemmermeer	3440	107671	475588	A4	72.1	72.8	-0.7	-
Haarlemmermeer	3441	107604	475513	A4	72.1	72.8	-0.7	-
Haarlemmermeer	3442	107537	475439	A4	72.0	72.7	-0.7	-
Haarlemmermeer	3443	107471	475365	A4	72.0	72.7	-0.7	-
Haarlemmermeer	3444	107404	475290	A4	71.9	72.6	-0.7	-
Haarlemmermeer	3445	107340	475219	A4	71.9	72.6	-0.7	-
Haarlemmermeer	3446	107274	475140	A4	71.7	72.4	-0.7	-
Haarlemmermeer	3447	107212	475066	A4	71.5	72.2	-0.7	-
Haarlemmermeer	3448	107150	474997	A4	71.1	71.8	-0.7	-
Haarlemmermeer	3449	107073	474911	A4	71.2	71.9	-0.7	-
Haarlemmermeer	3450	107016	474846	A4	71.8	72.6	-0.8	-
Haarlemmermeer	3451	106958	474787	A4	71.9	72.6	-0.7	-
Haarlemmermeer	3452	106910	474732	A4	72.2	72.9	-0.7	-
Haarlemmermeer	3453	106844	474665	A4	71.8	72.6	-0.8	-
Haarlemmermeer	3454	106778	474591	A4	71.9	72.6	-0.7	-
Haarlemmermeer	3455	106711	474516	A4	71.8	72.6	-0.8	-
Haarlemmermeer	3456	106645	474442	A4	71.8	72.6	-0.8	-
Haarlemmermeer	3457	106578	474367	A4	71.8	72.6	-0.8	-
Haarlemmermeer	3458	106511	474292	A4	71.8	72.6	-0.8	-
Haarlemmermeer	3459	106445	474218	A4	71.9	72.7	-0.8	-
Haarlemmermeer	3460	106378	474143	A4	71.8	72.6	-0.8	-
Haarlemmermeer	3461	106312	474069	A4	71.9	72.6	-0.7	-
Haarlemmermeer	3462	106245	473994	A4	71.9	72.6	-0.7	-
Haarlemmermeer	3463	106178	473919	A4	71.9	72.7	-0.8	-
Haarlemmermeer	3464	106112	473845	A4	71.9	72.7	-0.8	-
Haarlemmermeer	3465	106045	473770	A4	71.8	72.5	-0.7	-
Haarlemmermeer	3466	105979	473696	A4	71.6	72.3	-0.7	-
Haarlemmermeer	3467	105902	473630	A4	70.3	71.1	-0.8	-
Haarlemmermeer	3468	105830	473557	A4	69.5	70.3	-0.8	-
Haarlemmermeer	3469	105763	473489	A4	68.7	69.5	-0.8	-
Haarlemmermeer	3470	105693	473413	A4	68.8	69.5	-0.7	-
Haarlemmermeer	3471	105627	473340	A4	69.0	69.8	-0.8	-
Haarlemmermeer	3472	105558	473266	A4	69.0	69.8	-0.8	-
Haarlemmermeer	3473	105492	473193	A4	69.1	69.9	-0.8	-
Haarlemmermeer	3474	105425	473121	A4	69.1	69.8	-0.7	-
Haarlemmermeer	3475	105358	473047	A4	69.1	69.8	-0.7	-
Haarlemmermeer	3476	105287	472974	A4	68.6	69.5	-0.9	-
Haarlemmermeer	3477	105207	472925	A4	66.8	67.9	-1.1	-
Haarlemmermeer	3478	105108	472904	A4	65.0	66.2	-1.2	-
Haarlemmermeer	3479	105010	472887	A4	63.3	64.2	-0.9	-
Haarlemmermeer	3480	104932	472826	A4	62.2	63.0	-0.8	-
Haarlemmermeer	3481	104866	472751	A4	62.1	63.0	-0.9	-
Haarlemmermeer	3482	104800	472676	A4	62.0	62.8	-0.8	-
Haarlemmermeer	3483	104740	472596	A4	63.3	64.2	-0.9	-
Haarlemmermeer	3484	104690	472509	A4	63.1	64.0	-0.9	-
Haarlemmermeer	3485	104650	472417	A4	64.0	65.0	-1.0	-
Haarlemmermeer	3486	104611	472325	A4	64.4	65.4	-1.0	-
Haarlemmermeer	3487	104564	472238	A4	64.7	65.8	-1.1	-
Haarlemmermeer	3488	104492	472169	A4	65.0	66.2	-1.2	-
Haarlemmermeer	3489	104409	472114	A4	65.2	66.4	-1.2	-
Haarlemmermeer	3490	104320	472067	A4	65.3	66.6	-1.3	-
Haarlemmermeer	3491	104231	472022	A4	65.8	67.3	-1.5	-
Haarlemmermeer	14690	104248	471746	A4	69.5	70.2	-0.7	-
Haarlemmermeer	14691	104183	471670	A4	69.6	70.3	-0.7	-
Haarlemmermeer	14692	104121	471593	A4	69.8	70.5	-0.7	-
Haarlemmermeer	14693	104054	471518	A4	69.9	70.6	-0.7	-
Haarlemmermeer	14694	103986	471444	A4	69.9	70.4	-0.5	Na 2022
Haarlemmermeer	14695	103919	471371	A4	70.4	70.7	-0.3	2022
Haarlemmermeer	14696	103851	471297	A4	70.5	70.8	-0.3	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	14697	103779	471226	A4	69.4	69.7	-0.3	2022
Haarlemmermeer	14698	103715	471149	A4	70.7	71.0	-0.3	Na 2022
Haarlemmermeer	14699	103648	471075	A4	70.8	71.1	-0.3	Na 2022
Haarlemmermeer	14700	103581	471001	A4	70.9	71.2	-0.3	2022
Haarlemmermeer	14701	103513	470928	A4	70.8	71.1	-0.3	2022
Haarlemmermeer	14702	103448	470853	A4	70.8	71.1	-0.3	Na 2022
Haarlemmermeer	14703	103381	470777	A4	70.7	71.0	-0.3	Na 2022
Haarlemmermeer	14704	103319	470700	A4	70.6	70.9	-0.3	2022
Haarlemmermeer	14705	103262	470620	A4	70.6	70.9	-0.3	2022
Haarlemmermeer	14706	103213	470540	A4	70.1	70.4	-0.3	Na 2022
Haarlemmermeer	14707	103160	470448	A4	69.9	70.2	-0.3	2022
Haarlemmermeer	14708	103118	470357	A4	68.8	69.1	-0.3	2022
Haarlemmermeer	14709	103081	470266	A4	69.0	69.3	-0.3	2022
Haarlemmermeer	14710	103047	470171	A4	69.0	69.1	-0.1	2018
Haarlemmermeer	14711	103012	470076	A4	66.7	66.8	-0.1	2018
Haarlemmermeer	14712	102979	469982	A4	68.2	68.2	0.0	2016
Haarlemmermeer	14984	103167	470068	A4	64.8	64.8	0.0	2016
Haarlemmermeer	14985	103202	470166	A4	65.7	65.8	-0.1	2018
Haarlemmermeer	14986	103235	470260	A4	68.5	68.7	-0.2	2021
Haarlemmermeer	14987	103273	470347	A4	69.7	69.9	-0.2	2021
Haarlemmermeer	14988	103318	470436	A4	70.6	70.8	-0.2	2021
Haarlemmermeer	14989	103368	470520	A4	70.9	71.1	-0.2	2021
Haarlemmermeer	14990	103422	470600	A4	71.2	71.4	-0.2	Na 2022
Haarlemmermeer	14991	103486	470679	A4	70.9	71.1	-0.2	2021
Haarlemmermeer	14992	103553	470754	A4	71.0	71.2	-0.2	2021
Haarlemmermeer	14993	103619	470826	A4	71.0	71.2	-0.2	2021
Haarlemmermeer	14994	103688	470901	A4	71.0	71.2	-0.2	2021
Haarlemmermeer	14995	103753	470972	A4	70.9	71.1	-0.2	2021
Haarlemmermeer	14996	103821	471047	A4	71.0	71.2	-0.2	Na 2022
Haarlemmermeer	14997	103889	471121	A4	71.0	71.2	-0.2	2021
Haarlemmermeer	14998	103956	471194	A4	70.8	71.0	-0.2	2021
Haarlemmermeer	14999	104028	471272	A4	70.5	70.7	-0.2	Na 2022
Haarlemmermeer	15000	104092	471342	A4	70.0	70.3	-0.3	Na 2022
Haarlemmermeer	15001	104160	471417	A4	70.0	70.4	-0.4	Na 2022
Haarlemmermeer	15002	104231	471495	A4	69.7	70.1	-0.4	Na 2022
Haarlemmermeer	15003	104297	471567	A4	69.6	70.1	-0.5	Na 2022
Haarlemmermeer	15004	104361	471638	A4	69.7	70.1	-0.4	Na 2022
Haarlemmermeer	15005	104430	471704	A4	68.8	69.3	-0.5	Na 2022
Haarlemmermeer	15006	104504	471767	A4	67.2	68.0	-0.8	-
Haarlemmermeer	15007	104592	471812	A4	65.3	66.2	-0.9	-
Haarlemmermeer	15008	104688	471842	A4	64.1	65.1	-1.0	-
Haarlemmermeer	15009	104778	471885	A4	63.7	64.8	-1.1	-
Haarlemmermeer	15010	104860	471942	A4	63.7	64.8	-1.1	-
Haarlemmermeer	15011	104930	472013	A4	63.8	64.7	-0.9	-
Haarlemmermeer	15012	104997	472088	A4	63.4	64.4	-1.0	-
Haarlemmermeer	15013	105061	472164	A4	62.0	63.2	-1.2	-
Haarlemmermeer	15014	105127	472240	A4	61.0	62.1	-1.1	-
Haarlemmermeer	15015	105194	472315	A4	60.9	61.8	-0.9	-
Haarlemmermeer	15016	105262	472388	A4	62.0	62.9	-0.9	-
Haarlemmermeer	15017	105328	472463	A4	63.4	64.3	-0.9	-
Haarlemmermeer	15018	105383	472546	A4	64.4	65.3	-0.9	-
Haarlemmermeer	15019	105392	472645	A4	65.8	66.7	-0.9	-
Haarlemmermeer	15020	105398	472745	A4	67.7	68.6	-0.9	-
Haarlemmermeer	15021	105436	472836	A4	69.2	70.1	-0.9	-
Haarlemmermeer	15022	105493	472918	A4	70.2	71.0	-0.8	-
Haarlemmermeer	15023	105554	472998	A4	70.6	71.3	-0.7	-
Haarlemmermeer	15024	105617	473075	A4	71.0	71.7	-0.7	-
Haarlemmermeer	15025	105681	473152	A4	70.6	71.4	-0.8	-
Haarlemmermeer	15026	105749	473226	A4	70.7	71.5	-0.8	-
Haarlemmermeer	15027	105816	473300	A4	70.4	71.2	-0.8	-
Haarlemmermeer	15028	105882	473375	A4	69.9	70.7	-0.8	-
Haarlemmermeer	15029	105949	473449	A4	70.9	71.7	-0.8	-
Haarlemmermeer	15030	106016	473524	A4	71.5	72.2	-0.7	-
Haarlemmermeer	15031	106083	473599	A4	71.5	72.2	-0.7	-
Haarlemmermeer	15032	106149	473673	A4	71.7	72.5	-0.8	-
Haarlemmermeer	15033	106216	473748	A4	71.9	72.6	-0.7	-
Haarlemmermeer	15034	106283	473822	A4	71.9	72.7	-0.8	-
Haarlemmermeer	15035	106349	473897	A4	71.9	72.7	-0.8	-
Haarlemmermeer	15036	106416	473971	A4	72.0	72.7	-0.7	-
Haarlemmermeer	15037	106483	474046	A4	72.0	72.7	-0.7	-
Haarlemmermeer	15038	106550	474121	A4	72.0	72.8	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	15039	106616	474195	A4	71.7	72.5	-0.8	-
Haarlemmermeer	15040	106683	474270	A4	71.8	72.6	-0.8	-
Haarlemmermeer	15041	106750	474344	A4	71.7	72.5	-0.8	-
Haarlemmermeer	15042	106817	474419	A4	71.9	72.6	-0.7	-
Haarlemmermeer	15043	106883	474493	A4	72.0	72.7	-0.7	-
Haarlemmermeer	15044	106950	474568	A4	71.8	72.6	-0.8	-
Haarlemmermeer	15045	107009	474641	A4	72.3	73.1	-0.8	-
Haarlemmermeer	15046	107062	474699	A4	72.1	72.8	-0.7	-
Haarlemmermeer	15047	107114	474758	A4	71.7	72.4	-0.7	-
Haarlemmermeer	15048	107183	474835	A4	71.4	72.1	-0.7	-
Haarlemmermeer	15049	107251	474912	A4	71.1	71.8	-0.7	-
Haarlemmermeer	15050	107318	474988	A4	71.8	72.6	-0.8	-
Haarlemmermeer	15051	107377	475054	A4	72.5	73.2	-0.7	-
Haarlemmermeer	15052	107443	475127	A4	72.6	73.4	-0.8	-
Haarlemmermeer	15053	107507	475190	A4	72.0	72.8	-0.8	-
Haarlemmermeer	15054	107575	475264	A4	72.1	72.8	-0.7	-
Haarlemmermeer	15055	107642	475339	A4	72.1	72.8	-0.7	-
Haarlemmermeer	15056	107708	475414	A4	72.4	73.1	-0.7	-
Haarlemmermeer	15057	107774	475489	A4	72.1	72.8	-0.7	-
Haarlemmermeer	15058	107840	475564	A4	72.4	73.1	-0.7	-
Haarlemmermeer	15059	107908	475638	A4	72.2	72.7	-0.5	Na 2022
Haarlemmermeer	15060	107976	475711	A4	70.6	70.3	0.3	2016
Haarlemmermeer	15061	108058	475793	A4	69.5	69.3	0.2	2016
Haarlemmermeer	15062	108130	475864	A4	69.2	69.4	-0.2	2019
Haarlemmermeer	15063	108201	475936	A4	68.8	69.0	-0.2	2019
Haarlemmermeer	15064	108271	476009	A4	68.6	68.9	-0.3	2020
Haarlemmermeer	15065	108338	476083	A4	68.1	68.4	-0.3	2020
Haarlemmermeer	15066	108408	476156	A4	68.1	68.3	-0.2	2019
Haarlemmermeer	15067	108633	476113	A4	63.1	63.4	-0.3	2020
Haarlemmermeer	15068	108694	476192	A4	62.9	63.2	-0.3	2020
Haarlemmermeer	15069	108696	476316	A4	64.4	64.7	-0.3	2020
Haarlemmermeer	15070	108687	476447	A4	68.0	68.2	-0.2	2019
Haarlemmermeer	15071	108744	476529	A4	68.5	68.8	-0.3	2020
Haarlemmermeer	15072	108809	476607	A4	68.9	69.5	-0.6	-
Haarlemmermeer	15073	108876	476682	A4	68.9	69.6	-0.7	-
Haarlemmermeer	15074	108942	476757	A4	68.9	69.6	-0.7	-
Haarlemmermeer	15075	109009	476832	A4	68.9	69.5	-0.6	-
Haarlemmermeer	15076	109076	476907	A4	69.1	69.7	-0.6	-
Haarlemmermeer	15077	109144	476980	A4	69.3	69.6	-0.3	2020
Haarlemmermeer	15078	109218	477050	A4	69.4	69.5	-0.1	2017
Haarlemmermeer	15079	109333	477089	A4	67.2	67.0	0.2	2016
Haarlemmermeer	15080	109495	477093	A4	64.4	64.6	-0.2	2019
Haarlemmermeer	15081	109569	477162	A4	64.5	65.1	-0.6	-
Haarlemmermeer	15082	109629	477243	A4	64.7	65.3	-0.6	-
Haarlemmermeer	15083	109678	477345	A4	63.3	63.6	-0.3	2020
Haarlemmermeer	15084	109631	477404	A4	65.3	65.6	-0.3	2020
Haarlemmermeer	15085	109580	477451	A4	68.7	68.7	0.0	2016
Haarlemmermeer	15086	109619	477500	A4	68.9	68.9	0.0	2016
Haarlemmermeer	15087	109683	477576	A4	69.1	69.1	0.0	2016
Haarlemmermeer	15088	109745	477655	A4	70.1	70.2	-0.1	2017
Haarlemmermeer	15089	109810	477731	A4	70.4	70.8	-0.4	2021
Haarlemmermeer	15090	109877	477806	A4	71.4	71.7	-0.3	2020
Haarlemmermeer	15091	109946	477880	A4	72.2	72.3	-0.1	2017
Haarlemmermeer	15092	110015	477953	A4	71.4	71.7	-0.3	2020
Haarlemmermeer	15093	110090	478019	A4	71.4	71.5	-0.1	2017
Haarlemmermeer	15094	110163	478087	A4	71.0	71.2	-0.2	2018
Haarlemmermeer	15095	110239	478152	A4	69.6	69.6	0.0	2016
Haarlemmermeer	15096	110312	478221	A4	68.4	68.3	0.1	2016
Haarlemmermeer	15097	110370	478302	A4	68.3	68.3	0.0	2016
Haarlemmermeer	15098	110414	478392	A4	69.6	70.1	-0.5	Na 2022
Haarlemmermeer	15099	110464	478477	A4	71.0	71.8	-0.8	-
Haarlemmermeer	15100	110523	478558	A4	71.6	72.6	-1.0	-
Haarlemmermeer	15101	110589	478633	A4	71.6	72.6	-1.0	-
Haarlemmermeer	15102	110656	478708	A4	71.5	72.5	-1.0	-
Haarlemmermeer	15103	110722	478783	A4	71.5	72.4	-0.9	-
Haarlemmermeer	15104	110789	478857	A4	71.4	72.4	-1.0	-
Haarlemmermeer	15105	110855	478932	A4	71.4	72.3	-0.9	-
Haarlemmermeer	15106	110919	479010	A4	71.5	72.4	-0.9	-
Haarlemmermeer	15107	110978	479090	A4	71.3	72.3	-1.0	-
Haarlemmermeer	15108	111030	479176	A4	71.0	72.1	-1.1	-
Haarlemmermeer	15109	111080	479262	A4	69.8	71.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	15110	111128	479350	A4	68.9	70.2	-1.3	-
Haarlemmermeer	15111	111168	479442	A4	68.5	69.8	-1.3	-
Haarlemmermeer	15112	111207	479534	A4	68.5	69.9	-1.4	-
Haarlemmermeer	15113	111244	479627	A4	67.4	68.9	-1.5	-
Haarlemmermeer	15114	111281	479720	A4	68.5	70.0	-1.5	-
Haarlemmermeer	15115	111319	479812	A4	68.4	69.9	-1.5	-
Haarlemmermeer	15116	111367	479900	A4	67.1	68.6	-1.5	-
Haarlemmermeer	15117	111419	479984	A4	65.5	66.9	-1.4	-
Haarlemmermeer	15118	111516	479975	A4	61.1	62.5	-1.4	-
Haarlemmermeer	15119	111553	480055	A4	60.5	61.8	-1.3	-
Haarlemmermeer	15121	111631	480220	A4	60.8	62.4	-1.6	-
Haarlemmermeer	15122	111632	480305	A4	62.1	63.8	-1.7	-
Haarlemmermeer	15123	111558	480365	A4	67.0	68.6	-1.6	-
Haarlemmermeer	15124	111577	480462	A4	67.8	69.4	-1.6	-
Haarlemmermeer	15125	111607	480558	A4	68.1	69.8	-1.7	-
Haarlemmermeer	15126	111639	480652	A4	67.1	68.7	-1.6	-
Haarlemmermeer	15127	111675	480746	A4	61.3	63.0	-1.7	-
Haarlemmermeer	15128	111712	480839	A4	57.6	59.3	-1.7	-
Haarlemmermeer	15129	111938	481282	A4	63.4	64.8	-1.4	-
Haarlemmermeer	15130	111999	481362	A4	66.7	68.0	-1.3	-
Haarlemmermeer	15131	112067	481435	A4	67.6	68.7	-1.1	-
Haarlemmermeer	15132	112137	481507	A4	68.7	69.9	-1.2	-
Haarlemmermeer	15133	112210	481575	A4	69.8	71.0	-1.2	-
Haarlemmermeer	15134	112289	481636	A4	69.4	70.6	-1.2	-
Haarlemmermeer	15135	112373	481691	A4	69.2	70.3	-1.1	-
Haarlemmermeer	15136	112458	481744	A4	69.7	70.8	-1.1	-
Haarlemmermeer	15137	112546	481793	A4	70.0	71.3	-1.3	-
Haarlemmermeer	15138	112638	481829	A4	69.6	70.8	-1.2	-
Haarlemmermeer	15139	112733	481864	A4	Vrijst.	70.6	n.v.t.	n.v.t.
Haarlemmermeer	15140	112829	481891	A4	Vrijst.	70.1	n.v.t.	n.v.t.
Haarlemmermeer	15141	112925	481912	A4	Vrijst.	70.1	n.v.t.	n.v.t.
Haarlemmermeer	15142	113023	481930	A4	Vrijst.	70.3	n.v.t.	n.v.t.
Haarlemmermeer	15143	113121	481952	A4	Vrijst.	70.1	n.v.t.	n.v.t.
Haarlemmermeer	15144	113220	481970	A4	Vrijst.	69.8	n.v.t.	n.v.t.
Haarlemmermeer	15145	113318	481988	A4	Vrijst.	70.7	n.v.t.	n.v.t.
Haarlemmermeer	15146	113416	482006	A4	Vrijst.	70.4	n.v.t.	n.v.t.
Haarlemmermeer	15147	113514	482020	A4	Vrijst.	69.7	n.v.t.	n.v.t.
Haarlemmermeer	15148	113608	482030	A4	Vrijst.	69.2	n.v.t.	n.v.t.
Haarlemmermeer	15149	113799	482018	A4	Vrijst.	65.9	n.v.t.	n.v.t.
Haarlemmermeer	15150	113883	482014	A4	Vrijst.	66.0	n.v.t.	n.v.t.
Haarlemmermeer	15347	112999	482098	A4	Vrijst.	69.8	n.v.t.	n.v.t.
Haarlemmermeer	15348	112896	482079	A4	Vrijst.	69.7	n.v.t.	n.v.t.
Haarlemmermeer	15349	112802	482060	A4	Vrijst.	69.6	n.v.t.	n.v.t.
Haarlemmermeer	15350	112704	482033	A4	Vrijst.	68.7	n.v.t.	n.v.t.
Haarlemmermeer	15351	112607	482002	A4	61.2	62.7	-1.5	-
Haarlemmermeer	15352	112514	481960	A4	60.0	61.5	-1.5	-
Haarlemmermeer	15353	112424	481921	A4	59.4	60.9	-1.5	-
Haarlemmermeer	15354	112336	481869	A4	58.2	59.7	-1.5	-
Haarlemmermeer	15355	112252	481818	A4	57.6	59.0	-1.4	-
Haarlemmermeer	15356	112169	481762	A4	56.2	57.7	-1.5	-
Haarlemmermeer	15357	112091	481698	A4	54.2	55.7	-1.5	-
Haarlemmermeer	15358	112022	481624	A4	55.6	57.1	-1.5	-
Haarlemmermeer	15359	111951	481553	A4	56.6	58.0	-1.4	-
Haarlemmermeer	15360	111884	481479	A4	57.4	58.9	-1.5	-
Haarlemmermeer	15361	111823	481400	A4	58.7	60.2	-1.5	-
Haarlemmermeer	15362	111766	481318	A4	58.9	60.3	-1.4	-
Haarlemmermeer	15363	111586	480962	A4	60.0	61.6	-1.6	-
Haarlemmermeer	15364	111549	480869	A4	65.0	66.6	-1.6	-
Haarlemmermeer	15365	111512	480776	A4	66.4	68.1	-1.7	-
Haarlemmermeer	15366	111474	480683	A4	67.5	69.1	-1.6	-
Haarlemmermeer	15367	111436	480591	A4	67.8	69.4	-1.6	-
Haarlemmermeer	15368	111402	480497	A4	67.0	68.7	-1.7	-
Haarlemmermeer	15369	111374	480401	A4	67.4	69.1	-1.7	-
Haarlemmermeer	15370	111338	480310	A4	67.6	69.1	-1.5	-
Haarlemmermeer	15371	111243	480324	A4	65.1	66.2	-1.1	-
Haarlemmermeer	15372	111163	480277	A4	64.0	64.9	-0.9	-
Haarlemmermeer	15373	111131	480183	A4	64.2	65.2	-1.0	-
Haarlemmermeer	15374	111134	480084	A4	63.4	64.6	-1.2	-
Haarlemmermeer	15375	111176	479993	A4	65.3	66.8	-1.5	-
Haarlemmermeer	15376	111182	479896	A4	67.9	69.6	-1.7	-
Haarlemmermeer	15377	111147	479802	A4	68.3	69.9	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	15378	111110	479709	A4	68.0	69.6	-1.6	-
Haarlemmermeer	15379	111073	479616	A4	67.8	69.3	-1.5	-
Haarlemmermeer	15380	111036	479523	A4	68.6	70.1	-1.5	-
Haarlemmermeer	15381	111002	479429	A4	69.4	70.9	-1.5	-
Haarlemmermeer	15382	110962	479338	A4	70.0	71.2	-1.2	-
Haarlemmermeer	15383	110913	479250	A4	70.7	71.8	-1.1	-
Haarlemmermeer	15384	110860	479165	A4	71.1	72.1	-1.0	-
Haarlemmermeer	15385	110801	479085	A4	71.3	72.4	-1.1	-
Haarlemmermeer	15386	110735	479010	A4	71.2	72.3	-1.1	-
Haarlemmermeer	15387	110669	478935	A4	71.4	72.5	-1.1	-
Haarlemmermeer	15388	110602	478860	A4	71.5	72.5	-1.0	-
Haarlemmermeer	15389	110535	478786	A4	71.7	72.7	-1.0	-
Haarlemmermeer	15390	110463	478717	A4	71.5	72.5	-1.0	-
Haarlemmermeer	15391	110384	478657	A4	71.2	72.0	-0.8	-
Haarlemmermeer	29714	113703	482034	A4	Vrijst.	67.2	n.v.t.	n.v.t.
Haarlemmermeer	29723	113968	482025	A4	Vrijst.	66.4	n.v.t.	n.v.t.
Haarlemmermeer	29724	114053	482049	A4	Vrijst.	66.6	n.v.t.	n.v.t.
Haarlemmermeer	29725	114131	482087	A4	Vrijst.	67.3	n.v.t.	n.v.t.
Haarlemmermeer	29726	114211	482138	A4	Vrijst.	67.7	n.v.t.	n.v.t.
Haarlemmermeer	29727	114294	482171	A4	Vrijst.	68.6	n.v.t.	n.v.t.
Haarlemmermeer	29728	114368	482201	A4	Vrijst.	69.0	n.v.t.	n.v.t.
Haarlemmermeer	29729	114616	482229	A4	Vrijst.	68.2	n.v.t.	n.v.t.
Haarlemmermeer	29730	114688	482197	A4	Vrijst.	68.2	n.v.t.	n.v.t.
Haarlemmermeer	29731	114747	482155	A4	Vrijst.	68.5	n.v.t.	n.v.t.
Haarlemmermeer	29732	114805	482095	A4	Vrijst.	66.7	n.v.t.	n.v.t.
Haarlemmermeer	29733	114882	482056	A4	Vrijst.	67.0	n.v.t.	n.v.t.
Haarlemmermeer	29734	114956	482030	A4	Vrijst.	67.5	n.v.t.	n.v.t.
Haarlemmermeer	29735	115028	481986	A4	Vrijst.	67.2	n.v.t.	n.v.t.
Haarlemmermeer	29736	115106	481921	A4	Vrijst.	67.2	n.v.t.	n.v.t.
Haarlemmermeer	34764	115066	482717	A4	Vrijst.	62.4	n.v.t.	n.v.t.
Haarlemmermeer	34765	115139	482783	A4	Vrijst.	62.8	n.v.t.	n.v.t.
Haarlemmermeer	34766	115207	482850	A4	Vrijst.	62.1	n.v.t.	n.v.t.
Haarlemmermeer	34767	115091	482974	A4	Vrijst.	61.5	n.v.t.	n.v.t.
Haarlemmermeer	34768	115023	482908	A4	Vrijst.	56.8	n.v.t.	n.v.t.
Haarlemmermeer	34769	114951	482845	A4	Vrijst.	56.2	n.v.t.	n.v.t.
Haarlemmermeer	34770	114882	482777	A4	Vrijst.	53.5	n.v.t.	n.v.t.
Haarlemmermeer	34771	114810	482717	A4	Vrijst.	57.7	n.v.t.	n.v.t.
Haarlemmermeer	34772	114745	482662	A4	Vrijst.	58.6	n.v.t.	n.v.t.
Haarlemmermeer	59701	114528	482241	A4	Vrijst.	67.6	n.v.t.	n.v.t.
Haarlemmermeer	59702	114447	482232	A4	Vrijst.	68.9	n.v.t.	n.v.t.
Haarlemmermeer	3351	110469	483372	A5	69.5	68.0	1.5	2016
Haarlemmermeer	3352	110464	483276	A5	68.8	67.4	1.4	2016
Haarlemmermeer	3353	110457	483176	A5	61.0	59.7	1.3	2016
Haarlemmermeer	3354	110451	483076	A5	58.8	57.7	1.1	2016
Haarlemmermeer	3355	110444	482977	A5	58.9	57.7	1.2	2016
Haarlemmermeer	3356	110437	482877	A5	60.8	59.5	1.3	2016
Haarlemmermeer	3357	110431	482777	A5	68.1	66.6	1.5	2016
Haarlemmermeer	3358	110424	482677	A5	68.8	67.3	1.5	2016
Haarlemmermeer	3359	110418	482577	A5	69.0	67.4	1.6	2016
Haarlemmermeer	3360	110411	482478	A5	69.0	67.5	1.5	2016
Haarlemmermeer	3361	110405	482378	A5	69.0	67.4	1.6	2016
Haarlemmermeer	3362	110398	482278	A5	69.0	67.4	1.6	2016
Haarlemmermeer	3363	110391	482178	A5	68.8	67.3	1.5	2016
Haarlemmermeer	3364	110385	482078	A5	68.1	66.6	1.5	2016
Haarlemmermeer	3365	110378	481979	A5	65.1	63.5	1.6	2016
Haarlemmermeer	3366	110372	481879	A5	61.8	60.3	1.5	2016
Haarlemmermeer	3367	110365	481779	A5	59.8	58.3	1.5	2016
Haarlemmermeer	3368	110358	481679	A5	58.6	57.3	1.3	2016
Haarlemmermeer	3369	110352	481580	A5	58.0	56.7	1.3	2016
Haarlemmermeer	3370	110345	481480	A5	59.3	57.9	1.4	2016
Haarlemmermeer	3371	110339	481380	A5	60.4	59.0	1.4	2016
Haarlemmermeer	3372	110332	481280	A5	63.4	61.9	1.5	2016
Haarlemmermeer	3373	110326	481180	A5	66.8	65.2	1.6	2016
Haarlemmermeer	3374	110319	481081	A5	68.3	66.7	1.6	2016
Haarlemmermeer	3375	110312	480981	A5	68.5	67.0	1.5	2016
Haarlemmermeer	3376	110306	480881	A5	68.7	67.1	1.6	2016
Haarlemmermeer	3377	110299	480781	A5	68.6	67.0	1.6	2016
Haarlemmermeer	3378	110293	480681	A5	68.7	67.1	1.6	2016
Haarlemmermeer	3379	110286	480582	A5	68.7	67.1	1.6	2016
Haarlemmermeer	3380	110279	480482	A5	68.6	67.1	1.5	2016
Haarlemmermeer	3381	110273	480382	A5	68.8	67.2	1.6	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	3382	110266	480282	A5	68.9	67.3	1.6	2016
Haarlemmermeer	3383	110260	480183	A5	68.7	67.2	1.5	2016
Haarlemmermeer	3384	110253	480083	A5	68.5	67.0	1.5	2016
Haarlemmermeer	3385	110247	479983	A5	68.4	66.9	1.5	2016
Haarlemmermeer	3386	110240	479883	A5	67.7	66.2	1.5	2016
Haarlemmermeer	3387	110233	479783	A5	64.3	62.9	1.4	2016
Haarlemmermeer	3388	110227	479684	A5	67.5	66.0	1.5	2016
Haarlemmermeer	3389	110220	479584	A5	68.8	67.3	1.5	2016
Haarlemmermeer	3390	110214	479484	A5	68.9	67.5	1.4	2016
Haarlemmermeer	3391	110207	479384	A5	68.9	67.5	1.4	2016
Haarlemmermeer	3392	110201	479285	A5	69.2	67.8	1.4	2016
Haarlemmermeer	3393	110194	479185	A5	68.9	67.6	1.3	2016
Haarlemmermeer	3394	110187	479085	A5	68.7	67.4	1.3	2016
Haarlemmermeer	3395	110181	478985	A5	68.3	67.1	1.2	2016
Haarlemmermeer	3396	110182	478885	A5	68.7	67.6	1.1	2016
Haarlemmermeer	3397	110180	478786	A5	69.2	68.2	1.0	2016
Haarlemmermeer	3398	110166	478687	A5	68.2	67.3	0.9	2016
Haarlemmermeer	3399	110147	478589	A5	67.9	67.1	0.8	2016
Haarlemmermeer	3400	110115	478494	A5	68.4	68.1	0.3	2016
Haarlemmermeer	3401	110083	478399	A5	70.0	70.2	-0.2	2018
Haarlemmermeer	15295	110306	478917	A5	68.1	67.2	0.9	2016
Haarlemmermeer	15296	110309	479017	A5	68.6	67.4	1.2	2016
Haarlemmermeer	15297	110310	479117	A5	69.3	68.0	1.3	2016
Haarlemmermeer	15298	110316	479217	A5	69.4	68.0	1.4	2016
Haarlemmermeer	15299	110323	479316	A5	69.3	67.9	1.4	2016
Haarlemmermeer	15300	110330	479416	A5	69.2	67.8	1.4	2016
Haarlemmermeer	15301	110337	479516	A5	69.1	67.7	1.4	2016
Haarlemmermeer	15302	110343	479616	A5	69.1	67.6	1.5	2016
Haarlemmermeer	15303	110350	479715	A5	69.1	67.6	1.5	2016
Haarlemmermeer	15304	110357	479815	A5	68.9	67.5	1.4	2016
Haarlemmermeer	15305	110363	479915	A5	68.6	67.1	1.5	2016
Haarlemmermeer	15306	110370	480015	A5	68.6	67.1	1.5	2016
Haarlemmermeer	15307	110376	480115	A5	68.8	67.3	1.5	2016
Haarlemmermeer	15308	110383	480214	A5	68.7	67.2	1.5	2016
Haarlemmermeer	15309	110389	480314	A5	69.0	67.4	1.6	2016
Haarlemmermeer	15310	110395	480414	A5	68.8	67.3	1.5	2016
Haarlemmermeer	15311	110401	480514	A5	68.8	67.3	1.5	2016
Haarlemmermeer	15312	110407	480614	A5	68.7	67.2	1.5	2016
Haarlemmermeer	15313	110414	480714	A5	68.4	66.8	1.6	2016
Haarlemmermeer	15314	110420	480813	A5	68.7	67.1	1.6	2016
Haarlemmermeer	15315	110427	480913	A5	68.7	67.2	1.5	2016
Haarlemmermeer	15316	110433	481013	A5	68.7	67.1	1.6	2016
Haarlemmermeer	15317	110440	481113	A5	68.2	66.6	1.6	2016
Haarlemmermeer	15318	110446	481213	A5	64.5	62.9	1.6	2016
Haarlemmermeer	15319	110452	481312	A5	62.1	60.7	1.4	2016
Haarlemmermeer	15320	110459	481412	A5	59.8	58.4	1.4	2016
Haarlemmermeer	15321	110465	481512	A5	59.1	57.8	1.3	2016
Haarlemmermeer	15322	110471	481612	A5	58.6	57.3	1.3	2016
Haarlemmermeer	15323	110478	481712	A5	58.8	57.5	1.3	2016
Haarlemmermeer	15324	110485	481811	A5	60.2	58.8	1.4	2016
Haarlemmermeer	15325	110491	481911	A5	63.1	61.6	1.5	2016
Haarlemmermeer	15326	110498	482011	A5	65.8	64.2	1.6	2016
Haarlemmermeer	15327	110505	482111	A5	68.6	67.0	1.6	2016
Haarlemmermeer	15328	110511	482211	A5	68.9	67.4	1.5	2016
Haarlemmermeer	15329	110518	482310	A5	69.1	67.5	1.6	2016
Haarlemmermeer	15330	110525	482410	A5	69.1	67.5	1.6	2016
Haarlemmermeer	15331	110532	482510	A5	69.0	67.4	1.6	2016
Haarlemmermeer	15332	110538	482610	A5	69.0	67.4	1.6	2016
Haarlemmermeer	15333	110545	482710	A5	69.2	67.6	1.6	2016
Haarlemmermeer	15334	110551	482809	A5	69.4	67.9	1.5	2016
Haarlemmermeer	15335	110557	482909	A5	69.7	68.2	1.5	2016
Haarlemmermeer	15336	110563	483009	A5	69.8	68.3	1.5	2016
Haarlemmermeer	15337	110569	483109	A5	68.4	66.9	1.5	2016
Haarlemmermeer	15338	110576	483203	A5	61.3	60.1	1.2	2016
Haarlemmermeer	15339	110580	483298	A5	58.9	58.1	0.8	2016
Haarlemmermeer	15392	110324	478718	A5	70.6	70.2	0.4	2016
Haarlemmermeer	15393	110312	478817	A5	69.6	68.9	0.7	2016
Haarlemmermeer	29398	112100	486993	A5	58.5	60.1	-1.6	-
Haarlemmermeer	29399	112019	486935	A5	59.7	61.4	-1.7	-
Haarlemmermeer	29400	111937	486878	A5	62.0	63.8	-1.8	-
Haarlemmermeer	29401	111855	486820	A5	63.7	65.4	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	29402	111774	486761	A5	65.8	67.4	-1.6	-
Haarlemmermeer	29403	111695	486700	A5	66.8	68.4	-1.6	-
Haarlemmermeer	29404	111618	486636	A5	66.8	68.5	-1.7	-
Haarlemmermeer	29405	111542	486571	A5	66.5	68.2	-1.7	-
Haarlemmermeer	29406	111469	486503	A5	66.4	68.1	-1.7	-
Haarlemmermeer	29407	111396	486435	A5	65.9	67.6	-1.7	-
Haarlemmermeer	29408	111322	486367	A5	65.1	66.8	-1.7	-
Haarlemmermeer	29409	111252	486296	A5	64.7	66.5	-1.8	-
Haarlemmermeer	29410	111185	486222	A5	64.5	66.2	-1.7	-
Haarlemmermeer	29411	111119	486147	A5	64.3	66.0	-1.7	-
Haarlemmermeer	29412	111053	486071	A5	64.2	65.8	-1.6	-
Haarlemmermeer	29413	110976	486009	A5	63.7	65.2	-1.5	-
Haarlemmermeer	29414	110880	485990	A5	63.6	64.7	-1.1	-
Haarlemmermeer	29415	110780	485991	A5	64.9	65.8	-0.9	-
Haarlemmermeer	29416	110682	486008	A5	66.6	67.6	-1.0	-
Haarlemmermeer	29417	110589	486044	A5	68.6	69.7	-1.1	-
Haarlemmermeer	29418	110509	486103	A5	69.1	70.2	-1.1	-
Haarlemmermeer	29419	110433	486169	A5	68.9	70.0	-1.1	-
Haarlemmermeer	29420	110358	486235	A5	68.7	69.7	-1.0	-
Haarlemmermeer	29421	110283	486301	A5	68.4	69.4	-1.0	-
Haarlemmermeer	29422	110202	486358	A5	69.7	70.6	-0.9	-
Haarlemmermeer	29635	110609	485039	A5	66.3	66.9	-0.6	-
Haarlemmermeer	29636	110590	484941	A5	66.3	67.0	-0.7	-
Haarlemmermeer	29637	110572	484842	A5	66.4	67.1	-0.7	-
Haarlemmermeer	29638	110569	484743	A5	67.9	68.4	-0.5	Na 2022
Haarlemmermeer	29639	110558	484643	A5	67.7	68.2	-0.5	Na 2022
Haarlemmermeer	29640	110547	484544	A5	67.8	68.3	-0.5	Na 2022
Haarlemmermeer	29641	110537	484445	A5	67.5	68.0	-0.5	Na 2022
Haarlemmermeer	29642	110531	484345	A5	67.6	68.2	-0.6	-
Haarlemmermeer	29643	110525	484245	A5	67.7	68.3	-0.6	-
Haarlemmermeer	29644	110519	484145	A5	67.9	68.4	-0.5	Na 2022
Haarlemmermeer	29645	110513	484045	A5	68.1	68.6	-0.5	Na 2022
Haarlemmermeer	29646	110507	483945	A5	68.2	68.7	-0.5	Na 2022
Haarlemmermeer	29647	110501	483846	A5	68.2	68.6	-0.4	Na 2022
Haarlemmermeer	29648	110494	483753	A5	68.4	68.5	-0.1	2020
Haarlemmermeer	29649	110490	483656	A5	69.0	67.9	1.1	2016
Haarlemmermeer	29650	110482	483560	A5	69.3	67.9	1.4	2016
Haarlemmermeer	29651	110475	483467	A5	69.6	68.1	1.5	2016
Haarlemmermeer	29652	110593	483486	A5	60.6	59.9	0.7	2016
Haarlemmermeer	29653	110600	483582	A5	67.7	66.4	1.3	2016
Haarlemmermeer	29654	110607	483678	A5	68.6	67.8	0.8	2016
Haarlemmermeer	29655	110614	483773	A5	68.0	68.2	-0.2	Na 2022
Haarlemmermeer	29656	110620	483873	A5	67.8	68.2	-0.4	Na 2022
Haarlemmermeer	29657	110627	483973	A5	67.7	68.1	-0.4	Na 2022
Haarlemmermeer	29658	110634	484073	A5	67.7	68.2	-0.5	Na 2022
Haarlemmermeer	29659	110641	484172	A5	67.5	68.0	-0.5	Na 2022
Haarlemmermeer	29660	110647	484272	A5	67.5	68.0	-0.5	Na 2022
Haarlemmermeer	29661	110655	484372	A5	67.2	67.7	-0.5	Na 2022
Haarlemmermeer	29662	110664	484471	A5	67.2	67.7	-0.5	Na 2022
Haarlemmermeer	29663	110673	484571	A5	67.3	67.8	-0.5	Na 2022
Haarlemmermeer	29664	110682	484671	A5	67.5	68.0	-0.5	Na 2022
Haarlemmermeer	29665	110698	484769	A5	67.3	67.8	-0.5	Na 2022
Haarlemmermeer	29666	110716	484867	A5	67.1	67.5	-0.4	Na 2022
Haarlemmermeer	29667	110750	484961	A5	66.1	66.3	-0.2	Na 2022
Haarlemmermeer	29668	110778	485057	A5	65.8	66.4	-0.6	-
Haarlemmermeer	29669	110818	485148	A5	65.9	66.6	-0.7	-
Haarlemmermeer	29670	110891	485216	A5	64.9	65.7	-0.8	-
Haarlemmermeer	29671	110976	485268	A5	63.4	64.3	-0.9	-
Haarlemmermeer	29672	111071	485295	A5	Vrijst.	62.0	n.v.t.	n.v.t.
Haarlemmermeer	29673	111169	485282	A5	Vrijst.	66.0	n.v.t.	n.v.t.
Haarlemmermeer	29674	111250	485225	A5	Vrijst.	66.9	n.v.t.	n.v.t.
Haarlemmermeer	34819	111178	485618	A5	Vrijst.	65.2	n.v.t.	n.v.t.
Haarlemmermeer	34820	111163	485716	A5	63.5	64.4	-0.9	-
Haarlemmermeer	34821	111121	485806	A5	63.7	65.0	-1.3	-
Haarlemmermeer	34832	111814	486643	A5	66.5	67.9	-1.4	-
Haarlemmermeer	34833	111895	486703	A5	64.2	65.7	-1.5	-
Haarlemmermeer	34834	111976	486760	A5	63.0	64.4	-1.4	-
Haarlemmermeer	34835	112058	486818	A5	62.8	64.2	-1.4	-
Haarlemmermeer	59660	110588	483392	A5	58.7	58.0	0.7	2016
Haarlemmermeer	3347	109497	486821	A9	71.2	71.8	-0.6	-
Haarlemmermeer	3348	109572	486755	A9	71.3	71.9	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	3349	109653	486683	A9	71.2	71.8	-0.6	-
Haarlemmermeer	3350	109732	486615	A9	71.2	71.9	-0.7	-
Haarlemmermeer	15340	113798	482469	A9	Vrijst.	56.8	n.v.t.	n.v.t.
Haarlemmermeer	15341	112982	482422	A9	Vrijst.	67.3	n.v.t.	n.v.t.
Haarlemmermeer	15342	113048	482374	A9	Vrijst.	67.6	n.v.t.	n.v.t.
Haarlemmermeer	15343	113111	482328	A9	Vrijst.	68.0	n.v.t.	n.v.t.
Haarlemmermeer	15344	113150	482261	A9	Vrijst.	67.1	n.v.t.	n.v.t.
Haarlemmermeer	15345	113138	482180	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Haarlemmermeer	15346	113084	482124	A9	Vrijst.	69.4	n.v.t.	n.v.t.
Haarlemmermeer	15544	109819	486698	A9	71.7	72.1	-0.4	Na 2022
Haarlemmermeer	15545	109740	486770	A9	71.4	71.9	-0.5	Na 2022
Haarlemmermeer	15546	109661	486843	A9	70.7	71.2	-0.5	Na 2022
Haarlemmermeer	15547	109587	486911	A9	71.4	71.9	-0.5	Na 2022
Haarlemmermeer	29423	110127	486424	A9	70.0	70.8	-0.8	-
Haarlemmermeer	29424	110053	486491	A9	70.8	71.5	-0.7	-
Haarlemmermeer	29425	109978	486558	A9	71.7	72.2	-0.5	Na 2022
Haarlemmermeer	29426	109904	486625	A9	71.7	72.2	-0.5	Na 2022
Haarlemmermeer	29428	109531	486958	A9	72.0	72.5	-0.5	Na 2022
Haarlemmermeer	29429	109457	487025	A9	72.0	72.5	-0.5	Na 2022
Haarlemmermeer	29430	109383	487092	A9	72.1	72.6	-0.5	Na 2022
Haarlemmermeer	29431	109318	487168	A9	70.8	71.6	-0.8	-
Haarlemmermeer	29432	109255	487246	A9	70.7	71.7	-1.0	-
Haarlemmermeer	29433	109192	487323	A9	69.4	70.7	-1.3	-
Haarlemmermeer	29434	109118	487389	A9	69.0	70.1	-1.1	-
Haarlemmermeer	29435	109023	487418	A9	70.9	71.3	-0.4	Na 2022
Haarlemmermeer	29436	108959	487493	A9	71.2	71.2	0.0	2016
Haarlemmermeer	29437	108957	487592	A9	68.2	68.6	-0.4	2022
Haarlemmermeer	29440	108863	487871	A9	69.5	71.0	-1.5	-
Haarlemmermeer	29441	108854	487971	A9	69.2	70.8	-1.6	-
Haarlemmermeer	29442	108845	488071	A9	68.1	69.7	-1.6	-
Haarlemmermeer	29443	108836	488170	A9	67.0	68.3	-1.3	-
Haarlemmermeer	29444	108828	488270	A9	65.9	66.9	-1.0	-
Haarlemmermeer	29445	108827	488370	A9	67.2	67.9	-0.7	-
Haarlemmermeer	29446	108825	488470	A9	67.6	68.2	-0.6	-
Haarlemmermeer	29591	108661	488489	A9	69.3	70.0	-0.7	-
Haarlemmermeer	29592	108671	488390	A9	67.6	68.4	-0.8	-
Haarlemmermeer	29593	108689	488291	A9	65.4	66.5	-1.1	-
Haarlemmermeer	29594	108702	488192	A9	65.8	67.6	-1.8	-
Haarlemmermeer	29595	108712	488093	A9	68.8	71.1	-2.3	-
Haarlemmermeer	29596	108721	487993	A9	68.8	71.3	-2.5	-
Haarlemmermeer	29597	108729	487893	A9	68.5	71.2	-2.7	-
Haarlemmermeer	29598	108738	487794	A9	69.0	71.2	-2.2	-
Haarlemmermeer	29599	108747	487694	A9	71.4	72.1	-0.7	-
Haarlemmermeer	29600	108756	487595	A9	71.6	71.8	-0.2	2020
Haarlemmermeer	29608	108894	487286	A9	69.3	69.4	-0.1	Na 2022
Haarlemmermeer	29609	108986	487249	A9	70.4	69.9	0.5	2016
Haarlemmermeer	29610	109067	487190	A9	70.1	69.6	0.5	2016
Haarlemmermeer	29611	109144	487127	A9	70.8	70.4	0.4	2016
Haarlemmermeer	29612	109222	487064	A9	71.2	71.6	-0.4	Na 2022
Haarlemmermeer	29613	109298	486999	A9	71.8	72.5	-0.7	-
Haarlemmermeer	29614	109373	486934	A9	71.8	72.4	-0.6	-
Haarlemmermeer	29615	109449	486868	A9	71.7	72.4	-0.7	-
Haarlemmermeer	29617	109816	486540	A9	71.4	72.0	-0.6	-
Haarlemmermeer	29618	109896	486468	A9	71.4	72.1	-0.7	-
Haarlemmermeer	29619	109969	486400	A9	70.6	71.3	-0.7	-
Haarlemmermeer	29620	110037	486327	A9	69.3	70.0	-0.7	-
Haarlemmermeer	29621	110110	486258	A9	69.3	70.0	-0.7	-
Haarlemmermeer	29622	110183	486190	A9	69.1	69.8	-0.7	-
Haarlemmermeer	29623	110255	486121	A9	68.9	69.7	-0.8	-
Haarlemmermeer	29624	110328	486053	A9	69.3	70.2	-0.9	-
Haarlemmermeer	29625	110395	485979	A9	68.2	69.0	-0.8	-
Haarlemmermeer	29626	110451	485896	A9	66.8	67.6	-0.8	-
Haarlemmermeer	29627	110498	485808	A9	66.0	66.7	-0.7	-
Haarlemmermeer	29628	110538	485716	A9	65.1	65.7	-0.6	-
Haarlemmermeer	29629	110574	485623	A9	64.9	65.5	-0.6	-
Haarlemmermeer	29630	110605	485528	A9	64.8	65.3	-0.5	Na 2022
Haarlemmermeer	29631	110633	485432	A9	64.4	65.0	-0.6	-
Haarlemmermeer	29632	110650	485334	A9	60.4	61.1	-0.7	-
Haarlemmermeer	29633	110649	485234	A9	64.2	65.0	-0.8	-
Haarlemmermeer	29634	110634	485136	A9	66.7	67.5	-0.8	-
Haarlemmermeer	29675	111317	485173	A9	Vrijst.	67.5	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	29676	111433	485068	A9	Vrijst.	67.9	n.v.t.	n.v.t.
Haarlemmermeer	29677	111493	485006	A9	Vrijst.	67.5	n.v.t.	n.v.t.
Haarlemmermeer	29678	111553	484952	A9	Vrijst.	67.3	n.v.t.	n.v.t.
Haarlemmermeer	29679	111610	484886	A9	Vrijst.	62.2	n.v.t.	n.v.t.
Haarlemmermeer	29680	111666	484819	A9	Vrijst.	60.1	n.v.t.	n.v.t.
Haarlemmermeer	29681	111839	484817	A9	Vrijst.	61.7	n.v.t.	n.v.t.
Haarlemmermeer	29682	111882	484740	A9	Vrijst.	56.5	n.v.t.	n.v.t.
Haarlemmermeer	29683	111924	484656	A9	Vrijst.	55.1	n.v.t.	n.v.t.
Haarlemmermeer	29684	111965	484564	A9	Vrijst.	55.5	n.v.t.	n.v.t.
Haarlemmermeer	29715	114376	482681	A9	Vrijst.	57.6	n.v.t.	n.v.t.
Haarlemmermeer	29716	114307	482645	A9	Vrijst.	57.0	n.v.t.	n.v.t.
Haarlemmermeer	29717	114261	482580	A9	Vrijst.	57.8	n.v.t.	n.v.t.
Haarlemmermeer	29718	114255	482497	A9	Vrijst.	61.1	n.v.t.	n.v.t.
Haarlemmermeer	29719	114193	482473	A9	Vrijst.	57.8	n.v.t.	n.v.t.
Haarlemmermeer	29720	114100	482467	A9	Vrijst.	56.3	n.v.t.	n.v.t.
Haarlemmermeer	29721	114001	482468	A9	Vrijst.	55.9	n.v.t.	n.v.t.
Haarlemmermeer	29722	113899	482463	A9	Vrijst.	56.2	n.v.t.	n.v.t.
Haarlemmermeer	29737	115179	481856	A9	Vrijst.	68.0	n.v.t.	n.v.t.
Haarlemmermeer	29738	115241	481777	A9	Vrijst.	67.6	n.v.t.	n.v.t.
Haarlemmermeer	29739	115302	481698	A9	Vrijst.	68.7	n.v.t.	n.v.t.
Haarlemmermeer	29740	115356	481614	A9	Vrijst.	68.6	n.v.t.	n.v.t.
Haarlemmermeer	29741	115407	481528	A9	Vrijst.	68.4	n.v.t.	n.v.t.
Haarlemmermeer	29742	115455	481440	A9	Vrijst.	68.7	n.v.t.	n.v.t.
Haarlemmermeer	29743	115496	481349	A9	Vrijst.	69.9	n.v.t.	n.v.t.
Haarlemmermeer	29744	115537	481258	A9	Vrijst.	70.1	n.v.t.	n.v.t.
Haarlemmermeer	29745	115568	481165	A9	Vrijst.	69.7	n.v.t.	n.v.t.
Haarlemmermeer	29746	115536	481073	A9	Vrijst.	65.9	n.v.t.	n.v.t.
Haarlemmermeer	29748	115604	480982	A9	Vrijst.	66.3	n.v.t.	n.v.t.
Haarlemmermeer	29749	115688	480999	A9	Vrijst.	70.6	n.v.t.	n.v.t.
Haarlemmermeer	29750	115747	480919	A9	Vrijst.	70.1	n.v.t.	n.v.t.
Haarlemmermeer	29751	115806	480838	A9	Vrijst.	68.7	n.v.t.	n.v.t.
Haarlemmermeer	29752	115869	480760	A9	Vrijst.	66.5	n.v.t.	n.v.t.
Haarlemmermeer	29753	115932	480683	A9	Vrijst.	70.8	n.v.t.	n.v.t.
Haarlemmermeer	29755	115981	480517	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Haarlemmermeer	34740	116012	480794	A9	Vrijst.	73.3	n.v.t.	n.v.t.
Haarlemmermeer	34742	116043	480959	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Haarlemmermeer	34743	116004	481050	A9	Vrijst.	67.1	n.v.t.	n.v.t.
Haarlemmermeer	34744	115925	481110	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Haarlemmermeer	34745	115829	481138	A9	Vrijst.	69.1	n.v.t.	n.v.t.
Haarlemmermeer	34746	115748	481194	A9	Vrijst.	70.5	n.v.t.	n.v.t.
Haarlemmermeer	34747	115693	481277	A9	Vrijst.	69.7	n.v.t.	n.v.t.
Haarlemmermeer	34748	115644	481400	A9	Vrijst.	68.3	n.v.t.	n.v.t.
Haarlemmermeer	34749	115598	481453	A9	Vrijst.	64.7	n.v.t.	n.v.t.
Haarlemmermeer	34750	115552	481540	A9	Vrijst.	64.2	n.v.t.	n.v.t.
Haarlemmermeer	34751	115503	481631	A9	Vrijst.	64.4	n.v.t.	n.v.t.
Haarlemmermeer	34752	115454	481716	A9	Vrijst.	67.6	n.v.t.	n.v.t.
Haarlemmermeer	34753	115399	481802	A9	Vrijst.	67.1	n.v.t.	n.v.t.
Haarlemmermeer	34754	115342	481883	A9	Vrijst.	65.9	n.v.t.	n.v.t.
Haarlemmermeer	34755	115274	481959	A9	Vrijst.	68.3	n.v.t.	n.v.t.
Haarlemmermeer	34756	115206	482030	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Haarlemmermeer	34757	115139	482105	A9	Vrijst.	67.4	n.v.t.	n.v.t.
Haarlemmermeer	34758	115062	482170	A9	Vrijst.	67.9	n.v.t.	n.v.t.
Haarlemmermeer	34759	115012	482258	A9	Vrijst.	66.2	n.v.t.	n.v.t.
Haarlemmermeer	34760	114972	482349	A9	Vrijst.	65.9	n.v.t.	n.v.t.
Haarlemmermeer	34761	114963	482449	A9	Vrijst.	66.1	n.v.t.	n.v.t.
Haarlemmermeer	34762	114970	482548	A9	Vrijst.	64.6	n.v.t.	n.v.t.
Haarlemmermeer	34763	115001	482642	A9	Vrijst.	63.6	n.v.t.	n.v.t.
Haarlemmermeer	34773	114671	482611	A9	Vrijst.	57.7	n.v.t.	n.v.t.
Haarlemmermeer	34774	114609	482564	A9	Vrijst.	61.5	n.v.t.	n.v.t.
Haarlemmermeer	34775	114540	482617	A9	Vrijst.	59.9	n.v.t.	n.v.t.
Haarlemmermeer	34776	114467	482671	A9	Vrijst.	57.9	n.v.t.	n.v.t.
Haarlemmermeer	34810	111737	484969	A9	Vrijst.	57.6	n.v.t.	n.v.t.
Haarlemmermeer	34811	111680	485037	A9	Vrijst.	59.4	n.v.t.	n.v.t.
Haarlemmermeer	34812	111611	485107	A9	Vrijst.	60.3	n.v.t.	n.v.t.
Haarlemmermeer	34813	111540	485179	A9	Vrijst.	61.2	n.v.t.	n.v.t.
Haarlemmermeer	34814	111466	485249	A9	Vrijst.	62.2	n.v.t.	n.v.t.
Haarlemmermeer	34815	111392	485320	A9	Vrijst.	62.3	n.v.t.	n.v.t.
Haarlemmermeer	34816	111315	485388	A9	Vrijst.	63.3	n.v.t.	n.v.t.
Haarlemmermeer	34817	111241	485448	A9	Vrijst.	64.3	n.v.t.	n.v.t.
Haarlemmermeer	34818	111177	485518	A9	Vrijst.	65.4	n.v.t.	n.v.t.
Haarlemmermeer	34822	111157	485896	A9	64.0	65.8	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	34823	111208	485982	A9	64.7	66.5	-1.8	-
Haarlemmermeer	34824	111265	486064	A9	65.0	66.8	-1.8	-
Haarlemmermeer	34825	111326	486143	A9	64.9	66.6	-1.7	-
Haarlemmermeer	34826	111389	486221	A9	64.8	66.5	-1.7	-
Haarlemmermeer	34827	111456	486295	A9	64.7	66.4	-1.7	-
Haarlemmermeer	34828	111525	486367	A9	64.8	66.5	-1.7	-
Haarlemmermeer	34829	111597	486437	A9	65.2	66.8	-1.6	-
Haarlemmermeer	34830	111668	486508	A9	65.8	67.5	-1.7	-
Haarlemmermeer	34831	111739	486578	A9	66.6	68.2	-1.6	-
Haarlemmermeer	59681	115691	481345	A9	Vrijst.	63.8	n.v.t.	n.v.t.
Haarlemmermeer	59703	112915	482481	A9	Vrijst.	67.4	n.v.t.	n.v.t.
Haarlemmermeer	59704	112849	482538	A9	Vrijst.	66.2	n.v.t.	n.v.t.
Haarlemmermeer	59705	112787	482600	A9	Vrijst.	61.9	n.v.t.	n.v.t.
Haarlemmermeer	59706	112731	482658	A9	Vrijst.	61.3	n.v.t.	n.v.t.
Haarlemmermeer	59707	112671	482716	A9	Vrijst.	66.2	n.v.t.	n.v.t.
Haarlemmermeer	59708	112605	482776	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Haarlemmermeer	59709	113707	482466	A9	Vrijst.	58.3	n.v.t.	n.v.t.
Haarlemmermeer	59710	113621	482470	A9	Vrijst.	59.3	n.v.t.	n.v.t.
Haarlemmermeer	59711	113535	482474	A9	Vrijst.	60.4	n.v.t.	n.v.t.
Haarlemmermeer	59712	113443	482472	A9	Vrijst.	61.7	n.v.t.	n.v.t.
Haarlemmermeer	59713	113354	482459	A9	Vrijst.	63.7	n.v.t.	n.v.t.
Haarlemmermeer	59714	113272	482457	A9	Vrijst.	63.2	n.v.t.	n.v.t.
Haarlemmermeer	59715	113182	482485	A9	Vrijst.	61.9	n.v.t.	n.v.t.
Haarlemmermeer	59716	113112	482521	A9	Vrijst.	65.4	n.v.t.	n.v.t.
Haarlemmermeer	59717	113033	482577	A9	Vrijst.	67.3	n.v.t.	n.v.t.
Haarlemmermeer	59718	112971	482630	A9	Vrijst.	66.8	n.v.t.	n.v.t.
Haarlemmermeer	59719	112902	482688	A9	Vrijst.	62.7	n.v.t.	n.v.t.
Haarlemmermeer	59720	112836	482748	A9	Vrijst.	60.9	n.v.t.	n.v.t.
Haarlemmermeer	59721	112767	482810	A9	Vrijst.	65.4	n.v.t.	n.v.t.
Haarlemmermeer	59722	112692	482876	A9	Vrijst.	67.4	n.v.t.	n.v.t.
Haarlemmermeer	59723	112628	482930	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Haarlemmermeer	59724	112568	482988	A9	Vrijst.	67.5	n.v.t.	n.v.t.
Haarlemmermeer	59725	112504	483048	A9	Vrijst.	67.4	n.v.t.	n.v.t.
Haarlemmermeer	59726	112429	483114	A9	Vrijst.	67.4	n.v.t.	n.v.t.
Haarlemmermeer	59727	112365	483180	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Haarlemmermeer	59728	112305	483255	A9	Vrijst.	66.8	n.v.t.	n.v.t.
Haarlemmermeer	59729	112247	483328	A9	Vrijst.	67.3	n.v.t.	n.v.t.
Haarlemmermeer	59730	112202	483411	A9	Vrijst.	66.9	n.v.t.	n.v.t.
Haarlemmermeer	59731	112162	483490	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Haarlemmermeer	59732	112136	483578	A9	Vrijst.	66.3	n.v.t.	n.v.t.
Haarlemmermeer	59733	112110	483666	A9	Vrijst.	66.4	n.v.t.	n.v.t.
Haarlemmermeer	59734	112534	482838	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Haarlemmermeer	59735	112472	482891	A9	Vrijst.	67.6	n.v.t.	n.v.t.
Haarlemmermeer	59736	112406	482956	A9	Vrijst.	68.0	n.v.t.	n.v.t.
Haarlemmermeer	59737	112335	483015	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Haarlemmermeer	59738	112271	483075	A9	Vrijst.	67.5	n.v.t.	n.v.t.
Haarlemmermeer	59739	112211	483140	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Haarlemmermeer	59740	112160	483208	A9	Vrijst.	66.8	n.v.t.	n.v.t.
Haarlemmermeer	59741	112108	483285	A9	Vrijst.	67.1	n.v.t.	n.v.t.
Haarlemmermeer	59742	112065	483366	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Haarlemmermeer	59743	112029	483443	A9	Vrijst.	67.3	n.v.t.	n.v.t.
Haarlemmermeer	59744	111991	483520	A9	Vrijst.	66.5	n.v.t.	n.v.t.
Haarlemmermeer	59745	111948	483597	A9	Vrijst.	65.3	n.v.t.	n.v.t.
Haarlemmermeer	59746	111888	483670	A9	Vrijst.	63.7	n.v.t.	n.v.t.
Haarlemmermeer	59747	111819	483730	A9	Vrijst.	62.5	n.v.t.	n.v.t.
Haarlemmermeer	59748	111740	483796	A9	Vrijst.	60.1	n.v.t.	n.v.t.
Haarlemmermeer	59749	111730	483886	A9	Vrijst.	58.8	n.v.t.	n.v.t.
Haarlemmermeer	59750	111819	483899	A9	Vrijst.	61.6	n.v.t.	n.v.t.
Haarlemmermeer	59751	111888	483839	A9	Vrijst.	64.9	n.v.t.	n.v.t.
Haarlemmermeer	59752	111922	483899	A9	Vrijst.	66.6	n.v.t.	n.v.t.
Haarlemmermeer	59753	111922	483980	A9	Vrijst.	66.5	n.v.t.	n.v.t.
Haarlemmermeer	59754	111918	484079	A9	Vrijst.	66.8	n.v.t.	n.v.t.
Haarlemmermeer	59755	111907	484171	A9	Vrijst.	67.3	n.v.t.	n.v.t.
Haarlemmermeer	59756	111894	484271	A9	Vrijst.	63.4	n.v.t.	n.v.t.
Haarlemmermeer	59757	111873	484368	A9	Vrijst.	60.1	n.v.t.	n.v.t.
Haarlemmermeer	59758	111843	484466	A9	Vrijst.	59.1	n.v.t.	n.v.t.
Haarlemmermeer	59759	111804	484565	A9	Vrijst.	58.7	n.v.t.	n.v.t.
Haarlemmermeer	59760	111759	484659	A9	Vrijst.	57.8	n.v.t.	n.v.t.
Haarlemmermeer	59761	111710	484742	A9	Vrijst.	59.2	n.v.t.	n.v.t.
Haarlemmermeer	59762	112110	483764	A9	Vrijst.	65.4	n.v.t.	n.v.t.
Haarlemmermeer	59763	112145	483837	A9	Vrijst.	63.8	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	59764	112211	483914	A9	Vrijst.	61.5	n.v.t.	n.v.t.
Haarlemmermeer	59765	112260	483993	A9	Vrijst.	59.4	n.v.t.	n.v.t.
Haarlemmermeer	59766	112192	484047	A9	Vrijst.	60.9	n.v.t.	n.v.t.
Haarlemmermeer	59767	112123	483974	A9	Vrijst.	64.0	n.v.t.	n.v.t.
Haarlemmermeer	59768	112055	484000	A9	Vrijst.	67.8	n.v.t.	n.v.t.
Haarlemmermeer	59769	112055	484092	A9	Vrijst.	67.9	n.v.t.	n.v.t.
Haarlemmermeer	59770	112048	484186	A9	Vrijst.	68.7	n.v.t.	n.v.t.
Haarlemmermeer	59771	112104	484207	A9	Vrijst.	64.5	n.v.t.	n.v.t.
Haarlemmermeer	59772	112172	484269	A9	Vrijst.	58.9	n.v.t.	n.v.t.
Haarlemmermeer	59773	112110	484340	A9	Vrijst.	54.3	n.v.t.	n.v.t.
Haarlemmermeer	59774	112044	484404	A9	Vrijst.	54.7	n.v.t.	n.v.t.
Haarlemmermeer	59775	111997	484479	A9	Vrijst.	55.7	n.v.t.	n.v.t.
Haarlemmermeer	59776	111789	484890	A9	Vrijst.	55.5	n.v.t.	n.v.t.
Haarlemmermeer	59777	111379	485115	A9	Vrijst.	67.5	n.v.t.	n.v.t.
Haarlemmermeer	3492	104137	471987	A44	66.1	67.5	-1.4	-
Haarlemmermeer	3493	104042	471958	A44	66.5	67.8	-1.3	-
Haarlemmermeer	3494	103945	471933	A44	67.0	68.3	-1.3	-
Haarlemmermeer	3495	103847	471915	A44	67.1	68.5	-1.4	-
Haarlemmermeer	3496	103748	471897	A44	67.6	68.9	-1.3	-
Haarlemmermeer	3497	103650	471882	A44	67.9	69.3	-1.4	-
Haarlemmermeer	3498	103550	471870	A44	67.9	69.2	-1.3	-
Haarlemmermeer	3499	103451	471858	A44	68.0	69.4	-1.4	-
Haarlemmermeer	3500	103351	471853	A44	67.6	69.0	-1.4	-
Haarlemmermeer	3501	103252	471843	A44	67.6	69.1	-1.5	-
Haarlemmermeer	3502	103152	471838	A44	66.8	68.2	-1.4	-
Haarlemmermeer	3503	103054	471829	A44	66.5	67.9	-1.4	-
Haarlemmermeer	3504	102957	471806	A44	67.4	68.9	-1.5	-
Haarlemmermeer	3505	102858	471789	A44	67.6	69.1	-1.5	-
Haarlemmermeer	3506	102760	471773	A44	67.8	69.2	-1.4	-
Haarlemmermeer	3507	102660	471761	A44	67.7	69.0	-1.3	-
Haarlemmermeer	3508	102561	471750	A44	67.6	68.8	-1.2	-
Haarlemmermeer	3509	102462	471739	A44	67.6	68.8	-1.2	-
Haarlemmermeer	3510	102362	471727	A44	67.6	68.8	-1.2	-
Haarlemmermeer	3511	102263	471716	A44	67.9	69.1	-1.2	-
Haarlemmermeer	3512	102163	471715	A44	67.7	68.9	-1.2	-
Haarlemmermeer	3513	102063	471719	A44	67.8	69.1	-1.3	-
Haarlemmermeer	3514	101964	471728	A44	68.1	69.3	-1.2	-
Haarlemmermeer	3515	101864	471737	A44	68.2	69.4	-1.2	-
Haarlemmermeer	3516	101764	471745	A44	68.0	69.2	-1.2	-
Haarlemmermeer	3517	101665	471749	A44	67.7	68.9	-1.2	-
Haarlemmermeer	3518	101565	471747	A44	66.3	67.5	-1.2	-
Haarlemmermeer	3519	101465	471743	A44	66.7	67.9	-1.2	-
Haarlemmermeer	3520	101366	471727	A44	67.0	68.2	-1.2	-
Haarlemmermeer	3521	101268	471710	A44	65.9	67.2	-1.3	-
Haarlemmermeer	3522	101172	471682	A44	68.1	69.3	-1.2	-
Haarlemmermeer	3523	101077	471650	A44	68.2	69.4	-1.2	-
Haarlemmermeer	3524	100983	471616	A44	68.1	69.3	-1.2	-
Haarlemmermeer	3525	100889	471583	A44	67.8	69.0	-1.2	-
Haarlemmermeer	3526	100793	471554	A44	67.4	68.6	-1.2	-
Haarlemmermeer	3527	100695	471533	A44	67.2	68.4	-1.2	-
Haarlemmermeer	3528	100597	471516	A44	67.2	68.4	-1.2	-
Haarlemmermeer	3529	100497	471509	A44	66.7	67.9	-1.2	-
Haarlemmermeer	3530	100397	471502	A44	67.2	68.4	-1.2	-
Haarlemmermeer	3531	100298	471495	A44	67.4	68.6	-1.2	-
Haarlemmermeer	3532	100198	471488	A44	67.4	68.6	-1.2	-
Haarlemmermeer	3533	100098	471481	A44	67.4	68.6	-1.2	-
Haarlemmermeer	3534	99998	471474	A44	67.3	68.5	-1.2	-
Haarlemmermeer	3535	99899	471467	A44	67.6	68.6	-1.0	-
Haarlemmermeer	3536	99799	471465	A44	67.6	68.3	-0.7	-
Haarlemmermeer	3537	99699	471464	A44	67.8	68.5	-0.7	-
Haarlemmermeer	3538	99599	471470	A44	66.0	66.7	-0.7	-
Haarlemmermeer	3539	99506	471446	A44	67.3	67.9	-0.6	-
Haarlemmermeer	3540	99406	471452	A44	67.1	67.8	-0.7	-
Haarlemmermeer	3541	99307	471442	A44	67.4	68.1	-0.7	-
Haarlemmermeer	3542	99207	471433	A44	67.8	68.6	-0.8	-
Haarlemmermeer	3543	99108	471420	A44	68.3	69.5	-1.2	-
Haarlemmermeer	3544	99008	471414	A44	68.2	69.7	-1.5	-
Haarlemmermeer	3545	98908	471408	A44	68.1	69.6	-1.5	-
Haarlemmermeer	3546	98809	471403	A44	68.3	69.8	-1.5	-
Haarlemmermeer	3547	98709	471394	A44	68.3	69.8	-1.5	-
Haarlemmermeer	3548	98610	471379	A44	68.2	69.7	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	3549	98514	471354	A44	68.2	69.8	-1.6	-
Haarlemmermeer	3550	98420	471319	A44	68.3	69.8	-1.5	-
Haarlemmermeer	3551	98329	471277	A44	68.3	69.9	-1.6	-
Haarlemmermeer	3552	98242	471228	A44	68.5	70.0	-1.5	-
Haarlemmermeer	3553	98154	471180	A44	68.5	70.0	-1.5	-
Haarlemmermeer	3554	98067	471131	A44	68.2	69.7	-1.5	-
Haarlemmermeer	3555	97979	471083	A44	68.7	70.3	-1.6	-
Haarlemmermeer	14625	98005	470963	A44	69.0	70.7	-1.7	-
Haarlemmermeer	14626	98093	471010	A44	68.0	69.7	-1.7	-
Haarlemmermeer	14627	98182	471056	A44	68.3	70.0	-1.7	-
Haarlemmermeer	14628	98270	471104	A44	68.5	70.2	-1.7	-
Haarlemmermeer	14629	98357	471153	A44	68.3	70.0	-1.7	-
Haarlemmermeer	14630	98446	471200	A44	68.3	70.0	-1.7	-
Haarlemmermeer	14631	98539	471236	A44	68.2	69.9	-1.7	-
Haarlemmermeer	14632	98636	471261	A44	68.3	69.9	-1.6	-
Haarlemmermeer	14633	98735	471277	A44	68.4	70.0	-1.6	-
Haarlemmermeer	14634	98835	471284	A44	68.3	69.9	-1.6	-
Haarlemmermeer	14635	98935	471289	A44	67.8	69.4	-1.6	-
Haarlemmermeer	14636	99035	471296	A44	68.2	69.8	-1.6	-
Haarlemmermeer	14637	99135	471297	A44	68.0	69.1	-1.1	-
Haarlemmermeer	14638	99235	471302	A44	68.2	69.0	-0.8	-
Haarlemmermeer	14639	99332	471291	A44	66.8	67.5	-0.7	-
Haarlemmermeer	14640	99417	471296	A44	66.4	67.1	-0.7	-
Haarlemmermeer	14641	99506	471317	A44	67.3	68.0	-0.7	-
Haarlemmermeer	14642	99606	471319	A44	67.2	67.8	-0.6	-
Haarlemmermeer	14643	99706	471327	A44	67.5	68.2	-0.7	-
Haarlemmermeer	14644	99805	471335	A44	67.1	67.8	-0.7	-
Haarlemmermeer	14645	99904	471349	A44	67.6	68.5	-0.9	-
Haarlemmermeer	14646	100004	471353	A44	67.0	68.2	-1.2	-
Haarlemmermeer	14647	100104	471358	A44	67.5	68.7	-1.2	-
Haarlemmermeer	14648	100204	471365	A44	67.6	68.7	-1.1	-
Haarlemmermeer	14649	100304	471371	A44	67.5	68.7	-1.2	-
Haarlemmermeer	14650	100404	471377	A44	67.3	68.5	-1.2	-
Haarlemmermeer	14651	100504	471383	A44	66.8	67.9	-1.1	-
Haarlemmermeer	14652	100604	471392	A44	66.7	67.9	-1.2	-
Haarlemmermeer	14653	100703	471406	A44	67.4	68.6	-1.2	-
Haarlemmermeer	14654	100801	471427	A44	67.4	68.6	-1.2	-
Haarlemmermeer	14655	100898	471453	A44	67.4	68.6	-1.2	-
Haarlemmermeer	14656	100992	471487	A44	68.4	69.6	-1.2	-
Haarlemmermeer	14657	101086	471522	A44	68.7	69.8	-1.1	-
Haarlemmermeer	14658	101180	471556	A44	68.4	69.6	-1.2	-
Haarlemmermeer	14659	101276	471586	A44	68.3	69.5	-1.2	-
Haarlemmermeer	14660	101373	471608	A44	66.9	68.1	-1.2	-
Haarlemmermeer	14661	101472	471622	A44	66.4	67.6	-1.2	-
Haarlemmermeer	14662	101572	471628	A44	67.0	68.2	-1.2	-
Haarlemmermeer	14663	101672	471629	A44	68.0	69.1	-1.1	-
Haarlemmermeer	14664	101772	471626	A44	68.3	69.5	-1.2	-
Haarlemmermeer	14665	101872	471615	A44	68.6	69.8	-1.2	-
Haarlemmermeer	14666	101972	471604	A44	68.4	69.6	-1.2	-
Haarlemmermeer	14667	102071	471594	A44	67.7	68.9	-1.2	-
Haarlemmermeer	14668	102171	471592	A44	67.6	68.8	-1.2	-
Haarlemmermeer	14669	102271	471594	A44	67.8	69.0	-1.2	-
Haarlemmermeer	14670	102371	471604	A44	67.9	69.1	-1.2	-
Haarlemmermeer	14671	102471	471616	A44	67.9	69.1	-1.2	-
Haarlemmermeer	14672	102570	471628	A44	67.8	69.0	-1.2	-
Haarlemmermeer	14673	102669	471641	A44	67.9	69.1	-1.2	-
Haarlemmermeer	14674	102769	471649	A44	67.5	68.9	-1.4	-
Haarlemmermeer	14675	102869	471656	A44	67.3	68.7	-1.4	-
Haarlemmermeer	14676	102956	471615	A44	63.8	65.1	-1.3	-
Haarlemmermeer	14677	103024	471683	A44	68.3	69.7	-1.4	-
Haarlemmermeer	14678	103123	471696	A44	68.2	69.6	-1.4	-
Haarlemmermeer	14679	103219	471682	A44	66.4	67.8	-1.4	-
Haarlemmermeer	14680	103313	471711	A44	67.7	69.1	-1.4	-
Haarlemmermeer	14681	103412	471727	A44	67.5	68.9	-1.4	-
Haarlemmermeer	14682	103510	471746	A44	68.0	69.3	-1.3	-
Haarlemmermeer	14683	103609	471759	A44	67.9	69.2	-1.3	-
Haarlemmermeer	14684	103708	471771	A44	67.9	69.2	-1.3	-
Haarlemmermeer	14685	103808	471782	A44	67.7	68.9	-1.2	-
Haarlemmermeer	14686	103908	471792	A44	67.3	68.5	-1.2	-
Haarlemmermeer	14687	104007	471802	A44	67.3	68.4	-1.1	-
Haarlemmermeer	14688	104107	471806	A44	67.7	68.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haarlemmermeer	14689	104206	471801	A44	68.2	69.0	-0.8	-
Haarlemmermeer	15404	110156	488898	A00	63.2	65.4	-2.2	-
Haarlemmermeer	15405	110255	488907	A00	63.5	65.8	-2.3	-
Haarlemmermeer	15406	110355	488912	A00	63.8	66.1	-2.3	-
Haarlemmermeer	15407	110453	488899	A00	63.2	65.3	-2.1	-
Haarlemmermeer	15408	110552	488882	A00	62.9	65.1	-2.2	-
Haarlemmermeer	3343	108426	487353	A05	64.1	65.0	-0.9	-
Haarlemmermeer	3345	108371	487254	A05	59.9	60.8	-0.9	-
Haarlemmermeer	3346	108470	487250	A05	64.4	65.3	-0.9	-
Haarlemmermeer	29438	108912	487681	A05	70.1	70.8	-0.7	-
Haarlemmermeer	29439	108872	487772	A05	70.5	71.7	-1.2	-
Haarlemmermeer	29601	108760	487495	A05	69.6	70.1	-0.5	Na 2022
Haarlemmermeer	29602	108714	487416	A05	68.8	69.9	-1.1	-
Haarlemmermeer	29603	108616	487401	A05	68.2	69.3	-1.1	-
Haarlemmermeer	29604	108516	487392	A05	67.2	68.2	-1.0	-
Haarlemmermeer	29605	108603	487254	A05	66.6	67.5	-0.9	-
Haarlemmermeer	29606	108703	487250	A05	66.1	66.9	-0.8	-
Haarlemmermeer	29607	108795	487286	A05	68.3	69.1	-0.8	-
Halderberge	10979	90908	397302	A17	66.4	68.1	-1.7	-
Halderberge	10980	90969	397382	A17	66.3	68.1	-1.8	-
Halderberge	10981	91030	397462	A17	66.3	68.1	-1.8	-
Halderberge	10982	91090	397541	A17	66.2	68.0	-1.8	-
Halderberge	10983	91151	397621	A17	66.0	67.7	-1.7	-
Halderberge	10984	91212	397701	A17	65.8	67.5	-1.7	-
Halderberge	10985	91273	397780	A17	65.4	67.2	-1.8	-
Halderberge	10986	91334	397859	A17	65.0	66.9	-1.9	-
Halderberge	10987	91420	397910	A17	61.8	63.8	-2.0	-
Halderberge	10988	91514	397944	A17	58.9	60.8	-1.9	-
Halderberge	10989	91600	397992	A17	57.5	59.3	-1.8	-
Halderberge	10990	91636	398082	A17	58.5	60.3	-1.8	-
Halderberge	10991	91635	398182	A17	61.4	63.3	-1.9	-
Halderberge	10992	91676	398272	A17	63.7	65.6	-1.9	-
Halderberge	10993	91732	398355	A17	65.7	67.4	-1.7	-
Halderberge	10994	91800	398428	A17	66.2	67.7	-1.5	-
Halderberge	10995	91868	398502	A17	66.3	67.9	-1.6	-
Halderberge	10996	91936	398575	A17	66.1	67.6	-1.5	-
Halderberge	10997	92003	398649	A17	65.9	67.4	-1.5	-
Halderberge	10998	92070	398724	A17	65.7	67.2	-1.5	-
Halderberge	10999	92136	398799	A17	65.8	67.3	-1.5	-
Halderberge	11000	92201	398875	A17	65.8	67.3	-1.5	-
Halderberge	11001	92267	398951	A17	65.6	67.1	-1.5	-
Halderberge	11002	92332	399027	A17	65.8	67.4	-1.6	-
Halderberge	11003	92397	399103	A17	66.0	67.5	-1.5	-
Halderberge	11004	92462	399179	A17	66.1	67.6	-1.5	-
Halderberge	11005	92526	399256	A17	66.0	67.5	-1.5	-
Halderberge	11006	92585	399336	A17	66.0	67.5	-1.5	-
Halderberge	11007	92641	399420	A17	66.0	67.6	-1.6	-
Halderberge	11008	92695	399504	A17	65.1	67.0	-1.9	-
Halderberge	11009	92765	399576	A17	63.4	65.4	-2.0	-
Halderberge	11010	92837	399645	A17	62.0	64.0	-2.0	-
Halderberge	11011	92901	399722	A17	61.2	63.2	-2.0	-
Halderberge	11012	92963	399801	A17	60.3	62.3	-2.0	-
Halderberge	11013	93022	399881	A17	59.5	61.5	-2.0	-
Halderberge	11014	93039	399976	A17	60.2	62.3	-2.1	-
Halderberge	11015	93019	400066	A17	63.0	65.2	-2.2	-
Halderberge	11016	93046	400162	A17	63.3	65.4	-2.1	-
Halderberge	11017	93073	400258	A17	63.6	65.8	-2.2	-
Halderberge	11018	93100	400355	A17	63.3	65.6	-2.3	-
Halderberge	11019	93120	400453	A17	63.3	65.6	-2.3	-
Halderberge	11020	93137	400552	A17	64.1	66.3	-2.2	-
Halderberge	11021	93154	400650	A17	65.4	67.5	-2.1	-
Halderberge	11022	93183	400746	A17	65.5	67.5	-2.0	-
Halderberge	11023	93212	400842	A17	65.4	67.4	-2.0	-
Halderberge	11024	93241	400938	A17	65.4	67.4	-2.0	-
Halderberge	11025	93269	401034	A17	65.3	67.3	-2.0	-
Halderberge	11026	93298	401130	A17	65.3	67.3	-2.0	-
Halderberge	11027	93327	401226	A17	65.1	67.1	-2.0	-
Halderberge	11028	93355	401321	A17	65.1	67.0	-1.9	-
Halderberge	11029	93384	401417	A17	65.2	67.2	-2.0	-
Halderberge	11030	93413	401513	A17	65.4	67.4	-2.0	-
Halderberge	11031	93441	401609	A17	65.7	67.6	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Halderberge	11032	93470	401705	A17	65.7	67.7	-2.0	-
Halderberge	11033	93499	401801	A17	65.8	67.8	-2.0	-
Halderberge	11034	93528	401897	A17	66.1	68.1	-2.0	-
Halderberge	11035	93556	401993	A17	66.4	68.4	-2.0	-
Halderberge	11036	93585	402089	A17	66.4	68.4	-2.0	-
Halderberge	11037	93645	402168	A17	63.0	64.9	-1.9	-
Halderberge	11038	93709	402244	A17	61.2	63.2	-2.0	-
Halderberge	11039	93741	402339	A17	61.5	63.5	-2.0	-
Halderberge	11040	93769	402435	A17	62.3	64.2	-1.9	-
Halderberge	11041	93719	402515	A17	66.8	68.7	-1.9	-
Halderberge	11725	93607	402586	A17	67.6	69.4	-1.8	-
Halderberge	11726	93530	402541	A17	63.3	65.2	-1.9	-
Halderberge	11727	93485	402457	A17	62.1	64.1	-2.0	-
Halderberge	11728	93459	402360	A17	62.1	64.2	-2.1	-
Halderberge	11729	93455	402261	A17	62.5	64.6	-2.1	-
Halderberge	11730	93473	402163	A17	65.7	67.8	-2.1	-
Halderberge	11731	93452	402066	A17	66.4	68.6	-2.2	-
Halderberge	11732	93423	401970	A17	65.9	68.1	-2.2	-
Halderberge	11733	93395	401874	A17	65.7	67.8	-2.1	-
Halderberge	11734	93366	401778	A17	65.3	67.4	-2.1	-
Halderberge	11735	93338	401683	A17	65.5	67.7	-2.2	-
Halderberge	11736	93309	401587	A17	65.3	67.4	-2.1	-
Halderberge	11737	93280	401491	A17	65.0	67.2	-2.2	-
Halderberge	11738	93255	401406	A17	64.9	67.0	-2.1	-
Halderberge	11739	93228	401310	A17	65.2	67.3	-2.1	-
Halderberge	11740	93197	401214	A17	65.3	67.4	-2.1	-
Halderberge	11741	93168	401126	A17	64.8	67.0	-2.2	-
Halderberge	11742	93141	401029	A17	65.1	67.2	-2.1	-
Halderberge	11743	93113	400933	A17	65.2	67.3	-2.1	-
Halderberge	11744	93084	400837	A17	65.3	67.4	-2.1	-
Halderberge	11745	93056	400742	A17	65.2	67.4	-2.2	-
Halderberge	11746	93027	400646	A17	65.0	67.3	-2.3	-
Halderberge	11747	92999	400550	A17	64.9	67.3	-2.4	-
Halderberge	11748	92970	400454	A17	65.4	67.7	-2.3	-
Halderberge	11749	92941	400358	A17	66.2	68.5	-2.3	-
Halderberge	11750	92904	400266	A17	65.8	68.0	-2.2	-
Halderberge	11751	92861	400175	A17	65.0	67.1	-2.1	-
Halderberge	11752	92818	400085	A17	64.5	66.6	-2.1	-
Halderberge	11753	92786	399990	A17	64.8	67.0	-2.2	-
Halderberge	11754	92747	399898	A17	64.7	66.8	-2.1	-
Halderberge	11755	92706	399807	A17	64.9	67.0	-2.1	-
Halderberge	11756	92661	399718	A17	64.4	66.5	-2.1	-
Halderberge	11757	92614	399629	A17	64.3	66.4	-2.1	-
Halderberge	11758	92567	399540	A17	65.0	66.8	-1.8	-
Halderberge	11759	92517	399454	A17	65.9	67.6	-1.7	-
Halderberge	11760	92459	399373	A17	65.8	67.4	-1.6	-
Halderberge	11761	92398	399293	A17	65.9	67.5	-1.6	-
Halderberge	11762	92333	399217	A17	65.9	67.5	-1.6	-
Halderberge	11763	92269	399141	A17	65.8	67.4	-1.6	-
Halderberge	11764	92204	399065	A17	65.5	67.1	-1.6	-
Halderberge	11765	92139	398989	A17	65.4	67.0	-1.6	-
Halderberge	11766	92074	398913	A17	65.0	66.6	-1.6	-
Halderberge	11767	92008	398837	A17	65.6	67.2	-1.6	-
Halderberge	11768	91942	398762	A17	65.7	67.3	-1.6	-
Halderberge	11769	91874	398688	A17	66.0	67.6	-1.6	-
Halderberge	11770	91807	398614	A17	66.2	67.8	-1.6	-
Halderberge	11771	91740	398540	A17	66.3	67.9	-1.6	-
Halderberge	11772	91667	398472	A17	65.4	67.1	-1.7	-
Halderberge	11773	91580	398423	A17	62.4	64.3	-1.9	-
Halderberge	11774	91486	398390	A17	59.7	61.7	-2.0	-
Halderberge	11775	91391	398357	A17	58.0	60.0	-2.0	-
Halderberge	11777	91428	398213	A17	62.8	64.9	-2.1	-
Halderberge	11778	91383	398128	A17	63.0	65.1	-2.1	-
Halderberge	11779	91323	398048	A17	64.1	66.2	-2.1	-
Halderberge	11780	91263	397968	A17	64.8	66.8	-2.0	-
Halderberge	11781	91203	397888	A17	65.3	67.1	-1.8	-
Halderberge	11782	91143	397807	A17	65.7	67.5	-1.8	-
Halderberge	11783	91083	397728	A17	65.8	67.6	-1.8	-
Halderberge	11784	91022	397648	A17	66.0	67.9	-1.9	-
Halderberge	11785	90961	397569	A17	66.1	68.0	-1.9	-
Halderberge	11786	90900	397490	A17	66.2	68.1	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Halderberge	11787	90839	397410	A17	66.4	68.3	-1.9	-
Halderberge	11429	99829	397209	A58	66.6	67.3	-0.7	-
Halderberge	11430	99730	397195	A58	66.5	67.3	-0.8	-
Halderberge	11431	99633	397170	A58	66.9	67.7	-0.8	-
Halderberge	11432	99538	397140	A58	66.8	67.6	-0.8	-
Halderberge	11433	99442	397110	A58	66.9	67.8	-0.9	-
Halderberge	11434	99344	397091	A58	65.6	66.7	-1.1	-
Halderberge	11435	99263	397147	A58	61.4	62.5	-1.1	-
Halderberge	11436	99166	397160	A58	60.2	61.3	-1.1	-
Halderberge	11437	99076	397124	A58	59.3	60.5	-1.2	-
Halderberge	11438	99078	397028	A58	63.7	64.9	-1.2	-
Halderberge	11439	98997	396975	A58	66.7	67.8	-1.1	-
Halderberge	11440	98902	396944	A58	67.0	68.1	-1.1	-
Halderberge	11441	98806	396914	A58	66.9	68.0	-1.1	-
Halderberge	11442	98711	396885	A58	67.1	68.1	-1.0	-
Halderberge	11443	98615	396855	A58	66.9	68.0	-1.1	-
Halderberge	11444	98520	396825	A58	67.1	68.1	-1.0	-
Halderberge	11445	98424	396796	A58	67.0	68.0	-1.0	-
Halderberge	11446	98328	396766	A58	67.4	68.4	-1.0	-
Halderberge	11447	98233	396736	A58	67.4	68.4	-1.0	-
Halderberge	11448	98137	396707	A58	67.4	68.4	-1.0	-
Halderberge	11449	98041	396677	A58	66.4	67.4	-1.0	-
Halderberge	11450	97946	396648	A58	67.2	68.2	-1.0	-
Halderberge	11451	97850	396618	A58	66.9	67.9	-1.0	-
Halderberge	11452	97754	396589	A58	66.9	67.9	-1.0	-
Halderberge	11453	97659	396559	A58	66.8	67.8	-1.0	-
Halderberge	11454	97563	396529	A58	66.8	67.8	-1.0	-
Halderberge	11455	97468	396499	A58	67.1	68.1	-1.0	-
Halderberge	11456	97372	396470	A58	67.1	68.2	-1.1	-
Halderberge	11457	97276	396440	A58	67.1	68.2	-1.1	-
Halderberge	11458	97181	396410	A58	66.7	67.8	-1.1	-
Halderberge	11459	97085	396381	A58	66.6	67.6	-1.0	-
Halderberge	11460	96990	396351	A58	66.5	67.6	-1.1	-
Halderberge	11461	96894	396321	A58	66.7	67.7	-1.0	-
Halderberge	11462	96797	396298	A58	65.8	66.8	-1.0	-
Halderberge	11463	96719	396336	A58	61.7	62.8	-1.1	-
Halderberge	11464	96690	396432	A58	58.3	59.4	-1.1	-
Halderberge	11465	96616	396498	A58	56.3	57.4	-1.1	-
Halderberge	11469	96559	396226	A58	65.7	66.7	-1.0	-
Halderberge	11470	96464	396196	A58	65.8	66.8	-1.0	-
Halderberge	11471	96371	396159	A58	67.0	68.1	-1.1	-
Halderberge	11472	96275	396129	A58	67.1	68.2	-1.1	-
Halderberge	11473	96180	396099	A58	67.2	68.3	-1.1	-
Halderberge	11474	96084	396069	A58	66.6	67.7	-1.1	-
Halderberge	11475	95989	396039	A58	66.6	67.7	-1.1	-
Halderberge	11476	95893	396009	A58	66.1	67.3	-1.2	-
Halderberge	11477	95798	395979	A58	66.6	67.7	-1.1	-
Halderberge	11478	95706	395949	A58	66.6	67.7	-1.1	-
Hardenberg	40848	238959	498985	N36	60.5	61.5	-1.0	-
Hardenberg	40849	238915	499074	N36	60.7	61.7	-1.0	-
Hardenberg	40850	238858	499156	N36	60.9	61.9	-1.0	-
Hardenberg	40851	238799	499237	N36	60.7	61.7	-1.0	-
Hardenberg	40852	238738	499316	N36	60.4	61.4	-1.0	-
Hardenberg	40853	238677	499395	N36	60.4	61.4	-1.0	-
Hardenberg	40854	238615	499474	N36	60.3	61.3	-1.0	-
Hardenberg	40855	238553	499552	N36	60.3	61.3	-1.0	-
Hardenberg	40856	238491	499631	N36	60.6	61.6	-1.0	-
Hardenberg	40857	238430	499710	N36	61.0	62.0	-1.0	-
Hardenberg	40858	238368	499788	N36	61.2	62.2	-1.0	-
Hardenberg	40859	238306	499867	N36	61.2	62.2	-1.0	-
Hardenberg	40860	238244	499945	N36	60.8	61.8	-1.0	-
Hardenberg	40861	238182	500024	N36	60.6	61.6	-1.0	-
Hardenberg	40862	238120	500102	N36	60.7	61.7	-1.0	-
Hardenberg	40863	238058	500180	N36	60.6	61.6	-1.0	-
Hardenberg	40864	237996	500259	N36	61.0	62.0	-1.0	-
Hardenberg	40865	237930	500335	N36	61.1	62.1	-1.0	-
Hardenberg	40866	237865	500410	N36	60.8	61.8	-1.0	-
Hardenberg	40867	237794	500481	N36	60.7	61.7	-1.0	-
Hardenberg	40868	237719	500547	N36	61.0	62.0	-1.0	-
Hardenberg	40869	237642	500611	N36	60.7	61.8	-1.1	-
Hardenberg	40911	234678	503511	N36	61.4	62.2	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hardenberg	40912	234633	503601	N36	62.5	63.1	-0.6	-
Hardenberg	40917	234446	504061	N36	62.3	63.0	-0.7	-
Hardenberg	40918	234431	504160	N36	62.2	62.9	-0.7	-
Hardenberg	40919	234422	504260	N36	61.7	62.3	-0.6	-
Hardenberg	40920	234412	504359	N36	61.3	61.9	-0.6	-
Hardenberg	40921	234403	504459	N36	61.0	61.6	-0.6	-
Hardenberg	40922	234393	504558	N36	60.6	61.3	-0.7	-
Hardenberg	40923	234373	504656	N36	61.3	61.9	-0.6	-
Hardenberg	40924	234351	504754	N36	61.1	61.8	-0.7	-
Hardenberg	40925	234328	504851	N36	61.0	61.7	-0.7	-
Hardenberg	40926	234297	504946	N36	61.2	61.8	-0.6	-
Hardenberg	40927	234262	505039	N36	61.5	62.2	-0.7	-
Hardenberg	40928	234222	505131	N36	61.7	62.3	-0.6	-
Hardenberg	40929	234176	505220	N36	61.4	62.1	-0.7	-
Hardenberg	40930	234126	505307	N36	60.9	61.5	-0.6	-
Hardenberg	40931	234076	505393	N36	60.6	61.3	-0.7	-
Hardenberg	40932	234026	505480	N36	60.5	61.1	-0.6	-
Hardenberg	40933	233976	505566	N36	59.9	60.6	-0.7	-
Hardenberg	40934	233926	505653	N36	60.1	60.8	-0.7	-
Hardenberg	40935	233875	505739	N36	60.7	61.3	-0.6	-
Hardenberg	40936	233828	505827	N36	60.6	61.3	-0.7	-
Hardenberg	40937	233785	505917	N36	60.1	60.8	-0.7	-
Hardenberg	40938	233743	506008	N36	60.7	61.4	-0.7	-
Hardenberg	40939	233710	506102	N36	60.4	61.0	-0.6	-
Hardenberg	40940	233680	506198	N36	60.5	61.1	-0.6	-
Hardenberg	40941	233653	506294	N36	60.6	61.2	-0.6	-
Hardenberg	40942	233630	506391	N36	60.3	60.9	-0.6	-
Hardenberg	40943	233608	506489	N36	60.0	60.7	-0.7	-
Hardenberg	40944	233586	506586	N36	60.1	60.7	-0.6	-
Hardenberg	40945	233564	506684	N36	60.6	61.2	-0.6	-
Hardenberg	40946	233541	506781	N36	60.7	61.4	-0.7	-
Hardenberg	40947	233515	506878	N36	60.9	61.5	-0.6	-
Hardenberg	40948	233485	506973	N36	60.8	61.5	-0.7	-
Hardenberg	40949	233450	507066	N36	61.1	61.8	-0.7	-
Hardenberg	40950	233411	507159	N36	61.0	61.7	-0.7	-
Hardenberg	40951	233372	507251	N36	61.0	61.7	-0.7	-
Hardenberg	48278	233251	507268	N36	60.3	61.0	-0.7	-
Hardenberg	48279	233289	507175	N36	60.6	61.3	-0.7	-
Hardenberg	48280	233328	507083	N36	61.0	61.6	-0.6	-
Hardenberg	48281	233366	506990	N36	60.8	61.5	-0.7	-
Hardenberg	48282	233399	506896	N36	60.6	61.3	-0.7	-
Hardenberg	48283	233427	506800	N36	60.8	61.4	-0.6	-
Hardenberg	48284	233449	506703	N36	60.7	61.3	-0.6	-
Hardenberg	48285	233471	506605	N36	60.2	60.8	-0.6	-
Hardenberg	48286	233493	506507	N36	60.3	61.0	-0.7	-
Hardenberg	48287	233514	506410	N36	60.4	61.1	-0.7	-
Hardenberg	48288	233537	506312	N36	60.8	61.4	-0.6	-
Hardenberg	48289	233562	506215	N36	60.5	61.2	-0.7	-
Hardenberg	48290	233589	506119	N36	60.7	61.4	-0.7	-
Hardenberg	48291	233621	506025	N36	60.8	61.5	-0.7	-
Hardenberg	48292	233659	505932	N36	60.4	61.1	-0.7	-
Hardenberg	48293	233700	505841	N36	60.8	61.4	-0.6	-
Hardenberg	48294	233745	505751	N36	60.8	61.5	-0.7	-
Hardenberg	48295	233795	505665	N36	60.4	61.1	-0.7	-
Hardenberg	48296	233846	505579	N36	59.8	60.4	-0.6	-
Hardenberg	48297	233896	505492	N36	60.3	61.0	-0.7	-
Hardenberg	48298	233945	505405	N36	60.6	61.3	-0.7	-
Hardenberg	48299	233995	505319	N36	60.7	61.4	-0.7	-
Hardenberg	48300	234047	505233	N36	60.7	61.3	-0.6	-
Hardenberg	48301	234096	505146	N36	61.5	62.1	-0.6	-
Hardenberg	48302	234141	505056	N36	61.5	62.2	-0.7	-
Hardenberg	48303	234179	504964	N36	61.2	61.8	-0.6	-
Hardenberg	48304	234211	504869	N36	60.8	61.5	-0.7	-
Hardenberg	48305	234239	504773	N36	60.7	61.4	-0.7	-
Hardenberg	48306	234262	504676	N36	60.6	61.3	-0.7	-
Hardenberg	48307	234281	504578	N36	60.5	61.2	-0.7	-
Hardenberg	48308	234295	504479	N36	60.7	61.4	-0.7	-
Hardenberg	48309	234304	504379	N36	61.0	61.6	-0.6	-
Hardenberg	48310	234313	504280	N36	61.7	62.3	-0.6	-
Hardenberg	48311	234322	504180	N36	62.0	62.7	-0.7	-
Hardenberg	48312	234333	504080	N36	62.3	63.0	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hardenberg	48313	234351	503982	N36	62.4	63.1	-0.7	-
Hardenberg	48314	234379	503886	N36	62.3	63.0	-0.7	-
Hardenberg	48362	237594	500513	N36	60.8	61.8	-1.0	-
Hardenberg	48363	237671	500448	N36	60.9	61.9	-1.0	-
Hardenberg	48364	237744	500380	N36	60.7	61.7	-1.0	-
Hardenberg	48365	237813	500308	N36	60.9	61.9	-1.0	-
Hardenberg	48366	237878	500232	N36	61.0	62.0	-1.0	-
Hardenberg	48367	237941	500154	N36	60.5	61.5	-1.0	-
Hardenberg	48368	238002	500075	N36	60.8	61.8	-1.0	-
Hardenberg	48369	238063	499996	N36	60.9	61.9	-1.0	-
Hardenberg	48370	238126	499918	N36	60.9	61.9	-1.0	-
Hardenberg	48371	238189	499840	N36	61.2	62.2	-1.0	-
Hardenberg	48372	238252	499762	N36	61.3	62.3	-1.0	-
Hardenberg	48373	238314	499684	N36	61.2	62.2	-1.0	-
Hardenberg	48374	238375	499605	N36	60.9	61.9	-1.0	-
Hardenberg	48375	238437	499526	N36	60.5	61.5	-1.0	-
Hardenberg	48376	238499	499448	N36	60.4	61.4	-1.0	-
Hardenberg	48377	238560	499369	N36	60.4	61.4	-1.0	-
Hardenberg	48378	238622	499290	N36	60.4	61.4	-1.0	-
Hardenberg	48379	238684	499212	N36	60.5	61.5	-1.0	-
Hardenberg	48380	238745	499132	N36	60.6	61.6	-1.0	-
Hardenberg	48381	238804	499051	N36	60.6	61.6	-1.0	-
Hardenberg	48382	238854	498965	N36	60.2	61.2	-1.0	-
Hardenberg	48383	238895	498874	N36	59.9	60.9	-1.0	-
Hardenberg	59462	231993	508702	N36	60.0	61.4	-1.4	-
Hardenberg	59463	232093	508699	N36	59.9	61.3	-1.4	-
Hardenberg	59464	232191	508682	N36	59.8	61.2	-1.4	-
Hardenberg	59465	232287	508654	N36	59.5	60.8	-1.3	-
Hardenberg	59466	232379	508614	N36	59.5	60.9	-1.4	-
Hardenberg	59467	232465	508562	N36	59.6	61.0	-1.4	-
Hardenberg	59468	232544	508500	N36	59.5	60.8	-1.3	-
Hardenberg	59469	232614	508429	N36	59.5	60.9	-1.4	-
Hardenberg	59470	232676	508351	N36	59.3	60.7	-1.4	-
Hardenberg	59471	232733	508269	N36	58.4	59.9	-1.5	-
Hardenberg	59472	232793	508188	N36	58.8	60.5	-1.7	-
Hardenberg	59473	232843	508102	N36	59.9	61.4	-1.5	-
Hardenberg	59699	233041	507963	N36	60.2	62.3	-2.1	-
Hardenberg	59700	233025	508059	N36	58.7	60.7	-2.0	-
Hardenberg	61263	232858	508019	N36	59.1	60.8	-1.7	-
Hardenberg	61264	232910	507948	N36	60.4	62.3	-1.9	-
Hardenberg	61265	232960	507863	N36	59.6	61.8	-2.2	-
Hardenberg	61266	233017	507781	N36	59.5	61.8	-2.3	-
Hardenberg	61267	233070	507696	N36	59.8	61.8	-2.0	-
Hardenberg	61268	233108	507604	N36	60.2	61.0	-0.8	-
Hardenberg	61269	233147	507511	N36	60.1	60.9	-0.8	-
Hardenberg	61270	233188	507420	N36	60.3	61.0	-0.7	-
Hardenberg	61271	233227	507328	N36	60.5	61.2	-0.7	-
Hardenberg	61272	233303	507424	N36	60.6	61.3	-0.7	-
Hardenberg	61273	233262	507516	N36	60.2	61.0	-0.8	-
Hardenberg	61274	233223	507608	N36	60.2	61.0	-0.8	-
Hardenberg	61275	233184	507700	N36	60.4	61.9	-1.5	-
Hardenberg	61276	233143	507791	N36	59.4	61.6	-2.2	-
Hardenberg	61277	233091	507876	N36	59.7	62.0	-2.3	-
Hardenberg	61289	232967	508133	N36	59.7	61.3	-1.6	-
Hardenberg	61290	232915	508217	N36	59.1	60.4	-1.3	-
Hardenberg	61291	232852	508295	N36	58.8	60.3	-1.5	-
Hardenberg	61292	232790	508374	N36	59.1	60.6	-1.5	-
Hardenberg	61293	232729	508453	N36	59.5	60.9	-1.4	-
Hardenberg	61294	232663	508529	N36	59.2	60.6	-1.4	-
Hardenberg	61295	232590	508597	N36	59.4	60.9	-1.5	-
Hardenberg	61296	232510	508657	N36	59.4	60.8	-1.4	-
Hardenberg	61297	232423	508707	N36	59.5	60.9	-1.4	-
Hardenberg	61298	232332	508748	N36	59.4	60.9	-1.5	-
Hardenberg	61299	232237	508778	N36	59.8	61.3	-1.5	-
Hardenberg	61300	232138	508797	N36	59.8	61.2	-1.4	-
Hardenberg	61301	232039	508806	N36	59.8	61.3	-1.5	-
Hardenberg	61302	231939	508803	N36	59.9	61.3	-1.4	-
Hardenberg	40967	225066	509776	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	40968	225031	509869	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	40969	224996	509963	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	40970	224961	510057	N48	Ontheffing	62.2	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hardenberg	40971	224926	510151	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	40972	224891	510244	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40973	224857	510338	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40974	224822	510432	N48	Ontheffing	61.9	n.v.t.	-
Hardenberg	40975	224787	510526	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40976	224752	510619	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40977	224717	510713	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	40978	224682	510807	N48	Ontheffing	61.9	n.v.t.	-
Hardenberg	40979	224648	510900	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	40980	224613	510994	N48	Ontheffing	62.4	n.v.t.	-
Hardenberg	40981	224587	511091	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	40982	224560	511187	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	40983	224538	511285	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	40984	224518	511383	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40985	224497	511480	N48	Ontheffing	61.9	n.v.t.	-
Hardenberg	40986	224476	511578	N48	Ontheffing	61.9	n.v.t.	-
Hardenberg	40987	224456	511676	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40988	224435	511774	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	40989	224414	511872	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	40990	224394	511970	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40991	224373	512068	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40992	224353	512165	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	40993	224332	512263	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	40994	224311	512361	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	40995	224291	512459	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	40996	224270	512557	N48	Ontheffing	61.7	n.v.t.	-
Hardenberg	40997	224251	512655	N48	Ontheffing	61.8	n.v.t.	-
Hardenberg	40998	224234	512754	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	40999	224226	512853	N48	61.1	62.4	-1.3	-
Hardenberg	41000	224220	512953	N48	60.4	62.1	-1.7	-
Hardenberg	41001	224215	513053	N48	60.0	61.9	-1.9	-
Hardenberg	41002	224229	513151	N48	58.1	60.0	-1.9	-
Hardenberg	41003	224236	513250	N48	56.8	58.8	-2.0	-
Hardenberg	41004	224268	513340	N48	55.2	57.3	-2.1	-
Hardenberg	41005	224265	513440	N48	55.5	57.6	-2.1	-
Hardenberg	41006	224262	513540	N48	55.8	58.0	-2.2	-
Hardenberg	41007	224259	513640	N48	55.7	57.8	-2.1	-
Hardenberg	41008	224236	513737	N48	55.9	58.0	-2.1	-
Hardenberg	41009	224186	513823	N48	58.0	60.0	-2.0	-
Hardenberg	41010	224158	513918	N48	61.5	62.8	-1.3	-
Hardenberg	41011	224163	514018	N48	61.8	62.9	-1.1	-
Hardenberg	41012	224168	514118	N48	61.8	62.9	-1.1	-
Hardenberg	41013	224173	514218	N48	61.7	62.8	-1.1	-
Hardenberg	41014	224178	514317	N48	61.8	62.8	-1.0	-
Hardenberg	41015	224193	514416	N48	61.5	62.6	-1.1	-
Hardenberg	41016	224216	514513	N48	61.1	62.1	-1.0	-
Hardenberg	41017	224244	514609	N48	60.7	61.8	-1.1	-
Hardenberg	41018	224280	514703	N48	60.6	61.7	-1.1	-
Hardenberg	41019	224326	514792	N48	61.1	62.2	-1.1	-
Hardenberg	41020	224377	514877	N48	61.2	62.2	-1.0	-
Hardenberg	41021	224434	514959	N48	61.6	62.7	-1.1	-
Hardenberg	41022	224499	515035	N48	61.7	62.7	-1.0	-
Hardenberg	41023	224568	515108	N48	62.7	63.7	-1.0	-
Hardenberg	41035	225401	515971	N48	63.0	64.0	-1.0	-
Hardenberg	48207	224408	515093	N48	61.5	62.5	-1.0	-
Hardenberg	48208	224343	515016	N48	61.3	62.4	-1.1	-
Hardenberg	48209	224285	514935	N48	61.3	62.3	-1.0	-
Hardenberg	48210	224234	514849	N48	60.4	61.4	-1.0	-
Hardenberg	48211	224188	514760	N48	57.0	58.0	-1.0	-
Hardenberg	48212	224150	514668	N48	60.3	61.3	-1.0	-
Hardenberg	48213	224120	514573	N48	60.9	62.0	-1.1	-
Hardenberg	48214	224095	514476	N48	61.3	62.4	-1.1	-
Hardenberg	48215	224077	514377	N48	61.6	62.7	-1.1	-
Hardenberg	48216	224069	514278	N48	61.7	62.8	-1.1	-
Hardenberg	48217	224065	514178	N48	61.7	62.7	-1.0	-
Hardenberg	48218	224060	514078	N48	61.6	62.7	-1.1	-
Hardenberg	48219	224055	513978	N48	61.6	62.8	-1.2	-
Hardenberg	48220	224048	513879	N48	60.2	62.0	-1.8	-
Hardenberg	48221	224001	513791	N48	56.5	58.5	-2.0	-
Hardenberg	48222	223957	513702	N48	55.0	57.1	-2.1	-
Hardenberg	48223	223949	513603	N48	55.2	57.3	-2.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Hardenberg	48224	223955	513503	N48	55.3	57.5	-2.2	-
Hardenberg	48225	223959	513403	N48	55.2	57.2	-2.0	-
Hardenberg	48226	223965	513303	N48	55.2	57.1	-1.9	-
Hardenberg	48228	224054	513147	N48	60.2	61.5	-1.3	-
Hardenberg	48229	224067	513048	N48	Ontheffing	61.8	n.v.t.	-
Hardenberg	48230	224083	512949	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	48231	224103	512851	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	48232	224126	512754	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	48233	224143	512655	N48	Ontheffing	61.7	n.v.t.	-
Hardenberg	48234	224161	512557	N48	Ontheffing	61.8	n.v.t.	-
Hardenberg	48235	224182	512459	N48	Ontheffing	61.9	n.v.t.	-
Hardenberg	48236	224203	512361	N48	Ontheffing	61.7	n.v.t.	-
Hardenberg	48237	224224	512264	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	48238	224245	512166	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	48239	224264	512068	N48	Ontheffing	61.9	n.v.t.	-
Hardenberg	48240	224285	511970	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	48241	224306	511872	N48	Ontheffing	61.8	n.v.t.	-
Hardenberg	48242	224326	511774	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	48243	224347	511676	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	48244	224367	511578	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	48245	224388	511481	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	48246	224408	511383	N48	Ontheffing	62.0	n.v.t.	-
Hardenberg	48247	224429	511285	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	48248	224450	511187	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	48249	224475	511090	N48	Ontheffing	62.5	n.v.t.	-
Hardenberg	48250	224502	510994	N48	Ontheffing	62.4	n.v.t.	-
Hardenberg	48251	224532	510898	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	48252	224561	510803	N48	Ontheffing	61.3	n.v.t.	-
Hardenberg	48253	224594	510709	N48	Ontheffing	61.2	n.v.t.	-
Hardenberg	48254	224634	510618	N48	Ontheffing	62.1	n.v.t.	-
Hardenberg	48255	224671	510525	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	48256	224706	510431	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	48257	224741	510338	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	48258	224776	510244	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	48259	224811	510150	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	48260	224846	510057	N48	Ontheffing	62.3	n.v.t.	-
Hardenberg	48261	224881	509963	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	48262	224916	509869	N48	Ontheffing	62.2	n.v.t.	-
Hardenberg	48263	224952	509776	N48	Ontheffing	62.1	n.v.t.	-
Harderwijk	18484	176599	484033	A28	67.9	69.0	-1.1	-
Harderwijk	18485	176501	484011	A28	67.5	68.6	-1.1	-
Harderwijk	18486	176403	483992	A28	67.7	68.7	-1.0	-
Harderwijk	18487	176304	483980	A28	66.7	67.7	-1.0	-
Harderwijk	18488	176204	483971	A28	66.5	67.5	-1.0	-
Harderwijk	18489	176105	483965	A28	66.4	67.5	-1.1	-
Harderwijk	18490	176005	483960	A28	66.5	67.5	-1.0	-
Harderwijk	18491	175905	483957	A28	67.0	68.0	-1.0	-
Harderwijk	18492	175805	483951	A28	67.5	68.5	-1.0	-
Harderwijk	18493	175705	483947	A28	67.3	68.3	-1.0	-
Harderwijk	18494	175605	483944	A28	67.0	68.0	-1.0	-
Harderwijk	18495	175505	483940	A28	66.5	67.5	-1.0	-
Harderwijk	18496	175405	483937	A28	66.4	67.4	-1.0	-
Harderwijk	18497	175305	483932	A28	66.4	67.5	-1.1	-
Harderwijk	18498	175205	483929	A28	66.3	67.4	-1.1	-
Harderwijk	18499	175105	483925	A28	66.4	67.4	-1.0	-
Harderwijk	18500	175005	483921	A28	66.4	67.4	-1.0	-
Harderwijk	18501	174905	483916	A28	66.2	67.3	-1.1	-
Harderwijk	18502	174806	483912	A28	66.2	67.2	-1.0	-
Harderwijk	18503	174706	483908	A28	66.0	67.0	-1.0	-
Harderwijk	18504	174606	483903	A28	65.8	66.8	-1.0	-
Harderwijk	18505	174506	483899	A28	65.9	67.0	-1.1	-
Harderwijk	18506	174406	483894	A28	66.0	67.0	-1.0	-
Harderwijk	18507	174306	483890	A28	66.1	67.1	-1.0	-
Harderwijk	18508	174206	483885	A28	66.4	67.4	-1.0	-
Harderwijk	18509	174106	483881	A28	66.4	67.5	-1.1	-
Harderwijk	18510	174006	483876	A28	65.9	67.0	-1.1	-
Harderwijk	18511	173906	483872	A28	65.4	66.5	-1.1	-
Harderwijk	18512	173806	483868	A28	65.2	66.2	-1.0	-
Harderwijk	18513	173707	483861	A28	64.9	65.9	-1.0	-
Harderwijk	18514	173607	483849	A28	65.7	66.7	-1.0	-
Harderwijk	18515	173509	483831	A28	66.1	67.2	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Harderwijk	18516	173411	483810	A28	66.0	67.1	-1.1	-
Harderwijk	18517	173315	483784	A28	66.2	67.3	-1.1	-
Harderwijk	18518	173221	483750	A28	66.5	67.6	-1.1	-
Harderwijk	18519	173127	483714	A28	66.1	67.2	-1.1	-
Harderwijk	18520	173037	483672	A28	66.7	67.8	-1.1	-
Harderwijk	18521	172946	483630	A28	66.6	67.6	-1.0	-
Harderwijk	18522	172858	483583	A28	66.8	67.8	-1.0	-
Harderwijk	18523	172768	483539	A28	64.9	66.0	-1.1	-
Harderwijk	18524	172680	483492	A28	61.9	63.1	-1.2	-
Harderwijk	18525	172592	483446	A28	60.0	61.2	-1.2	-
Harderwijk	18526	172517	483394	A28	58.4	59.5	-1.1	-
Harderwijk	18527	172455	483317	A28	58.2	59.5	-1.3	-
Harderwijk	18528	172391	483240	A28	60.8	62.0	-1.2	-
Harderwijk	18529	172316	483173	A28	60.9	62.1	-1.2	-
Harderwijk	18530	172240	483108	A28	60.5	61.6	-1.1	-
Harderwijk	18531	172164	483044	A28	61.4	62.5	-1.1	-
Harderwijk	18532	172087	482980	A28	63.6	64.6	-1.0	-
Harderwijk	18533	172009	482917	A28	65.2	66.2	-1.0	-
Harderwijk	18534	171932	482854	A28	62.4	63.4	-1.0	-
Harderwijk	18535	171854	482791	A28	61.6	62.6	-1.0	-
Harderwijk	18536	171776	482729	A28	60.8	61.9	-1.1	-
Harderwijk	18537	171696	482668	A28	61.3	62.3	-1.0	-
Harderwijk	18538	171612	482615	A28	60.9	62.0	-1.1	-
Harderwijk	18539	171522	482571	A28	59.3	60.5	-1.2	-
Harderwijk	18540	171428	482538	A28	59.6	60.7	-1.1	-
Harderwijk	18541	171330	482515	A28	59.9	61.0	-1.1	-
Harderwijk	18542	171231	482501	A28	61.2	62.3	-1.1	-
Harderwijk	18543	171132	482503	A28	61.7	62.8	-1.1	-
Harderwijk	18544	171033	482519	A28	61.3	62.5	-1.2	-
Harderwijk	18545	170940	482555	A28	58.1	59.3	-1.2	-
Harderwijk	18546	170846	482588	A28	56.5	57.7	-1.2	-
Harderwijk	18547	170752	482588	A28	56.4	57.6	-1.2	-
Harderwijk	18548	170652	482593	A28	56.5	57.7	-1.2	-
Harderwijk	18549	170552	482595	A28	57.1	58.4	-1.3	-
Harderwijk	18550	170452	482600	A28	57.8	59.0	-1.2	-
Harderwijk	18551	170353	482616	A28	56.6	57.6	-1.0	-
Harderwijk	18552	170255	482632	A28	57.7	58.7	-1.0	-
Harderwijk	18553	170156	482648	A28	56.9	57.9	-1.0	-
Harderwijk	18554	170057	482664	A28	56.1	57.0	-0.9	-
Harderwijk	18555	169958	482679	A28	55.2	56.2	-1.0	-
Harderwijk	18556	169859	482695	A28	56.2	57.1	-0.9	-
Harderwijk	18557	169761	482710	A28	57.1	58.0	-0.9	-
Harderwijk	18558	169661	482723	A28	61.1	62.0	-0.9	-
Harderwijk	18559	169562	482731	A28	63.0	63.9	-0.9	-
Harderwijk	18560	169462	482734	A28	63.7	64.6	-0.9	-
Harderwijk	18561	169362	482732	A28	64.3	65.2	-0.9	-
Harderwijk	18562	169262	482725	A28	63.9	64.8	-0.9	-
Harderwijk	18563	169163	482712	A28	63.5	64.3	-0.8	-
Harderwijk	18564	169064	482695	A28	64.0	64.8	-0.8	-
Harderwijk	18565	168968	482676	A28	66.9	67.8	-0.9	-
Harderwijk	18566	168878	482649	A28	68.9	69.7	-0.8	-
Harderwijk	18567	168787	482620	A28	68.9	69.7	-0.8	-
Harderwijk	18568	168699	482589	A28	69.0	69.8	-0.8	-
Harderwijk	18569	168612	482550	A28	69.4	70.2	-0.8	-
Harderwijk	18570	168524	482508	A28	69.3	70.0	-0.7	-
Harderwijk	18571	168437	482460	A28	68.7	69.4	-0.7	-
Harderwijk	18572	168351	482407	A28	68.5	69.3	-0.8	-
Harderwijk	18573	168268	482352	A28	68.6	69.3	-0.7	-
Harderwijk	18574	168188	482292	A28	68.5	69.3	-0.8	-
Harderwijk	18575	168112	482227	A28	68.6	69.3	-0.7	-
Harderwijk	18576	168039	482159	A28	68.6	69.3	-0.7	-
Harderwijk	18577	167969	482087	A28	68.7	69.5	-0.8	-
Harderwijk	19104	168019	481961	A28	65.3	66.2	-0.9	-
Harderwijk	19105	168088	482034	A28	58.7	59.5	-0.8	-
Harderwijk	19106	168159	482104	A28	59.4	60.3	-0.9	-
Harderwijk	19107	168234	482170	A28	64.7	65.6	-0.9	-
Harderwijk	19108	168313	482231	A28	58.4	59.2	-0.8	-
Harderwijk	19109	168395	482289	A28	57.7	58.5	-0.8	-
Harderwijk	19110	168480	482341	A28	58.0	58.9	-0.9	-
Harderwijk	19111	168567	482390	A28	63.6	64.4	-0.8	-
Harderwijk	19112	168657	482434	A28	62.6	63.4	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Harderwijk	19113	168749	482473	A28	61.5	62.2	-0.7	-
Harderwijk	19114	168843	482507	A28	61.3	62.1	-0.8	-
Harderwijk	19115	168939	482537	A28	62.1	62.8	-0.7	-
Harderwijk	19116	169035	482563	A28	62.8	63.6	-0.8	-
Harderwijk	19117	169133	482583	A28	64.3	65.1	-0.8	-
Harderwijk	19118	169232	482597	A28	63.3	64.1	-0.8	-
Harderwijk	19119	169332	482607	A28	62.8	63.6	-0.8	-
Harderwijk	19120	169432	482610	A28	63.7	64.5	-0.8	-
Harderwijk	19121	169532	482609	A28	64.7	65.5	-0.8	-
Harderwijk	19122	169631	482603	A28	62.5	63.3	-0.8	-
Harderwijk	19123	169731	482591	A28	62.1	63.0	-0.9	-
Harderwijk	19124	169830	482577	A28	61.3	62.2	-0.9	-
Harderwijk	19125	169929	482562	A28	60.3	61.2	-0.9	-
Harderwijk	19126	170027	482546	A28	59.5	60.4	-0.9	-
Harderwijk	19127	170126	482529	A28	58.6	59.5	-0.9	-
Harderwijk	19128	170225	482512	A28	58.7	59.7	-1.0	-
Harderwijk	19129	170323	482496	A28	57.6	58.6	-1.0	-
Harderwijk	19130	170421	482478	A28	58.9	60.0	-1.1	-
Harderwijk	19131	170518	482451	A28	64.0	65.2	-1.2	-
Harderwijk	19132	170611	482414	A28	66.8	68.1	-1.3	-
Harderwijk	19133	170704	482379	A28	66.0	67.3	-1.3	-
Harderwijk	19134	170801	482355	A28	65.6	66.8	-1.2	-
Harderwijk	19135	170899	482361	A28	66.9	68.1	-1.2	-
Harderwijk	19136	170996	482371	A28	68.6	69.8	-1.2	-
Harderwijk	19137	171096	482369	A28	68.7	69.8	-1.1	-
Harderwijk	19138	171196	482375	A28	69.2	70.3	-1.1	-
Harderwijk	19139	171296	482384	A28	69.2	70.2	-1.0	-
Harderwijk	19140	171394	482401	A28	69.4	70.4	-1.0	-
Harderwijk	19141	171490	482430	A28	70.0	71.1	-1.1	-
Harderwijk	19142	171583	482467	A28	70.3	71.4	-1.1	-
Harderwijk	19143	171673	482510	A28	70.2	71.3	-1.1	-
Harderwijk	19144	171758	482563	A28	69.8	70.8	-1.0	-
Harderwijk	19145	171837	482623	A28	69.5	70.6	-1.1	-
Harderwijk	19146	171915	482686	A28	68.5	69.6	-1.1	-
Harderwijk	19147	171993	482749	A28	67.4	68.4	-1.0	-
Harderwijk	19148	172070	482812	A28	66.4	67.4	-1.0	-
Harderwijk	19149	172148	482875	A28	66.5	67.5	-1.0	-
Harderwijk	19150	172227	482937	A28	66.3	67.4	-1.1	-
Harderwijk	19151	172306	482998	A28	66.0	67.2	-1.2	-
Harderwijk	19152	172387	483057	A28	65.4	66.6	-1.2	-
Harderwijk	19153	172473	483108	A28	63.4	64.6	-1.2	-
Harderwijk	19154	172563	483156	A28	62.3	63.4	-1.1	-
Harderwijk	19155	172634	483206	A28	60.0	61.1	-1.1	-
Harderwijk	19156	172699	483281	A28	62.4	63.6	-1.2	-
Harderwijk	19157	172763	483357	A28	64.9	66.1	-1.2	-
Harderwijk	19158	172842	483419	A28	66.0	67.1	-1.1	-
Harderwijk	19159	172925	483474	A28	66.4	67.4	-1.0	-
Harderwijk	19160	173013	483522	A28	66.2	67.2	-1.0	-
Harderwijk	19161	173104	483563	A28	65.8	66.8	-1.0	-
Harderwijk	19162	173196	483603	A28	65.8	66.8	-1.0	-
Harderwijk	19163	173290	483637	A28	66.0	67.0	-1.0	-
Harderwijk	19164	173386	483666	A28	66.1	67.1	-1.0	-
Harderwijk	19165	173483	483687	A28	65.3	66.3	-1.0	-
Harderwijk	19166	173581	483708	A28	65.1	66.1	-1.0	-
Harderwijk	19167	173680	483721	A28	64.9	65.9	-1.0	-
Harderwijk	19168	173780	483730	A28	65.0	66.0	-1.0	-
Harderwijk	19169	173880	483734	A28	64.9	65.9	-1.0	-
Harderwijk	19170	173980	483739	A28	65.3	66.3	-1.0	-
Harderwijk	19171	174080	483744	A28	65.8	66.8	-1.0	-
Harderwijk	19172	174180	483748	A28	65.9	66.9	-1.0	-
Harderwijk	19173	174279	483752	A28	65.8	66.8	-1.0	-
Harderwijk	19174	174379	483756	A28	65.7	66.7	-1.0	-
Harderwijk	19175	174479	483760	A28	65.6	66.6	-1.0	-
Harderwijk	19176	174579	483764	A28	65.5	66.5	-1.0	-
Harderwijk	19177	174679	483768	A28	65.5	66.5	-1.0	-
Harderwijk	19178	174779	483772	A28	65.7	66.7	-1.0	-
Harderwijk	19179	174879	483776	A28	65.9	66.9	-1.0	-
Harderwijk	19180	174979	483781	A28	66.0	67.0	-1.0	-
Harderwijk	19181	175079	483786	A28	66.1	67.1	-1.0	-
Harderwijk	19182	175179	483789	A28	65.7	66.7	-1.0	-
Harderwijk	19183	175279	483794	A28	66.0	67.0	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Harderwijk	19184	175379	483798	A28	65.8	66.8	-1.0	-
Harderwijk	19185	175479	483802	A28	66.2	67.2	-1.0	-
Harderwijk	19186	175578	483807	A28	66.4	67.4	-1.0	-
Harderwijk	19187	175678	483811	A28	66.9	67.9	-1.0	-
Harderwijk	19188	175778	483814	A28	67.1	68.1	-1.0	-
Harderwijk	19189	175870	483819	A28	66.9	67.9	-1.0	-
Harderwijk	19190	175967	483823	A28	66.5	67.5	-1.0	-
Harderwijk	19191	176066	483827	A28	66.2	67.2	-1.0	-
Harderwijk	19192	176166	483831	A28	65.7	66.7	-1.0	-
Harderwijk	19193	176265	483845	A28	66.4	67.4	-1.0	-
Harderwijk	19194	176364	483859	A28	66.9	67.9	-1.0	-
Harderwijk	19195	176463	483876	A28	67.5	68.5	-1.0	-
Harderwijk	19196	176560	483899	A28	67.2	68.2	-1.0	-
Harderwijk	19197	176657	483923	A28	67.4	68.4	-1.0	-
Hardinxveld-Giessendam	20507	123064	428001	A15	69.0	70.3	-1.3	-
Hardinxveld-Giessendam	20536	120295	427283	A15	68.3	69.6	-1.3	-
Hardinxveld-Giessendam	20537	120207	427235	A15	67.3	68.7	-1.4	-
Hardinxveld-Giessendam	20538	120118	427186	A15	67.0	68.4	-1.4	-
Hardinxveld-Giessendam	20539	120045	427146	A15	66.9	68.2	-1.3	-
Hardinxveld-Giessendam	20540	119959	427095	A15	67.2	68.5	-1.3	-
Hardinxveld-Giessendam	20541	119872	427046	A15	67.5	68.8	-1.3	-
Hardinxveld-Giessendam	20542	119785	426996	A15	67.3	68.7	-1.4	-
Hardinxveld-Giessendam	20543	119698	426947	A15	67.3	68.7	-1.4	-
Hardinxveld-Giessendam	20544	119611	426897	A15	67.5	68.9	-1.4	-
Hardinxveld-Giessendam	20545	119525	426847	A15	67.5	68.8	-1.3	-
Hardinxveld-Giessendam	20546	119438	426797	A15	67.7	69.0	-1.3	-
Hardinxveld-Giessendam	20547	119351	426747	A15	67.6	68.9	-1.3	-
Hardinxveld-Giessendam	20548	119265	426698	A15	67.4	68.8	-1.4	-
Hardinxveld-Giessendam	20549	119177	426649	A15	67.7	69.0	-1.3	-
Hardinxveld-Giessendam	20550	119088	426605	A15	68.1	69.4	-1.3	-
Hardinxveld-Giessendam	20551	118996	426566	A15	68.4	69.8	-1.4	-
Hardinxveld-Giessendam	20552	118901	426534	A15	68.6	69.9	-1.3	-
Hardinxveld-Giessendam	20553	118805	426506	A15	68.5	69.8	-1.3	-
Hardinxveld-Giessendam	20554	118707	426487	A15	68.0	69.3	-1.3	-
Hardinxveld-Giessendam	20555	118607	426475	A15	65.6	66.9	-1.3	-
Hardinxveld-Giessendam	20556	118508	426465	A15	59.7	61.1	-1.4	-
Hardinxveld-Giessendam	20557	118408	426456	A15	58.1	59.6	-1.5	-
Hardinxveld-Giessendam	20558	118309	426448	A15	59.1	60.6	-1.5	-
Hardinxveld-Giessendam	20559	118209	426443	A15	63.9	65.3	-1.4	-
Hardinxveld-Giessendam	20560	118109	426437	A15	68.6	70.0	-1.4	-
Hardinxveld-Giessendam	20561	118009	426428	A15	69.1	70.5	-1.4	-
Hardinxveld-Giessendam	20562	117909	426428	A15	67.7	69.2	-1.5	-
Hardinxveld-Giessendam	20563	117810	426422	A15	60.4	61.9	-1.5	-
Hardinxveld-Giessendam	20564	117710	426414	A15	57.8	59.4	-1.6	-
Hardinxveld-Giessendam	20565	117610	426410	A15	57.7	59.3	-1.6	-
Hardinxveld-Giessendam	20566	117511	426402	A15	55.9	57.6	-1.7	-
Hardinxveld-Giessendam	20567	117413	426384	A15	54.9	56.6	-1.7	-
Hardinxveld-Giessendam	20568	117318	426353	A15	54.3	56.0	-1.7	-
Hardinxveld-Giessendam	20569	117225	426316	A15	55.4	57.1	-1.7	-
Hardinxveld-Giessendam	20570	117130	426284	A15	57.0	58.6	-1.6	-
Hardinxveld-Giessendam	20571	117036	426251	A15	55.9	57.5	-1.6	-
Hardinxveld-Giessendam	20572	116941	426218	A15	55.0	56.6	-1.6	-
Hardinxveld-Giessendam	20573	116847	426185	A15	54.4	56.1	-1.7	-
Hardinxveld-Giessendam	20574	116752	426154	A15	54.2	55.8	-1.6	-
Hardinxveld-Giessendam	20575	116655	426129	A15	54.3	56.0	-1.7	-
Hardinxveld-Giessendam	20576	116557	426112	A15	54.1	55.7	-1.6	-
Hardinxveld-Giessendam	20577	116457	426102	A15	54.0	55.7	-1.7	-
Hardinxveld-Giessendam	20578	116357	426096	A15	55.0	56.6	-1.6	-
Hardinxveld-Giessendam	20579	116258	426090	A15	53.5	55.1	-1.6	-
Hardinxveld-Giessendam	20580	116158	426084	A15	53.6	55.2	-1.6	-
Hardinxveld-Giessendam	20581	116058	426078	A15	55.0	56.6	-1.6	-
Hardinxveld-Giessendam	20582	115958	426072	A15	53.6	55.2	-1.6	-
Hardinxveld-Giessendam	20583	115858	426066	A15	54.2	55.8	-1.6	-
Hardinxveld-Giessendam	20584	115758	426062	A15	54.6	56.2	-1.6	-
Hardinxveld-Giessendam	20585	115658	426062	A15	54.5	56.1	-1.6	-
Hardinxveld-Giessendam	20586	115559	426071	A15	54.5	56.2	-1.7	-
Hardinxveld-Giessendam	20587	115460	426088	A15	55.1	56.7	-1.6	-
Hardinxveld-Giessendam	20588	115362	426106	A15	55.8	57.4	-1.6	-
Hardinxveld-Giessendam	20589	115265	426132	A15	56.7	58.2	-1.5	-
Hardinxveld-Giessendam	20590	115173	426170	A15	56.5	58.1	-1.6	-
Hardinxveld-Giessendam	20591	115081	426208	A15	58.7	60.2	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hardinxveld-Giessendam	20593	114923	426271	A15	65.5	66.8	-1.3	-
Hardinxveld-Giessendam	22111	114900	426089	A15	63.4	64.9	-1.5	-
Hardinxveld-Giessendam	22112	114999	426080	A15	66.1	67.6	-1.5	-
Hardinxveld-Giessendam	22115	115285	425990	A15	59.3	60.9	-1.6	-
Hardinxveld-Giessendam	22116	115383	425969	A15	61.9	63.4	-1.5	-
Hardinxveld-Giessendam	22117	115482	425953	A15	68.4	70.0	-1.6	-
Hardinxveld-Giessendam	22118	115581	425942	A15	69.5	71.0	-1.5	-
Hardinxveld-Giessendam	22119	115681	425939	A15	69.4	71.0	-1.6	-
Hardinxveld-Giessendam	22120	115781	425942	A15	70.2	71.8	-1.6	-
Hardinxveld-Giessendam	22121	115881	425948	A15	70.0	71.6	-1.6	-
Hardinxveld-Giessendam	22122	115981	425954	A15	70.0	71.5	-1.5	-
Hardinxveld-Giessendam	22123	116081	425960	A15	70.2	71.7	-1.5	-
Hardinxveld-Giessendam	22124	116181	425965	A15	70.1	71.6	-1.5	-
Hardinxveld-Giessendam	22125	116281	425971	A15	69.6	71.1	-1.5	-
Hardinxveld-Giessendam	22126	116381	425977	A15	70.0	71.5	-1.5	-
Hardinxveld-Giessendam	22127	116481	425984	A15	70.1	71.6	-1.5	-
Hardinxveld-Giessendam	22128	116580	425993	A15	69.8	71.3	-1.5	-
Hardinxveld-Giessendam	22129	116679	426006	A15	69.6	71.1	-1.5	-
Hardinxveld-Giessendam	22130	116777	426028	A15	69.6	71.1	-1.5	-
Hardinxveld-Giessendam	22131	116872	426058	A15	69.5	71.0	-1.5	-
Hardinxveld-Giessendam	22132	116967	426090	A15	68.9	70.4	-1.5	-
Hardinxveld-Giessendam	22133	117061	426124	A15	63.6	65.2	-1.6	-
Hardinxveld-Giessendam	22134	117156	426156	A15	58.0	59.5	-1.5	-
Hardinxveld-Giessendam	22135	117251	426188	A15	56.8	58.3	-1.5	-
Hardinxveld-Giessendam	22136	117346	426219	A15	56.7	58.3	-1.6	-
Hardinxveld-Giessendam	22137	117445	426235	A15	55.6	57.1	-1.5	-
Hardinxveld-Giessendam	22138	117545	426240	A15	56.9	58.3	-1.4	-
Hardinxveld-Giessendam	22139	117643	426255	A15	60.4	61.8	-1.4	-
Hardinxveld-Giessendam	22140	117742	426267	A15	64.9	66.3	-1.4	-
Hardinxveld-Giessendam	22141	117842	426279	A15	69.0	70.3	-1.3	-
Hardinxveld-Giessendam	22142	117940	426295	A15	69.6	71.0	-1.4	-
Hardinxveld-Giessendam	22143	118040	426304	A15	69.0	70.4	-1.4	-
Hardinxveld-Giessendam	22144	118139	426312	A15	68.4	69.8	-1.4	-
Hardinxveld-Giessendam	22145	118239	426321	A15	61.9	63.3	-1.4	-
Hardinxveld-Giessendam	22146	118339	426330	A15	58.7	60.2	-1.5	-
Hardinxveld-Giessendam	22147	118438	426339	A15	58.6	60.2	-1.6	-
Hardinxveld-Giessendam	22148	118538	426348	A15	59.9	61.3	-1.4	-
Hardinxveld-Giessendam	22149	118638	426358	A15	66.8	68.2	-1.4	-
Hardinxveld-Giessendam	22150	118737	426372	A15	68.5	69.8	-1.3	-
Hardinxveld-Giessendam	22151	118835	426392	A15	68.8	70.2	-1.4	-
Hardinxveld-Giessendam	22152	118931	426419	A15	68.8	70.1	-1.3	-
Hardinxveld-Giessendam	22153	119026	426449	A15	68.3	69.6	-1.3	-
Hardinxveld-Giessendam	22154	119119	426487	A15	67.6	68.9	-1.3	-
Hardinxveld-Giessendam	22155	119209	426531	A15	68.3	69.6	-1.3	-
Hardinxveld-Giessendam	22156	119296	426580	A15	67.5	68.8	-1.3	-
Hardinxveld-Giessendam	22157	119383	426630	A15	67.7	69.0	-1.3	-
Hardinxveld-Giessendam	22158	119470	426679	A15	67.6	68.9	-1.3	-
Hardinxveld-Giessendam	22159	119557	426729	A15	67.5	68.8	-1.3	-
Hardinxveld-Giessendam	22160	119644	426778	A15	67.3	68.6	-1.3	-
Hardinxveld-Giessendam	22161	119731	426828	A15	67.2	68.5	-1.3	-
Hardinxveld-Giessendam	22162	119818	426876	A15	67.1	68.4	-1.3	-
Hardinxveld-Giessendam	22163	119904	426928	A15	68.2	69.5	-1.3	-
Hardinxveld-Giessendam	22164	119987	426976	A15	67.3	68.6	-1.3	-
Hardinxveld-Giessendam	22165	120074	427023	A15	65.9	67.2	-1.3	-
Hardinxveld-Giessendam	22166	120155	427072	A15	67.8	69.1	-1.3	-
Hardinxveld-Giessendam	22167	120231	427115	A15	66.9	68.2	-1.3	-
Hardinxveld-Giessendam	22168	120318	427162	A15	67.2	68.5	-1.3	-
Hardinxveld-Giessendam	22169	120403	427208	A15	67.6	68.9	-1.3	-
Hardinxveld-Giessendam	22170	120491	427251	A15	67.9	69.2	-1.3	-
Hardinxveld-Giessendam	22171	120582	427294	A15	67.0	68.3	-1.3	-
Hardinxveld-Giessendam	22172	120673	427334	A15	66.7	68.0	-1.3	-
Hardinxveld-Giessendam	22173	120766	427371	A15	66.7	68.0	-1.3	-
Hardinxveld-Giessendam	22174	120859	427408	A15	66.8	68.1	-1.3	-
Hardinxveld-Giessendam	22175	120953	427444	A15	66.7	68.0	-1.3	-
Hardinxveld-Giessendam	22176	121046	427480	A15	66.7	68.0	-1.3	-
Hardinxveld-Giessendam	22177	121139	427516	A15	66.8	68.1	-1.3	-
Hardinxveld-Giessendam	22178	121233	427552	A15	66.8	68.1	-1.3	-
Hardinxveld-Giessendam	22179	121327	427587	A15	66.8	68.1	-1.3	-
Hardinxveld-Giessendam	22180	121420	427621	A15	66.8	68.1	-1.3	-
Hardinxveld-Giessendam	22181	121514	427656	A15	66.9	68.2	-1.3	-
Hardinxveld-Giessendam	22182	121609	427689	A15	67.0	68.3	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hardinxveld-Giessendam	22183	121706	427714	A15	66.8	68.1	-1.3	-
Hardinxveld-Giessendam	22184	121803	427737	A15	66.7	68.0	-1.3	-
Hardinxveld-Giessendam	22185	121901	427759	A15	66.4	67.7	-1.3	-
Hardinxveld-Giessendam	22186	121998	427781	A15	66.7	68.0	-1.3	-
Hardinxveld-Giessendam	22187	122096	427804	A15	66.5	67.8	-1.3	-
Hardinxveld-Giessendam	22188	122193	427826	A15	66.6	67.9	-1.3	-
Hardinxveld-Giessendam	22189	122291	427849	A15	66.6	67.9	-1.3	-
Hardinxveld-Giessendam	22190	122389	427869	A15	66.7	68.0	-1.3	-
Hardinxveld-Giessendam	22191	122487	427886	A15	66.7	68.0	-1.3	-
Hardinxveld-Giessendam	22192	122587	427897	A15	66.9	68.2	-1.3	-
Hardinxveld-Giessendam	22193	122687	427902	A15	67.2	68.5	-1.3	-
Hardinxveld-Giessendam	22194	122787	427901	A15	67.2	68.5	-1.3	-
Hardinxveld-Giessendam	22195	122887	427894	A15	67.5	68.8	-1.3	-
Hardinxveld-Giessendam	22196	122986	427886	A15	68.1	69.4	-1.3	-
Hardinxveld-Giessendam	22197	123086	427878	A15	69.6	71.0	-1.4	-
Haren	45190	236765	573125	A28	67.4	68.7	-1.3	-
Haren	45192	236754	573236	A28	67.7	68.9	-1.2	-
Haren	45193	236750	573340	A28	67.4	68.7	-1.3	-
Haren	45194	236742	573439	A28	67.3	68.6	-1.3	-
Haren	45195	236732	573539	A28	67.3	68.6	-1.3	-
Haren	45196	236717	573638	A28	67.4	68.7	-1.3	-
Haren	45197	236699	573736	A28	67.5	68.7	-1.2	-
Haren	45198	236677	573834	A28	67.4	68.7	-1.3	-
Haren	45199	236650	573930	A28	67.7	68.9	-1.2	-
Haren	45200	236620	574026	A28	67.4	68.6	-1.2	-
Haren	45201	236588	574121	A28	67.2	68.4	-1.2	-
Haren	45202	236553	574214	A28	66.9	68.1	-1.2	-
Haren	45203	236510	574305	A28	66.6	67.8	-1.2	-
Haren	45204	236466	574395	A28	66.2	67.4	-1.2	-
Haren	45205	236417	574482	A28	66.3	67.5	-1.2	-
Haren	45206	236367	574569	A28	66.2	67.4	-1.2	-
Haren	45207	236316	574655	A28	66.4	67.6	-1.2	-
Haren	45208	236265	574741	A28	66.4	67.6	-1.2	-
Haren	45209	236214	574827	A28	66.3	67.5	-1.2	-
Haren	45210	236164	574914	A28	66.3	67.5	-1.2	-
Haren	45211	236113	575000	A28	66.3	67.6	-1.3	-
Haren	45212	236062	575086	A28	66.4	67.6	-1.2	-
Haren	45213	236011	575172	A28	66.5	67.7	-1.2	-
Haren	45214	235959	575258	A28	66.5	67.8	-1.3	-
Haren	45215	235909	575345	A28	66.4	67.7	-1.3	-
Haren	45216	235864	575434	A28	66.4	67.6	-1.2	-
Haren	45217	235823	575525	A28	66.4	67.7	-1.3	-
Haren	45218	235788	575619	A28	66.5	67.7	-1.2	-
Haren	45219	235757	575714	A28	66.7	67.9	-1.2	-
Haren	45220	235729	575810	A28	66.9	68.1	-1.2	-
Haren	45221	235717	575910	A28	65.5	66.7	-1.2	-
Haren	45222	235723	576009	A28	60.9	62.1	-1.2	-
Haren	45223	235728	576109	A28	58.6	59.8	-1.2	-
Haren	45224	235709	576207	A28	59.1	60.3	-1.2	-
Haren	45225	235616	576282	A28	64.0	65.3	-1.3	-
Haren	45226	235592	576380	A28	58.3	59.6	-1.3	-
Haren	45227	235574	576481	A28	58.5	59.8	-1.3	-
Haren	45228	235554	576574	A28	64.2	65.5	-1.3	-
Haren	45229	235523	576666	A28	66.0	67.3	-1.3	-
Haren	45230	235482	576757	A28	66.4	67.8	-1.4	-
Haren	45231	235432	576844	A28	66.8	68.3	-1.5	-
Haren	45232	235377	576927	A28	66.7	68.2	-1.5	-
Haren	45233	235317	577007	A28	66.3	67.8	-1.5	-
Haren	45234	235257	577087	A28	66.2	67.8	-1.6	-
Haren	45235	235196	577167	A28	66.2	67.7	-1.5	-
Haren	45236	235136	577247	A28	66.2	67.8	-1.6	-
Haren	45237	235075	577326	A28	66.2	67.7	-1.5	-
Haren	45238	235015	577406	A28	66.4	67.9	-1.5	-
Haren	45239	234954	577486	A28	66.5	68.0	-1.5	-
Haren	45240	234893	577565	A28	66.6	68.1	-1.5	-
Haren	45241	234833	577645	A28	66.8	68.4	-1.6	-
Haren	45242	234772	577725	A28	66.9	68.4	-1.5	-
Haren	45243	234712	577804	A28	66.9	68.5	-1.6	-
Haren	45244	234651	577884	A28	66.9	68.5	-1.6	-
Haren	45245	234589	577962	A28	66.9	68.4	-1.5	-
Haren	46390	234425	577966	A28	67.2	68.7	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Haren	46391	234493	577892	A28	67.1	68.7	-1.6	-
Haren	46392	234554	577813	A28	66.8	68.4	-1.6	-
Haren	46393	234615	577734	A28	66.9	68.4	-1.5	-
Haren	46394	234676	577654	A28	66.8	68.4	-1.6	-
Haren	46395	234736	577575	A28	66.7	68.3	-1.6	-
Haren	46396	234797	577495	A28	66.5	68.1	-1.6	-
Haren	46397	234858	577416	A28	66.1	67.7	-1.6	-
Haren	46398	234918	577336	A28	66.3	67.8	-1.5	-
Haren	46399	234979	577256	A28	66.2	67.8	-1.6	-
Haren	46400	235038	577176	A28	66.1	67.7	-1.6	-
Haren	46401	235099	577096	A28	66.2	67.7	-1.5	-
Haren	46402	235159	577017	A28	66.0	67.6	-1.6	-
Haren	46403	235219	576937	A28	66.2	67.7	-1.5	-
Haren	46404	235279	576857	A28	66.7	68.2	-1.5	-
Haren	46405	235334	576773	A28	67.3	68.8	-1.5	-
Haren	46406	235377	576683	A28	66.9	68.3	-1.4	-
Haren	46407	235412	576589	A28	67.0	68.3	-1.3	-
Haren	46408	235429	576491	A28	66.2	67.4	-1.2	-
Haren	46409	235445	576392	A28	65.6	66.8	-1.2	-
Haren	46410	235465	576301	A28	65.5	66.7	-1.2	-
Haren	46411	235503	576215	A28	67.1	68.3	-1.2	-
Haren	46412	235503	576122	A28	65.4	66.6	-1.2	-
Haren	46413	235533	576026	A28	65.6	66.8	-1.2	-
Haren	46414	235560	575930	A28	65.8	67.0	-1.2	-
Haren	46415	235594	575836	A28	66.4	67.6	-1.2	-
Haren	46416	235623	575740	A28	66.7	67.9	-1.2	-
Haren	46417	235652	575645	A28	66.4	67.6	-1.2	-
Haren	46418	235685	575550	A28	66.6	67.8	-1.2	-
Haren	46419	235721	575457	A28	66.6	67.8	-1.2	-
Haren	46420	235762	575366	A28	66.3	67.6	-1.3	-
Haren	46421	235808	575277	A28	66.4	67.7	-1.3	-
Haren	46422	235858	575190	A28	66.4	67.7	-1.3	-
Haren	46423	235909	575104	A28	66.5	67.8	-1.3	-
Haren	46424	235960	575018	A28	66.5	67.7	-1.2	-
Haren	46425	236011	574932	A28	66.4	67.6	-1.2	-
Haren	46426	236062	574846	A28	66.3	67.5	-1.2	-
Haren	46427	236112	574760	A28	66.3	67.5	-1.2	-
Haren	46428	236163	574674	A28	66.2	67.5	-1.3	-
Haren	46429	236214	574587	A28	66.3	67.6	-1.3	-
Haren	46430	236265	574501	A28	66.2	67.4	-1.2	-
Haren	46431	236316	574415	A28	66.0	67.3	-1.3	-
Haren	46432	236364	574328	A28	66.3	67.6	-1.3	-
Haren	46433	236407	574242	A28	66.6	67.8	-1.2	-
Haren	46434	236450	574142	A28	66.8	68.0	-1.2	-
Haren	46435	236485	574054	A28	67.3	68.5	-1.2	-
Haren	46436	236506	573987	A28	67.2	68.5	-1.3	-
Haren	46437	236537	573892	A28	67.4	68.7	-1.3	-
Haren	46438	236563	573796	A28	67.4	68.7	-1.3	-
Haren	46439	236585	573698	A28	67.4	68.7	-1.3	-
Haren	46440	236602	573600	A28	67.4	68.7	-1.3	-
Haren	46441	236616	573501	A28	67.5	68.8	-1.3	-
Haren	46442	236625	573401	A28	67.5	68.7	-1.2	-
Haren	46443	236633	573301	A28	67.3	68.5	-1.2	-
Haren	46444	236640	573201	A28	67.0	68.3	-1.3	-
Harlingen	44715	161678	578501	A31	62.9	63.2	-0.3	2020
Harlingen	44716	161585	578465	A31	62.6	62.9	-0.3	2020
Harlingen	44717	161494	578423	A31	62.5	62.9	-0.4	2020
Harlingen	44718	161403	578381	A31	62.5	62.8	-0.3	2020
Harlingen	44719	161314	578336	A31	62.6	62.9	-0.3	2020
Harlingen	44720	161224	578291	A31	62.7	63.0	-0.3	2020
Harlingen	44721	161135	578246	A31	62.7	63.0	-0.3	2020
Harlingen	44722	161046	578201	A31	62.7	63.0	-0.3	2020
Harlingen	44723	160956	578156	A31	62.7	63.0	-0.3	2020
Harlingen	44724	160867	578111	A31	62.6	63.0	-0.4	2020
Harlingen	44725	160778	578066	A31	62.6	62.9	-0.3	2020
Harlingen	44726	160689	578021	A31	62.5	62.8	-0.3	2020
Harlingen	44727	160600	577975	A31	62.5	62.8	-0.3	2020
Harlingen	44728	160511	577929	A31	62.3	62.7	-0.4	2021
Harlingen	44729	160423	577882	A31	62.0	62.5	-0.5	2022
Harlingen	44730	160334	577836	A31	61.8	62.3	-0.5	2022
Harlingen	44731	160245	577790	A31	61.8	62.3	-0.5	2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Harlingen	44732	160157	577743	A31	61.9	62.3	-0.4	2021
Harlingen	44733	160068	577697	A31	61.8	62.0	-0.2	2018
Harlingen	44734	159979	577651	A31	61.6	61.7	-0.1	2017
Harlingen	44735	159883	577629	A31	59.5	59.6	-0.1	2017
Harlingen	44736	159788	577658	A31	56.7	56.9	-0.2	2018
Harlingen	44737	159693	577689	A31	55.0	55.2	-0.2	2019
Harlingen	44738	159595	577690	A31	53.6	53.9	-0.3	2020
Harlingen	44739	159511	577638	A31	53.8	54.1	-0.3	2020
Harlingen	44740	159460	577552	A31	Vrijst.	53.7	n.v.t.	n.v.t.
Harlingen	52950	159710	577347	A31	Vrijst.	63.0	n.v.t.	n.v.t.
Harlingen	52951	159796	577399	A31	62.8	62.9	-0.1	2017
Harlingen	52952	159886	577442	A31	61.6	61.6	0.0	2016
Harlingen	52953	159940	577375	A31	56.5	56.6	-0.1	2017
Harlingen	52954	160016	577338	A31	54.1	54.2	-0.1	2017
Harlingen	52955	160056	577426	A31	56.3	56.5	-0.2	2018
Harlingen	52956	160077	577524	A31	59.7	59.8	-0.1	2017
Harlingen	52957	160147	577591	A31	61.8	62.0	-0.2	2018
Harlingen	52958	160233	577640	A31	61.8	62.3	-0.5	2020
Harlingen	52959	160322	577688	A31	61.9	62.4	-0.5	2021
Harlingen	52960	160410	577735	A31	61.9	62.5	-0.6	-
Harlingen	52961	160498	577782	A31	62.1	62.5	-0.4	2020
Harlingen	52962	160586	577829	A31	62.4	62.8	-0.4	2020
Harlingen	52963	160675	577876	A31	62.4	62.8	-0.4	2020
Harlingen	52964	160764	577922	A31	62.4	62.7	-0.3	2019
Harlingen	52965	160853	577967	A31	62.4	62.7	-0.3	2019
Harlingen	52966	160942	578013	A31	62.4	62.7	-0.3	2019
Harlingen	52967	161031	578059	A31	62.3	62.6	-0.3	2019
Harlingen	52968	161119	578104	A31	62.4	62.7	-0.3	2019
Harlingen	52969	161209	578150	A31	62.3	62.6	-0.3	2019
Harlingen	52970	161298	578194	A31	62.3	62.7	-0.4	2020
Harlingen	52971	161388	578239	A31	62.3	62.6	-0.3	2019
Harlingen	52972	161477	578283	A31	62.4	62.7	-0.3	2019
Harlingen	52973	161568	578325	A31	62.4	62.7	-0.3	2019
Harlingen	44742	159574	577410	N31	Vrijst.	61.8	n.v.t.	n.v.t.
Harlingen	44743	159495	577353	N31	Vrijst.	61.5	n.v.t.	n.v.t.
Harlingen	44744	159414	577298	N31	Vrijst.	61.1	n.v.t.	n.v.t.
Harlingen	44745	159337	577242	N31	Vrijst.	61.0	n.v.t.	n.v.t.
Harlingen	44746	159258	577183	N31	Vrijst.	61.4	n.v.t.	n.v.t.
Harlingen	44747	159178	577119	N31	Vrijst.	61.9	n.v.t.	n.v.t.
Harlingen	44748	159107	577061	N31	Vrijst.	61.6	n.v.t.	n.v.t.
Harlingen	44749	159031	576994	N31	Vrijst.	60.9	n.v.t.	n.v.t.
Harlingen	44750	158960	576928	N31	Vrijst.	59.6	n.v.t.	n.v.t.
Harlingen	44751	158888	576859	N31	Vrijst.	57.6	n.v.t.	n.v.t.
Harlingen	44752	158817	576792	N31	Vrijst.	54.9	n.v.t.	n.v.t.
Harlingen	44753	158740	576722	N31	Vrijst.	51.3	n.v.t.	n.v.t.
Harlingen	44754	158665	576657	N31	Vrijst.	50.3	n.v.t.	n.v.t.
Harlingen	44755	158591	576591	N31	Vrijst.	50.7	n.v.t.	n.v.t.
Harlingen	44756	158514	576527	N31	Vrijst.	50.6	n.v.t.	n.v.t.
Harlingen	44757	158438	576463	N31	Vrijst.	51.3	n.v.t.	n.v.t.
Harlingen	44758	158371	576411	N31	Vrijst.	51.8	n.v.t.	n.v.t.
Harlingen	44759	158300	576362	N31	Vrijst.	52.4	n.v.t.	n.v.t.
Harlingen	44760	158215	576306	N31	Vrijst.	54.0	n.v.t.	n.v.t.
Harlingen	44761	158137	576249	N31	Vrijst.	55.9	n.v.t.	n.v.t.
Harlingen	44762	158063	576183	N31	Vrijst.	54.6	n.v.t.	n.v.t.
Harlingen	44763	157990	576122	N31	Vrijst.	53.2	n.v.t.	n.v.t.
Harlingen	44764	157921	576054	N31	Vrijst.	52.4	n.v.t.	n.v.t.
Harlingen	44765	157864	575988	N31	Vrijst.	51.7	n.v.t.	n.v.t.
Harlingen	44766	157819	575936	N31	Vrijst.	51.5	n.v.t.	n.v.t.
Harlingen	44767	157770	575877	N31	Vrijst.	51.2	n.v.t.	n.v.t.
Harlingen	44768	157710	575796	N31	Vrijst.	51.2	n.v.t.	n.v.t.
Harlingen	44769	157659	575717	N31	Vrijst.	52.2	n.v.t.	n.v.t.
Harlingen	44770	157608	575631	N31	Vrijst.	55.0	n.v.t.	n.v.t.
Harlingen	44771	157558	575545	N31	Vrijst.	59.6	n.v.t.	n.v.t.
Harlingen	44772	157508	575458	N31	Vrijst.	61.1	n.v.t.	n.v.t.
Harlingen	52921	157646	575462	N31	Vrijst.	59.9	n.v.t.	n.v.t.
Harlingen	52922	157687	575535	N31	Vrijst.	56.9	n.v.t.	n.v.t.
Harlingen	52923	157732	575613	N31	Vrijst.	52.9	n.v.t.	n.v.t.
Harlingen	52924	157784	575698	N31	Vrijst.	51.5	n.v.t.	n.v.t.
Harlingen	52925	157842	575779	N31	Vrijst.	50.3	n.v.t.	n.v.t.
Harlingen	52926	157901	575854	N31	Vrijst.	50.5	n.v.t.	n.v.t.
Harlingen	52927	157967	575927	N31	Vrijst.	51.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Harlingen	52928	158042	575989	N31	Vrijst.	51.6	n.v.t.	n.v.t.
Harlingen	52929	158115	576042	N31	Vrijst.	52.9	n.v.t.	n.v.t.
Harlingen	52930	158195	576105	N31	Vrijst.	54.0	n.v.t.	n.v.t.
Harlingen	52931	158267	576171	N31	Vrijst.	54.8	n.v.t.	n.v.t.
Harlingen	52932	158348	576235	N31	Vrijst.	53.1	n.v.t.	n.v.t.
Harlingen	52933	158418	576299	N31	Vrijst.	52.6	n.v.t.	n.v.t.
Harlingen	52934	158495	576362	N31	Vrijst.	52.6	n.v.t.	n.v.t.
Harlingen	52935	158567	576419	N31	Vrijst.	51.3	n.v.t.	n.v.t.
Harlingen	52936	158644	576484	N31	Vrijst.	50.9	n.v.t.	n.v.t.
Harlingen	52937	158721	576549	N31	Vrijst.	50.1	n.v.t.	n.v.t.
Harlingen	52938	158791	576612	N31	Vrijst.	50.8	n.v.t.	n.v.t.
Harlingen	52939	158865	576681	N31	Vrijst.	51.7	n.v.t.	n.v.t.
Harlingen	52940	158936	576745	N31	Vrijst.	57.4	n.v.t.	n.v.t.
Harlingen	52941	159013	576818	N31	Vrijst.	59.7	n.v.t.	n.v.t.
Harlingen	52942	159084	576883	N31	Vrijst.	60.4	n.v.t.	n.v.t.
Harlingen	52943	159158	576948	N31	Vrijst.	61.4	n.v.t.	n.v.t.
Harlingen	52944	159233	577010	N31	Vrijst.	61.5	n.v.t.	n.v.t.
Harlingen	52945	159306	577070	N31	Vrijst.	61.4	n.v.t.	n.v.t.
Harlingen	52946	159385	577130	N31	Vrijst.	60.9	n.v.t.	n.v.t.
Harlingen	52947	159463	577186	N31	Vrijst.	59.8	n.v.t.	n.v.t.
Harlingen	52948	159542	577241	N31	Vrijst.	61.0	n.v.t.	n.v.t.
Harlingen	52949	159625	577294	N31	Vrijst.	61.7	n.v.t.	n.v.t.
Harlingen	60519	157460	575372	N31	Vrijst.	60.9	n.v.t.	n.v.t.
Harlingen	60520	157410	575286	N31	Vrijst.	60.4	n.v.t.	n.v.t.
Harlingen	60521	157358	575200	N31	Vrijst.	58.4	n.v.t.	n.v.t.
Harlingen	60522	157301	575118	N31	Vrijst.	59.9	n.v.t.	n.v.t.
Harlingen	60523	157243	575036	N31	Vrijst.	60.0	n.v.t.	n.v.t.
Harlingen	60524	157183	574956	N31	Vrijst.	60.5	n.v.t.	n.v.t.
Harlingen	60525	157122	574877	N31	Vrijst.	61.1	n.v.t.	n.v.t.
Harlingen	60526	157062	574797	N31	Vrijst.	61.3	n.v.t.	n.v.t.
Harlingen	60527	157002	574717	N31	Vrijst.	61.4	n.v.t.	n.v.t.
Harlingen	60528	156941	574637	N31	Vrijst.	61.2	n.v.t.	n.v.t.
Harlingen	60529	156883	574556	N31	Vrijst.	60.5	n.v.t.	n.v.t.
Harlingen	60530	156831	574470	N31	Vrijst.	60.3	n.v.t.	n.v.t.
Harlingen	60531	156788	574380	N31	Vrijst.	59.5	n.v.t.	n.v.t.
Harlingen	60532	156755	574286	N31	61.1	60.0	1.1	2016
Harlingen	60533	156732	574188	N31	61.1	60.0	1.1	2016
Harlingen	60534	156712	574090	N31	61.8	60.7	1.1	2016
Harlingen	60535	156701	573990	N31	61.9	60.8	1.1	2016
Harlingen	60653	156822	574002	N31	61.5	60.3	1.2	2016
Harlingen	60654	156833	574102	N31	61.4	60.3	1.1	2016
Harlingen	60655	156852	574201	N31	61.2	60.0	1.2	2016
Harlingen	60656	156880	574297	N31	61.5	60.3	1.2	2016
Harlingen	60657	156919	574389	N31	Vrijst.	60.5	n.v.t.	n.v.t.
Harlingen	60658	156968	574476	N31	Vrijst.	60.7	n.v.t.	n.v.t.
Harlingen	60659	157026	574558	N31	Vrijst.	61.1	n.v.t.	n.v.t.
Harlingen	60660	157086	574638	N31	Vrijst.	61.5	n.v.t.	n.v.t.
Harlingen	60661	157147	574717	N31	Vrijst.	61.2	n.v.t.	n.v.t.
Harlingen	60662	157207	574797	N31	Vrijst.	56.5	n.v.t.	n.v.t.
Harlingen	60663	157267	574877	N31	Vrijst.	57.0	n.v.t.	n.v.t.
Harlingen	60664	157328	574957	N31	Vrijst.	55.8	n.v.t.	n.v.t.
Harlingen	60665	157386	575038	N31	Vrijst.	57.8	n.v.t.	n.v.t.
Harlingen	60666	157446	575118	N31	Vrijst.	58.6	n.v.t.	n.v.t.
Harlingen	60667	157499	575203	N31	Vrijst.	60.3	n.v.t.	n.v.t.
Harlingen	60668	157550	575290	N31	Vrijst.	61.0	n.v.t.	n.v.t.
Harlingen	60669	157597	575374	N31	Vrijst.	60.8	n.v.t.	n.v.t.
Hattem	55001	198499	500397	A28	66.9	68.3	-1.4	-
Hattem	55002	198390	500376	A28	65.6	67.0	-1.4	-
Hattem	55003	198290	500368	A28	65.0	66.4	-1.4	-
Hattem	59219	200240	501593	A28	59.3	60.0	-0.7	-
Hattem	59220	200165	501527	A28	61.7	62.8	-1.1	-
Hattem	59221	200089	501462	A28	63.5	64.7	-1.2	-
Hattem	59222	200013	501397	A28	64.3	65.4	-1.1	-
Hattem	59223	199937	501332	A28	64.7	65.6	-0.9	-
Hattem	59224	199858	501270	A28	67.5	68.1	-0.6	-
Hattem	59225	199775	501214	A28	68.6	69.2	-0.6	-
Hattem	59226	199689	501164	A28	66.5	67.2	-0.7	-
Hattem	59227	199599	501120	A28	70.2	70.8	-0.6	-
Hattem	59228	199508	501079	A28	70.1	70.6	-0.5	Na 2022
Hattem	59229	199417	501038	A28	69.9	70.5	-0.6	-
Hattem	59230	199326	500995	A28	69.7	70.2	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hattem	59231	199238	500948	A28	69.5	70.0	-0.5	Na 2022
Hattem	59232	199153	500895	A28	69.3	69.8	-0.5	Na 2022
Hattem	59233	199072	500836	A28	69.0	69.6	-0.6	-
Hattem	59234	198995	500773	A28	69.0	69.6	-0.6	-
Hattem	59235	198919	500708	A28	69.2	69.8	-0.6	-
Hattem	59236	198840	500646	A28	68.5	69.5	-1.0	-
Hattem	59237	198762	500585	A28	67.7	68.9	-1.2	-
Hattem	59238	198682	500514	A28	67.7	69.0	-1.3	-
Hattem	59239	198595	500446	A28	67.8	69.1	-1.3	-
Hattem	59245	199082	500671	A28	69.2	69.7	-0.5	Na 2022
Hattem	59246	199162	500732	A28	69.1	69.6	-0.5	Na 2022
Hattem	59247	199244	500789	A28	69.3	69.7	-0.4	Na 2022
Hattem	59248	199329	500841	A28	69.5	70.0	-0.5	Na 2022
Hattem	59249	199417	500888	A28	69.9	70.3	-0.4	Na 2022
Hattem	59250	199508	500931	A28	70.0	70.5	-0.5	Na 2022
Hattem	59251	199598	500973	A28	69.6	70.1	-0.5	Na 2022
Hattem	59252	199689	501016	A28	66.9	67.5	-0.6	-
Hattem	59253	199778	501062	A28	64.9	65.7	-0.8	-
Hattem	59254	199863	501113	A28	66.1	66.8	-0.7	-
Hattem	59255	199945	501171	A28	65.0	66.0	-1.0	-
Hattem	59256	200023	501233	A28	64.2	65.3	-1.1	-
Hattem	59257	200099	501298	A28	63.7	65.0	-1.3	-
Hattem	59258	200175	501364	A28	62.9	64.2	-1.3	-
Hattem	59259	200250	501429	A28	61.3	62.3	-1.0	-
Hattem	59260	200326	501494	A28	58.7	59.5	-0.8	-
Hattem	47809	198341	495401	A50	64.4	65.8	-1.4	-
Hattem	47810	198378	495494	A50	64.6	66.0	-1.4	-
Hattem	47811	198418	495586	A50	65.1	66.5	-1.4	-
Hattem	47812	198460	495677	A50	65.2	66.6	-1.4	-
Hattem	47813	198504	495767	A50	64.9	66.3	-1.4	-
Hattem	47814	198549	495856	A50	64.8	66.1	-1.3	-
Hattem	47815	198595	495944	A50	64.3	65.7	-1.4	-
Hattem	47816	198642	496033	A50	64.2	65.6	-1.4	-
Hattem	47817	198688	496121	A50	64.1	65.4	-1.3	-
Hattem	47818	198734	496210	A50	64.0	65.3	-1.3	-
Hattem	47819	198777	496301	A50	64.1	65.4	-1.3	-
Hattem	47820	198819	496391	A50	64.1	65.4	-1.3	-
Hattem	47821	198858	496483	A50	64.3	65.6	-1.3	-
Hattem	47822	198897	496576	A50	64.4	65.7	-1.3	-
Hattem	47823	198933	496669	A50	64.1	65.4	-1.3	-
Hattem	47824	198966	496763	A50	64.1	65.4	-1.3	-
Hattem	47825	198999	496858	A50	64.6	65.9	-1.3	-
Hattem	47826	199032	496952	A50	64.7	66.0	-1.3	-
Hattem	47827	199060	497048	A50	64.6	65.8	-1.2	-
Hattem	47828	199087	497144	A50	64.3	65.4	-1.1	-
Hattem	47829	199118	497239	A50	63.8	64.7	-0.9	-
Hattem	47830	199173	497322	A50	61.4	62.2	-0.8	-
Hattem	47831	199247	497390	A50	58.9	59.8	-0.9	-
Hattem	47832	199298	497474	A50	57.9	58.8	-0.9	-
Hattem	47833	199306	497573	A50	58.2	59.0	-0.8	-
Hattem	47834	199283	497671	A50	59.2	60.0	-0.8	-
Hattem	47835	199260	497768	A50	61.2	62.0	-0.8	-
Hattem	47836	199247	497867	A50	63.4	64.1	-0.7	-
Hattem	47837	199247	497967	A50	63.7	64.4	-0.7	-
Hattem	47838	199249	498067	A50	64.1	64.9	-0.8	-
Hattem	47839	199248	498166	A50	64.3	65.3	-1.0	-
Hattem	47840	199247	498266	A50	65.1	66.1	-1.0	-
Hattem	47841	199240	498366	A50	66.1	67.1	-1.0	-
Hattem	47842	199229	498466	A50	66.8	67.8	-1.0	-
Hattem	47843	199215	498565	A50	63.2	64.3	-1.1	-
Hattem	47844	199195	498663	A50	65.4	66.5	-1.1	-
Hattem	47845	199171	498760	A50	67.5	68.6	-1.1	-
Hattem	47846	199142	498855	A50	67.0	68.1	-1.1	-
Hattem	47847	199107	498949	A50	66.3	67.4	-1.1	-
Hattem	47848	199067	499041	A50	66.3	67.4	-1.1	-
Hattem	47849	199024	499131	A50	66.5	67.6	-1.1	-
Hattem	47850	198976	499219	A50	66.5	67.7	-1.2	-
Hattem	47851	198925	499305	A50	66.1	67.3	-1.2	-
Hattem	47852	198870	499388	A50	64.9	66.1	-1.2	-
Hattem	47853	198809	499467	A50	66.2	67.3	-1.1	-
Hattem	47854	198746	499545	A50	66.9	68.0	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Hattem	47855	198683	499623	A50	66.2	67.3	-1.1	-
Hattem	47856	198619	499699	A50	64.6	65.6	-1.0	-
Hattem	47857	198560	499779	A50	65.5	66.5	-1.0	-
Hattem	47858	198526	499873	A50	65.4	66.6	-1.2	-
Hattem	47859	198519	499972	A50	65.3	66.6	-1.3	-
Hattem	47860	198526	500072	A50	65.5	66.8	-1.3	-
Hattem	47861	198551	500168	A50	66.1	67.5	-1.4	-
Hattem	47862	198610	500254	A50	67.1	68.4	-1.3	-
Hattem	47863	198689	500329	A50	67.7	68.9	-1.2	-
Hattem	55004	198190	500368	A50	63.7	65.2	-1.5	-
Hattem	55005	198093	500389	A50	63.1	64.6	-1.5	-
Hattem	55006	198006	500438	A50	63.5	64.9	-1.4	-
Hattem	55007	197934	500507	A50	63.8	65.1	-1.3	-
Hattem	59241	198775	500403	A50	67.5	68.8	-1.3	-
Hattem	59242	198858	500472	A50	67.6	68.8	-1.2	-
Hattem	59243	198934	500537	A50	68.2	69.2	-1.0	-
Hattem	59244	199006	500607	A50	69.2	69.8	-0.6	-
Hattem	55008	197865	500579	N50	64.0	65.4	-1.4	-
Hattem	55009	197801	500656	N50	63.8	65.1	-1.3	-
Hattem	55010	197736	500732	N50	63.3	64.6	-1.3	-
Hattem	55011	197670	500807	N50	63.5	64.9	-1.4	-
Hattem	55012	197600	500878	N50	63.8	65.2	-1.4	-
Hattem	55013	197531	500951	N50	64.1	65.4	-1.3	-
Hattem	55014	197465	501027	N50	64.0	65.4	-1.4	-
Hattem	55015	197398	501100	N50	64.1	65.5	-1.4	-
Hattem	55016	197328	501172	N50	64.1	65.5	-1.4	-
Hattem	55017	197255	501240	N50	64.1	65.6	-1.5	-
Hattem	55018	197180	501307	N50	64.1	65.5	-1.4	-
Hattem	55019	197103	501370	N50	64.1	65.5	-1.4	-
Hattem	55020	197024	501431	N50	64.1	65.5	-1.4	-
Hattem	55021	196942	501489	N50	64.0	65.4	-1.4	-
Hattem	55022	196859	501545	N50	64.0	65.4	-1.4	-
Hattem	55023	196774	501597	N50	64.1	65.4	-1.3	-
Heemskerk	3186	108839	502708	A9	61.4	62.8	-1.4	-
Heemskerk	3187	108752	502663	A9	63.1	64.9	-1.8	-
Heemskerk	3190	108569	502448	A9	60.8	62.3	-1.5	-
Heemskerk	3191	108638	502379	A9	66.9	68.3	-1.4	-
Heemskerk	3192	108607	502287	A9	68.8	70.1	-1.3	-
Heemskerk	3193	108565	502196	A9	69.0	70.3	-1.3	-
Heemskerk	3194	108522	502105	A9	69.1	70.4	-1.3	-
Heemskerk	3195	108482	502014	A9	68.9	70.2	-1.3	-
Heemskerk	3196	108446	501921	A9	68.5	69.7	-1.2	-
Heemskerk	3197	108397	501832	A9	56.6	57.9	-1.3	-
Heemskerk	3198	108366	501737	A9	52.9	54.3	-1.4	-
Heemskerk	3199	108330	501631	A9	52.6	53.9	-1.3	-
Heemskerk	3200	108315	501533	A9	68.5	69.8	-1.3	-
Heemskerk	3201	108290	501443	A9	68.7	69.9	-1.2	-
Heemskerk	3202	108266	501344	A9	69.0	70.3	-1.3	-
Heemskerk	3203	108240	501253	A9	68.8	70.1	-1.3	-
Heemskerk	3205	108216	501167	A9	69.0	70.3	-1.3	-
Heemskerk	3206	108183	501076	A9	68.6	69.8	-1.2	-
Heemskerk	3207	108153	500981	A9	68.6	69.9	-1.3	-
Heemskerk	3208	108122	500886	A9	54.0	55.9	-1.9	-
Heemskerk	3209	108088	500792	A9	54.2	56.3	-2.1	-
Heemskerk	3210	108052	500699	A9	54.8	56.9	-2.1	-
Heemskerk	3211	108012	500607	A9	54.7	56.9	-2.2	-
Heemskerk	15598	108141	500571	A9	66.6	69.3	-2.7	-
Heemskerk	15599	108180	500663	A9	66.8	69.4	-2.6	-
Heemskerk	15600	108215	500757	A9	67.4	69.8	-2.4	-
Heemskerk	15601	108249	500851	A9	68.2	69.8	-1.6	-
Heemskerk	15602	108282	500946	A9	68.6	70.0	-1.4	-
Heemskerk	15603	108312	501041	A9	68.7	69.9	-1.2	-
Heemskerk	15604	108340	501137	A9	68.8	70.0	-1.2	-
Heemskerk	15605	108365	501234	A9	68.8	70.0	-1.2	-
Heemskerk	15606	108391	501330	A9	68.6	69.8	-1.2	-
Heemskerk	15607	108415	501429	A9	68.4	69.6	-1.2	-
Heemskerk	15608	108441	501523	A9	68.4	69.6	-1.2	-
Heemskerk	15609	108466	501613	A9	68.5	69.7	-1.2	-
Heemskerk	15611	108497	501703	A9	68.2	69.4	-1.2	-
Heemskerk	15612	108528	501778	A9	68.1	69.3	-1.2	-
Heemskerk	15613	108564	501871	A9	68.3	69.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heemskerk	15594	108014	500194	A22	62.2	66.6	-4.4	-
Heemskerk	15595	108035	500291	A22	63.3	67.0	-3.7	-
Heemskerk	15596	108067	500386	A22	64.8	67.9	-3.1	-
Heemskerk	15597	108100	500480	A22	66.3	69.2	-2.9	-
Heerde	47720	198508	486948	A50	67.0	68.6	-1.6	-
Heerde	47721	198483	487045	A50	66.8	68.4	-1.6	-
Heerde	47722	198467	487143	A50	65.7	67.3	-1.6	-
Heerde	47723	198499	487237	A50	63.3	64.8	-1.5	-
Heerde	47724	198534	487330	A50	62.0	63.5	-1.5	-
Heerde	47725	198512	487426	A50	61.5	62.9	-1.4	-
Heerde	47726	198448	487502	A50	62.3	63.7	-1.4	-
Heerde	47727	198370	487561	A50	63.5	64.8	-1.3	-
Heerde	47728	198290	487597	A50	66.1	67.2	-1.1	-
Heerde	47729	198257	487691	A50	65.8	67.0	-1.2	-
Heerde	47730	198224	487786	A50	66.0	67.1	-1.1	-
Heerde	47731	198190	487880	A50	66.2	67.3	-1.1	-
Heerde	47732	198157	487974	A50	66.2	67.1	-0.9	-
Heerde	47733	198124	488069	A50	66.1	67.0	-0.9	-
Heerde	47734	198090	488163	A50	67.7	68.6	-0.9	-
Heerde	47735	198058	488258	A50	67.7	68.5	-0.8	-
Heerde	47736	198027	488353	A50	67.2	68.1	-0.9	-
Heerde	47737	197996	488448	A50	67.8	68.7	-0.9	-
Heerde	47738	197968	488544	A50	67.7	68.5	-0.8	-
Heerde	47739	197941	488640	A50	67.8	68.6	-0.8	-
Heerde	47740	197917	488737	A50	67.6	68.5	-0.9	-
Heerde	47741	197895	488835	A50	67.6	68.5	-0.9	-
Heerde	47742	197873	488932	A50	66.8	67.6	-0.8	-
Heerde	47743	197854	489030	A50	65.7	66.6	-0.9	-
Heerde	47744	197843	489129	A50	65.3	66.1	-0.8	-
Heerde	47745	197822	489226	A50	66.2	67.0	-0.8	-
Heerde	47746	197810	489322	A50	66.1	67.0	-0.9	-
Heerde	47747	197800	489419	A50	65.9	66.8	-0.9	-
Heerde	47748	197790	489520	A50	66.5	67.4	-0.9	-
Heerde	47749	197784	489596	A50	66.4	67.2	-0.8	-
Heerde	47750	197778	489696	A50	66.4	67.2	-0.8	-
Heerde	47751	197776	489795	A50	66.4	67.3	-0.9	-
Heerde	47752	197775	489896	A50	66.2	67.0	-0.8	-
Heerde	47753	197775	489996	A50	66.3	67.2	-0.9	-
Heerde	47754	197775	490096	A50	66.3	67.2	-0.9	-
Heerde	47755	197777	490196	A50	66.4	67.3	-0.9	-
Heerde	47756	197778	490296	A50	65.6	66.4	-0.8	-
Heerde	47757	197780	490396	A50	65.4	66.3	-0.9	-
Heerde	47758	197781	490496	A50	65.4	66.2	-0.8	-
Heerde	47759	197782	490596	A50	66.3	67.1	-0.8	-
Heerde	47760	197784	490696	A50	66.5	67.3	-0.8	-
Heerde	47761	197787	490796	A50	66.7	67.6	-0.9	-
Heerde	47762	197790	490896	A50	66.4	67.3	-0.9	-
Heerde	47763	197793	490995	A50	65.7	66.6	-0.9	-
Heerde	47764	197796	491095	A50	65.1	65.9	-0.8	-
Heerde	47765	197801	491195	A50	64.6	65.4	-0.8	-
Heerde	47766	197805	491295	A50	65.0	65.8	-0.8	-
Heerde	47767	197809	491395	A50	64.9	65.5	-0.6	-
Heerde	47768	197813	491495	A50	64.7	65.3	-0.6	-
Heerde	47769	197817	491595	A50	64.3	64.9	-0.6	-
Heerde	47770	197891	491656	A50	58.9	59.6	-0.7	-
Heerde	47771	197969	491718	A50	56.5	57.3	-0.8	-
Heerde	47772	198016	491805	A50	55.3	56.2	-0.9	-
Heerde	47773	198023	491904	A50	55.3	56.3	-1.0	-
Heerde	47774	197991	491998	A50	56.4	57.4	-1.0	-
Heerde	47775	197925	492073	A50	58.8	59.9	-1.1	-
Heerde	47776	197867	492153	A50	62.6	63.7	-1.1	-
Heerde	47777	197862	492252	A50	63.9	65.0	-1.1	-
Heerde	47778	197863	492352	A50	64.5	65.7	-1.2	-
Heerde	47779	197870	492451	A50	64.6	65.9	-1.3	-
Heerde	47780	197876	492551	A50	64.5	65.8	-1.3	-
Heerde	47781	197883	492651	A50	64.6	65.9	-1.3	-
Heerde	47782	197890	492751	A50	64.1	65.4	-1.3	-
Heerde	47783	197898	492851	A50	64.1	65.4	-1.3	-
Heerde	47784	197906	492950	A50	64.3	65.6	-1.3	-
Heerde	47785	197914	493050	A50	65.4	66.8	-1.4	-
Heerde	47786	197923	493150	A50	66.2	67.6	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerde	47787	197932	493249	A50	66.3	67.7	-1.4	-
Heerde	47788	197941	493349	A50	65.3	66.7	-1.4	-
Heerde	47789	197951	493448	A50	64.5	65.8	-1.3	-
Heerde	47790	197960	493548	A50	66.1	67.4	-1.3	-
Heerde	47791	197970	493647	A50	66.1	67.4	-1.3	-
Heerde	47792	197979	493747	A50	64.9	66.3	-1.4	-
Heerde	47793	197990	493846	A50	64.2	65.5	-1.3	-
Heerde	47794	198001	493946	A50	64.1	65.4	-1.3	-
Heerde	47795	198011	494045	A50	64.3	65.7	-1.4	-
Heerde	47796	198022	494145	A50	64.5	65.8	-1.3	-
Heerde	47797	198034	494244	A50	64.4	65.7	-1.3	-
Heerde	47798	198049	494343	A50	64.1	65.4	-1.3	-
Heerde	47799	198066	494442	A50	64.0	65.3	-1.3	-
Heerde	47800	198084	494540	A50	63.9	65.2	-1.3	-
Heerde	47801	198105	494638	A50	64.1	65.4	-1.3	-
Heerde	47802	198127	494735	A50	64.0	65.4	-1.4	-
Heerde	47803	198152	494832	A50	64.5	65.9	-1.4	-
Heerde	47804	198179	494928	A50	64.8	66.1	-1.3	-
Heerde	47805	198208	495024	A50	65.1	66.4	-1.3	-
Heerde	47806	198238	495120	A50	65.7	67.1	-1.4	-
Heerde	47807	198269	495215	A50	66.0	67.3	-1.3	-
Heerde	47808	198304	495308	A50	65.5	66.9	-1.4	-
Heerde	56148	198155	495283	A50	66.1	67.6	-1.5	-
Heerde	56149	198123	495189	A50	65.8	67.3	-1.5	-
Heerde	56150	198092	495094	A50	65.3	66.7	-1.4	-
Heerde	56151	198063	494998	A50	64.8	66.3	-1.5	-
Heerde	56152	198035	494902	A50	64.4	65.9	-1.5	-
Heerde	56153	198010	494805	A50	64.1	65.5	-1.4	-
Heerde	56154	197987	494708	A50	64.0	65.4	-1.4	-
Heerde	56155	197965	494610	A50	63.8	65.3	-1.5	-
Heerde	56156	197945	494512	A50	63.7	65.2	-1.5	-
Heerde	56157	197927	494414	A50	63.8	65.3	-1.5	-
Heerde	56158	197912	494315	A50	63.8	65.2	-1.4	-
Heerde	56159	197899	494216	A50	64.0	65.4	-1.4	-
Heerde	56160	197887	494116	A50	64.0	65.5	-1.5	-
Heerde	56161	197875	494017	A50	64.1	65.6	-1.5	-
Heerde	56162	197865	493918	A50	64.5	66.0	-1.5	-
Heerde	56163	197856	493818	A50	64.5	65.9	-1.4	-
Heerde	56164	197846	493718	A50	65.4	66.9	-1.5	-
Heerde	56165	197836	493619	A50	65.4	66.8	-1.4	-
Heerde	56166	197826	493519	A50	63.0	64.4	-1.4	-
Heerde	56167	197816	493420	A50	65.2	66.6	-1.4	-
Heerde	56168	197807	493320	A50	65.1	66.5	-1.4	-
Heerde	56169	197797	493221	A50	65.2	66.7	-1.5	-
Heerde	56170	197789	493121	A50	66.1	67.6	-1.5	-
Heerde	56171	197780	493022	A50	64.9	66.4	-1.5	-
Heerde	56172	197772	492922	A50	64.7	66.2	-1.5	-
Heerde	56173	197765	492822	A50	64.1	65.6	-1.5	-
Heerde	56174	197757	492722	A50	64.5	66.0	-1.5	-
Heerde	56175	197749	492623	A50	64.4	65.9	-1.5	-
Heerde	56176	197741	492523	A50	64.5	65.9	-1.4	-
Heerde	56177	197734	492423	A50	64.3	65.8	-1.5	-
Heerde	56178	197727	492323	A50	64.3	65.7	-1.4	-
Heerde	56179	197721	492224	A50	64.4	65.7	-1.3	-
Heerde	56180	197714	492124	A50	64.3	65.7	-1.4	-
Heerde	56181	197677	492040	A50	61.3	62.5	-1.2	-
Heerde	56182	197588	491995	A50	58.5	59.5	-1.0	-
Heerde	56183	197515	491928	A50	57.1	58.0	-0.9	-
Heerde	56184	197480	491836	A50	57.1	58.0	-0.9	-
Heerde	56185	197491	491737	A50	57.6	58.4	-0.8	-
Heerde	56186	197545	491654	A50	58.7	59.3	-0.6	-
Heerde	56187	197624	491592	A50	61.1	61.6	-0.5	Na 2022
Heerde	56188	197673	491507	A50	64.2	64.4	-0.2	2021
Heerde	56189	197674	491407	A50	65.3	65.5	-0.2	2021
Heerde	56190	197671	491308	A50	65.0	65.6	-0.6	-
Heerde	56191	197667	491208	A50	64.6	65.2	-0.6	-
Heerde	56192	197664	491108	A50	64.2	64.9	-0.7	-
Heerde	56193	197661	491008	A50	65.4	66.1	-0.7	-
Heerde	56194	197658	490908	A50	66.6	67.3	-0.7	-
Heerde	56195	197656	490808	A50	66.7	67.4	-0.7	-
Heerde	56196	197653	490708	A50	66.9	67.6	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerde	56197	197650	490608	A50	66.2	66.8	-0.6	-
Heerde	56198	197647	490508	A50	65.3	66.0	-0.7	-
Heerde	56199	197646	490408	A50	65.4	66.0	-0.6	-
Heerde	56200	197645	490308	A50	65.8	66.5	-0.7	-
Heerde	56201	197645	490209	A50	66.3	67.0	-0.7	-
Heerde	56202	197644	490109	A50	66.2	66.9	-0.7	-
Heerde	56203	197643	490014	A50	66.2	66.9	-0.7	-
Heerde	56204	197643	489920	A50	66.3	67.0	-0.7	-
Heerde	56205	197643	489824	A50	66.3	67.0	-0.7	-
Heerde	56206	197642	489744	A50	66.0	66.7	-0.7	-
Heerde	56207	197649	489645	A50	66.3	67.0	-0.7	-
Heerde	56208	197657	489546	A50	66.5	67.2	-0.7	-
Heerde	56209	197663	489447	A50	66.2	66.9	-0.7	-
Heerde	56210	197674	489347	A50	66.2	66.8	-0.6	-
Heerde	56211	197687	489248	A50	66.1	66.8	-0.7	-
Heerde	56212	197701	489149	A50	66.1	66.8	-0.7	-
Heerde	56213	197717	489050	A50	66.5	67.2	-0.7	-
Heerde	56214	197735	488952	A50	66.5	67.2	-0.7	-
Heerde	56215	197754	488854	A50	67.3	68.0	-0.7	-
Heerde	56216	197778	488757	A50	67.7	68.4	-0.7	-
Heerde	56217	197802	488659	A50	67.8	68.6	-0.8	-
Heerde	56218	197826	488562	A50	67.8	68.5	-0.7	-
Heerde	56219	197854	488467	A50	67.3	68.0	-0.7	-
Heerde	56220	197883	488371	A50	67.7	68.4	-0.7	-
Heerde	56221	197914	488276	A50	67.7	68.4	-0.7	-
Heerde	56222	197946	488181	A50	67.5	68.2	-0.7	-
Heerde	56223	197979	488086	A50	67.3	68.0	-0.7	-
Heerde	56224	198011	487992	A50	67.0	67.7	-0.7	-
Heerde	56225	198043	487897	A50	67.1	67.9	-0.8	-
Heerde	56226	198073	487802	A50	66.4	67.6	-1.2	-
Heerde	56227	198084	487704	A50	63.5	64.8	-1.3	-
Heerde	56228	198043	487613	A50	61.5	62.7	-1.2	-
Heerde	56229	198017	487518	A50	60.9	62.2	-1.3	-
Heerde	56230	198050	487425	A50	61.0	62.5	-1.5	-
Heerde	56231	198118	487352	A50	62.1	63.6	-1.5	-
Heerde	56233	198265	487248	A50	67.0	68.7	-1.7	-
Heerde	56234	198299	487153	A50	67.0	68.7	-1.7	-
Heerde	56235	198333	487059	A50	67.3	68.9	-1.6	-
Heerde	56236	198365	486965	A50	67.2	68.9	-1.7	-
Heerenveen	45860	191233	554666	A7	66.0	67.3	-1.3	-
Heerenveen	45861	191324	554707	A7	66.0	67.3	-1.3	-
Heerenveen	45862	191415	554748	A7	66.1	67.4	-1.3	-
Heerenveen	45863	191507	554787	A7	66.2	67.4	-1.2	-
Heerenveen	45864	191600	554824	A7	66.2	67.3	-1.1	-
Heerenveen	45865	191693	554860	A7	66.3	67.4	-1.1	-
Heerenveen	45866	191787	554896	A7	66.4	67.4	-1.0	-
Heerenveen	45867	191881	554930	A7	66.3	67.3	-1.0	-
Heerenveen	45868	191974	554965	A7	66.4	67.4	-1.0	-
Heerenveen	45869	192068	555000	A7	66.2	67.1	-0.9	-
Heerenveen	45870	192162	555034	A7	66.4	67.3	-0.9	-
Heerenveen	45871	192256	555069	A7	66.3	67.2	-0.9	-
Heerenveen	45872	192350	555104	A7	66.4	67.3	-0.9	-
Heerenveen	45873	192443	555138	A7	66.4	67.4	-1.0	-
Heerenveen	45874	192537	555173	A7	66.5	67.4	-0.9	-
Heerenveen	45875	192631	555208	A7	66.5	67.5	-1.0	-
Heerenveen	45876	192725	555243	A7	66.7	67.7	-1.0	-
Heerenveen	45877	192818	555278	A7	66.7	67.7	-1.0	-
Heerenveen	45878	192912	555314	A7	66.2	67.2	-1.0	-
Heerenveen	45879	192978	555267	A7	62.5	63.7	-1.2	-
Heerenveen	45880	192998	555179	A7	59.4	60.6	-1.2	-
Heerenveen	45881	193092	555195	A7	60.8	62.0	-1.2	-
Heerenveen	45882	193187	555227	A7	61.0	62.2	-1.2	-
Heerenveen	45883	193274	555275	A7	61.1	62.3	-1.2	-
Heerenveen	45884	193312	555366	A7	62.5	63.8	-1.3	-
Heerenveen	45885	193349	555457	A7	64.9	66.3	-1.4	-
Heerenveen	45886	193431	555513	A7	66.5	67.8	-1.3	-
Heerenveen	45887	193522	555555	A7	66.8	67.9	-1.1	-
Heerenveen	45888	193615	555591	A7	66.6	67.7	-1.1	-
Heerenveen	45889	193708	555628	A7	66.7	67.7	-1.0	-
Heerenveen	45890	193801	555665	A7	66.7	67.8	-1.1	-
Heerenveen	45891	193894	555701	A7	66.6	67.6	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerenveen	45892	193987	555738	A7	66.5	67.5	-1.0	-
Heerenveen	45893	194080	555774	A7	66.5	67.6	-1.1	-
Heerenveen	45894	194173	555811	A7	66.2	67.2	-1.0	-
Heerenveen	53322	189930	554038	A7	66.7	68.2	-1.5	-
Heerenveen	53323	189850	553978	A7	67.8	69.2	-1.4	-
Heerenveen	53324	189769	553919	A7	66.7	68.2	-1.5	-
Heerenveen	53325	189688	553860	A7	66.1	67.5	-1.4	-
Heerenveen	53326	189606	553803	A7	65.6	67.0	-1.4	-
Heerenveen	53327	189521	553751	A7	65.6	67.1	-1.5	-
Heerenveen	53328	189427	553717	A7	65.3	66.8	-1.5	-
Heerenveen	53329	189329	553697	A7	63.9	65.4	-1.5	-
Heerenveen	53330	189230	553682	A7	64.9	66.3	-1.4	-
Heerenveen	53331	189132	553666	A7	64.3	65.6	-1.3	-
Heerenveen	53332	189035	553641	A7	64.7	66.0	-1.3	-
Heerenveen	53333	188956	553590	A7	66.7	67.9	-1.2	-
Heerenveen	53334	188867	553551	A7	67.1	68.4	-1.3	-
Heerenveen	53335	188771	553525	A7	67.0	68.4	-1.4	-
Heerenveen	53336	188674	553498	A7	67.4	68.7	-1.3	-
Heerenveen	53337	188578	553472	A7	66.7	68.0	-1.3	-
Heerenveen	53338	188481	553445	A7	66.4	67.7	-1.3	-
Heerenveen	53339	188385	553418	A7	66.9	68.2	-1.3	-
Heerenveen	53340	188289	553392	A7	66.8	68.1	-1.3	-
Heerenveen	53341	188192	553365	A7	66.5	67.9	-1.4	-
Heerenveen	53342	188096	553339	A7	66.7	68.0	-1.3	-
Heerenveen	53343	187999	553312	A7	66.7	68.1	-1.4	-
Heerenveen	53344	187903	553285	A7	66.9	68.3	-1.4	-
Heerenveen	53345	187806	553259	A7	66.8	68.2	-1.4	-
Heerenveen	53346	187710	553232	A7	66.8	68.1	-1.3	-
Heerenveen	53347	187614	553206	A7	66.6	68.0	-1.4	-
Heerenveen	53348	187518	553199	A7	64.0	65.4	-1.4	-
Heerenveen	54074	194333	556015	A7	66.0	67.1	-1.1	-
Heerenveen	54075	194240	555977	A7	66.4	67.6	-1.2	-
Heerenveen	54076	194147	555940	A7	66.6	67.7	-1.1	-
Heerenveen	54077	194054	555903	A7	66.3	67.4	-1.1	-
Heerenveen	54078	193961	555866	A7	66.6	67.7	-1.1	-
Heerenveen	54079	193868	555829	A7	66.6	67.8	-1.2	-
Heerenveen	54080	193775	555792	A7	66.8	67.9	-1.1	-
Heerenveen	54081	193682	555755	A7	66.8	67.9	-1.1	-
Heerenveen	54082	193589	555718	A7	66.7	67.9	-1.2	-
Heerenveen	54083	193496	555682	A7	66.7	67.9	-1.2	-
Heerenveen	54084	193403	555646	A7	66.9	68.3	-1.4	-
Heerenveen	54085	193308	555616	A7	66.1	67.6	-1.5	-
Heerenveen	54086	193210	555605	A7	63.9	65.3	-1.4	-
Heerenveen	54087	193118	555644	A7	60.4	61.8	-1.4	-
Heerenveen	54088	193020	555647	A7	59.2	60.5	-1.3	-
Heerenveen	54089	192926	555612	A7	58.3	59.6	-1.3	-
Heerenveen	54091	192886	555453	A7	64.8	66.0	-1.2	-
Heerenveen	54092	192798	555410	A7	66.6	67.7	-1.1	-
Heerenveen	54093	192705	555375	A7	66.7	67.8	-1.1	-
Heerenveen	54094	192611	555341	A7	66.5	67.6	-1.1	-
Heerenveen	54095	192517	555306	A7	66.4	67.5	-1.1	-
Heerenveen	54096	192423	555271	A7	66.3	67.4	-1.1	-
Heerenveen	54097	192330	555236	A7	66.2	67.3	-1.1	-
Heerenveen	54098	192236	555201	A7	66.2	67.3	-1.1	-
Heerenveen	54099	192142	555166	A7	66.3	67.3	-1.0	-
Heerenveen	54100	192048	555132	A7	66.3	67.4	-1.1	-
Heerenveen	54101	191954	555097	A7	66.3	67.4	-1.1	-
Heerenveen	54102	191861	555062	A7	66.3	67.3	-1.0	-
Heerenveen	54103	191767	555027	A7	66.3	67.4	-1.1	-
Heerenveen	54104	191673	554993	A7	66.2	67.3	-1.1	-
Heerenveen	54105	191580	554956	A7	65.9	67.1	-1.2	-
Heerenveen	54106	191487	554919	A7	66.2	67.4	-1.2	-
Heerenveen	54107	191395	554881	A7	66.2	67.5	-1.3	-
Heerenveen	54108	191303	554841	A7	66.1	67.4	-1.3	-
Heerenveen	54109	191212	554800	A7	66.1	67.5	-1.4	-
Heerenveen	54110	191122	554756	A7	66.0	67.4	-1.4	-
Heerenveen	54111	191032	554712	A7	65.3	66.9	-1.6	-
Heerenveen	54112	190940	554673	A7	64.4	66.2	-1.8	-
Heerenveen	54113	190845	554644	A7	63.8	65.7	-1.9	-
Heerenveen	54114	190745	554643	A7	61.9	63.9	-2.0	-
Heerenveen	54115	190646	554648	A7	61.0	63.0	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerenveen	54116	190546	554656	A7	61.1	62.8	-1.7	-
Heerenveen	54117	190446	554663	A7	60.7	62.7	-2.0	-
Heerenveen	54118	190347	554673	A7	61.5	63.4	-1.9	-
Heerenveen	54119	190250	554696	A7	63.1	64.8	-1.7	-
Heerenveen	54120	190167	554752	A7	64.1	65.7	-1.6	-
Heerenveen	54495	188594	553341	A7	67.1	68.3	-1.2	-
Heerenveen	54496	188690	553368	A7	67.3	68.6	-1.3	-
Heerenveen	54497	188787	553393	A7	67.0	68.3	-1.3	-
Heerenveen	54498	188884	553419	A7	67.6	68.9	-1.3	-
Heerenveen	54499	188981	553444	A7	67.1	68.3	-1.2	-
Heerenveen	54500	189077	553470	A7	67.9	69.2	-1.3	-
Heerenveen	54501	189173	553497	A7	66.3	67.6	-1.3	-
Heerenveen	54503	189351	553522	A7	65.2	66.7	-1.5	-
Heerenveen	54504	189445	553555	A7	65.4	67.0	-1.6	-
Heerenveen	54505	189535	553599	A7	66.9	68.5	-1.6	-
Heerenveen	54506	189619	553654	A7	67.9	69.5	-1.6	-
Heerenveen	54507	189701	553711	A7	68.4	69.9	-1.5	-
Heerenveen	54508	189784	553767	A7	67.4	68.9	-1.5	-
Heerenveen	54509	189864	553827	A7	60.9	62.4	-1.5	-
Heerenveen	54510	189945	553885	A7	58.6	60.0	-1.4	-
Heerenveen	54511	190026	553944	A7	58.2	59.7	-1.5	-
Heerenveen	54512	190106	554004	A7	61.1	62.6	-1.5	-
Heerenveen	54513	190192	554055	A7	66.6	68.2	-1.6	-
Heerenveen	54514	190283	554096	A7	66.0	67.6	-1.6	-
Heerenveen	54515	190382	554103	A7	64.4	66.0	-1.6	-
Heerenveen	54516	190480	554086	A7	63.5	65.1	-1.6	-
Heerenveen	54517	190578	554066	A7	63.2	64.8	-1.6	-
Heerenveen	54518	190676	554045	A7	63.2	64.8	-1.6	-
Heerenveen	54519	190773	554021	A7	57.5	58.9	-1.4	-
Heerenveen	54520	190866	553985	A7	55.9	57.3	-1.4	-
Heerenveen	54521	190949	553930	A7	56.5	57.7	-1.2	-
Heerenveen	54522	191027	553867	A7	56.4	57.5	-1.1	-
Heerenveen	45854	190883	554247	A32	64.8	66.2	-1.4	-
Heerenveen	45855	190890	554346	A32	64.2	65.7	-1.5	-
Heerenveen	45856	190909	554444	A32	64.6	66.2	-1.6	-
Heerenveen	45857	190970	554521	A32	65.3	66.8	-1.5	-
Heerenveen	45858	191054	554576	A32	65.0	66.5	-1.5	-
Heerenveen	45859	191143	554622	A32	66.0	67.3	-1.3	-
Heerenveen	47536	193777	549211	A32	65.5	66.6	-1.1	-
Heerenveen	47537	193777	549309	A32	63.0	64.1	-1.1	-
Heerenveen	47538	193802	549405	A32	60.2	61.3	-1.1	-
Heerenveen	47539	193772	549500	A32	59.9	61.0	-1.1	-
Heerenveen	47540	193716	549582	A32	60.8	61.9	-1.1	-
Heerenveen	47541	193650	549657	A32	60.8	61.8	-1.0	-
Heerenveen	47542	193588	549736	A32	57.3	58.3	-1.0	-
Heerenveen	47543	193539	549823	A32	58.0	59.0	-1.0	-
Heerenveen	47544	193491	549910	A32	58.0	59.0	-1.0	-
Heerenveen	47545	193448	550001	A32	59.3	60.3	-1.0	-
Heerenveen	47546	193399	550088	A32	64.8	65.7	-0.9	-
Heerenveen	47547	193348	550174	A32	65.2	66.1	-0.9	-
Heerenveen	47548	193297	550260	A32	65.3	66.3	-1.0	-
Heerenveen	47549	193246	550346	A32	65.3	66.3	-1.0	-
Heerenveen	47550	193193	550431	A32	65.4	66.4	-1.0	-
Heerenveen	47551	193138	550514	A32	65.6	66.5	-0.9	-
Heerenveen	47552	193082	550597	A32	63.8	64.8	-1.0	-
Heerenveen	47553	193024	550679	A32	61.8	62.7	-0.9	-
Heerenveen	47554	192966	550760	A32	58.0	59.0	-1.0	-
Heerenveen	47555	192905	550839	A32	57.3	58.2	-0.9	-
Heerenveen	47556	192846	550920	A32	57.6	58.6	-1.0	-
Heerenveen	47557	192787	551001	A32	59.1	60.0	-0.9	-
Heerenveen	47558	192727	551081	A32	57.7	58.7	-1.0	-
Heerenveen	47559	192670	551163	A32	57.5	58.5	-1.0	-
Heerenveen	47560	192616	551247	A32	56.3	57.4	-1.1	-
Heerenveen	47561	192564	551332	A32	58.4	59.5	-1.1	-
Heerenveen	47562	192514	551419	A32	58.7	59.8	-1.1	-
Heerenveen	47563	192472	551510	A32	59.1	60.2	-1.1	-
Heerenveen	47564	192438	551604	A32	58.2	59.4	-1.2	-
Heerenveen	47565	192429	551703	A32	55.2	56.4	-1.2	-
Heerenveen	47566	192439	551802	A32	53.4	54.7	-1.3	-
Heerenveen	47567	192422	551900	A32	54.1	55.4	-1.3	-
Heerenveen	47568	192389	551994	A32	54.9	56.2	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerenveen	47569	192326	552072	A32	54.9	56.3	-1.4	-
Heerenveen	47570	192269	552154	A32	54.1	55.5	-1.4	-
Heerenveen	47571	192232	552247	A32	55.0	56.4	-1.4	-
Heerenveen	47572	192202	552342	A32	54.5	55.9	-1.4	-
Heerenveen	47573	192174	552438	A32	55.7	57.1	-1.4	-
Heerenveen	47574	192144	552533	A32	54.4	55.8	-1.4	-
Heerenveen	47575	192110	552627	A32	55.4	56.8	-1.4	-
Heerenveen	47576	192070	552719	A32	54.9	56.3	-1.4	-
Heerenveen	47577	192030	552811	A32	55.1	56.5	-1.4	-
Heerenveen	47578	191984	552900	A32	54.7	56.1	-1.4	-
Heerenveen	47579	191947	552992	A32	54.5	55.8	-1.3	-
Heerenveen	47580	191901	553080	A32	55.1	56.4	-1.3	-
Heerenveen	47581	191878	553177	A32	56.4	57.6	-1.2	-
Heerenveen	47582	191851	553273	A32	57.7	58.8	-1.1	-
Heerenveen	47583	191803	553361	A32	59.3	60.4	-1.1	-
Heerenveen	47584	191739	553437	A32	61.1	62.2	-1.1	-
Heerenveen	47585	191654	553489	A32	63.4	64.5	-1.1	-
Heerenveen	47586	191567	553539	A32	64.7	65.9	-1.2	-
Heerenveen	47587	191494	553608	A32	65.1	66.3	-1.2	-
Heerenveen	47588	191422	553676	A32	66.6	67.5	-0.9	-
Heerenveen	47589	191350	553746	A32	66.8	67.6	-0.8	-
Heerenveen	47590	191275	553812	A32	66.9	67.7	-0.8	-
Heerenveen	47591	191200	553878	A32	66.7	67.4	-0.7	-
Heerenveen	47592	191124	553943	A32	67.1	67.9	-0.8	-
Heerenveen	47593	191047	554007	A32	67.2	68.3	-1.1	-
Heerenveen	47594	190973	554074	A32	66.6	68.0	-1.4	-
Heerenveen	47595	190910	554152	A32	66.2	67.6	-1.4	-
Heerenveen	53186	184560	565861	A32	61.3	62.2	-0.9	-
Heerenveen	53187	184587	565765	A32	62.7	63.6	-0.9	-
Heerenveen	53188	184614	565668	A32	62.7	63.6	-0.9	-
Heerenveen	53189	184641	565572	A32	62.7	63.7	-1.0	-
Heerenveen	53190	184665	565475	A32	62.8	63.8	-1.0	-
Heerenveen	53191	184689	565378	A32	63.3	64.2	-0.9	-
Heerenveen	53192	184714	565281	A32	64.1	65.0	-0.9	-
Heerenveen	53193	184738	565184	A32	64.4	65.3	-0.9	-
Heerenveen	53194	184761	565087	A32	64.7	65.6	-0.9	-
Heerenveen	53195	184787	564990	A32	64.8	65.7	-0.9	-
Heerenveen	53196	184814	564894	A32	64.7	65.6	-0.9	-
Heerenveen	53197	184841	564797	A32	65.0	65.9	-0.9	-
Heerenveen	53198	184868	564701	A32	64.7	65.6	-0.9	-
Heerenveen	53199	184895	564605	A32	64.6	65.5	-0.9	-
Heerenveen	53200	184927	564510	A32	64.7	65.6	-0.9	-
Heerenveen	53201	184959	564415	A32	64.9	65.8	-0.9	-
Heerenveen	53202	184993	564321	A32	65.2	66.1	-0.9	-
Heerenveen	53203	185028	564227	A32	64.6	65.6	-1.0	-
Heerenveen	53204	185062	564134	A32	64.3	65.2	-0.9	-
Heerenveen	53205	185100	564041	A32	64.7	65.6	-0.9	-
Heerenveen	53206	185138	563948	A32	64.6	65.5	-0.9	-
Heerenveen	53207	185177	563856	A32	64.3	65.2	-0.9	-
Heerenveen	53208	185217	563764	A32	63.3	64.2	-0.9	-
Heerenveen	53209	185256	563672	A32	60.8	61.7	-0.9	-
Heerenveen	53210	185295	563580	A32	60.8	61.7	-0.9	-
Heerenveen	53211	185333	563488	A32	60.9	61.8	-0.9	-
Heerenveen	53212	185371	563395	A32	56.6	57.5	-0.9	-
Heerenveen	53213	185406	563302	A32	61.2	62.1	-0.9	-
Heerenveen	53214	185441	563208	A32	59.4	60.3	-0.9	-
Heerenveen	53215	185474	563113	A32	58.0	58.9	-0.9	-
Heerenveen	53216	185505	563018	A32	57.2	58.1	-0.9	-
Heerenveen	53217	185535	562923	A32	55.7	56.7	-1.0	-
Heerenveen	53218	185566	562828	A32	56.0	57.0	-1.0	-
Heerenveen	53219	185593	562732	A32	55.5	56.5	-1.0	-
Heerenveen	53220	185616	562634	A32	56.3	57.3	-1.0	-
Heerenveen	53221	185609	562535	A32	55.2	56.2	-1.0	-
Heerenveen	53222	185623	562436	A32	55.0	56.0	-1.0	-
Heerenveen	53223	185650	562340	A32	56.0	56.9	-0.9	-
Heerenveen	53224	185694	562251	A32	60.2	61.2	-1.0	-
Heerenveen	53225	185740	562162	A32	62.7	63.7	-1.0	-
Heerenveen	53226	185774	562068	A32	64.1	65.1	-1.0	-
Heerenveen	53227	185803	561973	A32	64.8	65.6	-0.8	-
Heerenveen	53228	185823	561875	A32	64.5	65.3	-0.8	-
Heerenveen	53229	185843	561777	A32	64.3	65.1	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerenveen	53230	185864	561679	A32	64.2	65.0	-0.8	-
Heerenveen	53231	185883	561581	A32	64.2	64.9	-0.7	-
Heerenveen	53232	185901	561482	A32	63.6	64.4	-0.8	-
Heerenveen	53233	185918	561391	A32	63.7	64.5	-0.8	-
Heerenveen	53234	185939	561292	A32	63.7	64.4	-0.7	-
Heerenveen	53235	185960	561197	A32	63.6	64.4	-0.8	-
Heerenveen	53236	185990	561104	A32	64.6	65.4	-0.8	-
Heerenveen	53237	186019	561010	A32	64.3	65.0	-0.7	-
Heerenveen	53238	186050	560916	A32	64.1	64.8	-0.7	-
Heerenveen	53239	186092	560825	A32	64.9	65.7	-0.8	-
Heerenveen	53240	186134	560734	A32	64.8	65.6	-0.8	-
Heerenveen	53241	186181	560646	A32	65.2	65.9	-0.7	-
Heerenveen	53242	186233	560561	A32	65.2	65.9	-0.7	-
Heerenveen	53243	186289	560478	A32	65.2	66.0	-0.8	-
Heerenveen	53244	186349	560398	A32	65.0	65.7	-0.7	-
Heerenveen	53245	186415	560323	A32	65.1	65.9	-0.8	-
Heerenveen	53246	186484	560250	A32	64.9	65.7	-0.8	-
Heerenveen	53247	186555	560180	A32	64.6	65.3	-0.7	-
Heerenveen	53248	186627	560111	A32	64.1	64.9	-0.8	-
Heerenveen	53249	186699	560042	A32	64.1	64.8	-0.7	-
Heerenveen	53250	186769	559970	A32	64.2	64.9	-0.7	-
Heerenveen	53251	186834	559894	A32	64.3	65.1	-0.8	-
Heerenveen	53252	186894	559814	A32	64.4	65.2	-0.8	-
Heerenveen	53253	186949	559731	A32	64.5	65.3	-0.8	-
Heerenveen	53254	187001	559645	A32	64.5	65.2	-0.7	-
Heerenveen	53255	187051	559558	A32	64.6	65.4	-0.8	-
Heerenveen	53256	187094	559468	A32	64.7	65.4	-0.7	-
Heerenveen	53257	187133	559376	A32	64.6	65.3	-0.7	-
Heerenveen	53258	187167	559282	A32	64.4	65.2	-0.8	-
Heerenveen	53259	187197	559187	A32	64.3	65.1	-0.8	-
Heerenveen	53260	187221	559090	A32	64.1	64.8	-0.7	-
Heerenveen	53261	187241	558992	A32	64.2	65.0	-0.8	-
Heerenveen	53262	187258	558893	A32	64.3	65.1	-0.8	-
Heerenveen	53263	187275	558795	A32	64.3	65.1	-0.8	-
Heerenveen	53264	187293	558696	A32	64.3	65.1	-0.8	-
Heerenveen	53265	187310	558598	A32	64.4	65.1	-0.7	-
Heerenveen	53266	187327	558499	A32	64.4	65.1	-0.7	-
Heerenveen	53267	187344	558400	A32	64.5	65.2	-0.7	-
Heerenveen	53268	187362	558302	A32	64.6	65.3	-0.7	-
Heerenveen	53269	187382	558204	A32	64.8	65.6	-0.8	-
Heerenveen	53270	187403	558106	A32	65.1	65.9	-0.8	-
Heerenveen	53271	187426	558009	A32	65.3	66.0	-0.7	-
Heerenveen	53272	187450	557912	A32	65.1	65.9	-0.8	-
Heerenveen	53273	187478	557816	A32	64.9	65.7	-0.8	-
Heerenveen	53274	187511	557722	A32	65.1	65.9	-0.8	-
Heerenveen	53275	187546	557628	A32	65.4	66.1	-0.7	-
Heerenveen	53276	187582	557534	A32	65.3	66.0	-0.7	-
Heerenveen	53277	187620	557442	A32	65.4	66.2	-0.8	-
Heerenveen	53278	187662	557351	A32	65.1	65.8	-0.7	-
Heerenveen	53279	187703	557260	A32	65.0	65.8	-0.8	-
Heerenveen	53280	187749	557171	A32	64.7	65.4	-0.7	-
Heerenveen	53281	187796	557083	A32	64.7	65.4	-0.7	-
Heerenveen	53282	187846	556996	A32	64.2	64.9	-0.7	-
Heerenveen	53283	187897	556910	A32	64.2	65.0	-0.8	-
Heerenveen	53284	187950	556825	A32	64.4	65.2	-0.8	-
Heerenveen	53285	188005	556742	A32	64.3	65.1	-0.8	-
Heerenveen	53286	188062	556660	A32	60.3	61.1	-0.8	-
Heerenveen	53287	188122	556580	A32	58.1	59.0	-0.9	-
Heerenveen	53288	188182	556499	A32	56.8	57.7	-0.9	-
Heerenveen	53289	188245	556422	A32	57.4	58.2	-0.8	-
Heerenveen	53290	188310	556346	A32	58.0	58.8	-0.8	-
Heerenveen	53291	188378	556273	A32	58.2	59.0	-0.8	-
Heerenveen	53292	188448	556201	A32	57.5	58.3	-0.8	-
Heerenveen	53293	188518	556130	A32	58.2	59.0	-0.8	-
Heerenveen	53294	188588	556059	A32	58.4	59.3	-0.9	-
Heerenveen	53295	188659	555988	A32	58.2	59.1	-0.9	-
Heerenveen	53296	188729	555916	A32	58.4	59.3	-0.9	-
Heerenveen	53297	188799	555845	A32	58.5	59.3	-0.8	-
Heerenveen	53298	188869	555773	A32	59.4	60.2	-0.8	-
Heerenveen	53299	188940	555703	A32	64.3	65.0	-0.7	-
Heerenveen	53300	189012	555633	A32	64.7	65.5	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerenveen	53301	189084	555564	A32	64.9	65.6	-0.7	-
Heerenveen	53302	189157	555496	A32	64.8	65.6	-0.8	-
Heerenveen	53303	189229	555427	A32	64.5	65.3	-0.8	-
Heerenveen	53304	189303	555359	A32	64.8	65.6	-0.8	-
Heerenveen	53305	189377	555292	A32	64.9	65.7	-0.8	-
Heerenveen	53306	189451	555224	A32	64.9	65.6	-0.7	-
Heerenveen	53307	189524	555156	A32	64.9	65.7	-0.8	-
Heerenveen	53308	189598	555089	A32	64.7	65.6	-0.9	-
Heerenveen	53309	189672	555021	A32	64.6	65.6	-1.0	-
Heerenveen	53310	189747	554955	A32	64.4	65.6	-1.2	-
Heerenveen	53311	189822	554889	A32	64.3	65.5	-1.2	-
Heerenveen	53312	189898	554824	A32	64.4	65.6	-1.2	-
Heerenveen	53313	189973	554758	A32	64.7	65.9	-1.2	-
Heerenveen	53314	190046	554690	A32	64.6	66.2	-1.6	-
Heerenveen	53315	190115	554617	A32	64.2	65.9	-1.7	-
Heerenveen	53316	190168	554534	A32	63.4	65.2	-1.8	-
Heerenveen	53317	190177	554435	A32	63.0	64.7	-1.7	-
Heerenveen	53318	190172	554335	A32	63.6	65.3	-1.7	-
Heerenveen	53319	190149	554238	A32	65.2	66.8	-1.6	-
Heerenveen	53320	190088	554161	A32	67.1	68.6	-1.5	-
Heerenveen	53321	190010	554098	A32	66.9	68.3	-1.4	-
Heerenveen	54121	190089	554815	A32	64.5	65.9	-1.4	-
Heerenveen	54122	190015	554881	A32	61.8	63.1	-1.3	-
Heerenveen	54123	189939	554947	A32	59.2	60.4	-1.2	-
Heerenveen	54124	189864	555013	A32	58.8	60.0	-1.2	-
Heerenveen	54125	189788	555078	A32	58.7	59.8	-1.1	-
Heerenveen	54126	189714	555146	A32	60.6	61.5	-0.9	-
Heerenveen	54127	189641	555213	A32	64.6	65.4	-0.8	-
Heerenveen	54128	189567	555281	A32	64.8	65.7	-0.9	-
Heerenveen	54129	189493	555349	A32	64.3	65.2	-0.9	-
Heerenveen	54130	189419	555416	A32	64.8	65.6	-0.8	-
Heerenveen	54131	189346	555484	A32	64.7	65.5	-0.8	-
Heerenveen	54132	189272	555552	A32	64.6	65.4	-0.8	-
Heerenveen	54133	189200	555621	A32	64.6	65.4	-0.8	-
Heerenveen	54134	189128	555690	A32	64.2	65.0	-0.8	-
Heerenveen	54135	189056	555759	A32	64.5	65.3	-0.8	-
Heerenveen	54136	188984	555829	A32	64.3	65.2	-0.9	-
Heerenveen	54137	188913	555900	A32	64.1	64.9	-0.8	-
Heerenveen	54138	188843	555971	A32	64.4	65.3	-0.9	-
Heerenveen	54139	188774	556043	A32	64.4	65.2	-0.8	-
Heerenveen	54140	188703	556114	A32	64.4	65.3	-0.9	-
Heerenveen	54141	188633	556185	A32	64.5	65.3	-0.8	-
Heerenveen	54142	188562	556256	A32	64.4	65.2	-0.8	-
Heerenveen	54143	188493	556328	A32	64.1	65.0	-0.9	-
Heerenveen	54144	188424	556401	A32	63.6	64.4	-0.8	-
Heerenveen	54145	188356	556474	A32	63.2	64.0	-0.8	-
Heerenveen	54146	188292	556551	A32	62.9	63.7	-0.8	-
Heerenveen	54147	188232	556630	A32	64.0	64.9	-0.9	-
Heerenveen	54148	188172	556710	A32	64.2	65.0	-0.8	-
Heerenveen	54149	188114	556792	A32	64.3	65.1	-0.8	-
Heerenveen	54150	188059	556876	A32	64.3	65.2	-0.9	-
Heerenveen	54151	188005	556960	A32	64.4	65.2	-0.8	-
Heerenveen	54152	187953	557045	A32	64.3	65.1	-0.8	-
Heerenveen	54153	187904	557132	A32	64.3	65.1	-0.8	-
Heerenveen	54154	187856	557220	A32	64.6	65.4	-0.8	-
Heerenveen	54155	187811	557309	A32	65.1	65.9	-0.8	-
Heerenveen	54156	187770	557401	A32	65.3	66.1	-0.8	-
Heerenveen	54157	187728	557491	A32	65.4	66.2	-0.8	-
Heerenveen	54158	187690	557584	A32	64.9	65.8	-0.9	-
Heerenveen	54159	187655	557678	A32	65.4	66.2	-0.8	-
Heerenveen	54160	187620	557771	A32	65.5	66.3	-0.8	-
Heerenveen	54161	187587	557866	A32	64.6	65.5	-0.9	-
Heerenveen	54162	187560	557962	A32	65.3	66.1	-0.8	-
Heerenveen	54163	187536	558059	A32	65.5	66.3	-0.8	-
Heerenveen	54164	187514	558157	A32	65.3	66.1	-0.8	-
Heerenveen	54165	187493	558255	A32	65.0	65.8	-0.8	-
Heerenveen	54166	187474	558353	A32	64.8	65.7	-0.9	-
Heerenveen	54167	187456	558451	A32	64.6	65.4	-0.8	-
Heerenveen	54168	187439	558550	A32	64.6	65.4	-0.8	-
Heerenveen	54169	187422	558648	A32	64.2	65.1	-0.9	-
Heerenveen	54170	187405	558747	A32	64.0	64.8	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerenveen	54171	187388	558845	A32	64.2	65.0	-0.8	-
Heerenveen	54172	187371	558944	A32	64.0	64.8	-0.8	-
Heerenveen	54173	187354	559043	A32	64.1	64.9	-0.8	-
Heerenveen	54174	187334	559140	A32	64.3	65.2	-0.9	-
Heerenveen	54175	187308	559237	A32	64.2	65.1	-0.9	-
Heerenveen	54176	187277	559332	A32	64.6	65.4	-0.8	-
Heerenveen	54177	187244	559426	A32	64.4	65.2	-0.8	-
Heerenveen	54178	187204	559518	A32	64.5	65.3	-0.8	-
Heerenveen	54179	187160	559608	A32	64.3	65.2	-0.9	-
Heerenveen	54180	187112	559695	A32	64.5	65.4	-0.9	-
Heerenveen	54181	187060	559781	A32	64.2	65.1	-0.9	-
Heerenveen	54182	187005	559865	A32	62.6	63.4	-0.8	-
Heerenveen	54183	186947	559946	A32	61.5	62.3	-0.8	-
Heerenveen	54184	186884	560024	A32	60.5	61.3	-0.8	-
Heerenveen	54185	186815	560096	A32	62.2	62.9	-0.7	-
Heerenveen	54186	186744	560166	A32	63.3	64.1	-0.8	-
Heerenveen	54187	186672	560235	A32	61.5	62.3	-0.8	-
Heerenveen	54188	186599	560304	A32	64.3	65.1	-0.8	-
Heerenveen	54189	186530	560377	A32	65.0	65.9	-0.9	-
Heerenveen	54190	186463	560450	A32	65.2	66.0	-0.8	-
Heerenveen	54191	186401	560529	A32	65.3	66.2	-0.9	-
Heerenveen	54192	186345	560612	A32	65.2	66.0	-0.8	-
Heerenveen	54193	186292	560696	A32	65.2	66.0	-0.8	-
Heerenveen	54194	186244	560784	A32	64.9	65.7	-0.8	-
Heerenveen	54195	186200	560874	A32	64.5	65.3	-0.8	-
Heerenveen	54196	186163	560967	A32	64.4	65.3	-0.9	-
Heerenveen	54197	186127	561060	A32	64.4	65.2	-0.8	-
Heerenveen	54198	186097	561156	A32	64.0	64.8	-0.8	-
Heerenveen	54199	186071	561252	A32	63.7	64.5	-0.8	-
Heerenveen	54200	186049	561350	A32	63.5	64.4	-0.9	-
Heerenveen	54201	186029	561448	A32	63.7	64.5	-0.8	-
Heerenveen	54202	186011	561546	A32	64.1	64.9	-0.8	-
Heerenveen	54203	185992	561644	A32	64.2	65.0	-0.8	-
Heerenveen	54204	185972	561742	A32	64.2	65.0	-0.8	-
Heerenveen	54205	185951	561840	A32	64.4	65.3	-0.9	-
Heerenveen	54206	185931	561938	A32	64.7	65.5	-0.8	-
Heerenveen	54207	185911	562036	A32	64.7	65.6	-0.9	-
Heerenveen	54208	185893	562135	A32	64.0	65.0	-1.0	-
Heerenveen	54209	185880	562234	A32	62.9	63.8	-0.9	-
Heerenveen	54210	185891	562333	A32	60.3	61.3	-1.0	-
Heerenveen	54211	185880	562431	A32	59.3	60.3	-1.0	-
Heerenveen	54212	185854	562528	A32	59.4	60.4	-1.0	-
Heerenveen	54213	185809	562615	A32	59.2	60.2	-1.0	-
Heerenveen	54214	185748	562694	A32	55.6	56.6	-1.0	-
Heerenveen	54215	185712	562787	A32	57.0	57.9	-0.9	-
Heerenveen	54216	185680	562882	A32	56.1	57.0	-0.9	-
Heerenveen	54217	185649	562977	A32	56.8	57.7	-0.9	-
Heerenveen	54218	185616	563072	A32	59.1	60.0	-0.9	-
Heerenveen	54219	185583	563166	A32	62.6	63.5	-0.9	-
Heerenveen	54220	185550	563261	A32	62.7	63.6	-0.9	-
Heerenveen	54221	185515	563354	A32	62.5	63.4	-0.9	-
Heerenveen	54222	185479	563447	A32	60.5	61.4	-0.9	-
Heerenveen	54223	185442	563541	A32	62.4	63.3	-0.9	-
Heerenveen	54224	185404	563633	A32	62.2	63.1	-0.9	-
Heerenveen	54225	185364	563725	A32	61.2	62.1	-0.9	-
Heerenveen	54226	185324	563817	A32	63.6	64.5	-0.9	-
Heerenveen	54227	185285	563908	A32	64.4	65.3	-0.9	-
Heerenveen	54228	185246	564001	A32	64.7	65.6	-0.9	-
Heerenveen	54229	185208	564093	A32	64.6	65.5	-0.9	-
Heerenveen	54230	185170	564186	A32	64.8	65.7	-0.9	-
Heerenveen	54231	185135	564279	A32	64.7	65.6	-0.9	-
Heerenveen	54232	185101	564373	A32	64.1	65.0	-0.9	-
Heerenveen	54233	185068	564468	A32	64.6	65.5	-0.9	-
Heerenveen	54234	185035	564562	A32	64.6	65.5	-0.9	-
Heerenveen	54235	185004	564657	A32	64.6	65.6	-1.0	-
Heerenveen	54236	184977	564754	A32	64.5	65.4	-0.9	-
Heerenveen	54237	184950	564850	A32	64.6	65.5	-0.9	-
Heerenveen	54238	184923	564946	A32	64.5	65.4	-0.9	-
Heerenveen	54239	184897	565043	A32	64.3	65.2	-0.9	-
Heerenveen	54240	184873	565140	A32	64.2	65.1	-0.9	-
Heerenveen	54241	184850	565237	A32	64.4	65.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerenveen	54242	184825	565334	A32	64.1	65.0	-0.9	-
Heerenveen	54243	184800	565431	A32	63.3	64.2	-0.9	-
Heerenveen	54244	184776	565528	A32	61.7	62.6	-0.9	-
Heerenveen	54245	184750	565625	A32	61.7	62.7	-1.0	-
Heerenveen	54246	184724	565721	A32	62.5	63.4	-0.9	-
Heerenveen	54247	184695	565817	A32	62.7	63.6	-0.9	-
Heerenveen	54248	184667	565913	A32	61.7	62.6	-0.9	-
Heerenveen	54523	191103	553802	A32	56.2	57.3	-1.1	-
Heerenveen	54524	191179	553737	A32	56.1	57.1	-1.0	-
Heerenveen	54525	191254	553671	A32	56.0	57.1	-1.1	-
Heerenveen	54526	191327	553602	A32	56.3	57.4	-1.1	-
Heerenveen	54527	191392	553526	A32	55.4	56.6	-1.2	-
Heerenveen	54528	191453	553447	A32	55.2	56.5	-1.3	-
Heerenveen	54529	191509	553364	A32	54.6	55.9	-1.3	-
Heerenveen	54530	191563	553280	A32	54.8	56.0	-1.2	-
Heerenveen	54531	191618	553197	A32	55.2	56.5	-1.3	-
Heerenveen	54532	191681	553119	A32	56.7	58.0	-1.3	-
Heerenveen	54533	191747	553044	A32	57.4	58.6	-1.2	-
Heerenveen	54534	191808	552964	A32	59.9	61.2	-1.3	-
Heerenveen	54535	191860	552880	A32	59.8	61.1	-1.3	-
Heerenveen	54536	191905	552790	A32	65.2	66.5	-1.3	-
Heerenveen	54537	191947	552700	A32	65.7	67.1	-1.4	-
Heerenveen	54538	191987	552608	A32	65.6	67.0	-1.4	-
Heerenveen	54539	192023	552514	A32	65.9	67.3	-1.4	-
Heerenveen	54540	192054	552419	A32	63.1	64.5	-1.4	-
Heerenveen	54541	192082	552323	A32	56.2	57.6	-1.4	-
Heerenveen	54542	192105	552226	A32	55.5	57.0	-1.5	-
Heerenveen	54543	192110	552126	A32	55.6	57.0	-1.4	-
Heerenveen	54544	192116	552027	A32	57.0	58.5	-1.5	-
Heerenveen	54545	192140	551929	A32	57.4	58.8	-1.4	-
Heerenveen	54546	192168	551833	A32	59.4	60.7	-1.3	-
Heerenveen	54547	192199	551739	A32	61.7	63.0	-1.3	-
Heerenveen	54548	192240	551647	A32	62.2	63.4	-1.2	-
Heerenveen	54549	192291	551561	A32	61.5	62.7	-1.2	-
Heerenveen	54550	192345	551477	A32	57.6	58.9	-1.3	-
Heerenveen	54551	192395	551390	A32	59.0	60.1	-1.1	-
Heerenveen	54552	192442	551302	A32	58.8	59.9	-1.1	-
Heerenveen	54553	192493	551217	A32	58.3	59.3	-1.0	-
Heerenveen	54554	192547	551132	A32	58.3	59.4	-1.1	-
Heerenveen	54555	192603	551050	A32	58.1	59.1	-1.0	-
Heerenveen	54556	192662	550969	A32	57.7	58.7	-1.0	-
Heerenveen	54557	192722	550889	A32	57.0	58.1	-1.1	-
Heerenveen	54558	192782	550809	A32	57.3	58.3	-1.0	-
Heerenveen	54559	192843	550729	A32	58.5	59.5	-1.0	-
Heerenveen	54560	192902	550649	A32	60.5	61.5	-1.0	-
Heerenveen	54561	192960	550567	A32	60.1	61.1	-1.0	-
Heerenveen	54562	193017	550484	A32	59.7	60.8	-1.1	-
Heerenveen	54563	193071	550401	A32	60.5	61.5	-1.0	-
Heerenveen	54564	193125	550317	A32	60.1	61.1	-1.0	-
Heerenveen	54565	193178	550232	A32	59.9	60.9	-1.0	-
Heerenveen	54566	193230	550146	A32	59.1	60.1	-1.0	-
Heerenveen	54567	193280	550059	A32	58.6	59.7	-1.1	-
Heerenveen	54568	193327	549971	A32	58.6	59.6	-1.0	-
Heerenveen	54569	193369	549880	A32	56.6	57.7	-1.1	-
Heerenveen	54570	193411	549789	A32	56.3	57.4	-1.1	-
Heerenveen	54571	193448	549696	A32	56.9	58.0	-1.1	-
Heerenveen	54572	193474	549601	A32	57.8	58.8	-1.0	-
Heerenveen	54573	193458	549503	A32	60.3	61.2	-0.9	-
Heerenveen	54574	193474	549405	A32	60.3	61.2	-0.9	-
Heerenveen	54575	193531	549324	A32	61.4	62.4	-1.0	-
Heerenveen	54576	193608	549260	A32	64.9	65.9	-1.0	-
Heerenveen	54577	193652	549171	A32	66.3	67.3	-1.0	-
Heerlen	37799	195836	319434	A76	55.8	57.5	-1.7	-
Heerlen	37800	195885	319347	A76	57.1	58.8	-1.7	-
Heerlen	37801	195928	319257	A76	58.0	59.7	-1.7	-
Heerlen	37802	195970	319166	A76	56.4	58.1	-1.7	-
Heerlen	37807	196181	318713	A76	63.5	65.2	-1.7	-
Heerlen	37808	196223	318622	A76	63.2	64.8	-1.6	-
Heerlen	37809	196267	318532	A76	63.0	64.6	-1.6	-
Heerlen	37810	196312	318443	A76	63.1	64.7	-1.6	-
Heerlen	37811	196358	318354	A76	62.8	64.4	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerlen	37812	196408	318268	A76	63.1	64.7	-1.6	-
Heerlen	37813	196460	318182	A76	63.3	64.8	-1.5	-
Heerlen	37814	196516	318099	A76	63.0	64.6	-1.6	-
Heerlen	37815	196577	318020	A76	63.2	64.8	-1.6	-
Heerlen	37816	196638	317941	A76	63.1	64.7	-1.6	-
Heerlen	37825	197345	317391	A76	61.1	62.7	-1.6	-
Heerlen	37826	197429	317337	A76	57.6	59.3	-1.7	-
Heerlen	37830	197765	317120	A76	62.7	64.4	-1.7	-
Heerlen	37831	197849	317066	A76	62.7	64.5	-1.8	-
Heerlen	37835	198179	316840	A76	65.3	67.8	-2.5	-
Heerlen	37836	198255	316775	A76	61.5	64.7	-3.2	-
Heerlen	37843	198542	316178	A76	57.1	58.9	-1.8	-
Heerlen	37844	198534	316088	A76	54.9	56.8	-1.9	-
Heerlen	37845	198585	316021	A76	54.5	56.5	-2.0	-
Heerlen	37846	198669	316073	A76	57.3	59.2	-1.9	-
Heerlen	37847	198742	316137	A76	60.6	62.6	-2.0	-
Heerlen	37848	198813	316076	A76	64.1	66.1	-2.0	-
Heerlen	37849	198868	315993	A76	64.7	66.7	-2.0	-
Heerlen	37850	198922	315909	A76	64.0	66.0	-2.0	-
Heerlen	37858	199368	315246	A76	64.7	66.6	-1.9	-
Heerlen	37859	199423	315162	A76	63.8	65.7	-1.9	-
Heerlen	37860	199480	315074	A76	64.2	66.1	-1.9	-
Heerlen	37861	199541	314985	A76	63.2	65.1	-1.9	-
Heerlen	37862	199594	314897	A76	62.4	64.3	-1.9	-
Heerlen	37864	199644	314822	A76	62.7	64.6	-1.9	-
Heerlen	37865	199699	314739	A76	62.7	64.7	-2.0	-
Heerlen	37866	199752	314660	A76	62.0	64.0	-2.0	-
Heerlen	37867	199805	314582	A76	61.5	63.5	-2.0	-
Heerlen	37868	199854	314506	A76	59.8	61.8	-2.0	-
Heerlen	37872	199967	314572	A76	60.0	62.0	-2.0	-
Heerlen	37873	199911	314649	A76	62.0	64.0	-2.0	-
Heerlen	37874	199862	314724	A76	62.6	64.6	-2.0	-
Heerlen	37875	199809	314811	A76	61.5	63.5	-2.0	-
Heerlen	37876	199754	314892	A76	61.9	63.8	-1.9	-
Heerlen	37877	199704	314967	A76	62.8	64.6	-1.8	-
Heerlen	37879	199656	315050	A76	62.4	64.2	-1.8	-
Heerlen	37880	199599	315136	A76	63.6	65.4	-1.8	-
Heerlen	37881	199543	315220	A76	65.0	66.9	-1.9	-
Heerlen	37882	199492	315295	A76	62.7	64.4	-1.7	-
Heerlen	37883	199437	315378	A76	59.5	61.3	-1.8	-
Heerlen	37884	199382	315462	A76	58.1	60.0	-1.9	-
Heerlen	37885	199327	315546	A76	62.0	63.8	-1.8	-
Heerlen	37886	199273	315630	A76	62.8	64.7	-1.9	-
Heerlen	37887	199226	315718	A76	62.5	64.4	-1.9	-
Heerlen	37888	199172	315802	A76	63.0	65.0	-2.0	-
Heerlen	37889	199119	315887	A76	63.5	65.4	-1.9	-
Heerlen	37890	199087	315981	A76	61.5	63.2	-1.7	-
Heerlen	37891	199061	316077	A76	60.9	62.5	-1.6	-
Heerlen	37892	199005	316170	A76	59.9	61.7	-1.8	-
Heerlen	37894	198940	316253	A76	59.5	61.3	-1.8	-
Heerlen	37895	198888	316334	A76	59.0	60.8	-1.8	-
Heerlen	37896	198835	316420	A76	59.4	61.3	-1.9	-
Heerlen	37897	198776	316509	A76	59.2	61.0	-1.8	-
Heerlen	37898	198708	316580	A76	60.6	62.3	-1.7	-
Heerlen	37899	198626	316638	A76	62.5	64.5	-2.0	-
Heerlen	37900	198553	316707	A76	63.6	65.6	-2.0	-
Heerlen	37901	198480	316775	A76	64.9	67.0	-2.1	-
Heerlen	37902	198405	316841	A76	62.3	64.4	-2.1	-
Heerlen	37903	198328	316905	A76	64.4	66.9	-2.5	-
Heerlen	37904	198246	316962	A76	65.4	67.5	-2.1	-
Heerlen	37905	198163	317018	A76	65.6	67.3	-1.7	-
Heerlen	37906	198080	317074	A76	65.6	67.2	-1.6	-
Heerlen	37907	197996	317128	A76	66.4	68.1	-1.7	-
Heerlen	37908	197912	317182	A76	60.5	62.0	-1.5	-
Heerlen	37909	197827	317235	A76	56.8	58.4	-1.6	-
Heerlen	37910	197743	317289	A76	66.3	68.0	-1.7	-
Heerlen	37911	197659	317343	A76	66.6	68.3	-1.7	-
Heerlen	37912	197574	317397	A76	66.5	68.2	-1.7	-
Heerlen	37913	197490	317450	A76	66.6	68.2	-1.6	-
Heerlen	37914	197406	317504	A76	66.7	68.4	-1.7	-
Heerlen	37915	197321	317558	A76	58.8	60.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerlen	37916	197237	317611	A76	62.8	64.2	-1.4	-
Heerlen	37917	197153	317666	A76	64.2	65.8	-1.6	-
Heerlen	37918	197071	317723	A76	63.0	64.5	-1.5	-
Heerlen	37919	196991	317783	A76	62.8	64.3	-1.5	-
Heerlen	37920	196916	317849	A76	62.3	63.8	-1.5	-
Heerlen	37921	196842	317916	A76	62.6	64.2	-1.6	-
Heerlen	37922	196775	317990	A76	62.6	64.2	-1.6	-
Heerlen	37923	196708	318065	A76	63.0	64.5	-1.5	-
Heerlen	37924	196647	318144	A76	62.9	64.5	-1.6	-
Heerlen	37925	196590	318226	A76	62.9	64.4	-1.5	-
Heerlen	37926	196538	318311	A76	62.6	64.1	-1.5	-
Heerlen	37927	196489	318398	A76	62.5	64.0	-1.5	-
Heerlen	37928	196440	318485	A76	62.2	63.7	-1.5	-
Heerlen	37929	196396	318575	A76	62.2	63.7	-1.5	-
Heerlen	37930	196354	318666	A76	57.8	59.4	-1.6	-
Heerlen	37931	196311	318756	A76	58.0	59.5	-1.5	-
Heerlen	37932	196269	318847	A76	63.9	65.4	-1.5	-
Heerlen	37933	196226	318937	A76	59.6	61.1	-1.5	-
Heerlen	37934	196184	319028	A76	58.9	60.4	-1.5	-
Heerlen	37935	196141	319119	A76	58.4	59.9	-1.5	-
Heerlen	37936	196099	319209	A76	60.3	61.8	-1.5	-
Heerlen	37937	196057	319300	A76	56.9	58.4	-1.5	-
Heerlen	37938	196012	319389	A76	57.2	58.8	-1.6	-
Heerlen	37939	195966	319478	A76	54.9	56.5	-1.6	-
Heerlen	37940	195917	319565	A76	55.3	56.9	-1.6	-
Heerlen	37941	195867	319652	A76	57.1	58.6	-1.5	-
Heerlen	37942	195815	319737	A76	61.4	62.9	-1.5	-
Heerlen	37943	195761	319821	A76	66.5	68.1	-1.6	-
Heerlen	37944	195706	319905	A76	66.3	68.0	-1.7	-
Heerlen	37945	195640	320000	A76	63.6	65.2	-1.6	-
Heerlen	37946	195577	320088	A76	64.3	65.9	-1.6	-
Heerlen	37948	194357	321912	A76	63.3	64.4	-1.1	-
Heerlen	37949	194295	321991	A76	62.5	63.7	-1.2	-
Heerlen	37950	194234	322070	A76	62.2	63.4	-1.2	-
Heerlen	37951	194173	322149	A76	62.0	63.2	-1.2	-
Heerlen	37952	194112	322228	A76	61.7	62.9	-1.2	-
Heerlen	37953	194050	322308	A76	61.6	62.8	-1.2	-
Heerlen	37954	193989	322387	A76	61.8	63.0	-1.2	-
Heerlen	37955	193928	322466	A76	61.7	62.9	-1.2	-
Heerlen	37956	193869	322546	A76	62.0	63.2	-1.2	-
Heerlen	37957	193811	322628	A76	62.4	63.6	-1.2	-
Heerlen	37958	193753	322709	A76	63.1	64.3	-1.2	-
Heerlen	37959	193695	322791	A76	64.1	65.3	-1.2	-
Heerlen	37960	193640	322874	A76	64.7	66.0	-1.3	-
Heerlen	37961	193586	322959	A76	65.4	66.8	-1.4	-
Heerlen	37962	193533	323043	A76	64.6	65.9	-1.3	-
Heerlen	37963	193480	323128	A76	60.8	62.1	-1.3	-
Heerlen	37964	193439	323219	A76	63.9	65.5	-1.6	-
Heerlen	37965	193397	323310	A76	61.7	63.2	-1.5	-
Heerlen	37966	193439	323392	A76	57.4	58.8	-1.4	-
Heerlen	37967	193443	323485	A76	55.1	56.5	-1.4	-
Heerlen	37969	193277	323458	A76	62.1	63.6	-1.5	-
Heerlen	37970	193223	323544	A76	61.5	63.0	-1.5	-
Heerlen	37971	193170	323629	A76	62.2	63.7	-1.5	-
Heerlen	37972	193118	323714	A76	62.0	63.5	-1.5	-
Heerlen	37973	193065	323799	A76	61.2	62.7	-1.5	-
Heerlen	37974	193013	323884	A76	62.7	64.2	-1.5	-
Heerlen	37975	192960	323969	A76	62.8	64.3	-1.5	-
Heerlen	37976	192907	324054	A76	62.4	63.9	-1.5	-
Heerlen	37977	192851	324136	A76	62.4	63.9	-1.5	-
Heerlen	37978	192789	324215	A76	61.3	62.8	-1.5	-
Heerlen	37979	192727	324293	A76	62.6	64.1	-1.5	-
Heerlen	37980	192657	324364	A76	63.1	64.7	-1.6	-
Heerlen	37981	192586	324436	A76	62.8	64.6	-1.8	-
Heerlen	37982	192511	324501	A76	65.2	66.8	-1.6	-
Heerlen	37983	192430	324560	A76	66.1	67.6	-1.5	-
Heerlen	37984	192348	324616	A76	65.8	67.3	-1.5	-
Heerlen	37985	192261	324666	A76	66.7	68.2	-1.5	-
Heerlen	37986	192172	324711	A76	68.3	69.8	-1.5	-
Heerlen	37987	192082	324756	A76	68.8	70.4	-1.6	-
Heerlen	37988	191991	324797	A76	68.5	70.0	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heerlen	37989	191900	324838	A76	67.8	69.2	-1.4	-
Heerlen	37990	191809	324878	A76	68.0	69.5	-1.5	-
Heerlen	37991	191717	324919	A76	68.5	70.0	-1.5	-
Heerlen	37992	191626	324960	A76	68.0	69.5	-1.5	-
Heerlen	37993	191535	325001	A76	68.3	69.8	-1.5	-
Heerlen	37994	191443	325041	A76	68.8	70.3	-1.5	-
Heerlen	56766	192643	324194	A76	62.2	63.7	-1.5	-
Heerlen	56768	192766	324036	A76	62.4	63.9	-1.5	-
Heerlen	56770	192873	323866	A76	58.1	59.6	-1.5	-
Heerlen	56771	192925	323781	A76	63.4	64.9	-1.5	-
Heerlen	56772	192977	323696	A76	62.5	64.0	-1.5	-
Heerlen	56773	193030	323610	A76	60.5	61.9	-1.4	-
Heerlen	57120	195509	320175	A76	64.9	66.5	-1.6	-
Heerlen	57121	195448	320255	A76	63.3	64.8	-1.5	-
Heerlen	57122	195390	320336	A76	59.2	60.8	-1.6	-
Heerlen	57123	195331	320417	A76	60.1	61.7	-1.6	-
Heerlen	57124	195275	320500	A76	63.3	64.8	-1.5	-
Heerlen	57125	195218	320582	A76	62.7	64.4	-1.7	-
Heerlen	57126	195184	320675	A76	55.3	56.8	-1.5	-
Heerlen	57127	195248	320751	A76	55.3	56.4	-1.1	-
Heerlen	57137	195149	321003	A76	56.5	57.8	-1.3	-
Heerlen	57138	195096	321064	A76	57.1	58.3	-1.2	-
Heerlen	57139	194999	321078	A76	59.4	60.3	-0.9	-
Heerlen	57140	194910	321084	A76	63.8	63.8	0.0	2016
Heerlen	57141	194854	321167	A76	62.7	62.6	0.1	2016
Heerlen	57142	194803	321253	A76	64.0	63.9	0.1	2016
Heerlen	57143	194750	321338	A76	66.3	66.3	0.0	2016
Heerlen	57144	194696	321423	A76	65.9	66.0	-0.1	2018
Heerlen	57145	194641	321507	A76	65.5	65.7	-0.2	2021
Heerlen	57146	194587	321591	A76	65.4	66.1	-0.7	-
Heerlen	57147	194530	321674	A76	63.9	64.9	-1.0	-
Heerlen	57148	194472	321755	A76	65.2	66.4	-1.2	-
Heerlen	57149	194414	321837	A76	64.5	65.7	-1.2	-
Heerlen	57128	195237	320851	A79	52.0	53.2	-1.2	-
Heerlen	59610	195163	320912	A79	57.6	58.8	-1.2	-
Heeze-Leende	2005	166994	372418	A2	68.8	70.2	-1.4	-
Heeze-Leende	2006	167080	372359	A2	68.1	69.4	-1.3	-
Heeze-Leende	2007	167182	372296	A2	68.0	69.3	-1.3	-
Heeze-Leende	2008	167266	372242	A2	67.8	69.1	-1.3	-
Heeze-Leende	2009	167351	372189	A2	67.9	69.1	-1.2	-
Heeze-Leende	2010	167436	372136	A2	67.1	68.4	-1.3	-
Heeze-Leende	2011	167522	372085	A2	67.6	68.9	-1.3	-
Heeze-Leende	2012	167607	372034	A2	68.0	69.3	-1.3	-
Heeze-Leende	2013	167681	371971	A2	65.9	67.2	-1.3	-
Heeze-Leende	2015	167810	371915	A2	67.7	69.1	-1.4	-
Heeze-Leende	2016	167898	371868	A2	67.9	69.2	-1.3	-
Heeze-Leende	2017	167985	371819	A2	67.9	69.3	-1.4	-
Heeze-Leende	2018	168072	371769	A2	67.8	69.2	-1.4	-
Heeze-Leende	2019	168160	371720	A2	68.1	69.4	-1.3	-
Heeze-Leende	2020	168247	371671	A2	68.0	69.4	-1.4	-
Heeze-Leende	2021	168334	371622	A2	68.7	70.1	-1.4	-
Heeze-Leende	2022	168414	371562	A2	68.6	70.0	-1.4	-
Heeze-Leende	2023	168487	371495	A2	68.7	70.1	-1.4	-
Heeze-Leende	2024	168552	371419	A2	68.6	70.0	-1.4	-
Heeze-Leende	2025	168615	371341	A2	68.3	69.7	-1.4	-
Heeze-Leende	2026	168677	371263	A2	68.5	69.9	-1.4	-
Heeze-Leende	2027	168739	371184	A2	68.4	69.8	-1.4	-
Heeze-Leende	2028	168800	371105	A2	68.4	69.8	-1.4	-
Heeze-Leende	2029	168861	371026	A2	68.3	69.7	-1.4	-
Heeze-Leende	2030	168923	370947	A2	68.4	69.8	-1.4	-
Heeze-Leende	2031	168984	370867	A2	68.2	69.6	-1.4	-
Heeze-Leende	9210	169080	370943	A2	68.3	69.7	-1.4	-
Heeze-Leende	9211	169019	371022	A2	68.3	69.7	-1.4	-
Heeze-Leende	9212	168958	371101	A2	68.3	69.7	-1.4	-
Heeze-Leende	9213	168896	371180	A2	68.5	69.8	-1.3	-
Heeze-Leende	9214	168835	371259	A2	68.5	69.9	-1.4	-
Heeze-Leende	9215	168774	371338	A2	68.7	70.1	-1.4	-
Heeze-Leende	9216	168713	371418	A2	68.5	69.8	-1.3	-
Heeze-Leende	9217	168651	371496	A2	68.8	70.1	-1.3	-
Heeze-Leende	9218	168585	371572	A2	68.9	70.3	-1.4	-
Heeze-Leende	9219	168512	371640	A2	68.7	70.1	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heeze-Leende	9220	168434	371702	A2	68.6	70.0	-1.4	-
Heeze-Leende	9221	168350	371756	A2	68.5	69.9	-1.4	-
Heeze-Leende	9222	168263	371805	A2	68.4	69.7	-1.3	-
Heeze-Leende	9223	168175	371854	A2	68.2	69.6	-1.4	-
Heeze-Leende	9224	168088	371902	A2	68.1	69.4	-1.3	-
Heeze-Leende	9225	168000	371951	A2	68.1	69.4	-1.3	-
Heeze-Leende	9226	167913	371999	A2	67.9	69.3	-1.4	-
Heeze-Leende	9227	167825	372048	A2	67.9	69.2	-1.3	-
Heeze-Leende	9228	167738	372097	A2	67.7	69.1	-1.4	-
Heeze-Leende	9229	167652	372148	A2	67.9	69.2	-1.3	-
Heeze-Leende	9230	167567	372201	A2	67.7	69.0	-1.3	-
Heeze-Leende	9231	167482	372253	A2	66.8	68.2	-1.4	-
Heeze-Leende	9232	167397	372307	A2	67.7	69.1	-1.4	-
Heeze-Leende	9233	167324	372372	A2	65.8	67.1	-1.3	-
Heeze-Leende	9235	167229	372464	A2	64.1	65.4	-1.3	-
Heeze-Leende	9236	167141	372466	A2	68.3	69.6	-1.3	-
Heeze-Leende	9237	167056	372520	A2	68.6	69.9	-1.3	-
Heeze-Leende	26652	164704	375221	A2	66.7	67.7	-1.0	-
Heeze-Leende	26653	164755	375135	A2	66.1	67.1	-1.0	-
Heeze-Leende	26654	164806	375049	A2	67.0	68.0	-1.0	-
Heeze-Leende	26655	164857	374963	A2	67.2	68.2	-1.0	-
Heeze-Leende	26656	164908	374877	A2	67.3	68.4	-1.1	-
Heeze-Leende	26657	164959	374791	A2	67.3	68.4	-1.1	-
Heeze-Leende	26658	165010	374705	A2	67.2	68.2	-1.0	-
Heeze-Leende	26659	165062	374619	A2	67.0	68.1	-1.1	-
Heeze-Leende	26660	165113	374533	A2	67.1	68.1	-1.0	-
Heeze-Leende	26661	165164	374447	A2	65.9	67.0	-1.1	-
Heeze-Leende	26662	165215	374361	A2	64.6	65.7	-1.1	-
Heeze-Leende	26663	165266	374275	A2	64.5	65.6	-1.1	-
Heeze-Leende	26664	165317	374189	A2	64.3	65.4	-1.1	-
Heeze-Leende	26665	165368	374103	A2	64.7	65.9	-1.2	-
Heeze-Leende	26666	165419	374017	A2	64.1	65.2	-1.1	-
Heeze-Leende	26667	165468	373930	A2	64.1	65.3	-1.2	-
Heeze-Leende	26668	165515	373842	A2	64.8	66.0	-1.2	-
Heeze-Leende	26669	165562	373754	A2	65.1	66.3	-1.2	-
Heeze-Leende	26670	165609	373665	A2	65.3	66.5	-1.2	-
Heeze-Leende	26671	165655	373576	A2	66.2	67.4	-1.2	-
Heeze-Leende	26672	165693	373484	A2	64.9	66.2	-1.3	-
Heeze-Leende	26673	165718	373387	A2	64.0	65.3	-1.3	-
Heeze-Leende	26674	165761	373298	A2	64.0	65.3	-1.3	-
Heeze-Leende	26675	165824	373221	A2	64.1	65.4	-1.3	-
Heeze-Leende	26676	165894	373149	A2	64.9	66.1	-1.2	-
Heeze-Leende	26677	165968	373083	A2	65.7	66.9	-1.2	-
Heeze-Leende	26678	166049	373025	A2	67.0	68.2	-1.2	-
Heeze-Leende	26679	166129	372965	A2	68.1	69.4	-1.3	-
Heeze-Leende	26680	166213	372911	A2	62.5	63.7	-1.2	-
Heeze-Leende	26681	166298	372858	A2	58.0	59.4	-1.4	-
Heeze-Leende	26682	166382	372805	A2	57.0	58.4	-1.4	-
Heeze-Leende	26683	166467	372751	A2	58.0	59.4	-1.4	-
Heeze-Leende	26684	166552	372698	A2	60.4	61.8	-1.4	-
Heeze-Leende	26685	166636	372644	A2	67.5	68.8	-1.3	-
Heeze-Leende	26686	166720	372589	A2	69.0	70.3	-1.3	-
Heeze-Leende	26687	166804	372535	A2	68.8	70.2	-1.4	-
Heeze-Leende	26688	166898	372475	A2	68.8	70.1	-1.3	-
Heeze-Leende	26689	166962	372579	A2	68.9	70.3	-1.4	-
Heeze-Leende	26690	166877	372633	A2	69.0	70.3	-1.3	-
Heeze-Leende	26691	166792	372686	A2	69.1	70.4	-1.3	-
Heeze-Leende	26692	166707	372739	A2	67.9	69.3	-1.4	-
Heeze-Leende	26693	166622	372790	A2	60.9	62.3	-1.4	-
Heeze-Leende	26694	166537	372843	A2	58.0	59.4	-1.4	-
Heeze-Leende	26695	166453	372897	A2	56.9	58.3	-1.4	-
Heeze-Leende	26696	166368	372950	A2	57.1	58.5	-1.4	-
Heeze-Leende	26697	166283	373003	A2	57.5	58.8	-1.3	-
Heeze-Leende	26698	166199	373057	A2	58.2	59.5	-1.3	-
Heeze-Leende	26699	166121	373118	A2	58.2	59.5	-1.3	-
Heeze-Leende	26700	166056	373194	A2	57.6	58.9	-1.3	-
Heeze-Leende	26701	166001	373278	A2	58.1	59.4	-1.3	-
Heeze-Leende	26702	165958	373368	A2	57.9	59.2	-1.3	-
Heeze-Leende	26703	165909	373454	A2	58.4	59.6	-1.2	-
Heeze-Leende	26704	165854	373537	A2	62.2	63.4	-1.2	-
Heeze-Leende	26705	165798	373621	A2	64.6	65.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heeze-Leende	26706	165745	373705	A2	65.1	66.3	-1.2	-
Heeze-Leende	26707	165689	373786	A2	65.5	66.7	-1.2	-
Heeze-Leende	26708	165641	373874	A2	57.1	58.4	-1.3	-
Heeze-Leende	26709	165591	373961	A2	56.4	57.7	-1.3	-
Heeze-Leende	26710	165541	374047	A2	55.3	56.6	-1.3	-
Heeze-Leende	26711	165490	374133	A2	55.7	56.9	-1.2	-
Heeze-Leende	26712	165439	374219	A2	56.5	57.8	-1.3	-
Heeze-Leende	26713	165387	374305	A2	56.4	57.6	-1.2	-
Heeze-Leende	26714	165336	374391	A2	58.2	59.4	-1.2	-
Heeze-Leende	26715	165285	374477	A2	63.0	64.1	-1.1	-
Heeze-Leende	26716	165234	374563	A2	67.1	68.2	-1.1	-
Heeze-Leende	26717	165183	374649	A2	67.6	68.7	-1.1	-
Heeze-Leende	26718	165132	374735	A2	67.4	68.5	-1.1	-
Heeze-Leende	26719	165081	374821	A2	67.9	69.0	-1.1	-
Heeze-Leende	26720	165030	374907	A2	67.9	69.0	-1.1	-
Heeze-Leende	26721	164979	374993	A2	67.8	68.9	-1.1	-
Heeze-Leende	26722	164928	375079	A2	67.4	68.5	-1.1	-
Heeze-Leende	26723	164877	375165	A2	67.2	68.2	-1.0	-
Heeze-Leende	26724	164826	375251	A2	66.5	67.5	-1.0	-
Heeze-Leende	26725	164775	375337	A2	67.5	68.6	-1.1	-
Heeze-Leende	26726	164724	375423	A2	67.4	68.4	-1.0	-
Heeze-Leende	26727	164673	375509	A2	67.7	68.8	-1.1	-
Heeze-Leende	26728	164622	375595	A2	67.9	69.0	-1.1	-
Heeze-Leende	26729	164571	375681	A2	67.9	69.0	-1.1	-
Heeze-Leende	26730	164519	375767	A2	68.1	69.2	-1.1	-
Heeze-Leende	26731	164468	375853	A2	68.2	69.3	-1.1	-
Heeze-Leende	26732	164417	375939	A2	68.0	69.1	-1.1	-
Heeze-Leende	26733	164366	376025	A2	68.1	69.2	-1.1	-
Heeze-Leende	26734	164315	376111	A2	68.2	69.3	-1.1	-
Heeze-Leende	26735	164264	376197	A2	68.3	69.4	-1.1	-
Heeze-Leende	26736	164213	376283	A2	68.1	69.2	-1.1	-
Heeze-Leende	26737	164162	376369	A2	68.3	69.4	-1.1	-
Heeze-Leende	26738	164111	376455	A2	68.2	69.3	-1.1	-
Heeze-Leende	26739	164060	376541	A2	67.9	69.0	-1.1	-
Heeze-Leende	26740	164009	376627	A2	68.0	69.1	-1.1	-
Heeze-Leende	26741	163958	376713	A2	68.0	69.1	-1.1	-
Heeze-Leende	26742	163907	376799	A2	68.1	69.1	-1.0	-
Heeze-Leende	26743	163857	376886	A2	67.9	68.9	-1.0	-
Heeze-Leende	26744	163812	376975	A2	68.2	69.3	-1.1	-
Heeze-Leende	26745	163771	377066	A2	68.1	69.2	-1.1	-
Heeze-Leende	26746	163735	377159	A2	67.6	68.7	-1.1	-
Heeze-Leende	26747	163704	377255	A2	67.3	68.4	-1.1	-
Heeze-Leende	26748	163677	377351	A2	67.6	68.7	-1.1	-
Heeze-Leende	26749	163651	377447	A2	66.9	68.0	-1.1	-
Heeze-Leende	26750	163625	377544	A2	66.9	68.0	-1.1	-
Heeze-Leende	26751	163599	377641	A2	66.9	67.9	-1.0	-
Heeze-Leende	26752	163573	377737	A2	67.3	68.3	-1.0	-
Heeze-Leende	26753	163547	377834	A2	67.2	68.3	-1.1	-
Heeze-Leende	26754	163521	377930	A2	67.3	68.4	-1.1	-
Heeze-Leende	26755	163498	378027	A2	66.6	67.7	-1.1	-
Heeze-Leende	26756	163472	378124	A2	66.2	67.3	-1.1	-
Heeze-Leende	26757	163446	378221	A2	66.2	67.3	-1.1	-
Heeze-Leende	26758	163420	378317	A2	66.5	67.6	-1.1	-
Heeze-Leende	26759	163394	378414	A2	66.5	67.6	-1.1	-
Heeze-Leende	26760	163368	378510	A2	66.8	68.0	-1.2	-
Heeze-Leende	26761	163341	378607	A2	67.0	67.9	-0.9	-
Heeze-Leende	26762	163315	378703	A2	66.3	67.4	-1.1	-
Heeze-Leende	26763	163289	378800	A2	66.1	67.3	-1.2	-
Heeze-Leende	26764	163274	378898	A2	64.4	65.7	-1.3	-
Heeze-Leende	26765	163249	378995	A2	63.4	64.9	-1.5	-
Heeze-Leende	26766	163219	379090	A2	62.7	64.1	-1.4	-
Heeze-Leende	8897	163472	379470	A67	67.8	69.8	-2.0	-
Heeze-Leende	8898	163571	379478	A67	67.7	69.6	-1.9	-
Heeze-Leende	8899	163671	379480	A67	67.3	68.7	-1.4	-
Heeze-Leende	8900	163771	379480	A67	67.2	68.4	-1.2	-
Heeze-Leende	8901	163871	379481	A67	66.8	68.0	-1.2	-
Heeze-Leende	8902	163971	379481	A67	66.2	67.3	-1.1	-
Heeze-Leende	8903	164071	379481	A67	66.7	67.8	-1.1	-
Heeze-Leende	8904	164171	379481	A67	67.4	68.5	-1.1	-
Heeze-Leende	8905	164271	379481	A67	67.3	68.4	-1.1	-
Heeze-Leende	8906	164371	379481	A67	67.2	68.2	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heeze-Leende	8907	164471	379481	A67	67.3	68.3	-1.0	-
Heeze-Leende	8908	164571	379482	A67	67.7	68.8	-1.1	-
Heeze-Leende	8909	164671	379480	A67	68.0	69.0	-1.0	-
Heeze-Leende	8910	164771	379480	A67	68.2	69.3	-1.1	-
Heeze-Leende	8911	164872	379480	A67	68.2	69.3	-1.1	-
Heeze-Leende	8913	166501	379515	A67	70.6	71.7	-1.1	-
Heeze-Leende	8914	166607	379533	A67	70.0	71.1	-1.1	-
Heeze-Leende	8915	166714	379553	A67	68.5	69.6	-1.1	-
Heeze-Leende	8916	166815	379578	A67	68.6	69.7	-1.1	-
Heeze-Leende	8917	166912	379604	A67	69.3	70.4	-1.1	-
Heeze-Leende	8918	167007	379632	A67	68.9	70.0	-1.1	-
Heeze-Leende	8919	167092	379598	A67	66.0	67.1	-1.1	-
Heeze-Leende	8924	167490	379825	A67	67.2	68.3	-1.1	-
Heeze-Leende	8925	167571	379884	A67	68.5	69.6	-1.1	-
Heeze-Leende	8926	167659	379932	A67	68.7	69.9	-1.2	-
Heeze-Leende	8927	167748	379976	A67	68.5	69.7	-1.2	-
Heeze-Leende	8928	167836	380025	A67	68.5	69.6	-1.1	-
Heeze-Leende	8929	167923	380074	A67	68.3	69.4	-1.1	-
Heeze-Leende	8930	168010	380123	A67	67.1	68.3	-1.2	-
Heeze-Leende	8931	168097	380172	A67	66.1	67.2	-1.1	-
Heeze-Leende	8932	168185	380221	A67	66.0	67.1	-1.1	-
Heeze-Leende	8933	168272	380269	A67	65.7	66.8	-1.1	-
Heeze-Leende	8934	168360	380318	A67	65.7	66.8	-1.1	-
Heeze-Leende	8935	168447	380366	A67	66.0	67.1	-1.1	-
Heeze-Leende	8936	168535	380414	A67	66.7	67.7	-1.0	-
Heeze-Leende	8937	168623	380463	A67	67.0	68.1	-1.1	-
Heeze-Leende	8938	168710	380511	A67	66.8	67.9	-1.1	-
Heeze-Leende	8939	168797	380560	A67	66.8	67.9	-1.1	-
Heeze-Leende	8940	168885	380608	A67	66.9	68.0	-1.1	-
Heeze-Leende	8941	168972	380657	A67	67.1	68.2	-1.1	-
Heeze-Leende	8942	169060	380705	A67	67.1	68.2	-1.1	-
Heeze-Leende	8943	169147	380754	A67	67.2	68.3	-1.1	-
Heeze-Leende	8944	169235	380802	A67	67.4	68.5	-1.1	-
Heeze-Leende	8945	169324	380848	A67	67.9	69.0	-1.1	-
Heeze-Leende	8946	169414	380891	A67	67.9	69.0	-1.1	-
Heeze-Leende	8947	169507	380929	A67	67.8	68.9	-1.1	-
Heeze-Leende	8948	169600	380966	A67	68.2	69.3	-1.1	-
Heeze-Leende	8949	169694	380999	A67	68.2	69.3	-1.1	-
Heeze-Leende	8950	169790	381028	A67	68.3	69.4	-1.1	-
Heeze-Leende	8951	169886	381055	A67	68.6	69.7	-1.1	-
Heeze-Leende	8952	169984	381076	A67	68.6	69.7	-1.1	-
Heeze-Leende	8953	170083	381094	A67	68.5	69.6	-1.1	-
Heeze-Leende	8954	170181	381112	A67	67.9	69.1	-1.2	-
Heeze-Leende	8955	170280	381128	A67	67.4	68.5	-1.1	-
Heeze-Leende	8956	170378	381145	A67	67.5	68.6	-1.1	-
Heeze-Leende	8957	170477	381159	A67	67.2	68.3	-1.1	-
Heeze-Leende	8958	170576	381176	A67	67.3	68.3	-1.0	-
Heeze-Leende	8959	170675	381192	A67	67.6	68.7	-1.1	-
Heeze-Leende	8960	170773	381207	A67	67.5	68.6	-1.1	-
Heeze-Leende	8961	170872	381222	A67	67.2	68.3	-1.1	-
Heeze-Leende	8962	170971	381237	A67	67.1	68.2	-1.1	-
Heeze-Leende	8963	171070	381251	A67	66.8	67.9	-1.1	-
Heeze-Leende	8964	171169	381266	A67	67.0	68.1	-1.1	-
Heeze-Leende	8965	171268	381282	A67	67.0	68.1	-1.1	-
Heeze-Leende	8966	171367	381299	A67	66.9	68.0	-1.1	-
Heeze-Leende	8967	171465	381315	A67	67.0	68.1	-1.1	-
Heeze-Leende	8968	171564	381330	A67	67.1	68.2	-1.1	-
Heeze-Leende	8969	171663	381345	A67	66.7	67.8	-1.1	-
Heeze-Leende	8970	171762	381361	A67	66.4	67.6	-1.2	-
Heeze-Leende	8971	171861	381376	A67	65.9	67.0	-1.1	-
Heeze-Leende	8972	171960	381392	A67	66.1	67.2	-1.1	-
Heeze-Leende	8973	172058	381408	A67	66.7	67.8	-1.1	-
Heeze-Leende	8974	172157	381424	A67	66.6	67.7	-1.1	-
Heeze-Leende	8975	172256	381440	A67	66.7	67.8	-1.1	-
Heeze-Leende	8976	172355	381455	A67	66.9	68.0	-1.1	-
Heeze-Leende	8977	172454	381471	A67	66.6	67.7	-1.1	-
Heeze-Leende	26772	163375	379463	A67	68.0	70.1	-2.1	-
Heeze-Leende	26773	164974	379479	A67	68.3	69.4	-1.1	-
Heeze-Leende	26774	165074	379478	A67	68.5	69.6	-1.1	-
Heeze-Leende	26775	165174	379478	A67	68.3	69.4	-1.1	-
Heeze-Leende	26776	165274	379481	A67	68.5	69.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heeze-Leende	26783	165974	379483	A67	68.2	69.3	-1.1	-
Heeze-Leende	26784	166074	379482	A67	69.3	70.4	-1.1	-
Heeze-Leende	26785	166177	379485	A67	70.0	71.1	-1.1	-
Heeze-Leende	26786	166285	379490	A67	70.4	71.5	-1.1	-
Heeze-Leende	26787	166395	379501	A67	70.7	71.8	-1.1	-
Heiloo	36126	111078	514204	A9	63.8	65.7	-1.9	-
Heiloo	36127	111029	514117	A9	63.6	65.4	-1.8	-
Heiloo	36128	110979	514030	A9	63.3	65.2	-1.9	-
Heiloo	36129	110930	513942	A9	63.5	65.3	-1.8	-
Heiloo	36130	110881	513855	A9	64.1	65.8	-1.7	-
Heiloo	36131	110829	513769	A9	64.8	66.3	-1.5	-
Heiloo	36132	110773	513686	A9	65.4	66.7	-1.3	-
Heiloo	36133	110718	513602	A9	65.8	67.0	-1.2	-
Heiloo	36134	110670	513514	A9	67.0	67.9	-0.9	-
Heiloo	36135	110630	513422	A9	67.0	68.0	-1.0	-
Heiloo	36136	110592	513329	A9	67.5	68.6	-1.1	-
Heiloo	36137	110558	513235	A9	68.3	69.6	-1.3	-
Heiloo	36138	110517	513144	A9	67.0	68.2	-1.2	-
Heiloo	36139	110472	513055	A9	65.8	67.1	-1.3	-
Heiloo	36140	110431	512963	A9	65.6	66.8	-1.2	-
Heiloo	36141	110391	512871	A9	65.6	66.9	-1.3	-
Heiloo	36142	110350	512779	A9	65.7	66.9	-1.2	-
Heiloo	36143	110310	512687	A9	65.7	67.0	-1.3	-
Heiloo	36144	110269	512596	A9	65.7	66.9	-1.2	-
Heiloo	36145	110229	512504	A9	65.8	67.1	-1.3	-
Heiloo	36146	110188	512412	A9	66.1	67.3	-1.2	-
Heiloo	36147	110148	512320	A9	67.6	68.8	-1.2	-
Heiloo	36148	110110	512227	A9	68.4	69.6	-1.2	-
Heiloo	36149	110072	512135	A9	67.7	68.9	-1.2	-
Heiloo	36150	110032	512043	A9	67.3	68.5	-1.2	-
Heiloo	36151	109992	511951	A9	68.3	69.4	-1.1	-
Heiloo	36152	109955	511857	A9	68.5	69.5	-1.0	-
Heiloo	36153	109923	511762	A9	68.2	69.3	-1.1	-
Heiloo	36154	109894	511666	A9	68.5	69.6	-1.1	-
Heiloo	36155	109869	511569	A9	68.6	69.6	-1.0	-
Heiloo	36156	109846	511471	A9	68.8	69.8	-1.0	-
Heiloo	36157	109823	511374	A9	68.6	69.7	-1.1	-
Heiloo	36158	109800	511276	A9	69.1	70.1	-1.0	-
Heiloo	36159	109777	511180	A9	69.8	70.9	-1.1	-
Heiloo	36160	109753	511081	A9	68.8	69.8	-1.0	-
Heiloo	36161	109730	510983	A9	68.7	69.7	-1.0	-
Heiloo	36162	109707	510885	A9	68.6	69.7	-1.1	-
Heiloo	36163	109684	510788	A9	68.3	69.3	-1.0	-
Heiloo	36164	109661	510690	A9	69.5	70.5	-1.0	-
Heiloo	36165	109638	510592	A9	69.4	70.5	-1.1	-
Heiloo	36166	109615	510495	A9	69.7	70.7	-1.0	-
Heiloo	36311	109751	510567	A9	69.2	70.2	-1.0	-
Heiloo	36312	109774	510665	A9	69.2	70.2	-1.0	-
Heiloo	36313	109797	510762	A9	68.7	69.7	-1.0	-
Heiloo	36314	109820	510860	A9	69.0	70.0	-1.0	-
Heiloo	36315	109843	510958	A9	69.0	69.9	-0.9	-
Heiloo	36316	109867	511055	A9	69.1	70.1	-1.0	-
Heiloo	36317	109890	511153	A9	69.1	70.1	-1.0	-
Heiloo	36318	109913	511250	A9	69.2	70.2	-1.0	-
Heiloo	36319	109936	511348	A9	69.1	70.0	-0.9	-
Heiloo	36320	109959	511446	A9	69.1	70.1	-1.0	-
Heiloo	36321	109982	511543	A9	69.0	70.0	-1.0	-
Heiloo	36322	110007	511641	A9	69.0	69.9	-0.9	-
Heiloo	36323	110036	511736	A9	68.9	69.9	-1.0	-
Heiloo	36324	110070	511831	A9	68.9	69.8	-0.9	-
Heiloo	36325	110106	511925	A9	68.4	69.4	-1.0	-
Heiloo	36326	110146	512017	A9	67.9	69.1	-1.2	-
Heiloo	36327	110187	512108	A9	68.5	69.7	-1.2	-
Heiloo	36328	110227	512200	A9	68.3	69.5	-1.2	-
Heiloo	36329	110268	512292	A9	67.2	68.3	-1.1	-
Heiloo	36330	110308	512384	A9	66.0	67.2	-1.2	-
Heiloo	36331	110349	512476	A9	65.8	67.0	-1.2	-
Heiloo	36332	110389	512567	A9	65.7	66.9	-1.2	-
Heiloo	36333	110430	512659	A9	65.7	66.8	-1.1	-
Heiloo	36334	110470	512751	A9	65.8	66.9	-1.1	-
Heiloo	36335	110511	512843	A9	65.8	67.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heiloo	36336	110552	512934	A9	65.8	67.0	-1.2	-
Heiloo	36337	110592	513026	A9	66.0	67.2	-1.2	-
Heiloo	36338	110633	513118	A9	67.2	68.4	-1.2	-
Heiloo	36339	110673	513210	A9	68.2	69.3	-1.1	-
Heiloo	36340	110724	513296	A9	67.2	68.0	-0.8	-
Heiloo	36341	110774	513383	A9	65.7	66.5	-0.8	-
Heiloo	3156	109589	515435	N9	60.8	62.8	-2.0	-
Heiloo	3157	109662	515366	N9	59.5	62.0	-2.5	-
Heiloo	3158	109740	515304	N9	58.3	61.1	-2.8	-
Heiloo	3159	109822	515247	N9	57.0	59.8	-2.8	-
Heiloo	3160	109904	515190	N9	54.6	56.9	-2.3	-
Heiloo	3161	109987	515134	N9	57.4	59.6	-2.2	-
Heiloo	3162	110070	515078	N9	60.7	61.3	-0.6	-
Heiloo	3163	110152	515021	N9	61.3	61.4	-0.1	Na 2022
Heiloo	3164	110235	514965	N9	59.8	59.6	0.2	2016
Heiloo	3165	110317	514908	N9	53.7	54.6	-0.9	-
Heiloo	3166	110399	514851	N9	53.3	54.9	-1.6	-
Heiloo	3167	110479	514791	N9	55.6	57.8	-2.2	-
Heiloo	3168	110558	514730	N9	61.8	64.0	-2.2	-
Heiloo	3169	110638	514669	N9	62.6	65.5	-2.9	-
Heiloo	3170	110717	514608	N9	62.5	66.0	-3.5	-
Heiloo	3171	110794	514545	N9	62.3	65.9	-3.6	-
Heiloo	36122	110881	514473	N9	63.5	66.6	-3.1	-
Heiloo	36123	110961	514412	N9	63.8	66.8	-3.0	-
Heiloo	36124	111047	514360	N9	63.9	66.7	-2.8	-
Hellendoorn	36759	220611	487723	N35	60.8	62.2	-1.4	-
Hellendoorn	36760	220701	487680	N35	60.9	62.2	-1.3	-
Hellendoorn	36761	220791	487636	N35	60.8	62.2	-1.4	-
Hellendoorn	36762	220882	487593	N35	60.8	62.1	-1.3	-
Hellendoorn	36763	220972	487551	N35	60.8	62.1	-1.3	-
Hellendoorn	36764	221067	487518	N35	60.9	62.2	-1.3	-
Hellendoorn	36765	221165	487500	N35	60.9	62.2	-1.3	-
Hellendoorn	36766	221265	487490	N35	61.0	62.3	-1.3	-
Hellendoorn	36767	221365	487481	N35	61.0	62.3	-1.3	-
Hellendoorn	36768	221465	487472	N35	61.1	62.4	-1.3	-
Hellendoorn	36769	221564	487463	N35	61.0	62.4	-1.4	-
Hellendoorn	36770	221664	487455	N35	61.1	62.4	-1.3	-
Hellendoorn	36771	221764	487446	N35	61.0	62.3	-1.3	-
Hellendoorn	36772	221864	487437	N35	61.0	62.3	-1.3	-
Hellendoorn	36773	221963	487428	N35	60.9	62.2	-1.3	-
Hellendoorn	36774	222063	487420	N35	60.6	62.0	-1.4	-
Hellendoorn	36775	222163	487411	N35	60.6	62.0	-1.4	-
Hellendoorn	36776	222263	487403	N35	60.7	62.1	-1.4	-
Hellendoorn	36777	222362	487395	N35	60.5	61.9	-1.4	-
Hellendoorn	36778	222462	487386	N35	60.2	61.8	-1.6	-
Hellendoorn	36779	222562	487377	N35	60.3	62.3	-2.0	-
Hellendoorn	36780	222662	487366	N35	60.4	62.5	-2.1	-
Hellendoorn	36781	222761	487358	N35	60.4	62.4	-2.0	-
Hellendoorn	36782	222861	487348	N35	60.4	62.4	-2.0	-
Hellendoorn	36783	222961	487339	N35	60.3	62.4	-2.1	-
Hellendoorn	36784	223060	487330	N35	60.3	62.3	-2.0	-
Hellendoorn	36785	223160	487321	N35	60.2	62.3	-2.1	-
Hellendoorn	36786	223260	487312	N35	60.2	62.3	-2.1	-
Hellendoorn	36787	223360	487302	N35	60.4	62.5	-2.1	-
Hellendoorn	36788	223459	487293	N35	60.5	62.5	-2.0	-
Hellendoorn	36789	223559	487285	N35	60.4	62.5	-2.1	-
Hellendoorn	36790	223659	487276	N35	60.0	62.1	-2.1	-
Hellendoorn	36791	223759	487267	N35	60.1	62.2	-2.1	-
Hellendoorn	36792	223858	487258	N35	59.9	62.1	-2.2	-
Hellendoorn	36793	223958	487248	N35	59.4	62.1	-2.7	-
Hellendoorn	36794	224058	487239	N35	59.5	62.3	-2.8	-
Hellendoorn	36795	224158	487231	N35	59.7	62.4	-2.7	-
Hellendoorn	36796	224257	487222	N35	59.9	62.7	-2.8	-
Hellendoorn	36797	224357	487214	N35	59.7	62.5	-2.8	-
Hellendoorn	36798	224457	487204	N35	59.8	62.6	-2.8	-
Hellendoorn	36799	224557	487196	N35	59.5	62.3	-2.8	-
Hellendoorn	36800	224656	487187	N35	59.5	62.4	-2.9	-
Hellendoorn	36801	224756	487178	N35	59.5	62.3	-2.8	-
Hellendoorn	36802	224856	487169	N35	59.2	62.0	-2.8	-
Hellendoorn	36803	224955	487159	N35	59.3	62.1	-2.8	-
Hellendoorn	36804	225055	487150	N35	59.2	62.0	-2.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hellendoorn	36805	225155	487141	N35	59.2	62.0	-2.8	-
Hellendoorn	36806	225255	487133	N35	59.2	62.0	-2.8	-
Hellendoorn	36807	225354	487124	N35	59.1	61.9	-2.8	-
Hellendoorn	36808	225464	487115	N35	59.5	62.3	-2.8	-
Hellendoorn	36809	225576	487104	N35	59.8	62.6	-2.8	-
Hellendoorn	36810	225516	487217	N35	58.8	61.7	-2.9	-
Hellendoorn	36811	225417	487226	N35	59.2	62.0	-2.8	-
Hellendoorn	36812	225317	487234	N35	59.0	61.8	-2.8	-
Hellendoorn	36813	225217	487243	N35	59.3	62.1	-2.8	-
Hellendoorn	36814	225117	487252	N35	59.2	62.0	-2.8	-
Hellendoorn	36815	225018	487261	N35	58.7	61.5	-2.8	-
Hellendoorn	36816	224918	487271	N35	58.8	61.7	-2.9	-
Hellendoorn	36817	224818	487280	N35	58.8	61.7	-2.9	-
Hellendoorn	36818	224718	487289	N35	58.9	61.8	-2.9	-
Hellendoorn	36819	224619	487298	N35	59.2	62.0	-2.8	-
Hellendoorn	36820	224519	487306	N35	59.9	62.7	-2.8	-
Hellendoorn	36821	224419	487315	N35	59.7	62.5	-2.8	-
Hellendoorn	36822	224319	487324	N35	59.7	62.5	-2.8	-
Hellendoorn	36823	224220	487333	N35	59.5	62.3	-2.8	-
Hellendoorn	36824	224120	487342	N35	59.6	62.4	-2.8	-
Hellendoorn	36825	224020	487350	N35	59.5	62.2	-2.7	-
Hellendoorn	36826	223920	487359	N35	59.8	62.3	-2.5	-
Hellendoorn	36827	223821	487369	N35	60.0	62.2	-2.2	-
Hellendoorn	36828	223721	487378	N35	60.1	62.2	-2.1	-
Hellendoorn	36829	223621	487387	N35	60.1	62.2	-2.1	-
Hellendoorn	36830	223521	487395	N35	60.3	62.4	-2.1	-
Hellendoorn	36831	223422	487404	N35	60.4	62.5	-2.1	-
Hellendoorn	36832	223322	487413	N35	60.3	62.3	-2.0	-
Hellendoorn	36833	223222	487422	N35	60.3	62.3	-2.0	-
Hellendoorn	36834	223123	487431	N35	60.1	62.2	-2.1	-
Hellendoorn	36835	223023	487441	N35	60.4	62.5	-2.1	-
Hellendoorn	36836	222923	487450	N35	60.3	62.4	-2.1	-
Hellendoorn	36837	222823	487459	N35	60.3	62.4	-2.1	-
Hellendoorn	36838	222724	487468	N35	60.4	62.5	-2.1	-
Hellendoorn	36839	222624	487478	N35	60.3	62.3	-2.0	-
Hellendoorn	36840	222524	487488	N35	60.2	62.0	-1.8	-
Hellendoorn	36841	222425	487497	N35	60.5	62.0	-1.5	-
Hellendoorn	36842	222325	487505	N35	60.8	62.2	-1.4	-
Hellendoorn	36843	222225	487514	N35	60.8	62.2	-1.4	-
Hellendoorn	36844	222125	487522	N35	60.7	62.0	-1.3	-
Hellendoorn	36845	222025	487530	N35	60.9	62.3	-1.4	-
Hellendoorn	36846	221926	487539	N35	61.0	62.3	-1.3	-
Hellendoorn	36847	221826	487548	N35	61.0	62.3	-1.3	-
Hellendoorn	36848	221726	487557	N35	61.1	62.4	-1.3	-
Hellendoorn	36849	221626	487565	N35	61.1	62.4	-1.3	-
Hellendoorn	36850	221527	487574	N35	61.0	62.3	-1.3	-
Hellendoorn	36851	221427	487583	N35	60.8	62.2	-1.4	-
Hellendoorn	36852	221327	487592	N35	60.8	62.2	-1.4	-
Hellendoorn	36853	221227	487601	N35	61.0	62.3	-1.3	-
Hellendoorn	36854	221128	487614	N35	61.2	62.5	-1.3	-
Hellendoorn	36855	221032	487642	N35	61.1	62.4	-1.3	-
Hellendoorn	36856	220941	487683	N35	60.9	62.2	-1.3	-
Hellendoorn	36857	220851	487726	N35	60.8	62.1	-1.3	-
Hellendoorn	36858	220760	487770	N35	61.0	62.3	-1.3	-
Hellendoorn	36859	220670	487813	N35	61.0	62.3	-1.3	-
Hellendoorn	59060	225687	487093	N35	59.9	62.7	-2.8	-
Hellendoorn	59061	225795	487085	N35	59.6	62.4	-2.8	-
Hellendoorn	59062	225895	487076	N35	59.1	61.9	-2.8	-
Hellendoorn	59063	225995	487064	N35	57.2	60.0	-2.8	-
Hellendoorn	59064	226095	487054	N35	56.8	59.6	-2.8	-
Hellendoorn	59065	226195	487045	N35	56.6	59.4	-2.8	-
Hellendoorn	59066	226295	487037	N35	56.6	59.5	-2.9	-
Hellendoorn	59067	226396	487033	N35	56.6	59.4	-2.8	-
Hellendoorn	59068	226496	487032	N35	56.5	59.4	-2.9	-
Hellendoorn	59069	226596	487036	N35	57.7	60.5	-2.8	-
Hellendoorn	59070	226697	487044	N35	58.5	61.3	-2.8	-
Hellendoorn	59071	226797	487053	N35	58.1	60.9	-2.8	-
Hellendoorn	59072	226897	487060	N35	51.5	53.9	-2.4	-
Hellendoorn	59073	226997	487065	N35	52.0	54.0	-2.0	-
Hellendoorn	59074	227098	487067	N35	54.8	56.7	-1.9	-
Hellendoorn	59075	227198	487065	N35	57.7	59.5	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hellendoorn	59076	227299	487061	N35	53.2	55.0	-1.8	-
Hellendoorn	59077	227399	487054	N35	46.8	48.8	-2.0	-
Hellendoorn	59078	227499	487044	N35	44.6	46.6	-2.0	-
Hellendoorn	59079	227599	487034	N35	43.9	45.9	-2.0	-
Hellendoorn	59080	227699	487024	N35	42.7	44.7	-2.0	-
Hellendoorn	59084	228099	486984	N35	44.2	46.1	-1.9	-
Hellendoorn	59085	228199	486976	N35	45.8	47.7	-1.9	-
Hellendoorn	59086	228299	486968	N35	47.6	49.5	-1.9	-
Hellendoorn	59087	228400	486962	N35	47.7	49.6	-1.9	-
Hellendoorn	59088	228500	486955	N35	49.4	51.3	-1.9	-
Hellendoorn	59089	228600	486946	N35	51.9	53.7	-1.8	-
Hellendoorn	59090	228700	486936	N35	51.9	53.8	-1.9	-
Hellendoorn	59091	228800	486926	N35	52.0	53.8	-1.8	-
Hellendoorn	59092	228900	486917	N35	50.9	52.7	-1.8	-
Hellendoorn	59093	229000	486907	N35	50.8	52.7	-1.9	-
Hellendoorn	59094	229100	486897	N35	51.0	52.9	-1.9	-
Hellendoorn	59095	229200	486887	N35	50.4	52.3	-1.9	-
Hellendoorn	59096	229300	486877	N35	50.5	52.4	-1.9	-
Hellendoorn	59097	229401	486868	N35	53.8	55.7	-1.9	-
Hellendoorn	59098	229501	486858	N35	54.6	56.5	-1.9	-
Hellendoorn	59099	229601	486848	N35	53.0	55.0	-2.0	-
Hellendoorn	59100	229701	486839	N35	51.3	53.3	-2.0	-
Hellendoorn	59101	229801	486828	N35	52.3	54.3	-2.0	-
Hellendoorn	59102	229900	486810	N35	52.3	54.4	-2.1	-
Hellendoorn	59103	229999	486798	N35	53.1	55.2	-2.1	-
Hellendoorn	59104	230099	486788	N35	54.8	57.1	-2.3	-
Hellendoorn	59105	230199	486778	N35	54.4	57.3	-2.9	-
Hellendoorn	59106	230299	486768	N35	50.2	53.2	-3.0	-
Hellendoorn	59107	230400	486761	N35	49.3	52.7	-3.4	-
Hellendoorn	59108	230499	486751	N35	49.6	53.1	-3.5	-
Hellendoorn	59109	230599	486735	N35	50.4	54.1	-3.7	-
Hellendoorn	59110	230697	486715	N35	51.0	54.7	-3.7	-
Hellendoorn	59111	230795	486691	N35	57.7	61.5	-3.8	-
Hellendoorn	59112	230892	486667	N35	59.0	62.8	-3.8	-
Hellendoorn	59113	230991	486646	N35	59.3	63.1	-3.8	-
Hellendoorn	59114	231090	486629	N35	59.3	63.1	-3.8	-
Hellendoorn	59115	231189	486615	N35	59.6	63.4	-3.8	-
Hellendoorn	59116	231289	486602	N35	59.9	63.7	-3.8	-
Hellendoorn	59117	231389	486589	N35	60.0	63.8	-3.8	-
Hellendoorn	59118	231488	486576	N35	60.1	63.8	-3.7	-
Hellendoorn	59119	231588	486565	N35	60.7	63.8	-3.1	-
Hellendoorn	59120	231688	486556	N35	62.0	64.0	-2.0	-
Hellendoorn	59121	231789	486547	N35	62.0	63.9	-1.9	-
Hellendoorn	59122	231889	486538	N35	62.0	63.6	-1.6	-
Hellendoorn	59123	231989	486530	N35	61.1	62.2	-1.1	-
Hellendoorn	59124	232089	486522	N35	60.1	61.0	-0.9	-
Hellendoorn	59125	232189	486514	N35	59.9	60.8	-0.9	-
Hellendoorn	59134	231593	486672	N35	60.2	63.3	-3.1	-
Hellendoorn	59135	231493	486683	N35	60.0	63.6	-3.6	-
Hellendoorn	59136	231394	486696	N35	59.8	63.6	-3.8	-
Hellendoorn	59137	231294	486709	N35	59.5	63.2	-3.7	-
Hellendoorn	59138	231194	486723	N35	59.4	63.2	-3.8	-
Hellendoorn	59143	230702	486824	N35	59.4	63.2	-3.8	-
Hellendoorn	59144	230604	486843	N35	58.8	62.6	-3.8	-
Hellendoorn	59145	230504	486858	N35	58.6	62.4	-3.8	-
Hellendoorn	59146	230405	486873	N35	57.7	61.5	-3.8	-
Hellendoorn	59147	230305	486886	N35	56.6	60.2	-3.6	-
Hellendoorn	59148	230205	486895	N35	56.7	60.0	-3.3	-
Hellendoorn	59149	230105	486903	N35	56.6	58.8	-2.2	-
Hellendoorn	59150	230005	486914	N35	56.9	58.9	-2.0	-
Hellendoorn	59151	229905	486924	N35	58.1	60.0	-1.9	-
Hellendoorn	59152	229805	486935	N35	55.9	57.8	-1.9	-
Hellendoorn	59153	229705	486945	N35	53.3	55.3	-2.0	-
Hellendoorn	59154	229605	486955	N35	52.3	54.3	-2.0	-
Hellendoorn	59155	229505	486965	N35	54.3	56.2	-1.9	-
Hellendoorn	59156	229405	486975	N35	58.8	60.7	-1.9	-
Hellendoorn	59157	229305	486984	N35	58.9	60.8	-1.9	-
Hellendoorn	59158	229205	486994	N35	59.4	61.2	-1.8	-
Hellendoorn	59159	229105	487004	N35	59.1	60.9	-1.8	-
Hellendoorn	59160	229005	487014	N35	58.9	60.7	-1.8	-
Hellendoorn	59161	228905	487023	N35	58.6	60.5	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hellendoorn	59162	228805	487033	N35	58.5	60.3	-1.8	-
Hellendoorn	59163	228705	487043	N35	57.8	59.7	-1.9	-
Hellendoorn	59164	228605	487053	N35	55.4	57.2	-1.8	-
Hellendoorn	59165	228505	487062	N35	54.3	56.2	-1.9	-
Hellendoorn	59166	228404	487069	N35	55.3	57.2	-1.9	-
Hellendoorn	59167	228304	487075	N35	55.5	57.3	-1.8	-
Hellendoorn	59168	228204	487083	N35	50.2	52.0	-1.8	-
Hellendoorn	59169	228104	487093	N35	46.0	47.9	-1.9	-
Hellendoorn	59173	227704	487132	N35	44.2	46.2	-2.0	-
Hellendoorn	59174	227604	487141	N35	45.7	47.7	-2.0	-
Hellendoorn	59175	227504	487151	N35	48.2	50.2	-2.0	-
Hellendoorn	59176	227403	487161	N35	54.3	56.2	-1.9	-
Hellendoorn	59177	227303	487168	N35	57.2	59.0	-1.8	-
Hellendoorn	59178	227203	487172	N35	57.1	58.9	-1.8	-
Hellendoorn	59179	227102	487173	N35	55.9	57.8	-1.9	-
Hellendoorn	59180	227002	487172	N35	54.5	56.4	-1.9	-
Hellendoorn	59181	226901	487168	N35	51.3	53.3	-2.0	-
Hellendoorn	59182	226801	487161	N35	51.0	53.5	-2.5	-
Hellendoorn	59183	226701	487151	N35	56.8	59.5	-2.7	-
Hellendoorn	59184	226601	487143	N35	58.8	61.6	-2.8	-
Hellendoorn	59185	226500	487139	N35	58.2	61.0	-2.8	-
Hellendoorn	59186	226400	487140	N35	57.8	60.6	-2.8	-
Hellendoorn	59187	226300	487144	N35	57.1	59.9	-2.8	-
Hellendoorn	59188	226199	487152	N35	56.9	59.7	-2.8	-
Hellendoorn	59189	226099	487162	N35	56.7	59.5	-2.8	-
Hellendoorn	59190	225999	487170	N35	57.2	60.0	-2.8	-
Hellendoorn	59191	225900	487183	N35	58.5	61.3	-2.8	-
Hellendoorn	59192	225799	487191	N35	58.8	61.7	-2.9	-
Hellendoorn	59193	225699	487200	N35	58.7	61.5	-2.8	-
Hellendoorn	59194	225599	487209	N35	59.1	61.9	-2.8	-
Hellevoetsluis	4330	71268	431454	N57	62.4	64.3	-1.9	-
Hellevoetsluis	4331	71181	431407	N57	63.5	65.4	-1.9	-
Hellevoetsluis	4332	71087	431372	N57	63.3	65.2	-1.9	-
Hellevoetsluis	4333	70993	431338	N57	63.3	65.2	-1.9	-
Hellevoetsluis	4334	70899	431304	N57	63.4	65.3	-1.9	-
Hellevoetsluis	4335	70804	431272	N57	63.5	65.4	-1.9	-
Hellevoetsluis	4336	70709	431241	N57	63.4	65.3	-1.9	-
Hellevoetsluis	4337	70614	431210	N57	63.2	65.2	-2.0	-
Hellevoetsluis	4338	70519	431179	N57	62.5	64.4	-1.9	-
Hellevoetsluis	4339	70424	431148	N57	61.1	63.2	-2.1	-
Hellevoetsluis	4340	70329	431117	N57	60.7	62.8	-2.1	-
Hellevoetsluis	4341	70234	431086	N57	60.5	62.9	-2.4	-
Hellevoetsluis	4342	70139	431055	N57	59.0	61.6	-2.6	-
Hellevoetsluis	4343	70045	431021	N57	60.1	62.3	-2.2	-
Hellevoetsluis	4344	69950	430987	N57	61.7	63.8	-2.1	-
Hellevoetsluis	4345	69855	430957	N57	62.3	64.3	-2.0	-
Hellevoetsluis	4346	69759	430929	N57	62.3	64.4	-2.1	-
Hellevoetsluis	4347	69663	430900	N57	62.2	64.3	-2.1	-
Hellevoetsluis	4348	69567	430872	N57	62.6	64.7	-2.1	-
Hellevoetsluis	4349	69470	430849	N57	62.2	64.3	-2.1	-
Hellevoetsluis	4350	69373	430826	N57	62.4	64.5	-2.1	-
Hellevoetsluis	4351	69275	430807	N57	62.3	64.4	-2.1	-
Hellevoetsluis	4352	69176	430789	N57	62.3	64.3	-2.0	-
Hellevoetsluis	4353	69078	430772	N57	62.5	64.6	-2.1	-
Hellevoetsluis	4354	68979	430759	N57	61.9	64.0	-2.1	-
Hellevoetsluis	4355	68879	430746	N57	59.0	61.1	-2.1	-
Hellevoetsluis	4356	68780	430737	N57	57.8	59.9	-2.1	-
Hellevoetsluis	4357	68680	430729	N57	57.9	60.0	-2.1	-
Hellevoetsluis	4358	68580	430722	N57	58.8	60.9	-2.1	-
Hellevoetsluis	4359	68481	430717	N57	58.7	60.8	-2.1	-
Hellevoetsluis	4360	68381	430713	N57	59.3	61.4	-2.1	-
Hellevoetsluis	4361	68281	430709	N57	62.0	64.1	-2.1	-
Hellevoetsluis	4362	68181	430704	N57	62.6	64.7	-2.1	-
Hellevoetsluis	4363	68081	430698	N57	62.5	64.5	-2.0	-
Hellevoetsluis	4364	67981	430688	N57	62.2	64.3	-2.1	-
Hellevoetsluis	4365	67882	430677	N57	61.1	63.2	-2.1	-
Hellevoetsluis	4366	67783	430663	N57	60.8	63.0	-2.2	-
Hellevoetsluis	4367	67684	430649	N57	60.9	62.9	-2.0	-
Hellevoetsluis	4368	67586	430630	N57	62.2	63.7	-1.5	-
Hellevoetsluis	4369	67488	430611	N57	62.3	63.8	-1.5	-
Hellevoetsluis	4370	67390	430592	N57	61.5	63.0	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hellevoetsluis	4371	67293	430567	N57	61.8	63.3	-1.5	-
Hellevoetsluis	4372	67197	430539	N57	62.0	63.5	-1.5	-
Hellevoetsluis	4373	67101	430511	N57	61.9	63.4	-1.5	-
Hellevoetsluis	4374	67005	430483	N57	62.0	63.5	-1.5	-
Hellevoetsluis	4375	66910	430452	N57	61.8	63.9	-1.5	-
Hellevoetsluis	4376	66815	430420	N57	62.0	63.6	-1.6	-
Hellevoetsluis	4377	66721	430385	N57	61.2	62.7	-1.5	-
Hellevoetsluis	4378	66628	430349	N57	62.1	63.6	-1.5	-
Hellevoetsluis	4379	66536	430311	N57	61.9	63.4	-1.5	-
Hellevoetsluis	4380	66444	430271	N57	61.9	63.5	-1.6	-
Hellevoetsluis	4381	66353	430230	N57	62.0	63.5	-1.5	-
Hellevoetsluis	4382	66263	430185	N57	61.9	63.4	-1.5	-
Hellevoetsluis	4383	66174	430141	N57	61.0	62.5	-1.5	-
Hellevoetsluis	4384	66086	430092	N57	61.9	63.4	-1.5	-
Hellevoetsluis	4385	65999	430044	N57	61.1	62.6	-1.5	-
Hellevoetsluis	4386	65912	429995	N57	61.1	62.6	-1.5	-
Hellevoetsluis	4387	65827	429942	N57	61.3	62.8	-1.5	-
Hellevoetsluis	4388	65742	429889	N57	61.1	62.6	-1.5	-
Hellevoetsluis	4389	65657	429837	N57	61.0	62.5	-1.5	-
Hellevoetsluis	4390	65572	429784	N57	61.0	62.4	-1.4	-
Hellevoetsluis	4391	65484	429735	N57	61.6	62.9	-1.3	-
Hellevoetsluis	4392	65397	429687	N57	62.1	63.4	-1.3	-
Hellevoetsluis	4393	65309	429639	N57	62.7	64.0	-1.3	-
Hellevoetsluis	4394	65218	429599	N57	61.2	62.6	-1.4	-
Hellevoetsluis	4395	65126	429558	N57	61.2	62.5	-1.3	-
Hellevoetsluis	4396	65035	429518	N57	60.5	61.9	-1.4	-
Hellevoetsluis	4397	64943	429477	N57	60.4	61.8	-1.4	-
Hellevoetsluis	4398	64851	429438	N57	61.2	62.5	-1.3	-
Hellevoetsluis	4399	64757	429406	N57	60.6	62.0	-1.4	-
Hellevoetsluis	4400	64662	429373	N57	60.1	61.5	-1.4	-
Hellevoetsluis	4401	64568	429341	N57	61.2	62.6	-1.4	-
Hellevoetsluis	4402	64473	429308	N57	60.7	62.1	-1.4	-
Hellevoetsluis	4403	64378	429275	N57	62.0	63.3	-1.3	-
Hellevoetsluis	4404	64284	429243	N57	62.1	63.5	-1.4	-
Hellevoetsluis	4405	64189	429210	N57	62.7	64.1	-1.4	-
Hellevoetsluis	4406	64096	429176	N57	62.9	64.3	-1.4	-
Hellevoetsluis	4407	64003	429139	N57	62.0	63.3	-1.3	-
Hellevoetsluis	4408	63914	429092	N57	61.8	63.1	-1.3	-
Hellevoetsluis	4409	63826	429045	N57	61.2	62.4	-1.2	-
Hellevoetsluis	4410	63739	428997	N57	60.2	61.4	-1.2	-
Hellevoetsluis	4411	63655	428942	N57	59.6	60.8	-1.2	-
Hellevoetsluis	4412	63576	428880	N57	60.1	61.3	-1.2	-
Hellevoetsluis	4413	63498	428818	N57	60.0	61.2	-1.2	-
Hellevoetsluis	4414	63425	428750	N57	60.7	61.9	-1.2	-
Hellevoetsluis	4415	63352	428681	N57	60.3	61.5	-1.2	-
Hellevoetsluis	4416	63286	428607	N57	61.1	62.3	-1.2	-
Hellevoetsluis	4417	63219	428532	N57	61.3	62.6	-1.3	-
Hellevoetsluis	4418	63152	428458	N57	62.5	63.8	-1.3	-
Hellevoetsluis	4419	63086	428383	N57	60.4	61.6	-1.2	-
Hellevoetsluis	4420	63020	428307	N57	61.3	62.5	-1.2	-
Hellevoetsluis	4421	62955	428231	N57	61.1	62.3	-1.2	-
Hellevoetsluis	4422	62890	428156	N57	61.3	62.5	-1.2	-
Hellevoetsluis	4423	62824	428080	N57	61.5	62.7	-1.2	-
Hellevoetsluis	4424	62759	428005	N57	61.4	62.6	-1.2	-
Hellevoetsluis	12935	62797	427872	N57	61.1	62.8	-1.7	-
Hellevoetsluis	12936	62862	427947	N57	61.1	62.8	-1.7	-
Hellevoetsluis	12937	62928	428023	N57	61.4	63.1	-1.7	-
Hellevoetsluis	12938	62993	428099	N57	61.4	63.1	-1.7	-
Hellevoetsluis	12939	63058	428175	N57	60.9	62.6	-1.7	-
Hellevoetsluis	12940	63124	428250	N57	61.3	63.0	-1.7	-
Hellevoetsluis	12941	63189	428326	N57	57.6	59.3	-1.7	-
Hellevoetsluis	12942	63255	428401	N57	62.2	63.8	-1.6	-
Hellevoetsluis	12943	63323	428475	N57	58.5	60.1	-1.6	-
Hellevoetsluis	12944	63392	428547	N57	63.0	64.5	-1.5	-
Hellevoetsluis	12945	63461	428620	N57	63.2	64.8	-1.6	-
Hellevoetsluis	12946	63535	428688	N57	63.2	64.7	-1.5	-
Hellevoetsluis	12947	63610	428753	N57	62.3	63.8	-1.5	-
Hellevoetsluis	12948	63689	428814	N57	61.7	63.3	-1.6	-
Hellevoetsluis	12949	63770	428873	N57	61.8	63.4	-1.6	-
Hellevoetsluis	12950	63855	428926	N57	62.6	64.2	-1.6	-
Hellevoetsluis	12951	63942	428976	N57	63.3	64.9	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hellevoetsluis	12952	64030	429023	N57	63.5	65.0	-1.5	-
Hellevoetsluis	12953	64120	429068	N57	63.9	65.4	-1.5	-
Hellevoetsluis	12954	64213	429104	N57	63.5	65.0	-1.5	-
Hellevoetsluis	12955	64308	429136	N57	62.4	63.9	-1.5	-
Hellevoetsluis	12956	64403	429167	N57	62.7	64.2	-1.5	-
Hellevoetsluis	12957	64497	429199	N57	63.1	64.6	-1.5	-
Hellevoetsluis	12958	64592	429232	N57	62.9	64.4	-1.5	-
Hellevoetsluis	12959	64686	429265	N57	63.2	64.7	-1.5	-
Hellevoetsluis	12960	64781	429298	N57	63.4	64.8	-1.4	-
Hellevoetsluis	12961	64875	429332	N57	62.8	64.3	-1.5	-
Hellevoetsluis	12962	64968	429370	N57	62.4	63.9	-1.5	-
Hellevoetsluis	12963	65060	429409	N57	62.9	64.3	-1.4	-
Hellevoetsluis	12964	65151	429450	N57	63.1	64.5	-1.4	-
Hellevoetsluis	12965	65242	429491	N57	63.4	64.9	-1.5	-
Hellevoetsluis	12966	65333	429533	N57	62.8	64.3	-1.5	-
Hellevoetsluis	12967	65425	429571	N57	61.7	63.1	-1.4	-
Hellevoetsluis	12968	65518	429600	N57	59.6	61.1	-1.5	-
Hellevoetsluis	12969	65590	429655	N57	60.3	61.8	-1.5	-
Hellevoetsluis	12970	65675	429709	N57	61.2	62.8	-1.6	-
Hellevoetsluis	12971	65752	429773	N57	62.8	64.4	-1.6	-
Hellevoetsluis	12972	65838	429824	N57	62.8	64.4	-1.6	-
Hellevoetsluis	12973	65923	429876	N57	62.6	64.2	-1.6	-
Hellevoetsluis	12974	66009	429928	N57	62.5	64.1	-1.6	-
Hellevoetsluis	12975	66097	429976	N57	61.7	63.3	-1.6	-
Hellevoetsluis	12976	66184	430024	N57	62.1	63.7	-1.6	-
Hellevoetsluis	12977	66273	430071	N57	62.0	63.6	-1.6	-
Hellevoetsluis	12978	66362	430115	N57	62.5	64.1	-1.6	-
Hellevoetsluis	12979	66453	430158	N57	62.2	63.8	-1.6	-
Hellevoetsluis	12980	66545	430198	N57	62.4	64.0	-1.6	-
Hellevoetsluis	12981	66637	430237	N57	62.8	64.4	-1.6	-
Hellevoetsluis	12982	66730	430274	N57	62.9	64.5	-1.6	-
Hellevoetsluis	12983	66823	430309	N57	63.2	64.8	-1.6	-
Hellevoetsluis	12984	66918	430342	N57	63.1	64.7	-1.6	-
Hellevoetsluis	12985	67013	430374	N57	63.2	64.8	-1.6	-
Hellevoetsluis	12986	67109	430402	N57	62.8	64.4	-1.6	-
Hellevoetsluis	12987	67205	430430	N57	62.9	64.5	-1.6	-
Hellevoetsluis	12988	67302	430456	N57	62.4	64.0	-1.6	-
Hellevoetsluis	12989	67399	430479	N57	60.0	61.6	-1.6	-
Hellevoetsluis	12990	67497	430500	N57	61.4	63.0	-1.6	-
Hellevoetsluis	12991	67595	430518	N57	61.5	63.1	-1.6	-
Hellevoetsluis	12992	67694	430535	N57	61.2	63.2	-2.0	-
Hellevoetsluis	12993	67792	430551	N57	61.1	63.3	-2.2	-
Hellevoetsluis	12994	67891	430567	N57	61.7	63.9	-2.2	-
Hellevoetsluis	12995	67990	430582	N57	63.1	65.2	-2.1	-
Hellevoetsluis	12996	68090	430591	N57	63.3	65.4	-2.1	-
Hellevoetsluis	12997	68189	430598	N57	63.4	65.5	-2.1	-
Hellevoetsluis	12998	68289	430604	N57	63.4	65.6	-2.2	-
Hellevoetsluis	12999	68389	430608	N57	63.5	65.6	-2.1	-
Hellevoetsluis	13000	68489	430612	N57	63.4	65.5	-2.1	-
Hellevoetsluis	13001	68589	430615	N57	63.2	65.3	-2.1	-
Hellevoetsluis	13002	68689	430621	N57	63.4	65.5	-2.1	-
Hellevoetsluis	13003	68789	430629	N57	63.3	65.4	-2.1	-
Hellevoetsluis	13004	68889	430639	N57	63.3	65.5	-2.2	-
Hellevoetsluis	13005	68988	430652	N57	63.4	65.5	-2.1	-
Hellevoetsluis	13006	69087	430665	N57	63.2	65.3	-2.1	-
Hellevoetsluis	13007	69186	430681	N57	63.2	65.3	-2.1	-
Hellevoetsluis	13008	69284	430699	N57	63.3	65.4	-2.1	-
Hellevoetsluis	13009	69382	430719	N57	63.2	65.3	-2.1	-
Hellevoetsluis	13010	69480	430741	N57	63.3	65.4	-2.1	-
Hellevoetsluis	13011	69577	430764	N57	63.1	65.2	-2.1	-
Hellevoetsluis	13012	69674	430790	N57	63.2	65.3	-2.1	-
Hellevoetsluis	13013	69770	430817	N57	62.7	64.8	-2.1	-
Hellevoetsluis	13014	69865	430848	N57	58.8	61.0	-2.2	-
Hellevoetsluis	13015	69961	430878	N57	57.6	59.7	-2.1	-
Hellevoetsluis	13016	70057	430907	N57	58.4	60.5	-2.1	-
Hellevoetsluis	13017	70151	430939	N57	59.2	61.7	-2.5	-
Hellevoetsluis	13018	70247	430970	N57	59.1	61.5	-2.4	-
Hellevoetsluis	13019	70342	431001	N57	61.2	63.3	-2.1	-
Hellevoetsluis	13020	70437	431032	N57	61.8	63.9	-2.1	-
Hellevoetsluis	13021	70531	431066	N57	63.0	65.0	-2.0	-
Hellevoetsluis	13022	70624	431101	N57	63.9	65.8	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hellevoetsluis	13023	70719	431132	N57	64.0	65.9	-1.9	-
Hellevoetsluis	13024	70814	431163	N57	63.8	65.7	-1.9	-
Hellevoetsluis	13025	70910	431194	N57	63.6	65.5	-1.9	-
Hellevoetsluis	13026	71004	431228	N57	63.9	65.8	-1.9	-
Hellevoetsluis	13027	71098	431262	N57	63.8	65.7	-1.9	-
Hellevoetsluis	13028	71192	431296	N57	63.5	65.4	-1.9	-
Hellevoetsluis	13029	71284	431334	N57	62.7	64.6	-1.9	-
Hellevoetsluis	13030	71366	431391	N57	62.0	63.8	-1.8	-
Hendrik-Ido-Ambacht	27604	104204	430203	A15	59.3	60.8	-1.5	-
Hendrik-Ido-Ambacht	27605	104103	430204	A15	63.8	65.4	-1.6	-
Hendrik-Ido-Ambacht	27606	104003	430204	A15	65.7	67.3	-1.6	-
Hendrik-Ido-Ambacht	59787	104072	430080	A15	64.8	66.3	-1.5	-
Hendrik-Ido-Ambacht	59788	104162	430080	A15	60.7	62.1	-1.4	-
Hendrik-Ido-Ambacht	12240	101089	429122	A16	57.1	58.4	-1.3	-
Hendrik-Ido-Ambacht	12241	101139	429035	A16	59.0	60.3	-1.3	-
Hendrik-Ido-Ambacht	12242	101191	428949	A16	64.4	65.6	-1.2	-
Hendrik-Ido-Ambacht	12243	101242	428863	A16	69.7	70.8	-1.1	-
Hendrik-Ido-Ambacht	12244	101293	428777	A16	69.5	70.6	-1.1	-
Hendrik-Ido-Ambacht	12245	101344	428691	A16	70.0	71.1	-1.1	-
Hendrik-Ido-Ambacht	12246	101395	428605	A16	69.9	71.0	-1.1	-
Hendrik-Ido-Ambacht	12247	101447	428519	A16	69.9	71.0	-1.1	-
Hendrik-Ido-Ambacht	12248	101499	428434	A16	69.8	71.1	-1.3	-
Hendrik-Ido-Ambacht	12249	101543	428344	A16	68.8	70.3	-1.5	-
Hendrik-Ido-Ambacht	12250	101588	428254	A16	68.1	69.6	-1.5	-
Hendrik-Ido-Ambacht	12251	101637	428167	A16	67.7	69.2	-1.5	-
Hendrik-Ido-Ambacht	12252	101688	428081	A16	67.6	69.0	-1.4	-
Hendrik-Ido-Ambacht	12253	101731	427991	A16	66.8	68.2	-1.4	-
Hendrik-Ido-Ambacht	12254	101728	427893	A16	64.1	65.6	-1.5	-
Hendrik-Ido-Ambacht	12255	101697	427798	A16	62.0	63.4	-1.4	-
Hendrik-Ido-Ambacht	12256	101701	427699	A16	61.2	62.5	-1.3	-
Hendrik-Ido-Ambacht	12257	101769	427628	A16	61.5	62.8	-1.3	-
Hendrik-Ido-Ambacht	12258	101857	427580	A16	63.3	64.7	-1.4	-
Hendrik-Ido-Ambacht	12259	101939	427523	A16	64.6	66.4	-1.8	-
Hendrik-Ido-Ambacht	12260	102009	427452	A16	65.6	67.2	-1.6	-
Hendrik-Ido-Ambacht	12261	102068	427371	A16	66.5	68.0	-1.5	-
Hendrik-Ido-Ambacht	12262	102119	427285	A16	67.7	69.1	-1.4	-
Hendrik-Ido-Ambacht	22862	102396	427117	A16	68.3	69.8	-1.5	-
Hendrik-Ido-Ambacht	22863	102362	427211	A16	66.5	67.9	-1.4	-
Hendrik-Ido-Ambacht	22864	102324	427303	A16	67.7	69.0	-1.3	-
Hendrik-Ido-Ambacht	22865	102295	427399	A16	66.9	68.3	-1.4	-
Hendrik-Ido-Ambacht	22866	102282	427498	A16	65.5	66.7	-1.2	-
Hendrik-Ido-Ambacht	22867	102286	427598	A16	63.8	64.9	-1.1	-
Hendrik-Ido-Ambacht	22868	102289	427698	A16	62.3	63.5	-1.2	-
Hendrik-Ido-Ambacht	22869	102272	427797	A16	61.7	62.9	-1.2	-
Hendrik-Ido-Ambacht	22870	102234	427889	A16	62.1	63.4	-1.3	-
Hendrik-Ido-Ambacht	22871	102174	427969	A16	63.1	64.5	-1.4	-
Hendrik-Ido-Ambacht	22872	102098	428033	A16	63.4	64.7	-1.3	-
Hendrik-Ido-Ambacht	22873	102006	428056	A16	63.7	65.1	-1.4	-
Hendrik-Ido-Ambacht	22874	101921	428045	A16	67.7	69.3	-1.6	-
Hendrik-Ido-Ambacht	22875	101861	428125	A16	68.8	70.3	-1.5	-
Hendrik-Ido-Ambacht	22876	101802	428205	A16	69.7	71.2	-1.5	-
Hendrik-Ido-Ambacht	22877	101752	428292	A16	69.5	71.1	-1.6	-
Hendrik-Ido-Ambacht	22878	101700	428378	A16	69.4	70.9	-1.5	-
Hendrik-Ido-Ambacht	22879	101648	428463	A16	69.5	71.0	-1.5	-
Hendrik-Ido-Ambacht	22880	101594	428547	A16	70.1	71.4	-1.3	-
Hendrik-Ido-Ambacht	22881	101542	428633	A16	69.9	71.2	-1.3	-
Hendrik-Ido-Ambacht	22882	101491	428719	A16	69.7	71.0	-1.3	-
Hendrik-Ido-Ambacht	22883	101439	428805	A16	64.9	66.2	-1.3	-
Hendrik-Ido-Ambacht	22884	101387	428890	A16	61.3	62.7	-1.4	-
Hendrik-Ido-Ambacht	22885	101336	428976	A16	60.2	61.5	-1.3	-
Hendrik-Ido-Ambacht	22886	101284	429062	A16	60.9	62.2	-1.3	-
Hendrik-Ido-Ambacht	22887	101232	429147	A16	59.6	61.0	-1.4	-
Hendrik-Ido-Ambacht	27555	103903	429856	N15	62.6	64.4	-1.8	-
Hendrik-Ido-Ambacht	27556	104003	429843	N15	62.6	63.9	-1.3	-
Hendrik-Ido-Ambacht	27557	104106	429835	N15	61.0	62.0	-1.0	-
Hendrik-Ido-Ambacht	27558	104210	429845	N15	58.1	59.1	-1.0	-
Hendrik-Ido-Ambacht	27559	104310	429873	N15	57.2	58.3	-1.1	-
Hendrik-Ido-Ambacht	27560	104512	429952	N15	57.3	58.6	-1.3	-
Hendrik-Ido-Ambacht	59649	104412	429914	N15	57.5	58.7	-1.2	-
Hendrik-Ido-Ambacht	59794	104013	429968	N15	63.0	64.3	-1.3	-
Hendrik-Ido-Ambacht	59795	104098	429958	N15	62.5	63.7	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hendrik-Ido-Ambacht	59796	104183	429953	N15	61.5	62.6	-1.1	-
Hendrik-Ido-Ambacht	59797	104273	429974	N15	55.3	56.6	-1.3	-
Hendrik-Ido-Ambacht	59798	104347	430006	N15	59.7	60.9	-1.2	-
Hendrik-Ido-Ambacht	59799	104432	430043	N15	58.0	59.3	-1.3	-
Hengelo	40098	247949	478181	A1	65.7	66.9	-1.2	-
Hengelo	40099	248049	478174	A1	66.2	67.2	-1.0	-
Hengelo	40100	248149	478173	A1	67.1	68.1	-1.0	-
Hengelo	40101	248249	478180	A1	67.6	68.6	-1.0	-
Hengelo	40102	248348	478193	A1	67.7	68.7	-1.0	-
Hengelo	40103	248446	478211	A1	67.2	68.2	-1.0	-
Hengelo	40104	248543	478237	A1	67.1	68.1	-1.0	-
Hengelo	40105	248639	478264	A1	65.0	65.9	-0.9	-
Hengelo	40106	248735	478291	A1	60.9	61.9	-1.0	-
Hengelo	40107	248830	478321	A1	60.4	61.5	-1.1	-
Hengelo	40108	248926	478352	A1	62.5	63.5	-1.0	-
Hengelo	40109	249019	478387	A1	65.8	66.8	-1.0	-
Hengelo	40110	249114	478417	A1	66.2	67.2	-1.0	-
Hengelo	40111	249213	478422	A1	64.4	65.4	-1.0	-
Hengelo	40112	249301	478378	A1	62.5	63.3	-0.8	-
Hengelo	40113	249395	478349	A1	60.9	61.8	-0.9	-
Hengelo	40114	249489	478381	A1	59.8	60.6	-0.8	-
Hengelo	40115	249571	478438	A1	60.1	61.3	-1.2	-
Hengelo	40117	249618	478594	A1	66.0	67.8	-1.8	-
Hengelo	40118	249714	478623	A1	66.7	68.6	-1.9	-
Hengelo	40119	249810	478650	A1	66.5	68.4	-1.9	-
Hengelo	40120	249906	478677	A1	66.4	68.3	-1.9	-
Hengelo	40121	250004	478696	A1	65.9	67.7	-1.8	-
Hengelo	40122	250103	478713	A1	66.0	67.8	-1.8	-
Hengelo	40123	250202	478726	A1	65.8	67.6	-1.8	-
Hengelo	40124	250302	478730	A1	64.8	66.6	-1.8	-
Hengelo	40125	250402	478731	A1	61.6	63.4	-1.8	-
Hengelo	40126	250502	478725	A1	60.8	62.6	-1.8	-
Hengelo	40127	250601	478716	A1	62.0	63.9	-1.9	-
Hengelo	40128	250700	478701	A1	65.0	66.8	-1.8	-
Hengelo	40129	250798	478682	A1	65.3	67.2	-1.9	-
Hengelo	40130	250894	478655	A1	65.1	66.9	-1.8	-
Hengelo	40131	250990	478626	A1	65.3	67.1	-1.8	-
Hengelo	40132	251083	478588	A1	64.7	66.6	-1.9	-
Hengelo	40133	251174	478547	A1	64.6	66.4	-1.8	-
Hengelo	40134	251264	478504	A1	61.7	63.5	-1.8	-
Hengelo	40135	251351	478456	A1	62.3	64.1	-1.8	-
Hengelo	40136	251437	478404	A1	63.9	65.7	-1.8	-
Hengelo	40137	251521	478351	A1	65.0	66.8	-1.8	-
Hengelo	40138	251606	478297	A1	65.9	67.7	-1.8	-
Hengelo	40139	251691	478244	A1	66.0	67.8	-1.8	-
Hengelo	40140	251776	478191	A1	65.5	67.4	-1.9	-
Hengelo	40141	251861	478139	A1	65.7	67.5	-1.8	-
Hengelo	40142	251948	478089	A1	65.7	67.5	-1.8	-
Hengelo	40143	252034	478039	A1	65.5	67.3	-1.8	-
Hengelo	40144	252121	477990	A1	64.0	65.8	-1.8	-
Hengelo	40145	252209	477942	A1	57.7	59.5	-1.8	-
Hengelo	40146	252297	477895	A1	57.4	59.3	-1.9	-
Hengelo	40147	252386	477849	A1	59.6	61.4	-1.8	-
Hengelo	40148	252475	477802	A1	62.8	64.7	-1.9	-
Hengelo	40149	252565	477759	A1	64.7	66.5	-1.8	-
Hengelo	40150	252655	477716	A1	64.9	66.7	-1.8	-
Hengelo	40151	252745	477673	A1	64.9	66.7	-1.8	-
Hengelo	40152	252835	477629	A1	62.3	64.1	-1.8	-
Hengelo	40153	252927	477589	A1	60.7	62.5	-1.8	-
Hengelo	40154	253019	477551	A1	58.4	60.3	-1.9	-
Hengelo	40155	253113	477516	A1	57.9	59.8	-1.9	-
Hengelo	40156	253208	477487	A1	58.8	60.7	-1.9	-
Hengelo	40157	253306	477464	A1	59.9	61.8	-1.9	-
Hengelo	40158	253404	477449	A1	64.2	66.0	-1.8	-
Hengelo	40159	253504	477439	A1	65.7	67.5	-1.8	-
Hengelo	40160	253601	477425	A1	64.2	66.0	-1.8	-
Hengelo	40161	253671	477353	A1	57.7	59.5	-1.8	-
Hengelo	40162	253745	477288	A1	57.5	59.3	-1.8	-
Hengelo	40167	254138	477526	A1	65.8	67.5	-1.7	-
Hengelo	40168	254230	477565	A1	63.9	65.4	-1.5	-
Hengelo	40169	254319	477610	A1	63.9	65.3	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hengelo	40170	254406	477659	A1	65.9	67.3	-1.4	-
Hengelo	40171	254493	477709	A1	65.6	66.9	-1.3	-
Hengelo	40172	254577	477763	A1	65.4	66.8	-1.4	-
Hengelo	40475	254882	478117	A1	65.8	67.2	-1.4	-
Hengelo	40477	254716	478005	A1	59.6	61.1	-1.5	-
Hengelo	40478	254633	477949	A1	58.9	60.3	-1.4	-
Hengelo	40479	254551	477893	A1	58.9	60.4	-1.5	-
Hengelo	40480	254467	477838	A1	60.0	61.5	-1.5	-
Hengelo	40481	254382	477785	A1	64.6	66.0	-1.4	-
Hengelo	40482	254294	477738	A1	65.2	66.6	-1.4	-
Hengelo	40483	254206	477690	A1	64.0	65.5	-1.5	-
Hengelo	40484	254109	477674	A1	62.4	64.0	-1.6	-
Hengelo	40485	254034	477738	A1	58.8	60.5	-1.7	-
Hengelo	40487	253932	477682	A1	59.8	61.6	-1.8	-
Hengelo	40488	253919	477600	A1	63.9	65.8	-1.9	-
Hengelo	40489	253822	477574	A1	65.0	66.8	-1.8	-
Hengelo	40490	253723	477565	A1	62.0	63.8	-1.8	-
Hengelo	40491	253623	477558	A1	58.6	60.4	-1.8	-
Hengelo	40492	253523	477561	A1	57.9	59.8	-1.9	-
Hengelo	40493	253423	477567	A1	59.4	61.3	-1.9	-
Hengelo	40494	253325	477584	A1	59.4	61.3	-1.9	-
Hengelo	40495	253227	477605	A1	61.6	63.4	-1.8	-
Hengelo	40496	253131	477634	A1	60.0	61.8	-1.8	-
Hengelo	40497	253039	477673	A1	57.6	59.4	-1.8	-
Hengelo	40498	252948	477713	A1	55.5	57.4	-1.9	-
Hengelo	40499	252856	477754	A1	55.7	57.6	-1.9	-
Hengelo	40500	252765	477794	A1	57.7	59.5	-1.8	-
Hengelo	40501	252675	477839	A1	58.6	60.4	-1.8	-
Hengelo	40502	252586	477884	A1	58.5	60.3	-1.8	-
Hengelo	40503	252497	477929	A1	58.5	60.3	-1.8	-
Hengelo	40504	252408	477974	A1	58.4	60.2	-1.8	-
Hengelo	40505	252319	478019	A1	58.5	60.4	-1.9	-
Hengelo	40506	252231	478067	A1	63.7	65.5	-1.8	-
Hengelo	40507	252143	478115	A1	59.5	61.3	-1.8	-
Hengelo	40508	252057	478166	A1	58.7	60.6	-1.9	-
Hengelo	40509	251971	478217	A1	58.3	60.2	-1.9	-
Hengelo	40510	251884	478267	A1	59.4	61.2	-1.8	-
Hengelo	40511	251798	478318	A1	58.7	60.5	-1.8	-
Hengelo	40512	251714	478371	A1	58.4	60.3	-1.9	-
Hengelo	40513	251629	478425	A1	59.2	61.1	-1.9	-
Hengelo	40514	251545	478479	A1	59.0	60.9	-1.9	-
Hengelo	40515	251461	478532	A1	60.8	62.6	-1.8	-
Hengelo	40516	251373	478581	A1	64.9	66.7	-1.8	-
Hengelo	40517	251285	478629	A1	64.9	66.8	-1.9	-
Hengelo	40518	251196	478673	A1	64.3	66.2	-1.9	-
Hengelo	40519	251103	478711	A1	62.7	64.5	-1.8	-
Hengelo	40520	251009	478745	A1	66.0	67.9	-1.9	-
Hengelo	40521	250914	478776	A1	66.0	67.8	-1.8	-
Hengelo	40522	250817	478797	A1	66.1	67.9	-1.8	-
Hengelo	40523	250719	478817	A1	66.2	68.0	-1.8	-
Hengelo	40524	250621	478836	A1	65.1	67.0	-1.9	-
Hengelo	40525	250521	478845	A1	64.8	66.7	-1.9	-
Hengelo	40526	250421	478851	A1	65.5	67.4	-1.9	-
Hengelo	40527	250321	478849	A1	66.2	68.1	-1.9	-
Hengelo	40528	250221	478848	A1	66.4	68.2	-1.8	-
Hengelo	40529	250122	478839	A1	66.8	68.6	-1.8	-
Hengelo	40530	250023	478826	A1	66.2	68.0	-1.8	-
Hengelo	40531	249925	478806	A1	66.7	68.6	-1.9	-
Hengelo	40532	249826	478790	A1	65.7	67.6	-1.9	-
Hengelo	40533	249728	478798	A1	63.8	65.4	-1.6	-
Hengelo	40534	249643	478849	A1	62.4	63.3	-0.9	-
Hengelo	40535	249549	478874	A1	60.7	61.2	-0.5	n.v.t.
Hengelo	40536	249459	478832	A1	60.1	60.5	-0.4	n.v.t.
Hengelo	40537	249375	478779	A1	60.8	61.5	-0.7	-
Hengelo	40539	249316	478622	A1	66.8	67.9	-1.1	-
Hengelo	40540	249222	478588	A1	66.9	68.0	-1.1	-
Hengelo	40541	249128	478554	A1	67.1	68.2	-1.1	-
Hengelo	40542	249034	478520	A1	66.7	67.8	-1.1	-
Hengelo	40543	248940	478487	A1	63.8	64.8	-1.0	-
Hengelo	40544	248846	478453	A1	60.2	61.3	-1.1	-
Hengelo	40545	248751	478419	A1	60.2	61.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hengelo	40546	248655	478391	A1	62.0	63.1	-1.1	-
Hengelo	40547	248559	478364	A1	66.0	67.0	-1.0	-
Hengelo	40548	248462	478340	A1	67.1	68.1	-1.0	-
Hengelo	40549	248364	478320	A1	67.2	68.3	-1.1	-
Hengelo	40550	248266	478304	A1	67.4	68.4	-1.0	-
Hengelo	40551	248166	478297	A1	66.7	67.7	-1.0	-
Hengelo	40552	248066	478299	A1	66.1	67.1	-1.0	-
Hengelo	40553	247966	478306	A1	65.6	66.8	-1.2	-
Hengelo	40038	249377	472807	A35	66.1	67.3	-1.2	-
Hengelo	40039	249305	472876	A35	65.7	66.9	-1.2	-
Hengelo	40040	249234	472947	A35	65.3	66.6	-1.3	-
Hengelo	40041	249181	473031	A35	63.8	65.2	-1.4	-
Hengelo	40042	249148	473125	A35	61.9	63.3	-1.4	-
Hengelo	40043	249113	473218	A35	60.5	62.0	-1.5	-
Hengelo	40044	249039	473284	A35	61.1	62.5	-1.4	-
Hengelo	40045	248951	473331	A35	63.3	64.8	-1.5	-
Hengelo	40046	248872	473391	A35	64.9	66.5	-1.6	-
Hengelo	40047	248811	473470	A35	65.8	67.4	-1.6	-
Hengelo	40048	248754	473552	A35	66.3	67.8	-1.5	-
Hengelo	40049	248702	473637	A35	66.9	68.2	-1.3	-
Hengelo	40050	248658	473727	A35	67.2	68.4	-1.2	-
Hengelo	40051	248619	473819	A35	67.3	68.4	-1.1	-
Hengelo	40052	248581	473911	A35	67.6	68.8	-1.2	-
Hengelo	40053	248548	474006	A35	67.6	68.8	-1.2	-
Hengelo	40054	248519	474101	A35	67.8	68.9	-1.1	-
Hengelo	40055	248494	474198	A35	67.6	68.8	-1.2	-
Hengelo	40056	248470	474295	A35	67.7	68.9	-1.2	-
Hengelo	40057	248446	474393	A35	67.6	68.8	-1.2	-
Hengelo	40058	248423	474490	A35	66.6	67.8	-1.2	-
Hengelo	40059	248402	474588	A35	63.5	64.8	-1.3	-
Hengelo	40060	248382	474685	A35	58.9	60.2	-1.3	-
Hengelo	40061	248361	474783	A35	56.4	57.8	-1.4	-
Hengelo	40062	248342	474882	A35	54.6	56.0	-1.4	-
Hengelo	40063	248324	474980	A35	54.7	56.2	-1.5	-
Hengelo	40064	248306	475078	A35	56.2	57.7	-1.5	-
Hengelo	40065	248288	475177	A35	55.3	56.8	-1.5	-
Hengelo	40066	248270	475275	A35	55.9	57.4	-1.5	-
Hengelo	40067	248253	475373	A35	55.6	57.1	-1.5	-
Hengelo	40068	248238	475472	A35	56.7	58.2	-1.5	-
Hengelo	40069	248223	475571	A35	59.4	60.9	-1.5	-
Hengelo	40070	248208	475670	A35	66.1	67.5	-1.4	-
Hengelo	40071	248198	475769	A35	65.0	66.5	-1.5	-
Hengelo	40072	248197	475869	A35	65.6	67.4	-1.8	-
Hengelo	40073	248214	475968	A35	64.4	66.3	-1.9	-
Hengelo	40074	248217	476068	A35	63.7	65.5	-1.8	-
Hengelo	40075	248205	476167	A35	64.0	65.6	-1.6	-
Hengelo	40076	248193	476266	A35	63.7	65.1	-1.4	-
Hengelo	40077	248172	476363	A35	63.9	65.2	-1.3	-
Hengelo	40078	248129	476454	A35	65.7	67.0	-1.3	-
Hengelo	40079	248101	476550	A35	66.9	68.1	-1.2	-
Hengelo	40080	248081	476648	A35	67.2	68.3	-1.1	-
Hengelo	40081	248066	476746	A35	67.2	67.9	-0.7	-
Hengelo	40082	248052	476846	A35	67.1	67.7	-0.6	-
Hengelo	40083	248039	476945	A35	66.6	67.3	-0.7	-
Hengelo	40084	248025	477044	A35	64.9	65.6	-0.7	-
Hengelo	40085	248009	477142	A35	66.1	66.8	-0.7	-
Hengelo	40086	247992	477241	A35	67.1	67.8	-0.7	-
Hengelo	40087	247972	477339	A35	67.3	68.0	-0.7	-
Hengelo	40088	247946	477435	A35	67.7	68.5	-0.8	-
Hengelo	40089	247919	477532	A35	67.5	68.3	-0.8	-
Hengelo	40090	247886	477626	A35	67.2	68.0	-0.8	-
Hengelo	40091	247850	477719	A35	65.8	66.6	-0.8	-
Hengelo	40092	247808	477810	A35	66.0	66.8	-0.8	-
Hengelo	40093	247764	477900	A35	65.6	66.5	-0.9	-
Hengelo	40094	247720	477989	A35	65.7	66.8	-1.1	-
Hengelo	40095	247702	478085	A35	64.9	66.1	-1.2	-
Hengelo	40096	247755	478164	A35	64.3	65.7	-1.4	-
Hengelo	40097	247849	478188	A35	65.3	66.7	-1.4	-
Hengelo	49525	247545	477991	A35	66.0	66.9	-0.9	-
Hengelo	49539	247943	476666	A35	67.2	68.2	-1.0	-
Hengelo	49543	247923	476270	A35	63.2	64.5	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Hengelo	49553	248133	475300	A35	67.9	69.1	-1.2	-
Hengelo	49560	248263	474611	A35	68.1	69.3	-1.2	-
Hengelo	49561	248284	474514	A35	69.2	70.3	-1.1	-
Hengelo	49562	248306	474416	A35	67.7	68.8	-1.1	-
Hengelo	49563	248328	474319	A35	68.2	69.4	-1.2	-
Hengelo	49564	248352	474221	A35	67.8	68.9	-1.1	-
Hengelo	49565	248377	474125	A35	67.9	69.1	-1.2	-
Hengelo	49566	248405	474028	A35	67.8	69.0	-1.2	-
Hengelo	49567	248434	473933	A35	67.7	68.8	-1.1	-
Hengelo	49568	248467	473838	A35	67.5	68.6	-1.1	-
Hengelo	49569	248502	473745	A35	67.2	68.4	-1.2	-
Hengelo	49570	248542	473653	A35	67.3	68.4	-1.1	-
Hengelo	49571	248587	473564	A35	67.5	68.8	-1.3	-
Hengelo	49572	248628	473472	A35	66.7	68.1	-1.4	-
Hengelo	49573	248671	473382	A35	66.1	67.6	-1.5	-
Hengelo	49574	248713	473292	A35	65.3	67.0	-1.7	-
Hengelo	49575	248745	473197	A35	64.1	65.8	-1.7	-
Hengelo	49576	248765	473099	A35	62.2	64.1	-1.9	-
Hengelo	49577	248815	473014	A35	61.1	62.9	-1.8	-
Hengelo	49578	248901	472966	A35	61.7	63.2	-1.5	-
Hengelo	49579	248991	472923	A35	63.2	64.6	-1.4	-
Hengelo	49580	249070	472862	A35	64.2	65.6	-1.4	-
Hengelo	49581	249150	472801	A35	64.7	66.1	-1.4	-
Hengelo	49582	249232	472743	A35	65.0	66.3	-1.3	-
Heumen	2260	186200	419032	A73	66.7	67.2	-0.5	Na 2022
Heumen	2261	186185	419130	A73	68.2	68.7	-0.5	Na 2022
Heumen	2262	186171	419229	A73	68.9	69.5	-0.6	-
Heumen	2263	186156	419328	A73	69.4	70.1	-0.7	-
Heumen	2264	186144	419427	A73	69.7	70.5	-0.8	-
Heumen	2265	186135	419527	A73	67.7	68.6	-0.9	-
Heumen	2266	186126	419627	A73	66.1	67.0	-0.9	-
Heumen	2267	186117	419726	A73	69.0	70.0	-1.0	-
Heumen	2268	186114	419826	A73	67.5	68.8	-1.3	-
Heumen	2269	186117	419926	A73	67.1	68.4	-1.3	-
Heumen	2270	186138	420023	A73	64.5	65.5	-1.0	-
Heumen	2271	186172	420117	A73	61.5	62.3	-0.8	-
Heumen	2272	186180	420216	A73	61.4	62.3	-0.9	-
Heumen	2273	186180	420316	A73	61.7	62.8	-1.1	-
Heumen	2274	186171	420415	A73	62.9	64.1	-1.2	-
Heumen	2275	186141	420510	A73	65.3	66.4	-1.1	-
Heumen	2276	186119	420607	A73	67.2	68.4	-1.2	-
Heumen	2277	186105	420706	A73	68.0	69.2	-1.2	-
Heumen	2278	186086	420804	A73	68.1	69.2	-1.1	-
Heumen	2279	186066	420902	A73	67.7	68.8	-1.1	-
Heumen	2280	186036	420998	A73	68.1	69.2	-1.1	-
Heumen	2281	186001	421091	A73	68.2	69.3	-1.1	-
Heumen	2282	185961	421183	A73	68.4	69.5	-1.1	-
Heumen	2283	185917	421273	A73	68.4	69.5	-1.1	-
Heumen	2284	185864	421357	A73	68.5	69.6	-1.1	-
Heumen	2285	185808	421440	A73	67.9	69.0	-1.1	-
Heumen	2286	185747	421519	A73	68.4	69.5	-1.1	-
Heumen	2287	185681	421594	A73	68.4	69.5	-1.1	-
Heumen	2288	185609	421663	A73	68.7	69.7	-1.0	-
Heumen	2289	185533	421729	A73	68.5	69.6	-1.1	-
Heumen	2290	185453	421788	A73	68.7	69.8	-1.1	-
Heumen	2291	185372	421847	A73	68.3	69.4	-1.1	-
Heumen	2292	185292	421907	A73	68.0	69.1	-1.1	-
Heumen	2293	185211	421965	A73	67.8	68.8	-1.0	-
Heumen	2294	185128	422021	A73	67.8	68.9	-1.1	-
Heumen	2295	185045	422078	A73	67.8	68.9	-1.1	-
Heumen	2296	184962	422134	A73	67.7	68.8	-1.1	-
Heumen	2297	184880	422190	A73	67.7	68.7	-1.0	-
Heumen	2298	184797	422246	A73	67.6	68.6	-1.0	-
Heumen	2299	184714	422302	A73	67.5	68.6	-1.1	-
Heumen	2300	184631	422358	A73	67.4	68.5	-1.1	-
Heumen	2301	184548	422414	A73	67.3	68.3	-1.0	-
Heumen	2302	184464	422468	A73	67.3	68.3	-1.0	-
Heumen	2303	184380	422523	A73	67.2	68.2	-1.0	-
Heumen	2304	184296	422577	A73	66.1	67.2	-1.1	-
Heumen	8552	183535	423002	A73	65.1	66.1	-1.0	-
Heumen	8553	183611	422938	A73	65.7	66.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heumen	8554	183688	422873	A73	66.3	67.4	-1.1	-
Heumen	8555	183764	422809	A73	66.7	67.7	-1.0	-
Heumen	8556	183843	422747	A73	66.5	67.5	-1.0	-
Heumen	8557	183922	422686	A73	66.5	67.5	-1.0	-
Heumen	8558	184001	422625	A73	66.4	67.5	-1.1	-
Heumen	8559	184081	422564	A73	66.2	67.3	-1.1	-
Heumen	8560	184161	422505	A73	66.2	67.2	-1.0	-
Heumen	8561	184241	422445	A73	67.0	68.0	-1.0	-
Heumen	8562	184323	422387	A73	67.2	68.3	-1.1	-
Heumen	8563	184405	422330	A73	67.2	68.3	-1.1	-
Heumen	8564	184487	422272	A73	67.3	68.3	-1.0	-
Heumen	8565	184568	422215	A73	67.1	68.2	-1.1	-
Heumen	8566	184652	422160	A73	67.3	68.4	-1.1	-
Heumen	8567	184736	422105	A73	67.3	68.4	-1.1	-
Heumen	8568	184819	422050	A73	67.4	68.5	-1.1	-
Heumen	8569	184903	421995	A73	67.5	68.6	-1.1	-
Heumen	8570	184987	421940	A73	67.5	68.5	-1.0	-
Heumen	8571	185072	421888	A73	67.6	68.6	-1.0	-
Heumen	8572	185157	421836	A73	67.7	68.8	-1.1	-
Heumen	8573	185243	421784	A73	67.8	68.9	-1.1	-
Heumen	8574	185327	421729	A73	68.0	69.1	-1.1	-
Heumen	8575	185409	421673	A73	68.3	69.3	-1.0	-
Heumen	8576	185488	421611	A73	68.4	69.4	-1.0	-
Heumen	8577	185562	421544	A73	68.3	69.4	-1.1	-
Heumen	8578	185630	421471	A73	67.6	68.7	-1.1	-
Heumen	8579	185694	421394	A73	67.6	68.7	-1.1	-
Heumen	8580	185752	421313	A73	68.2	69.3	-1.1	-
Heumen	8581	185804	421227	A73	68.4	69.4	-1.0	-
Heumen	8582	185851	421139	A73	68.4	69.5	-1.1	-
Heumen	8583	185890	421047	A73	68.1	69.2	-1.1	-
Heumen	8584	185924	420953	A73	67.7	68.8	-1.1	-
Heumen	8585	185950	420856	A73	67.5	68.6	-1.1	-
Heumen	8586	185970	420759	A73	67.9	69.0	-1.1	-
Heumen	8587	185975	420659	A73	67.4	68.5	-1.1	-
Heumen	8588	185946	420564	A73	65.3	66.4	-1.1	-
Heumen	8589	185882	420488	A73	62.9	64.1	-1.2	-
Heumen	8590	185843	420398	A73	61.0	62.3	-1.3	-
Heumen	8591	185844	420298	A73	60.3	61.6	-1.3	-
Heumen	8592	185874	420209	A73	59.9	61.2	-1.3	-
Heumen	8593	185969	420194	A73	65.3	66.7	-1.4	-
Heumen	8594	185982	420097	A73	67.4	68.9	-1.5	-
Heumen	8595	185982	419997	A73	67.8	69.3	-1.5	-
Heumen	8596	185984	419897	A73	67.5	68.9	-1.4	-
Heumen	8597	185990	419798	A73	65.0	66.3	-1.3	-
Heumen	8598	185996	419698	A73	64.8	66.0	-1.2	-
Heumen	8599	186004	419598	A73	68.1	69.2	-1.1	-
Heumen	8600	186014	419499	A73	68.3	69.4	-1.1	-
Heumen	8601	186027	419399	A73	69.7	70.7	-1.0	-
Heumen	8602	186041	419300	A73	69.5	70.7	-1.2	-
Heumen	8603	186055	419201	A73	69.1	70.3	-1.2	-
Heumen	8604	186070	419102	A73	68.5	69.8	-1.3	-
Heumen	8605	186084	419003	A73	66.5	67.8	-1.3	-
Heusden	9852	135516	411728	A59	65.9	68.3	-2.4	-
Heusden	9853	135606	411685	A59	67.9	68.9	-1.0	-
Heusden	9854	135694	411638	A59	67.9	68.6	-0.7	-
Heusden	9855	135779	411585	A59	67.3	67.9	-0.6	-
Heusden	9856	135863	411531	A59	66.1	66.7	-0.6	-
Heusden	9857	135922	411450	A59	62.0	62.7	-0.7	-
Heusden	9858	136008	411491	A59	66.1	66.6	-0.5	n.v.t.
Heusden	9862	136106	411479	A59	61.7	62.3	-0.6	-
Heusden	9863	136206	411464	A59	57.1	57.7	-0.6	-
Heusden	9864	136306	411457	A59	55.3	56.0	-0.7	-
Heusden	9865	136406	411460	A59	55.0	55.6	-0.6	-
Heusden	9866	136505	411472	A59	56.2	56.8	-0.6	-
Heusden	9867	136603	411490	A59	56.5	57.1	-0.6	-
Heusden	9868	136701	411513	A59	57.5	58.1	-0.6	-
Heusden	9869	136798	411537	A59	56.8	57.4	-0.6	-
Heusden	9870	136895	411560	A59	56.8	57.4	-0.6	-
Heusden	9871	136992	411584	A59	56.5	57.1	-0.6	-
Heusden	9872	137089	411608	A59	56.3	57.0	-0.7	-
Heusden	9873	137186	411632	A59	55.7	56.3	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heusden	9874	137284	411655	A59	57.0	57.6	-0.6	-
Heusden	9875	137381	411679	A59	58.1	58.7	-0.6	-
Heusden	9876	137478	411702	A59	64.8	65.3	-0.5	Na 2022
Heusden	9877	137576	411722	A59	58.3	58.9	-0.6	-
Heusden	9878	137674	411741	A59	56.6	57.2	-0.6	-
Heusden	9879	137773	411759	A59	56.1	56.7	-0.6	-
Heusden	9880	137871	411778	A59	56.6	57.2	-0.6	-
Heusden	9881	137969	411796	A59	59.5	60.1	-0.6	-
Heusden	9882	138068	411810	A59	64.7	65.4	-0.7	-
Heusden	9883	138168	411818	A59	66.5	67.2	-0.7	-
Heusden	9884	138264	411819	A59	65.2	65.8	-0.6	-
Heusden	9885	138330	411881	A59	69.1	69.6	-0.5	Na 2022
Heusden	9886	138421	411918	A59	70.0	70.5	-0.5	Na 2022
Heusden	9887	138516	411949	A59	69.9	70.4	-0.5	Na 2022
Heusden	9888	138612	411964	A59	68.3	68.9	-0.6	-
Heusden	9889	138698	411940	A59	64.3	65.0	-0.7	-
Heusden	9890	138757	412017	A59	67.4	68.3	-0.9	-
Heusden	9891	138849	412055	A59	68.0	69.0	-1.0	-
Heusden	9892	138945	412084	A59	67.9	68.9	-1.0	-
Heusden	9893	139042	412108	A59	67.8	68.9	-1.1	-
Heusden	9894	139140	412125	A59	67.0	68.2	-1.2	-
Heusden	9895	139240	412132	A59	65.2	66.4	-1.2	-
Heusden	9896	139340	412132	A59	61.5	62.7	-1.2	-
Heusden	9897	139439	412123	A59	58.5	59.7	-1.2	-
Heusden	9898	139538	412105	A59	58.0	59.1	-1.1	-
Heusden	9899	139637	412095	A59	58.3	59.3	-1.0	-
Heusden	9900	139737	412097	A59	58.8	59.8	-1.0	-
Heusden	9901	139837	412097	A59	61.0	62.1	-1.1	-
Heusden	9902	139936	412084	A59	63.2	64.5	-1.3	-
Heusden	9903	140035	412069	A59	65.7	66.9	-1.2	-
Heusden	9904	140133	412052	A59	66.2	67.4	-1.2	-
Heusden	9905	140232	412038	A59	67.1	68.1	-1.0	-
Heusden	9906	140330	412015	A59	67.3	68.1	-0.8	-
Heusden	9907	140427	411994	A59	67.2	68.0	-0.8	-
Heusden	9908	140525	411973	A59	67.3	68.1	-0.8	-
Heusden	9909	140623	411952	A59	67.5	68.3	-0.8	-
Heusden	9910	140721	411931	A59	67.6	68.3	-0.7	-
Heusden	9911	140819	411910	A59	67.5	68.2	-0.7	-
Heusden	9912	140917	411890	A59	67.5	68.3	-0.8	-
Heusden	9913	141014	411869	A59	67.4	68.2	-0.8	-
Heusden	9914	141112	411848	A59	67.3	68.1	-0.8	-
Heusden	9915	141211	411831	A59	62.9	63.7	-0.8	-
Heusden	9916	141310	411816	A59	57.9	58.7	-0.8	-
Heusden	9917	141407	411793	A59	56.4	57.3	-0.9	-
Heusden	9918	141504	411770	A59	55.3	56.2	-0.9	-
Heusden	9919	141601	411746	A59	55.6	56.5	-0.9	-
Heusden	9920	141699	411723	A59	56.0	56.9	-0.9	-
Heusden	9921	141795	411696	A59	56.7	57.5	-0.8	-
Heusden	9922	141893	411673	A59	59.0	59.9	-0.9	-
Heusden	9923	141990	411652	A59	65.1	65.9	-0.8	-
Heusden	9924	142089	411633	A59	67.3	68.1	-0.8	-
Heusden	9925	142187	411615	A59	68.0	68.9	-0.9	-
Heusden	9926	142285	411594	A59	68.1	69.1	-1.0	-
Heusden	9927	142382	411573	A59	63.9	64.9	-1.0	-
Heusden	9928	142480	411536	A59	64.8	65.8	-1.0	-
Heusden	9929	142578	411532	A59	67.1	68.1	-1.0	-
Heusden	9930	142676	411511	A59	67.6	68.6	-1.0	-
Heusden	9931	142774	411490	A59	67.8	68.9	-1.1	-
Heusden	9932	142872	411469	A59	68.4	69.4	-1.0	-
Heusden	9933	142969	411448	A59	68.2	69.2	-1.0	-
Heusden	9934	143067	411427	A59	68.1	69.1	-1.0	-
Heusden	9935	143165	411406	A59	67.8	68.8	-1.0	-
Heusden	9936	143264	411389	A59	66.7	67.8	-1.1	-
Heusden	9937	143363	411379	A59	66.2	67.3	-1.1	-
Heusden	9938	143463	411378	A59	66.9	67.9	-1.0	-
Heusden	9939	143562	411388	A59	65.2	66.2	-1.0	-
Heusden	9940	143660	411408	A59	56.5	57.5	-1.0	-
Heusden	9941	143756	411436	A59	58.3	59.4	-1.1	-
Heusden	9942	143849	411475	A59	58.5	59.5	-1.0	-
Heusden	9943	143939	411518	A59	61.2	62.3	-1.1	-
Heusden	9944	144027	411565	A59	66.4	67.4	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heusden	9945	144119	411598	A59	63.5	64.5	-1.0	-
Heusden	9946	144216	411582	A59	61.5	62.5	-1.0	-
Heusden	9947	144309	411615	A59	63.1	64.0	-0.9	-
Heusden	9948	144392	411672	A59	65.4	66.3	-0.9	-
Heusden	9949	144479	411721	A59	68.2	69.0	-0.8	-
Heusden	9950	144575	411746	A59	68.9	69.5	-0.6	-
Heusden	9951	144673	411768	A59	68.5	69.1	-0.6	-
Heusden	9952	144770	411793	A59	68.4	68.9	-0.5	n.v.t.
Heusden	9953	144866	411821	A59	67.9	68.4	-0.5	n.v.t.
Heusden	21634	145524	412347	A59	66.0	66.7	-0.7	-
Heusden	21635	144853	412062	A59	62.6	63.9	-1.3	-
Heusden	21636	144794	411981	A59	64.7	65.8	-1.1	-
Heusden	21637	144716	411919	A59	67.2	68.1	-0.9	-
Heusden	21638	144623	411884	A59	67.9	68.7	-0.8	-
Heusden	21639	144525	411861	A59	68.6	69.6	-1.0	-
Heusden	21640	144428	411838	A59	68.7	69.8	-1.1	-
Heusden	21641	144331	411814	A59	68.5	69.6	-1.1	-
Heusden	21642	144233	411791	A59	67.7	68.8	-1.1	-
Heusden	21643	144135	411773	A59	65.3	66.5	-1.2	-
Heusden	21644	144036	411764	A59	61.3	62.5	-1.2	-
Heusden	21645	143937	411779	A59	57.7	58.7	-1.0	-
Heusden	21647	143891	411637	A59	58.2	59.1	-0.9	-
Heusden	21648	143807	411586	A59	57.3	58.2	-0.9	-
Heusden	21649	143714	411548	A59	55.4	56.3	-0.9	-
Heusden	21650	143618	411520	A59	55.6	56.5	-0.9	-
Heusden	21651	143520	411503	A59	56.8	57.8	-1.0	-
Heusden	21652	143420	411496	A59	60.3	61.4	-1.1	-
Heusden	21653	143320	411514	A59	56.2	57.1	-0.9	-
Heusden	21654	143221	411526	A59	56.9	57.9	-1.0	-
Heusden	21655	143123	411556	A59	56.0	57.0	-1.0	-
Heusden	21656	143025	411558	A59	55.3	56.3	-1.0	-
Heusden	21657	142927	411579	A59	53.7	54.6	-0.9	-
Heusden	21658	142830	411601	A59	53.5	54.4	-0.9	-
Heusden	21659	142732	411622	A59	54.1	55.1	-1.0	-
Heusden	21660	142634	411643	A59	55.9	56.9	-1.0	-
Heusden	21661	142536	411663	A59	59.5	60.5	-1.0	-
Heusden	21662	142438	411684	A59	63.0	64.1	-1.1	-
Heusden	21663	142340	411705	A59	60.3	61.4	-1.1	-
Heusden	21664	142244	411731	A59	57.7	58.6	-0.9	-
Heusden	21665	142149	411763	A59	56.0	56.8	-0.8	-
Heusden	21666	142069	411813	A59	54.5	55.5	-1.0	-
Heusden	21667	141985	411828	A59	54.7	55.7	-1.0	-
Heusden	21668	141893	411826	A59	55.3	56.3	-1.0	-
Heusden	21669	141796	411854	A59	55.4	56.4	-1.0	-
Heusden	21670	141699	411878	A59	57.4	58.3	-0.9	-
Heusden	21671	141601	411896	A59	61.7	62.6	-0.9	-
Heusden	21672	141502	411910	A59	67.4	68.3	-0.9	-
Heusden	21673	141420	411960	A59	64.7	65.6	-0.9	-
Heusden	21674	141321	411956	A59	66.3	67.2	-0.9	-
Heusden	21675	141221	411965	A59	66.5	67.4	-0.9	-
Heusden	21676	141122	411975	A59	67.2	68.1	-0.9	-
Heusden	21677	141023	411992	A59	67.3	68.2	-0.9	-
Heusden	21678	140925	412013	A59	67.5	68.4	-0.9	-
Heusden	21679	140827	412033	A59	67.6	68.5	-0.9	-
Heusden	21680	140729	412054	A59	67.6	68.5	-0.9	-
Heusden	21681	140632	412075	A59	67.4	68.3	-0.9	-
Heusden	21682	140534	412096	A59	67.3	68.2	-0.9	-
Heusden	21683	140436	412117	A59	67.2	68.1	-0.9	-
Heusden	21684	140338	412139	A59	67.3	68.3	-1.0	-
Heusden	21685	140241	412163	A59	66.8	67.9	-1.1	-
Heusden	21686	140145	412191	A59	65.7	67.0	-1.3	-
Heusden	21687	140048	412216	A59	64.9	66.2	-1.3	-
Heusden	21688	139951	412239	A59	62.5	63.8	-1.3	-
Heusden	21689	139854	412264	A59	59.7	60.9	-1.2	-
Heusden	21690	139759	412295	A59	57.8	59.1	-1.3	-
Heusden	21691	139668	412319	A59	59.7	60.9	-1.2	-
Heusden	21692	139555	412326	A59	59.5	60.7	-1.2	-
Heusden	21695	139452	412313	A59	58.1	59.4	-1.3	-
Heusden	21696	139353	412300	A59	60.6	61.9	-1.3	-
Heusden	21697	139254	412283	A59	64.6	65.9	-1.3	-
Heusden	21698	139156	412262	A59	66.7	68.0	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Heusden	21699	139060	412234	A59	67.7	68.9	-1.2	-
Heusden	21700	138963	412213	A59	67.8	69.0	-1.2	-
Heusden	21701	138866	412186	A59	67.9	69.1	-1.2	-
Heusden	21702	138771	412156	A59	68.1	69.1	-1.0	-
Heusden	21703	138673	412134	A59	66.3	67.4	-1.1	-
Heusden	21704	138574	412120	A59	60.8	62.5	-1.7	-
Heusden	21705	138475	412106	A59	58.0	59.6	-1.6	-
Heusden	21706	138380	412077	A59	56.9	58.1	-1.2	-
Heusden	21707	138291	412031	A59	57.2	58.1	-0.9	-
Heusden	21708	138204	411982	A59	57.8	58.5	-0.7	-
Heusden	21709	138110	411949	A59	58.4	59.0	-0.6	-
Heusden	21710	138012	411926	A59	58.3	58.9	-0.6	-
Heusden	21711	137914	411907	A59	59.3	59.9	-0.6	-
Heusden	21712	137816	411889	A59	64.8	65.4	-0.6	-
Heusden	21713	137717	411871	A59	66.8	67.4	-0.6	-
Heusden	21714	137619	411852	A59	67.0	67.6	-0.6	-
Heusden	21715	137521	411834	A59	66.2	66.9	-0.7	-
Heusden	21716	137423	411812	A59	66.9	67.6	-0.7	-
Heusden	21717	137326	411789	A59	66.8	67.5	-0.7	-
Heusden	21718	137228	411765	A59	67.1	67.8	-0.7	-
Heusden	21719	137131	411742	A59	67.4	68.1	-0.7	-
Heusden	21720	137034	411718	A59	67.4	68.1	-0.7	-
Heusden	21721	136937	411694	A59	67.3	68.0	-0.7	-
Heusden	21722	136839	411671	A59	67.3	67.9	-0.6	-
Heusden	21723	136742	411647	A59	67.2	67.8	-0.6	-
Heusden	21724	136645	411623	A59	67.4	68.0	-0.6	-
Heusden	21725	136548	411601	A59	67.8	68.4	-0.6	-
Heusden	21726	136449	411584	A59	68.3	69.0	-0.7	-
Heusden	21727	136349	411576	A59	68.7	69.3	-0.6	-
Heusden	21728	136249	411579	A59	68.4	69.1	-0.7	-
Heusden	21729	136150	411593	A59	68.7	69.3	-0.6	-
Heusden	21730	136054	411618	A59	68.7	69.4	-0.7	-
Heusden	21731	135959	411652	A59	68.7	69.3	-0.6	-
Heusden	21732	135879	411707	A59	67.2	67.9	-0.7	-
Heusden	21733	135793	411755	A59	66.6	67.3	-0.7	-
Heusden	21734	135698	411786	A59	67.3	68.2	-0.9	-
Heusden	21735	135604	411820	A59	67.1	68.7	-1.6	-
Heusden	21736	135513	411863	A59	65.8	68.0	-2.2	-
Heusden	25722	145453	412285	A59	66.4	67.1	-0.7	-
Heusden	25723	145374	412222	A59	66.2	66.9	-0.7	-
Heusden	25724	145278	412169	A59	64.1	65.0	-0.9	-
Heusden	25725	145200	412179	A59	62.5	63.7	-1.2	-
Heusden	25726	145103	412205	A59	61.9	63.1	-1.2	-
Heusden	25727	145003	412190	A59	61.8	63.0	-1.2	-
Heusden	25728	144917	412138	A59	61.8	63.0	-1.2	-
Heusden	25729	144982	411864	A59	67.4	67.8	-0.4	n.v.t.
Heusden	25730	145080	411888	A59	65.9	66.3	-0.4	n.v.t.
Heusden	25731	145180	411877	A59	63.8	64.2	-0.4	n.v.t.
Heusden	25732	145271	411835	A59	63.3	64.0	-0.7	-
Heusden	25733	145357	411782	A59	62.4	63.6	-1.2	-
Hilvarenbeek	1516	135841	394570	A58	66.7	68.2	-1.5	-
Hilvarenbeek	1517	135939	394585	A58	65.1	66.7	-1.6	-
Hilvarenbeek	1518	136034	394609	A58	64.0	65.6	-1.6	-
Hilvarenbeek	1519	136124	394653	A58	61.8	63.4	-1.6	-
Hilvarenbeek	1523	136054	394884	A58	68.7	70.1	-1.4	-
Hilvarenbeek	1524	136118	394961	A58	67.7	69.2	-1.5	-
Hilvarenbeek	1525	136181	395038	A58	67.7	69.2	-1.5	-
Hilvarenbeek	1526	136245	395115	A58	68.1	69.6	-1.5	-
Hilvarenbeek	1527	136309	395192	A58	67.9	69.4	-1.5	-
Hilversum	35163	142324	475537	A1	56.3	57.5	-1.2	-
Hilversum	35164	142299	475444	A1	56.2	57.4	-1.2	-
Hilversum	35165	142359	475368	A1	58.2	59.4	-1.2	-
Hilversum	19970	143270	469805	A27	Vrijst.	67.5	n.v.t.	n.v.t.
Hilversum	19971	143225	469716	A27	Vrijst.	62.1	n.v.t.	n.v.t.
Hilversum	19972	143177	469628	A27	Vrijst.	59.9	n.v.t.	n.v.t.
Hilversum	19973	143125	469542	A27	Vrijst.	59.9	n.v.t.	n.v.t.
Hilversum	19974	143069	469460	A27	Vrijst.	60.0	n.v.t.	n.v.t.
Hilversum	19975	143007	469381	A27	Vrijst.	62.5	n.v.t.	n.v.t.
Hilversum	19976	142942	469305	A27	Vrijst.	66.8	n.v.t.	n.v.t.
Hilversum	19977	142871	469234	A27	Vrijst.	69.3	n.v.t.	n.v.t.
Hilversum	19978	142795	469169	A27	Vrijst.	67.7	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hilversum	19979	142712	469114	A27	Vrijst.	68.9	n.v.t.	n.v.t.
Hilversum	19980	142629	469058	A27	Vrijst.	68.4	n.v.t.	n.v.t.
Hilversum	19981	142542	469008	A27	Vrijst.	68.3	n.v.t.	n.v.t.
Hilversum	19982	142455	468958	A27	Vrijst.	68.5	n.v.t.	n.v.t.
Hilversum	19983	142369	468907	A27	Vrijst.	68.4	n.v.t.	n.v.t.
Hilversum	19984	142283	468856	A27	Vrijst.	67.8	n.v.t.	n.v.t.
Hilversum	19985	142200	468801	A27	Vrijst.	67.0	n.v.t.	n.v.t.
Hilversum	19986	142109	468757	A27	Vrijst.	65.5	n.v.t.	n.v.t.
Hilversum	19987	142019	468705	A27	Vrijst.	62.7	n.v.t.	n.v.t.
Hilversum	19988	141943	468631	A27	Vrijst.	61.8	n.v.t.	n.v.t.
Hilversum	19989	141882	468561	A27	Vrijst.	61.1	n.v.t.	n.v.t.
Hilversum	20004	141831	468476	A27	Vrijst.	63.1	n.v.t.	n.v.t.
Hilversum	20005	141787	468387	A27	Vrijst.	65.9	n.v.t.	n.v.t.
Hilversum	20006	141731	468304	A27	Vrijst.	67.3	n.v.t.	n.v.t.
Hilversum	20007	141678	468220	A27	Vrijst.	66.5	n.v.t.	n.v.t.
Hilversum	20008	141623	468136	A27	Vrijst.	66.9	n.v.t.	n.v.t.
Hilversum	20009	141570	468052	A27	Vrijst.	66.1	n.v.t.	n.v.t.
Hilversum	20010	141518	467966	A27	Vrijst.	66.8	n.v.t.	n.v.t.
Hilversum	20011	141469	467880	A27	Vrijst.	66.9	n.v.t.	n.v.t.
Hilversum	20012	141422	467792	A27	Vrijst.	65.3	n.v.t.	n.v.t.
Hilversum	20013	141377	467702	A27	Vrijst.	65.9	n.v.t.	n.v.t.
Hilversum	20014	141335	467612	A27	Vrijst.	66.1	n.v.t.	n.v.t.
Hilversum	20015	141292	467521	A27	Vrijst.	66.0	n.v.t.	n.v.t.
Hilversum	20016	141260	467426	A27	Vrijst.	66.4	n.v.t.	n.v.t.
Hilversum	20017	141228	467331	A27	Vrijst.	66.4	n.v.t.	n.v.t.
Hilversum	20018	141205	467234	A27	Vrijst.	66.9	n.v.t.	n.v.t.
Hilversum	20019	141189	467136	A27	Vrijst.	67.5	n.v.t.	n.v.t.
Hilversum	20020	141172	467037	A27	Vrijst.	67.5	n.v.t.	n.v.t.
Hilversum	20021	141158	466938	A27	Vrijst.	67.0	n.v.t.	n.v.t.
Hilversum	20022	141147	466839	A27	Vrijst.	66.8	n.v.t.	n.v.t.
Hilversum	20023	141137	466739	A27	Vrijst.	65.8	n.v.t.	n.v.t.
Hilversum	20024	141127	466640	A27	Vrijst.	65.7	n.v.t.	n.v.t.
Hilversum	20025	141114	466540	A27	Vrijst.	65.4	n.v.t.	n.v.t.
Hilversum	20026	141096	466442	A27	Vrijst.	65.9	n.v.t.	n.v.t.
Hilversum	20027	141074	466344	A27	Vrijst.	64.1	n.v.t.	n.v.t.
Hilversum	20028	141046	466248	A27	Vrijst.	67.0	n.v.t.	n.v.t.
Hilversum	20029	141015	466153	A27	Vrijst.	67.3	n.v.t.	n.v.t.
Hilversum	20030	140979	466060	A27	Vrijst.	67.4	n.v.t.	n.v.t.
Hilversum	20031	140941	465967	A27	Vrijst.	67.9	n.v.t.	n.v.t.
Hilversum	20032	140901	465876	A27	Vrijst.	67.5	n.v.t.	n.v.t.
Hilversum	20033	140861	465784	A27	Vrijst.	68.3	n.v.t.	n.v.t.
Hilversum	20034	140821	465692	A27	Vrijst.	63.8	n.v.t.	n.v.t.
Hilversum	20035	140781	465601	A27	Vrijst.	57.4	n.v.t.	n.v.t.
Hilversum	23493	140912	465596	A27	Vrijst.	56.0	n.v.t.	n.v.t.
Hilversum	23494	140952	465688	A27	Vrijst.	60.5	n.v.t.	n.v.t.
Hilversum	23495	140991	465780	A27	Vrijst.	67.9	n.v.t.	n.v.t.
Hilversum	23496	141032	465871	A27	Vrijst.	66.9	n.v.t.	n.v.t.
Hilversum	23497	141072	465963	A27	Vrijst.	65.7	n.v.t.	n.v.t.
Hilversum	23498	141109	466056	A27	Vrijst.	65.8	n.v.t.	n.v.t.
Hilversum	23499	141143	466150	A27	Vrijst.	65.8	n.v.t.	n.v.t.
Hilversum	23500	141173	466246	A27	Vrijst.	66.5	n.v.t.	n.v.t.
Hilversum	23501	141197	466342	A27	Vrijst.	66.5	n.v.t.	n.v.t.
Hilversum	23502	141220	466440	A27	Vrijst.	66.2	n.v.t.	n.v.t.
Hilversum	23503	141238	466538	A27	Vrijst.	66.5	n.v.t.	n.v.t.
Hilversum	23504	141253	466637	A27	Vrijst.	66.3	n.v.t.	n.v.t.
Hilversum	23505	141266	466737	A27	Vrijst.	66.4	n.v.t.	n.v.t.
Hilversum	23506	141278	466836	A27	Vrijst.	66.3	n.v.t.	n.v.t.
Hilversum	23507	141291	466935	A27	Vrijst.	66.7	n.v.t.	n.v.t.
Hilversum	23508	141305	467034	A27	Vrijst.	66.9	n.v.t.	n.v.t.
Hilversum	23509	141330	467130	A27	Vrijst.	66.3	n.v.t.	n.v.t.
Hilversum	23510	141350	467228	A27	Vrijst.	66.8	n.v.t.	n.v.t.
Hilversum	23511	141377	467325	A27	Vrijst.	66.8	n.v.t.	n.v.t.
Hilversum	23512	141409	467418	A27	Vrijst.	66.3	n.v.t.	n.v.t.
Hilversum	23513	141444	467509	A27	Vrijst.	66.3	n.v.t.	n.v.t.
Hilversum	23514	141487	467605	A27	Vrijst.	66.5	n.v.t.	n.v.t.
Hilversum	23515	141528	467690	A27	Vrijst.	66.5	n.v.t.	n.v.t.
Hilversum	23516	141573	467777	A27	Vrijst.	66.0	n.v.t.	n.v.t.
Hilversum	23517	141617	467864	A27	Vrijst.	66.4	n.v.t.	n.v.t.
Hilversum	23518	141666	467951	A27	Vrijst.	67.2	n.v.t.	n.v.t.
Hilversum	23519	141719	468036	A27	Vrijst.	67.4	n.v.t.	n.v.t.
Hilversum	23520	141775	468119	A27	Vrijst.	67.2	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hilversum	23521	141832	468201	A27	Vrijst.	67.1	n.v.t.	n.v.t.
Hilversum	23522	141894	468278	A27	Vrijst.	66.5	n.v.t.	n.v.t.
Hilversum	23523	141984	468322	A27	Vrijst.	62.0	n.v.t.	n.v.t.
Hilversum	23524	142063	468382	A27	Vrijst.	60.4	n.v.t.	n.v.t.
Hilversum	23525	142127	468459	A27	Vrijst.	61.0	n.v.t.	n.v.t.
Hilversum	23526	142184	468541	A27	Vrijst.	62.8	n.v.t.	n.v.t.
Hilversum	23527	142241	468624	A27	Vrijst.	63.8	n.v.t.	n.v.t.
Hilversum	23528	142312	468693	A27	Vrijst.	66.7	n.v.t.	n.v.t.
Hilversum	23529	142391	468754	A27	Vrijst.	67.6	n.v.t.	n.v.t.
Hilversum	23530	142473	468812	A27	Vrijst.	68.3	n.v.t.	n.v.t.
Hilversum	23531	142558	468865	A27	Vrijst.	68.6	n.v.t.	n.v.t.
Hilversum	23532	142644	468916	A27	Vrijst.	68.1	n.v.t.	n.v.t.
Hilversum	23533	142730	468967	A27	Vrijst.	67.6	n.v.t.	n.v.t.
Hilversum	23534	142813	469022	A27	Vrijst.	67.8	n.v.t.	n.v.t.
Hilversum	23535	142893	469083	A27	Vrijst.	67.4	n.v.t.	n.v.t.
Hilversum	23536	142968	469149	A27	Vrijst.	68.4	n.v.t.	n.v.t.
Hilversum	23537	143038	469220	A27	Vrijst.	68.5	n.v.t.	n.v.t.
Hilversum	23538	143104	469295	A27	Vrijst.	68.7	n.v.t.	n.v.t.
Hilversum	23539	143166	469374	A27	Vrijst.	68.8	n.v.t.	n.v.t.
Hilversum	23540	143223	469456	A27	Vrijst.	68.0	n.v.t.	n.v.t.
Hilversum	23541	143276	469541	A27	Vrijst.	68.7	n.v.t.	n.v.t.
Hilversum	23542	143326	469628	A27	Vrijst.	68.6	n.v.t.	n.v.t.
Hof van Twente	49288	226816	474596	A1	66.8	68.0	-1.2	-
Hof van Twente	49289	226897	474655	A1	67.6	68.8	-1.2	-
Hof van Twente	49290	226982	474709	A1	67.3	68.4	-1.1	-
Hof van Twente	49291	227064	474765	A1	67.3	68.5	-1.2	-
Hof van Twente	49292	227145	474823	A1	67.3	68.4	-1.1	-
Hof van Twente	49293	227227	474882	A1	67.0	68.1	-1.1	-
Hof van Twente	49300	227835	475189	A1	61.1	62.3	-1.2	-
Hof van Twente	49301	227928	475222	A1	60.2	61.5	-1.3	-
Hof van Twente	49302	228010	475279	A1	60.4	61.6	-1.2	-
Hof van Twente	49303	228091	475338	A1	59.4	60.7	-1.3	-
Hof van Twente	49317	229036	476250	A1	67.4	68.8	-1.4	-
Hof van Twente	49318	229114	476313	A1	67.2	68.6	-1.4	-
Hof van Twente	49319	229194	476373	A1	66.8	68.2	-1.4	-
Hof van Twente	49320	229275	476432	A1	66.4	67.8	-1.4	-
Hof van Twente	49321	229356	476490	A1	65.3	66.7	-1.4	-
Hof van Twente	49322	229439	476546	A1	65.0	66.4	-1.4	-
Hof van Twente	49323	229523	476601	A1	65.2	66.7	-1.5	-
Hof van Twente	49324	229609	476653	A1	65.3	66.8	-1.5	-
Hof van Twente	49326	229782	476752	A1	65.4	66.8	-1.4	-
Hof van Twente	49327	229870	476800	A1	65.7	67.1	-1.4	-
Hof van Twente	49328	229959	476845	A1	65.8	67.2	-1.4	-
Hof van Twente	49329	230051	476886	A1	66.7	68.1	-1.4	-
Hof van Twente	49330	230142	476926	A1	66.9	68.3	-1.4	-
Hof van Twente	49332	230325	477008	A1	67.7	69.1	-1.4	-
Hof van Twente	49333	230416	477048	A1	67.7	69.2	-1.5	-
Hof van Twente	49334	230507	477089	A1	67.8	69.3	-1.5	-
Hof van Twente	49335	230599	477130	A1	67.4	68.9	-1.5	-
Hof van Twente	49336	230691	477170	A1	67.7	69.2	-1.5	-
Hof van Twente	49337	230782	477211	A1	67.7	69.1	-1.4	-
Hof van Twente	49338	230874	477251	A1	67.8	69.3	-1.5	-
Hof van Twente	49339	230965	477291	A1	67.6	69.0	-1.4	-
Hof van Twente	49340	231057	477332	A1	67.8	69.3	-1.5	-
Hof van Twente	49341	231148	477371	A1	67.5	68.9	-1.4	-
Hof van Twente	49342	231239	477410	A1	67.3	68.7	-1.4	-
Hof van Twente	49345	231497	477531	A1	66.5	67.9	-1.4	-
Hof van Twente	49346	231584	477567	A1	66.3	67.7	-1.4	-
Hof van Twente	49347	231675	477609	A1	65.9	67.3	-1.4	-
Hof van Twente	49352	232134	477805	A1	65.7	67.1	-1.4	-
Hof van Twente	49364	233321	477820	A1	65.8	67.2	-1.4	-
Hof van Twente	49365	233420	477805	A1	65.0	66.4	-1.4	-
Hof van Twente	49366	233519	477795	A1	65.9	67.3	-1.4	-
Hof van Twente	49367	233619	477790	A1	65.7	67.1	-1.4	-
Hof van Twente	49368	233719	477788	A1	65.9	67.3	-1.4	-
Hof van Twente	49372	234117	477827	A1	67.7	69.2	-1.5	-
Hof van Twente	49373	234215	477844	A1	68.1	69.6	-1.5	-
Hof van Twente	49376	234512	477879	A1	66.8	68.6	-1.8	-
Hof van Twente	49377	234612	477870	A1	65.3	67.2	-1.9	-
Hof van Twente	49428	239584	478712	A1	67.0	68.7	-1.7	-
Hof van Twente	49429	239679	478743	A1	67.0	68.7	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hof van Twente	49430	239774	478774	A1	67.1	68.8	-1.7	-
Hof van Twente	49431	239869	478804	A1	67.6	69.3	-1.7	-
Hof van Twente	49432	239964	478835	A1	67.9	69.6	-1.7	-
Hof van Twente	49433	240060	478866	A1	68.1	69.8	-1.7	-
Hof van Twente	49436	240346	478956	A1	66.5	68.2	-1.7	-
Hof van Twente	49441	240824	479101	A1	67.8	69.6	-1.8	-
Hof van Twente	49442	240920	479130	A1	67.8	69.6	-1.8	-
Hof van Twente	49443	241016	479159	A1	67.6	69.4	-1.8	-
Hof van Twente	49444	241112	479186	A1	66.6	68.3	-1.7	-
Hof van Twente	49445	241208	479215	A1	66.8	68.5	-1.7	-
Hof van Twente	49451	241772	479419	A1	65.1	66.8	-1.7	-
Hof van Twente	49452	241863	479460	A1	65.9	67.6	-1.7	-
Hof van Twente	49453	241953	479503	A1	66.8	68.5	-1.7	-
Hof van Twente	49454	242043	479549	A1	66.8	68.5	-1.7	-
Hof van Twente	49455	242130	479597	A1	67.2	68.9	-1.7	-
Hof van Twente	49456	242218	479646	A1	67.3	69.0	-1.7	-
Hof van Twente	49457	242305	479695	A1	67.1	68.8	-1.7	-
Hof van Twente	49458	242389	479748	A1	66.9	68.6	-1.7	-
Hof van Twente	49459	242473	479804	A1	67.0	68.7	-1.7	-
Hof van Twente	49460	242555	479860	A1	67.1	68.8	-1.7	-
Hof van Twente	49461	242636	479919	A1	66.9	68.6	-1.7	-
Hof van Twente	49462	242717	479978	A1	66.7	68.3	-1.6	-
Hof van Twente	49463	242795	480041	A1	66.5	68.2	-1.7	-
Hof van Twente	49464	242872	480104	A1	66.4	68.1	-1.7	-
Hof van Twente	49465	242949	480168	A1	66.2	67.9	-1.7	-
Hof van Twente	49466	243023	480235	A1	66.1	67.8	-1.7	-
Hof van Twente	49467	243097	480303	A1	65.9	67.5	-1.6	-
Hof van Twente	49469	243246	480437	A1	66.5	68.2	-1.7	-
Hof van Twente	49470	243322	480501	A1	66.8	68.4	-1.6	-
Hof van Twente	49471	243402	480561	A1	66.8	68.5	-1.7	-
Hof van Twente	49472	243483	480620	A1	66.8	68.5	-1.7	-
Hof van Twente	49475	243739	480776	A1	65.9	67.3	-1.4	-
Hof van Twente	49476	243830	480816	A1	65.3	66.7	-1.4	-
Hof van Twente	49477	243925	480848	A1	64.7	66.1	-1.4	-
Hof van Twente	49478	244023	480866	A1	64.1	65.4	-1.3	-
Hof van Twente	49479	244123	480875	A1	63.2	64.6	-1.4	-
Hof van Twente	49480	244223	480873	A1	63.6	65.0	-1.4	-
Hof van Twente	49481	244322	480861	A1	64.1	65.4	-1.3	-
Hof van Twente	49482	244421	480845	A1	64.3	65.7	-1.4	-
Hof van Twente	49483	244519	480826	A1	64.6	66.0	-1.4	-
Hof van Twente	49485	244710	480766	A1	65.3	66.8	-1.5	-
Hof van Twente	49486	244799	480722	A1	65.7	67.3	-1.6	-
Hof van Twente	49487	244885	480669	A1	66.1	67.5	-1.4	-
Hof van Twente	49488	244968	480615	A35	66.1	67.2	-1.1	-
Hof van Twente	49489	245048	480555	A35	65.9	66.7	-0.8	-
Hof van Twente	49490	245128	480494	A35	65.9	66.7	-0.8	-
Hof van Twente	49491	245208	480434	A35	65.9	66.7	-0.8	-
Hof van Twente	49492	245287	480372	A35	66.3	67.1	-0.8	-
Hof van Twente	49493	245363	480308	A35	59.8	60.6	-0.8	-
Hof van Twente	49494	245438	480242	A35	63.1	63.9	-0.8	-
Hof van Twente	49495	245513	480175	A35	66.1	66.9	-0.8	-
Hof van Twente	49496	245585	480106	A35	66.3	67.1	-0.8	-
Hof van Twente	49497	245655	480035	A35	66.2	66.9	-0.7	-
Hof van Twente	49498	245725	479963	A35	66.1	66.9	-0.8	-
Hof van Twente	49499	245795	479891	A35	65.5	66.3	-0.8	-
Hof van Twente	49500	245864	479819	A35	65.2	65.9	-0.7	-
Hof van Twente	49501	245933	479747	A35	65.5	66.3	-0.8	-
Hof van Twente	49502	246001	479673	A35	65.8	66.6	-0.8	-
Hof van Twente	49505	246204	479453	A35	65.8	67.4	-1.6	-
Hof van Twente	49506	246265	479374	A35	65.2	66.8	-1.6	-
Hof van Twente	49507	246311	479286	A35	62.1	63.6	-1.5	-
Hof van Twente	49508	246355	479196	A35	58.4	59.7	-1.3	-
Hof van Twente	49509	246416	479117	A35	57.0	58.2	-1.2	-
Hof van Twente	49510	246487	479047	A35	57.0	58.1	-1.1	-
Hof van Twente	49511	246567	478986	A35	58.4	59.7	-1.3	-
Hof van Twente	49512	246650	478931	A35	61.4	62.9	-1.5	-
Hof van Twente	49514	246797	478795	A35	64.0	65.6	-1.6	-
Hof van Twente	49515	246869	478726	A35	64.2	65.9	-1.7	-
Hof van Twente	49516	246943	478658	A35	64.3	65.9	-1.6	-
Hof van Twente	49517	247013	478587	A35	64.3	65.7	-1.4	-
Hof van Twente	49518	247085	478517	A35	63.4	64.8	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hof van Twente	49519	247155	478446	A35	64.2	65.3	-1.1	-
Hof van Twente	49520	247224	478373	A35	65.0	66.1	-1.1	-
Hof van Twente	49521	247292	478300	A35	65.1	66.1	-1.0	-
Hof van Twente	49522	247358	478225	A35	65.0	66.0	-1.0	-
Hof van Twente	49523	247424	478150	A35	65.4	66.4	-1.0	-
Hof van Twente	49524	247487	478073	A35	65.8	66.8	-1.0	-
Hof van Twente	49526	247598	477906	A35	65.7	66.6	-0.9	-
Hof van Twente	49527	247648	477820	A35	65.6	66.4	-0.8	-
Hof van Twente	49528	247695	477732	A35	66.1	66.8	-0.7	-
Hof van Twente	49529	247736	477640	A35	66.4	67.1	-0.7	-
Hof van Twente	49530	247776	477549	A35	67.1	67.9	-0.8	-
Hof van Twente	49531	247809	477454	A35	66.8	67.6	-0.8	-
Hof van Twente	49532	247836	477358	A35	67.2	68.0	-0.8	-
Hof van Twente	49533	247859	477261	A35	67.0	67.8	-0.8	-
Hof van Twente	49534	247876	477162	A35	66.2	66.9	-0.7	-
Hof van Twente	49535	247891	477063	A35	65.4	66.2	-0.8	-
Hof van Twente	49536	247904	476964	A35	66.8	67.5	-0.7	-
Hof van Twente	49537	247916	476865	A35	66.8	67.5	-0.7	-
Hof van Twente	49538	247929	476766	A35	67.0	67.8	-0.8	-
Hof van Twente	49540	247949	476567	A35	66.5	67.8	-1.3	-
Hof van Twente	49541	247946	476467	A35	65.4	66.7	-1.3	-
Hof van Twente	49542	247927	476369	A35	63.9	65.3	-1.4	-
Hof van Twente	49544	247937	476170	A35	63.6	65.2	-1.6	-
Hof van Twente	49545	247947	476071	A35	63.3	65.3	-2.0	-
Hof van Twente	49546	247966	475973	A35	63.5	65.7	-2.2	-
Hof van Twente	49547	248015	475886	A35	64.7	66.8	-2.1	-
Hof van Twente	49548	248049	475792	A35	65.5	67.4	-1.9	-
Hof van Twente	49549	248070	475695	A35	66.4	68.0	-1.6	-
Hof van Twente	49550	248085	475596	A35	66.6	67.9	-1.3	-
Hof van Twente	49551	248100	475497	A35	66.8	68.0	-1.2	-
Hof van Twente	49552	248116	475398	A35	67.0	68.1	-1.1	-
Hof van Twente	49554	248150	475201	A35	67.9	69.0	-1.1	-
Hof van Twente	49555	248168	475103	A35	67.9	69.1	-1.2	-
Hof van Twente	49556	248187	475004	A35	68.0	69.1	-1.1	-
Hof van Twente	49557	248205	474906	A35	68.0	69.1	-1.1	-
Hof van Twente	49558	248223	474808	A35	67.9	69.0	-1.1	-
Hof van Twente	49559	248243	474709	A35	68.1	69.2	-1.1	-
Hollands Kroon	2592	138013	555171	A7	65.9	66.7	-0.8	-
Hollands Kroon	2593	137938	555105	A7	65.8	66.7	-0.9	-
Hollands Kroon	2594	137862	555040	A7	65.8	66.7	-0.9	-
Hollands Kroon	2595	137786	554975	A7	65.9	66.7	-0.8	-
Hollands Kroon	2596	137711	554909	A7	65.9	66.7	-0.8	-
Hollands Kroon	2597	137635	554844	A7	65.9	66.7	-0.8	-
Hollands Kroon	2598	137559	554778	A7	65.8	66.7	-0.9	-
Hollands Kroon	2599	137484	554713	A7	65.8	66.7	-0.9	-
Hollands Kroon	2600	137408	554648	A7	65.8	66.6	-0.8	-
Hollands Kroon	2601	137332	554582	A7	65.8	66.7	-0.9	-
Hollands Kroon	2602	137257	554517	A7	65.8	66.6	-0.8	-
Hollands Kroon	2603	137181	554452	A7	65.7	66.6	-0.9	-
Hollands Kroon	2604	137105	554386	A7	65.7	66.6	-0.9	-
Hollands Kroon	2605	137030	554321	A7	65.8	66.6	-0.8	-
Hollands Kroon	2606	136954	554256	A7	65.8	66.7	-0.9	-
Hollands Kroon	2607	136878	554190	A7	65.8	66.6	-0.8	-
Hollands Kroon	2608	136803	554125	A7	65.8	66.6	-0.8	-
Hollands Kroon	2609	136727	554059	A7	65.7	66.6	-0.9	-
Hollands Kroon	2610	136651	553994	A7	65.6	66.4	-0.8	-
Hollands Kroon	2611	136575	553929	A7	65.3	66.2	-0.9	-
Hollands Kroon	2612	136499	553864	A7	65.1	66.0	-0.9	-
Hollands Kroon	2613	136425	553801	A7	64.9	65.9	-1.0	-
Hollands Kroon	2614	136348	553736	A7	64.8	65.7	-0.9	-
Hollands Kroon	2615	136274	553670	A7	65.0	65.9	-0.9	-
Hollands Kroon	2616	136195	553604	A7	64.8	65.8	-1.0	-
Hollands Kroon	2617	136123	553540	A7	65.0	65.9	-0.9	-
Hollands Kroon	2618	136046	553472	A7	65.0	65.9	-0.9	-
Hollands Kroon	2619	135970	553409	A7	64.8	65.7	-0.9	-
Hollands Kroon	2620	135896	553342	A7	64.8	65.8	-1.0	-
Hollands Kroon	2621	135820	553277	A7	64.8	65.8	-1.0	-
Hollands Kroon	2622	135744	553212	A7	64.8	65.8	-1.0	-
Hollands Kroon	2623	135669	553146	A7	64.8	65.8	-1.0	-
Hollands Kroon	2624	135593	553081	A7	64.7	65.7	-1.0	-
Hollands Kroon	2625	135517	553016	A7	64.7	65.6	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	2626	135442	552950	A7	64.8	65.7	-0.9	-
Hollands Kroon	2627	135366	552885	A7	64.9	65.8	-0.9	-
Hollands Kroon	2628	135290	552820	A7	64.9	65.8	-0.9	-
Hollands Kroon	2629	135215	552754	A7	64.8	65.7	-0.9	-
Hollands Kroon	2630	135139	552689	A7	64.7	65.6	-0.9	-
Hollands Kroon	2631	135063	552623	A7	64.8	65.6	-0.8	-
Hollands Kroon	2632	134988	552558	A7	64.7	65.6	-0.9	-
Hollands Kroon	2633	134912	552493	A7	64.6	65.5	-0.9	-
Hollands Kroon	2634	134836	552427	A7	64.6	65.5	-0.9	-
Hollands Kroon	2635	134761	552362	A7	64.7	65.5	-0.8	-
Hollands Kroon	2636	134685	552297	A7	64.6	65.4	-0.8	-
Hollands Kroon	2637	134609	552231	A7	64.6	65.4	-0.8	-
Hollands Kroon	2638	134533	552166	A7	64.6	65.4	-0.8	-
Hollands Kroon	2639	134458	552101	A7	64.6	65.4	-0.8	-
Hollands Kroon	2640	134382	552035	A7	64.5	65.3	-0.8	-
Hollands Kroon	2641	134306	551970	A7	64.4	65.3	-0.9	-
Hollands Kroon	2642	134231	551904	A7	64.3	65.2	-0.9	-
Hollands Kroon	2643	134155	551839	A7	64.2	65.1	-0.9	-
Hollands Kroon	2644	134079	551774	A7	64.1	64.9	-0.8	-
Hollands Kroon	2645	134004	551708	A7	64.1	64.9	-0.8	-
Hollands Kroon	2646	133928	551643	A7	64.2	65.0	-0.8	-
Hollands Kroon	2647	133852	551578	A7	64.3	65.2	-0.9	-
Hollands Kroon	2648	133777	551512	A7	64.4	65.3	-0.9	-
Hollands Kroon	2649	133701	551447	A7	64.4	65.3	-0.9	-
Hollands Kroon	2650	133625	551382	A7	64.4	65.2	-0.8	-
Hollands Kroon	2651	133550	551316	A7	64.3	65.1	-0.8	-
Hollands Kroon	2652	133474	551251	A7	64.3	65.1	-0.8	-
Hollands Kroon	2653	133398	551185	A7	64.2	65.0	-0.8	-
Hollands Kroon	2654	133323	551120	A7	64.0	64.8	-0.8	-
Hollands Kroon	2655	133247	551055	A7	63.9	64.7	-0.8	-
Hollands Kroon	2656	133171	550989	A7	63.7	64.6	-0.9	-
Hollands Kroon	2657	133095	550924	A7	63.6	64.4	-0.8	-
Hollands Kroon	2658	133020	550859	A7	63.4	64.3	-0.9	-
Hollands Kroon	2659	132944	550793	A7	62.9	63.8	-0.9	-
Hollands Kroon	2660	132868	550728	A7	62.6	63.6	-1.0	-
Hollands Kroon	2661	132793	550663	A7	62.6	63.5	-0.9	-
Hollands Kroon	2662	132717	550597	A7	62.5	63.5	-1.0	-
Hollands Kroon	2663	132641	550532	A7	62.2	63.2	-1.0	-
Hollands Kroon	2664	132566	550466	A7	62.0	63.0	-1.0	-
Hollands Kroon	2665	132490	550401	A7	60.7	61.7	-1.0	-
Hollands Kroon	2666	132414	550336	A7	59.7	60.8	-1.1	-
Hollands Kroon	2667	132335	550275	A7	60.0	61.1	-1.1	-
Hollands Kroon	2668	132256	550214	A7	58.4	59.6	-1.2	-
Hollands Kroon	2669	132176	550153	A7	59.7	60.9	-1.2	-
Hollands Kroon	2670	132097	550092	A7	59.7	60.8	-1.1	-
Hollands Kroon	2671	132018	550030	A7	59.5	60.6	-1.1	-
Hollands Kroon	2672	131939	549969	A7	60.0	61.1	-1.1	-
Hollands Kroon	2673	131860	549908	A7	55.6	56.7	-1.1	-
Hollands Kroon	2674	131781	549847	A7	58.4	59.5	-1.1	-
Hollands Kroon	2675	131702	549785	A7	59.8	60.8	-1.0	-
Hollands Kroon	2676	131623	549724	A7	61.2	61.1	0.1	2016
Hollands Kroon	2677	131547	549660	A7	62.4	61.8	0.6	2016
Hollands Kroon	2678	131480	549586	A7	63.0	63.1	-0.1	n.v.t.
Hollands Kroon	2679	131416	549508	A7	62.2	63.1	-0.9	-
Hollands Kroon	2680	131353	549431	A7	62.0	63.1	-1.1	-
Hollands Kroon	2681	131276	549367	A7	60.8	62.0	-1.2	-
Hollands Kroon	16113	131173	549026	A7	59.7	61.0	-1.3	-
Hollands Kroon	16114	131193	548928	A7	60.7	61.8	-1.1	-
Hollands Kroon	16115	131222	548833	A7	61.0	62.1	-1.1	-
Hollands Kroon	16116	131242	548735	A7	62.3	63.3	-1.0	-
Hollands Kroon	16117	131262	548637	A7	63.4	64.4	-1.0	-
Hollands Kroon	16118	131278	548538	A7	63.8	64.8	-1.0	-
Hollands Kroon	16119	131291	548439	A7	64.3	65.2	-0.9	-
Hollands Kroon	16120	131298	548339	A7	64.1	65.1	-1.0	-
Hollands Kroon	16121	131302	548239	A7	63.1	64.1	-1.0	-
Hollands Kroon	16122	131299	548139	A7	63.7	64.7	-1.0	-
Hollands Kroon	16123	131290	548040	A7	63.5	64.5	-1.0	-
Hollands Kroon	16124	131277	547941	A7	64.0	64.9	-0.9	-
Hollands Kroon	16125	131261	547842	A7	64.1	65.1	-1.0	-
Hollands Kroon	16126	131243	547744	A7	64.0	65.0	-1.0	-
Hollands Kroon	16127	131223	547646	A7	64.4	65.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	16128	131200	547548	A7	64.4	65.4	-1.0	-
Hollands Kroon	16129	131174	547452	A7	64.3	65.3	-1.0	-
Hollands Kroon	16130	131147	547356	A7	64.4	65.4	-1.0	-
Hollands Kroon	16131	131121	547259	A7	64.5	65.4	-0.9	-
Hollands Kroon	16132	131094	547163	A7	64.9	65.8	-0.9	-
Hollands Kroon	16133	131067	547066	A7	65.3	66.2	-0.9	-
Hollands Kroon	16134	131041	546970	A7	64.6	65.5	-0.9	-
Hollands Kroon	16135	131014	546874	A7	64.6	65.5	-0.9	-
Hollands Kroon	16136	130987	546786	A7	64.0	64.9	-0.9	-
Hollands Kroon	16137	130959	546688	A7	64.1	65.0	-0.9	-
Hollands Kroon	16138	130932	546595	A7	64.2	65.2	-1.0	-
Hollands Kroon	16139	130906	546499	A7	64.3	65.2	-0.9	-
Hollands Kroon	16140	130880	546402	A7	64.4	65.4	-1.0	-
Hollands Kroon	16141	130854	546306	A7	64.4	65.4	-1.0	-
Hollands Kroon	16142	130827	546209	A7	64.2	65.1	-0.9	-
Hollands Kroon	16143	130800	546113	A7	64.0	64.9	-0.9	-
Hollands Kroon	16144	130774	546016	A7	63.8	64.7	-0.9	-
Hollands Kroon	16145	130747	545920	A7	63.4	64.3	-0.9	-
Hollands Kroon	16146	130721	545824	A7	63.4	64.3	-0.9	-
Hollands Kroon	16147	130696	545727	A7	62.6	63.6	-1.0	-
Hollands Kroon	16148	130676	545629	A7	61.2	62.2	-1.0	-
Hollands Kroon	16149	130662	545530	A7	60.4	61.3	-0.9	-
Hollands Kroon	16150	130652	545430	A7	60.2	61.1	-0.9	-
Hollands Kroon	16151	130643	545331	A7	60.4	61.4	-1.0	-
Hollands Kroon	16152	130633	545231	A7	61.2	62.2	-1.0	-
Hollands Kroon	16153	130624	545132	A7	61.8	62.8	-1.0	-
Hollands Kroon	16154	130615	545032	A7	62.7	63.6	-0.9	-
Hollands Kroon	16155	130606	544932	A7	62.8	63.8	-1.0	-
Hollands Kroon	16156	130596	544833	A7	63.1	64.1	-1.0	-
Hollands Kroon	16157	130587	544733	A7	63.1	64.1	-1.0	-
Hollands Kroon	16158	130578	544634	A7	63.1	64.1	-1.0	-
Hollands Kroon	16159	130569	544534	A7	63.1	64.1	-1.0	-
Hollands Kroon	16160	130560	544435	A7	63.1	64.1	-1.0	-
Hollands Kroon	16161	130550	544335	A7	63.0	64.0	-1.0	-
Hollands Kroon	16162	130541	544235	A7	63.0	64.0	-1.0	-
Hollands Kroon	16163	130532	544136	A7	63.0	64.0	-1.0	-
Hollands Kroon	16164	130523	544036	A7	63.0	64.0	-1.0	-
Hollands Kroon	16165	130514	543937	A7	62.7	63.7	-1.0	-
Hollands Kroon	16166	130504	543837	A7	62.7	63.7	-1.0	-
Hollands Kroon	16167	130495	543738	A7	62.7	63.7	-1.0	-
Hollands Kroon	16168	130486	543638	A7	62.9	63.8	-0.9	-
Hollands Kroon	16169	130477	543538	A7	62.8	63.8	-1.0	-
Hollands Kroon	16170	130468	543439	A7	63.3	64.3	-1.0	-
Hollands Kroon	16171	130459	543339	A7	63.4	64.3	-0.9	-
Hollands Kroon	16172	130450	543240	A7	63.5	64.5	-1.0	-
Hollands Kroon	16173	130441	543140	A7	63.8	64.7	-0.9	-
Hollands Kroon	16174	130431	543040	A7	63.7	64.6	-0.9	-
Hollands Kroon	16175	130422	542941	A7	63.5	64.5	-1.0	-
Hollands Kroon	16176	130412	542841	A7	63.4	64.3	-0.9	-
Hollands Kroon	16177	130403	542742	A7	63.5	64.4	-0.9	-
Hollands Kroon	16178	130393	542642	A7	63.3	64.3	-1.0	-
Hollands Kroon	16179	130384	542543	A7	63.2	64.2	-1.0	-
Hollands Kroon	16180	130374	542443	A7	62.5	63.4	-0.9	-
Hollands Kroon	16181	130365	542344	A7	62.1	63.1	-1.0	-
Hollands Kroon	16182	130356	542244	A7	62.8	63.7	-0.9	-
Hollands Kroon	16183	130347	542145	A7	63.3	64.3	-1.0	-
Hollands Kroon	16184	130337	542045	A7	63.5	64.5	-1.0	-
Hollands Kroon	16185	130328	541945	A7	63.1	64.0	-0.9	-
Hollands Kroon	16186	130319	541846	A7	63.0	63.9	-0.9	-
Hollands Kroon	16187	130310	541746	A7	63.3	64.3	-1.0	-
Hollands Kroon	16188	130299	541647	A7	63.1	64.1	-1.0	-
Hollands Kroon	16189	130292	541547	A7	63.0	64.0	-1.0	-
Hollands Kroon	16190	130282	541448	A7	62.5	63.5	-1.0	-
Hollands Kroon	16191	130272	541349	A7	62.2	63.1	-0.9	-
Hollands Kroon	16192	130263	541254	A7	62.1	63.1	-1.0	-
Hollands Kroon	16193	130254	541153	A7	61.8	62.8	-1.0	-
Hollands Kroon	16194	130246	541055	A7	61.4	62.4	-1.0	-
Hollands Kroon	16195	130237	540959	A7	61.4	62.4	-1.0	-
Hollands Kroon	16196	130226	540859	A7	62.0	63.0	-1.0	-
Hollands Kroon	16197	130218	540759	A7	62.4	63.3	-0.9	-
Hollands Kroon	16198	130208	540660	A7	62.5	63.5	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	16199	130199	540560	A7	63.5	64.5	-1.0	-
Hollands Kroon	16200	130190	540461	A7	63.8	64.8	-1.0	-
Hollands Kroon	16201	130180	540361	A7	64.4	65.3	-0.9	-
Hollands Kroon	16202	130170	540262	A7	63.9	64.9	-1.0	-
Hollands Kroon	16203	130162	540162	A7	63.5	64.7	-1.2	-
Hollands Kroon	16204	130155	540062	A7	62.8	64.6	-1.8	-
Hollands Kroon	16205	130152	539962	A7	62.4	64.2	-1.8	-
Hollands Kroon	16206	130146	539863	A7	61.0	62.6	-1.6	-
Hollands Kroon	16207	130121	539766	A7	56.5	57.8	-1.3	-
Hollands Kroon	16208	130100	539669	A7	53.8	55.1	-1.3	-
Hollands Kroon	16209	130102	539571	A7	54.9	55.9	-1.0	-
Hollands Kroon	16210	130138	539482	A7	57.4	58.5	-1.1	-
Hollands Kroon	16211	130191	539402	A7	61.1	62.1	-1.0	-
Hollands Kroon	16212	130208	539304	A7	61.8	62.8	-1.0	-
Hollands Kroon	16213	130223	539205	A7	63.1	64.3	-1.2	-
Hollands Kroon	16214	130230	539105	A7	63.1	64.5	-1.4	-
Hollands Kroon	16215	130239	539006	A7	64.2	66.0	-1.8	-
Hollands Kroon	16216	130247	538906	A7	65.0	67.0	-2.0	-
Hollands Kroon	16217	130257	538807	A7	65.3	67.4	-2.1	-
Hollands Kroon	16218	130266	538707	A7	65.3	67.4	-2.1	-
Hollands Kroon	16219	130274	538607	A7	65.3	67.4	-2.1	-
Hollands Kroon	16220	130283	538508	A7	65.1	67.1	-2.0	-
Hollands Kroon	16221	130291	538408	A7	64.7	66.8	-2.1	-
Hollands Kroon	16222	130300	538308	A7	64.4	66.5	-2.1	-
Hollands Kroon	16223	130309	538209	A7	64.6	66.7	-2.1	-
Hollands Kroon	16224	130317	538109	A7	64.6	66.6	-2.0	-
Hollands Kroon	16225	130326	538010	A7	64.6	66.7	-2.1	-
Hollands Kroon	16226	130335	537910	A7	64.5	66.6	-2.1	-
Hollands Kroon	16227	130340	537810	A7	64.8	66.9	-2.1	-
Hollands Kroon	16228	130339	537710	A7	64.9	67.0	-2.1	-
Hollands Kroon	16229	130331	537611	A7	64.4	66.5	-2.1	-
Hollands Kroon	16230	130313	537512	A7	64.5	66.5	-2.0	-
Hollands Kroon	16231	130289	537415	A7	64.4	66.5	-2.1	-
Hollands Kroon	16232	130257	537320	A7	64.4	66.4	-2.0	-
Hollands Kroon	16233	130221	537227	A7	64.3	66.3	-2.0	-
Hollands Kroon	16234	130176	537138	A7	64.4	66.4	-2.0	-
Hollands Kroon	16235	130126	537052	A7	64.4	66.4	-2.0	-
Hollands Kroon	16236	130072	536967	A7	64.3	66.4	-2.1	-
Hollands Kroon	16237	130018	536883	A7	64.4	66.4	-2.0	-
Hollands Kroon	16238	129965	536798	A7	64.3	66.3	-2.0	-
Hollands Kroon	16239	129911	536714	A7	63.8	65.9	-2.1	-
Hollands Kroon	16240	129858	536629	A7	64.2	66.3	-2.1	-
Hollands Kroon	16241	129804	536545	A7	64.4	66.4	-2.0	-
Hollands Kroon	16242	129751	536461	A7	64.4	66.5	-2.1	-
Hollands Kroon	16243	129698	536376	A7	64.2	66.3	-2.1	-
Hollands Kroon	16244	129650	536288	A7	64.0	66.1	-2.1	-
Hollands Kroon	16245	129605	536199	A7	64.0	66.1	-2.1	-
Hollands Kroon	16246	129567	536106	A7	63.8	65.9	-2.1	-
Hollands Kroon	16247	129534	536012	A7	64.4	66.5	-2.1	-
Hollands Kroon	16248	129509	535915	A7	64.5	66.4	-1.9	-
Hollands Kroon	16249	129487	535818	A7	63.8	65.3	-1.5	-
Hollands Kroon	16250	129461	535721	A7	62.6	64.0	-1.4	-
Hollands Kroon	16251	129401	535642	A7	59.6	61.2	-1.6	-
Hollands Kroon	16252	129353	535556	A7	58.3	59.9	-1.6	-
Hollands Kroon	16253	129358	535457	A7	58.1	59.6	-1.5	-
Hollands Kroon	16254	129377	535359	A7	58.3	59.7	-1.4	-
Hollands Kroon	16256	129494	535229	A7	63.9	65.0	-1.1	-
Hollands Kroon	16257	129517	535132	A7	64.2	65.3	-1.1	-
Hollands Kroon	16258	129548	535037	A7	64.6	65.7	-1.1	-
Hollands Kroon	16259	129581	534943	A7	64.6	65.7	-1.1	-
Hollands Kroon	16260	129622	534852	A7	64.5	65.6	-1.1	-
Hollands Kroon	16261	129667	534762	A7	64.3	65.4	-1.1	-
Hollands Kroon	16262	129717	534676	A7	64.1	65.2	-1.1	-
Hollands Kroon	16263	129772	534592	A7	64.2	65.3	-1.1	-
Hollands Kroon	16264	129830	534510	A7	64.2	65.3	-1.1	-
Hollands Kroon	16265	129888	534429	A7	64.2	65.3	-1.1	-
Hollands Kroon	16266	129945	534347	A7	64.1	65.2	-1.1	-
Hollands Kroon	16267	130003	534265	A7	64.2	65.3	-1.1	-
Hollands Kroon	16268	130061	534184	A7	64.3	65.4	-1.1	-
Hollands Kroon	16269	130120	534103	A7	64.2	65.3	-1.1	-
Hollands Kroon	16270	130177	534021	A7	64.1	65.2	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	16271	130235	533940	A7	64.0	65.1	-1.1	-
Hollands Kroon	16272	130293	533858	A7	64.0	65.1	-1.1	-
Hollands Kroon	16273	130350	533776	A7	64.0	65.1	-1.1	-
Hollands Kroon	16274	130408	533695	A7	64.1	65.2	-1.1	-
Hollands Kroon	16275	130467	533614	A7	64.2	65.3	-1.1	-
Hollands Kroon	16276	130525	533532	A7	64.1	65.2	-1.1	-
Hollands Kroon	16277	130582	533450	A7	64.0	65.1	-1.1	-
Hollands Kroon	16278	130640	533369	A7	64.2	65.3	-1.1	-
Hollands Kroon	16279	130696	533286	A7	64.1	65.2	-1.1	-
Hollands Kroon	16280	130754	533205	A7	64.2	65.3	-1.1	-
Hollands Kroon	16281	130812	533123	A7	64.1	65.3	-1.2	-
Hollands Kroon	16282	130869	533041	A7	64.2	65.3	-1.1	-
Hollands Kroon	16283	130925	532958	A7	64.3	65.4	-1.1	-
Hollands Kroon	16284	130973	532871	A7	64.0	65.1	-1.1	-
Hollands Kroon	16285	131015	532780	A7	63.7	64.8	-1.1	-
Hollands Kroon	16286	131052	532687	A7	63.8	64.9	-1.1	-
Hollands Kroon	16287	131080	532591	A7	63.2	64.3	-1.1	-
Hollands Kroon	16288	131102	532494	A7	64.1	65.2	-1.1	-
Hollands Kroon	16289	131116	532395	A7	64.5	65.6	-1.1	-
Hollands Kroon	16290	131124	532295	A7	64.6	65.7	-1.1	-
Hollands Kroon	16291	131131	532195	A7	64.8	65.9	-1.1	-
Hollands Kroon	16292	131134	532095	A7	64.9	66.0	-1.1	-
Hollands Kroon	16293	131136	531995	A7	64.3	65.4	-1.1	-
Hollands Kroon	16294	131137	531895	A7	64.3	65.4	-1.1	-
Hollands Kroon	16295	131136	531795	A7	65.3	66.4	-1.1	-
Hollands Kroon	16296	131135	531695	A7	64.7	65.8	-1.1	-
Hollands Kroon	16297	131132	531595	A7	64.7	65.8	-1.1	-
Hollands Kroon	16298	131129	531495	A7	64.8	65.9	-1.1	-
Hollands Kroon	16299	131124	531396	A7	64.6	65.7	-1.1	-
Hollands Kroon	16300	131117	531296	A7	64.3	65.4	-1.1	-
Hollands Kroon	16301	131112	531196	A7	64.0	65.1	-1.1	-
Hollands Kroon	16302	131108	531096	A7	63.7	64.8	-1.1	-
Hollands Kroon	16303	131104	530996	A7	63.8	64.9	-1.1	-
Hollands Kroon	16304	131099	530896	A7	63.8	64.9	-1.1	-
Hollands Kroon	16305	131095	530796	A7	63.7	64.8	-1.1	-
Hollands Kroon	16306	131091	530696	A7	63.7	64.8	-1.1	-
Hollands Kroon	16307	131086	530596	A7	63.9	65.0	-1.1	-
Hollands Kroon	16308	131082	530497	A7	64.2	65.3	-1.1	-
Hollands Kroon	16309	131078	530397	A7	64.5	65.7	-1.2	-
Hollands Kroon	16310	131074	530297	A7	64.4	65.6	-1.2	-
Hollands Kroon	16311	131069	530197	A7	64.2	65.3	-1.1	-
Hollands Kroon	16312	131068	530097	A7	64.0	65.1	-1.1	-
Hollands Kroon	16313	131069	529997	A7	64.0	65.1	-1.1	-
Hollands Kroon	16314	131070	529897	A7	64.1	65.2	-1.1	-
Hollands Kroon	16315	131071	529797	A7	64.2	65.3	-1.1	-
Hollands Kroon	16316	131073	529697	A7	64.4	65.6	-1.2	-
Hollands Kroon	16317	131074	529597	A7	64.4	65.6	-1.2	-
Hollands Kroon	16318	131073	529497	A7	62.4	63.7	-1.3	-
Hollands Kroon	17248	131198	529527	A7	64.1	65.3	-1.2	-
Hollands Kroon	17249	131198	529627	A7	64.3	65.4	-1.1	-
Hollands Kroon	17250	131194	529727	A7	64.2	65.3	-1.1	-
Hollands Kroon	17251	131192	529827	A7	64.1	65.2	-1.1	-
Hollands Kroon	17252	131191	529927	A7	64.0	65.1	-1.1	-
Hollands Kroon	17253	131190	530027	A7	63.9	65.0	-1.1	-
Hollands Kroon	17254	131191	530127	A7	63.9	65.0	-1.1	-
Hollands Kroon	17255	131192	530227	A7	64.2	65.3	-1.1	-
Hollands Kroon	17256	131196	530327	A7	64.5	65.6	-1.1	-
Hollands Kroon	17257	131200	530427	A7	64.3	65.4	-1.1	-
Hollands Kroon	17258	131204	530527	A7	64.0	65.0	-1.0	-
Hollands Kroon	17259	131209	530627	A7	63.7	64.8	-1.1	-
Hollands Kroon	17260	131213	530727	A7	63.7	64.7	-1.0	-
Hollands Kroon	17261	131217	530827	A7	63.6	64.7	-1.1	-
Hollands Kroon	17262	131221	530926	A7	63.6	64.7	-1.1	-
Hollands Kroon	17263	131226	531026	A7	63.6	64.7	-1.1	-
Hollands Kroon	17264	131230	531126	A7	63.8	64.8	-1.0	-
Hollands Kroon	17265	131234	531226	A7	64.0	65.1	-1.1	-
Hollands Kroon	17266	131240	531326	A7	64.3	65.4	-1.1	-
Hollands Kroon	17267	131246	531426	A7	64.6	65.7	-1.1	-
Hollands Kroon	17268	131250	531526	A7	64.6	65.7	-1.1	-
Hollands Kroon	17269	131253	531626	A7	64.6	65.7	-1.1	-
Hollands Kroon	17270	131257	531726	A7	64.7	65.8	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	17271	131258	531826	A7	65.1	66.1	-1.0	-
Hollands Kroon	17272	131258	531926	A7	63.6	64.7	-1.1	-
Hollands Kroon	17273	131257	532026	A7	64.5	65.6	-1.1	-
Hollands Kroon	17274	131254	532126	A7	64.6	65.7	-1.1	-
Hollands Kroon	17275	131250	532226	A7	64.5	65.5	-1.0	-
Hollands Kroon	17276	131243	532326	A7	64.4	65.5	-1.1	-
Hollands Kroon	17277	131234	532425	A7	64.1	65.2	-1.1	-
Hollands Kroon	17278	131220	532524	A7	63.2	64.3	-1.1	-
Hollands Kroon	17279	131197	532621	A7	63.6	64.7	-1.1	-
Hollands Kroon	17280	131169	532718	A7	63.5	64.5	-1.0	-
Hollands Kroon	17281	131133	532811	A7	63.2	64.3	-1.1	-
Hollands Kroon	17282	131094	532903	A7	63.7	64.7	-1.0	-
Hollands Kroon	17283	131046	532990	A7	64.0	65.1	-1.1	-
Hollands Kroon	17284	130992	533075	A7	64.2	65.2	-1.0	-
Hollands Kroon	17285	130936	533158	A7	64.0	65.1	-1.1	-
Hollands Kroon	17286	130878	533239	A7	64.2	65.2	-1.0	-
Hollands Kroon	17287	130821	533321	A7	64.1	65.2	-1.1	-
Hollands Kroon	17288	130763	533403	A7	64.1	65.1	-1.0	-
Hollands Kroon	17289	130705	533484	A7	64.0	65.1	-1.1	-
Hollands Kroon	17290	130647	533566	A7	64.0	65.0	-1.0	-
Hollands Kroon	17291	130590	533648	A7	64.1	65.2	-1.1	-
Hollands Kroon	17292	130532	533729	A7	64.1	65.2	-1.1	-
Hollands Kroon	17293	130475	533812	A7	63.8	64.9	-1.1	-
Hollands Kroon	17294	130417	533893	A7	63.8	64.8	-1.0	-
Hollands Kroon	17295	130359	533975	A7	63.9	65.0	-1.1	-
Hollands Kroon	17296	130300	534056	A7	64.1	65.1	-1.0	-
Hollands Kroon	17297	130243	534138	A7	64.1	65.2	-1.1	-
Hollands Kroon	17298	130185	534219	A7	64.1	65.1	-1.0	-
Hollands Kroon	17299	130127	534300	A7	63.6	64.6	-1.0	-
Hollands Kroon	17300	130069	534382	A7	64.0	65.1	-1.1	-
Hollands Kroon	17301	130011	534464	A7	64.0	65.1	-1.1	-
Hollands Kroon	17302	129953	534545	A7	64.1	65.1	-1.0	-
Hollands Kroon	17303	129895	534627	A7	64.1	65.2	-1.1	-
Hollands Kroon	17304	129839	534710	A7	64.2	65.3	-1.1	-
Hollands Kroon	17305	129787	534795	A7	64.2	65.3	-1.1	-
Hollands Kroon	17306	129740	534883	A7	64.3	65.4	-1.1	-
Hollands Kroon	17307	129699	534975	A7	64.5	65.6	-1.1	-
Hollands Kroon	17308	129665	535068	A7	64.8	65.9	-1.1	-
Hollands Kroon	17309	129635	535164	A7	64.2	65.2	-1.0	-
Hollands Kroon	17310	129616	535262	A7	64.6	65.6	-1.0	-
Hollands Kroon	17312	129697	535419	A7	59.1	60.2	-1.1	-
Hollands Kroon	17313	129703	535519	A7	58.9	60.1	-1.2	-
Hollands Kroon	17314	129668	535611	A7	60.1	61.3	-1.2	-
Hollands Kroon	17315	129616	535695	A7	62.8	64.0	-1.2	-
Hollands Kroon	17316	129615	535794	A7	63.9	65.1	-1.2	-
Hollands Kroon	17317	129631	535893	A7	63.9	65.5	-1.6	-
Hollands Kroon	17318	129659	535989	A7	63.5	65.3	-1.8	-
Hollands Kroon	17319	129690	536084	A7	64.0	65.9	-1.9	-
Hollands Kroon	17320	129729	536176	A7	63.9	65.7	-1.8	-
Hollands Kroon	17321	129775	536265	A7	63.9	65.8	-1.9	-
Hollands Kroon	17322	129826	536351	A7	64.1	66.0	-1.9	-
Hollands Kroon	17323	129879	536436	A7	64.2	66.1	-1.9	-
Hollands Kroon	17324	129932	536520	A7	64.1	65.9	-1.8	-
Hollands Kroon	17325	129986	536605	A7	64.2	66.0	-1.8	-
Hollands Kroon	17326	130039	536689	A7	64.2	66.0	-1.8	-
Hollands Kroon	17327	130092	536774	A7	64.3	66.1	-1.8	-
Hollands Kroon	17328	130146	536859	A7	64.4	66.2	-1.8	-
Hollands Kroon	17329	130199	536943	A7	64.2	66.0	-1.8	-
Hollands Kroon	17330	130252	537028	A7	64.2	66.0	-1.8	-
Hollands Kroon	17331	130301	537116	A7	64.0	65.8	-1.8	-
Hollands Kroon	17332	130343	537206	A7	64.2	66.0	-1.8	-
Hollands Kroon	17333	130379	537300	A7	64.2	66.0	-1.8	-
Hollands Kroon	17334	130409	537395	A7	64.2	66.1	-1.9	-
Hollands Kroon	17335	130432	537492	A7	64.5	66.3	-1.8	-
Hollands Kroon	17336	130449	537591	A7	63.7	65.5	-1.8	-
Hollands Kroon	17337	130458	537690	A7	64.2	66.0	-1.8	-
Hollands Kroon	17338	130460	537790	A7	64.2	66.0	-1.8	-
Hollands Kroon	17339	130457	537890	A7	64.2	66.0	-1.8	-
Hollands Kroon	17340	130448	537990	A7	64.1	65.9	-1.8	-
Hollands Kroon	17341	130440	538090	A7	64.1	65.9	-1.8	-
Hollands Kroon	17342	130432	538189	A7	64.5	66.3	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	17343	130423	538289	A7	64.4	66.3	-1.9	-
Hollands Kroon	17344	130415	538389	A7	64.5	66.4	-1.9	-
Hollands Kroon	17345	130406	538488	A7	65.0	66.8	-1.8	-
Hollands Kroon	17346	130397	538588	A7	65.3	67.2	-1.9	-
Hollands Kroon	17347	130389	538688	A7	65.4	67.3	-1.9	-
Hollands Kroon	17348	130381	538787	A7	65.4	67.2	-1.8	-
Hollands Kroon	17349	130373	538887	A7	64.9	66.6	-1.7	-
Hollands Kroon	17350	130364	538987	A7	64.7	66.3	-1.6	-
Hollands Kroon	17351	130358	539086	A7	63.8	64.7	-0.9	-
Hollands Kroon	17352	130358	539186	A7	62.2	63.1	-0.9	-
Hollands Kroon	17353	130385	539282	A7	59.6	60.5	-0.9	-
Hollands Kroon	17354	130426	539373	A7	57.3	58.4	-1.1	-
Hollands Kroon	17355	130447	539470	A7	56.4	57.5	-1.1	-
Hollands Kroon	17356	130447	539569	A7	54.6	55.7	-1.1	-
Hollands Kroon	17357	130357	539590	A7	57.3	58.1	-0.8	-
Hollands Kroon	17358	130310	539665	A7	60.5	61.0	-0.5	n.v.t.
Hollands Kroon	17359	130297	539764	A7	61.3	62.0	-0.7	-
Hollands Kroon	17360	130287	539864	A7	61.2	62.8	-1.6	-
Hollands Kroon	17361	130279	539964	A7	61.6	63.4	-1.8	-
Hollands Kroon	17362	130278	540063	A7	62.6	64.2	-1.6	-
Hollands Kroon	17363	130285	540163	A7	60.3	61.5	-1.2	-
Hollands Kroon	17364	130295	540263	A7	59.9	61.0	-1.1	-
Hollands Kroon	17365	130305	540362	A7	59.9	60.9	-1.0	-
Hollands Kroon	17366	130314	540462	A7	60.3	61.3	-1.0	-
Hollands Kroon	17367	130324	540561	A7	62.1	63.1	-1.0	-
Hollands Kroon	17368	130333	540661	A7	62.4	63.3	-0.9	-
Hollands Kroon	17369	130341	540761	A7	62.0	62.9	-0.9	-
Hollands Kroon	17370	130351	540860	A7	61.8	62.8	-1.0	-
Hollands Kroon	17371	130359	540959	A7	61.6	62.6	-1.0	-
Hollands Kroon	17372	130367	541044	A7	61.8	62.8	-1.0	-
Hollands Kroon	17373	130377	541139	A7	62.0	62.9	-0.9	-
Hollands Kroon	17374	130383	541235	A7	62.5	63.4	-0.9	-
Hollands Kroon	17375	130393	541334	A7	62.8	63.7	-0.9	-
Hollands Kroon	17376	130402	541426	A7	62.8	63.7	-0.9	-
Hollands Kroon	17377	130413	541524	A7	63.0	64.0	-1.0	-
Hollands Kroon	17378	130419	541623	A7	63.7	64.7	-1.0	-
Hollands Kroon	17379	130428	541723	A7	63.7	64.7	-1.0	-
Hollands Kroon	17380	130437	541823	A7	63.6	64.5	-0.9	-
Hollands Kroon	17381	130446	541922	A7	63.7	64.7	-1.0	-
Hollands Kroon	17382	130455	542022	A7	63.8	64.8	-1.0	-
Hollands Kroon	17383	130465	542122	A7	63.7	64.7	-1.0	-
Hollands Kroon	17384	130475	542221	A7	63.1	64.1	-1.0	-
Hollands Kroon	17385	130484	542321	A7	62.5	63.4	-0.9	-
Hollands Kroon	17386	130494	542420	A7	63.4	64.3	-0.9	-
Hollands Kroon	17387	130503	542520	A7	63.7	64.6	-0.9	-
Hollands Kroon	17388	130512	542619	A7	63.7	64.7	-1.0	-
Hollands Kroon	17389	130522	542719	A7	63.8	64.7	-0.9	-
Hollands Kroon	17390	130531	542819	A7	63.8	64.7	-0.9	-
Hollands Kroon	17391	130541	542918	A7	63.7	64.7	-1.0	-
Hollands Kroon	17392	130550	543018	A7	63.8	64.8	-1.0	-
Hollands Kroon	17393	130559	543117	A7	64.0	65.0	-1.0	-
Hollands Kroon	17394	130568	543217	A7	64.0	64.9	-0.9	-
Hollands Kroon	17395	130577	543317	A7	63.8	64.8	-1.0	-
Hollands Kroon	17396	130586	543416	A7	63.5	64.5	-1.0	-
Hollands Kroon	17397	130595	543516	A7	63.3	64.3	-1.0	-
Hollands Kroon	17398	130604	543616	A7	63.2	64.2	-1.0	-
Hollands Kroon	17399	130613	543715	A7	63.2	64.2	-1.0	-
Hollands Kroon	17400	130622	543815	A7	63.2	64.1	-0.9	-
Hollands Kroon	17401	130631	543914	A7	63.1	64.1	-1.0	-
Hollands Kroon	17402	130640	544014	A7	63.3	64.2	-0.9	-
Hollands Kroon	17403	130649	544114	A7	63.4	64.4	-1.0	-
Hollands Kroon	17404	130659	544213	A7	63.3	64.3	-1.0	-
Hollands Kroon	17405	130668	544313	A7	63.3	64.3	-1.0	-
Hollands Kroon	17406	130677	544412	A7	63.4	64.4	-1.0	-
Hollands Kroon	17407	130686	544512	A7	63.4	64.3	-0.9	-
Hollands Kroon	17408	130695	544612	A7	63.4	64.4	-1.0	-
Hollands Kroon	17409	130705	544711	A7	63.6	64.6	-1.0	-
Hollands Kroon	17410	130714	544811	A7	63.4	64.4	-1.0	-
Hollands Kroon	17411	130723	544911	A7	63.3	64.3	-1.0	-
Hollands Kroon	17412	130732	545010	A7	63.1	64.1	-1.0	-
Hollands Kroon	17413	130742	545110	A7	62.6	63.5	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	17414	130751	545209	A7	61.8	62.8	-1.0	-
Hollands Kroon	17415	130760	545309	A7	60.4	61.3	-0.9	-
Hollands Kroon	17416	130769	545409	A7	60.7	61.6	-0.9	-
Hollands Kroon	17417	130779	545508	A7	60.2	61.2	-1.0	-
Hollands Kroon	17418	130793	545607	A7	61.2	62.1	-0.9	-
Hollands Kroon	17419	130812	545705	A7	62.0	63.0	-1.0	-
Hollands Kroon	17420	130838	545802	A7	62.7	63.7	-1.0	-
Hollands Kroon	17421	130865	545898	A7	63.1	64.1	-1.0	-
Hollands Kroon	17422	130891	545995	A7	63.2	64.2	-1.0	-
Hollands Kroon	17423	130918	546091	A7	63.8	64.8	-1.0	-
Hollands Kroon	17424	130945	546187	A7	64.1	65.1	-1.0	-
Hollands Kroon	17425	130972	546284	A7	64.4	65.3	-0.9	-
Hollands Kroon	17426	130999	546380	A7	64.2	65.1	-0.9	-
Hollands Kroon	17427	131026	546476	A7	64.2	65.1	-0.9	-
Hollands Kroon	17428	131052	546573	A7	64.0	65.0	-1.0	-
Hollands Kroon	17429	131079	546669	A7	64.0	65.0	-1.0	-
Hollands Kroon	17430	131106	546766	A7	64.1	65.0	-0.9	-
Hollands Kroon	17431	131134	546862	A7	64.2	65.1	-0.9	-
Hollands Kroon	17432	131162	546958	A7	64.5	65.5	-1.0	-
Hollands Kroon	17433	131189	547054	A7	65.2	66.1	-0.9	-
Hollands Kroon	17434	131217	547150	A7	64.2	65.2	-1.0	-
Hollands Kroon	17435	131243	547247	A7	64.2	65.2	-1.0	-
Hollands Kroon	17436	131269	547343	A7	64.3	65.3	-1.0	-
Hollands Kroon	17437	131296	547440	A7	64.2	65.2	-1.0	-
Hollands Kroon	17438	131322	547536	A7	64.3	65.2	-0.9	-
Hollands Kroon	17439	131344	547634	A7	64.3	65.3	-1.0	-
Hollands Kroon	17440	131365	547732	A7	64.3	65.2	-0.9	-
Hollands Kroon	17441	131382	547830	A7	64.3	65.3	-1.0	-
Hollands Kroon	17442	131397	547929	A7	64.1	65.1	-1.0	-
Hollands Kroon	17443	131411	548028	A7	64.0	65.0	-1.0	-
Hollands Kroon	17444	131420	548128	A7	63.4	64.4	-1.0	-
Hollands Kroon	17445	131423	548228	A7	64.0	65.0	-1.0	-
Hollands Kroon	17446	131424	548328	A7	63.6	64.6	-1.0	-
Hollands Kroon	17447	131421	548428	A7	63.2	64.1	-0.9	-
Hollands Kroon	17448	131410	548527	A7	64.0	65.0	-1.0	-
Hollands Kroon	17449	131396	548626	A7	63.3	64.3	-1.0	-
Hollands Kroon	17450	131386	548726	A7	63.0	64.0	-1.0	-
Hollands Kroon	17451	131383	548825	A7	62.3	63.3	-1.0	-
Hollands Kroon	17452	131412	548920	A7	60.8	61.8	-1.0	-
Hollands Kroon	17453	131457	549010	A7	59.2	60.3	-1.1	-
Hollands Kroon	17456	131508	549244	A7	60.4	61.4	-1.0	-
Hollands Kroon	17457	131519	549343	A7	62.3	63.3	-1.0	-
Hollands Kroon	17458	131562	549432	A7	63.0	63.9	-0.9	-
Hollands Kroon	17459	131622	549513	A7	62.7	63.3	-0.6	-
Hollands Kroon	17460	131694	549582	A7	61.4	61.9	-0.5	n.v.t.
Hollands Kroon	17461	131770	549647	A7	61.3	62.1	-0.8	-
Hollands Kroon	17462	131849	549708	A7	58.4	59.4	-1.0	-
Hollands Kroon	17463	131918	549780	A7	59.4	60.5	-1.1	-
Hollands Kroon	17464	131988	549851	A7	59.8	60.9	-1.1	-
Hollands Kroon	17465	132067	549912	A7	60.0	61.1	-1.1	-
Hollands Kroon	17466	132146	549973	A7	60.0	61.1	-1.1	-
Hollands Kroon	17467	132226	550033	A7	60.1	61.2	-1.1	-
Hollands Kroon	17468	132305	550094	A7	59.7	60.8	-1.1	-
Hollands Kroon	17469	132383	550157	A7	60.2	61.3	-1.1	-
Hollands Kroon	17470	132460	550221	A7	59.6	60.7	-1.1	-
Hollands Kroon	17471	132537	550285	A7	59.9	61.0	-1.1	-
Hollands Kroon	17472	132612	550351	A7	61.7	62.6	-0.9	-
Hollands Kroon	17473	132688	550416	A7	62.2	63.1	-0.9	-
Hollands Kroon	17474	132763	550482	A7	62.3	63.3	-1.0	-
Hollands Kroon	17475	132839	550547	A7	62.5	63.4	-0.9	-
Hollands Kroon	17476	132916	550612	A7	62.4	63.3	-0.9	-
Hollands Kroon	17477	132992	550677	A7	62.5	63.4	-0.9	-
Hollands Kroon	17478	133067	550742	A7	63.0	63.8	-0.8	-
Hollands Kroon	17479	133143	550808	A7	63.3	64.2	-0.9	-
Hollands Kroon	17480	133218	550873	A7	63.5	64.3	-0.8	-
Hollands Kroon	17481	133294	550939	A7	63.7	64.5	-0.8	-
Hollands Kroon	17482	133370	551004	A7	63.8	64.6	-0.8	-
Hollands Kroon	17483	133445	551070	A7	63.9	64.7	-0.8	-
Hollands Kroon	17484	133521	551135	A7	64.0	64.8	-0.8	-
Hollands Kroon	17485	133597	551200	A7	64.0	64.8	-0.8	-
Hollands Kroon	17486	133672	551266	A7	64.0	64.8	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	17487	133748	551331	A7	64.1	64.9	-0.8	-
Hollands Kroon	17488	133828	551390	A7	63.3	64.1	-0.8	-
Hollands Kroon	17489	133908	551448	A7	62.4	63.2	-0.8	-
Hollands Kroon	17490	133972	551523	A7	64.0	64.8	-0.8	-
Hollands Kroon	17491	134048	551589	A7	63.9	64.7	-0.8	-
Hollands Kroon	17492	134123	551654	A7	63.9	64.7	-0.8	-
Hollands Kroon	17493	134199	551720	A7	64.0	64.8	-0.8	-
Hollands Kroon	17494	134275	551785	A7	64.1	64.9	-0.8	-
Hollands Kroon	17495	134350	551851	A7	64.2	65.0	-0.8	-
Hollands Kroon	17496	134426	551916	A7	64.2	65.0	-0.8	-
Hollands Kroon	17497	134501	551981	A7	64.4	65.2	-0.8	-
Hollands Kroon	17498	134577	552047	A7	64.5	65.3	-0.8	-
Hollands Kroon	17499	134653	552112	A7	64.5	65.3	-0.8	-
Hollands Kroon	17500	134729	552177	A7	64.5	65.3	-0.8	-
Hollands Kroon	17501	134805	552242	A7	64.5	65.3	-0.8	-
Hollands Kroon	17502	134881	552307	A7	64.5	65.3	-0.8	-
Hollands Kroon	17503	134957	552372	A7	64.5	65.3	-0.8	-
Hollands Kroon	17504	135032	552438	A7	64.6	65.4	-0.8	-
Hollands Kroon	17505	135108	552504	A7	64.7	65.4	-0.7	-
Hollands Kroon	17506	135183	552569	A7	64.6	65.4	-0.8	-
Hollands Kroon	17507	135259	552635	A7	64.7	65.5	-0.8	-
Hollands Kroon	17508	135335	552700	A7	64.7	65.5	-0.8	-
Hollands Kroon	17509	135411	552765	A7	64.8	65.6	-0.8	-
Hollands Kroon	17510	135487	552830	A7	64.8	65.6	-0.8	-
Hollands Kroon	17511	135562	552896	A7	64.4	65.3	-0.9	-
Hollands Kroon	17512	135638	552962	A7	64.4	65.3	-0.9	-
Hollands Kroon	17513	135713	553027	A7	64.4	65.4	-1.0	-
Hollands Kroon	17514	135789	553092	A7	64.5	65.5	-1.0	-
Hollands Kroon	17515	135865	553158	A7	64.5	65.5	-1.0	-
Hollands Kroon	17516	135941	553223	A7	64.4	65.4	-1.0	-
Hollands Kroon	17517	136016	553289	A7	64.6	65.5	-0.9	-
Hollands Kroon	17518	136095	553350	A7	64.0	64.9	-0.9	-
Hollands Kroon	17519	136171	553415	A7	63.8	64.8	-1.0	-
Hollands Kroon	17520	136247	553480	A7	63.8	64.8	-1.0	-
Hollands Kroon	17521	136323	553545	A7	63.8	64.8	-1.0	-
Hollands Kroon	17522	136398	553611	A7	63.9	64.8	-0.9	-
Hollands Kroon	17523	136474	553676	A7	64.0	64.9	-0.9	-
Hollands Kroon	17524	136550	553741	A7	64.1	65.0	-0.9	-
Hollands Kroon	17525	136624	553809	A7	64.7	65.5	-0.8	-
Hollands Kroon	17526	136697	553876	A7	65.3	66.1	-0.8	-
Hollands Kroon	17527	136773	553942	A7	65.4	66.2	-0.8	-
Hollands Kroon	17528	136849	554007	A7	65.4	66.2	-0.8	-
Hollands Kroon	17529	136924	554073	A7	65.4	66.2	-0.8	-
Hollands Kroon	17530	136999	554139	A7	65.5	66.3	-0.8	-
Hollands Kroon	17531	137075	554204	A7	65.5	66.3	-0.8	-
Hollands Kroon	17532	137152	554268	A7	65.4	66.2	-0.8	-
Hollands Kroon	17533	137227	554334	A7	65.5	66.3	-0.8	-
Hollands Kroon	17534	137303	554400	A7	65.5	66.3	-0.8	-
Hollands Kroon	17535	137378	554465	A7	65.5	66.3	-0.8	-
Hollands Kroon	17536	137454	554530	A7	65.5	66.3	-0.8	-
Hollands Kroon	17537	137530	554596	A7	65.5	66.3	-0.8	-
Hollands Kroon	17538	137606	554661	A7	65.5	66.3	-0.8	-
Hollands Kroon	17539	137681	554727	A7	65.5	66.3	-0.8	-
Hollands Kroon	17540	137756	554793	A7	65.6	66.4	-0.8	-
Hollands Kroon	17541	137832	554858	A7	65.6	66.4	-0.8	-
Hollands Kroon	17542	137908	554923	A7	65.6	66.4	-0.8	-
Hollands Kroon	17543	137985	554987	A7	65.5	66.3	-0.8	-
Hollands Kroon	17544	138060	555053	A7	65.6	66.4	-0.8	-
Hollands Kroon	44966	140132	557001	A7	64.5	65.3	-0.8	-
Hollands Kroon	44967	140057	556936	A7	64.6	65.4	-0.8	-
Hollands Kroon	44968	139981	556870	A7	64.6	65.4	-0.8	-
Hollands Kroon	44969	139905	556805	A7	64.4	65.3	-0.9	-
Hollands Kroon	44970	139830	556740	A7	64.6	65.4	-0.8	-
Hollands Kroon	44971	139754	556674	A7	64.6	65.4	-0.8	-
Hollands Kroon	44972	139678	556609	A7	65.4	66.3	-0.9	-
Hollands Kroon	44973	139603	556543	A7	65.8	66.7	-0.9	-
Hollands Kroon	44974	139527	556478	A7	65.9	66.8	-0.9	-
Hollands Kroon	44975	139451	556413	A7	65.9	66.8	-0.9	-
Hollands Kroon	44976	139376	556347	A7	65.9	66.8	-0.9	-
Hollands Kroon	44977	139300	556282	A7	65.9	66.8	-0.9	-
Hollands Kroon	44978	139224	556217	A7	65.9	66.8	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	44979	139149	556151	A7	66.0	66.8	-0.8	-
Hollands Kroon	44980	139073	556086	A7	66.0	66.8	-0.8	-
Hollands Kroon	44981	138997	556020	A7	66.0	66.9	-0.9	-
Hollands Kroon	44982	138922	555955	A7	66.0	66.9	-0.9	-
Hollands Kroon	44983	138846	555890	A7	66.0	66.9	-0.9	-
Hollands Kroon	44984	138770	555824	A7	66.0	66.9	-0.9	-
Hollands Kroon	44985	138695	555759	A7	66.0	66.8	-0.8	-
Hollands Kroon	44986	138619	555694	A7	66.0	66.8	-0.8	-
Hollands Kroon	44987	138543	555628	A7	65.9	66.8	-0.9	-
Hollands Kroon	44988	138468	555563	A7	65.9	66.8	-0.9	-
Hollands Kroon	44989	138392	555498	A7	65.9	66.8	-0.9	-
Hollands Kroon	44990	138316	555432	A7	65.9	66.8	-0.9	-
Hollands Kroon	44991	138240	555367	A7	65.9	66.8	-0.9	-
Hollands Kroon	44992	138165	555301	A7	65.9	66.8	-0.9	-
Hollands Kroon	44993	138089	555236	A7	65.9	66.8	-0.9	-
Hollands Kroon	51934	138136	555118	A7	65.6	66.4	-0.8	-
Hollands Kroon	51935	138211	555184	A7	65.6	66.4	-0.8	-
Hollands Kroon	51936	138287	555249	A7	65.6	66.4	-0.8	-
Hollands Kroon	51937	138363	555315	A7	65.6	66.4	-0.8	-
Hollands Kroon	51938	138439	555380	A7	65.6	66.4	-0.8	-
Hollands Kroon	51939	138514	555445	A7	65.6	66.4	-0.8	-
Hollands Kroon	51940	138590	555511	A7	65.6	66.4	-0.8	-
Hollands Kroon	51941	138666	555576	A7	65.6	66.4	-0.8	-
Hollands Kroon	51942	138742	555641	A7	65.6	66.4	-0.8	-
Hollands Kroon	51943	138817	555707	A7	65.7	66.5	-0.8	-
Hollands Kroon	51944	138892	555773	A7	65.7	66.5	-0.8	-
Hollands Kroon	51945	138968	555839	A7	65.7	66.5	-0.8	-
Hollands Kroon	51946	139044	555904	A7	65.7	66.5	-0.8	-
Hollands Kroon	51947	139119	555969	A7	65.8	66.6	-0.8	-
Hollands Kroon	51948	139195	556035	A7	65.7	66.6	-0.9	-
Hollands Kroon	51949	139271	556100	A7	65.7	66.6	-0.9	-
Hollands Kroon	51950	139347	556165	A7	65.8	66.6	-0.8	-
Hollands Kroon	51951	139423	556230	A7	65.8	66.6	-0.8	-
Hollands Kroon	51952	139499	556295	A7	65.7	66.6	-0.9	-
Hollands Kroon	51953	139574	556360	A7	65.7	66.5	-0.8	-
Hollands Kroon	51954	139650	556426	A7	65.7	66.5	-0.8	-
Hollands Kroon	51955	139726	556491	A7	65.6	66.4	-0.8	-
Hollands Kroon	51956	139802	556556	A7	65.2	66.0	-0.8	-
Hollands Kroon	51957	139878	556621	A7	65.1	65.9	-0.8	-
Hollands Kroon	51958	139954	556687	A7	65.1	65.9	-0.8	-
Hollands Kroon	51959	140029	556752	A7	65.1	65.9	-0.8	-
Hollands Kroon	51960	140105	556817	A7	65.1	65.9	-0.8	-
Hollands Kroon	51961	140181	556883	A7	65.2	66.0	-0.8	-
Hollands Kroon	2682	131205	549298	A99	60.0	61.6	-1.6	-
Hollands Kroon	16112	131171	549125	A99	60.3	62.2	-1.9	-
Hollands Kroon	17454	131523	549073	A99	57.4	58.5	-1.1	-
Hollands Kroon	17455	131541	549157	A99	57.2	58.3	-1.1	-
Hollands Kroon	15857	112685	540354	N9	61.3	62.7	-1.4	-
Hollands Kroon	15858	112709	540451	N9	61.0	62.3	-1.3	-
Hollands Kroon	15859	112733	540548	N9	61.1	62.4	-1.3	-
Hollands Kroon	15860	112757	540645	N9	60.7	62.0	-1.3	-
Hollands Kroon	15861	112781	540742	N9	60.5	61.8	-1.3	-
Hollands Kroon	15862	112806	540839	N9	61.0	62.3	-1.3	-
Hollands Kroon	15863	112831	540936	N9	60.9	62.2	-1.3	-
Hollands Kroon	15864	112856	541033	N9	60.9	62.2	-1.3	-
Hollands Kroon	15865	112880	541130	N9	60.6	62.0	-1.4	-
Hollands Kroon	15866	112903	541227	N9	60.7	62.0	-1.3	-
Hollands Kroon	15867	112927	541324	N9	60.6	61.9	-1.3	-
Hollands Kroon	15868	112951	541421	N9	60.5	61.9	-1.4	-
Hollands Kroon	15869	112975	541518	N9	60.5	61.8	-1.3	-
Hollands Kroon	15870	112999	541615	N9	60.6	62.0	-1.4	-
Hollands Kroon	15871	113024	541712	N9	60.7	62.0	-1.3	-
Hollands Kroon	15872	113048	541809	N9	61.0	62.3	-1.3	-
Hollands Kroon	15873	113071	541907	N9	60.8	62.1	-1.3	-
Hollands Kroon	15874	113094	542004	N9	60.8	62.1	-1.3	-
Hollands Kroon	15875	113118	542101	N9	60.8	62.1	-1.3	-
Hollands Kroon	15876	113141	542198	N9	60.7	62.1	-1.4	-
Hollands Kroon	15877	113165	542295	N9	60.9	62.2	-1.3	-
Hollands Kroon	15878	113189	542392	N9	60.9	62.2	-1.3	-
Hollands Kroon	15879	113213	542490	N9	60.8	62.2	-1.4	-
Hollands Kroon	15880	113237	542587	N9	60.9	62.3	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	15881	113261	542684	N9	61.0	62.4	-1.4	-
Hollands Kroon	15882	113286	542781	N9	61.1	62.4	-1.3	-
Hollands Kroon	15883	113309	542878	N9	60.9	62.2	-1.3	-
Hollands Kroon	15884	113332	542975	N9	60.9	62.2	-1.3	-
Hollands Kroon	15885	113356	543072	N9	60.8	62.1	-1.3	-
Hollands Kroon	15886	113379	543170	N9	60.7	62.1	-1.4	-
Hollands Kroon	15887	113407	543265	N9	60.3	61.9	-1.6	-
Hollands Kroon	15888	113430	543363	N9	60.2	61.6	-1.4	-
Hollands Kroon	15889	113454	543460	N9	59.5	61.5	-2.0	-
Hollands Kroon	15890	113482	543556	N9	59.2	61.8	-2.6	-
Hollands Kroon	15891	113520	543648	N9	59.5	62.0	-2.5	-
Hollands Kroon	15892	113558	543740	N9	59.4	61.6	-2.2	-
Hollands Kroon	15893	113600	543831	N9	59.7	61.9	-2.2	-
Hollands Kroon	15894	113641	543922	N9	60.1	62.4	-2.3	-
Hollands Kroon	15895	113681	544014	N9	60.4	62.9	-2.5	-
Hollands Kroon	15896	113722	544105	N9	60.5	63.0	-2.5	-
Hollands Kroon	15897	113761	544197	N9	60.1	62.9	-2.8	-
Hollands Kroon	15898	113801	544289	N9	60.0	62.9	-2.9	-
Hollands Kroon	15899	113841	544381	N9	59.7	62.5	-2.8	-
Hollands Kroon	15900	113881	544472	N9	59.3	62.2	-2.9	-
Hollands Kroon	15901	113921	544564	N9	59.4	62.3	-2.9	-
Hollands Kroon	15902	113960	544656	N9	59.5	62.3	-2.8	-
Hollands Kroon	15903	113999	544748	N9	59.4	62.3	-2.9	-
Hollands Kroon	15904	114038	544840	N9	59.4	62.3	-2.9	-
Hollands Kroon	15905	114079	544931	N9	59.5	62.3	-2.8	-
Hollands Kroon	15906	114119	545023	N9	59.4	62.3	-2.9	-
Hollands Kroon	15907	114159	545115	N9	59.3	62.2	-2.9	-
Hollands Kroon	15908	114199	545206	N9	59.2	62.1	-2.9	-
Hollands Kroon	15909	114241	545297	N9	59.3	62.1	-2.8	-
Hollands Kroon	15910	114280	545389	N9	58.8	61.3	-2.5	-
Hollands Kroon	15911	114321	545480	N9	59.2	61.0	-1.8	-
Hollands Kroon	15912	114361	545572	N9	59.9	61.4	-1.5	-
Hollands Kroon	15913	114401	545663	N9	60.5	61.6	-1.1	-
Hollands Kroon	15914	114442	545755	N9	60.6	61.7	-1.1	-
Hollands Kroon	15915	114482	545846	N9	60.4	61.4	-1.0	-
Hollands Kroon	15916	114522	545938	N9	60.4	61.4	-1.0	-
Hollands Kroon	15917	114562	546030	N9	60.4	61.4	-1.0	-
Hollands Kroon	15918	114602	546121	N9	59.6	60.5	-0.9	-
Hollands Kroon	15919	114642	546213	N9	55.3	56.1	-0.8	-
Hollands Kroon	15920	114682	546304	N9	53.7	54.6	-0.9	-
Hollands Kroon	15921	114722	546396	N9	54.9	56.0	-1.1	-
Hollands Kroon	15922	114763	546488	N9	58.6	60.1	-1.5	-
Hollands Kroon	15923	114803	546579	N9	59.9	61.4	-1.5	-
Hollands Kroon	15924	114843	546671	N9	60.0	61.4	-1.4	-
Hollands Kroon	15925	114882	546763	N9	59.9	61.4	-1.5	-
Hollands Kroon	15926	114922	546854	N9	59.9	61.4	-1.5	-
Hollands Kroon	15927	114962	546946	N9	60.0	61.5	-1.5	-
Hollands Kroon	15928	115002	547038	N9	60.2	61.6	-1.4	-
Hollands Kroon	15929	115041	547130	N9	60.3	61.7	-1.4	-
Hollands Kroon	15930	115080	547222	N9	59.6	61.1	-1.5	-
Hollands Kroon	15931	115112	547316	N9	59.5	61.0	-1.5	-
Hollands Kroon	2683	131118	549264	N99	60.0	62.8	-2.8	-
Hollands Kroon	2684	131020	549251	N99	59.2	62.3	-3.1	-
Hollands Kroon	2685	130929	549211	N99	58.3	61.4	-3.1	-
Hollands Kroon	2686	130842	549162	N99	57.9	60.9	-3.0	-
Hollands Kroon	2687	130754	549116	N99	57.4	59.9	-2.5	-
Hollands Kroon	2688	130676	549054	N99	58.7	61.1	-2.4	-
Hollands Kroon	2689	130591	549001	N99	58.9	61.5	-2.6	-
Hollands Kroon	2690	130505	548950	N99	58.7	61.4	-2.7	-
Hollands Kroon	2691	130419	548899	N99	58.4	61.1	-2.7	-
Hollands Kroon	2692	130333	548848	N99	58.1	60.8	-2.7	-
Hollands Kroon	2693	130247	548797	N99	57.7	60.5	-2.8	-
Hollands Kroon	2694	130161	548747	N99	57.2	60.1	-2.9	-
Hollands Kroon	2695	130074	548696	N99	56.5	59.8	-3.3	-
Hollands Kroon	2696	129988	548645	N99	56.8	60.2	-3.4	-
Hollands Kroon	2697	129902	548594	N99	56.7	60.1	-3.4	-
Hollands Kroon	2698	129817	548542	N99	57.9	61.3	-3.4	-
Hollands Kroon	2699	129733	548487	N99	58.1	61.6	-3.5	-
Hollands Kroon	2700	129650	548433	N99	58.2	61.6	-3.4	-
Hollands Kroon	2701	129569	548374	N99	58.3	61.7	-3.4	-
Hollands Kroon	2702	129488	548315	N99	58.2	61.6	-3.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	2703	129407	548256	N99	58.4	61.9	-3.5	-
Hollands Kroon	2704	129326	548197	N99	58.6	62.1	-3.5	-
Hollands Kroon	2705	129245	548138	N99	58.4	61.8	-3.4	-
Hollands Kroon	2706	129163	548081	N99	58.7	62.1	-3.4	-
Hollands Kroon	2707	129080	548025	N99	58.9	62.3	-3.4	-
Hollands Kroon	2708	128998	547969	N99	58.8	62.2	-3.4	-
Hollands Kroon	2709	128915	547913	N99	58.8	61.8	-3.0	-
Hollands Kroon	2710	128832	547857	N99	59.2	61.3	-2.1	-
Hollands Kroon	2711	128749	547801	N99	59.4	61.3	-1.9	-
Hollands Kroon	2712	128666	547745	N99	59.4	61.3	-1.9	-
Hollands Kroon	2713	128583	547689	N99	59.3	61.2	-1.9	-
Hollands Kroon	2714	128501	547633	N99	59.4	61.2	-1.8	-
Hollands Kroon	2715	128418	547577	N99	59.2	61.1	-1.9	-
Hollands Kroon	2716	128335	547521	N99	58.7	60.7	-2.0	-
Hollands Kroon	2717	128252	547465	N99	58.2	60.2	-2.0	-
Hollands Kroon	2718	128169	547409	N99	57.7	59.8	-2.1	-
Hollands Kroon	2719	128087	547353	N99	57.4	59.5	-2.1	-
Hollands Kroon	2720	128004	547297	N99	57.0	59.2	-2.2	-
Hollands Kroon	2721	127921	547241	N99	57.4	59.5	-2.1	-
Hollands Kroon	2722	127837	547186	N99	57.7	59.8	-2.1	-
Hollands Kroon	2723	127751	547135	N99	57.5	59.5	-2.0	-
Hollands Kroon	2724	127663	547087	N99	57.2	59.4	-2.2	-
Hollands Kroon	2725	127575	547040	N99	56.6	59.1	-2.5	-
Hollands Kroon	2726	127486	546995	N99	56.4	59.0	-2.6	-
Hollands Kroon	2727	127396	546951	N99	56.4	59.0	-2.6	-
Hollands Kroon	2728	127307	546906	N99	57.2	59.6	-2.4	-
Hollands Kroon	2729	127217	546863	N99	58.0	60.2	-2.2	-
Hollands Kroon	2730	127127	546826	N99	57.2	58.5	-1.3	-
Hollands Kroon	2731	127041	546776	N99	57.7	58.8	-1.1	-
Hollands Kroon	2732	126951	546733	N99	57.6	58.9	-1.3	-
Hollands Kroon	2733	126861	546689	N99	56.8	58.6	-1.8	-
Hollands Kroon	2734	126775	546639	N99	57.2	59.1	-1.9	-
Hollands Kroon	2735	126686	546592	N99	57.3	59.3	-2.0	-
Hollands Kroon	2736	126598	546545	N99	57.2	59.3	-2.1	-
Hollands Kroon	2737	126510	546497	N99	57.2	59.3	-2.1	-
Hollands Kroon	2738	126421	546453	N99	57.0	59.1	-2.1	-
Hollands Kroon	2739	126331	546408	N99	57.0	59.0	-2.0	-
Hollands Kroon	2740	126242	546363	N99	56.8	58.9	-2.1	-
Hollands Kroon	2741	126152	546318	N99	56.9	59.0	-2.1	-
Hollands Kroon	2742	126063	546274	N99	56.8	59.0	-2.2	-
Hollands Kroon	2743	125974	546229	N99	56.8	59.0	-2.2	-
Hollands Kroon	2744	125884	546184	N99	57.1	59.2	-2.1	-
Hollands Kroon	2745	125795	546139	N99	56.9	59.1	-2.2	-
Hollands Kroon	2746	125705	546095	N99	57.5	59.6	-2.1	-
Hollands Kroon	2747	125614	546053	N99	57.5	59.7	-2.2	-
Hollands Kroon	2748	125523	546013	N99	57.2	59.3	-2.1	-
Hollands Kroon	2749	125429	545977	N99	56.9	59.1	-2.2	-
Hollands Kroon	2750	125336	545942	N99	56.7	58.8	-2.1	-
Hollands Kroon	2751	125242	545907	N99	57.0	59.1	-2.1	-
Hollands Kroon	2752	125147	545877	N99	56.1	57.8	-1.7	-
Hollands Kroon	2753	125049	545855	N99	55.5	57.2	-1.7	-
Hollands Kroon	2754	124952	545834	N99	55.6	57.3	-1.7	-
Hollands Kroon	2755	124854	545813	N99	56.0	57.9	-1.9	-
Hollands Kroon	2756	124758	545785	N99	57.2	59.2	-2.0	-
Hollands Kroon	2757	124663	545754	N99	58.5	60.5	-2.0	-
Hollands Kroon	2758	124568	545724	N99	59.6	61.7	-2.1	-
Hollands Kroon	2759	124472	545696	N99	59.7	61.7	-2.0	-
Hollands Kroon	2760	124375	545668	N99	59.8	61.8	-2.0	-
Hollands Kroon	2761	124279	545641	N99	59.7	61.8	-2.1	-
Hollands Kroon	2762	124183	545613	N99	59.4	61.5	-2.1	-
Hollands Kroon	2763	124087	545586	N99	58.6	60.8	-2.2	-
Hollands Kroon	2764	123991	545558	N99	58.4	60.6	-2.2	-
Hollands Kroon	2765	123895	545531	N99	58.5	60.7	-2.2	-
Hollands Kroon	2766	123799	545503	N99	59.0	61.2	-2.2	-
Hollands Kroon	2767	123703	545476	N99	59.5	61.6	-2.1	-
Hollands Kroon	2768	123606	545448	N99	59.4	61.6	-2.2	-
Hollands Kroon	2769	123510	545420	N99	59.1	61.3	-2.2	-
Hollands Kroon	2770	123414	545393	N99	58.5	60.8	-2.3	-
Hollands Kroon	2771	123317	545370	N99	59.0	61.1	-2.1	-
Hollands Kroon	2772	123219	545348	N99	58.4	60.6	-2.2	-
Hollands Kroon	2773	123121	545331	N99	56.4	58.7	-2.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	2774	123023	545310	N99	56.0	58.2	-2.2	-
Hollands Kroon	2775	122928	545281	N99	55.6	57.8	-2.2	-
Hollands Kroon	2776	122833	545247	N99	55.9	57.9	-2.0	-
Hollands Kroon	2777	122739	545214	N99	57.7	58.9	-1.2	-
Hollands Kroon	2778	122643	545187	N99	59.1	59.7	-0.6	-
Hollands Kroon	2779	122547	545159	N99	59.4	60.0	-0.6	-
Hollands Kroon	2780	122451	545131	N99	59.4	60.0	-0.6	-
Hollands Kroon	2781	122355	545103	N99	59.4	59.9	-0.5	Na 2022
Hollands Kroon	2782	122259	545076	N99	59.3	59.9	-0.6	-
Hollands Kroon	2783	122162	545048	N99	59.4	60.0	-0.6	-
Hollands Kroon	2784	122066	545020	N99	59.4	59.9	-0.5	Na 2022
Hollands Kroon	2785	121970	544993	N99	59.5	60.1	-0.6	-
Hollands Kroon	2786	121874	544965	N99	59.6	60.2	-0.6	-
Hollands Kroon	2787	121778	544937	N99	59.6	60.1	-0.5	2022
Hollands Kroon	2788	121682	544910	N99	59.6	60.2	-0.6	-
Hollands Kroon	2789	121586	544882	N99	59.5	60.0	-0.5	2022
Hollands Kroon	2790	121490	544854	N99	59.1	59.7	-0.6	-
Hollands Kroon	2791	121394	544826	N99	58.6	59.1	-0.5	2022
Hollands Kroon	2792	121298	544799	N99	58.5	59.1	-0.6	-
Hollands Kroon	2793	121202	544771	N99	58.8	59.3	-0.5	Na 2022
Hollands Kroon	2794	121106	544743	N99	59.1	59.7	-0.6	-
Hollands Kroon	2795	121009	544716	N99	59.3	59.9	-0.6	-
Hollands Kroon	2796	120913	544688	N99	59.4	60.0	-0.6	-
Hollands Kroon	2797	120817	544660	N99	59.5	60.1	-0.6	-
Hollands Kroon	2798	120721	544632	N99	59.5	60.0	-0.5	2022
Hollands Kroon	2799	120625	544606	N99	59.5	60.0	-0.5	2022
Hollands Kroon	2800	120528	544580	N99	59.7	60.3	-0.6	-
Hollands Kroon	2801	120432	544554	N99	58.4	59.0	-0.6	-
Hollands Kroon	2802	120335	544536	N99	59.9	60.8	-0.9	-
Hollands Kroon	2803	120251	544588	N99	59.3	60.7	-1.4	-
Hollands Kroon	2804	120172	544650	N99	59.5	61.0	-1.5	-
Hollands Kroon	2805	120089	544706	N99	59.7	61.2	-1.5	-
Hollands Kroon	2806	120004	544758	N99	59.8	61.3	-1.5	-
Hollands Kroon	2807	119918	544810	N99	59.9	61.4	-1.5	-
Hollands Kroon	2808	119833	544861	N99	59.8	61.4	-1.6	-
Hollands Kroon	2809	119747	544913	N99	59.9	61.4	-1.5	-
Hollands Kroon	2810	119662	544965	N99	59.9	61.5	-1.6	-
Hollands Kroon	2811	119576	545017	N99	59.8	61.4	-1.6	-
Hollands Kroon	2812	119491	545069	N99	59.9	61.4	-1.5	-
Hollands Kroon	2813	119405	545120	N99	59.9	61.4	-1.5	-
Hollands Kroon	2814	119319	545172	N99	60.1	61.6	-1.5	-
Hollands Kroon	2815	119234	545224	N99	60.0	61.6	-1.6	-
Hollands Kroon	2816	119148	545276	N99	60.0	61.5	-1.5	-
Hollands Kroon	2817	119063	545328	N99	59.8	61.4	-1.6	-
Hollands Kroon	2818	118977	545379	N99	59.8	61.3	-1.5	-
Hollands Kroon	2819	118892	545431	N99	59.8	61.3	-1.5	-
Hollands Kroon	2820	118806	545483	N99	59.9	61.4	-1.5	-
Hollands Kroon	2821	118721	545535	N99	60.0	61.6	-1.6	-
Hollands Kroon	2822	118635	545587	N99	60.1	61.7	-1.6	-
Hollands Kroon	2823	118550	545638	N99	60.2	61.8	-1.6	-
Hollands Kroon	2824	118464	545690	N99	60.3	61.8	-1.5	-
Hollands Kroon	2825	118378	545742	N99	60.3	61.8	-1.5	-
Hollands Kroon	2826	118293	545794	N99	60.2	61.8	-1.6	-
Hollands Kroon	2827	118207	545846	N99	60.0	61.6	-1.6	-
Hollands Kroon	2828	118122	545897	N99	59.9	61.4	-1.5	-
Hollands Kroon	2829	118036	545949	N99	59.8	61.4	-1.6	-
Hollands Kroon	2830	117951	546001	N99	59.8	61.3	-1.5	-
Hollands Kroon	2831	117865	546053	N99	59.8	61.4	-1.6	-
Hollands Kroon	2832	117780	546105	N99	59.9	61.5	-1.6	-
Hollands Kroon	2833	117694	546156	N99	59.9	61.5	-1.6	-
Hollands Kroon	2834	117609	546208	N99	60.0	61.5	-1.5	-
Hollands Kroon	2835	117523	546260	N99	59.9	61.5	-1.6	-
Hollands Kroon	2836	117438	546312	N99	59.9	61.5	-1.6	-
Hollands Kroon	2837	117352	546364	N99	60.0	61.5	-1.5	-
Hollands Kroon	2838	117266	546415	N99	60.0	61.5	-1.5	-
Hollands Kroon	2839	117181	546467	N99	60.0	61.6	-1.6	-
Hollands Kroon	2840	117095	546519	N99	60.1	61.6	-1.5	-
Hollands Kroon	2841	117010	546571	N99	60.0	61.6	-1.6	-
Hollands Kroon	2842	116924	546623	N99	60.0	61.5	-1.5	-
Hollands Kroon	2843	116839	546674	N99	59.9	61.5	-1.6	-
Hollands Kroon	2844	116753	546726	N99	59.9	61.5	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	2845	116668	546778	N99	59.9	61.5	-1.6	-
Hollands Kroon	2846	116582	546830	N99	59.9	61.4	-1.5	-
Hollands Kroon	2847	116497	546882	N99	60.0	61.5	-1.5	-
Hollands Kroon	2848	116411	546933	N99	60.0	61.5	-1.5	-
Hollands Kroon	2849	116326	546985	N99	60.0	61.5	-1.5	-
Hollands Kroon	2850	116240	547037	N99	60.1	61.7	-1.6	-
Hollands Kroon	2851	116154	547089	N99	60.1	61.6	-1.5	-
Hollands Kroon	2852	116069	547141	N99	59.9	61.5	-1.6	-
Hollands Kroon	2853	115983	547192	N99	59.7	61.2	-1.5	-
Hollands Kroon	2854	115898	547244	N99	59.2	60.7	-1.5	-
Hollands Kroon	15933	115235	547408	N99	59.5	60.9	-1.4	-
Hollands Kroon	15934	115330	547374	N99	59.1	60.6	-1.5	-
Hollands Kroon	15937	115615	547281	N99	58.5	60.0	-1.5	-
Hollands Kroon	15938	115704	547237	N99	59.2	60.7	-1.5	-
Hollands Kroon	15939	115789	547185	N99	59.1	60.6	-1.5	-
Hollands Kroon	15940	115875	547133	N99	59.0	60.6	-1.6	-
Hollands Kroon	15941	115961	547082	N99	59.4	61.0	-1.6	-
Hollands Kroon	15942	116047	547030	N99	59.9	61.4	-1.5	-
Hollands Kroon	15943	116132	546979	N99	59.7	61.3	-1.6	-
Hollands Kroon	15944	116218	546927	N99	59.8	61.4	-1.6	-
Hollands Kroon	15945	116303	546875	N99	59.4	60.9	-1.5	-
Hollands Kroon	15946	116389	546823	N99	59.6	61.2	-1.6	-
Hollands Kroon	15947	116474	546771	N99	59.5	61.0	-1.5	-
Hollands Kroon	15948	116560	546720	N99	59.5	61.0	-1.5	-
Hollands Kroon	15949	116645	546668	N99	59.4	61.0	-1.6	-
Hollands Kroon	15950	116731	546616	N99	59.4	60.9	-1.5	-
Hollands Kroon	15951	116816	546564	N99	59.6	61.2	-1.6	-
Hollands Kroon	15952	116902	546512	N99	59.6	61.1	-1.5	-
Hollands Kroon	15953	116987	546460	N99	59.8	61.4	-1.6	-
Hollands Kroon	15954	117073	546409	N99	59.8	61.3	-1.5	-
Hollands Kroon	15955	117159	546357	N99	59.8	61.3	-1.5	-
Hollands Kroon	15956	117244	546305	N99	59.7	61.3	-1.6	-
Hollands Kroon	15957	117330	546253	N99	59.5	61.0	-1.5	-
Hollands Kroon	15958	117415	546202	N99	59.6	61.2	-1.6	-
Hollands Kroon	15959	117501	546150	N99	59.6	61.1	-1.5	-
Hollands Kroon	15960	117586	546098	N99	59.6	61.1	-1.5	-
Hollands Kroon	15961	117672	546046	N99	59.6	61.1	-1.5	-
Hollands Kroon	15962	117757	545994	N99	59.4	60.9	-1.5	-
Hollands Kroon	15963	117843	545942	N99	59.4	61.0	-1.6	-
Hollands Kroon	15964	117928	545890	N99	59.9	61.4	-1.5	-
Hollands Kroon	15965	118013	545838	N99	59.5	61.1	-1.6	-
Hollands Kroon	15966	118099	545787	N99	59.7	61.2	-1.5	-
Hollands Kroon	15967	118185	545735	N99	60.0	61.5	-1.5	-
Hollands Kroon	15968	118271	545684	N99	59.7	61.2	-1.5	-
Hollands Kroon	15969	118357	545633	N99	59.6	61.2	-1.6	-
Hollands Kroon	15970	118443	545582	N99	59.9	61.5	-1.6	-
Hollands Kroon	15971	118528	545530	N99	59.5	61.0	-1.5	-
Hollands Kroon	15972	118614	545478	N99	59.4	61.0	-1.6	-
Hollands Kroon	15973	118699	545425	N99	59.7	61.2	-1.5	-
Hollands Kroon	15974	118784	545373	N99	59.8	61.4	-1.6	-
Hollands Kroon	15975	118870	545321	N99	59.7	61.3	-1.6	-
Hollands Kroon	15976	118955	545269	N99	59.3	60.9	-1.6	-
Hollands Kroon	15977	119041	545218	N99	59.5	61.0	-1.5	-
Hollands Kroon	15978	119126	545166	N99	59.6	61.1	-1.5	-
Hollands Kroon	15979	119212	545115	N99	59.5	61.1	-1.6	-
Hollands Kroon	15980	119298	545063	N99	59.6	61.1	-1.5	-
Hollands Kroon	15981	119383	545011	N99	59.4	61.0	-1.6	-
Hollands Kroon	15982	119469	544959	N99	59.5	61.1	-1.6	-
Hollands Kroon	15983	119554	544907	N99	59.6	61.1	-1.5	-
Hollands Kroon	15984	119639	544855	N99	59.6	61.2	-1.6	-
Hollands Kroon	15985	119725	544803	N99	59.5	61.0	-1.5	-
Hollands Kroon	15986	119810	544751	N99	59.5	61.0	-1.5	-
Hollands Kroon	15987	119896	544699	N99	59.8	61.4	-1.6	-
Hollands Kroon	15988	119981	544647	N99	59.7	61.2	-1.5	-
Hollands Kroon	15989	120066	544595	N99	59.6	61.1	-1.5	-
Hollands Kroon	15990	120148	544537	N99	59.0	60.4	-1.4	-
Hollands Kroon	15991	120223	544471	N99	58.7	60.0	-1.3	-
Hollands Kroon	15992	120295	544413	N99	57.3	58.1	-0.8	-
Hollands Kroon	15993	120392	54432	N99	60.0	60.7	-0.7	-
Hollands Kroon	15994	120489	544458	N99	60.0	60.6	-0.6	-
Hollands Kroon	15995	120586	544476	N99	58.3	58.9	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	15996	120680	544510	N99	59.1	59.6	-0.5	2022
Hollands Kroon	15997	120776	544538	N99	59.0	59.5	-0.5	2022
Hollands Kroon	15998	120872	544566	N99	59.3	59.9	-0.6	-
Hollands Kroon	15999	120968	544594	N99	59.0	59.6	-0.6	-
Hollands Kroon	16000	121064	544622	N99	58.7	59.2	-0.5	2022
Hollands Kroon	16001	121160	544650	N99	58.3	58.8	-0.5	2022
Hollands Kroon	16002	121256	544677	N99	57.9	58.5	-0.6	-
Hollands Kroon	16003	121352	544705	N99	57.8	58.3	-0.5	2022
Hollands Kroon	16004	121448	544732	N99	58.0	58.6	-0.6	-
Hollands Kroon	16005	121544	544760	N99	58.7	59.2	-0.5	2022
Hollands Kroon	16006	121640	544787	N99	59.1	59.6	-0.5	2022
Hollands Kroon	16007	121736	544815	N99	59.2	59.8	-0.6	-
Hollands Kroon	16008	121833	544842	N99	59.2	59.8	-0.6	-
Hollands Kroon	16009	121929	544870	N99	59.1	59.6	-0.5	2022
Hollands Kroon	16010	122025	544897	N99	59.1	59.7	-0.6	-
Hollands Kroon	16011	122121	544925	N99	59.1	59.6	-0.5	2022
Hollands Kroon	16012	122217	544953	N99	59.0	59.5	-0.5	2022
Hollands Kroon	16013	122313	544980	N99	59.1	59.6	-0.5	2022
Hollands Kroon	16014	122409	545008	N99	59.0	59.6	-0.6	-
Hollands Kroon	16015	122505	545036	N99	58.9	59.5	-0.6	-
Hollands Kroon	16016	122601	545063	N99	59.0	59.6	-0.6	-
Hollands Kroon	16017	122699	545086	N99	57.9	58.6	-0.7	-
Hollands Kroon	16018	122795	545112	N99	57.0	58.5	-1.5	-
Hollands Kroon	16019	122889	545146	N99	55.7	57.8	-2.1	-
Hollands Kroon	16020	122982	545184	N99	56.0	58.1	-2.1	-
Hollands Kroon	16021	123078	545212	N99	56.4	58.6	-2.2	-
Hollands Kroon	16022	123176	545232	N99	56.5	58.8	-2.3	-
Hollands Kroon	16023	123274	545250	N99	58.5	60.7	-2.2	-
Hollands Kroon	16024	123372	545272	N99	58.7	60.9	-2.2	-
Hollands Kroon	16025	123468	545297	N99	58.3	60.5	-2.2	-
Hollands Kroon	16026	123564	545325	N99	59.0	61.2	-2.2	-
Hollands Kroon	16027	123661	545352	N99	59.2	61.4	-2.2	-
Hollands Kroon	16028	123757	545380	N99	59.2	61.3	-2.1	-
Hollands Kroon	16029	123853	545408	N99	58.7	60.9	-2.2	-
Hollands Kroon	16030	123949	545435	N99	58.3	60.6	-2.3	-
Hollands Kroon	16031	124045	545463	N99	58.2	60.5	-2.3	-
Hollands Kroon	16032	124141	545490	N99	58.6	60.8	-2.2	-
Hollands Kroon	16033	124237	545518	N99	59.3	61.4	-2.1	-
Hollands Kroon	16034	124333	545545	N99	59.5	61.6	-2.1	-
Hollands Kroon	16035	124429	545573	N99	59.5	61.6	-2.1	-
Hollands Kroon	16036	124526	545600	N99	59.5	61.6	-2.1	-
Hollands Kroon	16037	124622	545628	N99	59.3	61.4	-2.1	-
Hollands Kroon	16038	124717	545657	N99	58.4	60.4	-2.0	-
Hollands Kroon	16039	124814	545683	N99	57.2	59.2	-2.0	-
Hollands Kroon	16040	124912	545703	N99	56.0	57.9	-1.9	-
Hollands Kroon	16041	125010	545721	N99	55.2	57.0	-1.8	-
Hollands Kroon	16042	125107	545746	N99	55.8	57.5	-1.7	-
Hollands Kroon	16043	125203	545775	N99	56.5	58.3	-1.8	-
Hollands Kroon	16044	125296	545811	N99	57.2	59.2	-2.0	-
Hollands Kroon	16045	125389	545846	N99	57.3	59.4	-2.1	-
Hollands Kroon	16046	125483	545881	N99	57.5	59.6	-2.1	-
Hollands Kroon	16047	125576	545918	N99	57.5	59.6	-2.1	-
Hollands Kroon	16048	125667	545959	N99	57.5	59.6	-2.1	-
Hollands Kroon	16049	125758	546001	N99	57.5	59.6	-2.1	-
Hollands Kroon	16050	125847	546046	N99	57.2	59.3	-2.1	-
Hollands Kroon	16051	125937	546091	N99	56.9	59.0	-2.1	-
Hollands Kroon	16052	126026	546135	N99	56.9	59.0	-2.1	-
Hollands Kroon	16053	126116	546180	N99	56.9	59.0	-2.1	-
Hollands Kroon	16054	126205	546225	N99	56.9	59.0	-2.1	-
Hollands Kroon	16055	126294	546270	N99	57.0	59.1	-2.1	-
Hollands Kroon	16056	126384	546315	N99	56.5	58.6	-2.1	-
Hollands Kroon	16057	126473	546359	N99	57.0	59.1	-2.1	-
Hollands Kroon	16058	126563	546404	N99	57.1	59.2	-2.1	-
Hollands Kroon	16059	126650	546454	N99	56.9	59.0	-2.1	-
Hollands Kroon	16060	126738	546501	N99	56.8	58.8	-2.0	-
Hollands Kroon	16061	126827	546546	N99	57.0	58.8	-1.8	-
Hollands Kroon	16062	126916	546591	N99	57.0	58.6	-1.6	-
Hollands Kroon	16063	127006	546634	N99	57.8	59.0	-1.2	-
Hollands Kroon	16064	127097	546677	N99	57.5	58.5	-1.0	-
Hollands Kroon	16065	127186	546718	N99	56.6	58.2	-1.6	-
Hollands Kroon	16066	127270	546770	N99	57.7	59.9	-2.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hollands Kroon	16067	127360	546813	N99	57.3	59.7	-2.4	-
Hollands Kroon	16068	127450	546857	N99	56.5	59.0	-2.5	-
Hollands Kroon	16069	127539	546902	N99	56.7	59.3	-2.6	-
Hollands Kroon	16070	127629	546947	N99	57.0	59.5	-2.5	-
Hollands Kroon	16071	127717	546993	N99	57.4	59.6	-2.2	-
Hollands Kroon	16072	127804	547042	N99	57.4	59.5	-2.1	-
Hollands Kroon	16073	127890	547093	N99	57.5	59.6	-2.1	-
Hollands Kroon	16074	127974	547148	N99	57.4	59.5	-2.1	-
Hollands Kroon	16075	128057	547204	N99	57.2	59.3	-2.1	-
Hollands Kroon	16076	128140	547260	N99	56.3	58.5	-2.2	-
Hollands Kroon	16077	128223	547316	N99	57.6	59.6	-2.0	-
Hollands Kroon	16078	128305	547373	N99	58.0	60.0	-2.0	-
Hollands Kroon	16079	128388	547429	N99	58.7	60.7	-2.0	-
Hollands Kroon	16080	128471	547485	N99	59.0	61.0	-2.0	-
Hollands Kroon	16081	128553	547541	N99	59.3	61.2	-1.9	-
Hollands Kroon	16082	128636	547597	N99	59.2	61.1	-1.9	-
Hollands Kroon	16083	128719	547652	N99	59.3	61.2	-1.9	-
Hollands Kroon	16084	128802	547708	N99	59.4	61.3	-1.9	-
Hollands Kroon	16085	128885	547764	N99	59.1	61.2	-2.1	-
Hollands Kroon	16086	128968	547820	N99	58.8	61.7	-2.9	-
Hollands Kroon	16087	129051	547876	N99	58.8	62.2	-3.4	-
Hollands Kroon	16088	129134	547932	N99	58.9	62.3	-3.4	-
Hollands Kroon	16089	129216	547989	N99	58.9	62.3	-3.4	-
Hollands Kroon	16090	129299	548045	N99	58.7	62.2	-3.5	-
Hollands Kroon	16091	129380	548104	N99	58.7	62.1	-3.4	-
Hollands Kroon	16092	129460	548163	N99	58.7	62.2	-3.5	-
Hollands Kroon	16093	129541	548222	N99	58.7	62.2	-3.5	-
Hollands Kroon	16094	129622	548280	N99	58.8	62.2	-3.4	-
Hollands Kroon	16095	129703	548339	N99	58.8	62.2	-3.4	-
Hollands Kroon	16096	129786	548395	N99	58.6	62.0	-3.4	-
Hollands Kroon	16097	129870	548449	N99	58.2	61.7	-3.5	-
Hollands Kroon	16098	129955	548502	N99	57.8	61.3	-3.5	-
Hollands Kroon	16099	130042	548552	N99	57.0	60.4	-3.4	-
Hollands Kroon	16100	130128	548602	N99	56.9	60.3	-3.4	-
Hollands Kroon	16101	130215	548652	N99	57.5	60.4	-2.9	-
Hollands Kroon	16102	130301	548703	N99	58.0	60.7	-2.7	-
Hollands Kroon	16103	130387	548754	N99	58.5	61.2	-2.7	-
Hollands Kroon	16104	130473	548805	N99	58.7	61.3	-2.6	-
Hollands Kroon	16105	130559	548857	N99	58.8	61.4	-2.6	-
Hollands Kroon	16106	130644	548908	N99	58.9	61.5	-2.6	-
Hollands Kroon	16107	130730	548960	N99	58.8	61.2	-2.4	-
Hollands Kroon	16108	130817	549008	N99	57.7	60.2	-2.5	-
Hollands Kroon	16109	130901	549060	N99	58.0	60.9	-2.9	-
Hollands Kroon	16110	130987	549111	N99	59.1	62.0	-2.9	-
Hollands Kroon	16111	131079	549146	N99	59.9	62.7	-2.8	-
Hoogeveen	41996	227682	525477	A28	67.2	68.9	-1.7	-
Hoogeveen	41997	227727	525563	A28	66.3	68.1	-1.8	-
Hoogeveen	41998	227768	525650	A28	65.8	67.6	-1.8	-
Hoogeveen	41999	227800	525739	A28	66.4	68.3	-1.9	-
Hoogeveen	42000	227832	525834	A28	66.5	68.3	-1.8	-
Hoogeveen	42001	227852	525932	A28	66.2	68.0	-1.8	-
Hoogeveen	42002	227865	526031	A28	65.9	67.8	-1.9	-
Hoogeveen	42003	227867	526130	A28	65.9	67.7	-1.8	-
Hoogeveen	42004	227865	526230	A28	66.3	68.1	-1.8	-
Hoogeveen	42006	228001	526332	A28	59.1	60.8	-1.7	-
Hoogeveen	42007	227985	526431	A28	60.0	61.7	-1.7	-
Hoogeveen	42008	227969	526530	A28	60.3	61.8	-1.5	-
Hoogeveen	42009	227933	526622	A28	60.5	62.1	-1.6	-
Hoogeveen	42010	227874	526703	A28	62.4	64.0	-1.6	-
Hoogeveen	42011	227848	526799	A28	63.5	65.1	-1.6	-
Hoogeveen	42012	227833	526898	A28	64.4	65.8	-1.4	-
Hoogeveen	42013	227828	526998	A28	63.9	65.0	-1.1	-
Hoogeveen	42014	227829	527098	A28	63.9	64.9	-1.0	-
Hoogeveen	42015	227832	527197	A28	63.5	64.5	-1.0	-
Hoogeveen	42016	227836	527297	A28	60.1	61.2	-1.1	-
Hoogeveen	42017	227839	527397	A28	56.6	57.8	-1.2	-
Hoogeveen	42018	227845	527497	A28	56.8	57.9	-1.1	-
Hoogeveen	42019	227852	527597	A28	58.6	59.8	-1.2	-
Hoogeveen	42020	227859	527697	A28	63.3	64.4	-1.1	-
Hoogeveen	42021	227865	527796	A28	64.8	65.8	-1.0	-
Hoogeveen	42022	227872	527896	A28	64.7	65.8	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hoogeveen	42023	227879	527996	A28	64.8	66.0	-1.2	-
Hoogeveen	42024	227891	528095	A28	64.3	65.7	-1.4	-
Hoogeveen	42025	227903	528194	A28	63.5	64.9	-1.4	-
Hoogeveen	42026	227923	528293	A28	61.9	63.2	-1.3	-
Hoogeveen	42027	227934	528391	A28	59.3	60.5	-1.2	-
Hoogeveen	42028	227925	528490	A28	58.4	59.6	-1.2	-
Hoogeveen	42029	227899	528587	A28	57.9	59.2	-1.3	-
Hoogeveen	42030	227866	528681	A28	59.6	60.9	-1.3	-
Hoogeveen	42031	227818	528769	A28	61.5	62.8	-1.3	-
Hoogeveen	42032	227770	528856	A28	62.4	63.8	-1.4	-
Hoogeveen	42033	227723	528945	A28	63.3	64.7	-1.4	-
Hoogeveen	42034	227681	529036	A28	63.9	65.1	-1.2	-
Hoogeveen	42035	227644	529128	A28	63.8	64.9	-1.1	-
Hoogeveen	42036	227606	529221	A28	64.0	65.1	-1.1	-
Hoogeveen	42037	227569	529314	A28	64.2	65.2	-1.0	-
Hoogeveen	42038	227532	529407	A28	64.3	65.3	-1.0	-
Hoogeveen	42039	227494	529499	A28	64.3	65.4	-1.1	-
Hoogeveen	42040	227457	529592	A28	64.2	65.2	-1.0	-
Hoogeveen	42041	227420	529685	A28	63.7	64.8	-1.1	-
Hoogeveen	42042	227382	529778	A28	63.4	64.4	-1.0	-
Hoogeveen	42043	227345	529870	A28	63.4	64.5	-1.1	-
Hoogeveen	42044	227309	529964	A28	63.7	64.7	-1.0	-
Hoogeveen	42045	227276	530058	A28	63.9	64.9	-1.0	-
Hoogeveen	42046	227242	530152	A28	64.1	65.1	-1.0	-
Hoogeveen	42047	227208	530246	A28	64.1	65.1	-1.0	-
Hoogeveen	42048	227176	530341	A28	64.1	65.2	-1.1	-
Hoogeveen	42049	227144	530436	A28	64.4	65.5	-1.1	-
Hoogeveen	42050	227113	530531	A28	65.0	66.0	-1.0	-
Hoogeveen	42051	227081	530626	A28	65.4	66.5	-1.1	-
Hoogeveen	42052	227050	530721	A28	65.6	66.6	-1.0	-
Hoogeveen	42053	227018	530815	A28	66.1	67.1	-1.0	-
Hoogeveen	42054	226987	530910	A28	66.2	67.2	-1.0	-
Hoogeveen	42055	226956	531005	A28	66.4	67.4	-1.0	-
Hoogeveen	42056	226924	531100	A28	66.3	67.3	-1.0	-
Hoogeveen	42057	226893	531195	A28	66.3	67.3	-1.0	-
Hoogeveen	42058	226861	531290	A28	66.2	67.3	-1.1	-
Hoogeveen	42059	226831	531385	A28	66.1	67.1	-1.0	-
Hoogeveen	42060	226800	531481	A28	65.8	66.9	-1.1	-
Hoogeveen	42061	226770	531576	A28	64.2	65.3	-1.1	-
Hoogeveen	42062	226743	531672	A28	58.0	59.1	-1.1	-
Hoogeveen	42063	226717	531769	A28	57.7	58.8	-1.1	-
Hoogeveen	42064	226697	531867	A28	57.3	58.4	-1.1	-
Hoogeveen	42065	226678	531965	A28	57.5	58.6	-1.1	-
Hoogeveen	42066	226660	532063	A28	56.8	57.9	-1.1	-
Hoogeveen	42067	226650	532163	A28	55.6	56.7	-1.1	-
Hoogeveen	42068	226644	532262	A28	55.2	56.3	-1.1	-
Hoogeveen	42069	226658	532361	A28	54.4	55.5	-1.1	-
Hoogeveen	42070	226659	532460	A28	55.4	56.5	-1.1	-
Hoogeveen	42071	226615	532548	A28	58.9	60.0	-1.1	-
Hoogeveen	42072	226603	532647	A28	62.8	63.8	-1.0	-
Hoogeveen	42073	226591	532747	A28	65.7	66.6	-0.9	-
Hoogeveen	42074	226580	532846	A28	67.0	68.0	-1.0	-
Hoogeveen	42075	226578	532946	A28	66.7	67.7	-1.0	-
Hoogeveen	42076	226575	533046	A28	66.1	67.1	-1.0	-
Hoogeveen	42077	226573	533146	A28	65.5	66.5	-1.0	-
Hoogeveen	42078	226571	533246	A28	65.3	66.3	-1.0	-
Hoogeveen	42079	226569	533346	A28	65.7	66.7	-1.0	-
Hoogeveen	42080	226567	533446	A28	66.3	67.4	-1.1	-
Hoogeveen	42081	226572	533546	A28	66.4	67.4	-1.0	-
Hoogeveen	42082	226580	533645	A28	66.3	67.3	-1.0	-
Hoogeveen	42083	226593	533744	A28	65.7	66.7	-1.0	-
Hoogeveen	42084	226609	533843	A28	65.3	66.3	-1.0	-
Hoogeveen	42085	226631	533941	A28	64.9	65.9	-1.0	-
Hoogeveen	42086	226654	534038	A28	65.0	66.0	-1.0	-
Hoogeveen	42087	226684	534133	A28	64.9	65.9	-1.0	-
Hoogeveen	42088	226716	534228	A28	64.7	65.6	-0.9	-
Hoogeveen	42089	226752	534321	A28	63.8	64.8	-1.0	-
Hoogeveen	42090	226791	534413	A28	63.6	64.6	-1.0	-
Hoogeveen	42091	226830	534505	A28	63.4	64.3	-0.9	-
Hoogeveen	42092	226869	534597	A28	63.8	64.8	-1.0	-
Hoogeveen	42093	226908	534689	A28	63.9	64.9	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hoogeveen	42094	226947	534781	A28	64.5	65.4	-0.9	-
Hoogeveen	42095	226987	534874	A28	64.5	65.4	-0.9	-
Hoogeveen	42096	227026	534966	A28	64.4	65.3	-0.9	-
Hoogeveen	42097	227065	535058	A28	64.4	65.3	-0.9	-
Hoogeveen	42098	227104	535150	A28	64.4	65.4	-1.0	-
Hoogeveen	42099	227143	535242	A28	64.4	65.4	-1.0	-
Hoogeveen	46902	226411	532570	A28	64.1	65.1	-1.0	-
Hoogeveen	46903	226402	532471	A28	63.3	64.3	-1.0	-
Hoogeveen	46904	226417	532372	A28	63.1	64.2	-1.1	-
Hoogeveen	46905	226459	532281	A28	64.6	65.8	-1.2	-
Hoogeveen	46906	226494	532188	A28	66.1	67.3	-1.2	-
Hoogeveen	46907	226515	532090	A28	66.1	67.3	-1.2	-
Hoogeveen	46908	226535	531992	A28	65.5	66.7	-1.2	-
Hoogeveen	46909	226554	531894	A28	65.0	66.2	-1.2	-
Hoogeveen	46910	226576	531797	A28	64.9	66.0	-1.1	-
Hoogeveen	46911	226601	531700	A28	64.9	66.1	-1.2	-
Hoogeveen	46912	226627	531603	A28	65.3	66.4	-1.1	-
Hoogeveen	46913	226655	531507	A28	65.6	66.7	-1.1	-
Hoogeveen	46914	226685	531412	A28	66.0	67.2	-1.2	-
Hoogeveen	46915	226715	531316	A28	66.2	67.3	-1.1	-
Hoogeveen	46916	226745	531221	A28	66.2	67.3	-1.1	-
Hoogeveen	46917	226776	531126	A28	66.3	67.5	-1.2	-
Hoogeveen	46918	226807	531031	A28	66.1	67.2	-1.1	-
Hoogeveen	46919	226837	530935	A28	66.3	67.4	-1.1	-
Hoogeveen	46920	226867	530840	A28	66.0	67.2	-1.2	-
Hoogeveen	46921	226896	530744	A28	65.9	67.1	-1.2	-
Hoogeveen	46922	226926	530649	A28	65.6	66.7	-1.1	-
Hoogeveen	46923	226955	530553	A28	65.3	66.4	-1.1	-
Hoogeveen	46924	226985	530458	A28	64.8	65.9	-1.1	-
Hoogeveen	46925	227014	530362	A28	64.3	65.4	-1.1	-
Hoogeveen	46926	227044	530267	A28	64.1	65.2	-1.1	-
Hoogeveen	46927	227075	530172	A28	64.0	65.2	-1.2	-
Hoogeveen	46928	227108	530077	A28	63.9	65.1	-1.2	-
Hoogeveen	46929	227141	529983	A28	63.9	65.1	-1.2	-
Hoogeveen	46930	227176	529889	A28	63.7	64.8	-1.1	-
Hoogeveen	46931	227212	529796	A28	63.4	64.6	-1.2	-
Hoogeveen	46932	227249	529703	A28	63.7	64.8	-1.1	-
Hoogeveen	46933	227286	529610	A28	64.0	65.2	-1.2	-
Hoogeveen	46934	227324	529517	A28	64.3	65.5	-1.2	-
Hoogeveen	46935	227362	529425	A28	64.6	65.7	-1.1	-
Hoogeveen	46936	227402	529333	A28	64.5	65.7	-1.2	-
Hoogeveen	46937	227441	529241	A28	64.3	65.4	-1.1	-
Hoogeveen	46938	227481	529150	A28	64.1	65.3	-1.2	-
Hoogeveen	46939	227521	529058	A28	63.8	65.0	-1.2	-
Hoogeveen	46940	227560	528966	A28	63.5	64.8	-1.3	-
Hoogeveen	46941	227594	528872	A28	63.0	64.4	-1.4	-
Hoogeveen	46942	227620	528775	A28	62.2	63.6	-1.4	-
Hoogeveen	46943	227646	528679	A28	61.1	62.5	-1.4	-
Hoogeveen	46944	227647	528579	A28	59.1	60.4	-1.3	-
Hoogeveen	46945	227651	528481	A28	59.4	60.8	-1.4	-
Hoogeveen	46946	227670	528382	A28	58.6	60.0	-1.4	-
Hoogeveen	46947	227694	528286	A28	60.7	62.2	-1.5	-
Hoogeveen	46948	227735	528194	A28	62.8	64.2	-1.4	-
Hoogeveen	46949	227751	528096	A28	64.2	65.6	-1.4	-
Hoogeveen	46950	227749	527996	A28	64.5	65.8	-1.3	-
Hoogeveen	46951	227742	527896	A28	64.3	65.6	-1.3	-
Hoogeveen	46952	227736	527797	A28	64.2	65.5	-1.3	-
Hoogeveen	46953	227729	527697	A28	63.3	64.7	-1.4	-
Hoogeveen	46954	227722	527597	A28	60.4	61.8	-1.4	-
Hoogeveen	46955	227716	527497	A28	58.3	59.6	-1.3	-
Hoogeveen	46956	227709	527397	A28	59.5	60.8	-1.3	-
Hoogeveen	46957	227703	527298	A28	62.2	63.4	-1.2	-
Hoogeveen	46958	227698	527198	A28	63.6	64.9	-1.3	-
Hoogeveen	46959	227694	527098	A28	63.7	65.0	-1.3	-
Hoogeveen	46960	227697	526998	A28	63.6	65.0	-1.4	-
Hoogeveen	46961	227700	526898	A28	64.4	65.9	-1.5	-
Hoogeveen	46962	227700	526798	A28	63.8	65.5	-1.7	-
Hoogeveen	46963	227675	526702	A28	61.9	63.6	-1.7	-
Hoogeveen	46964	227627	526614	A28	60.3	62.0	-1.7	-
Hoogeveen	46965	227607	526517	A28	60.3	62.0	-1.7	-
Hoogeveen	46966	227618	526418	A28	60.4	62.2	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hoogeveen	46967	227630	526319	A28	60.5	62.3	-1.8	-
Hoogeveen	46969	227734	526177	A28	66.1	68.0	-1.9	-
Hoogeveen	46970	227735	526077	A28	65.8	67.8	-2.0	-
Hoogeveen	46971	227726	525977	A28	65.9	67.8	-1.9	-
Hoogeveen	46972	227707	525879	A28	65.8	67.7	-1.9	-
Hoogeveen	46973	227682	525783	A28	66.2	68.2	-2.0	-
Hoogeveen	46974	227646	525689	A28	66.6	68.5	-1.9	-
Hoogeveen	46975	227603	525599	A28	66.4	68.3	-1.9	-
Hoogeveen	46976	227558	525510	A28	66.9	68.8	-1.9	-
Hoogeveen	46977	227509	525423	A28	59.4	61.3	-1.9	-
Hoogeveen	46978	227445	525349	A28	54.9	56.7	-1.8	-
Hoogeveen	46979	227364	525301	A28	53.4	55.2	-1.8	-
Hoogeveen	46980	227269	525269	A28	53.4	55.0	-1.6	-
Hoogeveen	46981	227177	525230	A28	53.5	55.0	-1.5	-
Hoogeveen	46982	227090	525180	A28	53.9	55.4	-1.5	-
Hoogeveen	46983	227008	525123	A28	54.8	56.2	-1.4	-
Hoogeveen	46984	226924	525069	A28	55.5	56.7	-1.2	-
Hoogeveen	46985	226829	525038	A28	55.7	56.8	-1.1	-
Hoogeveen	46986	226731	525021	A28	55.8	56.9	-1.1	-
Hoogeveen	46987	226632	525009	A28	55.3	56.4	-1.1	-
Hoogeveen	46988	226532	524997	A28	55.3	56.4	-1.1	-
Hoogeveen	46989	226433	524985	A28	55.9	57.0	-1.1	-
Hoogeveen	46990	226334	524973	A28	55.5	56.5	-1.0	-
Hoogeveen	46991	226234	524961	A28	54.1	55.2	-1.1	-
Hoogeveen	46992	226135	524950	A28	54.0	55.1	-1.1	-
Hoogeveen	46993	226036	524938	A28	53.4	54.5	-1.1	-
Hoogeveen	46994	225936	524927	A28	56.2	57.2	-1.0	-
Hoogeveen	46995	225837	524915	A28	58.8	59.8	-1.0	-
Hoogeveen	46996	225738	524900	A28	58.5	59.6	-1.1	-
Hoogeveen	46997	225640	524881	A28	59.0	60.0	-1.0	-
Hoogeveen	46998	225543	524857	A28	63.3	64.3	-1.0	-
Hoogeveen	46999	225447	524829	A28	66.6	67.6	-1.0	-
Hoogeveen	47000	225352	524799	A28	66.6	67.7	-1.1	-
Hoogeveen	47001	225258	524763	A28	66.6	67.6	-1.0	-
Hoogeveen	47002	225166	524725	A28	66.7	67.8	-1.1	-
Hoogeveen	47003	225076	524680	A28	67.0	68.0	-1.0	-
Hoogeveen	47004	224987	524635	A28	66.7	67.9	-1.2	-
Hoogeveen	47005	224895	524597	A28	65.3	66.4	-1.1	-
Hoogeveen	47006	224797	524577	A28	62.9	64.1	-1.2	-
Hoogeveen	47007	224704	524541	A28	61.6	62.8	-1.2	-
Hoogeveen	47008	224625	524480	A28	61.4	62.6	-1.2	-
Hoogeveen	48102	226960	524896	A28	64.0	64.9	-0.9	-
Hoogeveen	48103	227039	524838	A28	61.3	62.2	-0.9	-
Hoogeveen	41126	228256	525078	A37	64.7	65.5	-0.8	-
Hoogeveen	41127	228355	525090	A37	64.4	65.2	-0.8	-
Hoogeveen	41128	228455	525102	A37	63.8	64.5	-0.7	-
Hoogeveen	41129	228554	525114	A37	63.1	63.9	-0.8	-
Hoogeveen	41130	228653	525126	A37	62.8	63.6	-0.8	-
Hoogeveen	41131	228752	525139	A37	63.0	63.8	-0.8	-
Hoogeveen	41132	228852	525151	A37	63.0	63.8	-0.8	-
Hoogeveen	41133	228951	525163	A37	63.1	63.8	-0.7	-
Hoogeveen	41134	229050	525175	A37	63.6	64.4	-0.8	-
Hoogeveen	41135	229149	525187	A37	64.8	65.6	-0.8	-
Hoogeveen	41136	229249	525199	A37	65.5	66.3	-0.8	-
Hoogeveen	41137	229348	525211	A37	65.8	66.6	-0.8	-
Hoogeveen	41138	229447	525224	A37	65.8	66.6	-0.8	-
Hoogeveen	41139	229546	525236	A37	65.8	66.6	-0.8	-
Hoogeveen	41140	229645	525252	A37	65.9	66.7	-0.8	-
Hoogeveen	41141	229743	525273	A37	65.8	66.6	-0.8	-
Hoogeveen	41142	229839	525301	A37	65.8	66.6	-0.8	-
Hoogeveen	41143	229933	525334	A37	65.7	66.5	-0.8	-
Hoogeveen	41144	230025	525374	A37	65.8	66.6	-0.8	-
Hoogeveen	41145	230115	525417	A37	65.4	66.2	-0.8	-
Hoogeveen	41146	230200	525470	A37	65.4	66.2	-0.8	-
Hoogeveen	41147	230284	525524	A37	65.4	66.2	-0.8	-
Hoogeveen	41148	230368	525578	A37	65.3	66.0	-0.7	-
Hoogeveen	41149	230452	525632	A37	65.1	65.9	-0.8	-
Hoogeveen	41150	230536	525686	A37	65.1	65.9	-0.8	-
Hoogeveen	41151	230620	525740	A37	65.2	66.0	-0.8	-
Hoogeveen	41152	230708	525787	A37	64.8	65.6	-0.8	-
Hoogeveen	41153	230799	525828	A37	64.4	65.2	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hoogeveen	41154	230892	525866	A37	64.8	65.6	-0.8	-
Hoogeveen	41155	230989	525889	A37	64.7	65.6	-0.9	-
Hoogeveen	41156	231087	525893	A37	64.0	64.9	-0.9	-
Hoogeveen	41157	231183	525865	A37	61.6	62.6	-1.0	-
Hoogeveen	41158	231283	525859	A37	61.0	62.0	-1.0	-
Hoogeveen	41159	231383	525854	A37	60.3	61.3	-1.0	-
Hoogeveen	41160	231483	525859	A37	60.4	61.3	-0.9	-
Hoogeveen	41161	231579	525885	A37	61.3	62.3	-1.0	-
Hoogeveen	41162	231673	525918	A37	63.7	64.7	-1.0	-
Hoogeveen	41163	231772	525924	A37	64.0	64.9	-0.9	-
Hoogeveen	41164	231872	525924	A37	63.9	64.8	-0.9	-
Hoogeveen	41165	231972	525921	A37	63.3	64.2	-0.9	-
Hoogeveen	41166	232072	525917	A37	58.0	58.9	-0.9	-
Hoogeveen	41167	232172	525913	A37	56.4	57.3	-0.9	-
Hoogeveen	41168	232272	525908	A37	56.4	57.2	-0.8	-
Hoogeveen	41169	232372	525904	A37	56.6	57.5	-0.9	-
Hoogeveen	41170	232471	525900	A37	55.9	56.8	-0.9	-
Hoogeveen	41171	232571	525895	A37	57.6	58.5	-0.9	-
Hoogeveen	41172	232671	525891	A37	63.1	64.0	-0.9	-
Hoogeveen	41173	232771	525887	A37	63.8	64.7	-0.9	-
Hoogeveen	41174	232871	525884	A37	63.4	64.4	-1.0	-
Hoogeveen	41175	232971	525882	A37	64.8	65.8	-1.0	-
Hoogeveen	41176	233071	525880	A37	64.9	65.9	-1.0	-
Hoogeveen	41177	233171	525878	A37	64.9	65.9	-1.0	-
Hoogeveen	41178	233271	525876	A37	64.8	65.8	-1.0	-
Hoogeveen	41179	233371	525875	A37	64.4	65.3	-0.9	-
Hoogeveen	41180	233471	525873	A37	64.3	65.2	-0.9	-
Hoogeveen	41181	233571	525870	A37	64.2	65.1	-0.9	-
Hoogeveen	41182	233671	525865	A37	64.0	64.9	-0.9	-
Hoogeveen	41183	233771	525860	A37	63.5	64.4	-0.9	-
Hoogeveen	41184	233871	525854	A37	63.6	64.5	-0.9	-
Hoogeveen	41185	233970	525849	A37	63.9	64.8	-0.9	-
Hoogeveen	41186	234070	525842	A37	64.2	65.2	-1.0	-
Hoogeveen	41187	234170	525836	A37	64.5	65.4	-0.9	-
Hoogeveen	41188	234270	525830	A37	64.8	65.8	-1.0	-
Hoogeveen	41189	234370	525823	A37	64.9	65.9	-1.0	-
Hoogeveen	41190	234469	525817	A37	64.9	65.9	-1.0	-
Hoogeveen	41191	234569	525809	A37	64.7	65.7	-1.0	-
Hoogeveen	41192	234669	525799	A37	64.5	65.5	-1.0	-
Hoogeveen	41193	234768	525790	A37	64.5	65.5	-1.0	-
Hoogeveen	41194	234868	525780	A37	64.8	65.7	-0.9	-
Hoogeveen	41195	234967	525771	A37	64.8	65.7	-0.9	-
Hoogeveen	41196	235067	525762	A37	64.2	65.2	-1.0	-
Hoogeveen	41197	235167	525753	A37	64.1	65.0	-0.9	-
Hoogeveen	41198	235266	525747	A37	64.8	65.7	-0.9	-
Hoogeveen	41199	235366	525741	A37	64.9	65.8	-0.9	-
Hoogeveen	41200	235466	525735	A37	64.9	65.8	-0.9	-
Hoogeveen	41201	235566	525729	A37	64.6	65.6	-1.0	-
Hoogeveen	41202	235666	525723	A37	64.7	65.6	-0.9	-
Hoogeveen	41203	235765	525717	A37	64.8	65.8	-1.0	-
Hoogeveen	41204	235865	525711	A37	64.8	65.8	-1.0	-
Hoogeveen	41205	235965	525705	A37	64.7	65.7	-1.0	-
Hoogeveen	41206	236065	525699	A37	64.8	65.7	-0.9	-
Hoogeveen	41207	236165	525694	A37	64.7	65.7	-1.0	-
Hoogeveen	41208	236265	525689	A37	64.8	65.8	-1.0	-
Hoogeveen	41209	236365	525684	A37	64.9	65.9	-1.0	-
Hoogeveen	41210	236464	525679	A37	64.9	65.8	-0.9	-
Hoogeveen	41211	236564	525674	A37	65.0	65.9	-0.9	-
Hoogeveen	41212	236664	525669	A37	65.2	66.2	-1.0	-
Hoogeveen	41213	236764	525664	A37	65.2	66.2	-1.0	-
Hoogeveen	41214	236864	525659	A37	65.2	66.2	-1.0	-
Hoogeveen	41215	236964	525654	A37	65.0	66.0	-1.0	-
Hoogeveen	41216	237064	525649	A37	64.9	66.0	-1.1	-
Hoogeveen	41217	237163	525641	A37	64.4	65.5	-1.1	-
Hoogeveen	41218	237262	525626	A37	63.4	64.5	-1.1	-
Hoogeveen	41219	237354	525591	A37	61.4	62.5	-1.1	-
Hoogeveen	41220	237431	525527	A37	58.9	59.9	-1.0	-
Hoogeveen	41221	237527	525505	A37	58.1	59.1	-1.0	-
Hoogeveen	41222	237627	525502	A37	57.3	58.3	-1.0	-
Hoogeveen	41224	237745	525626	A37	64.4	65.3	-0.9	-
Hoogeveen	41225	237845	525625	A37	64.2	65.1	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hoogeveen	41226	237945	525623	A37	64.3	65.2	-0.9	-
Hoogeveen	41227	238045	525622	A37	64.4	65.3	-0.9	-
Hoogeveen	41228	238145	525620	A37	64.6	65.4	-0.8	-
Hoogeveen	41229	238245	525619	A37	64.8	65.7	-0.9	-
Hoogeveen	41230	238345	525617	A37	64.7	65.6	-0.9	-
Hoogeveen	41231	238445	525616	A37	64.8	65.7	-0.9	-
Hoogeveen	41232	238545	525615	A37	64.9	65.8	-0.9	-
Hoogeveen	41233	238645	525617	A37	65.0	65.9	-0.9	-
Hoogeveen	41234	238745	525622	A37	65.3	66.2	-0.9	-
Hoogeveen	41235	238844	525631	A37	65.3	66.2	-0.9	-
Hoogeveen	41236	238943	525648	A37	65.4	66.4	-1.0	-
Hoogeveen	41907	236598	525812	A37	65.3	66.0	-0.7	-
Hoogeveen	41908	236498	525817	A37	65.1	65.8	-0.7	-
Hoogeveen	41909	236398	525822	A37	65.1	65.8	-0.7	-
Hoogeveen	41910	236299	525827	A37	65.1	65.8	-0.7	-
Hoogeveen	41911	236199	525832	A37	65.0	65.7	-0.7	-
Hoogeveen	41912	236099	525837	A37	65.1	65.8	-0.7	-
Hoogeveen	41913	235999	525843	A37	65.1	65.8	-0.7	-
Hoogeveen	41914	235899	525849	A37	65.2	65.9	-0.7	-
Hoogeveen	41915	235799	525855	A37	65.2	65.9	-0.7	-
Hoogeveen	41916	235700	525861	A37	65.0	65.7	-0.7	-
Hoogeveen	41917	235600	525867	A37	64.9	65.6	-0.7	-
Hoogeveen	41918	235500	525873	A37	65.2	65.9	-0.7	-
Hoogeveen	41919	235400	525879	A37	65.2	65.9	-0.7	-
Hoogeveen	41920	235300	525886	A37	65.1	65.8	-0.7	-
Hoogeveen	41921	235200	525892	A37	64.7	65.4	-0.7	-
Hoogeveen	41922	235101	525899	A37	64.4	65.1	-0.7	-
Hoogeveen	41923	235001	525908	A37	64.3	65.0	-0.7	-
Hoogeveen	41924	234902	525917	A37	64.5	65.2	-0.7	-
Hoogeveen	41925	234802	525926	A37	64.7	65.4	-0.7	-
Hoogeveen	41926	234702	525936	A37	64.9	65.6	-0.7	-
Hoogeveen	41927	234603	525945	A37	65.3	65.9	-0.6	-
Hoogeveen	41928	234503	525954	A37	65.3	66.0	-0.7	-
Hoogeveen	41929	234404	525962	A37	65.2	65.9	-0.7	-
Hoogeveen	41930	234304	525968	A37	65.3	66.0	-0.7	-
Hoogeveen	41931	234204	525974	A37	64.8	65.6	-0.8	-
Hoogeveen	41932	234104	525980	A37	64.6	65.3	-0.7	-
Hoogeveen	41933	234004	525986	A37	64.0	64.7	-0.7	-
Hoogeveen	41934	233905	525992	A37	63.9	64.6	-0.7	-
Hoogeveen	41935	233805	525998	A37	63.9	64.6	-0.7	-
Hoogeveen	41936	233705	526003	A37	64.3	65.0	-0.7	-
Hoogeveen	41937	233605	526008	A37	63.9	64.5	-0.6	-
Hoogeveen	41938	233505	526012	A37	64.4	65.1	-0.7	-
Hoogeveen	41939	233405	526015	A37	64.6	65.3	-0.7	-
Hoogeveen	41940	233305	526016	A37	65.0	65.7	-0.7	-
Hoogeveen	41941	233205	526017	A37	65.2	65.9	-0.7	-
Hoogeveen	41942	233105	526019	A37	64.9	65.7	-0.8	-
Hoogeveen	41943	233005	526020	A37	64.9	65.6	-0.7	-
Hoogeveen	41944	232905	526022	A37	64.7	65.4	-0.7	-
Hoogeveen	41945	232805	526026	A37	64.6	65.2	-0.6	-
Hoogeveen	41946	232705	526030	A37	64.3	65.0	-0.7	-
Hoogeveen	41947	232605	526034	A37	64.6	65.2	-0.6	-
Hoogeveen	41948	232505	526039	A37	64.7	65.3	-0.6	-
Hoogeveen	41949	232406	526043	A37	64.6	65.2	-0.6	-
Hoogeveen	41950	232306	526047	A37	64.5	65.2	-0.7	-
Hoogeveen	41951	232206	526051	A37	64.4	65.1	-0.7	-
Hoogeveen	41952	232106	526056	A37	64.3	65.0	-0.7	-
Hoogeveen	41953	232006	526060	A37	64.5	65.2	-0.7	-
Hoogeveen	41954	231906	526064	A37	64.6	65.3	-0.7	-
Hoogeveen	41955	231806	526068	A37	65.1	65.8	-0.7	-
Hoogeveen	41956	231706	526073	A37	65.6	66.3	-0.7	-
Hoogeveen	41957	231606	526077	A37	65.9	66.6	-0.7	-
Hoogeveen	41958	231506	526081	A37	65.8	66.5	-0.7	-
Hoogeveen	41959	231408	526091	A37	65.1	65.8	-0.7	-
Hoogeveen	41961	231330	526236	A37	58.1	58.8	-0.7	-
Hoogeveen	41962	231231	526219	A37	57.6	58.4	-0.8	-
Hoogeveen	41963	231133	526202	A37	55.2	56.0	-0.8	-
Hoogeveen	41964	231041	526166	A37	52.8	53.6	-0.8	-
Hoogeveen	41965	230977	526089	A37	54.6	55.5	-0.9	-
Hoogeveen	41966	230901	526028	A37	57.1	57.9	-0.8	-
Hoogeveen	41967	230811	525985	A37	59.2	60.0	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Hoogeveen	41968	230719	525946	A37	59.6	60.4	-0.8	-
Hoogeveen	41969	230629	525903	A37	58.1	58.9	-0.8	-
Hoogeveen	41970	230541	525855	A37	58.2	59.0	-0.8	-
Hoogeveen	41971	230457	525800	A37	58.6	59.4	-0.8	-
Hoogeveen	41972	230374	525745	A37	58.6	59.4	-0.8	-
Hoogeveen	41973	230290	525690	A37	58.0	58.8	-0.8	-
Hoogeveen	41974	230206	525636	A37	58.0	58.8	-0.8	-
Hoogeveen	41975	230122	525581	A37	59.7	60.5	-0.8	-
Hoogeveen	41976	230036	525530	A37	59.9	60.7	-0.8	-
Hoogeveen	41977	229947	525485	A37	62.2	63.0	-0.8	-
Hoogeveen	41978	229856	525445	A37	65.2	66.1	-0.9	-
Hoogeveen	41979	229761	525413	A37	65.3	66.1	-0.8	-
Hoogeveen	41980	229665	525386	A37	65.6	66.4	-0.8	-
Hoogeveen	41981	229567	525366	A37	65.5	66.3	-0.8	-
Hoogeveen	41982	229469	525349	A37	65.8	66.6	-0.8	-
Hoogeveen	41983	229369	525337	A37	65.7	66.5	-0.8	-
Hoogeveen	41984	229270	525324	A37	65.8	66.6	-0.8	-
Hoogeveen	41985	229171	525312	A37	64.9	65.7	-0.8	-
Hoogeveen	41986	229072	525300	A37	64.0	64.8	-0.8	-
Hoogeveen	41987	228972	525288	A37	63.2	64.0	-0.8	-
Hoogeveen	41988	228873	525275	A37	62.9	63.7	-0.8	-
Hoogeveen	41989	228774	525263	A37	63.0	63.8	-0.8	-
Hoogeveen	41990	228675	525251	A37	62.7	63.5	-0.8	-
Hoogeveen	41991	228575	525239	A37	63.2	64.1	-0.9	-
Hoogeveen	41992	228476	525226	A37	63.9	64.7	-0.8	-
Hoogeveen	41993	228373	525214	A37	64.5	65.3	-0.8	-
Hoogeveen	41994	228263	525200	A37	64.7	65.5	-0.8	-
Hoogeveen	41995	228154	525186	A37	64.6	65.5	-0.9	-
Hoogeveen	59669	227640	525398	A37	66.5	68.2	-1.7	-
Hoogeveen	60322	227623	525300	A37	64.5	66.0	-1.5	-
Hoogeveen	60329	227840	525027	A37	64.9	65.8	-0.9	-
Hoogeveen	60330	227948	525042	A37	65.1	66.0	-0.9	-
Hoogeveen	60331	228042	525050	A37	64.6	65.4	-0.8	-
Hoogeveen	60332	228148	525064	A37	64.5	65.3	-0.8	-
Hoogeveen	60334	228043	525172	A37	64.9	65.8	-0.9	-
Hoogeveen	60335	227933	525159	A37	65.1	66.0	-0.9	-
Hoogeveen	60336	227831	525150	A37	64.9	65.9	-1.0	-
Hoogeveen	60337	227734	525170	A37	63.1	64.2	-1.1	-
Hoogeveen	60338	227666	525229	A37	62.7	64.1	-1.4	-
Hoogeveen	41113	226821	523562	N48	61.2	62.3	-1.1	-
Hoogeveen	41114	226841	523660	N48	61.2	62.3	-1.1	-
Hoogeveen	41115	226867	523756	N48	60.6	62.0	-1.4	-
Hoogeveen	41116	226895	523852	N48	60.7	62.4	-1.7	-
Hoogeveen	41117	226925	523948	N48	61.3	63.0	-1.7	-
Hoogeveen	41118	226955	524043	N48	61.6	63.4	-1.8	-
Hoogeveen	41119	226994	524135	N48	61.3	63.1	-1.8	-
Hoogeveen	41120	227034	524227	N48	61.7	63.6	-1.9	-
Hoogeveen	41121	227078	524317	N48	61.8	63.7	-1.9	-
Hoogeveen	41122	227125	524405	N48	61.7	63.5	-1.8	-
Hoogeveen	41123	227171	524494	N48	62.0	63.7	-1.7	-
Hoogeveen	41124	227225	524577	N48	61.8	63.2	-1.4	-
Hoogeveen	41125	227281	524660	N48	61.4	62.7	-1.3	-
Hoogeveen	48104	227080	524747	N48	60.2	61.3	-1.1	-
Hoogeveen	48105	227090	524648	N48	61.0	62.3	-1.3	-
Hoogeveen	48106	227055	524555	N48	61.0	62.4	-1.4	-
Hoogeveen	48107	227014	524464	N48	61.4	62.9	-1.5	-
Hoogeveen	48108	226968	524375	N48	61.6	63.3	-1.7	-
Hoogeveen	48109	226923	524286	N48	61.4	63.0	-1.6	-
Hoogeveen	60323	227346	524707	N48	60.5	61.6	-1.1	-
Hoogeveen	60324	227434	524755	N48	60.1	61.2	-1.1	-
Hoogeveen	60325	227516	524813	N48	60.8	61.8	-1.0	-
Hoogeveen	60326	227585	524885	N48	61.1	62.1	-1.0	-
Hoogeveen	60327	227655	524957	N48	61.9	62.8	-0.9	-
Hoogeveen	60328	227743	525003	N48	63.7	64.7	-1.0	-
Hoogezand-Sappemeer	43925	250677	576664	A7	65.4	66.5	-1.1	-
Hoogezand-Sappemeer	43926	250577	576670	A7	64.6	65.9	-1.3	-
Hoogezand-Sappemeer	43927	250477	576678	A7	63.9	65.1	-1.2	-
Hoogezand-Sappemeer	43928	250378	576686	A7	60.9	62.1	-1.2	-
Hoogezand-Sappemeer	43929	250278	576692	A7	57.2	58.5	-1.3	-
Hoogezand-Sappemeer	43930	250178	576696	A7	56.0	57.2	-1.2	-
Hoogezand-Sappemeer	43931	250080	576696	A7	55.0	56.3	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hoogezand-Sappemeer	43932	249988	576723	A7	55.0	56.3	-1.3	-
Hoogezand-Sappemeer	43933	249893	576697	A7	58.5	59.7	-1.2	-
Hoogezand-Sappemeer	43934	249794	576693	A7	62.4	63.7	-1.3	-
Hoogezand-Sappemeer	43935	249694	576688	A7	61.4	62.6	-1.2	-
Hoogezand-Sappemeer	43936	249594	576683	A7	57.4	58.7	-1.3	-
Hoogezand-Sappemeer	43937	249494	576686	A7	57.4	58.6	-1.2	-
Hoogezand-Sappemeer	43938	249394	576691	A7	58.4	59.6	-1.2	-
Hoogezand-Sappemeer	43939	249294	576695	A7	63.1	64.3	-1.2	-
Hoogezand-Sappemeer	43940	249194	576701	A7	65.2	66.3	-1.1	-
Hoogezand-Sappemeer	43941	249095	576709	A7	64.7	65.8	-1.1	-
Hoogezand-Sappemeer	43942	248995	576716	A7	59.3	60.4	-1.1	-
Hoogezand-Sappemeer	43943	248895	576723	A7	56.5	57.7	-1.2	-
Hoogezand-Sappemeer	43944	248795	576731	A7	56.0	57.2	-1.2	-
Hoogezand-Sappemeer	43945	248696	576738	A7	54.2	55.4	-1.2	-
Hoogezand-Sappemeer	43946	248596	576746	A7	57.3	58.4	-1.1	-
Hoogezand-Sappemeer	43947	248496	576751	A7	63.2	64.3	-1.1	-
Hoogezand-Sappemeer	43948	248396	576752	A7	65.4	66.5	-1.1	-
Hoogezand-Sappemeer	43949	248296	576752	A7	65.2	66.4	-1.2	-
Hoogezand-Sappemeer	43950	248196	576753	A7	65.0	66.2	-1.2	-
Hoogezand-Sappemeer	43951	248096	576750	A7	64.3	65.5	-1.2	-
Hoogezand-Sappemeer	43952	247996	576746	A7	62.5	63.6	-1.1	-
Hoogezand-Sappemeer	43953	247896	576742	A7	57.9	59.0	-1.1	-
Hoogezand-Sappemeer	43954	247796	576738	A7	56.9	58.1	-1.2	-
Hoogezand-Sappemeer	44036	240825	580121	A7	65.4	66.8	-1.4	-
Hoogezand-Sappemeer	44037	240726	580111	A7	65.8	67.2	-1.4	-
Hoogezand-Sappemeer	44038	240626	580101	A7	65.9	67.2	-1.3	-
Hoogezand-Sappemeer	44039	240527	580092	A7	65.8	67.2	-1.4	-
Hoogezand-Sappemeer	44040	240427	580082	A7	65.4	66.7	-1.3	-
Hoogezand-Sappemeer	44041	240328	580072	A7	65.1	66.4	-1.3	-
Hoogezand-Sappemeer	45274	240139	579925	A7	64.9	66.2	-1.3	-
Hoogezand-Sappemeer	45275	240239	579935	A7	65.2	66.5	-1.3	-
Hoogezand-Sappemeer	45276	240338	579945	A7	65.0	66.3	-1.3	-
Hoogezand-Sappemeer	45277	240438	579956	A7	65.3	66.6	-1.3	-
Hoogezand-Sappemeer	45278	240537	579966	A7	65.6	66.9	-1.3	-
Hoogezand-Sappemeer	45279	240637	579977	A7	65.6	66.9	-1.3	-
Hoogezand-Sappemeer	45280	240736	579987	A7	65.5	66.8	-1.3	-
Hoogezand-Sappemeer	45281	240836	579997	A7	65.4	66.7	-1.3	-
Hoogezand-Sappemeer	45282	240936	580007	A7	65.3	66.6	-1.3	-
Hoogezand-Sappemeer	45283	241035	580016	A7	65.2	66.5	-1.3	-
Hoogezand-Sappemeer	45284	241135	580025	A7	65.1	66.4	-1.3	-
Hoogezand-Sappemeer	45285	241235	580033	A7	65.3	66.6	-1.3	-
Hoogezand-Sappemeer	45286	241335	580035	A7	65.5	66.8	-1.3	-
Hoogezand-Sappemeer	45287	241435	580033	A7	65.8	67.1	-1.3	-
Hoogezand-Sappemeer	45288	241535	580025	A7	66.1	67.4	-1.3	-
Hoogezand-Sappemeer	45289	241634	580012	A7	66.5	67.8	-1.3	-
Hoogezand-Sappemeer	45357	247191	576611	A7	64.4	65.6	-1.2	-
Hoogezand-Sappemeer	45358	247291	576602	A7	63.8	64.9	-1.1	-
Hoogezand-Sappemeer	45359	247391	576599	A7	63.6	64.7	-1.1	-
Hoogezand-Sappemeer	45360	247491	576603	A7	62.5	63.6	-1.1	-
Hoogezand-Sappemeer	45361	247591	576608	A7	63.7	64.9	-1.2	-
Hoogezand-Sappemeer	45362	247691	576612	A7	64.5	65.7	-1.2	-
Hoogezand-Sappemeer	45363	247791	576617	A7	64.1	65.2	-1.1	-
Hoogezand-Sappemeer	45364	247891	576621	A7	64.0	65.1	-1.1	-
Hoogezand-Sappemeer	45365	247991	576625	A7	63.4	64.5	-1.1	-
Hoogezand-Sappemeer	45366	248091	576630	A7	62.6	63.7	-1.1	-
Hoogezand-Sappemeer	45367	248191	576632	A7	62.7	63.9	-1.2	-
Hoogezand-Sappemeer	45368	248291	576631	A7	62.9	64.0	-1.1	-
Hoogezand-Sappemeer	45369	248391	576630	A7	61.9	63.0	-1.1	-
Hoogezand-Sappemeer	45370	248491	576628	A7	61.9	63.0	-1.1	-
Hoogezand-Sappemeer	45371	248591	576624	A7	60.7	61.8	-1.1	-
Hoogezand-Sappemeer	45372	248691	576618	A7	59.4	60.6	-1.2	-
Hoogezand-Sappemeer	45373	248791	576610	A7	57.8	58.9	-1.1	-
Hoogezand-Sappemeer	45374	248891	576603	A7	56.2	57.4	-1.2	-
Hoogezand-Sappemeer	45375	248991	576595	A7	56.7	57.9	-1.2	-
Hoogezand-Sappemeer	45376	249091	576586	A7	56.2	57.4	-1.2	-
Hoogezand-Sappemeer	45377	249190	576578	A7	56.3	57.5	-1.2	-
Hoogezand-Sappemeer	45378	249290	576570	A7	57.2	58.4	-1.2	-
Hoogezand-Sappemeer	45379	249390	576563	A7	58.2	59.4	-1.2	-
Hoogezand-Sappemeer	45380	249490	576557	A7	60.0	61.3	-1.3	-
Hoogezand-Sappemeer	45381	249589	576548	A7	62.8	64.0	-1.2	-
Hoogezand-Sappemeer	45382	249689	576540	A7	64.3	65.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Hoogezand-Sappemeer	45383	249789	576533	A7	62.2	63.5	-1.3	-
Hoogezand-Sappemeer	45384	249889	576525	A7	59.0	60.3	-1.3	-
Hoogezand-Sappemeer	45385	249989	576519	A7	58.0	59.3	-1.3	-
Hoogezand-Sappemeer	45386	250089	576515	A7	58.2	59.5	-1.3	-
Hoogezand-Sappemeer	45387	250189	576517	A7	58.1	59.4	-1.3	-
Hoogezand-Sappemeer	45388	250289	576519	A7	59.2	60.5	-1.3	-
Hoogezand-Sappemeer	45389	250389	576523	A7	62.3	63.6	-1.3	-
Hoogezand-Sappemeer	45390	250489	576529	A7	63.9	65.2	-1.3	-
Hoogezand-Sappemeer	45391	250589	576534	A7	64.5	65.7	-1.2	-
Hoorn	17123	130369	517042	A7	61.5	62.9	-1.4	-
Hoorn	17124	130458	517088	A7	61.5	62.9	-1.4	-
Hoorn	17125	130545	517139	A7	62.6	64.0	-1.4	-
Hoorn	17126	130629	517192	A7	68.6	70.1	-1.5	-
Hoorn	17127	130710	517251	A7	68.3	69.8	-1.5	-
Hoorn	17128	130789	517313	A7	68.7	70.1	-1.4	-
Hoorn	17129	130863	517379	A7	69.1	70.5	-1.4	-
Hoorn	17130	130933	517451	A7	68.2	69.7	-1.5	-
Hoorn	17132	131430	518537	A7	66.3	67.8	-1.5	-
Hoorn	17133	131436	518637	A7	65.3	67.0	-1.7	-
Hoorn	17134	131438	518737	A7	64.3	65.9	-1.6	-
Hoorn	17135	131432	518836	A7	64.3	65.9	-1.6	-
Hoorn	17136	131424	518936	A7	65.3	67.0	-1.7	-
Hoorn	17137	131409	519035	A7	65.2	66.9	-1.7	-
Hoorn	17138	131390	519133	A7	65.2	66.9	-1.7	-
Hoorn	17139	131368	519231	A7	65.0	66.7	-1.7	-
Hoorn	17140	131346	519328	A7	64.8	66.4	-1.6	-
Hoorn	17141	131323	519426	A7	60.6	62.2	-1.6	-
Hoorn	17142	131300	519523	A7	58.1	59.6	-1.5	-
Hoorn	17143	131277	519620	A7	60.3	61.8	-1.5	-
Hoorn	17144	131255	519718	A7	61.3	62.7	-1.4	-
Hoorn	17145	131232	519815	A7	61.3	62.8	-1.5	-
Hoorn	17146	131212	519913	A7	61.5	63.0	-1.5	-
Hoorn	17147	131189	520010	A7	62.2	63.8	-1.6	-
Hoorn	36369	131078	517608	A7	65.7	67.4	-1.7	-
Hoorn	36370	131142	517685	A7	66.8	68.4	-1.6	-
Hoorn	36371	131224	517741	A7	64.8	66.5	-1.7	-
Hoorn	36372	131297	517808	A7	63.3	65.1	-1.8	-
Hoorn	36373	131351	517892	A7	62.3	63.9	-1.6	-
Hoorn	36374	131394	517982	A7	62.2	63.8	-1.6	-
Hoorn	36375	131382	518081	A7	64.3	65.8	-1.5	-
Hoorn	36376	131372	518180	A7	66.5	67.9	-1.4	-
Hoorn	36377	131389	518279	A7	67.5	68.9	-1.4	-
Hoorn	36378	131405	518378	A7	67.7	69.0	-1.3	-
Hoorn	36379	131421	518477	A7	67.1	68.4	-1.3	-
Horst aan de Maas	38347	208208	378792	A67	64.6	66.9	-2.3	-
Horst aan de Maas	38348	208109	378781	A67	65.7	68.0	-2.3	-
Horst aan de Maas	38349	208009	378770	A67	63.7	65.9	-2.2	-
Horst aan de Maas	38350	207910	378759	A67	65.0	67.2	-2.2	-
Horst aan de Maas	38351	207811	378747	A67	67.2	69.4	-2.2	-
Horst aan de Maas	38352	207711	378736	A67	67.1	69.3	-2.2	-
Horst aan de Maas	38353	207612	378725	A67	67.1	69.3	-2.2	-
Horst aan de Maas	38354	207512	378714	A67	68.2	70.4	-2.2	-
Horst aan de Maas	51069	196882	376732	A67	67.4	68.7	-1.3	-
Horst aan de Maas	51070	196782	376734	A67	67.0	68.4	-1.4	-
Horst aan de Maas	51071	196682	376742	A67	65.9	67.3	-1.4	-
Horst aan de Maas	51072	196582	376747	A67	65.2	66.5	-1.3	-
Horst aan de Maas	51073	196483	376740	A67	65.5	66.8	-1.3	-
Horst aan de Maas	51074	196384	376729	A67	66.0	67.2	-1.2	-
Horst aan de Maas	51078	195985	376723	A67	65.7	66.7	-1.0	-
Horst aan de Maas	51079	195886	376733	A67	65.9	66.8	-0.9	-
Horst aan de Maas	51080	195786	376743	A67	66.2	67.1	-0.9	-
Horst aan de Maas	51081	195686	376751	A67	66.7	67.6	-0.9	-
Horst aan de Maas	51082	195587	376759	A67	67.0	67.9	-0.9	-
Horst aan de Maas	51083	195487	376763	A67	67.0	68.0	-1.0	-
Horst aan de Maas	51084	195387	376766	A67	66.5	67.4	-0.9	-
Horst aan de Maas	51085	195287	376767	A67	66.6	67.6	-1.0	-
Horst aan de Maas	51086	195187	376766	A67	66.4	67.3	-0.9	-
Horst aan de Maas	51087	195087	376763	A67	65.2	66.1	-0.9	-
Horst aan de Maas	51088	194990	376760	A67	65.7	66.7	-1.0	-
Horst aan de Maas	51089	194891	376756	A67	65.7	66.6	-0.9	-
Horst aan de Maas	51090	194795	376751	A67	65.2	66.2	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Horst aan de Maas	51091	194695	376747	A67	65.5	66.4	-0.9	-
Horst aan de Maas	38388	206114	381061	A73	65.3	65.6	-0.3	Na 2022
Horst aan de Maas	38389	206063	381146	A73	65.4	65.8	-0.4	Na 2022
Horst aan de Maas	38390	206008	381230	A73	65.5	65.9	-0.4	Na 2022
Horst aan de Maas	38391	205949	381311	A73	65.8	66.2	-0.4	Na 2022
Horst aan de Maas	38392	205891	381392	A73	64.5	64.9	-0.4	Na 2022
Horst aan de Maas	38393	205832	381474	A73	63.6	64.0	-0.4	Na 2022
Horst aan de Maas	38394	205774	381555	A73	63.5	63.9	-0.4	Na 2022
Horst aan de Maas	38395	205716	381636	A73	65.9	66.3	-0.4	Na 2022
Horst aan de Maas	38396	205657	381717	A73	65.6	65.9	-0.3	Na 2022
Horst aan de Maas	38397	205599	381798	A73	66.2	66.6	-0.4	Na 2022
Horst aan de Maas	38398	205538	381878	A73	66.4	66.7	-0.3	Na 2022
Horst aan de Maas	38399	205478	381957	A73	66.4	66.8	-0.4	Na 2022
Horst aan de Maas	38400	205417	382037	A73	66.6	67.0	-0.4	Na 2022
Horst aan de Maas	38401	205356	382116	A73	66.8	67.2	-0.4	Na 2022
Horst aan de Maas	38402	205295	382196	A73	67.0	67.4	-0.4	Na 2022
Horst aan de Maas	38403	205235	382275	A73	67.3	67.6	-0.3	Na 2022
Horst aan de Maas	38404	205174	382355	A73	67.3	67.7	-0.4	Na 2022
Horst aan de Maas	38405	205113	382434	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	38406	205052	382513	A73	67.3	67.7	-0.4	Na 2022
Horst aan de Maas	38407	204987	382589	A73	67.7	68.1	-0.4	Na 2022
Horst aan de Maas	38408	204921	382664	A73	67.8	68.2	-0.4	Na 2022
Horst aan de Maas	38409	204854	382738	A73	67.9	68.3	-0.4	Na 2022
Horst aan de Maas	38410	204788	382813	A73	67.5	67.9	-0.4	Na 2022
Horst aan de Maas	38411	204716	382883	A73	67.6	68.0	-0.4	Na 2022
Horst aan de Maas	38412	204644	382952	A73	67.5	67.8	-0.3	Na 2022
Horst aan de Maas	38413	204568	383017	A73	67.5	67.9	-0.4	Na 2022
Horst aan de Maas	38414	204492	383082	A73	67.6	67.9	-0.3	Na 2022
Horst aan de Maas	38415	204415	383146	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	38416	204334	383205	A73	67.7	68.1	-0.4	Na 2022
Horst aan de Maas	38417	204253	383264	A73	67.5	67.9	-0.4	Na 2022
Horst aan de Maas	38418	204171	383321	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	38419	204087	383375	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	38420	204003	383429	A73	67.2	67.6	-0.4	Na 2022
Horst aan de Maas	38421	203918	383482	A73	67.0	67.4	-0.4	Na 2022
Horst aan de Maas	38422	203832	383533	A73	66.9	67.2	-0.3	Na 2022
Horst aan de Maas	38423	203746	383584	A73	67.2	67.5	-0.3	Na 2022
Horst aan de Maas	38424	203660	383636	A73	67.0	67.4	-0.4	Na 2022
Horst aan de Maas	38425	203577	383691	A73	63.3	63.7	-0.4	Na 2022
Horst aan de Maas	38426	203495	383747	A73	59.3	59.7	-0.4	Na 2022
Horst aan de Maas	38427	203414	383806	A73	58.8	59.3	-0.5	Na 2022
Horst aan de Maas	38428	203333	383865	A73	59.8	60.2	-0.4	Na 2022
Horst aan de Maas	38429	203252	383924	A73	65.2	65.5	-0.3	Na 2022
Horst aan de Maas	38430	203171	383983	A73	64.5	64.9	-0.4	Na 2022
Horst aan de Maas	38431	203091	384042	A73	65.2	65.6	-0.4	Na 2022
Horst aan de Maas	38432	203009	384099	A73	66.1	66.5	-0.4	Na 2022
Horst aan de Maas	38433	202926	384156	A73	66.6	67.0	-0.4	Na 2022
Horst aan de Maas	38434	202844	384212	A73	67.1	67.5	-0.4	Na 2022
Horst aan de Maas	38435	202766	384275	A73	67.5	67.9	-0.4	Na 2022
Horst aan de Maas	38436	202697	384347	A73	67.3	67.9	-0.6	-
Horst aan de Maas	38437	202635	384425	A73	66.5	67.2	-0.7	-
Horst aan de Maas	38438	202579	384507	A73	65.7	66.3	-0.6	-
Horst aan de Maas	38439	202538	384599	A73	65.6	66.2	-0.6	-
Horst aan de Maas	38440	202499	384691	A73	65.1	65.7	-0.6	-
Horst aan de Maas	38441	202438	384770	A73	66.2	66.9	-0.7	-
Horst aan de Maas	38442	202383	384853	A73	67.0	67.7	-0.7	-
Horst aan de Maas	38443	202334	384941	A73	67.5	68.1	-0.6	-
Horst aan de Maas	38444	202287	385029	A73	67.9	68.6	-0.7	-
Horst aan de Maas	38445	202245	385120	A73	67.9	68.6	-0.7	-
Horst aan de Maas	38446	202203	385210	A73	67.5	68.2	-0.7	-
Horst aan de Maas	38447	202161	385301	A73	68.2	68.8	-0.6	-
Horst aan de Maas	38448	202119	385392	A73	68.5	69.2	-0.7	-
Horst aan de Maas	38449	202077	385482	A73	68.2	68.8	-0.6	-
Horst aan de Maas	38450	202035	385573	A73	67.8	68.5	-0.7	-
Horst aan de Maas	38451	201993	385664	A73	67.9	68.6	-0.7	-
Horst aan de Maas	38452	201951	385755	A73	67.9	68.6	-0.7	-
Horst aan de Maas	38453	201909	385845	A73	67.9	68.6	-0.7	-
Horst aan de Maas	38454	201867	385936	A73	68.0	68.7	-0.7	-
Horst aan de Maas	38455	201824	386027	A73	68.2	68.9	-0.7	-
Horst aan de Maas	38456	201782	386117	A73	68.2	68.9	-0.7	-
Horst aan de Maas	38457	201735	386206	A73	68.8	69.5	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Horst aan de Maas	38458	201687	386293	A73	68.3	68.9	-0.6	-
Horst aan de Maas	38459	201639	386381	A73	67.9	68.6	-0.7	-
Horst aan de Maas	38460	201591	386469	A73	64.3	65.1	-0.8	-
Horst aan de Maas	38461	201559	386563	A73	62.7	63.5	-0.8	-
Horst aan de Maas	38462	201541	386661	A73	61.4	62.3	-0.9	-
Horst aan de Maas	38463	201537	386761	A73	60.0	60.8	-0.8	-
Horst aan de Maas	38464	201529	386860	A73	59.3	60.1	-0.8	-
Horst aan de Maas	38465	201485	386949	A73	59.1	60.0	-0.9	-
Horst aan de Maas	38466	201434	387035	A73	60.3	61.1	-0.8	-
Horst aan de Maas	38467	201384	387122	A73	63.3	64.2	-0.9	-
Horst aan de Maas	38468	201328	387204	A73	66.3	67.1	-0.8	-
Horst aan de Maas	38469	201271	387287	A73	67.4	68.2	-0.8	-
Horst aan de Maas	38470	201218	387371	A73	67.9	68.5	-0.6	-
Horst aan de Maas	38471	201171	387459	A73	67.5	68.0	-0.5	n.v.t.
Horst aan de Maas	38472	201123	387547	A73	67.4	67.9	-0.5	n.v.t.
Horst aan de Maas	38473	201078	387636	A73	67.5	68.0	-0.5	Na 2022
Horst aan de Maas	38474	201038	387728	A73	67.2	67.7	-0.5	Na 2022
Horst aan de Maas	38475	200997	387819	A73	66.9	67.3	-0.4	Na 2022
Horst aan de Maas	38476	200957	387911	A73	66.5	67.0	-0.5	Na 2022
Horst aan de Maas	38477	200917	388002	A73	66.1	66.6	-0.5	Na 2022
Horst aan de Maas	38478	200876	388094	A73	66.2	66.7	-0.5	Na 2022
Horst aan de Maas	38479	200836	388185	A73	66.6	67.1	-0.5	Na 2022
Horst aan de Maas	38480	200796	388277	A73	66.7	67.2	-0.5	Na 2022
Horst aan de Maas	38481	200756	388368	A73	66.2	66.6	-0.4	Na 2022
Horst aan de Maas	38482	200715	388460	A73	66.2	66.6	-0.4	Na 2022
Horst aan de Maas	38483	200675	388551	A73	66.5	66.9	-0.4	Na 2022
Horst aan de Maas	38484	200635	388643	A73	66.8	67.3	-0.5	Na 2022
Horst aan de Maas	38485	200594	388735	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	38486	200554	388826	A73	68.0	68.5	-0.5	Na 2022
Horst aan de Maas	38487	200514	388918	A73	68.2	68.6	-0.4	Na 2022
Horst aan de Maas	50842	200383	388917	A73	63.0	63.4	-0.4	Na 2022
Horst aan de Maas	50843	200423	388825	A73	63.8	64.3	-0.5	Na 2022
Horst aan de Maas	50844	200464	388734	A73	62.3	62.7	-0.4	Na 2022
Horst aan de Maas	50845	200504	388642	A73	62.6	63.0	-0.4	Na 2022
Horst aan de Maas	50846	200545	388551	A73	63.1	63.6	-0.5	Na 2022
Horst aan de Maas	50847	200585	388459	A73	62.8	63.2	-0.4	Na 2022
Horst aan de Maas	50848	200626	388368	A73	63.9	64.4	-0.5	Na 2022
Horst aan de Maas	50849	200666	388276	A73	66.5	66.9	-0.4	Na 2022
Horst aan de Maas	50850	200706	388185	A73	66.8	67.3	-0.5	Na 2022
Horst aan de Maas	50851	200747	388093	A73	66.6	67.1	-0.5	Na 2022
Horst aan de Maas	50852	200787	388002	A73	66.3	66.7	-0.4	Na 2022
Horst aan de Maas	50853	200828	387910	A73	66.6	67.0	-0.4	Na 2022
Horst aan de Maas	50854	200868	387819	A73	66.7	67.2	-0.5	Na 2022
Horst aan de Maas	50855	200908	387727	A73	67.0	67.5	-0.5	Na 2022
Horst aan de Maas	50856	200949	387636	A73	67.5	67.9	-0.4	Na 2022
Horst aan de Maas	50857	200989	387544	A73	67.6	68.1	-0.5	Na 2022
Horst aan de Maas	50858	201034	387455	A73	67.6	68.1	-0.5	Na 2022
Horst aan de Maas	50859	201083	387368	A73	67.8	68.3	-0.5	Na 2022
Horst aan de Maas	50860	201132	387280	A73	68.0	68.7	-0.7	-
Horst aan de Maas	50861	201176	387191	A73	67.0	67.8	-0.8	-
Horst aan de Maas	50862	201216	387099	A73	65.8	66.6	-0.8	-
Horst aan de Maas	50863	201249	387005	A73	61.7	62.5	-0.8	-
Horst aan de Maas	50864	201286	386912	A73	60.3	61.2	-0.9	-
Horst aan de Maas	50865	201326	386821	A73	60.5	61.4	-0.9	-
Horst aan de Maas	50866	201351	386724	A73	58.8	59.6	-0.8	-
Horst aan de Maas	50867	201381	386628	A73	60.6	61.5	-0.9	-
Horst aan de Maas	50868	201420	386536	A73	62.0	62.9	-0.9	-
Horst aan de Maas	50869	201463	386446	A73	58.9	59.8	-0.9	-
Horst aan de Maas	50870	201509	386357	A73	63.1	63.9	-0.8	-
Horst aan de Maas	50871	201556	386269	A73	64.3	65.0	-0.7	-
Horst aan de Maas	50872	201607	386183	A73	64.8	65.6	-0.8	-
Horst aan de Maas	50873	201656	386096	A73	62.6	63.3	-0.7	-
Horst aan de Maas	50874	201701	386006	A73	61.2	61.9	-0.7	-
Horst aan de Maas	50875	201742	385915	A73	60.6	61.4	-0.8	-
Horst aan de Maas	50876	201782	385824	A73	60.0	60.8	-0.8	-
Horst aan de Maas	50877	201825	385733	A73	58.5	59.3	-0.8	-
Horst aan de Maas	50878	201867	385642	A73	58.2	59.0	-0.8	-
Horst aan de Maas	50879	201910	385552	A73	57.9	58.7	-0.8	-
Horst aan de Maas	50880	201952	385461	A73	57.0	57.7	-0.7	-
Horst aan de Maas	50881	201995	385371	A73	57.7	58.4	-0.7	-
Horst aan de Maas	50882	202037	385280	A73	56.3	57.1	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Horst aan de Maas	50883	202079	385189	A73	56.0	56.8	-0.8	-
Horst aan de Maas	50884	202119	385098	A73	55.2	56.0	-0.8	-
Horst aan de Maas	50885	202158	385006	A73	55.7	56.4	-0.7	-
Horst aan de Maas	50886	202194	384913	A73	56.6	57.3	-0.7	-
Horst aan de Maas	50887	202228	384819	A73	58.2	59.0	-0.8	-
Horst aan de Maas	50888	202271	384728	A73	58.8	59.5	-0.7	-
Horst aan de Maas	50889	202308	384636	A73	59.3	60.0	-0.7	-
Horst aan de Maas	50890	202342	384544	A73	59.0	59.7	-0.7	-
Horst aan de Maas	50891	202395	384460	A73	60.3	61.0	-0.7	-
Horst aan de Maas	50892	202463	384386	A73	64.0	64.6	-0.6	-
Horst aan de Maas	50893	202533	384314	A73	66.3	67.0	-0.7	-
Horst aan de Maas	50894	202607	384248	A73	67.2	67.8	-0.6	-
Horst aan de Maas	50895	202684	384184	A73	67.4	67.9	-0.5	Na 2022
Horst aan de Maas	50896	202763	384122	A73	66.8	67.2	-0.4	Na 2022
Horst aan de Maas	50897	202845	384065	A73	66.3	66.7	-0.4	Na 2022
Horst aan de Maas	50898	202928	384009	A73	65.9	66.3	-0.4	Na 2022
Horst aan de Maas	50899	203010	383953	A73	65.6	65.9	-0.3	Na 2022
Horst aan de Maas	50900	203092	383895	A73	65.1	65.5	-0.4	Na 2022
Horst aan de Maas	50901	203172	383835	A73	65.2	65.5	-0.3	Na 2022
Horst aan de Maas	50902	203252	383776	A73	65.4	65.8	-0.4	Na 2022
Horst aan de Maas	50903	203333	383716	A73	65.3	65.6	-0.3	Na 2022
Horst aan de Maas	50904	203414	383657	A73	66.4	66.8	-0.4	Na 2022
Horst aan de Maas	50905	203496	383600	A73	66.8	67.2	-0.4	Na 2022
Horst aan de Maas	50906	203579	383545	A73	67.3	67.6	-0.3	Na 2022
Horst aan de Maas	50907	203664	383491	A73	67.3	67.7	-0.4	Na 2022
Horst aan de Maas	50908	203749	383439	A73	67.2	67.6	-0.4	Na 2022
Horst aan de Maas	50909	203836	383390	A73	67.2	67.6	-0.4	Na 2022
Horst aan de Maas	50910	203923	383340	A73	67.1	67.5	-0.4	Na 2022
Horst aan de Maas	50911	204007	383286	A73	67.2	67.6	-0.4	Na 2022
Horst aan de Maas	50912	204091	383231	A73	67.3	67.6	-0.3	Na 2022
Horst aan de Maas	50913	204173	383175	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	50914	204255	383117	A73	67.4	67.7	-0.3	Na 2022
Horst aan de Maas	50915	204335	383057	A73	67.3	67.7	-0.4	Na 2022
Horst aan de Maas	50916	204412	382994	A73	67.3	67.7	-0.4	Na 2022
Horst aan de Maas	50917	204488	382928	A73	67.2	67.6	-0.4	Na 2022
Horst aan de Maas	50918	204564	382863	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	50919	204636	382794	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	50920	204707	382724	A73	67.6	68.0	-0.4	Na 2022
Horst aan de Maas	50921	204776	382651	A73	67.6	67.9	-0.3	Na 2022
Horst aan de Maas	50922	204842	382576	A73	67.4	67.8	-0.4	Na 2022
Horst aan de Maas	50923	204908	382500	A73	67.3	67.7	-0.4	Na 2022
Horst aan de Maas	50924	204972	382423	A73	67.3	67.7	-0.4	Na 2022
Horst aan de Maas	50925	205033	382344	A73	67.2	67.5	-0.3	Na 2022
Horst aan de Maas	50926	205094	382265	A73	67.1	67.4	-0.3	Na 2022
Horst aan de Maas	50927	205155	382186	A73	66.8	67.2	-0.4	Na 2022
Horst aan de Maas	50928	205216	382106	A73	66.6	67.0	-0.4	Na 2022
Horst aan de Maas	50929	205276	382027	A73	66.4	66.8	-0.4	Na 2022
Horst aan de Maas	50930	205337	381947	A73	65.7	66.1	-0.4	Na 2022
Horst aan de Maas	50931	205397	381867	A73	65.6	66.0	-0.4	Na 2022
Horst aan de Maas	50932	205457	381787	A73	65.8	66.2	-0.4	Na 2022
Horst aan de Maas	50933	205517	381707	A73	65.6	65.9	-0.3	Na 2022
Horst aan de Maas	50934	205577	381627	A73	64.0	64.3	-0.3	Na 2022
Houten	20207	137203	451854	A12	69.6	70.9	-1.3	-
Houten	20208	137302	451841	A12	70.3	71.7	-1.4	-
Houten	20209	137400	451821	A12	69.4	70.8	-1.4	-
Houten	20210	137498	451800	A12	67.5	68.9	-1.4	-
Houten	20211	137596	451779	A12	60.3	61.8	-1.5	-
Houten	20212	137694	451756	A12	61.1	62.6	-1.5	-
Houten	33052	137800	451727	A12	65.0	66.5	-1.5	-
Houten	33053	137896	451700	A12	64.6	66.1	-1.5	-
Houten	33054	137993	451674	A12	65.2	66.7	-1.5	-
Houten	33055	138088	451646	A12	65.6	67.0	-1.4	-
Houten	33056	138175	451597	A12	64.4	65.6	-1.2	-
Houten	33057	138212	451508	A12	64.3	65.6	-1.3	-
Houten	33058	138204	451409	A12	65.0	66.3	-1.3	-
Houten	6719	137128	447970	A27	69.1	70.8	-1.7	-
Houten	6720	137173	448059	A27	69.4	70.9	-1.5	-
Houten	6721	137222	448147	A27	67.5	68.9	-1.4	-
Houten	6722	137271	448234	A27	64.8	66.9	-2.1	-
Houten	6723	137320	448321	A27	66.4	68.5	-2.1	-
Houten	6724	137368	448408	A27	68.2	70.4	-2.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Houten	6725	137417	448496	A27	67.6	70.3	-2.7	-
Houten	6726	137473	448577	A27	67.9	70.4	-2.5	-
Houten	6728	137637	448594	A27	63.8	65.7	-1.9	-
Houten	6729	137694	448677	A27	63.4	65.6	-2.2	-
Houten	6730	137744	448763	A27	63.4	65.6	-2.2	-
Houten	6731	137791	448851	A27	64.1	66.1	-2.0	-
Houten	6732	137831	448943	A27	63.9	65.9	-2.0	-
Houten	6733	137837	449042	A27	63.9	66.3	-2.4	-
Houten	6734	137817	449140	A27	65.2	68.0	-2.8	-
Houten	6735	137818	449239	A27	66.7	69.8	-3.1	-
Houten	6736	137851	449334	A27	66.3	69.9	-3.6	-
Houten	6737	137873	449431	A27	67.6	71.3	-3.7	-
Houten	6738	137908	449525	A27	67.3	70.9	-3.6	-
Houten	6739	137940	449620	A27	67.0	70.6	-3.6	-
Houten	6740	137970	449715	A27	67.0	70.6	-3.6	-
Houten	6741	137998	449811	A27	66.5	70.1	-3.6	-
Houten	6742	138024	449908	A27	66.8	70.4	-3.6	-
Houten	6743	138048	450005	A27	66.9	70.5	-3.6	-
Houten	6744	138072	450102	A27	66.7	70.2	-3.5	-
Houten	6745	138091	450200	A27	66.9	70.5	-3.6	-
Houten	6746	138110	450298	A27	66.8	70.4	-3.6	-
Houten	6747	138127	450397	A27	66.7	70.2	-3.5	-
Houten	6748	138145	450495	A27	66.4	69.9	-3.5	-
Houten	6749	138162	450594	A27	64.7	67.9	-3.2	-
Houten	20213	138043	450631	A27	66.1	69.4	-3.3	-
Houten	20214	138025	450533	A27	65.8	69.3	-3.5	-
Houten	20215	138008	450434	A27	66.5	70.0	-3.5	-
Houten	20216	137991	450335	A27	66.6	70.1	-3.5	-
Houten	20217	137972	450237	A27	66.4	70.0	-3.6	-
Houten	20218	137953	450138	A27	66.6	70.2	-3.6	-
Houten	20219	137918	450047	A27	65.4	69.4	-4.0	-
Houten	20220	137890	449948	A27	65.1	69.3	-4.2	-
Houten	20221	137862	449852	A27	64.9	69.1	-4.2	-
Houten	20222	137836	449755	A27	65.1	69.4	-4.3	-
Houten	20223	137804	449660	A27	65.2	69.4	-4.2	-
Houten	20224	137771	449565	A27	65.3	69.6	-4.3	-
Houten	20225	137739	449470	A27	66.2	70.0	-3.8	-
Houten	20226	137707	449375	A27	67.0	70.5	-3.5	-
Houten	20227	137649	449295	A27	66.0	69.1	-3.1	-
Houten	20228	137560	449249	A27	64.2	66.6	-2.4	-
Houten	20229	137482	449188	A27	64.0	65.8	-1.8	-
Houten	20230	137419	449110	A27	63.9	65.6	-1.7	-
Houten	20231	137358	449030	A27	62.8	64.9	-2.1	-
Houten	20232	137300	448949	A27	62.2	64.4	-2.2	-
Houten	20233	137244	448866	A27	61.5	63.6	-2.1	-
Houten	20235	137351	448808	A27	64.8	67.1	-2.3	-
Houten	20236	137424	448774	A27	63.9	66.4	-2.5	-
Houten	20237	137382	448684	A27	67.1	68.8	-1.7	-
Houten	20239	137285	448509	A27	67.0	68.3	-1.3	-
Houten	20240	137236	448421	A27	67.8	68.9	-1.1	-
Houten	33059	138180	451312	A27	65.0	66.4	-1.4	-
Houten	33060	138156	451214	A27	65.1	66.3	-1.2	-
Houten	33061	138132	451117	A27	65.4	66.8	-1.4	-
Houten	33062	138114	451020	A27	66.5	68.1	-1.6	-
Houten	33063	138102	450921	A27	66.7	69.7	-3.0	-
Houten	33064	138083	450823	A27	66.8	70.1	-3.3	-
Houten	33065	138065	450725	A27	66.2	69.6	-3.4	-
Houten	33066	138181	450678	A27	65.0	68.3	-3.3	-
Houten	33067	138200	450776	A27	66.4	69.8	-3.4	-
Houten	33068	138222	450874	A27	66.6	69.7	-3.1	-
Houten	33069	138249	450969	A27	67.3	69.2	-1.9	-
Houten	33070	138271	451067	A27	65.8	67.5	-1.7	-
Houten	33071	138295	451164	A27	65.3	66.9	-1.6	-
Houten	33072	138323	451260	A27	65.3	66.5	-1.2	-
Houten	33073	138356	451354	A27	65.0	66.2	-1.2	-
Houten	33074	138403	451443	A27	64.1	65.2	-1.1	-
Houten	33075	138453	451529	A27	63.9	64.9	-1.0	-
Houten	33076	138508	451612	A27	64.0	64.9	-0.9	-
Houten	33077	138564	451695	A27	65.0	66.0	-1.0	-
Houten	33078	138623	451776	A27	65.7	66.8	-1.1	-
Houten	33079	138685	451855	A27	65.8	66.7	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Houten	33080	138750	451930	A27	66.6	67.3	-0.7	-
Houten	33081	138829	451992	A27	65.8	66.6	-0.8	-
Houten	33082	138913	452045	A27	65.8	66.6	-0.8	-
Huizen	35231	142443	475597	A1	56.0	57.3	-1.3	-
Huizen	35232	142394	475676	A1	55.7	57.0	-1.3	-
Huizen	35233	142309	475730	A1	55.7	56.9	-1.2	-
Huizen	35234	142229	475789	A1	54.4	55.6	-1.2	-
Huizen	35235	142149	475849	A1	54.9	56.2	-1.3	-
Huizen	35236	142073	475915	A1	55.4	56.6	-1.2	-
Huizen	35237	141998	475980	A1	56.1	57.3	-1.2	-
Huizen	35238	141923	476046	A1	55.9	57.2	-1.3	-
Huizen	35239	141847	476112	A1	55.5	56.8	-1.3	-
Huizen	35240	141771	476177	A1	55.5	56.8	-1.3	-
Huizen	35241	141694	476241	A1	55.1	56.4	-1.3	-
Huizen	35242	141617	476305	A1	55.8	57.1	-1.3	-
Huizen	35243	141540	476369	A1	55.9	57.2	-1.3	-
Huizen	35244	141466	476436	A1	54.9	56.2	-1.3	-
Huizen	35245	141398	476509	A1	54.3	55.6	-1.3	-
Huizen	35246	141341	476591	A1	54.9	56.3	-1.4	-
Huizen	35247	141290	476676	A1	63.8	65.2	-1.4	-
IJsselstein	32439	132722	448669	A2	59.2	60.1	-0.9	-
IJsselstein	32440	132728	448569	A2	65.9	66.8	-0.9	-
IJsselstein	32441	132738	448470	A2	65.0	66.1	-1.1	-
IJsselstein	32442	132760	448372	A2	65.4	66.9	-1.5	-
IJsselstein	32443	132781	448275	A2	64.9	66.4	-1.5	-
IJsselstein	32444	132783	448179	A2	63.8	65.6	-1.8	-
IJsselstein	32445	132703	448126	A2	61.9	63.1	-1.2	-
IJsselstein	32447	132763	448020	A2	62.3	63.3	-1.0	-
IJsselstein	32448	132859	448025	A2	66.5	67.2	-0.7	-
IJsselstein	32449	132899	447935	A2	67.8	68.5	-0.7	-
IJsselstein	32450	132931	447840	A2	68.2	68.8	-0.6	-
IJsselstein	32451	132963	447745	A2	68.1	68.8	-0.7	-
IJsselstein	32452	132994	447650	A2	68.3	69.0	-0.7	-
IJsselstein	32453	133028	447556	A2	67.9	68.6	-0.7	-
IJsselstein	32455	133100	447369	A2	66.5	67.2	-0.7	-
IJsselstein	32456	133136	447276	A2	66.5	67.2	-0.7	-
IJsselstein	32457	133170	447182	A2	67.0	67.6	-0.6	-
IJsselstein	32458	133202	447087	A2	66.9	67.6	-0.7	-
IJsselstein	32459	133234	446992	A2	67.1	67.7	-0.6	-
IJsselstein	32460	133266	446898	A2	67.1	67.8	-0.7	-
IJsselstein	32461	133298	446803	A2	67.5	68.1	-0.6	-
IJsselstein	32462	133330	446708	A2	63.6	64.2	-0.6	-
IJsselstein	32463	133362	446613	A2	61.3	62.0	-0.7	-
IJsselstein	32464	133394	446519	A2	61.1	61.7	-0.6	-
IJsselstein	32465	133416	446421	A2	61.2	61.8	-0.6	-
IJsselstein	32466	133432	446323	A2	63.4	63.9	-0.5	Na 2022
IJsselstein	32467	133404	446231	A2	62.3	62.9	-0.6	-
IJsselstein	32468	133351	446147	A2	60.6	61.6	-1.0	-
IJsselstein	32469	133356	446048	A2	59.8	60.9	-1.1	-
IJsselstein	32470	133392	445955	A2	59.2	60.3	-1.1	-
IJsselstein	32473	133583	445800	A2	57.3	58.2	-0.9	-
IJsselstein	32474	133615	445705	A2	58.0	59.6	-1.6	-
IJsselstein	32475	133647	445611	A2	58.6	60.3	-1.7	-
IJsselstein	32476	133679	445516	A2	58.5	60.1	-1.6	-
Kaag en Braassem	14713	102946	469887	A4	69.8	69.8	0.0	2016
Kaag en Braassem	14714	102912	469792	A4	69.3	69.2	0.1	2016
Kaag en Braassem	14715	102876	469699	A4	69.7	69.6	0.1	2016
Kaag en Braassem	14716	102838	469607	A4	67.4	67.3	0.1	2016
Kaag en Braassem	14717	102799	469515	A4	69.9	69.8	0.1	2016
Kaag en Braassem	14718	102757	469425	A4	70.6	70.6	0.0	2016
Kaag en Braassem	14719	102713	469335	A4	70.4	70.4	0.0	2016
Kaag en Braassem	14720	102667	469246	A4	69.8	70.0	-0.2	2020
Kaag en Braassem	14721	102620	469157	A4	69.3	69.5	-0.2	2020
Kaag en Braassem	14722	102568	469071	A4	68.7	68.9	-0.2	2021
Kaag en Braassem	14723	102519	468983	A4	68.5	68.7	-0.2	2020
Kaag en Braassem	14724	102468	468897	A4	68.1	68.3	-0.2	2021
Kaag en Braassem	14725	102418	468810	A4	67.9	68.2	-0.3	2022
Kaag en Braassem	14726	102367	468724	A4	Ontheffing	69.1	n.v.t.	-
Kaag en Braassem	14727	102309	468643	A4	Ontheffing	68.3	n.v.t.	-
Kaag en Braassem	14728	102254	468559	A4	Ontheffing	67.4	n.v.t.	-
Kaag en Braassem	14729	102203	468473	A4	Ontheffing	68.1	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kaag en Braassem	14730	102152	468387	A4	Ontheffing	68.5	n.v.t.	-
Kaag en Braassem	14731	102101	468301	A4	Ontheffing	69.1	n.v.t.	-
Kaag en Braassem	14732	102051	468214	A4	Ontheffing	68.7	n.v.t.	-
Kaag en Braassem	14733	102001	468127	A4	Ontheffing	69.9	n.v.t.	-
Kaag en Braassem	14734	101950	468041	A4	Ontheffing	69.2	n.v.t.	-
Kaag en Braassem	14735	101904	467952	A4	Ontheffing	68.5	n.v.t.	-
Kaag en Braassem	14736	101859	467863	A4	Ontheffing	68.8	n.v.t.	-
Kaag en Braassem	14737	101810	467775	A4	Ontheffing	68.3	n.v.t.	-
Kaag en Braassem	14738	101760	467689	A4	Ontheffing	68.2	n.v.t.	-
Kaag en Braassem	14739	101709	467602	A4	Ontheffing	68.4	n.v.t.	-
Kaag en Braassem	14740	101659	467516	A4	Ontheffing	68.3	n.v.t.	-
Kaag en Braassem	14741	101608	467430	A4	Ontheffing	68.3	n.v.t.	-
Kaag en Braassem	14742	101558	467343	A4	Ontheffing	68.4	n.v.t.	-
Kaag en Braassem	14743	101507	467257	A4	Ontheffing	69.1	n.v.t.	-
Kaag en Braassem	14744	101456	467170	A4	Ontheffing	69.2	n.v.t.	-
Kaag en Braassem	14745	101405	467084	A4	Ontheffing	69.2	n.v.t.	-
Kaag en Braassem	14746	101351	467000	A4	Ontheffing	68.8	n.v.t.	-
Kaag en Braassem	14747	101293	466918	A4	Ontheffing	68.7	n.v.t.	-
Kaag en Braassem	14748	101233	466838	A4	Ontheffing	69.1	n.v.t.	-
Kaag en Braassem	14749	101170	466761	A4	Ontheffing	68.9	n.v.t.	-
Kaag en Braassem	14750	101103	466686	A4	Ontheffing	69.4	n.v.t.	-
Kaag en Braassem	14751	101033	466614	A4	Ontheffing	69.9	n.v.t.	-
Kaag en Braassem	14752	100961	466545	A4	Ontheffing	70.2	n.v.t.	-
Kaag en Braassem	14753	100886	466479	A4	Ontheffing	69.6	n.v.t.	-
Kaag en Braassem	14754	100807	466417	A4	Ontheffing	66.1	n.v.t.	-
Kaag en Braassem	14755	100727	466357	A4	Ontheffing	63.0	n.v.t.	-
Kaag en Braassem	14756	100644	466300	A4	Ontheffing	66.6	n.v.t.	-
Kaag en Braassem	14757	100559	466247	A4	Ontheffing	63.5	n.v.t.	-
Kaag en Braassem	14758	100474	466194	A4	Ontheffing	65.2	n.v.t.	-
Kaag en Braassem	14759	100389	466141	A4	Ontheffing	69.5	n.v.t.	-
Kaag en Braassem	14760	100304	466088	A4	Ontheffing	69.2	n.v.t.	-
Kaag en Braassem	14761	100222	466032	A4	Ontheffing	68.8	n.v.t.	-
Kaag en Braassem	14762	100139	465976	A4	Ontheffing	68.6	n.v.t.	-
Kaag en Braassem	14763	100055	465920	A4	Ontheffing	68.9	n.v.t.	-
Kaag en Braassem	14764	99972	465865	A4	Ontheffing	69.1	n.v.t.	-
Kaag en Braassem	14765	99888	465810	A4	Ontheffing	68.5	n.v.t.	-
Kaag en Braassem	14766	99803	465757	A4	Ontheffing	67.8	n.v.t.	-
Kaag en Braassem	14767	99718	465705	A4	Ontheffing	65.8	n.v.t.	-
Kaag en Braassem	14768	99632	465652	A4	Ontheffing	63.4	n.v.t.	-
Kaag en Braassem	14769	99546	465602	A4	Ontheffing	61.8	n.v.t.	-
Kaag en Braassem	14770	99459	465552	A4	Ontheffing	61.4	n.v.t.	-
Kaag en Braassem	14771	99372	465502	A4	Ontheffing	62.6	n.v.t.	-
Kaag en Braassem	14772	99287	465449	A4	Ontheffing	65.2	n.v.t.	-
Kaag en Braassem	14773	99204	465394	A4	Ontheffing	68.2	n.v.t.	-
Kaag en Braassem	14774	99122	465336	A4	Ontheffing	69.6	n.v.t.	-
Kaag en Braassem	14775	99043	465275	A4	Ontheffing	69.9	n.v.t.	-
Kaag en Braassem	14776	98966	465210	A4	Ontheffing	70.3	n.v.t.	-
Kaag en Braassem	14777	98892	465143	A4	Ontheffing	70.6	n.v.t.	-
Kaag en Braassem	14778	98819	465074	A4	Ontheffing	70.8	n.v.t.	-
Kaag en Braassem	14779	98748	465003	A4	Ontheffing	70.8	n.v.t.	-
Kaag en Braassem	14780	98682	464928	A4	Ontheffing	70.8	n.v.t.	-
Kaag en Braassem	14781	98615	464853	A4	Ontheffing	68.9	n.v.t.	-
Kaag en Braassem	14782	98554	464775	A4	Ontheffing	62.5	n.v.t.	-
Kaag en Braassem	14783	98494	464694	A4	Ontheffing	58.9	n.v.t.	-
Kaag en Braassem	14784	98436	464613	A4	Ontheffing	59.6	n.v.t.	-
Kaag en Braassem	14785	98365	464542	A4	Ontheffing	63.3	n.v.t.	-
Kaag en Braassem	14786	98280	464490	A4	Ontheffing	64.3	n.v.t.	-
Kaag en Braassem	14787	98199	464432	A4	Ontheffing	62.3	n.v.t.	-
Kaag en Braassem	14908	98508	464425	A4	Ontheffing	62.8	n.v.t.	-
Kaag en Braassem	14909	98555	464513	A4	Ontheffing	62.2	n.v.t.	-
Kaag en Braassem	14910	98613	464594	A4	Ontheffing	61.8	n.v.t.	-
Kaag en Braassem	14911	98672	464675	A4	Ontheffing	61.8	n.v.t.	-
Kaag en Braassem	14912	98731	464755	A4	Ontheffing	62.7	n.v.t.	-
Kaag en Braassem	14913	98794	464833	A4	Ontheffing	64.0	n.v.t.	-
Kaag en Braassem	14914	98860	464908	A4	Ontheffing	69.6	n.v.t.	-
Kaag en Braassem	14915	98930	464980	A4	Ontheffing	70.8	n.v.t.	-
Kaag en Braassem	14916	99002	465049	A4	Ontheffing	70.2	n.v.t.	-
Kaag en Braassem	14917	99075	465118	A4	Ontheffing	67.3	n.v.t.	-
Kaag en Braassem	14918	99150	465184	A4	Ontheffing	66.1	n.v.t.	-
Kaag en Braassem	14919	99230	465243	A4	Ontheffing	65.6	n.v.t.	-
Kaag en Braassem	14920	99313	465300	A4	Ontheffing	64.1	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kaag en Braassem	14921	99397	465354	A4	Ontheffing	62.5	n.v.t.	-
Kaag en Braassem	14922	99483	465406	A4	Ontheffing	62.5	n.v.t.	-
Kaag en Braassem	14923	99569	465456	A4	Ontheffing	65.2	n.v.t.	-
Kaag en Braassem	14924	99656	465506	A4	Ontheffing	62.2	n.v.t.	-
Kaag en Braassem	14925	99742	465557	A4	Ontheffing	61.2	n.v.t.	-
Kaag en Braassem	14926	99828	465608	A4	Ontheffing	60.9	n.v.t.	-
Kaag en Braassem	14927	99914	465660	A4	Ontheffing	61.5	n.v.t.	-
Kaag en Braassem	14928	99998	465714	A4	Ontheffing	61.3	n.v.t.	-
Kaag en Braassem	14929	100083	465767	A4	Ontheffing	62.4	n.v.t.	-
Kaag en Braassem	14930	100167	465821	A4	Ontheffing	68.3	n.v.t.	-
Kaag en Braassem	14931	100251	465876	A4	Ontheffing	69.2	n.v.t.	-
Kaag en Braassem	14932	100333	465933	A4	Ontheffing	69.6	n.v.t.	-
Kaag en Braassem	14933	100417	465988	A4	Ontheffing	69.8	n.v.t.	-
Kaag en Braassem	14934	100500	466043	A4	Ontheffing	69.0	n.v.t.	-
Kaag en Braassem	14935	100584	466098	A4	Ontheffing	62.2	n.v.t.	-
Kaag en Braassem	14936	100667	466153	A4	Ontheffing	59.6	n.v.t.	-
Kaag en Braassem	14937	100751	466208	A4	Ontheffing	59.2	n.v.t.	-
Kaag en Braassem	14938	100834	466264	A4	Ontheffing	60.8	n.v.t.	-
Kaag en Braassem	14939	100916	466321	A4	Ontheffing	68.6	n.v.t.	-
Kaag en Braassem	14940	100992	466386	A4	Ontheffing	70.8	n.v.t.	-
Kaag en Braassem	14941	101066	466453	A4	Ontheffing	70.8	n.v.t.	-
Kaag en Braassem	14942	101137	466524	A4	Ontheffing	70.3	n.v.t.	-
Kaag en Braassem	14943	101206	466596	A4	Ontheffing	69.8	n.v.t.	-
Kaag en Braassem	14944	101273	466670	A4	Ontheffing	69.0	n.v.t.	-
Kaag en Braassem	14945	101337	466747	A4	Ontheffing	69.3	n.v.t.	-
Kaag en Braassem	14946	101398	466827	A4	Ontheffing	69.4	n.v.t.	-
Kaag en Braassem	14947	101455	466909	A4	Ontheffing	69.2	n.v.t.	-
Kaag en Braassem	14948	101512	466992	A4	Ontheffing	64.8	n.v.t.	-
Kaag en Braassem	14949	101567	467075	A4	Ontheffing	62.7	n.v.t.	-
Kaag en Braassem	14950	101617	467161	A4	Ontheffing	60.9	n.v.t.	-
Kaag en Braassem	14951	101667	467248	A4	Ontheffing	62.1	n.v.t.	-
Kaag en Braassem	14952	101720	467333	A4	Ontheffing	64.5	n.v.t.	-
Kaag en Braassem	14953	101773	467418	A4	Ontheffing	63.9	n.v.t.	-
Kaag en Braassem	14954	101823	467505	A4	Ontheffing	61.8	n.v.t.	-
Kaag en Braassem	14955	101876	467590	A4	Ontheffing	62.8	n.v.t.	-
Kaag en Braassem	14956	101928	467675	A4	Ontheffing	64.1	n.v.t.	-
Kaag en Braassem	14957	101977	467762	A4	Ontheffing	62.5	n.v.t.	-
Kaag en Braassem	14958	102033	467845	A4	Ontheffing	61.8	n.v.t.	-
Kaag en Braassem	14959	102090	467928	A4	Ontheffing	60.2	n.v.t.	-
Kaag en Braassem	14960	102149	468009	A4	Ontheffing	59.3	n.v.t.	-
Kaag en Braassem	14961	102209	468089	A4	Ontheffing	59.2	n.v.t.	-
Kaag en Braassem	14962	102289	468143	A4	Ontheffing	57.6	n.v.t.	-
Kaag en Braassem	14964	102321	468269	A4	Ontheffing	58.1	n.v.t.	-
Kaag en Braassem	14965	102346	468360	A4	Ontheffing	62.0	n.v.t.	-
Kaag en Braassem	14966	102396	468447	A4	Ontheffing	64.5	n.v.t.	-
Kaag en Braassem	14967	102442	468536	A4	Ontheffing	60.3	n.v.t.	-
Kaag en Braassem	14968	102485	468626	A4	Ontheffing	62.1	n.v.t.	-
Kaag en Braassem	14969	102533	468711	A4	63.7	63.9	-0.2	2021
Kaag en Braassem	14970	102584	468799	A4	61.9	62.0	-0.1	2020
Kaag en Braassem	14971	102633	468887	A4	61.9	62.1	-0.2	2021
Kaag en Braassem	14972	102682	468973	A4	61.9	62.0	-0.1	2018
Kaag en Braassem	14973	102731	469060	A4	61.8	62.0	-0.2	2021
Kaag en Braassem	14974	102776	469149	A4	61.6	61.7	-0.1	2018
Kaag en Braassem	14975	102825	469241	A4	62.2	62.2	0.0	2016
Kaag en Braassem	14976	102871	469332	A4	62.7	62.7	0.0	2016
Kaag en Braassem	14977	102912	469419	A4	63.2	63.2	0.0	2016
Kaag en Braassem	14978	102954	469514	A4	65.2	65.2	0.0	2016
Kaag en Braassem	14979	102991	469602	A4	65.8	65.8	0.0	2016
Kaag en Braassem	14980	103031	469697	A4	65.7	65.7	0.0	2016
Kaag en Braassem	14981	103068	469791	A4	65.1	65.1	0.0	2016
Kaag en Braassem	14982	103101	469883	A4	66.1	66.1	0.0	2016
Kaag en Braassem	14983	103134	469977	A4	67.9	67.8	0.1	2016
Kampen	55024	196686	501646	N50	63.9	65.3	-1.4	-
Kampen	55025	196598	501692	N50	63.5	64.9	-1.4	-
Kampen	55026	196508	501736	N50	63.2	64.6	-1.4	-
Kampen	55027	196416	501776	N50	63.9	65.3	-1.4	-
Kampen	55028	196323	501812	N50	63.9	65.3	-1.4	-
Kampen	55029	196229	501846	N50	63.9	65.4	-1.5	-
Kampen	55030	196134	501877	N50	63.7	65.1	-1.4	-
Kampen	55031	196037	501903	N50	63.8	65.2	-1.4	-
Kampen	55032	195941	501929	N50	63.8	65.2	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kampen	55033	195844	501955	N50	63.6	65.0	-1.4	-
Kampen	55034	195747	501979	N50	63.6	65.0	-1.4	-
Kampen	55035	195650	502003	N50	63.5	64.9	-1.4	-
Kampen	55036	195553	502027	N50	63.7	65.1	-1.4	-
Kampen	55037	195456	502052	N50	63.6	65.0	-1.4	-
Kampen	55038	195359	502076	N50	63.8	65.2	-1.4	-
Kampen	55039	195262	502101	N50	63.7	65.1	-1.4	-
Kampen	55040	195165	502125	N50	63.6	65.0	-1.4	-
Kampen	55041	195068	502149	N50	63.6	65.0	-1.4	-
Kampen	55042	194971	502174	N50	63.3	64.7	-1.4	-
Kampen	55043	194874	502198	N50	62.5	64.0	-1.5	-
Kampen	55044	194777	502222	N50	62.0	63.5	-1.5	-
Kampen	55045	194680	502246	N50	62.0	63.5	-1.5	-
Kampen	55046	194583	502271	N50	62.0	63.6	-1.6	-
Kampen	55047	194486	502296	N50	62.6	64.1	-1.5	-
Kampen	55048	194389	502321	N50	63.1	64.7	-1.6	-
Kampen	55049	194292	502345	N50	63.7	65.3	-1.6	-
Kampen	55050	194195	502370	N50	64.1	65.7	-1.6	-
Kampen	55051	194098	502394	N50	64.3	65.8	-1.5	-
Kampen	55052	194001	502419	N50	64.1	65.6	-1.5	-
Kampen	55053	193904	502443	N50	64.1	65.6	-1.5	-
Kampen	55054	193807	502467	N50	64.1	65.6	-1.5	-
Kampen	55055	193710	502492	N50	64.0	65.6	-1.6	-
Kampen	55056	193613	502517	N50	64.2	65.8	-1.6	-
Kampen	55057	193516	502541	N50	64.2	65.7	-1.5	-
Kampen	55058	193419	502566	N50	64.1	65.6	-1.5	-
Kampen	55059	193322	502591	N50	63.9	65.4	-1.5	-
Kampen	55060	193226	502616	N50	63.8	65.4	-1.6	-
Kampen	55061	193129	502643	N50	63.7	65.3	-1.6	-
Kampen	55062	193034	502674	N50	63.6	65.1	-1.5	-
Kampen	55063	192940	502708	N50	63.5	65.0	-1.5	-
Kampen	55064	192848	502746	N50	63.1	64.6	-1.5	-
Kampen	55065	192756	502787	N50	63.4	64.9	-1.5	-
Kampen	55066	192667	502832	N50	63.7	65.2	-1.5	-
Kampen	55067	192580	502880	N50	63.6	65.2	-1.6	-
Kampen	55068	192494	502932	N50	63.6	65.2	-1.6	-
Kampen	55069	192411	502988	N50	63.6	65.1	-1.5	-
Kampen	55070	192329	503045	N50	63.6	65.1	-1.5	-
Kampen	55071	192250	503107	N50	63.6	65.1	-1.5	-
Kampen	55072	192173	503171	N50	63.7	65.2	-1.5	-
Kampen	55073	192100	503239	N50	63.5	65.1	-1.6	-
Kampen	55074	192029	503309	N50	63.6	65.2	-1.6	-
Kampen	55075	191960	503382	N50	63.6	65.1	-1.5	-
Kampen	55076	191895	503458	N50	63.5	65.1	-1.6	-
Kampen	55078	189721	506180	N50	52.3	53.5	-1.2	-
Kampen	55079	189654	506254	N50	58.0	59.1	-1.1	-
Kampen	55080	189585	506327	N50	56.4	57.4	-1.0	-
Kampen	55081	189516	506399	N50	56.2	57.1	-0.9	-
Kampen	55082	189448	506472	N50	56.5	57.3	-0.8	-
Kampen	55083	189379	506544	N50	56.5	57.3	-0.8	-
Kampen	55084	189312	506619	N50	56.0	56.8	-0.8	-
Kampen	55085	189246	506694	N50	56.8	57.7	-0.9	-
Kampen	55086	189179	506768	N50	55.4	56.2	-0.8	-
Kampen	55087	189115	506845	N50	53.1	53.9	-0.8	-
Kampen	55088	189053	506924	N50	52.8	53.6	-0.8	-
Kampen	55089	188992	507003	N50	52.7	53.5	-0.8	-
Kampen	55090	188933	507084	N50	53.0	53.7	-0.7	-
Kampen	55091	188876	507166	N50	52.9	53.6	-0.7	-
Kampen	55092	188828	507253	N50	52.3	52.9	-0.6	-
Kampen	55093	188785	507344	N50	51.2	51.7	-0.5	Na 2022
Kampen	55094	188766	507441	N50	50.6	51.0	-0.4	Na 2022
Kampen	55095	188752	507540	N50	56.8	57.4	-0.6	-
Kampen	55096	188705	507628	N50	57.9	58.5	-0.6	-
Kampen	55097	188650	507711	N50	56.5	56.7	-0.2	2021
Kampen	55098	188582	507784	N50	57.0	57.1	-0.1	2018
Kampen	55099	188497	507836	N50	58.9	58.9	0.0	2016
Kampen	55100	188411	507887	N50	61.4	61.3	0.1	2016
Kampen	55101	188345	507962	N50	62.5	62.4	0.1	2016
Kampen	55102	188285	508041	N50	62.9	63.0	-0.1	2018
Kampen	55103	188229	508124	N50	62.5	62.7	-0.2	2019
Kampen	55104	188173	508207	N50	62.5	62.7	-0.2	2019

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kampen	55105	188117	508290	N50	62.4	62.6	-0.2	2019
Kampen	55106	188061	508372	N50	62.3	62.5	-0.2	2019
Kampen	55107	188004	508455	N50	62.3	62.5	-0.2	2019
Kampen	55108	187948	508538	N50	62.4	62.6	-0.2	2020
Kampen	55109	187893	508621	N50	62.3	62.5	-0.2	2019
Kampen	55110	187837	508704	N50	62.3	62.5	-0.2	2019
Kampen	55111	187781	508787	N50	62.3	62.5	-0.2	2019
Kampen	55112	187726	508870	N50	62.2	62.4	-0.2	2019
Kampen	55113	187670	508953	N50	62.1	62.3	-0.2	2019
Kampen	55114	187614	509036	N50	62.2	62.4	-0.2	2019
Kampen	55115	187558	509119	N50	62.3	62.5	-0.2	2019
Kampen	55116	187501	509202	N50	62.6	62.8	-0.2	2019
Kampen	55117	187445	509285	N50	62.9	63.1	-0.2	2019
Kampen	55118	187398	509373	N50	62.9	63.1	-0.2	2019
Kampen	55119	187349	509460	N50	63.1	63.4	-0.3	2020
Kampen	55120	187315	509553	N50	62.4	62.8	-0.4	2020
Kampen	55121	187302	509658	N50	60.2	60.8	-0.6	-
Kampen	55122	187278	509751	N50	59.4	60.0	-0.6	-
Kampen	55123	187256	509842	N50	58.8	59.4	-0.6	-
Kampen	55124	187167	509925	N50	62.5	63.0	-0.5	2020
Kampen	55125	187142	510021	N50	62.3	62.8	-0.5	2020
Kampen	55126	187120	510119	N50	61.9	62.4	-0.5	2020
Kampen	55127	187105	510218	N50	61.7	62.2	-0.5	2020
Kampen	55128	187090	510317	N50	61.0	61.5	-0.5	2020
Kampen	55129	187077	510416	N50	59.4	59.8	-0.4	2020
Kampen	55130	187063	510515	N50	57.4	57.9	-0.5	2020
Kampen	55131	187050	510614	N50	56.2	56.7	-0.5	2020
Kampen	55132	187036	510713	N50	55.7	56.2	-0.5	2020
Kampen	55133	187023	510812	N50	56.3	56.7	-0.4	2019
Kampen	55134	187009	510911	N50	57.2	57.6	-0.4	2020
Kampen	55135	186996	511011	N50	59.3	59.8	-0.5	2020
Kampen	55136	186982	511110	N50	61.3	61.8	-0.5	2020
Kampen	55137	186968	511209	N50	61.7	62.1	-0.4	2020
Kampen	55138	186954	511308	N50	61.9	62.4	-0.5	2020
Kampen	55139	186938	511406	N50	62.4	62.9	-0.5	2020
Kampen	55140	186921	511505	N50	62.7	63.2	-0.5	2020
Kampen	55141	186900	511603	N50	62.8	63.2	-0.4	2020
Kampen	55142	186874	511699	N50	62.7	63.2	-0.5	2020
Kampen	55143	186846	511795	N50	62.6	63.1	-0.5	2020
Kampen	55144	186814	511890	N50	62.6	63.1	-0.5	2020
Kampen	55145	186778	511983	N50	62.5	62.9	-0.4	2020
Kampen	55146	186738	512075	N50	62.3	62.8	-0.5	2020
Kampen	55147	186695	512165	N50	62.2	62.7	-0.5	2020
Kampen	55148	186649	512254	N50	61.9	62.4	-0.5	2020
Kampen	55583	186565	512185	N50	62.1	62.6	-0.5	2020
Kampen	55584	186610	512096	N50	62.2	62.7	-0.5	2020
Kampen	55585	186652	512005	N50	62.5	63.0	-0.5	2020
Kampen	55586	186691	511913	N50	62.6	63.1	-0.5	2020
Kampen	55587	186726	511819	N50	62.8	63.2	-0.4	2020
Kampen	55588	186756	511724	N50	62.7	63.2	-0.5	2020
Kampen	55589	186783	511627	N50	62.8	63.3	-0.5	2020
Kampen	55590	186806	511530	N50	62.8	63.2	-0.4	2020
Kampen	55591	186825	511432	N50	62.6	63.1	-0.5	2020
Kampen	55592	186842	511333	N50	62.2	62.7	-0.5	2020
Kampen	55593	186856	511234	N50	61.8	62.3	-0.5	2020
Kampen	55594	186871	511135	N50	61.7	62.2	-0.5	2020
Kampen	55595	186884	511036	N50	60.6	61.1	-0.5	2020
Kampen	55596	186898	510937	N50	58.2	58.7	-0.5	2020
Kampen	55597	186911	510838	N50	57.4	57.8	-0.4	2019
Kampen	55598	186925	510739	N50	55.9	56.3	-0.4	2019
Kampen	55599	186938	510640	N50	55.9	56.3	-0.4	2019
Kampen	55600	186952	510541	N50	56.4	56.9	-0.5	2020
Kampen	55601	186965	510442	N50	58.8	59.3	-0.5	2020
Kampen	55602	186978	510343	N50	60.6	61.1	-0.5	2020
Kampen	55603	186992	510244	N50	61.4	61.9	-0.5	2020
Kampen	55604	187008	510145	N50	61.8	62.3	-0.5	2020
Kampen	55605	187025	510046	N50	61.9	62.4	-0.5	2020
Kampen	55606	187050	509950	N50	62.5	63.0	-0.5	2020
Kampen	55607	187048	509845	N50	60.6	61.1	-0.5	2020
Kampen	55608	187081	509750	N50	61.1	61.6	-0.5	2020
Kampen	55609	187129	509658	N50	62.2	62.8	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kampen	55610	187172	509568	N50	62.5	63.1	-0.6	-
Kampen	55611	187217	509479	N50	62.9	63.3	-0.4	2020
Kampen	55612	187265	509391	N50	63.0	63.2	-0.2	2019
Kampen	55613	187314	509304	N50	63.0	63.1	-0.1	2018
Kampen	55614	187361	509216	N50	62.6	62.8	-0.2	2019
Kampen	55615	187418	509134	N50	62.5	62.7	-0.2	2019
Kampen	55616	187475	509051	N50	62.4	62.6	-0.2	2019
Kampen	55617	187531	508968	N50	62.3	62.5	-0.2	2020
Kampen	55618	187587	508885	N50	62.1	62.3	-0.2	2019
Kampen	55619	187642	508802	N50	62.2	62.4	-0.2	2019
Kampen	55620	187698	508719	N50	62.0	62.3	-0.3	2020
Kampen	55621	187754	508636	N50	62.3	62.5	-0.2	2020
Kampen	55622	187809	508553	N50	62.3	62.5	-0.2	2020
Kampen	55623	187865	508470	N50	62.3	62.5	-0.2	2019
Kampen	55624	187921	508387	N50	62.3	62.5	-0.2	2019
Kampen	55625	187977	508304	N50	62.3	62.5	-0.2	2019
Kampen	55626	188034	508222	N50	62.5	62.7	-0.2	2020
Kampen	55627	188090	508139	N50	62.5	62.7	-0.2	2019
Kampen	55628	188146	508056	N50	62.6	62.8	-0.2	2019
Kampen	55629	188203	507974	N50	63.0	63.1	-0.1	2018
Kampen	55630	188250	507886	N50	62.4	62.3	0.1	2016
Kampen	55631	188292	507795	N50	61.2	61.2	0.0	2016
Kampen	55632	188314	507698	N50	59.0	59.1	-0.1	2018
Kampen	55633	188339	507602	N50	57.4	57.5	-0.1	2018
Kampen	55634	188390	507516	N50	57.3	57.7	-0.4	2021
Kampen	55635	188446	507433	N50	58.6	59.8	-1.2	-
Kampen	55636	188504	507352	N50	59.1	60.5	-1.4	-
Kampen	55637	188585	507294	N50	60.9	62.2	-1.3	-
Kampen	55638	188671	507243	N50	62.6	63.6	-1.0	-
Kampen	55639	188740	507172	N50	63.4	64.5	-1.1	-
Kampen	55640	188798	507090	N50	63.7	64.6	-0.9	-
Kampen	55641	188856	507009	N50	63.6	64.4	-0.8	-
Kampen	55642	188914	506927	N50	63.5	64.3	-0.8	-
Kampen	55643	188976	506849	N50	63.5	64.3	-0.8	-
Kampen	55644	189038	506770	N50	63.5	64.3	-0.8	-
Kampen	55645	189102	506694	N50	63.5	64.3	-0.8	-
Kampen	55646	189169	506619	N50	63.5	64.3	-0.8	-
Kampen	55647	189235	506544	N50	63.5	64.3	-0.8	-
Kampen	55648	189302	506470	N50	63.5	64.3	-0.8	-
Kampen	55649	189371	506397	N50	63.4	64.2	-0.8	-
Kampen	55650	189440	506325	N50	63.4	64.2	-0.8	-
Kampen	55651	189508	506252	N50	63.3	64.2	-0.9	-
Kampen	55652	189580	506177	N50	63.3	64.2	-0.9	-
Kampen	55653	189656	506095	N50	62.3	64.2	-1.9	-
Kampen	55654	189732	506018	N50	61.1	64.1	-3.0	-
Kampen	55655	191867	503319	N50	63.7	65.3	-1.6	-
Kampen	55656	191934	503245	N50	63.6	65.2	-1.6	-
Kampen	55657	192005	503174	N50	63.6	65.2	-1.6	-
Kampen	55658	192078	503106	N50	63.6	65.2	-1.6	-
Kampen	55659	192154	503041	N50	63.6	65.2	-1.6	-
Kampen	55660	192232	502979	N50	63.7	65.3	-1.6	-
Kampen	55661	192312	502919	N50	63.6	65.2	-1.6	-
Kampen	55662	192395	502863	N50	63.7	65.3	-1.6	-
Kampen	55663	192480	502810	N50	63.7	65.3	-1.6	-
Kampen	55664	192566	502759	N50	63.6	65.2	-1.6	-
Kampen	55665	192655	502712	N50	63.5	65.1	-1.6	-
Kampen	55666	192745	502669	N50	63.0	64.7	-1.7	-
Kampen	55667	192836	502629	N50	63.2	64.8	-1.6	-
Kampen	55668	192929	502592	N50	63.3	64.9	-1.6	-
Kampen	55669	193023	502559	N50	63.2	64.8	-1.6	-
Kampen	55670	193119	502529	N50	63.4	65.0	-1.6	-
Kampen	55671	193215	502503	N50	63.5	65.1	-1.6	-
Kampen	55672	193312	502477	N50	63.7	65.3	-1.6	-
Kampen	55673	193409	502453	N50	63.8	65.4	-1.6	-
Kampen	55674	193506	502428	N50	64.1	65.7	-1.6	-
Kampen	55675	193603	502404	N50	64.0	65.7	-1.7	-
Kampen	55676	193700	502379	N50	63.9	65.5	-1.6	-
Kampen	55677	193797	502355	N50	63.8	65.4	-1.6	-
Kampen	55678	193894	502330	N50	63.8	65.4	-1.6	-
Kampen	55679	193991	502305	N50	63.9	65.5	-1.6	-
Kampen	55680	194088	502281	N50	64.0	65.6	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kampen	55681	194185	502257	N50	64.0	65.6	-1.6	-
Kampen	55682	194282	502232	N50	63.6	65.2	-1.6	-
Kampen	55683	194379	502207	N50	62.8	64.5	-1.7	-
Kampen	55684	194475	502182	N50	62.4	64.1	-1.7	-
Kampen	55685	194557	502162	N50	62.2	63.9	-1.7	-
Kampen	55686	194640	502139	N50	61.8	63.4	-1.6	-
Kampen	55687	194726	502117	N50	61.7	63.3	-1.6	-
Kampen	55688	194817	502096	N50	62.4	63.9	-1.5	-
Kampen	55689	194906	502074	N50	63.0	64.4	-1.4	-
Kampen	55690	194988	502054	N50	63.5	65.0	-1.5	-
Kampen	55691	195085	502030	N50	63.7	65.1	-1.4	-
Kampen	55692	195182	502005	N50	63.8	65.3	-1.5	-
Kampen	55693	195279	501981	N50	63.8	65.3	-1.5	-
Kampen	55694	195376	501957	N50	63.8	65.3	-1.5	-
Kampen	55695	195473	501932	N50	63.7	65.2	-1.5	-
Kampen	55696	195570	501907	N50	63.7	65.1	-1.4	-
Kampen	55697	195667	501883	N50	63.7	65.1	-1.4	-
Kampen	55698	195764	501858	N50	63.8	65.2	-1.4	-
Kampen	55699	195861	501833	N50	63.8	65.2	-1.4	-
Kampen	55700	195958	501809	N50	64.0	65.4	-1.4	-
Kampen	55701	196054	501782	N50	63.9	65.3	-1.4	-
Kampen	55702	196150	501754	N50	63.8	65.3	-1.5	-
Kampen	55703	196245	501721	N50	63.8	65.2	-1.4	-
Kampen	55704	196338	501686	N50	63.7	65.2	-1.5	-
Kampen	55705	196431	501648	N50	63.6	65.1	-1.5	-
Kampen	55706	196521	501605	N50	63.5	64.9	-1.4	-
Kampen	55707	196610	501559	N50	63.8	65.3	-1.5	-
Kampen	59286	189806	505936	N50	60.5	61.7	-1.2	-
Kampen	59287	189885	505853	N50	60.4	61.3	-0.9	-
Kampen	59288	189954	505780	N50	59.8	60.6	-0.8	-
Kampen	59289	190023	505708	N50	59.1	59.9	-0.8	-
Kampen	59290	190088	505631	N50	58.8	59.6	-0.8	-
Kampen	59291	190153	505554	N50	59.3	60.1	-0.8	-
Kampen	59292	190215	505476	N50	59.5	60.3	-0.8	-
Kampen	59293	190278	505398	N50	59.5	60.3	-0.8	-
Kampen	59294	190340	505319	N50	59.5	60.3	-0.8	-
Kampen	59295	190402	505240	N50	60.4	61.3	-0.9	-
Kampen	59296	190461	505159	N50	61.3	62.3	-1.0	-
Kampen	59297	190520	505078	N50	61.8	62.5	-0.7	-
Kampen	59298	190541	504983	N50	59.7	60.5	-0.8	-
Kampen	59299	190520	504885	N50	57.7	58.8	-1.1	-
Kampen	59300	190550	504792	N50	57.1	58.3	-1.2	-
Kampen	59301	190613	504714	N50	56.0	57.1	-1.1	-
Kampen	59303	190760	504786	N50	61.8	63.0	-1.2	-
Kampen	59304	190831	504718	N50	62.7	64.0	-1.3	-
Kampen	59305	190897	504642	N50	62.7	63.9	-1.2	-
Kampen	59306	190964	504568	N50	62.6	63.9	-1.3	-
Kampen	59307	191032	504493	N50	62.8	64.2	-1.4	-
Kampen	59308	191097	504417	N50	62.7	64.2	-1.5	-
Kampen	59309	191161	504340	N50	62.7	64.2	-1.5	-
Kampen	59310	191223	504261	N50	62.5	64.1	-1.6	-
Kampen	59311	191282	504180	N50	62.3	63.9	-1.6	-
Kampen	59312	191340	504098	N50	62.4	64.0	-1.6	-
Kampen	59313	191395	504015	N50	62.3	63.8	-1.5	-
Kampen	59314	191449	503930	N50	62.3	63.9	-1.6	-
Kampen	59315	191500	503843	N50	62.4	64.0	-1.6	-
Kampen	59316	191551	503757	N50	62.7	64.3	-1.6	-
Kampen	59317	191602	503671	N50	62.8	64.4	-1.6	-
Kampen	59318	191657	503587	N50	63.5	65.1	-1.6	-
Kampen	59319	191715	503505	N50	63.6	65.2	-1.6	-
Kampen	59320	191776	503426	N50	63.7	65.3	-1.6	-
Kampen	59321	191883	503473	N50	63.5	65.1	-1.6	-
Kampen	59322	191821	503551	N50	63.5	65.1	-1.6	-
Kampen	59323	191761	503632	N50	63.5	65.0	-1.5	-
Kampen	59324	191706	503716	N50	62.8	64.4	-1.6	-
Kampen	59325	191653	503801	N50	62.7	64.2	-1.5	-
Kampen	59326	191604	503889	N50	62.5	64.0	-1.5	-
Kampen	59327	191557	503977	N50	62.2	63.7	-1.5	-
Kampen	59328	191508	504064	N50	62.1	63.5	-1.4	-
Kampen	59329	191453	504148	N50	62.3	63.7	-1.4	-
Kampen	59330	191396	504231	N50	62.3	63.8	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kampen	59331	191337	504312	N50	62.5	63.9	-1.4	-
Kampen	59332	191276	504392	N50	62.7	64.1	-1.4	-
Kampen	59333	191214	504471	N50	62.6	64.0	-1.4	-
Kampen	59334	191148	504546	N50	63.3	64.4	-1.1	-
Kampen	59335	191091	504628	N50	62.5	63.4	-0.9	-
Kampen	59336	191044	504716	N50	60.8	61.7	-0.9	-
Kampen	59337	191039	504816	N50	58.1	59.2	-1.1	-
Kampen	59338	190991	504902	N50	57.5	58.4	-0.9	-
Kampen	59339	190917	504970	N50	57.2	58.1	-0.9	-
Kampen	59340	190844	505037	N50	57.9	58.9	-1.0	-
Kampen	59341	190748	505065	N50	60.7	61.4	-0.7	-
Kampen	59342	190666	505121	N50	62.4	63.0	-0.6	-
Kampen	59343	190600	505196	N50	62.0	62.7	-0.7	-
Kampen	59344	190537	505274	N50	61.5	62.4	-0.9	-
Kampen	59345	190474	505352	N50	59.6	60.5	-0.9	-
Kampen	59346	190411	505430	N50	59.3	60.2	-0.9	-
Kampen	59347	190347	505507	N50	59.5	60.4	-0.9	-
Kampen	59348	190284	505585	N50	45.9	47.0	-1.1	-
Kampen	59349	190218	505661	N50	48.2	49.2	-1.0	-
Kampen	59350	190149	505734	N50	48.9	49.9	-1.0	-
Kampen	59351	190076	505802	N50	48.9	49.8	-0.9	-
Kampen	59352	190010	505877	N50	53.9	54.7	-0.8	-
Kampen	59353	189940	505950	N50	49.9	50.9	-1.0	-
Kampen	59354	189871	506022	N50	49.9	51.1	-1.2	-
Kampen	59355	189796	506101	N50	50.2	52.0	-1.8	-
Kampen	60224	185831	513678	N50	59.0	59.6	-0.6	-
Kampen	60225	185862	513583	N50	59.2	59.8	-0.6	-
Kampen	60226	185893	513488	N50	59.4	60.0	-0.6	-
Kampen	60227	185925	513393	N50	59.3	59.9	-0.6	-
Kampen	60228	185958	513299	N50	58.9	59.5	-0.6	-
Kampen	60229	185992	513204	N50	58.8	59.4	-0.6	-
Kampen	60230	186033	513113	N50	58.8	59.5	-0.7	-
Kampen	60231	186079	513024	N50	59.0	59.8	-0.8	-
Kampen	60232	186129	512937	N50	59.0	59.8	-0.8	-
Kampen	60233	186179	512851	N50	60.9	61.5	-0.6	-
Kampen	60234	186231	512766	N50	61.8	62.4	-0.6	-
Kampen	60235	186283	512680	N50	62.2	62.7	-0.5	2020
Kampen	60236	186334	512594	N50	62.5	63.0	-0.5	2020
Kampen	60237	186379	512505	N50	61.8	62.3	-0.5	2020
Kampen	60238	186430	512419	N50	61.7	62.2	-0.5	2020
Kampen	60239	186480	512332	N50	61.7	62.2	-0.5	2020
Kampen	60240	186530	512246	N50	61.9	62.4	-0.5	2020
Kampen	60241	186581	512372	N50	61.6	62.1	-0.5	2020
Kampen	60242	186530	512459	N50	61.6	62.1	-0.5	2020
Kampen	60243	186480	512545	N50	61.8	62.3	-0.5	2020
Kampen	60244	186437	512635	N50	60.8	61.3	-0.5	2020
Kampen	60245	186385	512720	N50	61.0	61.5	-0.5	2020
Kampen	60246	186333	512806	N50	61.3	61.8	-0.5	2020
Kampen	60247	186281	512891	N50	61.2	61.7	-0.5	2020
Kampen	60248	186230	512977	N50	59.1	59.9	-0.8	-
Kampen	60249	186180	513064	N50	58.9	59.8	-0.9	-
Kampen	60250	186135	513153	N50	58.8	59.6	-0.8	-
Kampen	60251	186096	513245	N50	58.9	59.5	-0.6	-
Kampen	60252	186063	513340	N50	59.1	59.7	-0.6	-
Kampen	60253	186031	513434	N50	59.2	59.9	-0.7	-
Kampen	60254	186000	513529	N50	59.3	60.0	-0.7	-
Kampen	60255	185968	513624	N50	59.2	59.9	-0.7	-
Kampen	60256	185937	513719	N50	59.2	59.8	-0.6	-
Kapelle	267	52572	388790	A58	64.1	64.9	-0.8	-
Kapelle	268	52671	388775	A58	63.8	64.5	-0.7	-
Kapelle	269	52769	388757	A58	64.3	65.1	-0.8	-
Kapelle	270	52868	388739	A58	64.5	65.2	-0.7	-
Kapelle	271	52966	388721	A58	64.6	65.3	-0.7	-
Kapelle	272	53064	388703	A58	65.0	65.7	-0.7	-
Kapelle	273	53162	388681	A58	65.2	65.9	-0.7	-
Kapelle	274	53260	388660	A58	65.1	65.8	-0.7	-
Kapelle	275	53357	388637	A58	65.1	65.8	-0.7	-
Kapelle	276	53454	388613	A58	64.9	65.7	-0.8	-
Kapelle	277	53551	388588	A58	65.0	65.8	-0.8	-
Kapelle	278	53647	388561	A58	65.2	65.9	-0.7	-
Kapelle	279	53743	388534	A58	65.4	66.1	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kapelle	280	53837	388499	A58	65.0	65.6	-0.6	-
Kapelle	281	53917	388441	A58	62.9	63.6	-0.7	-
Kapelle	282	53982	388365	A58	61.4	62.2	-0.8	-
Kapelle	283	54056	388300	A58	60.6	61.5	-0.9	-
Kapelle	284	54140	388245	A58	59.3	60.1	-0.8	-
Kapelle	285	54213	388292	A58	61.4	62.2	-0.8	-
Kapelle	286	54265	388361	A58	67.1	67.8	-0.7	-
Kapelle	287	54359	388327	A58	66.3	67.2	-0.9	-
Kapelle	288	54453	388292	A58	66.6	67.5	-0.9	-
Kapelle	289	54546	388255	A58	66.4	67.3	-0.9	-
Kapelle	290	54638	388216	A58	65.8	66.8	-1.0	-
Kapelle	291	54730	388176	A58	65.5	66.5	-1.0	-
Kapelle	292	54821	388136	A58	65.3	66.3	-1.0	-
Kapelle	293	54913	388096	A58	65.1	66.1	-1.0	-
Kapelle	294	55004	388055	A58	64.9	65.9	-1.0	-
Kapelle	295	55094	388011	A58	64.6	65.6	-1.0	-
Kapelle	296	55184	387967	A58	64.6	65.6	-1.0	-
Kapelle	297	55273	387922	A58	64.8	65.8	-1.0	-
Kapelle	298	55361	387875	A58	64.8	65.8	-1.0	-
Kapelle	299	55449	387828	A58	65.0	65.9	-0.9	-
Kapelle	300	55536	387778	A58	64.8	65.8	-1.0	-
Kapelle	301	55622	387727	A58	64.6	65.6	-1.0	-
Kapelle	302	55708	387676	A58	65.1	66.0	-0.9	-
Kapelle	303	55794	387625	A58	65.4	66.3	-0.9	-
Kapelle	304	55880	387574	A58	65.1	66.1	-1.0	-
Kapelle	305	55966	387523	A58	64.3	65.3	-1.0	-
Kapelle	306	56052	387472	A58	63.3	64.3	-1.0	-
Kapelle	307	56139	387421	A58	63.7	64.6	-0.9	-
Kapelle	308	56226	387373	A58	63.8	64.8	-1.0	-
Kapelle	309	56316	387330	A58	63.8	64.8	-1.0	-
Kapelle	310	56408	387289	A58	64.1	65.1	-1.0	-
Kapelle	311	56501	387254	A58	63.6	64.6	-1.0	-
Kapelle	312	56596	387224	A58	63.7	64.7	-1.0	-
Kapelle	313	56671	387162	A58	60.3	61.3	-1.0	-
Kapelle	314	56770	387146	A58	57.5	58.4	-0.9	-
Kapelle	315	56869	387137	A58	62.3	63.3	-1.0	-
Kapelle	316	56969	387131	A58	63.0	64.0	-1.0	-
Kapelle	317	57069	387131	A58	63.8	64.8	-1.0	-
Kapelle	318	57169	387133	A58	64.3	65.3	-1.0	-
Kapelle	319	57269	387139	A58	65.0	65.9	-0.9	-
Kapelle	320	57368	387145	A58	65.3	66.1	-0.8	-
Kapelle	321	57468	387154	A58	64.9	65.8	-0.9	-
Kapelle	322	57567	387169	A58	65.0	65.8	-0.8	-
Kapelle	323	57666	387184	A58	65.0	65.8	-0.8	-
Kapelle	324	57764	387200	A58	64.9	65.8	-0.9	-
Kapelle	325	57863	387215	A58	65.3	66.2	-0.9	-
Kapelle	326	57962	387230	A58	65.8	66.6	-0.8	-
Kapelle	327	58061	387242	A58	64.7	65.5	-0.8	-
Kapelle	328	58161	387253	A58	66.5	67.4	-0.9	-
Kapelle	329	58261	387260	A58	66.5	67.3	-0.8	-
Kapelle	330	58360	387267	A58	67.1	68.0	-0.9	-
Kapelle	331	58460	387274	A58	66.9	67.8	-0.9	-
Kapelle	332	58560	387278	A58	66.8	67.6	-0.8	-
Kapelle	333	58660	387280	A58	65.4	66.3	-0.9	-
Kapelle	334	58760	387280	A58	61.0	61.8	-0.8	-
Kapelle	335	58860	387280	A58	57.7	58.6	-0.9	-
Kapelle	336	58960	387280	A58	55.2	56.1	-0.9	-
Kapelle	5905	58910	387403	A58	58.5	59.3	-0.8	-
Kapelle	5906	58810	387403	A58	60.7	61.5	-0.8	-
Kapelle	5907	58710	387403	A58	63.9	64.8	-0.9	-
Kapelle	5908	58610	387401	A58	65.7	66.6	-0.9	-
Kapelle	5909	58510	387399	A58	66.9	67.8	-0.9	-
Kapelle	5910	58410	387397	A58	67.0	67.9	-0.9	-
Kapelle	5911	58311	387392	A58	66.9	67.8	-0.9	-
Kapelle	5912	58211	387386	A58	66.9	67.8	-0.9	-
Kapelle	5913	58111	387375	A58	66.9	67.8	-0.9	-
Kapelle	5914	58012	387365	A58	66.1	67.0	-0.9	-
Kapelle	5915	57912	387354	A58	65.7	66.6	-0.9	-
Kapelle	5916	57814	387338	A58	65.4	66.3	-0.9	-
Kapelle	5917	57715	387322	A58	65.4	66.3	-0.9	-
Kapelle	5918	57616	387307	A58	65.0	65.9	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Kapelle	5919	57516	387304	A58	63.9	64.8	-0.9	-
Kapelle	5920	57416	387300	A58	63.2	64.1	-0.9	-
Kapelle	5921	57316	387298	A58	62.8	63.7	-0.9	-
Kapelle	5922	57218	387314	A58	61.3	62.3	-1.0	-
Kapelle	5923	57163	387387	A58	57.8	58.8	-1.0	-
Kapelle	5924	57078	387388	A58	57.7	58.7	-1.0	-
Kapelle	5925	57061	387291	A58	62.8	63.8	-1.0	-
Kapelle	5926	56968	387279	A58	64.6	65.6	-1.0	-
Kapelle	5927	56869	387293	A58	64.5	65.4	-0.9	-
Kapelle	5928	56770	387310	A58	63.8	64.8	-1.0	-
Kapelle	5929	56673	387334	A58	64.0	64.9	-0.9	-
Kapelle	5930	56577	387362	A58	63.9	64.8	-0.9	-
Kapelle	5931	56484	387397	A58	63.1	64.1	-1.0	-
Kapelle	5932	56392	387436	A58	64.1	65.1	-1.0	-
Kapelle	5933	56301	387478	A58	63.7	64.7	-1.0	-
Kapelle	5934	56213	387526	A58	64.0	64.9	-0.9	-
Kapelle	5935	56127	387576	A58	63.8	64.7	-0.9	-
Kapelle	5936	56041	387628	A58	63.8	64.8	-1.0	-
Kapelle	5937	55955	387679	A58	62.4	63.4	-1.0	-
Kapelle	5938	55870	387731	A58	56.9	57.9	-1.0	-
Kapelle	5939	55784	387782	A58	59.6	60.6	-1.0	-
Kapelle	5940	55698	387834	A58	61.7	62.7	-1.0	-
Kapelle	5941	55612	387885	A58	60.1	61.1	-1.0	-
Kapelle	5942	55524	387933	A58	62.4	63.4	-1.0	-
Kapelle	5943	55437	387980	A58	64.3	65.3	-1.0	-
Kapelle	5944	55348	388027	A58	64.4	65.3	-0.9	-
Kapelle	5945	55259	388072	A58	63.9	64.9	-1.0	-
Kapelle	5946	55169	388116	A58	61.3	62.3	-1.0	-
Kapelle	5947	55080	388161	A58	62.5	63.5	-1.0	-
Kapelle	5948	54989	388204	A58	63.3	64.3	-1.0	-
Kapelle	5949	54898	388245	A58	65.3	66.3	-1.0	-
Kapelle	5950	54807	388285	A58	65.6	66.6	-1.0	-
Kapelle	5951	54715	388326	A58	66.2	67.2	-1.0	-
Kapelle	5952	54625	388369	A58	66.1	67.0	-0.9	-
Kapelle	5953	54548	388432	A58	64.1	65.0	-0.9	-
Kapelle	5954	54495	388517	A58	61.4	62.3	-0.9	-
Kapelle	5955	54438	388598	A58	59.4	60.3	-0.9	-
Kapelle	5957	54282	388567	A58	62.0	62.8	-0.8	-
Kapelle	5958	54187	388596	A58	62.0	62.7	-0.7	-
Kapelle	5959	54088	388609	A58	62.7	63.4	-0.7	-
Kapelle	5960	53988	388618	A58	63.8	64.4	-0.6	-
Kapelle	5961	53890	388633	A58	64.9	65.6	-0.7	-
Kapelle	5962	53792	388654	A58	65.7	66.4	-0.7	-
Kapelle	5963	53696	388681	A58	65.4	66.1	-0.7	-
Kapelle	5964	53600	388709	A58	65.1	65.9	-0.8	-
Kapelle	5965	53503	388734	A58	65.1	65.8	-0.7	-
Kapelle	5966	53406	388757	A58	65.1	65.9	-0.8	-
Kapelle	5967	53308	388781	A58	65.2	66.0	-0.8	-
Kapelle	5968	53211	388802	A58	65.3	66.1	-0.8	-
Kapelle	5969	53113	388821	A58	65.3	66.1	-0.8	-
Kapelle	5970	53015	388841	A58	65.2	66.0	-0.8	-
Kapelle	5971	52916	388860	A58	65.0	65.7	-0.7	-
Kapelle	5972	52818	388879	A58	64.8	65.5	-0.7	-
Kapelle	5973	52720	388896	A58	64.3	65.1	-0.8	-
Katwijk	3626	91988	467959	A44	67.6	68.7	-1.1	-
Katwijk	3627	91934	467875	A44	67.7	68.8	-1.1	-
Katwijk	3628	91891	467785	A44	68.1	69.2	-1.1	-
Katwijk	3629	91853	467692	A44	68.3	69.4	-1.1	-
Katwijk	3631	91788	467503	A44	69.5	70.6	-1.1	-
Katwijk	3632	91755	467409	A44	69.2	70.3	-1.1	-
Katwijk	3633	91722	467314	A44	68.6	69.8	-1.2	-
Katwijk	3634	91689	467220	A44	68.0	69.1	-1.1	-
Katwijk	3635	91656	467125	A44	67.5	68.6	-1.1	-
Katwijk	3636	91623	467031	A44	67.3	68.4	-1.1	-
Katwijk	3637	91590	466937	A44	67.0	68.4	-1.4	-
Katwijk	3638	91558	466842	A44	66.8	68.2	-1.4	-
Katwijk	3639	91525	466748	A44	66.7	68.1	-1.4	-
Katwijk	3640	91493	466653	A44	66.7	68.0	-1.3	-
Katwijk	3641	91465	466557	A44	66.9	68.1	-1.2	-
Katwijk	3667	90724	464183	A44	68.9	57.4	11.5	2016
Katwijk	3668	90675	464095	A44	68.9	58.8	10.1	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Katwijk	3669	90627	464008	A44	68.4	66.7	1.7	2016
Katwijk	3670	90518	463947	A44	63.8	64.2	-0.4	n.v.t.
Katwijk	3671	90479	463861	A44	63.7	64.6	-0.9	-
Katwijk	3672	90454	463783	A44	64.3	65.6	-1.3	-
Koggenland	16420	131074	519919	A7	63.8	65.2	-1.4	-
Koggenland	16421	131101	519823	A7	64.3	65.7	-1.4	-
Koggenland	16422	131124	519725	A7	64.3	65.8	-1.5	-
Koggenland	16423	131148	519628	A7	64.6	66.1	-1.5	-
Koggenland	16424	131172	519531	A7	64.9	66.4	-1.5	-
Koggenland	16425	131196	519434	A7	65.2	66.7	-1.5	-
Koggenland	16426	131219	519337	A7	65.2	66.7	-1.5	-
Koggenland	16427	131243	519240	A7	65.0	66.5	-1.5	-
Koggenland	16428	131266	519142	A7	64.8	66.3	-1.5	-
Koggenland	16429	131285	519044	A7	65.1	66.6	-1.5	-
Koggenland	16430	131301	518945	A7	65.0	66.5	-1.5	-
Koggenland	16431	131311	518846	A7	64.7	66.2	-1.5	-
Koggenland	16432	131314	518746	A7	64.4	66.0	-1.6	-
Koggenland	16433	131312	518646	A7	65.3	66.8	-1.5	-
Koggenland	16434	131306	518546	A7	66.5	67.9	-1.4	-
Koggenland	16435	130936	517642	A7	68.4	69.7	-1.3	-
Koggenland	16436	130872	517565	A7	68.6	70.0	-1.4	-
Koggenland	16437	130803	517493	A7	69.3	70.7	-1.4	-
Koggenland	16438	130730	517424	A7	68.3	69.7	-1.4	-
Koggenland	16439	130652	517361	A7	63.2	64.6	-1.4	-
Koggenland	16440	130572	517302	A7	62.7	64.1	-1.4	-
Koggenland	16441	130488	517248	A7	63.3	64.8	-1.5	-
Koggenland	16442	130400	517201	A7	63.9	65.3	-1.4	-
Koggenland	16443	130310	517157	A7	64.7	66.1	-1.4	-
Koggenland	16444	130219	517116	A7	64.2	65.6	-1.4	-
Koggenland	16445	130127	517075	A7	65.3	66.8	-1.5	-
Koggenland	16446	130037	517032	A7	65.9	67.3	-1.4	-
Koggenland	16447	129948	516987	A7	65.6	67.0	-1.4	-
Koggenland	16448	129860	516940	A7	66.2	67.6	-1.4	-
Koggenland	16449	129772	516892	A7	66.6	68.0	-1.4	-
Koggenland	16450	129686	516840	A7	67.3	68.7	-1.4	-
Koggenland	16451	129603	516785	A7	68.0	69.3	-1.3	-
Koggenland	16452	129523	516724	A7	68.3	69.6	-1.3	-
Koggenland	16453	129451	516655	A7	66.8	68.1	-1.3	-
Koggenland	16454	129385	516581	A7	66.3	67.5	-1.2	-
Koggenland	16455	129326	516500	A7	66.1	67.3	-1.2	-
Koggenland	16456	129277	516413	A7	66.2	67.4	-1.2	-
Koggenland	16457	129230	516325	A7	65.4	66.6	-1.2	-
Koggenland	16458	129192	516232	A7	65.4	66.7	-1.3	-
Koggenland	16459	129162	516137	A7	65.2	66.4	-1.2	-
Koggenland	16460	129100	516060	A7	63.4	64.9	-1.5	-
Koggenland	16461	129039	515982	A7	62.4	64.0	-1.6	-
Koggenland	16462	129028	515883	A7	62.1	63.9	-1.8	-
Koggenland	16463	129032	515784	A7	61.9	63.4	-1.5	-
Koggenland	16464	129037	515684	A7	62.0	63.3	-1.3	-
Koggenland	16465	129103	515615	A7	65.9	67.0	-1.1	-
Koggenland	16466	129096	515516	A7	65.9	67.0	-1.1	-
Koggenland	16467	129083	515416	A7	66.2	67.3	-1.1	-
Koggenland	16468	129071	515317	A7	66.1	67.2	-1.1	-
Koggenland	16469	129058	515218	A7	65.9	67.0	-1.1	-
Koggenland	16470	129044	515119	A7	65.5	66.5	-1.0	-
Koggenland	16471	129032	515020	A7	64.6	65.7	-1.1	-
Koggenland	16472	129019	514921	A7	59.5	60.7	-1.2	-
Koggenland	16473	129008	514821	A7	60.3	61.5	-1.2	-
Koggenland	16474	128996	514722	A7	65.4	66.6	-1.2	-
Koggenland	16475	128982	514623	A7	66.2	67.4	-1.2	-
Koggenland	16476	128965	514524	A7	66.1	67.3	-1.2	-
Koggenland	16477	128946	514426	A7	65.7	66.9	-1.2	-
Koggenland	16478	128922	514329	A7	66.0	67.2	-1.2	-
Koggenland	16479	128895	514233	A7	66.0	67.3	-1.3	-
Koggenland	16480	128866	514137	A7	66.2	67.4	-1.2	-
Koggenland	16481	128833	514043	A7	66.2	67.4	-1.2	-
Koggenland	16482	128796	513950	A7	66.3	67.5	-1.2	-
Koggenland	16483	128757	513858	A7	66.9	68.1	-1.2	-
Koggenland	16484	128717	513766	A7	68.2	69.4	-1.2	-
Koggenland	16485	128676	513675	A7	68.4	69.6	-1.2	-
Koggenland	16486	128634	513584	A7	68.4	69.6	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Koggenland	16487	128592	513493	A7	68.2	69.4	-1.2	-
Koggenland	16488	128551	513402	A7	68.3	69.5	-1.2	-
Koggenland	16489	128511	513311	A7	68.4	69.7	-1.3	-
Koggenland	16490	128471	513219	A7	68.7	69.9	-1.2	-
Koggenland	16491	128430	513128	A7	68.7	69.9	-1.2	-
Koggenland	16492	128390	513036	A7	68.7	70.0	-1.3	-
Koggenland	16493	128350	512945	A7	67.8	69.0	-1.2	-
Koggenland	16494	128308	512854	A7	67.0	68.2	-1.2	-
Koggenland	16495	128266	512763	A7	69.1	70.3	-1.2	-
Koggenland	16496	128225	512671	A7	67.6	68.7	-1.1	-
Koggenland	16497	128184	512580	A7	68.8	70.0	-1.2	-
Koggenland	16498	128143	512489	A7	68.7	69.9	-1.2	-
Koggenland	16499	128102	512398	A7	68.6	69.8	-1.2	-
Koggenland	16500	128061	512307	A7	68.6	69.8	-1.2	-
Koggenland	17067	128189	512275	A7	68.4	69.6	-1.2	-
Koggenland	17068	128230	512366	A7	68.3	69.5	-1.2	-
Koggenland	17069	128271	512457	A7	68.2	69.5	-1.3	-
Koggenland	17070	128313	512548	A7	68.1	69.4	-1.3	-
Koggenland	17071	128354	512639	A7	67.3	68.5	-1.2	-
Koggenland	17072	128395	512730	A7	68.4	69.7	-1.3	-
Koggenland	17073	128435	512822	A7	66.6	67.9	-1.3	-
Koggenland	17074	128476	512914	A7	67.9	69.2	-1.3	-
Koggenland	17075	128517	513005	A7	68.4	69.6	-1.2	-
Koggenland	17076	128558	513096	A7	68.5	69.7	-1.2	-
Koggenland	17077	128598	513188	A7	68.4	69.6	-1.2	-
Koggenland	17078	128639	513279	A7	67.8	69.0	-1.2	-
Koggenland	17079	128679	513370	A7	68.0	69.3	-1.3	-
Koggenland	17080	128721	513461	A7	67.9	69.2	-1.3	-
Koggenland	17081	128762	513552	A7	68.0	69.3	-1.3	-
Koggenland	17082	128802	513644	A7	67.9	69.2	-1.3	-
Koggenland	17083	128844	513735	A7	67.6	68.9	-1.3	-
Koggenland	17084	128886	513826	A7	66.1	67.6	-1.5	-
Koggenland	17085	128923	513919	A7	65.8	67.3	-1.5	-
Koggenland	17086	128959	514012	A7	65.6	67.1	-1.5	-
Koggenland	17087	128992	514106	A7	65.5	67.1	-1.6	-
Koggenland	17088	129022	514202	A7	65.2	66.7	-1.5	-
Koggenland	17089	129049	514298	A7	65.6	67.1	-1.5	-
Koggenland	17090	129072	514395	A7	65.6	67.1	-1.5	-
Koggenland	17091	129092	514494	A7	65.6	67.1	-1.5	-
Koggenland	17092	129109	514592	A7	65.5	67.0	-1.5	-
Koggenland	17093	129121	514691	A7	65.2	66.7	-1.5	-
Koggenland	17094	129133	514791	A7	59.3	60.8	-1.5	-
Koggenland	17095	129146	514890	A7	56.6	58.1	-1.5	-
Koggenland	17096	129159	514989	A7	55.8	57.2	-1.4	-
Koggenland	17097	129184	515086	A7	58.2	59.5	-1.3	-
Koggenland	17098	129204	515185	A7	59.1	60.5	-1.4	-
Koggenland	17099	129287	515272	A7	58.4	60.0	-1.6	-
Koggenland	17100	129295	515384	A7	58.8	60.5	-1.7	-
Koggenland	17101	129238	515483	A7	60.0	61.4	-1.4	-
Koggenland	17102	129242	515584	A7	65.0	66.4	-1.4	-
Koggenland	17103	129251	515683	A7	65.7	67.1	-1.4	-
Koggenland	17104	129257	515746	A7	66.2	67.6	-1.4	-
Koggenland	17105	129265	515817	A7	66.2	67.7	-1.5	-
Koggenland	17106	129279	515908	A7	66.0	67.5	-1.5	-
Koggenland	17107	129290	516007	A7	66.1	67.6	-1.5	-
Koggenland	17108	129304	516094	A7	66.2	67.6	-1.4	-
Koggenland	17109	129327	516189	A7	66.2	67.6	-1.4	-
Koggenland	17110	129365	516283	A7	65.6	67.0	-1.4	-
Koggenland	17111	129406	516374	A7	65.9	67.4	-1.5	-
Koggenland	17112	129459	516458	A7	65.7	67.2	-1.5	-
Koggenland	17113	129520	516538	A7	66.2	67.7	-1.5	-
Koggenland	17114	129590	516609	A7	67.7	69.1	-1.4	-
Koggenland	17115	129667	516673	A7	68.4	69.8	-1.4	-
Koggenland	17116	129754	516722	A7	67.8	69.3	-1.5	-
Koggenland	17117	129836	516779	A7	68.0	69.4	-1.4	-
Koggenland	17118	129922	516826	A7	64.4	65.8	-1.4	-
Koggenland	17119	130006	516870	A7	63.9	65.3	-1.4	-
Koggenland	17120	130096	516918	A7	64.1	65.5	-1.4	-
Koggenland	17121	130186	516959	A7	63.7	65.1	-1.4	-
Koggenland	17122	130278	517000	A7	62.2	63.6	-1.4	-
Koggenland	17131	131002	517523	A7	66.3	68.0	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Koggenland	36359	131295	518463	A7	68.0	69.3	-1.3	-
Koggenland	36360	131267	518366	A7	67.3	68.8	-1.5	-
Koggenland	36361	131206	518288	A7	65.3	67.1	-1.8	-
Koggenland	36362	131123	518231	A7	63.8	65.6	-1.8	-
Koggenland	36363	131065	518149	A7	63.1	65.1	-2.0	-
Koggenland	36364	131017	518062	A7	61.8	63.5	-1.7	-
Koggenland	36365	131151	517990	A7	69.3	70.6	-1.3	-
Koggenland	36366	131106	517897	A7	69.0	70.3	-1.3	-
Koggenland	36367	131055	517809	A7	68.4	69.7	-1.3	-
Koggenland	36368	130999	517725	A7	68.6	69.9	-1.3	-
Landerd	7705	171268	418582	A50	68.8	69.3	-0.5	Na 2022
Landerd	7706	171215	418497	A50	68.7	69.2	-0.5	Na 2022
Landerd	7707	171159	418414	A50	68.7	69.2	-0.5	Na 2022
Landerd	7708	171100	418333	A50	68.6	69.1	-0.5	Na 2022
Landerd	7709	171036	418256	A50	68.3	68.9	-0.6	-
Landerd	7710	170968	418182	A50	68.2	68.7	-0.5	Na 2022
Landerd	7711	170899	418110	A50	68.0	68.6	-0.6	-
Landerd	7712	170825	418043	A50	68.0	68.6	-0.6	-
Landerd	7713	170747	417980	A50	67.9	68.4	-0.5	Na 2022
Landerd	7714	170666	417921	A50	67.8	68.3	-0.5	Na 2022
Landerd	7715	170583	417866	A50	67.9	68.5	-0.6	-
Landerd	7716	170497	417815	A50	67.9	68.4	-0.5	Na 2022
Landerd	7717	170408	417769	A50	67.9	68.5	-0.6	-
Landerd	7718	170317	417728	A50	67.8	68.4	-0.6	-
Landerd	7719	170224	417691	A50	67.7	68.3	-0.6	-
Landerd	7720	170129	417660	A50	68.1	68.7	-0.6	-
Landerd	7721	170032	417634	A50	68.0	68.6	-0.6	-
Landerd	7722	169936	417611	A50	68.5	69.0	-0.5	Na 2022
Landerd	7723	169837	417592	A50	68.3	68.9	-0.6	-
Landerd	7724	169739	417571	A50	68.4	69.0	-0.6	-
Landerd	7725	169648	417552	A50	68.6	69.2	-0.6	-
Landerd	7726	169554	417527	A50	68.8	69.3	-0.5	Na 2022
Landerd	7727	169464	417499	A50	68.8	69.4	-0.6	-
Landerd	7728	169378	417467	A50	68.8	69.4	-0.6	-
Landerd	7729	169289	417432	A50	68.7	69.2	-0.5	Na 2022
Landerd	7730	169199	417389	A50	68.7	69.2	-0.5	Na 2022
Landerd	7731	169111	417342	A50	67.6	68.1	-0.5	Na 2022
Landerd	7732	169025	417290	A50	68.3	68.8	-0.5	Na 2022
Landerd	7733	168942	417235	A50	68.4	68.9	-0.5	Na 2022
Landerd	7734	168861	417176	A50	68.3	68.8	-0.5	Na 2022
Landerd	7735	168779	417118	A50	67.7	68.3	-0.6	-
Landerd	7736	168696	417063	A50	67.0	67.6	-0.6	-
Landerd	8297	168260	416264	A50	64.2	64.5	-0.3	2022
Landerd	8298	168302	416354	A50	64.2	64.5	-0.3	Na 2022
Landerd	8299	168352	416441	A50	64.3	64.7	-0.4	Na 2022
Landerd	8300	168408	416524	A50	64.4	64.9	-0.5	Na 2022
Landerd	8301	168469	416603	A50	64.5	65.1	-0.6	-
Landerd	8302	168535	416678	A50	64.5	65.2	-0.7	-
Landerd	8303	168602	416752	A50	64.7	65.4	-0.7	-
Landerd	8304	168673	416823	A50	65.1	65.8	-0.7	-
Landerd	8305	168744	416894	A50	66.0	66.7	-0.7	-
Landerd	8306	168811	416966	A50	67.3	68.0	-0.7	-
Landerd	8307	168889	417029	A50	67.7	68.3	-0.6	-
Landerd	8308	168969	417090	A50	68.2	68.8	-0.6	-
Landerd	8309	169050	417148	A50	68.3	68.9	-0.6	-
Landerd	8310	169135	417201	A50	68.3	68.9	-0.6	-
Landerd	8311	169222	417251	A50	68.3	68.9	-0.6	-
Landerd	8312	169312	417295	A50	68.5	69.1	-0.6	-
Landerd	8313	169403	417335	A50	68.6	69.2	-0.6	-
Landerd	8314	169495	417373	A50	68.7	69.3	-0.6	-
Landerd	8315	169587	417406	A50	69.0	69.6	-0.6	-
Landerd	8316	169676	417431	A50	69.0	69.6	-0.6	-
Landerd	8317	169763	417445	A50	68.2	68.8	-0.6	-
Landerd	8318	169865	417466	A50	68.1	68.7	-0.6	-
Landerd	8319	169955	417483	A50	68.1	68.7	-0.6	-
Landerd	8320	170061	417507	A50	67.8	68.4	-0.6	-
Landerd	8321	170162	417529	A50	67.5	68.1	-0.6	-
Landerd	8322	170254	417561	A50	66.6	67.2	-0.6	-
Landerd	8323	170346	417599	A50	67.6	68.2	-0.6	-
Landerd	8324	170438	417638	A50	68.0	68.6	-0.6	-
Landerd	8325	170528	417683	A50	68.0	68.6	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Landerd	8326	170614	417733	A50	68.0	68.6	-0.6	-
Landerd	8327	170698	417787	A50	68.0	68.6	-0.6	-
Landerd	8328	170781	417843	A50	67.9	68.6	-0.7	-
Landerd	8329	170860	417904	A50	68.2	68.8	-0.6	-
Landerd	8330	170937	417969	A50	68.1	68.7	-0.6	-
Landerd	8331	171009	418038	A50	68.2	68.8	-0.6	-
Landerd	8332	171078	418110	A50	68.3	68.9	-0.6	-
Landerd	8333	171145	418184	A50	68.5	69.1	-0.6	-
Landerd	8334	171208	418262	A50	68.7	69.3	-0.6	-
Landerd	8335	171268	418342	A50	68.8	69.3	-0.5	Na 2022
Landerd	8336	171324	418425	A50	68.8	69.4	-0.6	-
Landerd	8337	171376	418511	A50	68.8	69.4	-0.6	-
Landerd	8338	171425	418598	A50	68.6	69.1	-0.5	Na 2022
Landerd	8339	171469	418687	A50	67.2	67.8	-0.6	-
Landerd	7737	168612	417008	A59	67.4	67.8	-0.4	Na 2022
Landerd	7738	168522	416965	A59	67.0	67.5	-0.5	Na 2022
Landerd	7739	168435	416915	A59	66.8	67.3	-0.5	Na 2022
Landerd	7740	168355	416855	A59	66.6	67.2	-0.6	-
Landerd	7741	168283	416786	A59	66.5	67.1	-0.6	-
Landerd	7742	168221	416707	A59	66.5	67.0	-0.5	Na 2022
Landerd	7743	168172	416620	A59	66.2	66.8	-0.6	-
Landsmeer	17888	122782	492430	A10	68.7	69.9	-1.2	-
Landsmeer	17889	122701	492488	A10	68.0	69.1	-1.1	-
Landsmeer	17890	122690	492571	A10	64.0	64.9	-0.9	-
Landsmeer	17892	122595	492643	A10	55.0	55.8	-0.8	-
Landsmeer	17893	122507	492636	A10	54.2	55.4	-1.2	-
Landsmeer	17894	122424	492691	A10	55.0	56.3	-1.3	-
Landsmeer	17895	122345	492752	A10	55.1	56.3	-1.2	-
Landsmeer	17896	122265	492811	A10	54.8	56.2	-1.4	-
Landsmeer	17897	122184	492870	A10	56.7	58.0	-1.3	-
Landsmeer	17898	122101	492927	A10	61.1	62.4	-1.3	-
Landsmeer	17899	122016	492978	A10	68.5	69.8	-1.3	-
Landsmeer	17900	121927	493024	A10	69.8	71.1	-1.3	-
Landsmeer	17901	121836	493066	A10	70.3	71.6	-1.3	-
Langedijk	15726	111330	521763	N9	62.0	63.0	-1.0	-
Langedijk	15727	111280	521850	N9	62.0	63.0	-1.0	-
Langedijk	15728	111231	521937	N9	62.0	63.0	-1.0	-
Langedijk	15729	111181	522024	N9	61.6	62.7	-1.1	-
Langedijk	15730	111120	522103	N9	61.7	62.7	-1.0	-
Langedijk	15731	111050	522174	N9	62.2	63.2	-1.0	-
Langedijk	15732	110993	522256	N9	62.2	63.2	-1.0	-
Langedijk	15733	110940	522341	N9	62.0	63.0	-1.0	-
Langedijk	15734	110881	522422	N9	62.0	63.0	-1.0	-
Langedijk	15735	110817	522499	N9	61.9	63.0	-1.1	-
Langedijk	15736	110754	522576	N9	62.0	63.0	-1.0	-
Langedijk	15737	110689	522653	N9	62.0	63.0	-1.0	-
Langedijk	15738	110625	522729	N9	62.2	63.0	-0.8	-
Langedijk	15739	110561	522806	N9	62.3	63.0	-0.7	-
Lansingerland	30852	98146	449664	A12	70.0	70.5	-0.5	n.v.t.
Lansingerland	30853	98054	449701	A12	70.1	70.7	-0.6	-
Lansingerland	30854	97961	449738	A12	70.0	70.6	-0.6	-
Lansingerland	30855	97868	449776	A12	70.0	70.6	-0.6	-
Lansingerland	30856	97776	449815	A12	69.8	70.4	-0.6	-
Lansingerland	30857	97685	449856	A12	69.7	70.4	-0.7	-
Lansingerland	30858	97593	449896	A12	69.7	70.4	-0.7	-
Lansingerland	30859	97502	449937	A12	70.0	70.8	-0.8	-
Lansingerland	30860	97413	449982	A12	69.3	70.1	-0.8	-
Lansingerland	30861	97330	450038	A12	67.8	68.8	-1.0	-
Lansingerland	30862	97256	450103	A12	64.5	66.2	-1.7	-
Lansingerland	30863	97216	450193	A12	60.4	62.1	-1.7	-
Lansingerland	30864	97167	450278	A12	56.7	58.1	-1.4	-
Lansingerland	30865	97075	450313	A12	54.9	57.2	-2.3	-
Lansingerland	30866	97000	450331	A12	51.0	53.5	-2.5	-
Lansingerland	30868	96836	450240	A12	67.5	68.0	-0.5	n.v.t.
Lansingerland	30869	96741	450270	A12	68.5	68.9	-0.4	n.v.t.
Lansingerland	30870	96645	450300	A12	68.8	69.2	-0.4	n.v.t.
Lansingerland	30871	96549	450329	A12	68.9	69.3	-0.4	n.v.t.
Lansingerland	30872	96454	450359	A12	69.4	69.6	-0.2	Na 2022
Lansingerland	30873	96358	450388	A12	69.5	69.8	-0.3	n.v.t.
Lansingerland	30874	96264	450422	A12	69.4	69.6	-0.2	Na 2022
Lansingerland	30875	96171	450459	A12	69.3	69.5	-0.2	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lansingerland	30876	96078	450496	A12	69.5	69.8	-0.3	Na 2022
Lansingerland	30877	95985	450533	A12	69.6	69.8	-0.2	Na 2022
Lansingerland	30878	95892	450570	A12	69.6	69.8	-0.2	Na 2022
Lansingerland	30879	95800	450608	A12	69.6	69.8	-0.2	Na 2022
Lansingerland	30880	95708	450647	A12	69.5	69.8	-0.3	Na 2022
Lansingerland	30881	95617	450687	A12	69.3	69.5	-0.2	Na 2022
Lansingerland	30882	95525	450727	A12	69.2	69.4	-0.2	Na 2022
Lansingerland	30988	95441	450624	A12	69.6	69.8	-0.2	Na 2022
Lansingerland	30989	95533	450585	A12	69.7	69.9	-0.2	Na 2022
Lansingerland	30990	95625	450546	A12	69.6	69.8	-0.2	Na 2022
Lansingerland	30991	95717	450508	A12	69.8	70.0	-0.2	Na 2022
Lansingerland	30992	95809	450469	A12	69.6	69.8	-0.2	Na 2022
Lansingerland	30993	95902	450430	A12	69.4	69.7	-0.3	Na 2022
Lansingerland	30994	95994	450391	A12	69.3	69.6	-0.3	Na 2022
Lansingerland	30995	96086	450352	A12	69.3	69.5	-0.2	Na 2022
Lansingerland	30996	96179	450316	A12	69.0	69.2	-0.2	Na 2022
Lansingerland	30997	96273	450281	A12	69.6	69.8	-0.2	Na 2022
Lansingerland	30998	96362	450237	A12	66.3	66.6	-0.3	Na 2022
Lansingerland	30999	96454	450198	A12	63.9	64.3	-0.4	n.v.t.
Lansingerland	31000	96547	450161	A12	62.5	62.8	-0.3	Na 2022
Lansingerland	31001	96641	450128	A12	60.9	61.1	-0.2	Na 2022
Lansingerland	31002	96736	450096	A12	61.5	61.8	-0.3	Na 2022
Lansingerland	31003	96831	450064	A12	61.4	61.9	-0.5	n.v.t.
Lansingerland	31004	96921	450023	A12	61.7	62.9	-1.2	-
Lansingerland	31005	97013	449984	A12	61.4	63.4	-2.0	-
Lansingerland	31006	97105	449945	A12	62.9	64.9	-2.0	-
Lansingerland	31007	97197	449906	A12	64.5	66.3	-1.8	-
Lansingerland	31008	97289	449866	A12	66.3	67.6	-1.3	-
Lansingerland	31009	97381	449827	A12	68.5	69.5	-1.0	-
Lansingerland	31010	97478	449807	A12	69.4	70.5	-1.1	-
Lansingerland	31011	97569	449766	A12	69.4	70.4	-1.0	-
Lansingerland	31012	97660	449724	A12	70.3	71.1	-0.8	-
Lansingerland	31013	97751	449683	A12	70.6	71.2	-0.6	-
Lansingerland	31014	97842	449642	A12	70.7	71.2	-0.5	n.v.t.
Lansingerland	31015	97935	449606	A12	70.5	71.1	-0.6	-
Lansingerland	31016	98028	449569	A12	70.9	71.5	-0.6	-
Lansingerland	31017	98121	449532	A12	70.8	71.3	-0.5	n.v.t.
Lansingerland	62104	90326	442118	A16	39.1	55.7	-16.6	-
Lansingerland	62105	90392	442195	A16	38.8	60.1	-21.3	-
Lansingerland	62106	90456	442272	A16	38.5	65.4	-26.9	-
Lansingerland	62107	90522	442349	A16	38.1	65.8	-27.7	-
Lansingerland	62108	90589	442423	A16	37.8	65.5	-27.7	-
Lansingerland	62109	90660	442494	A16	37.4	64.4	-27.0	-
Lansingerland	62110	90734	442563	A16	37.1	61.7	-24.6	-
Lansingerland	62111	90800	442639	A16	36.6	58.7	-22.1	-
Lansingerland	62112	90874	442706	A16	36.4	57.6	-21.2	-
Lansingerland	62113	90957	442763	A16	36.0	59.1	-23.1	-
Lansingerland	62114	91051	442797	A16	35.8	59.9	-24.1	-
Lansingerland	62115	91151	442807	A16	35.4	60.7	-25.3	-
Lansingerland	62116	91251	442820	A16	35.2	54.9	-19.7	-
Lansingerland	62133	92900	443237	A16	32.4	61.7	-29.3	-
Lansingerland	62134	92975	443304	A16	32.3	61.1	-28.8	-
Lansingerland	62135	93056	443362	A16	32.2	60.6	-28.4	-
Lansingerland	62136	93140	443319	A16	32.6	57.3	-24.7	-
Lansingerland	62137	93200	443239	A16	33.1	58.2	-25.1	-
Lansingerland	62138	93279	443181	A16	33.5	56.3	-22.8	-
Lansingerland	62139	93378	443164	A16	33.9	54.7	-20.8	-
Lansingerland	62140	93478	443150	A16	34.1	53.2	-19.1	-
Lansingerland	62141	93577	443131	A16	34.4	52.8	-18.4	-
Lansingerland	62142	93675	443107	A16	34.8	54.7	-19.9	-
Lansingerland	62143	93766	443071	A16	35.5	58.7	-23.2	-
Lansingerland	62144	93681	442966	A16	35.4	56.4	-21.0	-
Lansingerland	62145	93584	442992	A16	35.0	52.0	-17.0	-
Lansingerland	62146	93485	443013	A16	34.8	52.2	-17.4	-
Lansingerland	62147	93385	443028	A16	34.5	53.1	-18.6	-
Lansingerland	62148	93285	443037	A16	34.0	52.3	-18.3	-
Lansingerland	62149	93185	443033	A16	33.9	53.6	-19.7	-
Lansingerland	62150	93085	443022	A16	33.7	53.5	-19.8	-
Lansingerland	62169	91218	442628	A16	35.4	60.1	-24.7	-
Lansingerland	62170	91131	442577	A16	36.0	58.8	-22.8	-
Lansingerland	62171	91049	442519	A16	36.4	57.8	-21.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lansingerland	62172	90962	442469	A16	36.4	56.0	-19.6	-
Lansingerland	62173	90867	442435	A16	36.9	58.5	-21.6	-
Laren	19932	143638	472660	A1	66.3	67.9	-1.6	-
Laren	19933	143704	472591	A1	66.1	67.7	-1.6	-
Laren	19934	143771	472520	A1	66.5	68.1	-1.6	-
Laren	19935	143843	472451	A1	67.0	68.6	-1.6	-
Laren	19936	143916	472382	A1	67.2	68.8	-1.6	-
Laren	19937	143989	472314	A1	67.4	68.9	-1.5	-
Laren	19938	144055	472239	A1	66.9	68.3	-1.4	-
Laren	19939	144074	472141	A1	63.2	64.5	-1.3	-
Laren	19940	144122	472056	A1	62.1	63.4	-1.3	-
Laren	19941	144196	471989	A1	61.8	62.9	-1.1	-
Laren	19942	144283	472022	A1	64.9	66.1	-1.2	-
Laren	23383	144406	472284	A1	62.2	63.4	-1.2	-
Laren	23384	144328	472346	A1	62.5	63.6	-1.1	-
Laren	23385	144230	472353	A1	64.8	66.0	-1.2	-
Laren	23386	144141	472380	A1	67.3	68.6	-1.3	-
Laren	23387	144069	472450	A1	66.9	68.3	-1.4	-
Laren	23388	143996	472518	A1	67.0	68.5	-1.5	-
Laren	23389	143921	472585	A1	66.8	68.3	-1.5	-
Laren	23390	143843	472647	A1	66.8	68.4	-1.6	-
Laren	23391	143770	472715	A1	66.3	67.9	-1.6	-
Laren	23392	143680	472794	A1	67.3	68.8	-1.5	-
Laren	35166	142456	475362	A1	60.3	61.3	-1.0	-
Laren	35167	142544	475338	A1	58.1	59.2	-1.1	-
Laren	35168	142610	475264	A1	58.9	60.0	-1.1	-
Laren	35169	142665	475180	A1	64.9	66.0	-1.1	-
Laren	35170	142706	475089	A1	64.5	65.7	-1.2	-
Laren	35171	142741	474996	A1	65.5	66.7	-1.2	-
Laren	35172	142763	474898	A1	66.3	67.5	-1.2	-
Laren	35173	142772	474799	A1	66.0	67.2	-1.2	-
Laren	35174	142772	474699	A1	60.7	61.9	-1.2	-
Laren	35175	142771	474599	A1	56.7	57.9	-1.2	-
Laren	35176	142770	474499	A1	55.6	56.8	-1.2	-
Laren	35177	142772	474399	A1	54.1	55.3	-1.2	-
Laren	35178	142785	474300	A1	53.8	54.9	-1.1	-
Laren	35179	142808	474202	A1	54.3	55.5	-1.2	-
Laren	35180	142840	474107	A1	55.0	56.2	-1.2	-
Laren	35181	142874	474014	A1	56.0	57.1	-1.1	-
Laren	35182	142909	473920	A1	56.7	57.9	-1.2	-
Laren	35183	142944	473826	A1	57.2	58.4	-1.2	-
Laren	35184	142978	473732	A1	57.5	58.7	-1.2	-
Laren	35185	143013	473638	A1	57.7	58.9	-1.2	-
Laren	35186	143034	473543	A1	55.2	56.3	-1.1	-
Laren	35188	143020	473401	A1	56.9	58.1	-1.2	-
Laren	35189	143110	473365	A1	57.5	58.7	-1.2	-
Laren	35190	143158	473277	A1	56.9	58.1	-1.2	-
Laren	35191	143212	473192	A1	58.0	59.1	-1.1	-
Laren	35192	143262	473106	A1	58.6	59.8	-1.2	-
Laren	35193	143318	473024	A1	59.9	61.3	-1.4	-
Laren	35194	143378	472943	A1	61.6	63.0	-1.4	-
Laren	35195	143443	472867	A1	64.2	65.7	-1.5	-
Laren	35196	143507	472796	A1	65.9	67.4	-1.5	-
Laren	35197	143572	472727	A1	67.0	68.4	-1.4	-
Laren	35199	143604	472872	A1	66.4	67.9	-1.5	-
Laren	35200	143537	472946	A1	66.1	67.5	-1.4	-
Laren	35201	143470	473020	A1	66.3	67.7	-1.4	-
Laren	35202	143410	473100	A1	67.1	68.2	-1.1	-
Laren	35203	143352	473182	A1	67.9	68.8	-0.9	-
Laren	35204	143302	473268	A1	68.7	69.6	-0.9	-
Laren	35205	143257	473358	A1	67.6	68.6	-1.0	-
Laren	35206	143219	473450	A1	66.5	67.5	-1.0	-
Laren	35207	143258	473539	A1	61.9	63.0	-1.1	-
Laren	35208	143241	473632	A1	59.9	61.1	-1.2	-
Laren	35209	143161	473689	A1	57.3	58.4	-1.1	-
Laren	35210	143095	473751	A1	55.7	56.9	-1.2	-
Laren	35211	143060	473845	A1	55.0	56.1	-1.1	-
Laren	35212	143025	473938	A1	54.8	56.0	-1.2	-
Laren	35213	142990	474032	A1	54.0	55.1	-1.1	-
Laren	35214	142956	474126	A1	54.0	55.2	-1.2	-
Laren	35215	142923	474220	A1	53.8	55.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Laren	35216	142901	474318	A1	53.6	54.8	-1.2	-
Laren	35217	142886	474417	A1	55.3	56.5	-1.2	-
Laren	35218	142886	474517	A1	53.9	55.1	-1.2	-
Laren	35219	142887	474617	A1	54.9	56.0	-1.1	-
Laren	35220	142888	474717	A1	54.7	55.9	-1.2	-
Laren	35221	142886	474816	A1	53.8	55.0	-1.2	-
Laren	35222	142877	474916	A1	54.4	55.5	-1.1	-
Laren	35223	142856	475014	A1	55.9	57.0	-1.1	-
Laren	35224	142826	475109	A1	56.7	57.9	-1.2	-
Laren	35225	142790	475202	A1	59.2	60.4	-1.2	-
Laren	35226	142751	475294	A1	62.0	63.2	-1.2	-
Laren	35228	142667	475400	A1	57.1	58.3	-1.2	-
Laren	19959	143792	470774	A27	Vrijst.	60.7	n.v.t.	n.v.t.
Laren	19960	143736	470691	A27	Vrijst.	66.8	n.v.t.	n.v.t.
Laren	19961	143684	470605	A27	Vrijst.	68.6	n.v.t.	n.v.t.
Laren	19962	143635	470517	A27	Vrijst.	68.7	n.v.t.	n.v.t.
Laren	19963	143589	470429	A27	Vrijst.	69.0	n.v.t.	n.v.t.
Laren	19964	143543	470340	A27	Vrijst.	68.2	n.v.t.	n.v.t.
Laren	19965	143497	470251	A27	Vrijst.	68.7	n.v.t.	n.v.t.
Laren	19966	143451	470162	A27	Vrijst.	67.0	n.v.t.	n.v.t.
Laren	19967	143405	470073	A27	Vrijst.	67.0	n.v.t.	n.v.t.
Laren	19968	143360	469984	A27	Vrijst.	67.2	n.v.t.	n.v.t.
Laren	19969	143316	469894	A27	Vrijst.	67.4	n.v.t.	n.v.t.
Laren	23543	143373	469716	A27	Vrijst.	67.5	n.v.t.	n.v.t.
Laren	23544	143420	469804	A27	Vrijst.	68.7	n.v.t.	n.v.t.
Laren	23545	143465	469894	A27	Vrijst.	68.4	n.v.t.	n.v.t.
Laren	23546	143510	469983	A27	Vrijst.	68.4	n.v.t.	n.v.t.
Laren	23547	143556	470072	A27	Vrijst.	68.3	n.v.t.	n.v.t.
Laren	23548	143603	470161	A27	Vrijst.	68.4	n.v.t.	n.v.t.
Laren	23549	143648	470250	A27	Vrijst.	68.5	n.v.t.	n.v.t.
Laren	23550	143691	470340	A27	Vrijst.	68.4	n.v.t.	n.v.t.
Laren	23551	143736	470430	A27	Vrijst.	63.4	n.v.t.	n.v.t.
Laren	23552	143783	470518	A27	Vrijst.	59.4	n.v.t.	n.v.t.
Laren	23553	143833	470604	A27	Vrijst.	59.4	n.v.t.	n.v.t.
Leek	44089	226883	579888	A7	66.2	67.3	-1.1	-
Leek	44090	226790	579851	A7	66.0	67.0	-1.0	-
Leek	44091	226697	579814	A7	65.8	66.9	-1.1	-
Leek	44092	226604	579777	A7	65.8	66.9	-1.1	-
Leek	44093	226511	579740	A7	65.7	66.8	-1.1	-
Leek	44094	226418	579703	A7	65.8	66.9	-1.1	-
Leek	44095	226325	579666	A7	65.9	66.9	-1.0	-
Leek	44096	226232	579629	A7	66.1	67.2	-1.1	-
Leek	44097	226140	579592	A7	66.7	67.8	-1.1	-
Leek	44098	226045	579560	A7	66.8	67.9	-1.1	-
Leek	44099	225949	579532	A7	66.9	68.0	-1.1	-
Leek	44100	225851	579510	A7	67.0	68.1	-1.1	-
Leek	44101	225753	579489	A7	67.0	68.1	-1.1	-
Leek	44102	225656	579467	A7	66.6	67.7	-1.1	-
Leek	44103	225558	579446	A7	66.3	67.4	-1.1	-
Leek	44104	225460	579425	A7	66.2	67.3	-1.1	-
Leek	44105	225363	579403	A7	66.3	67.3	-1.0	-
Leek	44106	225265	579382	A7	66.3	67.3	-1.0	-
Leek	44107	225167	579360	A7	66.4	67.4	-1.0	-
Leek	44108	225070	579339	A7	66.4	67.4	-1.0	-
Leek	44109	224971	579321	A7	65.8	66.8	-1.0	-
Leek	44110	224873	579303	A7	66.0	67.0	-1.0	-
Leek	44111	224774	579291	A7	66.0	67.1	-1.1	-
Leek	44112	224674	579281	A7	66.2	67.2	-1.0	-
Leek	44113	224575	579271	A7	66.0	67.0	-1.0	-
Leek	44114	224475	579262	A7	66.1	67.1	-1.0	-
Leek	44115	224376	579252	A7	65.3	66.3	-1.0	-
Leek	44116	224276	579243	A7	65.0	66.0	-1.0	-
Leek	44117	224177	579233	A7	66.0	67.1	-1.1	-
Leek	44118	224077	579223	A7	66.3	67.3	-1.0	-
Leek	44119	223977	579214	A7	66.4	67.4	-1.0	-
Leek	44120	223878	579204	A7	66.6	67.6	-1.0	-
Leek	44121	223778	579195	A7	66.6	67.6	-1.0	-
Leek	44122	223679	579185	A7	67.0	68.1	-1.1	-
Leek	44123	223579	579175	A7	66.8	67.9	-1.1	-
Leek	44124	223480	579166	A7	66.8	67.8	-1.0	-
Leek	44125	223381	579152	A7	66.8	67.8	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leek	44126	223282	579138	A7	66.4	67.5	-1.1	-
Leek	44127	223184	579118	A7	66.1	67.2	-1.1	-
Leek	44128	223088	579091	A7	66.6	67.7	-1.1	-
Leek	44129	222992	579062	A7	66.6	67.6	-1.0	-
Leek	44130	222898	579028	A7	66.7	67.7	-1.0	-
Leek	44131	222804	578993	A7	66.8	67.9	-1.1	-
Leek	44132	222710	578959	A7	66.7	67.8	-1.1	-
Leek	44133	222616	578924	A7	66.6	67.7	-1.1	-
Leek	44134	222523	578888	A7	66.9	68.0	-1.1	-
Leek	44135	222430	578851	A7	66.8	67.9	-1.1	-
Leek	44136	222339	578811	A7	66.7	67.8	-1.1	-
Leek	44137	222249	578767	A7	66.6	67.7	-1.1	-
Leek	44138	222164	578714	A7	66.7	67.8	-1.1	-
Leek	44139	222079	578661	A7	66.2	67.3	-1.1	-
Leek	44140	221995	578607	A7	65.7	66.7	-1.0	-
Leek	44141	221912	578552	A7	65.6	66.7	-1.1	-
Leek	44142	221829	578496	A7	65.4	66.5	-1.1	-
Leek	44143	221745	578441	A7	65.4	66.5	-1.1	-
Leek	44144	221662	578385	A7	65.4	66.5	-1.1	-
Leek	44145	221579	578330	A7	65.8	66.9	-1.1	-
Leek	44146	221496	578275	A7	66.3	67.4	-1.1	-
Leek	44147	221412	578219	A7	66.7	67.9	-1.2	-
Leek	44148	221329	578164	A7	67.3	68.4	-1.1	-
Leek	44149	221240	578129	A7	66.2	67.4	-1.2	-
Leek	44150	221150	578148	A7	62.0	63.2	-1.2	-
Leek	44151	221065	578102	A7	62.0	63.2	-1.2	-
Leek	44152	220968	578079	A7	61.3	62.5	-1.2	-
Leek	44153	220874	578046	A7	60.8	62.1	-1.3	-
Leek	44154	220820	577965	A7	61.6	62.8	-1.2	-
Leek	44155	220809	577866	A7	63.5	64.7	-1.2	-
Leek	44156	220758	577787	A7	65.4	66.5	-1.1	-
Leek	44157	220679	577727	A7	65.4	66.6	-1.2	-
Leek	44158	220594	577674	A7	65.1	66.3	-1.2	-
Leek	44159	220511	577618	A7	65.3	66.4	-1.1	-
Leek	44160	220428	577562	A7	65.6	66.8	-1.2	-
Leek	44161	220346	577505	A7	66.0	67.2	-1.2	-
Leek	44162	220263	577449	A7	66.4	67.6	-1.2	-
Leek	44163	220179	577395	A7	66.3	67.5	-1.2	-
Leek	44164	220094	577341	A7	66.2	67.4	-1.2	-
Leek	44165	220010	577288	A7	66.3	67.5	-1.2	-
Leek	44166	219924	577238	A7	65.9	67.1	-1.2	-
Leek	44167	219835	577191	A7	65.2	66.4	-1.2	-
Leek	44168	219747	577143	A7	64.8	66.0	-1.2	-
Leek	44169	219659	577096	A7	64.5	65.7	-1.2	-
Leek	44170	219571	577049	A7	65.0	66.2	-1.2	-
Leek	44171	219480	577008	A7	64.6	65.8	-1.2	-
Leek	44172	219388	576968	A7	65.0	66.2	-1.2	-
Leek	44173	219297	576927	A7	65.4	66.6	-1.2	-
Leek	44174	219205	576887	A7	65.8	67.1	-1.3	-
Leek	44175	219113	576849	A7	66.2	67.4	-1.2	-
Leek	44176	219019	576813	A7	66.5	67.7	-1.2	-
Leek	44177	218926	576777	A7	66.7	67.9	-1.2	-
Leek	46243	218347	576301	A7	61.4	62.4	-1.0	-
Leek	46244	218440	576338	A7	61.4	62.5	-1.1	-
Leek	46245	218524	576391	A7	62.2	63.2	-1.0	-
Leek	46246	218606	576448	A7	63.2	64.3	-1.1	-
Leek	46247	218686	576508	A7	64.3	65.3	-1.0	-
Leek	46248	218770	576562	A7	65.5	66.6	-1.1	-
Leek	46249	218858	576610	A7	66.4	67.5	-1.1	-
Leek	46250	218950	576649	A7	66.7	67.8	-1.1	-
Leek	46251	219044	576684	A7	66.6	67.7	-1.1	-
Leek	46252	219137	576719	A7	66.3	67.4	-1.1	-
Leek	46253	219231	576755	A7	66.0	67.1	-1.1	-
Leek	46254	219323	576794	A7	65.8	66.9	-1.1	-
Leek	46255	219414	576835	A7	65.4	66.5	-1.1	-
Leek	46256	219505	576877	A7	64.7	65.8	-1.1	-
Leek	46257	219595	576919	A7	64.7	65.8	-1.1	-
Leek	46258	219686	576962	A7	64.5	65.6	-1.1	-
Leek	46259	219775	577008	A7	65.5	66.6	-1.1	-
Leek	46260	219863	577055	A7	65.4	66.5	-1.1	-
Leek	46261	219951	577103	A7	65.9	67.0	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leek	46262	220037	577154	A7	66.1	67.2	-1.1	-
Leek	46263	220121	577207	A7	66.3	67.4	-1.1	-
Leek	46264	220206	577260	A7	66.2	67.3	-1.1	-
Leek	46265	220291	577314	A7	66.4	67.5	-1.1	-
Leek	46266	220374	577369	A7	66.3	67.4	-1.1	-
Leek	46267	220457	577425	A7	65.9	67.0	-1.1	-
Leek	46268	220540	577480	A7	65.5	66.6	-1.1	-
Leek	46269	220624	577536	A7	65.2	66.3	-1.1	-
Leek	46270	220707	577591	A7	65.1	66.2	-1.1	-
Leek	46271	220790	577646	A7	65.6	66.6	-1.0	-
Leek	46272	220873	577703	A7	66.2	67.3	-1.1	-
Leek	46273	220959	577753	A7	66.2	67.3	-1.1	-
Leek	46274	221049	577791	A7	64.9	66.1	-1.2	-
Leek	46275	221138	577746	A7	60.5	61.6	-1.1	-
Leek	46276	221201	577803	A7	60.7	61.8	-1.1	-
Leek	46277	221165	577890	A7	66.4	67.6	-1.2	-
Leek	46278	221242	577952	A7	67.3	68.4	-1.1	-
Leek	46279	221338	577956	A7	63.9	65.1	-1.2	-
Leek	46280	221425	578003	A7	63.0	64.1	-1.1	-
Leek	46281	221497	578072	A7	63.8	64.9	-1.1	-
Leek	46282	221570	578141	A7	64.6	65.8	-1.2	-
Leek	46283	221643	578209	A7	65.4	66.5	-1.1	-
Leek	46284	221723	578269	A7	65.5	66.6	-1.1	-
Leek	46285	221807	578323	A7	65.6	66.5	-0.9	-
Leek	46286	221890	578379	A7	65.5	66.4	-0.9	-
Leek	46287	221972	578436	A7	65.7	66.6	-0.9	-
Leek	46288	222056	578491	A7	65.8	66.7	-0.9	-
Leek	46289	222140	578545	A7	66.2	67.2	-1.0	-
Leek	46290	222225	578598	A7	66.5	67.5	-1.0	-
Leek	46291	222311	578649	A7	66.8	67.8	-1.0	-
Leek	46292	222400	578694	A7	66.7	67.7	-1.0	-
Leek	46293	222491	578735	A7	66.8	67.7	-0.9	-
Leek	46294	222584	578772	A7	66.8	67.7	-0.9	-
Leek	46295	222678	578807	A7	66.7	67.6	-0.9	-
Leek	46296	222772	578841	A7	66.7	67.7	-1.0	-
Leek	46297	222865	578876	A7	66.5	67.4	-0.9	-
Leek	46298	222959	578911	A7	66.6	67.6	-1.0	-
Leek	46299	223053	578944	A7	66.6	67.5	-0.9	-
Leek	46300	223149	578973	A7	66.3	67.2	-0.9	-
Leek	46301	223246	578997	A7	66.1	67.1	-1.0	-
Leek	46302	223344	579016	A7	66.3	67.2	-0.9	-
Leek	46303	223444	579029	A7	66.4	67.4	-1.0	-
Leek	46304	223543	579041	A7	66.7	67.7	-1.0	-
Leek	46305	223643	579050	A7	65.4	66.4	-1.0	-
Leek	46306	223742	579059	A7	63.7	64.7	-1.0	-
Leek	46307	223842	579068	A7	62.7	63.7	-1.0	-
Leek	46308	223941	579078	A7	62.7	63.7	-1.0	-
Leek	46309	224041	579087	A7	62.2	63.3	-1.1	-
Leek	46310	224140	579096	A7	61.6	62.7	-1.1	-
Leek	46311	224240	579105	A7	61.9	63.0	-1.1	-
Leek	46312	224340	579114	A7	65.6	66.6	-1.0	-
Leek	46313	224439	579123	A7	66.2	67.1	-0.9	-
Leek	46314	224539	579132	A7	66.5	67.5	-1.0	-
Leek	46315	224638	579142	A7	66.4	67.4	-1.0	-
Leek	46316	224738	579152	A7	66.3	67.3	-1.0	-
Leek	46317	224837	579164	A7	66.1	67.0	-0.9	-
Leek	46318	224936	579177	A7	66.0	66.9	-0.9	-
Leek	46319	225035	579194	A7	66.4	67.3	-0.9	-
Leek	46320	225133	579214	A7	66.5	67.4	-0.9	-
Leek	46321	225231	579234	A7	66.6	67.5	-0.9	-
Leek	46322	225329	579255	A7	66.5	67.4	-0.9	-
Leek	46323	225426	579277	A7	66.5	67.4	-0.9	-
Leek	46324	225524	579298	A7	66.5	67.4	-0.9	-
Leek	46325	225622	579319	A7	66.6	67.6	-1.0	-
Leek	46326	225720	579340	A7	66.8	67.8	-1.0	-
Leek	46327	225817	579361	A7	66.9	67.9	-1.0	-
Leeuwarden	53122	182654	571960	A32	64.6	65.7	-1.1	-
Leeuwarden	53123	182683	571864	A32	64.7	65.8	-1.1	-
Leeuwarden	53124	182712	571769	A32	64.5	65.6	-1.1	-
Leeuwarden	53125	182741	571673	A32	64.6	65.7	-1.1	-
Leeuwarden	53126	182771	571577	A32	64.4	65.5	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leeuwarden	53127	182800	571482	A32	64.0	65.1	-1.1	-
Leeuwarden	53128	182830	571386	A32	64.0	65.1	-1.1	-
Leeuwarden	53129	182861	571291	A32	64.3	65.3	-1.0	-
Leeuwarden	53130	182893	571196	A32	64.3	65.3	-1.0	-
Leeuwarden	53131	182924	571101	A32	64.8	65.9	-1.1	-
Leeuwarden	53132	182955	571006	A32	64.8	65.9	-1.1	-
Leeuwarden	53133	182986	570911	A32	65.4	66.5	-1.1	-
Leeuwarden	53134	183017	570816	A32	65.5	66.6	-1.1	-
Leeuwarden	53135	183048	570721	A32	65.5	66.6	-1.1	-
Leeuwarden	53136	183079	570626	A32	65.6	66.7	-1.1	-
Leeuwarden	53137	183110	570531	A32	65.3	66.3	-1.0	-
Leeuwarden	53138	183141	570436	A32	65.2	66.3	-1.1	-
Leeuwarden	53139	183172	570341	A32	65.0	66.1	-1.1	-
Leeuwarden	53140	183204	570246	A32	64.7	65.8	-1.1	-
Leeuwarden	53141	183237	570151	A32	64.4	65.5	-1.1	-
Leeuwarden	53142	183269	570057	A32	64.0	65.0	-1.0	-
Leeuwarden	53143	183296	569960	A32	63.0	64.0	-1.0	-
Leeuwarden	53144	183323	569864	A32	62.0	62.9	-0.9	-
Leeuwarden	53145	183348	569767	A32	60.4	61.4	-1.0	-
Leeuwarden	53146	183372	569670	A32	58.1	59.4	-1.3	-
Leeuwarden	53147	183398	569573	A32	56.0	57.2	-1.2	-
Leeuwarden	53148	183428	569478	A32	54.5	55.6	-1.1	-
Leeuwarden	53149	183460	569383	A32	55.3	56.4	-1.1	-
Leeuwarden	53150	183497	569290	A32	56.5	57.6	-1.1	-
Leeuwarden	53151	183534	569197	A32	60.5	61.5	-1.0	-
Leeuwarden	53152	183565	569103	A32	62.3	63.2	-0.9	-
Leeuwarden	53153	183594	569007	A32	62.8	63.8	-1.0	-
Leeuwarden	53154	183619	568910	A32	63.0	64.1	-1.1	-
Leeuwarden	53155	183640	568812	A32	63.0	64.0	-1.0	-
Leeuwarden	53156	183662	568715	A32	63.9	65.0	-1.1	-
Leeuwarden	53157	183687	568618	A32	64.4	65.5	-1.1	-
Leeuwarden	53158	183713	568521	A32	64.4	65.5	-1.1	-
Leeuwarden	53159	183742	568425	A32	64.8	65.9	-1.1	-
Leeuwarden	53160	183772	568330	A32	64.8	65.9	-1.1	-
Leeuwarden	53161	183805	568235	A32	64.9	66.0	-1.1	-
Leeuwarden	53162	183839	568141	A32	64.4	65.5	-1.1	-
Leeuwarden	53163	183875	568048	A32	64.2	65.3	-1.1	-
Leeuwarden	53164	183915	567956	A32	64.3	65.4	-1.1	-
Leeuwarden	53165	183952	567864	A32	64.3	65.4	-1.1	-
Leeuwarden	53166	183987	567770	A32	64.4	65.4	-1.0	-
Leeuwarden	53167	184020	567676	A32	64.6	65.6	-1.0	-
Leeuwarden	53168	184052	567581	A32	64.6	65.6	-1.0	-
Leeuwarden	53169	184076	567484	A32	63.5	64.5	-1.0	-
Leeuwarden	53170	184087	567384	A32	62.8	63.7	-0.9	-
Leeuwarden	53171	184091	567285	A32	61.7	62.7	-1.0	-
Leeuwarden	53172	184113	567187	A32	61.9	62.8	-0.9	-
Leeuwarden	53173	184143	567092	A32	62.2	63.2	-1.0	-
Leeuwarden	53174	184177	566998	A32	62.8	63.7	-0.9	-
Leeuwarden	53175	184212	566904	A32	63.8	64.8	-1.0	-
Leeuwarden	53176	184244	566810	A32	64.1	65.1	-1.0	-
Leeuwarden	53177	184274	566714	A32	66.0	67.0	-1.0	-
Leeuwarden	53178	184300	566618	A32	66.4	67.3	-0.9	-
Leeuwarden	53179	184329	566522	A32	65.7	66.6	-0.9	-
Leeuwarden	53180	184360	566427	A32	64.7	65.6	-0.9	-
Leeuwarden	53181	184394	566333	A32	63.5	64.4	-0.9	-
Leeuwarden	53182	184430	566239	A32	62.4	63.3	-0.9	-
Leeuwarden	53183	184463	566145	A32	62.8	63.7	-0.9	-
Leeuwarden	53184	184496	566050	A32	62.8	63.7	-0.9	-
Leeuwarden	53185	184528	565956	A32	62.6	63.5	-0.9	-
Leeuwarden	54249	184636	566008	A32	62.5	63.4	-0.9	-
Leeuwarden	54250	184604	566103	A32	62.3	63.2	-0.9	-
Leeuwarden	54251	184572	566197	A32	61.4	62.3	-0.9	-
Leeuwarden	54252	184538	566292	A32	60.9	61.8	-0.9	-
Leeuwarden	54253	184504	566386	A32	61.5	62.4	-0.9	-
Leeuwarden	54254	184471	566480	A32	62.6	63.5	-0.9	-
Leeuwarden	54255	184441	566575	A32	63.7	64.6	-0.9	-
Leeuwarden	54256	184412	566671	A32	59.7	60.6	-0.9	-
Leeuwarden	54257	184387	566768	A32	61.4	62.3	-0.9	-
Leeuwarden	54258	184367	566866	A32	64.0	65.0	-1.0	-
Leeuwarden	54259	184361	566965	A32	62.3	63.3	-1.0	-
Leeuwarden	54260	184370	567065	A32	60.0	61.0	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leeuwarden	54261	184360	567164	A32	58.3	59.3	-1.0	-
Leeuwarden	54262	184325	567257	A32	58.4	59.4	-1.0	-
Leeuwarden	54263	184283	567348	A32	60.9	61.9	-1.0	-
Leeuwarden	54264	184243	567440	A32	62.6	63.6	-1.0	-
Leeuwarden	54265	184208	567534	A32	63.5	64.5	-1.0	-
Leeuwarden	54266	184170	567626	A32	64.1	65.1	-1.0	-
Leeuwarden	54267	184137	567721	A32	64.7	65.7	-1.0	-
Leeuwarden	54268	184103	567815	A32	64.5	65.6	-1.1	-
Leeuwarden	54269	184066	567908	A32	64.4	65.4	-1.0	-
Leeuwarden	54270	184027	568000	A32	64.5	65.5	-1.0	-
Leeuwarden	54271	183989	568092	A32	64.3	65.4	-1.1	-
Leeuwarden	54272	183951	568185	A32	64.6	65.6	-1.0	-
Leeuwarden	54273	183917	568279	A32	64.5	65.6	-1.1	-
Leeuwarden	54274	183884	568373	A32	64.5	65.6	-1.1	-
Leeuwarden	54275	183854	568469	A32	64.2	65.3	-1.1	-
Leeuwarden	54276	183826	568565	A32	60.9	62.0	-1.1	-
Leeuwarden	54277	183800	568661	A32	58.7	59.7	-1.0	-
Leeuwarden	54278	183776	568758	A32	58.6	59.7	-1.1	-
Leeuwarden	54279	183754	568856	A32	57.4	58.4	-1.0	-
Leeuwarden	54280	183733	568954	A32	59.2	60.2	-1.0	-
Leeuwarden	54281	183713	569052	A32	62.8	63.8	-1.0	-
Leeuwarden	54282	183698	569150	A32	62.7	63.6	-0.9	-
Leeuwarden	54283	183701	569249	A32	59.9	60.9	-1.0	-
Leeuwarden	54284	183735	569343	A32	57.0	58.0	-1.0	-
Leeuwarden	54285	183749	569442	A32	55.3	56.3	-1.0	-
Leeuwarden	54286	183728	569539	A32	54.3	55.3	-1.0	-
Leeuwarden	54287	183699	569635	A32	54.6	55.7	-1.1	-
Leeuwarden	54288	183661	569727	A32	56.0	57.2	-1.2	-
Leeuwarden	54289	183589	569796	A32	57.7	58.8	-1.1	-
Leeuwarden	54290	183506	569851	A32	60.1	61.1	-1.0	-
Leeuwarden	54291	183451	569933	A32	61.2	62.2	-1.0	-
Leeuwarden	54292	183411	570024	A32	62.4	63.4	-1.0	-
Leeuwarden	54293	183378	570119	A32	64.4	65.4	-1.0	-
Leeuwarden	54294	183344	570213	A32	64.7	65.7	-1.0	-
Leeuwarden	54295	183311	570307	A32	64.9	66.0	-1.1	-
Leeuwarden	54296	183280	570402	A32	65.1	66.1	-1.0	-
Leeuwarden	54297	183249	570498	A32	65.2	66.2	-1.0	-
Leeuwarden	54298	183218	570593	A32	65.3	66.3	-1.0	-
Leeuwarden	54299	183188	570688	A32	65.2	66.2	-1.0	-
Leeuwarden	54300	183157	570783	A32	65.1	66.2	-1.1	-
Leeuwarden	54301	183126	570878	A32	64.5	65.6	-1.1	-
Leeuwarden	54302	183096	570974	A32	65.1	66.2	-1.1	-
Leeuwarden	54303	183066	571069	A32	64.9	65.9	-1.0	-
Leeuwarden	54304	183040	571165	A32	64.4	65.5	-1.1	-
Leeuwarden	54305	182999	571264	A32	65.0	66.0	-1.0	-
Leeuwarden	54306	182966	571370	A32	64.1	65.1	-1.0	-
Leeuwarden	54307	182935	571477	A32	64.3	65.4	-1.1	-
Leeuwarden	54309	182902	571583	A32	64.6	65.6	-1.0	-
Leeuwarden	54310	182874	571675	A32	64.7	65.7	-1.0	-
Leeuwarden	54311	182846	571768	A32	64.9	65.9	-1.0	-
Leeuwarden	54312	182814	571872	A32	65.0	66.0	-1.0	-
Leeuwarden	54313	182783	571978	A32	64.2	65.2	-1.0	-
Leeuwarden	54314	182755	572068	A32	64.8	65.8	-1.0	-
Leeuwarden	60781	182246	573319	A32	62.3	64.1	-1.8	-
Leeuwarden	60782	182263	573221	A32	61.2	62.9	-1.7	-
Leeuwarden	60783	182301	573128	A32	61.8	63.4	-1.6	-
Leeuwarden	60784	182343	573038	A32	63.5	64.8	-1.3	-
Leeuwarden	60785	182373	572942	A32	64.0	65.2	-1.2	-
Leeuwarden	60786	182402	572847	A32	64.8	66.0	-1.2	-
Leeuwarden	60787	182426	572750	A32	64.7	65.9	-1.2	-
Leeuwarden	60788	182452	572653	A32	63.8	65.0	-1.2	-
Leeuwarden	60789	182479	572557	A32	63.7	65.0	-1.3	-
Leeuwarden	60790	182507	572461	A32	63.8	65.0	-1.2	-
Leeuwarden	60791	182533	572364	A32	63.9	65.1	-1.2	-
Leeuwarden	60792	182562	572268	A32	64.3	65.4	-1.1	-
Leeuwarden	60793	182591	572172	A32	64.5	65.6	-1.1	-
Leeuwarden	60794	182619	572077	A32	64.7	65.8	-1.1	-
Leeuwarden	60796	182723	572174	A32	64.8	65.8	-1.0	-
Leeuwarden	60797	182690	572280	A32	64.8	65.8	-1.0	-
Leeuwarden	60798	182659	572386	A32	64.3	65.4	-1.1	-
Leeuwarden	60799	182625	572486	A32	64.0	65.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leeuwarden	60800	182595	572582	A32	64.0	65.2	-1.2	-
Leeuwarden	60801	182567	572678	A32	64.2	65.4	-1.2	-
Leeuwarden	60802	182540	572774	A32	64.4	65.6	-1.2	-
Leeuwarden	60803	182524	572873	A32	63.3	64.4	-1.1	-
Leeuwarden	60804	182524	572971	A32	61.1	62.4	-1.3	-
Leeuwarden	60805	182575	573057	A32	57.4	58.8	-1.4	-
Leeuwarden	60806	182608	573150	A32	55.7	57.2	-1.5	-
Leeuwarden	60807	182588	573247	A32	55.6	57.2	-1.6	-
Leeuwarden	60809	182446	573285	A32	60.3	61.9	-1.6	-
Leeuwarden	60810	182378	573342	A32	64.0	65.8	-1.8	-
Leeuwarden	44502	191418	575489	N31	61.0	61.3	-0.3	Na 2022
Leeuwarden	44503	191319	575502	N31	61.4	61.7	-0.3	Na 2022
Leeuwarden	44504	191219	575515	N31	62.2	62.5	-0.3	Na 2022
Leeuwarden	44505	191120	575527	N31	63.6	64.0	-0.4	Na 2022
Leeuwarden	44506	191022	575545	N31	64.0	64.4	-0.4	Na 2022
Leeuwarden	44507	190923	575563	N31	64.4	64.9	-0.5	Na 2022
Leeuwarden	44508	190827	575589	N31	64.3	64.7	-0.4	Na 2022
Leeuwarden	44509	190733	575623	N31	63.9	64.3	-0.4	Na 2022
Leeuwarden	44510	190640	575659	N31	63.9	64.3	-0.4	Na 2022
Leeuwarden	44511	190548	575699	N31	64.0	64.4	-0.4	Na 2022
Leeuwarden	44512	190456	575738	N31	64.2	64.6	-0.4	Na 2022
Leeuwarden	44513	190365	575778	N31	64.1	64.5	-0.4	Na 2022
Leeuwarden	44514	190271	575815	N31	63.8	64.2	-0.4	Na 2022
Leeuwarden	44515	190176	575844	N31	63.9	64.3	-0.4	Na 2022
Leeuwarden	44516	190080	575873	N31	63.5	64.0	-0.5	Na 2022
Leeuwarden	44517	189982	575894	N31	63.5	64.0	-0.5	Na 2022
Leeuwarden	44518	189884	575910	N31	63.6	64.0	-0.4	Na 2022
Leeuwarden	44519	189784	575921	N31	63.6	64.0	-0.4	Na 2022
Leeuwarden	44520	189685	575932	N31	63.2	63.6	-0.4	Na 2022
Leeuwarden	44521	189585	575941	N31	63.2	63.6	-0.4	Na 2022
Leeuwarden	44522	189486	575950	N31	63.2	63.6	-0.4	Na 2022
Leeuwarden	44523	189386	575958	N31	63.1	63.5	-0.4	Na 2022
Leeuwarden	44524	189287	575967	N31	63.2	63.6	-0.4	Na 2022
Leeuwarden	44525	189187	575975	N31	63.2	63.6	-0.4	Na 2022
Leeuwarden	44526	189087	575984	N31	63.3	63.7	-0.4	Na 2022
Leeuwarden	44528	188888	576001	N31	63.3	63.8	-0.5	Na 2022
Leeuwarden	44549	186795	576176	N31	62.2	62.5	-0.3	Na 2022
Leeuwarden	44550	186696	576183	N31	63.1	63.5	-0.4	Na 2022
Leeuwarden	44551	186596	576186	N31	63.4	63.8	-0.4	Na 2022
Leeuwarden	44552	186496	576187	N31	62.9	63.3	-0.4	Na 2022
Leeuwarden	44553	186396	576186	N31	61.7	62.1	-0.4	Na 2022
Leeuwarden	44554	186296	576181	N31	59.8	60.3	-0.5	Na 2022
Leeuwarden	44555	186196	576175	N31	58.8	59.2	-0.4	Na 2022
Leeuwarden	44556	186096	576166	N31	59.7	60.1	-0.4	Na 2022
Leeuwarden	44557	185997	576155	N31	59.9	60.3	-0.4	Na 2022
Leeuwarden	44558	185898	576143	N31	58.8	59.3	-0.5	Na 2022
Leeuwarden	44559	185799	576126	N31	59.9	60.4	-0.5	Na 2022
Leeuwarden	44560	185701	576108	N31	61.3	61.7	-0.4	Na 2022
Leeuwarden	44561	185603	576086	N31	62.8	63.2	-0.4	Na 2022
Leeuwarden	44562	185506	576064	N31	62.8	63.3	-0.5	Na 2022
Leeuwarden	44563	185410	576037	N31	62.9	63.3	-0.4	Na 2022
Leeuwarden	44564	185313	576010	N31	62.3	62.7	-0.4	Na 2022
Leeuwarden	44565	185211	575977	N31	62.0	62.5	-0.5	Na 2022
Leeuwarden	53676	185207	575845	N31	61.5	62.1	-0.6	-
Leeuwarden	53677	185297	575878	N31	62.4	62.9	-0.5	Na 2022
Leeuwarden	53678	185385	575905	N31	62.6	63.1	-0.5	Na 2022
Leeuwarden	53679	185481	575933	N31	62.8	63.3	-0.5	Na 2022
Leeuwarden	53680	185578	575958	N31	62.8	63.3	-0.5	Na 2022
Leeuwarden	53681	185676	575980	N31	61.9	62.4	-0.5	Na 2022
Leeuwarden	53682	185774	576000	N31	60.3	60.8	-0.5	Na 2022
Leeuwarden	53683	185872	576017	N31	58.6	59.0	-0.4	Na 2022
Leeuwarden	53684	185971	576032	N31	58.8	59.3	-0.5	Na 2022
Leeuwarden	53685	186070	576044	N31	56.0	56.4	-0.4	Na 2022
Leeuwarden	53686	186170	576054	N31	58.3	58.7	-0.4	Na 2022
Leeuwarden	53687	186270	576061	N31	58.5	59.0	-0.5	Na 2022
Leeuwarden	53688	186369	576066	N31	60.6	61.0	-0.4	Na 2022
Leeuwarden	53689	186469	576069	N31	62.7	63.1	-0.4	Na 2022
Leeuwarden	53690	186569	576067	N31	62.8	63.2	-0.4	Na 2022
Leeuwarden	53691	186669	576066	N31	63.4	63.8	-0.4	Na 2022
Leeuwarden	53692	186769	576059	N31	61.6	62.1	-0.5	Na 2022
Leeuwarden	53693	186869	576052	N31	61.5	61.9	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leeuwarden	53694	186969	576043	N31	61.6	62.1	-0.5	Na 2022
Leeuwarden	53695	187068	576035	N31	63.1	63.6	-0.5	Na 2022
Leeuwarden	53696	187168	576027	N31	63.3	63.8	-0.5	Na 2022
Leeuwarden	53697	187268	576018	N31	63.3	63.8	-0.5	Na 2022
Leeuwarden	53698	187367	576010	N31	63.3	63.8	-0.5	Na 2022
Leeuwarden	53699	187467	576001	N31	63.2	63.7	-0.5	Na 2022
Leeuwarden	53700	187567	575993	N31	63.2	63.7	-0.5	Na 2022
Leeuwarden	53701	187666	575985	N31	63.3	63.7	-0.4	Na 2022
Leeuwarden	53702	187766	575976	N31	63.2	63.7	-0.5	Na 2022
Leeuwarden	53703	187866	575967	N31	63.1	63.5	-0.4	Na 2022
Leeuwarden	53704	187965	575958	N31	63.0	63.5	-0.5	Na 2022
Leeuwarden	53705	188065	575950	N31	63.1	63.6	-0.5	Na 2022
Leeuwarden	53706	188165	575942	N31	63.2	63.7	-0.5	Na 2022
Leeuwarden	53707	188264	575934	N31	63.3	63.8	-0.5	Na 2022
Leeuwarden	53708	188364	575925	N31	63.5	64.0	-0.5	Na 2022
Leeuwarden	53709	188463	575916	N31	63.4	63.9	-0.5	Na 2022
Leeuwarden	53710	188563	575908	N31	63.4	63.9	-0.5	Na 2022
Leeuwarden	53711	188663	575900	N31	63.4	63.9	-0.5	Na 2022
Leeuwarden	53712	188762	575891	N31	63.3	63.8	-0.5	Na 2022
Leeuwarden	53713	188862	575883	N31	63.4	63.8	-0.4	Na 2022
Leeuwarden	53714	188962	575874	N31	63.3	63.8	-0.5	Na 2022
Leeuwarden	53715	189061	575865	N31	63.3	63.8	-0.5	Na 2022
Leeuwarden	53716	189161	575857	N31	63.2	63.7	-0.5	Na 2022
Leeuwarden	53717	189261	575848	N31	63.1	63.6	-0.5	Na 2022
Leeuwarden	53718	189360	575839	N31	63.1	63.5	-0.4	Na 2022
Leeuwarden	53719	189460	575831	N31	63.2	63.6	-0.4	Na 2022
Leeuwarden	53720	189560	575822	N31	63.1	63.6	-0.5	Na 2022
Leeuwarden	53721	189659	575815	N31	63.2	63.7	-0.5	Na 2022
Leeuwarden	53722	189759	575806	N31	63.1	63.6	-0.5	Na 2022
Leeuwarden	53723	189858	575794	N31	63.4	63.9	-0.5	Na 2022
Leeuwarden	53724	189957	575778	N31	63.6	64.1	-0.5	Na 2022
Leeuwarden	53725	190054	575755	N31	63.5	64.0	-0.5	Na 2022
Leeuwarden	53726	190151	575728	N31	63.7	64.1	-0.4	Na 2022
Leeuwarden	53727	190246	575698	N31	63.7	64.2	-0.5	Na 2022
Leeuwarden	53728	190339	575662	N31	63.8	64.3	-0.5	Na 2022
Leeuwarden	53729	190431	575623	N31	63.8	64.3	-0.5	Na 2022
Leeuwarden	53730	190522	575580	N31	63.7	64.2	-0.5	Na 2022
Leeuwarden	53731	190613	575540	N31	63.8	64.3	-0.5	Na 2022
Leeuwarden	53732	190706	575503	N31	63.8	64.3	-0.5	Na 2022
Leeuwarden	53733	190801	575471	N31	63.9	64.4	-0.5	Na 2022
Leeuwarden	53734	190897	575444	N31	63.9	64.4	-0.5	Na 2022
Leeuwarden	53735	190995	575422	N31	63.8	64.3	-0.5	Na 2022
Leeuwarden	53736	191093	575405	N31	63.0	63.5	-0.5	Na 2022
Leeuwarden	53737	191192	575391	N31	61.8	62.4	-0.6	-
Leeuwarden	53738	191291	575377	N31	61.0	61.6	-0.6	-
Leeuwarden	53739	191391	575365	N31	63.1	63.6	-0.5	Na 2022
Leeuwarden	60699	178569	579862	N31	57.8	60.7	-2.9	-
Leeuwarden	60700	178656	579824	N31	58.8	61.9	-3.1	-
Leeuwarden	60701	178724	579751	N31	59.8	62.6	-2.8	-
Leeuwarden	60702	178780	579668	N31	61.4	63.7	-2.3	-
Leeuwarden	60703	178821	579577	N31	61.6	63.5	-1.9	-
Leeuwarden	60704	178851	579481	N31	62.0	63.7	-1.7	-
Leeuwarden	60705	178865	579383	N31	61.5	63.2	-1.7	-
Leeuwarden	60706	178874	579283	N31	62.0	63.7	-1.7	-
Leeuwarden	60707	178882	579183	N31	60.7	62.3	-1.6	-
Leeuwarden	60708	178890	579083	N31	59.9	61.6	-1.7	-
Leeuwarden	60709	178898	578984	N31	59.8	61.5	-1.7	-
Leeuwarden	60710	178906	578884	N31	59.7	61.4	-1.7	-
Leeuwarden	60711	178914	578784	N31	59.7	61.4	-1.7	-
Leeuwarden	60712	178923	578684	N31	59.7	61.5	-1.8	-
Leeuwarden	60713	178931	578584	N31	59.8	61.5	-1.7	-
Leeuwarden	60714	178939	578485	N31	60.2	62.0	-1.8	-
Leeuwarden	60715	178947	578385	N31	59.9	61.8	-1.9	-
Leeuwarden	60716	178949	578285	N31	59.0	61.7	-2.7	-
Leeuwarden	60717	178937	578187	N31	57.3	60.2	-2.9	-
Leeuwarden	60718	178872	578112	N31	56.1	59.1	-3.0	-
Leeuwarden	60719	178814	578032	N31	55.5	58.7	-3.2	-
Leeuwarden	60720	178814	577934	N31	55.2	58.6	-3.4	-
Leeuwarden	60721	178848	577839	N31	55.9	59.3	-3.4	-
Leeuwarden	60722	178890	577749	N31	54.5	58.1	-3.6	-
Leeuwarden	60723	178984	577734	N31	58.4	62.3	-3.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leeuwarden	60724	179008	577640	N31	60.9	64.9	-4.0	-
Leeuwarden	60725	179018	577540	N31	61.8	65.7	-3.9	-
Leeuwarden	60726	179033	577441	N31	61.8	65.8	-4.0	-
Leeuwarden	60727	179052	577343	N31	61.4	65.4	-4.0	-
Leeuwarden	60728	179077	577246	N31	61.2	65.1	-3.9	-
Leeuwarden	60729	179107	577151	N31	61.1	65.1	-4.0	-
Leeuwarden	60730	179141	577057	N31	60.7	64.7	-4.0	-
Leeuwarden	60731	179181	576965	N31	61.0	65.0	-4.0	-
Leeuwarden	60732	179223	576874	N31	60.7	64.7	-4.0	-
Leeuwarden	60733	179271	576786	N31	61.0	65.0	-4.0	-
Leeuwarden	60734	179323	576701	N31	61.0	65.0	-4.0	-
Leeuwarden	60735	179378	576617	N31	60.9	64.9	-4.0	-
Leeuwarden	60736	179439	576538	N31	60.8	64.8	-4.0	-
Leeuwarden	60737	179502	576461	N31	61.0	65.0	-4.0	-
Leeuwarden	60738	179570	576387	N31	61.2	65.2	-4.0	-
Leeuwarden	60747	180210	575753	N31	62.1	66.1	-4.0	-
Leeuwarden	60748	180282	575683	N31	61.5	65.5	-4.0	-
Leeuwarden	60749	180354	575614	N31	61.2	65.2	-4.0	-
Leeuwarden	60750	180426	575544	N31	61.1	65.1	-4.0	-
Leeuwarden	60751	180498	575475	N31	61.0	65.0	-4.0	-
Leeuwarden	60752	180571	575406	N31	61.0	65.0	-4.0	-
Leeuwarden	60753	180644	575337	N31	61.0	65.0	-4.0	-
Leeuwarden	60754	180716	575268	N31	61.2	65.2	-4.0	-
Leeuwarden	60755	180789	575200	N31	61.0	65.1	-4.1	-
Leeuwarden	60756	180862	575131	N31	61.1	65.1	-4.0	-
Leeuwarden	60757	180935	575063	N31	61.0	65.1	-4.1	-
Leeuwarden	60758	181009	574995	N31	61.1	65.1	-4.0	-
Leeuwarden	60759	181082	574927	N31	61.1	65.1	-4.0	-
Leeuwarden	60760	181159	574863	N31	61.2	65.2	-4.0	-
Leeuwarden	60761	181241	574805	N31	61.3	65.3	-4.0	-
Leeuwarden	60762	181328	574756	N31	61.7	65.7	-4.0	-
Leeuwarden	60763	181419	574714	N31	62.0	66.0	-4.0	-
Leeuwarden	60764	181513	574681	N31	62.1	66.0	-3.9	-
Leeuwarden	60765	181610	574657	N31	61.9	65.8	-3.9	-
Leeuwarden	60766	181708	574637	N31	60.1	64.2	-4.1	-
Leeuwarden	60767	181808	574625	N31	58.8	62.8	-4.0	-
Leeuwarden	60824	182260	574656	N31	56.8	60.2	-3.4	-
Leeuwarden	60825	182350	574699	N31	59.3	62.1	-2.8	-
Leeuwarden	60826	182442	574738	N31	59.4	61.5	-2.1	-
Leeuwarden	60827	182535	574773	N31	59.9	61.5	-1.6	-
Leeuwarden	60828	182625	574818	N31	60.8	62.2	-1.4	-
Leeuwarden	60829	182708	574873	N31	62.8	64.2	-1.4	-
Leeuwarden	60830	182800	574911	N31	62.6	64.2	-1.6	-
Leeuwarden	60831	182894	574944	N31	62.5	64.4	-1.9	-
Leeuwarden	60832	182989	574977	N31	62.7	64.7	-2.0	-
Leeuwarden	60833	183084	575009	N31	62.7	64.7	-2.0	-
Leeuwarden	60834	183178	575041	N31	62.6	64.6	-2.0	-
Leeuwarden	60835	183273	575074	N31	62.4	64.4	-2.0	-
Leeuwarden	60836	183367	575108	N31	62.3	64.2	-1.9	-
Leeuwarden	60837	183461	575143	N31	62.2	64.2	-2.0	-
Leeuwarden	60838	183554	575181	N31	62.3	64.2	-1.9	-
Leeuwarden	60839	183646	575219	N31	62.2	64.2	-2.0	-
Leeuwarden	60840	183739	575257	N31	62.2	64.2	-2.0	-
Leeuwarden	60841	183832	575294	N31	62.6	64.5	-1.9	-
Leeuwarden	60842	183924	575332	N31	62.3	64.3	-2.0	-
Leeuwarden	60843	184017	575370	N31	61.9	63.9	-2.0	-
Leeuwarden	60844	184110	575408	N31	61.7	63.6	-1.9	-
Leeuwarden	60845	184202	575446	N31	61.6	63.5	-1.9	-
Leeuwarden	60846	184295	575484	N31	61.2	63.2	-2.0	-
Leeuwarden	60847	184388	575522	N31	60.7	62.7	-2.0	-
Leeuwarden	60848	184480	575559	N31	61.1	63.1	-2.0	-
Leeuwarden	60849	184574	575589	N31	59.9	61.8	-1.9	-
Leeuwarden	60851	184682	575463	N31	57.0	57.7	-0.7	-
Leeuwarden	60852	184776	575497	N31	58.8	59.2	-0.4	Na 2022
Leeuwarden	60853	184865	575541	N31	59.0	59.4	-0.4	Na 2022
Leeuwarden	60854	184918	575625	N31	60.6	61.0	-0.4	Na 2022
Leeuwarden	60855	184964	575713	N31	61.1	61.5	-0.4	Na 2022
Leeuwarden	60856	185030	575776	N31	62.0	62.5	-0.5	Na 2022
Leeuwarden	60857	185117	575816	N31	61.4	62.1	-0.7	-
Leeuwarden	60858	185105	575948	N31	61.3	61.9	-0.6	-
Leeuwarden	60859	184996	575946	N31	60.0	60.5	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leeuwarden	60860	184889	575951	N31	59.7	60.2	-0.5	Na 2022
Leeuwarden	60861	184790	575940	N31	59.6	60.2	-0.6	-
Leeuwarden	60862	184695	575908	N31	59.7	60.4	-0.7	-
Leeuwarden	60863	184602	575873	N31	58.7	59.5	-0.8	-
Leeuwarden	60864	184521	575821	N31	56.2	57.5	-1.3	-
Leeuwarden	60865	184537	575725	N31	59.4	61.1	-1.7	-
Leeuwarden	60866	184455	575675	N31	60.8	62.5	-1.7	-
Leeuwarden	60867	184362	575637	N31	60.9	62.6	-1.7	-
Leeuwarden	60868	184270	575599	N31	61.1	62.9	-1.8	-
Leeuwarden	60869	184177	575561	N31	61.5	63.3	-1.8	-
Leeuwarden	60870	184084	575523	N31	61.8	63.6	-1.8	-
Leeuwarden	60871	183992	575485	N31	61.8	63.6	-1.8	-
Leeuwarden	60872	183899	575448	N31	62.3	64.1	-1.8	-
Leeuwarden	60873	183806	575410	N31	62.5	64.2	-1.7	-
Leeuwarden	60874	183714	575372	N31	62.6	64.3	-1.7	-
Leeuwarden	60875	183621	575334	N31	62.4	64.2	-1.8	-
Leeuwarden	60876	183528	575296	N31	62.1	63.9	-1.8	-
Leeuwarden	60877	183436	575258	N31	62.3	64.1	-1.8	-
Leeuwarden	60878	183342	575222	N31	62.3	64.1	-1.8	-
Leeuwarden	60879	183248	575188	N31	62.1	63.9	-1.8	-
Leeuwarden	60880	183154	575155	N31	60.5	62.3	-1.8	-
Leeuwarden	60881	183059	575123	N31	56.5	58.4	-1.9	-
Leeuwarden	60882	182964	575091	N31	56.4	58.4	-2.0	-
Leeuwarden	60883	182869	575059	N31	56.8	58.7	-1.9	-
Leeuwarden	60884	182773	575031	N31	58.4	59.9	-1.5	-
Leeuwarden	60885	182677	575003	N31	62.1	63.2	-1.1	-
Leeuwarden	60886	182578	575008	N31	59.7	60.9	-1.2	-
Leeuwarden	60887	182483	575038	N31	56.7	58.2	-1.5	-
Leeuwarden	60888	182387	575018	N31	56.1	57.8	-1.7	-
Leeuwarden	60889	182347	574931	N31	59.7	61.6	-1.9	-
Leeuwarden	60890	182259	574886	N31	60.2	62.5	-2.3	-
Leeuwarden	60891	182165	574855	N31	58.5	60.8	-2.3	-
Leeuwarden	60892	182067	574875	N31	54.4	57.3	-2.9	-
Leeuwarden	60893	181967	574879	N31	53.1	56.7	-3.6	-
Leeuwarden	60894	181871	574854	N31	55.6	59.6	-4.0	-
Leeuwarden	60895	181782	574809	N31	58.2	62.3	-4.1	-
Leeuwarden	60896	181689	574776	N31	60.9	64.9	-4.0	-
Leeuwarden	60897	181589	574785	N31	61.9	65.7	-3.8	-
Leeuwarden	60898	181493	574812	N31	62.0	65.8	-3.8	-
Leeuwarden	60899	181400	574848	N31	61.6	65.4	-3.8	-
Leeuwarden	60900	181313	574896	N31	61.7	65.5	-3.8	-
Leeuwarden	60901	181231	574955	N31	61.4	65.2	-3.8	-
Leeuwarden	60902	181156	575020	N31	61.3	65.0	-3.7	-
Leeuwarden	60903	181083	575089	N31	61.1	64.9	-3.8	-
Leeuwarden	60904	181010	575158	N31	61.1	64.8	-3.7	-
Leeuwarden	60905	180937	575226	N31	61.2	64.9	-3.7	-
Leeuwarden	60906	180864	575295	N31	61.2	64.9	-3.7	-
Leeuwarden	60907	180791	575363	N31	61.2	64.9	-3.7	-
Leeuwarden	60908	180718	575432	N31	61.2	64.9	-3.7	-
Leeuwarden	60909	180646	575501	N31	60.6	64.3	-3.7	-
Leeuwarden	60910	180573	575570	N31	61.0	64.8	-3.8	-
Leeuwarden	60911	180501	575639	N31	61.2	64.9	-3.7	-
Leeuwarden	60912	180429	575708	N31	61.2	64.9	-3.7	-
Leeuwarden	60913	180357	575778	N31	61.7	65.4	-3.7	-
Leeuwarden	60914	180285	575847	N31	62.2	65.9	-3.7	-
Leeuwarden	60915	180213	575917	N31	62.5	66.3	-3.8	-
Leeuwarden	60922	179714	576410	N31	61.3	65.0	-3.7	-
Leeuwarden	60923	179645	576482	N31	61.2	64.9	-3.7	-
Leeuwarden	60924	179578	576556	N31	61.2	64.9	-3.7	-
Leeuwarden	60925	179516	576635	N31	61.1	64.8	-3.7	-
Leeuwarden	60926	179457	576716	N31	61.0	64.7	-3.7	-
Leeuwarden	60927	179403	576799	N31	61.2	64.9	-3.7	-
Leeuwarden	60928	179353	576887	N31	60.8	64.5	-3.7	-
Leeuwarden	60929	179307	576975	N31	61.0	64.7	-3.7	-
Leeuwarden	60930	179267	577067	N31	61.0	64.7	-3.7	-
Leeuwarden	60931	179231	577160	N31	60.9	64.6	-3.7	-
Leeuwarden	60932	179199	577255	N31	61.1	64.8	-3.7	-
Leeuwarden	60933	179173	577352	N31	61.4	65.2	-3.8	-
Leeuwarden	60934	179150	577449	N31	61.9	65.7	-3.8	-
Leeuwarden	60935	179133	577548	N31	62.0	65.7	-3.7	-
Leeuwarden	60936	179121	577647	N31	61.0	64.7	-3.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leeuwarden	60937	179113	577747	N31	58.5	62.2	-3.7	-
Leeuwarden	60938	179105	577847	N31	59.0	62.6	-3.6	-
Leeuwarden	60939	179105	577946	N31	58.8	62.3	-3.5	-
Leeuwarden	60940	179116	578043	N31	57.9	61.3	-3.4	-
Leeuwarden	60941	179210	578044	N31	53.6	56.8	-3.2	-
Leeuwarden	60942	179250	578125	N31	52.6	55.6	-3.0	-
Leeuwarden	60943	179169	578180	N31	55.2	58.2	-3.0	-
Leeuwarden	60944	179089	578237	N31	57.6	60.4	-2.8	-
Leeuwarden	60945	179071	578334	N31	58.6	60.9	-2.3	-
Leeuwarden	60946	179057	578433	N31	60.1	61.9	-1.8	-
Leeuwarden	60947	179049	578533	N31	60.3	62.0	-1.7	-
Leeuwarden	60948	179041	578633	N31	59.8	61.4	-1.6	-
Leeuwarden	60949	179033	578732	N31	59.8	61.4	-1.6	-
Leeuwarden	60950	179025	578832	N31	59.7	61.3	-1.6	-
Leeuwarden	60951	179017	578932	N31	59.7	61.3	-1.6	-
Leeuwarden	60952	179009	579032	N31	59.9	61.5	-1.6	-
Leeuwarden	60953	179000	579131	N31	60.2	61.8	-1.6	-
Leeuwarden	60954	178992	579231	N31	61.3	62.8	-1.5	-
Leeuwarden	60955	178984	579331	N31	62.1	63.7	-1.6	-
Leeuwarden	60956	178975	579431	N31	61.9	63.5	-1.6	-
Leeuwarden	60957	178957	579529	N31	62.1	63.7	-1.6	-
Leeuwarden	60958	178928	579625	N31	61.7	63.5	-1.8	-
Leeuwarden	60959	178894	579718	N31	60.3	62.5	-2.2	-
Leeuwarden	60960	178851	579809	N31	57.5	59.6	-2.1	-
Leeuwarden	60961	178816	579902	N31	54.8	56.5	-1.7	-
Leeuwarden	60962	178770	579990	N31	55.4	56.8	-1.4	-
Leeuwarden	60963	178694	580055	N31	56.1	57.8	-1.7	-
Leeuwarden	60964	178601	580089	N31	58.5	60.5	-2.0	-
Leeuwarden	60965	178504	580114	N31	58.8	60.9	-2.1	-
Leeuwarden	60966	178405	580131	N31	59.8	62.0	-2.2	-
Leeuwarden	60967	178306	580144	N31	60.6	62.7	-2.1	-
Leeuwarden	60768	181860	574552	N32	59.4	62.0	-2.6	-
Leeuwarden	60769	181909	574465	N32	60.0	62.2	-2.2	-
Leeuwarden	60770	181961	574380	N32	61.3	63.5	-2.2	-
Leeuwarden	60771	181988	574284	N32	62.4	64.7	-2.3	-
Leeuwarden	60772	182009	574186	N32	62.6	64.8	-2.2	-
Leeuwarden	60773	182031	574088	N32	63.1	65.2	-2.1	-
Leeuwarden	60774	182051	573991	N32	63.5	65.6	-2.1	-
Leeuwarden	60775	182073	573893	N32	62.9	64.9	-2.0	-
Leeuwarden	60776	182096	573795	N32	63.3	65.3	-2.0	-
Leeuwarden	60777	182123	573699	N32	63.1	65.1	-2.0	-
Leeuwarden	60778	182157	573605	N32	63.1	65.0	-1.9	-
Leeuwarden	60779	182192	573511	N32	63.5	65.5	-2.0	-
Leeuwarden	60780	182224	573417	N32	63.0	64.9	-1.9	-
Leeuwarden	60811	182343	573436	N32	63.6	65.4	-1.8	-
Leeuwarden	60812	182309	573530	N32	63.4	65.3	-1.9	-
Leeuwarden	60813	182274	573624	N32	63.6	65.5	-1.9	-
Leeuwarden	60814	182241	573718	N32	63.7	65.6	-1.9	-
Leeuwarden	60815	182214	573814	N32	63.7	65.6	-1.9	-
Leeuwarden	60816	182192	573912	N32	63.6	65.5	-1.9	-
Leeuwarden	60817	182171	574010	N32	63.5	65.5	-2.0	-
Leeuwarden	60818	182154	574108	N32	62.7	64.8	-2.1	-
Leeuwarden	60819	182138	574207	N32	61.8	64.1	-2.3	-
Leeuwarden	60820	182122	574306	N32	61.1	63.5	-2.4	-
Leeuwarden	60821	182115	574405	N32	59.7	62.4	-2.7	-
Leeuwarden	60822	182136	574503	N32	58.5	61.7	-3.2	-
Leeuwarden	60823	182186	574589	N32	57.1	60.7	-3.6	-
Leiden	14793	92412	459644	A4	65.7	65.4	0.3	2016
Leiden	30477	95839	462559	A4	49.0	49.7	-0.7	-
Leiden	30478	95748	462518	A4	48.4	49.1	-0.7	-
Leiden	30479	95657	462476	A4	48.3	49.1	-0.8	-
Leiden	30480	95566	462435	A4	47.5	48.3	-0.8	-
Leiden	30481	95479	462385	A4	54.0	54.6	-0.6	-
Leiden	30482	95393	462334	A4	53.0	53.9	-0.9	-
Leiden	30483	95311	462276	A4	52.5	53.2	-0.7	-
Leiden	30484	95234	462213	A4	53.0	53.8	-0.8	-
Leiden	30485	95161	462144	A4	52.1	52.8	-0.7	-
Leiden	30486	95085	462080	A4	55.3	56.7	-1.4	-
Leiden	30487	95017	462008	A4	61.5	62.8	-1.3	-
Leiden	30488	94956	461929	A4	65.5	67.1	-1.6	-
Leiden	30489	94900	461846	A4	67.2	68.6	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leiden	30495	94611	461513	A4	67.2	68.2	-1.0	-
Leiden	30496	94582	461418	A4	68.9	69.7	-0.8	-
Leiden	30497	94517	461344	A4	69.2	69.7	-0.5	n.v.t.
Leiden	30498	94443	461276	A4	69.4	69.6	-0.2	Na 2022
Leiden	30499	94367	461211	A4	69.7	69.9	-0.2	Na 2022
Leiden	30500	94290	461148	A4	69.3	69.6	-0.3	Na 2022
Leiden	30501	94212	461084	A4	66.4	66.7	-0.3	Na 2022
Leiden	30502	94135	461021	A4	60.4	60.5	-0.1	n.v.t.
Leiden	30503	94057	460958	A4	59.3	59.1	0.2	2016
Leiden	30504	93979	460896	A4	60.0	59.0	1.0	2016
Leiden	30505	93899	460836	A4	60.0	59.0	1.0	2016
Leiden	30506	93819	460776	A4	61.4	60.3	1.1	2016
Leiden	30507	93732	460727	A4	61.9	61.5	0.4	2016
Leiden	30508	93644	460679	A4	60.1	62.2	-2.1	-
Leiden	30509	93547	460669	A4	59.8	62.5	-2.7	-
Leiden	30511	93459	460524	A4	68.7	68.4	0.3	2016
Leiden	30512	93384	460457	A4	69.1	69.4	-0.3	n.v.t.
Leiden	30513	93307	460394	A4	68.9	69.9	-1.0	-
Leiden	30514	93230	460330	A4	68.6	70.3	-1.7	-
Leiden	30515	93154	460265	A4	68.8	71.2	-2.4	-
Leiden	30516	93080	460198	A4	69.0	72.2	-3.2	-
Leiden	30517	92990	460155	A4	66.4	68.9	-2.5	-
Leiden	30518	92909	460094	A4	65.5	68.2	-2.7	-
Leiden	30519	92831	460030	A4	64.9	67.8	-2.9	-
Leiden	30520	92763	459975	A4	64.6	67.2	-2.6	-
Leiden	30521	92666	459944	A4	63.4	64.7	-1.3	-
Leiden	30522	92576	459991	A4	60.6	62.8	-2.2	-
Leiden	30523	92424	459836	A4	61.3	62.7	-1.4	-
Leiden	30524	92453	459740	A4	64.0	63.6	0.4	2016
Leiden	30585	93551	460383	A4	61.9	60.7	1.2	2016
Leiden	30586	93641	460426	A4	61.9	62.1	-0.2	n.v.t.
Leiden	30603	94714	461307	A4	69.6	70.2	-0.6	-
Leiden	30604	94787	461376	A4	68.9	69.9	-1.0	-
Leiden	61475	92509	460061	A4	58.6	63.0	-4.4	-
Leiden	61476	92440	460133	A4	56.8	62.8	-6.0	-
Leiden	61477	92374	460211	A4	55.4	58.8	-3.4	-
Leiden	61478	92294	460106	A4	55.8	61.2	-5.4	-
Leiden	61479	92345	460018	A4	57.3	63.7	-6.4	-
Leiden	61480	92384	459927	A4	59.1	63.4	-4.3	-
Leiden	3673	90423	463687	A44	64.9	66.6	-1.7	-
Leiden	3674	90385	463595	A44	66.0	67.7	-1.7	-
Leiden	3675	90336	463509	A44	66.3	67.9	-1.6	-
Leiden	3676	90277	463428	A44	66.1	67.7	-1.6	-
Leiden	3677	90186	463383	A44	62.5	64.3	-1.8	-
Leiden	14503	90178	463034	A44	60.6	60.7	-0.1	n.v.t.
Leiden	14504	90177	463136	A44	66.6	60.6	6.0	2016
Leiden	14505	90248	463207	A44	66.0	57.5	8.5	2016
Leiden	14506	90314	463282	A44	65.7	55.0	10.7	2016
Leiden	14507	90377	463360	A44	66.3	55.4	10.9	2016
Leiden	14508	90436	463441	A44	66.0	54.5	11.5	2016
Leiden	14509	90491	463524	A44	66.7	55.1	11.6	2016
Leiden	14510	90553	463610	A44	65.2	52.8	12.4	2016
Leiden	14511	90596	463694	A44	66.1	54.9	11.2	2016
Leiden	14512	90656	463775	A44	60.5	54.5	6.0	2016
Leiden	14513	90734	463836	A44	56.4	53.1	3.3	2016
Leiden	14514	90721	463930	A44	57.0	55.2	1.8	2016
Leiden	14515	90765	464014	A44	56.1	56.0	0.1	2016
Leiden	14516	90814	464102	A44	56.3	56.9	-0.6	-
Leiden	14517	90863	464189	A44	57.8	60.0	-2.2	-
Leiden	14518	90912	464276	A44	55.6	55.6	0.0	2016
Leiden	14519	90972	464356	A44	62.7	61.6	1.1	2016
Leiden	14520	91050	464416	A44	62.5	59.3	3.2	2016
Leiden	14521	91134	464469	A44	60.7	59.9	0.8	2016
Leiden	14522	91185	464554	A44	61.1	62.5	-1.4	-
Leiden	14523	91210	464651	A44	62.0	66.2	-4.2	-
Leiden	14524	91213	464751	A44	63.6	67.1	-3.5	-
Leiden	14525	91209	464850	A44	65.7	66.9	-1.2	-
Leiden	14526	91225	464949	A44	66.8	67.2	-0.4	n.v.t.
Leiden	14527	91243	465047	A44	67.6	67.5	0.1	2016
Leiden	14528	91266	465145	A44	66.6	67.0	-0.4	n.v.t.
Leiden	30412	95114	461625	N11	67.2	68.2	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leiden	30413	95026	461673	N11	67.4	68.4	-1.0	-
Leiden	30490	94839	461767	N11	69.8	70.9	-1.1	-
Leiden	30491	94745	461789	N11	65.3	66.7	-1.4	-
Leiden	30492	94650	461801	N11	63.2	64.5	-1.3	-
Leiden	30493	94614	461712	N11	64.4	65.9	-1.5	-
Leiden	30494	94602	461612	N11	65.1	66.4	-1.3	-
Leiderdorp	14788	98143	464351	A4	Ontheffing	63.6	n.v.t.	-
Leiderdorp	14789	98117	464265	A4	Ontheffing	64.9	n.v.t.	-
Leiderdorp	14790	98078	464180	A4	Ontheffing	68.1	n.v.t.	-
Leiderdorp	14791	98012	464104	A4	Ontheffing	67.9	n.v.t.	-
Leiderdorp	14792	97948	464036	A4	Ontheffing	67.4	n.v.t.	-
Leiderdorp	14899	98210	463787	A4	Ontheffing	63.9	n.v.t.	-
Leiderdorp	14900	98305	463814	A4	Ontheffing	63.0	n.v.t.	-
Leiderdorp	14901	98370	463888	A4	Ontheffing	63.4	n.v.t.	-
Leiderdorp	14902	98415	463978	A4	Ontheffing	63.9	n.v.t.	-
Leiderdorp	14903	98467	464063	A4	Ontheffing	61.9	n.v.t.	-
Leiderdorp	14905	98354	464176	A4	Ontheffing	66.3	n.v.t.	-
Leiderdorp	14906	98392	464262	A4	Ontheffing	68.1	n.v.t.	-
Leiderdorp	14907	98451	464343	A4	Ontheffing	65.6	n.v.t.	-
Leiderdorp	30426	95987	462466	A4	52.7	53.4	-0.7	-
Leiderdorp	30427	96077	462509	A4	53.6	54.3	-0.7	-
Leiderdorp	30428	96167	462553	A4	54.3	55.1	-0.8	-
Leiderdorp	30429	96256	462598	A4	54.7	55.5	-0.8	-
Leiderdorp	30430	96343	462648	A4	55.5	56.3	-0.8	-
Leiderdorp	30431	96429	462698	A4	54.5	55.2	-0.7	-
Leiderdorp	30432	96516	462749	A4	54.5	55.2	-0.7	-
Leiderdorp	30433	96600	462803	A4	55.3	56.0	-0.7	-
Leiderdorp	30434	96683	462858	A4	56.9	57.5	-0.6	-
Leiderdorp	30435	96765	462916	A4	59.8	60.5	-0.7	-
Leiderdorp	30436	96845	462975	A4	68.3	69.0	-0.7	-
Leiderdorp	30437	96926	463035	A4	68.5	69.3	-0.8	-
Leiderdorp	30438	97006	463094	A4	67.6	68.3	-0.7	-
Leiderdorp	30439	97087	463153	A4	68.3	69.1	-0.8	-
Leiderdorp	30440	97168	463212	A4	68.8	69.5	-0.7	-
Leiderdorp	30441	97248	463271	A4	68.7	69.5	-0.8	-
Leiderdorp	30442	97329	463330	A4	68.8	69.5	-0.7	-
Leiderdorp	30443	97410	463390	A4	68.8	69.5	-0.7	-
Leiderdorp	30444	97489	463450	A4	68.9	69.6	-0.7	-
Leiderdorp	30445	97568	463512	A4	69.0	69.7	-0.7	-
Leiderdorp	30446	97646	463574	A4	69.3	70.0	-0.7	-
Leiderdorp	30447	97725	463636	A4	69.6	70.2	-0.6	-
Leiderdorp	30448	97804	463696	A4	Ontheffing	69.2	n.v.t.	-
Leiderdorp	30449	97902	463688	A4	Ontheffing	65.7	n.v.t.	-
Leiderdorp	30450	97996	463717	A4	Ontheffing	64.6	n.v.t.	-
Leiderdorp	30451	98098	463761	A4	Ontheffing	64.1	n.v.t.	-
Leiderdorp	30452	97879	463973	A4	Ontheffing	66.9	n.v.t.	-
Leiderdorp	30453	97807	463910	A4	Ontheffing	60.5	n.v.t.	-
Leiderdorp	30454	97731	463845	A4	Ontheffing	58.1	n.v.t.	-
Leiderdorp	30455	97663	463773	A4	57.9	58.3	-0.4	Na 2022
Leiderdorp	30456	97590	463706	A4	57.7	58.3	-0.6	-
Leiderdorp	30457	97511	463645	A4	65.6	66.5	-0.9	-
Leiderdorp	30458	97432	463584	A4	67.9	68.8	-0.9	-
Leiderdorp	30459	97352	463523	A4	67.9	68.8	-0.9	-
Leiderdorp	30460	97272	463464	A4	68.2	69.1	-0.9	-
Leiderdorp	30461	97191	463404	A4	66.7	67.6	-0.9	-
Leiderdorp	30462	97111	463345	A4	61.8	62.6	-0.8	-
Leiderdorp	30463	97030	463286	A4	60.9	61.7	-0.8	-
Leiderdorp	30464	96949	463227	A4	59.9	60.8	-0.9	-
Leiderdorp	30465	96869	463168	A4	60.8	61.6	-0.8	-
Leiderdorp	30466	96788	463108	A4	60.2	61.0	-0.8	-
Leiderdorp	30467	96708	463049	A4	58.3	59.0	-0.7	-
Leiderdorp	30468	96627	462991	A4	56.7	57.5	-0.8	-
Leiderdorp	30469	96543	462935	A4	55.6	56.4	-0.8	-
Leiderdorp	30470	96460	462880	A4	54.9	55.7	-0.8	-
Leiderdorp	30471	96374	462828	A4	55.0	55.8	-0.8	-
Leiderdorp	30472	96287	462780	A4	53.6	54.3	-0.7	-
Leiderdorp	30473	96199	462732	A4	52.6	53.3	-0.7	-
Leiderdorp	30474	96112	462684	A4	51.5	52.3	-0.8	-
Leiderdorp	30475	96021	462642	A4	50.4	51.1	-0.7	-
Leiderdorp	30476	95930	462601	A4	49.5	50.3	-0.8	-
Leidschendam-Voorburg	14201	87675	454759	A4	59.0	59.2	-0.2	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leidschendam-Voorburg	14202	87742	454833	A4	62.1	62.3	-0.2	Na 2022
Leidschendam-Voorburg	14203	87809	454908	A4	69.8	70.0	-0.2	Na 2022
Leidschendam-Voorburg	14204	87872	454985	A4	71.6	71.8	-0.2	Na 2022
Leidschendam-Voorburg	14205	87934	455064	A4	71.7	71.9	-0.2	Na 2022
Leidschendam-Voorburg	14206	87995	455143	A4	72.1	72.3	-0.2	Na 2022
Leidschendam-Voorburg	14207	88057	455223	A4	71.9	72.1	-0.2	Na 2022
Leidschendam-Voorburg	14208	88119	455301	A4	71.4	71.6	-0.2	Na 2022
Leidschendam-Voorburg	14209	88187	455375	A4	71.2	71.4	-0.2	Na 2022
Leidschendam-Voorburg	14210	88254	455449	A4	70.9	71.1	-0.2	Na 2022
Leidschendam-Voorburg	14211	88323	455521	A4	70.7	70.8	-0.1	Na 2022
Leidschendam-Voorburg	14212	88393	455593	A4	71.2	71.4	-0.2	Na 2022
Leidschendam-Voorburg	14213	88467	455661	A4	71.1	71.3	-0.2	Na 2022
Leidschendam-Voorburg	14214	88544	455725	A4	71.0	71.2	-0.2	Na 2022
Leidschendam-Voorburg	14215	88620	455790	A4	70.8	71.0	-0.2	Na 2022
Leidschendam-Voorburg	14216	88696	455855	A4	71.0	71.2	-0.2	Na 2022
Leidschendam-Voorburg	14217	88772	455920	A4	70.6	70.8	-0.2	Na 2022
Leidschendam-Voorburg	14218	88848	455985	A4	71.1	71.2	-0.1	Na 2022
Leidschendam-Voorburg	14219	88925	456050	A4	71.0	71.2	-0.2	Na 2022
Leidschendam-Voorburg	14220	89001	456115	A4	71.0	71.2	-0.2	Na 2022
Leidschendam-Voorburg	14221	89078	456179	A4	71.1	71.3	-0.2	Na 2022
Leidschendam-Voorburg	14222	89154	456244	A4	70.9	71.1	-0.2	Na 2022
Leidschendam-Voorburg	14223	89230	456309	A4	70.8	71.0	-0.2	Na 2022
Leidschendam-Voorburg	14224	89307	456373	A4	70.9	71.1	-0.2	Na 2022
Leidschendam-Voorburg	14225	89385	456436	A4	70.6	70.8	-0.2	Na 2022
Leidschendam-Voorburg	14226	89464	456498	A4	71.1	71.3	-0.2	Na 2022
Leidschendam-Voorburg	14227	89543	456560	A4	71.1	71.2	-0.1	Na 2022
Leidschendam-Voorburg	14228	89621	456622	A4	71.1	71.3	-0.2	Na 2022
Leidschendam-Voorburg	14229	89700	456684	A4	71.1	71.3	-0.2	Na 2022
Leidschendam-Voorburg	14230	89779	456746	A4	70.8	70.9	-0.1	Na 2022
Leidschendam-Voorburg	14231	89857	456808	A4	71.1	71.3	-0.2	Na 2022
Leidschendam-Voorburg	14232	89936	456869	A4	71.0	71.2	-0.2	Na 2022
Leidschendam-Voorburg	14233	90015	456931	A4	71.0	71.2	-0.2	Na 2022
Leidschendam-Voorburg	14234	90094	456992	A4	70.9	71.1	-0.2	Na 2022
Leidschendam-Voorburg	14235	90173	457054	A4	70.7	70.9	-0.2	Na 2022
Leidschendam-Voorburg	14236	90252	457116	A4	70.6	70.8	-0.2	Na 2022
Leidschendam-Voorburg	14237	90330	457178	A4	70.5	70.7	-0.2	Na 2022
Leidschendam-Voorburg	14238	90410	457240	A4	70.1	70.3	-0.2	Na 2022
Leidschendam-Voorburg	14239	90488	457302	A4	70.3	70.5	-0.2	Na 2022
Leidschendam-Voorburg	14240	90567	457364	A4	70.4	70.6	-0.2	Na 2022
Leidschendam-Voorburg	14241	90646	457425	A4	70.3	70.5	-0.2	Na 2022
Leidschendam-Voorburg	14242	90724	457488	A4	70.4	70.6	-0.2	Na 2022
Leidschendam-Voorburg	14243	90801	457552	A4	70.5	70.7	-0.2	Na 2022
Leidschendam-Voorburg	14244	90876	457618	A4	70.4	70.6	-0.2	Na 2022
Leidschendam-Voorburg	14245	90950	457686	A4	70.7	70.9	-0.2	Na 2022
Leidschendam-Voorburg	14246	91021	457756	A4	71.0	71.2	-0.2	Na 2022
Leidschendam-Voorburg	14247	91091	457828	A4	65.4	65.6	-0.2	Na 2022
Leidschendam-Voorburg	14248	91160	457900	A4	64.4	64.6	-0.2	Na 2022
Leidschendam-Voorburg	14249	91226	457975	A4	65.1	65.3	-0.2	Na 2022
Leidschendam-Voorburg	14250	91292	458051	A4	70.3	70.5	-0.2	Na 2022
Leidschendam-Voorburg	14251	91355	458129	A4	71.1	71.3	-0.2	Na 2022
Leidschendam-Voorburg	14252	91418	458207	A4	71.3	71.5	-0.2	Na 2022
Leidschendam-Voorburg	14253	91481	458285	A4	71.0	71.2	-0.2	Na 2022
Leidschendam-Voorburg	14254	91544	458363	A4	71.2	71.2	0.0	2016
Leidschendam-Voorburg	14255	91606	458441	A4	71.0	70.6	0.4	2016
Leidschendam-Voorburg	14256	91669	458519	A4	71.2	70.3	0.9	2016
Leidschendam-Voorburg	14257	91733	458596	A4	71.0	69.9	1.1	2016
Leidschendam-Voorburg	14258	91797	458673	A4	71.0	69.3	1.7	2016
Leidschendam-Voorburg	14259	91860	458751	A4	71.2	68.9	2.3	2016
Leidschendam-Voorburg	14260	91923	458829	A4	70.9	68.5	2.4	2016
Leidschendam-Voorburg	14261	91986	458907	A4	70.9	68.4	2.5	2016
Leidschendam-Voorburg	14262	92051	458983	A4	71.0	68.3	2.7	2016
Leidschendam-Voorburg	14263	92116	459059	A4	71.2	68.4	2.8	2016
Leidschendam-Voorburg	14264	92184	459132	A4	71.3	67.9	3.4	2016
Leidschendam-Voorburg	14794	92346	459569	A4	66.2	66.6	-0.4	n.v.t.
Leidschendam-Voorburg	14795	92279	459495	A4	66.8	67.2	-0.4	n.v.t.
Leidschendam-Voorburg	14796	92216	459417	A4	67.0	67.6	-0.6	-
Leidschendam-Voorburg	14797	92148	459343	A4	68.2	68.7	-0.5	n.v.t.
Leidschendam-Voorburg	14798	92081	459269	A4	68.3	68.5	-0.2	n.v.t.
Leidschendam-Voorburg	14799	92034	459178	A4	70.9	72.4	-1.5	-
Leidschendam-Voorburg	14800	91967	459104	A4	71.0	72.2	-1.2	-
Leidschendam-Voorburg	14801	91902	459027	A4	71.0	72.1	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leidschendam-Voorburg	14802	91839	458949	A4	71.0	71.8	-0.8	-
Leidschendam-Voorburg	14803	91776	458872	A4	71.1	71.4	-0.3	n.v.t.
Leidschendam-Voorburg	14804	91713	458794	A4	71.2	70.9	0.3	2016
Leidschendam-Voorburg	14805	91649	458716	A4	71.2	71.3	-0.1	n.v.t.
Leidschendam-Voorburg	14806	91586	458639	A4	71.1	70.6	0.5	2016
Leidschendam-Voorburg	14807	91523	458561	A4	71.2	70.7	0.5	2016
Leidschendam-Voorburg	14808	91459	458483	A4	70.9	70.9	0.0	2016
Leidschendam-Voorburg	14809	91396	458406	A4	71.0	71.1	-0.1	2018
Leidschendam-Voorburg	14810	91333	458328	A4	71.1	71.3	-0.2	2020
Leidschendam-Voorburg	14811	91270	458250	A4	71.1	71.3	-0.2	2020
Leidschendam-Voorburg	14812	91207	458173	A4	71.3	71.6	-0.3	2020
Leidschendam-Voorburg	14813	91142	458096	A4	71.8	72.0	-0.2	2020
Leidschendam-Voorburg	14814	91077	458020	A4	72.2	72.4	-0.2	2020
Leidschendam-Voorburg	14815	91010	457946	A4	72.1	72.4	-0.3	2022
Leidschendam-Voorburg	14816	90940	457874	A4	71.5	71.7	-0.2	2020
Leidschendam-Voorburg	14817	90869	457804	A4	70.4	70.7	-0.3	2020
Leidschendam-Voorburg	14818	90795	457736	A4	68.1	68.3	-0.2	2021
Leidschendam-Voorburg	14819	90720	457670	A4	65.9	66.1	-0.2	Na 2022
Leidschendam-Voorburg	14820	90643	457605	A4	66.9	67.1	-0.2	Na 2022
Leidschendam-Voorburg	14821	90565	457543	A4	66.5	66.7	-0.2	Na 2022
Leidschendam-Voorburg	14822	90486	457481	A4	67.2	67.4	-0.2	2021
Leidschendam-Voorburg	14823	90407	457419	A4	66.8	67.0	-0.2	Na 2022
Leidschendam-Voorburg	14824	90329	457357	A4	68.9	69.1	-0.2	2020
Leidschendam-Voorburg	14825	90250	457296	A4	70.5	70.7	-0.2	2020
Leidschendam-Voorburg	14826	90171	457234	A4	70.3	70.6	-0.3	2020
Leidschendam-Voorburg	14827	90092	457172	A4	70.6	70.8	-0.2	2020
Leidschendam-Voorburg	14828	90013	457111	A4	70.4	70.6	-0.2	2020
Leidschendam-Voorburg	14829	89934	457049	A4	70.7	71.0	-0.3	2020
Leidschendam-Voorburg	14830	89855	456987	A4	70.8	71.0	-0.2	2019
Leidschendam-Voorburg	14831	89777	456925	A4	70.9	71.1	-0.2	2019
Leidschendam-Voorburg	14832	89698	456863	A4	70.9	71.1	-0.2	2019
Leidschendam-Voorburg	14833	89619	456801	A4	70.9	71.1	-0.2	2020
Leidschendam-Voorburg	14834	89540	456739	A4	70.8	71.0	-0.2	2019
Leidschendam-Voorburg	14835	89461	456678	A4	70.9	71.1	-0.2	2019
Leidschendam-Voorburg	14836	89383	456616	A4	70.9	71.2	-0.3	2020
Leidschendam-Voorburg	14837	89304	456554	A4	70.8	71.0	-0.2	2019
Leidschendam-Voorburg	14838	89226	456491	A4	70.7	71.0	-0.3	2020
Leidschendam-Voorburg	14839	89150	456426	A4	70.9	71.1	-0.2	2019
Leidschendam-Voorburg	14840	89074	456361	A4	70.8	71.1	-0.3	2020
Leidschendam-Voorburg	14841	88997	456296	A4	70.7	70.9	-0.2	2019
Leidschendam-Voorburg	14842	88921	456231	A4	70.8	71.1	-0.3	2020
Leidschendam-Voorburg	14843	88845	456167	A4	70.8	71.0	-0.2	2019
Leidschendam-Voorburg	14844	88768	456102	A4	70.8	71.1	-0.3	2020
Leidschendam-Voorburg	14845	88692	456037	A4	70.8	71.0	-0.2	2019
Leidschendam-Voorburg	14846	88616	455972	A4	70.9	71.1	-0.2	2019
Leidschendam-Voorburg	14847	88540	455907	A4	70.8	71.1	-0.3	2020
Leidschendam-Voorburg	14848	88463	455842	A4	70.9	71.1	-0.2	2019
Leidschendam-Voorburg	14849	88387	455777	A4	70.9	71.2	-0.3	2020
Leidschendam-Voorburg	14850	88313	455710	A4	71.0	71.3	-0.3	2020
Leidschendam-Voorburg	14851	88242	455639	A4	71.0	71.3	-0.3	2020
Leidschendam-Voorburg	14852	88171	455568	A4	70.7	71.0	-0.3	2020
Leidschendam-Voorburg	14853	88103	455495	A4	69.1	69.3	-0.2	2020
Leidschendam-Voorburg	14854	88037	455419	A4	65.0	65.2	-0.2	2021
Leidschendam-Voorburg	14855	87973	455342	A4	63.6	63.8	-0.2	Na 2022
Leidschendam-Voorburg	14856	87911	455264	A4	63.3	63.5	-0.2	Na 2022
Leidschendam-Voorburg	14857	87850	455185	A4	62.3	62.6	-0.3	Na 2022
Leidschendam-Voorburg	14858	87790	455104	A4	61.7	61.9	-0.2	Na 2022
Leidschendam-Voorburg	14859	87728	455025	A4	64.9	65.2	-0.3	Na 2022
Leidschendam-Voorburg	14860	87663	454950	A4	61.7	61.9	-0.2	Na 2022
Leidschendam-Voorburg	14861	87594	454877	A4	61.8	62.1	-0.3	Na 2022
Leidschendam-Voorburg	14862	87515	454816	A4	59.8	60.2	-0.4	Na 2022
Leidschendam-Voorburg	14863	87437	454753	A4	60.4	60.8	-0.4	Na 2022
Leidschendam-Voorburg	14864	87357	454693	A4	63.6	64.0	-0.4	Na 2022
Leidschendam-Voorburg	14865	87274	454637	A4	64.0	64.4	-0.4	Na 2022
Leidschendam-Voorburg	14866	87188	454585	A4	62.6	63.1	-0.5	Na 2022
Leidschendam-Voorburg	14867	87100	454538	A4	62.2	62.9	-0.7	-
Leidschendam-Voorburg	3813	83433	454413	A12	56.6	57.6	-1.0	-
Leidschendam-Voorburg	3814	83353	454472	A12	57.0	58.0	-1.0	-
Leidschendam-Voorburg	3815	83275	454535	A12	57.0	58.0	-1.0	-
Leidschendam-Voorburg	3816	83199	454600	A12	57.2	58.4	-1.2	-
Leidschendam-Voorburg	3817	83141	454682	A12	55.1	56.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Leidschendam-Voorburg	3820	82983	454658	A12	63.6	65.0	-1.4	-
Leidschendam-Voorburg	3821	83043	454578	A12	66.2	67.5	-1.3	-
Leidschendam-Voorburg	3822	83114	454507	A12	67.5	68.7	-1.2	-
Leidschendam-Voorburg	3823	83188	454440	A12	68.1	69.2	-1.1	-
Leidschendam-Voorburg	30532	84860	453557	A12	56.5	57.8	-1.3	-
Leidschendam-Voorburg	30533	84774	453608	A12	55.3	56.5	-1.2	-
Leidschendam-Voorburg	30534	84688	453658	A12	55.2	56.5	-1.3	-
Leidschendam-Voorburg	30535	84603	453710	A12	55.5	56.8	-1.3	-
Leidschendam-Voorburg	30536	84522	453770	A12	55.3	56.6	-1.3	-
Leidschendam-Voorburg	30537	84439	453825	A12	56.3	57.6	-1.3	-
Leidschendam-Voorburg	30538	84356	453881	A12	57.3	58.5	-1.2	-
Leidschendam-Voorburg	30539	84263	453910	A12	56.8	58.0	-1.2	-
Leidschendam-Voorburg	30540	84175	453958	A12	56.2	57.5	-1.3	-
Leidschendam-Voorburg	30541	84088	454007	A12	57.1	58.3	-1.2	-
Leidschendam-Voorburg	30542	84002	454059	A12	56.8	57.9	-1.1	-
Leidschendam-Voorburg	30543	83917	454110	A12	56.5	57.5	-1.0	-
Leidschendam-Voorburg	30544	83831	454162	A12	56.5	57.5	-1.0	-
Leidschendam-Voorburg	30545	83745	454213	A12	56.9	57.9	-1.0	-
Leidschendam-Voorburg	30546	83660	454266	A12	56.9	57.8	-0.9	-
Leidschendam-Voorburg	30547	83576	454320	A12	56.8	57.8	-1.0	-
Leidschendam-Voorburg	30548	83492	454374	A12	56.9	57.9	-1.0	-
Leidschendam-Voorburg	30558	84224	453779	A12	57.9	59.2	-1.3	-
Leidschendam-Voorburg	30559	84310	453729	A12	57.5	58.8	-1.3	-
Leidschendam-Voorburg	30560	84397	453680	A12	57.9	59.2	-1.3	-
Leidschendam-Voorburg	30561	84484	453631	A12	58.0	59.3	-1.3	-
Leidschendam-Voorburg	30562	84571	453580	A12	59.5	60.6	-1.1	-
Leidschendam-Voorburg	30563	84657	453529	A12	59.8	60.9	-1.1	-
Leidschendam-Voorburg	30564	84743	453478	A12	59.7	60.8	-1.1	-
Leidschendam-Voorburg	3781	85479	456641	N14	56.2	57.9	-1.7	-
Leidschendam-Voorburg	3782	85523	456551	N14	50.6	52.2	-1.6	-
Leidschendam-Voorburg	3783	85634	456274	N14	49.5	51.3	-1.8	-
Leidschendam-Voorburg	3784	85654	456176	N14	57.2	59.5	-2.3	-
Leidschendam-Voorburg	3785	85682	456080	N14	60.4	62.7	-2.3	-
Leidschendam-Voorburg	3786	85722	455988	N14	55.9	58.0	-2.1	-
Leidschendam-Voorburg	3787	85800	455804	N14	51.4	53.1	-1.7	-
Leidschendam-Voorburg	3788	85839	455712	N14	59.0	60.9	-1.9	-
Leidschendam-Voorburg	3789	85879	455620	N14	60.5	62.0	-1.5	-
Leidschendam-Voorburg	3790	85920	455529	N14	54.8	56.3	-1.5	-
Leidschendam-Voorburg	3792	86559	454762	N14	53.7	54.7	-1.0	-
Leidschendam-Voorburg	3793	86630	454692	N14	56.6	57.7	-1.1	-
Leidschendam-Voorburg	3794	86701	454621	N14	60.3	61.5	-1.2	-
Leidschendam-Voorburg	3795	86768	454547	N14	62.4	63.7	-1.3	-
Leidschendam-Voorburg	14870	86869	454622	N14	63.6	64.9	-1.3	-
Leidschendam-Voorburg	14871	86799	454694	N14	61.6	62.9	-1.3	-
Leidschendam-Voorburg	14872	86726	454762	N14	58.2	59.4	-1.2	-
Leidschendam-Voorburg	14873	86653	454831	N14	54.8	55.8	-1.0	-
Leidschendam-Voorburg	14874	86015	455600	N14	52.6	54.1	-1.5	-
Leidschendam-Voorburg	14875	85974	455691	N14	61.2	62.8	-1.6	-
Leidschendam-Voorburg	14876	85933	455783	N14	58.2	60.3	-2.1	-
Leidschendam-Voorburg	14877	85894	455875	N14	51.2	53.0	-1.8	-
Leidschendam-Voorburg	14878	85854	455967	N14	49.8	51.6	-1.8	-
Leidschendam-Voorburg	14879	85815	456059	N14	59.0	61.3	-2.3	-
Leidschendam-Voorburg	14880	85779	456152	N14	60.6	63.1	-2.5	-
Leidschendam-Voorburg	14881	85756	456250	N14	55.5	57.3	-1.8	-
Leidschendam-Voorburg	14883	85662	456533	N14	50.0	51.6	-1.6	-
Leidschendam-Voorburg	14884	85618	456623	N14	53.4	55.1	-1.7	-
Leidschendam-Voorburg	14885	85574	456713	N14	58.8	60.5	-1.7	-
Leidschendam-Voorburg	14886	85530	456803	N14	60.6	62.3	-1.7	-
Leidschendam-Voorburg	59690	86060	455517	N14	48.3	49.7	-1.4	-
Lelystad	17560	167506	512007	A6	Ontheffing	66.7	n.v.t.	-
Lelystad	17561	167410	511980	A6	Ontheffing	66.6	n.v.t.	-
Lelystad	17562	167314	511951	A6	Ontheffing	67.0	n.v.t.	-
Lelystad	17563	167220	511918	A6	Ontheffing	66.7	n.v.t.	-
Lelystad	17564	167127	511879	A6	Ontheffing	66.6	n.v.t.	-
Lelystad	17565	167037	511836	A6	Ontheffing	66.7	n.v.t.	-
Lelystad	17566	166949	511790	A6	Ontheffing	66.5	n.v.t.	-
Lelystad	17567	166862	511739	A6	Ontheffing	66.6	n.v.t.	-
Lelystad	17568	166779	511684	A6	Ontheffing	66.5	n.v.t.	-
Lelystad	17569	166698	511625	A6	Ontheffing	66.6	n.v.t.	-
Lelystad	17570	166620	511563	A6	Ontheffing	66.8	n.v.t.	-
Lelystad	17571	166545	511496	A6	Ontheffing	66.5	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lelystad	17572	166475	511425	A6	Ontheffing	66.9	n.v.t.	-
Lelystad	17573	166407	511352	A6	Ontheffing	66.5	n.v.t.	-
Lelystad	17574	166343	511275	A6	Ontheffing	65.8	n.v.t.	-
Lelystad	17575	166282	511196	A6	Ontheffing	67.1	n.v.t.	-
Lelystad	17576	166221	511116	A6	Ontheffing	65.9	n.v.t.	-
Lelystad	17577	166161	511036	A6	Ontheffing	64.8	n.v.t.	-
Lelystad	17578	166101	510956	A6	Ontheffing	66.2	n.v.t.	-
Lelystad	17579	166042	510875	A6	Ontheffing	67.0	n.v.t.	-
Lelystad	17580	165984	510794	A6	Ontheffing	68.0	n.v.t.	-
Lelystad	17581	165925	510713	A6	67.4	68.4	-1.0	-
Lelystad	17582	165867	510632	A6	67.4	68.5	-1.1	-
Lelystad	17583	165812	510553	A6	67.0	68.1	-1.1	-
Lelystad	17584	165756	510472	A6	67.4	68.6	-1.2	-
Lelystad	17585	165700	510394	A6	67.1	68.3	-1.2	-
Lelystad	17586	165643	510307	A6	67.5	68.7	-1.2	-
Lelystad	17587	165589	510227	A6	67.2	68.4	-1.2	-
Lelystad	17588	165534	510150	A6	67.2	68.3	-1.1	-
Lelystad	17589	165481	510065	A6	67.5	68.7	-1.2	-
Lelystad	17590	165427	509981	A6	67.7	68.8	-1.1	-
Lelystad	17591	165373	509897	A6	67.7	68.8	-1.1	-
Lelystad	17592	165319	509812	A6	67.6	68.8	-1.2	-
Lelystad	17593	165266	509728	A6	67.6	68.7	-1.1	-
Lelystad	17594	165215	509642	A6	67.8	68.9	-1.1	-
Lelystad	17595	165166	509555	A6	67.8	68.7	-0.9	-
Lelystad	17596	165118	509467	A6	Ontheffing	67.8	n.v.t.	-
Lelystad	17597	165072	509378	A6	Ontheffing	67.5	n.v.t.	-
Lelystad	17598	165029	509287	A6	Ontheffing	67.6	n.v.t.	-
Lelystad	17599	164987	509197	A6	Ontheffing	67.1	n.v.t.	-
Lelystad	17600	164949	509104	A6	Ontheffing	67.3	n.v.t.	-
Lelystad	17601	164912	509011	A6	Ontheffing	67.3	n.v.t.	-
Lelystad	17602	164878	508917	A6	Ontheffing	67.3	n.v.t.	-
Lelystad	17603	164847	508822	A6	66.3	67.3	-1.0	-
Lelystad	17604	164817	508727	A6	66.1	67.3	-1.2	-
Lelystad	17605	164790	508630	A6	66.0	67.3	-1.3	-
Lelystad	17606	164764	508534	A6	65.9	67.1	-1.2	-
Lelystad	17607	164743	508436	A6	65.9	67.2	-1.3	-
Lelystad	17608	164722	508338	A6	65.8	67.1	-1.3	-
Lelystad	17609	164707	508239	A6	66.0	67.3	-1.3	-
Lelystad	17610	164692	508140	A6	65.2	66.5	-1.3	-
Lelystad	17611	164679	508041	A6	65.8	67.0	-1.2	-
Lelystad	17612	164670	507942	A6	65.8	67.0	-1.2	-
Lelystad	17613	164663	507847	A6	65.8	67.1	-1.3	-
Lelystad	17614	164657	507752	A6	65.8	67.1	-1.3	-
Lelystad	17615	164735	506074	A6	66.0	67.0	-1.0	-
Lelystad	17616	164743	505974	A6	65.7	66.7	-1.0	-
Lelystad	17617	164750	505874	A6	65.3	66.3	-1.0	-
Lelystad	17618	164756	505774	A6	65.7	66.7	-1.0	-
Lelystad	17619	164762	505674	A6	65.3	66.3	-1.0	-
Lelystad	17620	164767	505574	A6	65.6	66.6	-1.0	-
Lelystad	17621	164773	505475	A6	65.8	66.8	-1.0	-
Lelystad	17622	164779	505375	A6	65.9	66.9	-1.0	-
Lelystad	17623	164784	505275	A6	65.9	66.9	-1.0	-
Lelystad	17624	164790	505175	A6	65.9	66.9	-1.0	-
Lelystad	17625	164795	505075	A6	66.1	67.1	-1.0	-
Lelystad	17626	164800	504975	A6	66.3	67.3	-1.0	-
Lelystad	17627	164805	504875	A6	66.4	67.4	-1.0	-
Lelystad	17628	164810	504775	A6	66.3	67.3	-1.0	-
Lelystad	17629	164813	504675	A6	66.5	67.5	-1.0	-
Lelystad	17630	164817	504575	A6	66.3	67.3	-1.0	-
Lelystad	17631	164821	504475	A6	66.2	67.2	-1.0	-
Lelystad	17632	164824	504375	A6	66.1	67.1	-1.0	-
Lelystad	17633	164828	504275	A6	66.1	67.1	-1.0	-
Lelystad	17634	164830	504175	A6	66.1	67.1	-1.0	-
Lelystad	17635	164833	504075	A6	66.1	67.1	-1.0	-
Lelystad	17636	164835	503975	A6	66.0	67.0	-1.0	-
Lelystad	17637	164837	503875	A6	65.9	66.9	-1.0	-
Lelystad	17638	164840	503775	A6	65.8	66.8	-1.0	-
Lelystad	17639	164842	503675	A6	65.5	66.5	-1.0	-
Lelystad	17640	164844	503575	A6	65.4	66.4	-1.0	-
Lelystad	17641	164845	503475	A6	65.1	66.1	-1.0	-
Lelystad	17642	164847	503375	A6	65.4	66.5	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lelystad	17643	164848	503275	A6	65.6	66.7	-1.1	-
Lelystad	17644	164849	503175	A6	65.8	66.8	-1.0	-
Lelystad	17645	164850	503075	A6	65.8	66.8	-1.0	-
Lelystad	17646	164851	502975	A6	65.7	66.7	-1.0	-
Lelystad	17647	164852	502875	A6	65.8	66.8	-1.0	-
Lelystad	17648	164852	502775	A6	65.8	66.8	-1.0	-
Lelystad	17649	164852	502675	A6	65.7	66.7	-1.0	-
Lelystad	17650	164849	502575	A6	65.8	66.8	-1.0	-
Lelystad	17651	164844	502475	A6	66.0	67.0	-1.0	-
Lelystad	17652	164837	502375	A6	66.2	67.2	-1.0	-
Lelystad	17653	164828	502276	A6	66.3	67.3	-1.0	-
Lelystad	17654	164814	502177	A6	66.5	67.5	-1.0	-
Lelystad	17655	164800	502078	A6	66.8	67.8	-1.0	-
Lelystad	17656	164781	501980	A6	67.1	68.1	-1.0	-
Lelystad	17657	164762	501881	A6	67.4	68.4	-1.0	-
Lelystad	17658	164738	501784	A6	68.1	69.0	-0.9	-
Lelystad	17659	164714	501687	A6	66.6	67.5	-0.9	-
Lelystad	17660	164686	501591	A6	66.7	67.6	-0.9	-
Lelystad	17661	164655	501496	A6	66.7	67.7	-1.0	-
Lelystad	17662	164624	501401	A6	67.2	68.2	-1.0	-
Lelystad	17663	164590	501307	A6	66.9	67.8	-0.9	-
Lelystad	17664	164552	501214	A6	66.5	67.5	-1.0	-
Lelystad	17665	164514	501122	A6	66.2	67.2	-1.0	-
Lelystad	17666	164472	501031	A6	65.8	66.8	-1.0	-
Lelystad	17667	164427	500942	A6	65.7	66.7	-1.0	-
Lelystad	17668	164381	500853	A6	65.6	66.6	-1.0	-
Lelystad	17669	164332	500766	A6	65.8	66.8	-1.0	-
Lelystad	17670	164281	500679	A6	65.9	66.9	-1.0	-
Lelystad	17671	164229	500594	A6	66.0	67.0	-1.0	-
Lelystad	17672	164173	500511	A6	66.1	67.1	-1.0	-
Lelystad	17673	164115	500429	A6	66.0	67.0	-1.0	-
Lelystad	17674	164056	500349	A6	66.0	67.1	-1.1	-
Lelystad	17675	163994	500270	A6	66.2	67.2	-1.0	-
Lelystad	17676	163928	500196	A6	65.8	66.8	-1.0	-
Lelystad	17677	163861	500121	A6	66.1	67.1	-1.0	-
Lelystad	17678	163795	500046	A6	66.1	67.1	-1.0	-
Lelystad	17679	163728	499972	A6	66.0	67.0	-1.0	-
Lelystad	17680	163657	499901	A6	66.1	67.1	-1.0	-
Lelystad	17681	163585	499832	A6	66.1	67.1	-1.0	-
Lelystad	17682	163510	499765	A6	66.2	67.2	-1.0	-
Lelystad	17683	163434	499701	A6	66.3	67.3	-1.0	-
Lelystad	17684	163356	499638	A6	66.5	67.5	-1.0	-
Lelystad	17685	163276	499577	A6	66.5	67.6	-1.1	-
Lelystad	17686	163197	499517	A6	67.0	68.1	-1.1	-
Lelystad	17687	163117	499457	A6	67.5	68.8	-1.3	-
Lelystad	17688	163036	499397	A6	66.8	68.0	-1.2	-
Lelystad	17689	162955	499338	A6	66.2	67.3	-1.1	-
Lelystad	17690	162873	499282	A6	65.7	66.9	-1.2	-
Lelystad	17692	162716	499337	A6	61.7	62.8	-1.1	-
Lelystad	17693	162642	499270	A6	63.0	64.1	-1.1	-
Lelystad	17694	162575	499196	A6	63.7	65.0	-1.3	-
Lelystad	17695	162547	499100	A6	65.5	66.6	-1.1	-
Lelystad	17696	162501	499014	A6	67.5	68.5	-1.0	-
Lelystad	17697	162425	498949	A6	68.0	68.9	-0.9	-
Lelystad	17698	162345	498888	A6	67.9	69.2	-1.3	-
Lelystad	17699	162267	498827	A6	67.7	69.0	-1.3	-
Lelystad	17700	162188	498765	A6	67.6	68.9	-1.3	-
Lelystad	17701	162110	498702	A6	67.4	68.6	-1.2	-
Lelystad	17702	162032	498640	A6	67.7	69.0	-1.3	-
Lelystad	17703	161954	498578	A6	67.7	69.0	-1.3	-
Lelystad	17704	161876	498514	A6	67.8	69.1	-1.3	-
Lelystad	17705	161799	498451	A6	67.7	69.1	-1.4	-
Lelystad	17706	161722	498387	A6	67.5	69.0	-1.5	-
Lelystad	17707	161646	498322	A6	67.4	68.9	-1.5	-
Lelystad	17708	161569	498257	A6	67.5	69.0	-1.5	-
Lelystad	17709	161493	498193	A6	67.6	68.9	-1.3	-
Lelystad	17710	161418	498127	A6	67.7	68.9	-1.2	-
Lelystad	17711	161342	498062	A6	67.7	68.8	-1.1	-
Lelystad	17712	161267	497995	A6	67.8	68.7	-0.9	-
Lelystad	17713	161192	497929	A6	67.6	68.5	-0.9	-
Lelystad	17714	161118	497862	A6	67.6	68.5	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lelystad	17715	161044	497794	A6	67.6	68.5	-0.9	-
Lelystad	17716	160971	497726	A6	67.7	68.6	-0.9	-
Lelystad	17717	160898	497658	A6	67.8	68.7	-0.9	-
Lelystad	17718	160825	497590	A6	68.0	68.9	-0.9	-
Lelystad	17719	160715	497661	A6	59.8	61.1	-1.3	-
Lelystad	17720	160612	497696	A6	56.8	59.2	-2.4	-
Lelystad	17721	160538	497629	A6	57.5	60.2	-2.7	-
Lelystad	17722	160461	497357	A6	61.9	63.5	-1.6	-
Lelystad	17723	160442	497259	A6	65.2	66.5	-1.3	-
Lelystad	17724	160395	497171	A6	68.0	69.2	-1.2	-
Lelystad	17725	160325	497100	A6	67.8	68.7	-0.9	-
Lelystad	17726	160254	497029	A6	67.7	68.6	-0.9	-
Lelystad	17727	160183	496958	A6	67.7	68.6	-0.9	-
Lelystad	17728	160113	496887	A6	67.7	68.6	-0.9	-
Lelystad	17729	160044	496815	A6	67.6	68.5	-0.9	-
Lelystad	17730	159975	496742	A6	67.7	68.5	-0.8	-
Lelystad	17731	159906	496670	A6	67.6	68.5	-0.9	-
Lelystad	17732	159837	496597	A6	67.6	68.5	-0.9	-
Lelystad	17733	159768	496524	A6	67.6	68.5	-0.9	-
Lelystad	17734	159700	496452	A6	67.7	68.6	-0.9	-
Lelystad	17735	159631	496379	A6	67.8	68.7	-0.9	-
Lelystad	17736	159562	496306	A6	67.8	68.6	-0.8	-
Lelystad	17737	159493	496234	A6	67.8	68.7	-0.9	-
Lelystad	17738	159425	496161	A6	67.8	68.7	-0.9	-
Lelystad	17739	159356	496089	A6	67.8	68.7	-0.9	-
Lelystad	17740	159287	496016	A6	67.8	68.7	-0.9	-
Lelystad	17741	159218	495943	A6	67.8	68.7	-0.9	-
Lelystad	17742	159149	495871	A6	67.8	68.7	-0.9	-
Lelystad	17743	159081	495798	A6	67.8	68.7	-0.9	-
Lelystad	17744	159012	495725	A6	67.9	68.8	-0.9	-
Lelystad	17745	158943	495653	A6	67.9	68.8	-0.9	-
Lelystad	17746	158874	495580	A6	68.0	68.8	-0.8	-
Lelystad	17747	158806	495508	A6	68.0	68.9	-0.9	-
Lelystad	17748	158737	495435	A6	68.2	69.0	-0.8	-
Lelystad	17749	158668	495363	A6	68.2	69.1	-0.9	-
Lelystad	17750	158599	495290	A6	68.1	68.9	-0.8	-
Lelystad	17751	158530	495218	A6	67.3	68.2	-0.9	-
Lelystad	17752	158461	495145	A6	68.5	69.4	-0.9	-
Lelystad	17753	158392	495072	A6	67.4	68.3	-0.9	-
Lelystad	17754	158324	494999	A6	67.9	68.8	-0.9	-
Lelystad	17755	158256	494926	A6	68.1	69.0	-0.9	-
Lelystad	17756	158186	494854	A6	68.2	69.0	-0.8	-
Lelystad	17757	158116	494782	A6	68.1	69.0	-0.9	-
Lelystad	17758	158046	494711	A6	68.0	68.9	-0.9	-
Lelystad	17759	157976	494640	A6	67.9	68.8	-0.9	-
Lelystad	17760	157906	494568	A6	67.9	68.8	-0.9	-
Lelystad	17761	157835	494498	A6	67.7	68.6	-0.9	-
Lelystad	17762	157764	494427	A6	67.9	68.8	-0.9	-
Lelystad	17763	157690	494360	A6	67.2	68.1	-0.9	-
Lelystad	17764	157622	494290	A6	66.4	67.2	-0.8	-
Lelystad	17765	157555	494224	A6	67.0	67.9	-0.9	-
Lelystad	17766	157487	494157	A6	67.1	67.9	-0.8	-
Lelystad	17767	157416	494093	A6	66.8	67.6	-0.8	-
Lelystad	17768	157347	494029	A6	66.8	67.7	-0.9	-
Lelystad	17769	157279	493965	A6	66.9	67.8	-0.9	-
Lelystad	17770	157222	493912	A6	67.5	68.3	-0.8	-
Lelystad	17771	157149	493845	A6	67.7	68.5	-0.8	-
Lelystad	17772	157075	493778	A6	67.6	68.5	-0.9	-
Lelystad	17773	157000	493712	A6	67.8	68.7	-0.9	-
Lelystad	17774	156926	493644	A6	68.1	69.0	-0.9	-
Lelystad	17775	156852	493577	A6	67.9	68.8	-0.9	-
Lelystad	17776	156776	493512	A6	67.9	68.8	-0.9	-
Lelystad	17777	156701	493446	A6	68.0	68.9	-0.9	-
Lelystad	17778	156626	493380	A6	67.8	68.7	-0.9	-
Lelystad	17779	156550	493315	A6	67.7	68.5	-0.8	-
Lelystad	17780	156474	493250	A6	67.7	68.5	-0.8	-
Lelystad	17781	156397	493186	A6	67.4	68.3	-0.9	-
Lelystad	17782	156320	493122	A6	67.5	68.4	-0.9	-
Lelystad	17783	156243	493058	A6	67.5	68.4	-0.9	-
Lelystad	17784	156166	492994	A6	67.7	68.6	-0.9	-
Lelystad	17785	156088	492931	A6	67.5	68.4	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lelystad	17786	156010	492869	A6	67.3	68.2	-0.9	-
Lelystad	17787	155932	492807	A6	67.6	68.5	-0.9	-
Lelystad	17788	155853	492745	A6	67.4	68.3	-0.9	-
Lelystad	17789	155775	492683	A6	67.6	68.4	-0.8	-
Lelystad	17790	155696	492621	A6	67.6	68.5	-0.9	-
Lelystad	17791	155616	492561	A6	67.6	68.5	-0.9	-
Lelystad	17792	155537	492500	A6	67.6	68.4	-0.8	-
Lelystad	17793	155457	492439	A6	67.6	68.5	-0.9	-
Lelystad	17794	155378	492379	A6	67.6	68.5	-0.9	-
Lelystad	17795	155298	492318	A6	67.6	68.5	-0.9	-
Lelystad	17796	155218	492258	A6	67.6	68.5	-0.9	-
Lelystad	17797	155137	492199	A6	67.6	68.5	-0.9	-
Lelystad	17798	155056	492141	A6	67.6	68.5	-0.9	-
Lelystad	17799	154974	492083	A6	67.5	68.4	-0.9	-
Lelystad	17800	154892	492026	A6	67.6	68.5	-0.9	-
Lelystad	17801	154811	491968	A6	67.5	68.4	-0.9	-
Lelystad	17802	154729	491910	A6	67.5	68.4	-0.9	-
Lelystad	17803	154646	491854	A6	67.5	68.4	-0.9	-
Lelystad	17804	154564	491797	A6	67.4	68.3	-0.9	-
Lelystad	17805	154481	491741	A6	67.4	68.3	-0.9	-
Lelystad	17806	154398	491686	A6	67.4	68.3	-0.9	-
Lelystad	17807	154315	491630	A6	67.5	68.4	-0.9	-
Lelystad	17808	154231	491575	A6	67.4	68.3	-0.9	-
Lelystad	17809	154148	491520	A6	67.5	68.4	-0.9	-
Lelystad	17810	154063	491467	A6	67.4	68.3	-0.9	-
Lelystad	17811	153979	491413	A6	67.4	68.3	-0.9	-
Lelystad	17812	153895	491359	A6	67.4	68.3	-0.9	-
Lelystad	17813	153810	491305	A6	67.4	68.3	-0.9	-
Lelystad	18163	157395	493872	A6	66.8	67.6	-0.8	-
Lelystad	18164	157468	493938	A6	66.3	67.2	-0.9	-
Lelystad	18165	157526	493997	A6	66.5	67.4	-0.9	-
Lelystad	18166	157597	494062	A6	66.3	67.2	-0.9	-
Lelystad	18167	157672	494134	A6	66.6	67.5	-0.9	-
Lelystad	18180	158568	495049	A6	67.4	68.3	-0.9	-
Lelystad	18181	158637	495121	A6	64.6	65.5	-0.9	-
Lelystad	18182	158706	495194	A6	66.9	67.8	-0.9	-
Lelystad	18183	158775	495266	A6	67.3	68.2	-0.9	-
Lelystad	18184	158844	495339	A6	67.3	68.2	-0.9	-
Lelystad	18185	158912	495412	A6	67.4	68.2	-0.8	-
Lelystad	18186	158981	495485	A6	66.6	67.5	-0.9	-
Lelystad	18187	159050	495557	A6	67.1	67.9	-0.8	-
Lelystad	18188	159118	495630	A6	67.0	67.8	-0.8	-
Lelystad	18189	159187	495703	A6	66.8	67.7	-0.9	-
Lelystad	18190	159256	495775	A6	66.7	67.6	-0.9	-
Lelystad	18191	159324	495848	A6	67.0	67.9	-0.9	-
Lelystad	18192	159393	495921	A6	66.8	67.7	-0.9	-
Lelystad	18193	159462	495993	A6	66.9	67.7	-0.8	-
Lelystad	18194	159531	496066	A6	66.8	67.7	-0.9	-
Lelystad	18195	159600	496138	A6	67.1	68.0	-0.9	-
Lelystad	18196	159669	496211	A6	66.6	67.4	-0.8	-
Lelystad	18197	159737	496283	A6	66.4	67.3	-0.9	-
Lelystad	18198	159806	496356	A6	66.6	67.4	-0.8	-
Lelystad	18199	159875	496428	A6	66.4	67.2	-0.8	-
Lelystad	18200	159944	496501	A6	65.9	66.8	-0.9	-
Lelystad	18201	160012	496574	A6	66.8	67.6	-0.8	-
Lelystad	18202	160081	496647	A6	66.3	67.2	-0.9	-
Lelystad	18203	160149	496720	A6	66.6	67.4	-0.8	-
Lelystad	18204	160219	496791	A6	66.6	67.5	-0.9	-
Lelystad	18205	160289	496863	A6	66.9	67.7	-0.8	-
Lelystad	18206	160359	496934	A6	67.3	68.1	-0.8	-
Lelystad	18207	160430	497005	A6	67.1	67.9	-0.8	-
Lelystad	18208	160500	497076	A6	67.0	67.9	-0.9	-
Lelystad	18209	160571	497147	A6	67.7	68.6	-0.9	-
Lelystad	18210	160641	497218	A6	67.7	68.6	-0.9	-
Lelystad	18211	160714	497287	A6	67.6	68.5	-0.9	-
Lelystad	18212	160786	497356	A6	67.3	68.2	-0.9	-
Lelystad	18213	160858	497425	A6	66.5	67.4	-0.9	-
Lelystad	18214	160962	497301	A6	59.3	60.7	-1.4	-
Lelystad	18215	161060	497264	A6	55.8	58.3	-2.5	-
Lelystad	18216	161131	497333	A6	56.7	59.6	-2.9	-
Lelystad	18217	161150	497699	A6	67.5	68.4	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lelystad	18218	161224	497766	A6	67.3	68.2	-0.9	-
Lelystad	18219	161299	497832	A6	66.9	67.8	-0.9	-
Lelystad	18220	161374	497898	A6	65.9	66.9	-1.0	-
Lelystad	18221	161450	497963	A6	65.4	66.7	-1.3	-
Lelystad	18222	161528	498026	A6	65.3	66.8	-1.5	-
Lelystad	18223	161605	498090	A6	66.1	67.7	-1.6	-
Lelystad	18224	161682	498153	A6	65.9	67.7	-1.8	-
Lelystad	18225	161759	498217	A6	65.8	67.6	-1.8	-
Lelystad	18226	161836	498281	A6	65.7	67.5	-1.8	-
Lelystad	18227	161913	498345	A6	65.7	67.4	-1.7	-
Lelystad	18228	161990	498409	A6	65.7	67.5	-1.8	-
Lelystad	18229	162067	498473	A6	65.8	67.6	-1.8	-
Lelystad	18230	162143	498537	A6	66.0	67.8	-1.8	-
Lelystad	18231	162221	498600	A6	65.6	67.4	-1.8	-
Lelystad	18232	162300	498661	A6	66.2	68.0	-1.8	-
Lelystad	18233	162379	498722	A6	66.1	67.9	-1.8	-
Lelystad	18234	162459	498783	A6	66.2	67.9	-1.7	-
Lelystad	18235	162538	498844	A6	66.5	68.1	-1.6	-
Lelystad	18236	162618	498903	A6	66.0	67.6	-1.6	-
Lelystad	18237	162699	498963	A6	65.7	67.5	-1.8	-
Lelystad	18238	162779	499023	A6	65.0	67.0	-2.0	-
Lelystad	18239	162859	499082	A6	64.4	66.5	-2.1	-
Lelystad	18240	162947	499107	A6	64.7	66.7	-2.0	-
Lelystad	18242	163079	499041	A6	60.2	63.3	-3.1	-
Lelystad	18243	163136	499121	A6	61.4	64.6	-3.2	-
Lelystad	18244	163140	499221	A6	63.4	66.5	-3.1	-
Lelystad	18245	163175	499312	A6	66.1	68.4	-2.3	-
Lelystad	18246	163251	499378	A6	67.2	68.7	-1.5	-
Lelystad	18247	163331	499437	A6	66.3	67.5	-1.2	-
Lelystad	18248	163411	499498	A6	66.0	67.1	-1.1	-
Lelystad	18249	163489	499559	A6	65.9	67.0	-1.1	-
Lelystad	18250	163566	499624	A6	65.9	66.9	-1.0	-
Lelystad	18251	163641	499690	A6	65.9	66.9	-1.0	-
Lelystad	18252	163714	499758	A6	65.8	66.8	-1.0	-
Lelystad	18253	163785	499829	A6	65.9	66.9	-1.0	-
Lelystad	18254	163855	499900	A6	65.8	66.8	-1.0	-
Lelystad	18255	163922	499974	A6	66.0	67.1	-1.1	-
Lelystad	18256	163988	500050	A6	65.9	67.0	-1.1	-
Lelystad	18257	164054	500125	A6	65.9	67.0	-1.1	-
Lelystad	18258	164119	500200	A6	65.8	66.9	-1.1	-
Lelystad	18259	164182	500279	A6	65.8	66.8	-1.0	-
Lelystad	18260	164241	500359	A6	65.8	66.8	-1.0	-
Lelystad	18261	164298	500441	A6	65.8	66.8	-1.0	-
Lelystad	18262	164353	500525	A6	65.8	66.8	-1.0	-
Lelystad	18263	164406	500609	A6	65.6	66.7	-1.1	-
Lelystad	18264	164457	500696	A6	65.6	66.6	-1.0	-
Lelystad	18265	164506	500783	A6	65.4	66.4	-1.0	-
Lelystad	18266	164552	500871	A6	65.4	66.4	-1.0	-
Lelystad	18267	164597	500961	A6	65.5	66.6	-1.1	-
Lelystad	18268	164638	501052	A6	65.8	66.8	-1.0	-
Lelystad	18269	164676	501144	A6	66.1	67.1	-1.0	-
Lelystad	18270	164715	501237	A6	66.1	67.2	-1.1	-
Lelystad	18271	164750	501330	A6	66.3	67.3	-1.0	-
Lelystad	18272	164782	501425	A6	67.1	68.0	-0.9	-
Lelystad	18273	164812	501521	A6	66.3	67.3	-1.0	-
Lelystad	18274	164843	501616	A6	66.6	67.6	-1.0	-
Lelystad	18275	164867	501713	A6	67.9	68.8	-0.9	-
Lelystad	18276	164891	501810	A6	66.3	67.3	-1.0	-
Lelystad	18277	164911	501907	A6	66.3	67.3	-1.0	-
Lelystad	18278	164930	502006	A6	66.3	67.4	-1.1	-
Lelystad	18279	164947	502104	A6	66.2	67.3	-1.1	-
Lelystad	18280	164960	502203	A6	66.1	67.2	-1.1	-
Lelystad	18281	164972	502303	A6	66.1	67.1	-1.0	-
Lelystad	18282	164981	502402	A6	66.0	67.0	-1.0	-
Lelystad	18283	164988	502502	A6	65.8	66.8	-1.0	-
Lelystad	18284	164992	502602	A6	65.7	66.7	-1.0	-
Lelystad	18285	164994	502702	A6	65.7	66.7	-1.0	-
Lelystad	18286	164994	502802	A6	65.7	66.7	-1.0	-
Lelystad	18287	164993	502902	A6	65.7	66.7	-1.0	-
Lelystad	18288	164992	503002	A6	65.7	66.7	-1.0	-
Lelystad	18289	164992	503102	A6	65.7	66.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lelystad	18290	164991	503202	A6	65.6	66.6	-1.0	-
Lelystad	18291	164990	503302	A6	65.5	66.5	-1.0	-
Lelystad	18292	164989	503402	A6	65.3	66.3	-1.0	-
Lelystad	18293	164987	503502	A6	64.7	65.7	-1.0	-
Lelystad	18294	164986	503602	A6	64.2	65.2	-1.0	-
Lelystad	18295	164985	503702	A6	65.4	66.4	-1.0	-
Lelystad	18296	164983	503802	A6	65.7	66.7	-1.0	-
Lelystad	18297	164980	503902	A6	65.8	66.8	-1.0	-
Lelystad	18298	164978	504002	A6	65.9	66.9	-1.0	-
Lelystad	18299	164975	504102	A6	65.9	66.9	-1.0	-
Lelystad	18300	164971	504202	A6	65.9	67.0	-1.1	-
Lelystad	18301	164968	504302	A6	66.0	67.0	-1.0	-
Lelystad	18302	164964	504402	A6	66.0	67.0	-1.0	-
Lelystad	18303	164960	504502	A6	66.1	67.1	-1.0	-
Lelystad	18304	164957	504602	A6	66.2	67.2	-1.0	-
Lelystad	18305	164953	504702	A6	66.3	67.4	-1.1	-
Lelystad	18306	164949	504802	A6	66.4	67.4	-1.0	-
Lelystad	18307	164945	504901	A6	66.1	67.2	-1.1	-
Lelystad	18308	164941	505001	A6	66.0	67.1	-1.1	-
Lelystad	18309	164936	505101	A6	65.9	67.0	-1.1	-
Lelystad	18310	164932	505201	A6	65.8	66.8	-1.0	-
Lelystad	18311	164927	505301	A6	65.7	66.8	-1.1	-
Lelystad	18312	164921	505401	A6	65.7	66.7	-1.0	-
Lelystad	18313	164915	505501	A6	65.6	66.6	-1.0	-
Lelystad	18314	164909	505601	A6	65.4	66.4	-1.0	-
Lelystad	18315	164904	505700	A6	65.1	66.1	-1.0	-
Lelystad	18316	164898	505800	A6	64.7	65.7	-1.0	-
Lelystad	18317	164891	505900	A6	65.5	66.5	-1.0	-
Lelystad	18318	164885	506000	A6	65.7	66.8	-1.1	-
Lelystad	18319	164879	506100	A6	66.0	67.0	-1.0	-
Lelystad	18320	164785	507763	A6	65.7	66.9	-1.2	-
Lelystad	18321	164790	507863	A6	65.7	66.9	-1.2	-
Lelystad	18322	164799	507962	A6	65.7	66.9	-1.2	-
Lelystad	18323	164812	508062	A6	65.6	66.8	-1.2	-
Lelystad	18324	164825	508161	A6	65.6	66.9	-1.3	-
Lelystad	18325	164840	508260	A6	65.6	66.9	-1.3	-
Lelystad	18326	164859	508358	A6	65.5	66.7	-1.2	-
Lelystad	18327	164880	508456	A6	65.6	66.8	-1.2	-
Lelystad	18328	164904	508553	A6	65.8	67.0	-1.2	-
Lelystad	18329	164932	508649	A6	65.8	67.0	-1.2	-
Lelystad	18330	164961	508745	A6	66.0	67.1	-1.1	-
Lelystad	18331	164990	508840	A6	66.3	67.1	-0.8	-
Lelystad	18332	165024	508934	A6	Ontheffing	67.1	n.v.t.	-
Lelystad	18333	165060	509027	A6	Ontheffing	67.0	n.v.t.	-
Lelystad	18334	165097	509120	A6	Ontheffing	67.2	n.v.t.	-
Lelystad	18335	165138	509212	A6	Ontheffing	67.2	n.v.t.	-
Lelystad	18336	165181	509302	A6	Ontheffing	67.4	n.v.t.	-
Lelystad	18337	165226	509391	A6	Ontheffing	67.4	n.v.t.	-
Lelystad	18338	165273	509479	A6	67.5	68.3	-0.8	-
Lelystad	18339	165322	509566	A6	67.5	68.6	-1.1	-
Lelystad	18340	165373	509653	A6	67.5	68.6	-1.1	-
Lelystad	18341	165426	509737	A6	67.4	68.6	-1.2	-
Lelystad	18342	165480	509822	A6	67.4	68.6	-1.2	-
Lelystad	18343	165534	509906	A6	66.8	67.9	-1.1	-
Lelystad	18344	165588	509990	A6	67.3	68.4	-1.1	-
Lelystad	18345	165644	510073	A6	67.1	68.2	-1.1	-
Lelystad	18346	165700	510156	A6	67.1	68.3	-1.2	-
Lelystad	18347	165757	510237	A6	66.9	68.0	-1.1	-
Lelystad	18348	165810	510319	A6	67.0	68.2	-1.2	-
Lelystad	18349	165865	510399	A6	67.2	68.3	-1.1	-
Lelystad	18350	165924	510481	A6	67.1	68.2	-1.1	-
Lelystad	18351	165979	510559	A6	67.0	68.1	-1.1	-
Lelystad	18352	166036	510639	A6	66.9	67.9	-1.0	-
Lelystad	18353	166093	510722	A6	Ontheffing	67.8	n.v.t.	-
Lelystad	18354	166151	510803	A6	Ontheffing	66.9	n.v.t.	-
Lelystad	18355	166210	510884	A6	Ontheffing	66.1	n.v.t.	-
Lelystad	18356	166270	510964	A6	Ontheffing	65.5	n.v.t.	-
Lelystad	18357	166329	511044	A6	Ontheffing	66.5	n.v.t.	-
Lelystad	18358	166390	511124	A6	Ontheffing	66.6	n.v.t.	-
Lelystad	18359	166452	511203	A6	Ontheffing	66.5	n.v.t.	-
Lelystad	18360	166516	511279	A6	Ontheffing	66.7	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lelystad	18361	166584	511352	A6	Ontheffing	66.6	n.v.t.	-
Lelystad	18362	166656	511422	A6	Ontheffing	66.7	n.v.t.	-
Lelystad	18363	166732	511487	A6	Ontheffing	66.8	n.v.t.	-
Lelystad	18364	166811	511548	A6	Ontheffing	66.8	n.v.t.	-
Lelystad	18365	166893	511605	A6	Ontheffing	66.6	n.v.t.	-
Lelystad	18366	166978	511658	A6	Ontheffing	66.1	n.v.t.	-
Lelystad	18367	167065	511706	A6	Ontheffing	66.7	n.v.t.	-
Lelystad	18368	167156	511748	A6	Ontheffing	66.6	n.v.t.	-
Lelystad	18369	167248	511787	A6	Ontheffing	66.7	n.v.t.	-
Lelystad	18370	167342	511822	A6	Ontheffing	66.1	n.v.t.	-
Lelystad	18371	167438	511850	A6	Ontheffing	66.5	n.v.t.	-
Lelystad	18372	167534	511877	A6	Ontheffing	66.4	n.v.t.	-
Lelystad	35526	153729	491253	A6	67.5	68.4	-0.9	-
Lelystad	35527	153644	491200	A6	67.5	68.4	-0.9	-
Lelystad	35528	153560	491146	A6	67.3	68.2	-0.9	-
Lelystad	35529	153476	491092	A6	Vrijst.	68.4	n.v.t.	n.v.t.
Lelystad	35530	153391	491039	A6	Vrijst.	68.3	n.v.t.	n.v.t.
Lelystad	35531	153307	490985	A6	Vrijst.	68.5	n.v.t.	n.v.t.
Lelystad	35532	153223	490931	A6	Vrijst.	68.3	n.v.t.	n.v.t.
Lelystad	35533	153138	490878	A6	Vrijst.	68.3	n.v.t.	n.v.t.
Lelystad	35534	153054	490824	A6	Vrijst.	68.4	n.v.t.	n.v.t.
Lelystad	35535	152969	490770	A6	Vrijst.	68.6	n.v.t.	n.v.t.
Lelystad	35536	152885	490716	A6	Vrijst.	68.6	n.v.t.	n.v.t.
Lelystad	35537	152801	490663	A6	Vrijst.	68.6	n.v.t.	n.v.t.
Lelystad	35538	152716	490609	A6	Vrijst.	68.6	n.v.t.	n.v.t.
Lelystad	35539	152632	490555	A6	Vrijst.	68.6	n.v.t.	n.v.t.
Lelystad	35540	152548	490502	A6	Vrijst.	68.5	n.v.t.	n.v.t.
Lelystad	35541	152459	490456	A6	Vrijst.	67.4	n.v.t.	n.v.t.
Lelystad	35542	152372	490407	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Lelystad	35543	152274	490390	A6	Vrijst.	64.4	n.v.t.	n.v.t.
Lelystad	35544	152174	490396	A6	Vrijst.	62.3	n.v.t.	n.v.t.
Lelystad	35545	152075	490399	A6	Vrijst.	59.5	n.v.t.	n.v.t.
Lelystad	36085	164876	506141	A6	66.1	67.1	-1.0	-
Lelystad	36086	164869	506241	A6	66.3	67.0	-0.7	-
Lelystad	36087	164861	506341	A6	66.3	67.1	-0.8	-
Lelystad	36088	164854	506441	A6	64.2	65.1	-0.9	-
Lelystad	36089	164848	506541	A6	64.1	65.1	-1.0	-
Lelystad	36090	164847	506641	A6	64.7	65.6	-0.9	-
Lelystad	36091	164903	506702	A6	62.4	63.4	-1.0	-
Lelystad	36092	164991	506709	A6	59.0	60.0	-1.0	-
Lelystad	36093	165004	506807	A6	58.9	60.0	-1.1	-
Lelystad	36094	164993	506906	A6	59.0	60.1	-1.1	-
Lelystad	36095	164948	506995	A6	59.9	61.1	-1.2	-
Lelystad	36096	164879	507068	A6	62.1	63.3	-1.2	-
Lelystad	36097	164827	507153	A6	63.8	65.1	-1.3	-
Lelystad	36098	164800	507249	A6	65.1	66.5	-1.4	-
Lelystad	36099	164794	507349	A6	64.9	66.3	-1.4	-
Lelystad	36100	164785	507448	A6	65.3	66.5	-1.2	-
Lelystad	36101	164782	507548	A6	65.6	66.9	-1.3	-
Lelystad	36102	164782	507649	A6	65.7	66.9	-1.2	-
Lelystad	36103	164654	507656	A6	66.0	67.2	-1.2	-
Lelystad	36104	164652	507562	A6	65.8	67.1	-1.3	-
Lelystad	36105	164651	507467	A6	65.6	66.8	-1.2	-
Lelystad	36106	164650	507367	A6	65.3	66.5	-1.2	-
Lelystad	36107	164645	507267	A6	64.9	66.1	-1.2	-
Lelystad	36108	164621	507170	A6	63.4	64.6	-1.2	-
Lelystad	36109	164574	507082	A6	61.7	62.6	-0.9	-
Lelystad	36110	164529	506992	A6	60.4	61.4	-1.0	-
Lelystad	36111	164506	506895	A6	60.1	61.2	-1.1	-
Lelystad	36112	164487	506796	A6	59.3	60.5	-1.2	-
Lelystad	36114	164594	506747	A6	61.7	62.7	-1.0	-
Lelystad	36115	164674	506735	A6	66.3	67.2	-0.9	-
Lelystad	36116	164685	506635	A6	65.5	66.4	-0.9	-
Lelystad	36117	164696	506536	A6	66.1	67.1	-1.0	-
Lelystad	36118	164713	506437	A6	66.7	67.7	-1.0	-
Lelystad	36119	164720	506337	A6	66.7	67.6	-0.9	-
Lelystad	36120	164724	506237	A6	66.6	67.5	-0.9	-
Lelystad	36121	164731	506137	A6	66.2	67.2	-1.0	-
Lelystad	62547	160470	497555	A6	57.8	60.3	-2.5	-
Lelystad	62548	160449	497456	A6	59.2	61.3	-2.1	-
Lelystad	62549	161196	497409	A6	57.1	59.8	-2.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lelystad	62550	161214	497509	A6	58.5	60.8	-2.3	-
Lelystad	62551	161175	497601	A6	61.5	63.1	-1.6	-
Leudal	37136	183200	360860	A2	64.3	65.3	-1.0	-
Leudal	37137	183251	360775	A2	61.4	62.4	-1.0	-
Leudal	37138	183292	360684	A2	59.1	60.2	-1.1	-
Leudal	37139	183355	360607	A2	60.7	61.6	-0.9	-
Leudal	37140	183434	360545	A2	63.4	64.4	-1.0	-
Leudal	37141	183514	360485	A2	66.3	67.2	-0.9	-
Leudal	37142	183582	360412	A2	67.1	68.1	-1.0	-
Leudal	37143	183644	360334	A2	67.3	68.3	-1.0	-
Leudal	37144	183706	360255	A2	67.3	68.3	-1.0	-
Leudal	37145	183768	360177	A2	67.3	68.3	-1.0	-
Leudal	37146	183830	360098	A2	67.3	68.3	-1.0	-
Leudal	37147	183891	360020	A2	67.3	68.3	-1.0	-
Leudal	37148	183953	359941	A2	67.3	68.3	-1.0	-
Leudal	37149	184012	359860	A2	67.1	68.1	-1.0	-
Leudal	37150	184067	359777	A2	66.8	67.8	-1.0	-
Leudal	37151	184123	359694	A2	66.7	67.6	-0.9	-
Leudal	37152	184176	359609	A2	66.4	67.3	-0.9	-
Leudal	37153	184227	359523	A2	66.3	67.3	-1.0	-
Leudal	37154	184279	359438	A2	66.7	67.6	-0.9	-
Leudal	37155	184331	359352	A2	66.6	67.6	-1.0	-
Leudal	37156	184382	359266	A2	66.9	67.9	-1.0	-
Leudal	37157	184429	359184	A2	66.3	67.3	-1.0	-
Leudal	37158	184477	359104	A2	66.1	67.0	-0.9	-
Leudal	37159	184534	359012	A2	65.9	66.8	-0.9	-
Leudal	37160	184581	358938	A2	65.8	66.7	-0.9	-
Leudal	37161	184626	358860	A2	65.8	66.7	-0.9	-
Leudal	37162	184678	358774	A2	65.8	66.8	-1.0	-
Leudal	37163	184729	358688	A2	65.9	66.9	-1.0	-
Leudal	37164	184780	358603	A2	65.9	66.8	-0.9	-
Leudal	37165	184831	358517	A2	66.2	67.1	-0.9	-
Leudal	37166	184882	358431	A2	66.4	67.3	-0.9	-
Leudal	37167	184934	358345	A2	66.6	67.5	-0.9	-
Leudal	37168	184985	358259	A2	66.5	67.5	-1.0	-
Leudal	37169	185036	358173	A2	66.0	66.9	-0.9	-
Leudal	37170	185087	358087	A2	65.8	66.8	-1.0	-
Leudal	37171	185139	358001	A2	66.2	67.1	-0.9	-
Leudal	37172	185190	357915	A2	66.6	67.5	-0.9	-
Leudal	37173	185241	357829	A2	66.9	67.8	-0.9	-
Leudal	37174	185292	357744	A2	67.1	68.0	-0.9	-
Leudal	37175	185343	357658	A2	67.1	68.1	-1.0	-
Leudal	37176	185395	357572	A2	66.6	67.6	-1.0	-
Leudal	37177	185446	357486	A2	66.1	67.0	-0.9	-
Leudal	37178	185497	357400	A2	65.7	66.6	-0.9	-
Leudal	37179	185548	357314	A2	65.5	66.4	-0.9	-
Leudal	37180	185599	357228	A2	65.6	66.5	-0.9	-
Leudal	37181	185651	357142	A2	65.8	66.7	-0.9	-
Leudal	37182	185702	357056	A2	66.4	67.3	-0.9	-
Leudal	37183	185753	356971	A2	66.8	67.7	-0.9	-
Leudal	37184	185804	356885	A2	66.8	67.8	-1.0	-
Leudal	37185	185855	356799	A2	67.2	68.1	-0.9	-
Leudal	37186	185907	356713	A2	67.2	68.2	-1.0	-
Leudal	37187	185958	356627	A2	67.1	68.1	-1.0	-
Leudal	37188	186009	356541	A2	66.9	67.9	-1.0	-
Leudal	37189	186060	356455	A2	66.6	67.6	-1.0	-
Leudal	37190	186112	356369	A2	66.5	67.4	-0.9	-
Leudal	37191	186163	356283	A2	66.3	67.3	-1.0	-
Leudal	37192	186214	356197	A2	66.7	67.6	-0.9	-
Leudal	37193	186265	356111	A2	66.4	67.4	-1.0	-
Leudal	37194	186315	356025	A2	66.7	67.6	-0.9	-
Leudal	37195	186366	355939	A2	67.0	67.9	-0.9	-
Leudal	37196	186416	355852	A2	67.1	68.1	-1.0	-
Leudal	37197	186466	355766	A2	67.4	68.4	-1.0	-
Leudal	37198	186516	355679	A2	67.1	68.1	-1.0	-
Leudal	37199	186567	355593	A2	67.1	68.0	-0.9	-
Leudal	37200	186617	355506	A2	67.1	68.0	-0.9	-
Leudal	37201	186663	355417	A2	66.7	67.6	-0.9	-
Leudal	37202	186708	355328	A2	66.8	67.7	-0.9	-
Leudal	37203	186752	355239	A2	66.9	67.8	-0.9	-
Leudal	37204	186792	355147	A2	66.5	67.5	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leudal	37205	186832	355055	A2	66.5	67.5	-1.0	-
Leudal	37206	186866	354961	A2	66.3	67.3	-1.0	-
Leudal	37207	186892	354865	A2	65.5	66.6	-1.1	-
Leudal	51504	187009	354930	A2	66.9	67.9	-1.0	-
Leudal	51505	186974	355024	A2	66.6	67.6	-1.0	-
Leudal	51506	186937	355116	A2	66.6	67.5	-0.9	-
Leudal	51507	186898	355209	A2	66.1	67.0	-0.9	-
Leudal	51508	186857	355300	A2	67.3	68.3	-1.0	-
Leudal	51509	186813	355390	A2	67.4	68.4	-1.0	-
Leudal	51510	186769	355479	A2	67.1	68.0	-0.9	-
Leudal	51511	186720	355567	A2	67.2	68.1	-0.9	-
Leudal	51512	186671	355654	A2	67.2	68.2	-1.0	-
Leudal	51513	186621	355740	A2	67.3	68.3	-1.0	-
Leudal	51514	186570	355827	A2	67.6	68.5	-0.9	-
Leudal	51515	186519	355913	A2	67.5	68.5	-1.0	-
Leudal	51516	186469	356000	A2	67.0	67.9	-0.9	-
Leudal	51517	186420	356086	A2	66.8	67.7	-0.9	-
Leudal	51518	186370	356173	A2	66.8	67.8	-1.0	-
Leudal	51519	186319	356259	A2	66.6	67.5	-0.9	-
Leudal	51520	186267	356345	A2	66.4	67.4	-1.0	-
Leudal	51521	186216	356431	A2	66.4	67.3	-0.9	-
Leudal	51522	186164	356516	A2	66.4	67.4	-1.0	-
Leudal	51523	186113	356602	A2	66.8	67.7	-0.9	-
Leudal	51524	186062	356688	A2	67.0	67.9	-0.9	-
Leudal	51525	186011	356774	A2	67.0	67.9	-0.9	-
Leudal	51526	185960	356860	A2	66.9	67.8	-0.9	-
Leudal	51527	185909	356946	A2	66.6	67.6	-1.0	-
Leudal	51528	185858	357032	A2	66.5	67.4	-0.9	-
Leudal	51529	185807	357118	A2	66.0	67.0	-1.0	-
Leudal	51530	185755	357204	A2	65.3	66.3	-1.0	-
Leudal	51531	185704	357290	A2	65.1	66.0	-0.9	-
Leudal	51532	185652	357376	A2	65.2	66.2	-1.0	-
Leudal	51533	185601	357462	A2	65.3	66.2	-0.9	-
Leudal	51534	185550	357548	A2	65.7	66.6	-0.9	-
Leudal	51535	185499	357634	A2	66.5	67.4	-0.9	-
Leudal	51536	185448	357720	A2	67.1	68.1	-1.0	-
Leudal	51537	185397	357806	A2	67.0	67.9	-0.9	-
Leudal	51538	185346	357892	A2	66.8	67.8	-1.0	-
Leudal	51539	185295	357978	A2	66.5	67.5	-1.0	-
Leudal	51540	185244	358064	A2	66.0	66.9	-0.9	-
Leudal	51541	185193	358150	A2	65.7	66.7	-1.0	-
Leudal	51542	185142	358236	A2	65.9	66.9	-1.0	-
Leudal	51543	185090	358322	A2	66.4	67.4	-1.0	-
Leudal	51544	185039	358408	A2	66.5	67.4	-0.9	-
Leudal	51545	184988	358494	A2	66.1	67.1	-1.0	-
Leudal	51546	184936	358580	A2	65.9	66.8	-0.9	-
Leudal	51547	184885	358665	A2	65.8	66.7	-0.9	-
Leudal	51548	184834	358751	A2	65.6	66.5	-0.9	-
Leudal	51549	184782	358837	A2	65.6	66.5	-0.9	-
Leudal	51550	184732	358924	A2	65.5	66.5	-1.0	-
Leudal	51551	184681	359010	A2	65.7	66.7	-1.0	-
Leudal	51552	184630	359096	A2	66.0	66.9	-0.9	-
Leudal	51553	184578	359181	A2	66.3	67.2	-0.9	-
Leudal	51554	184526	359267	A2	66.7	67.7	-1.0	-
Leudal	51555	184475	359352	A2	66.8	67.8	-1.0	-
Leudal	51556	184423	359438	A2	66.7	67.6	-0.9	-
Leudal	51557	184371	359524	A2	66.4	67.3	-0.9	-
Leudal	51558	184321	359610	A2	66.1	67.1	-1.0	-
Leudal	51559	184269	359696	A2	66.3	67.3	-1.0	-
Leudal	51560	184215	359780	A2	66.6	67.6	-1.0	-
Leudal	51561	184160	359863	A2	67.0	67.9	-0.9	-
Leudal	51562	184104	359947	A2	67.1	68.1	-1.0	-
Leudal	51563	184045	360027	A2	67.3	68.3	-1.0	-
Leudal	51564	183985	360107	A2	68.0	68.9	-0.9	-
Leudal	51565	183925	360187	A2	67.3	68.3	-1.0	-
Leudal	51566	183862	360265	A2	67.3	68.3	-1.0	-
Leudal	51567	183799	360343	A2	67.2	68.2	-1.0	-
Leudal	51568	183736	360420	A2	67.2	68.2	-1.0	-
Leudal	51569	183679	360503	A2	66.1	67.1	-1.0	-
Leudal	51570	183624	360586	A2	64.5	65.5	-1.0	-
Leudal	51571	183567	360668	A2	60.1	61.1	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Leudal	51572	183517	360754	A2	61.8	62.7	-0.9	-
Leudal	51573	183467	360839	A2	62.3	63.3	-1.0	-
Leudal	51574	183397	360910	A2	62.8	63.7	-0.9	-
Leudal	51575	183320	360973	A2	65.2	66.1	-0.9	-
Leudal	57818	186920	354765	A2	64.7	65.8	-1.1	-
Leudal	57819	186948	354668	A2	63.5	64.6	-1.1	-
Leudal	57820	186984	354574	A2	61.8	62.9	-1.1	-
Leudal	57821	187027	354484	A2	60.5	61.8	-1.3	-
Leudal	57825	187231	354535	A2	56.7	58.0	-1.3	-
Leudal	57826	187180	354621	A2	59.4	60.5	-1.1	-
Leudal	57827	187128	354708	A2	62.7	63.8	-1.1	-
Leudal	57828	187078	354795	A2	65.0	66.1	-1.1	-
Leusden	19621	150900	458829	A28	67.9	69.4	-1.5	-
Leusden	19622	150990	458873	A28	68.2	69.7	-1.5	-
Leusden	19623	151078	458921	A28	68.6	70.1	-1.5	-
Leusden	19624	151165	458969	A28	68.6	70.1	-1.5	-
Leusden	19625	151253	459018	A28	68.5	70.0	-1.5	-
Leusden	19626	151338	459070	A28	68.7	70.2	-1.5	-
Leusden	19627	151423	459122	A28	68.4	69.9	-1.5	-
Leusden	19628	151509	459174	A28	68.5	69.9	-1.4	-
Leusden	19629	151594	459227	A28	68.3	69.7	-1.4	-
Leusden	19630	151679	459280	A28	68.4	69.8	-1.4	-
Leusden	19631	151765	459330	A28	68.5	69.9	-1.4	-
Leusden	19632	151853	459378	A28	68.3	69.7	-1.4	-
Leusden	19633	151942	459424	A28	68.2	69.6	-1.4	-
Leusden	19634	152032	459467	A28	68.5	69.9	-1.4	-
Leusden	19635	152123	459507	A28	68.3	69.8	-1.5	-
Leusden	19636	152217	459544	A28	68.0	69.4	-1.4	-
Leusden	19637	152310	459580	A28	67.8	69.2	-1.4	-
Leusden	19638	152404	459615	A28	67.7	69.1	-1.4	-
Leusden	19639	152498	459646	A28	68.7	70.1	-1.4	-
Leusden	19640	152594	459676	A28	68.6	70.0	-1.4	-
Leusden	19641	152689	459706	A28	68.7	70.1	-1.4	-
Leusden	19642	152784	459737	A28	68.2	69.6	-1.4	-
Leusden	19643	152880	459767	A28	67.9	69.3	-1.4	-
Leusden	19644	152975	459797	A28	67.6	69.0	-1.4	-
Leusden	19645	153071	459826	A28	67.6	69.0	-1.4	-
Leusden	19646	153166	459857	A28	67.8	69.1	-1.3	-
Leusden	19647	153263	459882	A28	67.2	68.5	-1.3	-
Leusden	19648	153360	459904	A28	66.2	67.4	-1.2	-
Leusden	19649	153459	459922	A28	64.4	65.7	-1.3	-
Leusden	19650	153555	459908	A28	61.0	62.2	-1.2	-
Leusden	19651	153635	459938	A28	60.0	61.2	-1.2	-
Leusden	19652	153663	460024	A28	65.2	66.3	-1.1	-
Leusden	19653	153758	460055	A28	61.5	62.5	-1.0	-
Leusden	19654	153853	460087	A28	60.1	61.2	-1.1	-
Leusden	19655	153947	460120	A28	59.1	60.2	-1.1	-
Leusden	19656	154042	460152	A28	59.7	60.8	-1.1	-
Leusden	19657	154136	460185	A28	65.8	66.9	-1.1	-
Leusden	19658	154230	460218	A28	65.2	66.3	-1.1	-
Leusden	19659	154327	460245	A28	60.9	62.1	-1.2	-
Leusden	19660	154424	460268	A28	57.2	58.5	-1.3	-
Leusden	19661	154522	460286	A28	53.7	54.9	-1.2	-
Leusden	19662	154622	460299	A28	53.3	54.6	-1.3	-
Leusden	19663	154719	460321	A28	55.5	56.8	-1.3	-
Leusden	19664	154816	460347	A28	59.8	61.1	-1.3	-
Leusden	19665	154912	460373	A28	62.4	63.7	-1.3	-
Leusden	19666	155009	460396	A28	63.1	64.3	-1.2	-
Leusden	19667	155105	460426	A28	64.2	65.3	-1.1	-
Leusden	19668	155201	460452	A28	64.5	65.6	-1.1	-
Leusden	19669	155299	460474	A28	63.5	64.6	-1.1	-
Leusden	19670	155396	460497	A28	62.9	63.9	-1.0	-
Leusden	19671	155491	460528	A28	62.3	63.3	-1.0	-
Leusden	19672	155583	460566	A28	61.0	62.0	-1.0	-
Leusden	19675	155817	460674	A28	61.9	63.0	-1.1	-
Leusden	19676	155850	460763	A28	66.9	68.0	-1.1	-
Leusden	19677	155918	460836	A28	67.3	68.4	-1.1	-
Leusden	19678	155991	460904	A28	67.6	68.7	-1.1	-
Leusden	19679	156060	460977	A28	67.5	68.6	-1.1	-
Leusden	19680	156123	461055	A28	67.8	68.9	-1.1	-
Leusden	19681	156182	461135	A28	67.6	68.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Leusden	19682	156238	461218	A28	67.2	68.4	-1.2	-
Leusden	19683	156290	461303	A28	64.2	65.4	-1.2	-
Leusden	19684	156343	461388	A28	59.7	60.9	-1.2	-
Leusden	19685	156397	461472	A28	62.8	63.9	-1.1	-
Leusden	19686	156451	461557	A28	66.6	67.7	-1.1	-
Leusden	19687	156518	461630	A28	64.3	65.4	-1.1	-
Leusden	19688	156605	461680	A28	60.7	61.8	-1.1	-
Leusden	19689	156675	461750	A28	58.3	59.4	-1.1	-
Leusden	19690	156724	461837	A28	59.9	60.9	-1.0	-
Leusden	19691	156757	461931	A28	62.2	63.3	-1.1	-
Leusden	19692	156774	462029	A28	64.2	65.3	-1.1	-
Leusden	19693	156808	462123	A28	66.2	67.3	-1.1	-
Leusden	19694	156852	462212	A28	66.2	67.3	-1.1	-
Leusden	19695	156901	462308	A28	66.2	67.3	-1.1	-
Leusden	19696	156942	462391	A28	65.9	67.1	-1.2	-
Leusden	19697	156981	462483	A28	66.1	67.2	-1.1	-
Leusden	19698	157015	462577	A28	66.1	67.3	-1.2	-
Leusden	19699	157048	462672	A28	66.0	67.3	-1.3	-
Leusden	19700	157076	462767	A28	66.0	67.2	-1.2	-
Leusden	19701	157104	462863	A28	66.1	67.3	-1.2	-
Leusden	19702	157125	462961	A28	66.3	67.5	-1.2	-
Leusden	23795	154070	460293	A28	60.7	61.8	-1.1	-
Leusden	23796	153975	460260	A28	56.6	57.8	-1.2	-
Leusden	23797	153881	460227	A28	57.3	58.6	-1.3	-
Leusden	23798	153786	460196	A28	58.3	59.5	-1.2	-
Leusden	23799	153693	460229	A28	59.4	60.7	-1.3	-
Leusden	23800	153603	460194	A28	61.5	62.8	-1.3	-
Leusden	23801	153522	460135	A28	63.8	65.0	-1.2	-
Leusden	23802	153433	460089	A28	65.5	66.6	-1.1	-
Leusden	23803	153340	460053	A28	66.4	67.6	-1.2	-
Leusden	23804	153247	460017	A28	67.3	68.5	-1.2	-
Leusden	23805	153152	459986	A28	67.1	68.4	-1.3	-
Leusden	23806	153057	459954	A28	67.3	68.7	-1.4	-
Leusden	23807	152962	459922	A28	67.5	68.8	-1.3	-
Leusden	23808	152867	459891	A28	67.5	68.9	-1.4	-
Leusden	23809	152772	459861	A28	67.9	69.3	-1.4	-
Leusden	23810	152676	459830	A28	68.6	70.0	-1.4	-
Leusden	23811	152581	459800	A28	69.0	70.3	-1.3	-
Leusden	23812	152485	459770	A28	69.3	70.7	-1.4	-
Leusden	23813	152390	459739	A28	68.4	69.8	-1.4	-
Leusden	23814	152296	459706	A28	68.2	69.5	-1.3	-
Leusden	23815	152203	459670	A28	68.3	69.6	-1.3	-
Leusden	23816	152109	459633	A28	68.1	69.5	-1.4	-
Leusden	23817	152017	459594	A28	67.3	68.7	-1.4	-
Leusden	23818	151926	459552	A28	68.0	69.3	-1.3	-
Leusden	23819	151837	459508	A28	68.1	69.4	-1.3	-
Leusden	23820	151748	459461	A28	67.9	69.2	-1.3	-
Leusden	23821	151661	459412	A28	68.1	69.4	-1.3	-
Leusden	23822	151575	459361	A28	68.3	69.7	-1.4	-
Lingewaal	21000	138596	428866	A15	67.4	68.6	-1.2	-
Lingewaal	21001	138496	428858	A15	67.8	69.0	-1.2	-
Lingewaal	21002	138397	428850	A15	67.7	68.9	-1.2	-
Lingewaal	21003	138297	428841	A15	67.5	68.7	-1.2	-
Lingewaal	21004	138197	428834	A15	66.9	68.1	-1.2	-
Lingewaal	21005	138097	428834	A15	66.8	68.0	-1.2	-
Lingewaal	21006	137997	428839	A15	67.6	68.8	-1.2	-
Lingewaal	21007	137897	428846	A15	66.7	67.8	-1.1	-
Lingewaal	21008	137798	428852	A15	66.8	68.0	-1.2	-
Lingewaal	21009	137698	428859	A15	66.8	67.9	-1.1	-
Lingewaal	21010	137598	428865	A15	67.4	68.6	-1.2	-
Lingewaal	21011	137498	428872	A15	66.3	67.5	-1.2	-
Lingewaal	21012	137398	428878	A15	67.7	68.9	-1.2	-
Lingewaal	21013	137299	428885	A15	67.2	68.4	-1.2	-
Lingewaal	21014	137199	428892	A15	67.6	68.8	-1.2	-
Lingewaal	21015	137099	428898	A15	67.5	68.7	-1.2	-
Lingewaal	21016	136999	428905	A15	67.4	68.6	-1.2	-
Lingewaal	21017	136899	428911	A15	67.2	68.4	-1.2	-
Lingewaal	21018	136800	428918	A15	67.2	68.4	-1.2	-
Lingewaal	21019	136700	428920	A15	67.7	68.9	-1.2	-
Lingewaal	21020	136600	428917	A15	66.9	68.1	-1.2	-
Lingewaal	21021	136500	428906	A15	67.3	68.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lingewaal	21022	136402	428890	A15	67.4	68.6	-1.2	-
Lingewaal	21023	136303	428872	A15	67.4	68.6	-1.2	-
Lingewaal	21024	136205	428852	A15	67.2	68.4	-1.2	-
Lingewaal	21025	136108	428827	A15	66.7	67.9	-1.2	-
Lingewaal	21026	136013	428797	A15	66.7	67.8	-1.1	-
Lingewaal	21027	135918	428765	A15	66.8	68.0	-1.2	-
Lingewaal	21028	135823	428734	A15	67.5	68.7	-1.2	-
Lingewaal	21029	135728	428702	A15	67.2	68.4	-1.2	-
Lingewaal	21030	135634	428670	A15	67.0	68.2	-1.2	-
Lingewaal	21031	135539	428637	A15	66.8	68.0	-1.2	-
Lingewaal	21032	135445	428603	A15	66.9	68.1	-1.2	-
Lingewaal	21033	135353	428565	A15	67.2	68.4	-1.2	-
Lingewaal	21034	135261	428525	A15	67.3	68.5	-1.2	-
Lingewaal	21035	135169	428485	A15	67.8	69.0	-1.2	-
Lingewaal	21036	135078	428444	A15	66.8	68.0	-1.2	-
Lingewaal	21037	134986	428404	A15	65.3	66.4	-1.1	-
Lingewaal	21038	134895	428363	A15	64.5	65.7	-1.2	-
Lingewaal	21039	134802	428326	A15	64.6	65.8	-1.2	-
Lingewaal	21040	134709	428289	A15	63.7	64.9	-1.2	-
Lingewaal	21041	134612	428267	A15	60.7	62.5	-1.8	-
Lingewaal	21042	134516	428240	A15	58.2	60.3	-2.1	-
Lingewaal	21043	134422	428205	A15	60.6	61.8	-1.2	-
Lingewaal	21044	134328	428171	A15	60.0	60.8	-0.8	-
Lingewaal	21045	134239	428126	A15	64.1	65.1	-1.0	-
Lingewaal	21046	134151	428077	A15	66.4	67.4	-1.0	-
Lingewaal	21047	134057	428044	A15	66.6	67.6	-1.0	-
Lingewaal	21048	133961	428016	A15	67.6	68.6	-1.0	-
Lingewaal	21049	133862	428003	A15	67.7	68.7	-1.0	-
Lingewaal	21050	133762	427996	A15	68.0	69.0	-1.0	-
Lingewaal	21051	133662	427996	A15	67.9	68.9	-1.0	-
Lingewaal	21052	133562	427997	A15	67.5	68.5	-1.0	-
Lingewaal	21053	133462	427997	A15	67.3	68.3	-1.0	-
Lingewaal	21054	133362	427998	A15	67.8	68.8	-1.0	-
Lingewaal	21055	133262	427998	A15	67.9	68.9	-1.0	-
Lingewaal	21056	133162	427999	A15	68.0	69.0	-1.0	-
Lingewaal	21057	133062	428000	A15	67.8	68.8	-1.0	-
Lingewaal	21058	132962	428000	A15	68.2	69.3	-1.1	-
Lingewaal	21059	132862	428001	A15	68.1	69.1	-1.0	-
Lingewaal	21060	132762	428001	A15	67.7	68.7	-1.0	-
Lingewaal	21061	132662	428002	A15	67.3	68.3	-1.0	-
Lingewaal	21062	132562	428003	A15	67.8	68.8	-1.0	-
Lingewaal	21063	132462	428003	A15	67.5	68.5	-1.0	-
Lingewaal	21064	132362	428004	A15	67.4	68.4	-1.0	-
Lingewaal	21065	132262	428005	A15	67.4	68.4	-1.0	-
Lingewaal	21066	132162	428005	A15	68.2	69.2	-1.0	-
Lingewaal	21067	132062	428006	A15	67.9	69.0	-1.1	-
Lingewaal	21068	131962	428007	A15	67.6	68.6	-1.0	-
Lingewaal	21069	131862	428008	A15	67.3	68.3	-1.0	-
Lingewaal	21070	131762	428009	A15	66.6	67.5	-0.9	-
Lingewaal	21071	131662	428012	A15	67.1	68.0	-0.9	-
Lingewaal	21072	131562	428015	A15	67.9	68.9	-1.0	-
Lingewaal	21073	131462	428020	A15	67.5	68.5	-1.0	-
Lingewaal	21074	131362	428028	A15	67.3	68.3	-1.0	-
Lingewaal	21075	131263	428038	A15	67.7	68.7	-1.0	-
Lingewaal	21076	131163	428049	A15	68.1	69.1	-1.0	-
Lingewaal	21077	131064	428062	A15	68.3	69.3	-1.0	-
Lingewaal	21078	130965	428078	A15	68.1	69.1	-1.0	-
Lingewaal	21079	130867	428093	A15	68.4	69.4	-1.0	-
Lingewaal	21080	130768	428108	A15	68.2	69.3	-1.1	-
Lingewaal	21081	130669	428123	A15	68.5	69.5	-1.0	-
Lingewaal	21082	130570	428137	A15	68.4	69.4	-1.0	-
Lingewaal	21083	130471	428152	A15	68.1	69.1	-1.0	-
Lingewaal	21084	130372	428166	A15	68.1	69.1	-1.0	-
Lingewaal	21085	130273	428181	A15	67.6	68.6	-1.0	-
Lingewaal	21086	130174	428195	A15	67.7	68.7	-1.0	-
Lingewaal	21087	130075	428209	A15	67.5	68.5	-1.0	-
Lingewaal	21088	129975	428217	A15	67.6	68.6	-1.0	-
Lingewaal	21089	129875	428226	A15	67.5	68.5	-1.0	-
Lingewaal	21090	129776	428235	A15	67.8	68.7	-0.9	-
Lingewaal	21091	129676	428244	A15	67.6	68.6	-1.0	-
Lingewaal	21092	129577	428254	A15	67.6	68.6	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lingewaal	21093	129477	428263	A15	67.7	68.7	-1.0	-
Lingewaal	21094	129378	428273	A15	67.8	68.7	-0.9	-
Lingewaal	21095	129278	428282	A15	67.9	68.9	-1.0	-
Lingewaal	21096	129179	428295	A15	68.3	69.3	-1.0	-
Lingewaal	21097	129080	428313	A15	68.3	69.3	-1.0	-
Lingewaal	21098	128983	428336	A15	68.3	69.3	-1.0	-
Lingewaal	21099	128887	428362	A15	67.9	69.2	-1.3	-
Lingewaal	21100	128795	428401	A15	65.8	67.2	-1.4	-
Lingewaal	21103	128512	428500	A15	60.4	61.6	-1.2	-
Lingewaal	21104	128416	428530	A15	63.7	64.9	-1.2	-
Lingewaal	21105	128320	428557	A15	66.2	67.5	-1.3	-
Lingewaal	21388	130504	428025	A15	68.1	69.2	-1.1	-
Lingewaal	21389	130602	428010	A15	68.1	69.2	-1.1	-
Lingewaal	21390	130701	427995	A15	68.3	69.3	-1.0	-
Lingewaal	21391	130800	427980	A15	68.3	69.3	-1.0	-
Lingewaal	21392	130899	427964	A15	68.2	69.2	-1.0	-
Lingewaal	21393	130998	427949	A15	68.0	69.1	-1.1	-
Lingewaal	21394	131097	427935	A15	68.1	69.2	-1.1	-
Lingewaal	21395	131195	427923	A15	67.8	68.9	-1.1	-
Lingewaal	21396	131288	427912	A15	67.7	68.7	-1.0	-
Lingewaal	21397	131386	427902	A15	67.4	68.4	-1.0	-
Lingewaal	21398	131486	427897	A15	68.0	69.1	-1.1	-
Lingewaal	21399	131586	427891	A15	68.0	69.0	-1.0	-
Lingewaal	21400	131686	427888	A15	67.8	68.8	-1.0	-
Lingewaal	21401	131786	427886	A15	67.3	68.3	-1.0	-
Lingewaal	21402	131886	427884	A15	67.4	68.4	-1.0	-
Lingewaal	21403	131986	427883	A15	67.9	68.9	-1.0	-
Lingewaal	21404	132086	427883	A15	67.7	68.8	-1.1	-
Lingewaal	21405	132186	427882	A15	67.7	68.7	-1.0	-
Lingewaal	21406	132286	427882	A15	67.9	68.9	-1.0	-
Lingewaal	21407	132386	427881	A15	67.8	68.8	-1.0	-
Lingewaal	21408	132486	427881	A15	67.7	68.7	-1.0	-
Lingewaal	21409	132586	427880	A15	67.7	68.7	-1.0	-
Lingewaal	21410	132686	427880	A15	67.9	68.9	-1.0	-
Lingewaal	21411	132786	427879	A15	67.8	68.8	-1.0	-
Lingewaal	21412	132886	427879	A15	67.8	68.9	-1.1	-
Lingewaal	21413	132986	427878	A15	67.8	68.8	-1.0	-
Lingewaal	21414	133086	427878	A15	67.8	68.9	-1.1	-
Lingewaal	21415	133187	427877	A15	67.8	68.8	-1.0	-
Lingewaal	21416	133287	427877	A15	67.8	68.9	-1.1	-
Lingewaal	21417	133387	427876	A15	67.7	68.7	-1.0	-
Lingewaal	21418	133487	427876	A15	67.6	68.7	-1.1	-
Lingewaal	21419	133587	427876	A15	67.5	68.5	-1.0	-
Lingewaal	21420	133687	427876	A15	67.8	68.8	-1.0	-
Lingewaal	21421	133787	427876	A15	67.3	68.3	-1.0	-
Lingewaal	21422	133887	427883	A15	67.6	68.6	-1.0	-
Lingewaal	21423	133986	427897	A15	67.2	68.3	-1.1	-
Lingewaal	21424	134084	427918	A15	67.5	68.5	-1.0	-
Lingewaal	21425	134180	427945	A15	67.1	68.1	-1.0	-
Lingewaal	21426	134275	427976	A15	66.9	68.0	-1.1	-
Lingewaal	21427	134370	428008	A15	66.1	67.1	-1.0	-
Lingewaal	21428	134453	427988	A15	61.3	62.4	-1.1	-
Lingewaal	21429	134504	427912	A15	59.7	61.0	-1.3	-
Lingewaal	21430	134600	427936	A15	59.3	61.0	-1.7	-
Lingewaal	21431	134688	427983	A15	59.4	61.1	-1.7	-
Lingewaal	21432	134747	428062	A15	60.3	61.9	-1.6	-
Lingewaal	21433	134799	428148	A15	62.2	63.5	-1.3	-
Lingewaal	21434	134878	428207	A15	63.2	64.4	-1.2	-
Lingewaal	21435	134967	428254	A15	64.0	65.1	-1.1	-
Lingewaal	21436	135055	428300	A15	65.6	66.7	-1.1	-
Lingewaal	21437	135147	428341	A15	67.0	68.1	-1.1	-
Lingewaal	21438	135238	428382	A15	67.6	68.7	-1.1	-
Lingewaal	21439	135330	428422	A15	67.7	68.8	-1.1	-
Lingewaal	21440	135421	428462	A15	67.5	68.7	-1.2	-
Lingewaal	21441	135514	428499	A15	67.4	68.6	-1.2	-
Lingewaal	21442	135609	428532	A15	67.2	68.3	-1.1	-
Lingewaal	21443	135703	428565	A15	67.4	68.6	-1.2	-
Lingewaal	21444	135798	428598	A15	67.5	68.7	-1.2	-
Lingewaal	21445	135893	428629	A15	67.6	68.8	-1.2	-
Lingewaal	21446	135988	428661	A15	67.5	68.7	-1.2	-
Lingewaal	21447	136083	428693	A15	67.6	68.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lingewaal	21448	136179	428720	A15	67.7	68.9	-1.2	-
Lingewaal	21449	136276	428743	A15	67.7	68.9	-1.2	-
Lingewaal	21450	136375	428761	A15	67.7	68.8	-1.1	-
Lingewaal	21451	136473	428779	A15	67.8	69.0	-1.2	-
Lingewaal	21452	136572	428793	A15	67.7	68.9	-1.2	-
Lingewaal	21453	136672	428799	A15	67.7	68.9	-1.2	-
Lingewaal	21454	136772	428799	A15	67.7	68.9	-1.2	-
Lingewaal	21455	136872	428794	A15	67.7	68.8	-1.1	-
Lingewaal	21456	136972	428787	A15	67.8	69.0	-1.2	-
Lingewaal	21457	137072	428780	A15	67.8	69.0	-1.2	-
Lingewaal	21458	137172	428774	A15	67.8	69.0	-1.2	-
Lingewaal	21459	137271	428767	A15	67.6	68.7	-1.1	-
Lingewaal	21460	137371	428760	A15	66.5	67.7	-1.2	-
Lingewaal	21461	137471	428754	A15	67.0	68.2	-1.2	-
Lingewaal	21462	137571	428747	A15	67.5	68.7	-1.2	-
Lingewaal	21463	137671	428741	A15	67.7	68.9	-1.2	-
Lingewaal	21464	137771	428734	A15	67.7	68.8	-1.1	-
Lingewaal	21465	137871	428727	A15	67.7	68.8	-1.1	-
Lingewaal	21466	137970	428720	A15	67.7	68.8	-1.1	-
Lingewaal	21467	138070	428715	A15	67.6	68.8	-1.2	-
Lingewaal	21468	138170	428714	A15	67.4	68.5	-1.1	-
Lingewaal	21469	138270	428717	A15	67.1	68.2	-1.1	-
Lingewaal	21470	138370	428725	A15	67.4	68.6	-1.2	-
Lingewaal	21471	138470	428734	A15	67.5	68.7	-1.2	-
Lingewaal	21472	138569	428743	A15	67.6	68.7	-1.1	-
Lingewaal	21473	138669	428752	A15	67.6	68.8	-1.2	-
Lingewaal	21474	138769	428760	A15	67.7	68.9	-1.2	-
Lingewaal	21475	138869	428769	A15	66.9	68.1	-1.2	-
Lingewaard	2464	188967	434539	A15	57.5	58.6	-1.1	-
Lingewaard	2465	189063	434568	A15	55.7	57.2	-1.5	-
Lingewaard	2466	189158	434598	A15	58.2	60.0	-1.8	-
Lingewaard	2467	189255	434623	A15	59.7	61.6	-1.9	-
Lingewaard	2468	189352	434648	A15	59.7	61.6	-1.9	-
Lingewaard	2469	189449	434673	A15	59.8	61.8	-2.0	-
Lingewaard	2470	189546	434697	A15	59.9	61.9	-2.0	-
Lingewaard	2471	189644	434717	A15	58.6	60.6	-2.0	-
Lingewaard	2472	189742	434737	A15	59.0	60.9	-1.9	-
Lingewaard	2473	189840	434758	A15	58.7	60.6	-1.9	-
Lingewaard	2474	189939	434771	A15	59.2	61.1	-1.9	-
Lingewaard	2475	190038	434783	A15	59.5	61.4	-1.9	-
Lingewaard	2476	190137	434795	A15	59.4	61.4	-2.0	-
Lingewaard	2477	190237	434807	A15	59.5	61.5	-2.0	-
Lingewaard	2478	190336	434819	A15	59.8	61.8	-2.0	-
Lingewaard	2479	190435	434831	A15	60.1	62.1	-2.0	-
Lingewaard	2480	190535	434831	A15	60.0	62.0	-2.0	-
Lingewaard	2481	190635	434827	A15	58.9	61.0	-2.1	-
Lingewaard	2482	190732	434810	A15	60.2	62.3	-2.1	-
Lingewaard	2483	190828	434800	A15	60.2	62.2	-2.0	-
Lingewaard	2484	190929	434808	A15	59.6	61.8	-2.2	-
Lingewaard	2485	191021	434820	A15	57.5	59.7	-2.2	-
Lingewaard	2486	190995	434932	A15	57.9	59.6	-1.7	-
Lingewaard	2487	190892	434919	A15	60.7	62.6	-1.9	-
Lingewaard	2488	190797	434911	A15	61.2	63.0	-1.8	-
Lingewaard	2489	190701	434922	A15	61.6	63.7	-2.1	-
Lingewaard	2490	190603	434937	A15	61.2	63.2	-2.0	-
Lingewaard	2491	190503	434941	A15	60.4	62.4	-2.0	-
Lingewaard	2492	190403	434935	A15	60.5	62.5	-2.0	-
Lingewaard	2493	190304	434924	A15	60.7	62.7	-2.0	-
Lingewaard	2494	190204	434913	A15	59.5	61.4	-1.9	-
Lingewaard	2495	190105	434902	A15	59.8	61.7	-1.9	-
Lingewaard	2496	190006	434890	A15	60.0	61.9	-1.9	-
Lingewaard	2497	189907	434875	A15	59.9	61.8	-1.9	-
Lingewaard	2498	189808	434860	A15	58.6	60.6	-2.0	-
Lingewaard	2499	189709	434843	A15	58.4	60.3	-1.9	-
Lingewaard	2500	189612	434822	A15	59.4	61.4	-2.0	-
Lingewaard	2501	189514	434800	A15	60.0	62.0	-2.0	-
Lingewaard	2502	189417	434775	A15	60.1	62.0	-1.9	-
Lingewaard	2503	189321	434749	A15	60.4	62.3	-1.9	-
Lingewaard	2504	189224	434724	A15	60.6	62.5	-1.9	-
Lingewaard	2505	189127	434698	A15	60.9	62.6	-1.7	-
Lingewaard	2506	189031	434673	A15	62.0	63.0	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Lingewaard	2507	188932	434655	A15	Ontheffing	62.7	n.v.t.	-
Lingewaard	27653	187435	434134	A15	63.6	65.8	-2.2	-
Lingewaard	27654	187534	434147	A15	62.6	65.0	-2.4	-
Lingewaard	27655	187634	434149	A15	62.6	65.0	-2.4	-
Lingewaard	27656	187718	434099	A15	62.3	64.7	-2.4	-
Lingewaard	27657	187746	434005	A15	61.0	63.5	-2.5	-
Lingewaard	27658	187717	433910	A15	60.0	62.5	-2.5	-
Lingewaard	27680	188582	434436	A15	60.0	61.5	-1.5	-
Lingewaard	27681	188679	434463	A15	57.0	58.3	-1.3	-
Lingewaard	27682	188776	434488	A15	57.9	58.9	-1.0	-
Lingewaard	27683	188873	434514	A15	57.6	58.6	-1.0	-
Lingewaard	27684	188837	434636	A15	Ontheffing	62.4	n.v.t.	-
Lingewaard	27685	188739	434618	A15	Ontheffing	62.1	n.v.t.	-
Lingewaard	27686	188641	434595	A15	Ontheffing	62.2	n.v.t.	-
Lingewaard	27626	188407	434972	A25	61.9	64.1	-2.2	-
Lingewaard	27627	188437	435068	A25	61.8	64.1	-2.3	-
Lingewaard	27628	188459	435166	A25	61.6	63.9	-2.3	-
Lingewaard	27629	188468	435265	A25	60.5	62.8	-2.3	-
Lingewaard	27630	188470	435366	A25	58.6	61.0	-2.4	-
Lingewaard	27644	187714	434389	A25	63.6	65.1	-1.5	-
Lingewaard	27645	187627	434341	A25	65.1	66.2	-1.1	-
Lingewaard	27646	187530	434316	A25	65.3	66.3	-1.0	-
Lingewaard	27647	187433	434291	A25	Ontheffing	66.5	n.v.t.	-
Lingewaard	27659	187679	433817	A25	59.8	62.5	-2.7	-
Lingewaard	27660	187634	433728	A25	58.9	61.8	-2.9	-
Lingewaard	27661	187591	433637	A25	59.3	62.3	-3.0	-
Lingewaard	27662	187552	433544	A25	59.3	62.4	-3.1	-
Lingewaard	27663	187524	433448	A25	59.0	62.0	-3.0	-
Lingewaard	27667	187700	433523	A25	58.8	61.4	-2.6	-
Lingewaard	27668	187745	433613	A25	58.8	61.3	-2.5	-
Lingewaard	27669	187790	433703	A25	58.4	60.8	-2.4	-
Lingewaard	27670	187841	433788	A25	57.8	59.8	-2.0	-
Lingewaard	27671	187900	433869	A25	58.5	60.1	-1.6	-
Lingewaard	27672	187969	433942	A25	58.0	59.5	-1.5	-
Lingewaard	27673	188043	434010	A25	58.2	59.6	-1.4	-
Lingewaard	27674	188118	434076	A25	58.9	60.4	-1.5	-
Lingewaard	27675	188195	434140	A25	59.7	61.4	-1.7	-
Lingewaard	27676	188269	434208	A25	58.9	60.5	-1.6	-
Lingewaard	27677	188329	434288	A25	59.0	60.4	-1.4	-
Lingewaard	27678	188397	434362	A25	60.0	61.5	-1.5	-
Lingewaard	27679	188487	434404	A25	60.5	62.0	-1.5	-
Lisse	3556	97892	471034	A44	68.7	70.2	-1.5	-
Lisse	3557	97805	470986	A44	68.2	69.7	-1.5	-
Lisse	14624	97917	470915	A44	68.4	70.1	-1.7	-
Littenseradiel	60739	179640	576315	N31	61.1	65.2	-4.1	-
Littenseradiel	60740	179710	576244	N31	61.1	65.2	-4.1	-
Littenseradiel	60741	179781	576173	N31	61.1	65.1	-4.0	-
Littenseradiel	60742	179852	576103	N31	60.8	64.9	-4.1	-
Littenseradiel	60743	179924	576033	N31	61.1	65.2	-4.1	-
Littenseradiel	60744	179995	575962	N31	61.9	65.9	-4.0	-
Littenseradiel	60745	180066	575892	N31	62.3	66.3	-4.0	-
Littenseradiel	60746	180138	575822	N31	62.5	66.4	-3.9	-
Littenseradiel	60916	180141	575987	N31	62.2	65.9	-3.7	-
Littenseradiel	60917	180070	576057	N31	62.0	65.7	-3.7	-
Littenseradiel	60918	179998	576127	N31	61.5	65.2	-3.7	-
Littenseradiel	60919	179927	576198	N31	61.2	64.9	-3.7	-
Littenseradiel	60920	179856	576268	N31	61.2	64.9	-3.7	-
Littenseradiel	60921	179785	576339	N31	61.2	64.9	-3.7	-
Lochem	58988	208318	471732	A1	65.5	66.7	-1.2	-
Lochem	58989	208411	471769	A1	65.6	66.8	-1.2	-
Lochem	58990	208504	471806	A1	65.7	66.9	-1.2	-
Lochem	58991	208597	471843	A1	65.4	66.6	-1.2	-
Lochem	58992	208690	471880	A1	65.1	66.0	-0.9	-
Lochem	58993	208783	471915	A1	66.0	67.0	-1.0	-
Lochem	58994	208877	471950	A1	65.6	66.6	-1.0	-
Lochem	58995	208973	471978	A1	67.2	68.1	-0.9	-
Lochem	58996	209070	472003	A1	66.6	67.6	-1.0	-
Lochem	58997	209168	472023	A1	66.4	67.3	-0.9	-
Lochem	58998	209267	472036	A1	68.2	69.1	-0.9	-
Losser	40244	260766	478922	A1	60.0	61.8	-1.8	-
Losser	40245	260860	478954	A1	58.3	60.2	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Losser	40246	260954	478990	A1	56.2	58.1	-1.9	-
Losser	40247	261045	479031	A1	56.1	58.0	-1.9	-
Losser	40248	261136	479072	A1	57.7	59.5	-1.8	-
Losser	40249	261226	479115	A1	59.5	61.4	-1.9	-
Losser	40250	261315	479160	A1	59.9	61.8	-1.9	-
Losser	40251	261405	479205	A1	61.3	63.2	-1.9	-
Losser	40252	261494	479251	A1	61.4	63.3	-1.9	-
Losser	40253	261583	479296	A1	61.2	63.1	-1.9	-
Losser	40254	261672	479342	A1	61.3	63.2	-1.9	-
Losser	40255	261760	479390	A1	61.5	63.3	-1.8	-
Losser	40256	261848	479437	A1	61.5	63.3	-1.8	-
Losser	40257	261936	479485	A1	61.3	63.1	-1.8	-
Losser	40258	262022	479534	A1	61.3	63.2	-1.9	-
Losser	40259	262109	479585	A1	61.5	63.3	-1.8	-
Losser	40260	262195	479636	A1	62.0	63.9	-1.9	-
Losser	40261	262281	479686	A1	62.0	63.9	-1.9	-
Losser	40262	262367	479737	A1	61.7	63.6	-1.9	-
Losser	40263	262452	479791	A1	61.5	63.4	-1.9	-
Losser	40264	262535	479847	A1	61.2	63.1	-1.9	-
Losser	40265	262614	479907	A1	61.5	63.3	-1.8	-
Losser	40266	262690	479972	A1	61.5	63.4	-1.9	-
Losser	40267	262763	480040	A1	61.4	63.3	-1.9	-
Losser	40268	262832	480113	A1	61.8	63.7	-1.9	-
Losser	40269	262899	480187	A1	61.7	63.5	-1.8	-
Losser	40270	262963	480264	A1	61.6	63.5	-1.9	-
Losser	40271	263026	480341	A1	61.2	63.1	-1.9	-
Losser	40272	263090	480419	A1	60.6	62.4	-1.8	-
Losser	40273	263153	480496	A1	60.9	62.8	-1.9	-
Losser	40274	263219	480571	A1	61.7	63.6	-1.9	-
Losser	40275	263290	480642	A1	62.0	63.8	-1.8	-
Losser	40276	263363	480709	A1	61.6	63.4	-1.8	-
Losser	40277	263443	480770	A1	60.9	62.8	-1.9	-
Losser	40278	263524	480829	A1	61.0	62.8	-1.8	-
Losser	40279	263607	480885	A1	61.5	63.3	-1.8	-
Losser	40280	263693	480935	A1	61.9	63.7	-1.8	-
Losser	40281	263783	480979	A1	60.4	62.3	-1.9	-
Losser	40282	263873	481023	A1	58.5	60.3	-1.8	-
Losser	40283	263966	481058	A1	59.0	60.9	-1.9	-
Losser	40284	264060	481092	A1	61.1	63.0	-1.9	-
Losser	40285	264157	481117	A1	61.1	62.9	-1.8	-
Losser	40286	264255	481136	A1	60.7	62.5	-1.8	-
Losser	40287	264354	481154	A1	60.8	62.7	-1.9	-
Losser	40288	264453	481166	A1	61.7	63.5	-1.8	-
Losser	40289	264553	481173	A1	61.6	63.5	-1.9	-
Losser	40290	264652	481179	A1	61.4	63.3	-1.9	-
Losser	40291	264752	481186	A1	61.3	63.2	-1.9	-
Losser	40292	264852	481193	A1	61.4	63.2	-1.8	-
Losser	40293	264952	481201	A1	61.2	63.1	-1.9	-
Losser	40294	265051	481211	A1	63.0	64.8	-1.8	-
Losser	40295	265150	481225	A1	64.1	65.9	-1.8	-
Losser	40296	265249	481240	A1	64.0	65.5	-1.5	-
Losser	40297	265348	481251	A1	62.5	64.0	-1.5	-
Losser	40298	265446	481235	A1	59.1	60.6	-1.5	-
Losser	40299	265544	481213	A1	56.9	58.4	-1.5	-
Losser	40300	265643	481224	A1	56.1	57.5	-1.4	-
Losser	40301	265733	481255	A1	56.4	57.8	-1.4	-
Losser	40302	265716	481347	A1	60.2	61.5	-1.3	-
Losser	40303	265776	481412	A1	64.0	65.2	-1.2	-
Losser	40304	265870	481446	A1	63.7	64.9	-1.2	-
Losser	40305	265965	481480	A1	65.2	66.4	-1.2	-
Losser	40306	266061	481506	A1	65.3	66.5	-1.2	-
Losser	40307	266158	481531	A1	65.2	66.4	-1.2	-
Losser	40308	266257	481546	A1	64.5	65.7	-1.2	-
Losser	40309	266356	481560	A1	64.8	66.0	-1.2	-
Losser	40310	266455	481570	A1	65.2	66.4	-1.2	-
Losser	40311	266555	481578	A1	65.2	66.4	-1.2	-
Losser	40312	266654	481585	A1	65.5	66.7	-1.2	-
Losser	40313	266754	481593	A1	65.2	66.4	-1.2	-
Losser	40314	266854	481601	A1	64.9	66.1	-1.2	-
Losser	40315	266953	481611	A1	64.4	65.6	-1.2	-
Losser	40316	267053	481622	A1	62.8	64.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Losser	40317	267152	481633	A1	61.9	63.1	-1.2	-
Losser	40318	267251	481650	A1	61.8	63.0	-1.2	-
Losser	40319	267349	481667	A1	61.6	62.8	-1.2	-
Losser	40320	267447	481692	A1	62.6	63.8	-1.2	-
Losser	40321	267542	481714	A1	62.0	63.1	-1.1	-
Losser	40322	267637	481744	A1	62.5	63.7	-1.2	-
Losser	40323	267730	481778	A1	62.6	63.8	-1.2	-
Losser	40324	267823	481814	A1	62.7	63.9	-1.2	-
Losser	40325	267916	481852	A1	61.6	62.8	-1.2	-
Losser	40328	267861	481959	A1	61.9	63.2	-1.3	-
Losser	40329	267775	481923	A1	62.6	63.9	-1.3	-
Losser	40330	267690	481894	A1	62.3	63.6	-1.3	-
Losser	40331	267595	481860	A1	62.2	63.5	-1.3	-
Losser	40332	267499	481833	A1	62.3	63.5	-1.2	-
Losser	40333	267402	481807	A1	62.6	63.8	-1.2	-
Losser	40334	267304	481786	A1	61.7	63.0	-1.3	-
Losser	40335	267206	481767	A1	61.5	62.8	-1.3	-
Losser	40336	267108	481749	A1	62.3	63.6	-1.3	-
Losser	40337	267008	481739	A1	62.4	63.7	-1.3	-
Losser	40338	266909	481730	A1	64.0	65.3	-1.3	-
Losser	40339	266809	481722	A1	64.8	66.1	-1.3	-
Losser	40340	266709	481713	A1	65.0	66.3	-1.3	-
Losser	40341	266610	481705	A1	65.2	66.5	-1.3	-
Losser	40342	266510	481696	A1	65.6	66.9	-1.3	-
Losser	40343	266410	481687	A1	65.3	66.6	-1.3	-
Losser	40344	266311	481677	A1	65.0	66.3	-1.3	-
Losser	40345	266212	481663	A1	65.0	66.3	-1.3	-
Losser	40346	266113	481646	A1	64.9	66.2	-1.3	-
Losser	40347	266016	481626	A1	64.6	66.0	-1.4	-
Losser	40348	265918	481606	A1	62.7	64.0	-1.3	-
Losser	40349	265819	481613	A1	59.5	60.9	-1.4	-
Losser	40350	265719	481620	A1	58.1	59.5	-1.4	-
Losser	40351	265622	481601	A1	57.6	59.0	-1.4	-
Losser	40352	265528	481567	A1	57.2	58.6	-1.4	-
Losser	40353	265441	481519	A1	57.7	59.2	-1.5	-
Losser	40354	265366	481453	A1	59.7	61.2	-1.5	-
Losser	40355	265287	481393	A1	62.4	63.9	-1.5	-
Losser	40356	265193	481360	A1	63.9	65.5	-1.6	-
Losser	40357	265094	481345	A1	63.0	64.8	-1.8	-
Losser	40358	264995	481330	A1	62.0	63.8	-1.8	-
Losser	40359	264896	481317	A1	61.4	63.2	-1.8	-
Losser	40360	264796	481311	A1	61.2	63.1	-1.9	-
Losser	40361	264696	481304	A1	61.5	63.3	-1.8	-
Losser	40362	264596	481297	A1	61.7	63.6	-1.9	-
Losser	40363	264497	481291	A1	61.9	63.8	-1.9	-
Losser	40364	264397	481281	A1	61.5	63.3	-1.8	-
Losser	40365	264298	481268	A1	61.3	63.1	-1.8	-
Losser	40366	264200	481249	A1	61.1	63.0	-1.9	-
Losser	40367	264102	481228	A1	61.1	63.0	-1.9	-
Losser	40368	264006	481200	A1	61.3	63.2	-1.9	-
Losser	40369	263912	481166	A1	62.3	64.2	-1.9	-
Losser	40370	263818	481131	A1	61.8	63.7	-1.9	-
Losser	40371	263727	481091	A1	61.0	62.8	-1.8	-
Losser	40372	263640	481041	A1	59.5	61.4	-1.9	-
Losser	40373	263554	480991	A1	61.6	63.5	-1.9	-
Losser	40374	263469	480937	A1	61.6	63.4	-1.8	-
Losser	40375	263387	480880	A1	61.7	63.6	-1.9	-
Losser	40376	263309	480819	A1	61.7	63.6	-1.9	-
Losser	40377	263233	480753	A1	62.0	63.8	-1.8	-
Losser	40378	263162	480683	A1	62.0	63.9	-1.9	-
Losser	40379	263092	480611	A1	61.4	63.3	-1.9	-
Losser	40380	263028	480534	A1	61.7	63.6	-1.9	-
Losser	40381	262965	480457	A1	61.7	63.5	-1.8	-
Losser	40382	262901	480380	A1	61.6	63.5	-1.9	-
Losser	40383	262838	480303	A1	61.3	63.2	-1.9	-
Losser	40384	262774	480226	A1	61.5	63.4	-1.9	-
Losser	40385	262704	480154	A1	61.0	62.9	-1.9	-
Losser	40386	262632	480085	A1	60.7	62.6	-1.9	-
Losser	40387	262558	480018	A1	61.4	63.2	-1.8	-
Losser	40388	262477	479959	A1	60.8	62.7	-1.9	-
Losser	40389	262397	479899	A1	60.9	62.8	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Losser	40390	262312	479847	A1	61.3	63.1	-1.8	-
Losser	40391	262226	479796	A1	61.4	63.3	-1.9	-
Losser	40392	262140	479745	A1	61.1	62.9	-1.8	-
Losser	40393	262054	479693	A1	61.0	62.8	-1.8	-
Losser	40394	261968	479642	A1	60.8	62.7	-1.9	-
Losser	40395	261881	479592	A1	61.1	63.0	-1.9	-
Losser	40396	261793	479545	A1	61.2	63.1	-1.9	-
Losser	40397	261705	479497	A1	61.3	63.1	-1.8	-
Losser	40398	261617	479450	A1	61.4	63.2	-1.8	-
Losser	40399	261529	479403	A1	61.1	63.0	-1.9	-
Losser	40400	261440	479358	A1	61.3	63.1	-1.8	-
Losser	40401	261350	479313	A1	61.0	62.8	-1.8	-
Losser	40402	261261	479268	A1	59.9	61.8	-1.9	-
Losser	40403	261172	479223	A1	59.1	61.0	-1.9	-
Losser	40404	261081	479182	A1	56.2	58.1	-1.9	-
Losser	40405	260990	479140	A1	56.0	57.9	-1.9	-
Losser	40406	260899	479098	A1	58.3	60.1	-1.8	-
Losser	40407	260805	479063	A1	59.8	61.7	-1.9	-
Maasdriel	25821	146183	420510	A2	67.1	67.1	0.0	2016
Maasdriel	25822	146226	420419	A2	68.9	68.9	0.0	2016
Maasdriel	25823	146273	420331	A2	71.0	71.0	0.0	2016
Maasdriel	25824	146327	420247	A2	71.2	71.2	0.0	2016
Maasdriel	25825	146386	420166	A2	71.2	71.2	0.0	2016
Maasdriel	25826	146449	420089	A2	71.1	71.1	0.0	2016
Maasdriel	25827	146518	420016	A2	71.1	71.0	0.1	2016
Maasdriel	25828	146591	419948	A2	71.2	71.1	0.1	2016
Maasdriel	25829	146668	419885	A2	71.9	71.9	0.0	2016
Maasdriel	25830	146749	419826	A2	70.8	70.7	0.1	2016
Maasdriel	25831	146832	419769	A2	70.9	70.8	0.1	2016
Maasdriel	25832	146915	419713	A2	70.6	70.6	0.0	2016
Maasdriel	25833	146997	419657	A2	71.2	71.1	0.1	2016
Maasdriel	25834	147077	419597	A2	70.5	70.5	0.0	2016
Maasdriel	25835	147152	419531	A2	70.7	70.6	0.1	2016
Maasdriel	25836	147223	419461	A2	70.8	70.7	0.1	2016
Maasdriel	25837	147290	419386	A2	70.8	70.7	0.1	2016
Maasdriel	25838	147354	419309	A2	70.7	70.6	0.1	2016
Maasdriel	25839	147418	419232	A2	70.7	70.5	0.2	2016
Maasdriel	25840	147477	419151	A2	70.4	70.0	0.4	2016
Maasdriel	25841	147535	419071	A2	70.4	69.9	0.5	2016
Maasdriel	25842	147588	418986	A2	69.8	69.3	0.5	2016
Maasdriel	25843	147607	418889	A2	66.8	66.4	0.4	2016
Maasdriel	25844	147592	418790	A2	64.5	64.2	0.3	2016
Maasdriel	25845	147622	418696	A2	63.8	63.5	0.3	2016
Maasdriel	25846	147666	418606	A2	63.1	62.8	0.3	2016
Maasdriel	25848	147816	418654	A2	69.2	68.8	0.4	2016
Maasdriel	25849	147888	418593	A2	71.3	71.0	0.3	2016
Maasdriel	25850	147946	418512	A2	71.2	70.9	0.3	2016
Maasdriel	25851	148003	418430	A2	71.3	71.0	0.3	2016
Maasdriel	25852	148061	418348	A2	71.2	71.0	0.2	2016
Maasdriel	25853	148118	418266	A2	71.2	70.9	0.3	2016
Maasdriel	25854	148178	418187	A2	71.6	71.1	0.5	2016
Maasdriel	25855	148235	418104	A2	71.5	71.0	0.5	2016
Maasdriel	25856	148292	418022	A2	71.1	70.4	0.7	2016
Maasdriel	25857	148348	417939	A2	71.5	71.0	0.5	2016
Maasdriel	25858	148405	417857	A2	71.5	70.9	0.6	2016
Maasdriel	25859	148461	417774	A2	71.1	70.5	0.6	2016
Maasdriel	25860	148516	417691	A2	72.1	71.6	0.5	2016
Maasdriel	25861	148572	417608	A2	72.1	71.6	0.5	2016
Maasdriel	25862	148628	417525	A2	71.6	71.1	0.5	2016
Maasdriel	25863	148684	417442	A2	70.5	69.8	0.7	2016
Maasdriel	25864	148740	417359	A2	71.5	70.9	0.6	2016
Maasdriel	25865	148796	417276	A2	71.4	70.8	0.6	2016
Maasdriel	25866	148852	417193	A2	71.6	71.0	0.6	2016
Maasdriel	25867	148907	417110	A2	70.3	69.7	0.6	2016
Maasdriel	25868	148963	417027	A2	66.7	66.1	0.6	2016
Maasdriel	25869	149019	416944	A2	62.9	62.4	0.5	2016
Maasdriel	25870	149075	416861	A2	60.2	59.8	0.4	2016
Maasdriel	25871	149131	416778	A2	58.9	58.5	0.4	2016
Maasdriel	25872	149187	416695	A2	57.2	56.9	0.3	2016
Maasdriel	27456	149310	416745	A2	57.5	57.5	0.0	2016
Maasdriel	27457	149254	416828	A2	59.2	59.0	0.2	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Maasdriel	27458	149198	416911	A2	60.4	60.2	0.2	2016
Maasdriel	27459	149142	416994	A2	62.5	62.3	0.2	2016
Maasdriel	27460	149086	417077	A2	67.3	67.1	0.2	2016
Maasdriel	27461	149030	417160	A2	70.8	70.6	0.2	2016
Maasdriel	27462	148974	417243	A2	71.7	71.4	0.3	2016
Maasdriel	27463	148919	417326	A2	71.7	71.3	0.4	2016
Maasdriel	27464	148863	417408	A2	71.7	71.4	0.3	2016
Maasdriel	27465	148807	417491	A2	71.6	71.2	0.4	2016
Maasdriel	27466	148751	417574	A2	71.6	71.3	0.3	2016
Maasdriel	27467	148695	417657	A2	69.2	68.8	0.4	2016
Maasdriel	27468	148639	417740	A2	67.9	67.7	0.2	2016
Maasdriel	27469	148583	417823	A2	62.9	62.7	0.2	2016
Maasdriel	27470	148527	417906	A2	61.6	61.3	0.3	2016
Maasdriel	27471	148471	417989	A2	61.3	61.0	0.3	2016
Maasdriel	27472	148415	418071	A2	60.5	60.2	0.3	2016
Maasdriel	27473	148358	418154	A2	61.5	61.3	0.2	2016
Maasdriel	27474	148301	418236	A2	62.3	62.1	0.2	2016
Maasdriel	27475	148248	418320	A2	66.1	65.9	0.2	2016
Maasdriel	27476	148190	418402	A2	70.8	70.6	0.2	2016
Maasdriel	27477	148133	418484	A2	69.7	69.5	0.2	2016
Maasdriel	27478	148076	418566	A2	71.4	71.2	0.2	2016
Maasdriel	27479	148020	418649	A2	71.2	71.0	0.2	2016
Maasdriel	27481	148074	418809	A2	63.7	63.7	0.0	2016
Maasdriel	27482	148029	418899	A2	63.4	63.5	-0.1	2018
Maasdriel	27483	147966	418975	A2	63.5	63.6	-0.1	2018
Maasdriel	27484	147871	418999	A2	65.2	64.9	0.3	2016
Maasdriel	27485	147775	419024	A2	67.9	67.5	0.4	2016
Maasdriel	27486	147702	419092	A2	64.5	64.2	0.3	2016
Maasdriel	27487	147639	419169	A2	63.8	63.5	0.3	2016
Maasdriel	27488	147576	419247	A2	67.3	67.1	0.2	2016
Maasdriel	27489	147514	419325	A2	69.9	69.7	0.2	2016
Maasdriel	27490	147450	419402	A2	70.7	70.5	0.2	2016
Maasdriel	27491	147383	419476	A2	71.0	70.8	0.2	2016
Maasdriel	27492	147316	419551	A2	69.9	69.7	0.2	2016
Maasdriel	27493	147246	419621	A2	70.9	70.8	0.1	2016
Maasdriel	27494	147171	419687	A2	70.7	70.6	0.1	2016
Maasdriel	27495	147091	419748	A2	70.5	70.4	0.1	2016
Maasdriel	27496	147009	419805	A2	70.6	70.5	0.1	2016
Maasdriel	27497	146927	419862	A2	70.6	70.5	0.1	2016
Maasdriel	27498	146844	419918	A2	70.9	70.8	0.1	2016
Maasdriel	27499	146762	419976	A2	71.1	71.0	0.1	2016
Maasdriel	27500	146685	420039	A2	69.9	69.7	0.2	2016
Maasdriel	27501	146611	420106	A2	71.7	71.6	0.1	2016
Maasdriel	27502	146543	420179	A2	71.3	71.2	0.1	2016
Maasdriel	27503	146479	420257	A2	71.6	71.5	0.1	2016
Maasdriel	27504	146422	420338	A2	71.3	71.2	0.1	2016
Maasdriel	27505	146370	420424	A2	70.8	70.6	0.2	2016
Maasdriel	27506	146324	420513	A2	71.2	71.1	0.1	2016
Maasgouw	37208	187190	354278	A2	64.6	65.8	-1.2	-
Maasgouw	37209	187265	354213	A2	65.4	66.6	-1.2	-
Maasgouw	37210	187337	354143	A2	65.5	66.7	-1.2	-
Maasgouw	37211	187409	354074	A2	65.3	66.5	-1.2	-
Maasgouw	37212	187484	354007	A2	65.0	66.3	-1.3	-
Maasgouw	37213	187563	353946	A2	64.9	66.3	-1.4	-
Maasgouw	37214	187646	353891	A2	65.3	66.6	-1.3	-
Maasgouw	37215	187731	353838	A2	65.6	66.9	-1.3	-
Maasgouw	37216	187819	353790	A2	67.2	68.6	-1.4	-
Maasgouw	37217	187908	353745	A2	68.4	69.8	-1.4	-
Maasgouw	37218	187998	353701	A2	68.7	70.1	-1.4	-
Maasgouw	37219	188089	353661	A2	68.8	70.3	-1.5	-
Maasgouw	37220	188181	353621	A2	68.7	70.1	-1.4	-
Maasgouw	37221	188273	353582	A2	68.9	70.3	-1.4	-
Maasgouw	37222	188365	353543	A2	68.8	70.2	-1.4	-
Maasgouw	37223	188457	353503	A2	68.7	70.1	-1.4	-
Maasgouw	37224	188549	353464	A2	68.7	70.1	-1.4	-
Maasgouw	37225	188641	353424	A2	68.7	70.1	-1.4	-
Maasgouw	37226	188733	353385	A2	68.7	70.1	-1.4	-
Maasgouw	37227	188825	353346	A2	68.6	69.9	-1.3	-
Maasgouw	37228	188917	353306	A2	68.3	69.7	-1.4	-
Maasgouw	37229	189008	353267	A2	68.0	69.4	-1.4	-
Maasgouw	37230	189100	353227	A2	62.8	64.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Maasgouw	37231	189192	353187	A2	58.6	60.1	-1.5	-
Maasgouw	37232	189282	353144	A2	58.4	59.9	-1.5	-
Maasgouw	37233	189373	353102	A2	59.1	60.7	-1.6	-
Maasgouw	37234	189414	353024	A2	58.8	60.3	-1.5	-
Maasgouw	37235	189420	352926	A2	55.5	57.0	-1.5	-
Maasgouw	37237	189517	352963	A2	59.6	61.1	-1.5	-
Maasgouw	37238	189621	352955	A2	58.6	60.2	-1.6	-
Maasgouw	37239	189699	352893	A2	58.4	60.1	-1.7	-
Maasgouw	37240	189773	352825	A2	57.7	59.4	-1.7	-
Maasgouw	37241	189844	352755	A2	56.9	58.5	-1.6	-
Maasgouw	37242	189909	352679	A2	56.8	58.5	-1.7	-
Maasgouw	37243	189973	352602	A2	56.6	58.3	-1.7	-
Maasgouw	37244	190037	352525	A2	57.5	59.2	-1.7	-
Maasgouw	37245	190102	352449	A2	58.8	60.4	-1.6	-
Maasgouw	37246	190166	352372	A2	59.6	61.3	-1.7	-
Maasgouw	37247	190230	352296	A2	62.5	64.1	-1.6	-
Maasgouw	37248	190295	352219	A2	66.5	68.0	-1.5	-
Maasgouw	37249	190359	352143	A2	68.8	70.4	-1.6	-
Maasgouw	37250	190423	352066	A2	69.2	70.8	-1.6	-
Maasgouw	37251	190479	351983	A2	69.3	70.8	-1.5	-
Maasgouw	37252	190529	351897	A2	69.2	70.7	-1.5	-
Maasgouw	37253	190569	351805	A2	68.9	70.4	-1.5	-
Maasgouw	37254	190590	351708	A2	67.4	68.9	-1.5	-
Maasgouw	37255	190555	351617	A2	63.3	64.8	-1.5	-
Maasgouw	37256	190482	351569	A2	59.5	61.1	-1.6	-
Maasgouw	37257	190386	351586	A2	57.4	59.0	-1.6	-
Maasgouw	37258	190378	351504	A2	56.4	57.9	-1.5	-
Maasgouw	37259	190469	351464	A2	58.0	59.5	-1.5	-
Maasgouw	37260	190566	351462	A2	61.0	62.5	-1.5	-
Maasgouw	37261	190654	351466	A2	67.1	68.6	-1.5	-
Maasgouw	37262	190663	351368	A2	60.5	62.0	-1.5	-
Maasgouw	37263	190662	351268	A2	57.5	59.0	-1.5	-
Maasgouw	37264	190660	351168	A2	56.7	58.3	-1.6	-
Maasgouw	37265	190659	351068	A2	57.2	58.7	-1.5	-
Maasgouw	37266	190657	350968	A2	59.1	60.6	-1.5	-
Maasgouw	37267	190656	350868	A2	64.8	66.3	-1.5	-
Maasgouw	37268	190654	350768	A2	68.4	69.8	-1.4	-
Maasgouw	37269	190653	350668	A2	68.6	70.0	-1.4	-
Maasgouw	37270	190652	350568	A2	68.8	70.2	-1.4	-
Maasgouw	37271	190650	350468	A2	68.8	70.2	-1.4	-
Maasgouw	37272	190649	350368	A2	68.1	69.5	-1.4	-
Maasgouw	37273	190647	350268	A2	68.4	69.8	-1.4	-
Maasgouw	37274	190646	350168	A2	68.6	70.1	-1.5	-
Maasgouw	37275	190638	350068	A2	68.1	69.8	-1.7	-
Maasgouw	37276	190627	349969	A2	68.0	69.8	-1.8	-
Maasgouw	37277	190613	349870	A2	66.5	68.2	-1.7	-
Maasgouw	37278	190591	349773	A2	63.3	65.0	-1.7	-
Maasgouw	37279	190564	349684	A2	61.5	63.2	-1.7	-
Maasgouw	51818	190769	349756	A2	63.8	65.3	-1.5	-
Maasgouw	51819	190767	349856	A2	66.1	67.7	-1.6	-
Maasgouw	51820	190767	349956	A2	67.9	69.5	-1.6	-
Maasgouw	51821	190765	350056	A2	68.4	70.0	-1.6	-
Maasgouw	51822	190764	350155	A2	68.8	70.4	-1.6	-
Maasgouw	51823	190766	350255	A2	68.7	70.2	-1.5	-
Maasgouw	51824	190768	350355	A2	68.2	69.7	-1.5	-
Maasgouw	51825	190770	350455	A2	67.2	68.6	-1.4	-
Maasgouw	51826	190772	350555	A2	63.7	65.1	-1.4	-
Maasgouw	51827	190773	350655	A2	61.9	63.4	-1.5	-
Maasgouw	51828	190775	350755	A2	60.2	61.7	-1.5	-
Maasgouw	51829	190777	350855	A2	60.4	61.9	-1.5	-
Maasgouw	51830	190781	350955	A2	59.7	61.2	-1.5	-
Maasgouw	51831	190840	351029	A2	58.2	59.7	-1.5	-
Maasgouw	51832	190827	351128	A2	60.5	61.9	-1.4	-
Maasgouw	51833	190799	351224	A2	66.5	68.0	-1.5	-
Maasgouw	51834	190785	351323	A2	67.8	69.3	-1.5	-
Maasgouw	51835	190784	351423	A2	68.7	70.2	-1.5	-
Maasgouw	51836	190775	351522	A2	68.7	70.2	-1.5	-
Maasgouw	51837	190758	351621	A2	68.7	70.2	-1.5	-
Maasgouw	51838	190733	351718	A2	68.8	70.3	-1.5	-
Maasgouw	51839	190701	351812	A2	68.9	70.4	-1.5	-
Maasgouw	51840	190662	351905	A2	68.9	70.4	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Maasgouw	51841	190615	351993	A2	69.0	70.6	-1.6	-
Maasgouw	51842	190561	352077	A2	68.9	70.5	-1.6	-
Maasgouw	51843	190501	352157	A2	68.7	70.3	-1.6	-
Maasgouw	51844	190437	352234	A2	68.2	69.7	-1.5	-
Maasgouw	51845	190373	352310	A2	67.8	69.4	-1.6	-
Maasgouw	51846	190308	352387	A2	67.2	68.9	-1.7	-
Maasgouw	51847	190244	352463	A2	66.9	68.6	-1.7	-
Maasgouw	51848	190179	352540	A2	67.5	69.2	-1.7	-
Maasgouw	51849	190115	352616	A2	67.5	69.1	-1.6	-
Maasgouw	51850	190052	352694	A2	67.3	68.9	-1.6	-
Maasgouw	51851	189987	352770	A2	67.7	69.3	-1.6	-
Maasgouw	51852	189923	352846	A2	67.8	69.4	-1.6	-
Maasgouw	51853	189853	352918	A2	69.3	70.8	-1.5	-
Maasgouw	51854	189778	352984	A2	70.0	71.6	-1.6	-
Maasgouw	51855	189699	353046	A2	69.8	71.4	-1.6	-
Maasgouw	51856	189622	353109	A2	68.7	70.2	-1.5	-
Maasgouw	51857	189543	353170	A2	68.4	69.8	-1.4	-
Maasgouw	51858	189455	353218	A2	68.6	70.0	-1.4	-
Maasgouw	51859	189423	353306	A2	62.7	64.1	-1.4	-
Maasgouw	51860	189338	353310	A2	66.0	67.5	-1.5	-
Maasgouw	51861	189255	353290	A2	70.1	71.5	-1.4	-
Maasgouw	51862	189163	353330	A2	69.8	71.2	-1.4	-
Maasgouw	51863	189071	353370	A2	68.5	69.9	-1.4	-
Maasgouw	51864	188980	353410	A2	68.4	69.8	-1.4	-
Maasgouw	51865	188888	353449	A2	68.7	70.1	-1.4	-
Maasgouw	51866	188796	353488	A2	68.8	70.2	-1.4	-
Maasgouw	51867	188704	353528	A2	68.8	70.2	-1.4	-
Maasgouw	51868	188612	353567	A2	68.2	69.6	-1.4	-
Maasgouw	51869	188520	353606	A2	68.8	70.2	-1.4	-
Maasgouw	51870	188427	353645	A2	68.7	70.2	-1.5	-
Maasgouw	51871	188335	353684	A2	68.6	70.0	-1.4	-
Maasgouw	51872	188244	353723	A2	68.6	70.1	-1.5	-
Maasgouw	51873	188152	353763	A2	68.7	70.2	-1.5	-
Maasgouw	51874	188060	353803	A2	68.6	70.1	-1.5	-
Maasgouw	51875	187970	353846	A2	68.3	69.8	-1.5	-
Maasgouw	51876	187880	353891	A2	65.4	66.7	-1.3	-
Maasgouw	51877	187793	353939	A2	65.5	66.9	-1.4	-
Maasgouw	51878	187708	353992	A2	64.0	65.3	-1.3	-
Maasgouw	51879	187626	354049	A2	63.9	65.2	-1.3	-
Maasgouw	51880	187547	354110	A2	63.8	65.1	-1.3	-
Maasgouw	51881	187475	354179	A2	64.3	65.5	-1.2	-
Maasgouw	51882	187410	354255	A2	64.3	65.6	-1.3	-
Maasgouw	51883	187353	354337	A2	64.3	65.5	-1.2	-
Maasgouw	57344	190777	349651	A2	61.7	63.2	-1.5	-
Maasgouw	57822	187081	354399	A2	61.4	62.7	-1.3	-
Maasgouw	57823	187144	354321	A2	63.5	64.7	-1.2	-
Maasgouw	57824	187284	354450	A2	62.6	63.8	-1.2	-
Maasgouw	57204	191647	349498	A73	62.2	61.8	0.4	2016
Maasgouw	57205	191719	349568	A73	63.3	62.9	0.4	2016
Maasgouw	57206	191791	349637	A73	64.0	63.6	0.4	2016
Maasgouw	57207	191863	349706	A73	64.3	64.0	0.3	2016
Maasgouw	57208	191938	349773	A73	64.4	64.1	0.3	2016
Maasgouw	57209	192012	349840	A73	63.2	62.8	0.4	2016
Maasgouw	57210	192087	349906	A73	62.5	62.1	0.4	2016
Maasgouw	57211	192163	349971	A73	62.4	62.0	0.4	2016
Maasgouw	57212	192239	350037	A73	62.4	62.0	0.4	2016
Maasgouw	57213	192316	350101	A73	62.3	61.9	0.4	2016
Maasgouw	57214	192393	350165	A73	63.0	62.6	0.4	2016
Maasgouw	57215	192471	350227	A73	62.7	62.3	0.4	2016
Maasgouw	57216	192549	350289	A73	62.6	62.2	0.4	2016
Maasgouw	57217	192629	350350	A73	63.1	62.7	0.4	2016
Maasgouw	57218	192708	350411	A73	63.1	62.7	0.4	2016
Maasgouw	57219	192788	350471	A73	62.5	62.1	0.4	2016
Maasgouw	57220	192869	350531	A73	60.4	60.0	0.4	2016
Maasgouw	57221	192950	350589	A73	59.2	58.8	0.4	2016
Maasgouw	57222	193032	350646	A73	58.8	58.4	0.4	2016
Maasgouw	57223	193115	350702	A73	58.7	58.4	0.3	2016
Maasgouw	57288	194725	352311	A73	56.1	55.8	0.3	2016
Maasgouw	57289	194654	352241	A73	59.2	58.9	0.3	2016
Maasgouw	57290	194583	352170	A73	59.5	59.2	0.3	2016
Maasgouw	57291	194512	352100	A73	59.6	59.2	0.4	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Maasgouw	57292	194441	352029	A73	59.6	59.3	0.3	2016
Maasgouw	57293	194370	351958	A73	59.5	59.1	0.4	2016
Maasgouw	57294	194300	351887	A73	59.5	59.2	0.3	2016
Maasgouw	57295	194229	351816	A73	59.7	59.3	0.4	2016
Maasgouw	57296	194159	351744	A73	60.2	59.8	0.4	2016
Maasgouw	57297	194090	351672	A73	60.3	59.9	0.4	2016
Maasgouw	57298	194022	351599	A73	59.5	59.2	0.3	2016
Maasgouw	57299	193955	351525	A73	59.6	59.3	0.3	2016
Maasgouw	57305	193522	351110	A73	53.4	53.1	0.3	2016
Maasgouw	57306	193441	351051	A73	54.8	54.5	0.3	2016
Maasgouw	57307	193359	350994	A73	55.6	55.2	0.4	2016
Maasgouw	57308	193274	350941	A73	56.1	55.7	0.4	2016
Maasgouw	57309	193188	350889	A73	56.0	55.6	0.4	2016
Maasgouw	57310	193103	350837	A73	55.3	54.9	0.4	2016
Maasgouw	57311	193019	350783	A73	55.0	54.6	0.4	2016
Maasgouw	57312	192936	350727	A73	54.7	54.4	0.3	2016
Maasgouw	57313	192854	350669	A73	55.1	54.8	0.3	2016
Maasgouw	57314	192773	350611	A73	55.1	54.8	0.3	2016
Maasgouw	57315	192692	350551	A73	55.6	55.3	0.3	2016
Maasgouw	57316	192612	350491	A73	55.9	55.6	0.3	2016
Maasgouw	57317	192533	350431	A73	56.4	56.2	0.2	2016
Maasgouw	57318	192454	350369	A73	56.8	56.5	0.3	2016
Maasgouw	57319	192376	350306	A73	59.0	58.6	0.4	2016
Maasgouw	57320	192299	350242	A73	64.3	63.8	0.5	2016
Maasgouw	57321	192222	350179	A73	64.5	64.1	0.4	2016
Maasgouw	57322	192144	350115	A73	64.6	64.1	0.5	2016
Maasgouw	57323	192068	350050	A73	64.5	64.0	0.5	2016
Maasgouw	57324	191992	349985	A73	64.6	64.1	0.5	2016
Maasgouw	57325	191917	349919	A73	64.7	64.2	0.5	2016
Maasgouw	57326	191842	349852	A73	64.6	64.2	0.4	2016
Maasgouw	57327	191769	349784	A73	64.3	63.8	0.5	2016
Maasgouw	57328	191697	349714	A73	64.0	63.6	0.4	2016
Maasgouw	57329	191626	349645	A73	63.0	62.6	0.4	2016
Maasgouw	57330	191548	349581	A73	61.5	61.2	0.3	2016
Maassluis	4160	76085	440037	A20	66.6	68.1	-1.5	-
Maassluis	4161	76145	439956	A20	66.6	68.1	-1.5	-
Maassluis	4162	76204	439876	A20	66.5	68.0	-1.5	-
Maassluis	4163	76264	439796	A20	66.5	67.9	-1.4	-
Maassluis	4164	76324	439716	A20	66.3	67.8	-1.5	-
Maassluis	4165	76384	439636	A20	66.3	67.7	-1.4	-
Maassluis	4166	76443	439556	A20	66.2	67.7	-1.5	-
Maassluis	4167	76503	439475	A20	66.1	67.6	-1.5	-
Maassluis	4168	76563	439395	A20	66.0	67.5	-1.5	-
Maassluis	4169	76623	439315	A20	65.9	67.4	-1.5	-
Maassluis	4170	76682	439235	A20	65.9	67.4	-1.5	-
Maassluis	4171	76742	439155	A20	66.0	67.4	-1.4	-
Maassluis	4172	76802	439074	A20	65.9	67.4	-1.5	-
Maassluis	4173	76862	438994	A20	66.0	67.5	-1.5	-
Maassluis	4174	76921	438914	A20	65.9	67.4	-1.5	-
Maassluis	4175	76981	438834	A20	65.6	67.1	-1.5	-
Maassluis	4176	77041	438754	A20	62.5	64.0	-1.5	-
Maassluis	4177	77101	438673	A20	61.4	62.9	-1.5	-
Maassluis	4178	77160	438593	A20	60.5	62.1	-1.6	-
Maassluis	4179	77220	438513	A20	60.8	62.3	-1.5	-
Maassluis	4180	77283	438436	A20	60.5	62.0	-1.5	-
Maassluis	4181	77352	438363	A20	66.0	67.5	-1.5	-
Maassluis	4182	77427	438298	A20	66.4	67.9	-1.5	-
Maassluis	4183	77510	438241	A20	66.9	68.4	-1.5	-
Maassluis	4185	77678	438133	A20	67.0	68.5	-1.5	-
Maassluis	4187	77846	438025	A20	68.4	69.8	-1.4	-
Maassluis	4188	77932	437974	A20	67.8	69.5	-1.7	-
Maassluis	4189	78010	437911	A20	65.6	67.4	-1.8	-
Maassluis	4190	78087	437847	A20	63.7	65.5	-1.8	-
Maassluis	4191	78168	437789	A20	62.8	64.7	-1.9	-
Maassluis	4192	78264	437772	A20	64.0	65.9	-1.9	-
Maassluis	4193	78363	437777	A20	66.1	68.1	-2.0	-
Maassluis	4194	78463	437775	A20	67.4	69.3	-1.9	-
Maassluis	4195	78562	437759	A20	68.0	69.8	-1.8	-
Maassluis	4196	78660	437740	A20	68.4	70.0	-1.6	-
Maassluis	4197	78758	437721	A20	68.9	70.5	-1.6	-
Maassluis	4198	78856	437700	A20	68.9	70.4	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Maassluis	4199	78954	437678	A20	68.8	70.4	-1.6	-
Maassluis	4200	79051	437657	A20	68.7	70.3	-1.6	-
Maassluis	4201	79149	437635	A20	68.4	70.0	-1.6	-
Maassluis	4202	79247	437614	A20	68.4	70.0	-1.6	-
Maassluis	4203	79344	437592	A20	68.4	69.9	-1.5	-
Maassluis	4204	79442	437571	A20	68.4	70.0	-1.6	-
Maassluis	4205	79540	437549	A20	68.4	70.0	-1.6	-
Maassluis	4206	79637	437527	A20	68.5	68.6	-0.1	Na 2022
Maastricht	37441	178278	315209	A2	61.1	63.0	-1.9	-
Maastricht	37442	178285	315109	A2	61.2	63.0	-1.8	-
Maastricht	37443	178292	315009	A2	59.3	61.1	-1.8	-
Maastricht	37444	178301	314910	A2	55.8	57.6	-1.8	-
Maastricht	37445	178313	314810	A2	54.7	56.5	-1.8	-
Maastricht	37446	178331	314712	A2	54.9	56.7	-1.8	-
Maastricht	37447	178348	314613	A2	54.2	55.9	-1.7	-
Maastricht	37448	178370	314516	A2	53.3	55.0	-1.7	-
Maastricht	37449	178392	314418	A2	54.1	55.8	-1.7	-
Maastricht	37450	178413	314321	A2	62.7	64.5	-1.8	-
Maastricht	37451	178428	314222	A2	63.6	65.4	-1.8	-
Maastricht	37452	178441	314123	A2	61.0	62.7	-1.7	-
Maastricht	37453	178444	314023	A2	57.6	59.1	-1.5	-
Maastricht	37454	178452	313923	A2	53.5	55.5	-2.0	-
Maastricht	37616	178689	314002	A2	56.3	58.5	-2.2	-
Maastricht	37617	178648	314092	A2	59.5	61.7	-2.2	-
Maastricht	37618	178601	314181	A2	62.1	64.1	-2.0	-
Maastricht	37619	178560	314272	A2	64.3	66.2	-1.9	-
Maastricht	37620	178537	314369	A2	49.8	51.6	-1.8	-
Maastricht	37621	178513	314466	A2	64.0	65.8	-1.8	-
Maastricht	37622	178490	314564	A2	65.4	67.2	-1.8	-
Maastricht	37623	178471	314662	A2	64.4	66.3	-1.9	-
Maastricht	37624	178455	314760	A2	64.1	65.9	-1.8	-
Maastricht	37625	178438	314859	A2	63.4	65.3	-1.9	-
Maastricht	37626	178422	314958	A2	62.1	64.0	-1.9	-
Maastricht	37627	178411	315065	A2	61.6	63.5	-1.9	-
Maastricht	37628	178401	315172	A2	59.9	61.7	-1.8	-
Maastricht	56952	177894	318560	A2	Vrijst.	53.8	n.v.t.	n.v.t.
Maastricht	56953	177967	318623	A2	Vrijst.	52.0	n.v.t.	n.v.t.
Maastricht	56954	178045	318686	A2	Vrijst.	59.7	n.v.t.	n.v.t.
Maastricht	56955	178103	318766	A2	Vrijst.	62.2	n.v.t.	n.v.t.
Maastricht	56956	178141	318859	A2	Vrijst.	63.8	n.v.t.	n.v.t.
Maastricht	56957	178186	318948	A2	Vrijst.	65.6	n.v.t.	n.v.t.
Maastricht	56958	178238	319034	A2	Vrijst.	66.3	n.v.t.	n.v.t.
Maastricht	56959	178289	319119	A2	Vrijst.	67.1	n.v.t.	n.v.t.
Maastricht	56960	178347	319200	A2	Vrijst.	66.9	n.v.t.	n.v.t.
Maastricht	56961	178409	319279	A2	Vrijst.	66.2	n.v.t.	n.v.t.
Maastricht	56962	178474	319355	A2	Vrijst.	65.5	n.v.t.	n.v.t.
Maastricht	56963	178540	319430	A2	Vrijst.	65.3	n.v.t.	n.v.t.
Maastricht	56964	178609	319502	A2	Vrijst.	66.1	n.v.t.	n.v.t.
Maastricht	56965	178683	319569	A2	Vrijst.	66.1	n.v.t.	n.v.t.
Maastricht	56966	178760	319634	A2	Vrijst.	66.1	n.v.t.	n.v.t.
Maastricht	56967	178836	319699	A2	Vrijst.	62.6	n.v.t.	n.v.t.
Maastricht	56968	178913	319763	A2	Vrijst.	63.0	n.v.t.	n.v.t.
Maastricht	56969	178989	319828	A2	Vrijst.	62.3	n.v.t.	n.v.t.
Maastricht	56970	179064	319894	A2	Vrijst.	58.0	n.v.t.	n.v.t.
Maastricht	56971	179137	319962	A2	Vrijst.	55.1	n.v.t.	n.v.t.
Maastricht	56972	179206	320035	A2	Vrijst.	55.5	n.v.t.	n.v.t.
Maastricht	56988	179336	320469	A2	Vrijst.	65.6	n.v.t.	n.v.t.
Maastricht	56989	179377	320559	A2	Vrijst.	60.5	n.v.t.	n.v.t.
Maastricht	57006	179520	321351	A2	Vrijst.	67.0	n.v.t.	n.v.t.
Maastricht	57007	179496	321254	A2	Vrijst.	66.8	n.v.t.	n.v.t.
Maastricht	57008	179472	321156	A2	Vrijst.	66.7	n.v.t.	n.v.t.
Maastricht	57009	179448	321059	A2	Vrijst.	65.6	n.v.t.	n.v.t.
Maastricht	57010	179424	320962	A2	Vrijst.	65.3	n.v.t.	n.v.t.
Maastricht	57011	179391	320869	A2	Vrijst.	65.6	n.v.t.	n.v.t.
Maastricht	57012	179349	320778	A2	Vrijst.	66.6	n.v.t.	n.v.t.
Maastricht	57013	179298	320692	A2	Vrijst.	66.2	n.v.t.	n.v.t.
Maastricht	57014	179244	320607	A2	Vrijst.	64.9	n.v.t.	n.v.t.
Maastricht	57015	179197	320519	A2	Vrijst.	64.1	n.v.t.	n.v.t.
Maastricht	57016	179152	320430	A2	Vrijst.	63.2	n.v.t.	n.v.t.
Maastricht	57017	179115	320337	A2	Vrijst.	63.2	n.v.t.	n.v.t.
Maastricht	57018	179067	320250	A2	Vrijst.	63.0	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Maastricht	57019	179017	320163	A2	Vrijst.	63.6	n.v.t.	n.v.t.
Maastricht	57020	178965	320078	A2	Vrijst.	63.8	n.v.t.	n.v.t.
Maastricht	57021	178907	319996	A2	Vrijst.	64.6	n.v.t.	n.v.t.
Maastricht	57022	178841	319921	A2	Vrijst.	65.2	n.v.t.	n.v.t.
Maastricht	57023	178770	319850	A2	Vrijst.	65.3	n.v.t.	n.v.t.
Maastricht	57024	178696	319783	A2	Vrijst.	65.2	n.v.t.	n.v.t.
Maastricht	57025	178621	319716	A2	Vrijst.	64.8	n.v.t.	n.v.t.
Maastricht	57026	178547	319649	A2	Vrijst.	64.7	n.v.t.	n.v.t.
Maastricht	57027	178476	319579	A2	Vrijst.	64.8	n.v.t.	n.v.t.
Maastricht	57028	178408	319506	A2	Vrijst.	64.7	n.v.t.	n.v.t.
Maastricht	57029	178342	319430	A2	Vrijst.	64.7	n.v.t.	n.v.t.
Maastricht	57030	178279	319352	A2	Vrijst.	66.0	n.v.t.	n.v.t.
Maastricht	57031	178219	319273	A2	Vrijst.	66.2	n.v.t.	n.v.t.
Maastricht	57032	178158	319193	A2	Vrijst.	66.1	n.v.t.	n.v.t.
Maastricht	57033	178101	319111	A2	Vrijst.	65.9	n.v.t.	n.v.t.
Maastricht	57034	178043	319030	A2	Vrijst.	65.9	n.v.t.	n.v.t.
Maastricht	57035	177980	318952	A2	Vrijst.	65.2	n.v.t.	n.v.t.
Maastricht	57036	177912	318882	A2	Vrijst.	62.8	n.v.t.	n.v.t.
Maastricht	57037	177870	318817	A2	Vrijst.	62.1	n.v.t.	n.v.t.
Maastricht	57038	177825	318729	A2	Vrijst.	60.0	n.v.t.	n.v.t.
Maastricht	57044	178129	317081	A2	Vrijst.	55.7	n.v.t.	n.v.t.
Maastricht	57045	178153	316984	A2	Vrijst.	60.2	n.v.t.	n.v.t.
Maastricht	57046	178128	316890	A2	Vrijst.	60.7	n.v.t.	n.v.t.
Maastricht	57047	178124	316791	A2	Vrijst.	61.1	n.v.t.	n.v.t.
Maastricht	57048	178171	316703	A2	Vrijst.	62.2	n.v.t.	n.v.t.
Maastricht	57049	178219	316615	A2	Vrijst.	64.2	n.v.t.	n.v.t.
Maastricht	57050	178250	316520	A2	Vrijst.	65.9	n.v.t.	n.v.t.
Maastricht	57051	178259	316421	A2	Vrijst.	65.8	n.v.t.	n.v.t.
Maastricht	57052	178263	316321	A2	Vrijst.	66.5	n.v.t.	n.v.t.
Maastricht	57053	178266	316221	A2	Vrijst.	66.8	n.v.t.	n.v.t.
Maastricht	57054	178267	316121	A2	Vrijst.	66.9	n.v.t.	n.v.t.
Maastricht	57055	178266	316021	A2	Vrijst.	67.0	n.v.t.	n.v.t.
Maastricht	57056	178258	315921	A2	Vrijst.	66.1	n.v.t.	n.v.t.
Maastricht	57057	178256	315821	A2	Vrijst.	63.6	n.v.t.	n.v.t.
Maastricht	57058	178253	315721	A2	Vrijst.	65.4	n.v.t.	n.v.t.
Maastricht	57059	178269	315624	A2	Vrijst.	67.7	n.v.t.	n.v.t.
Maastricht	57060	178267	315524	A2	64.3	66.2	-1.9	-
Maastricht	57061	178268	315424	A2	63.2	65.1	-1.9	-
Maastricht	57062	178270	315324	A2	62.0	63.9	-1.9	-
Maastricht	57063	178392	315278	A2	59.8	61.7	-1.9	-
Maastricht	57064	178387	315378	A2	62.4	64.3	-1.9	-
Maastricht	57065	178384	315478	A2	60.2	62.3	-2.1	-
Maastricht	57066	178384	315578	A2	63.2	65.4	-2.2	-
Maastricht	57067	178385	315671	A2	Vrijst.	68.1	n.v.t.	n.v.t.
Maastricht	57068	178475	315729	A2	Vrijst.	61.1	n.v.t.	n.v.t.
Maastricht	57069	178459	315827	A2	Vrijst.	61.2	n.v.t.	n.v.t.
Maastricht	57070	178408	315913	A2	Vrijst.	66.0	n.v.t.	n.v.t.
Maastricht	57071	178401	316012	A2	Vrijst.	66.8	n.v.t.	n.v.t.
Maastricht	57072	178402	316112	A2	Vrijst.	66.8	n.v.t.	n.v.t.
Maastricht	57073	178401	316212	A2	Vrijst.	66.7	n.v.t.	n.v.t.
Maastricht	57074	178399	316312	A2	Vrijst.	66.5	n.v.t.	n.v.t.
Maastricht	57075	178393	316412	A2	Vrijst.	66.0	n.v.t.	n.v.t.
Maastricht	57076	178391	316512	A2	Vrijst.	64.2	n.v.t.	n.v.t.
Maastricht	57077	178378	316611	A2	Vrijst.	63.7	n.v.t.	n.v.t.
Maastricht	57078	178370	316711	A2	Vrijst.	63.9	n.v.t.	n.v.t.
Maastricht	57079	178388	316809	A2	Vrijst.	63.5	n.v.t.	n.v.t.
Maastricht	57080	178408	316907	A2	Vrijst.	64.3	n.v.t.	n.v.t.
Maastricht	57081	178412	317007	A2	Vrijst.	64.4	n.v.t.	n.v.t.
Maastricht	57082	178381	317099	A2	Vrijst.	62.5	n.v.t.	n.v.t.
Maastricht	57083	178293	317143	A2	Vrijst.	61.7	n.v.t.	n.v.t.
Maastricht	59672	179310	320387	A2	Vrijst.	66.0	n.v.t.	n.v.t.
Maastricht	56973	179272	320110	A79	Vrijst.	57.1	n.v.t.	n.v.t.
Maastricht	56974	179350	320172	A79	Vrijst.	61.1	n.v.t.	n.v.t.
Maastricht	56975	179435	320224	A79	Vrijst.	61.6	n.v.t.	n.v.t.
Maastricht	56976	179527	320264	A79	Vrijst.	60.7	n.v.t.	n.v.t.
Maastricht	56977	179621	320294	A79	Vrijst.	59.2	n.v.t.	n.v.t.
Maastricht	56978	179706	320347	A79	60.9	60.8	0.1	2016
Maastricht	56979	179775	320419	A79	62.6	62.2	0.4	2016
Maastricht	56985	179527	320467	A79	Vrijst.	58.1	n.v.t.	n.v.t.
Maastricht	56986	179432	320412	A79	Vrijst.	60.6	n.v.t.	n.v.t.
Maastricht	56987	179348	320356	A79	Vrijst.	63.3	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Marum	44178	218832	576742	A7	66.8	67.9	-1.1	-
Marum	44179	218736	576715	A7	66.0	67.0	-1.0	-
Marum	44180	218638	576697	A7	64.9	65.9	-1.0	-
Marum	44181	218539	576683	A7	63.7	64.8	-1.1	-
Marum	44182	218444	576654	A7	63.5	64.6	-1.1	-
Marum	44183	218350	576619	A7	63.1	64.1	-1.0	-
Marum	44184	218257	576583	A7	63.0	64.0	-1.0	-
Marum	44185	218163	576547	A7	62.9	63.9	-1.0	-
Marum	44186	218070	576511	A7	62.9	63.8	-0.9	-
Marum	44187	217977	576475	A7	63.1	64.0	-0.9	-
Marum	44188	217891	576424	A7	63.7	64.7	-1.0	-
Marum	44189	217808	576369	A7	64.7	65.7	-1.0	-
Marum	44190	217720	576322	A7	65.3	66.3	-1.0	-
Marum	44191	217628	576282	A7	65.6	66.5	-0.9	-
Marum	44192	217534	576248	A7	65.3	66.3	-1.0	-
Marum	44193	217440	576214	A7	65.3	66.2	-0.9	-
Marum	44194	217346	576180	A7	65.2	66.2	-1.0	-
Marum	44195	217252	576146	A7	65.2	66.2	-1.0	-
Marum	44196	217158	576112	A7	65.0	66.0	-1.0	-
Marum	44197	217065	576077	A7	65.7	66.6	-0.9	-
Marum	44198	216972	576047	A7	65.1	66.1	-1.0	-
Marum	44199	216885	576016	A7	65.6	66.6	-1.0	-
Marum	44200	216804	575985	A7	65.9	66.9	-1.0	-
Marum	44201	216711	575953	A7	65.9	66.9	-1.0	-
Marum	44202	216625	575924	A7	65.7	66.7	-1.0	-
Marum	44203	216540	575893	A7	66.1	67.1	-1.0	-
Marum	44204	216449	575863	A7	65.8	66.8	-1.0	-
Marum	44205	216355	575830	A7	66.0	67.0	-1.0	-
Marum	44206	216260	575797	A7	65.3	66.3	-1.0	-
Marum	44207	216166	575763	A7	64.7	65.7	-1.0	-
Marum	44208	216072	575730	A7	64.6	65.6	-1.0	-
Marum	44209	215978	575697	A7	65.0	65.9	-0.9	-
Marum	44210	215883	575663	A7	65.1	66.1	-1.0	-
Marum	44211	215791	575626	A7	65.5	66.5	-1.0	-
Marum	44212	215700	575583	A7	65.7	66.7	-1.0	-
Marum	44213	215611	575538	A7	65.8	66.8	-1.0	-
Marum	44214	215525	575487	A7	66.2	67.1	-0.9	-
Marum	44215	215440	575434	A7	66.0	66.9	-0.9	-
Marum	44216	215357	575379	A7	65.7	66.7	-1.0	-
Marum	44217	215275	575321	A7	65.7	66.7	-1.0	-
Marum	44218	215193	575264	A7	65.5	66.5	-1.0	-
Marum	44219	215111	575207	A7	65.5	66.4	-0.9	-
Marum	44220	215029	575150	A7	65.3	66.3	-1.0	-
Marum	44221	214947	575092	A7	65.4	66.4	-1.0	-
Marum	44222	214865	575036	A7	65.7	66.7	-1.0	-
Marum	44223	214780	574982	A7	65.3	66.3	-1.0	-
Marum	44224	214696	574928	A7	65.1	66.1	-1.0	-
Marum	44225	214615	574870	A7	65.2	66.2	-1.0	-
Marum	44226	214531	574815	A7	65.0	66.1	-1.1	-
Marum	44227	214441	574772	A7	64.4	65.6	-1.2	-
Marum	44228	214346	574741	A7	63.1	64.3	-1.2	-
Marum	44229	214250	574713	A7	62.2	63.3	-1.1	-
Marum	44230	214154	574685	A7	61.5	62.6	-1.1	-
Marum	44231	214063	574644	A7	61.5	62.6	-1.1	-
Marum	44234	213845	574484	A7	64.0	65.2	-1.2	-
Marum	44235	213759	574433	A7	64.3	65.5	-1.2	-
Marum	44236	213672	574383	A7	64.4	65.6	-1.2	-
Marum	44237	213586	574332	A7	65.1	66.2	-1.1	-
Marum	44238	213498	574285	A7	65.5	66.7	-1.2	-
Marum	44239	213410	574237	A7	65.9	67.1	-1.2	-
Marum	44240	213320	574193	A7	66.1	67.3	-1.2	-
Marum	44241	213230	574150	A7	66.2	67.4	-1.2	-
Marum	44242	213140	574106	A7	66.3	67.5	-1.2	-
Marum	44243	213050	574063	A7	66.3	67.5	-1.2	-
Marum	44244	212960	574020	A7	66.4	67.6	-1.2	-
Marum	44245	212870	573976	A7	66.6	67.8	-1.2	-
Marum	44246	212780	573933	A7	66.7	67.9	-1.2	-
Marum	44247	212689	573889	A7	66.7	67.9	-1.2	-
Marum	44248	212599	573846	A7	67.1	68.3	-1.2	-
Marum	44249	212509	573803	A7	67.1	68.3	-1.2	-
Marum	44250	212419	573759	A7	67.0	68.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Marum	44251	212329	573716	A7	67.0	68.2	-1.2	-
Marum	44252	212239	573672	A7	66.8	67.9	-1.1	-
Marum	44253	212149	573629	A7	66.1	67.3	-1.2	-
Marum	44254	212059	573586	A7	66.1	67.3	-1.2	-
Marum	44255	211969	573542	A7	66.5	67.7	-1.2	-
Marum	44256	211879	573499	A7	66.9	68.1	-1.2	-
Marum	44257	211788	573456	A7	67.0	68.2	-1.2	-
Marum	44258	211698	573412	A7	66.8	67.9	-1.1	-
Marum	44259	211608	573369	A7	66.3	67.5	-1.2	-
Marum	44260	211518	573325	A7	66.0	67.2	-1.2	-
Marum	44261	211428	573282	A7	65.9	67.1	-1.2	-
Marum	44262	211338	573239	A7	65.6	66.8	-1.2	-
Marum	44263	211248	573195	A7	65.5	66.7	-1.2	-
Marum	44264	211158	573152	A7	65.5	66.7	-1.2	-
Marum	44265	211068	573108	A7	65.6	66.8	-1.2	-
Marum	44266	210978	573065	A7	65.8	67.0	-1.2	-
Marum	44267	210887	573022	A7	65.9	67.1	-1.2	-
Marum	44268	210797	572978	A7	65.8	67.0	-1.2	-
Marum	44269	210707	572935	A7	65.5	66.7	-1.2	-
Marum	44270	210617	572892	A7	64.8	66.0	-1.2	-
Marum	44271	210527	572848	A7	65.4	66.6	-1.2	-
Marum	44272	210437	572805	A7	64.6	65.8	-1.2	-
Marum	44273	210347	572761	A7	65.2	66.3	-1.1	-
Marum	44274	210256	572719	A7	65.5	66.7	-1.2	-
Marum	44275	210165	572678	A7	65.3	66.5	-1.2	-
Marum	44276	210074	572637	A7	65.4	66.5	-1.1	-
Marum	44277	209982	572596	A7	65.6	66.7	-1.1	-
Marum	44278	209891	572556	A7	65.3	66.5	-1.2	-
Marum	44279	209800	572515	A7	65.2	66.4	-1.2	-
Marum	44280	209709	572474	A7	65.0	66.2	-1.2	-
Marum	44281	209617	572433	A7	65.1	66.2	-1.1	-
Marum	44282	209526	572393	A7	65.3	66.5	-1.2	-
Marum	44283	209435	572352	A7	65.5	66.6	-1.1	-
Marum	44284	209343	572311	A7	65.6	66.7	-1.1	-
Marum	44285	209252	572270	A7	65.6	66.8	-1.2	-
Marum	44286	209162	572227	A7	65.7	66.9	-1.2	-
Marum	44287	209072	572183	A7	65.3	66.4	-1.1	-
Marum	44288	208984	572135	A7	64.6	65.8	-1.2	-
Marum	44289	208897	572086	A7	64.1	65.2	-1.1	-
Marum	44290	208810	572036	A7	64.3	65.4	-1.1	-
Marum	44291	208724	571987	A7	64.4	65.4	-1.0	-
Marum	44292	208631	571951	A7	63.1	64.1	-1.0	-
Marum	44293	208531	571953	A7	60.3	61.3	-1.0	-
Marum	44294	208433	571942	A7	59.0	60.0	-1.0	-
Marum	44295	208348	571890	A7	58.5	59.5	-1.0	-
Marum	46133	208636	571568	A7	57.9	58.9	-1.0	-
Marum	46134	208679	571657	A7	59.3	60.3	-1.0	-
Marum	46135	208708	571753	A7	61.5	62.5	-1.0	-
Marum	46136	208754	571840	A7	64.7	65.6	-0.9	-
Marum	46137	208834	571899	A7	64.5	65.4	-0.9	-
Marum	46138	208919	571953	A7	64.7	65.8	-1.1	-
Marum	46139	209006	572002	A7	64.8	66.0	-1.2	-
Marum	46140	209094	572049	A7	64.9	66.1	-1.2	-
Marum	46141	209182	572097	A7	65.5	66.7	-1.2	-
Marum	46142	209272	572140	A7	65.8	66.9	-1.1	-
Marum	46143	209363	572181	A7	65.5	66.7	-1.2	-
Marum	46144	209455	572222	A7	65.3	66.4	-1.1	-
Marum	46145	209546	572262	A7	65.1	66.3	-1.2	-
Marum	46146	209638	572303	A7	64.9	66.1	-1.2	-
Marum	46147	209729	572344	A7	64.9	66.1	-1.2	-
Marum	46148	209820	572385	A7	65.0	66.2	-1.2	-
Marum	46149	209911	572426	A7	65.1	66.3	-1.2	-
Marum	46150	210003	572466	A7	65.4	66.6	-1.2	-
Marum	46151	210095	572505	A7	65.4	66.6	-1.2	-
Marum	46152	210186	572546	A7	65.4	66.6	-1.2	-
Marum	46153	210277	572587	A7	65.4	66.6	-1.2	-
Marum	46154	210368	572630	A7	65.1	66.3	-1.2	-
Marum	46155	210458	572673	A7	64.9	66.1	-1.2	-
Marum	46156	210548	572716	A7	64.0	65.2	-1.2	-
Marum	46157	210638	572759	A7	64.3	65.5	-1.2	-
Marum	46158	210729	572803	A7	65.4	66.6	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Marum	46159	210819	572846	A7	65.7	66.9	-1.2	-
Marum	46160	210909	572890	A7	65.9	67.1	-1.2	-
Marum	46161	210999	572933	A7	66.0	67.2	-1.2	-
Marum	46162	211089	572976	A7	65.8	67.0	-1.2	-
Marum	46163	211179	573020	A7	65.8	67.0	-1.2	-
Marum	46164	211269	573063	A7	65.7	66.9	-1.2	-
Marum	46165	211359	573106	A7	65.9	67.1	-1.2	-
Marum	46166	211450	573150	A7	65.9	67.1	-1.2	-
Marum	46167	211540	573193	A7	66.1	67.3	-1.2	-
Marum	46168	211630	573236	A7	66.3	67.6	-1.3	-
Marum	46169	211720	573280	A7	66.8	68.0	-1.2	-
Marum	46170	211810	573323	A7	67.2	68.4	-1.2	-
Marum	46171	211900	573367	A7	67.2	68.4	-1.2	-
Marum	46172	211990	573410	A7	67.0	68.2	-1.2	-
Marum	46173	212080	573453	A7	66.6	67.8	-1.2	-
Marum	46174	212171	573496	A7	66.6	67.8	-1.2	-
Marum	46175	212261	573539	A7	65.6	66.8	-1.2	-
Marum	46176	212351	573584	A7	67.4	68.6	-1.2	-
Marum	46177	212441	573627	A7	67.3	68.5	-1.2	-
Marum	46178	212531	573670	A7	67.3	68.5	-1.2	-
Marum	46179	212621	573714	A7	67.2	68.4	-1.2	-
Marum	46180	212711	573757	A7	67.1	68.4	-1.3	-
Marum	46181	212801	573800	A7	67.0	68.2	-1.2	-
Marum	46182	212891	573844	A7	66.8	68.0	-1.2	-
Marum	46183	212981	573887	A7	66.6	67.8	-1.2	-
Marum	46184	213071	573931	A7	66.5	67.7	-1.2	-
Marum	46185	213161	573974	A7	66.5	67.7	-1.2	-
Marum	46186	213252	574016	A7	66.3	67.5	-1.2	-
Marum	46187	213343	574058	A7	66.1	67.3	-1.2	-
Marum	46188	213433	574102	A7	66.2	67.3	-1.1	-
Marum	46189	213523	574145	A7	65.9	67.1	-1.2	-
Marum	46190	213616	574183	A7	65.2	66.3	-1.1	-
Marum	46191	213708	574223	A7	65.2	66.3	-1.1	-
Marum	46192	213800	574262	A7	64.9	66.1	-1.2	-
Marum	46193	213892	574300	A7	64.7	65.9	-1.2	-
Marum	46194	213986	574311	A7	62.7	63.8	-1.1	-
Marum	46196	214149	574374	A7	62.3	63.4	-1.1	-
Marum	46197	214239	574418	A7	62.1	63.3	-1.2	-
Marum	46198	214326	574467	A7	62.1	63.2	-1.1	-
Marum	46199	214405	574528	A7	63.0	64.2	-1.2	-
Marum	46200	214477	574597	A7	64.1	65.2	-1.1	-
Marum	46201	214550	574666	A7	65.6	66.7	-1.1	-
Marum	46202	214631	574724	A7	65.6	66.7	-1.1	-
Marum	46203	214714	574780	A7	65.3	66.3	-1.0	-
Marum	46204	214797	574836	A7	65.6	66.6	-1.0	-
Marum	46205	214880	574891	A7	65.6	66.6	-1.0	-
Marum	46206	214964	574946	A7	65.6	66.7	-1.1	-
Marum	46207	215046	575003	A7	65.5	66.5	-1.0	-
Marum	46208	215128	575060	A7	65.4	66.4	-1.0	-
Marum	46209	215210	575118	A7	65.5	66.5	-1.0	-
Marum	46210	215292	575175	A7	65.6	66.6	-1.0	-
Marum	46211	215375	575230	A7	65.4	66.4	-1.0	-
Marum	46212	215450	575284	A7	65.4	66.4	-1.0	-
Marum	46213	215521	575335	A7	65.7	66.7	-1.0	-
Marum	46214	215597	575383	A7	65.5	66.5	-1.0	-
Marum	46215	215692	575438	A7	65.5	66.5	-1.0	-
Marum	46216	215781	575480	A7	65.4	66.4	-1.0	-
Marum	46217	215872	575519	A7	64.8	65.8	-1.0	-
Marum	46218	215968	575557	A7	65.2	66.2	-1.0	-
Marum	46219	216063	575590	A7	65.0	66.0	-1.0	-
Marum	46220	216157	575623	A7	65.3	66.3	-1.0	-
Marum	46221	216251	575656	A7	65.7	66.7	-1.0	-
Marum	46222	216346	575689	A7	65.9	66.9	-1.0	-
Marum	46223	216440	575722	A7	66.1	67.1	-1.0	-
Marum	46224	216535	575755	A7	66.3	67.4	-1.1	-
Marum	46225	216629	575788	A7	66.1	67.1	-1.0	-
Marum	46226	216723	575821	A7	65.9	66.9	-1.0	-
Marum	46227	216818	575853	A7	65.8	66.8	-1.0	-
Marum	46228	216912	575886	A7	65.8	66.8	-1.0	-
Marum	46229	217007	575919	A7	65.8	66.8	-1.0	-
Marum	46230	217101	575952	A7	65.7	66.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Marum	46231	217196	575985	A7	65.3	66.3	-1.0	-
Marum	46232	217290	576018	A7	65.3	66.3	-1.0	-
Marum	46233	217385	576051	A7	65.4	66.4	-1.0	-
Marum	46234	217479	576085	A7	65.5	66.5	-1.0	-
Marum	46235	217573	576119	A7	65.5	66.5	-1.0	-
Marum	46236	217666	576155	A7	65.5	66.5	-1.0	-
Marum	46237	217761	576187	A7	65.5	66.5	-1.0	-
Marum	46238	217858	576209	A7	64.5	65.5	-1.0	-
Marum	46239	217957	576222	A7	63.8	64.8	-1.0	-
Marum	46240	218057	576232	A7	62.8	63.8	-1.0	-
Marum	46241	218156	576242	A7	61.7	62.7	-1.0	-
Marum	46242	218253	576265	A7	61.3	62.4	-1.1	-
Marum	59679	213998	574520	A7	67.0	68.1	-1.1	-
Marum	59680	214061	574408	A7	67.2	68.3	-1.1	-
Medemblik	16320	130921	529420	A7	57.5	59.4	-1.9	-
Medemblik	16321	130935	529321	A7	57.2	59.5	-2.3	-
Medemblik	16322	130959	529224	A7	59.4	61.5	-2.1	-
Medemblik	16323	131023	529148	A7	61.7	63.8	-2.1	-
Medemblik	16324	131053	529056	A7	63.7	65.8	-2.1	-
Medemblik	16325	131048	528957	A7	64.8	66.8	-2.0	-
Medemblik	16326	131029	528859	A7	65.2	67.1	-1.9	-
Medemblik	16327	131004	528762	A7	65.1	67.0	-1.9	-
Medemblik	16328	130979	528665	A7	65.2	67.0	-1.8	-
Medemblik	16329	130953	528568	A7	65.3	67.1	-1.8	-
Medemblik	16330	130928	528472	A7	65.4	67.3	-1.9	-
Medemblik	16331	130903	528375	A7	65.0	66.9	-1.9	-
Medemblik	16332	130877	528278	A7	65.3	67.2	-1.9	-
Medemblik	16333	130852	528182	A7	65.0	66.9	-1.9	-
Medemblik	16334	130828	528093	A7	64.9	66.8	-1.9	-
Medemblik	16335	130802	527999	A7	64.6	66.5	-1.9	-
Medemblik	16336	130776	527900	A7	64.6	66.5	-1.9	-
Medemblik	16337	130752	527815	A7	64.7	66.5	-1.8	-
Medemblik	16338	130731	527734	A7	64.9	66.8	-1.9	-
Medemblik	16339	130706	527640	A7	64.9	66.8	-1.9	-
Medemblik	16340	130680	527543	A7	64.9	66.8	-1.9	-
Medemblik	16341	130654	527447	A7	64.8	66.7	-1.9	-
Medemblik	16342	130630	527350	A7	64.8	66.7	-1.9	-
Medemblik	16343	130607	527252	A7	65.1	66.9	-1.8	-
Medemblik	16344	130585	527155	A7	65.0	66.8	-1.8	-
Medemblik	16345	130566	527057	A7	64.9	66.8	-1.9	-
Medemblik	16346	130549	526958	A7	64.8	66.7	-1.9	-
Medemblik	16347	130534	526859	A7	64.9	66.8	-1.9	-
Medemblik	16348	130520	526760	A7	65.0	66.8	-1.8	-
Medemblik	16349	130508	526661	A7	65.1	67.0	-1.9	-
Medemblik	16350	130498	526561	A7	65.2	67.0	-1.8	-
Medemblik	16351	130490	526462	A7	65.2	67.1	-1.9	-
Medemblik	16352	130484	526362	A7	65.3	67.2	-1.9	-
Medemblik	16353	130480	526262	A7	65.1	66.8	-1.7	-
Medemblik	16354	130475	526162	A7	64.0	65.3	-1.3	-
Medemblik	16355	130471	526062	A7	62.5	63.6	-1.1	-
Medemblik	16356	130411	525993	A7	59.3	60.3	-1.0	-
Medemblik	16358	130466	525868	A7	63.4	64.3	-0.9	-
Medemblik	16359	130487	525773	A7	65.0	66.1	-1.1	-
Medemblik	16360	130499	525674	A7	65.6	67.2	-1.6	-
Medemblik	16361	130508	525574	A7	65.2	66.9	-1.7	-
Medemblik	16362	130521	525475	A7	65.2	66.9	-1.7	-
Medemblik	16363	130535	525376	A7	65.0	66.8	-1.8	-
Medemblik	16364	130550	525277	A7	64.9	66.6	-1.7	-
Medemblik	16365	130567	525178	A7	64.9	66.6	-1.7	-
Medemblik	16366	130588	525081	A7	65.4	67.1	-1.7	-
Medemblik	16367	130610	524983	A7	65.2	67.0	-1.8	-
Medemblik	16368	130632	524886	A7	65.4	67.1	-1.7	-
Medemblik	16369	130654	524788	A7	65.1	66.8	-1.7	-
Medemblik	16370	130674	524690	A7	65.4	67.1	-1.7	-
Medemblik	16371	130695	524592	A7	65.4	67.2	-1.8	-
Medemblik	16372	130716	524494	A7	65.3	67.1	-1.8	-
Medemblik	16373	130737	524397	A7	65.6	67.4	-1.8	-
Medemblik	16374	130756	524299	A7	66.0	67.7	-1.7	-
Medemblik	16375	130774	524200	A7	66.4	68.2	-1.8	-
Medemblik	16376	130782	524101	A7	66.3	68.1	-1.8	-
Medemblik	16377	130786	524001	A7	66.0	67.9	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Medemblik	16378	130787	523901	A7	65.4	68.1	-2.7	-
Medemblik	16379	130788	523801	A7	64.9	68.1	-3.2	-
Medemblik	16380	130789	523701	A7	64.9	68.2	-3.3	-
Medemblik	16381	130790	523601	A7	64.8	68.1	-3.3	-
Medemblik	16382	130791	523501	A7	64.3	67.5	-3.2	-
Medemblik	16383	130792	523401	A7	63.9	67.1	-3.2	-
Medemblik	16384	130793	523301	A7	63.7	67.0	-3.3	-
Medemblik	16385	130795	523201	A7	63.5	66.8	-3.3	-
Medemblik	16386	130795	523101	A7	63.3	66.6	-3.3	-
Medemblik	16388	130694	522956	A7	58.1	60.0	-1.9	-
Medemblik	16389	130685	522857	A7	59.2	60.9	-1.7	-
Medemblik	16390	130696	522758	A7	60.1	61.8	-1.7	-
Medemblik	16391	130756	522678	A7	62.3	64.0	-1.7	-
Medemblik	16392	130796	522589	A7	64.6	66.4	-1.8	-
Medemblik	16393	130803	522489	A7	65.5	67.0	-1.5	-
Medemblik	16394	130804	522389	A7	65.8	67.0	-1.2	-
Medemblik	16395	130805	522289	A7	65.7	66.8	-1.1	-
Medemblik	16396	130807	522189	A7	64.4	65.5	-1.1	-
Medemblik	16397	130811	522089	A7	64.6	65.7	-1.1	-
Medemblik	16398	130812	521989	A7	65.5	66.6	-1.1	-
Medemblik	16399	130814	521889	A7	65.8	66.9	-1.1	-
Medemblik	16400	130815	521789	A7	65.4	66.7	-1.3	-
Medemblik	16401	130817	521689	A7	62.3	63.7	-1.4	-
Medemblik	16402	130818	521589	A7	62.5	63.9	-1.4	-
Medemblik	16403	130819	521489	A7	61.2	62.7	-1.5	-
Medemblik	16404	130820	521389	A7	62.1	63.6	-1.5	-
Medemblik	16405	130822	521289	A7	62.5	64.0	-1.5	-
Medemblik	16406	130823	521189	A7	62.5	64.0	-1.5	-
Medemblik	16407	130824	521089	A7	62.0	63.5	-1.5	-
Medemblik	16408	130833	520990	A7	61.6	63.1	-1.5	-
Medemblik	16409	130851	520891	A7	59.1	60.7	-1.6	-
Medemblik	16410	130872	520793	A7	58.4	60.0	-1.6	-
Medemblik	16411	130895	520696	A7	58.8	60.5	-1.7	-
Medemblik	16412	130918	520599	A7	58.7	60.5	-1.8	-
Medemblik	16413	130940	520501	A7	59.3	61.1	-1.8	-
Medemblik	16414	130962	520404	A7	61.2	63.1	-1.9	-
Medemblik	16416	130882	520253	A7	61.2	62.1	-0.9	-
Medemblik	16417	130906	520156	A7	62.6	63.3	-0.7	-
Medemblik	16418	130949	520068	A7	61.7	62.4	-0.7	-
Medemblik	16419	131027	520005	A7	62.4	63.5	-1.1	-
Medemblik	17148	131172	520092	A7	61.9	63.6	-1.7	-
Medemblik	17149	131161	520178	A7	61.3	63.6	-2.3	-
Medemblik	17150	131175	520291	A7	59.3	62.2	-2.9	-
Medemblik	17152	131167	520409	A7	57.7	60.0	-2.3	-
Medemblik	17153	131089	520488	A7	60.5	63.0	-2.5	-
Medemblik	17154	131047	520582	A7	58.2	60.0	-1.8	-
Medemblik	17155	131023	520680	A7	60.5	62.0	-1.5	-
Medemblik	17156	131000	520777	A7	60.7	62.2	-1.5	-
Medemblik	17157	130978	520874	A7	59.5	61.0	-1.5	-
Medemblik	17158	130958	520972	A7	59.7	61.2	-1.5	-
Medemblik	17159	130947	521072	A7	59.9	61.4	-1.5	-
Medemblik	17160	130945	521172	A7	64.2	65.8	-1.6	-
Medemblik	17161	130943	521272	A7	65.6	67.1	-1.5	-
Medemblik	17162	130942	521372	A7	65.8	67.4	-1.6	-
Medemblik	17163	130941	521472	A7	66.0	67.5	-1.5	-
Medemblik	17164	130940	521572	A7	64.1	65.6	-1.5	-
Medemblik	17165	130938	521672	A7	61.5	62.9	-1.4	-
Medemblik	17166	130937	521772	A7	65.1	66.3	-1.2	-
Medemblik	17167	130935	521872	A7	65.4	66.5	-1.1	-
Medemblik	17168	130933	521972	A7	65.0	66.1	-1.1	-
Medemblik	17169	130932	522072	A7	66.3	67.4	-1.1	-
Medemblik	17170	130930	522172	A7	66.3	67.4	-1.1	-
Medemblik	17171	130930	522272	A7	66.0	67.1	-1.1	-
Medemblik	17172	130930	522372	A7	65.5	66.6	-1.1	-
Medemblik	17173	130928	522472	A7	65.3	66.7	-1.4	-
Medemblik	17174	130933	522572	A7	64.6	66.2	-1.6	-
Medemblik	17175	130966	522665	A7	63.2	64.8	-1.6	-
Medemblik	17176	131016	522750	A7	61.8	63.4	-1.6	-
Medemblik	17177	131016	522850	A7	60.8	62.2	-1.4	-
Medemblik	17178	131008	522950	A7	59.3	60.9	-1.6	-
Medemblik	17180	130919	523106	A7	63.8	66.2	-2.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Medemblik	17181	130916	523206	A7	64.1	66.5	-2.4	-
Medemblik	17182	130914	523306	A7	64.2	66.7	-2.5	-
Medemblik	17183	130913	523406	A7	64.3	66.8	-2.5	-
Medemblik	17184	130912	523506	A7	64.8	67.3	-2.5	-
Medemblik	17185	130910	523606	A7	65.2	67.7	-2.5	-
Medemblik	17186	130909	523706	A7	65.3	67.8	-2.5	-
Medemblik	17187	130908	523806	A7	65.4	67.9	-2.5	-
Medemblik	17188	130907	523906	A7	65.8	67.9	-2.1	-
Medemblik	17189	130906	524006	A7	66.2	67.8	-1.6	-
Medemblik	17190	130903	524106	A7	66.2	67.7	-1.5	-
Medemblik	17191	130895	524206	A7	66.2	67.7	-1.5	-
Medemblik	17192	130878	524305	A7	66.0	67.4	-1.4	-
Medemblik	17193	130860	524403	A7	65.6	67.0	-1.4	-
Medemblik	17194	130838	524500	A7	65.3	66.8	-1.5	-
Medemblik	17195	130817	524598	A7	65.2	66.7	-1.5	-
Medemblik	17196	130796	524696	A7	65.2	66.6	-1.4	-
Medemblik	17197	130775	524794	A7	65.2	66.7	-1.5	-
Medemblik	17198	130750	524900	A7	65.6	67.0	-1.4	-
Medemblik	17199	130726	525010	A7	65.3	66.8	-1.5	-
Medemblik	17200	130704	525119	A7	65.0	66.4	-1.4	-
Medemblik	17201	130680	525225	A7	65.0	66.5	-1.5	-
Medemblik	17203	130670	525330	A7	62.4	64.1	-1.7	-
Medemblik	17204	130651	525428	A7	63.7	65.3	-1.6	-
Medemblik	17205	130638	525527	A7	64.0	65.5	-1.5	-
Medemblik	17206	130626	525626	A7	65.4	66.8	-1.4	-
Medemblik	17207	130616	525726	A7	65.6	66.6	-1.0	-
Medemblik	17208	130622	525825	A7	64.3	64.9	-0.6	-
Medemblik	17209	130707	525872	A7	58.7	59.5	-0.8	-
Medemblik	17210	130697	525960	A7	58.4	59.3	-0.9	-
Medemblik	17211	130611	525997	A7	63.0	63.8	-0.8	-
Medemblik	17212	130601	526096	A7	64.4	65.4	-1.0	-
Medemblik	17213	130601	526196	A7	64.0	65.2	-1.2	-
Medemblik	17214	130603	526296	A7	65.2	66.6	-1.4	-
Medemblik	17215	130608	526396	A7	65.1	66.6	-1.5	-
Medemblik	17216	130616	526495	A7	65.0	66.5	-1.5	-
Medemblik	17217	130625	526595	A7	64.9	66.4	-1.5	-
Medemblik	17218	130635	526695	A7	64.9	66.4	-1.5	-
Medemblik	17219	130649	526794	A7	64.8	66.3	-1.5	-
Medemblik	17220	130663	526893	A7	64.8	66.3	-1.5	-
Medemblik	17221	130679	526991	A7	64.8	66.3	-1.5	-
Medemblik	17222	130697	527090	A7	64.9	66.4	-1.5	-
Medemblik	17223	130718	527188	A7	65.0	66.5	-1.5	-
Medemblik	17224	130742	527285	A7	64.8	66.3	-1.5	-
Medemblik	17225	130766	527382	A7	64.8	66.3	-1.5	-
Medemblik	17226	130790	527479	A7	64.8	66.3	-1.5	-
Medemblik	17227	130816	527575	A7	64.8	66.3	-1.5	-
Medemblik	17228	130842	527672	A7	64.8	66.3	-1.5	-
Medemblik	17229	130868	527769	A7	64.8	66.3	-1.5	-
Medemblik	17230	130893	527865	A7	64.8	66.3	-1.5	-
Medemblik	17231	130919	527962	A7	64.9	66.4	-1.5	-
Medemblik	17232	130945	528059	A7	64.9	66.4	-1.5	-
Medemblik	17233	130971	528155	A7	65.1	66.6	-1.5	-
Medemblik	17234	130996	528252	A7	65.3	66.8	-1.5	-
Medemblik	17235	131022	528349	A7	65.3	66.9	-1.6	-
Medemblik	17236	131048	528445	A7	65.3	66.8	-1.5	-
Medemblik	17237	131074	528542	A7	65.2	66.7	-1.5	-
Medemblik	17238	131099	528639	A7	65.0	66.5	-1.5	-
Medemblik	17239	131125	528735	A7	65.1	66.5	-1.4	-
Medemblik	17240	131151	528832	A7	65.1	66.6	-1.5	-
Medemblik	17241	131173	528930	A7	64.8	66.4	-1.6	-
Medemblik	17242	131193	529028	A7	64.4	66.1	-1.7	-
Medemblik	17243	131222	529123	A7	62.5	64.2	-1.7	-
Medemblik	17244	131284	529201	A7	59.7	61.2	-1.5	-
Medemblik	17245	131315	529294	A7	58.2	59.6	-1.4	-
Medemblik	17246	131308	529394	A7	56.1	57.4	-1.3	-
Meerssen	37376	182188	326351	A2	62.2	63.0	-0.8	-
Meerssen	37377	182155	326257	A2	62.5	63.3	-0.8	-
Meerssen	37378	182144	326158	A2	63.2	64.0	-0.8	-
Meerssen	37379	182135	326058	A2	65.0	65.7	-0.7	-
Meerssen	37380	182109	325961	A2	65.9	66.6	-0.7	-
Meerssen	37381	182077	325867	A2	66.8	67.2	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meerssen	37382	182039	325774	A2	66.8	67.2	-0.4	Na 2022
Meerssen	37383	182001	325682	A2	66.2	66.6	-0.4	Na 2022
Meerssen	37384	181963	325589	A2	66.4	66.8	-0.4	Na 2022
Meerssen	37385	181925	325497	A2	66.7	67.1	-0.4	Na 2022
Meerssen	37386	181874	325411	A2	66.3	66.7	-0.4	Na 2022
Meerssen	37387	181820	325327	A2	66.8	67.3	-0.5	Na 2022
Meerssen	37388	181761	325247	A2	67.1	67.4	-0.3	Na 2022
Meerssen	37389	181701	325167	A2	67.9	68.3	-0.4	Na 2022
Meerssen	37391	181580	325008	A2	67.8	68.2	-0.4	Na 2022
Meerssen	37392	181520	324932	A2	66.6	67.0	-0.4	Na 2022
Meerssen	37393	181465	324848	A2	65.6	66.0	-0.4	Na 2022
Meerssen	37394	181413	324762	A2	67.0	67.4	-0.4	Na 2022
Meerssen	37395	181361	324677	A2	67.4	67.8	-0.4	Na 2022
Meerssen	37396	181316	324588	A2	67.4	67.8	-0.4	Na 2022
Meerssen	37397	181271	324498	A2	67.3	67.7	-0.4	Na 2022
Meerssen	37398	181226	324409	A2	67.1	67.6	-0.5	Na 2022
Meerssen	37399	181181	324320	A2	67.2	67.6	-0.4	Na 2022
Meerssen	37400	181137	324230	A2	67.4	67.8	-0.4	Na 2022
Meerssen	37401	181096	324139	A2	67.4	67.9	-0.5	Na 2022
Meerssen	37402	181062	324045	A2	67.2	67.6	-0.4	Na 2022
Meerssen	37403	181030	323950	A2	67.1	67.4	-0.3	Na 2022
Meerssen	37404	180998	323855	A2	66.8	67.2	-0.4	Na 2022
Meerssen	37405	180966	323760	A2	66.9	67.2	-0.3	2022
Meerssen	37406	180922	323671	A2	66.5	66.9	-0.4	Na 2022
Meerssen	37407	180874	323583	A2	66.8	67.1	-0.3	Na 2022
Meerssen	37408	180810	323507	A2	66.0	66.3	-0.3	Na 2022
Meerssen	37409	180732	323445	A2	62.3	62.6	-0.3	2022
Meerssen	37410	180646	323394	A2	61.2	61.5	-0.3	2022
Meerssen	37411	180567	323334	A2	63.7	64.0	-0.3	2022
Meerssen	37412	180499	323261	A2	61.3	61.6	-0.3	2022
Meerssen	37413	180435	323184	A2	62.9	63.2	-0.3	2022
Meerssen	37414	180371	323107	A2	64.0	64.3	-0.3	Na 2022
Meerssen	37415	180308	323030	A2	63.0	63.4	-0.4	Na 2022
Meerssen	37416	180244	322952	A2	66.1	66.4	-0.3	2022
Meerssen	37417	180180	322875	A2	61.8	62.1	-0.3	2022
Meerssen	37418	180115	322799	A2	58.2	58.5	-0.3	2022
Meerssen	37419	180048	322725	A2	57.5	57.8	-0.3	2020
Meerssen	37420	179987	322647	A2	57.3	57.6	-0.3	2020
Meerssen	37421	179931	322564	A2	55.4	55.7	-0.3	2020
Meerssen	37422	179876	322482	A2	55.5	55.8	-0.3	2020
Meerssen	37423	179872	322385	A2	55.1	55.4	-0.3	2020
Meerssen	37424	179838	322291	A2	56.1	56.4	-0.3	2020
Meerssen	37425	179804	322197	A2	57.3	57.5	-0.2	2019
Meerssen	37426	179770	322103	A2	60.4	60.6	-0.2	2019
Meerssen	37427	179736	322009	A2	67.0	67.1	-0.1	2017
Meerssen	37428	179702	321915	A2	68.1	68.2	-0.1	2017
Meerssen	37429	179668	321821	A2	68.2	68.3	-0.1	2017
Meerssen	56589	179788	321797	A2	59.7	59.9	-0.2	2019
Meerssen	56590	179822	321895	A2	53.7	54.1	-0.4	2022
Meerssen	56591	179855	321981	A2	53.3	53.7	-0.4	2022
Meerssen	56592	179891	322070	A2	53.9	54.3	-0.4	2022
Meerssen	56593	179941	322157	A2	54.6	55.0	-0.4	2022
Meerssen	56594	180004	322233	A2	55.4	55.8	-0.4	2022
Meerssen	56595	180072	322306	A2	54.0	54.4	-0.4	Na 2022
Meerssen	56596	180133	322385	A2	53.4	53.9	-0.5	Na 2022
Meerssen	56597	180191	322467	A2	53.9	54.5	-0.6	-
Meerssen	56598	180254	322544	A2	54.1	54.8	-0.7	-
Meerssen	56599	180319	322621	A2	53.7	54.4	-0.7	-
Meerssen	56600	180384	322697	A2	55.5	56.2	-0.7	-
Meerssen	56601	180448	322774	A2	57.1	57.8	-0.7	-
Meerssen	56602	180511	322852	A2	63.5	64.1	-0.6	-
Meerssen	56603	180567	322924	A2	63.9	64.5	-0.6	-
Meerssen	56604	180633	323004	A2	61.3	61.8	-0.5	Na 2022
Meerssen	56605	180692	323073	A2	63.6	64.1	-0.5	Na 2022
Meerssen	56606	180754	323151	A2	63.8	64.4	-0.6	-
Meerssen	56607	180817	323229	A2	64.0	64.5	-0.5	Na 2022
Meerssen	56608	180879	323308	A2	64.1	64.6	-0.5	Na 2022
Meerssen	56990	179426	320647	A2	Vrijst.	55.9	n.v.t.	n.v.t.
Meerssen	56991	179471	320736	A2	Vrijst.	55.8	n.v.t.	n.v.t.
Meerssen	56992	179507	320830	A2	Vrijst.	55.2	n.v.t.	n.v.t.
Meerssen	56993	179535	320926	A2	Vrijst.	56.1	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meerssen	56994	179559	321023	A2	Vrijst.	56.9	n.v.t.	n.v.t.
Meerssen	56995	179582	321120	A2	Vrijst.	60.6	n.v.t.	n.v.t.
Meerssen	56996	179606	321217	A2	Vrijst.	56.6	n.v.t.	n.v.t.
Meerssen	56997	179630	321314	A2	Vrijst.	60.5	n.v.t.	n.v.t.
Meerssen	56998	179655	321411	A2	57.8	58.5	-0.7	-
Meerssen	56999	179682	321508	A2	56.0	56.5	-0.5	Na 2022
Meerssen	57000	179713	321603	A2	58.4	58.7	-0.3	2020
Meerssen	57001	179747	321697	A2	61.3	61.4	-0.1	2017
Meerssen	57002	179635	321734	A2	67.5	67.7	-0.2	2019
Meerssen	57003	179602	321639	A2	67.2	67.3	-0.1	2017
Meerssen	57004	179570	321544	A2	68.0	68.2	-0.2	2019
Meerssen	57005	179542	321448	A2	67.8	68.1	-0.3	2020
Meerssen	59611	179984	322383	A2	61.1	61.4	-0.3	2020
Meerssen	59612	180042	322454	A2	59.5	59.8	-0.3	2020
Meerssen	59613	180106	322533	A2	60.3	60.7	-0.4	Na 2022
Meerssen	59614	180172	322618	A2	59.9	60.4	-0.5	Na 2022
Meerssen	59615	180021	322474	A2	59.9	60.1	-0.2	2019
Meerssen	59616	180071	322564	A2	60.9	61.1	-0.2	2019
Meerssen	59617	180131	322650	A2	61.7	61.8	-0.1	2018
Meerssen	59618	180384	322959	A2	67.1	67.4	-0.3	2022
Meerssen	59619	180451	323042	A2	65.7	66.0	-0.3	2022
Meerssen	59620	180513	323121	A2	65.3	65.7	-0.4	Na 2022
Meerssen	59621	180590	323206	A2	64.7	65.0	-0.3	2022
Meerssen	59622	180648	323270	A2	64.7	65.0	-0.3	2022
Meerssen	59623	180726	323323	A2	65.6	65.9	-0.3	Na 2022
Meerssen	59624	180746	323311	A2	65.7	66.2	-0.5	Na 2022
Meerssen	59625	180696	323249	A2	65.0	65.5	-0.5	Na 2022
Meerssen	59626	180638	323178	A2	64.6	65.1	-0.5	Na 2022
Meerssen	59627	180563	323098	A2	64.1	64.6	-0.5	Na 2022
Meerssen	59628	180236	322692	A2	60.2	60.7	-0.5	Na 2022
Meerssen	59629	180300	322767	A2	61.5	62.0	-0.5	Na 2022
Meerssen	59630	180368	322849	A2	66.1	66.6	-0.5	Na 2022
Meerssen	59631	180431	322925	A2	66.7	67.3	-0.6	-
Meerssen	59632	180499	323009	A2	65.1	65.6	-0.5	Na 2022
Meerssen	59633	180197	322726	A2	61.2	61.5	-0.3	2020
Meerssen	59634	180259	322804	A2	62.6	62.9	-0.3	2022
Meerssen	59635	180321	322881	A2	66.9	67.3	-0.4	Na 2022
Meerssen	37640	179955	320611	A79	64.8	64.2	0.6	2016
Meerssen	37641	180030	320677	A79	65.0	64.5	0.5	2016
Meerssen	37642	180109	320738	A79	65.0	64.5	0.5	2016
Meerssen	37643	180193	320793	A79	64.7	64.3	0.4	2016
Meerssen	37644	180283	320835	A79	63.2	63.0	0.2	2016
Meerssen	37645	180375	320875	A79	53.4	53.1	0.3	2016
Meerssen	37646	180471	320903	A79	59.9	60.4	-0.5	n.v.t.
Meerssen	37647	180569	320920	A79	65.4	65.6	-0.2	n.v.t.
Meerssen	37648	180668	320928	A79	66.3	66.5	-0.2	n.v.t.
Meerssen	37649	180768	320928	A79	66.4	66.6	-0.2	n.v.t.
Meerssen	37650	180868	320920	A79	66.3	66.6	-0.3	n.v.t.
Meerssen	37651	180967	320907	A79	66.1	66.3	-0.2	n.v.t.
Meerssen	37652	181066	320894	A79	65.9	66.1	-0.2	n.v.t.
Meerssen	37653	181165	320880	A79	65.9	65.9	0.0	2016
Meerssen	37654	181264	320867	A79	65.9	65.9	0.0	2016
Meerssen	37655	181363	320853	A79	66.2	66.2	0.0	2016
Meerssen	37656	181462	320840	A79	66.3	66.4	-0.1	n.v.t.
Meerssen	37657	181562	320826	A79	66.5	66.7	-0.2	n.v.t.
Meerssen	37658	181661	320813	A79	66.7	66.9	-0.2	n.v.t.
Meerssen	37659	181760	320799	A79	66.6	66.8	-0.2	n.v.t.
Meerssen	37660	181859	320787	A79	66.4	66.7	-0.3	n.v.t.
Meerssen	37661	181959	320785	A79	66.5	66.7	-0.2	n.v.t.
Meerssen	37662	182059	320787	A79	64.9	65.2	-0.3	n.v.t.
Meerssen	56925	182113	321001	A79	60.9	61.4	-0.5	n.v.t.
Meerssen	56926	182056	320922	A79	64.8	64.6	0.2	2016
Meerssen	56927	181956	320913	A79	67.0	67.2	-0.2	n.v.t.
Meerssen	56928	181856	320918	A79	66.6	66.6	0.0	2016
Meerssen	56929	181756	320927	A79	66.7	66.9	-0.2	n.v.t.
Meerssen	56930	181657	320941	A79	66.5	66.6	-0.1	n.v.t.
Meerssen	56931	181558	320955	A79	66.2	66.3	-0.1	n.v.t.
Meerssen	56932	181459	320970	A79	66.0	66.0	0.0	2016
Meerssen	56933	181360	320984	A79	66.0	66.0	0.0	2016
Meerssen	56934	181261	320999	A79	66.0	65.9	0.1	2016
Meerssen	56935	181161	321013	A79	66.1	66.0	0.1	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meerssen	56936	181062	321027	A79	66.1	66.2	-0.1	n.v.t.
Meerssen	56937	180963	321040	A79	66.4	66.6	-0.2	n.v.t.
Meerssen	56938	180863	321052	A79	66.0	66.0	0.0	2016
Meerssen	56939	180764	321060	A79	66.4	66.5	-0.1	n.v.t.
Meerssen	56940	180663	321060	A79	66.3	66.4	-0.1	n.v.t.
Meerssen	56941	180564	321051	A79	66.4	66.5	-0.1	n.v.t.
Meerssen	56942	180465	321034	A79	65.5	65.3	0.2	2016
Meerssen	56943	180368	321010	A79	66.7	66.7	0.0	2016
Meerssen	56944	180274	320977	A79	66.6	66.6	0.0	2016
Meerssen	56945	180183	320935	A79	60.9	60.0	0.9	2016
Meerssen	56946	180096	320885	A79	55.3	55.9	-0.6	-
Meerssen	56947	180014	320827	A79	50.3	51.1	-0.8	-
Meerssen	56948	179936	320764	A79	51.0	51.8	-0.8	-
Meerssen	56949	179862	320697	A79	51.0	51.8	-0.8	-
Meerssen	56980	179841	320493	A79	63.9	63.1	0.8	2016
Meerssen	56981	179907	320569	A79	65.2	64.5	0.7	2016
Meerssen	56982	179782	320624	A79	52.0	52.8	-0.8	-
Meerssen	56983	179700	320567	A79	52.7	53.6	-0.9	-
Meerssen	56984	179616	320514	A79	54.2	54.9	-0.7	-
Meerijstad	8011	161690	394766	A50	65.2	65.1	0.1	2016
Meerijstad	8012	161687	394866	A50	65.2	65.1	0.1	2016
Meerijstad	8013	161677	394966	A50	64.8	64.7	0.1	2016
Meerijstad	8014	161662	395065	A50	65.5	65.4	0.1	2016
Meerijstad	8015	161640	395162	A50	65.5	65.4	0.1	2016
Meerijstad	8016	161612	395258	A50	65.5	65.4	0.1	2016
Meerijstad	8017	161580	395353	A50	65.5	65.4	0.1	2016
Meerijstad	8018	161549	395448	A50	65.4	65.3	0.1	2016
Meerijstad	8019	161518	395543	A50	62.9	62.8	0.1	2016
Meerijstad	8020	161487	395638	A50	61.4	61.3	0.1	2016
Meerijstad	8021	161456	395734	A50	60.5	60.4	0.1	2016
Meerijstad	8022	161425	395829	A50	61.0	60.9	0.1	2016
Meerijstad	8023	161395	395924	A50	58.3	58.2	0.1	2016
Meerijstad	8024	161365	396019	A50	51.4	51.3	0.1	2016
Meerijstad	8025	161334	396114	A50	57.3	57.2	0.1	2016
Meerijstad	8026	161303	396210	A50	58.4	58.2	0.2	2016
Meerijstad	8027	161273	396305	A50	62.2	62.1	0.1	2016
Meerijstad	8028	161243	396401	A50	64.3	64.3	0.0	2016
Meerijstad	8029	161213	396496	A50	65.0	64.9	0.1	2016
Meerijstad	8030	161183	396591	A50	65.5	65.4	0.1	2016
Meerijstad	8031	161153	396687	A50	65.6	65.5	0.1	2016
Meerijstad	8032	161125	396783	A50	65.7	65.6	0.1	2016
Meerijstad	8033	161100	396879	A50	65.7	65.6	0.1	2016
Meerijstad	8034	161083	396978	A50	65.6	65.4	0.2	2016
Meerijstad	8035	161075	397078	A50	65.8	65.8	0.0	2016
Meerijstad	8036	161075	397178	A50	66.0	65.9	0.1	2016
Meerijstad	8037	161084	397277	A50	66.1	66.0	0.1	2016
Meerijstad	8038	161100	397376	A50	66.0	65.9	0.1	2016
Meerijstad	8039	161126	397472	A50	66.0	65.9	0.1	2016
Meerijstad	8040	161159	397567	A50	65.5	65.4	0.1	2016
Meerijstad	8041	161205	397655	A50	63.9	63.8	0.1	2016
Meerijstad	8042	161260	397738	A50	62.7	62.7	0.0	2016
Meerijstad	8043	161329	397810	A50	60.2	60.2	0.0	2016
Meerijstad	8044	161403	397877	A50	56.5	56.6	-0.1	2018
Meerijstad	8045	161470	397952	A50	57.3	57.5	-0.2	2021
Meerijstad	8046	161533	398029	A50	59.3	59.5	-0.2	2021
Meerijstad	8047	161575	398119	A50	58.5	58.8	-0.3	Na 2022
Meerijstad	8048	161631	398202	A50	57.7	58.0	-0.3	Na 2022
Meerijstad	8049	161697	398278	A50	62.6	62.9	-0.3	Na 2022
Meerijstad	8050	161758	398356	A50	64.3	64.5	-0.2	Na 2022
Meerijstad	8051	161823	398432	A50	64.2	64.4	-0.2	Na 2022
Meerijstad	8052	161888	398508	A50	63.9	64.2	-0.3	Na 2022
Meerijstad	8053	161952	398585	A50	63.7	63.9	-0.2	Na 2022
Meerijstad	8054	162017	398661	A50	63.8	64.1	-0.3	Na 2022
Meerijstad	8055	162083	398737	A50	63.8	64.0	-0.2	Na 2022
Meerijstad	8056	162148	398812	A50	63.8	64.1	-0.3	Na 2022
Meerijstad	8057	162212	398889	A50	63.8	64.0	-0.2	Na 2022
Meerijstad	8058	162277	398965	A50	64.4	64.6	-0.2	Na 2022
Meerijstad	8059	162342	399041	A50	64.3	64.5	-0.2	Na 2022
Meerijstad	8060	162407	399117	A50	64.0	64.2	-0.2	Na 2022
Meerijstad	8061	162471	399194	A50	63.8	64.1	-0.3	Na 2022
Meerijstad	8062	162536	399270	A50	63.6	63.8	-0.2	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meerijstad	8063	162600	399347	A50	64.2	64.4	-0.2	Na 2022
Meerijstad	8064	162663	399424	A50	64.3	64.6	-0.3	Na 2022
Meerijstad	8065	162726	399502	A50	64.6	64.8	-0.2	2021
Meerijstad	8066	162789	399580	A50	64.7	64.9	-0.2	2021
Meerijstad	8067	162851	399659	A50	64.6	64.8	-0.2	2021
Meerijstad	8068	162912	399738	A50	64.5	64.7	-0.2	2021
Meerijstad	8069	162973	399817	A50	64.2	64.4	-0.2	Na 2022
Meerijstad	8070	163031	399898	A50	61.0	61.3	-0.3	Na 2022
Meerijstad	8071	163090	399979	A50	60.3	60.5	-0.2	Na 2022
Meerijstad	8072	163149	400060	A50	63.4	63.7	-0.3	Na 2022
Meerijstad	8073	163208	400141	A50	63.7	63.9	-0.2	2021
Meerijstad	8074	163267	400222	A50	64.4	64.6	-0.2	Na 2022
Meerijstad	8075	163326	400303	A50	64.9	65.1	-0.2	Na 2022
Meerijstad	8076	163385	400384	A50	65.1	65.4	-0.3	Na 2022
Meerijstad	8077	163440	400467	A50	65.3	65.6	-0.3	Na 2022
Meerijstad	8078	163490	400553	A50	64.3	64.5	-0.2	Na 2022
Meerijstad	8079	163536	400642	A50	63.4	63.6	-0.2	Na 2022
Meerijstad	8080	163574	400734	A50	62.0	62.2	-0.2	2021
Meerijstad	8081	163609	400828	A50	62.1	62.3	-0.2	2021
Meerijstad	8082	163636	400925	A50	65.9	66.0	-0.1	2020
Meerijstad	8083	163668	401019	A50	65.3	65.3	0.0	2016
Meerijstad	8084	163701	401114	A50	64.7	64.8	-0.1	2018
Meerijstad	8085	163746	401202	A50	63.7	63.8	-0.1	2018
Meerijstad	8086	163813	401276	A50	61.6	61.7	-0.1	2018
Meerijstad	8087	163873	401353	A50	58.3	58.4	-0.1	2018
Meerijstad	8088	163811	401420	A50	59.3	59.3	0.0	2016
Meerijstad	8089	163723	401384	A50	63.1	63.1	0.0	2016
Meerijstad	8090	163682	401466	A50	64.3	64.2	0.1	2016
Meerijstad	8091	163663	401564	A50	65.7	65.5	0.2	2016
Meerijstad	8092	163643	401662	A50	65.6	65.3	0.3	2016
Meerijstad	8093	163615	401758	A50	65.6	65.3	0.3	2016
Meerijstad	8094	163584	401853	A50	65.4	65.1	0.3	2016
Meerijstad	8095	163546	401946	A50	64.3	64.0	0.3	2016
Meerijstad	8096	163502	402035	A50	65.1	64.8	0.3	2016
Meerijstad	8097	163452	402122	A50	65.1	64.8	0.3	2016
Meerijstad	8098	163398	402206	A50	64.7	64.5	0.2	2016
Meerijstad	8099	163341	402288	A50	65.9	65.8	0.1	2016
Meerijstad	8100	163285	402371	A50	66.0	65.8	0.2	2016
Meerijstad	8101	163231	402455	A50	65.6	65.4	0.2	2016
Meerijstad	8102	163180	402541	A50	65.5	65.3	0.2	2016
Meerijstad	8103	163135	402630	A50	66.0	65.8	0.2	2016
Meerijstad	8104	163094	402722	A50	65.8	65.7	0.1	2016
Meerijstad	8105	163060	402816	A50	65.9	65.7	0.2	2016
Meerijstad	8106	163034	402912	A50	65.3	65.1	0.2	2016
Meerijstad	8107	163013	403010	A50	65.4	65.2	0.2	2016
Meerijstad	8108	162999	403109	A50	65.7	65.5	0.2	2016
Meerijstad	8109	162991	403209	A50	65.2	65.0	0.2	2016
Meerijstad	8110	162989	403309	A50	65.7	65.5	0.2	2016
Meerijstad	8111	162995	403409	A50	65.6	65.4	0.2	2016
Meerijstad	8112	163007	403508	A50	65.4	65.2	0.2	2016
Meerijstad	8113	163026	403606	A50	64.9	65.1	-0.2	2020
Meerijstad	8114	163052	403703	A50	64.9	65.4	-0.5	n.v.t.
Meerijstad	8116	163202	403783	A50	60.7	60.7	0.0	2016
Meerijstad	8117	163263	403862	A50	60.7	60.7	0.0	2016
Meerijstad	8118	163298	403954	A50	60.8	60.9	-0.1	2018
Meerijstad	8119	163296	404054	A50	62.6	62.5	0.1	2016
Meerijstad	8120	163308	404153	A50	64.6	64.3	0.3	2016
Meerijstad	8121	163348	404244	A50	66.2	65.9	0.3	2016
Meerijstad	8122	163409	404322	A50	66.9	66.9	0.0	2016
Meerijstad	8123	163481	404391	A50	66.5	66.6	-0.1	2018
Meerijstad	8124	163557	404457	A50	66.3	66.4	-0.1	2018
Meerijstad	8125	163636	404518	A50	66.4	66.6	-0.2	2020
Meerijstad	8126	163720	404573	A50	66.3	66.4	-0.1	2018
Meerijstad	8127	163807	404622	A50	66.4	66.5	-0.1	2018
Meerijstad	8128	163897	404664	A50	66.1	66.3	-0.2	2020
Meerijstad	8129	163990	404701	A50	66.3	66.5	-0.2	2020
Meerijstad	8130	164085	404733	A50	66.3	66.4	-0.1	2018
Meerijstad	8136	164680	404798	A50	65.5	65.7	-0.2	2020
Meerijstad	8137	164780	404801	A50	58.4	58.6	-0.2	2021
Meerijstad	8138	164880	404805	A50	58.6	58.8	-0.2	2021
Meerijstad	8139	164980	404810	A50	58.7	59.0	-0.3	2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meerijstad	8140	165079	404821	A50	62.3	62.5	-0.2	2020
Meerijstad	8141	165178	404835	A50	64.9	65.1	-0.2	2020
Meerijstad	8142	165277	404849	A50	65.2	65.3	-0.1	2018
Meerijstad	8143	165376	404865	A50	64.8	65.0	-0.2	2020
Meerijstad	8144	165474	404886	A50	65.1	65.3	-0.2	2020
Meerijstad	8145	165571	404907	A50	65.1	65.4	-0.3	2022
Meerijstad	8146	165669	404930	A50	64.9	65.4	-0.5	Na 2022
Meerijstad	8147	165766	404954	A50	64.2	65.4	-1.2	-
Meerijstad	8148	165863	404978	A50	63.3	65.5	-2.2	-
Meerijstad	8149	165960	405001	A50	63.2	65.6	-2.4	-
Meerijstad	8150	166057	405025	A50	62.9	65.3	-2.4	-
Meerijstad	8151	166154	405049	A50	56.8	59.0	-2.2	-
Meerijstad	8152	166252	405073	A50	51.2	53.0	-1.8	-
Meerijstad	8153	166349	405097	A50	50.9	52.8	-1.9	-
Meerijstad	8154	166446	405121	A50	50.0	51.9	-1.9	-
Meerijstad	8155	166543	405145	A50	49.1	51.0	-1.9	-
Meerijstad	8156	166640	405168	A50	48.8	50.7	-1.9	-
Meerijstad	8157	166737	405193	A50	48.4	50.2	-1.8	-
Meerijstad	8158	166834	405218	A50	48.2	50.0	-1.8	-
Meerijstad	8159	166931	405243	A50	49.0	50.8	-1.8	-
Meerijstad	8160	167028	405268	A50	48.1	49.9	-1.8	-
Meerijstad	8161	167124	405293	A50	49.8	51.7	-1.9	-
Meerijstad	8162	167223	405311	A50	49.4	51.2	-1.8	-
Meerijstad	8163	167322	405325	A50	49.7	51.4	-1.7	-
Meerijstad	8164	167422	405327	A50	56.0	57.3	-1.3	-
Meerijstad	8165	167522	405329	A50	56.8	57.6	-0.8	-
Meerijstad	8166	167618	405354	A50	58.0	58.7	-0.7	-
Meerijstad	8167	167707	405399	A50	60.4	61.4	-1.0	-
Meerijstad	8168	167795	405447	A50	62.5	63.4	-0.9	-
Meerijstad	8169	167883	405494	A50	64.2	64.4	-0.2	2020
Meerijstad	8170	167970	405543	A50	65.6	65.6	0.0	2016
Meerijstad	8171	168057	405592	A50	65.7	65.9	-0.2	2020
Meerijstad	8172	168144	405641	A50	65.5	65.7	-0.2	2020
Meerijstad	8173	168227	405697	A50	65.6	65.7	-0.1	2018
Meerijstad	8174	168310	405753	A50	65.3	65.4	-0.1	2018
Meerijstad	8175	168392	405810	A50	60.8	60.9	-0.1	2018
Meerijstad	8176	168473	405868	A50	58.3	58.4	-0.1	2018
Meerijstad	8177	168555	405926	A50	56.8	57.0	-0.2	2020
Meerijstad	8178	168637	405984	A50	56.7	56.9	-0.2	2020
Meerijstad	8179	168718	406042	A50	55.6	55.8	-0.2	2020
Meerijstad	24223	168618	406117	A50	66.8	67.0	-0.2	2020
Meerijstad	24224	168536	406059	A50	66.7	66.8	-0.1	2018
Meerijstad	24225	168455	406000	A50	65.8	65.9	-0.1	2018
Meerijstad	24226	168373	405943	A50	62.0	62.1	-0.1	2018
Meerijstad	24227	168291	405886	A50	59.9	60.1	-0.2	2020
Meerijstad	24228	168209	405828	A50	63.1	63.3	-0.2	2020
Meerijstad	24229	168126	405773	A50	65.6	65.8	-0.2	2020
Meerijstad	24230	168040	405722	A50	65.6	65.8	-0.2	2020
Meerijstad	24231	167952	405674	A50	65.9	65.9	0.0	2016
Meerijstad	24232	167859	405639	A50	64.9	64.9	0.0	2016
Meerijstad	24233	167760	405637	A50	62.1	62.8	-0.7	-
Meerijstad	24234	167669	405679	A50	59.5	60.5	-1.0	-
Meerijstad	24235	167570	405691	A50	59.5	60.4	-0.9	-
Meerijstad	24236	167475	405672	A50	56.8	58.1	-1.3	-
Meerijstad	24237	167478	405583	A50	59.1	60.7	-1.6	-
Meerijstad	24238	167462	405504	A50	63.5	65.6	-2.1	-
Meerijstad	24239	167366	405479	A50	63.4	65.7	-2.3	-
Meerijstad	24240	167269	405453	A50	63.4	65.7	-2.3	-
Meerijstad	24241	167172	405429	A50	63.2	65.6	-2.4	-
Meerijstad	24242	167075	405404	A50	63.2	65.7	-2.5	-
Meerijstad	24243	166978	405379	A50	63.2	65.7	-2.5	-
Meerijstad	24244	166881	405354	A50	63.3	65.8	-2.5	-
Meerijstad	24245	166784	405329	A50	63.2	65.7	-2.5	-
Meerijstad	24246	166687	405304	A50	60.4	62.9	-2.5	-
Meerijstad	24247	166590	405280	A50	57.6	60.0	-2.4	-
Meerijstad	24248	166493	405256	A50	61.7	64.2	-2.5	-
Meerijstad	24249	166396	405232	A50	63.1	65.6	-2.5	-
Meerijstad	24250	166299	405209	A50	62.9	65.4	-2.5	-
Meerijstad	24251	166202	405185	A50	59.9	62.3	-2.4	-
Meerijstad	24252	166104	405162	A50	61.2	63.7	-2.5	-
Meerijstad	24253	166007	405138	A50	63.1	65.6	-2.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meerijstad	24254	165910	405114	A50	63.3	65.7	-2.4	-
Meerijstad	24255	165813	405091	A50	63.4	65.6	-2.2	-
Meerijstad	24256	165716	405067	A50	64.0	65.4	-1.4	-
Meerijstad	24257	165618	405044	A50	65.0	65.5	-0.5	Na 2022
Meerijstad	24258	165521	405021	A50	65.3	65.5	-0.2	2021
Meerijstad	24259	165423	405000	A50	65.2	65.4	-0.2	2020
Meerijstad	24260	165325	404980	A50	65.2	65.4	-0.2	2020
Meerijstad	24261	165227	404964	A50	65.1	65.3	-0.2	2020
Meerijstad	24262	165127	404950	A50	65.0	65.2	-0.2	2020
Meerijstad	24263	165028	404938	A50	65.2	65.4	-0.2	2021
Meerijstad	24275	163848	404773	A50	66.2	66.3	-0.1	2018
Meerijstad	24276	163757	404730	A50	66.2	66.4	-0.2	2020
Meerijstad	24277	163670	404681	A50	66.1	66.2	-0.1	2018
Meerijstad	24278	163586	404627	A50	66.3	66.4	-0.1	2018
Meerijstad	24279	163504	404570	A50	62.6	62.7	-0.1	2018
Meerijstad	24280	163427	404506	A50	64.8	65.0	-0.2	2020
Meerijstad	24281	163355	404436	A50	66.4	66.5	-0.1	2018
Meerijstad	24282	163285	404365	A50	66.1	66.0	0.1	2016
Meerijstad	24283	163210	404300	A50	64.2	63.9	0.3	2016
Meerijstad	24284	163134	404235	A50	63.6	63.2	0.4	2016
Meerijstad	24285	163042	404195	A50	61.4	61.1	0.3	2016
Meerijstad	24286	162954	404151	A50	59.9	59.6	0.3	2016
Meerijstad	24287	162885	404079	A50	58.6	58.2	0.4	2016
Meerijstad	24289	162965	403977	A50	62.7	62.1	0.6	2016
Meerijstad	24290	162989	403896	A50	64.2	63.8	0.4	2016
Meerijstad	24291	162955	403802	A50	65.0	64.0	1.0	2016
Meerijstad	24292	162927	403706	A50	64.1	64.0	0.1	2016
Meerijstad	24293	162903	403609	A50	64.3	64.2	0.1	2016
Meerijstad	24294	162887	403510	A50	64.2	64.0	0.2	2016
Meerijstad	24295	162875	403411	A50	64.6	64.5	0.1	2016
Meerijstad	24296	162870	403311	A50	64.5	64.3	0.2	2016
Meerijstad	24297	162871	403211	A50	64.5	64.4	0.1	2016
Meerijstad	24298	162879	403111	A50	64.6	64.5	0.1	2016
Meerijstad	24299	162891	403012	A50	64.5	64.3	0.2	2016
Meerijstad	24300	162908	402914	A50	64.5	64.4	0.1	2016
Meerijstad	24301	162935	402817	A50	64.1	64.0	0.1	2016
Meerijstad	24302	162965	402722	A50	62.7	62.5	0.2	2016
Meerijstad	24303	163003	402629	A50	57.0	56.9	0.1	2016
Meerijstad	24304	163045	402539	A50	53.9	53.7	0.2	2016
Meerijstad	24305	163093	402451	A50	54.2	54.0	0.2	2016
Meerijstad	24306	163146	402366	A50	56.3	56.1	0.2	2016
Meerijstad	24307	163201	402282	A50	59.9	59.7	0.2	2016
Meerijstad	24308	163257	402200	A50	65.3	65.1	0.2	2016
Meerijstad	24309	163314	402117	A50	65.1	64.9	0.2	2016
Meerijstad	24310	163365	402031	A50	60.0	59.8	0.2	2016
Meerijstad	24311	163397	401938	A50	58.7	58.5	0.2	2016
Meerijstad	24312	163402	401838	A50	59.5	59.4	0.1	2016
Meerijstad	24313	163382	401740	A50	62.5	62.5	0.0	2016
Meerijstad	24314	163360	401643	A50	61.7	61.8	-0.1	2018
Meerijstad	24315	163353	401546	A50	58.8	58.8	0.0	2016
Meerijstad	24316	163441	401528	A50	60.5	60.5	0.0	2016
Meerijstad	24317	163516	401578	A50	65.2	65.2	0.0	2016
Meerijstad	24318	163551	401490	A50	64.3	64.3	0.0	2016
Meerijstad	24319	163560	401390	A50	59.1	59.2	-0.1	2018
Meerijstad	24320	163563	401291	A50	57.9	57.9	0.0	2016
Meerijstad	24321	163559	401191	A50	57.7	57.8	-0.1	2018
Meerijstad	24322	163548	401091	A50	56.7	56.8	-0.1	2018
Meerijstad	24323	163529	400993	A50	56.2	56.3	-0.1	2018
Meerijstad	24324	163504	400896	A50	55.9	56.1	-0.2	2021
Meerijstad	24325	163473	400801	A50	56.4	56.5	-0.1	2020
Meerijstad	24326	163436	400709	A50	56.8	57.0	-0.2	2021
Meerijstad	24327	163391	400619	A50	58.5	58.7	-0.2	2021
Meerijstad	24328	163340	400533	A50	58.9	59.1	-0.2	Na 2022
Meerijstad	24329	163284	400450	A50	62.0	62.2	-0.2	2021
Meerijstad	24330	163225	400369	A50	62.9	63.1	-0.2	Na 2022
Meerijstad	24331	163166	400288	A50	64.4	64.6	-0.2	Na 2022
Meerijstad	24332	163107	400208	A50	63.1	63.4	-0.3	Na 2022
Meerijstad	24333	163049	400127	A50	63.6	63.8	-0.2	Na 2022
Meerijstad	24334	162990	400046	A50	64.1	64.4	-0.3	Na 2022
Meerijstad	24335	162932	399964	A50	64.3	64.5	-0.2	Na 2022
Meerijstad	24336	162872	399884	A50	63.6	63.8	-0.2	2021

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meerijstad	24337	162812	399804	A50	63.5	63.7	-0.2	Na 2022
Meerijstad	24338	162751	399725	A50	64.5	64.7	-0.2	Na 2022
Meerijstad	24339	162688	399647	A50	64.7	64.9	-0.2	Na 2022
Meerijstad	24340	162626	399569	A50	64.5	64.7	-0.2	Na 2022
Meerijstad	24341	162563	399491	A50	64.3	64.5	-0.2	Na 2022
Meerijstad	24342	162499	399414	A50	64.0	64.2	-0.2	Na 2022
Meerijstad	24343	162434	399338	A50	64.1	64.3	-0.2	Na 2022
Meerijstad	24344	162370	399261	A50	63.7	63.9	-0.2	Na 2022
Meerijstad	24345	162306	399185	A50	64.2	64.5	-0.3	Na 2022
Meerijstad	24346	162241	399108	A50	63.9	64.1	-0.2	Na 2022
Meerijstad	24347	162176	399032	A50	64.5	64.7	-0.2	Na 2022
Meerijstad	24348	162112	398956	A50	63.9	64.1	-0.2	Na 2022
Meerijstad	24349	162047	398880	A50	63.9	64.1	-0.2	Na 2022
Meerijstad	24350	161982	398804	A50	64.0	64.2	-0.2	Na 2022
Meerijstad	24351	161917	398728	A50	63.7	63.9	-0.2	Na 2022
Meerijstad	24352	161851	398652	A50	63.8	64.0	-0.2	Na 2022
Meerijstad	24353	161785	398577	A50	64.1	64.3	-0.2	Na 2022
Meerijstad	24354	161720	398501	A50	64.2	64.4	-0.2	Na 2022
Meerijstad	24355	161653	398427	A50	63.9	64.3	-0.4	Na 2022
Meerijstad	24356	161580	398358	A50	62.9	63.3	-0.4	Na 2022
Meerijstad	24357	161497	398306	A50	60.5	60.8	-0.3	Na 2022
Meerijstad	24358	161397	398295	A50	57.8	58.0	-0.2	2021
Meerijstad	24359	161309	398250	A50	57.1	57.3	-0.2	2021
Meerijstad	24360	161241	398177	A50	57.2	57.3	-0.1	2020
Meerijstad	24361	161205	398091	A50	57.6	57.7	-0.1	2020
Meerijstad	24362	161275	398025	A50	62.6	62.6	0.0	2016
Meerijstad	24363	161231	397940	A50	64.7	64.7	0.0	2016
Meerijstad	24364	161172	397859	A50	64.3	64.3	0.0	2016
Meerijstad	24365	161122	397773	A50	64.1	64.1	0.0	2016
Meerijstad	24366	161075	397684	A50	60.5	60.4	0.1	2016
Meerijstad	24367	161036	397592	A50	59.8	59.7	0.1	2016
Meerijstad	24368	161005	397497	A50	64.9	64.8	0.1	2016
Meerijstad	24369	160981	397400	A50	66.2	66.1	0.1	2016
Meerijstad	24370	160962	397302	A50	65.5	65.3	0.2	2016
Meerijstad	24371	160953	397202	A50	65.8	65.7	0.1	2016
Meerijstad	24372	160951	397103	A50	65.8	65.7	0.1	2016
Meerijstad	24373	160957	397003	A50	65.8	65.7	0.1	2016
Meerijstad	24374	160969	396903	A50	65.6	65.6	0.2	2016
Meerijstad	24375	160990	396806	A50	65.7	65.5	0.2	2016
Meerijstad	24376	161018	396710	A50	65.7	65.6	0.1	2016
Meerijstad	24377	161050	396615	A50	65.8	65.6	0.2	2016
Meerijstad	24378	161080	396519	A50	65.5	65.4	0.1	2016
Meerijstad	24379	161110	396424	A50	64.9	64.8	0.1	2016
Meerijstad	24380	161140	396329	A50	63.7	63.6	0.1	2016
Meerijstad	24381	161170	396233	A50	60.3	60.2	0.1	2016
Meerijstad	24382	161200	396138	A50	57.4	57.3	0.1	2016
Meerijstad	24383	161231	396043	A50	56.8	56.7	0.1	2016
Meerijstad	24384	161261	395947	A50	58.6	58.5	0.1	2016
Meerijstad	24385	161291	395852	A50	61.0	60.9	0.1	2016
Meerijstad	24386	161323	395757	A50	63.3	63.2	0.1	2016
Meerijstad	24387	161353	395662	A50	62.6	62.5	0.1	2016
Meerijstad	24388	161384	395566	A50	64.1	63.9	0.2	2016
Meerijstad	24389	161415	395471	A50	65.1	64.9	0.2	2016
Meerijstad	24390	161446	395376	A50	65.3	65.2	0.1	2016
Meerijstad	24391	161477	395281	A50	65.4	65.3	0.1	2016
Meerijstad	24392	161507	395186	A50	64.1	64.0	0.1	2016
Meerijstad	24393	161532	395089	A50	61.4	61.3	0.1	2016
Meerijstad	24394	161550	394991	A50	65.2	65.1	0.1	2016
Meerijstad	24395	161562	394891	A50	65.4	65.3	0.1	2016
Meerijstad	24396	161566	394791	A50	65.3	65.2	0.1	2016
Menameradiel	44567	175874	580105	A31	63.4	64.6	-1.2	-
Menameradiel	44568	175779	580088	A31	63.3	64.4	-1.1	-
Menameradiel	44569	175687	580070	A31	63.3	64.4	-1.1	-
Menameradiel	44570	175589	580047	A31	63.4	64.6	-1.2	-
Menameradiel	44571	175492	580025	A31	63.3	64.5	-1.2	-
Menameradiel	44572	175394	580002	A31	63.3	64.4	-1.1	-
Menameradiel	44573	175297	579980	A31	62.9	64.0	-1.1	-
Menameradiel	44574	175199	579958	A31	62.5	63.6	-1.1	-
Menameradiel	44575	175102	579935	A31	62.5	63.6	-1.1	-
Menameradiel	44576	175004	579913	A31	62.3	63.4	-1.1	-
Menameradiel	44577	174907	579890	A31	62.2	63.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Menameradiel	44578	174809	579868	A31	62.1	63.2	-1.1	-
Menameradiel	44579	174712	579846	A31	62.0	63.2	-1.2	-
Menameradiel	44580	174614	579823	A31	61.8	62.9	-1.1	-
Menameradiel	44581	174517	579801	A31	62.5	63.6	-1.1	-
Menameradiel	44582	174419	579779	A31	62.6	63.7	-1.1	-
Menameradiel	44583	174321	579761	A31	62.6	63.7	-1.1	-
Menameradiel	44584	174223	579743	A31	62.5	63.7	-1.2	-
Menameradiel	44585	174124	579725	A31	62.4	63.6	-1.2	-
Menameradiel	44586	174026	579707	A31	62.5	63.6	-1.1	-
Menameradiel	44587	173928	579689	A31	62.8	63.9	-1.1	-
Menameradiel	44588	173829	579672	A31	62.9	64.0	-1.1	-
Menameradiel	44589	173730	579658	A31	62.8	64.0	-1.2	-
Menameradiel	44590	173631	579645	A31	62.6	63.8	-1.2	-
Menameradiel	44591	173532	579631	A31	62.4	63.6	-1.2	-
Menameradiel	44592	173433	579617	A31	62.4	63.6	-1.2	-
Menameradiel	44593	173334	579603	A31	62.6	63.8	-1.2	-
Menameradiel	44594	173234	579593	A31	62.1	63.3	-1.2	-
Menameradiel	44595	173135	579587	A31	61.4	62.6	-1.2	-
Menameradiel	44596	173035	579582	A31	61.0	62.2	-1.2	-
Menameradiel	44597	172947	579608	A31	58.0	59.1	-1.1	-
Menameradiel	44599	172839	579545	A31	60.8	61.8	-1.0	-
Menameradiel	44600	172748	579537	A31	59.1	60.1	-1.0	-
Menameradiel	44602	172609	579528	A31	54.7	55.9	-1.2	-
Menameradiel	44603	172511	579508	A31	53.9	55.2	-1.3	-
Menameradiel	44604	172413	579489	A31	55.6	56.9	-1.3	-
Menameradiel	44605	172315	579469	A31	56.6	58.0	-1.4	-
Menameradiel	44606	172217	579450	A31	56.4	57.8	-1.4	-
Menameradiel	44607	172119	579431	A31	60.2	61.6	-1.4	-
Menameradiel	44608	172020	579417	A31	60.5	62.0	-1.5	-
Menameradiel	44609	171921	579404	A31	59.5	60.8	-1.3	-
Menameradiel	44610	171822	579390	A31	61.0	62.3	-1.3	-
Menameradiel	44611	171723	579377	A31	61.1	62.4	-1.3	-
Menameradiel	44612	171624	579363	A31	61.1	62.4	-1.3	-
Menameradiel	44613	171524	579350	A31	61.0	62.3	-1.3	-
Menameradiel	44614	171425	579336	A31	61.1	62.4	-1.3	-
Menameradiel	44615	171326	579323	A31	61.2	62.4	-1.2	-
Menameradiel	44616	171227	579309	A31	61.1	62.4	-1.3	-
Menameradiel	44617	171128	579296	A31	61.2	62.4	-1.2	-
Menameradiel	44618	171029	579282	A31	61.2	62.5	-1.3	-
Menameradiel	44619	170930	579269	A31	61.2	62.4	-1.2	-
Menameradiel	44620	170831	579255	A31	61.1	62.3	-1.2	-
Menameradiel	44621	170732	579242	A31	60.4	61.6	-1.2	-
Menameradiel	44622	170633	579228	A31	56.3	57.4	-1.1	-
Menameradiel	44623	170534	579215	A31	58.1	59.2	-1.1	-
Menameradiel	44624	170434	579201	A31	58.1	59.2	-1.1	-
Menameradiel	44625	170335	579188	A31	59.4	60.5	-1.1	-
Menameradiel	44626	170236	579175	A31	57.8	58.9	-1.1	-
Menameradiel	44627	170137	579161	A31	58.6	59.7	-1.1	-
Menameradiel	44628	170038	579148	A31	59.0	60.0	-1.0	-
Menameradiel	44629	169939	579134	A31	59.6	60.4	-0.8	-
Menameradiel	44630	169840	579121	A31	61.6	62.2	-0.6	-
Menameradiel	53058	169830	578998	A31	62.0	62.5	-0.5	Na 2022
Menameradiel	53059	169929	579012	A31	61.7	62.4	-0.7	-
Menameradiel	53060	170028	579026	A31	61.4	62.3	-0.9	-
Menameradiel	53061	170127	579039	A31	61.4	62.3	-0.9	-
Menameradiel	53062	170227	579052	A31	61.1	62.1	-1.0	-
Menameradiel	53063	170326	579064	A31	57.1	58.2	-1.1	-
Menameradiel	53064	170425	579077	A31	59.8	60.9	-1.1	-
Menameradiel	53065	170524	579090	A31	61.3	62.3	-1.0	-
Menameradiel	53066	170623	579103	A31	61.5	62.5	-1.0	-
Menameradiel	53067	170722	579117	A31	61.7	62.6	-0.9	-
Menameradiel	53068	170821	579131	A31	61.3	62.3	-1.0	-
Menameradiel	53069	170921	579145	A31	61.7	62.7	-1.0	-
Menameradiel	53070	171020	579158	A31	61.6	62.6	-1.0	-
Menameradiel	53071	171119	579171	A31	61.7	62.6	-0.9	-
Menameradiel	53072	171218	579184	A31	61.6	62.6	-1.0	-
Menameradiel	53073	171317	579198	A31	61.5	62.5	-1.0	-
Menameradiel	53074	171416	579212	A31	61.7	62.7	-1.0	-
Menameradiel	53075	171515	579226	A31	61.7	62.7	-1.0	-
Menameradiel	53076	171614	579239	A31	61.8	62.8	-1.0	-
Menameradiel	53077	171714	579251	A31	61.6	62.6	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Menameradiel	53078	171813	579264	A31	61.5	62.5	-1.0	-
Menameradiel	53079	171912	579277	A31	61.0	62.0	-1.0	-
Menameradiel	53080	172011	579289	A31	61.0	62.2	-1.2	-
Menameradiel	53081	172111	579297	A31	60.5	61.7	-1.2	-
Menameradiel	53082	172210	579308	A31	60.2	61.4	-1.2	-
Menameradiel	53083	172310	579319	A31	60.1	61.4	-1.3	-
Menameradiel	53084	172407	579315	A31	58.1	59.4	-1.3	-
Menameradiel	53086	172530	579355	A31	60.8	62.0	-1.2	-
Menameradiel	53087	172625	579378	A31	61.5	62.7	-1.2	-
Menameradiel	53088	172724	579393	A31	61.4	62.5	-1.1	-
Menameradiel	53089	172823	579406	A31	61.8	62.8	-1.0	-
Menameradiel	53091	172988	579400	A31	60.3	61.3	-1.0	-
Menameradiel	53092	173086	579421	A31	61.6	62.7	-1.1	-
Menameradiel	53093	173184	579439	A31	61.7	62.8	-1.1	-
Menameradiel	53094	173282	579457	A31	61.8	63.0	-1.2	-
Menameradiel	53095	173381	579477	A31	62.3	63.4	-1.1	-
Menameradiel	53096	173480	579489	A31	62.5	63.5	-1.0	-
Menameradiel	53097	173579	579502	A31	62.7	63.7	-1.0	-
Menameradiel	53098	173678	579517	A31	62.4	63.4	-1.0	-
Menameradiel	53099	173777	579532	A31	62.8	63.8	-1.0	-
Menameradiel	53100	173876	579547	A31	62.8	63.8	-1.0	-
Menameradiel	53101	173974	579564	A31	63.0	64.0	-1.0	-
Menameradiel	53102	174073	579580	A31	62.9	63.9	-1.0	-
Menameradiel	53103	174171	579598	A31	62.9	63.9	-1.0	-
Menameradiel	53104	174270	579616	A31	63.0	63.9	-0.9	-
Menameradiel	53105	174368	579635	A31	62.9	63.8	-0.9	-
Menameradiel	53106	174466	579654	A31	62.6	63.6	-1.0	-
Menameradiel	53107	174564	579675	A31	62.4	63.4	-1.0	-
Menameradiel	53108	174660	579697	A31	62.2	63.1	-0.9	-
Menameradiel	53109	174751	579716	A31	62.0	63.0	-1.0	-
Menameradiel	53110	174845	579739	A31	62.2	63.2	-1.0	-
Menameradiel	53111	174932	579755	A31	61.3	62.3	-1.0	-
Menameradiel	53112	175021	579780	A31	62.5	63.4	-0.9	-
Menameradiel	53113	175119	579803	A31	62.4	63.4	-1.0	-
Menameradiel	53114	175216	579826	A31	62.5	63.5	-1.0	-
Menameradiel	53115	175313	579849	A31	63.0	64.0	-1.0	-
Menameradiel	53116	175411	579871	A31	63.3	64.3	-1.0	-
Menameradiel	53117	175508	579894	A31	63.3	64.2	-0.9	-
Menameradiel	53118	175598	579917	A31	63.5	64.5	-1.0	-
Menameradiel	53119	175690	579938	A31	63.5	64.5	-1.0	-
Menameradiel	53120	175786	579958	A31	63.2	64.2	-1.0	-
Menameradiel	53121	175877	579977	A31	63.5	64.5	-1.0	-
Menameradiel	60670	175973	579992	A31	63.3	64.2	-0.9	-
Menameradiel	60671	176064	580004	A31	63.0	64.0	-1.0	-
Menameradiel	60672	176157	580013	A31	62.5	63.7	-1.2	-
Menameradiel	60673	176253	580022	A31	62.3	63.4	-1.1	-
Menameradiel	60674	176353	580025	A31	61.0	61.7	-0.7	-
Menameradiel	60675	176453	580024	A31	60.2	60.7	-0.5	2021
Menameradiel	60676	176552	580012	A31	59.5	59.9	-0.4	2020
Menameradiel	60677	176650	579988	A31	58.3	58.8	-0.5	2020
Menameradiel	60678	176745	579959	A31	57.0	57.7	-0.7	-
Menameradiel	60679	176840	579928	A31	55.9	57.0	-1.1	-
Menameradiel	60680	176932	579888	A31	55.1	56.3	-1.2	-
Menameradiel	60681	177011	579828	A31	53.9	54.8	-0.9	-
Menameradiel	60682	177106	579797	A31	53.5	54.4	-0.9	-
Menameradiel	60683	177204	579809	A31	53.8	54.8	-1.0	-
Menameradiel	60684	177294	579853	A31	55.6	56.7	-1.1	-
Menameradiel	60980	177042	580254	A31	57.6	58.7	-1.1	-
Menameradiel	60981	176952	580213	A31	59.2	60.2	-1.0	-
Menameradiel	60982	176853	580203	A31	59.9	60.8	-0.9	-
Menameradiel	60983	176753	580193	A31	60.8	61.6	-0.8	-
Menameradiel	60984	176654	580183	A31	61.4	62.1	-0.7	-
Menameradiel	60985	176554	580173	A31	61.4	62.1	-0.7	-
Menameradiel	60986	176454	580164	A31	62.3	63.3	-1.0	-
Menameradiel	60987	176354	580160	A31	62.2	63.3	-1.1	-
Menameradiel	60988	176254	580156	A31	61.9	63.2	-1.3	-
Menameradiel	60989	176155	580146	A31	62.9	64.2	-1.3	-
Menameradiel	60990	176062	580135	A31	62.4	63.6	-1.2	-
Menameradiel	60991	175966	580121	A31	63.3	64.4	-1.1	-
Menameradiel	60685	177373	579914	N31	58.0	59.2	-1.2	-
Menameradiel	60686	177454	579973	N31	60.3	61.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Menameradiel	60687	177545	580014	N31	62.4	63.6	-1.2	-
Menameradiel	60688	177644	580020	N31	63.2	64.3	-1.1	-
Menameradiel	60689	177744	580026	N31	64.1	65.0	-0.9	-
Menameradiel	60690	177844	580024	N31	63.8	64.7	-0.9	-
Menameradiel	60691	177944	580023	N31	63.3	64.3	-1.0	-
Menameradiel	60692	178044	580022	N31	63.0	64.0	-1.0	-
Menameradiel	60693	178144	580021	N31	62.8	63.9	-1.1	-
Menameradiel	60694	178243	580011	N31	61.6	63.5	-1.9	-
Menameradiel	60695	178338	579981	N31	60.3	62.6	-2.3	-
Menameradiel	60696	178405	579908	N31	58.3	60.3	-2.0	-
Menameradiel	60697	178433	579812	N31	55.8	57.8	-2.0	-
Menameradiel	60968	178206	580149	N31	61.5	63.2	-1.7	-
Menameradiel	60969	178106	580145	N31	62.8	63.8	-1.0	-
Menameradiel	60970	178006	580146	N31	63.2	64.0	-0.8	-
Menameradiel	60971	177906	580147	N31	63.3	64.0	-0.7	-
Menameradiel	60972	177806	580148	N31	64.2	65.0	-0.8	-
Menameradiel	60973	177706	580149	N31	64.3	65.2	-0.9	-
Menameradiel	60974	177607	580159	N31	63.5	64.5	-1.0	-
Menameradiel	60975	177509	580179	N31	62.3	63.3	-1.0	-
Menameradiel	60976	177424	580231	N31	59.9	60.9	-1.0	-
Menameradiel	60977	177329	580262	N31	59.2	60.3	-1.1	-
Menameradiel	60978	177232	580285	N31	57.9	59.0	-1.1	-
Menameradiel	60979	177133	580294	N31	57.1	58.2	-1.1	-
Menterwolde	42689	256055	576915	A7	58.8	59.6	-0.8	-
Menterwolde	42690	256101	576983	A7	60.3	61.1	-0.8	-
Menterwolde	42691	256187	577040	A7	61.1	61.6	-0.5	n.v.t.
Menterwolde	42692	256281	577076	A7	61.2	61.7	-0.5	n.v.t.
Menterwolde	42693	256373	577110	A7	61.9	62.4	-0.5	n.v.t.
Menterwolde	42694	256469	577140	A7	61.6	62.3	-0.7	-
Menterwolde	42695	256564	577173	A7	61.5	62.2	-0.7	-
Menterwolde	42696	256657	577210	A7	61.6	62.3	-0.7	-
Menterwolde	43197	256594	577341	A7	61.7	62.6	-0.9	-
Menterwolde	43198	256498	577313	A7	61.5	62.5	-1.0	-
Menterwolde	43199	256402	577288	A7	61.4	62.2	-0.8	-
Menterwolde	43200	256305	577264	A7	61.5	62.1	-0.6	-
Menterwolde	43201	256209	577243	A7	61.3	62.0	-0.7	-
Menterwolde	43202	256110	577232	A7	60.6	61.3	-0.7	-
Menterwolde	43203	256037	577242	A7	59.6	60.5	-0.9	-
Menterwolde	43204	255963	577272	A7	58.5	59.7	-1.2	-
Menterwolde	43876	255458	577175	A7	59.5	60.5	-1.0	-
Menterwolde	43877	255384	577110	A7	60.6	61.4	-0.8	-
Menterwolde	43878	255317	577056	A7	62.0	62.8	-0.8	-
Menterwolde	43879	255238	577020	A7	62.7	63.3	-0.6	-
Menterwolde	43880	255139	577001	A7	57.6	58.3	-0.7	-
Menterwolde	43881	255040	576984	A7	56.3	57.0	-0.7	-
Menterwolde	43882	254943	576968	A7	56.2	57.1	-0.9	-
Menterwolde	43883	254843	576957	A7	56.5	57.5	-1.0	-
Menterwolde	43884	254744	576946	A7	55.8	56.9	-1.1	-
Menterwolde	43885	254645	576935	A7	55.7	56.9	-1.2	-
Menterwolde	43886	254545	576925	A7	55.9	57.0	-1.1	-
Menterwolde	43887	254445	576917	A7	56.2	57.3	-1.1	-
Menterwolde	43888	254346	576908	A7	56.7	57.8	-1.1	-
Menterwolde	43889	254246	576899	A7	57.0	58.1	-1.1	-
Menterwolde	43890	254147	576890	A7	57.0	58.2	-1.2	-
Menterwolde	43891	254047	576882	A7	57.0	58.2	-1.2	-
Menterwolde	43892	253947	576881	A7	55.0	56.2	-1.2	-
Menterwolde	43893	253847	576884	A7	54.0	55.2	-1.2	-
Menterwolde	43894	253747	576885	A7	54.8	56.0	-1.2	-
Menterwolde	43895	253647	576884	A7	56.8	58.0	-1.2	-
Menterwolde	43896	253552	576867	A7	59.0	60.3	-1.3	-
Menterwolde	43897	253462	576865	A7	59.3	60.5	-1.2	-
Menterwolde	43898	253369	576836	A7	61.1	62.4	-1.3	-
Menterwolde	43899	253270	576819	A7	63.4	64.7	-1.3	-
Menterwolde	43900	253171	576803	A7	64.6	65.8	-1.2	-
Menterwolde	43901	253072	576793	A7	64.8	65.9	-1.1	-
Menterwolde	43902	252972	576784	A7	64.2	65.3	-1.1	-
Menterwolde	43903	252873	576775	A7	64.0	65.1	-1.1	-
Menterwolde	43904	252773	576767	A7	64.7	65.8	-1.1	-
Menterwolde	43905	252673	576759	A7	64.9	66.0	-1.1	-
Menterwolde	43906	252574	576750	A7	64.8	65.9	-1.1	-
Menterwolde	43907	252474	576742	A7	64.8	65.9	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Menterwolde	43908	252374	576734	A7	64.9	66.0	-1.1	-
Menterwolde	43909	252275	576725	A7	65.1	66.2	-1.1	-
Menterwolde	43910	252175	576717	A7	65.1	66.2	-1.1	-
Menterwolde	43911	252076	576709	A7	65.0	66.2	-1.2	-
Menterwolde	43912	251976	576700	A7	65.2	66.3	-1.1	-
Menterwolde	43913	251876	576692	A7	65.4	66.5	-1.1	-
Menterwolde	43914	251776	576687	A7	65.3	66.4	-1.1	-
Menterwolde	43915	251676	576683	A7	65.1	66.2	-1.1	-
Menterwolde	43916	251577	576680	A7	65.1	66.2	-1.1	-
Menterwolde	43917	251477	576676	A7	65.1	66.3	-1.2	-
Menterwolde	43918	251377	576672	A7	65.1	66.2	-1.1	-
Menterwolde	43919	251277	576669	A7	65.3	66.4	-1.1	-
Menterwolde	43920	251177	576665	A7	65.2	66.3	-1.1	-
Menterwolde	43921	251077	576664	A7	65.2	66.3	-1.1	-
Menterwolde	43922	250977	576664	A7	65.3	66.4	-1.1	-
Menterwolde	43923	250877	576664	A7	64.9	66.0	-1.1	-
Menterwolde	43924	250777	576664	A7	64.8	65.9	-1.1	-
Menterwolde	45392	250689	576541	A7	65.5	66.7	-1.2	-
Menterwolde	45393	250789	576543	A7	65.4	66.6	-1.2	-
Menterwolde	45394	250889	576543	A7	65.2	66.3	-1.1	-
Menterwolde	45395	250989	576543	A7	65.3	66.5	-1.2	-
Menterwolde	45396	251089	576544	A7	65.4	66.5	-1.1	-
Menterwolde	45397	251189	576545	A7	65.4	66.6	-1.2	-
Menterwolde	45398	251289	576547	A7	65.3	66.4	-1.1	-
Menterwolde	45399	251389	576550	A7	65.3	66.5	-1.2	-
Menterwolde	45400	251489	576553	A7	65.3	66.4	-1.1	-
Menterwolde	45401	251589	576555	A7	65.2	66.4	-1.2	-
Menterwolde	45402	251689	576560	A7	65.2	66.3	-1.1	-
Menterwolde	45403	251789	576565	A7	65.3	66.5	-1.2	-
Menterwolde	45404	251889	576571	A7	65.3	66.4	-1.1	-
Menterwolde	45405	251989	576579	A7	65.2	66.4	-1.2	-
Menterwolde	45406	252089	576587	A7	65.3	66.4	-1.1	-
Menterwolde	45407	252188	576596	A7	65.2	66.3	-1.1	-
Menterwolde	45408	252288	576604	A7	65.2	66.4	-1.2	-
Menterwolde	45409	252388	576612	A7	65.1	66.2	-1.1	-
Menterwolde	45410	252488	576621	A7	65.1	66.2	-1.1	-
Menterwolde	45411	252587	576629	A7	65.1	66.2	-1.1	-
Menterwolde	45412	252687	576638	A7	65.0	66.2	-1.2	-
Menterwolde	45413	252787	576646	A7	64.9	66.1	-1.2	-
Menterwolde	45414	252887	576655	A7	64.9	66.1	-1.2	-
Menterwolde	45415	252986	576663	A7	64.8	66.0	-1.2	-
Menterwolde	45416	253086	576672	A7	64.8	66.0	-1.2	-
Menterwolde	45417	253186	576679	A7	64.1	65.3	-1.2	-
Menterwolde	45418	253286	576684	A7	63.3	64.6	-1.3	-
Menterwolde	45419	253386	576685	A7	60.9	62.2	-1.3	-
Menterwolde	45420	253486	576687	A7	57.2	58.4	-1.2	-
Menterwolde	45421	253583	576669	A7	57.6	58.9	-1.3	-
Menterwolde	45422	253680	576673	A7	57.9	59.1	-1.2	-
Menterwolde	45423	253765	576654	A7	57.2	58.5	-1.3	-
Menterwolde	45424	253830	576722	A7	61.5	62.8	-1.3	-
Menterwolde	45425	253928	576739	A7	63.8	65.1	-1.3	-
Menterwolde	45426	254028	576751	A7	64.1	65.3	-1.2	-
Menterwolde	45427	254126	576766	A7	65.1	66.3	-1.2	-
Menterwolde	45428	254226	576775	A7	65.3	66.4	-1.1	-
Menterwolde	45429	254326	576784	A7	64.8	65.9	-1.1	-
Menterwolde	45430	254425	576793	A7	63.2	64.2	-1.0	-
Menterwolde	45431	254525	576802	A7	63.1	64.2	-1.1	-
Menterwolde	45432	254625	576811	A7	63.0	64.4	-1.4	-
Menterwolde	45433	254721	576810	A7	62.2	63.6	-1.4	-
Menterwolde	45434	254823	576817	A7	61.9	63.2	-1.3	-
Menterwolde	45435	254924	576824	A7	62.0	63.2	-1.2	-
Menterwolde	45436	255024	576835	A7	62.9	63.8	-0.9	-
Menterwolde	45437	255121	576841	A7	63.1	63.8	-0.7	-
Menterwolde	45438	255213	576835	A7	61.6	62.3	-0.7	-
Menterwolde	45439	255280	576807	A7	59.8	60.5	-0.7	-
Menterwolde	45440	255344	576772	A7	58.6	59.4	-0.8	-
Menterwolde	45441	255424	576729	A7	57.8	58.7	-0.9	-
Menterwolde	42641	256261	572342	N33	62.0	62.9	-0.9	-
Menterwolde	42642	256257	572442	N33	61.9	62.8	-0.9	-
Menterwolde	42643	256260	572541	N33	61.5	62.4	-0.9	-
Menterwolde	42644	256270	572641	N33	61.0	61.9	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Menterwolde	42645	256282	572738	N33	59.9	60.8	-0.9	-
Menterwolde	42646	256320	572828	N33	58.0	58.8	-0.8	-
Menterwolde	42647	256338	572926	N33	57.3	58.2	-0.9	-
Menterwolde	42648	256329	573026	N33	57.4	58.3	-0.9	-
Menterwolde	42649	256318	573124	N33	58.0	58.8	-0.8	-
Menterwolde	42650	256275	573215	N33	59.7	60.6	-0.9	-
Menterwolde	42651	256236	573306	N33	62.1	62.9	-0.8	-
Menterwolde	42652	256214	573404	N33	61.5	62.3	-0.8	-
Menterwolde	42653	256191	573500	N33	61.7	62.6	-0.9	-
Menterwolde	42654	256170	573598	N33	61.5	62.4	-0.9	-
Menterwolde	42655	256151	573696	N33	62.1	63.2	-1.1	-
Menterwolde	42656	256140	573794	N33	62.0	63.0	-1.0	-
Menterwolde	42657	256131	573894	N33	61.8	62.9	-1.1	-
Menterwolde	42658	256122	573994	N33	61.8	62.8	-1.0	-
Menterwolde	42659	256113	574093	N33	61.8	62.9	-1.1	-
Menterwolde	42660	256104	574193	N33	62.0	63.0	-1.0	-
Menterwolde	42661	256095	574293	N33	61.9	62.9	-1.0	-
Menterwolde	42662	256086	574392	N33	62.0	63.0	-1.0	-
Menterwolde	42663	256077	574491	N33	62.0	63.0	-1.0	-
Menterwolde	42664	256068	574591	N33	62.1	63.1	-1.0	-
Menterwolde	42665	256059	574691	N33	62.1	63.1	-1.0	-
Menterwolde	42666	256050	574790	N33	62.1	63.1	-1.0	-
Menterwolde	42667	256041	574890	N33	62.3	63.3	-1.0	-
Menterwolde	42668	256032	574990	N33	62.6	63.6	-1.0	-
Menterwolde	42669	256022	575089	N33	62.6	63.6	-1.0	-
Menterwolde	42670	256013	575189	N33	62.8	63.8	-1.0	-
Menterwolde	42671	256004	575289	N33	62.9	63.9	-1.0	-
Menterwolde	42672	255995	575388	N33	63.0	64.0	-1.0	-
Menterwolde	42673	255985	575488	N33	63.1	64.1	-1.0	-
Menterwolde	42674	255976	575587	N33	63.1	64.1	-1.0	-
Menterwolde	42675	255963	575687	N33	63.2	64.2	-1.0	-
Menterwolde	42676	255953	575786	N33	63.0	64.0	-1.0	-
Menterwolde	42677	255941	575884	N33	63.1	64.2	-1.1	-
Menterwolde	42678	255928	575984	N33	63.1	64.2	-1.1	-
Menterwolde	42679	255919	576083	N33	63.3	64.3	-1.0	-
Menterwolde	42680	255911	576184	N33	63.3	64.4	-1.1	-
Menterwolde	42681	255900	576284	N33	62.4	63.3	-0.9	-
Menterwolde	42682	255889	576384	N33	62.2	63.2	-1.0	-
Menterwolde	42683	255885	576483	N33	61.7	63.0	-1.3	-
Menterwolde	42684	255884	576577	N33	60.4	61.5	-1.1	-
Menterwolde	42685	255887	576673	N33	59.5	60.5	-1.0	-
Menterwolde	42686	255916	576740	N33	58.8	60.0	-1.2	-
Menterwolde	42687	255962	576797	N33	58.7	59.9	-1.2	-
Menterwolde	42688	256011	576853	N33	58.4	59.3	-0.9	-
Menterwolde	43205	255904	577314	N33	57.7	59.1	-1.4	-
Menterwolde	43206	255858	577364	N33	56.8	58.3	-1.5	-
Menterwolde	43207	255818	577439	N33	Ontheffing	57.8	n.v.t.	-
Menterwolde	43208	255798	577529	N33	Ontheffing	57.8	n.v.t.	-
Menterwolde	43209	255782	577626	N33	Ontheffing	58.5	n.v.t.	-
Menterwolde	43210	255768	577725	N33	Ontheffing	58.8	n.v.t.	-
Menterwolde	43211	255758	577825	N33	Ontheffing	58.8	n.v.t.	-
Menterwolde	43212	255755	577925	N33	Ontheffing	58.6	n.v.t.	-
Menterwolde	43213	255754	578025	N33	Ontheffing	58.5	n.v.t.	-
Menterwolde	43214	255754	578125	N33	Ontheffing	58.0	n.v.t.	-
Menterwolde	43215	255755	578225	N33	Ontheffing	57.7	n.v.t.	-
Menterwolde	43216	255755	578325	N33	Ontheffing	57.7	n.v.t.	-
Menterwolde	43217	255756	578425	N33	Ontheffing	57.5	n.v.t.	-
Menterwolde	43218	255756	578525	N33	Ontheffing	58.0	n.v.t.	-
Menterwolde	43219	255757	578625	N33	Ontheffing	59.1	n.v.t.	-
Menterwolde	43220	255757	578725	N33	Ontheffing	60.3	n.v.t.	-
Menterwolde	43221	255757	578825	N33	Ontheffing	60.8	n.v.t.	-
Menterwolde	43222	255758	578925	N33	Ontheffing	61.1	n.v.t.	-
Menterwolde	43223	255760	579025	N33	Ontheffing	61.5	n.v.t.	-
Menterwolde	43224	255768	579124	N33	Ontheffing	61.1	n.v.t.	-
Menterwolde	43225	255778	579223	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43226	255786	579323	N33	Ontheffing	59.9	n.v.t.	-
Menterwolde	43227	255786	579423	N33	Ontheffing	59.9	n.v.t.	-
Menterwolde	43228	255781	579523	N33	Ontheffing	59.6	n.v.t.	-
Menterwolde	43229	255769	579622	N33	Ontheffing	59.5	n.v.t.	-
Menterwolde	43230	255741	579718	N33	Ontheffing	59.7	n.v.t.	-
Menterwolde	43231	255704	579811	N33	Ontheffing	59.9	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Menterwolde	43232	255659	579900	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43233	255616	579990	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43234	255576	580082	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43235	255536	580173	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43236	255495	580265	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43237	255455	580356	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43238	255415	580448	N33	Ontheffing	60.5	n.v.t.	-
Menterwolde	43239	255374	580539	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43240	255334	580631	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43241	255294	580722	N33	Ontheffing	59.8	n.v.t.	-
Menterwolde	43242	255254	580814	N33	Ontheffing	58.6	n.v.t.	-
Menterwolde	43243	255213	580906	N33	Ontheffing	59.6	n.v.t.	-
Menterwolde	43244	255173	580997	N33	Ontheffing	59.4	n.v.t.	-
Menterwolde	43245	255133	581089	N33	Ontheffing	59.7	n.v.t.	-
Menterwolde	43246	255093	581180	N33	Ontheffing	59.7	n.v.t.	-
Menterwolde	43247	255052	581272	N33	Ontheffing	59.9	n.v.t.	-
Menterwolde	43248	255012	581363	N33	Ontheffing	60.1	n.v.t.	-
Menterwolde	43249	254972	581455	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43250	254932	581546	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43251	254893	581638	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43252	254854	581731	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43253	254815	581823	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43254	254775	581915	N33	Ontheffing	60.6	n.v.t.	-
Menterwolde	43255	254734	582009	N33	Ontheffing	60.5	n.v.t.	-
Menterwolde	43256	254714	582105	N33	Ontheffing	60.6	n.v.t.	-
Menterwolde	43257	254685	582200	N33	Ontheffing	60.6	n.v.t.	-
Menterwolde	43258	254663	582298	N33	Ontheffing	61.0	n.v.t.	-
Menterwolde	43259	254646	582396	N33	Ontheffing	60.9	n.v.t.	-
Menterwolde	43260	254629	582495	N33	Ontheffing	61.1	n.v.t.	-
Menterwolde	43261	254623	582595	N33	Ontheffing	60.5	n.v.t.	-
Menterwolde	43262	254617	582694	N33	Ontheffing	60.4	n.v.t.	-
Menterwolde	43817	254506	582712	N33	Ontheffing	60.8	n.v.t.	-
Menterwolde	43818	254512	582612	N33	Ontheffing	60.7	n.v.t.	-
Menterwolde	43819	254520	582513	N33	Ontheffing	61.0	n.v.t.	-
Menterwolde	43820	254533	582414	N33	Ontheffing	61.2	n.v.t.	-
Menterwolde	43821	254550	582315	N33	Ontheffing	61.2	n.v.t.	-
Menterwolde	43822	254572	582217	N33	Ontheffing	61.5	n.v.t.	-
Menterwolde	43823	254595	582120	N33	Ontheffing	61.1	n.v.t.	-
Menterwolde	43824	254625	582025	N33	Ontheffing	61.1	n.v.t.	-
Menterwolde	43825	254655	581929	N33	Ontheffing	60.7	n.v.t.	-
Menterwolde	43826	254692	581837	N33	Ontheffing	60.8	n.v.t.	-
Menterwolde	43827	254731	581745	N33	Ontheffing	60.8	n.v.t.	-
Menterwolde	43828	254771	581653	N33	Ontheffing	60.8	n.v.t.	-
Menterwolde	43829	254810	581561	N33	Ontheffing	60.5	n.v.t.	-
Menterwolde	43830	254849	581469	N33	Ontheffing	60.1	n.v.t.	-
Menterwolde	43831	254889	581377	N33	Ontheffing	60.0	n.v.t.	-
Menterwolde	43832	254929	581286	N33	Ontheffing	59.8	n.v.t.	-
Menterwolde	43833	254970	581194	N33	Ontheffing	59.6	n.v.t.	-
Menterwolde	43834	255010	581102	N33	Ontheffing	59.4	n.v.t.	-
Menterwolde	43835	255050	581011	N33	Ontheffing	59.3	n.v.t.	-
Menterwolde	43836	255090	580919	N33	Ontheffing	58.9	n.v.t.	-
Menterwolde	43837	255131	580828	N33	Ontheffing	57.4	n.v.t.	-
Menterwolde	43838	255171	580736	N33	Ontheffing	59.6	n.v.t.	-
Menterwolde	43839	255211	580645	N33	Ontheffing	59.9	n.v.t.	-
Menterwolde	43840	255251	580553	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43841	255292	580462	N33	Ontheffing	60.3	n.v.t.	-
Menterwolde	43842	255332	580370	N33	Ontheffing	60.1	n.v.t.	-
Menterwolde	43843	255372	580279	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43844	255412	580187	N33	Ontheffing	60.0	n.v.t.	-
Menterwolde	43845	255453	580095	N33	Ontheffing	60.0	n.v.t.	-
Menterwolde	43846	255493	580004	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43847	255533	579912	N33	Ontheffing	60.5	n.v.t.	-
Menterwolde	43848	255572	579821	N33	Ontheffing	61.2	n.v.t.	-
Menterwolde	43849	255597	579724	N33	Ontheffing	60.5	n.v.t.	-
Menterwolde	43850	255616	579625	N33	Ontheffing	60.1	n.v.t.	-
Menterwolde	43851	255626	579526	N33	Ontheffing	59.8	n.v.t.	-
Menterwolde	43852	255628	579426	N33	Ontheffing	59.3	n.v.t.	-
Menterwolde	43853	255631	579326	N33	Ontheffing	59.5	n.v.t.	-
Menterwolde	43854	255633	579226	N33	Ontheffing	59.7	n.v.t.	-
Menterwolde	43855	255640	579126	N33	Ontheffing	60.2	n.v.t.	-
Menterwolde	43856	255647	579027	N33	Ontheffing	60.6	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Menterwolde	43857	255651	578927	N33	Ontheffing	61.1	n.v.t.	-
Menterwolde	43858	255651	578827	N33	Ontheffing	60.9	n.v.t.	-
Menterwolde	43859	255650	578727	N33	Ontheffing	60.3	n.v.t.	-
Menterwolde	43860	255650	578627	N33	Ontheffing	59.1	n.v.t.	-
Menterwolde	43861	255644	578527	N33	Ontheffing	57.8	n.v.t.	-
Menterwolde	43862	255638	578427	N33	Ontheffing	57.0	n.v.t.	-
Menterwolde	43863	255637	578326	N33	Ontheffing	57.3	n.v.t.	-
Menterwolde	43864	255637	578227	N33	Ontheffing	57.7	n.v.t.	-
Menterwolde	43865	255636	578127	N33	Ontheffing	58.0	n.v.t.	-
Menterwolde	43866	255635	578028	N33	Ontheffing	58.2	n.v.t.	-
Menterwolde	43867	255635	577927	N33	Ontheffing	58.3	n.v.t.	-
Menterwolde	43868	255638	577827	N33	Ontheffing	58.5	n.v.t.	-
Menterwolde	43869	255646	577727	N33	Ontheffing	58.6	n.v.t.	-
Menterwolde	43870	255653	577627	N33	Ontheffing	58.5	n.v.t.	-
Menterwolde	43871	255660	577527	N33	Ontheffing	58.6	n.v.t.	-
Menterwolde	43872	255657	577442	N33	Ontheffing	58.1	n.v.t.	-
Menterwolde	43873	255644	577368	N33	Ontheffing	57.8	n.v.t.	-
Menterwolde	43874	255592	577294	N33	58.0	59.3	-1.3	-
Menterwolde	43875	255525	577233	N33	59.4	60.5	-1.1	-
Menterwolde	45443	255514	576679	N33	57.9	58.8	-0.9	-
Menterwolde	45444	255590	576638	N33	58.5	59.5	-1.0	-
Menterwolde	45445	255655	576601	N33	59.5	60.6	-1.1	-
Menterwolde	45446	255710	576546	N33	60.9	62.0	-1.1	-
Menterwolde	45447	255744	576459	N33	62.0	63.5	-1.5	-
Menterwolde	45448	255762	576360	N33	62.1	64.4	-2.3	-
Menterwolde	45449	255775	576261	N33	62.7	64.7	-2.0	-
Menterwolde	45450	255788	576162	N33	63.0	64.3	-1.3	-
Menterwolde	45451	255801	576062	N33	62.6	63.9	-1.3	-
Menterwolde	45452	255813	575963	N33	62.1	63.4	-1.3	-
Menterwolde	45453	255826	575864	N33	62.4	63.6	-1.2	-
Menterwolde	45454	255839	575765	N33	62.5	63.6	-1.1	-
Menterwolde	45455	255850	575666	N33	62.5	63.6	-1.1	-
Menterwolde	45456	255860	575572	N33	62.5	63.7	-1.2	-
Menterwolde	45457	255871	575466	N33	62.6	63.8	-1.2	-
Menterwolde	45458	255880	575366	N33	63.4	64.5	-1.1	-
Menterwolde	45459	255889	575267	N33	62.9	64.0	-1.1	-
Menterwolde	45460	255898	575167	N33	62.7	63.8	-1.1	-
Menterwolde	45461	255907	575067	N33	62.5	63.6	-1.1	-
Menterwolde	45462	255915	574967	N33	62.2	63.3	-1.1	-
Menterwolde	45463	255925	574868	N33	62.2	63.3	-1.1	-
Menterwolde	45464	255934	574768	N33	62.1	63.3	-1.2	-
Menterwolde	45465	255943	574668	N33	62.1	63.2	-1.1	-
Menterwolde	45466	255953	574569	N33	62.0	63.1	-1.1	-
Menterwolde	45467	255962	574469	N33	62.0	63.1	-1.1	-
Menterwolde	45468	255971	574369	N33	61.9	63.0	-1.1	-
Menterwolde	45469	255979	574270	N33	61.9	63.0	-1.1	-
Menterwolde	45470	255988	574170	N33	61.9	63.1	-1.2	-
Menterwolde	45471	255996	574070	N33	62.2	63.4	-1.2	-
Menterwolde	45472	256004	573970	N33	62.4	63.6	-1.2	-
Menterwolde	45473	256012	573871	N33	62.4	63.6	-1.2	-
Menterwolde	45474	256023	573771	N33	62.4	63.6	-1.2	-
Menterwolde	45475	256038	573672	N33	62.3	63.5	-1.2	-
Menterwolde	45476	256048	573570	N33	60.9	61.9	-1.0	-
Menterwolde	45477	256066	573474	N33	61.3	62.3	-1.0	-
Menterwolde	45478	256072	573375	N33	60.7	61.6	-0.9	-
Menterwolde	45479	256069	573275	N33	59.5	60.5	-1.0	-
Menterwolde	45480	256079	573175	N33	58.8	59.9	-1.1	-
Menterwolde	45481	256089	573076	N33	58.5	59.5	-1.0	-
Menterwolde	45482	256099	572976	N33	58.2	59.1	-0.9	-
Menterwolde	45483	256111	572877	N33	58.7	59.7	-1.0	-
Menterwolde	45484	256135	572780	N33	60.4	61.3	-0.9	-
Menterwolde	45485	256140	572680	N33	60.9	61.8	-0.9	-
Menterwolde	45486	256137	572581	N33	60.9	61.9	-1.0	-
Menterwolde	45487	256135	572480	N33	61.3	62.3	-1.0	-
Menterwolde	45488	256138	572380	N33	61.2	62.2	-1.0	-
Meppel	47110	215571	522133	A28	67.0	67.8	-0.8	-
Meppel	47111	215475	522159	A28	67.0	67.8	-0.8	-
Meppel	47112	215378	522186	A28	66.9	67.8	-0.9	-
Meppel	47113	215281	522209	A28	67.0	67.8	-0.8	-
Meppel	47114	215184	522234	A28	67.0	67.6	-0.6	-
Meppel	47115	215089	522264	A28	66.2	66.7	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meppel	47116	214999	522306	A28	64.7	65.2	-0.5	Na 2022
Meppel	47117	214932	522379	A28	62.5	63.2	-0.7	-
Meppel	47118	214869	522456	A28	61.0	61.6	-0.6	-
Meppel	47119	214777	522491	A28	60.4	61.0	-0.6	-
Meppel	47120	214679	522472	A28	61.0	61.5	-0.5	Na 2022
Meppel	47121	214586	522437	A28	62.3	62.7	-0.4	Na 2022
Meppel	47123	214429	522355	A28	67.9	68.2	-0.3	Na 2022
Meppel	47124	214329	522362	A28	68.0	68.3	-0.3	Na 2022
Meppel	47125	214229	522369	A28	67.9	68.1	-0.2	Na 2022
Meppel	47126	214130	522377	A28	67.6	67.8	-0.2	Na 2022
Meppel	47127	214030	522384	A28	67.2	67.4	-0.2	Na 2022
Meppel	47128	213930	522391	A28	67.1	67.3	-0.2	Na 2022
Meppel	47129	213830	522399	A28	66.9	67.1	-0.2	Na 2022
Meppel	47130	213731	522406	A28	66.6	66.8	-0.2	Na 2022
Meppel	47131	213631	522414	A28	66.5	66.7	-0.2	Na 2022
Meppel	47132	213531	522421	A28	66.6	66.8	-0.2	Na 2022
Meppel	47133	213431	522428	A28	66.2	66.4	-0.2	Na 2022
Meppel	47134	213332	522435	A28	65.9	66.1	-0.2	Na 2022
Meppel	47135	213232	522442	A28	65.8	66.1	-0.3	Na 2022
Meppel	47136	213132	522449	A28	65.8	66.1	-0.3	Na 2022
Meppel	47137	213032	522455	A28	65.9	66.1	-0.2	Na 2022
Meppel	47138	212932	522461	A28	65.7	65.9	-0.2	Na 2022
Meppel	47139	212832	522461	A28	66.4	66.6	-0.2	Na 2022
Meppel	47140	212732	522460	A28	66.6	66.8	-0.2	Na 2022
Meppel	47141	212632	522454	A28	67.4	67.6	-0.2	Na 2022
Meppel	47142	212533	522445	A28	66.8	67.1	-0.3	Na 2022
Meppel	47143	212434	522431	A28	66.7	66.9	-0.2	Na 2022
Meppel	47144	212335	522414	A28	66.8	67.0	-0.2	Na 2022
Meppel	47145	212238	522392	A28	67.0	67.2	-0.2	Na 2022
Meppel	47146	212141	522367	A28	66.9	67.1	-0.2	Na 2022
Meppel	47147	212045	522339	A28	67.0	67.2	-0.2	Na 2022
Meppel	47148	211950	522306	A28	67.0	67.2	-0.2	Na 2022
Meppel	47149	211857	522272	A28	66.9	67.2	-0.3	Na 2022
Meppel	47150	211765	522231	A28	66.9	67.2	-0.3	Na 2022
Meppel	47151	211675	522189	A28	66.8	67.1	-0.3	Na 2022
Meppel	47152	211587	522140	A28	67.2	67.4	-0.2	Na 2022
Meppel	47153	211500	522092	A28	67.0	67.3	-0.3	Na 2022
Meppel	47154	211413	522042	A28	66.4	66.6	-0.2	Na 2022
Meppel	47933	211623	522014	A28	66.9	67.1	-0.2	Na 2022
Meppel	47934	211711	522061	A28	66.6	66.9	-0.3	Na 2022
Meppel	47935	211801	522105	A28	66.9	67.1	-0.2	Na 2022
Meppel	47936	211893	522146	A28	66.9	67.1	-0.2	Na 2022
Meppel	47937	211986	522182	A28	66.8	67.0	-0.2	Na 2022
Meppel	47938	212080	522215	A28	66.9	67.1	-0.2	Na 2022
Meppel	47939	212176	522243	A28	66.6	66.8	-0.2	Na 2022
Meppel	47940	212273	522268	A28	66.6	66.9	-0.3	Na 2022
Meppel	47941	212371	522289	A28	66.5	66.7	-0.2	Na 2022
Meppel	47942	212470	522305	A28	66.6	66.8	-0.2	Na 2022
Meppel	47943	212569	522318	A28	66.6	66.8	-0.2	Na 2022
Meppel	47944	212668	522327	A28	66.6	66.8	-0.2	Na 2022
Meppel	47945	212768	522330	A28	66.3	66.6	-0.3	Na 2022
Meppel	47946	212868	522330	A28	65.9	66.1	-0.2	Na 2022
Meppel	47947	212968	522329	A28	65.5	65.7	-0.2	Na 2022
Meppel	47948	213068	522323	A28	65.7	65.9	-0.2	Na 2022
Meppel	47949	213168	522317	A28	65.7	65.9	-0.2	Na 2022
Meppel	47950	213268	522310	A28	65.7	65.9	-0.2	Na 2022
Meppel	47951	213368	522303	A28	65.9	66.1	-0.2	Na 2022
Meppel	47952	213467	522296	A28	66.2	66.4	-0.2	Na 2022
Meppel	47953	213567	522289	A28	66.3	66.5	-0.2	Na 2022
Meppel	47954	213667	522282	A28	66.5	66.7	-0.2	Na 2022
Meppel	47955	213767	522275	A28	66.6	66.8	-0.2	Na 2022
Meppel	47956	213866	522268	A28	66.7	66.9	-0.2	Na 2022
Meppel	47957	213966	522261	A28	67.0	67.2	-0.2	Na 2022
Meppel	47958	214066	522254	A28	67.2	67.5	-0.3	Na 2022
Meppel	47959	214166	522247	A28	67.6	67.9	-0.3	Na 2022
Meppel	47960	214265	522239	A28	67.9	68.2	-0.3	Na 2022
Meppel	47961	214365	522231	A28	68.1	68.4	-0.3	Na 2022
Meppel	47962	214465	522223	A28	68.1	68.4	-0.3	Na 2022
Meppel	47963	214564	522214	A28	68.2	68.5	-0.3	Na 2022
Meppel	47964	214663	522199	A28	67.6	68.0	-0.4	Na 2022
Meppel	47965	214722	522138	A28	63.5	64.0	-0.5	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meppel	47188	210151	522239	A32	64.0	64.8	-0.8	-
Meppel	47189	210212	522319	A32	64.0	64.9	-0.9	-
Meppel	47190	210269	522401	A32	63.9	64.7	-0.8	-
Meppel	47191	210320	522487	A32	63.7	64.6	-0.9	-
Meppel	47192	210364	522577	A32	64.1	64.9	-0.8	-
Meppel	47193	210405	522668	A32	63.9	64.4	-0.5	Na 2022
Meppel	47194	210457	522753	A32	62.8	63.3	-0.5	Na 2022
Meppel	47195	210536	522815	A32	60.8	61.5	-0.7	-
Meppel	47196	210592	522895	A32	60.2	61.0	-0.8	-
Meppel	47197	210614	522993	A32	59.7	60.6	-0.9	-
Meppel	47198	210630	523092	A32	58.1	59.1	-1.0	-
Meppel	47200	210532	523232	A32	57.3	58.7	-1.4	-
Meppel	47201	210551	523330	A32	57.4	59.1	-1.7	-
Meppel	47202	210568	523428	A32	59.9	61.6	-1.7	-
Meppel	47203	210585	523527	A32	60.0	61.8	-1.8	-
Meppel	47204	210597	523626	A32	62.0	63.7	-1.7	-
Meppel	47205	210601	523726	A32	59.0	60.6	-1.6	-
Meppel	47206	210599	523826	A32	58.3	59.9	-1.6	-
Meppel	47207	210589	523926	A32	58.8	60.4	-1.6	-
Meppel	47208	210573	524024	A32	58.6	60.1	-1.5	-
Meppel	47209	210549	524121	A32	59.0	60.0	-1.0	-
Meppel	47210	210535	524220	A32	61.2	62.0	-0.8	-
Meppel	47211	210562	524315	A32	60.9	61.8	-0.9	-
Meppel	47212	210608	524403	A32	59.7	60.6	-0.9	-
Meppel	47214	210532	524503	A32	60.7	61.4	-0.7	-
Meppel	47215	210452	524513	A32	64.6	65.1	-0.5	Na 2022
Meppel	47216	210427	524610	A32	63.2	63.8	-0.6	-
Meppel	47217	210405	524707	A32	64.2	64.8	-0.6	-
Meppel	47218	210386	524805	A32	65.3	65.9	-0.6	-
Meppel	47219	210371	524904	A32	65.8	66.3	-0.5	Na 2022
Meppel	47220	210363	525004	A32	65.8	66.3	-0.5	Na 2022
Meppel	47221	210359	525104	A32	65.8	66.3	-0.5	Na 2022
Meppel	47222	210355	525203	A32	65.9	66.4	-0.5	Na 2022
Meppel	47223	210351	525303	A32	66.0	66.5	-0.5	Na 2022
Meppel	47224	210348	525403	A32	66.0	66.5	-0.5	Na 2022
Meppel	47225	210346	525503	A32	66.2	66.7	-0.5	Na 2022
Meppel	47226	210343	525603	A32	66.1	66.6	-0.5	Na 2022
Meppel	47227	210341	525703	A32	66.2	66.7	-0.5	Na 2022
Meppel	47228	210338	525803	A32	66.0	66.5	-0.5	Na 2022
Meppel	47229	210335	525903	A32	66.2	66.7	-0.5	Na 2022
Meppel	47230	210332	526003	A32	66.2	66.7	-0.5	Na 2022
Meppel	47231	210328	526103	A32	66.2	66.7	-0.5	Na 2022
Meppel	47232	210322	526203	A32	66.0	66.5	-0.5	Na 2022
Meppel	47233	210310	526302	A32	66.1	66.5	-0.4	Na 2022
Meppel	47234	210294	526401	A32	65.8	66.2	-0.4	Na 2022
Meppel	47235	210273	526499	A32	65.7	66.1	-0.4	Na 2022
Meppel	47236	210248	526596	A32	65.8	66.2	-0.4	Na 2022
Meppel	47237	210219	526691	A32	66.1	66.6	-0.5	Na 2022
Meppel	47238	210194	526788	A32	65.8	66.4	-0.6	-
Meppel	47239	210173	526886	A32	65.0	65.7	-0.7	-
Meppel	47240	210178	526985	A32	62.7	63.3	-0.6	-
Meppel	47241	210199	527083	A32	60.3	60.9	-0.6	-
Meppel	47242	210197	527183	A32	59.3	59.9	-0.6	-
Meppel	47243	210149	527270	A32	59.8	60.4	-0.6	-
Meppel	54825	208072	531976	A32	53.6	54.6	-1.0	-
Meppel	54826	208115	531885	A32	54.0	55.1	-1.1	-
Meppel	54827	208157	531795	A32	56.6	57.7	-1.1	-
Meppel	54828	208199	531704	A32	61.4	62.5	-1.1	-
Meppel	54829	208242	531613	A32	63.6	64.8	-1.2	-
Meppel	54830	208284	531523	A32	63.7	64.8	-1.1	-
Meppel	54831	208326	531432	A32	63.5	64.7	-1.2	-
Meppel	54832	208367	531341	A32	63.5	64.7	-1.2	-
Meppel	54833	208409	531250	A32	64.0	65.2	-1.2	-
Meppel	54834	208448	531158	A32	63.8	65.0	-1.2	-
Meppel	54835	208487	531066	A32	63.4	64.6	-1.2	-
Meppel	54836	208526	530974	A32	64.5	65.7	-1.2	-
Meppel	54837	208563	530881	A32	64.7	65.9	-1.2	-
Meppel	54838	208600	530788	A32	65.0	66.2	-1.2	-
Meppel	54839	208636	530694	A32	65.0	66.2	-1.2	-
Meppel	54840	208672	530601	A32	64.8	66.0	-1.2	-
Meppel	54841	208708	530508	A32	64.8	66.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meppel	54842	208745	530415	A32	64.8	66.0	-1.2	-
Meppel	54843	208781	530322	A32	64.5	65.7	-1.2	-
Meppel	54844	208817	530228	A32	64.6	65.7	-1.1	-
Meppel	54845	208854	530135	A32	64.4	65.6	-1.2	-
Meppel	54846	208890	530042	A32	64.5	65.7	-1.2	-
Meppel	54847	208926	529949	A32	64.3	65.5	-1.2	-
Meppel	54848	208959	529861	A32	63.8	64.9	-1.1	-
Meppel	54849	208996	529769	A32	63.7	64.8	-1.1	-
Meppel	54850	209036	529671	A32	63.9	65.1	-1.2	-
Meppel	54851	209066	529588	A32	63.8	64.9	-1.1	-
Meppel	54852	209098	529503	A32	63.8	65.0	-1.2	-
Meppel	54853	209133	529410	A32	63.8	65.0	-1.2	-
Meppel	54854	209168	529317	A32	64.2	65.3	-1.1	-
Meppel	54855	209205	529224	A32	64.1	65.3	-1.2	-
Meppel	54856	209241	529130	A32	64.2	65.4	-1.2	-
Meppel	54857	209277	529037	A32	64.4	65.6	-1.2	-
Meppel	54858	209314	528944	A32	64.9	66.1	-1.2	-
Meppel	54859	209351	528851	A32	65.4	66.6	-1.2	-
Meppel	54860	209388	528758	A32	65.8	67.0	-1.2	-
Meppel	54861	209424	528665	A32	65.9	67.1	-1.2	-
Meppel	54862	209461	528572	A32	65.8	67.0	-1.2	-
Meppel	54863	209498	528479	A32	66.5	67.7	-1.2	-
Meppel	54864	209533	528385	A32	65.9	67.1	-1.2	-
Meppel	54865	209568	528291	A32	65.8	67.0	-1.2	-
Meppel	54866	209603	528198	A32	65.9	67.1	-1.2	-
Meppel	54867	209638	528104	A32	65.8	67.0	-1.2	-
Meppel	54868	209671	528010	A32	65.5	66.7	-1.2	-
Meppel	54869	209704	527915	A32	65.2	66.4	-1.2	-
Meppel	54870	209736	527820	A32	65.1	66.3	-1.2	-
Meppel	54871	209766	527725	A32	65.3	66.4	-1.1	-
Meppel	54872	209799	527631	A32	65.6	66.6	-1.0	-
Meppel	54873	209822	527534	A32	65.2	65.8	-0.6	-
Meppel	54874	209847	527437	A32	64.9	65.5	-0.6	-
Meppel	54875	209871	527340	A32	64.5	65.0	-0.5	Na 2022
Meppel	54876	209864	527248	A32	61.9	62.5	-0.6	-
Meppel	54878	209950	527138	A32	65.3	65.8	-0.5	Na 2022
Meppel	54879	209976	527043	A32	65.5	66.0	-0.5	Na 2022
Meppel	54881	209972	526903	A32	63.2	63.7	-0.5	Na 2022
Meppel	54882	210027	526820	A32	64.8	65.3	-0.5	Na 2022
Meppel	54883	210069	526729	A32	65.6	66.1	-0.5	Na 2022
Meppel	54884	210105	526636	A32	66.1	66.5	-0.4	Na 2022
Meppel	54885	210133	526540	A32	66.0	66.4	-0.4	Na 2022
Meppel	54886	210157	526443	A32	65.8	66.3	-0.5	Na 2022
Meppel	54887	210179	526345	A32	66.0	66.5	-0.5	Na 2022
Meppel	54888	210196	526247	A32	66.1	66.7	-0.6	-
Meppel	54889	210204	526147	A32	66.2	66.8	-0.6	-
Meppel	54890	210211	526047	A32	66.2	66.8	-0.6	-
Meppel	54891	210214	525947	A32	66.1	66.7	-0.6	-
Meppel	54892	210217	525847	A32	66.0	66.6	-0.6	-
Meppel	54893	210220	525747	A32	66.4	67.1	-0.7	-
Meppel	54894	210222	525647	A32	66.2	66.8	-0.6	-
Meppel	54895	210225	525547	A32	66.1	66.7	-0.6	-
Meppel	54896	210227	525447	A32	66.0	66.6	-0.6	-
Meppel	54897	210230	525347	A32	65.9	66.5	-0.6	-
Meppel	54898	210234	525247	A32	65.9	66.5	-0.6	-
Meppel	54899	210238	525147	A32	65.8	66.4	-0.6	-
Meppel	54900	210242	525047	A32	65.8	66.4	-0.6	-
Meppel	54901	210248	524947	A32	66.1	66.7	-0.6	-
Meppel	54902	210258	524848	A32	65.7	66.4	-0.7	-
Meppel	54903	210273	524749	A32	64.9	65.6	-0.7	-
Meppel	54904	210275	524652	A32	62.3	63.0	-0.7	-
Meppel	54905	210209	524583	A32	56.4	57.1	-0.7	-
Meppel	54906	210202	524485	A32	58.5	59.3	-0.8	-
Meppel	54907	210230	524389	A32	59.4	60.0	-0.6	-
Meppel	54908	210287	524307	A32	59.8	60.4	-0.6	-
Meppel	54909	210362	524241	A32	61.3	62.1	-0.8	-
Meppel	54910	210410	524155	A32	62.2	62.9	-0.7	-
Meppel	54911	210439	524059	A32	59.7	60.9	-1.2	-
Meppel	54912	210459	523961	A32	61.2	62.8	-1.6	-
Meppel	54913	210472	523862	A32	62.5	64.1	-1.6	-
Meppel	54914	210479	523762	A32	63.3	65.0	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Meppel	54915	210477	523662	A32	63.7	65.4	-1.7	-
Meppel	54916	210463	523564	A32	63.5	65.3	-1.8	-
Meppel	54917	210438	523467	A32	63.2	65.0	-1.8	-
Meppel	54918	210364	523425	A32	59.4	61.0	-1.6	-
Meppel	54920	210390	523302	A32	62.3	63.8	-1.5	-
Meppel	54921	210407	523211	A32	64.6	66.1	-1.5	-
Meppel	54922	210387	523113	A32	64.5	65.7	-1.2	-
Meppel	54923	210368	523015	A32	64.5	65.3	-0.8	-
Meppel	54924	210348	522917	A32	64.4	65.1	-0.7	-
Meppel	54925	210324	522820	A32	64.3	65.0	-0.7	-
Meppel	54926	210295	522724	A32	64.3	64.9	-0.6	-
Meppel	54927	210257	522632	A32	64.1	64.9	-0.8	-
Meppel	54928	210213	522542	A32	63.8	64.6	-0.8	-
Meppel	54929	210163	522456	A32	64.1	64.9	-0.8	-
Meppel	54930	210106	522374	A32	64.2	65.0	-0.8	-
Meppel	54931	210043	522295	A32	64.0	64.8	-0.8	-
Meppel	54932	209978	522220	A32	63.8	64.7	-0.9	-
Meppel	54933	209911	522145	A32	63.7	64.5	-0.8	-
Meppel	54934	209844	522071	A32	63.4	64.3	-0.9	-
Meppel	54935	209778	521996	A32	61.3	62.2	-0.9	-
Meppel	54936	209714	521919	A32	58.7	59.5	-0.8	-
Meppel	54937	209651	521841	A32	58.9	59.6	-0.7	-
Meppel	54938	209592	521760	A32	61.2	61.8	-0.6	-
Meppel	54939	209528	521684	A32	61.1	61.6	-0.5	Na 2022
Meppel	54940	209459	521612	A32	60.8	61.3	-0.5	Na 2022
Meppel	54941	209404	521529	A32	59.9	60.4	-0.5	Na 2022
Meppel	59803	210605	523181	A32	56.6	57.8	-1.2	-
Middelburg	89	33469	388952	A58	61.9	63.1	-1.2	-
Middelburg	90	33560	388993	A58	63.1	64.3	-1.2	-
Middelburg	91	35751	390608	A58	64.4	65.2	-0.8	-
Middelburg	92	35826	390674	A58	64.4	65.2	-0.8	-
Middelburg	93	35902	390740	A58	62.9	63.8	-0.9	-
Middelburg	94	35977	390806	A58	61.0	61.9	-0.9	-
Middelburg	95	36052	390872	A58	61.2	62.0	-0.8	-
Middelburg	96	36128	390937	A58	61.5	62.4	-0.9	-
Middelburg	97	36207	390997	A58	62.4	63.3	-0.9	-
Middelburg	98	36298	391014	A58	58.7	59.6	-0.9	-
Middelburg	99	36370	391068	A58	57.9	58.8	-0.9	-
Middelburg	100	36411	391157	A58	61.6	62.5	-0.9	-
Middelburg	101	36476	391233	A58	62.8	63.8	-1.0	-
Middelburg	102	36548	391302	A58	63.0	64.0	-1.0	-
Middelburg	103	37501	391778	A58	63.0	63.9	-0.9	-
Middelburg	104	37601	391774	A58	62.6	63.3	-0.7	-
Middelburg	105	37701	391769	A58	62.3	63.0	-0.7	-
Middelburg	106	37800	391764	A58	62.0	62.8	-0.8	-
Middelburg	107	37900	391759	A58	62.2	62.9	-0.7	-
Middelburg	108	38000	391754	A58	63.0	63.7	-0.7	-
Middelburg	109	38100	391746	A58	62.4	63.1	-0.7	-
Middelburg	110	38200	391739	A58	62.4	63.1	-0.7	-
Middelburg	6138	38210	391860	A58	61.5	62.3	-0.8	-
Middelburg	6139	38110	391866	A58	61.8	62.5	-0.7	-
Middelburg	6140	38011	391872	A58	62.3	63.0	-0.7	-
Middelburg	6141	37911	391877	A58	62.8	63.5	-0.7	-
Middelburg	6142	37811	391883	A58	62.3	63.0	-0.7	-
Middelburg	6143	37711	391889	A58	61.3	62.0	-0.7	-
Middelburg	6144	37600	391895	A58	62.7	63.5	-0.8	-
Middelburg	6146	36494	391419	A58	62.8	63.8	-1.0	-
Middelburg	6147	36412	391348	A58	63.3	64.3	-1.0	-
Middelburg	6148	36322	391281	A58	61.5	62.5	-1.0	-
Middelburg	6149	36245	391335	A58	56.5	57.4	-0.9	-
Middelburg	6150	36168	391299	A58	55.7	56.6	-0.9	-
Middelburg	6151	36197	391206	A58	60.0	60.9	-0.9	-
Middelburg	6152	36154	391124	A58	62.7	63.7	-1.0	-
Middelburg	6153	36080	391057	A58	63.5	64.4	-0.9	-
Middelburg	6154	36004	390991	A58	64.1	64.9	-0.8	-
Middelburg	6155	35929	390926	A58	64.0	64.8	-0.8	-
Middelburg	6156	35853	390861	A58	64.0	64.8	-0.8	-
Middelburg	6157	35770	390789	A58	64.1	64.9	-0.8	-
Middelburg	6158	35688	390717	A58	64.2	65.1	-0.9	-
Middelburg	6159	35607	390647	A58	64.1	64.9	-0.8	-
Middelburg	6160	33513	389205	A58	60.3	61.1	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Middelburg	6161	33415	389219	A58	59.0	59.5	-0.5	2020
Middelburg	6162	33320	389193	A58	57.8	57.9	-0.1	2017
Middelburg	25096	34319	389492	A58	63.0	63.4	-0.4	2021
Middelburg	25097	34260	389415	A58	64.4	64.6	-0.2	2019
Middelburg	25098	34174	389364	A58	64.4	64.4	0.0	2016
Middelburg	25099	34081	389327	A58	63.8	63.8	0.0	2016
Middelburg	25100	33988	389291	A58	63.6	63.6	0.0	2016
Middelburg	25101	33894	389255	A58	63.6	63.8	-0.2	2020
Middelburg	25102	33799	389226	A58	63.0	64.8	-1.8	-
Middelburg	25103	33704	389193	A58	62.8	64.8	-2.0	-
Middelburg	25104	33605	389182	A58	61.7	63.1	-1.4	-
Middelburg	25180	33631	389020	A58	63.0	64.2	-1.2	-
Middelburg	25181	33724	389057	A58	63.1	64.1	-1.0	-
Middelburg	25182	33818	389093	A58	63.2	64.0	-0.8	-
Middelburg	25183	33911	389129	A58	63.3	63.5	-0.2	2020
Middelburg	25184	34003	389167	A58	63.6	63.6	0.0	2016
Middelburg	25185	34099	389193	A58	62.9	62.9	0.0	2016
Middelburg	25186	34194	389223	A58	62.1	62.2	-0.1	2018
Middelburg	25187	34291	389206	A58	60.8	61.1	-0.3	Na 2022
Middelburg	25192	34527	389443	A58	65.6	66.1	-0.5	n.v.t.
Middelburg	25193	34595	389516	A58	59.8	60.3	-0.5	Na 2022
Middelburg	25194	34662	389591	A58	54.8	55.4	-0.6	-
Middelburg	25195	34724	389669	A58	52.9	53.6	-0.7	-
Middelburg	25196	34789	389746	A58	55.6	56.3	-0.7	-
Middelburg	25197	34856	389820	A58	55.2	55.9	-0.7	-
Middelburg	25198	34927	389891	A58	56.6	57.3	-0.7	-
Middelburg	25199	35000	389959	A58	58.6	59.4	-0.8	-
Middelburg	25200	35075	390025	A58	57.8	58.6	-0.8	-
Middelburg	25201	35151	390090	A58	59.2	60.0	-0.8	-
Middelburg	25202	35227	390156	A58	64.2	64.9	-0.7	-
Middelburg	25203	35303	390222	A58	64.5	65.3	-0.8	-
Middelburg	25204	35378	390287	A58	64.4	65.2	-0.8	-
Middelburg	25205	35455	390351	A58	64.0	64.8	-0.8	-
Middelburg	25206	35531	390417	A58	64.0	64.8	-0.8	-
Middelburg	25207	35606	390482	A58	64.0	64.8	-0.8	-
Middelburg	25208	35682	390548	A58	64.2	65.0	-0.8	-
Middelburg	25209	36629	391373	A58	63.6	64.6	-1.0	-
Middelburg	25210	36705	391438	A58	63.6	64.6	-1.0	-
Middelburg	25211	36781	391504	A58	63.7	64.8	-1.1	-
Middelburg	25212	36858	391568	A58	63.9	65.3	-1.4	-
Middelburg	25213	36938	391627	A58	63.6	65.3	-1.7	-
Middelburg	25214	37025	391678	A58	63.6	65.2	-1.6	-
Middelburg	25215	37116	391719	A58	63.6	65.2	-1.6	-
Middelburg	25216	37212	391747	A58	63.5	64.6	-1.1	-
Middelburg	25217	37310	391769	A58	63.5	64.5	-1.0	-
Middelburg	25218	37410	391778	A58	63.3	64.3	-1.0	-
Middelburg	25219	37490	391899	A58	62.6	63.5	-0.9	-
Middelburg	25220	37380	391898	A58	62.5	63.5	-1.0	-
Middelburg	25221	37271	391886	A58	63.5	64.6	-1.1	-
Middelburg	25222	37173	391864	A58	63.6	64.8	-1.2	-
Middelburg	25223	37078	391833	A58	63.4	65.2	-1.8	-
Middelburg	25224	36986	391794	A58	63.9	65.8	-1.9	-
Middelburg	25225	36899	391745	A58	64.0	65.9	-1.9	-
Middelburg	25226	36816	391689	A58	63.5	65.4	-1.9	-
Middelburg	25227	36737	391627	A58	64.0	65.3	-1.3	-
Middelburg	25228	36661	391561	A58	63.7	64.7	-1.0	-
Middelburg	25229	36576	391489	A58	63.5	64.5	-1.0	-
Middelburg	25232	35521	390575	A58	63.7	64.6	-0.9	-
Middelburg	25233	35439	390503	A58	64.0	64.8	-0.8	-
Middelburg	25234	35357	390431	A58	63.9	64.8	-0.9	-
Middelburg	25235	35285	390362	A58	64.5	65.3	-0.8	-
Middelburg	25236	35209	390297	A58	64.5	65.3	-0.8	-
Middelburg	25237	35133	390231	A58	64.6	65.3	-0.7	-
Middelburg	25238	35058	390165	A58	64.4	65.1	-0.7	-
Middelburg	25239	34982	390100	A58	64.4	65.1	-0.7	-
Middelburg	25240	34908	390033	A58	64.3	65.1	-0.8	-
Middelburg	25241	34835	389964	A58	64.6	65.3	-0.7	-
Middelburg	25242	34765	389892	A58	65.1	65.9	-0.8	-
Middelburg	25243	34698	389818	A58	63.8	64.6	-0.8	-
Middelburg	25244	34626	389749	A58	59.9	60.7	-0.8	-
Middelburg	25245	34555	389680	A58	57.3	58.2	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Middelburg	25026	31645	395459	N57	59.6	58.2	1.4	2016
Middelburg	25027	31671	395362	N57	59.6	58.1	1.5	2016
Middelburg	25028	31696	395265	N57	59.6	58.2	1.4	2016
Middelburg	25029	31722	395168	N57	59.7	58.3	1.4	2016
Middelburg	25030	31747	395071	N57	59.9	58.4	1.5	2016
Middelburg	25031	31772	394974	N57	59.9	58.4	1.5	2016
Middelburg	25032	31796	394877	N57	59.9	58.4	1.5	2016
Middelburg	25033	31821	394780	N57	59.6	58.2	1.4	2016
Middelburg	25034	31845	394683	N57	59.3	57.9	1.4	2016
Middelburg	25035	31869	394586	N57	59.0	57.6	1.4	2016
Middelburg	25036	31893	394488	N57	58.8	57.3	1.5	2016
Middelburg	25037	31916	394391	N57	58.8	57.4	1.4	2016
Middelburg	25038	31940	394294	N57	58.8	57.4	1.4	2016
Middelburg	25039	31969	394198	N57	59.1	57.6	1.5	2016
Middelburg	25040	32010	394107	N57	58.7	57.3	1.4	2016
Middelburg	25041	32061	394021	N57	58.3	56.9	1.4	2016
Middelburg	25042	32123	393942	N57	58.2	56.8	1.4	2016
Middelburg	25043	32194	393871	N57	58.7	57.5	1.2	2016
Middelburg	25044	32267	393803	N57	59.1	58.5	0.6	2016
Middelburg	25045	32328	393726	N57	59.4	59.7	-0.3	2018
Middelburg	25046	32407	393667	N57	Ontheffing	60.2	n.v.t.	-
Middelburg	25047	32480	393599	N57	Ontheffing	60.8	n.v.t.	-
Middelburg	25048	32553	393530	N57	Ontheffing	60.8	n.v.t.	-
Middelburg	25049	32627	393462	N57	Ontheffing	60.9	n.v.t.	-
Middelburg	25050	32700	393393	N57	Ontheffing	61.0	n.v.t.	-
Middelburg	25051	32772	393325	N57	Ontheffing	61.2	n.v.t.	-
Middelburg	25052	32842	393252	N57	Ontheffing	60.8	n.v.t.	-
Middelburg	25053	32906	393176	N57	Ontheffing	60.4	n.v.t.	-
Middelburg	25054	32964	393094	N57	Ontheffing	60.2	n.v.t.	-
Middelburg	25055	33016	393008	N57	Ontheffing	60.2	n.v.t.	-
Middelburg	25056	33061	392919	N57	Ontheffing	59.5	n.v.t.	-
Middelburg	25057	33100	392827	N57	Ontheffing	59.6	n.v.t.	-
Middelburg	25058	33131	392732	N57	Ontheffing	60.1	n.v.t.	-
Middelburg	25059	33145	392633	N57	Ontheffing	58.9	n.v.t.	-
Middelburg	25060	33127	392536	N57	57.5	58.3	-0.8	-
Middelburg	25061	33064	392459	N57	56.7	58.0	-1.3	-
Middelburg	25062	33041	392363	N57	56.9	58.3	-1.4	-
Middelburg	25063	33037	392263	N57	55.9	57.4	-1.5	-
Middelburg	25064	33038	392164	N57	54.0	55.6	-1.6	-
Middelburg	25065	33128	392143	N57	57.1	58.8	-1.7	-
Middelburg	25066	33171	392067	N57	59.8	61.7	-1.9	-
Middelburg	25067	33164	391967	N57	57.2	59.1	-1.9	-
Middelburg	25068	33159	391867	N57	50.9	52.7	-1.8	-
Middelburg	25069	33152	391767	N57	48.1	49.8	-1.7	-
Middelburg	25070	33146	391667	N57	47.3	49.0	-1.7	-
Middelburg	25071	33140	391567	N57	48.2	49.9	-1.7	-
Middelburg	25072	33134	391467	N57	50.1	51.9	-1.8	-
Middelburg	25073	33128	391368	N57	56.4	58.3	-1.9	-
Middelburg	25074	33124	391267	N57	58.4	60.3	-1.9	-
Middelburg	25075	33135	391168	N57	60.5	62.4	-1.9	-
Middelburg	25076	33164	391072	N57	61.8	63.8	-2.0	-
Middelburg	25077	33210	390984	N57	61.5	63.5	-2.0	-
Middelburg	25078	33271	390904	N57	61.7	63.6	-1.9	-
Middelburg	25079	33340	390832	N57	61.8	63.7	-1.9	-
Middelburg	25080	33410	390760	N57	62.0	63.9	-1.9	-
Middelburg	25081	33480	390688	N57	62.3	64.3	-2.0	-
Middelburg	25082	33548	390615	N57	61.8	63.8	-2.0	-
Middelburg	25083	33610	390537	N57	60.4	62.3	-1.9	-
Middelburg	25084	33658	390449	N57	58.7	60.7	-2.0	-
Middelburg	25085	33716	390367	N57	57.2	59.0	-1.8	-
Middelburg	25086	33789	390302	N57	58.0	59.8	-1.8	-
Middelburg	25087	33873	390246	N57	60.0	61.6	-1.6	-
Middelburg	25088	33949	390182	N57	61.5	62.9	-1.4	-
Middelburg	25089	34016	390108	N57	62.9	63.8	-0.9	-
Middelburg	25090	34075	390028	N57	63.0	63.9	-0.9	-
Middelburg	25091	34132	389945	N57	63.3	64.2	-0.9	-
Middelburg	25092	34186	389860	N57	62.9	63.7	-0.8	-
Middelburg	25093	34236	389774	N57	62.9	63.6	-0.7	-
Middelburg	25094	34277	389683	N57	61.8	62.5	-0.7	-
Middelburg	25095	34315	389591	N57	61.6	62.2	-0.6	-
Middelburg	25188	34381	389164	N57	58.5	59.0	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Middelburg	25189	34478	389176	N57	58.0	58.6	-0.6	-
Middelburg	25190	34544	389249	N57	58.7	59.3	-0.6	-
Middelburg	25191	34548	389347	N57	60.8	61.5	-0.7	-
Middelburg	25246	34458	389677	N57	61.4	62.6	-1.2	-
Middelburg	25247	34389	389747	N57	61.4	62.3	-0.9	-
Middelburg	25248	34333	389829	N57	62.8	63.5	-0.7	-
Middelburg	25249	34282	389916	N57	63.2	64.1	-0.9	-
Middelburg	25250	34229	390000	N57	63.2	64.1	-0.9	-
Middelburg	25251	34173	390083	N57	60.8	61.8	-1.0	-
Middelburg	25252	34113	390164	N57	55.1	56.1	-1.0	-
Middelburg	25253	34058	390247	N57	56.0	57.3	-1.3	-
Middelburg	25254	34003	390330	N57	54.1	55.5	-1.4	-
Middelburg	25255	33957	390419	N57	53.3	54.7	-1.4	-
Middelburg	25256	33895	390497	N57	53.4	55.0	-1.6	-
Middelburg	25257	33819	390562	N57	54.5	56.3	-1.8	-
Middelburg	25258	33734	390614	N57	56.8	58.7	-1.9	-
Middelburg	25259	33657	390677	N57	60.6	62.7	-2.1	-
Middelburg	25260	33582	390743	N57	62.2	64.1	-1.9	-
Middelburg	25261	33512	390815	N57	62.2	64.1	-1.9	-
Middelburg	25262	33443	390886	N57	61.5	63.4	-1.9	-
Middelburg	25263	33374	390959	N57	61.8	63.7	-1.9	-
Middelburg	25264	33312	391038	N57	62.0	63.9	-1.9	-
Middelburg	25265	33266	391127	N57	61.6	63.5	-1.9	-
Middelburg	25266	33242	391224	N57	60.1	62.0	-1.9	-
Middelburg	25267	33237	391324	N57	57.5	59.5	-2.0	-
Middelburg	25268	33242	391424	N57	51.1	53.0	-1.9	-
Middelburg	25269	33248	391524	N57	48.0	49.7	-1.7	-
Middelburg	25270	33254	391624	N57	47.3	48.9	-1.6	-
Middelburg	25271	33260	391724	N57	47.6	49.2	-1.6	-
Middelburg	25272	33266	391823	N57	49.6	51.3	-1.7	-
Middelburg	25273	33273	391923	N57	55.2	57.1	-1.9	-
Middelburg	25274	33279	392023	N57	58.9	60.8	-1.9	-
Middelburg	25275	33285	392123	N57	61.2	63.1	-1.9	-
Middelburg	25276	33292	392223	N57	62.1	63.9	-1.8	-
Middelburg	25277	33304	392322	N57	61.4	62.7	-1.3	-
Middelburg	25278	33317	392420	N57	59.8	60.9	-1.1	-
Middelburg	25279	33408	392422	N57	54.7	55.9	-1.2	-
Middelburg	25280	33463	392492	N57	52.6	53.9	-1.3	-
Middelburg	25281	33395	392563	N57	55.4	56.8	-1.4	-
Middelburg	25282	33315	392622	N57	Ontheffing	57.6	n.v.t.	-
Middelburg	25283	33262	392705	N57	Ontheffing	59.4	n.v.t.	-
Middelburg	25284	33227	392799	N57	Ontheffing	59.9	n.v.t.	-
Middelburg	25285	33193	392893	N57	Ontheffing	60.0	n.v.t.	-
Middelburg	25286	33153	392985	N57	Ontheffing	60.1	n.v.t.	-
Middelburg	25287	33107	393073	N57	Ontheffing	59.9	n.v.t.	-
Middelburg	25288	33054	393159	N57	Ontheffing	56.3	n.v.t.	-
Middelburg	25289	32996	393240	N57	Ontheffing	56.0	n.v.t.	-
Middelburg	25290	32933	393318	N57	Ontheffing	59.8	n.v.t.	-
Middelburg	25291	32864	393390	N57	Ontheffing	61.3	n.v.t.	-
Middelburg	25292	32792	393460	N57	Ontheffing	61.0	n.v.t.	-
Middelburg	25293	32719	393528	N57	Ontheffing	61.0	n.v.t.	-
Middelburg	25294	32646	393597	N57	Ontheffing	61.0	n.v.t.	-
Middelburg	25295	32573	393665	N57	Ontheffing	60.8	n.v.t.	-
Middelburg	25296	32499	393734	N57	Ontheffing	60.5	n.v.t.	-
Middelburg	25297	32430	393805	N57	60.0	60.9	-0.9	-
Middelburg	25298	32356	393866	N57	59.3	59.4	-0.1	2017
Middelburg	25299	32283	393934	N57	58.8	57.7	1.1	2016
Middelburg	25300	32211	394004	N57	58.5	57.2	1.3	2016
Middelburg	25301	32149	394082	N57	58.3	56.9	1.4	2016
Middelburg	25302	32098	394168	N57	59.2	57.8	1.4	2016
Middelburg	25303	32060	394261	N57	59.2	57.7	1.5	2016
Middelburg	25304	32034	394358	N57	58.9	57.4	1.5	2016
Middelburg	25305	32011	394455	N57	58.9	57.5	1.4	2016
Middelburg	25306	31987	394552	N57	59.0	57.6	1.4	2016
Middelburg	25307	31963	394650	N57	59.2	57.8	1.4	2016
Middelburg	25308	31939	394747	N57	59.4	58.0	1.4	2016
Middelburg	25309	31915	394844	N57	59.7	58.2	1.5	2016
Middelburg	25310	31890	394941	N57	59.9	58.4	1.5	2016
Middelburg	25311	31865	395038	N57	59.9	58.5	1.4	2016
Middelburg	25312	31840	395135	N57	59.8	58.4	1.4	2016
Middelburg	25313	31815	395232	N57	59.7	58.3	1.4	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Middelburg	25314	31790	395329	N57	59.6	58.2	1.4	2016
Middelburg	25315	31764	395426	N57	59.6	58.2	1.4	2016
Midden-Delfland	28677	81159	446998	A4	58.6	59.7	-1.1	-
Midden-Delfland	28678	81173	447096	A4	59.0	60.2	-1.2	-
Midden-Delfland	28679	81218	447186	A4	57.3	58.4	-1.1	-
Midden-Delfland	28680	81264	447275	A4	56.4	57.5	-1.1	-
Midden-Delfland	28681	81305	447366	A4	55.0	56.0	-1.0	-
Midden-Delfland	28682	81342	447460	A4	56.4	57.4	-1.0	-
Midden-Delfland	28683	81378	447553	A4	61.3	62.4	-1.1	-
Midden-Delfland	28684	81408	447649	A4	59.3	60.0	-0.7	-
Midden-Delfland	28685	81345	447718	A4	59.8	60.6	-0.8	-
Midden-Delfland	28686	81366	447811	A4	60.4	60.9	-0.5	2020
Midden-Delfland	28687	81406	447903	A4	61.3	61.6	-0.3	2019
Midden-Delfland	28688	81443	447996	A4	60.2	60.4	-0.2	2018
Midden-Delfland	28689	81482	448089	A4	60.3	60.5	-0.2	2018
Midden-Delfland	28690	81524	448180	A4	59.8	59.8	0.0	2016
Midden-Delfland	28691	81566	448271	A4	59.6	59.6	0.0	2016
Midden-Delfland	28692	81608	448362	A4	58.4	58.3	0.1	2016
Midden-Delfland	28722	81390	448216	A4	67.5	67.4	0.1	2016
Midden-Delfland	28723	81348	448126	A4	67.4	67.5	-0.1	2017
Midden-Delfland	28724	81296	448040	A4	66.3	66.6	-0.3	2018
Midden-Delfland	28725	81215	447982	A4	65.6	66.0	-0.4	2020
Midden-Delfland	28726	81137	447920	A4	63.9	64.3	-0.4	2020
Midden-Delfland	28727	81086	447834	A4	63.7	64.2	-0.5	2020
Midden-Delfland	28728	81042	447743	A4	59.4	60.2	-0.8	-
Midden-Delfland	28729	81009	447649	A4	59.2	60.3	-1.1	-
Midden-Delfland	28730	80996	447550	A4	57.5	58.5	-1.0	-
Midden-Delfland	28731	81006	447450	A4	58.3	59.3	-1.0	-
Midden-Delfland	28732	81018	447351	A4	59.9	60.8	-0.9	-
Midden-Delfland	28733	81008	447251	A4	54.6	55.4	-0.8	-
Midden-Delfland	28734	80999	447151	A4	54.8	55.6	-0.8	-
Midden-Delfland	28735	80995	447051	A4	55.8	56.7	-0.9	-
Midden-Delfland	28736	80998	446951	A4	57.0	57.9	-0.9	-
Midden-Delfland	28737	81009	446851	A4	59.0	59.9	-0.9	-
Midden-Delfland	28738	81026	446752	A4	61.5	62.5	-1.0	-
Midden-Delfland	28739	81050	446655	A4	62.7	63.6	-0.9	-
Midden-Delfland	28740	81080	446559	A4	62.6	63.5	-0.9	-
Midden-Delfland	28741	81116	446466	A4	63.3	63.9	-0.6	-
Midden-Delfland	28742	81155	446373	A4	63.5	63.9	-0.4	2020
Midden-Delfland	28743	81197	446282	A4	63.4	63.8	-0.4	2020
Midden-Delfland	28744	81244	446193	A4	62.4	62.9	-0.5	2020
Midden-Delfland	28745	81292	446105	A4	61.4	62.2	-0.8	-
Midden-Delfland	28746	81341	446018	A4	60.8	61.7	-0.9	-
Midden-Delfland	28747	81392	445931	A4	61.6	62.3	-0.7	-
Midden-Delfland	28748	81442	445845	A4	63.8	64.1	-0.3	2018
Midden-Delfland	28749	81491	445757	A4	63.7	63.7	0.0	2016
Midden-Delfland	28750	81476	445672	A4	59.4	59.3	0.1	2016
Midden-Delfland	28752	81565	445574	A4	61.3	61.8	-0.5	2020
Midden-Delfland	28753	81636	445504	A4	61.9	62.8	-0.9	-
Midden-Delfland	28754	81691	445420	A4	63.0	63.9	-0.9	-
Midden-Delfland	28755	81744	445335	A4	63.8	64.6	-0.8	-
Midden-Delfland	28756	81793	445248	A4	63.4	64.2	-0.8	-
Midden-Delfland	28757	81842	445160	A4	63.6	64.4	-0.8	-
Midden-Delfland	28758	81891	445073	A4	63.5	64.3	-0.8	-
Midden-Delfland	28759	81940	444985	A4	63.1	64.0	-0.9	-
Midden-Delfland	28760	81988	444897	A4	63.1	64.0	-0.9	-
Midden-Delfland	28761	82036	444809	A4	63.5	64.3	-0.8	-
Midden-Delfland	28762	82082	444720	A4	63.6	64.4	-0.8	-
Midden-Delfland	28763	82129	444632	A4	63.8	64.6	-0.8	-
Midden-Delfland	28764	82177	444544	A4	62.6	63.4	-0.8	-
Midden-Delfland	28766	82139	444379	A4	56.8	57.9	-1.1	-
Midden-Delfland	28767	82157	444280	A4	57.7	59.0	-1.3	-
Midden-Delfland	28768	82186	444185	A4	57.2	58.9	-1.7	-
Midden-Delfland	28769	82262	444122	A4	53.0	54.9	-1.9	-
Midden-Delfland	28770	82356	444087	A4	52.1	53.8	-1.7	-
Midden-Delfland	28771	82436	444027	A4	52.9	54.7	-1.8	-
Midden-Delfland	28772	82493	443945	A4	53.0	54.9	-1.9	-
Midden-Delfland	28773	82544	443859	A4	53.1	54.9	-1.8	-
Midden-Delfland	28774	82597	443774	A4	53.2	55.1	-1.9	-
Midden-Delfland	28775	82645	443686	A4	52.3	54.2	-1.9	-
Midden-Delfland	28776	82693	443598	A4	52.1	54.0	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Midden-Delfland	28777	82742	443510	A4	51.6	53.4	-1.8	-
Midden-Delfland	28778	82790	443422	A4	51.9	53.9	-2.0	-
Midden-Delfland	28779	82838	443334	A4	52.5	54.6	-2.1	-
Midden-Delfland	28780	82886	443246	A4	51.1	53.2	-2.1	-
Midden-Delfland	28781	82932	443157	A4	50.4	52.4	-2.0	-
Midden-Delfland	28782	82976	443067	A4	49.7	51.7	-2.0	-
Midden-Delfland	28783	83019	442976	A4	49.4	51.5	-2.1	-
Midden-Delfland	28784	83059	442885	A4	49.3	51.3	-2.0	-
Midden-Delfland	28785	83098	442792	A4	49.2	51.3	-2.1	-
Midden-Delfland	28786	83134	442699	A4	49.0	51.2	-2.2	-
Midden-Delfland	28787	83169	442605	A4	49.2	51.4	-2.2	-
Midden-Delfland	28788	83202	442510	A4	49.1	51.3	-2.2	-
Midden-Delfland	28789	83234	442415	A4	49.2	51.4	-2.2	-
Midden-Delfland	28790	83262	442319	A4	49.3	51.6	-2.3	-
Midden-Delfland	28791	83290	442222	A4	49.2	51.4	-2.2	-
Midden-Delfland	28792	83318	442126	A4	48.7	51.0	-2.3	-
Midden-Delfland	28793	83346	442030	A4	48.8	51.0	-2.2	-
Midden-Delfland	28794	83375	441934	A4	49.1	51.3	-2.2	-
Midden-Delfland	28795	83405	441838	A4	49.6	51.9	-2.3	-
Midden-Delfland	28796	83435	441742	A4	49.5	51.8	-2.3	-
Midden-Delfland	28797	83467	441647	A4	49.4	51.7	-2.3	-
Midden-Delfland	28798	83500	441552	A4	49.3	51.6	-2.3	-
Midden-Delfland	28799	83533	441458	A4	49.6	51.9	-2.3	-
Midden-Delfland	28800	83568	441364	A4	49.2	51.5	-2.3	-
Midden-Delfland	28801	83605	441270	A4	48.9	51.1	-2.2	-
Midden-Delfland	28802	83644	441178	A4	49.1	51.4	-2.3	-
Midden-Delfland	28803	83684	441086	A4	48.7	50.9	-2.2	-
Midden-Delfland	28804	83724	440994	A4	49.2	51.4	-2.2	-
Midden-Delfland	28805	83765	440903	A4	49.6	51.8	-2.2	-
Midden-Delfland	28831	83858	441002	A4	51.0	52.8	-1.8	-
Midden-Delfland	28832	83818	441094	A4	51.7	53.5	-1.8	-
Midden-Delfland	28833	83777	441185	A4	53.3	55.2	-1.9	-
Midden-Delfland	28834	83738	441278	A4	54.4	56.3	-1.9	-
Midden-Delfland	28835	83700	441371	A4	55.8	57.8	-2.0	-
Midden-Delfland	28836	83665	441464	A4	56.8	58.8	-2.0	-
Midden-Delfland	28837	83631	441559	A4	56.1	58.1	-2.0	-
Midden-Delfland	28838	83598	441654	A4	56.3	58.3	-2.0	-
Midden-Delfland	28839	83566	441749	A4	56.3	58.3	-2.0	-
Midden-Delfland	28840	83534	441844	A4	56.2	58.2	-2.0	-
Midden-Delfland	28841	83504	441940	A4	56.5	58.5	-2.0	-
Midden-Delfland	28842	83475	442036	A4	56.9	58.9	-2.0	-
Midden-Delfland	28843	83447	442132	A4	56.7	58.7	-2.0	-
Midden-Delfland	28844	83419	442228	A4	56.4	58.4	-2.0	-
Midden-Delfland	28845	83391	442324	A4	56.8	58.9	-2.1	-
Midden-Delfland	28846	83363	442421	A4	56.8	58.8	-2.0	-
Midden-Delfland	28847	83332	442516	A4	57.0	59.0	-2.0	-
Midden-Delfland	28848	83301	442611	A4	55.6	57.6	-2.0	-
Midden-Delfland	28849	83266	442706	A4	56.2	58.3	-2.1	-
Midden-Delfland	28850	83230	442799	A4	57.1	59.1	-2.0	-
Midden-Delfland	28851	83192	442892	A4	57.0	59.1	-2.1	-
Midden-Delfland	28852	83153	442984	A4	57.2	59.2	-2.0	-
Midden-Delfland	28853	83111	443075	A4	57.2	59.2	-2.0	-
Midden-Delfland	28854	83068	443166	A4	57.2	59.2	-2.0	-
Midden-Delfland	28855	83023	443256	A4	56.9	58.9	-2.0	-
Midden-Delfland	28856	82976	443344	A4	56.5	58.6	-2.1	-
Midden-Delfland	28870	82421	444459	A4	60.0	61.8	-1.8	-
Midden-Delfland	28871	82344	444497	A4	62.7	64.0	-1.3	-
Midden-Delfland	28872	82296	444585	A4	63.4	64.7	-1.3	-
Midden-Delfland	28873	82248	444673	A4	63.6	64.8	-1.2	-
Midden-Delfland	28874	82200	444761	A4	63.1	64.3	-1.2	-
Midden-Delfland	28875	82150	444848	A4	63.5	64.7	-1.2	-
Midden-Delfland	28879	81956	445199	A4	63.9	65.0	-1.1	-
Midden-Delfland	28880	81907	445286	A4	62.9	64.0	-1.1	-
Midden-Delfland	28881	81858	445374	A4	62.8	63.9	-1.1	-
Midden-Delfland	28882	81810	445462	A4	61.7	62.5	-0.8	-
Midden-Delfland	28883	81766	445552	A4	61.9	62.7	-0.8	-
Midden-Delfland	28884	81746	445649	A4	60.5	61.2	-0.7	-
Midden-Delfland	28885	81744	445749	A4	57.7	57.8	-0.1	2017
Midden-Delfland	28886	81740	445849	A4	57.5	57.0	0.5	2016
Midden-Delfland	28887	81661	445889	A4	58.9	58.4	0.5	2016
Midden-Delfland	28888	81575	445887	A4	60.9	61.1	-0.2	2018

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Midden-Delfland	28889	81525	445974	A4	59.4	60.0	-0.6	-
Midden-Delfland	28890	81474	446060	A4	59.3	59.9	-0.6	-
Midden-Delfland	28891	81424	446147	A4	59.7	60.4	-0.7	-
Midden-Delfland	28892	81375	446235	A4	59.3	59.8	-0.5	2020
Midden-Delfland	28893	81329	446324	A4	58.7	59.1	-0.4	2020
Midden-Delfland	28894	81285	446414	A4	57.8	58.3	-0.5	2020
Midden-Delfland	28895	81246	446507	A4	59.2	59.9	-0.7	-
Midden-Delfland	28896	81214	446602	A4	59.6	60.5	-0.9	-
Midden-Delfland	28897	81190	446699	A4	60.2	61.2	-1.0	-
Midden-Delfland	28898	81173	446798	A4	60.0	61.1	-1.1	-
Midden-Delfland	28899	81162	446897	A4	58.0	59.1	-1.1	-
Midden-Delfland	27977	87017	443271	A13	69.6	71.1	-1.5	-
Midden-Delfland	27978	87041	443173	A13	69.5	70.9	-1.4	-
Midden-Delfland	27979	87066	443076	A13	69.3	70.8	-1.5	-
Midden-Delfland	27980	87093	442979	A13	69.5	70.9	-1.4	-
Midden-Delfland	27981	87130	442885	A13	69.6	71.1	-1.5	-
Midden-Delfland	27982	87172	442794	A13	69.6	71.0	-1.4	-
Midden-Delfland	27983	87214	442703	A13	69.8	71.2	-1.4	-
Midden-Delfland	27984	87257	442612	A13	69.6	70.9	-1.3	-
Midden-Delfland	27985	87299	442520	A13	66.8	68.1	-1.3	-
Midden-Delfland	4040	79690	437632	A20	68.9	67.8	1.1	2016
Midden-Delfland	4041	79592	437653	A20	68.8	70.3	-1.5	-
Midden-Delfland	4042	79495	437675	A20	68.8	70.3	-1.5	-
Midden-Delfland	4043	79397	437697	A20	68.7	70.3	-1.6	-
Midden-Delfland	4044	79299	437718	A20	68.7	70.3	-1.6	-
Midden-Delfland	4045	79202	437740	A20	68.3	69.8	-1.5	-
Midden-Delfland	4046	79104	437761	A20	69.0	70.5	-1.5	-
Midden-Delfland	4047	79007	437783	A20	69.0	70.6	-1.6	-
Midden-Delfland	4048	78909	437805	A20	69.2	70.8	-1.6	-
Midden-Delfland	4049	78811	437826	A20	69.4	70.9	-1.5	-
Midden-Delfland	4050	78714	437848	A20	69.0	70.6	-1.6	-
Midden-Delfland	4051	78616	437869	A20	68.5	70.3	-1.8	-
Midden-Delfland	4052	78521	437902	A20	67.2	69.3	-2.1	-
Midden-Delfland	4053	78427	437935	A20	65.9	68.2	-2.3	-
Midden-Delfland	4054	78338	437980	A20	64.3	66.4	-2.1	-
Midden-Delfland	4055	78248	438022	A20	63.3	65.1	-1.8	-
Midden-Delfland	4056	78149	438036	A20	64.5	66.2	-1.7	-
Midden-Delfland	4057	78052	438057	A20	66.5	68.3	-1.8	-
Midden-Delfland	4058	77962	438099	A20	68.7	70.3	-1.6	-
Midden-Delfland	4059	77877	438153	A20	68.1	69.6	-1.5	-
Midden-Delfland	4060	77793	438207	A20	67.3	68.9	-1.6	-
Midden-Delfland	4061	77709	438262	A20	67.3	68.8	-1.5	-
Midden-Delfland	4062	77625	438316	A20	67.0	68.6	-1.6	-
Midden-Delfland	4063	77541	438370	A20	67.0	68.6	-1.6	-
Midden-Delfland	4064	77464	438434	A20	66.8	68.3	-1.5	-
Midden-Delfland	4065	77394	438505	A20	66.4	67.9	-1.5	-
Midden-Delfland	4066	77330	438581	A20	66.3	67.9	-1.6	-
Midden-Delfland	4067	77270	438661	A20	66.2	67.7	-1.5	-
Midden-Delfland	4068	77210	438742	A20	65.9	67.5	-1.6	-
Midden-Delfland	4069	77151	438822	A20	65.9	67.5	-1.6	-
Midden-Delfland	4070	77091	438902	A20	65.7	67.3	-1.6	-
Midden-Delfland	4071	77031	438982	A20	65.8	67.4	-1.6	-
Midden-Delfland	4072	76972	439063	A20	65.8	67.4	-1.6	-
Midden-Delfland	4073	76912	439143	A20	65.9	67.5	-1.6	-
Midden-Delfland	4074	76852	439223	A20	65.8	67.3	-1.5	-
Midden-Delfland	4075	76793	439303	A20	65.8	67.4	-1.6	-
Midden-Delfland	4076	76733	439384	A20	65.4	67.0	-1.6	-
Midden-Delfland	4077	76673	439464	A20	65.8	67.4	-1.6	-
Midden-Delfland	4078	76614	439544	A20	65.8	67.4	-1.6	-
Midden-Delfland	4079	76554	439624	A20	65.8	67.4	-1.6	-
Midden-Delfland	4080	76494	439705	A20	65.8	67.4	-1.6	-
Midden-Delfland	4081	76435	439785	A20	65.9	67.4	-1.5	-
Midden-Delfland	4082	76375	439865	A20	65.9	67.5	-1.6	-
Midden-Delfland	4083	76315	439945	A20	65.9	67.5	-1.6	-
Midden-Delfland	4084	76256	440025	A20	66.2	67.8	-1.6	-
Midden-Delfland	4085	76196	440106	A20	66.1	67.6	-1.5	-
Midden-Delfland	4086	76136	440186	A20	66.1	67.6	-1.5	-
Midden-Delfland	4087	76077	440266	A20	65.9	67.4	-1.5	-
Midden-Delfland	4088	76017	440346	A20	65.8	67.4	-1.6	-
Midden-Delfland	4089	75957	440427	A20	65.3	66.9	-1.6	-
Midden-Delfland	4090	75898	440507	A20	65.6	67.1	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Midden-Delfland	4091	75839	440588	A20	66.3	67.8	-1.5	-
Midden-Delfland	4092	75792	440676	A20	66.1	67.7	-1.6	-
Midden-Delfland	4093	75752	440768	A20	66.8	68.3	-1.5	-
Midden-Delfland	4094	75726	440863	A20	66.0	67.4	-1.4	-
Midden-Delfland	4095	75720	440963	A20	64.7	66.1	-1.4	-
Midden-Delfland	4096	75720	441063	A20	63.2	64.6	-1.4	-
Midden-Delfland	4184	77594	438187	A20	67.1	68.6	-1.5	-
Midden-Delfland	4186	77762	438078	A20	67.2	68.7	-1.5	-
Midden-Drenthe	42100	227182	535334	A28	64.4	65.4	-1.0	-
Midden-Drenthe	42101	227218	535427	A28	64.8	65.8	-1.0	-
Midden-Drenthe	42102	227251	535521	A28	64.9	65.8	-0.9	-
Midden-Drenthe	42103	227280	535617	A28	64.8	65.7	-0.9	-
Midden-Drenthe	42104	227303	535714	A28	64.8	65.7	-0.9	-
Midden-Drenthe	42105	227321	535813	A28	64.6	65.6	-1.0	-
Midden-Drenthe	42106	227335	535912	A28	64.7	65.7	-1.0	-
Midden-Drenthe	42107	227349	536011	A28	64.9	65.9	-1.0	-
Midden-Drenthe	42108	227363	536110	A28	64.9	65.9	-1.0	-
Midden-Drenthe	42109	227377	536209	A28	64.8	65.8	-1.0	-
Midden-Drenthe	42110	227391	536308	A28	64.9	65.9	-1.0	-
Midden-Drenthe	42111	227405	536407	A28	64.6	65.5	-0.9	-
Midden-Drenthe	42112	227422	536505	A28	64.2	65.0	-0.8	-
Midden-Drenthe	42113	227442	536603	A28	63.8	64.6	-0.8	-
Midden-Drenthe	42114	227481	536694	A28	62.2	63.1	-0.9	-
Midden-Drenthe	42115	227557	536759	A28	59.5	60.3	-0.8	-
Midden-Drenthe	42116	227614	536841	A28	58.3	59.2	-0.9	-
Midden-Drenthe	42118	227550	536987	A28	64.0	64.8	-0.8	-
Midden-Drenthe	42119	227579	537081	A28	65.3	66.2	-0.9	-
Midden-Drenthe	42120	227624	537170	A28	65.3	66.3	-1.0	-
Midden-Drenthe	42121	227675	537256	A28	65.1	66.1	-1.0	-
Midden-Drenthe	42122	227726	537342	A28	63.9	64.9	-1.0	-
Midden-Drenthe	42123	227776	537428	A28	62.9	64.0	-1.1	-
Midden-Drenthe	42124	227827	537515	A28	62.4	63.5	-1.1	-
Midden-Drenthe	42125	227878	537601	A28	63.8	64.8	-1.0	-
Midden-Drenthe	42126	227924	537690	A28	65.1	66.1	-1.0	-
Midden-Drenthe	42127	227970	537778	A28	65.3	66.3	-1.0	-
Midden-Drenthe	42128	228016	537867	A28	65.1	66.0	-0.9	-
Midden-Drenthe	42129	228060	537957	A28	64.9	65.9	-1.0	-
Midden-Drenthe	42130	228102	538048	A28	65.0	65.9	-0.9	-
Midden-Drenthe	42131	228144	538139	A28	65.0	66.0	-1.0	-
Midden-Drenthe	42132	228186	538229	A28	65.3	66.3	-1.0	-
Midden-Drenthe	42133	228227	538320	A28	65.2	66.2	-1.0	-
Midden-Drenthe	42134	228269	538411	A28	65.1	66.1	-1.0	-
Midden-Drenthe	42135	228311	538502	A28	64.9	65.8	-0.9	-
Midden-Drenthe	42136	228353	538592	A28	65.0	65.9	-0.9	-
Midden-Drenthe	42137	228395	538683	A28	65.2	66.1	-0.9	-
Midden-Drenthe	42138	228437	538774	A28	65.3	66.2	-0.9	-
Midden-Drenthe	42139	228479	538865	A28	65.5	66.5	-1.0	-
Midden-Drenthe	42140	228521	538956	A28	65.4	66.4	-1.0	-
Midden-Drenthe	42141	228563	539046	A28	65.4	66.3	-0.9	-
Midden-Drenthe	42142	228605	539137	A28	65.2	66.2	-1.0	-
Midden-Drenthe	42143	228647	539228	A28	64.9	65.9	-1.0	-
Midden-Drenthe	42144	228689	539319	A28	64.7	65.7	-1.0	-
Midden-Drenthe	42145	228731	539409	A28	64.9	65.8	-0.9	-
Midden-Drenthe	42146	228773	539500	A28	64.9	65.9	-1.0	-
Midden-Drenthe	42147	228815	539591	A28	65.0	66.0	-1.0	-
Midden-Drenthe	42148	228857	539682	A28	65.5	66.5	-1.0	-
Midden-Drenthe	42149	228899	539772	A28	65.4	66.4	-1.0	-
Midden-Drenthe	42150	228941	539863	A28	65.6	66.6	-1.0	-
Midden-Drenthe	42151	228985	539953	A28	65.7	66.7	-1.0	-
Midden-Drenthe	42152	229030	540042	A28	65.5	66.5	-1.0	-
Midden-Drenthe	42153	229079	540129	A28	64.8	65.8	-1.0	-
Midden-Drenthe	42154	229123	540217	A28	64.8	65.8	-1.0	-
Midden-Drenthe	42155	229162	540301	A28	65.2	66.2	-1.0	-
Midden-Drenthe	42156	229211	540389	A28	64.7	65.7	-1.0	-
Midden-Drenthe	42157	229256	540476	A28	64.7	65.7	-1.0	-
Midden-Drenthe	42158	229298	540569	A28	65.4	66.4	-1.0	-
Midden-Drenthe	42159	229336	540649	A28	65.2	66.2	-1.0	-
Midden-Drenthe	42160	229374	540742	A28	65.8	66.8	-1.0	-
Midden-Drenthe	42161	229413	540834	A28	65.6	66.6	-1.0	-
Midden-Drenthe	42162	229450	540927	A28	65.4	66.4	-1.0	-
Midden-Drenthe	42163	229484	541021	A28	65.5	66.5	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Midden-Drenthe	42164	229518	541115	A28	65.4	66.4	-1.0	-
Midden-Drenthe	42165	229552	541209	A28	65.4	66.4	-1.0	-
Midden-Drenthe	42166	229586	541303	A28	65.6	66.6	-1.0	-
Midden-Drenthe	42167	229620	541397	A28	65.8	66.6	-0.8	-
Midden-Drenthe	42168	229654	541491	A28	65.7	66.3	-0.6	-
Midden-Drenthe	42169	229734	541548	A28	61.9	62.7	-0.8	-
Midden-Drenthe	42170	229808	541611	A28	60.0	60.9	-0.9	-
Midden-Drenthe	42171	229832	541708	A28	60.5	61.3	-0.8	-
Midden-Drenthe	42172	229848	541805	A28	61.2	62.1	-0.9	-
Midden-Drenthe	42173	229785	541876	A28	66.6	67.5	-0.9	-
Midden-Drenthe	42174	229815	541971	A28	66.8	67.7	-0.9	-
Midden-Drenthe	42175	229848	542066	A28	66.8	67.7	-0.9	-
Midden-Drenthe	42176	229881	542160	A28	66.3	67.2	-0.9	-
Midden-Drenthe	42177	229917	542253	A28	64.6	65.4	-0.8	-
Midden-Drenthe	42178	229954	542346	A28	60.5	61.4	-0.9	-
Midden-Drenthe	42179	229994	542438	A28	60.0	61.0	-1.0	-
Midden-Drenthe	42180	230036	542529	A28	61.1	62.0	-0.9	-
Midden-Drenthe	42181	230078	542620	A28	60.6	61.5	-0.9	-
Midden-Drenthe	42182	230122	542709	A28	62.1	63.0	-0.9	-
Midden-Drenthe	42183	230169	542798	A28	61.7	62.6	-0.9	-
Midden-Drenthe	42184	230218	542884	A28	60.4	61.4	-1.0	-
Midden-Drenthe	42185	230268	542971	A28	62.0	62.9	-0.9	-
Midden-Drenthe	42186	230318	543058	A28	62.5	63.4	-0.9	-
Midden-Drenthe	42187	230368	543145	A28	63.9	64.8	-0.9	-
Midden-Drenthe	42188	230426	543237	A28	65.1	65.9	-0.8	-
Midden-Drenthe	42189	230469	543317	A28	65.4	66.3	-0.9	-
Midden-Drenthe	42190	230519	543403	A28	65.0	65.8	-0.8	-
Midden-Drenthe	42191	230570	543490	A28	63.8	64.7	-0.9	-
Midden-Drenthe	42192	230620	543576	A28	59.7	60.6	-0.9	-
Midden-Drenthe	42193	230671	543662	A28	65.2	66.2	-1.0	-
Midden-Drenthe	42194	230721	543749	A28	64.9	65.9	-1.0	-
Midden-Drenthe	42195	230774	543834	A28	64.8	65.7	-0.9	-
Midden-Drenthe	42196	230827	543918	A28	65.0	65.9	-0.9	-
Midden-Drenthe	42197	230908	543939	A28	61.4	62.5	-1.1	-
Midden-Drenthe	42199	231031	543890	A28	58.3	59.4	-1.1	-
Midden-Drenthe	42200	231069	543982	A28	59.1	60.3	-1.2	-
Midden-Drenthe	42201	231059	544080	A28	60.7	61.8	-1.1	-
Midden-Drenthe	42202	231034	544174	A28	63.4	64.6	-1.2	-
Midden-Drenthe	42203	231079	544263	A28	64.7	65.9	-1.2	-
Midden-Drenthe	42204	231138	544343	A28	64.5	65.7	-1.2	-
Midden-Drenthe	42205	231198	544423	A28	64.7	65.8	-1.1	-
Midden-Drenthe	42206	231258	544504	A28	64.6	65.8	-1.2	-
Midden-Drenthe	42207	231317	544584	A28	65.0	66.1	-1.1	-
Midden-Drenthe	42208	231377	544664	A28	65.1	66.3	-1.2	-
Midden-Drenthe	42209	231437	544744	A28	65.3	66.5	-1.2	-
Midden-Drenthe	42210	231497	544824	A28	65.7	66.8	-1.1	-
Midden-Drenthe	42211	231552	544908	A28	66.1	67.3	-1.2	-
Midden-Drenthe	42212	231606	544992	A28	66.2	67.4	-1.2	-
Midden-Drenthe	42213	231653	545080	A28	66.7	67.8	-1.1	-
Midden-Drenthe	42214	231699	545169	A28	66.5	67.7	-1.2	-
Midden-Drenthe	42215	231742	545259	A28	66.8	67.9	-1.1	-
Midden-Drenthe	42216	231780	545352	A28	66.9	68.1	-1.2	-
Midden-Drenthe	42217	231815	545445	A28	66.9	68.1	-1.2	-
Midden-Drenthe	42218	231846	545540	A28	67.2	68.3	-1.1	-
Midden-Drenthe	42219	231872	545637	A28	67.1	68.2	-1.1	-
Midden-Drenthe	42220	231898	545733	A28	66.6	67.8	-1.2	-
Midden-Drenthe	42221	231924	545830	A28	66.4	67.6	-1.2	-
Midden-Drenthe	42222	231943	545928	A28	66.1	67.3	-1.2	-
Midden-Drenthe	42223	231963	546026	A28	65.4	66.5	-1.1	-
Midden-Drenthe	42224	231981	546124	A28	64.8	65.9	-1.1	-
Midden-Drenthe	42225	231998	546223	A28	64.7	65.9	-1.2	-
Midden-Drenthe	42226	232015	546322	A28	65.0	66.2	-1.2	-
Midden-Drenthe	42227	232032	546420	A28	65.4	66.6	-1.2	-
Midden-Drenthe	42228	232048	546519	A28	65.4	66.5	-1.1	-
Midden-Drenthe	42229	232056	546618	A28	65.5	66.7	-1.2	-
Midden-Drenthe	42230	232058	546718	A28	65.6	66.8	-1.2	-
Midden-Drenthe	42231	232059	546818	A28	64.8	66.0	-1.2	-
Midden-Drenthe	42232	232058	546918	A28	64.4	65.5	-1.1	-
Midden-Drenthe	42233	232053	547018	A28	64.1	65.3	-1.2	-
Midden-Drenthe	42234	232048	547118	A28	64.1	65.3	-1.2	-
Midden-Drenthe	42235	232043	547218	A28	64.1	65.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Midden-Drenthe	42236	232037	547318	A28	64.1	65.3	-1.2	-
Midden-Drenthe	42237	232032	547418	A28	64.3	65.5	-1.2	-
Midden-Drenthe	42238	232027	547517	A28	64.7	65.8	-1.1	-
Midden-Drenthe	42239	232022	547617	A28	64.3	65.5	-1.2	-
Midden-Drenthe	42240	232016	547717	A28	64.1	65.2	-1.1	-
Midden-Drenthe	42241	232011	547817	A28	63.5	64.7	-1.2	-
Midden-Drenthe	42242	232006	547917	A28	63.5	64.7	-1.2	-
Midden-Drenthe	42243	232002	548017	A28	63.4	64.6	-1.2	-
Midden-Drenthe	42244	232004	548117	A28	62.9	64.0	-1.1	-
Midden-Drenthe	42245	232006	548217	A28	62.8	64.0	-1.2	-
Midden-Drenthe	42246	232016	548316	A28	62.6	63.7	-1.1	-
Midden-Drenthe	42247	232032	548415	A28	62.4	63.5	-1.1	-
Midden-Drenthe	42248	232049	548513	A28	62.6	63.8	-1.2	-
Midden-Drenthe	42249	232067	548612	A28	62.5	63.6	-1.1	-
Midden-Drenthe	42250	232087	548710	A28	62.7	63.8	-1.1	-
Midden-Drenthe	42251	232108	548808	A28	63.0	64.1	-1.1	-
Midden-Drenthe	42252	232129	548905	A28	63.2	64.3	-1.1	-
Midden-Drenthe	42253	232150	549003	A28	62.9	64.1	-1.2	-
Midden-Drenthe	42254	232171	549101	A28	62.8	64.0	-1.2	-
Midden-Drenthe	42255	232192	549199	A28	63.4	64.5	-1.1	-
Midden-Drenthe	42256	232212	549296	A28	62.5	63.7	-1.2	-
Midden-Drenthe	42257	232228	549395	A28	62.7	63.8	-1.1	-
Midden-Drenthe	42258	232244	549494	A28	63.0	64.2	-1.2	-
Midden-Drenthe	42259	232260	549593	A28	62.8	64.0	-1.2	-
Midden-Drenthe	42260	232274	549692	A28	63.5	64.6	-1.1	-
Midden-Drenthe	42261	232287	549791	A28	63.9	65.0	-1.1	-
Midden-Drenthe	42262	232301	549890	A28	64.3	65.5	-1.2	-
Midden-Drenthe	42263	232315	549989	A28	64.9	66.0	-1.1	-
Midden-Drenthe	42264	232328	550088	A28	65.1	66.2	-1.1	-
Midden-Drenthe	42265	232342	550187	A28	65.3	66.4	-1.1	-
Midden-Drenthe	42266	232356	550286	A28	65.4	66.6	-1.2	-
Midden-Drenthe	42267	232369	550385	A28	65.2	66.3	-1.1	-
Midden-Drenthe	42268	232383	550484	A28	65.3	66.5	-1.2	-
Midden-Drenthe	42269	232397	550583	A28	65.2	66.4	-1.2	-
Midden-Drenthe	42270	232412	550682	A28	65.0	66.1	-1.1	-
Midden-Drenthe	42271	232429	550781	A28	65.1	66.3	-1.2	-
Midden-Drenthe	42272	232445	550879	A28	65.1	66.2	-1.1	-
Midden-Drenthe	42273	232462	550978	A28	64.9	66.1	-1.2	-
Midden-Drenthe	42274	232478	551077	A28	64.8	66.0	-1.2	-
Midden-Drenthe	42275	232494	551175	A28	64.8	65.9	-1.1	-
Midden-Drenthe	42276	232511	551274	A28	64.8	65.9	-1.1	-
Midden-Drenthe	42277	232527	551373	A28	64.9	66.0	-1.1	-
Midden-Drenthe	42278	232546	551471	A28	64.3	65.4	-1.1	-
Midden-Drenthe	42279	232565	551569	A28	64.3	65.4	-1.1	-
Midden-Drenthe	42280	232584	551667	A28	64.4	65.6	-1.2	-
Midden-Drenthe	42281	232604	551765	A28	64.4	65.5	-1.1	-
Midden-Drenthe	42282	232623	551863	A28	64.6	65.7	-1.1	-
Midden-Drenthe	42283	232642	551961	A28	64.8	65.9	-1.1	-
Midden-Drenthe	42284	232663	552059	A28	64.6	65.8	-1.2	-
Midden-Drenthe	42285	232685	552157	A28	64.7	65.9	-1.2	-
Midden-Drenthe	42286	232706	552255	A28	64.5	65.8	-1.3	-
Midden-Drenthe	42287	232728	552352	A28	64.4	65.6	-1.2	-
Midden-Drenthe	42288	232749	552450	A28	64.3	65.5	-1.2	-
Midden-Drenthe	42289	232770	552548	A28	64.5	65.6	-1.1	-
Midden-Drenthe	46694	232435	551575	A28	64.8	66.0	-1.2	-
Midden-Drenthe	46695	232416	551477	A28	64.2	65.4	-1.2	-
Midden-Drenthe	46696	232398	551379	A28	64.6	65.8	-1.2	-
Midden-Drenthe	46709	232199	550094	A28	65.3	66.4	-1.1	-
Midden-Drenthe	46710	232186	549995	A28	65.0	66.1	-1.1	-
Midden-Drenthe	46711	232173	549896	A28	64.3	65.5	-1.2	-
Midden-Drenthe	46712	232159	549797	A28	63.9	65.1	-1.2	-
Midden-Drenthe	46713	232145	549698	A28	63.2	64.3	-1.1	-
Midden-Drenthe	46714	232132	549599	A28	62.8	63.9	-1.1	-
Midden-Drenthe	46715	232115	549500	A28	62.6	63.8	-1.2	-
Midden-Drenthe	46716	232099	549401	A28	62.9	64.1	-1.2	-
Midden-Drenthe	46717	232082	549303	A28	63.2	64.3	-1.1	-
Midden-Drenthe	46718	232062	549205	A28	62.5	63.7	-1.2	-
Midden-Drenthe	46719	232042	549107	A28	62.8	63.9	-1.1	-
Midden-Drenthe	46720	232021	549009	A28	62.7	63.9	-1.2	-
Midden-Drenthe	46721	232000	548911	A28	62.6	63.8	-1.2	-
Midden-Drenthe	46722	231979	548813	A28	62.6	63.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Midden-Drenthe	46723	231957	548716	A28	62.6	63.8	-1.2	-
Midden-Drenthe	46724	231938	548618	A28	63.5	64.7	-1.2	-
Midden-Drenthe	46725	231918	548520	A28	62.6	63.8	-1.2	-
Midden-Drenthe	46726	231900	548421	A28	62.8	63.9	-1.1	-
Midden-Drenthe	46727	231886	548322	A28	62.9	64.1	-1.2	-
Midden-Drenthe	46728	231877	548223	A28	63.0	64.2	-1.2	-
Midden-Drenthe	46729	231872	548123	A28	63.4	64.6	-1.2	-
Midden-Drenthe	46730	231872	548023	A28	63.7	64.9	-1.2	-
Midden-Drenthe	46731	231874	547923	A28	63.9	65.0	-1.1	-
Midden-Drenthe	46732	231879	547823	A28	63.8	64.9	-1.1	-
Midden-Drenthe	46733	231885	547723	A28	64.3	65.4	-1.1	-
Midden-Drenthe	46734	231890	547623	A28	64.8	65.9	-1.1	-
Midden-Drenthe	46735	231896	547523	A28	64.8	65.9	-1.1	-
Midden-Drenthe	46736	231902	547424	A28	64.4	65.6	-1.2	-
Midden-Drenthe	46737	231908	547324	A28	64.3	65.4	-1.1	-
Midden-Drenthe	46738	231913	547224	A28	63.8	65.0	-1.2	-
Midden-Drenthe	46739	231919	547124	A28	64.2	65.3	-1.1	-
Midden-Drenthe	46740	231925	547024	A28	64.1	65.2	-1.1	-
Midden-Drenthe	46741	231929	546924	A28	64.2	65.3	-1.1	-
Midden-Drenthe	46742	231931	546824	A28	64.6	65.8	-1.2	-
Midden-Drenthe	46743	231931	546724	A28	65.0	66.2	-1.2	-
Midden-Drenthe	46744	231927	546624	A28	65.2	66.3	-1.1	-
Midden-Drenthe	46745	231918	546525	A28	65.3	66.5	-1.2	-
Midden-Drenthe	46746	231903	546426	A28	65.1	66.3	-1.2	-
Midden-Drenthe	46747	231886	546327	A28	64.7	65.8	-1.1	-
Midden-Drenthe	46748	231869	546229	A28	64.6	65.8	-1.2	-
Midden-Drenthe	46749	231852	546130	A28	64.5	65.6	-1.1	-
Midden-Drenthe	46750	231834	546032	A28	65.3	66.5	-1.2	-
Midden-Drenthe	46751	231814	545934	A28	66.2	67.4	-1.2	-
Midden-Drenthe	46752	231792	545836	A28	66.6	67.8	-1.2	-
Midden-Drenthe	46753	231768	545739	A28	66.9	68.1	-1.2	-
Midden-Drenthe	46754	231744	545642	A28	67.3	68.5	-1.2	-
Midden-Drenthe	46755	231715	545546	A28	67.3	68.5	-1.2	-
Midden-Drenthe	46756	231683	545452	A28	66.9	68.1	-1.2	-
Midden-Drenthe	46757	231646	545359	A28	66.9	68.1	-1.2	-
Midden-Drenthe	46758	231606	545267	A28	66.7	67.9	-1.2	-
Midden-Drenthe	46759	231563	545177	A28	66.6	67.8	-1.2	-
Midden-Drenthe	46760	231515	545089	A28	66.2	67.3	-1.1	-
Midden-Drenthe	46761	231463	545004	A28	66.1	67.3	-1.2	-
Midden-Drenthe	46762	231408	544920	A28	65.7	66.9	-1.2	-
Midden-Drenthe	46763	231351	544838	A28	65.3	66.5	-1.2	-
Midden-Drenthe	46764	231291	544758	A28	64.8	65.9	-1.1	-
Midden-Drenthe	46765	231231	544678	A28	64.6	65.7	-1.1	-
Midden-Drenthe	46766	231171	544598	A28	64.5	65.7	-1.2	-
Midden-Drenthe	46767	231111	544518	A28	64.4	65.6	-1.2	-
Midden-Drenthe	46768	231051	544438	A28	64.5	65.7	-1.2	-
Midden-Drenthe	46769	230991	544358	A28	64.7	65.9	-1.2	-
Midden-Drenthe	46770	230931	544278	A28	64.8	66.0	-1.2	-
Midden-Drenthe	46771	230870	544198	A28	65.0	66.2	-1.2	-
Midden-Drenthe	46772	230810	544118	A28	65.1	66.2	-1.1	-
Midden-Drenthe	46773	230750	544038	A28	64.9	65.9	-1.0	-
Midden-Drenthe	46774	230669	544031	A28	61.0	62.1	-1.1	-
Midden-Drenthe	46776	230546	544061	A28	57.5	58.6	-1.1	-
Midden-Drenthe	46777	230506	543969	A28	58.3	59.3	-1.0	-
Midden-Drenthe	46778	230511	543872	A28	60.1	61.0	-0.9	-
Midden-Drenthe	46779	230548	543779	A28	62.7	63.8	-1.1	-
Midden-Drenthe	46780	230530	543683	A28	65.3	66.3	-1.0	-
Midden-Drenthe	46781	230480	543596	A28	64.9	65.9	-1.0	-
Midden-Drenthe	46782	230430	543510	A28	64.9	65.8	-0.9	-
Midden-Drenthe	46783	230379	543424	A28	65.1	66.0	-0.9	-
Midden-Drenthe	46784	230328	543337	A28	65.4	66.3	-0.9	-
Midden-Drenthe	46785	230278	543251	A28	65.5	66.4	-0.9	-
Midden-Drenthe	46786	230229	543164	A28	65.6	66.5	-0.9	-
Midden-Drenthe	46787	230179	543077	A28	65.8	66.7	-0.9	-
Midden-Drenthe	46788	230128	542991	A28	65.5	66.5	-1.0	-
Midden-Drenthe	46789	230079	542904	A28	65.2	66.2	-1.0	-
Midden-Drenthe	46790	230030	542816	A28	65.1	66.1	-1.0	-
Midden-Drenthe	46791	229986	542727	A28	65.3	66.3	-1.0	-
Midden-Drenthe	46792	229944	542636	A28	65.7	66.6	-0.9	-
Midden-Drenthe	46793	229901	542546	A28	65.7	66.6	-0.9	-
Midden-Drenthe	46794	229861	542454	A28	65.7	66.6	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Midden-Drenthe	46795	229822	542362	A28	65.8	66.8	-1.0	-
Midden-Drenthe	46796	229786	542269	A28	66.0	67.0	-1.0	-
Midden-Drenthe	46797	229750	542175	A28	66.4	67.4	-1.0	-
Midden-Drenthe	46798	229717	542081	A28	66.7	67.6	-0.9	-
Midden-Drenthe	46799	229683	541987	A28	66.8	67.8	-1.0	-
Midden-Drenthe	46800	229649	541893	A28	66.7	67.7	-1.0	-
Midden-Drenthe	46801	229562	541859	A28	61.4	62.3	-0.9	-
Midden-Drenthe	46802	229505	541778	A28	60.4	61.4	-1.0	-
Midden-Drenthe	46803	229463	541688	A28	60.0	61.0	-1.0	-
Midden-Drenthe	46804	229496	541596	A28	62.4	63.3	-0.9	-
Midden-Drenthe	46805	229512	541500	A28	65.9	66.8	-0.9	-
Midden-Drenthe	46806	229481	541405	A28	66.0	67.0	-1.0	-
Midden-Drenthe	46807	229448	541310	A28	65.6	66.7	-1.1	-
Midden-Drenthe	46808	229415	541216	A28	65.4	66.5	-1.1	-
Midden-Drenthe	46809	229382	541122	A28	65.2	66.3	-1.1	-
Midden-Drenthe	46810	229348	541028	A28	65.0	66.1	-1.1	-
Midden-Drenthe	46811	229312	540934	A28	65.4	66.5	-1.1	-
Midden-Drenthe	46812	229275	540841	A28	65.4	66.6	-1.2	-
Midden-Drenthe	46813	229236	540749	A28	65.3	66.5	-1.2	-
Midden-Drenthe	46814	229194	540658	A28	65.6	66.7	-1.1	-
Midden-Drenthe	46815	229149	540569	A28	64.8	65.9	-1.1	-
Midden-Drenthe	46816	229114	540487	A28	65.3	66.4	-1.1	-
Midden-Drenthe	46817	229063	540402	A28	64.3	65.4	-1.1	-
Midden-Drenthe	46818	229017	540313	A28	64.5	65.6	-1.1	-
Midden-Drenthe	46819	228972	540223	A28	64.9	66.0	-1.1	-
Midden-Drenthe	46820	228930	540134	A28	65.3	66.5	-1.2	-
Midden-Drenthe	46821	228884	540051	A28	65.1	66.3	-1.2	-
Midden-Drenthe	46822	228842	539961	A28	65.5	66.7	-1.2	-
Midden-Drenthe	46823	228799	539870	A28	65.6	66.7	-1.1	-
Midden-Drenthe	46824	228758	539779	A28	65.4	66.6	-1.2	-
Midden-Drenthe	46825	228717	539688	A28	65.4	66.6	-1.2	-
Midden-Drenthe	46826	228675	539597	A28	65.2	66.3	-1.1	-
Midden-Drenthe	46827	228633	539507	A28	65.0	66.1	-1.1	-
Moerdijk	5502	86607	412236	A4	60.1	59.9	0.2	2016
Moerdijk	5503	86673	412160	A4	64.0	63.7	0.3	2016
Moerdijk	5504	86738	412085	A4	61.3	60.9	0.4	2016
Moerdijk	5505	86803	412009	A4	62.2	61.8	0.4	2016
Moerdijk	5506	86869	411933	A4	60.1	59.7	0.4	2016
Moerdijk	5507	86934	411858	A4	63.8	63.4	0.4	2016
Moerdijk	5508	87000	411782	A4	64.7	64.2	0.5	2016
Moerdijk	5509	87065	411707	A4	64.9	64.5	0.4	2016
Moerdijk	5510	87131	411631	A4	63.7	63.3	0.4	2016
Moerdijk	5511	87195	411554	A4	61.8	61.4	0.4	2016
Moerdijk	5512	87259	411478	A4	66.0	65.7	0.3	2016
Moerdijk	5513	87324	411401	A4	59.2	58.9	0.3	2016
Moerdijk	5514	87388	411325	A4	59.9	59.6	0.3	2016
Moerdijk	5515	87453	411248	A4	60.4	60.1	0.3	2016
Moerdijk	5516	87517	411172	A4	62.7	62.4	0.3	2016
Moerdijk	5517	87582	411096	A4	64.1	63.8	0.3	2016
Moerdijk	5518	87646	411019	A4	65.3	65.0	0.3	2016
Moerdijk	5519	87711	410943	A4	66.7	66.5	0.2	2016
Moerdijk	5520	87775	410866	A4	67.1	66.9	0.2	2016
Moerdijk	5522	87747	410700	A4	60.0	59.9	0.1	2016
Moerdijk	5523	87812	410624	A4	60.1	60.1	0.0	2016
Moerdijk	5524	87878	410548	A4	59.7	59.8	-0.1	2018
Moerdijk	5525	87967	410511	A4	60.9	61.0	-0.1	2020
Moerdijk	5526	88065	410493	A4	64.4	64.5	-0.1	2018
Moerdijk	5527	88137	410425	A4	67.1	67.1	0.0	2016
Moerdijk	5528	88196	410344	A4	65.6	65.6	0.0	2016
Moerdijk	5529	88247	410258	A4	66.6	66.8	-0.2	2021
Moerdijk	5530	88292	410169	A4	66.1	66.7	-0.6	-
Moerdijk	5531	88331	410077	A4	65.7	66.5	-0.8	-
Moerdijk	5532	88364	409982	A4	65.2	66.3	-1.1	-
Moerdijk	5533	88389	409886	A4	64.3	66.3	-2.0	-
Moerdijk	5534	88408	409788	A4	64.3	66.4	-2.1	-
Moerdijk	5535	88421	409689	A4	63.8	65.9	-2.1	-
Moerdijk	5536	88426	409589	A4	63.2	65.2	-2.0	-
Moerdijk	5537	88425	409489	A4	64.6	66.6	-2.0	-
Moerdijk	5538	88418	409389	A4	65.2	66.7	-1.5	-
Moerdijk	5539	88401	409291	A4	65.6	66.6	-1.0	-
Moerdijk	5540	88379	409194	A4	66.2	66.5	-0.3	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	5541	88349	409098	A4	66.2	66.2	0.0	2016
Moerdijk	5542	88306	409008	A4	65.2	65.2	0.0	2016
Moerdijk	5543	88255	408923	A4	64.2	64.4	-0.2	Na 2022
Moerdijk	5544	88193	408844	A4	63.5	64.2	-0.7	-
Moerdijk	5545	88123	408774	A4	63.0	64.3	-1.3	-
Moerdijk	5546	88042	408715	A4	62.5	64.1	-1.6	-
Moerdijk	5547	87956	408664	A4	62.1	64.0	-1.9	-
Moerdijk	5548	87879	408602	A4	61.2	63.2	-2.0	-
Moerdijk	5549	87846	408509	A4	61.1	63.1	-2.0	-
Moerdijk	5550	87866	408412	A4	60.8	62.5	-1.7	-
Moerdijk	5552	87865	408244	A4	63.7	63.4	0.3	2016
Moerdijk	5553	87806	408163	A4	63.1	63.0	0.1	2016
Moerdijk	5554	87747	408082	A4	62.4	62.5	-0.1	n.v.t.
Moerdijk	5555	87688	408001	A4	62.3	62.4	-0.1	n.v.t.
Moerdijk	5556	87625	407923	A4	62.0	62.2	-0.2	n.v.t.
Moerdijk	5557	87562	407846	A4	62.5	62.8	-0.3	n.v.t.
Moerdijk	5558	87499	407768	A4	63.4	63.8	-0.4	n.v.t.
Moerdijk	5559	87431	407695	A4	63.4	63.8	-0.4	n.v.t.
Moerdijk	5560	87363	407621	A4	63.3	63.6	-0.3	n.v.t.
Moerdijk	5561	87296	407548	A4	63.8	63.8	0.0	2016
Moerdijk	5562	87228	407474	A4	64.7	63.4	1.3	2016
Moerdijk	5563	87160	407401	A4	65.1	63.3	1.8	2016
Moerdijk	5564	87092	407327	A4	65.1	63.2	1.9	2016
Moerdijk	5565	87024	407254	A4	64.5	62.6	1.9	2016
Moerdijk	5566	86957	407180	A4	64.6	62.7	1.9	2016
Moerdijk	5567	86889	407107	A4	66.0	64.0	2.0	2016
Moerdijk	5568	86821	407033	A4	66.3	64.4	1.9	2016
Moerdijk	5569	86753	406960	A4	66.4	64.4	2.0	2016
Moerdijk	5570	86685	406886	A4	65.9	63.9	2.0	2016
Moerdijk	5571	86618	406813	A4	65.1	62.9	2.2	2016
Moerdijk	5572	86550	406739	A4	64.0	61.7	2.3	2016
Moerdijk	5573	86482	406666	A4	62.5	60.0	2.5	2016
Moerdijk	5574	86416	406591	A4	64.2	61.9	2.3	2016
Moerdijk	11576	86541	406549	A4	62.7	61.3	1.4	2016
Moerdijk	11577	86608	406624	A4	64.4	63.0	1.4	2016
Moerdijk	11578	86676	406698	A4	64.9	63.3	1.6	2016
Moerdijk	11579	86744	406771	A4	66.1	64.5	1.6	2016
Moerdijk	11580	86811	406845	A4	66.5	64.8	1.7	2016
Moerdijk	11581	86879	406918	A4	66.5	64.8	1.7	2016
Moerdijk	11582	86947	406992	A4	66.4	64.7	1.7	2016
Moerdijk	11583	87015	407065	A4	65.9	64.2	1.7	2016
Moerdijk	11584	87083	407139	A4	65.5	63.8	1.7	2016
Moerdijk	11585	87152	407212	A4	65.3	63.7	1.6	2016
Moerdijk	11586	87220	407285	A4	65.3	63.7	1.6	2016
Moerdijk	11587	87288	407358	A4	65.3	63.9	1.4	2016
Moerdijk	11588	87356	407432	A4	64.2	64.1	0.1	2016
Moerdijk	11589	87424	407505	A4	62.6	63.0	-0.4	n.v.t.
Moerdijk	11590	87492	407579	A4	63.6	64.3	-0.7	-
Moerdijk	11591	87560	407652	A4	63.5	64.3	-0.8	-
Moerdijk	11592	87626	407727	A4	63.2	64.0	-0.8	-
Moerdijk	11593	87689	407805	A4	62.3	62.8	-0.5	n.v.t.
Moerdijk	11594	87757	407878	A4	60.8	61.0	-0.2	n.v.t.
Moerdijk	11595	87834	407942	A4	61.3	61.3	0.0	2016
Moerdijk	11596	87917	407997	A4	60.6	60.5	0.1	2016
Moerdijk	11597	88007	408041	A4	60.0	59.9	0.1	2016
Moerdijk	11598	88102	408071	A4	59.6	59.8	-0.2	Na 2022
Moerdijk	11599	88201	408082	A4	60.8	61.3	-0.5	Na 2022
Moerdijk	11600	88299	408065	A4	61.9	63.0	-1.1	-
Moerdijk	11601	88391	408025	A4	62.7	64.2	-1.5	-
Moerdijk	12626	88463	409037	A4	66.5	66.6	-0.1	Na 2022
Moerdijk	12627	88492	409133	A4	66.3	66.5	-0.2	Na 2022
Moerdijk	12628	88517	409230	A4	66.4	66.9	-0.5	n.v.t.
Moerdijk	12629	88534	409329	A4	66.0	66.9	-0.9	-
Moerdijk	12630	88544	409428	A4	64.7	66.6	-1.9	-
Moerdijk	12631	88550	409528	A4	64.5	66.7	-2.2	-
Moerdijk	12632	88549	409628	A4	65.0	67.1	-2.1	-
Moerdijk	12633	88541	409728	A4	64.2	66.4	-2.2	-
Moerdijk	12634	88528	409827	A4	64.5	66.7	-2.2	-
Moerdijk	12635	88508	409925	A4	64.3	66.3	-2.0	-
Moerdijk	12636	88482	410022	A4	65.2	66.8	-1.6	-
Moerdijk	12637	88449	410117	A4	65.7	67.0	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	12638	88418	410211	A4	64.7	65.9	-1.2	-
Moerdijk	12639	88376	410302	A4	65.3	65.8	-0.5	n.v.t.
Moerdijk	12640	88329	410390	A4	64.8	65.1	-0.3	Na 2022
Moerdijk	12641	88274	410474	A4	66.0	66.1	-0.1	2020
Moerdijk	12642	88218	410557	A4	63.9	64.1	-0.2	Na 2022
Moerdijk	12643	88182	410648	A4	61.9	62.1	-0.2	2021
Moerdijk	12644	88183	410748	A4	60.2	60.3	-0.1	2020
Moerdijk	12645	88131	410832	A4	60.1	60.2	-0.1	2020
Moerdijk	12646	88065	410907	A4	60.3	60.3	0.0	2016
Moerdijk	12648	87904	410921	A4	66.2	66.1	0.1	2016
Moerdijk	12649	87833	410988	A4	66.5	66.3	0.2	2016
Moerdijk	12650	87768	411064	A4	65.4	65.3	0.1	2016
Moerdijk	12651	87703	411141	A4	67.2	67.0	0.2	2016
Moerdijk	12652	87639	411217	A4	67.3	67.2	0.1	2016
Moerdijk	12653	87574	411294	A4	65.4	65.3	0.1	2016
Moerdijk	12654	87510	411371	A4	64.3	64.2	0.1	2016
Moerdijk	12655	87445	411447	A4	63.8	63.6	0.2	2016
Moerdijk	12656	87380	411523	A4	65.6	65.5	0.1	2016
Moerdijk	12657	87315	411599	A4	62.6	62.4	0.2	2016
Moerdijk	12658	87250	411675	A4	66.5	66.3	0.2	2016
Moerdijk	12659	87185	411752	A4	64.9	64.7	0.2	2016
Moerdijk	12660	87121	411828	A4	68.3	68.1	0.2	2016
Moerdijk	12661	87057	411905	A4	68.5	68.3	0.2	2016
Moerdijk	12662	86995	411984	A4	60.1	60.0	0.1	2016
Moerdijk	12663	86933	412062	A4	59.2	59.2	0.0	2016
Moerdijk	12664	86871	412141	A4	60.8	60.8	0.0	2016
Moerdijk	12665	86813	412222	A4	65.0	64.9	0.1	2016
Moerdijk	12666	86761	412307	A4	64.2	64.2	0.0	2016
Moerdijk	12667	86713	412395	A4	64.2	64.1	0.1	2016
Moerdijk	10423	107075	406360	A16	65.8	66.9	-1.1	-
Moerdijk	10424	107105	406454	A16	67.3	68.5	-1.2	-
Moerdijk	10425	107178	406522	A16	67.1	68.3	-1.2	-
Moerdijk	10931	107322	405708	A16	70.4	71.1	-0.7	-
Moerdijk	10932	107282	405800	A16	71.5	72.4	-0.9	-
Moerdijk	10933	107250	405895	A16	69.6	70.9	-1.3	-
Moerdijk	10934	107219	405990	A16	69.0	70.6	-1.6	-
Moerdijk	10935	107187	406084	A16	68.3	70.1	-1.8	-
Moerdijk	10936	107145	406176	A16	67.0	68.7	-1.7	-
Moerdijk	10937	107098	406263	A16	66.3	67.8	-1.5	-
Moerdijk	11198	104140	412008	A16	68.2	68.8	-0.6	-
Moerdijk	11199	104174	411914	A16	62.9	63.7	-0.8	-
Moerdijk	11200	104209	411820	A16	59.5	60.5	-1.0	-
Moerdijk	11201	104248	411728	A16	59.6	60.4	-0.8	-
Moerdijk	11202	104291	411638	A16	59.3	60.2	-0.9	-
Moerdijk	11203	104338	411549	A16	59.8	60.6	-0.8	-
Moerdijk	11204	104386	411462	A16	60.0	60.7	-0.7	-
Moerdijk	11205	104436	411375	A16	59.4	60.1	-0.7	-
Moerdijk	11206	104486	411288	A16	60.0	60.7	-0.7	-
Moerdijk	11207	104531	411199	A16	60.0	60.7	-0.7	-
Moerdijk	11208	104577	411110	A16	59.4	60.2	-0.8	-
Moerdijk	11209	104613	411017	A16	59.3	60.0	-0.7	-
Moerdijk	11210	104628	410918	A16	58.2	58.9	-0.7	-
Moerdijk	11211	104665	410826	A16	61.5	62.1	-0.6	-
Moerdijk	11212	104720	410742	A16	63.5	64.1	-0.6	-
Moerdijk	11213	104790	410671	A16	66.1	66.6	-0.5	2022
Moerdijk	11214	104865	410606	A16	68.8	69.3	-0.5	2022
Moerdijk	11215	104920	410523	A16	69.6	70.1	-0.5	2022
Moerdijk	11216	104979	410442	A16	70.6	71.1	-0.5	2022
Moerdijk	11217	105028	410354	A16	70.6	71.1	-0.5	Na 2022
Moerdijk	11218	105078	410268	A16	70.8	71.3	-0.5	Na 2022
Moerdijk	11219	105129	410182	A16	71.4	71.9	-0.5	Na 2022
Moerdijk	11220	105179	410095	A16	71.1	71.5	-0.4	2022
Moerdijk	11221	105230	410009	A16	70.2	70.7	-0.5	Na 2022
Moerdijk	11222	105280	409922	A16	69.7	70.2	-0.5	Na 2022
Moerdijk	11223	105330	409836	A16	69.6	70.0	-0.4	Na 2022
Moerdijk	11224	105381	409749	A16	70.1	70.6	-0.5	Na 2022
Moerdijk	11225	105431	409662	A16	71.0	71.4	-0.4	2022
Moerdijk	11226	105481	409576	A16	70.9	71.3	-0.4	2022
Moerdijk	11227	105531	409489	A16	69.9	70.3	-0.4	2022
Moerdijk	11228	105578	409401	A16	68.5	68.9	-0.4	2022
Moerdijk	11229	105624	409312	A16	67.7	68.1	-0.4	2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	11230	105669	409222	A16	68.1	68.4	-0.3	2020
Moerdijk	11231	105714	409133	A16	68.8	69.2	-0.4	2022
Moerdijk	11232	105757	409042	A16	69.1	69.4	-0.3	2020
Moerdijk	11233	105799	408952	A16	69.3	69.6	-0.3	2020
Moerdijk	11234	105841	408861	A16	69.6	70.0	-0.4	2022
Moerdijk	11235	105880	408766	A16	69.5	69.9	-0.4	2022
Moerdijk	11236	105921	408670	A16	69.7	70.1	-0.4	2022
Moerdijk	11237	105963	408574	A16	70.1	70.5	-0.4	2022
Moerdijk	11239	106005	408477	A16	70.2	70.6	-0.4	2022
Moerdijk	11240	106048	408374	A16	70.1	70.4	-0.3	2022
Moerdijk	11241	106086	408285	A16	69.9	70.3	-0.4	2022
Moerdijk	11242	106125	408192	A16	69.5	69.8	-0.3	2020
Moerdijk	11243	106163	408097	A16	69.2	69.5	-0.3	2020
Moerdijk	11244	106200	408013	A16	69.4	69.7	-0.3	2020
Moerdijk	11245	106238	407922	A16	69.4	69.7	-0.3	2020
Moerdijk	11246	106276	407829	A16	69.3	69.7	-0.4	2022
Moerdijk	11247	106315	407737	A16	69.2	69.6	-0.4	2022
Moerdijk	11248	106353	407644	A16	69.3	69.7	-0.4	2022
Moerdijk	11249	106392	407552	A16	69.1	69.4	-0.3	2020
Moerdijk	11250	106432	407460	A16	69.5	69.8	-0.3	2022
Moerdijk	11251	106470	407368	A16	69.4	69.8	-0.4	2022
Moerdijk	11252	106509	407275	A16	69.3	69.6	-0.3	2020
Moerdijk	11253	106547	407183	A16	69.2	69.6	-0.4	2022
Moerdijk	11254	106582	407089	A16	68.2	68.7	-0.5	Na 2022
Moerdijk	11255	106615	406995	A16	67.2	68.0	-0.8	-
Moerdijk	11256	106635	406897	A16	66.1	67.2	-1.1	-
Moerdijk	11257	106616	406799	A16	64.5	65.7	-1.2	-
Moerdijk	11258	106572	406709	A16	63.4	64.6	-1.2	-
Moerdijk	11259	106544	406614	A16	63.3	64.6	-1.3	-
Moerdijk	11260	106566	406518	A16	63.6	65.0	-1.4	-
Moerdijk	11261	106629	406441	A16	64.6	66.0	-1.4	-
Moerdijk	11262	106721	406407	A16	65.2	66.7	-1.5	-
Moerdijk	11263	106820	406420	A16	66.8	68.4	-1.6	-
Moerdijk	11264	106884	406352	A16	68.3	70.2	-1.9	-
Moerdijk	11265	106929	406263	A16	68.3	70.3	-2.0	-
Moerdijk	11266	106975	406174	A16	68.0	70.3	-2.3	-
Moerdijk	11267	107020	406085	A16	69.0	71.2	-2.2	-
Moerdijk	11268	107061	405993	A16	70.2	71.6	-1.4	-
Moerdijk	11269	107100	405901	A16	70.1	71.3	-1.2	-
Moerdijk	11270	107137	405808	A16	70.1	71.1	-1.0	-
Moerdijk	11271	107176	405716	A16	69.7	70.5	-0.8	-
Moerdijk	12400	103076	414535	A16	68.0	68.6	-0.6	-
Moerdijk	12401	103111	414441	A16	68.1	68.6	-0.5	Na 2022
Moerdijk	12402	103145	414347	A16	68.8	69.3	-0.5	Na 2022
Moerdijk	12403	103180	414254	A16	70.3	70.6	-0.3	Na 2022
Moerdijk	12404	103215	414160	A16	71.8	72.0	-0.2	2020
Moerdijk	12405	103249	414066	A16	70.5	70.8	-0.3	2022
Moerdijk	12406	103284	413972	A16	72.8	73.2	-0.4	2022
Moerdijk	12407	103318	413878	A16	69.1	69.7	-0.6	-
Moerdijk	12408	103356	413785	A16	68.7	69.5	-0.8	-
Moerdijk	12409	103396	413693	A16	70.4	71.4	-1.0	-
Moerdijk	12410	103441	413604	A16	70.8	71.7	-0.9	-
Moerdijk	12411	103489	413516	A16	70.8	71.8	-1.0	-
Moerdijk	12412	103537	413428	A16	70.6	71.5	-0.9	-
Moerdijk	12413	103584	413340	A16	70.6	71.6	-1.0	-
Moerdijk	12414	103631	413251	A16	70.4	71.5	-1.1	-
Moerdijk	12415	103678	413163	A16	70.4	71.5	-1.1	-
Moerdijk	12416	103725	413075	A16	70.4	71.3	-0.9	-
Moerdijk	12417	103769	412985	A16	70.0	71.0	-1.0	-
Moerdijk	12418	103809	412894	A16	69.4	70.3	-0.9	-
Moerdijk	12419	103852	412803	A16	69.4	70.2	-0.8	-
Moerdijk	12420	103870	412708	A16	67.5	68.3	-0.8	-
Moerdijk	12421	103825	412619	A16	65.1	66.0	-0.9	-
Moerdijk	12422	103804	412521	A16	65.8	66.9	-1.1	-
Moerdijk	12423	103788	412422	A16	67.5	68.8	-1.3	-
Moerdijk	12424	103743	412333	A16	68.4	70.0	-1.6	-
Moerdijk	22554	106765	407032	A16	67.0	67.7	-0.7	-
Moerdijk	22555	106723	407123	A16	68.6	69.0	-0.4	2022
Moerdijk	22556	106678	407212	A16	69.6	70.0	-0.4	2022
Moerdijk	22557	106639	407304	A16	69.6	70.1	-0.5	2022
Moerdijk	22558	106600	407397	A16	69.5	69.9	-0.4	2021

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	22559	106562	407489	A16	69.6	70.1	-0.5	2022
Moerdijk	22560	106522	407581	A16	69.7	70.1	-0.4	2021
Moerdijk	22561	106483	407673	A16	69.7	70.2	-0.5	2022
Moerdijk	22562	106444	407765	A16	69.7	70.1	-0.4	2021
Moerdijk	22563	106406	407858	A16	69.6	70.0	-0.4	2022
Moerdijk	22564	106367	407950	A16	69.7	70.1	-0.4	2021
Moerdijk	22565	106328	408042	A16	69.7	70.1	-0.4	2021
Moerdijk	22566	106289	408134	A16	69.5	69.9	-0.4	2022
Moerdijk	22567	106251	408226	A16	69.5	69.9	-0.4	2021
Moerdijk	22568	106212	408319	A16	69.8	70.3	-0.5	2022
Moerdijk	22569	106173	408411	A16	70.2	70.7	-0.5	2022
Moerdijk	22570	106134	408503	A16	70.2	70.6	-0.4	2022
Moerdijk	22571	106095	408595	A16	68.4	68.9	-0.5	2022
Moerdijk	22572	106057	408688	A16	62.9	63.4	-0.5	Na 2022
Moerdijk	22573	106017	408780	A16	62.5	63.0	-0.5	Na 2022
Moerdijk	22574	105978	408872	A16	61.5	62.0	-0.5	Na 2022
Moerdijk	22575	105938	408963	A16	60.6	61.1	-0.5	Na 2022
Moerdijk	22576	105896	409054	A16	59.7	60.2	-0.5	Na 2022
Moerdijk	22577	105853	409145	A16	60.7	61.2	-0.5	Na 2022
Moerdijk	22578	105809	409235	A16	59.4	60.0	-0.6	-
Moerdijk	22579	105765	409324	A16	59.2	59.7	-0.5	Na 2022
Moerdijk	22580	105718	409413	A16	55.7	56.1	-0.4	2022
Moerdijk	22581	105671	409501	A16	57.9	58.5	-0.6	-
Moerdijk	22582	105622	409588	A16	57.5	58.2	-0.7	-
Moerdijk	22583	105572	409675	A16	57.3	58.0	-0.7	-
Moerdijk	22584	105522	409762	A16	56.7	57.4	-0.7	-
Moerdijk	22585	105472	409848	A16	56.5	57.3	-0.8	-
Moerdijk	22586	105421	409935	A16	56.5	57.2	-0.7	-
Moerdijk	22587	105372	410021	A16	56.7	57.5	-0.8	-
Moerdijk	22588	105322	410108	A16	56.5	57.2	-0.7	-
Moerdijk	22589	105273	410196	A16	57.5	58.2	-0.7	-
Moerdijk	22590	105227	410284	A16	58.0	58.7	-0.7	-
Moerdijk	22591	105178	410372	A16	58.6	59.3	-0.7	-
Moerdijk	22592	105145	410466	A16	58.6	59.3	-0.7	-
Moerdijk	22593	105112	410561	A16	57.4	58.0	-0.6	-
Moerdijk	22594	105106	410659	A16	54.5	55.1	-0.6	-
Moerdijk	22595	105098	410759	A16	52.1	52.9	-0.8	-
Moerdijk	22596	105060	410851	A16	52.7	53.5	-0.8	-
Moerdijk	22597	105012	410939	A16	57.2	57.8	-0.6	-
Moerdijk	22599	104855	410948	A16	68.6	69.1	-0.5	2022
Moerdijk	22600	104794	411022	A16	70.0	70.4	-0.4	2021
Moerdijk	22601	104745	411109	A16	70.4	70.9	-0.5	2022
Moerdijk	22602	104694	411196	A16	70.6	71.1	-0.5	2021
Moerdijk	22603	104645	411283	A16	70.5	71.0	-0.5	2022
Moerdijk	22604	104597	411360	A16	70.5	71.1	-0.6	-
Moerdijk	22605	104550	411440	A16	70.5	71.0	-0.5	2022
Moerdijk	22606	104504	411523	A16	70.3	70.8	-0.5	2022
Moerdijk	22607	104458	411602	A16	70.5	71.0	-0.5	2022
Moerdijk	22608	104408	411696	A16	70.4	70.9	-0.5	2022
Moerdijk	22609	104368	411774	A16	70.6	71.1	-0.5	2022
Moerdijk	22610	104333	411853	A16	70.5	71.0	-0.5	2022
Moerdijk	22611	104305	411926	A16	70.3	70.8	-0.5	2022
Moerdijk	22612	104277	412010	A16	69.7	70.2	-0.5	2022
Moerdijk	22613	104244	412105	A16	69.0	69.5	-0.5	2022
Moerdijk	22614	104212	412199	A16	69.0	69.6	-0.6	-
Moerdijk	22615	104179	412294	A16	68.6	69.2	-0.6	-
Moerdijk	22616	104146	412389	A16	69.2	70.0	-0.8	-
Moerdijk	22617	104114	412483	A16	69.7	70.9	-1.2	-
Moerdijk	22629	103686	413420	A16	70.7	71.8	-1.1	-
Moerdijk	22630	103639	413508	A16	70.6	71.7	-1.1	-
Moerdijk	22631	103591	413596	A16	71.0	72.1	-1.1	-
Moerdijk	22632	103544	413684	A16	71.1	72.3	-1.2	-
Moerdijk	22633	103500	413774	A16	70.7	71.9	-1.2	-
Moerdijk	22634	103461	413866	A16	70.4	71.6	-1.2	-
Moerdijk	22635	103424	413959	A16	68.6	69.4	-0.8	-
Moerdijk	22636	103388	414053	A16	68.0	67.9	0.1	2016
Moerdijk	22637	103353	414147	A16	70.7	71.1	-0.4	2021
Moerdijk	22638	103319	414240	A16	69.5	70.0	-0.5	2022
Moerdijk	22639	103284	414334	A16	69.2	69.8	-0.6	-
Moerdijk	22640	103249	414428	A16	68.4	69.1	-0.7	-
Moerdijk	22641	103215	414522	A16	68.8	69.4	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	11042	93739	402612	A17	67.8	69.6	-1.8	-
Moerdijk	11043	93768	402708	A17	66.7	68.6	-1.9	-
Moerdijk	11044	93798	402803	A17	66.9	68.8	-1.9	-
Moerdijk	11045	93827	402899	A17	66.8	68.6	-1.8	-
Moerdijk	11046	93856	402995	A17	67.2	69.1	-1.9	-
Moerdijk	11047	93886	403090	A17	67.3	69.2	-1.9	-
Moerdijk	11048	93921	403184	A17	67.3	69.2	-1.9	-
Moerdijk	11049	93963	403275	A17	67.1	69.0	-1.9	-
Moerdijk	11050	94013	403362	A17	67.3	69.2	-1.9	-
Moerdijk	11051	94067	403446	A17	67.5	69.4	-1.9	-
Moerdijk	11052	94127	403526	A17	67.3	69.2	-1.9	-
Moerdijk	11053	94194	403600	A17	67.1	69.0	-1.9	-
Moerdijk	11054	94265	403671	A17	66.8	68.8	-2.0	-
Moerdijk	11055	94342	403734	A17	66.5	68.4	-1.9	-
Moerdijk	11056	94421	403796	A17	66.0	68.0	-2.0	-
Moerdijk	11057	94501	403857	A17	64.2	66.2	-2.0	-
Moerdijk	11058	94575	403826	A17	60.6	62.6	-2.0	-
Moerdijk	11059	94624	403749	A17	57.3	59.3	-2.0	-
Moerdijk	11060	94709	403794	A17	55.5	57.5	-2.0	-
Moerdijk	11061	94772	403871	A17	58.3	60.3	-2.0	-
Moerdijk	11062	94799	403966	A17	60.1	62.2	-2.1	-
Moerdijk	11063	94815	404065	A17	63.5	65.6	-2.1	-
Moerdijk	11064	94875	404143	A17	65.4	67.5	-2.1	-
Moerdijk	11065	94950	404209	A17	66.4	68.3	-1.9	-
Moerdijk	11066	95029	404270	A17	66.5	68.4	-1.9	-
Moerdijk	11067	95109	404331	A17	66.4	68.3	-1.9	-
Moerdijk	11068	95188	404393	A17	66.5	68.4	-1.9	-
Moerdijk	11069	95267	404454	A17	66.5	68.4	-1.9	-
Moerdijk	11070	95346	404515	A17	66.5	68.4	-1.9	-
Moerdijk	11071	95426	404576	A17	66.6	68.5	-1.9	-
Moerdijk	11072	95505	404637	A17	66.5	68.4	-1.9	-
Moerdijk	11073	95584	404698	A17	66.4	68.3	-1.9	-
Moerdijk	11074	95663	404760	A17	66.5	68.4	-1.9	-
Moerdijk	11075	95743	404821	A17	66.6	68.4	-1.8	-
Moerdijk	11076	95822	404882	A17	66.7	68.5	-1.8	-
Moerdijk	11077	95901	404943	A17	66.7	68.5	-1.8	-
Moerdijk	11078	95980	405004	A17	66.7	68.5	-1.8	-
Moerdijk	11079	96060	405065	A17	66.6	68.4	-1.8	-
Moerdijk	11080	96138	405127	A17	66.2	68.0	-1.8	-
Moerdijk	11081	96218	405188	A17	66.8	68.5	-1.7	-
Moerdijk	11082	96297	405249	A17	66.8	68.4	-1.6	-
Moerdijk	11083	96377	405310	A17	66.6	68.2	-1.6	-
Moerdijk	11084	96457	405370	A17	66.2	67.7	-1.5	-
Moerdijk	11092	97011	405798	A17	66.9	68.3	-1.4	-
Moerdijk	11093	97090	405860	A17	67.3	68.7	-1.4	-
Moerdijk	11094	97168	405923	A17	67.3	68.8	-1.5	-
Moerdijk	11095	97243	405988	A17	67.4	68.8	-1.4	-
Moerdijk	11096	97316	406057	A17	67.4	68.8	-1.4	-
Moerdijk	11097	97385	406129	A17	67.1	68.5	-1.4	-
Moerdijk	11098	97448	406197	A17	67.6	69.0	-1.4	-
Moerdijk	11099	97506	406261	A17	67.5	68.9	-1.4	-
Moerdijk	11100	97574	406336	A17	67.6	69.0	-1.4	-
Moerdijk	11101	97633	406400	A17	67.1	68.5	-1.4	-
Moerdijk	11102	97699	406475	A17	67.6	69.0	-1.4	-
Moerdijk	11103	97766	406549	A17	67.5	68.9	-1.4	-
Moerdijk	11104	97833	406624	A17	67.7	69.1	-1.4	-
Moerdijk	11105	97899	406699	A17	67.6	69.0	-1.4	-
Moerdijk	11106	97966	406774	A17	67.5	69.0	-1.5	-
Moerdijk	11107	98032	406849	A17	67.5	68.9	-1.4	-
Moerdijk	11108	98099	406923	A17	67.8	69.3	-1.5	-
Moerdijk	11109	98165	406998	A17	68.1	69.6	-1.5	-
Moerdijk	11110	98232	407073	A17	68.1	69.5	-1.4	-
Moerdijk	11111	98310	407135	A17	66.7	68.1	-1.4	-
Moerdijk	11112	98402	407175	A17	64.2	65.7	-1.5	-
Moerdijk	11113	98495	407209	A17	62.6	64.1	-1.5	-
Moerdijk	11114	98573	407272	A17	62.0	63.5	-1.5	-
Moerdijk	11115	98615	407362	A17	62.5	63.8	-1.3	-
Moerdijk	11116	98576	407456	A17	67.5	68.8	-1.3	-
Moerdijk	11117	98642	407535	A17	67.7	69.0	-1.3	-
Moerdijk	11118	98708	407610	A17	67.6	68.9	-1.3	-
Moerdijk	11119	98775	407685	A17	67.4	68.6	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	11120	98842	407759	A17	67.2	68.4	-1.2	-
Moerdijk	11121	98908	407834	A17	67.3	68.5	-1.2	-
Moerdijk	11122	98975	407909	A17	67.1	68.3	-1.2	-
Moerdijk	11123	99041	407984	A17	66.8	68.0	-1.2	-
Moerdijk	11124	99108	408058	A17	66.8	67.9	-1.1	-
Moerdijk	11125	99175	408133	A17	66.5	67.7	-1.2	-
Moerdijk	11126	99241	408208	A17	66.3	67.5	-1.2	-
Moerdijk	11127	99308	408282	A17	66.3	67.4	-1.1	-
Moerdijk	11128	99375	408357	A17	66.4	67.6	-1.2	-
Moerdijk	11129	99445	408428	A17	66.1	67.3	-1.2	-
Moerdijk	11130	99520	408495	A17	65.9	67.0	-1.1	-
Moerdijk	11131	99596	408560	A17	65.6	66.8	-1.2	-
Moerdijk	11132	99675	408621	A17	66.1	67.3	-1.2	-
Moerdijk	11133	99756	408680	A17	66.3	67.4	-1.1	-
Moerdijk	11134	99840	408735	A17	65.0	66.2	-1.2	-
Moerdijk	11135	99925	408787	A17	63.3	64.5	-1.2	-
Moerdijk	11136	100013	408835	A17	64.4	65.6	-1.2	-
Moerdijk	11137	100103	408879	A17	62.0	63.1	-1.1	-
Moerdijk	11138	100195	408919	A17	61.6	62.7	-1.1	-
Moerdijk	11139	100288	408956	A17	61.4	62.6	-1.2	-
Moerdijk	11140	100381	408993	A17	61.8	63.0	-1.2	-
Moerdijk	11141	100474	409029	A17	66.0	67.2	-1.2	-
Moerdijk	11142	100567	409066	A17	66.3	67.4	-1.1	-
Moerdijk	11143	100660	409103	A17	66.3	67.5	-1.2	-
Moerdijk	11144	100753	409142	A17	66.3	67.5	-1.2	-
Moerdijk	11145	100843	409185	A17	66.4	67.6	-1.2	-
Moerdijk	11146	100931	409232	A17	66.4	67.5	-1.1	-
Moerdijk	11147	101018	409282	A17	66.1	67.3	-1.2	-
Moerdijk	11148	101103	409334	A17	65.6	66.8	-1.2	-
Moerdijk	11149	101192	409371	A17	64.2	65.5	-1.3	-
Moerdijk	11151	101324	409283	A17	57.7	59.0	-1.3	-
Moerdijk	11152	101408	409338	A17	58.4	59.7	-1.3	-
Moerdijk	11153	101464	409420	A17	60.3	61.6	-1.3	-
Moerdijk	11154	101468	409519	A17	62.8	64.1	-1.3	-
Moerdijk	11155	101485	409616	A17	66.1	67.5	-1.4	-
Moerdijk	11156	101543	409697	A17	67.7	69.1	-1.4	-
Moerdijk	11157	101610	409771	A17	68.2	69.4	-1.2	-
Moerdijk	11158	101679	409844	A17	67.9	69.1	-1.2	-
Moerdijk	11159	101746	409918	A17	68.4	69.6	-1.2	-
Moerdijk	11160	101813	409993	A17	67.6	68.8	-1.2	-
Moerdijk	11161	101881	410066	A17	68.5	69.7	-1.2	-
Moerdijk	11162	101950	410139	A17	68.6	69.8	-1.2	-
Moerdijk	11163	102018	410212	A17	68.8	70.0	-1.2	-
Moerdijk	11164	102086	410286	A17	68.9	70.0	-1.1	-
Moerdijk	11165	102154	410359	A17	68.8	70.0	-1.2	-
Moerdijk	11166	102222	410432	A17	68.3	69.5	-1.2	-
Moerdijk	11167	102290	410506	A17	68.6	69.7	-1.1	-
Moerdijk	11168	102359	410579	A17	68.6	69.8	-1.2	-
Moerdijk	11169	102427	410653	A17	68.6	69.8	-1.2	-
Moerdijk	11170	102495	410726	A17	68.5	69.7	-1.2	-
Moerdijk	11171	102563	410799	A17	68.5	69.7	-1.2	-
Moerdijk	11172	102631	410873	A17	68.7	69.9	-1.2	-
Moerdijk	11173	102699	410946	A17	68.6	69.8	-1.2	-
Moerdijk	11174	102767	411020	A17	68.6	69.8	-1.2	-
Moerdijk	11175	102834	411094	A17	68.6	69.8	-1.2	-
Moerdijk	11176	102902	411167	A17	68.7	69.9	-1.2	-
Moerdijk	11177	102970	411241	A17	68.7	69.9	-1.2	-
Moerdijk	11178	103038	411314	A17	68.5	69.8	-1.3	-
Moerdijk	11179	103111	411383	A17	67.7	69.2	-1.5	-
Moerdijk	11180	103186	411448	A17	66.8	68.4	-1.6	-
Moerdijk	11181	103280	411481	A17	63.5	65.1	-1.6	-
Moerdijk	11182	103380	411482	A17	60.8	62.3	-1.5	-
Moerdijk	11183	103475	411510	A17	59.5	61.1	-1.6	-
Moerdijk	11184	103549	411577	A17	59.5	61.0	-1.5	-
Moerdijk	11185	103614	411653	A17	59.4	60.9	-1.5	-
Moerdijk	11187	103527	411744	A17	63.5	65.0	-1.5	-
Moerdijk	11188	103507	411823	A17	66.7	68.2	-1.5	-
Moerdijk	11189	103571	411901	A17	68.4	69.9	-1.5	-
Moerdijk	11190	103632	411980	A17	67.2	68.8	-1.6	-
Moerdijk	11191	103693	412059	A17	66.8	68.4	-1.6	-
Moerdijk	11192	103759	412133	A17	66.4	68.4	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	11193	103824	412210	A17	66.2	68.2	-2.0	-
Moerdijk	11194	103903	412271	A17	66.6	68.4	-1.8	-
Moerdijk	11195	104000	412267	A17	66.6	67.8	-1.2	-
Moerdijk	11196	104066	412194	A17	67.2	68.0	-0.8	-
Moerdijk	11197	104105	412102	A17	68.9	69.6	-0.7	-
Moerdijk	11689	95809	405026	A17	66.6	68.5	-1.9	-
Moerdijk	11690	95730	404965	A17	66.5	68.5	-2.0	-
Moerdijk	11691	95651	404904	A17	66.4	68.4	-2.0	-
Moerdijk	11692	95573	404841	A17	66.4	68.4	-2.0	-
Moerdijk	11693	95493	404780	A17	66.4	68.3	-1.9	-
Moerdijk	11694	95414	404719	A17	66.5	68.4	-1.9	-
Moerdijk	11695	95335	404658	A17	66.5	68.5	-2.0	-
Moerdijk	11696	95255	404597	A17	66.5	68.5	-2.0	-
Moerdijk	11697	95176	404536	A17	66.4	68.3	-1.9	-
Moerdijk	11698	95097	404475	A17	66.4	68.4	-2.0	-
Moerdijk	11699	95018	404414	A17	66.5	68.5	-2.0	-
Moerdijk	11700	94938	404353	A17	66.4	68.4	-2.0	-
Moerdijk	11701	94859	404291	A17	66.3	68.3	-2.0	-
Moerdijk	11702	94780	404230	A17	66.0	68.2	-2.2	-
Moerdijk	11703	94701	404169	A17	66.0	68.2	-2.2	-
Moerdijk	11704	94622	404107	A17	65.9	68.1	-2.2	-
Moerdijk	11705	94543	404046	A17	65.2	67.4	-2.2	-
Moerdijk	11706	94466	404070	A17	60.1	62.1	-2.0	-
Moerdijk	11707	94408	404141	A17	56.3	58.4	-2.1	-
Moerdijk	11708	94324	404091	A17	55.9	57.9	-2.0	-
Moerdijk	11709	94253	404021	A17	58.1	60.1	-2.0	-
Moerdijk	11710	94215	403930	A17	59.5	61.4	-1.9	-
Moerdijk	11711	94205	403830	A17	62.9	64.9	-2.0	-
Moerdijk	11712	94160	403743	A17	66.1	68.1	-2.0	-
Moerdijk	11713	94093	403669	A17	67.0	68.8	-1.8	-
Moerdijk	11714	94027	403594	A17	67.2	69.0	-1.8	-
Moerdijk	11715	93967	403514	A17	66.8	68.6	-1.8	-
Moerdijk	11716	93913	403430	A17	67.1	69.0	-1.9	-
Moerdijk	11717	93864	403343	A17	67.0	68.8	-1.8	-
Moerdijk	11718	93821	403253	A17	67.0	68.8	-1.8	-
Moerdijk	11719	93784	403160	A17	67.0	68.8	-1.8	-
Moerdijk	11720	93751	403065	A17	66.7	68.6	-1.9	-
Moerdijk	11721	93722	402969	A17	66.8	68.6	-1.8	-
Moerdijk	11722	93694	402873	A17	67.1	68.9	-1.8	-
Moerdijk	11723	93665	402778	A17	66.7	68.5	-1.8	-
Moerdijk	11724	93636	402682	A17	67.5	69.3	-1.8	-
Moerdijk	12425	103685	412252	A17	68.5	70.3	-1.8	-
Moerdijk	12426	103625	412172	A17	68.6	70.2	-1.6	-
Moerdijk	12427	103565	412092	A17	68.7	70.2	-1.5	-
Moerdijk	12428	103505	412012	A17	68.7	70.2	-1.5	-
Moerdijk	12429	103443	411932	A17	68.3	69.7	-1.4	-
Moerdijk	12430	103375	411861	A17	67.9	69.4	-1.5	-
Moerdijk	12431	103318	411917	A17	62.9	64.4	-1.5	-
Moerdijk	12433	103227	411985	A17	59.6	61.0	-1.4	-
Moerdijk	12434	103161	411911	A17	59.5	61.0	-1.5	-
Moerdijk	12435	103110	411825	A17	59.9	61.4	-1.5	-
Moerdijk	12436	103103	411726	A17	61.5	63.1	-1.6	-
Moerdijk	12437	103103	411626	A17	64.5	66.1	-1.6	-
Moerdijk	12438	103066	411534	A17	67.3	68.9	-1.6	-
Moerdijk	12439	103005	411454	A17	68.2	69.7	-1.5	-
Moerdijk	12440	102938	411380	A17	68.7	69.9	-1.2	-
Moerdijk	12441	102870	411307	A17	68.7	69.9	-1.2	-
Moerdijk	12442	102802	411233	A17	68.7	69.9	-1.2	-
Moerdijk	12443	102735	411159	A17	68.7	69.9	-1.2	-
Moerdijk	12444	102667	411086	A17	68.5	69.7	-1.2	-
Moerdijk	12445	102599	411012	A17	68.7	69.9	-1.2	-
Moerdijk	12446	102531	410938	A17	68.9	70.1	-1.2	-
Moerdijk	12447	102463	410865	A17	68.5	69.7	-1.2	-
Moerdijk	12448	102394	410792	A17	68.6	69.8	-1.2	-
Moerdijk	12449	102326	410719	A17	68.6	69.7	-1.1	-
Moerdijk	12450	102258	410645	A17	68.5	69.7	-1.2	-
Moerdijk	12451	102190	410572	A17	68.4	69.6	-1.2	-
Moerdijk	12452	102122	410499	A17	67.2	68.4	-1.2	-
Moerdijk	12453	102054	410426	A17	68.3	69.5	-1.2	-
Moerdijk	12454	101985	410352	A17	68.6	69.8	-1.2	-
Moerdijk	12455	101917	410279	A17	68.5	69.7	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	12456	101849	410206	A17	67.7	68.8	-1.1	-
Moerdijk	12457	101781	410133	A17	68.8	70.0	-1.2	-
Moerdijk	12458	101712	410059	A17	67.8	69.0	-1.2	-
Moerdijk	12459	101642	409988	A17	66.6	67.8	-1.2	-
Moerdijk	12460	101575	409914	A17	67.4	68.6	-1.2	-
Moerdijk	12461	101507	409840	A17	68.2	69.5	-1.3	-
Moerdijk	12462	101431	409775	A17	66.8	68.2	-1.4	-
Moerdijk	12463	101338	409742	A17	64.9	66.2	-1.3	-
Moerdijk	12464	101238	409747	A17	62.6	63.9	-1.3	-
Moerdijk	12465	101141	409725	A17	61.5	62.7	-1.2	-
Moerdijk	12466	101057	409672	A17	61.0	62.3	-1.3	-
Moerdijk	12468	101098	409538	A17	62.6	63.8	-1.2	-
Moerdijk	12469	101067	409458	A17	64.7	65.9	-1.2	-
Moerdijk	12470	100984	409402	A17	65.7	66.8	-1.1	-
Moerdijk	12471	100898	409351	A17	65.8	67.0	-1.2	-
Moerdijk	12472	100810	409304	A17	66.9	68.0	-1.1	-
Moerdijk	12473	100720	409260	A17	66.3	67.5	-1.2	-
Moerdijk	12474	100628	409220	A17	66.1	67.3	-1.2	-
Moerdijk	12475	100541	409182	A17	66.5	67.7	-1.2	-
Moerdijk	12476	100450	409146	A17	66.6	67.8	-1.2	-
Moerdijk	12477	100358	409110	A17	66.6	67.8	-1.2	-
Moerdijk	12478	100269	409076	A17	66.2	67.4	-1.2	-
Moerdijk	12479	100180	409042	A17	66.2	67.3	-1.1	-
Moerdijk	12480	100087	409005	A17	66.2	67.4	-1.2	-
Moerdijk	12481	99997	408962	A17	66.4	67.5	-1.1	-
Moerdijk	12482	99909	408914	A17	66.5	67.6	-1.1	-
Moerdijk	12483	99823	408863	A17	66.5	67.7	-1.2	-
Moerdijk	12484	99737	408811	A17	66.4	67.5	-1.1	-
Moerdijk	12485	99654	408755	A17	66.3	67.4	-1.1	-
Moerdijk	12486	99574	408695	A17	65.5	66.6	-1.1	-
Moerdijk	12487	99496	408633	A17	65.7	66.8	-1.1	-
Moerdijk	12488	99421	408567	A17	65.8	67.0	-1.2	-
Moerdijk	12489	99347	408499	A17	65.9	67.0	-1.1	-
Moerdijk	12490	99277	408427	A17	66.3	67.4	-1.1	-
Moerdijk	12491	99210	408353	A17	66.1	67.2	-1.1	-
Moerdijk	12492	99143	408278	A17	66.2	67.4	-1.2	-
Moerdijk	12493	99077	408203	A17	66.5	67.7	-1.2	-
Moerdijk	12494	99010	408129	A17	66.7	67.9	-1.2	-
Moerdijk	12495	98943	408054	A17	66.7	67.9	-1.2	-
Moerdijk	12496	98877	407979	A17	67.2	68.3	-1.1	-
Moerdijk	12497	98810	407905	A17	67.1	68.3	-1.2	-
Moerdijk	12498	98743	407830	A17	67.3	68.5	-1.2	-
Moerdijk	12499	98676	407756	A17	67.2	68.4	-1.2	-
Moerdijk	12500	98592	407702	A17	65.0	66.3	-1.3	-
Moerdijk	12501	98499	407666	A17	63.1	64.5	-1.4	-
Moerdijk	12502	98407	407626	A17	62.3	63.7	-1.4	-
Moerdijk	12503	98337	407556	A17	62.0	63.4	-1.4	-
Moerdijk	12504	98305	407461	A17	63.2	64.6	-1.4	-
Moerdijk	12505	98330	407369	A17	67.7	69.2	-1.5	-
Moerdijk	12506	98266	407293	A17	67.7	69.2	-1.5	-
Moerdijk	12507	98199	407218	A17	67.8	69.2	-1.4	-
Moerdijk	12508	98133	407143	A17	68.0	69.5	-1.5	-
Moerdijk	12509	98066	407068	A17	68.1	69.6	-1.5	-
Moerdijk	12510	98000	406994	A17	68.0	69.5	-1.5	-
Moerdijk	12511	97933	406919	A17	67.6	69.1	-1.5	-
Moerdijk	12512	97866	406844	A17	67.4	68.8	-1.4	-
Moerdijk	12513	97800	406770	A17	67.6	69.1	-1.5	-
Moerdijk	12514	97733	406695	A17	67.6	69.0	-1.4	-
Moerdijk	12515	97667	406620	A17	67.5	69.0	-1.5	-
Moerdijk	12516	97600	406546	A17	67.4	68.9	-1.5	-
Moerdijk	12517	97533	406471	A17	67.3	68.8	-1.5	-
Moerdijk	12518	97467	406396	A17	67.3	68.7	-1.4	-
Moerdijk	12519	97400	406321	A17	67.2	68.6	-1.4	-
Moerdijk	12520	97333	406247	A17	67.3	68.8	-1.5	-
Moerdijk	12521	97263	406175	A17	67.4	68.8	-1.4	-
Moerdijk	12522	97191	406105	A17	67.4	68.9	-1.5	-
Moerdijk	12523	97116	406040	A17	67.3	68.8	-1.5	-
Moerdijk	12524	97038	405976	A17	67.3	68.8	-1.5	-
Moerdijk	12525	96957	405919	A17	66.6	68.0	-1.4	-
Moerdijk	12526	96872	405866	A17	65.7	67.1	-1.4	-
Moerdijk	12527	96785	405815	A17	64.8	66.2	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	12528	96696	405771	A17	64.1	65.5	-1.4	-
Moerdijk	12529	96603	405732	A17	63.1	64.6	-1.5	-
Moerdijk	12530	96508	405701	A17	62.3	63.7	-1.4	-
Moerdijk	12531	96412	405675	A17	62.4	63.8	-1.4	-
Moerdijk	12532	96314	405654	A17	62.3	63.7	-1.4	-
Moerdijk	12533	96215	405639	A17	62.8	64.2	-1.4	-
Moerdijk	12534	96115	405630	A17	63.0	64.5	-1.5	-
Moerdijk	12535	96015	405626	A17	63.1	64.5	-1.4	-
Moerdijk	12536	95915	405629	A17	63.1	64.6	-1.5	-
Moerdijk	22618	104154	412569	A17	66.2	68.5	-2.3	-
Moerdijk	22619	104199	412658	A17	65.7	68.3	-2.6	-
Moerdijk	22620	104220	412756	A17	65.7	68.3	-2.6	-
Moerdijk	22621	104211	412855	A17	65.7	68.3	-2.6	-
Moerdijk	22622	104175	412948	A17	66.2	68.8	-2.6	-
Moerdijk	22623	104115	413027	A17	66.3	68.7	-2.4	-
Moerdijk	22624	104035	413086	A17	66.3	68.7	-2.4	-
Moerdijk	22625	103944	413129	A17	67.1	69.2	-2.1	-
Moerdijk	22626	103855	413175	A17	68.8	70.6	-1.8	-
Moerdijk	22627	103787	413248	A17	70.2	71.6	-1.4	-
Moerdijk	22628	103733	413332	A17	70.7	72.0	-1.3	-
Moerdijk	5551	87917	408328	A59	63.7	64.3	-0.6	-
Moerdijk	11085	96538	405428	A59	65.3	66.4	-1.1	-
Moerdijk	11086	96637	405418	A59	62.3	62.9	-0.6	-
Moerdijk	11087	96737	405414	A59	61.7	62.3	-0.6	-
Moerdijk	11088	96824	405460	A59	62.2	62.8	-0.6	-
Moerdijk	11089	96866	405549	A59	63.5	64.2	-0.7	-
Moerdijk	11090	96886	405647	A59	64.7	65.7	-1.0	-
Moerdijk	11091	96936	405733	A59	66.4	67.6	-1.2	-
Moerdijk	11602	88476	407973	A59	63.2	64.8	-1.6	-
Moerdijk	11603	88559	407916	A59	63.1	64.9	-1.8	-
Moerdijk	11604	88641	407859	A59	63.0	64.8	-1.8	-
Moerdijk	11605	88724	407803	A59	63.0	64.8	-1.8	-
Moerdijk	11606	88806	407746	A59	63.0	64.8	-1.8	-
Moerdijk	11607	88889	407690	A59	63.2	65.0	-1.8	-
Moerdijk	11608	88971	407633	A59	63.2	65.1	-1.9	-
Moerdijk	11609	89054	407577	A59	63.2	65.0	-1.8	-
Moerdijk	11610	89136	407520	A59	63.1	64.9	-1.8	-
Moerdijk	11611	89219	407464	A59	63.0	64.8	-1.8	-
Moerdijk	11612	89303	407409	A59	62.8	64.6	-1.8	-
Moerdijk	11613	89387	407354	A59	62.8	64.6	-1.8	-
Moerdijk	11614	89471	407301	A59	62.8	64.6	-1.8	-
Moerdijk	11615	89556	407247	A59	62.8	64.6	-1.8	-
Moerdijk	11616	89640	407193	A59	62.7	64.5	-1.8	-
Moerdijk	11617	89725	407140	A59	62.8	64.6	-1.8	-
Moerdijk	11618	89810	407088	A59	62.6	64.4	-1.8	-
Moerdijk	11619	89895	407035	A59	62.6	64.4	-1.8	-
Moerdijk	11620	89980	406982	A59	62.7	64.5	-1.8	-
Moerdijk	11621	90066	406931	A59	62.8	64.7	-1.9	-
Moerdijk	11622	90152	406881	A59	63.3	65.1	-1.8	-
Moerdijk	11623	90235	406825	A59	62.6	64.4	-1.8	-
Moerdijk	11624	90317	406767	A59	61.7	63.5	-1.8	-
Moerdijk	11625	90398	406708	A59	61.3	63.0	-1.7	-
Moerdijk	11626	90484	406657	A59	60.1	61.9	-1.8	-
Moerdijk	11627	90576	406617	A59	60.6	62.4	-1.8	-
Moerdijk	11628	90670	406585	A59	60.7	62.5	-1.8	-
Moerdijk	11629	90768	406568	A59	61.5	63.2	-1.7	-
Moerdijk	11630	90868	406559	A59	62.7	64.4	-1.7	-
Moerdijk	11631	90967	406542	A59	63.3	65.1	-1.8	-
Moerdijk	11632	91064	406519	A59	63.5	65.1	-1.6	-
Moerdijk	11633	91161	406495	A59	63.1	64.7	-1.6	-
Moerdijk	11634	91258	406469	A59	62.9	64.4	-1.5	-
Moerdijk	11635	91354	406443	A59	62.8	64.4	-1.6	-
Moerdijk	11636	91451	406415	A59	63.0	64.5	-1.5	-
Moerdijk	11637	91546	406386	A59	62.9	64.5	-1.6	-
Moerdijk	11638	91641	406354	A59	63.0	64.5	-1.5	-
Moerdijk	11639	91736	406322	A59	62.9	64.5	-1.6	-
Moerdijk	11640	91830	406288	A59	62.8	64.3	-1.5	-
Moerdijk	11641	91924	406253	A59	63.2	64.8	-1.6	-
Moerdijk	11642	92017	406217	A59	63.1	64.6	-1.5	-
Moerdijk	11643	92110	406181	A59	63.1	64.7	-1.6	-
Moerdijk	11644	92203	406143	A59	63.1	64.7	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	11645	92295	406103	A59	63.0	64.6	-1.6	-
Moerdijk	11646	92386	406062	A59	63.1	64.7	-1.6	-
Moerdijk	11647	92475	406016	A59	63.3	64.8	-1.5	-
Moerdijk	11648	92563	405969	A59	63.3	64.9	-1.6	-
Moerdijk	11649	92652	405922	A59	63.2	64.8	-1.6	-
Moerdijk	11650	92741	405877	A59	63.1	64.7	-1.6	-
Moerdijk	11651	92831	405834	A59	63.0	64.6	-1.6	-
Moerdijk	11652	92924	405796	A59	63.2	64.7	-1.5	-
Moerdijk	11653	93017	405760	A59	63.1	64.7	-1.6	-
Moerdijk	11654	93112	405727	A59	63.2	64.8	-1.6	-
Moerdijk	11655	93208	405700	A59	63.1	64.7	-1.6	-
Moerdijk	11656	93305	405675	A59	63.1	64.7	-1.6	-
Moerdijk	11657	93402	405654	A59	62.4	64.0	-1.6	-
Moerdijk	11658	93501	405637	A59	61.5	63.0	-1.5	-
Moerdijk	11659	93600	405624	A59	61.8	63.3	-1.5	-
Moerdijk	11660	93700	405613	A59	62.1	63.7	-1.6	-
Moerdijk	11661	93800	405608	A59	62.1	63.6	-1.5	-
Moerdijk	11662	93900	405608	A59	63.1	64.7	-1.6	-
Moerdijk	11663	94000	405607	A59	63.5	65.1	-1.6	-
Moerdijk	11664	94100	405606	A59	63.8	65.4	-1.6	-
Moerdijk	11665	94200	405605	A59	63.6	65.2	-1.6	-
Moerdijk	11666	94300	405602	A59	63.6	65.2	-1.6	-
Moerdijk	11667	94400	405600	A59	63.6	65.2	-1.6	-
Moerdijk	11668	94500	405598	A59	63.4	65.0	-1.6	-
Moerdijk	11669	94600	405595	A59	63.2	64.8	-1.6	-
Moerdijk	11670	94700	405592	A59	63.0	64.5	-1.5	-
Moerdijk	11671	94800	405587	A59	63.0	64.5	-1.5	-
Moerdijk	11672	94900	405582	A59	62.2	63.7	-1.5	-
Moerdijk	11673	95000	405576	A59	62.8	64.3	-1.5	-
Moerdijk	11674	95099	405570	A59	62.6	64.2	-1.6	-
Moerdijk	11675	95199	405562	A59	62.8	64.4	-1.6	-
Moerdijk	11676	95299	405554	A59	63.4	65.0	-1.6	-
Moerdijk	11677	95399	405545	A59	63.5	65.1	-1.6	-
Moerdijk	11678	95498	405536	A59	63.3	64.9	-1.6	-
Moerdijk	11679	95598	405525	A59	63.1	64.8	-1.7	-
Moerdijk	11680	95696	405507	A59	62.3	64.3	-2.0	-
Moerdijk	11681	95794	405485	A59	61.5	63.6	-2.1	-
Moerdijk	11682	95892	405464	A59	61.8	64.2	-2.4	-
Moerdijk	11683	95989	405442	A59	62.2	64.8	-2.6	-
Moerdijk	11684	96076	405396	A59	62.1	64.9	-2.8	-
Moerdijk	11685	96094	405302	A59	63.8	66.3	-2.5	-
Moerdijk	11686	96036	405222	A59	65.2	67.4	-2.2	-
Moerdijk	11687	95965	405151	A59	66.2	68.2	-2.0	-
Moerdijk	11688	95889	405086	A59	66.6	68.6	-2.0	-
Moerdijk	12537	95815	405638	A59	63.0	64.4	-1.4	-
Moerdijk	12538	95716	405647	A59	62.9	64.3	-1.4	-
Moerdijk	12539	95616	405657	A59	63.0	64.5	-1.5	-
Moerdijk	12540	95516	405666	A59	63.1	64.6	-1.5	-
Moerdijk	12541	95417	405674	A59	63.5	65.0	-1.5	-
Moerdijk	12542	95317	405682	A59	63.5	64.9	-1.4	-
Moerdijk	12543	95217	405690	A59	62.6	64.0	-1.4	-
Moerdijk	12544	95117	405698	A59	62.0	63.5	-1.5	-
Moerdijk	12545	95018	405706	A59	62.1	63.5	-1.4	-
Moerdijk	12546	94918	405711	A59	62.6	64.0	-1.4	-
Moerdijk	12547	94818	405716	A59	62.8	64.2	-1.4	-
Moerdijk	12548	94718	405721	A59	62.9	64.4	-1.5	-
Moerdijk	12549	94618	405724	A59	63.1	64.6	-1.5	-
Moerdijk	12550	94517	405727	A59	63.3	64.7	-1.4	-
Moerdijk	12551	94417	405730	A59	63.5	65.0	-1.5	-
Moerdijk	12552	94317	405732	A59	63.5	65.1	-1.6	-
Moerdijk	12553	94217	405735	A59	63.7	65.2	-1.5	-
Moerdijk	12554	94117	405736	A59	63.5	65.0	-1.5	-
Moerdijk	12555	94017	405736	A59	63.5	65.0	-1.5	-
Moerdijk	12556	93917	405736	A59	63.2	64.6	-1.4	-
Moerdijk	12557	93817	405739	A59	62.1	63.5	-1.4	-
Moerdijk	12558	93717	405742	A59	61.1	62.6	-1.5	-
Moerdijk	12559	93617	405752	A59	61.6	63.1	-1.5	-
Moerdijk	12560	93518	405765	A59	62.2	63.6	-1.4	-
Moerdijk	12561	93420	405783	A59	62.8	64.2	-1.4	-
Moerdijk	12562	93322	405805	A59	63.0	64.4	-1.4	-
Moerdijk	12563	93225	405829	A59	63.0	64.5	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Moerdijk	12564	93129	405858	A59	63.0	64.5	-1.5	-
Moerdijk	12565	93034	405891	A59	63.0	64.5	-1.5	-
Moerdijk	12566	92941	405928	A59	63.0	64.5	-1.5	-
Moerdijk	12567	92850	405969	A59	63.0	64.5	-1.5	-
Moerdijk	12568	92760	406013	A59	63.1	64.6	-1.5	-
Moerdijk	12569	92671	406059	A59	63.1	64.6	-1.5	-
Moerdijk	12570	92583	406106	A59	63.2	64.6	-1.4	-
Moerdijk	12571	92494	406153	A59	63.0	64.4	-1.4	-
Moerdijk	12572	92404	406193	A59	63.1	64.6	-1.5	-
Moerdijk	12573	92319	406229	A59	63.3	64.8	-1.5	-
Moerdijk	12574	92227	406272	A59	63.1	64.6	-1.5	-
Moerdijk	12575	92138	406310	A59	62.9	64.4	-1.5	-
Moerdijk	12576	92053	406348	A59	62.4	63.9	-1.5	-
Moerdijk	12577	91958	406380	A59	63.0	64.4	-1.4	-
Moerdijk	12578	91865	406416	A59	63.0	64.4	-1.4	-
Moerdijk	12579	91770	406449	A59	62.9	64.3	-1.4	-
Moerdijk	12580	91675	406480	A59	62.9	64.3	-1.4	-
Moerdijk	12581	91580	406510	A59	62.9	64.3	-1.4	-
Moerdijk	12582	91484	406540	A59	62.8	64.3	-1.5	-
Moerdijk	12583	91388	406568	A59	62.8	64.2	-1.4	-
Moerdijk	12584	91292	406595	A59	62.8	64.3	-1.5	-
Moerdijk	12585	91195	406623	A59	63.0	64.5	-1.5	-
Moerdijk	12586	91098	406647	A59	63.3	64.8	-1.5	-
Moerdijk	12587	91001	406672	A59	63.5	65.0	-1.5	-
Moerdijk	12588	90907	406705	A59	62.9	64.4	-1.5	-
Moerdijk	12589	90815	406744	A59	62.1	63.7	-1.6	-
Moerdijk	12590	90726	406791	A59	60.8	62.4	-1.6	-
Moerdijk	12591	90634	406828	A59	61.5	63.1	-1.6	-
Moerdijk	12592	90540	406863	A59	60.3	61.9	-1.6	-
Moerdijk	12593	90444	406892	A59	61.2	62.8	-1.6	-
Moerdijk	12594	90351	406930	A59	62.5	64.1	-1.6	-
Moerdijk	12595	90261	406972	A59	63.3	64.9	-1.6	-
Moerdijk	12596	90174	407023	A59	63.1	64.9	-1.8	-
Moerdijk	12597	90089	407074	A59	62.7	64.6	-1.9	-
Moerdijk	12598	90002	407125	A59	62.6	64.4	-1.8	-
Moerdijk	12599	89916	407175	A59	62.7	64.5	-1.8	-
Moerdijk	12600	89831	407228	A59	62.7	64.6	-1.9	-
Moerdijk	12601	89745	407280	A59	62.8	64.6	-1.8	-
Moerdijk	12602	89661	407334	A59	62.8	64.6	-1.8	-
Moerdijk	12603	89577	407388	A59	62.8	64.6	-1.8	-
Moerdijk	12604	89492	407442	A59	62.8	64.7	-1.9	-
Moerdijk	12605	89408	407496	A59	62.8	64.6	-1.8	-
Moerdijk	12606	89324	407550	A59	63.1	64.9	-1.8	-
Moerdijk	12607	89240	407605	A59	63.0	64.9	-1.9	-
Moerdijk	12608	89156	407660	A59	63.3	65.2	-1.9	-
Moerdijk	12609	89072	407713	A59	63.1	64.9	-1.8	-
Moerdijk	12610	88988	407768	A59	63.2	65.0	-1.8	-
Moerdijk	12611	88905	407825	A59	62.7	64.5	-1.8	-
Moerdijk	12612	88823	407881	A59	63.1	64.9	-1.8	-
Moerdijk	12613	88740	407938	A59	63.1	64.9	-1.8	-
Moerdijk	12614	88658	407995	A59	63.2	65.0	-1.8	-
Moerdijk	12615	88575	408051	A59	63.4	65.0	-1.6	-
Moerdijk	12616	88498	408114	A59	63.3	64.8	-1.5	-
Moerdijk	12617	88425	408183	A59	62.9	64.4	-1.5	-
Moerdijk	12618	88369	408266	A59	63.0	64.5	-1.5	-
Moerdijk	12619	88337	408360	A59	62.9	64.3	-1.4	-
Moerdijk	12620	88323	408459	A59	62.8	64.1	-1.3	-
Moerdijk	12621	88322	408559	A59	63.4	64.4	-1.0	-
Moerdijk	12622	88335	408659	A59	64.0	64.7	-0.7	-
Moerdijk	12623	88360	408755	A59	64.6	64.9	-0.3	Na 2022
Moerdijk	12624	88393	408850	A59	65.4	65.5	-0.1	Na 2022
Moerdijk	12625	88428	408943	A59	66.1	66.2	-0.1	2020
Moerdijk	22548	107134	406653	A59	67.5	68.5	-1.0	-
Moerdijk	22549	107036	406643	A59	67.2	68.0	-0.8	-
Moerdijk	22550	106943	406679	A59	66.8	67.4	-0.6	-
Moerdijk	22551	106880	406755	A59	67.2	67.9	-0.7	-
Moerdijk	22552	106846	406849	A59	65.9	66.7	-0.8	-
Moerdijk	22553	106807	406941	A59	66.3	67.1	-0.8	-
Molenwaard	20666	108105	428287	A15	68.4	69.5	-1.1	-
Molenwaard	20667	108010	428318	A15	68.4	69.8	-1.4	-
Molenwaard	20668	107918	428356	A15	68.6	70.2	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Molenwaard	20669	107825	428394	A15	68.8	70.5	-1.7	-
Molenwaard	20670	107733	428434	A15	68.1	69.8	-1.7	-
Molenwaard	20671	107642	428476	A15	67.3	68.9	-1.6	-
Molenwaard	20673	107462	428563	A15	67.5	69.2	-1.7	-
Molenwaard	20674	107374	428609	A15	68.6	70.3	-1.7	-
Molenwaard	20675	107286	428656	A15	68.4	70.1	-1.7	-
Molenwaard	20676	107199	428707	A15	68.7	70.3	-1.6	-
Molenwaard	20677	107114	428758	A15	68.3	70.0	-1.7	-
Molenwaard	20678	107028	428810	A15	68.6	70.3	-1.7	-
Molenwaard	20679	106943	428864	A15	68.5	70.2	-1.7	-
Molenwaard	20680	106860	428919	A15	68.1	69.7	-1.6	-
Molenwaard	20681	106781	428981	A15	67.8	69.4	-1.6	-
Molenwaard	20682	106700	429039	A15	67.5	69.2	-1.7	-
Molenwaard	20683	106620	429098	A15	67.2	68.9	-1.7	-
Molenwaard	20684	106549	429158	A15	66.6	68.1	-1.5	-
Molenwaard	20685	106484	429218	A15	65.7	67.1	-1.4	-
Molenwaard	20662	108509	428292	N3	59.8	66.5	-6.7	-
Montferland	39134	208111	435585	A12	60.9	62.1	-1.2	-
Montferland	39135	208046	435662	A12	60.4	61.5	-1.1	-
Montferland	39136	207998	435748	A12	59.5	60.6	-1.1	-
Montferland	39137	207968	435843	A12	58.3	59.2	-0.9	-
Montferland	39138	207957	435942	A12	57.4	58.5	-1.1	-
Montferland	39139	207961	436042	A12	56.6	57.7	-1.1	-
Montferland	39147	207613	435934	A12	65.9	67.3	-1.4	-
Montferland	39148	207534	435994	A12	65.9	67.3	-1.4	-
Montferland	39149	207454	436055	A12	66.1	67.4	-1.3	-
Montferland	39150	207375	436116	A12	66.2	67.5	-1.3	-
Montferland	39151	207295	436177	A12	66.2	67.4	-1.2	-
Montferland	50294	206631	436689	A12	68.2	69.4	-1.2	-
Montferland	50295	206552	436749	A12	68.6	69.8	-1.2	-
Montferland	50296	206472	436810	A12	68.9	70.0	-1.1	-
Montferland	50297	206393	436871	A12	68.7	69.9	-1.2	-
Montferland	50298	206314	436932	A12	68.5	69.6	-1.1	-
Montferland	50299	206235	436993	A12	67.4	68.5	-1.1	-
Montferland	50300	206155	437053	A12	68.2	69.3	-1.1	-
Montferland	50301	206075	437113	A12	68.9	70.0	-1.1	-
Montferland	50302	205996	437175	A12	68.7	69.9	-1.2	-
Montferland	50303	205916	437235	A12	68.7	69.8	-1.1	-
Montferland	50304	205837	437296	A12	68.6	69.8	-1.2	-
Montferland	50305	205757	437357	A12	68.6	69.7	-1.1	-
Montferland	50306	205678	437417	A12	68.8	69.9	-1.1	-
Montferland	50307	205598	437478	A12	68.3	69.4	-1.1	-
Montferland	50308	205518	437538	A12	68.8	69.9	-1.1	-
Montferland	50309	205439	437599	A12	68.9	70.0	-1.1	-
Montferland	50310	205359	437660	A12	69.0	70.2	-1.2	-
Montferland	50311	205280	437721	A12	69.3	70.5	-1.2	-
Montferland	50312	205200	437781	A12	69.6	70.8	-1.2	-
Montferland	50313	205120	437841	A12	69.7	70.9	-1.2	-
Montferland	50314	205040	437901	A12	69.7	70.8	-1.1	-
Montferland	50315	204960	437961	A12	69.7	70.8	-1.1	-
Montferland	50316	204881	438022	A12	69.8	70.9	-1.1	-
Montferland	50317	204802	438084	A12	69.3	70.4	-1.1	-
Montferland	50318	204723	438145	A12	70.0	71.1	-1.1	-
Montferland	50319	204644	438206	A12	69.5	70.7	-1.2	-
Montferland	50320	204565	438268	A12	69.2	70.4	-1.2	-
Montferland	50321	204486	438330	A12	68.8	70.0	-1.2	-
Montferland	50322	204407	438391	A12	68.8	69.9	-1.1	-
Montferland	50323	204328	438452	A12	68.8	70.0	-1.2	-
Montferland	50324	204249	438513	A12	68.8	70.0	-1.2	-
Montferland	50325	204170	438574	A12	68.8	70.0	-1.2	-
Montferland	50326	204090	438635	A12	68.9	70.1	-1.2	-
Montferland	50327	204011	438696	A12	69.0	70.1	-1.1	-
Montferland	50328	203932	438757	A12	69.1	70.2	-1.1	-
Montferland	50329	203852	438818	A12	69.1	70.2	-1.1	-
Montferland	50330	203773	438879	A12	68.9	70.0	-1.1	-
Montferland	50331	203694	438941	A12	68.9	70.0	-1.1	-
Montferland	50334	203528	439168	A12	63.5	64.4	-0.9	-
Montferland	39157	206975	436598	A18	65.3	66.5	-1.2	-
Montferland	39158	207004	436694	A18	65.3	66.4	-1.1	-
Montferland	39159	207033	436789	A18	65.4	66.4	-1.0	-
Montferland	39160	207071	436881	A18	65.8	66.9	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Montferland	39161	207135	436958	A18	65.3	66.4	-1.1	-
Montferland	39162	207206	437028	A18	66.0	67.0	-1.0	-
Montferland	39163	207279	437096	A18	66.0	67.0	-1.0	-
Montferland	39164	207352	437164	A18	66.1	67.2	-1.1	-
Montferland	39165	207425	437232	A18	65.8	66.9	-1.1	-
Montferland	39166	207499	437301	A18	65.6	66.7	-1.1	-
Montferland	39167	207572	437369	A18	65.3	66.3	-1.0	-
Montferland	39168	207645	437437	A18	65.3	66.3	-1.0	-
Montferland	39169	207719	437504	A18	64.5	65.5	-1.0	-
Montferland	39171	207882	437458	A18	57.5	58.6	-1.1	-
Montferland	39172	207957	437523	A18	57.9	59.0	-1.1	-
Montferland	39173	208004	437610	A18	59.7	60.7	-1.0	-
Montferland	39174	208009	437710	A18	62.0	63.0	-1.0	-
Montferland	39175	208045	437801	A18	64.8	65.6	-0.8	-
Montferland	39176	208113	437873	A18	65.6	66.5	-0.9	-
Montferland	39177	208185	437943	A18	65.6	66.5	-0.9	-
Montferland	39178	208258	438011	A18	65.1	66.0	-0.9	-
Montferland	39179	208331	438080	A18	64.6	65.5	-0.9	-
Montferland	39180	208404	438148	A18	65.6	66.5	-0.9	-
Montferland	39181	208477	438217	A18	66.0	66.9	-0.9	-
Montferland	39182	208550	438285	A18	65.9	66.9	-1.0	-
Montferland	39183	208623	438354	A18	65.7	66.6	-0.9	-
Montferland	39184	208696	438422	A18	64.6	65.5	-0.9	-
Montferland	39185	208768	438490	A18	64.8	65.7	-0.9	-
Montferland	39186	208841	438559	A18	65.7	66.6	-0.9	-
Montferland	39187	208916	438625	A18	65.9	66.8	-0.9	-
Montferland	39188	208992	438690	A18	65.6	66.5	-0.9	-
Montferland	39189	209070	438753	A18	65.7	66.6	-0.9	-
Montferland	39190	209148	438815	A18	65.7	66.6	-0.9	-
Montferland	39191	209229	438875	A18	65.7	66.6	-0.9	-
Montferland	39192	209310	438933	A18	65.4	66.3	-0.9	-
Montferland	39193	209392	438991	A18	65.5	66.4	-0.9	-
Montferland	39194	209476	439044	A18	65.4	66.3	-0.9	-
Montferland	39195	209561	439097	A18	65.4	66.3	-0.9	-
Montferland	39196	209649	439144	A18	64.8	65.7	-0.9	-
Montferland	39197	209732	439196	A18	64.4	65.3	-0.9	-
Montferland	39198	209811	439238	A18	64.7	65.6	-0.9	-
Montferland	39199	209892	439283	A18	65.0	65.9	-0.9	-
Montferland	39200	209983	439329	A18	65.4	66.3	-0.9	-
Montferland	39201	210063	439367	A18	65.4	66.3	-0.9	-
Montferland	39202	210151	439408	A18	65.8	66.7	-0.9	-
Montferland	39203	210244	439446	A18	65.8	66.7	-0.9	-
Montferland	39204	210336	439485	A18	65.8	66.7	-0.9	-
Montferland	39222	212066	439755	A18	61.1	61.4	-0.3	Na 2022
Montferland	39223	212154	439712	A18	59.2	59.8	-0.6	-
Montferland	39224	212250	439734	A18	58.2	59.0	-0.8	-
Montferland	39225	212332	439791	A18	61.3	61.6	-0.3	Na 2022
Montferland	39226	212390	439868	A18	65.6	65.8	-0.2	Na 2022
Montferland	39227	212490	439874	A18	66.4	66.4	0.0	2016
Montferland	39228	212590	439878	A18	66.6	66.7	-0.1	Na 2022
Montferland	39229	212690	439875	A18	66.0	66.0	0.0	2016
Montferland	39230	212790	439872	A18	65.7	65.7	0.0	2016
Montferland	39231	212890	439868	A18	65.8	65.8	0.0	2016
Montferland	39232	212990	439863	A18	65.7	65.6	0.1	2016
Montferland	39233	213089	439856	A18	66.2	66.2	0.0	2016
Montferland	39234	213189	439849	A18	66.3	66.3	0.0	2016
Montferland	39235	213289	439842	A18	66.5	66.5	0.0	2016
Montferland	39236	213389	439835	A18	66.6	66.6	0.0	2016
Montferland	39237	213488	439829	A18	66.6	66.6	0.0	2016
Montferland	39238	213588	439822	A18	65.9	65.9	0.0	2016
Montferland	39239	213688	439815	A18	66.0	66.0	0.0	2016
Montferland	39240	213788	439808	A18	66.4	66.4	0.0	2016
Montferland	39241	213888	439801	A18	66.2	66.3	-0.1	Na 2022
Montferland	39242	213987	439794	A18	66.5	66.9	-0.4	Na 2022
Montferland	39243	214087	439787	A18	66.0	67.0	-1.0	-
Montferland	39244	214187	439780	A18	65.8	66.9	-1.1	-
Montferland	39245	214287	439773	A18	65.8	66.9	-1.1	-
Montferland	39246	214386	439766	A18	65.8	66.9	-1.1	-
Montferland	39247	214486	439759	A18	65.8	66.9	-1.1	-
Montferland	39248	214586	439752	A18	65.6	66.7	-1.1	-
Montferland	39249	214686	439745	A18	65.6	66.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Montferland	39250	214785	439738	A18	65.6	66.8	-1.2	-
Montferland	39251	214885	439731	A18	65.6	66.7	-1.1	-
Montferland	39252	214985	439724	A18	65.3	66.5	-1.2	-
Montferland	39253	215085	439723	A18	64.5	65.7	-1.2	-
Montferland	39254	215185	439722	A18	63.6	64.7	-1.1	-
Montferland	39255	215285	439722	A18	64.3	65.4	-1.1	-
Montferland	39256	215385	439726	A18	65.0	66.1	-1.1	-
Montferland	39257	215485	439732	A18	65.4	66.4	-1.0	-
Montferland	39258	215584	439738	A18	65.4	66.3	-0.9	-
Montferland	39259	215684	439743	A18	65.3	66.2	-0.9	-
Montferland	39260	215784	439749	A18	64.8	65.8	-1.0	-
Montferland	39261	215883	439749	A18	62.9	63.9	-1.0	-
Montferland	39263	215993	439623	A18	58.3	59.5	-1.2	-
Montferland	39264	216092	439621	A18	60.0	61.2	-1.2	-
Montferland	39265	216183	439657	A18	60.6	61.9	-1.3	-
Montferland	39266	216251	439731	A18	62.5	63.7	-1.2	-
Montferland	39267	216338	439775	A18	63.6	64.7	-1.1	-
Montferland	39268	216437	439789	A18	64.4	65.5	-1.1	-
Montferland	39269	216536	439798	A18	62.0	63.3	-1.3	-
Montferland	39270	216636	439805	A18	64.4	65.7	-1.3	-
Montferland	39271	216736	439812	A18	65.4	66.7	-1.3	-
Montferland	39272	216836	439819	A18	65.9	67.3	-1.4	-
Montferland	39273	216936	439825	A18	65.9	67.2	-1.3	-
Montferland	39274	217035	439832	A18	66.0	67.4	-1.4	-
Montferland	39275	217135	439839	A18	66.0	67.4	-1.4	-
Montferland	39276	217235	439846	A18	64.5	65.8	-1.3	-
Montferland	39277	217335	439852	A18	64.5	65.8	-1.3	-
Montferland	39278	217434	439859	A18	64.9	66.2	-1.3	-
Montferland	39279	217534	439866	A18	64.8	66.2	-1.4	-
Montferland	39280	217634	439873	A18	65.4	66.8	-1.4	-
Montferland	39281	217734	439880	A18	65.3	66.6	-1.3	-
Montferland	39282	217833	439890	A18	65.3	66.6	-1.3	-
Montferland	50244	210260	439588	A18	66.3	67.2	-0.9	-
Montferland	50245	210167	439550	A18	66.1	67.0	-0.9	-
Montferland	50246	210075	439510	A18	66.0	66.8	-0.8	-
Montferland	50247	209984	439469	A18	65.7	66.6	-0.9	-
Montferland	50248	209894	439425	A18	65.3	66.2	-0.9	-
Montferland	50249	209804	439376	A18	65.1	66.0	-0.9	-
Montferland	50250	209713	439330	A18	64.8	65.7	-0.9	-
Montferland	50251	209634	439285	A18	65.0	65.9	-0.9	-
Montferland	50252	209559	439241	A18	65.3	66.1	-0.8	-
Montferland	50253	209493	439202	A18	65.3	66.1	-0.8	-
Montferland	50254	209411	439148	A18	65.7	66.6	-0.9	-
Montferland	50255	209327	439094	A18	65.8	66.6	-0.8	-
Montferland	50256	209244	439038	A18	65.7	66.6	-0.9	-
Montferland	50257	209163	438979	A18	65.9	66.7	-0.8	-
Montferland	50258	209084	438918	A18	66.0	66.9	-0.9	-
Montferland	50259	209005	438856	A18	66.0	66.8	-0.8	-
Montferland	50260	208927	438794	A18	65.8	66.7	-0.9	-
Montferland	50261	208851	438729	A18	66.0	66.8	-0.8	-
Montferland	50262	208776	438663	A18	65.7	66.6	-0.9	-
Montferland	50263	208702	438595	A18	65.5	66.3	-0.8	-
Montferland	50264	208630	438526	A18	66.0	66.9	-0.9	-
Montferland	50265	208556	438458	A18	65.9	66.8	-0.9	-
Montferland	50266	208483	438390	A18	66.1	67.0	-0.9	-
Montferland	50267	208410	438321	A18	66.2	67.1	-0.9	-
Montferland	50268	208338	438252	A18	65.9	66.8	-0.9	-
Montferland	50269	208265	438184	A18	65.0	65.8	-0.8	-
Montferland	50270	208192	438116	A18	65.1	66.0	-0.9	-
Montferland	50271	208118	438048	A18	66.0	66.8	-0.8	-
Montferland	50272	208044	437980	A18	66.1	67.0	-0.9	-
Montferland	50273	207970	437914	A18	65.5	66.4	-0.9	-
Montferland	50274	207883	437865	A18	63.4	64.3	-0.9	-
Montferland	50275	207784	437864	A18	60.3	61.2	-0.9	-
Montferland	50276	207687	437843	A18	57.9	58.9	-1.0	-
Montferland	50277	207615	437774	A18	54.7	55.8	-1.1	-
Montferland	50279	207641	437611	A18	63.5	64.6	-1.1	-
Montferland	50280	207574	437538	A18	65.3	66.4	-1.1	-
Montferland	50281	207500	437471	A18	65.6	66.7	-1.1	-
Montferland	50282	207428	437401	A18	65.8	66.9	-1.1	-
Montferland	50283	207355	437333	A18	66.2	67.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Montferland	50284	207282	437264	A18	66.1	67.2	-1.1	-
Montferland	50285	207210	437195	A18	66.3	67.4	-1.1	-
Montferland	50286	207137	437127	A18	66.2	67.3	-1.1	-
Montferland	50287	207065	437058	A18	65.4	66.7	-1.3	-
Montferland	50288	206997	436984	A18	66.0	67.3	-1.3	-
Montferland	50289	206945	436899	A18	65.1	66.3	-1.2	-
Montferland	50290	206913	436804	A18	65.6	66.8	-1.2	-
Montferland	50291	206881	436710	A18	66.1	67.3	-1.2	-
Montferland	50292	206815	436639	A18	66.0	67.3	-1.3	-
Montferland	50293	206717	436638	A18	67.6	68.9	-1.3	-
Montfoort	32280	119968	453509	A12	71.5	71.9	-0.4	Na 2022
Montfoort	32281	120068	453507	A12	71.8	72.2	-0.4	Na 2022
Montfoort	32282	120168	453506	A12	71.9	72.3	-0.4	Na 2022
Montfoort	32283	120268	453505	A12	71.8	72.2	-0.4	Na 2022
Montfoort	32284	120368	453503	A12	71.8	72.1	-0.3	Na 2022
Montfoort	32285	120468	453502	A12	71.7	72.0	-0.3	Na 2022
Montfoort	32286	120568	453500	A12	71.5	71.8	-0.3	Na 2022
Montfoort	32287	120668	453504	A12	71.5	71.8	-0.3	Na 2022
Montfoort	32288	120768	453508	A12	71.3	71.6	-0.3	Na 2022
Montfoort	32289	120868	453514	A12	70.6	71.0	-0.4	Na 2022
Montfoort	32290	120967	453525	A12	70.1	70.4	-0.3	Na 2022
Montfoort	32291	121067	453536	A12	70.4	70.7	-0.3	Na 2022
Montfoort	32292	121166	453552	A12	70.4	70.8	-0.4	Na 2022
Montfoort	32293	121264	453570	A12	70.9	71.3	-0.4	Na 2022
Montfoort	32294	121362	453587	A12	71.0	71.4	-0.4	Na 2022
Montfoort	32295	121460	453611	A12	71.4	71.8	-0.4	Na 2022
Montfoort	32296	121556	453637	A12	71.8	72.2	-0.4	Na 2022
Montfoort	32297	121653	453662	A12	72.0	72.3	-0.3	Na 2022
Montfoort	32299	121828	453621	A12	66.4	66.8	-0.4	Na 2022
Montfoort	32300	121927	453631	A12	65.6	66.1	-0.5	Na 2022
Montfoort	32301	122017	453673	A12	65.6	66.2	-0.6	-
Montfoort	32302	122080	453750	A12	67.1	67.7	-0.6	-
Montfoort	32303	122150	453821	A12	69.3	69.8	-0.5	Na 2022
Montfoort	32304	122237	453870	A12	70.2	70.7	-0.5	Na 2022
Montfoort	32305	122326	453914	A12	70.7	71.1	-0.4	Na 2022
Montfoort	32306	122415	453959	A12	70.9	71.3	-0.4	Na 2022
Montfoort	32307	122505	454004	A12	70.9	71.4	-0.5	Na 2022
Montfoort	32308	122594	454049	A12	70.5	70.9	-0.4	Na 2022
Montfoort	32309	122683	454095	A12	69.8	70.3	-0.5	Na 2022
Montfoort	32310	122770	454145	A12	69.5	69.9	-0.4	Na 2022
Montfoort	32314	123118	454342	A12	69.8	70.2	-0.4	Na 2022
Montfoort	32315	123205	454392	A12	69.7	70.1	-0.4	Na 2022
Montfoort	32316	123292	454441	A12	69.7	70.1	-0.4	Na 2022
Montfoort	32320	123654	454609	A12	69.7	70.2	-0.5	Na 2022
Montfoort	32321	123750	454638	A12	69.7	70.2	-0.5	Na 2022
Montfoort	32322	123847	454662	A12	69.8	70.3	-0.5	Na 2022
Montfoort	32323	123945	454680	A12	70.0	70.4	-0.4	Na 2022
Montfoort	32324	124044	454692	A12	69.9	70.3	-0.4	Na 2022
Neder-Betuwe	6879	176042	436609	A15	66.8	68.1	-1.3	-
Neder-Betuwe	6880	175942	436616	A15	67.1	68.3	-1.2	-
Neder-Betuwe	6881	175842	436624	A15	66.9	68.2	-1.3	-
Neder-Betuwe	6882	175743	436631	A15	67.0	68.3	-1.3	-
Neder-Betuwe	6883	175643	436639	A15	66.9	68.2	-1.3	-
Neder-Betuwe	6884	175543	436648	A15	67.0	68.2	-1.2	-
Neder-Betuwe	6885	175444	436659	A15	67.0	68.3	-1.3	-
Neder-Betuwe	6886	175345	436671	A15	67.2	68.4	-1.2	-
Neder-Betuwe	6887	175245	436683	A15	67.2	68.5	-1.3	-
Neder-Betuwe	6888	175146	436696	A15	67.3	68.6	-1.3	-
Neder-Betuwe	6889	175047	436708	A15	67.5	68.8	-1.3	-
Neder-Betuwe	6890	174948	436721	A15	67.4	68.7	-1.3	-
Neder-Betuwe	6891	174848	436733	A15	67.2	68.4	-1.2	-
Neder-Betuwe	6892	174749	436746	A15	66.9	68.2	-1.3	-
Neder-Betuwe	6893	174650	436759	A15	66.3	67.6	-1.3	-
Neder-Betuwe	6894	174551	436772	A15	66.9	68.1	-1.2	-
Neder-Betuwe	6895	174452	436784	A15	66.5	67.8	-1.3	-
Neder-Betuwe	6896	174352	436796	A15	66.8	68.0	-1.2	-
Neder-Betuwe	6897	174253	436809	A15	66.7	68.0	-1.3	-
Neder-Betuwe	6898	174154	436821	A15	67.0	68.3	-1.3	-
Neder-Betuwe	6899	174055	436834	A15	66.8	68.1	-1.3	-
Neder-Betuwe	6900	173956	436846	A15	67.0	68.3	-1.3	-
Neder-Betuwe	6901	173856	436859	A15	67.9	69.2	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Neder-Betuwe	6902	173757	436872	A15	67.3	68.6	-1.3	-
Neder-Betuwe	6903	173658	436884	A15	67.2	68.5	-1.3	-
Neder-Betuwe	6904	173559	436897	A15	67.2	68.4	-1.2	-
Neder-Betuwe	6905	173460	436909	A15	66.4	67.7	-1.3	-
Neder-Betuwe	6906	173362	436931	A15	66.7	67.9	-1.2	-
Neder-Betuwe	6907	173264	436949	A15	66.1	67.3	-1.2	-
Neder-Betuwe	6908	173168	436975	A15	65.1	66.3	-1.2	-
Neder-Betuwe	6909	173078	437020	A15	60.9	62.2	-1.3	-
Neder-Betuwe	6910	172982	437045	A15	56.6	58.0	-1.4	-
Neder-Betuwe	6911	172882	437046	A15	58.8	60.3	-1.5	-
Neder-Betuwe	6912	172782	437045	A15	59.2	60.9	-1.7	-
Neder-Betuwe	6913	172682	437040	A15	63.1	64.4	-1.3	-
Neder-Betuwe	6914	172582	437039	A15	65.6	66.8	-1.2	-
Neder-Betuwe	6915	172482	437044	A15	66.4	67.6	-1.2	-
Neder-Betuwe	6916	172383	437050	A15	66.4	67.7	-1.3	-
Neder-Betuwe	6917	172283	437058	A15	65.1	66.3	-1.2	-
Neder-Betuwe	6918	172184	437071	A15	65.4	66.6	-1.2	-
Neder-Betuwe	6919	172085	437083	A15	67.5	68.7	-1.2	-
Neder-Betuwe	6920	171986	437096	A15	67.5	68.8	-1.3	-
Neder-Betuwe	6921	171886	437108	A15	67.7	68.9	-1.2	-
Neder-Betuwe	6922	171787	437121	A15	67.8	69.1	-1.3	-
Neder-Betuwe	6923	171688	437133	A15	67.9	69.1	-1.2	-
Neder-Betuwe	6924	171589	437146	A15	67.9	69.1	-1.2	-
Neder-Betuwe	6925	171490	437159	A15	67.7	69.0	-1.3	-
Neder-Betuwe	6926	171390	437171	A15	67.9	69.2	-1.3	-
Neder-Betuwe	6927	171291	437184	A15	67.9	69.2	-1.3	-
Neder-Betuwe	6928	171192	437196	A15	67.9	69.2	-1.3	-
Neder-Betuwe	6929	171093	437209	A15	67.9	69.2	-1.3	-
Neder-Betuwe	6930	170993	437222	A15	67.9	69.2	-1.3	-
Neder-Betuwe	6931	170894	437234	A15	67.7	69.0	-1.3	-
Neder-Betuwe	6932	170795	437247	A15	67.7	69.0	-1.3	-
Neder-Betuwe	6933	170696	437260	A15	68.1	69.3	-1.2	-
Neder-Betuwe	6934	170597	437273	A15	68.0	69.3	-1.3	-
Neder-Betuwe	6935	170497	437282	A15	67.8	69.1	-1.3	-
Neder-Betuwe	6936	170397	437282	A15	67.6	68.9	-1.3	-
Neder-Betuwe	6937	170294	437277	A15	67.7	69.0	-1.3	-
Neder-Betuwe	6938	170197	437267	A15	67.8	69.1	-1.3	-
Neder-Betuwe	6940	170099	437252	A15	67.5	68.8	-1.3	-
Neder-Betuwe	6941	170000	437231	A15	67.2	68.5	-1.3	-
Neder-Betuwe	6942	169903	437208	A15	67.0	68.3	-1.3	-
Neder-Betuwe	6943	169804	437183	A15	66.6	67.9	-1.3	-
Neder-Betuwe	6944	169708	437159	A15	66.6	67.8	-1.2	-
Neder-Betuwe	6945	169612	437136	A15	66.7	67.9	-1.2	-
Neder-Betuwe	6946	169518	437116	A15	65.0	66.2	-1.2	-
Neder-Betuwe	6947	169420	437099	A15	66.2	67.4	-1.2	-
Neder-Betuwe	6948	169324	437070	A15	66.5	67.8	-1.3	-
Neder-Betuwe	6949	169228	437043	A15	66.9	68.2	-1.3	-
Neder-Betuwe	6950	169131	437020	A15	67.0	68.3	-1.3	-
Neder-Betuwe	6951	169034	436996	A15	67.3	68.5	-1.2	-
Neder-Betuwe	6952	168937	436970	A15	67.3	68.6	-1.3	-
Neder-Betuwe	6953	168840	436947	A15	67.6	68.8	-1.2	-
Neder-Betuwe	6954	168741	436933	A15	67.3	68.5	-1.2	-
Neder-Betuwe	6955	168641	436925	A15	67.1	68.3	-1.2	-
Neder-Betuwe	6956	168542	436922	A15	67.1	68.3	-1.2	-
Neder-Betuwe	6957	168442	436918	A15	67.4	68.5	-1.1	-
Neder-Betuwe	6958	168342	436915	A15	66.4	67.3	-0.9	-
Neder-Betuwe	6959	168242	436911	A15	66.6	67.6	-1.0	-
Neder-Betuwe	6960	168142	436917	A15	65.8	66.6	-0.8	-
Neder-Betuwe	6961	168042	436918	A15	66.5	67.2	-0.7	-
Neder-Betuwe	6962	167944	436934	A15	64.7	65.7	-1.0	-
Neder-Betuwe	6963	167848	436960	A15	61.6	62.9	-1.3	-
Neder-Betuwe	6964	167749	436956	A15	60.3	61.8	-1.5	-
Neder-Betuwe	6965	167651	436935	A15	60.8	62.3	-1.5	-
Neder-Betuwe	6966	167552	436919	A15	61.9	63.3	-1.4	-
Neder-Betuwe	6967	167454	436902	A15	65.4	66.6	-1.2	-
Neder-Betuwe	6968	167354	436891	A15	66.4	67.6	-1.2	-
Neder-Betuwe	6969	167254	436884	A15	66.3	67.5	-1.2	-
Neder-Betuwe	6970	167155	436878	A15	66.8	68.0	-1.2	-
Neder-Betuwe	6971	167055	436867	A15	67.1	68.3	-1.2	-
Neder-Betuwe	6972	166956	436863	A15	67.3	68.5	-1.2	-
Neder-Betuwe	6973	166856	436860	A15	67.1	68.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Neder-Betuwe	6974	166756	436856	A15	67.3	68.4	-1.1	-
Neder-Betuwe	6975	166656	436852	A15	67.7	68.8	-1.1	-
Neder-Betuwe	6981	166056	436832	A15	68.2	69.3	-1.1	-
Neder-Betuwe	6982	165956	436832	A15	67.3	68.5	-1.2	-
Neder-Betuwe	6983	165856	436837	A15	67.0	68.2	-1.2	-
Neder-Betuwe	6984	165757	436846	A15	67.5	68.7	-1.2	-
Neder-Betuwe	6985	165658	436860	A15	67.2	68.4	-1.2	-
Neder-Betuwe	6986	165560	436880	A15	67.0	68.2	-1.2	-
Neder-Betuwe	6987	165463	436904	A15	67.5	68.7	-1.2	-
Neder-Betuwe	6988	165366	436930	A15	66.4	67.6	-1.2	-
Neder-Betuwe	6989	165270	436958	A15	67.4	68.6	-1.2	-
Neder-Betuwe	6990	165174	436984	A15	66.8	68.0	-1.2	-
Neder-Betuwe	6991	165076	437007	A15	66.8	68.0	-1.2	-
Neder-Betuwe	6992	164978	437025	A15	66.4	67.6	-1.2	-
Neder-Betuwe	7006	163583	436996	A15	68.6	69.8	-1.2	-
Neder-Betuwe	7007	163485	436976	A15	68.6	69.8	-1.2	-
Neder-Betuwe	7008	163388	436954	A15	68.6	69.8	-1.2	-
Neder-Betuwe	7009	163290	436933	A15	68.5	69.8	-1.3	-
Neder-Betuwe	7010	163192	436911	A15	67.6	68.9	-1.3	-
Neder-Betuwe	7011	163095	436888	A15	67.8	69.1	-1.3	-
Neder-Betuwe	7012	162999	436860	A15	68.3	69.5	-1.2	-
Neder-Betuwe	7013	162906	436825	A15	68.1	69.4	-1.3	-
Neder-Betuwe	7014	162815	436783	A15	68.2	69.5	-1.3	-
Neder-Betuwe	7015	162726	436736	A15	67.6	68.8	-1.2	-
Neder-Betuwe	7016	162642	436682	A15	68.5	69.8	-1.3	-
Neder-Betuwe	7017	162560	436626	A15	68.6	69.8	-1.2	-
Neder-Betuwe	7018	162477	436569	A15	67.6	68.8	-1.2	-
Neder-Betuwe	7019	162394	436514	A15	69.0	70.3	-1.3	-
Neder-Betuwe	7020	162311	436458	A15	69.5	70.8	-1.3	-
Neder-Betuwe	7021	162227	436403	A15	68.5	69.8	-1.3	-
Neder-Betuwe	7022	162144	436347	A15	69.1	70.5	-1.4	-
Neder-Betuwe	7023	162056	436301	A15	67.9	69.3	-1.4	-
Neder-Betuwe	7024	161966	436259	A15	66.3	67.7	-1.4	-
Neder-Betuwe	7025	161872	436224	A15	63.0	64.4	-1.4	-
Neder-Betuwe	7026	161789	436169	A15	61.5	62.5	-1.0	-
Neder-Betuwe	7027	161704	436116	A15	59.7	60.3	-0.6	-
Neder-Betuwe	7028	161630	436050	A15	63.5	64.2	-0.7	-
Neder-Betuwe	7029	161562	435976	A15	66.3	67.2	-0.9	-
Neder-Betuwe	7030	161485	435913	A15	66.5	67.6	-1.1	-
Neder-Betuwe	7031	161404	435854	A15	67.5	68.5	-1.0	-
Neder-Betuwe	7032	161322	435797	A15	68.1	69.0	-0.9	-
Neder-Betuwe	7033	161240	435740	A15	68.6	69.5	-0.9	-
Neder-Betuwe	7034	161156	435686	A15	68.8	69.7	-0.9	-
Neder-Betuwe	7035	161070	435634	A15	68.9	69.7	-0.8	-
Neder-Betuwe	7036	160980	435590	A15	68.7	69.6	-0.9	-
Neder-Betuwe	7037	160888	435552	A15	68.0	68.8	-0.8	-
Neder-Betuwe	7048	159862	435155	A15	68.6	69.5	-0.9	-
Neder-Betuwe	7049	159769	435118	A15	69.7	70.6	-0.9	-
Neder-Betuwe	7378	159778	434995	A15	66.9	67.7	-0.8	-
Neder-Betuwe	7379	159872	435030	A15	67.3	68.1	-0.8	-
Neder-Betuwe	7380	159965	435066	A15	68.1	68.9	-0.8	-
Neder-Betuwe	7381	160059	435102	A15	67.3	68.1	-0.8	-
Neder-Betuwe	7382	160152	435137	A15	66.5	67.3	-0.8	-
Neder-Betuwe	7383	160246	435174	A15	66.3	67.1	-0.8	-
Neder-Betuwe	7384	160339	435210	A15	66.9	67.7	-0.8	-
Neder-Betuwe	7385	160432	435247	A15	67.0	67.8	-0.8	-
Neder-Betuwe	7386	160525	435283	A15	67.3	68.1	-0.8	-
Neder-Betuwe	7387	160618	435319	A15	67.0	67.8	-0.8	-
Neder-Betuwe	7388	160712	435355	A15	66.4	67.1	-0.7	-
Neder-Betuwe	7389	160805	435391	A15	67.6	68.4	-0.8	-
Neder-Betuwe	7390	160898	435428	A15	67.6	68.4	-0.8	-
Neder-Betuwe	7391	160991	435466	A15	67.9	68.7	-0.8	-
Neder-Betuwe	7392	161082	435507	A15	68.3	69.1	-0.8	-
Neder-Betuwe	7393	161170	435554	A15	68.5	69.4	-0.9	-
Neder-Betuwe	7394	161255	435607	A15	68.5	69.4	-0.9	-
Neder-Betuwe	7395	161340	435661	A15	68.2	69.0	-0.8	-
Neder-Betuwe	7396	161423	435716	A15	67.8	68.7	-0.9	-
Neder-Betuwe	7397	161507	435770	A15	67.1	68.1	-1.0	-
Neder-Betuwe	7398	161596	435815	A15	65.9	67.0	-1.1	-
Neder-Betuwe	7399	161694	435798	A15	63.0	64.1	-1.1	-
Neder-Betuwe	7400	161790	435821	A15	62.4	63.5	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Neder-Betuwe	7401	161873	435876	A15	60.9	62.0	-1.1	-
Neder-Betuwe	7402	161956	435932	A15	61.2	62.4	-1.2	-
Neder-Betuwe	7404	161989	436099	A15	67.1	68.4	-1.3	-
Neder-Betuwe	7405	162072	436156	A15	68.5	69.9	-1.4	-
Neder-Betuwe	7406	162154	436212	A15	68.8	70.1	-1.3	-
Neder-Betuwe	7407	162237	436268	A15	68.7	70.0	-1.3	-
Neder-Betuwe	7408	162321	436323	A15	68.9	70.2	-1.3	-
Neder-Betuwe	7409	162405	436377	A15	68.8	70.1	-1.3	-
Neder-Betuwe	7410	162488	436432	A15	68.6	69.8	-1.2	-
Neder-Betuwe	7411	162572	436488	A15	68.3	69.6	-1.3	-
Neder-Betuwe	7412	162654	436544	A15	68.3	69.6	-1.3	-
Neder-Betuwe	7413	162737	436600	A15	68.3	69.6	-1.3	-
Neder-Betuwe	7414	162823	436651	A15	68.2	69.4	-1.2	-
Neder-Betuwe	7415	162913	436696	A15	68.2	69.5	-1.3	-
Neder-Betuwe	7416	163005	436734	A15	68.3	69.6	-1.3	-
Neder-Betuwe	7417	163101	436764	A15	68.3	69.5	-1.2	-
Neder-Betuwe	7418	163198	436789	A15	68.2	69.5	-1.3	-
Neder-Betuwe	7419	163295	436810	A15	68.1	69.4	-1.3	-
Neder-Betuwe	7420	163393	436832	A15	68.3	69.5	-1.2	-
Neder-Betuwe	7421	163491	436854	A15	68.3	69.5	-1.2	-
Neder-Betuwe	7422	163588	436875	A15	68.3	69.5	-1.2	-
Neder-Betuwe	7423	163686	436896	A15	68.3	69.5	-1.2	-
Neder-Betuwe	7424	163785	436912	A15	68.3	69.5	-1.2	-
Neder-Betuwe	7425	163885	436920	A15	68.4	69.6	-1.2	-
Neder-Betuwe	7426	163985	436922	A15	68.3	69.5	-1.2	-
Neder-Betuwe	7427	164085	436924	A15	68.2	69.3	-1.1	-
Neder-Betuwe	7428	164185	436925	A15	68.2	69.4	-1.2	-
Neder-Betuwe	7429	164285	436927	A15	68.1	69.3	-1.2	-
Neder-Betuwe	7430	164385	436928	A15	67.9	69.1	-1.2	-
Neder-Betuwe	7431	164485	436929	A15	67.7	68.9	-1.2	-
Neder-Betuwe	7432	164585	436930	A15	67.9	69.1	-1.2	-
Neder-Betuwe	7433	164685	436928	A15	67.9	69.1	-1.2	-
Neder-Betuwe	7434	164785	436925	A15	67.6	68.8	-1.2	-
Neder-Betuwe	7435	164885	436916	A15	67.2	68.3	-1.1	-
Neder-Betuwe	7436	164984	436902	A15	66.9	68.1	-1.2	-
Neder-Betuwe	7437	165082	436882	A15	66.5	67.7	-1.2	-
Neder-Betuwe	7438	165179	436857	A15	65.1	66.3	-1.2	-
Neder-Betuwe	7439	165275	436831	A15	65.6	66.8	-1.2	-
Neder-Betuwe	7440	165371	436803	A15	66.2	67.3	-1.1	-
Neder-Betuwe	7441	165468	436778	A15	67.2	68.4	-1.2	-
Neder-Betuwe	7442	165565	436755	A15	67.7	68.8	-1.1	-
Neder-Betuwe	7443	165664	436737	A15	67.7	68.9	-1.2	-
Neder-Betuwe	7444	165763	436724	A15	67.8	69.0	-1.2	-
Neder-Betuwe	7445	165863	436715	A15	67.9	69.1	-1.2	-
Neder-Betuwe	7446	165963	436711	A15	68.1	69.3	-1.2	-
Neder-Betuwe	7447	166063	436711	A15	68.2	69.4	-1.2	-
Neder-Betuwe	7448	166163	436714	A15	68.2	69.4	-1.2	-
Neder-Betuwe	7452	166563	436728	A15	68.0	69.2	-1.2	-
Neder-Betuwe	7453	166663	436732	A15	68.1	69.3	-1.2	-
Neder-Betuwe	7454	166763	436735	A15	67.9	69.1	-1.2	-
Neder-Betuwe	7455	166863	436739	A15	67.9	69.1	-1.2	-
Neder-Betuwe	7456	166963	436743	A15	67.7	68.9	-1.2	-
Neder-Betuwe	7457	167063	436745	A15	67.6	68.7	-1.1	-
Neder-Betuwe	7458	167163	436748	A15	67.4	68.6	-1.2	-
Neder-Betuwe	7459	167263	436753	A15	66.5	67.7	-1.2	-
Neder-Betuwe	7460	167363	436758	A15	67.1	68.2	-1.1	-
Neder-Betuwe	7461	167463	436762	A15	66.7	67.9	-1.2	-
Neder-Betuwe	7462	167563	436766	A15	65.8	67.0	-1.2	-
Neder-Betuwe	7463	167663	436770	A15	65.4	66.4	-1.0	-
Neder-Betuwe	7464	167702	436699	A15	62.2	63.2	-1.0	-
Neder-Betuwe	7465	167732	436616	A15	59.8	60.8	-1.0	-
Neder-Betuwe	7466	167832	436618	A15	61.8	62.8	-1.0	-
Neder-Betuwe	7467	167932	436626	A15	62.3	63.3	-1.0	-
Neder-Betuwe	7468	168025	436659	A15	62.3	63.2	-0.9	-
Neder-Betuwe	7469	168100	436725	A15	63.6	64.3	-0.7	-
Neder-Betuwe	7470	168187	436773	A15	65.3	65.9	-0.6	-
Neder-Betuwe	7471	168286	436785	A15	66.1	66.8	-0.7	-
Neder-Betuwe	7472	168385	436794	A15	66.4	67.3	-0.9	-
Neder-Betuwe	7473	168485	436800	A15	66.9	68.0	-1.1	-
Neder-Betuwe	7474	168585	436803	A15	67.2	68.3	-1.1	-
Neder-Betuwe	7475	168685	436807	A15	67.1	68.2	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Neder-Betuwe	7476	168785	436816	A15	67.2	68.3	-1.1	-
Neder-Betuwe	7477	168883	436834	A15	67.4	68.5	-1.1	-
Neder-Betuwe	7478	168981	436855	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7479	169078	436879	A15	66.8	67.8	-1.0	-
Neder-Betuwe	7480	169175	436903	A15	67.0	68.1	-1.1	-
Neder-Betuwe	7481	169272	436928	A15	67.1	68.2	-1.1	-
Neder-Betuwe	7482	169370	436950	A15	66.6	67.7	-1.1	-
Neder-Betuwe	7483	169468	436970	A15	65.5	66.6	-1.1	-
Neder-Betuwe	7484	169563	437003	A15	66.7	67.8	-1.1	-
Neder-Betuwe	7485	169661	437027	A15	66.9	68.0	-1.1	-
Neder-Betuwe	7486	169758	437049	A15	66.8	67.9	-1.1	-
Neder-Betuwe	7487	169856	437074	A15	66.8	67.9	-1.1	-
Neder-Betuwe	7488	169955	437096	A15	67.0	68.1	-1.1	-
Neder-Betuwe	7489	170063	437123	A15	67.1	68.2	-1.1	-
Neder-Betuwe	7491	170170	437143	A15	67.4	68.6	-1.2	-
Neder-Betuwe	7492	170275	437153	A15	67.2	68.3	-1.1	-
Neder-Betuwe	7493	170384	437158	A15	67.5	68.6	-1.1	-
Neder-Betuwe	7494	170484	437157	A15	67.6	68.7	-1.1	-
Neder-Betuwe	7495	170583	437151	A15	67.5	68.6	-1.1	-
Neder-Betuwe	7496	170683	437140	A15	67.8	68.9	-1.1	-
Neder-Betuwe	7497	170782	437127	A15	67.6	68.7	-1.1	-
Neder-Betuwe	7498	170881	437114	A15	67.7	68.8	-1.1	-
Neder-Betuwe	7499	170981	437102	A15	67.6	68.7	-1.1	-
Neder-Betuwe	7500	171080	437089	A15	67.7	68.9	-1.2	-
Neder-Betuwe	7501	171179	437076	A15	67.7	68.9	-1.2	-
Neder-Betuwe	7502	171278	437064	A15	67.7	68.9	-1.2	-
Neder-Betuwe	7503	171378	437051	A15	67.7	68.8	-1.1	-
Neder-Betuwe	7504	171477	437039	A15	67.7	68.8	-1.1	-
Neder-Betuwe	7505	171576	437027	A15	67.5	68.7	-1.2	-
Neder-Betuwe	7506	171676	437014	A15	67.6	68.8	-1.2	-
Neder-Betuwe	7507	171775	437001	A15	67.5	68.7	-1.2	-
Neder-Betuwe	7508	171874	436989	A15	67.6	68.7	-1.1	-
Neder-Betuwe	7509	171973	436976	A15	67.0	68.1	-1.1	-
Neder-Betuwe	7510	172073	436963	A15	66.9	68.0	-1.1	-
Neder-Betuwe	7511	172171	436948	A15	66.6	67.7	-1.1	-
Neder-Betuwe	7512	172268	436927	A15	66.0	67.1	-1.1	-
Neder-Betuwe	7513	172364	436899	A15	65.2	66.3	-1.1	-
Neder-Betuwe	7514	172448	436844	A15	62.9	64.0	-1.1	-
Neder-Betuwe	7515	172535	436797	A15	61.5	62.5	-1.0	-
Neder-Betuwe	7516	172632	436772	A15	61.0	62.0	-1.0	-
Neder-Betuwe	7517	172730	436751	A15	60.3	61.3	-1.0	-
Neder-Betuwe	7518	172829	436743	A15	59.1	60.2	-1.1	-
Neder-Betuwe	7519	172864	436827	A15	61.8	62.9	-1.1	-
Neder-Betuwe	7520	172951	436851	A15	65.7	66.8	-1.1	-
Neder-Betuwe	7521	173050	436838	A15	66.8	67.8	-1.0	-
Neder-Betuwe	7522	173149	436825	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7523	173249	436813	A15	66.8	67.9	-1.1	-
Neder-Betuwe	7524	173348	436801	A15	66.4	67.5	-1.1	-
Neder-Betuwe	7525	173447	436789	A15	66.4	67.5	-1.1	-
Neder-Betuwe	7526	173547	436776	A15	66.8	67.9	-1.1	-
Neder-Betuwe	7527	173646	436764	A15	67.1	68.2	-1.1	-
Neder-Betuwe	7528	173745	436751	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7529	173844	436738	A15	67.4	68.6	-1.2	-
Neder-Betuwe	7530	173944	436725	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7531	174043	436712	A15	67.1	68.2	-1.1	-
Neder-Betuwe	7532	174142	436700	A15	67.0	68.1	-1.1	-
Neder-Betuwe	7533	174242	436689	A15	67.1	68.2	-1.1	-
Neder-Betuwe	7534	174341	436677	A15	66.9	68.1	-1.2	-
Neder-Betuwe	7535	174440	436664	A15	66.5	67.7	-1.2	-
Neder-Betuwe	7536	174539	436651	A15	66.8	68.0	-1.2	-
Neder-Betuwe	7537	174639	436638	A15	66.6	67.8	-1.2	-
Neder-Betuwe	7538	174738	436625	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7539	174837	436613	A15	67.3	68.5	-1.2	-
Neder-Betuwe	7540	174936	436600	A15	67.5	68.6	-1.1	-
Neder-Betuwe	7541	175036	436588	A15	67.4	68.5	-1.1	-
Neder-Betuwe	7542	175135	436575	A15	67.4	68.6	-1.2	-
Neder-Betuwe	7543	175234	436563	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7544	175333	436551	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7545	175433	436538	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7546	175532	436528	A15	67.2	68.4	-1.2	-
Neder-Betuwe	7547	175632	436519	A15	67.4	68.5	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Neder-Betuwe	7548	175732	436511	A15	67.4	68.6	-1.2	-
Neder-Betuwe	7549	175831	436504	A15	67.3	68.4	-1.1	-
Neder-Betuwe	7550	175931	436496	A15	67.3	68.5	-1.2	-
Neder-Betuwe	7551	176031	436489	A15	67.2	68.4	-1.2	-
Neder-Betuwe	7552	176131	436480	A15	67.1	68.2	-1.1	-
Neder-Betuwe	7553	176230	436472	A15	67.0	68.1	-1.1	-
Nederweert	9083	178934	365830	A2	63.9	64.5	-0.6	-
Nederweert	9084	178849	365882	A2	66.5	67.1	-0.6	-
Nederweert	9085	178760	365927	A2	65.8	66.4	-0.6	-
Nederweert	9086	178668	365967	A2	65.5	66.1	-0.6	-
Nederweert	9087	178573	365998	A2	65.7	66.3	-0.6	-
Nederweert	9088	178476	366021	A2	66.2	66.8	-0.6	-
Nederweert	9089	178377	366039	A2	67.0	67.6	-0.6	-
Nederweert	9090	178278	366055	A2	67.3	67.9	-0.6	-
Nederweert	9091	178180	366070	A2	67.2	67.8	-0.6	-
Nederweert	9092	178080	366084	A2	66.8	67.4	-0.6	-
Nederweert	9093	177981	366094	A2	66.5	67.1	-0.6	-
Nederweert	9094	177881	366101	A2	66.2	66.8	-0.6	-
Nederweert	9095	177781	366108	A2	66.4	67.0	-0.6	-
Nederweert	9096	177681	366111	A2	66.8	67.3	-0.5	n.v.t.
Nederweert	9097	177581	366112	A2	67.2	67.8	-0.6	-
Nederweert	9098	177481	366111	A2	67.4	68.0	-0.6	-
Nederweert	9099	177381	366107	A2	67.6	68.2	-0.6	-
Nederweert	9100	177281	366103	A2	67.7	68.3	-0.6	-
Nederweert	9101	177182	366095	A2	67.6	68.2	-0.6	-
Nederweert	9102	177082	366086	A2	67.7	68.3	-0.6	-
Nederweert	9103	176983	366074	A2	67.7	68.3	-0.6	-
Nederweert	9104	176884	366060	A2	67.8	68.4	-0.6	-
Nederweert	9105	176785	366044	A2	67.3	67.9	-0.6	-
Nederweert	9106	176686	366028	A2	66.9	67.5	-0.6	-
Nederweert	9107	176589	366007	A2	67.9	68.6	-0.7	-
Nederweert	9108	176491	365984	A2	68.0	68.7	-0.7	-
Nederweert	9109	176394	365958	A2	68.0	68.6	-0.6	-
Nederweert	9110	176298	365932	A2	67.6	68.3	-0.7	-
Nederweert	9111	176202	365902	A2	67.8	68.4	-0.6	-
Nederweert	9112	176107	365872	A2	67.6	68.2	-0.6	-
Nederweert	9113	176012	365839	A2	67.5	68.1	-0.6	-
Nederweert	9114	175919	365805	A2	66.7	67.2	-0.5	n.v.t.
Nederweert	9115	175825	365768	A2	67.3	67.9	-0.6	-
Nederweert	9116	175733	365730	A2	67.8	68.4	-0.6	-
Nederweert	9117	175642	365688	A2	67.7	68.3	-0.6	-
Nederweert	9118	175552	365645	A2	67.7	68.3	-0.6	-
Nederweert	9119	175463	365600	A2	67.8	68.4	-0.6	-
Nederweert	9120	175375	365551	A2	68.1	68.7	-0.6	-
Nederweert	9121	175288	365502	A2	68.1	68.7	-0.6	-
Nederweert	9122	175201	365454	A2	68.2	68.8	-0.6	-
Nederweert	9123	175110	365411	A2	68.0	68.6	-0.6	-
Nederweert	9124	175016	365376	A2	67.6	68.2	-0.6	-
Nederweert	9146	173203	366326	A2	68.7	69.7	-1.0	-
Nederweert	51576	183249	361044	A2	67.2	68.2	-1.0	-
Nederweert	51577	183187	361121	A2	67.6	68.6	-1.0	-
Nederweert	51578	183130	361204	A2	67.4	68.4	-1.0	-
Nederweert	51579	183075	361287	A2	67.0	68.0	-1.0	-
Nederweert	51580	183023	361373	A2	66.4	67.4	-1.0	-
Nederweert	51581	182973	361460	A2	65.9	66.9	-1.0	-
Nederweert	51582	182924	361547	A2	65.1	66.1	-1.0	-
Nederweert	51583	182877	361635	A2	64.9	65.9	-1.0	-
Nederweert	51584	182829	361723	A2	65.2	66.2	-1.0	-
Nederweert	51585	182781	361811	A2	65.0	66.0	-1.0	-
Nederweert	51586	182738	361901	A2	64.8	65.8	-1.0	-
Nederweert	51587	182687	361987	A2	65.2	66.2	-1.0	-
Nederweert	51588	182633	362071	A2	65.1	66.1	-1.0	-
Nederweert	51589	182573	362151	A2	65.2	66.2	-1.0	-
Nederweert	51590	182512	362231	A2	65.3	66.3	-1.0	-
Nederweert	51591	182444	362304	A2	65.7	66.7	-1.0	-
Nederweert	51592	182373	362374	A2	65.9	66.9	-1.0	-
Nederweert	51593	182298	362440	A2	65.9	67.0	-1.1	-
Nederweert	51594	182220	362503	A2	66.5	67.5	-1.0	-
Nederweert	51595	182141	362564	A2	66.7	67.7	-1.0	-
Nederweert	51596	182060	362622	A2	66.9	67.9	-1.0	-
Nederweert	51597	181975	362676	A2	66.8	67.8	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nederweert	51598	181889	362727	A2	67.2	68.2	-1.0	-
Nederweert	51599	181804	362779	A2	67.1	68.1	-1.0	-
Nederweert	51600	181722	362825	A2	67.2	68.3	-1.1	-
Nederweert	51604	181404	363018	A2	66.3	67.2	-0.9	-
Nederweert	51605	181329	363065	A2	67.0	68.0	-1.0	-
Nederweert	51606	181244	363117	A2	66.6	67.6	-1.0	-
Nederweert	51607	181158	363168	A2	66.3	67.3	-1.0	-
Nederweert	51608	181072	363220	A2	66.0	67.0	-1.0	-
Nederweert	51609	180987	363272	A2	65.9	66.9	-1.0	-
Nederweert	51610	180902	363325	A2	66.4	67.4	-1.0	-
Nederweert	51611	180816	363376	A2	66.4	67.4	-1.0	-
Nederweert	51612	180730	363427	A2	66.6	67.6	-1.0	-
Nederweert	51613	180644	363479	A2	66.1	67.1	-1.0	-
Nederweert	51614	180559	363531	A2	66.2	67.2	-1.0	-
Nederweert	51615	180473	363582	A2	66.1	67.1	-1.0	-
Nederweert	51616	180388	363635	A2	66.4	67.4	-1.0	-
Nederweert	51617	180304	363689	A2	67.1	68.1	-1.0	-
Nederweert	51618	180225	363750	A2	67.7	68.7	-1.0	-
Nederweert	51619	180151	363817	A2	68.2	69.2	-1.0	-
Nederweert	51620	180082	363890	A2	68.3	69.4	-1.1	-
Nederweert	51621	180017	363966	A2	68.7	69.7	-1.0	-
Nederweert	51622	179957	364046	A2	68.8	69.9	-1.1	-
Nederweert	51623	179904	364131	A2	69.0	70.1	-1.1	-
Nederweert	51624	179856	364219	A2	69.0	70.1	-1.1	-
Nederweert	51625	179815	364310	A2	69.2	70.3	-1.1	-
Nederweert	51626	179778	364403	A2	69.0	70.1	-1.1	-
Nederweert	51627	179742	364496	A2	68.4	69.6	-1.2	-
Nederweert	51628	179706	364589	A2	67.8	69.0	-1.2	-
Nederweert	51629	179672	364683	A2	67.9	69.0	-1.1	-
Nederweert	51630	179637	364777	A2	68.4	69.6	-1.2	-
Nederweert	51631	179601	364871	A2	68.5	69.6	-1.1	-
Nederweert	51632	179566	364964	A2	67.9	69.1	-1.2	-
Nederweert	51633	179536	365059	A2	67.0	68.2	-1.2	-
Nederweert	51634	179511	365156	A2	65.6	66.8	-1.2	-
Nederweert	51635	179472	365248	A2	64.4	65.7	-1.3	-
Nederweert	51636	179421	365334	A2	62.6	63.9	-1.3	-
Nederweert	51637	179365	365417	A2	59.0	60.2	-1.2	-
Nederweert	51638	179305	365496	A2	58.7	59.8	-1.1	-
Nederweert	51639	179239	365572	A2	57.0	58.2	-1.2	-
Nederweert	51640	179168	365643	A2	58.1	59.3	-1.2	-
Nederweert	51641	179093	365708	A2	60.0	61.0	-1.0	-
Nederweert	51642	179015	365771	A2	61.7	62.6	-0.9	-
Neerijnen	7937	146294	425602	A2	64.3	65.2	-0.9	-
Neerijnen	7938	146283	425702	A2	65.7	66.7	-1.0	-
Neerijnen	7939	146271	425801	A2	66.9	67.8	-0.9	-
Neerijnen	7940	146260	425901	A2	68.0	68.9	-0.9	-
Neerijnen	7941	146248	426000	A2	69.5	70.4	-0.9	-
Neerijnen	7942	146231	426099	A2	70.3	71.2	-0.9	-
Neerijnen	7943	146208	426196	A2	70.2	71.1	-0.9	-
Neerijnen	7944	146177	426291	A2	72.5	73.4	-0.9	-
Neerijnen	7945	146138	426383	A2	72.2	73.1	-0.9	-
Neerijnen	7946	146096	426474	A2	66.2	67.0	-0.8	-
Neerijnen	7947	146051	426563	A2	57.8	58.6	-0.8	-
Neerijnen	7948	146021	426658	A2	58.5	59.2	-0.7	-
Neerijnen	7949	145990	426753	A2	50.3	51.0	-0.7	-
Neerijnen	7950	145958	426848	A2	56.1	56.8	-0.7	-
Neerijnen	7951	145899	426929	A2	56.6	57.3	-0.7	-
Neerijnen	7952	145839	427008	A2	56.8	57.6	-0.8	-
Neerijnen	7953	145781	427090	A2	56.3	57.0	-0.7	-
Neerijnen	7954	145722	427171	A2	55.9	56.5	-0.6	-
Neerijnen	7955	145671	427257	A2	54.8	55.5	-0.7	-
Neerijnen	7956	145624	427345	A2	55.3	55.9	-0.6	-
Neerijnen	7957	145576	427433	A2	66.4	66.9	-0.5	Na 2022
Neerijnen	7958	145528	427520	A2	61.0	61.5	-0.5	Na 2022
Neerijnen	7959	145478	427607	A2	70.4	70.9	-0.5	Na 2022
Neerijnen	7960	145428	427694	A2	71.2	71.6	-0.4	Na 2022
Neerijnen	7961	145375	427779	A2	71.7	72.1	-0.4	Na 2022
Neerijnen	7962	145323	427864	A2	71.8	72.3	-0.5	Na 2022
Neerijnen	7963	145270	427949	A2	71.9	72.3	-0.4	Na 2022
Neerijnen	7964	145217	428034	A2	71.7	72.1	-0.4	Na 2022
Neerijnen	7965	145165	428119	A2	71.1	71.5	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Neerijnen	7966	145111	428204	A2	70.8	71.2	-0.4	Na 2022
Neerijnen	21520	144973	428185	A2	70.3	70.7	-0.4	Na 2022
Neerijnen	21521	145026	428101	A2	70.3	70.8	-0.5	Na 2022
Neerijnen	21522	145080	428016	A2	65.7	66.2	-0.5	Na 2022
Neerijnen	21523	145132	427931	A2	60.7	61.3	-0.6	-
Neerijnen	21524	145185	427846	A2	59.5	60.0	-0.5	Na 2022
Neerijnen	21525	145237	427761	A2	59.2	59.7	-0.5	Na 2022
Neerijnen	21526	145290	427675	A2	61.9	62.4	-0.5	Na 2022
Neerijnen	21527	145342	427590	A2	69.2	69.7	-0.5	Na 2022
Neerijnen	21528	145393	427504	A2	70.1	70.6	-0.5	Na 2022
Neerijnen	21529	145442	427417	A2	69.5	70.0	-0.5	Na 2022
Neerijnen	21530	145488	427328	A2	69.2	69.6	-0.4	Na 2022
Neerijnen	21531	145518	427233	A2	68.1	68.5	-0.4	Na 2022
Neerijnen	21532	145471	427147	A2	63.9	64.3	-0.4	Na 2022
Neerijnen	21533	145403	427074	A2	61.2	61.7	-0.5	Na 2022
Neerijnen	21535	145490	427004	A2	62.7	63.2	-0.5	Na 2022
Neerijnen	21536	145562	427073	A2	66.3	66.8	-0.5	Na 2022
Neerijnen	21537	145642	427036	A2	70.6	71.1	-0.5	Na 2022
Neerijnen	21538	145698	426954	A2	71.4	72.0	-0.6	-
Neerijnen	21539	145746	426866	A2	71.1	71.7	-0.6	-
Neerijnen	21540	145794	426778	A2	71.5	72.1	-0.6	-
Neerijnen	21541	145842	426690	A2	66.8	67.4	-0.6	-
Neerijnen	21542	145890	426602	A2	65.9	66.6	-0.7	-
Neerijnen	21543	145937	426514	A2	72.2	73.0	-0.8	-
Neerijnen	21544	145982	426425	A2	68.3	69.1	-0.8	-
Neerijnen	21545	146024	426334	A2	69.1	69.9	-0.8	-
Neerijnen	21546	146063	426242	A2	70.3	71.1	-0.8	-
Neerijnen	21547	146093	426146	A2	70.1	70.9	-0.8	-
Neerijnen	21548	146115	426049	A2	69.7	70.5	-0.8	-
Neerijnen	21549	146128	425950	A2	68.3	69.1	-0.8	-
Neerijnen	21550	146140	425850	A2	67.4	68.2	-0.8	-
Neerijnen	21551	146152	425751	A2	67.0	67.8	-0.8	-
Neerijnen	21552	146163	425651	A2	65.1	65.9	-0.8	-
Neerijnen	32715	144748	428518	A2	66.9	67.5	-0.6	-
Neerijnen	32716	144811	428443	A2	70.0	70.5	-0.5	Na 2022
Neerijnen	32717	144864	428358	A2	70.4	70.9	-0.5	Na 2022
Neerijnen	32718	144917	428274	A2	70.6	71.1	-0.5	Na 2022
Neerijnen	32719	145026	428338	A2	70.7	71.1	-0.4	Na 2022
Neerijnen	32720	144973	428423	A2	69.9	70.4	-0.5	Na 2022
Neerijnen	32721	144920	428508	A2	70.2	70.6	-0.4	Na 2022
Neerijnen	32722	144867	428593	A2	68.4	69.0	-0.6	-
Neerijnen	32723	144814	428678	A2	67.0	67.8	-0.8	-
Neerijnen	32724	144761	428763	A2	66.0	66.8	-0.8	-
Neerijnen	32725	144709	428848	A2	66.6	67.4	-0.8	-
Neerijnen	32726	144656	428933	A2	65.8	66.6	-0.8	-
Neerijnen	32727	144618	429024	A2	64.8	65.5	-0.7	-
Neerijnen	32728	144565	429109	A2	64.6	65.3	-0.7	-
Neerijnen	32729	144512	429194	A2	64.8	65.5	-0.7	-
Neerijnen	32730	144460	429279	A2	64.9	65.7	-0.8	-
Neerijnen	32731	144407	429363	A2	65.2	65.9	-0.7	-
Neerijnen	32732	144361	429452	A2	65.6	66.3	-0.7	-
Neerijnen	32733	144334	429548	A2	65.1	65.8	-0.7	-
Neerijnen	7237	147619	429837	A15	59.9	60.6	-0.7	-
Neerijnen	21476	138968	428777	A15	68.0	69.2	-1.2	-
Neerijnen	21477	139068	428783	A15	67.0	68.1	-1.1	-
Neerijnen	21478	139168	428790	A15	67.2	68.4	-1.2	-
Neerijnen	21479	139268	428796	A15	67.6	68.8	-1.2	-
Neerijnen	21480	139368	428803	A15	67.8	69.0	-1.2	-
Neerijnen	21481	139468	428809	A15	67.7	68.9	-1.2	-
Neerijnen	21482	139568	428815	A15	67.3	68.5	-1.2	-
Neerijnen	21483	139667	428821	A15	67.2	68.4	-1.2	-
Neerijnen	21484	139767	428827	A15	67.3	68.4	-1.1	-
Neerijnen	21485	139867	428833	A15	67.0	68.2	-1.2	-
Neerijnen	21486	139967	428839	A15	67.6	68.7	-1.1	-
Neerijnen	21487	140067	428846	A15	67.5	68.6	-1.1	-
Neerijnen	21488	140167	428852	A15	67.6	68.8	-1.2	-
Neerijnen	21489	140267	428854	A15	67.8	68.9	-1.1	-
Neerijnen	21490	140367	428852	A15	67.7	68.9	-1.2	-
Neerijnen	21491	140467	428845	A15	67.7	68.9	-1.2	-
Neerijnen	21492	140567	428839	A15	67.7	68.8	-1.1	-
Neerijnen	21493	140666	428831	A15	67.5	68.7	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Neerijnen	21494	140766	428824	A15	67.4	68.5	-1.1	-
Neerijnen	21495	140866	428817	A15	67.3	68.5	-1.2	-
Neerijnen	21496	140966	428810	A15	67.0	68.2	-1.2	-
Neerijnen	21497	141066	428804	A15	66.3	67.5	-1.2	-
Neerijnen	21498	141164	428797	A15	67.2	68.3	-1.1	-
Neerijnen	21499	141258	428796	A15	67.2	68.4	-1.2	-
Neerijnen	21500	141353	428798	A15	66.9	68.0	-1.1	-
Neerijnen	21505	141823	428895	A15	65.8	66.9	-1.1	-
Neerijnen	21506	141919	428922	A15	66.2	67.3	-1.1	-
Neerijnen	21507	142013	428950	A15	66.4	67.6	-1.2	-
Neerijnen	21508	142110	428976	A15	66.7	67.8	-1.1	-
Neerijnen	21509	142207	429001	A15	67.0	68.2	-1.2	-
Neerijnen	21510	142304	429027	A15	67.3	68.4	-1.1	-
Neerijnen	21511	142400	429053	A15	67.3	68.4	-1.1	-
Neerijnen	21512	142497	429078	A15	67.2	68.3	-1.1	-
Neerijnen	21513	142594	429104	A15	66.7	67.9	-1.2	-
Neerijnen	21514	142690	429132	A15	66.8	67.9	-1.1	-
Neerijnen	32701	143877	429564	A15	63.6	63.8	-0.2	2020
Neerijnen	32702	143973	429535	A15	64.4	64.5	-0.1	2018
Neerijnen	32703	144063	429492	A15	64.1	64.3	-0.2	2020
Neerijnen	32704	144145	429435	A15	64.9	65.3	-0.4	Na 2022
Neerijnen	32705	144208	429357	A15	65.1	65.6	-0.5	Na 2022
Neerijnen	32706	144272	429281	A15	65.6	66.2	-0.6	-
Neerijnen	32707	144324	429196	A15	65.3	65.9	-0.6	-
Neerijnen	32708	144376	429111	A15	65.1	65.7	-0.6	-
Neerijnen	32709	144429	429026	A15	65.0	65.6	-0.6	-
Neerijnen	32710	144481	428940	A15	64.9	65.5	-0.6	-
Neerijnen	32711	144534	428855	A15	64.9	65.6	-0.7	-
Neerijnen	32712	144586	428770	A15	65.0	65.6	-0.6	-
Neerijnen	32713	144638	428685	A15	64.9	65.6	-0.7	-
Neerijnen	32714	144691	428600	A15	65.3	65.9	-0.6	-
Neerijnen	32734	144349	429647	A15	64.7	65.3	-0.6	-
Nieuwegein	20183	133798	452659	A2	65.5	67.5	-2.0	-
Nieuwegein	20184	133891	452621	A2	65.1	67.1	-2.0	-
Nieuwegein	20185	133983	452583	A2	65.3	67.3	-2.0	-
Nieuwegein	20186	134081	452563	A2	66.0	67.9	-1.9	-
Nieuwegein	20187	134181	452561	A2	67.1	68.9	-1.8	-
Nieuwegein	32436	132725	448969	A2	65.3	66.1	-0.8	-
Nieuwegein	32454	133064	447463	A2	66.5	67.1	-0.6	-
Nieuwegein	32472	133546	445893	A2	63.0	63.7	-0.7	-
Nieuwegein	32955	133795	445602	A2	60.1	60.9	-0.8	-
Nieuwegein	32956	133763	445697	A2	60.5	61.2	-0.7	-
Nieuwegein	32957	133731	445792	A2	67.6	68.4	-0.8	-
Nieuwegein	32958	133704	445888	A2	61.0	61.8	-0.8	-
Nieuwegein	32959	133677	445984	A2	56.2	57.0	-0.8	-
Nieuwegein	32960	133659	446082	A2	55.5	56.2	-0.7	-
Nieuwegein	32961	133743	446110	A2	59.7	60.4	-0.7	-
Nieuwegein	32962	133841	446107	A2	57.2	58.0	-0.8	-
Nieuwegein	32963	133861	446193	A2	56.7	57.5	-0.8	-
Nieuwegein	32964	133769	446224	A2	59.3	60.0	-0.7	-
Nieuwegein	32965	133670	446240	A2	60.5	61.1	-0.6	-
Nieuwegein	32966	133604	446300	A2	55.8	56.5	-0.7	-
Nieuwegein	32967	133575	446396	A2	55.5	56.2	-0.7	-
Nieuwegein	32968	133546	446492	A2	54.9	55.6	-0.7	-
Nieuwegein	32969	133517	446587	A2	55.0	55.7	-0.7	-
Nieuwegein	32970	133485	446682	A2	54.6	55.3	-0.7	-
Nieuwegein	32971	133453	446777	A2	54.5	55.1	-0.6	-
Nieuwegein	32972	133421	446872	A2	54.9	55.6	-0.7	-
Nieuwegein	32973	133389	446966	A2	54.5	55.2	-0.7	-
Nieuwegein	32974	133357	447061	A2	54.8	55.5	-0.7	-
Nieuwegein	32975	133322	447155	A2	55.5	56.2	-0.7	-
Nieuwegein	32976	133287	447249	A2	55.9	56.6	-0.7	-
Nieuwegein	32977	133252	447342	A2	57.1	57.8	-0.7	-
Nieuwegein	32978	133218	447436	A2	58.5	59.2	-0.7	-
Nieuwegein	32979	133183	447530	A2	58.5	59.2	-0.7	-
Nieuwegein	32980	133148	447624	A2	60.3	61.0	-0.7	-
Nieuwegein	32981	133113	447718	A2	55.7	56.4	-0.7	-
Nieuwegein	32982	133082	447813	A2	54.3	55.0	-0.7	-
Nieuwegein	32983	133053	447908	A2	53.7	54.5	-0.8	-
Nieuwegein	32984	133024	448004	A2	55.0	55.8	-0.8	-
Nieuwegein	32985	132995	448100	A2	54.6	55.4	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nieuwegein	32986	132966	448195	A2	52.1	52.9	-0.8	-
Nieuwegein	32987	132942	448292	A2	53.6	54.5	-0.9	-
Nieuwegein	32988	132945	448391	A2	51.4	52.3	-0.9	-
Nieuwegein	32989	132990	448480	A2	50.7	51.7	-1.0	-
Nieuwegein	32990	133037	448568	A2	48.7	49.7	-1.0	-
Nieuwegein	32991	133038	448666	A2	50.5	51.4	-0.9	-
Nieuwegein	32992	133018	448769	A2	52.3	53.2	-0.9	-
Nieuwegein	32993	132970	448831	A2	57.6	58.6	-1.0	-
Nieuwegein	32994	132884	448855	A2	56.1	57.0	-0.9	-
Nieuwegein	32995	132880	448954	A2	52.3	53.3	-1.0	-
Nieuwegein	32996	132882	449054	A2	51.1	52.0	-0.9	-
Nieuwegein	32997	132885	449154	A2	50.8	51.8	-1.0	-
Nieuwegein	32998	132887	449254	A2	50.6	51.5	-0.9	-
Nieuwegein	32999	132889	449354	A2	50.7	51.5	-0.8	-
Nieuwegein	33000	132891	449454	A2	50.5	51.3	-0.8	-
Nieuwegein	33001	132893	449554	A2	50.1	51.0	-0.9	-
Nieuwegein	33002	132895	449654	A2	49.8	50.6	-0.8	-
Nieuwegein	33003	132897	449754	A2	49.6	50.5	-0.9	-
Nieuwegein	33004	132899	449854	A2	50.2	51.1	-0.9	-
Nieuwegein	33005	132901	449954	A2	49.8	50.6	-0.8	-
Nieuwegein	33006	132904	450054	A2	52.5	53.2	-0.7	-
Nieuwegein	33007	132908	450154	A2	52.6	53.3	-0.7	-
Nieuwegein	33008	132901	450254	A2	52.1	52.7	-0.6	-
Nieuwegein	33009	132904	450354	A2	53.3	54.0	-0.7	-
Nieuwegein	33010	132907	450454	A2	52.8	53.5	-0.7	-
Nieuwegein	33011	132939	450550	A2	51.1	51.9	-0.8	-
Nieuwegein	33012	132942	450654	A2	50.6	51.5	-0.9	-
Nieuwegein	33013	132947	450754	A2	50.2	51.1	-0.9	-
Nieuwegein	33014	132950	450854	A2	50.5	51.3	-0.8	-
Nieuwegein	33015	132949	450953	A2	51.2	52.0	-0.8	-
Nieuwegein	33016	132948	451053	A2	50.5	51.4	-0.9	-
Nieuwegein	33017	132951	451153	A2	50.5	51.4	-0.9	-
Nieuwegein	33018	132955	451253	A2	52.7	53.5	-0.8	-
Nieuwegein	33019	132958	451353	A2	54.2	54.9	-0.7	-
Nieuwegein	33020	132962	451453	A2	53.2	54.0	-0.8	-
Nieuwegein	33021	132970	451552	A2	53.6	54.4	-0.8	-
Nieuwegein	33022	132982	451652	A2	57.3	58.0	-0.7	-
Nieuwegein	33023	133002	451747	A2	56.3	57.0	-0.7	-
Nieuwegein	33024	133023	451845	A2	55.0	55.9	-0.9	-
Nieuwegein	33025	133048	451942	A2	53.7	54.7	-1.0	-
Nieuwegein	33026	133076	452038	A2	52.5	53.7	-1.2	-
Nieuwegein	33027	133104	452134	A2	53.3	54.5	-1.2	-
Nieuwegein	33028	133131	452230	A2	52.7	54.1	-1.4	-
Nieuwegein	33029	133159	452326	A2	53.5	55.0	-1.5	-
Nieuwegein	33030	133186	452422	A2	54.5	56.1	-1.6	-
Nieuwegein	33031	133214	452518	A2	56.0	57.7	-1.7	-
Nieuwegein	33032	133230	452616	A2	66.9	67.6	-0.7	-
Nieuwegein	33037	133675	452691	A2	65.8	67.5	-1.7	-
Nieuwegein	20188	134281	452569	A12	68.3	70.0	-1.7	-
Nieuwegein	20189	134375	452568	A12	69.3	70.9	-1.6	-
Nieuwegein	20195	136102	452234	A12	70.6	72.0	-1.4	-
Nieuwegein	20196	136197	452200	A12	71.4	72.9	-1.5	-
Nieuwegein	20198	136381	452123	A12	70.5	71.9	-1.4	-
Nieuwegein	20199	136471	452078	A12	70.2	71.4	-1.2	-
Nieuwegein	20205	137005	451888	A12	69.0	70.4	-1.4	-
Nieuwegein	20206	137104	451871	A12	69.3	70.6	-1.3	-
Nieuwegein	33039	134644	452503	A12	68.8	70.1	-1.3	-
Nieuwegein	33040	134712	452430	A12	65.5	66.7	-1.2	-
Nieuwegein	33041	134776	452354	A12	65.2	66.1	-0.9	-
Nieuwegein	33042	134862	452305	A12	65.1	65.9	-0.8	-
Nieuwegein	33043	134961	452291	A12	65.0	65.8	-0.8	-
Nieuwegein	33044	135057	452314	A12	66.0	66.8	-0.8	-
Nieuwegein	59654	134467	452553	A12	70.3	71.8	-1.5	-
Nieuwegein	6697	136347	445996	A27	65.9	69.0	-3.1	-
Nieuwegein	6698	136370	446094	A27	66.0	69.3	-3.3	-
Nieuwegein	6699	136393	446191	A27	68.1	71.1	-3.0	-
Nieuwegein	6700	136417	446288	A27	67.2	70.6	-3.4	-
Nieuwegein	6701	136441	446385	A27	64.0	68.4	-4.4	-
Nieuwegein	6702	136465	446482	A27	65.1	69.3	-4.2	-
Nieuwegein	6703	136491	446579	A27	65.6	69.6	-4.0	-
Nieuwegein	6704	136529	446671	A27	65.8	69.8	-4.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Nieuwegein	6705	136566	446764	A27	66.0	69.8	-3.8	-
Nieuwegein	6706	136602	446857	A27	66.0	69.9	-3.9	-
Nieuwegein	6707	136648	446945	A27	64.9	68.7	-3.8	-
Nieuwegein	6708	136734	446994	A27	61.1	64.7	-3.6	-
Nieuwegein	6709	136820	447044	A27	58.3	61.3	-3.0	-
Nieuwegein	6710	136872	447129	A27	57.9	60.3	-2.4	-
Nieuwegein	6711	136906	447223	A27	60.1	62.3	-2.2	-
Nieuwegein	6712	136937	447318	A27	60.8	62.8	-2.0	-
Nieuwegein	6713	136963	447415	A27	61.6	63.3	-1.7	-
Nieuwegein	6714	136973	447514	A27	63.2	64.7	-1.5	-
Nieuwegein	6715	136954	447611	A27	66.9	68.1	-1.2	-
Nieuwegein	6716	136991	447703	A27	68.5	69.7	-1.2	-
Nieuwegein	6717	137036	447793	A27	69.1	70.5	-1.4	-
Nieuwegein	6718	137082	447882	A27	69.8	71.3	-1.5	-
Nieuwegein	20238	137334	448596	A27	65.5	66.9	-1.4	-
Nieuwegein	20241	137186	448334	A27	67.2	68.3	-1.1	-
Nieuwegein	20242	137138	448246	A27	67.9	69.0	-1.1	-
Nieuwegein	20243	137089	448159	A27	69.6	70.9	-1.3	-
Nieuwegein	20244	137040	448071	A27	69.9	71.3	-1.4	-
Nieuwegein	20245	136983	447990	A27	69.2	70.7	-1.5	-
Nieuwegein	20246	136931	447904	A27	69.0	70.6	-1.6	-
Nieuwegein	20247	136876	447820	A27	68.3	69.8	-1.5	-
Nieuwegein	20248	136821	447736	A27	67.3	68.9	-1.6	-
Nieuwegein	20249	136747	447671	A27	65.2	66.8	-1.6	-
Nieuwegein	20250	136654	447637	A27	62.5	64.0	-1.5	-
Nieuwegein	20251	136583	447567	A27	61.2	62.9	-1.7	-
Nieuwegein	20252	136539	447477	A27	60.9	62.8	-1.9	-
Nieuwegein	20253	136498	447385	A27	59.3	61.2	-1.9	-
Nieuwegein	20254	136458	447294	A27	59.5	62.4	-2.9	-
Nieuwegein	20255	136432	447197	A27	58.4	61.7	-3.3	-
Nieuwegein	20256	136463	447104	A27	61.9	65.6	-3.7	-
Nieuwegein	20257	136481	447008	A27	65.2	69.1	-3.9	-
Nieuwegein	20258	136453	446912	A27	65.8	69.8	-4.0	-
Nieuwegein	20259	136420	446817	A27	65.2	69.0	-3.8	-
Nieuwegein	20260	136394	446721	A27	64.8	68.6	-3.8	-
Nieuwegein	20261	136370	446623	A27	64.7	68.5	-3.8	-
Nieuwegein	20262	136350	446525	A27	66.3	70.3	-4.0	-
Nieuwegein	20263	136326	446428	A27	65.6	69.1	-3.5	-
Nieuwegein	20264	136302	446330	A27	67.3	70.6	-3.3	-
Nieuwegein	20265	136278	446233	A27	68.6	70.9	-2.3	-
Nieuwegein	20266	136255	446136	A27	64.6	66.2	-1.6	-
Nieuwegein	20267	136232	446038	A27	64.6	66.1	-1.5	-
Nijkerk	19499	158595	464916	A1	62.4	62.9	-0.5	2022
Nijkerk	29078	161038	464216	A1	66.0	66.5	-0.5	2022
Nijkerk	29079	160939	464228	A1	65.8	66.4	-0.6	-
Nijkerk	29080	160840	464239	A1	66.6	67.1	-0.5	2022
Nijkerk	29081	160740	464251	A1	66.4	66.9	-0.5	2022
Nijkerk	29082	160641	464263	A1	66.0	66.6	-0.6	-
Nijkerk	29083	160541	464275	A1	65.6	66.2	-0.6	-
Nijkerk	29084	160442	464286	A1	66.5	67.0	-0.5	2022
Nijkerk	29085	160342	464298	A1	66.4	67.0	-0.6	-
Nijkerk	29086	160243	464310	A1	66.6	67.2	-0.6	-
Nijkerk	29087	160143	464322	A1	66.4	67.0	-0.6	-
Nijkerk	29088	160044	464333	A1	66.4	67.0	-0.6	-
Nijkerk	29089	159944	464345	A1	66.3	66.8	-0.5	2022
Nijkerk	29090	159845	464357	A1	66.3	66.9	-0.6	-
Nijkerk	29091	159745	464368	A1	66.5	67.1	-0.6	-
Nijkerk	29092	159646	464380	A1	66.5	67.1	-0.6	-
Nijkerk	29093	159546	464392	A1	66.7	67.2	-0.5	2022
Nijkerk	29094	159447	464404	A1	67.0	67.5	-0.5	2022
Nijkerk	29095	159348	464415	A1	67.0	67.7	-0.7	-
Nijkerk	29096	159248	464428	A1	66.7	67.4	-0.7	-
Nijkerk	29097	159149	464442	A1	67.7	68.5	-0.8	-
Nijkerk	29098	159051	464465	A1	67.9	68.7	-0.8	-
Nijkerk	29099	158960	464503	A1	67.0	67.7	-0.7	-
Nijkerk	29100	158869	464544	A1	67.1	67.8	-0.7	-
Nijkerk	29101	158789	464604	A1	66.2	66.9	-0.7	-
Nijkerk	29104	158621	464835	A1	63.8	64.3	-0.5	2022
Nijkerk	18697	161297	472974	A28	61.2	62.5	-1.3	-
Nijkerk	18698	161221	472909	A28	64.3	65.6	-1.3	-
Nijkerk	18699	161147	472842	A28	68.0	69.3	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nijkerk	18700	161064	472787	A28	69.7	71.1	-1.4	-
Nijkerk	18701	160977	472739	A28	69.7	71.1	-1.4	-
Nijkerk	18702	160889	472690	A28	69.7	71.0	-1.3	-
Nijkerk	18703	160803	472640	A28	69.1	70.4	-1.3	-
Nijkerk	18704	160716	472591	A28	69.3	70.6	-1.3	-
Nijkerk	18705	160633	472535	A28	69.0	70.4	-1.4	-
Nijkerk	18706	160553	472474	A28	69.6	71.1	-1.5	-
Nijkerk	18707	160475	472412	A28	70.0	71.4	-1.4	-
Nijkerk	18708	160401	472345	A28	70.2	71.7	-1.5	-
Nijkerk	18709	160329	472276	A28	69.7	71.1	-1.4	-
Nijkerk	18710	160261	472202	A28	69.6	71.1	-1.5	-
Nijkerk	18711	160196	472126	A28	69.3	70.8	-1.5	-
Nijkerk	18712	160137	472045	A28	69.5	70.9	-1.4	-
Nijkerk	18713	160081	471963	A28	69.4	70.9	-1.5	-
Nijkerk	18714	160029	471877	A28	69.3	70.7	-1.4	-
Nijkerk	18715	159980	471790	A28	69.4	70.8	-1.4	-
Nijkerk	18716	159936	471700	A28	69.3	70.8	-1.5	-
Nijkerk	18717	159897	471608	A28	69.4	70.8	-1.4	-
Nijkerk	18718	159860	471515	A28	69.3	70.8	-1.5	-
Nijkerk	18719	159823	471422	A28	69.2	70.6	-1.4	-
Nijkerk	18720	159787	471329	A28	69.1	70.5	-1.4	-
Nijkerk	18721	159750	471236	A28	69.1	70.5	-1.4	-
Nijkerk	18722	159713	471143	A28	68.9	70.4	-1.5	-
Nijkerk	18723	159677	471050	A28	69.3	70.8	-1.5	-
Nijkerk	18724	159640	470957	A28	69.1	70.6	-1.5	-
Nijkerk	18725	159604	470864	A28	69.2	70.7	-1.5	-
Nijkerk	18726	159567	470771	A28	69.3	70.8	-1.5	-
Nijkerk	18727	159531	470678	A28	69.4	70.8	-1.4	-
Nijkerk	18728	159494	470585	A28	69.2	70.6	-1.4	-
Nijkerk	18729	159457	470492	A28	68.9	70.4	-1.5	-
Nijkerk	18730	159421	470398	A28	68.5	70.0	-1.5	-
Nijkerk	18731	159384	470306	A28	69.1	70.6	-1.5	-
Nijkerk	18732	159346	470213	A28	69.2	70.7	-1.5	-
Nijkerk	18733	159305	470122	A28	69.1	70.5	-1.4	-
Nijkerk	18734	159264	470031	A28	69.1	70.6	-1.5	-
Nijkerk	18735	159221	469940	A28	69.0	70.4	-1.4	-
Nijkerk	18927	158532	466340	A28	69.3	70.7	-1.4	-
Nijkerk	18928	158563	466435	A28	69.3	70.7	-1.4	-
Nijkerk	18929	158589	466532	A28	69.7	70.9	-1.2	-
Nijkerk	18930	158610	466629	A28	69.8	71.0	-1.2	-
Nijkerk	18931	158627	466728	A28	69.7	70.9	-1.2	-
Nijkerk	18932	158639	466827	A28	69.7	70.9	-1.2	-
Nijkerk	18933	158646	466927	A28	69.8	71.0	-1.2	-
Nijkerk	18934	158648	467027	A28	70.2	71.4	-1.2	-
Nijkerk	18935	158645	467127	A28	70.4	71.6	-1.2	-
Nijkerk	18936	158640	467227	A28	70.2	71.4	-1.2	-
Nijkerk	18937	158634	467326	A28	70.2	71.4	-1.2	-
Nijkerk	18938	158629	467426	A28	70.1	71.3	-1.2	-
Nijkerk	18939	158623	467526	A28	70.7	71.9	-1.2	-
Nijkerk	18940	158618	467626	A28	69.8	70.9	-1.1	-
Nijkerk	18941	158612	467726	A28	69.7	70.9	-1.2	-
Nijkerk	18942	158607	467826	A28	70.0	71.2	-1.2	-
Nijkerk	18943	158603	467926	A28	70.3	71.5	-1.2	-
Nijkerk	18944	158599	468026	A28	70.1	71.3	-1.2	-
Nijkerk	18945	158598	468126	A28	69.3	70.5	-1.2	-
Nijkerk	18946	158603	468225	A28	68.9	70.1	-1.2	-
Nijkerk	18948	159357	469945	A28	59.5	61.0	-1.5	-
Nijkerk	18949	159399	470036	A28	59.2	60.7	-1.5	-
Nijkerk	18950	159440	470127	A28	59.5	61.0	-1.5	-
Nijkerk	18951	159480	470219	A28	59.4	60.9	-1.5	-
Nijkerk	18952	159517	470311	A28	58.9	60.4	-1.5	-
Nijkerk	18953	159553	470405	A28	61.0	62.5	-1.5	-
Nijkerk	18954	159590	470498	A28	62.5	64.0	-1.5	-
Nijkerk	18955	159627	470591	A28	69.0	70.5	-1.5	-
Nijkerk	18956	159663	470684	A28	69.2	70.7	-1.5	-
Nijkerk	18957	159700	470777	A28	69.2	70.7	-1.5	-
Nijkerk	18958	159736	470870	A28	69.1	70.6	-1.5	-
Nijkerk	18959	159773	470963	A28	68.9	70.4	-1.5	-
Nijkerk	18960	159810	471056	A28	68.8	70.3	-1.5	-
Nijkerk	18961	159846	471149	A28	68.9	70.4	-1.5	-
Nijkerk	18962	159883	471242	A28	68.8	70.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nijkerk	18963	159920	471335	A28	68.9	70.4	-1.5	-
Nijkerk	18964	159956	471428	A28	69.0	70.5	-1.5	-
Nijkerk	18965	159993	471521	A28	69.3	70.8	-1.5	-
Nijkerk	18966	160030	471614	A28	69.4	70.9	-1.5	-
Nijkerk	18967	160073	471705	A28	68.9	70.4	-1.5	-
Nijkerk	18968	160121	471792	A28	69.2	70.7	-1.5	-
Nijkerk	18969	160172	471878	A28	68.5	70.0	-1.5	-
Nijkerk	18970	160225	471963	A28	69.0	70.5	-1.5	-
Nijkerk	18971	160284	472044	A28	69.3	70.8	-1.5	-
Nijkerk	18972	160347	472121	A28	69.7	71.1	-1.4	-
Nijkerk	18973	160415	472194	A28	70.0	71.4	-1.4	-
Nijkerk	18974	160486	472265	A28	70.0	71.5	-1.5	-
Nijkerk	18975	160562	472330	A28	69.7	71.2	-1.5	-
Nijkerk	18976	160641	472392	A28	70.1	71.6	-1.5	-
Nijkerk	18977	160722	472450	A28	67.8	69.3	-1.5	-
Nijkerk	18978	160806	472505	A28	70.3	71.7	-1.4	-
Nijkerk	18979	160893	472554	A28	69.8	71.2	-1.4	-
Nijkerk	18980	160980	472603	A28	69.9	71.3	-1.4	-
Nijkerk	18981	161070	472645	A28	69.2	70.7	-1.5	-
Nijkerk	18982	161159	472690	A28	68.1	69.6	-1.5	-
Nijkerk	18983	161255	472718	A28	64.7	66.1	-1.4	-
Nijkerk	18984	161349	472753	A28	61.7	63.1	-1.4	-
Nijkerk	29106	158654	468540	A28	69.3	70.6	-1.3	-
Nijkerk	29107	158680	468637	A28	69.3	70.6	-1.3	-
Nijkerk	29108	158718	468729	A28	68.7	70.2	-1.5	-
Nijkerk	29109	158762	468818	A28	68.0	69.5	-1.5	-
Nijkerk	29110	158840	468876	A28	65.3	66.8	-1.5	-
Nijkerk	29111	158939	468893	A28	62.3	64.0	-1.7	-
Nijkerk	29112	159011	468958	A28	61.3	63.2	-1.9	-
Nijkerk	29113	159056	469046	A28	60.2	62.2	-2.0	-
Nijkerk	29115	158937	469169	A28	67.5	69.3	-1.8	-
Nijkerk	29116	158980	469258	A28	60.6	62.2	-1.6	-
Nijkerk	29117	159029	469345	A28	64.0	65.6	-1.6	-
Nijkerk	29118	159078	469432	A28	63.8	65.4	-1.6	-
Nijkerk	29119	159127	469520	A28	62.4	64.0	-1.6	-
Nijkerk	29120	159176	469607	A28	60.3	61.8	-1.5	-
Nijkerk	29121	159225	469694	A28	59.4	60.9	-1.5	-
Nijkerk	29122	159273	469782	A28	59.4	60.9	-1.5	-
Nijkerk	29123	159320	469870	A28	59.7	61.2	-1.5	-
Nijkerk	29124	159220	469938	A28	69.0	70.4	-1.4	-
Nijkerk	29125	159172	469850	A28	68.9	70.4	-1.5	-
Nijkerk	29126	159124	469763	A28	69.1	70.5	-1.4	-
Nijkerk	29127	159075	469675	A28	69.2	70.7	-1.5	-
Nijkerk	29128	159019	469592	A28	68.4	70.1	-1.7	-
Nijkerk	29129	158962	469510	A28	67.6	69.4	-1.8	-
Nijkerk	29130	158875	469468	A28	64.4	66.4	-2.0	-
Nijkerk	29131	158777	469450	A28	62.1	64.1	-2.0	-
Nijkerk	29132	158710	469379	A28	61.5	63.5	-2.0	-
Nijkerk	29133	158702	469281	A28	61.4	63.4	-2.0	-
Nijkerk	29134	158738	469192	A28	64.8	66.5	-1.7	-
Nijkerk	29135	158759	469110	A28	69.6	71.1	-1.5	-
Nijkerk	29136	158710	469023	A28	69.6	71.0	-1.4	-
Nijkerk	29137	158665	468933	A28	69.5	70.9	-1.4	-
Nijkerk	29138	158625	468842	A28	69.5	70.9	-1.4	-
Nijkerk	29139	158589	468748	A28	69.5	70.8	-1.3	-
Nijkerk	29140	158559	468653	A28	69.4	70.6	-1.2	-
Nijkerk	29141	158535	468556	A28	69.5	70.7	-1.2	-
Nijmegen	2446	185589	433930	A15	Ontheffing	67.1	n.v.t.	-
Nijmegen	2447	185676	433883	A15	64.1	64.5	-0.4	Na 2022
Nijmegen	2448	185760	433830	A15	62.3	62.9	-0.6	-
Nijmegen	2449	185859	433825	A15	62.0	62.6	-0.6	-
Nijmegen	2450	185958	433838	A15	61.4	61.9	-0.5	Na 2022
Nijmegen	2452	186045	433982	A15	Ontheffing	68.2	n.v.t.	-
Nijmegen	2453	186145	433990	A15	Ontheffing	67.9	n.v.t.	-
Nijmegen	2454	186245	433999	A15	Ontheffing	67.8	n.v.t.	-
Nijmegen	2455	186344	434008	A15	Ontheffing	67.9	n.v.t.	-
Nijmegen	2456	186444	434016	A15	Ontheffing	67.9	n.v.t.	-
Nijmegen	2457	186543	434025	A15	Ontheffing	67.7	n.v.t.	-
Nijmegen	2458	186643	434033	A15	Ontheffing	67.7	n.v.t.	-
Nijmegen	2459	186743	434042	A15	Ontheffing	67.8	n.v.t.	-
Nijmegen	2460	186842	434050	A15	Ontheffing	68.1	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nijmegen	2461	186942	434059	A15	Ontheffing	68.2	n.v.t.	-
Nijmegen	2462	187041	434073	A15	Ontheffing	68.0	n.v.t.	-
Nijmegen	2463	187140	434087	A15	Ontheffing	66.0	n.v.t.	-
Nijmegen	2305	184213	422633	A73	58.8	59.9	-1.1	-
Nijmegen	2306	184131	422689	A73	56.0	57.1	-1.1	-
Nijmegen	2307	184049	422746	A73	54.6	55.7	-1.1	-
Nijmegen	2308	183968	422805	A73	54.3	55.4	-1.1	-
Nijmegen	2309	183888	422865	A73	54.1	55.2	-1.1	-
Nijmegen	2310	183810	422928	A73	53.6	54.8	-1.2	-
Nijmegen	2311	183735	422993	A73	53.2	54.4	-1.2	-
Nijmegen	2312	183659	423058	A73	53.8	55.0	-1.2	-
Nijmegen	2313	183583	423124	A73	61.7	62.7	-1.0	-
Nijmegen	2314	183510	423192	A73	53.7	54.9	-1.2	-
Nijmegen	2315	183449	423270	A73	52.0	53.2	-1.2	-
Nijmegen	2316	183408	423361	A73	52.0	53.3	-1.3	-
Nijmegen	2317	183363	423449	A73	54.5	55.7	-1.2	-
Nijmegen	2318	183295	423523	A73	60.0	61.2	-1.2	-
Nijmegen	2319	183224	423593	A73	58.0	59.1	-1.1	-
Nijmegen	2320	183135	423639	A73	61.8	62.9	-1.1	-
Nijmegen	2321	183047	423684	A73	63.6	64.8	-1.2	-
Nijmegen	2322	182976	423755	A73	65.5	66.8	-1.3	-
Nijmegen	2323	182909	423828	A73	66.3	67.3	-1.0	-
Nijmegen	2324	182847	423907	A73	65.8	66.8	-1.0	-
Nijmegen	2325	182786	423986	A73	65.8	66.7	-0.9	-
Nijmegen	2326	182725	424065	A73	66.4	67.3	-0.9	-
Nijmegen	2327	182666	424146	A73	66.7	67.6	-0.9	-
Nijmegen	2328	182608	424228	A73	66.7	67.6	-0.9	-
Nijmegen	2329	182554	424312	A73	66.0	66.9	-0.9	-
Nijmegen	2330	182500	424396	A73	65.9	66.8	-0.9	-
Nijmegen	2331	182447	424481	A73	66.1	67.0	-0.9	-
Nijmegen	2332	182397	424567	A73	66.2	67.1	-0.9	-
Nijmegen	2333	182347	424654	A73	66.3	67.2	-0.9	-
Nijmegen	2334	182297	424741	A73	64.6	65.5	-0.9	-
Nijmegen	2335	182251	424830	A73	58.7	59.7	-1.0	-
Nijmegen	2336	182205	424918	A73	62.3	63.2	-0.9	-
Nijmegen	2337	182163	425009	A73	55.5	56.5	-1.0	-
Nijmegen	2338	182121	425100	A73	57.8	58.8	-1.0	-
Nijmegen	2339	182079	425190	A73	63.6	64.5	-0.9	-
Nijmegen	2340	182037	425281	A73	62.8	63.8	-1.0	-
Nijmegen	2341	181999	425374	A73	65.0	65.9	-0.9	-
Nijmegen	2342	181965	425468	A73	60.8	61.8	-1.0	-
Nijmegen	2343	181933	425562	A73	57.9	59.0	-1.1	-
Nijmegen	2344	181900	425657	A73	62.0	62.9	-0.9	-
Nijmegen	2345	181868	425752	A73	66.1	67.0	-0.9	-
Nijmegen	2346	181840	425847	A73	65.2	66.2	-1.0	-
Nijmegen	2347	181848	425943	A73	63.1	64.0	-0.9	-
Nijmegen	2348	181893	426032	A73	61.7	62.6	-0.9	-
Nijmegen	2349	181904	426130	A73	60.3	61.2	-0.9	-
Nijmegen	2350	181877	426223	A73	59.1	60.1	-1.0	-
Nijmegen	2351	181805	426293	A73	60.6	61.6	-1.0	-
Nijmegen	2352	181733	426362	A73	62.7	63.8	-1.1	-
Nijmegen	2353	181676	426441	A73	64.7	65.9	-1.2	-
Nijmegen	2354	181651	426538	A73	65.0	66.3	-1.3	-
Nijmegen	2355	181631	426635	A73	64.5	66.3	-1.8	-
Nijmegen	2356	181621	426735	A73	52.0	54.0	-2.0	-
Nijmegen	2357	181615	426835	A73	53.2	55.0	-1.8	-
Nijmegen	2358	181615	426934	A73	53.5	55.2	-1.7	-
Nijmegen	2359	181622	427034	A73	53.9	55.9	-2.0	-
Nijmegen	2360	181631	427134	A73	53.7	55.6	-1.9	-
Nijmegen	2361	181649	427232	A73	52.9	54.7	-1.8	-
Nijmegen	2362	181667	427331	A73	53.1	54.8	-1.7	-
Nijmegen	2363	181692	427427	A73	53.4	55.1	-1.7	-
Nijmegen	2364	181723	427522	A73	53.3	55.0	-1.7	-
Nijmegen	2365	181757	427616	A73	53.3	55.0	-1.7	-
Nijmegen	2366	181800	427703	A73	53.4	55.2	-1.8	-
Nijmegen	2367	181845	427792	A73	56.6	58.0	-1.4	-
Nijmegen	2368	181906	427870	A73	52.4	54.1	-1.7	-
Nijmegen	2369	181976	427921	A73	51.5	53.1	-1.6	-
Nijmegen	2370	182064	427994	A73	60.8	62.3	-1.5	-
Nijmegen	2371	182162	428015	A73	60.6	62.2	-1.6	-
Nijmegen	2372	182260	428033	A73	62.4	64.1	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nijmegen	2373	182359	428034	A73	64.3	66.0	-1.7	-
Nijmegen	2374	182455	428004	A73	64.4	66.0	-1.6	-
Nijmegen	2375	182551	427975	A73	64.3	65.9	-1.6	-
Nijmegen	2376	182646	427946	A73	64.0	65.7	-1.7	-
Nijmegen	2377	182743	427919	A73	63.3	65.0	-1.7	-
Nijmegen	2378	182839	427914	A73	59.9	61.6	-1.7	-
Nijmegen	2379	182859	428003	A73	60.1	61.7	-1.6	-
Nijmegen	2380	182769	428042	A73	63.4	65.1	-1.7	-
Nijmegen	2381	182673	428069	A73	64.4	66.1	-1.7	-
Nijmegen	2382	182578	428099	A73	64.8	66.4	-1.6	-
Nijmegen	2383	182484	428132	A73	64.9	66.5	-1.6	-
Nijmegen	2384	182390	428166	A73	65.0	66.7	-1.7	-
Nijmegen	2385	182297	428203	A73	64.8	66.5	-1.7	-
Nijmegen	2386	182205	428244	A73	64.8	66.4	-1.6	-
Nijmegen	2387	182118	428290	A73	65.6	67.2	-1.6	-
Nijmegen	2388	182081	428383	A73	63.1	64.7	-1.6	-
Nijmegen	2389	182024	428464	A73	62.7	64.2	-1.5	-
Nijmegen	8489	181689	428334	A73	66.3	67.5	-1.2	-
Nijmegen	8490	181775	428284	A73	66.1	67.4	-1.3	-
Nijmegen	8491	181838	428208	A73	65.2	66.3	-1.1	-
Nijmegen	8492	181851	428110	A73	64.2	65.3	-1.1	-
Nijmegen	8493	181818	428017	A73	63.7	64.8	-1.1	-
Nijmegen	8494	181771	427928	A73	63.0	64.3	-1.3	-
Nijmegen	8495	181725	427840	A73	63.1	64.7	-1.6	-
Nijmegen	8496	181681	427750	A73	64.2	65.5	-1.3	-
Nijmegen	8497	181641	427658	A73	64.6	65.6	-1.0	-
Nijmegen	8498	181607	427564	A73	64.7	65.7	-1.0	-
Nijmegen	8499	181577	427469	A73	64.6	65.8	-1.2	-
Nijmegen	8500	181550	427373	A73	64.3	65.7	-1.4	-
Nijmegen	8501	181530	427275	A73	63.3	65.9	-2.6	-
Nijmegen	8502	181512	427176	A73	63.2	65.8	-2.6	-
Nijmegen	8503	181497	427077	A73	62.9	65.6	-2.7	-
Nijmegen	8504	181493	426977	A73	63.2	65.8	-2.6	-
Nijmegen	8505	181492	426877	A73	63.5	66.0	-2.5	-
Nijmegen	8506	181494	426777	A73	63.6	66.1	-2.5	-
Nijmegen	8507	181500	426678	A73	63.8	66.2	-2.4	-
Nijmegen	8508	181506	426578	A73	64.6	66.3	-1.7	-
Nijmegen	8509	181512	426479	A73	63.8	65.2	-1.4	-
Nijmegen	8510	181492	426381	A73	61.7	63.0	-1.3	-
Nijmegen	8511	181463	426285	A73	59.7	60.9	-1.2	-
Nijmegen	8512	181458	426186	A73	59.2	60.3	-1.1	-
Nijmegen	8527	182094	424875	A73	64.8	65.8	-1.0	-
Nijmegen	8529	182186	424697	A73	65.4	66.3	-0.9	-
Nijmegen	8530	182233	424609	A73	65.8	66.8	-1.0	-
Nijmegen	8531	182283	424522	A73	66.0	67.0	-1.0	-
Nijmegen	8532	182333	424436	A73	65.4	66.3	-0.9	-
Nijmegen	27665	187610	433344	A25	56.0	58.7	-2.7	-
Nijmegen	27666	187656	433433	A25	58.5	61.2	-2.7	-
Noord-Beveland	4827	36819	402612	N57	59.3	60.1	-0.8	-
Noord-Beveland	4828	36805	402513	N57	59.2	60.0	-0.8	-
Noord-Beveland	4829	36792	402414	N57	59.4	60.2	-0.8	-
Noord-Beveland	4830	36772	402316	N57	59.4	60.2	-0.8	-
Noord-Beveland	4831	36744	402220	N57	59.6	60.4	-0.8	-
Noord-Beveland	4832	36708	402127	N57	58.9	59.7	-0.8	-
Noord-Beveland	4833	36669	402035	N57	59.4	60.1	-0.7	-
Noord-Beveland	4834	36631	401942	N57	59.3	60.1	-0.8	-
Noord-Beveland	4835	36592	401850	N57	59.3	60.1	-0.8	-
Noord-Beveland	4836	36554	401758	N57	59.1	59.9	-0.8	-
Noord-Beveland	4837	36511	401667	N57	59.2	59.9	-0.7	-
Noord-Beveland	4838	36458	401583	N57	58.2	58.9	-0.7	-
Noord-Beveland	4839	36393	401508	N57	57.9	58.6	-0.7	-
Noord-Beveland	4840	36313	401447	N57	57.0	57.8	-0.8	-
Noord-Beveland	4841	36221	401411	N57	57.7	59.1	-1.4	-
Noord-Beveland	4842	36124	401386	N57	50.5	51.9	-1.4	-
Noord-Beveland	4843	36025	401379	N57	53.2	54.6	-1.4	-
Noord-Beveland	4844	35925	401390	N57	54.1	55.6	-1.5	-
Noord-Beveland	4845	35830	401420	N57	54.7	56.2	-1.5	-
Noord-Beveland	4846	35735	401451	N57	59.0	60.6	-1.6	-
Noord-Beveland	4847	35640	401483	N57	59.8	61.4	-1.6	-
Noord-Beveland	4848	35545	401514	N57	59.8	61.3	-1.5	-
Noord-Beveland	4849	35449	401540	N57	59.5	61.0	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noord-Beveland	4850	35350	401555	N57	58.2	59.8	-1.6	-
Noord-Beveland	4851	35250	401561	N57	59.2	60.8	-1.6	-
Noord-Beveland	4852	35150	401564	N57	58.5	60.2	-1.7	-
Noord-Beveland	4853	35050	401567	N57	58.1	59.8	-1.7	-
Noord-Beveland	4854	34950	401569	N57	57.9	59.6	-1.7	-
Noord-Beveland	4855	34850	401570	N57	57.8	59.5	-1.7	-
Noord-Beveland	4856	34750	401571	N57	57.8	59.4	-1.6	-
Noord-Beveland	4857	34650	401572	N57	57.8	59.5	-1.7	-
Noord-Beveland	4858	34550	401573	N57	57.9	59.6	-1.7	-
Noord-Beveland	4859	34451	401570	N57	57.9	59.5	-1.6	-
Noord-Beveland	4860	34351	401563	N57	57.9	59.5	-1.6	-
Noord-Beveland	4861	34251	401554	N57	57.8	59.5	-1.7	-
Noord-Beveland	4862	34153	401537	N57	57.7	59.4	-1.7	-
Noord-Beveland	4863	34055	401517	N57	57.9	59.5	-1.6	-
Noord-Beveland	4864	33958	401493	N57	57.9	59.5	-1.6	-
Noord-Beveland	4865	33862	401464	N57	57.6	59.2	-1.6	-
Noord-Beveland	4866	33769	401428	N57	57.7	59.3	-1.6	-
Noord-Beveland	4867	33677	401389	N57	57.7	59.3	-1.6	-
Noord-Beveland	4868	33584	401351	N57	57.7	59.3	-1.6	-
Noord-Beveland	4875	33645	401260	N57	55.7	57.4	-1.7	-
Noord-Beveland	4876	33737	401299	N57	55.7	57.3	-1.6	-
Noord-Beveland	4877	33830	401337	N57	55.6	57.3	-1.7	-
Noord-Beveland	4878	33924	401369	N57	55.7	57.4	-1.7	-
Noord-Beveland	4879	34021	401396	N57	55.8	57.4	-1.6	-
Noord-Beveland	4880	34117	401422	N57	56.2	57.8	-1.6	-
Noord-Beveland	4881	34215	401440	N57	56.3	57.9	-1.6	-
Noord-Beveland	4882	34314	401454	N57	56.5	58.2	-1.7	-
Noord-Beveland	4883	34414	401461	N57	56.6	58.3	-1.7	-
Noord-Beveland	4884	34514	401466	N57	56.9	58.6	-1.7	-
Noord-Beveland	4885	34614	401464	N57	56.7	58.3	-1.6	-
Noord-Beveland	4886	34714	401463	N57	56.5	58.2	-1.7	-
Noord-Beveland	4887	34814	401461	N57	56.4	58.0	-1.6	-
Noord-Beveland	4888	34914	401459	N57	56.3	58.0	-1.7	-
Noord-Beveland	4889	35014	401457	N57	56.7	58.3	-1.6	-
Noord-Beveland	4890	35114	401456	N57	56.9	58.5	-1.6	-
Noord-Beveland	4891	35214	401454	N57	57.6	59.3	-1.7	-
Noord-Beveland	4892	35314	401452	N57	59.2	60.8	-1.6	-
Noord-Beveland	4893	35413	401438	N57	59.4	61.0	-1.6	-
Noord-Beveland	4894	35510	401413	N57	60.3	61.8	-1.5	-
Noord-Beveland	4895	35604	401381	N57	60.0	61.6	-1.6	-
Noord-Beveland	4896	35699	401349	N57	60.0	61.6	-1.6	-
Noord-Beveland	4897	35794	401317	N57	59.8	61.4	-1.6	-
Noord-Beveland	4898	35889	401288	N57	59.3	60.8	-1.5	-
Noord-Beveland	4899	35987	401267	N57	58.6	60.1	-1.5	-
Noord-Beveland	4900	36086	401261	N57	58.2	59.6	-1.4	-
Noord-Beveland	4901	36185	401276	N57	57.4	58.9	-1.5	-
Noord-Beveland	4902	36280	401308	N57	57.6	59.0	-1.4	-
Noord-Beveland	4903	36370	401350	N57	56.9	57.8	-0.9	-
Noord-Beveland	4904	36451	401408	N57	57.7	58.5	-0.8	-
Noord-Beveland	4905	36521	401479	N57	57.9	58.7	-0.8	-
Noord-Beveland	4906	36576	401562	N57	58.9	59.6	-0.7	-
Noord-Beveland	4907	36622	401651	N57	59.4	60.2	-0.8	-
Noord-Beveland	4908	36663	401742	N57	59.5	60.2	-0.7	-
Noord-Beveland	4909	36702	401834	N57	59.6	60.4	-0.8	-
Noord-Beveland	4910	36740	401927	N57	59.7	60.5	-0.8	-
Noord-Beveland	4911	36779	402019	N57	59.7	60.5	-0.8	-
Noord-Beveland	4912	36817	402111	N57	59.4	60.2	-0.8	-
Noord-Beveland	4913	36851	402205	N57	58.7	59.5	-0.8	-
Noord-Beveland	4914	36878	402302	N57	59.4	60.2	-0.8	-
Noord-Beveland	4915	36898	402399	N57	59.4	60.2	-0.8	-
Noord-Beveland	4916	36911	402499	N57	59.8	60.6	-0.8	-
Noord-Beveland	4917	36924	402598	N57	59.7	60.5	-0.8	-
Noordenveld	46328	225915	579382	A7	67.2	68.1	-0.9	-
Noordenveld	46329	226012	579406	A7	67.0	67.9	-0.9	-
Noordenveld	46330	226108	579435	A7	66.9	67.8	-0.9	-
Noordenveld	46331	226201	579470	A7	66.6	67.6	-1.0	-
Noordenveld	46332	226294	579508	A7	66.3	67.3	-1.0	-
Noordenveld	46333	226387	579546	A7	66.1	67.1	-1.0	-
Noordenveld	46334	226479	579583	A7	66.0	67.0	-1.0	-
Noordenveld	46335	226572	579621	A7	66.0	66.9	-0.9	-
Noordenveld	46336	226665	579659	A7	66.0	66.9	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordenveld	46337	226757	579696	A7	66.0	66.9	-0.9	-
Noordenveld	46338	226860	579738	A7	66.1	67.0	-0.9	-
Noordenveld	46339	226963	579781	A7	66.4	67.3	-0.9	-
Noordenveld	46340	228372	580209	A7	66.3	67.4	-1.1	-
Noordenveld	46356	229877	579808	A7	62.6	62.6	0.0	2016
Noordenveld	59678	228292	580204	A7	66.4	67.5	-1.1	-
Noordenveld	60999	227068	579823	A7	66.4	67.3	-0.9	-
Noordenveld	61000	227171	579863	A7	66.6	67.5	-0.9	-
Noordenveld	61001	227265	579896	A7	66.6	67.6	-1.0	-
Noordenveld	61002	227362	579918	A7	65.5	66.7	-1.2	-
Noordenveld	61003	227459	579942	A7	64.9	66.1	-1.2	-
Noordenveld	61004	227556	579967	A7	64.3	65.5	-1.2	-
Noordenveld	61005	227651	579999	A7	64.2	65.5	-1.3	-
Noordenveld	61006	227745	580032	A7	64.4	65.7	-1.3	-
Noordenveld	61007	227836	580073	A7	65.3	66.5	-1.2	-
Noordenveld	61008	227931	580106	A7	65.5	66.7	-1.2	-
Noordenveld	61009	228022	580144	A7	66.4	67.5	-1.1	-
Noordenveld	61010	228118	580173	A7	66.3	67.5	-1.2	-
Noordenveld	61011	228205	580196	A7	66.6	67.7	-1.1	-
Noordoostpolder	52588	178058	538483	A6	66.5	67.2	-0.7	-
Noordoostpolder	52589	178104	538394	A6	66.6	67.3	-0.7	-
Noordoostpolder	52590	178150	538305	A6	66.6	67.3	-0.7	-
Noordoostpolder	52591	178199	538218	A6	66.7	67.3	-0.6	-
Noordoostpolder	52592	178250	538132	A6	66.8	67.5	-0.7	-
Noordoostpolder	52593	178300	538046	A6	66.8	67.4	-0.6	-
Noordoostpolder	52594	178351	537959	A6	66.7	67.4	-0.7	-
Noordoostpolder	52595	178403	537874	A6	66.8	67.4	-0.6	-
Noordoostpolder	52596	178455	537788	A6	66.8	67.5	-0.7	-
Noordoostpolder	52597	178507	537703	A6	66.7	67.4	-0.7	-
Noordoostpolder	52598	178558	537617	A6	66.7	67.4	-0.7	-
Noordoostpolder	52599	178609	537531	A6	66.6	67.3	-0.7	-
Noordoostpolder	52600	178660	537445	A6	65.8	66.6	-0.8	-
Noordoostpolder	52601	178710	537358	A6	65.2	66.0	-0.8	-
Noordoostpolder	52602	178757	537270	A6	64.8	65.6	-0.8	-
Noordoostpolder	52603	178803	537181	A6	64.6	65.4	-0.8	-
Noordoostpolder	52604	178845	537090	A6	65.2	66.0	-0.8	-
Noordoostpolder	52605	178886	536999	A6	64.9	65.7	-0.8	-
Noordoostpolder	52606	178926	536914	A6	64.9	65.7	-0.8	-
Noordoostpolder	52607	178965	536820	A6	64.9	65.7	-0.8	-
Noordoostpolder	52608	179000	536719	A6	64.4	65.2	-0.8	-
Noordoostpolder	52609	179029	536628	A6	64.2	65.0	-0.8	-
Noordoostpolder	52610	179056	536542	A6	64.6	65.4	-0.8	-
Noordoostpolder	52611	179081	536459	A6	64.6	65.4	-0.8	-
Noordoostpolder	52612	179103	536367	A6	64.7	65.4	-0.7	-
Noordoostpolder	52613	179124	536270	A6	64.5	65.3	-0.8	-
Noordoostpolder	52614	179145	536173	A6	64.8	65.6	-0.8	-
Noordoostpolder	52615	179162	536074	A6	64.9	65.7	-0.8	-
Noordoostpolder	52616	179177	535975	A6	64.5	65.3	-0.8	-
Noordoostpolder	52617	179191	535876	A6	65.4	66.2	-0.8	-
Noordoostpolder	52618	179205	535777	A6	64.3	65.1	-0.8	-
Noordoostpolder	52619	179221	535678	A6	64.4	65.3	-0.9	-
Noordoostpolder	52620	179240	535580	A6	64.8	65.6	-0.8	-
Noordoostpolder	52621	179262	535483	A6	64.6	65.4	-0.8	-
Noordoostpolder	52622	179286	535385	A6	64.8	65.6	-0.8	-
Noordoostpolder	52623	179313	535289	A6	64.9	65.8	-0.9	-
Noordoostpolder	52624	179340	535193	A6	64.8	65.7	-0.9	-
Noordoostpolder	52625	179366	535096	A6	64.7	65.5	-0.8	-
Noordoostpolder	52626	179394	535000	A6	64.9	65.7	-0.8	-
Noordoostpolder	52627	179421	534904	A6	64.8	65.6	-0.8	-
Noordoostpolder	52628	179448	534808	A6	64.6	65.4	-0.8	-
Noordoostpolder	52629	179476	534712	A6	64.4	65.3	-0.9	-
Noordoostpolder	52630	179503	534615	A6	64.6	65.4	-0.8	-
Noordoostpolder	52631	179530	534519	A6	64.6	65.4	-0.8	-
Noordoostpolder	52632	179558	534423	A6	64.7	65.5	-0.8	-
Noordoostpolder	52633	179585	534327	A6	64.6	65.4	-0.8	-
Noordoostpolder	52634	179612	534230	A6	64.5	65.3	-0.8	-
Noordoostpolder	52635	179638	534134	A6	64.5	65.3	-0.8	-
Noordoostpolder	52636	179665	534037	A6	64.3	65.1	-0.8	-
Noordoostpolder	52637	179693	533941	A6	64.1	64.9	-0.8	-
Noordoostpolder	52638	179720	533845	A6	64.2	65.1	-0.9	-
Noordoostpolder	52639	179748	533749	A6	64.4	65.2	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	52640	179774	533653	A6	64.4	65.2	-0.8	-
Noordoostpolder	52641	179802	533556	A6	64.3	65.1	-0.8	-
Noordoostpolder	52642	179828	533460	A6	64.3	65.2	-0.9	-
Noordoostpolder	52643	179853	533363	A6	64.2	65.0	-0.8	-
Noordoostpolder	52644	179878	533266	A6	64.0	64.8	-0.8	-
Noordoostpolder	52645	179904	533169	A6	63.7	64.5	-0.8	-
Noordoostpolder	52646	179929	533073	A6	63.8	64.7	-0.9	-
Noordoostpolder	52647	179952	532975	A6	63.8	64.6	-0.8	-
Noordoostpolder	52648	179971	532877	A6	63.6	64.4	-0.8	-
Noordoostpolder	52649	179991	532779	A6	64.4	65.3	-0.9	-
Noordoostpolder	52650	180011	532681	A6	64.6	65.4	-0.8	-
Noordoostpolder	52651	180031	532583	A6	64.6	65.5	-0.9	-
Noordoostpolder	52652	180051	532485	A6	64.7	65.5	-0.8	-
Noordoostpolder	52653	180071	532387	A6	64.7	65.5	-0.8	-
Noordoostpolder	52654	180091	532289	A6	64.6	65.4	-0.8	-
Noordoostpolder	52655	180111	532191	A6	64.7	65.5	-0.8	-
Noordoostpolder	52656	180131	532093	A6	64.7	65.5	-0.8	-
Noordoostpolder	52657	180151	531995	A6	64.8	65.6	-0.8	-
Noordoostpolder	52658	180171	531897	A6	64.8	65.6	-0.8	-
Noordoostpolder	52659	180191	531799	A6	64.6	65.4	-0.8	-
Noordoostpolder	52660	180211	531701	A6	64.6	65.4	-0.8	-
Noordoostpolder	52661	180230	531603	A6	64.5	65.3	-0.8	-
Noordoostpolder	52662	180249	531505	A6	64.3	65.3	-1.0	-
Noordoostpolder	52663	180264	531406	A6	63.9	64.8	-0.9	-
Noordoostpolder	52664	180277	531307	A6	63.1	64.0	-0.9	-
Noordoostpolder	52665	180290	531207	A6	61.5	62.4	-0.9	-
Noordoostpolder	52666	180301	531108	A6	56.0	57.0	-1.0	-
Noordoostpolder	52667	180312	531009	A6	55.0	55.9	-0.9	-
Noordoostpolder	52668	180330	530910	A6	54.1	55.1	-1.0	-
Noordoostpolder	52669	180351	530812	A6	55.4	56.3	-0.9	-
Noordoostpolder	52670	180377	530716	A6	58.0	58.9	-0.9	-
Noordoostpolder	52671	180404	530620	A6	62.3	63.2	-0.9	-
Noordoostpolder	52672	180429	530523	A6	63.7	64.6	-0.9	-
Noordoostpolder	52673	180452	530425	A6	64.2	65.1	-0.9	-
Noordoostpolder	52674	180473	530327	A6	64.7	65.6	-0.9	-
Noordoostpolder	52675	180490	530229	A6	64.8	65.7	-0.9	-
Noordoostpolder	52676	180507	530130	A6	65.1	65.9	-0.8	-
Noordoostpolder	52677	180524	530032	A6	65.2	66.0	-0.8	-
Noordoostpolder	52678	180542	529933	A6	65.1	66.0	-0.9	-
Noordoostpolder	52679	180560	529835	A6	65.2	66.0	-0.8	-
Noordoostpolder	52680	180576	529736	A6	65.2	66.0	-0.8	-
Noordoostpolder	52681	180593	529638	A6	65.1	65.9	-0.8	-
Noordoostpolder	52682	180610	529539	A6	65.0	65.8	-0.8	-
Noordoostpolder	52683	180626	529440	A6	65.2	66.0	-0.8	-
Noordoostpolder	52684	180641	529341	A6	64.5	65.3	-0.8	-
Noordoostpolder	52685	180653	529242	A6	64.5	65.3	-0.8	-
Noordoostpolder	52686	180664	529143	A6	64.6	65.4	-0.8	-
Noordoostpolder	52687	180672	529043	A6	64.5	65.3	-0.8	-
Noordoostpolder	52688	180678	528943	A6	64.6	65.4	-0.8	-
Noordoostpolder	52689	180682	528843	A6	64.4	65.2	-0.8	-
Noordoostpolder	52690	180685	528743	A6	64.2	65.0	-0.8	-
Noordoostpolder	52691	180689	528643	A6	64.1	64.9	-0.8	-
Noordoostpolder	52692	180692	528543	A6	64.3	65.1	-0.8	-
Noordoostpolder	52693	180695	528443	A6	64.0	64.8	-0.8	-
Noordoostpolder	52694	180699	528343	A6	64.2	65.1	-0.9	-
Noordoostpolder	52695	180702	528243	A6	64.4	65.2	-0.8	-
Noordoostpolder	52696	180706	528143	A6	64.4	65.2	-0.8	-
Noordoostpolder	52697	180710	528043	A6	64.6	65.4	-0.8	-
Noordoostpolder	52698	180716	527944	A6	64.6	65.4	-0.8	-
Noordoostpolder	52699	180722	527844	A6	64.5	65.3	-0.8	-
Noordoostpolder	52700	180728	527744	A6	64.8	65.6	-0.8	-
Noordoostpolder	52701	180736	527644	A6	64.8	65.6	-0.8	-
Noordoostpolder	52702	180746	527545	A6	64.9	65.7	-0.8	-
Noordoostpolder	52703	180755	527445	A6	65.4	66.2	-0.8	-
Noordoostpolder	52704	180765	527346	A6	65.5	66.3	-0.8	-
Noordoostpolder	52705	180776	527246	A6	65.6	66.4	-0.8	-
Noordoostpolder	52706	180788	527147	A6	65.4	66.2	-0.8	-
Noordoostpolder	52707	180798	527047	A6	65.0	65.9	-0.9	-
Noordoostpolder	52708	180803	526948	A6	64.2	65.2	-1.0	-
Noordoostpolder	52709	180804	526848	A6	63.0	63.9	-0.9	-
Noordoostpolder	52710	180798	526748	A6	60.4	61.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	52711	180792	526648	A6	57.3	58.2	-0.9	-
Noordoostpolder	52712	180797	526548	A6	58.0	59.0	-1.0	-
Noordoostpolder	52713	180806	526448	A6	58.4	59.4	-1.0	-
Noordoostpolder	52714	180822	526350	A6	60.2	61.2	-1.0	-
Noordoostpolder	52715	180844	526252	A6	62.9	63.8	-0.9	-
Noordoostpolder	52716	180863	526154	A6	64.2	65.1	-0.9	-
Noordoostpolder	52717	180879	526055	A6	65.0	66.0	-1.0	-
Noordoostpolder	52718	180890	525956	A6	65.7	66.6	-0.9	-
Noordoostpolder	52719	180896	525856	A6	65.9	66.8	-0.9	-
Noordoostpolder	52720	180901	525756	A6	66.1	66.9	-0.8	-
Noordoostpolder	52721	180905	525656	A6	66.2	67.0	-0.8	-
Noordoostpolder	52722	180911	525556	A6	66.4	67.2	-0.8	-
Noordoostpolder	52723	180916	525457	A6	66.5	67.3	-0.8	-
Noordoostpolder	52724	180920	525357	A6	66.8	67.7	-0.9	-
Noordoostpolder	52725	180925	525257	A6	66.9	67.8	-0.9	-
Noordoostpolder	52726	180929	525157	A6	67.0	67.8	-0.8	-
Noordoostpolder	52727	180934	525057	A6	66.9	67.7	-0.8	-
Noordoostpolder	52728	180938	524957	A6	66.9	67.7	-0.8	-
Noordoostpolder	52729	180941	524857	A6	67.3	68.1	-0.8	-
Noordoostpolder	52730	180945	524757	A6	66.4	67.3	-0.9	-
Noordoostpolder	52731	180950	524657	A6	66.5	67.5	-1.0	-
Noordoostpolder	52732	180954	524557	A6	65.1	66.2	-1.1	-
Noordoostpolder	52733	180959	524457	A6	66.2	67.2	-1.0	-
Noordoostpolder	52734	180963	524357	A6	66.0	67.0	-1.0	-
Noordoostpolder	52735	180968	524257	A6	65.9	67.0	-1.1	-
Noordoostpolder	52736	180972	524157	A6	66.0	67.0	-1.0	-
Noordoostpolder	52737	180977	524057	A6	66.7	67.8	-1.1	-
Noordoostpolder	52738	180983	523958	A6	66.0	67.0	-1.0	-
Noordoostpolder	52739	180989	523858	A6	66.0	67.0	-1.0	-
Noordoostpolder	52740	180994	523758	A6	66.1	67.1	-1.0	-
Noordoostpolder	52741	181002	523658	A6	65.9	66.9	-1.0	-
Noordoostpolder	52742	181014	523559	A6	65.7	66.7	-1.0	-
Noordoostpolder	52743	181025	523460	A6	65.3	66.3	-1.0	-
Noordoostpolder	52744	181032	523360	A6	64.9	65.9	-1.0	-
Noordoostpolder	52745	181040	523260	A6	64.2	65.3	-1.1	-
Noordoostpolder	52746	181033	523161	A6	63.9	65.1	-1.2	-
Noordoostpolder	52747	181001	523066	A6	64.3	65.7	-1.4	-
Noordoostpolder	52748	180946	522983	A6	64.5	65.9	-1.4	-
Noordoostpolder	52749	180872	522915	A6	63.6	65.1	-1.5	-
Noordoostpolder	52750	180785	522868	A6	64.7	66.3	-1.6	-
Noordoostpolder	52751	180691	522832	A6	64.9	66.5	-1.6	-
Noordoostpolder	52752	180596	522802	A6	64.7	66.3	-1.6	-
Noordoostpolder	52753	180501	522770	A6	64.3	66.0	-1.7	-
Noordoostpolder	52754	180408	522734	A6	64.3	65.9	-1.6	-
Noordoostpolder	52755	180315	522696	A6	63.5	65.1	-1.6	-
Noordoostpolder	52756	180223	522658	A6	63.3	64.9	-1.6	-
Noordoostpolder	52757	180132	522616	A6	64.3	65.9	-1.6	-
Noordoostpolder	52758	180043	522571	A6	64.8	66.4	-1.6	-
Noordoostpolder	52759	179953	522526	A6	65.1	66.6	-1.5	-
Noordoostpolder	52760	179865	522479	A6	65.3	66.8	-1.5	-
Noordoostpolder	52761	179778	522430	A6	65.5	66.9	-1.4	-
Noordoostpolder	52762	179692	522378	A6	65.4	66.8	-1.4	-
Noordoostpolder	52763	179607	522326	A6	65.4	66.8	-1.4	-
Noordoostpolder	52764	179523	522272	A6	65.3	66.7	-1.4	-
Noordoostpolder	52765	179439	522218	A6	65.4	66.8	-1.4	-
Noordoostpolder	52766	179356	522162	A6	65.7	67.1	-1.4	-
Noordoostpolder	52767	179273	522106	A6	65.8	67.3	-1.5	-
Noordoostpolder	52768	179182	522065	A6	64.0	65.5	-1.5	-
Noordoostpolder	52769	179088	522029	A6	62.5	64.0	-1.5	-
Noordoostpolder	52770	178999	521984	A6	61.8	63.3	-1.5	-
Noordoostpolder	52771	178917	521927	A6	61.8	63.3	-1.5	-
Noordoostpolder	52772	178836	521870	A6	62.0	63.5	-1.5	-
Noordoostpolder	52773	178761	521803	A6	62.7	64.2	-1.5	-
Noordoostpolder	52774	178695	521728	A6	64.3	65.8	-1.5	-
Noordoostpolder	52775	178625	521656	A6	66.0	67.4	-1.4	-
Noordoostpolder	52776	178545	521597	A6	66.2	67.5	-1.3	-
Noordoostpolder	52777	178463	521540	A6	66.0	67.3	-1.3	-
Noordoostpolder	52778	178381	521483	A6	65.9	67.2	-1.3	-
Noordoostpolder	52779	178299	521425	A6	65.9	67.2	-1.3	-
Noordoostpolder	52780	178217	521368	A6	65.9	67.1	-1.2	-
Noordoostpolder	52781	178135	521310	A6	65.7	66.9	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	52782	178053	521253	A6	66.0	67.2	-1.2	-
Noordoostpolder	52783	177971	521195	A6	65.9	67.1	-1.2	-
Noordoostpolder	52784	177889	521138	A6	65.8	67.0	-1.2	-
Noordoostpolder	52785	177807	521081	A6	65.8	67.0	-1.2	-
Noordoostpolder	52786	177726	521023	A6	65.8	67.1	-1.3	-
Noordoostpolder	52787	177644	520966	A6	65.8	67.0	-1.2	-
Noordoostpolder	52788	177562	520908	A6	65.8	67.0	-1.2	-
Noordoostpolder	52789	177480	520851	A6	65.9	67.1	-1.2	-
Noordoostpolder	52790	177398	520793	A6	65.9	67.1	-1.2	-
Noordoostpolder	52791	177316	520736	A6	66.0	67.2	-1.2	-
Noordoostpolder	52792	177234	520679	A6	66.0	67.2	-1.2	-
Noordoostpolder	52793	177152	520621	A6	66.0	67.3	-1.3	-
Noordoostpolder	52794	177070	520564	A6	66.0	67.2	-1.2	-
Noordoostpolder	52795	176988	520506	A6	65.9	67.2	-1.3	-
Noordoostpolder	52796	176906	520449	A6	66.0	67.2	-1.2	-
Noordoostpolder	52797	176825	520392	A6	66.0	67.3	-1.3	-
Noordoostpolder	52798	176743	520334	A6	66.1	67.3	-1.2	-
Noordoostpolder	52799	176661	520277	A6	66.0	67.2	-1.2	-
Noordoostpolder	52800	176579	520219	A6	66.1	67.3	-1.2	-
Noordoostpolder	52801	176497	520162	A6	66.1	67.3	-1.2	-
Noordoostpolder	52802	176415	520104	A6	66.1	67.3	-1.2	-
Noordoostpolder	52803	176333	520047	A6	65.9	67.2	-1.3	-
Noordoostpolder	52804	176251	519989	A6	66.0	67.2	-1.2	-
Noordoostpolder	52805	176171	519930	A6	65.9	67.2	-1.3	-
Noordoostpolder	52806	176090	519871	A6	65.8	67.0	-1.2	-
Noordoostpolder	52807	176010	519812	A6	66.2	67.4	-1.2	-
Noordoostpolder	52808	175931	519750	A6	65.7	66.9	-1.2	-
Noordoostpolder	52809	175853	519687	A6	66.0	67.2	-1.2	-
Noordoostpolder	52810	175776	519624	A6	65.9	67.1	-1.2	-
Noordoostpolder	52811	175699	519559	A6	65.6	66.8	-1.2	-
Noordoostpolder	52812	175628	519496	A6	65.7	66.9	-1.2	-
Noordoostpolder	52813	175558	519429	A6	65.7	67.0	-1.3	-
Noordoostpolder	52814	175489	519359	A6	65.9	67.1	-1.2	-
Noordoostpolder	52815	175418	519285	A6	65.9	67.2	-1.3	-
Noordoostpolder	52816	175356	519220	A6	65.0	66.2	-1.2	-
Noordoostpolder	52817	175294	519151	A6	65.7	66.9	-1.2	-
Noordoostpolder	52818	175230	519075	A6	65.8	67.0	-1.2	-
Noordoostpolder	52819	175168	518996	A6	65.9	67.1	-1.2	-
Noordoostpolder	52820	175106	518918	A6	65.9	67.1	-1.2	-
Noordoostpolder	52821	175048	518837	A6	66.0	67.2	-1.2	-
Noordoostpolder	52822	174991	518754	A6	66.0	67.3	-1.3	-
Noordoostpolder	52823	174936	518671	A6	66.1	67.3	-1.2	-
Noordoostpolder	52824	174883	518586	A6	66.1	67.3	-1.2	-
Noordoostpolder	52825	174833	518499	A6	66.2	67.4	-1.2	-
Noordoostpolder	52826	174785	518412	A6	66.1	67.3	-1.2	-
Noordoostpolder	52827	174738	518323	A6	66.1	67.3	-1.2	-
Noordoostpolder	52828	174694	518233	A6	66.4	67.6	-1.2	-
Noordoostpolder	52829	174652	518143	A6	66.5	67.8	-1.3	-
Noordoostpolder	52830	174613	518050	A6	66.6	67.9	-1.3	-
Noordoostpolder	52831	174576	517957	A6	66.7	67.9	-1.2	-
Noordoostpolder	52832	174543	517863	A6	66.8	68.1	-1.3	-
Noordoostpolder	52833	174508	517770	A6	66.8	68.0	-1.2	-
Noordoostpolder	52834	174417	517753	A6	61.8	63.0	-1.2	-
Noordoostpolder	52835	174339	517691	A6	60.5	61.8	-1.3	-
Noordoostpolder	52836	174269	517620	A6	59.5	60.8	-1.3	-
Noordoostpolder	52837	174237	517528	A6	60.3	61.6	-1.3	-
Noordoostpolder	52838	174262	517432	A6	61.3	62.6	-1.3	-
Noordoostpolder	52839	174309	517343	A6	62.8	64.1	-1.3	-
Noordoostpolder	52840	174332	517246	A6	64.7	66.0	-1.3	-
Noordoostpolder	52841	174327	517147	A6	66.5	67.7	-1.2	-
Noordoostpolder	52842	174305	517049	A6	66.4	67.7	-1.3	-
Noordoostpolder	52843	174281	516952	A6	66.4	67.7	-1.3	-
Noordoostpolder	52844	174257	516855	A6	66.5	67.8	-1.3	-
Noordoostpolder	52845	174233	516758	A6	66.5	67.9	-1.4	-
Noordoostpolder	52846	174209	516661	A6	66.5	67.9	-1.4	-
Noordoostpolder	52847	174185	516564	A6	66.6	67.9	-1.3	-
Noordoostpolder	52848	174160	516467	A6	66.5	67.9	-1.4	-
Noordoostpolder	52849	174132	516371	A6	66.5	67.8	-1.3	-
Noordoostpolder	52850	174104	516275	A6	66.5	67.9	-1.4	-
Noordoostpolder	52851	174075	516179	A6	66.5	67.9	-1.4	-
Noordoostpolder	52852	174044	516084	A6	66.6	67.9	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	52853	174010	515990	A6	66.3	67.7	-1.4	-
Noordoostpolder	52854	173976	515896	A6	66.4	67.7	-1.3	-
Noordoostpolder	52855	173939	515803	A6	66.5	67.8	-1.3	-
Noordoostpolder	52856	173899	515711	A6	66.4	67.7	-1.3	-
Noordoostpolder	52857	173857	515620	A6	66.5	67.9	-1.4	-
Noordoostpolder	52858	173813	515530	A6	66.6	67.9	-1.3	-
Noordoostpolder	52859	173767	515442	A6	66.6	67.9	-1.3	-
Noordoostpolder	52860	173719	515354	A6	66.6	68.0	-1.4	-
Noordoostpolder	52861	173669	515267	A6	66.7	68.0	-1.3	-
Noordoostpolder	52862	173616	515183	A6	66.6	67.9	-1.3	-
Noordoostpolder	52863	173561	515099	A6	66.1	67.5	-1.4	-
Noordoostpolder	52864	173504	515017	A6	66.7	68.1	-1.4	-
Noordoostpolder	52865	173444	514937	A6	66.9	68.2	-1.3	-
Noordoostpolder	52866	173383	514858	A6	67.0	68.4	-1.4	-
Noordoostpolder	52867	173319	514781	A6	67.3	68.6	-1.3	-
Noordoostpolder	52868	173253	514705	A6	67.4	68.8	-1.4	-
Noordoostpolder	52869	173186	514631	A6	67.2	68.5	-1.3	-
Noordoostpolder	52870	173118	514558	A6	66.7	68.0	-1.3	-
Noordoostpolder	52871	173047	514487	A6	64.9	66.3	-1.4	-
Noordoostpolder	52872	172975	514418	A6	61.5	62.8	-1.3	-
Noordoostpolder	52873	172901	514351	A6	61.9	63.3	-1.4	-
Noordoostpolder	52874	172825	514286	A6	61.6	63.0	-1.4	-
Noordoostpolder	55185	181452	522604	A6	57.6	58.6	-1.0	-
Noordoostpolder	55186	181485	522701	A6	55.9	57.2	-1.3	-
Noordoostpolder	55187	181383	522764	A6	60.8	62.3	-1.5	-
Noordoostpolder	55188	181432	522850	A6	60.8	62.3	-1.5	-
Noordoostpolder	55189	181446	522949	A6	60.8	62.2	-1.4	-
Noordoostpolder	55190	181421	523045	A6	60.6	62.0	-1.4	-
Noordoostpolder	55191	181364	523126	A6	61.9	63.2	-1.3	-
Noordoostpolder	55192	181289	523192	A6	63.1	64.4	-1.3	-
Noordoostpolder	55193	181215	523259	A6	64.2	65.3	-1.1	-
Noordoostpolder	55194	181178	523351	A6	64.4	65.4	-1.0	-
Noordoostpolder	55195	181159	523449	A6	64.9	65.9	-1.0	-
Noordoostpolder	55196	181147	523548	A6	65.0	66.0	-1.0	-
Noordoostpolder	55197	181135	523647	A6	65.1	66.1	-1.0	-
Noordoostpolder	55198	181125	523747	A6	65.7	66.7	-1.0	-
Noordoostpolder	55199	181120	523847	A6	65.7	66.8	-1.1	-
Noordoostpolder	55200	181113	523947	A6	65.8	66.8	-1.0	-
Noordoostpolder	55201	181107	524046	A6	66.2	67.2	-1.0	-
Noordoostpolder	55202	181102	524146	A6	66.0	67.0	-1.0	-
Noordoostpolder	55203	181097	524246	A6	65.9	66.9	-1.0	-
Noordoostpolder	55204	181092	524346	A6	65.6	66.6	-1.0	-
Noordoostpolder	55205	181087	524446	A6	65.9	66.9	-1.0	-
Noordoostpolder	55206	181082	524546	A6	65.2	66.2	-1.0	-
Noordoostpolder	55207	181079	524646	A6	66.3	67.3	-1.0	-
Noordoostpolder	55208	181075	524746	A6	66.1	67.0	-0.9	-
Noordoostpolder	55209	181071	524846	A6	67.3	68.1	-0.8	-
Noordoostpolder	55210	181068	524946	A6	64.4	65.2	-0.8	-
Noordoostpolder	55211	181064	525046	A6	66.8	67.5	-0.7	-
Noordoostpolder	55212	181059	525146	A6	66.8	67.6	-0.8	-
Noordoostpolder	55213	181055	525246	A6	66.7	67.5	-0.8	-
Noordoostpolder	55214	181050	525346	A6	66.6	67.4	-0.8	-
Noordoostpolder	55215	181046	525446	A6	66.3	67.1	-0.8	-
Noordoostpolder	55216	181042	525545	A6	66.1	66.9	-0.8	-
Noordoostpolder	55217	181039	525645	A6	66.0	66.8	-0.8	-
Noordoostpolder	55218	181034	525745	A6	65.8	66.6	-0.8	-
Noordoostpolder	55219	181030	525845	A6	65.7	66.5	-0.8	-
Noordoostpolder	55220	181024	525945	A6	65.7	66.5	-0.8	-
Noordoostpolder	55221	181021	526045	A6	65.2	66.1	-0.9	-
Noordoostpolder	55222	181026	526145	A6	64.1	65.0	-0.9	-
Noordoostpolder	55223	181032	526245	A6	63.2	64.1	-0.9	-
Noordoostpolder	55224	181039	526344	A6	61.0	61.8	-0.8	-
Noordoostpolder	55225	181046	526444	A6	58.5	59.4	-0.9	-
Noordoostpolder	55226	181040	526544	A6	60.5	61.3	-0.8	-
Noordoostpolder	55227	181029	526643	A6	57.1	58.0	-0.9	-
Noordoostpolder	55228	181005	526740	A6	60.1	61.0	-0.9	-
Noordoostpolder	55229	180979	526837	A6	62.5	63.4	-0.9	-
Noordoostpolder	55230	180957	526935	A6	63.9	64.8	-0.9	-
Noordoostpolder	55231	180937	527032	A6	64.9	65.7	-0.8	-
Noordoostpolder	55232	180925	527132	A6	65.1	65.9	-0.8	-
Noordoostpolder	55233	180914	527231	A6	65.2	65.9	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	55234	180902	527331	A6	65.3	66.0	-0.7	-
Noordoostpolder	55235	180892	527430	A6	65.1	65.8	-0.7	-
Noordoostpolder	55236	180882	527530	A6	65.0	65.7	-0.7	-
Noordoostpolder	55237	180877	527630	A6	65.2	65.9	-0.7	-
Noordoostpolder	55238	180873	527729	A6	65.0	65.8	-0.8	-
Noordoostpolder	55239	180868	527829	A6	64.8	65.5	-0.7	-
Noordoostpolder	55240	180863	527929	A6	64.7	65.4	-0.7	-
Noordoostpolder	55241	180858	528029	A6	64.5	65.2	-0.7	-
Noordoostpolder	55242	180855	528129	A6	64.3	65.0	-0.7	-
Noordoostpolder	55243	180853	528229	A6	64.0	64.7	-0.7	-
Noordoostpolder	55244	180852	528329	A6	64.0	64.8	-0.8	-
Noordoostpolder	55245	180850	528429	A6	63.9	64.7	-0.8	-
Noordoostpolder	55246	180849	528529	A6	64.0	64.7	-0.7	-
Noordoostpolder	55247	180846	528629	A6	63.9	64.6	-0.7	-
Noordoostpolder	55248	180842	528729	A6	63.9	64.6	-0.7	-
Noordoostpolder	55249	180837	528829	A6	64.2	64.9	-0.7	-
Noordoostpolder	55250	180831	528929	A6	63.5	64.2	-0.7	-
Noordoostpolder	55251	180825	529029	A6	64.7	65.4	-0.7	-
Noordoostpolder	55252	180818	529129	A6	64.8	65.5	-0.7	-
Noordoostpolder	55253	180808	529228	A6	64.7	65.4	-0.7	-
Noordoostpolder	55254	180796	529327	A6	64.7	65.4	-0.7	-
Noordoostpolder	55255	180781	529426	A6	64.8	65.5	-0.7	-
Noordoostpolder	55256	180766	529525	A6	64.8	65.5	-0.7	-
Noordoostpolder	55257	180751	529624	A6	64.7	65.4	-0.7	-
Noordoostpolder	55258	180734	529723	A6	64.7	65.4	-0.7	-
Noordoostpolder	55259	180717	529821	A6	64.8	65.5	-0.7	-
Noordoostpolder	55260	180700	529920	A6	64.7	65.4	-0.7	-
Noordoostpolder	55261	180684	530019	A6	64.6	65.3	-0.7	-
Noordoostpolder	55262	180668	530117	A6	64.0	64.7	-0.7	-
Noordoostpolder	55263	180652	530216	A6	64.3	65.0	-0.7	-
Noordoostpolder	55264	180634	530315	A6	64.3	65.1	-0.8	-
Noordoostpolder	55265	180619	530413	A6	63.8	64.6	-0.8	-
Noordoostpolder	55266	180606	530513	A6	63.3	64.1	-0.8	-
Noordoostpolder	55267	180593	530612	A6	62.6	63.5	-0.9	-
Noordoostpolder	55268	180583	530711	A6	60.5	61.4	-0.9	-
Noordoostpolder	55269	180574	530811	A6	57.6	58.4	-0.8	-
Noordoostpolder	55270	180561	530910	A6	55.4	56.2	-0.8	-
Noordoostpolder	55271	180542	531008	A6	54.7	55.5	-0.8	-
Noordoostpolder	55272	180519	531105	A6	57.0	57.8	-0.8	-
Noordoostpolder	55273	180491	531201	A6	60.2	61.1	-0.9	-
Noordoostpolder	55274	180464	531298	A6	62.5	63.4	-0.9	-
Noordoostpolder	55275	180438	531394	A6	63.3	64.2	-0.9	-
Noordoostpolder	55276	180414	531491	A6	63.7	64.5	-0.8	-
Noordoostpolder	55277	180394	531589	A6	64.1	64.8	-0.7	-
Noordoostpolder	55278	180374	531687	A6	64.2	64.9	-0.7	-
Noordoostpolder	55279	180355	531786	A6	64.2	64.9	-0.7	-
Noordoostpolder	55280	180335	531884	A6	64.2	65.0	-0.8	-
Noordoostpolder	55281	180315	531982	A6	64.3	65.0	-0.7	-
Noordoostpolder	55282	180296	532080	A6	64.3	65.0	-0.7	-
Noordoostpolder	55283	180276	532178	A6	64.3	65.0	-0.7	-
Noordoostpolder	55284	180257	532276	A6	64.2	64.9	-0.7	-
Noordoostpolder	55285	180237	532374	A6	64.3	65.0	-0.7	-
Noordoostpolder	55286	180218	532472	A6	64.3	65.0	-0.7	-
Noordoostpolder	55287	180198	532570	A6	64.2	65.0	-0.8	-
Noordoostpolder	55288	180179	532668	A6	64.2	65.0	-0.8	-
Noordoostpolder	55289	180159	532767	A6	64.1	64.8	-0.7	-
Noordoostpolder	55290	180139	532865	A6	64.0	64.7	-0.7	-
Noordoostpolder	55291	180122	532963	A6	63.6	64.3	-0.7	-
Noordoostpolder	55292	180104	533060	A6	63.5	64.2	-0.7	-
Noordoostpolder	55293	180082	533157	A6	63.6	64.4	-0.8	-
Noordoostpolder	55294	180062	533256	A6	63.8	64.6	-0.8	-
Noordoostpolder	55295	180041	533355	A6	64.0	64.8	-0.8	-
Noordoostpolder	55296	180026	533439	A6	63.7	64.4	-0.7	-
Noordoostpolder	55297	180007	533524	A6	63.5	64.2	-0.7	-
Noordoostpolder	55298	179991	533617	A6	63.5	64.2	-0.7	-
Noordoostpolder	55299	179962	533712	A6	63.9	64.6	-0.7	-
Noordoostpolder	55300	179937	533809	A6	64.0	64.7	-0.7	-
Noordoostpolder	55301	179912	533906	A6	63.8	64.5	-0.7	-
Noordoostpolder	55302	179885	534002	A6	63.8	64.6	-0.8	-
Noordoostpolder	55303	179858	534099	A6	64.1	64.8	-0.7	-
Noordoostpolder	55304	179831	534195	A6	64.3	65.1	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	55305	179801	534290	A6	64.4	65.1	-0.7	-
Noordoostpolder	55306	179770	534386	A6	64.4	65.1	-0.7	-
Noordoostpolder	55307	179738	534480	A6	64.4	65.1	-0.7	-
Noordoostpolder	55308	179707	534575	A6	64.4	65.1	-0.7	-
Noordoostpolder	55309	179674	534670	A6	64.4	65.1	-0.7	-
Noordoostpolder	55310	179641	534764	A6	64.5	65.2	-0.7	-
Noordoostpolder	55311	179608	534859	A6	64.5	65.2	-0.7	-
Noordoostpolder	55312	179577	534954	A6	64.7	65.4	-0.7	-
Noordoostpolder	55313	179546	535049	A6	64.7	65.4	-0.7	-
Noordoostpolder	55314	179516	535144	A6	64.7	65.5	-0.8	-
Noordoostpolder	55315	179487	535240	A6	64.8	65.6	-0.8	-
Noordoostpolder	55316	179460	535336	A6	64.9	65.7	-0.8	-
Noordoostpolder	55317	179433	535433	A6	64.9	65.6	-0.7	-
Noordoostpolder	55318	179409	535530	A6	64.8	65.5	-0.7	-
Noordoostpolder	55319	179386	535627	A6	64.8	65.5	-0.7	-
Noordoostpolder	55320	179365	535725	A6	64.7	65.5	-0.8	-
Noordoostpolder	55321	179347	535823	A6	64.5	65.2	-0.7	-
Noordoostpolder	55322	179329	535922	A6	65.2	65.9	-0.7	-
Noordoostpolder	55323	179315	536021	A6	64.4	65.1	-0.7	-
Noordoostpolder	55324	179299	536120	A6	64.8	65.5	-0.7	-
Noordoostpolder	55325	179281	536218	A6	64.7	65.4	-0.7	-
Noordoostpolder	55326	179260	536316	A6	64.6	65.3	-0.7	-
Noordoostpolder	55327	179237	536413	A6	64.5	65.2	-0.7	-
Noordoostpolder	55328	179212	536510	A6	64.4	65.2	-0.8	-
Noordoostpolder	55329	179185	536606	A6	64.5	65.3	-0.8	-
Noordoostpolder	55330	179154	536702	A6	64.6	65.3	-0.7	-
Noordoostpolder	55331	179123	536796	A6	64.6	65.3	-0.7	-
Noordoostpolder	55332	179088	536890	A6	64.8	65.5	-0.7	-
Noordoostpolder	55333	179052	536983	A6	64.7	65.4	-0.7	-
Noordoostpolder	55334	179012	537075	A6	64.7	65.4	-0.7	-
Noordoostpolder	55335	178970	537166	A6	64.9	65.6	-0.7	-
Noordoostpolder	55336	178928	537257	A6	64.9	65.7	-0.8	-
Noordoostpolder	55337	178881	537345	A6	64.9	65.7	-0.8	-
Noordoostpolder	55338	178833	537433	A6	65.1	65.9	-0.8	-
Noordoostpolder	55339	178783	537520	A6	65.7	66.3	-0.6	-
Noordoostpolder	55340	178732	537606	A6	66.6	67.2	-0.6	-
Noordoostpolder	55341	178681	537692	A6	66.8	67.4	-0.6	-
Noordoostpolder	55342	178630	537778	A6	66.8	67.4	-0.6	-
Noordoostpolder	55343	178578	537863	A6	66.7	67.3	-0.6	-
Noordoostpolder	55344	178526	537949	A6	66.8	67.4	-0.6	-
Noordoostpolder	55345	178474	538034	A6	66.7	67.3	-0.6	-
Noordoostpolder	55346	178423	538120	A6	66.7	67.4	-0.7	-
Noordoostpolder	55347	178372	538206	A6	66.8	67.4	-0.6	-
Noordoostpolder	55348	178321	538292	A6	66.9	67.5	-0.6	-
Noordoostpolder	55349	178271	538379	A6	66.9	67.5	-0.6	-
Noordoostpolder	55350	178222	538466	A6	67.0	67.6	-0.6	-
Noordoostpolder	55351	178174	538554	A6	66.5	67.1	-0.6	-
Noordoostpolder	55352	178131	538644	A6	65.8	66.5	-0.7	-
Noordoostpolder	55353	178088	538734	A6	66.4	67.0	-0.6	-
Noordoostpolder	55354	178046	538825	A6	66.6	67.3	-0.7	-
Noordoostpolder	55355	178007	538917	A6	66.6	67.2	-0.6	-
Noordoostpolder	55356	177970	539010	A6	66.5	67.2	-0.7	-
Noordoostpolder	55357	177933	539103	A6	65.9	66.6	-0.7	-
Noordoostpolder	55358	177899	539197	A6	65.2	65.9	-0.7	-
Noordoostpolder	55359	177869	539293	A6	65.2	65.9	-0.7	-
Noordoostpolder	55360	177841	539389	A6	65.1	65.9	-0.8	-
Noordoostpolder	55361	177814	539485	A6	65.2	65.9	-0.7	-
Noordoostpolder	55362	177795	539583	A6	64.6	65.5	-0.9	-
Noordoostpolder	55417	172930	514219	A6	64.1	65.5	-1.4	-
Noordoostpolder	55418	173005	514285	A6	66.8	68.2	-1.4	-
Noordoostpolder	55419	173079	514353	A6	62.6	63.9	-1.3	-
Noordoostpolder	55420	173153	514420	A6	61.7	63.0	-1.3	-
Noordoostpolder	55421	173226	514489	A6	65.9	67.2	-1.3	-
Noordoostpolder	55422	173294	514562	A6	66.7	67.9	-1.2	-
Noordoostpolder	55423	173362	514636	A6	66.9	68.2	-1.3	-
Noordoostpolder	55424	173427	514712	A6	67.0	68.3	-1.3	-
Noordoostpolder	55425	173490	514789	A6	66.0	67.3	-1.3	-
Noordoostpolder	55426	173551	514868	A6	66.9	68.2	-1.3	-
Noordoostpolder	55427	173610	514949	A6	66.6	67.9	-1.3	-
Noordoostpolder	55428	173667	515031	A6	66.6	67.9	-1.3	-
Noordoostpolder	55429	173724	515114	A6	66.4	67.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	55430	173776	515199	A6	66.4	67.7	-1.3	-
Noordoostpolder	55431	173824	515281	A6	66.4	67.7	-1.3	-
Noordoostpolder	55432	173869	515359	A6	66.3	67.6	-1.3	-
Noordoostpolder	55433	173911	515438	A6	66.3	67.6	-1.3	-
Noordoostpolder	55434	173955	515526	A6	66.4	67.6	-1.2	-
Noordoostpolder	55435	173998	515620	A6	65.7	66.9	-1.2	-
Noordoostpolder	55436	174037	515703	A6	66.3	67.5	-1.2	-
Noordoostpolder	55437	174078	515794	A6	66.2	67.4	-1.2	-
Noordoostpolder	55438	174114	515887	A6	66.1	67.4	-1.3	-
Noordoostpolder	55439	174148	515981	A6	66.2	67.5	-1.3	-
Noordoostpolder	55440	174179	516076	A6	66.4	67.7	-1.3	-
Noordoostpolder	55441	174210	516172	A6	66.3	67.6	-1.3	-
Noordoostpolder	55442	174239	516267	A6	66.3	67.6	-1.3	-
Noordoostpolder	55443	174267	516363	A6	66.3	67.6	-1.3	-
Noordoostpolder	55444	174293	516460	A6	66.3	67.6	-1.3	-
Noordoostpolder	55445	174318	516557	A6	66.3	67.6	-1.3	-
Noordoostpolder	55446	174342	516654	A6	66.3	67.6	-1.3	-
Noordoostpolder	55447	174367	516751	A6	66.3	67.6	-1.3	-
Noordoostpolder	55448	174391	516848	A6	66.3	67.5	-1.2	-
Noordoostpolder	55449	174415	516945	A6	66.2	67.5	-1.3	-
Noordoostpolder	55450	174440	517042	A6	66.2	67.5	-1.3	-
Noordoostpolder	55451	174468	517137	A6	66.0	67.2	-1.2	-
Noordoostpolder	55452	174515	517225	A6	63.7	64.9	-1.2	-
Noordoostpolder	55453	174585	517296	A6	62.2	63.4	-1.2	-
Noordoostpolder	55454	174652	517370	A6	60.6	61.8	-1.2	-
Noordoostpolder	55455	174691	517462	A6	60.2	61.5	-1.3	-
Noordoostpolder	55456	174710	517556	A6	59.5	60.7	-1.2	-
Noordoostpolder	55457	174623	517595	A6	63.9	65.1	-1.2	-
Noordoostpolder	55458	174618	517686	A6	66.5	67.7	-1.2	-
Noordoostpolder	55459	174648	517781	A6	66.4	67.6	-1.2	-
Noordoostpolder	55460	174683	517874	A6	66.4	67.6	-1.2	-
Noordoostpolder	55461	174719	517968	A6	66.4	67.6	-1.2	-
Noordoostpolder	55462	174755	518061	A6	66.4	67.7	-1.3	-
Noordoostpolder	55463	174797	518152	A6	66.2	67.4	-1.2	-
Noordoostpolder	55464	174840	518242	A6	66.1	67.3	-1.2	-
Noordoostpolder	55465	174887	518331	A6	65.9	67.1	-1.2	-
Noordoostpolder	55466	174934	518419	A6	65.9	67.1	-1.2	-
Noordoostpolder	55467	174985	518505	A6	65.9	67.1	-1.2	-
Noordoostpolder	55468	175038	518590	A6	65.8	67.0	-1.2	-
Noordoostpolder	55469	175093	518673	A6	65.8	67.0	-1.2	-
Noordoostpolder	55470	175149	518756	A6	65.8	67.0	-1.2	-
Noordoostpolder	55471	175209	518836	A6	65.8	67.0	-1.2	-
Noordoostpolder	55472	175269	518916	A6	65.8	67.0	-1.2	-
Noordoostpolder	55473	175332	518993	A6	65.7	66.8	-1.1	-
Noordoostpolder	55474	175397	519070	A6	65.5	66.7	-1.2	-
Noordoostpolder	55475	175462	519146	A6	65.7	66.9	-1.2	-
Noordoostpolder	55476	175531	519218	A6	65.6	66.8	-1.2	-
Noordoostpolder	55477	175602	519289	A6	65.5	66.7	-1.2	-
Noordoostpolder	55478	175673	519359	A6	65.6	66.8	-1.2	-
Noordoostpolder	55479	175746	519427	A6	65.5	66.7	-1.2	-
Noordoostpolder	55480	175821	519493	A6	65.6	66.8	-1.2	-
Noordoostpolder	55481	175899	519557	A6	65.7	66.9	-1.2	-
Noordoostpolder	55482	175976	519619	A6	65.6	66.8	-1.2	-
Noordoostpolder	55483	176055	519681	A6	64.5	65.7	-1.2	-
Noordoostpolder	55484	176135	519742	A6	65.2	66.4	-1.2	-
Noordoostpolder	55485	176215	519801	A6	65.7	66.9	-1.2	-
Noordoostpolder	55486	176295	519861	A6	65.8	66.9	-1.1	-
Noordoostpolder	55487	176377	519919	A6	65.8	66.9	-1.1	-
Noordoostpolder	55488	176459	519976	A6	65.8	67.0	-1.2	-
Noordoostpolder	55489	176541	520034	A6	65.8	67.0	-1.2	-
Noordoostpolder	55490	176622	520091	A6	65.8	67.0	-1.2	-
Noordoostpolder	55491	176704	520148	A6	65.9	67.1	-1.2	-
Noordoostpolder	55492	176786	520206	A6	65.8	67.0	-1.2	-
Noordoostpolder	55493	176868	520263	A6	65.8	67.0	-1.2	-
Noordoostpolder	55494	176950	520321	A6	65.9	67.1	-1.2	-
Noordoostpolder	55495	177032	520378	A6	65.8	66.9	-1.1	-
Noordoostpolder	55496	177114	520435	A6	65.8	67.0	-1.2	-
Noordoostpolder	55497	177196	520493	A6	65.8	67.0	-1.2	-
Noordoostpolder	55498	177278	520550	A6	65.7	66.9	-1.2	-
Noordoostpolder	55499	177359	520608	A6	65.7	66.8	-1.1	-
Noordoostpolder	55500	177441	520665	A6	65.6	66.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	55501	177523	520722	A6	65.6	66.8	-1.2	-
Noordoostpolder	55502	177605	520780	A6	65.6	66.8	-1.2	-
Noordoostpolder	55503	177687	520837	A6	65.6	66.8	-1.2	-
Noordoostpolder	55504	177769	520895	A6	65.6	66.8	-1.2	-
Noordoostpolder	55505	177851	520952	A6	65.6	66.8	-1.2	-
Noordoostpolder	55506	177933	521009	A6	65.6	66.8	-1.2	-
Noordoostpolder	55507	178015	521067	A6	65.7	66.8	-1.1	-
Noordoostpolder	55508	178097	521124	A6	65.7	66.9	-1.2	-
Noordoostpolder	55509	178178	521182	A6	65.8	67.0	-1.2	-
Noordoostpolder	55510	178260	521239	A6	65.7	66.9	-1.2	-
Noordoostpolder	55511	178342	521296	A6	65.7	66.9	-1.2	-
Noordoostpolder	55512	178424	521354	A6	65.7	66.9	-1.2	-
Noordoostpolder	55513	178506	521411	A6	65.8	66.9	-1.1	-
Noordoostpolder	55514	178588	521468	A6	65.9	67.1	-1.2	-
Noordoostpolder	55515	178670	521526	A6	66.1	67.4	-1.3	-
Noordoostpolder	55516	178757	521574	A6	64.9	66.3	-1.4	-
Noordoostpolder	55517	178851	521608	A6	63.2	64.6	-1.4	-
Noordoostpolder	55518	178942	521649	A6	61.9	63.4	-1.5	-
Noordoostpolder	55519	179027	521703	A6	61.7	63.2	-1.5	-
Noordoostpolder	55520	179108	521761	A6	61.6	63.1	-1.5	-
Noordoostpolder	55521	179187	521823	A6	61.9	63.4	-1.5	-
Noordoostpolder	55522	179255	521895	A6	63.2	64.7	-1.5	-
Noordoostpolder	55523	179324	521968	A6	64.6	66.1	-1.5	-
Noordoostpolder	55524	179401	522031	A6	65.4	66.8	-1.4	-
Noordoostpolder	55525	179484	522088	A6	65.3	66.6	-1.3	-
Noordoostpolder	55526	179567	522143	A6	65.1	66.4	-1.3	-
Noordoostpolder	55527	179651	522198	A6	65.2	66.5	-1.3	-
Noordoostpolder	55528	179735	522252	A6	65.1	66.5	-1.4	-
Noordoostpolder	55529	179820	522304	A6	65.2	66.7	-1.5	-
Noordoostpolder	55530	179907	522353	A6	65.2	66.6	-1.4	-
Noordoostpolder	55531	179995	522401	A6	64.9	66.4	-1.5	-
Noordoostpolder	55532	180083	522449	A6	64.8	66.3	-1.5	-
Noordoostpolder	55533	180173	522493	A6	64.6	66.1	-1.5	-
Noordoostpolder	55534	180264	522535	A6	63.4	64.9	-1.5	-
Noordoostpolder	55535	180356	522573	A6	63.8	65.3	-1.5	-
Noordoostpolder	55536	180449	522610	A6	64.5	66.0	-1.5	-
Noordoostpolder	55537	180543	522644	A6	64.7	66.2	-1.5	-
Noordoostpolder	55538	180637	522677	A6	64.9	66.4	-1.5	-
Noordoostpolder	55539	180734	522704	A6	64.7	66.3	-1.6	-
Noordoostpolder	55540	180832	522721	A6	63.8	65.3	-1.5	-
Noordoostpolder	55541	180931	522715	A6	62.1	63.7	-1.6	-
Noordoostpolder	55542	181025	522682	A6	60.5	62.1	-1.6	-
Noordoostpolder	55543	181116	522640	A6	59.6	61.3	-1.7	-
Noordoostpolder	55544	181200	522587	A6	59.5	60.9	-1.4	-
Noordoostpolder	55545	181261	522508	A6	60.1	61.0	-0.9	-
Noordoostpolder	59665	181459	522515	A6	56.9	58.0	-1.1	-
Noordoostpolder	60158	181311	522425	A6	59.7	60.5	-0.8	-
Noordoostpolder	55150	183283	518515	N50	61.1	62.3	-1.2	-
Noordoostpolder	55151	183223	518609	N50	61.3	62.5	-1.2	-
Noordoostpolder	55152	183167	518698	N50	61.0	62.2	-1.2	-
Noordoostpolder	55153	183114	518783	N50	61.1	62.3	-1.2	-
Noordoostpolder	55154	183059	518866	N50	61.4	62.6	-1.2	-
Noordoostpolder	55155	183006	518951	N50	61.3	62.5	-1.2	-
Noordoostpolder	55156	182952	519035	N50	61.0	62.2	-1.2	-
Noordoostpolder	55157	182898	519120	N50	61.9	63.2	-1.3	-
Noordoostpolder	55158	182844	519204	N50	61.8	63.0	-1.2	-
Noordoostpolder	55159	182791	519289	N50	61.8	63.0	-1.2	-
Noordoostpolder	55160	182737	519373	N50	61.9	63.1	-1.2	-
Noordoostpolder	55161	182685	519458	N50	61.9	63.1	-1.2	-
Noordoostpolder	55162	182636	519546	N50	61.9	63.2	-1.3	-
Noordoostpolder	55163	182598	519638	N50	61.6	62.8	-1.2	-
Noordoostpolder	55164	182560	519731	N50	61.6	62.8	-1.2	-
Noordoostpolder	55165	182521	519823	N50	61.5	62.8	-1.3	-
Noordoostpolder	55166	182483	519916	N50	61.6	62.8	-1.2	-
Noordoostpolder	55167	182445	520008	N50	61.6	62.8	-1.2	-
Noordoostpolder	55168	182410	520101	N50	61.2	62.4	-1.2	-
Noordoostpolder	55169	182371	520194	N50	61.4	62.6	-1.2	-
Noordoostpolder	55170	182332	520286	N50	61.4	62.6	-1.2	-
Noordoostpolder	55171	182294	520378	N50	61.3	62.5	-1.2	-
Noordoostpolder	55172	182256	520471	N50	61.4	62.5	-1.1	-
Noordoostpolder	55173	182218	520563	N50	61.3	62.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	55174	182180	520656	N50	61.4	62.6	-1.2	-
Noordoostpolder	55175	182142	520749	N50	61.3	62.5	-1.2	-
Noordoostpolder	55176	182105	520841	N50	61.4	62.6	-1.2	-
Noordoostpolder	55177	182067	520934	N50	61.4	62.6	-1.2	-
Noordoostpolder	55178	182029	521027	N50	61.4	62.6	-1.2	-
Noordoostpolder	55179	181992	521119	N50	61.5	62.7	-1.2	-
Noordoostpolder	55180	181953	521211	N50	61.6	62.8	-1.2	-
Noordoostpolder	55181	181915	521304	N50	61.7	62.9	-1.2	-
Noordoostpolder	55182	181878	521397	N50	61.7	62.8	-1.1	-
Noordoostpolder	55183	181841	521490	N50	61.5	62.7	-1.2	-
Noordoostpolder	55184	181803	521583	N50	61.5	62.7	-1.2	-
Noordoostpolder	55546	181672	521599	N50	61.1	62.2	-1.1	-
Noordoostpolder	55547	181710	521506	N50	61.1	62.2	-1.1	-
Noordoostpolder	55548	181748	521413	N50	60.9	62.0	-1.1	-
Noordoostpolder	55549	181785	521321	N50	60.9	62.0	-1.1	-
Noordoostpolder	55550	181823	521228	N50	60.9	62.0	-1.1	-
Noordoostpolder	55551	181861	521136	N50	61.1	62.3	-1.2	-
Noordoostpolder	55552	181899	521043	N50	60.9	62.0	-1.1	-
Noordoostpolder	55553	181937	520951	N50	60.9	62.0	-1.1	-
Noordoostpolder	55554	181975	520858	N50	61.0	62.1	-1.1	-
Noordoostpolder	55555	182013	520766	N50	60.9	62.0	-1.1	-
Noordoostpolder	55556	182051	520673	N50	61.0	62.1	-1.1	-
Noordoostpolder	55557	182089	520581	N50	61.0	62.1	-1.1	-
Noordoostpolder	55558	182127	520488	N50	60.9	62.0	-1.1	-
Noordoostpolder	55559	182164	520395	N50	61.0	62.1	-1.1	-
Noordoostpolder	55560	182202	520303	N50	61.1	62.2	-1.1	-
Noordoostpolder	55561	182241	520211	N50	61.4	62.5	-1.1	-
Noordoostpolder	55562	182279	520118	N50	61.5	62.7	-1.2	-
Noordoostpolder	55563	182317	520026	N50	61.5	62.7	-1.2	-
Noordoostpolder	55564	182353	519933	N50	61.4	62.6	-1.2	-
Noordoostpolder	55565	182392	519840	N50	61.6	62.7	-1.1	-
Noordoostpolder	55566	182431	519748	N50	61.8	62.9	-1.1	-
Noordoostpolder	55567	182468	519655	N50	61.7	62.8	-1.1	-
Noordoostpolder	55568	182506	519563	N50	61.8	62.9	-1.1	-
Noordoostpolder	55569	182549	519473	N50	61.8	63.0	-1.2	-
Noordoostpolder	55570	182599	519386	N50	61.7	62.9	-1.2	-
Noordoostpolder	55571	182653	519301	N50	61.2	62.3	-1.1	-
Noordoostpolder	55572	182707	519217	N50	61.9	63.0	-1.1	-
Noordoostpolder	55573	182760	519133	N50	61.8	63.0	-1.2	-
Noordoostpolder	55574	182813	519048	N50	61.8	63.0	-1.2	-
Noordoostpolder	55575	182867	518963	N50	61.8	62.9	-1.1	-
Noordoostpolder	55576	182920	518879	N50	61.9	63.0	-1.1	-
Noordoostpolder	55577	182973	518794	N50	61.8	62.9	-1.1	-
Noordoostpolder	55578	183026	518709	N50	61.7	62.9	-1.2	-
Noordoostpolder	55579	183081	518626	N50	61.8	62.9	-1.1	-
Noordoostpolder	55580	183134	518541	N50	61.8	63.0	-1.2	-
Noordoostpolder	55581	183187	518456	N50	61.8	62.9	-1.1	-
Noordoostpolder	55582	183241	518372	N50	61.8	62.9	-1.1	-
Noordoostpolder	60159	181365	522340	N50	58.7	59.7	-1.0	-
Noordoostpolder	60160	181408	522250	N50	58.3	59.2	-0.9	-
Noordoostpolder	60161	181446	522157	N50	60.1	60.9	-0.8	-
Noordoostpolder	60162	181486	522066	N50	62.0	62.7	-0.7	-
Noordoostpolder	60163	181523	521973	N50	62.0	62.6	-0.6	-
Noordoostpolder	60164	181560	521880	N50	61.5	62.5	-1.0	-
Noordoostpolder	60165	181596	521786	N50	61.2	62.2	-1.0	-
Noordoostpolder	60166	181634	521694	N50	61.1	62.2	-1.1	-
Noordoostpolder	60167	183294	518288	N50	61.8	63.0	-1.2	-
Noordoostpolder	60168	183347	518203	N50	61.8	62.9	-1.1	-
Noordoostpolder	60169	183401	518119	N50	61.6	62.7	-1.1	-
Noordoostpolder	60170	183453	518034	N50	60.0	61.3	-1.3	-
Noordoostpolder	60171	183507	517949	N50	59.2	60.4	-1.2	-
Noordoostpolder	60172	183560	517865	N50	59.0	60.2	-1.2	-
Noordoostpolder	60173	183613	517780	N50	58.8	59.9	-1.1	-
Noordoostpolder	60174	183665	517694	N50	57.9	58.4	-0.5	2022
Noordoostpolder	60175	183709	517605	N50	57.1	57.5	-0.4	2020
Noordoostpolder	60176	183746	517511	N50	56.7	57.0	-0.3	2019
Noordoostpolder	60177	183775	517416	N50	56.7	57.0	-0.3	2019
Noordoostpolder	60178	183795	517318	N50	56.9	57.3	-0.4	2020
Noordoostpolder	60179	183808	517219	N50	56.6	57.2	-0.6	-
Noordoostpolder	60180	183818	517119	N50	56.1	56.8	-0.7	-
Noordoostpolder	60181	183817	517020	N50	55.0	55.7	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	60182	183769	516933	N50	53.2	54.0	-0.8	-
Noordoostpolder	60183	183741	516838	N50	52.3	53.3	-1.0	-
Noordoostpolder	60184	183762	516741	N50	52.4	53.1	-0.7	-
Noordoostpolder	60185	183794	516647	N50	50.2	50.9	-0.7	-
Noordoostpolder	60187	183929	516797	N50	55.8	56.6	-0.8	-
Noordoostpolder	60188	183986	516713	N50	56.6	57.3	-0.7	-
Noordoostpolder	60189	184048	516635	N50	57.7	58.3	-0.6	-
Noordoostpolder	60190	184110	516557	N50	57.8	58.4	-0.6	-
Noordoostpolder	60191	184179	516484	N50	57.6	58.2	-0.6	-
Noordoostpolder	60192	184253	516416	N50	57.6	58.3	-0.7	-
Noordoostpolder	60193	184328	516351	N50	57.7	58.3	-0.6	-
Noordoostpolder	60194	184403	516285	N50	57.6	58.2	-0.6	-
Noordoostpolder	60195	184476	516216	N50	57.7	58.3	-0.6	-
Noordoostpolder	60196	184545	516143	N50	57.7	58.3	-0.6	-
Noordoostpolder	60197	184610	516068	N50	57.7	58.3	-0.6	-
Noordoostpolder	60198	184672	515988	N50	57.7	58.3	-0.6	-
Noordoostpolder	60199	184729	515907	N50	57.5	58.1	-0.6	-
Noordoostpolder	60200	184785	515823	N50	57.4	58.0	-0.6	-
Noordoostpolder	60201	184839	515740	N50	57.4	58.0	-0.6	-
Noordoostpolder	60202	184894	515656	N50	57.4	58.0	-0.6	-
Noordoostpolder	60203	184948	515572	N50	57.4	58.0	-0.6	-
Noordoostpolder	60204	185002	515487	N50	57.4	58.0	-0.6	-
Noordoostpolder	60205	185055	515403	N50	57.4	58.0	-0.6	-
Noordoostpolder	60206	185108	515318	N50	57.5	58.1	-0.6	-
Noordoostpolder	60207	185161	515233	N50	57.5	58.1	-0.6	-
Noordoostpolder	60208	185213	515147	N50	57.5	58.1	-0.6	-
Noordoostpolder	60209	185264	515061	N50	57.5	58.1	-0.6	-
Noordoostpolder	60210	185315	514975	N50	57.4	58.0	-0.6	-
Noordoostpolder	60211	185366	514889	N50	57.4	58.0	-0.6	-
Noordoostpolder	60212	185416	514802	N50	57.4	58.0	-0.6	-
Noordoostpolder	60213	185463	514714	N50	57.6	58.2	-0.6	-
Noordoostpolder	60214	185506	514624	N50	58.3	58.9	-0.6	-
Noordoostpolder	60215	185544	514531	N50	58.7	59.3	-0.6	-
Noordoostpolder	60216	185578	514437	N50	58.3	58.9	-0.6	-
Noordoostpolder	60217	185610	514342	N50	56.9	57.4	-0.5	2020
Noordoostpolder	60218	185642	514247	N50	55.9	56.3	-0.4	2019
Noordoostpolder	60219	185673	514153	N50	56.4	56.8	-0.4	2019
Noordoostpolder	60220	185705	514058	N50	54.6	55.0	-0.4	2019
Noordoostpolder	60221	185736	513963	N50	55.7	56.1	-0.4	2019
Noordoostpolder	60222	185768	513868	N50	56.9	57.4	-0.5	2020
Noordoostpolder	60223	185799	513773	N50	57.5	58.0	-0.5	2020
Noordoostpolder	60257	185905	513814	N50	57.6	58.3	-0.7	-
Noordoostpolder	60258	185873	513909	N50	56.9	57.6	-0.7	-
Noordoostpolder	60259	185843	514004	N50	55.9	56.6	-0.7	-
Noordoostpolder	60260	185811	514099	N50	55.5	56.2	-0.7	-
Noordoostpolder	60261	185780	514194	N50	56.9	57.6	-0.7	-
Noordoostpolder	60262	185748	514289	N50	56.0	56.7	-0.7	-
Noordoostpolder	60263	185716	514384	N50	57.0	57.8	-0.8	-
Noordoostpolder	60264	185685	514479	N50	58.5	59.2	-0.7	-
Noordoostpolder	60265	185651	514573	N50	58.8	59.4	-0.6	-
Noordoostpolder	60266	185612	514665	N50	57.7	58.3	-0.6	-
Noordoostpolder	60267	185571	514756	N50	57.7	58.4	-0.7	-
Noordoostpolder	60268	185524	514845	N50	57.5	58.1	-0.6	-
Noordoostpolder	60269	185474	514932	N50	57.0	57.6	-0.6	-
Noordoostpolder	60270	185423	515018	N50	57.4	58.1	-0.7	-
Noordoostpolder	60271	185372	515104	N50	57.5	58.2	-0.7	-
Noordoostpolder	60272	185321	515190	N50	57.7	58.3	-0.6	-
Noordoostpolder	60273	185269	515275	N50	57.3	58.0	-0.7	-
Noordoostpolder	60274	185216	515360	N50	57.7	58.4	-0.7	-
Noordoostpolder	60275	185164	515445	N50	57.7	58.4	-0.7	-
Noordoostpolder	60276	185110	515530	N50	57.7	58.4	-0.7	-
Noordoostpolder	60277	185057	515615	N50	57.6	58.3	-0.7	-
Noordoostpolder	60278	185003	515699	N50	57.7	58.4	-0.7	-
Noordoostpolder	60279	184948	515783	N50	57.4	58.1	-0.7	-
Noordoostpolder	60280	184893	515866	N50	57.8	58.4	-0.6	-
Noordoostpolder	60281	184838	515950	N50	57.8	58.4	-0.6	-
Noordoostpolder	60282	184781	516032	N50	57.8	58.5	-0.7	-
Noordoostpolder	60283	184721	516112	N50	57.6	58.3	-0.7	-
Noordoostpolder	60284	184657	516189	N50	57.6	58.3	-0.7	-
Noordoostpolder	60285	184590	516263	N50	57.6	58.3	-0.7	-
Noordoostpolder	60286	184519	516334	N50	57.4	58.1	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Noordoostpolder	60287	184445	516401	N50	57.6	58.3	-0.7	-
Noordoostpolder	60288	184369	516467	N50	57.7	58.4	-0.7	-
Noordoostpolder	60289	184294	516533	N50	57.6	58.3	-0.7	-
Noordoostpolder	60290	184223	516603	N50	57.7	58.3	-0.6	-
Noordoostpolder	60291	184158	516679	N50	57.6	58.3	-0.7	-
Noordoostpolder	60292	184100	516760	N50	57.0	57.8	-0.8	-
Noordoostpolder	60293	184050	516847	N50	56.6	57.4	-0.8	-
Noordoostpolder	60294	184021	516942	N50	56.3	57.2	-0.9	-
Noordoostpolder	60295	184101	516982	N50	52.1	52.9	-0.8	-
Noordoostpolder	60297	184042	517092	N50	53.4	54.2	-0.8	-
Noordoostpolder	60298	183964	517150	N50	55.1	55.8	-0.7	-
Noordoostpolder	60299	183931	517244	N50	56.1	56.7	-0.6	-
Noordoostpolder	60300	183911	517341	N50	56.4	56.8	-0.4	2021
Noordoostpolder	60301	183887	517438	N50	56.4	56.8	-0.4	2021
Noordoostpolder	60302	183859	517534	N50	56.7	57.1	-0.4	2021
Noordoostpolder	60303	183824	517628	N50	56.3	56.7	-0.4	2021
Noordoostpolder	60304	183781	517718	N50	56.8	57.3	-0.5	2022
Noordoostpolder	60305	183732	517805	N50	58.2	59.1	-0.9	-
Noordoostpolder	60306	183679	517890	N50	58.5	59.7	-1.2	-
Noordoostpolder	60307	183625	517975	N50	58.6	59.8	-1.2	-
Noordoostpolder	60308	183572	518059	N50	59.3	60.5	-1.2	-
Noordoostpolder	60309	183518	518143	N50	60.2	61.4	-1.2	-
Noordoostpolder	60310	183462	518232	N50	61.3	62.5	-1.2	-
Noordoostpolder	60311	183401	518325	N50	61.5	62.8	-1.3	-
Noordoostpolder	60312	183342	518421	N50	61.0	62.2	-1.2	-
Noordoostpolder	60313	181748	521717	N50	61.6	62.8	-1.2	-
Noordoostpolder	60314	181711	521809	N50	61.6	62.8	-1.2	-
Noordoostpolder	60315	181675	521903	N50	61.5	62.6	-1.1	-
Noordoostpolder	60316	181642	521987	N50	61.6	62.5	-0.9	-
Noordoostpolder	60317	181603	522074	N50	62.2	63.0	-0.8	-
Noordoostpolder	60318	181598	522174	N50	58.5	59.3	-0.8	-
Noordoostpolder	60319	181533	522248	N50	61.4	62.2	-0.8	-
Noordoostpolder	60320	181494	522341	N50	60.8	61.7	-0.9	-
Noordoostpolder	60321	181454	522429	N50	58.1	59.5	-1.4	-
Nunspeet	18388	184726	487977	A28	68.2	69.4	-1.2	-
Nunspeet	18389	184683	487887	A28	67.6	68.9	-1.3	-
Nunspeet	18390	184629	487803	A28	66.8	68.0	-1.2	-
Nunspeet	18391	184568	487724	A28	65.0	66.3	-1.3	-
Nunspeet	18392	184510	487642	A28	64.1	65.4	-1.3	-
Nunspeet	18393	184493	487549	A28	66.1	67.4	-1.3	-
Nunspeet	18394	184458	487456	A28	67.4	68.7	-1.3	-
Nunspeet	18395	184416	487366	A28	68.5	69.7	-1.2	-
Nunspeet	18396	184362	487282	A28	69.3	70.4	-1.1	-
Nunspeet	18397	184298	487205	A28	69.2	70.2	-1.0	-
Nunspeet	18398	184229	487133	A28	68.9	69.9	-1.0	-
Nunspeet	18399	184157	487063	A28	68.6	69.5	-0.9	-
Nunspeet	18400	184082	486997	A28	68.3	69.3	-1.0	-
Nunspeet	18401	184003	486936	A28	67.9	68.8	-0.9	-
Nunspeet	18402	183921	486879	A28	67.1	67.9	-0.8	-
Nunspeet	18403	183836	486826	A28	66.6	67.5	-0.9	-
Nunspeet	18404	183747	486781	A28	65.7	66.6	-0.9	-
Nunspeet	18405	183657	486738	A28	64.5	65.4	-0.9	-
Nunspeet	18406	183567	486694	A28	66.5	67.4	-0.9	-
Nunspeet	18407	183476	486652	A28	65.9	66.8	-0.9	-
Nunspeet	18408	183385	486610	A28	65.8	66.6	-0.8	-
Nunspeet	18409	183294	486568	A28	65.6	66.5	-0.9	-
Nunspeet	18410	183204	486527	A28	65.9	66.8	-0.9	-
Nunspeet	18411	183113	486484	A28	66.0	66.9	-0.9	-
Nunspeet	18412	183022	486442	A28	65.4	66.3	-0.9	-
Nunspeet	18413	182932	486399	A28	65.5	66.4	-0.9	-
Nunspeet	18414	182841	486357	A28	65.4	66.3	-0.9	-
Nunspeet	18415	182749	486320	A28	65.3	66.2	-0.9	-
Nunspeet	18416	182654	486287	A28	65.5	66.4	-0.9	-
Nunspeet	18417	182560	486254	A28	65.9	66.8	-0.9	-
Nunspeet	18418	182464	486227	A28	65.3	66.4	-1.1	-
Nunspeet	18419	182366	486207	A28	65.7	66.8	-1.1	-
Nunspeet	18420	182266	486211	A28	61.7	62.7	-1.0	-
Nunspeet	18421	182167	486202	A28	61.3	62.3	-1.0	-
Nunspeet	18422	182069	486184	A28	59.7	60.8	-1.1	-
Nunspeet	18423	181978	486142	A28	63.7	64.8	-1.1	-
Nunspeet	18424	181880	486123	A28	65.4	66.6	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nunspeet	18425	181781	486113	A28	65.3	66.3	-1.0	-
Nunspeet	18426	181681	486112	A28	65.1	66.2	-1.1	-
Nunspeet	18427	181581	486112	A28	66.2	67.2	-1.0	-
Nunspeet	18428	181481	486112	A28	65.8	66.8	-1.0	-
Nunspeet	18429	181381	486112	A28	65.3	66.3	-1.0	-
Nunspeet	18430	181281	486112	A28	64.0	65.0	-1.0	-
Nunspeet	18431	181181	486109	A28	65.9	67.0	-1.1	-
Nunspeet	18432	181086	486103	A28	67.4	68.4	-1.0	-
Nunspeet	18433	180995	486097	A28	68.0	69.1	-1.1	-
Nunspeet	18434	180898	486085	A28	68.7	69.8	-1.1	-
Nunspeet	18435	180805	486071	A28	67.6	68.6	-1.0	-
Nunspeet	18438	180715	486050	A28	67.8	68.9	-1.1	-
Nunspeet	18439	180625	486029	A28	67.5	68.6	-1.1	-
Nunspeet	18440	180530	485996	A28	67.3	68.3	-1.0	-
Nunspeet	18441	180438	485960	A28	65.9	67.0	-1.1	-
Nunspeet	18442	180346	485920	A28	65.5	66.5	-1.0	-
Nunspeet	18443	180256	485876	A28	64.8	65.8	-1.0	-
Nunspeet	18444	180168	485829	A28	64.6	65.6	-1.0	-
Nunspeet	18445	180080	485782	A28	65.5	66.5	-1.0	-
Nunspeet	18446	179992	485735	A28	65.7	66.8	-1.1	-
Nunspeet	18447	179904	485687	A28	64.0	65.0	-1.0	-
Nunspeet	18448	179817	485638	A28	65.0	66.0	-1.0	-
Nunspeet	18449	179729	485591	A28	65.2	66.2	-1.0	-
Nunspeet	18450	179641	485543	A28	64.8	65.8	-1.0	-
Nunspeet	18451	179553	485495	A28	66.7	67.7	-1.0	-
Nunspeet	18452	179465	485448	A28	66.5	67.5	-1.0	-
Nunspeet	18453	179377	485400	A28	66.1	67.1	-1.0	-
Nunspeet	18454	179289	485352	A28	65.7	66.7	-1.0	-
Nunspeet	18455	179201	485304	A28	65.7	66.7	-1.0	-
Nunspeet	18456	179113	485257	A28	66.0	67.0	-1.0	-
Nunspeet	18457	179026	485209	A28	65.7	66.7	-1.0	-
Nunspeet	18458	178938	485161	A28	65.2	66.2	-1.0	-
Nunspeet	18459	178850	485114	A28	64.9	65.9	-1.0	-
Nunspeet	18460	178762	485066	A28	65.4	66.4	-1.0	-
Nunspeet	18461	178674	485019	A28	66.1	67.1	-1.0	-
Nunspeet	18462	178585	484973	A28	66.4	67.4	-1.0	-
Nunspeet	18463	178495	484929	A28	66.1	67.1	-1.0	-
Nunspeet	18464	178405	484884	A28	66.2	67.2	-1.0	-
Nunspeet	18465	178316	484840	A28	66.7	67.7	-1.0	-
Nunspeet	18466	178226	484795	A28	66.9	67.9	-1.0	-
Nunspeet	18467	178137	484751	A28	66.7	67.8	-1.1	-
Nunspeet	18468	178047	484706	A28	66.7	67.7	-1.0	-
Nunspeet	18469	177958	484661	A28	66.5	67.5	-1.0	-
Nunspeet	18470	177869	484616	A28	66.3	67.3	-1.0	-
Nunspeet	18471	177779	484572	A28	66.3	67.3	-1.0	-
Nunspeet	18472	177690	484527	A28	66.9	67.9	-1.0	-
Nunspeet	18473	177600	484482	A28	67.3	68.4	-1.1	-
Nunspeet	18474	177511	484437	A28	67.6	68.6	-1.0	-
Nunspeet	18475	177422	484392	A28	67.4	68.4	-1.0	-
Nunspeet	18476	177333	484346	A28	66.9	67.9	-1.0	-
Nunspeet	18477	177243	484301	A28	66.8	67.9	-1.1	-
Nunspeet	18478	177154	484257	A28	67.1	68.1	-1.0	-
Nunspeet	18479	177064	484212	A28	67.1	68.2	-1.1	-
Nunspeet	18480	176974	484169	A28	67.2	68.2	-1.0	-
Nunspeet	18481	176884	484126	A28	67.5	68.5	-1.0	-
Nunspeet	18482	176790	484090	A28	67.0	68.0	-1.0	-
Nunspeet	18483	176696	484058	A28	67.2	68.2	-1.0	-
Nunspeet	19198	176754	483948	A28	67.1	68.2	-1.1	-
Nunspeet	19199	176849	483979	A28	67.3	68.3	-1.0	-
Nunspeet	19200	176943	484013	A28	67.3	68.3	-1.0	-
Nunspeet	19201	177036	484051	A28	67.0	68.0	-1.0	-
Nunspeet	19202	177127	484091	A28	66.8	67.8	-1.0	-
Nunspeet	19203	177217	484134	A28	66.2	67.2	-1.0	-
Nunspeet	19204	177307	484179	A28	66.5	67.5	-1.0	-
Nunspeet	19205	177397	484223	A28	66.6	67.6	-1.0	-
Nunspeet	19206	177486	484269	A28	67.1	68.1	-1.0	-
Nunspeet	19207	177575	484314	A28	67.0	68.0	-1.0	-
Nunspeet	19208	177664	484359	A28	66.9	67.9	-1.0	-
Nunspeet	19209	177753	484404	A28	66.7	67.7	-1.0	-
Nunspeet	19210	177843	484449	A28	66.5	67.5	-1.0	-
Nunspeet	19211	177932	484494	A28	66.7	67.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nunspeet	19212	178022	484539	A28	65.6	66.6	-1.0	-
Nunspeet	19213	178111	484583	A28	66.0	67.0	-1.0	-
Nunspeet	19214	178200	484628	A28	66.1	67.1	-1.0	-
Nunspeet	19215	178290	484673	A28	65.9	66.9	-1.0	-
Nunspeet	19216	178379	484718	A28	66.3	67.3	-1.0	-
Nunspeet	19217	178468	484763	A28	66.4	67.4	-1.0	-
Nunspeet	19218	178558	484808	A28	66.4	67.4	-1.0	-
Nunspeet	19219	178647	484853	A28	65.8	66.8	-1.0	-
Nunspeet	19220	178736	484899	A28	65.6	66.5	-0.9	-
Nunspeet	19221	178825	484944	A28	65.5	66.5	-1.0	-
Nunspeet	19222	178913	484991	A28	64.8	65.8	-1.0	-
Nunspeet	19223	179001	485039	A28	64.6	65.6	-1.0	-
Nunspeet	19224	179089	485087	A28	64.8	65.8	-1.0	-
Nunspeet	19225	179177	485134	A28	65.4	66.4	-1.0	-
Nunspeet	19226	179265	485182	A28	65.3	66.3	-1.0	-
Nunspeet	19227	179353	485230	A28	66.1	67.1	-1.0	-
Nunspeet	19228	179440	485278	A28	65.7	66.7	-1.0	-
Nunspeet	19229	179528	485326	A28	65.9	66.9	-1.0	-
Nunspeet	19230	179616	485374	A28	65.8	66.8	-1.0	-
Nunspeet	19231	179704	485422	A28	65.5	66.5	-1.0	-
Nunspeet	19232	179792	485470	A28	65.6	66.6	-1.0	-
Nunspeet	19233	179880	485518	A28	64.3	65.3	-1.0	-
Nunspeet	19234	179968	485564	A28	65.2	66.2	-1.0	-
Nunspeet	19235	180056	485612	A28	65.3	66.3	-1.0	-
Nunspeet	19236	180144	485660	A28	64.4	65.4	-1.0	-
Nunspeet	19237	180232	485707	A28	65.0	66.0	-1.0	-
Nunspeet	19238	180320	485755	A28	64.5	65.5	-1.0	-
Nunspeet	19239	180409	485799	A28	65.2	66.2	-1.0	-
Nunspeet	19240	180499	485842	A28	65.5	66.5	-1.0	-
Nunspeet	19241	180592	485878	A28	66.7	67.7	-1.0	-
Nunspeet	19242	180687	485906	A28	67.0	68.0	-1.0	-
Nunspeet	19243	180783	485935	A28	67.2	68.2	-1.0	-
Nunspeet	19244	180882	485956	A28	67.8	68.9	-1.1	-
Nunspeet	19245	180978	485974	A28	68.0	69.0	-1.0	-
Nunspeet	19246	181071	485985	A28	67.6	68.7	-1.1	-
Nunspeet	19247	181164	485988	A28	66.3	67.3	-1.0	-
Nunspeet	19248	181257	485989	A28	65.2	66.2	-1.0	-
Nunspeet	19249	181346	485990	A28	66.7	67.7	-1.0	-
Nunspeet	19250	181441	485989	A28	65.4	66.4	-1.0	-
Nunspeet	19251	181541	485990	A28	64.7	65.7	-1.0	-
Nunspeet	19252	181641	485990	A28	64.9	65.9	-1.0	-
Nunspeet	19253	181741	485991	A28	66.5	67.5	-1.0	-
Nunspeet	19254	181841	485996	A28	65.1	66.2	-1.1	-
Nunspeet	19255	181941	485994	A28	64.0	65.1	-1.1	-
Nunspeet	19256	182040	485981	A28	62.8	64.0	-1.2	-
Nunspeet	19257	182139	485981	A28	60.5	61.6	-1.1	-
Nunspeet	19258	182237	485998	A28	61.3	62.4	-1.1	-
Nunspeet	19259	182325	486045	A28	64.4	65.6	-1.2	-
Nunspeet	19260	182419	486079	A28	65.3	66.4	-1.1	-
Nunspeet	19261	182515	486109	A28	66.3	67.3	-1.0	-
Nunspeet	19262	182610	486138	A28	64.9	65.9	-1.0	-
Nunspeet	19263	182705	486170	A28	65.2	66.1	-0.9	-
Nunspeet	19264	182798	486208	A28	65.4	66.4	-1.0	-
Nunspeet	19265	182890	486246	A28	65.3	66.3	-1.0	-
Nunspeet	19266	182981	486288	A28	65.7	66.6	-0.9	-
Nunspeet	19267	183071	486330	A28	65.3	66.2	-0.9	-
Nunspeet	19268	183162	486372	A28	65.5	66.5	-1.0	-
Nunspeet	19269	183252	486415	A28	65.9	66.9	-1.0	-
Nunspeet	19270	183343	486458	A28	65.8	66.7	-0.9	-
Nunspeet	19271	183434	486499	A28	65.9	66.8	-0.9	-
Nunspeet	19272	183525	486541	A28	65.8	66.8	-1.0	-
Nunspeet	19273	183615	486584	A28	65.3	66.3	-1.0	-
Nunspeet	19274	183706	486626	A28	65.5	66.4	-0.9	-
Nunspeet	19275	183796	486669	A28	65.7	66.7	-1.0	-
Nunspeet	19276	183884	486716	A28	66.7	67.6	-0.9	-
Nunspeet	19277	183970	486767	A28	66.9	67.9	-1.0	-
Nunspeet	19278	184054	486822	A28	67.3	68.2	-0.9	-
Nunspeet	19279	184133	486883	A28	68.1	69.1	-1.0	-
Nunspeet	19280	184210	486947	A28	68.4	69.5	-1.1	-
Nunspeet	19281	184284	487015	A28	68.4	69.4	-1.0	-
Nunspeet	19282	184353	487086	A28	69.2	70.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nunspeet	19283	184419	487162	A28	69.3	70.4	-1.1	-
Nunspeet	19284	184481	487240	A28	68.8	70.0	-1.2	-
Nunspeet	19285	184547	487315	A28	67.5	68.8	-1.3	-
Nunspeet	19286	184623	487379	A28	65.6	66.9	-1.3	-
Nunspeet	19287	184688	487454	A28	64.8	66.1	-1.3	-
Nunspeet	19288	184720	487544	A28	65.3	66.7	-1.4	-
Nunspeet	19289	184749	487639	A28	66.0	67.3	-1.3	-
Nunspeet	55905	185114	488549	A28	68.4	69.4	-1.0	-
Nunspeet	55906	185039	488483	A28	68.5	69.5	-1.0	-
Nunspeet	55907	184971	488410	A28	68.6	69.6	-1.0	-
Nunspeet	55908	184909	488331	A28	68.6	69.6	-1.0	-
Nunspeet	55909	184857	488246	A28	68.5	69.6	-1.1	-
Nunspeet	55910	184811	488157	A28	68.4	69.4	-1.0	-
Nunspeet	55911	184772	488065	A28	68.9	70.0	-1.1	-
Nunspeet	55912	184776	487735	A28	66.9	68.3	-1.4	-
Nunspeet	55913	184809	487829	A28	67.0	68.3	-1.3	-
Nunspeet	55914	184843	487924	A28	67.8	69.0	-1.2	-
Nunspeet	55915	184881	488016	A28	68.5	69.7	-1.2	-
Nunspeet	55916	184923	488106	A28	68.4	69.6	-1.2	-
Nunspeet	55917	184972	488194	A28	68.7	69.9	-1.2	-
Nunspeet	55918	185030	488275	A28	68.6	69.8	-1.2	-
Nunspeet	55919	185097	488349	A28	68.6	69.8	-1.2	-
Nunspeet	55920	185169	488419	A28	68.4	69.6	-1.2	-
Nunspeet	55921	185248	488480	A28	68.4	69.7	-1.3	-
Nuth	37995	191351	325081	A76	66.4	67.9	-1.5	-
Nuth	37996	191259	325120	A76	65.8	67.3	-1.5	-
Nuth	37997	191167	325159	A76	66.4	67.9	-1.5	-
Nuth	37998	191075	325198	A76	70.1	71.7	-1.6	-
Nuth	37999	190987	325245	A76	70.0	71.5	-1.5	-
Nuth	38000	190903	325299	A76	69.8	71.4	-1.6	-
Nuth	38001	190824	325361	A76	69.0	70.5	-1.5	-
Nuth	38002	190747	325424	A76	69.8	71.2	-1.4	-
Nuth	38003	190682	325500	A76	67.4	68.9	-1.5	-
Nuth	38004	190625	325581	A76	65.8	67.2	-1.4	-
Nuth	38005	190571	325666	A76	64.2	65.7	-1.5	-
Nuth	38006	190488	325718	A76	63.1	64.6	-1.5	-
Nuth	38007	190443	325807	A76	59.2	60.7	-1.5	-
Nuth	38008	190400	325898	A76	58.8	60.3	-1.5	-
Nuth	38009	190357	325988	A76	63.5	65.0	-1.5	-
Nuth	38010	190367	326094	A76	62.7	64.1	-1.4	-
Nuth	56734	190166	326015	A76	62.4	63.8	-1.4	-
Nuth	56735	190240	325956	A76	64.7	66.1	-1.4	-
Nuth	56736	190281	325864	A76	55.5	56.9	-1.4	-
Nuth	56737	190325	325774	A76	55.3	56.9	-1.6	-
Nuth	56738	190369	325685	A76	55.0	56.7	-1.7	-
Nuth	56739	190415	325595	A76	55.3	56.9	-1.6	-
Nuth	56740	190441	325504	A76	57.3	58.8	-1.5	-
Nuth	56741	190492	325420	A76	57.2	58.7	-1.5	-
Nuth	56742	190583	325389	A76	59.1	60.7	-1.6	-
Nuth	56743	190665	325335	A76	60.7	62.3	-1.6	-
Nuth	56744	190742	325271	A76	61.3	62.8	-1.5	-
Nuth	56745	190820	325209	A76	67.1	68.7	-1.6	-
Nuth	56746	190904	325154	A76	64.4	65.9	-1.5	-
Nuth	56747	190992	325106	A76	60.0	61.6	-1.6	-
Nuth	56748	191083	325064	A76	60.3	61.9	-1.6	-
Nuth	56749	191175	325025	A76	61.6	63.2	-1.6	-
Nuth	56750	191268	324986	A76	64.2	65.8	-1.6	-
Nuth	56751	191360	324947	A76	68.8	70.3	-1.5	-
Nuth	56752	191451	324905	A76	68.8	70.3	-1.5	-
Nuth	56753	191543	324864	A76	68.6	70.2	-1.6	-
Nuth	56754	191634	324824	A76	68.2	69.7	-1.5	-
Nuth	56755	191726	324783	A76	68.2	69.7	-1.5	-
Nuth	56756	191817	324743	A76	68.6	70.1	-1.5	-
Nuth	56757	191909	324701	A76	68.8	70.3	-1.5	-
Nuth	56758	192000	324660	A76	68.1	69.6	-1.5	-
Nuth	56759	192091	324619	A76	68.1	69.6	-1.5	-
Nuth	56760	192180	324572	A76	66.9	68.3	-1.4	-
Nuth	56761	192265	324520	A76	65.7	67.2	-1.5	-
Nuth	56762	192347	324463	A76	65.4	66.9	-1.5	-
Nuth	56763	192426	324401	A76	64.5	66.0	-1.5	-
Nuth	56764	192505	324339	A76	63.3	64.9	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Nuth	56765	192576	324269	A76	62.7	64.2	-1.5	-
Nuth	56767	192707	324117	A76	62.0	63.5	-1.5	-
Nuth	57162	189764	327051	A76	68.7	70.2	-1.5	-
Nuth	57163	189811	326958	A76	68.3	69.7	-1.4	-
Nuth	57164	189854	326868	A76	66.9	68.3	-1.4	-
Nuth	57165	189897	326782	A76	68.5	70.0	-1.5	-
Nuth	57166	189944	326692	A76	69.3	70.7	-1.4	-
Nuth	57167	189985	326600	A76	69.5	70.9	-1.4	-
Nuth	57168	190029	326510	A76	70.0	71.5	-1.5	-
Nuth	57169	190064	326415	A76	68.8	70.3	-1.5	-
Nuth	57170	190097	326320	A76	67.6	69.0	-1.4	-
Nuth	57171	190127	326224	A76	66.0	67.3	-1.3	-
Nuth	57172	190145	326125	A76	64.7	66.0	-1.3	-
Nuth	57173	190299	326192	A76	64.9	66.3	-1.4	-
Nuth	57174	190246	326278	A76	66.6	67.9	-1.3	-
Nuth	57175	190207	326370	A76	67.9	69.3	-1.4	-
Nuth	57176	190170	326464	A76	68.9	70.3	-1.4	-
Nuth	57177	190132	326561	A76	69.0	70.5	-1.5	-
Nuth	57178	190095	326653	A76	69.2	70.6	-1.4	-
Nuth	57179	190046	326748	A76	69.0	70.4	-1.4	-
Nuth	57180	190006	326835	A76	68.3	69.7	-1.4	-
Nuth	57181	189962	326919	A76	67.6	69.0	-1.4	-
Nuth	57182	189921	327004	A76	68.1	69.5	-1.4	-
Nuth	57183	189876	327098	A76	67.6	69.0	-1.4	-
Nuth	56842	189718	321554	A79	63.5	63.3	0.2	2016
Nuth	56843	189622	321581	A79	63.7	63.4	0.3	2016
Nuth	56844	189525	321608	A79	63.7	63.4	0.3	2016
Nuth	56845	189428	321632	A79	63.3	63.1	0.2	2016
Nuth	56846	189329	321649	A79	63.3	63.0	0.3	2016
Nuth	56847	189229	321660	A79	63.5	63.2	0.3	2016
Nuth	56848	189129	321664	A79	64.2	64.2	0.0	2016
Nuth	56849	189029	321664	A79	64.8	64.9	-0.1	n.v.t.
Nuth	56850	188929	321656	A79	65.1	65.2	-0.1	n.v.t.
Nuth	56851	188830	321642	A79	65.5	65.8	-0.3	n.v.t.
Nuth	56852	188759	321646	A79	63.6	63.9	-0.3	n.v.t.
Nuth	56853	188670	321700	A79	56.9	56.6	0.3	2016
Nuth	56854	188593	321636	A79	61.6	61.8	-0.2	n.v.t.
Nuth	56855	188506	321586	A79	63.8	63.8	0.0	2016
Nuth	56856	188411	321554	A79	62.7	62.2	0.5	2016
Nuth	56857	188314	321533	A79	65.2	65.2	0.0	2016
Nuth	56858	188216	321511	A79	64.8	64.7	0.1	2016
Nuth	56859	188117	321494	A79	65.3	65.2	0.1	2016
Nuth	56860	188017	321486	A79	65.5	65.5	0.0	2016
Nuth	56861	187917	321486	A79	65.4	65.5	-0.1	n.v.t.
Nuth	56862	187818	321500	A79	64.8	64.9	-0.1	n.v.t.
Nuth	56863	187719	321514	A79	64.8	65.0	-0.2	n.v.t.
Nuth	56865	187639	321651	A79	57.7	58.2	-0.5	n.v.t.
Nuth	56866	187548	321683	A79	57.7	58.3	-0.6	-
Nuth	56867	187448	321677	A79	57.8	58.2	-0.4	n.v.t.
Nuth	56868	187358	321635	A79	59.5	59.6	-0.1	n.v.t.
Nuth	56869	187268	321591	A79	61.9	61.8	0.1	2016
Nuth	56870	187171	321566	A79	63.7	63.4	0.3	2016
Nuth	56871	187072	321551	A79	64.7	64.3	0.4	2016
Nuth	56872	186973	321533	A79	65.1	64.8	0.3	2016
Nuth	56873	186877	321505	A79	59.0	58.0	1.0	2016
Nuth	56874	186783	321470	A79	60.2	59.1	1.1	2016
Nuth	56875	186692	321429	A79	63.0	62.2	0.8	2016
Nuth	56877	186519	321327	A79	62.9	62.3	0.6	2016
Oegstgeest	3614	92950	468661	A44	67.3	68.3	-1.0	-
Oegstgeest	3615	92867	468606	A44	67.4	68.4	-1.0	-
Oegstgeest	3616	92782	468553	A44	67.7	68.8	-1.1	-
Oegstgeest	3617	92697	468500	A44	67.7	68.8	-1.1	-
Oegstgeest	3618	92612	468447	A44	67.7	68.7	-1.0	-
Oegstgeest	3619	92527	468394	A44	67.6	68.7	-1.1	-
Oegstgeest	3620	92442	468341	A44	67.7	68.7	-1.0	-
Oegstgeest	3621	92357	468289	A44	67.5	68.6	-1.1	-
Oegstgeest	3622	92273	468236	A44	67.4	68.5	-1.1	-
Oegstgeest	3623	92191	468179	A44	67.3	68.4	-1.1	-
Oegstgeest	3624	92116	468112	A44	67.5	68.6	-1.1	-
Oegstgeest	3625	92050	468037	A44	67.8	68.9	-1.1	-
Oegstgeest	3630	91820	467598	A44	68.7	69.8	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oegstgeest	3642	91437	466461	A44	66.2	67.4	-1.2	-
Oegstgeest	3643	91409	466365	A44	65.9	67.1	-1.2	-
Oegstgeest	3644	91380	466269	A44	60.5	61.7	-1.2	-
Oegstgeest	3645	91345	466176	A44	57.3	58.5	-1.2	-
Oegstgeest	3646	91323	466079	A44	57.5	58.7	-1.2	-
Oegstgeest	3647	91316	465980	A44	60.5	61.6	-1.1	-
Oegstgeest	3648	91299	465882	A44	65.9	67.0	-1.1	-
Oegstgeest	3649	91281	465784	A44	67.7	68.8	-1.1	-
Oegstgeest	3650	91263	465685	A44	68.8	70.0	-1.2	-
Oegstgeest	3651	91242	465587	A44	69.0	70.3	-1.3	-
Oegstgeest	3652	91220	465490	A44	69.2	70.4	-1.2	-
Oegstgeest	3653	91197	465393	A44	69.1	70.3	-1.2	-
Oegstgeest	3654	91175	465295	A44	69.0	70.2	-1.2	-
Oegstgeest	3655	91153	465198	A44	68.7	69.1	-0.4	Na 2022
Oegstgeest	3656	91129	465101	A44	68.0	67.4	0.6	2016
Oegstgeest	3657	91101	465005	A44	67.2	66.9	0.3	2016
Oegstgeest	3658	91042	464925	A44	65.0	64.2	0.8	2016
Oegstgeest	3659	90962	464865	A44	63.4	61.5	1.9	2016
Oegstgeest	3660	90904	464784	A44	62.5	60.7	1.8	2016
Oegstgeest	3661	90862	464694	A44	61.5	62.1	-0.6	-
Oegstgeest	3662	90804	464622	A44	59.5	63.0	-3.5	-
Oegstgeest	3663	90772	464539	A44	60.0	63.7	-3.7	-
Oegstgeest	3664	90785	464442	A44	62.8	64.8	-2.0	-
Oegstgeest	3665	90790	464361	A44	65.8	61.7	4.1	2016
Oegstgeest	3666	90772	464270	A44	68.6	57.5	11.1	2016
Oegstgeest	14529	91289	465242	A44	61.6	62.5	-0.9	-
Oegstgeest	14530	91311	465340	A44	60.5	61.4	-0.9	-
Oegstgeest	14531	91334	465438	A44	59.9	61.0	-1.1	-
Oegstgeest	14532	91356	465535	A44	58.3	59.4	-1.1	-
Oegstgeest	14533	91379	465633	A44	56.8	58.0	-1.2	-
Oegstgeest	14534	91405	465729	A44	55.9	57.0	-1.1	-
Oegstgeest	14535	91437	465824	A44	63.1	64.1	-1.0	-
Oegstgeest	14536	91469	465919	A44	59.7	60.7	-1.0	-
Oegstgeest	14537	91497	466015	A44	56.8	57.9	-1.1	-
Oegstgeest	14538	91508	466114	A44	57.3	58.4	-1.1	-
Oegstgeest	14539	91524	466213	A44	57.7	58.8	-1.1	-
Oegstgeest	14540	91540	466312	A44	60.6	61.8	-1.2	-
Oegstgeest	14541	91561	466410	A44	65.9	67.1	-1.2	-
Oegstgeest	14542	91582	466508	A44	66.4	67.7	-1.3	-
Oegstgeest	14543	91605	466605	A44	66.8	68.3	-1.5	-
Oegstgeest	14544	91635	466700	A44	66.7	68.2	-1.5	-
Oegstgeest	14545	91667	466795	A44	66.7	68.2	-1.5	-
Oegstgeest	14546	91700	466890	A44	66.8	68.3	-1.5	-
Oegstgeest	14547	91733	466984	A44	67.1	68.3	-1.2	-
Oegstgeest	14548	91766	467079	A44	67.1	68.3	-1.2	-
Oegstgeest	14549	91799	467174	A44	64.5	65.7	-1.2	-
Oegstgeest	14550	91831	467269	A44	63.9	65.0	-1.1	-
Oegstgeest	14551	91863	467363	A44	63.4	64.5	-1.1	-
Oegstgeest	14552	91896	467458	A44	62.9	64.0	-1.1	-
Oegstgeest	14553	91929	467553	A44	66.8	68.0	-1.2	-
Oegstgeest	14554	91962	467647	A44	68.3	69.4	-1.1	-
Oegstgeest	14555	91998	467741	A44	68.1	69.3	-1.2	-
Oegstgeest	14556	92044	467829	A44	67.7	68.8	-1.1	-
Oegstgeest	14557	92099	467913	A44	67.4	68.6	-1.2	-
Oegstgeest	14558	92164	467989	A44	67.1	68.2	-1.1	-
Oegstgeest	14559	92230	468057	A44	67.2	68.4	-1.2	-
Oegstgeest	14560	92302	468113	A44	67.1	68.2	-1.1	-
Oegstgeest	14561	92378	468163	A44	66.7	67.8	-1.1	-
Oegstgeest	14562	92465	468218	A44	67.0	68.2	-1.2	-
Oegstgeest	14563	92538	468262	A44	67.0	68.2	-1.2	-
Oegstgeest	14564	92622	468314	A44	67.3	68.5	-1.2	-
Oegstgeest	14565	92707	468368	A44	67.5	68.7	-1.2	-
Oegstgeest	14566	92791	468421	A44	67.5	68.7	-1.2	-
Oegstgeest	14567	92877	468474	A44	67.6	68.7	-1.1	-
Oegstgeest	14568	92962	468526	A44	67.5	68.7	-1.2	-
Oegstgeest	14569	93047	468578	A44	67.5	68.6	-1.1	-
Oegstgeest	14570	93137	468621	A44	66.8	67.8	-1.0	-
Oegstgeest	14571	93229	468658	A44	65.7	66.7	-1.0	-
Oegstgeest	14572	93324	468682	A44	64.3	65.3	-1.0	-
Oegstgeest	14573	93388	468757	A44	66.9	68.1	-1.2	-
Oirschot	1616	144176	392420	A58	68.7	69.8	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oirschot	1617	144268	392381	A58	68.7	69.8	-1.1	-
Oirschot	1618	144358	392337	A58	68.8	69.8	-1.0	-
Oirschot	1619	144448	392293	A58	68.7	69.8	-1.1	-
Oirschot	1620	144537	392248	A58	68.6	69.7	-1.1	-
Oirschot	1621	144627	392204	A58	68.6	69.7	-1.1	-
Oirschot	1622	144716	392159	A58	68.7	69.8	-1.1	-
Oirschot	1623	144806	392114	A58	68.9	70.0	-1.1	-
Oirschot	1624	144895	392070	A58	68.9	70.0	-1.1	-
Oirschot	1625	144985	392025	A58	68.7	69.8	-1.1	-
Oirschot	1626	145074	391981	A58	68.5	69.6	-1.1	-
Oirschot	1627	145164	391936	A58	68.3	69.3	-1.0	-
Oirschot	1628	145253	391892	A58	68.2	69.3	-1.1	-
Oirschot	1629	145343	391847	A58	68.1	69.2	-1.1	-
Oirschot	1630	145432	391803	A58	67.9	69.0	-1.1	-
Oirschot	1631	145522	391758	A58	67.9	68.9	-1.0	-
Oirschot	1632	145611	391713	A58	68.0	69.1	-1.1	-
Oirschot	1633	145701	391669	A58	68.2	69.3	-1.1	-
Oirschot	1634	145790	391624	A58	68.8	69.9	-1.1	-
Oirschot	1635	145880	391580	A58	69.2	70.3	-1.1	-
Oirschot	1636	145969	391535	A58	69.4	70.5	-1.1	-
Oirschot	1637	146059	391491	A58	69.5	70.6	-1.1	-
Oirschot	1638	146148	391446	A58	69.4	70.5	-1.1	-
Oirschot	1639	146238	391401	A58	69.3	70.4	-1.1	-
Oirschot	1640	146328	391357	A58	69.3	70.4	-1.1	-
Oirschot	1641	146417	391312	A58	69.3	70.3	-1.0	-
Oirschot	1642	146507	391268	A58	69.2	70.3	-1.1	-
Oirschot	1643	146596	391223	A58	69.0	70.1	-1.1	-
Oirschot	1644	146687	391181	A58	68.8	69.9	-1.1	-
Oirschot	1645	146777	391138	A58	68.7	69.8	-1.1	-
Oirschot	1646	146868	391096	A58	68.4	69.5	-1.1	-
Oirschot	1647	146958	391053	A58	68.4	69.5	-1.1	-
Oirschot	1648	147049	391011	A58	68.3	69.4	-1.1	-
Oirschot	1649	147139	390968	A58	68.5	69.6	-1.1	-
Oirschot	1650	147230	390926	A58	68.4	69.5	-1.1	-
Oirschot	1651	147320	390884	A58	68.5	69.6	-1.1	-
Oirschot	1652	147411	390841	A58	68.0	69.1	-1.1	-
Oirschot	1653	147502	390799	A58	68.3	69.3	-1.0	-
Oirschot	1654	147592	390756	A58	68.2	69.3	-1.1	-
Oirschot	1655	147683	390714	A58	68.1	69.2	-1.1	-
Oirschot	1656	147773	390671	A58	68.0	69.0	-1.0	-
Oirschot	9410	147788	390798	A58	68.2	69.2	-1.0	-
Oirschot	9411	147697	390841	A58	68.3	69.3	-1.0	-
Oirschot	9412	147606	390883	A58	68.3	69.4	-1.1	-
Oirschot	9413	147516	390925	A58	68.4	69.5	-1.1	-
Oirschot	9414	147425	390968	A58	68.6	69.6	-1.0	-
Oirschot	9415	147334	391010	A58	68.7	69.7	-1.0	-
Oirschot	9416	147243	391052	A58	68.7	69.8	-1.1	-
Oirschot	9417	147153	391095	A58	68.6	69.7	-1.1	-
Oirschot	9418	147062	391138	A58	68.4	69.5	-1.1	-
Oirschot	9419	146971	391179	A58	68.5	69.6	-1.1	-
Oirschot	9420	146880	391221	A58	68.7	69.8	-1.1	-
Oirschot	9421	146789	391263	A58	68.7	69.8	-1.1	-
Oirschot	9422	146698	391305	A58	68.9	70.0	-1.1	-
Oirschot	9423	146608	391348	A58	69.1	70.2	-1.1	-
Oirschot	9424	146518	391393	A58	69.1	70.1	-1.0	-
Oirschot	9425	146429	391438	A58	69.2	70.3	-1.1	-
Oirschot	9426	146339	391483	A58	69.2	70.3	-1.1	-
Oirschot	9427	146250	391527	A58	69.6	70.6	-1.0	-
Oirschot	9428	146160	391572	A58	69.7	70.8	-1.1	-
Oirschot	9429	146070	391617	A58	69.6	70.7	-1.1	-
Oirschot	9430	145981	391662	A58	69.5	70.6	-1.1	-
Oirschot	9431	145891	391707	A58	69.1	70.2	-1.1	-
Oirschot	9432	145802	391752	A58	68.7	69.8	-1.1	-
Oirschot	9433	145712	391797	A58	68.2	69.3	-1.1	-
Oirschot	9434	145623	391841	A58	68.3	69.3	-1.0	-
Oirschot	9435	145533	391886	A58	68.0	69.1	-1.1	-
Oirschot	9436	145443	391930	A58	68.1	69.2	-1.1	-
Oirschot	9437	145353	391975	A58	68.3	69.4	-1.1	-
Oirschot	9438	145264	392019	A58	68.3	69.4	-1.1	-
Oirschot	9439	145174	392064	A58	68.6	69.7	-1.1	-
Oirschot	9440	145084	392108	A58	68.5	69.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oirschot	9441	144994	392153	A58	68.9	70.0	-1.1	-
Oirschot	9442	144905	392197	A58	68.9	70.0	-1.1	-
Oirschot	9443	144815	392242	A58	68.9	70.0	-1.1	-
Oirschot	9444	144725	392286	A58	68.8	69.8	-1.0	-
Oirschot	9445	144636	392331	A58	68.7	69.7	-1.0	-
Oirschot	9446	144546	392375	A58	68.6	69.7	-1.1	-
Oirschot	9447	144456	392420	A58	68.7	69.8	-1.1	-
Oirschot	9448	144366	392464	A58	68.7	69.8	-1.1	-
Oirschot	9449	144276	392506	A58	68.7	69.8	-1.1	-
Oirschot	9450	144184	392547	A58	68.6	69.7	-1.1	-
Oirschot	26267	155163	388578	A58	68.6	70.3	-1.7	-
Oirschot	26268	155068	388611	A58	67.7	69.1	-1.4	-
Oirschot	26269	155053	388698	A58	63.0	64.3	-1.3	-
Oirschot	26289	153318	389219	A58	67.9	68.9	-1.0	-
Oirschot	26290	153223	389250	A58	67.8	68.7	-0.9	-
Oirschot	26291	153127	389276	A58	67.6	68.5	-0.9	-
Oirschot	26292	153030	389299	A58	67.4	68.3	-0.9	-
Oirschot	26293	152931	389316	A58	67.4	68.3	-0.9	-
Oirschot	26294	152832	389328	A58	67.8	68.7	-0.9	-
Oirschot	26295	152732	389336	A58	68.1	69.0	-0.9	-
Oirschot	26296	152632	389339	A58	68.4	69.3	-0.9	-
Oirschot	26297	152532	389342	A58	68.3	69.2	-0.9	-
Oirschot	26298	152432	389344	A58	68.5	69.4	-0.9	-
Oirschot	26299	152332	389346	A58	68.4	69.3	-0.9	-
Oirschot	26300	152232	389349	A58	68.6	69.5	-0.9	-
Oirschot	26301	152132	389351	A58	68.8	69.8	-1.0	-
Oirschot	26302	152032	389354	A58	68.9	69.8	-0.9	-
Oirschot	26303	151932	389356	A58	68.8	69.8	-1.0	-
Oirschot	26304	151832	389358	A58	68.8	69.8	-1.0	-
Oirschot	26305	151732	389361	A58	68.7	69.6	-0.9	-
Oirschot	26306	151632	389363	A58	68.2	69.1	-0.9	-
Oirschot	26307	151532	389365	A58	67.8	68.8	-1.0	-
Oirschot	26308	151432	389368	A58	68.3	69.2	-0.9	-
Oirschot	26309	151332	389370	A58	66.1	67.0	-0.9	-
Oirschot	26310	151232	389373	A58	66.1	67.0	-0.9	-
Oirschot	26311	151132	389375	A58	66.0	67.0	-1.0	-
Oirschot	26312	151032	389377	A58	65.9	66.9	-1.0	-
Oirschot	26313	150932	389380	A58	66.0	66.9	-0.9	-
Oirschot	26314	150832	389382	A58	65.9	66.9	-1.0	-
Oirschot	26315	150732	389384	A58	65.9	66.9	-1.0	-
Oirschot	26316	150632	389387	A58	65.8	66.8	-1.0	-
Oirschot	26317	150533	389389	A58	66.0	66.9	-0.9	-
Oirschot	26318	150433	389392	A58	65.8	66.7	-0.9	-
Oirschot	26319	150333	389394	A58	65.9	66.8	-0.9	-
Oirschot	26320	150233	389395	A58	65.9	66.9	-1.0	-
Oirschot	26321	150133	389401	A58	65.5	66.6	-1.1	-
Oirschot	26322	150033	389405	A58	66.2	67.3	-1.1	-
Oirschot	26323	149934	389418	A58	65.9	66.9	-1.0	-
Oirschot	26324	149836	389439	A58	65.1	66.2	-1.1	-
Oirschot	26325	149746	389480	A58	60.1	61.2	-1.1	-
Oirschot	26326	149675	389550	A58	57.6	58.7	-1.1	-
Oirschot	26327	149582	389584	A58	57.9	59.0	-1.1	-
Oirschot	26328	149482	389581	A58	62.8	63.9	-1.1	-
Oirschot	26329	149386	389603	A58	65.7	66.8	-1.1	-
Oirschot	26330	149301	389656	A58	66.1	67.1	-1.0	-
Oirschot	26331	149221	389715	A58	66.3	67.2	-0.9	-
Oirschot	26332	149145	389780	A58	66.1	66.9	-0.8	-
Oirschot	26333	149071	389847	A58	66.9	67.8	-0.9	-
Oirschot	26334	149002	389920	A58	67.2	68.1	-0.9	-
Oirschot	26335	148934	389993	A58	67.6	68.4	-0.8	-
Oirschot	26336	148866	390066	A58	68.1	69.0	-0.9	-
Oirschot	26337	148797	390139	A58	69.2	70.1	-0.9	-
Oirschot	26338	148729	390212	A58	68.1	69.0	-0.9	-
Oirschot	26339	148661	390285	A58	67.4	68.3	-0.9	-
Oirschot	26340	148588	390354	A58	67.4	68.2	-0.8	-
Oirschot	26341	148512	390418	A58	67.0	67.8	-0.8	-
Oirschot	26342	148431	390478	A58	66.5	67.3	-0.8	-
Oirschot	26343	148347	390532	A58	65.6	66.4	-0.8	-
Oirschot	26344	148259	390580	A58	66.3	67.2	-0.9	-
Oirschot	26345	148169	390623	A58	66.9	67.9	-1.0	-
Oirschot	26346	148078	390663	A58	68.1	69.1	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oirschot	26347	147987	390705	A58	68.2	69.3	-1.1	-
Oirschot	26348	147896	390748	A58	68.1	69.2	-1.1	-
Oirschot	26349	147847	390638	A58	68.2	69.3	-1.1	-
Oirschot	26350	147937	390595	A58	68.1	69.2	-1.1	-
Oirschot	26351	148028	390552	A58	68.0	69.1	-1.1	-
Oirschot	26352	148118	390510	A58	66.6	67.6	-1.0	-
Oirschot	26353	148210	390472	A58	66.0	66.9	-0.9	-
Oirschot	26354	148297	390423	A58	66.0	66.8	-0.8	-
Oirschot	26355	148381	390368	A58	66.5	67.3	-0.8	-
Oirschot	26356	148461	390308	A58	66.8	67.6	-0.8	-
Oirschot	26357	148536	390242	A58	67.4	68.3	-0.9	-
Oirschot	26358	148606	390171	A58	67.6	68.4	-0.8	-
Oirschot	26359	148675	390099	A58	69.0	69.8	-0.8	-
Oirschot	26360	148743	390025	A58	68.6	69.5	-0.9	-
Oirschot	26361	148811	389952	A58	67.6	68.5	-0.9	-
Oirschot	26362	148878	389878	A58	67.2	68.0	-0.8	-
Oirschot	26363	148946	389804	A58	67.0	67.8	-0.8	-
Oirschot	26364	149015	389732	A58	66.2	67.0	-0.8	-
Oirschot	26365	149088	389663	A58	66.7	67.5	-0.8	-
Oirschot	26366	149163	389597	A58	66.2	67.2	-1.0	-
Oirschot	26367	149244	389539	A58	66.3	67.3	-1.0	-
Oirschot	26368	149325	389480	A58	65.4	66.5	-1.1	-
Oirschot	26369	149401	389415	A58	61.7	62.8	-1.1	-
Oirschot	26370	149466	389340	A58	60.5	61.6	-1.1	-
Oirschot	26371	149545	389281	A58	59.5	60.6	-1.1	-
Oirschot	26372	149643	389267	A58	60.7	61.8	-1.1	-
Oirschot	26373	149740	389292	A58	63.5	64.7	-1.2	-
Oirschot	26374	149839	389295	A58	65.7	66.8	-1.1	-
Oirschot	26375	149938	389281	A58	65.8	66.8	-1.0	-
Oirschot	26376	150038	389272	A58	65.6	66.6	-1.0	-
Oirschot	26377	150138	389270	A58	65.7	66.7	-1.0	-
Oirschot	26378	150238	389271	A58	65.9	66.9	-1.0	-
Oirschot	26379	150338	389269	A58	65.8	66.7	-0.9	-
Oirschot	26380	150438	389266	A58	65.9	66.8	-0.9	-
Oirschot	26381	150538	389264	A58	65.9	66.8	-0.9	-
Oirschot	26382	150638	389262	A58	66.0	66.9	-0.9	-
Oirschot	26383	150738	389260	A58	66.0	66.9	-0.9	-
Oirschot	26384	150838	389257	A58	66.0	66.9	-0.9	-
Oirschot	26385	150938	389255	A58	65.9	66.8	-0.9	-
Oirschot	26386	151038	389253	A58	66.1	67.0	-0.9	-
Oirschot	26387	151138	389250	A58	66.3	67.3	-1.0	-
Oirschot	26388	151238	389248	A58	66.1	67.0	-0.9	-
Oirschot	26389	151338	389246	A58	66.4	67.3	-0.9	-
Oirschot	26390	151437	389243	A58	67.4	68.3	-0.9	-
Oirschot	26391	151537	389241	A58	68.6	69.4	-0.8	-
Oirschot	26392	151637	389238	A58	68.2	69.0	-0.8	-
Oirschot	26393	151737	389236	A58	68.8	69.7	-0.9	-
Oirschot	26394	151837	389234	A58	68.8	69.7	-0.9	-
Oirschot	26395	151937	389231	A58	68.9	69.8	-0.9	-
Oirschot	26396	152037	389229	A58	68.6	69.4	-0.8	-
Oirschot	26397	152137	389227	A58	68.7	69.6	-0.9	-
Oirschot	26398	152237	389224	A58	68.6	69.4	-0.8	-
Oirschot	26399	152337	389222	A58	68.6	69.5	-0.9	-
Oirschot	26400	152437	389219	A58	68.4	69.2	-0.8	-
Oirschot	26401	152537	389217	A58	68.2	69.1	-0.9	-
Oirschot	26402	152637	389212	A58	68.3	69.1	-0.8	-
Oirschot	26403	152737	389203	A58	67.9	68.8	-0.9	-
Oirschot	26404	152836	389192	A58	67.3	68.2	-0.9	-
Oirschot	26405	152935	389177	A58	67.2	68.1	-0.9	-
Oirschot	26406	153033	389158	A58	67.4	68.3	-0.9	-
Oirschot	26407	153131	389136	A58	67.3	68.2	-0.9	-
Oirschot	26408	153228	389111	A58	67.7	68.6	-0.9	-
Oirschot	26409	153324	389083	A58	68.3	69.3	-1.0	-
Oirschot	26410	153419	389052	A58	68.8	69.8	-1.0	-
Oirschot	26411	153513	389019	A58	67.4	68.4	-1.0	-
Oirschot	26412	153607	388986	A58	67.0	67.9	-0.9	-
Oirschot	26413	153702	388953	A58	67.2	68.2	-1.0	-
Oirschot	26414	153796	388920	A58	68.2	69.2	-1.0	-
Oirschot	26415	153891	388887	A58	68.8	69.7	-0.9	-
Oirschot	26416	153985	388854	A58	68.8	69.7	-0.9	-
Oirschot	26417	154080	388821	A58	68.8	69.7	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oirschot	26418	154174	388788	A58	68.7	69.6	-0.9	-
Oirschot	26419	154269	388756	A58	68.8	69.7	-0.9	-
Oirschot	26420	154363	388723	A58	68.5	69.5	-1.0	-
Oirschot	26421	154457	388689	A58	68.6	69.6	-1.0	-
Oirschot	26422	154552	388656	A58	68.5	69.6	-1.1	-
Oirschot	26423	154645	388620	A58	67.8	68.8	-1.0	-
Oirschot	26424	154739	388587	A58	67.5	68.6	-1.1	-
Oirschot	26425	154833	388553	A58	67.3	68.3	-1.0	-
Oirschot	26426	154897	388481	A58	63.9	65.1	-1.2	-
Oirschot	26427	154939	388391	A58	61.8	63.1	-1.3	-
Oirschot	26428	154981	388300	A58	59.7	60.9	-1.2	-
Oirschot	26430	155066	388380	A58	63.0	64.3	-1.3	-
Oirschot	26431	155094	388458	A58	67.3	68.9	-1.6	-
Oirschot	26432	155189	388431	A58	68.9	70.6	-1.7	-
Oisterwijk	1551	138363	395278	A58	66.3	67.4	-1.1	-
Oisterwijk	1552	138449	395227	A58	67.4	68.5	-1.1	-
Oisterwijk	1553	138526	395164	A58	66.4	67.5	-1.1	-
Oisterwijk	1554	138613	395114	A58	66.8	67.9	-1.1	-
Oisterwijk	1555	138704	395074	A58	68.3	69.4	-1.1	-
Oisterwijk	1556	138790	395022	A58	68.4	69.5	-1.1	-
Oisterwijk	1557	138875	394970	A58	68.6	69.7	-1.1	-
Oisterwijk	1558	138961	394918	A58	68.6	69.7	-1.1	-
Oisterwijk	1559	139040	394858	A58	67.3	68.4	-1.1	-
Oisterwijk	1560	139123	394805	A58	66.7	67.8	-1.1	-
Oisterwijk	1561	139215	394768	A58	68.5	69.6	-1.1	-
Oisterwijk	1562	139301	394716	A58	68.2	69.3	-1.1	-
Oisterwijk	1563	139386	394664	A58	68.6	69.7	-1.1	-
Oisterwijk	1564	139472	394613	A58	68.5	69.6	-1.1	-
Oisterwijk	1565	139557	394561	A58	68.1	69.2	-1.1	-
Oisterwijk	1566	139643	394509	A58	68.3	69.4	-1.1	-
Oisterwijk	1567	139728	394457	A58	68.5	69.6	-1.1	-
Oisterwijk	1568	139814	394405	A58	68.8	69.9	-1.1	-
Oisterwijk	1569	139899	394354	A58	68.6	69.7	-1.1	-
Oisterwijk	1570	139985	394302	A58	68.5	69.6	-1.1	-
Oisterwijk	1571	140072	394253	A58	68.3	69.4	-1.1	-
Oisterwijk	1572	140162	394210	A58	68.2	69.3	-1.1	-
Oisterwijk	1573	140253	394167	A58	67.7	68.8	-1.1	-
Oisterwijk	1574	140341	394120	A58	66.4	67.5	-1.1	-
Oisterwijk	1575	140425	394066	A58	64.2	65.3	-1.1	-
Oisterwijk	1576	140509	394012	A58	62.3	63.4	-1.1	-
Oisterwijk	1577	140602	393978	A58	62.8	63.9	-1.1	-
Oisterwijk	1578	140698	393950	A58	65.6	66.7	-1.1	-
Oisterwijk	1579	140791	393914	A58	66.6	67.7	-1.1	-
Oisterwijk	1580	140883	393875	A58	67.4	68.5	-1.1	-
Oisterwijk	1581	140974	393833	A58	68.3	69.4	-1.1	-
Oisterwijk	1582	141065	393791	A58	68.9	70.0	-1.1	-
Oisterwijk	1583	141156	393749	A58	68.8	69.8	-1.0	-
Oisterwijk	1584	141246	393707	A58	69.0	70.1	-1.1	-
Oisterwijk	1585	141337	393665	A58	68.8	69.8	-1.0	-
Oisterwijk	1586	141428	393623	A58	68.8	69.9	-1.1	-
Oisterwijk	1587	141519	393581	A58	68.8	69.9	-1.1	-
Oisterwijk	1588	141609	393539	A58	68.8	69.8	-1.0	-
Oisterwijk	1589	141700	393497	A58	68.7	69.8	-1.1	-
Oisterwijk	1590	141791	393455	A58	68.8	69.9	-1.1	-
Oisterwijk	1591	141882	393413	A58	68.8	69.9	-1.1	-
Oisterwijk	1592	141973	393371	A58	68.7	69.8	-1.1	-
Oisterwijk	1593	142064	393331	A58	68.8	69.9	-1.1	-
Oisterwijk	1594	142156	393292	A58	69.0	70.1	-1.1	-
Oisterwijk	1595	142248	393252	A58	68.7	69.8	-1.1	-
Oisterwijk	1596	142340	393213	A58	68.9	70.0	-1.1	-
Oisterwijk	1597	142432	393173	A58	69.2	70.2	-1.0	-
Oisterwijk	1598	142523	393133	A58	69.4	70.5	-1.1	-
Oisterwijk	1599	142615	393094	A58	69.4	70.5	-1.1	-
Oisterwijk	1600	142707	393054	A58	69.3	70.4	-1.1	-
Oisterwijk	1601	142799	393014	A58	69.3	70.3	-1.0	-
Oisterwijk	1602	142891	392975	A58	69.1	70.2	-1.1	-
Oisterwijk	1603	142982	392935	A58	68.8	69.9	-1.1	-
Oisterwijk	1604	143074	392896	A58	68.3	69.4	-1.1	-
Oisterwijk	1605	143166	392856	A58	68.9	70.0	-1.1	-
Oisterwijk	1606	143258	392816	A58	68.9	69.9	-1.0	-
Oisterwijk	1607	143350	392777	A58	69.0	70.1	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oisterwijk	1608	143442	392737	A58	69.1	70.2	-1.1	-
Oisterwijk	1609	143533	392698	A58	69.0	70.1	-1.1	-
Oisterwijk	1610	143625	392658	A58	68.9	69.9	-1.0	-
Oisterwijk	1611	143717	392618	A58	68.2	69.3	-1.1	-
Oisterwijk	1612	143809	392579	A58	68.5	69.6	-1.1	-
Oisterwijk	1613	143901	392539	A58	68.5	69.6	-1.1	-
Oisterwijk	1614	143993	392500	A58	68.6	69.7	-1.1	-
Oisterwijk	1615	144084	392460	A58	68.7	69.8	-1.1	-
Oisterwijk	9451	144092	392588	A58	68.7	69.8	-1.1	-
Oisterwijk	9452	144000	392627	A58	68.6	69.7	-1.1	-
Oisterwijk	9453	143908	392667	A58	68.6	69.6	-1.0	-
Oisterwijk	9454	143816	392706	A58	68.6	69.7	-1.1	-
Oisterwijk	9455	143724	392746	A58	68.6	69.7	-1.1	-
Oisterwijk	9456	143632	392785	A58	68.9	70.0	-1.1	-
Oisterwijk	9457	143540	392825	A58	69.0	70.1	-1.1	-
Oisterwijk	9458	143448	392864	A58	69.2	70.2	-1.0	-
Oisterwijk	9459	143356	392904	A58	69.1	70.1	-1.0	-
Oisterwijk	9460	143264	392943	A58	68.9	70.0	-1.1	-
Oisterwijk	9461	143172	392983	A58	68.8	69.9	-1.1	-
Oisterwijk	9462	143080	393022	A58	68.9	70.0	-1.1	-
Oisterwijk	9463	142988	393061	A58	69.2	70.3	-1.1	-
Oisterwijk	9464	142896	393101	A58	69.3	70.4	-1.1	-
Oisterwijk	9465	142804	393141	A58	69.3	70.4	-1.1	-
Oisterwijk	9466	142712	393181	A58	69.4	70.5	-1.1	-
Oisterwijk	9467	142620	393220	A58	69.5	70.6	-1.1	-
Oisterwijk	9468	142528	393260	A58	69.1	70.2	-1.1	-
Oisterwijk	9469	142436	393300	A58	69.2	70.3	-1.1	-
Oisterwijk	9470	142344	393339	A58	69.2	70.3	-1.1	-
Oisterwijk	9471	142252	393379	A58	69.0	70.1	-1.1	-
Oisterwijk	9472	142160	393418	A58	69.1	70.2	-1.1	-
Oisterwijk	9473	142068	393458	A58	68.8	69.8	-1.0	-
Oisterwijk	9474	141977	393499	A58	68.5	69.6	-1.1	-
Oisterwijk	9475	141886	393542	A58	68.6	69.7	-1.1	-
Oisterwijk	9476	141795	393584	A58	68.7	69.8	-1.1	-
Oisterwijk	9477	141705	393626	A58	68.8	69.9	-1.1	-
Oisterwijk	9478	141614	393669	A58	68.9	70.0	-1.1	-
Oisterwijk	9479	141523	393711	A58	69.0	70.1	-1.1	-
Oisterwijk	9480	141432	393753	A58	68.9	70.0	-1.1	-
Oisterwijk	9481	141342	393796	A58	69.0	70.0	-1.0	-
Oisterwijk	9482	141251	393838	A58	69.3	70.3	-1.0	-
Oisterwijk	9483	141160	393880	A58	69.2	70.3	-1.1	-
Oisterwijk	9484	141069	393923	A58	68.7	69.8	-1.1	-
Oisterwijk	9485	140979	393965	A58	67.7	68.8	-1.1	-
Oisterwijk	9486	140888	394007	A58	66.9	67.9	-1.0	-
Oisterwijk	9487	140797	394049	A58	66.8	67.8	-1.0	-
Oisterwijk	9488	140712	394102	A58	65.3	66.3	-1.0	-
Oisterwijk	9489	140633	394163	A58	62.7	63.8	-1.1	-
Oisterwijk	9490	140542	394204	A58	62.1	63.2	-1.1	-
Oisterwijk	9491	140447	394234	A58	64.5	65.5	-1.0	-
Oisterwijk	9492	140352	394268	A58	65.9	66.9	-1.0	-
Oisterwijk	9493	140259	394303	A58	67.2	68.3	-1.1	-
Oisterwijk	9494	140167	394344	A58	68.0	69.1	-1.1	-
Oisterwijk	9495	140080	394392	A58	68.3	69.4	-1.1	-
Oisterwijk	9496	139993	394443	A58	68.4	69.5	-1.1	-
Oisterwijk	9497	139907	394494	A58	68.5	69.6	-1.1	-
Oisterwijk	9498	139821	394545	A58	68.5	69.6	-1.1	-
Oisterwijk	9499	139735	394596	A58	68.0	69.1	-1.1	-
Oisterwijk	9500	139649	394647	A58	68.0	69.1	-1.1	-
Oisterwijk	9501	139563	394699	A58	68.1	69.2	-1.1	-
Oisterwijk	9502	139477	394751	A58	68.2	69.3	-1.1	-
Oisterwijk	9503	139392	394803	A58	68.3	69.3	-1.0	-
Oisterwijk	9504	139306	394854	A58	68.4	69.5	-1.1	-
Oisterwijk	9505	139219	394905	A58	68.4	69.5	-1.1	-
Oisterwijk	9506	139133	394956	A58	68.7	69.7	-1.0	-
Oisterwijk	9507	139048	395008	A58	68.8	69.9	-1.1	-
Oisterwijk	9508	138962	395060	A58	68.5	69.6	-1.1	-
Oisterwijk	9509	138877	395113	A58	68.3	69.3	-1.0	-
Oisterwijk	9510	138795	395170	A58	67.5	68.5	-1.0	-
Oisterwijk	9511	138711	395224	A58	66.9	68.0	-1.1	-
Oisterwijk	9512	138625	395276	A58	66.9	67.9	-1.0	-
Oisterwijk	9513	138535	395319	A58	66.5	67.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oisterwijk	9514	138448	395368	A58	66.6	67.6	-1.0	-
Oisterwijk	9515	138362	395420	A58	67.5	68.6	-1.1	-
Oisterwijk	9516	138277	395471	A58	67.9	69.0	-1.1	-
Oisterwijk	9517	138191	395523	A58	68.2	69.2	-1.0	-
Oisterwijk	9518	138105	395575	A58	68.1	69.2	-1.1	-
Oisterwijk	9519	138019	395626	A58	68.4	69.5	-1.1	-
Oisterwijk	9520	137933	395678	A58	68.4	69.5	-1.1	-
Oisterwijk	9521	137847	395729	A58	68.2	69.3	-1.1	-
Oisterwijk	9249	137789	397004	A65	56.2	57.5	-1.3	-
Oisterwijk	9250	137798	397102	A65	61.7	63.0	-1.3	-
Oisterwijk	9251	137776	397199	A65	65.2	66.4	-1.2	-
Oisterwijk	9252	137809	397293	A65	65.5	66.7	-1.2	-
Oisterwijk	9253	137846	397386	A65	62.7	63.8	-1.1	-
Oisterwijk	9254	137883	397479	A65	65.9	67.0	-1.1	-
Oisterwijk	9255	137919	397573	A65	67.6	68.7	-1.1	-
Oisterwijk	9256	137955	397666	A65	67.9	69.0	-1.1	-
Oisterwijk	9257	137992	397759	A65	67.8	68.9	-1.1	-
Oisterwijk	9258	138029	397852	A65	67.6	68.8	-1.2	-
Oisterwijk	9259	138066	397945	A65	67.6	68.7	-1.1	-
Oisterwijk	9260	138102	398039	A65	67.7	68.8	-1.1	-
Oisterwijk	9261	138140	398132	A65	67.7	68.9	-1.2	-
Oisterwijk	9262	138177	398224	A65	67.6	68.7	-1.1	-
Oisterwijk	9263	138221	398314	A65	66.8	67.9	-1.1	-
Oisterwijk	9264	138275	398398	A65	65.3	66.4	-1.1	-
Oisterwijk	9265	138332	398481	A65	64.0	65.1	-1.1	-
Oisterwijk	9267	138412	398663	A65	64.7	65.8	-1.1	-
Oisterwijk	9268	138458	398753	A65	65.1	66.2	-1.1	-
Oisterwijk	9269	138509	398838	A65	64.7	65.7	-1.0	-
Oisterwijk	9270	138561	398924	A65	65.4	66.3	-0.9	-
Oisterwijk	9271	138620	399005	A65	65.3	66.6	-1.3	-
Oisterwijk	9272	138689	399077	N65	65.3	66.6	-1.3	-
Oisterwijk	9273	138762	399146	N65	65.4	66.6	-1.2	-
Oisterwijk	9274	138834	399216	N65	65.3	66.6	-1.3	-
Oisterwijk	9275	138905	399286	N65	65.4	66.7	-1.3	-
Oisterwijk	9276	138977	399356	N65	65.4	66.7	-1.3	-
Oisterwijk	9277	139048	399426	N65	65.3	66.6	-1.3	-
Oisterwijk	9278	139120	399497	N65	65.4	66.7	-1.3	-
Oisterwijk	9279	139191	399567	N65	65.5	66.8	-1.3	-
Oisterwijk	9280	139264	399636	N65	65.7	67.0	-1.3	-
Oisterwijk	9281	139334	399706	N65	65.8	67.1	-1.3	-
Oisterwijk	9282	139408	399774	N65	65.4	66.7	-1.3	-
Oisterwijk	9283	139479	399844	N65	65.5	66.8	-1.3	-
Oisterwijk	9284	139551	399914	N65	65.4	66.7	-1.3	-
Oisterwijk	9285	139623	399984	N65	65.4	66.7	-1.3	-
Oisterwijk	9286	139695	400053	N65	65.3	66.6	-1.3	-
Oisterwijk	9287	139767	400123	N65	65.3	66.6	-1.3	-
Oisterwijk	9288	139839	400193	N65	65.4	66.7	-1.3	-
Oisterwijk	9289	139911	400262	N65	65.4	66.9	-1.5	-
Oisterwijk	9290	139983	400332	N65	65.3	66.9	-1.6	-
Oisterwijk	9291	140058	400398	N65	64.7	65.9	-1.2	-
Oisterwijk	9292	140132	400466	N65	64.5	65.6	-1.1	-
Oisterwijk	9293	140199	400540	N65	65.1	66.0	-0.9	-
Oisterwijk	9294	140269	400612	N65	64.6	65.6	-1.0	-
Oisterwijk	9295	140341	400682	N65	63.5	64.4	-0.9	-
Oisterwijk	9296	140413	400751	N65	63.3	64.3	-1.0	-
Oisterwijk	9297	140485	400821	N65	64.4	65.4	-1.0	-
Oisterwijk	9298	140557	400890	N65	65.1	66.0	-0.9	-
Oisterwijk	9299	140629	400960	N65	65.0	65.8	-0.8	-
Oisterwijk	9300	140701	401030	N65	65.2	66.0	-0.8	-
Oisterwijk	9301	140773	401099	N65	65.3	66.0	-0.7	-
Oisterwijk	9302	140845	401169	N65	65.2	66.0	-0.8	-
Oisterwijk	9303	140916	401240	N65	65.3	66.0	-0.7	-
Oisterwijk	9304	140987	401310	N65	65.1	65.9	-0.8	-
Oisterwijk	9305	141059	401380	N65	64.9	65.7	-0.8	-
Oldambt	42697	256751	577247	A7	62.0	62.6	-0.6	-
Oldambt	42698	256843	577287	A7	62.4	62.9	-0.5	n.v.t.
Oldambt	42699	256934	577328	A7	62.1	62.7	-0.6	-
Oldambt	42700	257020	577380	A7	63.3	63.9	-0.6	-
Oldambt	42701	257109	577425	A7	63.3	63.8	-0.5	n.v.t.
Oldambt	42702	257198	577471	A7	63.0	63.6	-0.6	-
Oldambt	42703	257287	577515	A7	64.2	65.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldambt	42704	257374	577565	A7	64.5	65.8	-1.3	-
Oldambt	42705	257460	577617	A7	64.3	65.5	-1.2	-
Oldambt	42706	257542	577673	A7	64.2	65.4	-1.2	-
Oldambt	42707	257625	577729	A7	64.2	65.4	-1.2	-
Oldambt	42708	257707	577787	A7	64.1	65.3	-1.2	-
Oldambt	42709	257787	577847	A7	64.2	65.4	-1.2	-
Oldambt	42710	257867	577907	A7	64.3	65.6	-1.3	-
Oldambt	42711	257947	577967	A7	64.2	65.5	-1.3	-
Oldambt	42712	258026	578027	A7	64.0	65.3	-1.3	-
Oldambt	42713	258109	578084	A7	63.4	64.7	-1.3	-
Oldambt	42714	258185	578148	A7	63.7	65.0	-1.3	-
Oldambt	42715	258280	578217	A7	63.2	64.4	-1.2	-
Oldambt	42716	258346	578267	A7	63.0	64.2	-1.2	-
Oldambt	42718	258435	578333	A7	63.4	64.6	-1.2	-
Oldambt	42719	258540	578406	A7	63.1	64.3	-1.2	-
Oldambt	42720	258608	578459	A7	63.7	64.9	-1.2	-
Oldambt	42721	258686	578518	A7	63.9	65.1	-1.2	-
Oldambt	42722	258765	578579	A7	64.1	65.4	-1.3	-
Oldambt	42723	258845	578640	A7	64.1	65.4	-1.3	-
Oldambt	42724	258925	578699	A7	64.1	65.3	-1.2	-
Oldambt	42725	259008	578755	A7	64.0	65.3	-1.3	-
Oldambt	42726	259092	578809	A7	63.3	64.5	-1.2	-
Oldambt	42727	259179	578858	A7	63.6	64.8	-1.2	-
Oldambt	42728	259270	578901	A7	63.8	65.1	-1.3	-
Oldambt	42729	259361	578941	A7	64.8	66.1	-1.3	-
Oldambt	42730	259455	578975	A7	64.9	66.2	-1.3	-
Oldambt	42731	259550	579005	A7	64.8	66.1	-1.3	-
Oldambt	42732	259648	579029	A7	64.7	65.9	-1.2	-
Oldambt	42733	259745	579052	A7	64.9	66.2	-1.3	-
Oldambt	42734	259844	579065	A7	64.3	65.6	-1.3	-
Oldambt	42735	259943	579077	A7	64.0	65.3	-1.3	-
Oldambt	42736	260043	579076	A7	62.9	64.1	-1.2	-
Oldambt	42737	260143	579075	A7	61.6	62.8	-1.2	-
Oldambt	42738	260243	579074	A7	60.7	61.9	-1.2	-
Oldambt	42739	260343	579064	A7	62.0	63.2	-1.2	-
Oldambt	42740	260440	579043	A7	61.4	62.6	-1.2	-
Oldambt	42741	260536	579015	A7	61.1	62.3	-1.2	-
Oldambt	42742	260625	578970	A7	59.6	60.8	-1.2	-
Oldambt	42743	260702	578906	A7	58.2	59.4	-1.2	-
Oldambt	42744	260766	578830	A7	57.2	58.4	-1.2	-
Oldambt	42745	260833	578756	A7	56.8	58.0	-1.2	-
Oldambt	42746	260921	578710	A7	56.8	58.1	-1.3	-
Oldambt	42747	261001	578654	A7	56.2	57.5	-1.3	-
Oldambt	42749	261124	578744	A7	59.6	60.8	-1.2	-
Oldambt	42750	261211	578717	A7	61.3	62.5	-1.2	-
Oldambt	42751	261291	578656	A7	61.8	63.0	-1.2	-
Oldambt	42752	261370	578594	A7	61.4	62.6	-1.2	-
Oldambt	42753	261444	578527	A7	60.1	61.2	-1.1	-
Oldambt	42754	261518	578460	A7	57.7	58.9	-1.2	-
Oldambt	42755	261589	578390	A7	58.5	59.7	-1.2	-
Oldambt	42756	261660	578320	A7	59.6	60.8	-1.2	-
Oldambt	42757	261730	578248	A7	60.5	61.6	-1.1	-
Oldambt	42758	261799	578176	A7	61.3	62.5	-1.2	-
Oldambt	42759	261868	578104	A7	61.9	63.0	-1.1	-
Oldambt	42760	261938	578031	A7	62.3	63.4	-1.1	-
Oldambt	42761	262006	577959	A7	62.6	63.8	-1.2	-
Oldambt	42762	262073	577884	A7	62.4	63.5	-1.1	-
Oldambt	42763	262139	577810	A7	62.4	63.5	-1.1	-
Oldambt	42764	262205	577734	A7	61.1	62.3	-1.2	-
Oldambt	42765	262268	577656	A7	58.8	59.9	-1.1	-
Oldambt	42766	262331	577579	A7	59.2	60.4	-1.2	-
Oldambt	42767	262395	577502	A7	59.9	61.1	-1.2	-
Oldambt	42768	262458	577424	A7	61.2	62.5	-1.3	-
Oldambt	42769	262520	577346	A7	60.8	62.1	-1.3	-
Oldambt	42770	262579	577265	A7	60.0	61.4	-1.4	-
Oldambt	42771	262642	577187	A7	59.7	61.0	-1.3	-
Oldambt	42772	262704	577109	A7	57.8	59.1	-1.3	-
Oldambt	42773	262769	577034	A7	56.1	57.5	-1.4	-
Oldambt	42774	262845	576968	A7	54.6	56.0	-1.4	-
Oldambt	42775	262926	576910	A7	53.2	54.6	-1.4	-
Oldambt	42776	263013	576862	A7	54.4	55.8	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldambt	42777	263106	576826	A7	57.1	58.6	-1.5	-
Oldambt	42778	263201	576794	A7	59.2	60.7	-1.5	-
Oldambt	42779	263296	576761	A7	60.6	62.1	-1.5	-
Oldambt	42780	263390	576729	A7	61.9	63.3	-1.4	-
Oldambt	42781	263485	576696	A7	62.0	63.4	-1.4	-
Oldambt	42782	263579	576662	A7	62.4	63.8	-1.4	-
Oldambt	42783	263673	576628	A7	62.4	63.8	-1.4	-
Oldambt	42784	263767	576595	A7	62.2	63.5	-1.3	-
Oldambt	42785	263861	576561	A7	60.3	61.7	-1.4	-
Oldambt	42786	263955	576527	A7	59.8	61.2	-1.4	-
Oldambt	42787	264049	576493	A7	55.0	56.4	-1.4	-
Oldambt	42788	264144	576460	A7	60.3	61.7	-1.4	-
Oldambt	42789	264238	576426	A7	62.2	63.5	-1.3	-
Oldambt	42790	264332	576392	A7	60.6	62.0	-1.4	-
Oldambt	42791	264426	576358	A7	56.1	57.5	-1.4	-
Oldambt	42792	264520	576325	A7	55.3	56.7	-1.4	-
Oldambt	42793	264614	576291	A7	58.2	59.6	-1.4	-
Oldambt	42794	264708	576257	A7	60.4	61.8	-1.4	-
Oldambt	42795	264802	576223	A7	60.7	62.1	-1.4	-
Oldambt	42796	264897	576189	A7	60.3	61.7	-1.4	-
Oldambt	42797	264991	576156	A7	60.4	61.8	-1.4	-
Oldambt	42798	265080	576128	A7	60.8	62.2	-1.4	-
Oldambt	42799	265177	576083	A7	59.4	60.7	-1.3	-
Oldambt	42800	265273	576054	A7	60.3	61.7	-1.4	-
Oldambt	42801	265367	576021	A7	60.6	61.9	-1.3	-
Oldambt	42802	265461	575987	A7	60.9	62.3	-1.4	-
Oldambt	42803	265556	575953	A7	61.2	62.5	-1.3	-
Oldambt	42804	265650	575919	A7	61.0	62.3	-1.3	-
Oldambt	42805	265744	575886	A7	60.9	62.3	-1.4	-
Oldambt	42806	265838	575851	A7	61.2	62.6	-1.4	-
Oldambt	42807	265931	575815	A7	61.2	62.6	-1.4	-
Oldambt	42808	266023	575776	A7	61.1	62.5	-1.4	-
Oldambt	42809	266111	575729	A7	59.7	61.1	-1.4	-
Oldambt	42810	266200	575682	A7	58.7	60.0	-1.3	-
Oldambt	42811	266288	575636	A7	58.6	59.6	-1.0	-
Oldambt	42812	266376	575589	A7	58.5	59.1	-0.6	-
Oldambt	42813	266465	575542	A7	56.2	56.9	-0.7	-
Oldambt	42814	266552	575493	A7	56.2	56.8	-0.6	-
Oldambt	42815	266639	575443	A7	57.1	58.0	-0.9	-
Oldambt	42816	266725	575393	A7	58.3	59.7	-1.4	-
Oldambt	42817	266812	575343	A7	59.0	60.4	-1.4	-
Oldambt	42818	266896	575289	A7	59.7	61.1	-1.4	-
Oldambt	42819	266979	575234	A7	60.0	61.4	-1.4	-
Oldambt	42820	267063	575179	A7	60.5	61.8	-1.3	-
Oldambt	42821	267146	575124	A7	60.9	62.2	-1.3	-
Oldambt	42822	267229	575068	A7	61.5	62.9	-1.4	-
Oldambt	42823	267313	575013	A7	61.8	63.2	-1.4	-
Oldambt	42824	267396	574958	A7	61.0	62.4	-1.4	-
Oldambt	42825	267485	574913	A7	61.1	62.5	-1.4	-
Oldambt	42826	267576	574870	A7	61.7	63.1	-1.4	-
Oldambt	42827	267668	574831	A7	62.0	63.4	-1.4	-
Oldambt	42828	267759	574791	A7	61.5	62.9	-1.4	-
Oldambt	42829	267853	574757	A7	61.2	62.5	-1.3	-
Oldambt	42830	267948	574725	A7	60.9	62.3	-1.4	-
Oldambt	42831	268043	574694	A7	59.6	61.0	-1.4	-
Oldambt	42832	268138	574662	A7	56.7	58.0	-1.3	-
Oldambt	42833	268233	574630	A7	61.2	62.6	-1.4	-
Oldambt	42834	268328	574599	A7	60.3	61.7	-1.4	-
Oldambt	42835	268425	574574	A7	61.0	62.4	-1.4	-
Oldambt	42836	268522	574551	A7	61.1	62.5	-1.4	-
Oldambt	42837	268620	574534	A7	61.3	62.7	-1.4	-
Oldambt	42838	268719	574518	A7	61.6	63.0	-1.4	-
Oldambt	42843	269215	574452	A7	61.3	62.7	-1.4	-
Oldambt	42844	269314	574439	A7	60.7	62.1	-1.4	-
Oldambt	42845	269413	574425	A7	60.8	62.2	-1.4	-
Oldambt	42846	269512	574415	A7	61.2	62.6	-1.4	-
Oldambt	42847	269612	574408	A7	61.0	62.4	-1.4	-
Oldambt	42848	269712	574413	A7	61.2	62.6	-1.4	-
Oldambt	42849	269811	574427	A7	61.2	62.6	-1.4	-
Oldambt	42850	269908	574452	A7	61.5	62.9	-1.4	-
Oldambt	42851	270003	574480	A7	61.0	62.4	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldambt	42852	270095	574520	A7	60.8	62.2	-1.4	-
Oldambt	42853	270182	574570	A7	61.3	62.7	-1.4	-
Oldambt	42854	270267	574622	A7	61.4	62.8	-1.4	-
Oldambt	42855	270353	574673	A7	61.2	62.6	-1.4	-
Oldambt	42856	270438	574725	A7	61.0	62.4	-1.4	-
Oldambt	42857	270524	574777	A7	60.8	62.2	-1.4	-
Oldambt	42858	270609	574829	A7	60.8	62.3	-1.5	-
Oldambt	42859	270694	574882	A7	60.7	62.1	-1.4	-
Oldambt	42860	270779	574935	A7	60.8	62.2	-1.4	-
Oldambt	42861	270864	574988	A7	60.6	62.0	-1.4	-
Oldambt	42862	270948	575041	A7	60.1	61.5	-1.4	-
Oldambt	42863	271033	575094	A7	60.1	61.5	-1.4	-
Oldambt	42864	271118	575147	A7	60.6	62.0	-1.4	-
Oldambt	42865	271203	575200	A7	61.1	62.5	-1.4	-
Oldambt	42866	271288	575253	A7	61.3	62.7	-1.4	-
Oldambt	42867	271373	575306	A7	61.3	62.7	-1.4	-
Oldambt	42868	271457	575359	A7	61.2	62.6	-1.4	-
Oldambt	42869	271542	575412	A7	61.4	62.8	-1.4	-
Oldambt	42870	271627	575465	A7	61.2	62.6	-1.4	-
Oldambt	42871	271711	575520	A7	61.0	62.4	-1.4	-
Oldambt	42872	271791	575578	A7	61.2	62.5	-1.3	-
Oldambt	42873	271872	575637	A7	61.2	62.6	-1.4	-
Oldambt	42874	271953	575696	A7	60.7	62.2	-1.5	-
Oldambt	42875	272034	575755	A7	59.8	61.3	-1.5	-
Oldambt	42876	272112	575817	A7	59.1	60.5	-1.4	-
Oldambt	42877	272191	575879	A7	58.1	59.6	-1.5	-
Oldambt	42878	272268	575942	A7	57.6	59.1	-1.5	-
Oldambt	42879	272307	576030	A7	58.9	60.3	-1.4	-
Oldambt	42880	272368	576110	A7	59.4	60.8	-1.4	-
Oldambt	42881	272430	576188	A7	59.6	61.0	-1.4	-
Oldambt	42882	272491	576267	A7	59.9	61.4	-1.5	-
Oldambt	42883	272553	576346	A7	60.9	62.3	-1.4	-
Oldambt	42884	272614	576425	A7	60.7	62.1	-1.4	-
Oldambt	42885	272684	576496	A7	60.3	61.6	-1.3	-
Oldambt	42886	272755	576567	A7	60.0	61.3	-1.3	-
Oldambt	42887	272829	576634	A7	59.8	61.2	-1.4	-
Oldambt	42888	272906	576698	A7	59.8	61.1	-1.3	-
Oldambt	42889	272983	576761	A7	59.9	61.3	-1.4	-
Oldambt	42890	273063	576821	A7	60.1	61.4	-1.3	-
Oldambt	42891	273146	576877	A7	59.9	61.2	-1.3	-
Oldambt	42892	273231	576930	A7	59.4	60.8	-1.4	-
Oldambt	42893	273316	576982	A7	59.7	61.1	-1.4	-
Oldambt	42894	273404	577030	A7	59.6	60.9	-1.3	-
Oldambt	42895	273494	577075	A7	59.3	60.7	-1.4	-
Oldambt	42896	273583	577119	A7	59.3	60.7	-1.4	-
Oldambt	42897	273673	577164	A7	59.8	61.2	-1.4	-
Oldambt	42898	273762	577208	A7	59.5	60.8	-1.3	-
Oldambt	42899	273852	577253	A7	59.6	61.0	-1.4	-
Oldambt	42900	273941	577297	A7	59.8	61.1	-1.3	-
Oldambt	42901	274030	577343	A7	60.0	61.3	-1.3	-
Oldambt	42902	274117	577393	A7	60.5	61.8	-1.3	-
Oldambt	42903	274203	577444	A7	60.5	61.8	-1.3	-
Oldambt	42904	274289	577495	A7	60.3	61.6	-1.3	-
Oldambt	42905	274370	577554	A7	60.4	61.7	-1.3	-
Oldambt	42906	274451	577612	A7	59.7	61.0	-1.3	-
Oldambt	42907	274529	577674	A7	59.9	61.3	-1.4	-
Oldambt	42908	274608	577736	A7	59.5	60.8	-1.3	-
Oldambt	42909	274686	577798	A7	59.7	61.1	-1.4	-
Oldambt	42910	274767	577856	A7	59.6	61.0	-1.4	-
Oldambt	42911	274839	577916	A7	59.9	61.2	-1.3	-
Oldambt	42912	274916	577973	A7	59.9	61.3	-1.4	-
Oldambt	42913	274995	578037	A7	60.0	61.3	-1.3	-
Oldambt	42914	275074	578099	A7	60.2	61.5	-1.3	-
Oldambt	42915	275152	578161	A7	60.3	61.6	-1.3	-
Oldambt	42916	275233	578220	A7	60.4	61.7	-1.3	-
Oldambt	42917	275317	578274	A7	60.9	62.2	-1.3	-
Oldambt	42918	275409	578314	A7	61.0	62.4	-1.4	-
Oldambt	42919	275505	578340	A7	61.2	62.6	-1.4	-
Oldambt	42920	275604	578352	A7	60.8	62.1	-1.3	-
Oldambt	42921	275704	578349	A7	61.5	62.9	-1.4	-
Oldambt	42922	275803	578334	A7	61.4	62.8	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldambt	42923	275898	578303	A7	61.2	62.6	-1.4	-
Oldambt	42924	275993	578271	A7	61.5	63.0	-1.5	-
Oldambt	42925	276085	578235	A7	60.2	62.2	-2.0	-
Oldambt	42926	276176	578194	A7	59.8	62.0	-2.2	-
Oldambt	42927	276272	578165	A7	59.8	62.1	-2.3	-
Oldambt	42928	276369	578142	A7	59.4	61.6	-2.2	-
Oldambt	42929	276467	578139	A7	59.6	61.9	-2.3	-
Oldambt	42930	276567	578141	A7	60.2	62.4	-2.2	-
Oldambt	42931	276667	578141	A7	59.4	61.7	-2.3	-
Oldambt	42932	276767	578151	A7	59.5	61.8	-2.3	-
Oldambt	42933	276865	578169	A7	60.2	62.3	-2.1	-
Oldambt	42934	276963	578188	A7	60.6	62.4	-1.8	-
Oldambt	42935	277060	578211	A7	60.0	61.8	-1.8	-
Oldambt	42936	277156	578241	A7	59.7	61.4	-1.7	-
Oldambt	42937	277250	578274	A7	59.3	61.0	-1.7	-
Oldambt	42938	277340	578312	A7	59.0	60.8	-1.8	-
Oldambt	42939	277432	578350	A7	59.3	61.1	-1.8	-
Oldambt	42940	277525	578388	A7	59.7	61.5	-1.8	-
Oldambt	42941	277616	578424	A7	60.0	61.7	-1.7	-
Oldambt	42942	277707	578463	A7	60.3	62.1	-1.8	-
Oldambt	42943	277800	578500	A7	60.3	62.1	-1.8	-
Oldambt	42944	277893	578538	A7	60.3	62.0	-1.7	-
Oldambt	42945	277986	578575	A7	59.7	61.5	-1.8	-
Oldambt	42948	277938	578682	A7	59.9	61.8	-1.9	-
Oldambt	42949	277845	578646	A7	60.4	62.3	-1.9	-
Oldambt	42950	277752	578609	A7	60.5	62.4	-1.9	-
Oldambt	42951	277659	578572	A7	60.3	62.2	-1.9	-
Oldambt	42952	277566	578537	A7	59.7	61.6	-1.9	-
Oldambt	42953	277476	578499	A7	59.2	61.1	-1.9	-
Oldambt	42954	277391	578462	A7	58.9	60.8	-1.9	-
Oldambt	42955	277297	578424	A7	59.1	61.0	-1.9	-
Oldambt	42956	277211	578387	A7	59.5	61.4	-1.9	-
Oldambt	42957	277132	578362	A7	59.5	61.4	-1.9	-
Oldambt	42958	277045	578335	A7	59.8	61.7	-1.9	-
Oldambt	42959	276948	578311	A7	60.1	62.1	-2.0	-
Oldambt	42960	276850	578294	A7	60.2	62.3	-2.1	-
Oldambt	42961	276750	578284	A7	60.2	62.5	-2.3	-
Oldambt	42962	276651	578293	A7	58.3	60.6	-2.3	-
Oldambt	42963	276551	578301	A7	53.8	56.0	-2.2	-
Oldambt	42964	276453	578312	A7	53.2	55.3	-2.1	-
Oldambt	42965	276354	578320	A7	52.7	54.8	-2.1	-
Oldambt	42966	276255	578336	A7	52.9	55.0	-2.1	-
Oldambt	42967	276157	578357	A7	53.8	55.7	-1.9	-
Oldambt	42968	276060	578378	A7	57.8	59.4	-1.6	-
Oldambt	42969	275964	578409	A7	60.9	62.3	-1.4	-
Oldambt	42970	275869	578439	A7	60.6	62.0	-1.4	-
Oldambt	42971	275772	578460	A7	61.3	62.7	-1.4	-
Oldambt	42972	275672	578470	A7	60.7	62.2	-1.5	-
Oldambt	42973	275572	578470	A7	60.7	62.1	-1.4	-
Oldambt	42974	275473	578457	A7	60.7	62.1	-1.4	-
Oldambt	42975	275377	578429	A7	60.9	62.3	-1.4	-
Oldambt	42976	275285	578392	A7	60.7	62.1	-1.4	-
Oldambt	42977	275198	578342	A7	60.5	62.0	-1.5	-
Oldambt	42978	275116	578285	A7	60.4	61.8	-1.4	-
Oldambt	42979	275037	578224	A7	60.2	61.6	-1.4	-
Oldambt	42980	274959	578162	A7	60.1	61.5	-1.4	-
Oldambt	42981	274880	578100	A7	60.0	61.5	-1.5	-
Oldambt	42982	274801	578039	A7	60.0	61.4	-1.4	-
Oldambt	42983	274722	577977	A7	59.8	61.3	-1.5	-
Oldambt	42984	274641	577919	A7	59.1	60.6	-1.5	-
Oldambt	42985	274570	577861	A7	59.1	60.6	-1.5	-
Oldambt	42986	274493	577802	A7	59.2	60.6	-1.4	-
Oldambt	42987	274415	577741	A7	59.5	60.9	-1.4	-
Oldambt	42988	274335	577681	A7	59.4	60.8	-1.4	-
Oldambt	42989	274255	577621	A7	59.5	60.9	-1.4	-
Oldambt	42990	274172	577564	A7	59.9	61.3	-1.4	-
Oldambt	42991	274087	577512	A7	59.8	61.2	-1.4	-
Oldambt	42992	274001	577462	A7	60.0	61.4	-1.4	-
Oldambt	42993	273911	577418	A7	59.9	61.3	-1.4	-
Oldambt	42994	273821	577374	A7	59.8	61.2	-1.4	-
Oldambt	42995	273732	577329	A7	59.7	61.1	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldambt	42996	273642	577285	A7	59.7	61.1	-1.4	-
Oldambt	42997	273552	577241	A7	59.7	61.1	-1.4	-
Oldambt	42998	273463	577196	A7	59.8	61.2	-1.4	-
Oldambt	42999	273374	577149	A7	59.8	61.3	-1.5	-
Oldambt	43000	273286	577103	A7	59.8	61.3	-1.5	-
Oldambt	43001	273199	577053	A7	60.0	61.4	-1.4	-
Oldambt	43002	273114	577001	A7	60.2	61.6	-1.4	-
Oldambt	43003	273032	576944	A7	60.3	61.7	-1.4	-
Oldambt	43004	272950	576886	A7	60.2	61.6	-1.4	-
Oldambt	43005	272870	576826	A7	60.0	61.5	-1.5	-
Oldambt	43006	272793	576763	A7	60.2	61.6	-1.4	-
Oldambt	43007	272717	576697	A7	60.2	61.6	-1.4	-
Oldambt	43008	272643	576630	A7	60.2	61.6	-1.4	-
Oldambt	43009	272575	576557	A7	60.8	62.3	-1.5	-
Oldambt	43010	272506	576485	A7	60.9	62.3	-1.4	-
Oldambt	43011	272435	576414	A7	60.1	61.6	-1.5	-
Oldambt	43012	272362	576345	A7	59.4	60.8	-1.4	-
Oldambt	43013	272290	576276	A7	58.6	60.0	-1.4	-
Oldambt	43014	272218	576207	A7	57.7	59.2	-1.5	-
Oldambt	43015	272148	576136	A7	57.7	59.2	-1.5	-
Oldambt	43016	272102	576051	A7	59.2	60.6	-1.4	-
Oldambt	43017	272036	575977	A7	59.3	60.8	-1.5	-
Oldambt	43018	271967	575904	A7	59.6	61.0	-1.4	-
Oldambt	43019	271898	575832	A7	60.3	61.7	-1.4	-
Oldambt	43020	271825	575764	A7	60.3	61.8	-1.5	-
Oldambt	43021	271748	575699	A7	60.4	61.8	-1.4	-
Oldambt	43022	271670	575637	A7	60.7	62.1	-1.4	-
Oldambt	43023	271587	575581	A7	60.7	62.1	-1.4	-
Oldambt	43024	271503	575528	A7	60.6	62.0	-1.4	-
Oldambt	43025	271418	575474	A7	60.8	62.2	-1.4	-
Oldambt	43026	271334	575421	A7	60.9	62.3	-1.4	-
Oldambt	43027	271249	575367	A7	61.0	62.4	-1.4	-
Oldambt	43028	271164	575314	A7	61.0	62.5	-1.5	-
Oldambt	43029	271079	575262	A7	60.7	62.1	-1.4	-
Oldambt	43030	270994	575209	A7	60.4	61.9	-1.5	-
Oldambt	43031	270909	575157	A7	60.5	61.9	-1.4	-
Oldambt	43032	270824	575104	A7	60.4	61.9	-1.5	-
Oldambt	43033	270739	575052	A7	60.9	62.3	-1.4	-
Oldambt	43034	270654	574999	A7	61.0	62.4	-1.4	-
Oldambt	43035	270568	574947	A7	60.9	62.3	-1.4	-
Oldambt	43036	270483	574895	A7	60.8	62.2	-1.4	-
Oldambt	43037	270398	574842	A7	60.8	62.2	-1.4	-
Oldambt	43038	270313	574790	A7	60.9	62.3	-1.4	-
Oldambt	43039	270228	574737	A7	60.9	62.3	-1.4	-
Oldambt	43040	270143	574685	A7	61.0	62.5	-1.5	-
Oldambt	43041	270055	574637	A7	61.0	62.4	-1.4	-
Oldambt	43042	269966	574592	A7	61.3	62.8	-1.5	-
Oldambt	43043	269871	574561	A7	61.2	62.7	-1.5	-
Oldambt	43044	269773	574540	A7	61.3	62.7	-1.4	-
Oldambt	43045	269674	574527	A7	61.3	62.8	-1.5	-
Oldambt	43046	269574	574529	A7	61.2	62.6	-1.4	-
Oldambt	43047	269475	574540	A7	61.1	62.5	-1.4	-
Oldambt	43048	269376	574553	A7	61.0	62.5	-1.5	-
Oldambt	43049	269276	574566	A7	61.1	62.5	-1.4	-
Oldambt	43050	269177	574579	A7	61.1	62.5	-1.4	-
Oldambt	43051	269078	574593	A7	60.9	62.4	-1.5	-
Oldambt	43052	268979	574606	A7	61.0	62.5	-1.5	-
Oldambt	43053	268880	574619	A7	61.2	62.6	-1.4	-
Oldambt	43054	268781	574632	A7	61.4	62.8	-1.4	-
Oldambt	43055	268682	574645	A7	61.5	63.0	-1.5	-
Oldambt	43056	268583	574662	A7	61.5	62.9	-1.4	-
Oldambt	43057	268485	574683	A7	61.3	62.7	-1.4	-
Oldambt	43058	268388	574706	A7	61.2	62.6	-1.4	-
Oldambt	43059	268293	574737	A7	60.7	62.1	-1.4	-
Oldambt	43060	268198	574768	A7	60.3	61.7	-1.4	-
Oldambt	43061	268103	574800	A7	60.0	61.5	-1.5	-
Oldambt	43062	268008	574831	A7	61.0	62.4	-1.4	-
Oldambt	43063	267913	574862	A7	61.3	62.7	-1.4	-
Oldambt	43064	267819	574896	A7	61.5	62.9	-1.4	-
Oldambt	43065	267727	574935	A7	61.5	63.0	-1.5	-
Oldambt	43066	267635	574975	A7	61.5	62.9	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldambt	43067	267545	575018	A7	61.3	62.8	-1.5	-
Oldambt	43068	267456	575063	A7	61.4	62.8	-1.4	-
Oldambt	43069	267370	575115	A7	61.2	62.7	-1.5	-
Oldambt	43070	267288	575171	A7	60.8	62.2	-1.4	-
Oldambt	43071	267205	575228	A7	60.4	61.8	-1.4	-
Oldambt	43072	267123	575285	A7	60.4	61.8	-1.4	-
Oldambt	43073	267045	575347	A7	59.6	61.0	-1.4	-
Oldambt	43074	266966	575409	A7	58.8	60.2	-1.4	-
Oldambt	43075	266888	575471	A7	58.2	59.6	-1.4	-
Oldambt	43076	266808	575531	A7	57.5	58.9	-1.4	-
Oldambt	43077	266726	575589	A7	56.4	57.5	-1.1	-
Oldambt	43078	266679	575678	A7	54.5	55.6	-1.1	-
Oldambt	43079	266578	575759	A7	55.8	57.0	-1.2	-
Oldambt	43080	266477	575750	A7	58.4	59.5	-1.1	-
Oldambt	43081	266386	575766	A7	59.6	60.7	-1.1	-
Oldambt	43082	266295	575807	A7	59.1	60.4	-1.3	-
Oldambt	43083	266201	575843	A7	59.7	61.0	-1.3	-
Oldambt	43084	266108	575879	A7	60.3	61.7	-1.4	-
Oldambt	43085	266015	575915	A7	61.3	62.7	-1.4	-
Oldambt	43086	265921	575951	A7	61.3	62.7	-1.4	-
Oldambt	43087	265828	575986	A7	61.1	62.5	-1.4	-
Oldambt	43088	265733	576020	A7	60.9	62.3	-1.4	-
Oldambt	43089	265639	576053	A7	61.2	62.5	-1.3	-
Oldambt	43090	265545	576087	A7	60.9	62.3	-1.4	-
Oldambt	43091	265451	576121	A7	60.8	62.2	-1.4	-
Oldambt	43092	265357	576154	A7	60.4	61.8	-1.4	-
Oldambt	43093	265263	576188	A7	60.0	61.3	-1.3	-
Oldambt	43094	265168	576222	A7	60.3	61.7	-1.4	-
Oldambt	43095	265074	576255	A7	60.1	61.5	-1.4	-
Oldambt	43096	264980	576289	A7	60.4	61.8	-1.4	-
Oldambt	43097	264886	576322	A7	60.5	61.9	-1.4	-
Oldambt	43098	264792	576356	A7	60.4	61.7	-1.3	-
Oldambt	43099	264698	576390	A7	58.5	59.9	-1.4	-
Oldambt	43100	264603	576423	A7	60.1	61.5	-1.4	-
Oldambt	43101	264509	576457	A7	59.8	61.2	-1.4	-
Oldambt	43102	264415	576491	A7	62.2	63.5	-1.3	-
Oldambt	43103	264321	576524	A7	62.4	63.8	-1.4	-
Oldambt	43104	264227	576558	A7	62.5	63.8	-1.3	-
Oldambt	43105	264133	576592	A7	62.9	64.3	-1.4	-
Oldambt	43106	264038	576625	A7	60.7	62.1	-1.4	-
Oldambt	43107	263944	576659	A7	61.2	62.6	-1.4	-
Oldambt	43108	263850	576693	A7	61.7	63.0	-1.3	-
Oldambt	43109	263756	576726	A7	61.9	63.3	-1.4	-
Oldambt	43110	263662	576760	A7	61.3	62.7	-1.4	-
Oldambt	43111	263568	576794	A7	61.0	62.4	-1.4	-
Oldambt	43112	263474	576828	A7	61.3	62.7	-1.4	-
Oldambt	43113	263384	576872	A7	58.4	59.9	-1.5	-
Oldambt	43114	263298	576922	A7	56.3	57.7	-1.4	-
Oldambt	43115	263216	576980	A7	52.4	53.8	-1.4	-
Oldambt	43116	263134	577038	A7	49.0	50.4	-1.4	-
Oldambt	43117	263053	577095	A7	47.8	49.2	-1.4	-
Oldambt	43118	262972	577154	A7	48.3	49.7	-1.4	-
Oldambt	43119	262891	577213	A7	49.8	51.2	-1.4	-
Oldambt	43120	262811	577272	A7	52.2	53.7	-1.5	-
Oldambt	43121	262730	577331	A7	55.0	56.4	-1.4	-
Oldambt	43122	262655	577398	A7	57.3	58.6	-1.3	-
Oldambt	43123	262586	577470	A7	59.1	60.5	-1.4	-
Oldambt	43124	262517	577543	A7	61.6	62.9	-1.3	-
Oldambt	43125	262454	577620	A7	61.9	63.1	-1.2	-
Oldambt	43126	262390	577697	A7	62.0	63.1	-1.1	-
Oldambt	43127	262327	577774	A7	61.4	62.6	-1.2	-
Oldambt	43128	262263	577851	A7	62.7	63.9	-1.2	-
Oldambt	43129	262198	577927	A7	63.0	64.2	-1.2	-
Oldambt	43130	262130	578001	A7	63.1	64.3	-1.2	-
Oldambt	43131	262063	578075	A7	62.9	64.0	-1.1	-
Oldambt	43132	261995	578148	A7	62.4	63.5	-1.1	-
Oldambt	43133	261926	578220	A7	62.1	63.2	-1.1	-
Oldambt	43134	261855	578291	A7	61.2	62.4	-1.2	-
Oldambt	43135	261785	578362	A7	60.4	61.6	-1.2	-
Oldambt	43136	261714	578433	A7	59.5	60.6	-1.1	-
Oldambt	43137	261643	578504	A7	58.4	59.6	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldambt	43138	261570	578572	A7	59.6	60.8	-1.2	-
Oldambt	43139	261497	578640	A7	60.8	62.0	-1.2	-
Oldambt	43140	261422	578706	A7	62.0	63.2	-1.2	-
Oldambt	43141	261345	578769	A7	62.5	63.7	-1.2	-
Oldambt	43142	261304	578854	A7	58.5	59.7	-1.2	-
Oldambt	43143	261247	578935	A7	57.4	58.7	-1.3	-
Oldambt	43144	261186	579015	A7	58.1	59.3	-1.2	-
Oldambt	43145	261112	579079	A7	58.0	59.1	-1.1	-
Oldambt	43146	261014	579086	A7	58.5	59.7	-1.2	-
Oldambt	43147	260914	579082	A7	59.3	60.5	-1.2	-
Oldambt	43148	260815	579091	A7	60.6	61.8	-1.2	-
Oldambt	43149	260718	579114	A7	61.4	62.6	-1.2	-
Oldambt	43150	260620	579136	A7	61.8	63.0	-1.2	-
Oldambt	43151	260523	579158	A7	61.9	63.2	-1.3	-
Oldambt	43152	260424	579177	A7	61.9	63.2	-1.3	-
Oldambt	43153	260326	579191	A7	62.2	63.4	-1.2	-
Oldambt	43154	260226	579199	A7	62.0	63.2	-1.2	-
Oldambt	43155	260126	579202	A7	62.5	63.8	-1.3	-
Oldambt	43156	260026	579200	A7	63.3	64.6	-1.3	-
Oldambt	43157	259926	579194	A7	64.1	65.4	-1.3	-
Oldambt	43158	259827	579184	A7	64.8	66.1	-1.3	-
Oldambt	43159	259728	579170	A7	64.8	66.1	-1.3	-
Oldambt	43160	259630	579148	A7	64.9	66.2	-1.3	-
Oldambt	43161	259533	579124	A7	64.9	66.2	-1.3	-
Oldambt	43162	259438	579093	A7	65.1	66.4	-1.3	-
Oldambt	43163	259344	579061	A7	64.8	66.1	-1.3	-
Oldambt	43164	259251	579023	A7	64.7	66.0	-1.3	-
Oldambt	43165	259161	578980	A7	63.8	65.1	-1.3	-
Oldambt	43166	259073	578932	A7	63.2	64.5	-1.3	-
Oldambt	43167	258986	578883	A7	63.5	64.7	-1.2	-
Oldambt	43168	258903	578828	A7	64.2	65.5	-1.3	-
Oldambt	43169	258821	578770	A7	64.2	65.5	-1.3	-
Oldambt	43170	258741	578710	A7	64.2	65.5	-1.3	-
Oldambt	43171	258661	578650	A7	64.2	65.4	-1.2	-
Oldambt	43172	258581	578590	A7	64.0	65.3	-1.3	-
Oldambt	43173	258498	578535	A7	63.3	64.6	-1.3	-
Oldambt	43174	258426	578474	A7	63.7	64.9	-1.2	-
Oldambt	43175	258353	578417	A7	63.7	64.9	-1.2	-
Oldambt	43177	258279	578359	A7	63.5	64.8	-1.3	-
Oldambt	43178	258202	578301	A7	63.8	65.0	-1.2	-
Oldambt	43179	258132	578254	A7	63.6	64.8	-1.2	-
Oldambt	43180	258047	578187	A7	64.2	65.5	-1.3	-
Oldambt	43181	257968	578137	A7	63.5	64.7	-1.2	-
Oldambt	43182	257891	578074	A7	63.8	65.1	-1.3	-
Oldambt	43183	257813	578011	A7	64.0	65.3	-1.3	-
Oldambt	43184	257733	577951	A7	64.0	65.2	-1.2	-
Oldambt	43185	257652	577892	A7	63.9	65.2	-1.3	-
Oldambt	43186	257571	577834	A7	64.0	65.2	-1.2	-
Oldambt	43187	257488	577777	A7	64.3	65.5	-1.2	-
Oldambt	43188	257406	577721	A7	64.3	65.6	-1.3	-
Oldambt	43189	257321	577667	A7	64.0	65.3	-1.3	-
Oldambt	43190	257234	577618	A7	63.8	64.9	-1.1	-
Oldambt	43191	257144	577575	A7	62.8	63.4	-0.6	-
Oldambt	43192	257056	577528	A7	62.9	63.5	-0.6	-
Oldambt	43193	256966	577483	A7	62.9	63.5	-0.6	-
Oldambt	43194	256876	577441	A7	63.4	63.9	-0.5	n.v.t.
Oldambt	43195	256784	577402	A7	63.2	63.8	-0.6	-
Oldambt	43196	256689	577371	A7	62.2	63.0	-0.8	-
Oldebroek	55736	197420	499429	A28	67.6	68.4	-0.8	-
Oldebroek	55737	197342	499366	A28	67.4	68.2	-0.8	-
Oldebroek	55738	197267	499300	A28	67.6	68.4	-0.8	-
Oldebroek	55739	197193	499234	A28	67.7	68.5	-0.8	-
Oldebroek	55740	197117	499168	A28	67.5	68.3	-0.8	-
Oldebroek	55741	197042	499102	A28	67.7	68.5	-0.8	-
Oldebroek	55742	196966	499037	A28	66.9	67.7	-0.8	-
Oldebroek	55743	196892	498969	A28	67.5	68.5	-1.0	-
Oldebroek	55744	196818	498902	A28	67.7	68.7	-1.0	-
Oldebroek	55745	196744	498835	A28	67.9	68.9	-1.0	-
Oldebroek	55746	196671	498767	A28	67.9	69.0	-1.1	-
Oldebroek	55747	196597	498699	A28	68.1	69.2	-1.1	-
Oldebroek	55748	196524	498631	A28	68.4	69.4	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldebroek	55749	196450	498564	A28	68.7	69.7	-1.0	-
Oldebroek	55750	196376	498497	A28	68.6	69.7	-1.1	-
Oldebroek	55751	196302	498429	A28	68.6	69.6	-1.0	-
Oldebroek	55752	196229	498361	A28	68.7	69.8	-1.1	-
Oldebroek	55753	196155	498293	A28	68.8	69.9	-1.1	-
Oldebroek	55754	196078	498231	A28	68.5	69.6	-1.1	-
Oldebroek	55755	195998	498170	A28	68.1	69.3	-1.2	-
Oldebroek	55756	195919	498109	A28	67.6	68.8	-1.2	-
Oldebroek	55757	195840	498048	A28	67.1	68.3	-1.2	-
Oldebroek	55758	195762	497985	A28	66.1	67.3	-1.2	-
Oldebroek	55759	195710	497901	A28	66.6	67.8	-1.2	-
Oldebroek	55760	195658	497816	A28	66.8	68.0	-1.2	-
Oldebroek	55761	195608	497729	A28	67.3	68.4	-1.1	-
Oldebroek	55762	195564	497639	A28	68.5	69.8	-1.3	-
Oldebroek	55763	195512	497554	A28	68.2	69.5	-1.3	-
Oldebroek	55764	195466	497465	A28	67.8	69.0	-1.2	-
Oldebroek	55765	195424	497374	A28	67.1	68.3	-1.2	-
Oldebroek	55766	195387	497282	A28	66.9	68.2	-1.3	-
Oldebroek	55767	195355	497187	A28	67.0	68.3	-1.3	-
Oldebroek	55768	195325	497091	A28	67.0	68.3	-1.3	-
Oldebroek	55769	195295	496996	A28	66.9	68.1	-1.2	-
Oldebroek	55770	195267	496900	A28	66.5	67.7	-1.2	-
Oldebroek	55771	195237	496805	A28	66.1	67.3	-1.2	-
Oldebroek	55772	195207	496709	A28	65.8	67.1	-1.3	-
Oldebroek	55773	195177	496614	A28	66.7	67.9	-1.2	-
Oldebroek	55774	195148	496518	A28	67.3	68.5	-1.2	-
Oldebroek	55775	195118	496423	A28	66.7	68.0	-1.3	-
Oldebroek	55776	195088	496327	A28	66.7	67.9	-1.2	-
Oldebroek	55777	195062	496244	A28	66.3	67.5	-1.2	-
Oldebroek	55778	195032	496150	A28	66.1	67.3	-1.2	-
Oldebroek	55779	195004	496057	A28	66.2	67.4	-1.2	-
Oldebroek	55780	194974	495962	A28	66.6	67.8	-1.2	-
Oldebroek	55781	194941	495867	A28	66.5	67.7	-1.2	-
Oldebroek	55782	194905	495774	A28	66.1	67.3	-1.2	-
Oldebroek	55783	194863	495684	A28	65.9	67.1	-1.2	-
Oldebroek	55784	194817	495595	A28	66.6	67.8	-1.2	-
Oldebroek	55785	194767	495508	A28	65.9	67.1	-1.2	-
Oldebroek	55786	194712	495425	A28	65.4	66.6	-1.2	-
Oldebroek	55787	194653	495344	A28	66.5	67.7	-1.2	-
Oldebroek	55788	194590	495266	A28	66.0	67.2	-1.2	-
Oldebroek	55789	194522	495193	A28	66.0	67.2	-1.2	-
Oldebroek	55790	194451	495122	A28	66.2	67.4	-1.2	-
Oldebroek	55791	194377	495055	A28	66.6	67.8	-1.2	-
Oldebroek	55792	194300	494992	A28	66.6	67.9	-1.3	-
Oldebroek	55793	194218	494935	A28	66.5	67.7	-1.2	-
Oldebroek	55794	194134	494880	A28	66.1	67.3	-1.2	-
Oldebroek	55795	194049	494828	A28	65.8	67.0	-1.2	-
Oldebroek	55796	193963	494776	A28	65.2	66.4	-1.2	-
Oldebroek	55797	193877	494725	A28	65.6	66.8	-1.2	-
Oldebroek	55798	193791	494673	A28	65.7	66.9	-1.2	-
Oldebroek	55799	193706	494622	A28	64.9	66.1	-1.2	-
Oldebroek	55800	193620	494570	A28	65.0	66.2	-1.2	-
Oldebroek	55801	193535	494518	A28	64.8	66.0	-1.2	-
Oldebroek	55802	193449	494466	A28	64.7	65.9	-1.2	-
Oldebroek	55803	193364	494414	A28	65.6	66.8	-1.2	-
Oldebroek	55804	193278	494362	A28	65.7	66.9	-1.2	-
Oldebroek	55805	193193	494311	A28	64.2	65.4	-1.2	-
Oldebroek	55806	193107	494259	A28	66.3	67.5	-1.2	-
Oldebroek	55807	193021	494208	A28	66.0	67.2	-1.2	-
Oldebroek	55808	192935	494157	A28	65.9	67.1	-1.2	-
Oldebroek	55809	192850	494105	A28	66.3	67.5	-1.2	-
Oldebroek	55810	192765	494052	A28	66.1	67.3	-1.2	-
Oldebroek	55811	192679	494001	A28	65.9	67.2	-1.3	-
Oldebroek	55812	192593	493949	A28	65.9	67.1	-1.2	-
Oldebroek	55813	192509	493896	A28	65.6	66.8	-1.2	-
Oldebroek	55814	192424	493843	A28	65.5	66.7	-1.2	-
Oldebroek	55815	192339	493790	A28	64.8	66.0	-1.2	-
Oldebroek	55816	192255	493736	A28	64.8	66.0	-1.2	-
Oldebroek	55817	192171	493682	A28	64.4	65.6	-1.2	-
Oldebroek	55818	192086	493628	A28	64.6	65.8	-1.2	-
Oldebroek	55819	192002	493574	A28	64.8	66.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldebroek	55820	191919	493518	A28	64.9	66.1	-1.2	-
Oldebroek	55821	191837	493462	A28	64.9	66.2	-1.3	-
Oldebroek	55822	191754	493405	A28	64.4	65.6	-1.2	-
Oldebroek	55823	191672	493349	A28	64.9	66.1	-1.2	-
Oldebroek	55824	191589	493293	A28	65.0	66.2	-1.2	-
Oldebroek	55825	191507	493236	A28	64.9	66.1	-1.2	-
Oldebroek	55826	191425	493177	A28	64.0	65.2	-1.2	-
Oldebroek	55827	191344	493119	A28	64.4	65.7	-1.3	-
Oldebroek	55828	191263	493061	A28	65.0	66.2	-1.2	-
Oldebroek	55829	191181	493003	A28	65.0	66.2	-1.2	-
Oldebroek	55830	191101	492944	A28	65.6	66.8	-1.2	-
Oldebroek	55831	191021	492884	A28	65.6	66.8	-1.2	-
Oldebroek	55832	190944	492828	A28	65.6	66.8	-1.2	-
Oldebroek	55833	190865	492766	A28	65.7	66.9	-1.2	-
Oldebroek	55834	190791	492706	A28	66.4	67.6	-1.2	-
Oldebroek	55835	190717	492640	A28	67.1	68.7	-1.3	-
Oldebroek	55836	190641	492575	A28	67.2	68.4	-1.2	-
Oldebroek	55837	190565	492510	A28	66.8	68.1	-1.3	-
Oldebroek	55838	190489	492445	A28	66.6	67.8	-1.2	-
Oldebroek	55839	190412	492381	A28	66.7	67.9	-1.2	-
Oldebroek	55840	190336	492316	A28	66.7	67.9	-1.2	-
Oldebroek	55986	190479	492253	A28	66.1	67.3	-1.2	-
Oldebroek	55987	190555	492317	A28	66.6	67.8	-1.2	-
Oldebroek	55988	190631	492382	A28	66.4	67.6	-1.2	-
Oldebroek	55989	190707	492447	A28	66.8	68.0	-1.2	-
Oldebroek	55990	190783	492512	A28	66.9	68.2	-1.3	-
Oldebroek	55991	190860	492576	A28	66.7	68.0	-1.3	-
Oldebroek	55992	190936	492640	A28	65.9	67.2	-1.3	-
Oldebroek	55993	191015	492703	A28	65.6	66.9	-1.3	-
Oldebroek	55994	191094	492763	A28	65.2	66.4	-1.2	-
Oldebroek	55995	191174	492823	A28	64.9	66.1	-1.2	-
Oldebroek	55996	191254	492883	A28	64.8	66.0	-1.2	-
Oldebroek	55997	191335	492942	A28	64.4	65.7	-1.3	-
Oldebroek	55998	191417	493000	A28	63.9	65.2	-1.3	-
Oldebroek	55999	191498	493058	A28	64.2	65.4	-1.2	-
Oldebroek	56000	191580	493116	A28	64.6	65.8	-1.2	-
Oldebroek	56001	191662	493173	A28	64.7	66.0	-1.3	-
Oldebroek	56002	191744	493229	A28	64.6	65.8	-1.2	-
Oldebroek	56003	191827	493286	A28	64.1	65.3	-1.2	-
Oldebroek	56004	191910	493342	A28	63.9	65.2	-1.3	-
Oldebroek	56005	191992	493399	A28	63.9	65.2	-1.3	-
Oldebroek	56006	192075	493454	A28	64.2	65.4	-1.2	-
Oldebroek	56007	192159	493509	A28	64.9	66.1	-1.2	-
Oldebroek	56008	192243	493563	A28	65.0	66.2	-1.2	-
Oldebroek	56009	192328	493617	A28	64.0	65.2	-1.2	-
Oldebroek	56010	192412	493670	A28	64.7	65.9	-1.2	-
Oldebroek	56011	192497	493723	A28	65.0	66.3	-1.3	-
Oldebroek	56012	192582	493776	A28	65.0	66.2	-1.2	-
Oldebroek	56013	192667	493828	A28	65.6	66.8	-1.2	-
Oldebroek	56014	192753	493880	A28	65.5	66.7	-1.2	-
Oldebroek	56015	192838	493932	A28	65.2	66.5	-1.3	-
Oldebroek	56016	192924	493984	A28	66.0	67.3	-1.3	-
Oldebroek	56017	193009	494036	A28	65.3	66.5	-1.2	-
Oldebroek	56018	193095	494087	A28	65.4	66.7	-1.3	-
Oldebroek	56019	193180	494139	A28	65.6	66.8	-1.2	-
Oldebroek	56020	193266	494191	A28	65.4	66.6	-1.2	-
Oldebroek	56021	193351	494243	A28	64.9	66.1	-1.2	-
Oldebroek	56022	193437	494295	A28	64.5	65.8	-1.3	-
Oldebroek	56023	193522	494347	A28	64.5	65.7	-1.2	-
Oldebroek	56024	193608	494398	A28	64.8	66.1	-1.3	-
Oldebroek	56025	193694	494450	A28	64.5	65.8	-1.3	-
Oldebroek	56026	193780	494501	A28	64.9	66.1	-1.2	-
Oldebroek	56027	193865	494553	A28	64.6	65.8	-1.2	-
Oldebroek	56028	193951	494604	A28	64.6	65.9	-1.3	-
Oldebroek	56029	194037	494656	A28	64.7	65.9	-1.2	-
Oldebroek	56030	194123	494707	A28	65.4	66.6	-1.2	-
Oldebroek	56031	194207	494761	A28	65.6	66.8	-1.2	-
Oldebroek	56032	194291	494815	A28	66.3	67.6	-1.3	-
Oldebroek	56033	194372	494873	A28	66.2	67.4	-1.2	-
Oldebroek	56034	194449	494937	A28	66.2	67.5	-1.3	-
Oldebroek	56035	194523	495004	A28	65.8	67.1	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldebroek	56036	194594	495075	A28	66.0	67.2	-1.2	-
Oldebroek	56037	194661	495149	A28	65.7	66.9	-1.2	-
Oldebroek	56038	194725	495226	A28	65.8	67.1	-1.3	-
Oldebroek	56039	194787	495305	A28	65.9	67.2	-1.3	-
Oldebroek	56040	194843	495387	A28	65.9	67.1	-1.2	-
Oldebroek	56041	194896	495472	A28	66.0	67.3	-1.3	-
Oldebroek	56042	194943	495560	A28	66.2	67.4	-1.2	-
Oldebroek	56043	194986	495650	A28	66.1	67.3	-1.2	-
Oldebroek	56044	195027	495742	A28	66.1	67.3	-1.2	-
Oldebroek	56045	195063	495835	A28	66.4	67.6	-1.2	-
Oldebroek	56046	195092	495930	A28	66.4	67.6	-1.2	-
Oldebroek	56047	195120	496019	A28	66.2	67.4	-1.2	-
Oldebroek	56048	195151	496114	A28	65.9	67.1	-1.2	-
Oldebroek	56049	195176	496204	A28	66.4	67.7	-1.3	-
Oldebroek	56050	195203	496285	A28	65.9	67.1	-1.2	-
Oldebroek	56051	195231	496373	A28	66.4	67.7	-1.3	-
Oldebroek	56052	195259	496470	A28	67.3	68.5	-1.2	-
Oldebroek	56053	195289	496565	A28	66.0	67.2	-1.2	-
Oldebroek	56054	195318	496660	A28	66.3	67.5	-1.2	-
Oldebroek	56055	195348	496756	A28	63.8	65.1	-1.3	-
Oldebroek	56056	195378	496851	A28	66.0	67.2	-1.2	-
Oldebroek	56057	195406	496947	A28	66.8	68.0	-1.2	-
Oldebroek	56058	195436	497043	A28	66.8	68.0	-1.2	-
Oldebroek	56059	195465	497138	A28	66.9	68.1	-1.2	-
Oldebroek	56060	195498	497233	A28	66.8	68.1	-1.3	-
Oldebroek	56061	195535	497326	A28	66.9	68.2	-1.3	-
Oldebroek	56062	195577	497416	A28	67.6	68.9	-1.3	-
Oldebroek	56063	195623	497505	A28	68.2	69.5	-1.3	-
Oldebroek	56064	195678	497589	A28	68.2	69.5	-1.3	-
Oldebroek	56065	195737	497670	A28	67.6	68.9	-1.3	-
Oldebroek	56066	195805	497743	A28	65.3	66.6	-1.3	-
Oldebroek	56067	195880	497808	A28	60.2	61.5	-1.3	-
Oldebroek	56068	195945	497884	A28	58.1	59.3	-1.2	-
Oldebroek	56069	196009	497961	A28	57.5	58.7	-1.2	-
Oldebroek	56070	196073	498038	A28	58.3	59.6	-1.3	-
Oldebroek	56071	196139	498112	A28	59.2	60.4	-1.2	-
Oldebroek	56072	196211	498182	A28	59.0	60.1	-1.1	-
Oldebroek	56073	196285	498249	A28	58.7	59.9	-1.2	-
Oldebroek	56074	196359	498317	A28	58.5	59.6	-1.1	-
Oldebroek	56075	196432	498385	A28	58.4	59.5	-1.1	-
Oldebroek	56076	196506	498452	A28	58.7	59.8	-1.1	-
Oldebroek	56077	196580	498520	A28	59.9	61.0	-1.1	-
Oldebroek	56078	196653	498588	A28	66.3	67.4	-1.1	-
Oldebroek	56079	196726	498656	A28	67.7	68.8	-1.1	-
Oldebroek	56080	196800	498723	A28	67.6	68.7	-1.1	-
Oldebroek	56081	196874	498791	A28	67.7	68.7	-1.0	-
Oldebroek	56082	196948	498858	A28	67.4	68.4	-1.0	-
Oldebroek	56083	197022	498926	A28	68.0	68.9	-0.9	-
Oldebroek	56084	197097	498991	A28	67.3	68.1	-0.8	-
Oldebroek	56085	197173	499057	A28	67.6	68.4	-0.8	-
Oldebroek	56086	197248	499122	A28	67.6	68.3	-0.7	-
Oldebroek	56087	197324	499187	A28	67.6	68.3	-0.7	-
Oldebroek	56088	197401	499251	A28	67.7	68.4	-0.7	-
Oldebroek	56089	197477	499316	A28	67.2	67.9	-0.7	-
Oldebroek	56090	197559	499374	A28	65.9	66.7	-0.8	-
Oldebroek	56091	197636	499437	A28	65.2	66.0	-0.8	-
Oldebroek	56092	197712	499502	A28	66.3	67.1	-0.8	-
Oldebroek	56093	197788	499567	A28	65.9	66.7	-0.8	-
Oldebroek	56094	197867	499629	A28	66.1	67.0	-0.9	-
Oldebroek	56095	197945	499690	A28	65.9	66.7	-0.8	-
Oldebroek	56096	198036	499727	A28	64.2	65.1	-0.9	-
Oldebroek	56097	198136	499726	A28	63.9	64.9	-1.0	-
Oldebroek	56098	198236	499718	A28	64.6	65.6	-1.0	-
Oldebroek	56099	198335	499703	A28	65.5	66.6	-1.1	-
Oldebroek	56100	198426	499662	A28	66.1	67.2	-1.1	-
Oldebroek	56101	198504	499601	A28	66.5	67.5	-1.0	-
Oldebroek	56102	198571	499526	A28	66.3	67.3	-1.0	-
Oldebroek	56103	198641	499455	A28	66.8	67.8	-1.0	-
Oldebroek	55724	197839	500406	A50	63.5	65.0	-1.5	-
Oldebroek	55725	197894	500322	A50	62.7	64.3	-1.6	-
Oldebroek	55726	197913	500226	A50	61.8	63.5	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldebroek	55727	197911	500126	A50	62.7	64.2	-1.5	-
Oldebroek	55728	197903	500026	A50	63.7	65.0	-1.3	-
Oldebroek	55729	197892	499927	A50	63.2	64.5	-1.3	-
Oldebroek	55730	197862	499832	A50	65.2	66.3	-1.1	-
Oldebroek	55731	197794	499759	A50	66.0	67.0	-1.0	-
Oldebroek	55732	197719	499693	A50	65.8	66.9	-1.1	-
Oldebroek	55733	197643	499628	A50	65.8	66.8	-1.0	-
Oldebroek	55734	197566	499564	A50	66.2	67.2	-1.0	-
Oldebroek	55735	197492	499498	A50	66.7	67.6	-0.9	-
Oldebroek	56104	198706	499379	A50	66.7	67.6	-0.9	-
Oldebroek	56105	198766	499299	A50	66.6	67.4	-0.8	-
Oldebroek	56106	198821	499216	A50	66.7	67.5	-0.8	-
Oldebroek	56107	198872	499130	A50	67.4	68.3	-0.9	-
Oldebroek	56108	198917	499041	A50	66.5	67.3	-0.8	-
Oldebroek	56109	198959	498950	A50	67.4	68.2	-0.8	-
Oldebroek	56110	198996	498857	A50	67.7	68.5	-0.8	-
Oldebroek	56111	199027	498762	A50	67.7	68.5	-0.8	-
Oldebroek	56112	199055	498666	A50	67.8	68.7	-0.9	-
Oldebroek	56113	199076	498568	A50	66.5	67.4	-0.9	-
Oldebroek	56114	199094	498470	A50	66.4	67.2	-0.8	-
Oldebroek	56115	199106	498370	A50	64.8	65.7	-0.9	-
Oldebroek	56116	199111	498271	A50	63.6	64.4	-0.8	-
Oldebroek	56117	199108	498171	A50	64.0	64.8	-0.8	-
Oldebroek	56118	199101	498071	A50	63.4	64.1	-0.7	-
Oldebroek	56119	199080	497974	A50	62.4	63.1	-0.7	-
Oldebroek	56120	199036	497884	A50	61.0	61.7	-0.7	-
Oldebroek	56121	198989	497796	A50	59.6	60.3	-0.7	-
Oldebroek	56122	198954	497702	A50	58.9	59.6	-0.7	-
Oldebroek	56123	198937	497604	A50	58.5	59.3	-0.8	-
Oldebroek	56124	198939	497504	A50	58.5	59.3	-0.8	-
Oldebroek	56125	198974	497411	A50	61.2	62.0	-0.8	-
Oldebroek	56126	198985	497313	A50	63.4	64.1	-0.7	-
Oldebroek	56127	198967	497215	A50	64.1	65.0	-0.9	-
Oldebroek	56128	198941	497118	A50	63.8	65.1	-1.3	-
Oldebroek	56129	198913	497022	A50	64.1	65.5	-1.4	-
Oldebroek	56130	198884	496927	A50	64.0	65.4	-1.4	-
Oldebroek	56131	198853	496831	A50	64.0	65.5	-1.5	-
Oldebroek	56132	198819	496738	A50	63.9	65.3	-1.4	-
Oldebroek	56133	198784	496644	A50	63.9	65.4	-1.5	-
Oldebroek	56134	198746	496551	A50	64.0	65.4	-1.4	-
Oldebroek	56135	198707	496459	A50	64.2	65.6	-1.4	-
Oldebroek	56136	198665	496368	A50	64.1	65.5	-1.4	-
Oldebroek	56137	198622	496278	A50	64.4	65.8	-1.4	-
Oldebroek	56138	198577	496189	A50	64.5	65.9	-1.4	-
Oldebroek	56139	198529	496101	A50	64.4	65.9	-1.5	-
Oldebroek	56140	198482	496013	A50	64.4	65.9	-1.5	-
Oldebroek	56141	198436	495924	A50	65.0	66.5	-1.5	-
Oldebroek	56142	198390	495835	A50	65.3	66.8	-1.5	-
Oldebroek	56143	198346	495745	A50	65.3	66.9	-1.6	-
Oldebroek	56144	198305	495654	A50	65.5	67.0	-1.5	-
Oldebroek	56145	198265	495562	A50	65.2	66.7	-1.5	-
Oldebroek	56146	198227	495470	A50	64.6	66.1	-1.5	-
Oldebroek	56147	198191	495377	A50	65.5	67.0	-1.5	-
Oldebroek	55708	196698	501511	N50	63.9	65.3	-1.4	-
Oldebroek	55709	196783	501460	N50	63.8	65.2	-1.4	-
Oldebroek	55710	196867	501405	N50	63.8	65.3	-1.5	-
Oldebroek	55711	196949	501347	N50	63.9	65.3	-1.4	-
Oldebroek	55712	197028	501287	N50	63.8	65.3	-1.5	-
Oldebroek	55713	197106	501223	N50	63.9	65.4	-1.5	-
Oldebroek	55714	197181	501157	N50	64.0	65.4	-1.4	-
Oldebroek	55715	197253	501088	N50	64.0	65.4	-1.4	-
Oldebroek	55716	197322	501016	N50	64.0	65.4	-1.4	-
Oldebroek	55717	197390	500942	N50	63.9	65.4	-1.5	-
Oldebroek	55718	197455	500867	N50	63.9	65.3	-1.4	-
Oldebroek	55719	197520	500791	N50	63.7	65.1	-1.4	-
Oldebroek	55720	197585	500714	N50	63.6	65.1	-1.5	-
Oldebroek	55721	197650	500638	N50	63.7	65.1	-1.4	-
Oldebroek	55722	197714	500562	N50	63.8	65.2	-1.4	-
Oldebroek	55723	197778	500485	N50	64.0	65.5	-1.5	-
Oldenzaal	40208	257420	479490	A1	62.3	64.3	-2.0	-
Oldenzaal	40209	257505	479524	A1	63.2	64.9	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldenzaal	40210	257605	479524	A1	64.0	65.7	-1.7	-
Oldenzaal	40211	257705	479522	A1	64.5	66.1	-1.6	-
Oldenzaal	40212	257805	479516	A1	64.6	66.2	-1.6	-
Oldenzaal	40213	257904	479507	A1	65.5	67.2	-1.7	-
Oldenzaal	40214	258003	479491	A1	64.4	66.1	-1.7	-
Oldenzaal	40215	258101	479472	A1	59.2	60.9	-1.7	-
Oldenzaal	40216	258198	479448	A1	58.3	60.1	-1.8	-
Oldenzaal	40217	258294	479418	A1	57.5	59.3	-1.8	-
Oldenzaal	40218	258388	479386	A1	58.4	60.2	-1.8	-
Oldenzaal	40219	258483	479354	A1	63.9	65.6	-1.7	-
Oldenzaal	40220	258576	479317	A1	64.0	65.7	-1.7	-
Oldenzaal	40221	258669	479280	A1	64.8	66.4	-1.6	-
Oldenzaal	40222	258762	479243	A1	64.4	66.1	-1.7	-
Oldenzaal	40223	258855	479206	A1	64.2	65.9	-1.7	-
Oldenzaal	40224	258948	479169	A1	64.4	66.1	-1.7	-
Oldenzaal	40225	259041	479132	A1	62.8	64.5	-1.7	-
Oldenzaal	40226	259133	479095	A1	61.3	63.0	-1.7	-
Oldenzaal	40227	259226	479058	A1	64.9	66.6	-1.7	-
Oldenzaal	40228	259319	479021	A1	64.4	66.1	-1.7	-
Oldenzaal	40229	259412	478984	A1	64.2	65.8	-1.6	-
Oldenzaal	40230	259505	478948	A1	64.1	65.7	-1.6	-
Oldenzaal	40231	259601	478918	A1	64.3	65.9	-1.6	-
Oldenzaal	40232	259696	478889	A1	63.7	65.2	-1.5	-
Oldenzaal	40233	259792	478860	A1	63.0	64.5	-1.5	-
Oldenzaal	40234	259884	478823	A1	61.0	62.5	-1.5	-
Oldenzaal	40235	259965	478765	A1	58.7	60.3	-1.6	-
Oldenzaal	40236	260055	478725	A1	57.9	59.5	-1.6	-
Oldenzaal	40237	260155	478719	A1	57.1	58.8	-1.7	-
Oldenzaal	40238	260255	478720	A1	55.5	57.2	-1.7	-
Oldenzaal	40239	260284	478833	A1	57.8	59.5	-1.7	-
Oldenzaal	40240	260374	478844	A1	57.9	59.8	-1.9	-
Oldenzaal	40241	260473	478855	A1	56.7	58.7	-2.0	-
Oldenzaal	40242	260571	478875	A1	59.1	61.0	-1.9	-
Oldenzaal	40243	260669	478895	A1	60.6	62.5	-1.9	-
Oldenzaal	40408	260711	479031	A1	55.5	57.3	-1.8	-
Oldenzaal	40409	260614	479007	A1	55.4	57.3	-1.9	-
Oldenzaal	40410	260516	478988	A1	53.9	55.7	-1.8	-
Oldenzaal	40411	260417	478972	A1	55.0	56.9	-1.9	-
Oldenzaal	40412	260319	478975	A1	56.2	58.1	-1.9	-
Oldenzaal	40413	260292	479067	A1	54.5	56.2	-1.7	-
Oldenzaal	40414	260198	479091	A1	56.4	58.1	-1.7	-
Oldenzaal	40415	260099	479099	A1	57.2	58.9	-1.7	-
Oldenzaal	40416	260002	479081	A1	57.8	59.6	-1.8	-
Oldenzaal	40417	259913	479035	A1	59.5	61.2	-1.7	-
Oldenzaal	40418	259816	479012	A1	61.8	63.4	-1.6	-
Oldenzaal	40419	259717	479023	A1	62.3	63.9	-1.6	-
Oldenzaal	40420	259619	479041	A1	58.0	59.7	-1.7	-
Oldenzaal	40421	259524	479072	A1	57.4	59.2	-1.8	-
Oldenzaal	40422	259430	479106	A1	60.7	62.3	-1.6	-
Oldenzaal	40423	259336	479141	A1	62.8	64.4	-1.6	-
Oldenzaal	40424	259243	479178	A1	63.5	65.2	-1.7	-
Oldenzaal	40425	259151	479215	A1	65.0	66.7	-1.7	-
Oldenzaal	40426	259058	479253	A1	64.8	66.5	-1.7	-
Oldenzaal	40427	258965	479290	A1	64.9	66.6	-1.7	-
Oldenzaal	40428	258872	479327	A1	65.2	66.9	-1.7	-
Oldenzaal	40429	258779	479365	A1	64.9	66.6	-1.7	-
Oldenzaal	40430	258687	479402	A1	65.1	66.8	-1.7	-
Oldenzaal	40431	258594	479439	A1	63.6	65.3	-1.7	-
Oldenzaal	40432	258500	479475	A1	63.0	64.7	-1.7	-
Oldenzaal	40433	258406	479508	A1	64.6	66.3	-1.7	-
Oldenzaal	40434	258311	479540	A1	65.2	66.9	-1.7	-
Oldenzaal	40435	258215	479568	A1	65.4	67.2	-1.8	-
Oldenzaal	40436	258118	479591	A1	66.1	67.8	-1.7	-
Oldenzaal	40437	258020	479611	A1	65.9	67.7	-1.8	-
Oldenzaal	40438	257921	479626	A1	64.8	66.7	-1.9	-
Oldenzaal	40439	257822	479638	A1	63.1	64.9	-1.8	-
Oldenzaal	40440	257722	479645	A1	63.8	65.7	-1.9	-
Oldenzaal	40441	257623	479652	A1	63.3	65.3	-2.0	-
Oldenzaal	40442	257566	479728	A1	60.7	63.0	-2.3	-
Oldenzaal	40443	257471	479755	A1	59.0	61.6	-2.6	-
Oldenzaal	40444	257373	479775	A1	58.0	60.7	-2.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oldenzaal	40445	257275	479762	A1	58.9	61.8	-2.9	-
Oldenzaal	40446	257194	479706	A1	59.9	62.5	-2.6	-
Oldenzaal	40447	257127	479632	A1	63.3	65.7	-2.4	-
Oldenzaal	40448	257035	479596	A1	64.7	66.8	-2.1	-
Oldenzaal	40449	256939	479567	A1	65.8	67.5	-1.7	-
Oldenzaal	40450	256843	479537	A1	66.3	67.8	-1.5	-
Ommen	40870	237566	500676	N36	60.6	61.6	-1.0	-
Ommen	40871	237489	500739	N36	60.6	61.6	-1.0	-
Ommen	40872	237411	500802	N36	60.8	61.8	-1.0	-
Ommen	40873	237334	500866	N36	61.1	62.1	-1.0	-
Ommen	40874	237256	500929	N36	61.0	62.0	-1.0	-
Ommen	40875	237179	500992	N36	60.9	61.9	-1.0	-
Ommen	40876	237101	501055	N36	60.9	61.9	-1.0	-
Ommen	40877	237024	501118	N36	61.2	62.2	-1.0	-
Ommen	40878	236946	501181	N36	61.3	62.3	-1.0	-
Ommen	40879	236868	501244	N36	61.3	62.3	-1.0	-
Ommen	40880	236791	501308	N36	61.4	62.4	-1.0	-
Ommen	40881	236713	501371	N36	61.4	62.4	-1.0	-
Ommen	40882	236636	501434	N36	61.4	62.5	-1.1	-
Ommen	40883	236558	501497	N36	61.6	62.6	-1.0	-
Ommen	40884	236481	501560	N36	61.9	62.9	-1.0	-
Ommen	40885	236403	501623	N36	62.2	63.3	-1.1	-
Ommen	40886	236326	501687	N36	62.2	63.3	-1.1	-
Ommen	40887	236248	501750	N36	62.2	63.2	-1.0	-
Ommen	40888	236172	501814	N36	62.0	63.0	-1.0	-
Ommen	40889	236113	501892	N36	61.2	62.2	-1.0	-
Ommen	40890	236034	501954	N36	61.1	62.1	-1.0	-
Ommen	40891	235953	502012	N36	61.9	62.8	-0.9	-
Ommen	40892	235869	502065	N36	63.1	63.9	-0.8	-
Ommen	40893	235792	502129	N36	63.0	63.8	-0.8	-
Ommen	40894	235715	502193	N36	63.0	63.7	-0.7	-
Ommen	40895	235638	502257	N36	62.9	63.6	-0.7	-
Ommen	40896	235561	502321	N36	62.8	63.5	-0.7	-
Ommen	40897	235484	502385	N36	63.0	63.8	-0.8	-
Ommen	40898	235407	502449	N36	63.0	63.7	-0.7	-
Ommen	40899	235332	502515	N36	62.7	63.5	-0.8	-
Ommen	40900	235260	502584	N36	61.8	62.5	-0.7	-
Ommen	40901	235192	502657	N36	60.9	61.7	-0.8	-
Ommen	40902	235129	502735	N36	60.9	61.6	-0.7	-
Ommen	40903	235068	502814	N36	61.1	61.9	-0.8	-
Ommen	40904	235011	502896	N36	61.3	62.5	-1.2	-
Ommen	40905	234961	502983	N36	61.0	62.4	-1.4	-
Ommen	40906	234913	503071	N36	60.1	61.6	-1.5	-
Ommen	40907	234869	503160	N36	59.2	60.7	-1.5	-
Ommen	40908	234816	503245	N36	59.8	61.2	-1.4	-
Ommen	40909	234767	503332	N36	60.6	62.0	-1.4	-
Ommen	40910	234723	503422	N36	60.8	61.9	-1.1	-
Ommen	40913	234589	503690	N36	62.6	63.3	-0.7	-
Ommen	40914	234544	503780	N36	62.5	63.2	-0.7	-
Ommen	40915	234502	503870	N36	62.5	63.2	-0.7	-
Ommen	40916	234466	503963	N36	62.5	63.1	-0.6	-
Ommen	48315	234418	503794	N36	62.5	63.2	-0.7	-
Ommen	48316	234462	503705	N36	62.5	63.1	-0.6	-
Ommen	48317	234508	503616	N36	62.5	63.2	-0.7	-
Ommen	48318	234553	503526	N36	62.2	62.9	-0.7	-
Ommen	48319	234596	503436	N36	61.1	61.9	-0.8	-
Ommen	48320	234640	503346	N36	60.9	62.1	-1.2	-
Ommen	48321	234685	503257	N36	60.6	62.0	-1.4	-
Ommen	48322	234727	503166	N36	59.5	60.8	-1.3	-
Ommen	48323	234773	503078	N36	59.2	60.6	-1.4	-
Ommen	48324	234826	502993	N36	60.3	61.7	-1.4	-
Ommen	48325	234879	502909	N36	61.5	62.9	-1.4	-
Ommen	48326	234931	502823	N36	61.3	62.3	-1.0	-
Ommen	48327	234988	502741	N36	61.0	61.8	-0.8	-
Ommen	48328	235049	502662	N36	60.8	61.5	-0.7	-
Ommen	48329	235113	502585	N36	60.8	61.5	-0.7	-
Ommen	48330	235181	502511	N36	61.5	62.3	-0.8	-
Ommen	48331	235253	502442	N36	62.7	63.4	-0.7	-
Ommen	48332	235328	502376	N36	63.0	63.7	-0.7	-
Ommen	48333	235405	502312	N36	62.9	63.7	-0.8	-
Ommen	48334	235482	502248	N36	63.0	63.7	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ommen	48335	235558	502183	N36	62.9	63.6	-0.7	-
Ommen	48336	235635	502120	N36	62.9	63.6	-0.7	-
Ommen	48337	235713	502056	N36	63.0	63.7	-0.7	-
Ommen	48338	235790	501993	N36	63.0	63.7	-0.7	-
Ommen	48339	235860	501924	N36	62.1	63.0	-0.9	-
Ommen	48340	235893	501829	N36	58.8	59.8	-1.0	-
Ommen	48341	235946	501746	N36	57.3	58.3	-1.0	-
Ommen	48342	236032	501699	N36	58.1	59.1	-1.0	-
Ommen	48343	236123	501715	N36	62.2	63.2	-1.0	-
Ommen	48344	236200	501651	N36	62.2	63.2	-1.0	-
Ommen	48345	236277	501588	N36	62.4	63.4	-1.0	-
Ommen	48346	236355	501524	N36	62.2	63.2	-1.0	-
Ommen	48347	236432	501461	N36	62.0	63.0	-1.0	-
Ommen	48348	236509	501397	N36	61.8	62.8	-1.0	-
Ommen	48349	236586	501333	N36	61.8	62.8	-1.0	-
Ommen	48350	236663	501270	N36	61.8	62.8	-1.0	-
Ommen	48351	236741	501207	N36	61.7	62.7	-1.0	-
Ommen	48352	236819	501144	N36	61.5	62.5	-1.0	-
Ommen	48353	236896	501081	N36	61.4	62.4	-1.0	-
Ommen	48354	236975	501019	N36	61.3	62.3	-1.0	-
Ommen	48355	237052	500955	N36	61.1	62.1	-1.0	-
Ommen	48356	237129	500892	N36	61.1	62.1	-1.0	-
Ommen	48357	237207	500829	N36	61.2	62.2	-1.0	-
Ommen	48358	237284	500764	N36	61.1	62.1	-1.0	-
Ommen	48359	237362	500703	N36	60.9	61.9	-1.0	-
Ommen	48360	237440	500640	N36	60.6	61.6	-1.0	-
Ommen	48361	237517	500576	N36	60.5	61.5	-1.0	-
Ommen	59391	225100	507345	N36	59.1	60.5	-1.4	-
Ommen	59392	225195	507313	N36	59.1	60.7	-1.6	-
Ommen	59393	225292	507288	N36	60.1	61.5	-1.4	-
Ommen	59394	225389	507262	N36	59.9	61.3	-1.4	-
Ommen	59395	225488	507246	N36	59.8	61.1	-1.3	-
Ommen	59396	225588	507241	N36	59.8	61.2	-1.4	-
Ommen	59397	225687	507246	N36	59.9	61.3	-1.4	-
Ommen	59398	225786	507262	N36	60.1	61.5	-1.4	-
Ommen	59399	225883	507288	N36	60.1	61.6	-1.5	-
Ommen	59400	225977	507321	N36	60.1	61.5	-1.4	-
Ommen	59401	226071	507356	N36	60.0	61.4	-1.4	-
Ommen	59402	226165	507391	N36	59.8	61.3	-1.5	-
Ommen	59403	226259	507426	N36	59.4	60.8	-1.4	-
Ommen	59404	226353	507461	N36	58.7	60.0	-1.3	-
Ommen	59405	226447	507496	N36	59.5	60.9	-1.4	-
Ommen	59406	226540	507532	N36	59.9	61.3	-1.4	-
Ommen	59407	226634	507567	N36	60.0	61.4	-1.4	-
Ommen	59408	226727	507603	N36	60.0	61.5	-1.5	-
Ommen	59409	226820	507640	N36	60.1	61.5	-1.4	-
Ommen	59410	226914	507676	N36	60.1	61.6	-1.5	-
Ommen	59411	227007	507713	N36	60.1	61.5	-1.4	-
Ommen	59412	227100	507750	N36	60.0	61.5	-1.5	-
Ommen	59413	227193	507787	N36	59.9	61.4	-1.5	-
Ommen	59414	227286	507825	N36	60.1	61.5	-1.4	-
Ommen	59415	227378	507862	N36	60.0	61.5	-1.5	-
Ommen	59416	227471	507900	N36	59.8	61.2	-1.4	-
Ommen	59417	227564	507939	N36	59.8	61.2	-1.4	-
Ommen	59418	227656	507977	N36	59.8	61.2	-1.4	-
Ommen	59419	227750	508012	N36	60.0	61.4	-1.4	-
Ommen	59420	227845	508042	N36	60.1	61.5	-1.4	-
Ommen	59421	227942	508068	N36	60.0	61.5	-1.5	-
Ommen	59422	228039	508094	N36	59.9	61.4	-1.5	-
Ommen	59423	228136	508119	N36	60.2	61.6	-1.4	-
Ommen	59424	228233	508145	N36	60.3	61.7	-1.4	-
Ommen	59425	228329	508171	N36	60.0	61.5	-1.5	-
Ommen	59426	228426	508196	N36	59.3	60.7	-1.4	-
Ommen	59427	228523	508222	N36	58.8	60.2	-1.4	-
Ommen	59428	228620	508247	N36	59.4	60.8	-1.4	-
Ommen	59429	228717	508271	N36	59.0	59.8	-0.8	-
Ommen	59430	228815	508291	N36	58.5	59.2	-0.7	-
Ommen	59431	228914	508305	N36	58.3	58.9	-0.6	-
Ommen	59432	229014	508317	N36	58.2	58.8	-0.6	-
Ommen	59433	229113	508328	N36	58.0	58.5	-0.5	Na 2022
Ommen	59434	229213	508340	N36	58.1	58.7	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ommen	59435	229312	508352	N36	58.1	58.6	-0.5	Na 2022
Ommen	59436	229412	508364	N36	58.1	58.7	-0.6	-
Ommen	59437	229511	508376	N36	58.2	58.8	-0.6	-
Ommen	59438	229610	508388	N36	58.3	59.0	-0.7	-
Ommen	59439	229710	508400	N36	58.8	60.3	-1.5	-
Ommen	59440	229809	508412	N36	59.8	61.2	-1.4	-
Ommen	59441	229909	508425	N36	59.8	61.2	-1.4	-
Ommen	59442	230008	508437	N36	59.9	61.3	-1.4	-
Ommen	59443	230107	508450	N36	59.9	61.3	-1.4	-
Ommen	59444	230207	508463	N36	60.0	61.4	-1.4	-
Ommen	59445	230306	508476	N36	59.9	61.3	-1.4	-
Ommen	59446	230405	508488	N36	59.9	61.3	-1.4	-
Ommen	59447	230504	508501	N36	60.1	61.5	-1.4	-
Ommen	59448	230604	508515	N36	60.1	61.5	-1.4	-
Ommen	59449	230703	508528	N36	60.1	61.6	-1.5	-
Ommen	59450	230802	508541	N36	60.2	61.6	-1.4	-
Ommen	59451	230901	508555	N36	60.1	61.6	-1.5	-
Ommen	59452	231001	508568	N36	59.2	60.6	-1.4	-
Ommen	59453	231100	508582	N36	59.6	61.0	-1.4	-
Ommen	59454	231199	508595	N36	60.3	61.7	-1.4	-
Ommen	59455	231298	508609	N36	60.3	61.7	-1.4	-
Ommen	59456	231397	508623	N36	60.2	61.6	-1.4	-
Ommen	59457	231497	508637	N36	60.1	61.5	-1.4	-
Ommen	59458	231596	508651	N36	60.2	61.7	-1.5	-
Ommen	59459	231695	508665	N36	60.2	61.7	-1.5	-
Ommen	59460	231794	508680	N36	60.2	61.6	-1.4	-
Ommen	59461	231893	508694	N36	60.2	61.7	-1.5	-
Ommen	61303	231839	508791	N36	60.2	61.7	-1.5	-
Ommen	61304	231740	508777	N36	60.2	61.6	-1.4	-
Ommen	61305	231641	508762	N36	60.3	61.7	-1.4	-
Ommen	61306	231542	508748	N36	60.2	61.6	-1.4	-
Ommen	61307	231443	508734	N36	60.0	61.5	-1.5	-
Ommen	61308	231344	508720	N36	60.3	61.8	-1.5	-
Ommen	61309	231244	508706	N36	60.3	61.8	-1.5	-
Ommen	61310	231145	508692	N36	60.2	61.6	-1.4	-
Ommen	61311	231046	508679	N36	59.2	60.7	-1.5	-
Ommen	61312	230947	508665	N36	59.6	61.0	-1.4	-
Ommen	61313	230848	508652	N36	60.2	61.6	-1.4	-
Ommen	61314	230748	508638	N36	60.1	61.6	-1.5	-
Ommen	61315	230649	508625	N36	60.1	61.6	-1.5	-
Ommen	61316	230550	508612	N36	60.1	61.5	-1.4	-
Ommen	61317	230451	508599	N36	60.0	61.5	-1.5	-
Ommen	61318	230351	508586	N36	60.0	61.5	-1.5	-
Ommen	61319	230252	508573	N36	60.0	61.5	-1.5	-
Ommen	61320	230153	508560	N36	60.0	61.4	-1.4	-
Ommen	61321	230053	508547	N36	59.8	61.2	-1.4	-
Ommen	61322	229954	508535	N36	59.9	61.3	-1.4	-
Ommen	61323	229855	508522	N36	59.8	61.2	-1.4	-
Ommen	61324	229755	508510	N36	59.5	61.0	-1.5	-
Ommen	61325	229656	508498	N36	58.6	59.5	-0.9	-
Ommen	61326	229557	508486	N36	58.3	59.0	-0.7	-
Ommen	61327	229457	508473	N36	58.2	58.8	-0.6	-
Ommen	61328	229358	508461	N36	58.1	58.7	-0.6	-
Ommen	61329	229258	508450	N36	58.2	58.7	-0.5	Na 2022
Ommen	61330	229159	508438	N36	58.1	58.7	-0.6	-
Ommen	61331	229059	508426	N36	58.3	58.8	-0.5	Na 2022
Ommen	61332	228960	508415	N36	58.4	59.0	-0.6	-
Ommen	61333	228861	508402	N36	58.4	59.0	-0.6	-
Ommen	61334	228762	508386	N36	58.6	59.2	-0.6	-
Ommen	61335	228664	508365	N36	59.2	60.2	-1.0	-
Ommen	61336	228567	508340	N36	59.3	60.6	-1.3	-
Ommen	61337	228470	508315	N36	58.9	60.2	-1.3	-
Ommen	61338	228373	508289	N36	59.8	61.2	-1.4	-
Ommen	61339	228276	508264	N36	60.0	61.4	-1.4	-
Ommen	61340	228180	508238	N36	60.2	61.6	-1.4	-
Ommen	61341	228083	508213	N36	60.0	61.5	-1.5	-
Ommen	61342	227986	508187	N36	60.0	61.5	-1.5	-
Ommen	61343	227889	508161	N36	60.1	61.5	-1.4	-
Ommen	61344	227793	508135	N36	60.1	61.5	-1.4	-
Ommen	61345	227698	508103	N36	59.9	61.3	-1.4	-
Ommen	61346	227604	508067	N36	59.8	61.2	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Ommen	61347	227512	508029	N36	59.8	61.2	-1.4	-
Ommen	61348	227419	507991	N36	60.0	61.5	-1.5	-
Ommen	61349	227326	507953	N36	60.1	61.6	-1.5	-
Ommen	61350	227234	507915	N36	60.1	61.5	-1.4	-
Ommen	61351	227141	507878	N36	60.1	61.5	-1.4	-
Ommen	61352	227048	507841	N36	60.0	61.5	-1.5	-
Ommen	61353	226955	507804	N36	60.1	61.5	-1.4	-
Ommen	61354	226861	507767	N36	60.1	61.5	-1.4	-
Ommen	61355	226768	507730	N36	60.0	61.5	-1.5	-
Ommen	61356	226675	507694	N36	60.0	61.4	-1.4	-
Ommen	61357	226581	507658	N36	60.0	61.4	-1.4	-
Ommen	61358	226488	507622	N36	59.8	61.2	-1.4	-
Ommen	61359	226394	507587	N36	59.1	60.5	-1.4	-
Ommen	61360	226301	507551	N36	58.6	60.0	-1.4	-
Ommen	61361	226207	507516	N36	59.5	60.9	-1.4	-
Ommen	61362	226113	507482	N36	59.8	61.3	-1.5	-
Ommen	61363	226019	507447	N36	60.0	61.4	-1.4	-
Ommen	61364	225925	507412	N36	60.0	61.5	-1.5	-
Ommen	61365	225830	507380	N36	60.2	61.6	-1.4	-
Ommen	61366	225733	507357	N36	60.1	61.5	-1.4	-
Ommen	61367	225633	507346	N36	59.8	61.2	-1.4	-
Ommen	61368	225533	507346	N36	59.7	61.1	-1.4	-
Ommen	61369	225434	507358	N36	60.0	61.4	-1.4	-
Ommen	61370	225337	507382	N36	60.2	61.6	-1.4	-
Ommen	61371	225242	507413	N36	59.4	60.9	-1.5	-
Ommen	61372	225147	507446	N36	59.3	60.7	-1.4	-
Ommen	40952	225233	508316	N48	Ontheffing	62.7	n.v.t.	-
Ommen	40953	225255	508413	N48	Ontheffing	62.5	n.v.t.	-
Ommen	40954	225271	508512	N48	Ontheffing	62.7	n.v.t.	-
Ommen	40955	225282	508612	N48	Ontheffing	62.5	n.v.t.	-
Ommen	40956	225291	508711	N48	Ontheffing	62.4	n.v.t.	-
Ommen	40957	225292	508811	N48	Ontheffing	62.5	n.v.t.	-
Ommen	40958	225290	508911	N48	Ontheffing	62.3	n.v.t.	-
Ommen	40959	225282	509011	N48	Ontheffing	62.0	n.v.t.	-
Ommen	40960	225266	509109	N48	Ontheffing	61.8	n.v.t.	-
Ommen	40961	225251	509208	N48	Ontheffing	61.5	n.v.t.	-
Ommen	40962	225236	509307	N48	Ontheffing	60.2	n.v.t.	-
Ommen	40963	225212	509404	N48	Ontheffing	60.0	n.v.t.	-
Ommen	40964	225170	509494	N48	Ontheffing	61.6	n.v.t.	-
Ommen	40965	225135	509588	N48	Ontheffing	61.7	n.v.t.	-
Ommen	40966	225100	509682	N48	Ontheffing	61.9	n.v.t.	-
Ommen	48264	224988	509682	N48	Ontheffing	61.8	n.v.t.	-
Ommen	48265	225023	509589	N48	Ontheffing	61.6	n.v.t.	-
Ommen	48266	225057	509495	N48	Ontheffing	61.4	n.v.t.	-
Ommen	48267	225090	509400	N48	Ontheffing	61.4	n.v.t.	-
Ommen	48268	225120	509305	N48	Ontheffing	61.1	n.v.t.	-
Ommen	48269	225144	509208	N48	Ontheffing	60.1	n.v.t.	-
Ommen	48270	225160	509109	N48	Ontheffing	61.3	n.v.t.	-
Ommen	48271	225174	509010	N48	Ontheffing	62.0	n.v.t.	-
Ommen	48272	225183	508911	N48	Ontheffing	62.2	n.v.t.	-
Ommen	48273	225186	508811	N48	Ontheffing	62.4	n.v.t.	-
Ommen	48274	225184	508711	N48	Ontheffing	62.5	n.v.t.	-
Ommen	48275	225176	508611	N48	Ontheffing	62.5	n.v.t.	-
Ommen	48276	225163	508512	N48	Ontheffing	62.5	n.v.t.	-
Ommen	48277	225147	508413	N48	Ontheffing	62.6	n.v.t.	-
Ommen	59356	224986	507548	N48	60.8	61.5	-0.7	-
Ommen	59357	225026	507639	N48	60.8	61.7	-0.9	-
Ommen	59358	225064	507731	N48	61.3	61.7	-0.4	n.v.t.
Ommen	59359	225091	507827	N48	Ontheffing	62.8	n.v.t.	-
Ommen	59360	225120	507923	N48	Ontheffing	63.2	n.v.t.	-
Ommen	59361	225153	508017	N48	Ontheffing	62.1	n.v.t.	-
Ommen	59362	225182	508113	N48	Ontheffing	62.1	n.v.t.	-
Ommen	59363	225208	508210	N48	Ontheffing	62.6	n.v.t.	-
Ommen	59364	225233	508307	N48	Ontheffing	62.4	n.v.t.	-
Ommen	59365	225119	508290	N48	Ontheffing	62.3	n.v.t.	-
Ommen	59366	225094	508193	N48	Ontheffing	62.3	n.v.t.	-
Ommen	59367	225065	508097	N48	Ontheffing	62.1	n.v.t.	-
Ommen	59368	225036	508001	N48	Ontheffing	62.0	n.v.t.	-
Ommen	59369	225007	507905	N48	Ontheffing	61.7	n.v.t.	-
Ommen	59370	224976	507810	N48	61.5	61.8	-0.3	n.v.t.
Ommen	59371	224939	507717	N48	61.0	61.7	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Ommen	59372	224890	507630	N48	60.4	61.3	-0.9	-
Ommen	59373	224843	507543	N48	60.7	60.1	0.6	2016
Ommen	59374	224816	507453	N48	59.1	57.3	1.8	2016
Ommen	59375	224889	507392	N48	59.2	57.7	1.5	2016
Ommen	59390	225008	507382	N48	59.4	60.3	-0.9	-
Ommen	61373	225058	507491	N48	59.1	60.3	-1.2	-
Oost Gelre	39427	231981	442946	N18	61.3	62.9	-1.6	-
Oost Gelre	39428	232059	442991	N18	61.0	62.5	-1.5	-
Oost Gelre	39429	232151	443031	N18	61.5	63.1	-1.6	-
Oost Gelre	39430	232245	443066	N18	61.7	63.2	-1.5	-
Oost Gelre	39431	232338	443101	N18	61.5	63.1	-1.6	-
Oost Gelre	39432	232432	443136	N18	61.1	62.7	-1.6	-
Oost Gelre	39433	232520	443183	N18	61.3	62.9	-1.6	-
Oost Gelre	39434	232607	443233	N18	61.0	62.6	-1.6	-
Oost Gelre	39435	232689	443289	N18	60.9	62.4	-1.5	-
Oost Gelre	39436	232767	443352	N18	60.7	62.3	-1.6	-
Oost Gelre	39437	232842	443418	N18	60.1	61.6	-1.5	-
Oost Gelre	39438	232918	443483	N18	59.5	61.1	-1.6	-
Oost Gelre	39439	232994	443549	N18	59.4	60.9	-1.5	-
Oost Gelre	39440	233073	443609	N18	59.3	60.7	-1.4	-
Oost Gelre	39441	233160	443658	N18	60.3	61.7	-1.4	-
Oost Gelre	39442	233255	443687	N18	60.4	61.9	-1.5	-
Oost Gelre	39443	233351	443716	N18	60.4	62.0	-1.6	-
Oost Gelre	39444	233447	443745	N18	60.6	62.1	-1.5	-
Oost Gelre	39445	233542	443774	N18	60.9	62.5	-1.6	-
Oost Gelre	39446	233638	443803	N18	61.2	62.7	-1.5	-
Oost Gelre	39447	233734	443832	N18	Vrijst.	62.5	n.v.t.	n.v.t.
Oost Gelre	39448	233829	443862	N18	60.7	62.3	-1.6	-
Oost Gelre	39449	233925	443891	N18	60.7	62.3	-1.6	-
Oost Gelre	39450	234021	443920	N18	60.8	62.4	-1.6	-
Oost Gelre	39451	234116	443949	N18	Vrijst.	62.2	n.v.t.	n.v.t.
Oost Gelre	39452	234212	443978	N18	Vrijst.	61.1	n.v.t.	n.v.t.
Oost Gelre	39453	234304	444016	N18	Vrijst.	57.3	n.v.t.	n.v.t.
Oost Gelre	39454	234391	444066	N18	Vrijst.	58.0	n.v.t.	n.v.t.
Oost Gelre	39455	234467	444131	N18	Vrijst.	57.4	n.v.t.	n.v.t.
Oost Gelre	39456	234530	444208	N18	Vrijst.	58.2	n.v.t.	n.v.t.
Oost Gelre	39457	234577	444296	N18	Vrijst.	54.8	n.v.t.	n.v.t.
Oost Gelre	39458	234618	444387	N18	Vrijst.	58.4	n.v.t.	n.v.t.
Oost Gelre	39459	234670	444473	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Oost Gelre	39460	234721	444559	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Oost Gelre	39461	234772	444645	N18	59.9	61.4	-1.5	-
Oost Gelre	39462	234824	444730	N18	53.4	55.0	-1.6	-
Oost Gelre	39463	234875	444816	N18	Vrijst.	53.3	n.v.t.	n.v.t.
Oost Gelre	39464	234933	444897	N18	51.7	53.2	-1.5	-
Oost Gelre	39465	234978	444985	N18	Vrijst.	53.5	n.v.t.	n.v.t.
Oost Gelre	39466	235030	445070	N18	51.8	53.3	-1.5	-
Oost Gelre	39467	235088	445151	N18	51.3	52.7	-1.4	-
Oost Gelre	39468	235159	445221	N18	52.4	53.7	-1.3	-
Oost Gelre	39469	235252	445294	N18	58.5	59.3	-0.8	-
Oost Gelre	39470	235321	445339	N18	52.3	53.4	-1.1	-
Oost Gelre	39471	235405	445392	N18	51.1	52.2	-1.1	-
Oost Gelre	39472	235491	445444	N18	54.5	55.4	-0.9	-
Oost Gelre	39473	235578	445492	N18	56.6	57.5	-0.9	-
Oost Gelre	39474	235665	445541	N18	Vrijst.	57.8	n.v.t.	n.v.t.
Oost Gelre	39475	235752	445590	N18	59.8	61.5	-1.7	-
Oost Gelre	39476	235840	445638	N18	60.2	61.9	-1.7	-
Oost Gelre	39477	235929	445684	N18	60.1	61.8	-1.7	-
Oost Gelre	39478	236018	445730	N18	60.3	62.1	-1.8	-
Oost Gelre	39479	236106	445776	N18	60.1	61.8	-1.7	-
Oost Gelre	39480	236195	445822	N18	59.9	61.7	-1.8	-
Oost Gelre	39481	236284	445869	N18	59.9	61.7	-1.8	-
Oost Gelre	39482	236373	445915	N18	60.2	61.9	-1.7	-
Oost Gelre	39483	236461	445961	N18	59.9	61.7	-1.8	-
Oost Gelre	39484	236551	446004	N18	60.1	61.8	-1.7	-
Oost Gelre	39485	236641	446048	N18	60.1	61.9	-1.8	-
Oost Gelre	39486	236731	446092	N18	60.3	62.1	-1.8	-
Oost Gelre	39487	236821	446135	N18	60.6	62.4	-1.8	-
Oost Gelre	39488	236911	446179	N18	60.8	62.5	-1.7	-
Oost Gelre	39489	237001	446223	N18	60.8	62.6	-1.8	-
Oost Gelre	39490	237091	446266	N18	60.1	61.8	-1.7	-
Oost Gelre	39491	237181	446310	N18	59.6	61.4	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oost Gelre	39492	237267	446361	N18	60.7	62.5	-1.8	-
Oost Gelre	39493	237348	446419	N18	60.6	62.4	-1.8	-
Oost Gelre	39494	237427	446481	N18	60.5	62.3	-1.8	-
Oost Gelre	39495	237506	446542	N18	60.3	62.1	-1.8	-
Oost Gelre	39496	237586	446603	N18	59.8	61.5	-1.7	-
Oost Gelre	39497	237661	446657	N18	58.7	60.5	-1.8	-
Oost Gelre	39498	237721	446706	N18	59.0	60.7	-1.7	-
Oost Gelre	39499	237792	446762	N18	59.3	60.9	-1.6	-
Oost Gelre	39500	237850	446814	N18	59.9	61.5	-1.6	-
Oost Gelre	39501	237924	446881	N18	60.9	62.5	-1.6	-
Oost Gelre	39502	238006	446938	N18	61.0	62.6	-1.6	-
Oost Gelre	39503	238088	446996	N18	61.1	62.7	-1.6	-
Oost Gelre	39504	238168	447055	N18	61.3	62.9	-1.6	-
Oost Gelre	39505	238246	447117	N18	61.8	63.4	-1.6	-
Oost Gelre	39506	238325	447180	N18	62.1	63.7	-1.6	-
Oost Gelre	39507	238403	447242	N18	62.1	63.7	-1.6	-
Oost Gelre	39508	238481	447304	N18	62.2	63.8	-1.6	-
Oost Gelre	39509	238559	447367	N18	62.1	63.7	-1.6	-
Oost Gelre	39510	238637	447429	N18	61.7	63.2	-1.5	-
Oost Gelre	39511	238715	447492	N18	61.9	63.5	-1.6	-
Oost Gelre	39512	238794	447554	N18	61.8	63.4	-1.6	-
Oost Gelre	39513	238872	447616	N18	61.3	62.9	-1.6	-
Oost Gelre	39514	238950	447679	N18	60.7	62.3	-1.6	-
Oost Gelre	39515	239028	447742	N18	60.9	62.4	-1.5	-
Oost Gelre	39516	239102	447808	N18	61.1	62.6	-1.5	-
Oost Gelre	39517	239166	447885	N18	60.9	62.4	-1.5	-
Oost Gelre	39518	239215	447972	N18	61.1	62.5	-1.4	-
Oost Gelre	39519	239248	448066	N18	61.2	62.5	-1.3	-
Oost Gelre	39520	239266	448164	N18	61.0	62.3	-1.3	-
Oost Gelre	39521	239279	448263	N18	61.0	62.4	-1.4	-
Oost Gelre	39522	239293	448362	N18	61.0	62.3	-1.3	-
Oost Gelre	39523	239307	448461	N18	60.8	62.1	-1.3	-
Oost Gelre	39524	239321	448560	N18	60.6	62.0	-1.4	-
Oost Gelre	39525	239335	448659	N18	60.4	61.7	-1.3	-
Oost Gelre	39526	239349	448758	N18	59.9	61.2	-1.3	-
Oost Gelre	39527	239362	448857	N18	59.8	61.2	-1.4	-
Oost Gelre	39528	239367	448957	N18	60.0	61.6	-1.6	-
Oost Gelre	39529	239363	449057	N18	60.1	61.7	-1.6	-
Oost Gelre	39530	239352	449156	N18	60.3	61.8	-1.5	-
Oost Gelre	39531	239341	449256	N18	60.7	62.3	-1.6	-
Oost Gelre	39532	239330	449355	N18	Vrijst.	62.3	n.v.t.	n.v.t.
Oost Gelre	39533	239318	449454	N18	60.5	62.1	-1.6	-
Oost Gelre	39534	239307	449554	N18	60.4	62.0	-1.6	-
Oost Gelre	39535	239300	449653	N18	60.6	62.2	-1.6	-
Oost Gelre	39536	239312	449752	N18	Vrijst.	61.7	n.v.t.	n.v.t.
Oost Gelre	39537	239352	449843	N18	59.0	60.5	-1.5	-
Oost Gelre	39538	239414	449920	N18	59.2	60.8	-1.6	-
Oost Gelre	39539	239495	449978	N18	59.3	61.0	-1.7	-
Oost Gelre	39540	239581	450029	N18	59.8	61.9	-2.1	-
Oost Gelre	39541	239673	450067	N18	59.6	61.6	-2.0	-
Oost Gelre	39542	239772	450069	N18	57.6	59.7	-2.1	-
Oost Gelre	39543	239872	450062	N18	Vrijst.	59.2	n.v.t.	n.v.t.
Oost Gelre	39544	239972	450056	N18	54.2	56.6	-2.4	-
Oost Gelre	39545	240060	450099	N18	52.6	55.0	-2.4	-
Oost Gelre	39546	240037	450184	N18	Vrijst.	57.7	n.v.t.	n.v.t.
Oost Gelre	39547	239986	450252	N18	61.0	63.5	-2.5	-
Oost Gelre	39548	240064	450313	N18	61.2	63.8	-2.6	-
Oost Gelre	39549	240135	450383	N18	55.2	57.7	-2.5	-
Oost Gelre	39550	240188	450468	N18	Vrijst.	49.7	n.v.t.	n.v.t.
Oost Gelre	39551	240217	450563	N18	Vrijst.	50.2	n.v.t.	n.v.t.
Oost Gelre	39552	240220	450662	N18	Vrijst.	51.2	n.v.t.	n.v.t.
Oost Gelre	39553	240204	450761	N18	Vrijst.	52.6	n.v.t.	n.v.t.
Oost Gelre	39554	240177	450857	N18	Vrijst.	53.4	n.v.t.	n.v.t.
Oost Gelre	39555	240150	450953	N18	Vrijst.	57.1	n.v.t.	n.v.t.
Oost Gelre	39556	240123	451050	N18	Vrijst.	62.3	n.v.t.	n.v.t.
Oost Gelre	39557	240097	451146	N18	Vrijst.	59.1	n.v.t.	n.v.t.
Oost Gelre	49894	240003	451080	N18	Vrijst.	60.8	n.v.t.	n.v.t.
Oost Gelre	49895	240028	450983	N18	Vrijst.	64.1	n.v.t.	n.v.t.
Oost Gelre	49896	240058	450887	N18	63.1	65.7	-2.6	-
Oost Gelre	49897	240085	450791	N18	63.2	65.8	-2.6	-
Oost Gelre	49898	240110	450694	N18	63.6	66.2	-2.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oost Gelre	49899	240115	450595	N18	63.6	66.2	-2.6	-
Oost Gelre	49900	240085	450500	N18	63.8	66.4	-2.6	-
Oost Gelre	49901	240026	450420	N18	63.1	65.7	-2.6	-
Oost Gelre	49902	239945	450363	N18	Vrijst.	64.8	n.v.t.	n.v.t.
Oost Gelre	49903	239881	450416	N18	57.3	59.8	-2.5	-
Oost Gelre	49904	239800	450454	N18	54.6	57.0	-2.4	-
Oost Gelre	49905	239730	450383	N18	Vrijst.	58.9	n.v.t.	n.v.t.
Oost Gelre	49906	239670	450304	N18	57.1	59.4	-2.3	-
Oost Gelre	49907	239654	450206	N18	60.6	62.5	-1.9	-
Oost Gelre	49908	239574	450149	N18	60.1	62.5	-2.4	-
Oost Gelre	49909	239488	450098	N18	59.6	61.4	-1.8	-
Oost Gelre	49910	239402	450048	N18	59.0	60.7	-1.7	-
Oost Gelre	49911	239325	449984	N18	58.6	60.2	-1.6	-
Oost Gelre	49912	239263	449906	N18	59.3	60.8	-1.5	-
Oost Gelre	49913	239218	449817	N18	59.3	60.9	-1.6	-
Oost Gelre	49914	239194	449720	N18	60.4	61.9	-1.5	-
Oost Gelre	49915	239192	449620	N18	61.0	62.6	-1.6	-
Oost Gelre	49916	239203	449521	N18	60.3	61.9	-1.6	-
Oost Gelre	49917	239214	449421	N18	60.6	62.2	-1.6	-
Oost Gelre	49918	239225	449322	N18	60.3	61.9	-1.6	-
Oost Gelre	49919	239237	449222	N18	60.5	62.1	-1.6	-
Oost Gelre	49920	239248	449123	N18	60.4	61.9	-1.5	-
Oost Gelre	49921	239259	449024	N18	60.1	61.6	-1.5	-
Oost Gelre	49922	239260	448924	N18	59.9	61.5	-1.6	-
Oost Gelre	49923	239250	448824	N18	60.0	61.3	-1.3	-
Oost Gelre	49924	239236	448725	N18	59.7	61.0	-1.3	-
Oost Gelre	49925	239223	448626	N18	60.3	61.7	-1.4	-
Oost Gelre	49926	239209	448527	N18	60.7	62.0	-1.3	-
Oost Gelre	49927	239195	448428	N18	60.9	62.2	-1.3	-
Oost Gelre	49928	239182	448329	N18	60.8	62.1	-1.3	-
Oost Gelre	49929	239168	448230	N18	60.6	62.0	-1.4	-
Oost Gelre	49930	239154	448131	N18	61.1	62.4	-1.3	-
Oost Gelre	49931	239128	448034	N18	61.2	62.5	-1.3	-
Oost Gelre	49932	239080	447947	N18	61.2	62.7	-1.5	-
Oost Gelre	49933	239015	447871	N18	61.2	62.8	-1.6	-
Oost Gelre	49934	238938	447807	N18	60.8	62.4	-1.6	-
Oost Gelre	49935	238860	447744	N18	61.0	62.6	-1.6	-
Oost Gelre	49936	238782	447682	N18	61.6	63.1	-1.5	-
Oost Gelre	49937	238704	447620	N18	61.9	63.5	-1.6	-
Oost Gelre	49938	238626	447557	N18	61.9	63.5	-1.6	-
Oost Gelre	49939	238548	447494	N18	62.0	63.6	-1.6	-
Oost Gelre	49940	238470	447431	N18	62.0	63.6	-1.6	-
Oost Gelre	49941	238392	447368	N18	62.0	63.6	-1.6	-
Oost Gelre	49942	238314	447306	N18	62.0	63.5	-1.5	-
Oost Gelre	49943	238235	447244	N18	61.8	63.4	-1.6	-
Oost Gelre	49944	238157	447182	N18	61.7	63.3	-1.6	-
Oost Gelre	49945	238078	447120	N18	61.0	62.6	-1.6	-
Oost Gelre	49946	237998	447060	N18	60.9	62.5	-1.6	-
Oost Gelre	49947	237914	447006	N18	60.8	62.4	-1.6	-
Oost Gelre	49948	237831	446950	N18	60.3	61.9	-1.6	-
Oost Gelre	49949	237749	446893	N18	59.2	60.8	-1.6	-
Oost Gelre	49950	237682	446843	N18	59.4	61.0	-1.6	-
Oost Gelre	49951	237612	446789	N18	58.8	60.5	-1.7	-
Oost Gelre	49952	237558	446737	N18	59.4	61.2	-1.8	-
Oost Gelre	49953	237486	446668	N18	59.9	61.7	-1.8	-
Oost Gelre	49954	237410	446602	N18	60.4	62.2	-1.8	-
Oost Gelre	49955	237331	446541	N18	60.5	62.3	-1.8	-
Oost Gelre	49956	237252	446480	N18	60.5	62.3	-1.8	-
Oost Gelre	49957	237170	446424	N18	60.4	62.2	-1.8	-
Oost Gelre	49958	237081	446377	N18	60.2	61.9	-1.7	-
Oost Gelre	49959	236991	446334	N18	60.4	62.2	-1.8	-
Oost Gelre	49960	236900	446291	N18	60.7	62.4	-1.7	-
Oost Gelre	49961	236810	446249	N18	60.6	62.4	-1.8	-
Oost Gelre	49962	236720	446205	N18	60.5	62.3	-1.8	-
Oost Gelre	49963	236630	446162	N18	60.3	62.0	-1.7	-
Oost Gelre	49964	236540	446118	N18	60.1	61.8	-1.7	-
Oost Gelre	49965	236450	446074	N18	59.9	61.7	-1.8	-
Oost Gelre	49966	236361	446028	N18	60.2	61.9	-1.7	-
Oost Gelre	49967	236272	445983	N18	60.1	61.9	-1.8	-
Oost Gelre	49968	236182	445938	N18	60.0	61.7	-1.7	-
Oost Gelre	49969	236094	445892	N18	60.2	61.9	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oost Gelre	49970	236005	445845	N18	60.3	62.0	-1.7	-
Oost Gelre	49971	235916	445799	N18	60.3	62.0	-1.7	-
Oost Gelre	49972	235828	445752	N18	60.1	61.8	-1.7	-
Oost Gelre	49973	235740	445705	N18	59.9	61.6	-1.7	-
Oost Gelre	49974	235651	445658	N18	59.9	61.6	-1.7	-
Oost Gelre	49975	235563	445610	N18	60.1	61.3	-1.2	-
Oost Gelre	49976	235476	445561	N18	60.6	61.4	-0.8	-
Oost Gelre	49977	235390	445510	N18	60.3	61.1	-0.8	-
Oost Gelre	49978	235301	445465	N18	60.0	60.8	-0.8	-
Oost Gelre	49979	235215	445415	N18	59.8	60.8	-1.0	-
Oost Gelre	49980	235132	445358	N18	59.1	60.4	-1.3	-
Oost Gelre	49981	235058	445291	N18	59.1	60.6	-1.5	-
Oost Gelre	49982	234999	445211	N18	59.8	61.3	-1.5	-
Oost Gelre	49983	234942	445129	N18	59.9	61.4	-1.5	-
Oost Gelre	49984	234889	445044	N18	59.4	60.9	-1.5	-
Oost Gelre	49985	234829	444966	N18	58.3	59.9	-1.6	-
Oost Gelre	49986	234786	444876	N18	59.8	61.3	-1.5	-
Oost Gelre	49987	234735	444791	N18	59.8	61.3	-1.5	-
Oost Gelre	49988	234683	444705	N18	59.9	61.4	-1.5	-
Oost Gelre	49989	234632	444619	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Oost Gelre	49990	234581	444533	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Oost Gelre	49991	234530	444447	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Oost Gelre	49992	234477	444362	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Oost Gelre	49993	234426	444276	N18	Vrijst.	59.6	n.v.t.	n.v.t.
Oost Gelre	49994	234366	444197	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Oost Gelre	49995	234290	444132	N18	Vrijst.	61.9	n.v.t.	n.v.t.
Oost Gelre	49996	234201	444087	N18	Vrijst.	62.5	n.v.t.	n.v.t.
Oost Gelre	49997	234105	444057	N18	60.7	62.3	-1.6	-
Oost Gelre	49998	234010	444028	N18	60.7	62.2	-1.5	-
Oost Gelre	49999	233914	443998	N18	60.6	62.2	-1.6	-
Oost Gelre	50000	233818	443969	N18	60.7	62.2	-1.5	-
Oost Gelre	50001	233723	443940	N18	60.8	62.4	-1.6	-
Oost Gelre	50002	233627	443911	N18	60.7	62.2	-1.5	-
Oost Gelre	50003	233531	443882	N18	60.9	62.4	-1.5	-
Oost Gelre	50004	233435	443854	N18	60.8	62.3	-1.5	-
Oost Gelre	50005	233339	443827	N18	60.7	62.3	-1.6	-
Oost Gelre	50006	233243	443797	N18	60.7	62.2	-1.5	-
Oost Gelre	50007	233148	443767	N18	60.4	61.9	-1.5	-
Oost Gelre	50008	233053	443735	N18	59.8	61.2	-1.4	-
Oost Gelre	50009	232966	443688	N18	59.3	60.9	-1.6	-
Oost Gelre	50010	232887	443626	N18	59.8	61.4	-1.6	-
Oost Gelre	50011	232812	443560	N18	59.9	61.5	-1.6	-
Oost Gelre	50012	232745	443486	N18	60.6	62.2	-1.6	-
Oost Gelre	50013	232675	443414	N18	61.1	62.7	-1.6	-
Oost Gelre	50014	232596	443353	N18	61.0	62.6	-1.6	-
Oost Gelre	50015	232512	443299	N18	61.0	62.6	-1.6	-
Oost Gelre	50016	232424	443252	N18	61.3	62.8	-1.5	-
Oost Gelre	50017	232332	443212	N18	61.3	62.9	-1.6	-
Oost Gelre	50018	232238	443177	N18	61.1	62.7	-1.6	-
Oost Gelre	50019	232145	443143	N18	61.5	63.1	-1.6	-
Oost Gelre	50020	232051	443107	N18	61.3	62.8	-1.5	-
Oost Gelre	50021	231962	443061	N18	60.8	62.4	-1.6	-
Oost Gelre	50022	231882	443001	N18	60.7	62.3	-1.6	-
Oost Gelre	50023	231815	442927	N18	61.3	62.9	-1.6	-
Oost Gelre	61559	240176	453585	N18	Vrijst.	51.6	n.v.t.	n.v.t.
Oost Gelre	61560	240129	453513	N18	Vrijst.	48.9	n.v.t.	n.v.t.
Oost Gelre	61561	240131	453413	N18	Vrijst.	50.2	n.v.t.	n.v.t.
Oost Gelre	61562	240165	453320	N18	Vrijst.	54.1	n.v.t.	n.v.t.
Oost Gelre	61567	240105	452845	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Oost Gelre	61568	240070	452751	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Oost Gelre	61569	240036	452657	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Oost Gelre	61570	240006	452562	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Oost Gelre	61571	239979	452465	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Oost Gelre	61572	239956	452368	N18	Vrijst.	59.1	n.v.t.	n.v.t.
Oost Gelre	61573	239937	452269	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Oost Gelre	61574	239921	452171	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Oost Gelre	61575	239909	452071	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Oost Gelre	61576	239901	451971	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Oost Gelre	61577	239897	451871	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Oost Gelre	61578	239896	451771	N18	Vrijst.	58.9	n.v.t.	n.v.t.
Oost Gelre	61579	239899	451671	N18	Vrijst.	56.2	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oost Gelre	61580	239906	451572	N18	Vrijst.	53.8	n.v.t.	n.v.t.
Oost Gelre	61581	239917	451472	N18	Vrijst.	55.6	n.v.t.	n.v.t.
Oost Gelre	61582	239931	451373	N18	Vrijst.	58.9	n.v.t.	n.v.t.
Oost Gelre	61583	239949	451274	N18	Vrijst.	58.8	n.v.t.	n.v.t.
Oost Gelre	61584	239970	451177	N18	Vrijst.	58.4	n.v.t.	n.v.t.
Oost Gelre	61585	240071	451251	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Oost Gelre	61586	240052	451349	N18	Vrijst.	59.0	n.v.t.	n.v.t.
Oost Gelre	61587	240036	451448	N18	Vrijst.	59.0	n.v.t.	n.v.t.
Oost Gelre	61588	240024	451547	N18	Vrijst.	59.0	n.v.t.	n.v.t.
Oost Gelre	61589	240016	451647	N18	Vrijst.	58.6	n.v.t.	n.v.t.
Oost Gelre	61590	240012	451747	N18	Vrijst.	59.1	n.v.t.	n.v.t.
Oost Gelre	61591	240012	451847	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Oost Gelre	61592	240015	451947	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Oost Gelre	61593	240023	452047	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Oost Gelre	61594	240034	452146	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Oost Gelre	61595	240050	452245	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Oost Gelre	61596	240069	452343	N18	Vrijst.	59.2	n.v.t.	n.v.t.
Oost Gelre	61597	240092	452441	N18	Vrijst.	59.3	n.v.t.	n.v.t.
Oost Gelre	61598	240119	452537	N18	Vrijst.	59.1	n.v.t.	n.v.t.
Oost Gelre	61599	240150	452632	N18	Vrijst.	59.7	n.v.t.	n.v.t.
Oost Gelre	61600	240184	452726	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Oost Gelre	61601	240219	452820	N18	Vrijst.	60.0	n.v.t.	n.v.t.
Oosterhout	9574	116794	401073	A27	68.4	69.8	-1.4	-
Oosterhout	9575	116855	401152	A27	67.7	69.2	-1.5	-
Oosterhout	9576	116915	401232	A27	68.6	70.0	-1.4	-
Oosterhout	9577	116976	401312	A27	69.4	70.9	-1.5	-
Oosterhout	9578	117039	401389	A27	69.2	70.7	-1.5	-
Oosterhout	9579	117104	401465	A27	68.5	69.9	-1.4	-
Oosterhout	9580	117173	401538	A27	67.7	69.2	-1.5	-
Oosterhout	9581	117243	401609	A27	67.4	68.8	-1.4	-
Oosterhout	9582	117316	401677	A27	67.4	68.9	-1.5	-
Oosterhout	9583	117390	401744	A27	67.2	68.6	-1.4	-
Oosterhout	9584	117466	401810	A27	67.0	68.4	-1.4	-
Oosterhout	9585	117541	401876	A27	67.1	68.6	-1.5	-
Oosterhout	9586	117616	401942	A27	67.2	68.7	-1.5	-
Oosterhout	9587	117691	402008	A27	67.3	68.8	-1.5	-
Oosterhout	9588	117765	402076	A27	67.2	68.6	-1.4	-
Oosterhout	9589	117838	402144	A27	66.8	68.2	-1.4	-
Oosterhout	9590	117908	402216	A27	66.9	68.3	-1.4	-
Oosterhout	9591	117976	402289	A27	66.8	68.2	-1.4	-
Oosterhout	9592	118040	402366	A27	67.4	68.9	-1.5	-
Oosterhout	9593	118104	402443	A27	67.1	68.5	-1.4	-
Oosterhout	9594	118164	402523	A27	67.4	68.8	-1.4	-
Oosterhout	9595	118216	402603	A27	67.4	68.9	-1.5	-
Oosterhout	9596	118270	402683	A27	67.5	69.0	-1.5	-
Oosterhout	9597	118323	402764	A27	67.4	68.9	-1.5	-
Oosterhout	9598	118372	402844	A27	67.5	68.9	-1.4	-
Oosterhout	9599	118423	402925	A27	67.4	68.8	-1.4	-
Oosterhout	9600	118475	403011	A27	67.5	68.9	-1.4	-
Oosterhout	9601	118527	403096	A27	66.9	68.4	-1.5	-
Oosterhout	9602	118581	403180	A27	66.2	67.7	-1.5	-
Oosterhout	9603	118633	403265	A27	66.3	67.8	-1.5	-
Oosterhout	9604	118685	403351	A27	66.3	67.8	-1.5	-
Oosterhout	9605	118738	403436	A27	66.3	67.8	-1.5	-
Oosterhout	9606	118790	403521	A27	67.1	68.7	-1.6	-
Oosterhout	9607	118842	403606	A27	67.2	68.7	-1.5	-
Oosterhout	9608	118895	403692	A27	66.9	68.4	-1.5	-
Oosterhout	9609	118947	403777	A27	65.2	66.8	-1.6	-
Oosterhout	9610	119000	403861	A27	67.1	68.8	-1.7	-
Oosterhout	9611	119055	403945	A27	68.0	69.7	-1.7	-
Oosterhout	9612	119114	404026	A27	67.9	69.7	-1.8	-
Oosterhout	9613	119177	404103	A27	67.8	69.6	-1.8	-
Oosterhout	9614	119247	404174	A27	66.6	68.4	-1.8	-
Oosterhout	9615	119312	404250	A27	66.2	68.0	-1.8	-
Oosterhout	9616	119364	404335	A27	66.6	68.4	-1.8	-
Oosterhout	9617	119404	404427	A27	68.5	70.3	-1.8	-
Oosterhout	9618	119455	404513	A27	69.1	70.9	-1.8	-
Oosterhout	9619	119510	404596	A27	69.9	71.7	-1.8	-
Oosterhout	9620	119592	404645	A27	66.7	68.5	-1.8	-
Oosterhout	9621	119644	404730	A27	66.9	68.7	-1.8	-
Oosterhout	9622	119695	404817	A27	67.6	69.4	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oosterhout	9623	119745	404903	A27	67.7	69.5	-1.8	-
Oosterhout	9624	119795	404990	A27	68.3	70.0	-1.7	-
Oosterhout	9625	119851	405072	A27	68.2	69.9	-1.7	-
Oosterhout	9626	119909	405154	A27	67.9	69.5	-1.6	-
Oosterhout	9627	119968	405235	A27	67.7	69.3	-1.6	-
Oosterhout	9628	120022	405319	A27	67.6	69.2	-1.6	-
Oosterhout	9629	120069	405407	A27	67.7	69.3	-1.6	-
Oosterhout	9630	120106	405500	A27	67.8	69.4	-1.6	-
Oosterhout	9631	120133	405596	A27	66.9	68.5	-1.6	-
Oosterhout	9632	120152	405694	A27	67.7	69.3	-1.6	-
Oosterhout	9633	120162	405794	A27	68.0	69.7	-1.7	-
Oosterhout	9634	120163	405894	A27	67.9	69.5	-1.6	-
Oosterhout	9635	120159	405994	A27	68.0	69.5	-1.5	-
Oosterhout	9636	120156	406094	A27	68.0	69.5	-1.5	-
Oosterhout	9637	120152	406194	A27	68.0	69.5	-1.5	-
Oosterhout	9638	120148	406293	A27	68.0	69.5	-1.5	-
Oosterhout	9639	120144	406393	A27	68.0	69.4	-1.4	-
Oosterhout	9640	120141	406493	A27	68.0	69.3	-1.3	-
Oosterhout	9641	120137	406593	A27	68.0	69.4	-1.4	-
Oosterhout	9642	120139	406693	A27	67.3	68.8	-1.5	-
Oosterhout	9643	120216	406737	A27	63.2	65.2	-2.0	-
Oosterhout	9644	120321	406684	A27	59.0	62.2	-3.2	-
Oosterhout	9645	120431	406682	A27	56.5	60.6	-4.1	-
Oosterhout	9647	120425	406795	A27	72.4	60.6	11.8	2016
Oosterhout	9648	120341	406795	A27	72.5	62.9	9.6	2016
Oosterhout	9649	120260	406835	A27	63.2	63.4	-0.2	n.v.t.
Oosterhout	9650	120176	406852	A27	63.7	65.5	-1.8	-
Oosterhout	9651	120140	406935	A27	65.3	66.9	-1.6	-
Oosterhout	9652	120133	407034	A27	65.8	67.2	-1.4	-
Oosterhout	9653	120120	407134	A27	66.6	68.0	-1.4	-
Oosterhout	9654	120113	407233	A27	67.4	68.9	-1.5	-
Oosterhout	9655	120106	407333	A27	68.0	69.4	-1.4	-
Oosterhout	9656	120098	407433	A27	68.1	69.5	-1.4	-
Oosterhout	9657	120090	407532	A27	68.5	70.0	-1.5	-
Oosterhout	9658	120081	407632	A27	69.1	70.6	-1.5	-
Oosterhout	9659	120071	407732	A27	69.3	70.8	-1.5	-
Oosterhout	9660	120062	407831	A27	69.3	70.8	-1.5	-
Oosterhout	9661	120053	407931	A27	69.3	70.8	-1.5	-
Oosterhout	9662	120043	408030	A27	69.5	71.0	-1.5	-
Oosterhout	9663	120036	408130	A27	69.5	71.0	-1.5	-
Oosterhout	9664	120028	408230	A27	69.5	71.0	-1.5	-
Oosterhout	9665	120020	408330	A27	69.3	70.8	-1.5	-
Oosterhout	9666	120012	408429	A27	69.3	70.8	-1.5	-
Oosterhout	9667	120004	408529	A27	69.1	70.6	-1.5	-
Oosterhout	9668	119996	408629	A27	68.9	70.5	-1.6	-
Oosterhout	9669	119988	408728	A27	69.1	70.6	-1.5	-
Oosterhout	9670	119979	408828	A27	69.1	70.6	-1.5	-
Oosterhout	9671	119971	408928	A27	69.1	70.6	-1.5	-
Oosterhout	9672	119963	409028	A27	69.0	70.5	-1.5	-
Oosterhout	9673	119957	409127	A27	69.1	70.6	-1.5	-
Oosterhout	9674	119954	409227	A27	69.2	70.7	-1.5	-
Oosterhout	9675	119954	409327	A27	69.2	70.7	-1.5	-
Oosterhout	9676	119957	409427	A27	69.3	70.8	-1.5	-
Oosterhout	9677	119966	409527	A27	69.4	70.9	-1.5	-
Oosterhout	10587	119833	409313	A27	68.9	70.4	-1.5	-
Oosterhout	10588	119832	409213	A27	69.2	70.7	-1.5	-
Oosterhout	10589	119835	409113	A27	69.0	70.5	-1.5	-
Oosterhout	10590	119840	409013	A27	69.0	70.5	-1.5	-
Oosterhout	10591	119848	408913	A27	69.0	70.5	-1.5	-
Oosterhout	10592	119857	408813	A27	69.0	70.5	-1.5	-
Oosterhout	10593	119865	408714	A27	68.8	70.3	-1.5	-
Oosterhout	10594	119874	408614	A27	69.0	70.5	-1.5	-
Oosterhout	10595	119882	408514	A27	68.6	70.1	-1.5	-
Oosterhout	10596	119890	408414	A27	64.4	65.9	-1.5	-
Oosterhout	10597	119899	408315	A27	59.9	61.5	-1.6	-
Oosterhout	10598	119907	408215	A27	56.9	58.6	-1.7	-
Oosterhout	10599	119915	408115	A27	57.2	58.9	-1.7	-
Oosterhout	10600	119923	408015	A27	56.6	58.3	-1.7	-
Oosterhout	10601	119932	407916	A27	56.7	58.4	-1.7	-
Oosterhout	10602	119942	407816	A27	56.8	58.5	-1.7	-
Oosterhout	10603	119951	407717	A27	57.2	58.9	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oosterhout	10604	119960	407617	A27	56.7	58.4	-1.7	-
Oosterhout	10605	119968	407517	A27	57.2	58.9	-1.7	-
Oosterhout	10606	119977	407417	A27	57.3	59.0	-1.7	-
Oosterhout	10607	119983	407318	A27	57.5	59.1	-1.6	-
Oosterhout	10608	119988	407218	A27	60.8	62.3	-1.5	-
Oosterhout	10609	119992	407118	A27	66.0	67.4	-1.4	-
Oosterhout	10610	119987	407018	A27	65.4	66.9	-1.5	-
Oosterhout	10611	119988	406918	A27	65.4	66.9	-1.5	-
Oosterhout	10612	119945	406842	A27	64.6	66.1	-1.5	-
Oosterhout	10613	119856	406866	A27	64.3	65.8	-1.5	-
Oosterhout	10615	119739	406833	A27	53.4	55.0	-1.6	-
Oosterhout	10616	119776	406745	A27	56.8	58.3	-1.5	-
Oosterhout	10617	119872	406727	A27	60.7	62.3	-1.6	-
Oosterhout	10618	119972	406728	A27	65.7	67.1	-1.4	-
Oosterhout	10619	120009	406642	A27	67.3	68.7	-1.4	-
Oosterhout	10620	120017	406542	A27	67.3	68.7	-1.4	-
Oosterhout	10621	120019	406442	A27	67.5	68.9	-1.4	-
Oosterhout	10622	120023	406342	A27	67.9	69.3	-1.4	-
Oosterhout	10623	120027	406242	A27	68.0	69.6	-1.6	-
Oosterhout	10624	120031	406142	A27	68.0	69.5	-1.5	-
Oosterhout	10625	120035	406042	A27	67.9	69.4	-1.5	-
Oosterhout	10626	120039	405942	A27	67.9	69.5	-1.6	-
Oosterhout	10627	120043	405842	A27	68.2	69.8	-1.6	-
Oosterhout	10628	120038	405743	A27	68.3	69.9	-1.6	-
Oosterhout	10629	120021	405644	A27	68.5	70.1	-1.6	-
Oosterhout	10630	119994	405548	A27	67.7	69.3	-1.6	-
Oosterhout	10631	119959	405454	A27	67.9	69.4	-1.5	-
Oosterhout	10632	119910	405367	A27	67.6	69.2	-1.6	-
Oosterhout	10633	119854	405284	A27	67.6	69.2	-1.6	-
Oosterhout	10634	119796	405202	A27	68.0	69.6	-1.6	-
Oosterhout	10635	119738	405121	A27	68.4	70.0	-1.6	-
Oosterhout	10636	119677	405042	A27	68.3	70.0	-1.7	-
Oosterhout	10637	119613	404964	A27	68.0	69.8	-1.8	-
Oosterhout	10638	119552	404886	A27	68.1	69.8	-1.7	-
Oosterhout	10639	119489	404808	A27	67.9	69.6	-1.7	-
Oosterhout	10640	119422	404733	A27	67.4	69.2	-1.8	-
Oosterhout	10641	119395	404640	A27	69.6	71.4	-1.8	-
Oosterhout	10642	119332	404563	A27	68.6	70.3	-1.7	-
Oosterhout	10643	119269	404485	A27	68.1	69.9	-1.8	-
Oosterhout	10644	119195	404420	A27	66.3	68.1	-1.8	-
Oosterhout	10645	119152	404333	A27	67.6	69.4	-1.8	-
Oosterhout	10646	119098	404249	A27	67.8	69.6	-1.8	-
Oosterhout	10647	119044	404164	A27	68.0	69.8	-1.8	-
Oosterhout	10648	118994	404078	A27	68.4	70.2	-1.8	-
Oosterhout	10649	118940	403993	A27	68.1	69.8	-1.7	-
Oosterhout	10650	118887	403909	A27	67.8	69.5	-1.7	-
Oosterhout	10651	118834	403824	A27	67.5	69.1	-1.6	-
Oosterhout	10652	118781	403739	A27	61.9	63.5	-1.6	-
Oosterhout	10653	118729	403653	A27	60.6	62.2	-1.6	-
Oosterhout	10654	118677	403568	A27	62.9	64.5	-1.6	-
Oosterhout	10655	118624	403483	A27	61.5	63.0	-1.5	-
Oosterhout	10656	118572	403397	A27	61.6	63.1	-1.5	-
Oosterhout	10657	118520	403312	A27	62.2	63.7	-1.5	-
Oosterhout	10658	118466	403227	A27	67.4	68.8	-1.4	-
Oosterhout	10659	118415	403142	A27	66.5	68.0	-1.5	-
Oosterhout	10660	118362	403057	A27	67.4	68.8	-1.4	-
Oosterhout	10661	118309	402972	A27	67.5	69.0	-1.5	-
Oosterhout	10662	118256	402887	A27	67.6	69.0	-1.4	-
Oosterhout	10663	118203	402802	A27	67.5	68.9	-1.4	-
Oosterhout	10664	118150	402717	A27	67.5	69.0	-1.5	-
Oosterhout	10665	118094	402634	A27	67.4	68.8	-1.4	-
Oosterhout	10666	118034	402554	A27	67.5	68.9	-1.4	-
Oosterhout	10667	117972	402475	A27	67.2	68.7	-1.5	-
Oosterhout	10668	117909	402398	A27	66.8	68.3	-1.5	-
Oosterhout	10669	117842	402323	A27	66.8	68.2	-1.4	-
Oosterhout	10670	117773	402251	A27	67.0	68.4	-1.4	-
Oosterhout	10671	117700	402182	A27	67.0	68.5	-1.5	-
Oosterhout	10672	117626	402115	A27	67.2	68.7	-1.5	-
Oosterhout	10673	117552	402047	A27	67.2	68.7	-1.5	-
Oosterhout	10674	117477	401981	A27	67.1	68.5	-1.4	-
Oosterhout	10675	117403	401914	A27	67.0	68.4	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Oosterhout	10676	117327	401849	A27	66.9	68.3	-1.4	-
Oosterhout	10678	117194	401726	A27	67.2	68.6	-1.4	-
Oosterhout	10679	117123	401654	A27	67.7	69.1	-1.4	-
Oosterhout	10683	116867	401368	A27	69.7	71.2	-1.5	-
Oosterhout	10684	116806	401288	A27	69.3	70.8	-1.5	-
Oosterhout	10488	113116	408449	A59	68.8	70.1	-1.3	-
Oosterhout	10489	113200	408503	A59	69.2	70.5	-1.3	-
Oosterhout	10490	113285	408556	A59	69.1	70.4	-1.3	-
Oosterhout	10491	113370	408608	A59	68.8	70.1	-1.3	-
Oosterhout	10492	113454	408663	A59	68.7	70.0	-1.3	-
Oosterhout	10493	113540	408714	A59	68.7	70.0	-1.3	-
Oosterhout	10494	113626	408765	A59	68.3	69.6	-1.3	-
Oosterhout	10495	113715	408810	A59	67.6	68.8	-1.2	-
Oosterhout	10496	113809	408845	A59	66.0	67.4	-1.4	-
Oosterhout	10497	113906	408871	A59	64.9	66.2	-1.3	-
Oosterhout	10498	114003	408896	A59	63.2	64.6	-1.4	-
Oosterhout	10499	114101	408916	A59	61.2	62.6	-1.4	-
Oosterhout	10500	114198	408939	A59	60.2	61.5	-1.3	-
Oosterhout	10501	114260	409007	A59	63.7	65.0	-1.3	-
Oosterhout	10502	114346	409041	A59	64.3	65.6	-1.3	-
Oosterhout	10503	114429	408998	A59	60.4	61.7	-1.3	-
Oosterhout	10504	114482	409076	A59	64.7	66.0	-1.3	-
Oosterhout	10505	114571	409122	A59	65.9	67.2	-1.3	-
Oosterhout	10506	114661	409165	A59	67.2	68.4	-1.2	-
Oosterhout	10507	114756	409199	A59	67.5	68.6	-1.1	-
Oosterhout	10508	114850	409232	A59	67.7	68.9	-1.2	-
Oosterhout	10509	114944	409266	A59	67.7	68.9	-1.2	-
Oosterhout	10510	115038	409301	A59	67.8	68.9	-1.1	-
Oosterhout	10511	115132	409334	A59	67.7	68.8	-1.1	-
Oosterhout	10512	115227	409367	A59	67.7	68.9	-1.2	-
Oosterhout	10513	115321	409401	A59	67.7	68.8	-1.1	-
Oosterhout	10514	115415	409434	A59	67.0	68.2	-1.2	-
Oosterhout	10515	115509	409470	A59	67.4	68.6	-1.2	-
Oosterhout	10516	115601	409504	A59	67.0	68.1	-1.1	-
Oosterhout	10517	115690	409536	A59	66.8	67.9	-1.1	-
Oosterhout	10518	115786	409571	A59	66.7	67.8	-1.1	-
Oosterhout	10519	115873	409603	A59	66.5	67.6	-1.1	-
Oosterhout	10521	115953	409629	A59	66.5	67.7	-1.2	-
Oosterhout	10522	116046	409664	A59	67.0	68.2	-1.2	-
Oosterhout	10523	116140	409697	A59	67.2	68.3	-1.1	-
Oosterhout	10524	116234	409732	A59	67.3	68.5	-1.2	-
Oosterhout	10525	116328	409767	A59	67.5	68.7	-1.2	-
Oosterhout	10526	116422	409802	A59	68.2	69.3	-1.1	-
Oosterhout	10527	116516	409837	A59	68.3	69.5	-1.2	-
Oosterhout	10528	116610	409871	A59	68.3	69.5	-1.2	-
Oosterhout	10529	116704	409905	A59	68.7	69.8	-1.1	-
Oosterhout	10530	116798	409940	A59	68.8	70.0	-1.2	-
Oosterhout	10531	116892	409973	A59	68.7	69.9	-1.2	-
Oosterhout	10532	116987	410005	A59	68.7	69.9	-1.2	-
Oosterhout	10533	117081	410038	A59	68.2	69.4	-1.2	-
Oosterhout	10534	117177	410069	A59	67.4	68.6	-1.2	-
Oosterhout	10535	117272	410100	A59	68.0	69.2	-1.2	-
Oosterhout	10536	117366	410133	A59	68.4	69.5	-1.1	-
Oosterhout	10537	117451	410114	A59	66.6	67.7	-1.1	-
Oosterhout	10539	117548	410012	A59	60.5	61.7	-1.2	-
Oosterhout	10540	117642	410046	A59	60.8	62.1	-1.3	-
Oosterhout	10541	117706	410119	A59	62.7	63.9	-1.2	-
Oosterhout	10542	117730	410216	A59	63.2	64.4	-1.2	-
Oosterhout	10543	117802	410278	A59	67.1	68.3	-1.2	-
Oosterhout	10544	117897	410309	A59	67.5	68.6	-1.1	-
Oosterhout	10545	117992	410341	A59	68.1	69.2	-1.1	-
Oosterhout	10546	118086	410375	A59	68.6	69.7	-1.1	-
Oosterhout	10547	118180	410409	A59	68.8	70.0	-1.2	-
Oosterhout	10548	118274	410443	A59	69.1	70.2	-1.1	-
Oosterhout	22428	118117	410515	A59	69.3	70.4	-1.1	-
Oosterhout	22429	118022	410482	A59	69.1	70.3	-1.2	-
Oosterhout	22430	117927	410450	A59	68.6	69.8	-1.2	-
Oosterhout	22431	117833	410418	A59	68.7	69.8	-1.1	-
Oosterhout	22432	117736	410393	A59	67.8	68.9	-1.1	-
Oosterhout	22433	117644	410417	A59	64.6	65.8	-1.2	-
Oosterhout	22434	117566	410478	A59	62.0	63.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oosterhout	22435	117467	410476	A59	61.5	62.8	-1.3	-
Oosterhout	22436	117372	410446	A59	60.9	62.1	-1.2	-
Oosterhout	22438	117387	410303	A59	67.3	68.5	-1.2	-
Oosterhout	22450	116293	409884	A59	67.7	68.8	-1.1	-
Oosterhout	22451	116202	409854	A59	66.9	68.1	-1.2	-
Oosterhout	22452	116103	409815	A59	67.1	68.2	-1.1	-
Oosterhout	22453	116013	409783	A59	66.9	68.1	-1.2	-
Oosterhout	22454	115918	409749	A59	66.4	67.6	-1.2	-
Oostzaan	16750	118090	496152	A7	61.3	62.1	-0.8	-
Oostzaan	16751	118150	496072	A7	56.2	57.1	-0.9	-
Oostzaan	16752	118213	495994	A7	54.6	55.7	-1.1	-
Oostzaan	34975	118513	497525	A7	64.6	69.8	-5.2	-
Oostzaan	34976	118538	497622	A7	64.6	69.7	-5.1	-
Oostzaan	34977	118562	497719	A7	64.9	70.0	-5.1	-
Oostzaan	34978	118586	497816	A7	65.1	70.1	-5.0	-
Oostzaan	34979	118610	497913	A7	65.0	70.0	-5.0	-
Oostzaan	34980	118634	498011	A7	63.1	68.1	-5.0	-
Oostzaan	34981	118659	498108	A7	59.9	64.7	-4.8	-
Oostzaan	16753	118266	495910	A8	53.6	54.7	-1.1	-
Oostzaan	16754	118322	495827	A8	53.1	54.3	-1.2	-
Oostzaan	17913	118463	495847	A8	67.5	68.6	-1.1	-
Oostzaan	17914	118407	495930	A8	67.5	68.6	-1.1	-
Oostzaan	17915	118352	496013	A8	67.9	69.0	-1.1	-
Oostzaan	17916	118296	496096	A8	68.5	69.5	-1.0	-
Oostzaan	17917	118243	496181	A8	68.3	69.3	-1.0	-
Oostzaan	29246	118415	495691	A8	52.8	54.1	-1.3	-
Oostzaan	29247	118470	495608	A8	52.2	53.6	-1.4	-
Oostzaan	29248	118526	495525	A8	52.0	53.5	-1.5	-
Oostzaan	29249	118577	495440	A8	51.9	53.3	-1.4	-
Oostzaan	29250	118633	495357	A8	52.0	53.3	-1.3	-
Oostzaan	29251	118689	495274	A8	52.4	53.7	-1.3	-
Oostzaan	29252	118745	495191	A8	53.4	54.8	-1.4	-
Oostzaan	29253	118801	495108	A8	57.5	59.0	-1.5	-
Oostzaan	29254	118857	495025	A8	63.6	64.8	-1.2	-
Oostzaan	29255	118913	494942	A8	65.6	67.0	-1.4	-
Oostzaan	29256	118969	494859	A8	65.6	67.2	-1.6	-
Oostzaan	29257	119025	494776	A8	65.8	67.5	-1.7	-
Oostzaan	29258	119081	494693	A8	65.3	66.9	-1.6	-
Oostzaan	29259	119136	494610	A8	58.3	59.9	-1.6	-
Oostzaan	29260	119192	494527	A8	55.2	56.6	-1.4	-
Oostzaan	29261	119247	494444	A8	54.5	55.7	-1.2	-
Oostzaan	29262	119296	494357	A8	54.4	55.6	-1.2	-
Oostzaan	29263	119344	494269	A8	56.3	57.6	-1.3	-
Oostzaan	29264	119387	494178	A8	59.2	60.4	-1.2	-
Oostzaan	29265	119429	494088	A8	59.5	61.0	-1.5	-
Oostzaan	29266	119470	493996	A8	60.1	61.7	-1.6	-
Oostzaan	29267	119508	493904	A8	62.2	64.1	-1.9	-
Oostzaan	29268	119536	493809	A8	63.1	65.2	-2.1	-
Oostzaan	34929	120179	493375	A8	66.2	67.3	-1.1	-
Oostzaan	34934	119873	493768	A8	56.1	57.3	-1.2	-
Oostzaan	34935	119816	493851	A8	54.0	55.6	-1.6	-
Oostzaan	34937	119839	494026	A8	52.1	53.6	-1.5	-
Oostzaan	34938	119797	494114	A8	50.8	52.2	-1.4	-
Oostzaan	34939	119708	494150	A8	48.7	50.2	-1.5	-
Oostzaan	34940	119612	494165	A8	49.6	51.0	-1.4	-
Oostzaan	34941	119554	494246	A8	50.6	52.0	-1.4	-
Oostzaan	34942	119498	494329	A8	50.9	52.3	-1.4	-
Oostzaan	34943	119441	494411	A8	51.9	53.3	-1.4	-
Oostzaan	34944	119385	494494	A8	53.1	54.6	-1.5	-
Oostzaan	34945	119329	494577	A8	53.7	55.3	-1.6	-
Oostzaan	34946	119272	494659	A8	55.5	57.5	-2.0	-
Oostzaan	34947	119216	494742	A8	61.9	64.1	-2.2	-
Oostzaan	34948	119160	494825	A8	64.6	66.9	-2.3	-
Oostzaan	34949	119103	494907	A8	64.8	67.1	-2.3	-
Oostzaan	34950	119047	494990	A8	64.7	66.7	-2.0	-
Oostzaan	34951	118991	495072	A8	64.7	66.1	-1.4	-
Oostzaan	34952	118934	495155	A8	64.5	65.9	-1.4	-
Oostzaan	34953	118878	495238	A8	64.7	66.1	-1.4	-
Oostzaan	34954	118822	495320	A8	65.1	66.5	-1.4	-
Oostzaan	34955	118765	495403	A8	65.3	66.7	-1.4	-
Oostzaan	34956	118709	495486	A8	65.4	67.0	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oostzaan	34957	118653	495568	A8	65.8	67.9	-2.1	-
Oostzaan	34958	118608	495629	A8	66.3	68.5	-2.2	-
Oostzaan	34959	118559	495705	A8	66.5	68.4	-1.9	-
Oostzaan	34960	118511	495774	A8	67.3	68.6	-1.3	-
Oostzaan	34961	118211	496235	A8	68.1	69.0	-0.9	-
Oostzaan	34962	118160	496321	A8	67.7	68.7	-1.0	-
Oostzaan	34963	118122	496413	A8	66.9	68.0	-1.1	-
Oostzaan	34964	118122	496512	A8	65.9	67.0	-1.1	-
Oostzaan	34965	118141	496610	A8	65.2	66.4	-1.2	-
Oostzaan	34966	118183	496700	A8	63.9	66.6	-2.7	-
Oostzaan	34967	118245	496779	A8	63.5	66.8	-3.3	-
Oostzaan	34968	118300	496862	A8	62.8	66.2	-3.4	-
Oostzaan	34969	118348	496950	A8	62.1	66.3	-4.2	-
Oostzaan	59682	118367	495761	A8	52.9	54.2	-1.3	-
Oostzaan	17902	121743	493102	A10	70.1	71.4	-1.3	-
Oostzaan	17903	121648	493134	A10	69.9	71.2	-1.3	-
Oostzaan	17904	121552	493161	A10	69.7	71.0	-1.3	-
Oostzaan	17905	121453	493179	A10	69.4	70.7	-1.3	-
Oostzaan	17906	121355	493199	A10	63.0	64.3	-1.3	-
Oostzaan	17907	121257	493215	A10	58.0	59.3	-1.3	-
Oostzaan	17908	121157	493222	A10	55.4	56.7	-1.3	-
Oostzaan	17909	121057	493221	A10	54.5	55.9	-1.4	-
Oostzaan	17910	120953	493226	A10	55.4	56.8	-1.4	-
Oostzaan	17911	120840	493236	A10	60.7	62.0	-1.3	-
Oostzaan	34923	120729	493228	A10	62.1	63.5	-1.4	-
Opsterland	45895	194266	555848	A7	66.6	67.7	-1.1	-
Opsterland	45896	194359	555885	A7	66.6	67.7	-1.1	-
Opsterland	45897	194452	555922	A7	66.4	67.5	-1.1	-
Opsterland	45898	194545	555959	A7	66.8	67.9	-1.1	-
Opsterland	45899	194638	555995	A7	66.9	68.0	-1.1	-
Opsterland	45900	194731	556033	A7	66.9	68.0	-1.1	-
Opsterland	45901	194823	556072	A7	66.9	67.9	-1.0	-
Opsterland	45902	194913	556115	A7	66.9	68.0	-1.1	-
Opsterland	45903	195001	556163	A7	67.0	68.1	-1.1	-
Opsterland	45904	195085	556217	A7	67.1	68.2	-1.1	-
Opsterland	45905	195164	556279	A7	67.2	68.3	-1.1	-
Opsterland	45906	195239	556344	A7	66.4	67.4	-1.0	-
Opsterland	45907	195312	556413	A7	66.7	67.7	-1.0	-
Opsterland	45908	195379	556487	A7	67.3	68.4	-1.1	-
Opsterland	45909	195441	556565	A7	63.8	64.8	-1.0	-
Opsterland	45910	195498	556648	A7	65.5	66.5	-1.0	-
Opsterland	45911	195549	556733	A7	67.2	68.3	-1.1	-
Opsterland	45912	195596	556822	A7	67.1	68.1	-1.0	-
Opsterland	45913	195637	556913	A7	66.9	68.0	-1.1	-
Opsterland	45914	195679	557004	A7	66.5	67.6	-1.1	-
Opsterland	45915	195717	557096	A7	66.6	67.7	-1.1	-
Opsterland	45916	195755	557189	A7	66.6	67.7	-1.1	-
Opsterland	45917	195793	557281	A7	66.4	67.5	-1.1	-
Opsterland	45918	195831	557374	A7	66.5	67.5	-1.0	-
Opsterland	45919	195869	557466	A7	66.5	67.6	-1.1	-
Opsterland	45920	195907	557559	A7	66.6	67.6	-1.0	-
Opsterland	45921	195945	557651	A7	66.5	67.6	-1.1	-
Opsterland	45922	195982	557744	A7	66.5	67.6	-1.1	-
Opsterland	45923	196020	557837	A7	66.6	67.6	-1.0	-
Opsterland	45924	196058	557929	A7	66.5	67.5	-1.0	-
Opsterland	45925	196097	558021	A7	66.3	67.4	-1.1	-
Opsterland	45926	196137	558113	A7	66.3	67.3	-1.0	-
Opsterland	45927	196178	558204	A7	66.4	67.4	-1.0	-
Opsterland	45928	196222	558294	A7	66.5	67.5	-1.0	-
Opsterland	45929	196266	558384	A7	66.3	67.4	-1.1	-
Opsterland	45930	196310	558474	A7	66.7	67.8	-1.1	-
Opsterland	45931	196357	558562	A7	66.6	67.6	-1.0	-
Opsterland	45932	196403	558651	A7	66.7	67.7	-1.0	-
Opsterland	45933	196450	558739	A7	66.7	67.7	-1.0	-
Opsterland	45934	196497	558827	A7	66.8	67.8	-1.0	-
Opsterland	45935	196544	558916	A7	66.7	67.7	-1.0	-
Opsterland	45936	196591	559004	A7	66.3	67.3	-1.0	-
Opsterland	45937	196639	559092	A7	66.4	67.5	-1.1	-
Opsterland	45938	196689	559178	A7	65.8	67.0	-1.2	-
Opsterland	45939	196758	559248	A7	63.6	64.8	-1.2	-
Opsterland	45940	196852	559283	A7	61.0	62.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Opsterland	45941	196919	559354	A7	60.5	61.8	-1.3	-
Opsterland	45942	196964	559444	A7	59.6	60.8	-1.2	-
Opsterland	45943	196999	559536	A7	59.3	60.5	-1.2	-
Opsterland	45944	196932	559604	A7	63.4	64.6	-1.2	-
Opsterland	45945	196967	559694	A7	66.2	67.4	-1.2	-
Opsterland	45946	197018	559780	A7	66.2	67.4	-1.2	-
Opsterland	45947	197071	559865	A7	66.4	67.6	-1.2	-
Opsterland	45948	197125	559949	A7	66.4	67.6	-1.2	-
Opsterland	45949	197180	560032	A7	66.5	67.7	-1.2	-
Opsterland	45950	197235	560116	A7	66.0	67.2	-1.2	-
Opsterland	45951	197290	560199	A7	66.3	67.5	-1.2	-
Opsterland	45952	197348	560284	A7	65.8	67.1	-1.3	-
Opsterland	45953	197399	560364	A7	65.8	67.0	-1.2	-
Opsterland	45954	197450	560439	A7	65.3	66.5	-1.2	-
Opsterland	45955	197503	560522	A7	65.7	66.9	-1.2	-
Opsterland	45956	197558	560607	A7	65.8	67.1	-1.3	-
Opsterland	45957	197613	560690	A7	65.7	66.8	-1.1	-
Opsterland	45958	197657	560751	A7	65.1	66.3	-1.2	-
Opsterland	45959	197702	560818	A7	65.2	66.3	-1.1	-
Opsterland	45960	197754	560903	A7	66.1	67.3	-1.2	-
Opsterland	45961	197807	560988	A7	66.4	67.6	-1.2	-
Opsterland	45962	197860	561073	A7	66.6	67.8	-1.2	-
Opsterland	45963	197910	561159	A7	66.9	68.1	-1.2	-
Opsterland	45964	197959	561246	A7	66.7	68.0	-1.3	-
Opsterland	45965	198008	561333	A7	67.3	68.6	-1.3	-
Opsterland	45966	198058	561420	A7	67.4	68.7	-1.3	-
Opsterland	45967	198107	561508	A7	67.4	68.6	-1.2	-
Opsterland	45968	198156	561595	A7	67.5	68.8	-1.3	-
Opsterland	45969	198206	561681	A7	67.9	69.1	-1.2	-
Opsterland	45970	198255	561768	A7	67.7	68.9	-1.2	-
Opsterland	45971	198304	561855	A7	67.1	68.3	-1.2	-
Opsterland	45972	198354	561942	A7	67.4	68.6	-1.2	-
Opsterland	45973	198404	562029	A7	67.2	68.5	-1.3	-
Opsterland	45974	198453	562116	A7	66.9	68.2	-1.3	-
Opsterland	45975	198503	562203	A7	66.5	67.8	-1.3	-
Opsterland	45976	198552	562290	A7	66.6	67.8	-1.2	-
Opsterland	45977	198602	562376	A7	66.6	67.8	-1.2	-
Opsterland	45978	198652	562463	A7	66.6	67.8	-1.2	-
Opsterland	45979	198702	562550	A7	66.6	67.8	-1.2	-
Opsterland	45980	198752	562636	A7	66.5	67.7	-1.2	-
Opsterland	45981	198801	562723	A7	66.5	67.7	-1.2	-
Opsterland	45982	198851	562810	A7	66.5	67.7	-1.2	-
Opsterland	45983	198900	562897	A7	66.5	67.7	-1.2	-
Opsterland	45984	198949	562984	A7	66.6	67.8	-1.2	-
Opsterland	45985	198998	563071	A7	66.6	67.8	-1.2	-
Opsterland	45986	199048	563158	A7	66.6	67.8	-1.2	-
Opsterland	45987	199099	563244	A7	66.7	67.9	-1.2	-
Opsterland	45988	199151	563330	A7	66.6	67.8	-1.2	-
Opsterland	45989	199205	563414	A7	66.7	67.9	-1.2	-
Opsterland	45990	199260	563497	A7	66.6	67.8	-1.2	-
Opsterland	45991	199315	563581	A7	66.4	67.6	-1.2	-
Opsterland	45992	199371	563664	A7	66.4	67.6	-1.2	-
Opsterland	45993	199426	563747	A7	66.3	67.5	-1.2	-
Opsterland	45994	199482	563830	A7	66.0	67.1	-1.1	-
Opsterland	45995	199545	563908	A7	64.8	65.8	-1.0	-
Opsterland	45996	199635	563947	A7	60.8	61.8	-1.0	-
Opsterland	45997	199724	563989	A7	58.6	59.7	-1.1	-
Opsterland	45998	199778	564073	A7	58.3	59.4	-1.1	-
Opsterland	45999	199829	564160	A7	58.1	59.2	-1.1	-
Opsterland	46001	199775	564321	A7	65.5	66.6	-1.1	-
Opsterland	46002	199825	564407	A7	66.0	67.1	-1.1	-
Opsterland	46003	199873	564495	A7	66.0	67.2	-1.2	-
Opsterland	46004	199922	564582	A7	65.9	67.1	-1.2	-
Opsterland	46005	199972	564669	A7	66.1	67.2	-1.1	-
Opsterland	46006	200022	564755	A7	66.0	67.1	-1.1	-
Opsterland	46007	200073	564842	A7	65.9	67.1	-1.2	-
Opsterland	46008	200123	564928	A7	65.6	66.7	-1.1	-
Opsterland	46009	200173	565015	A7	65.5	66.6	-1.1	-
Opsterland	46010	200223	565101	A7	65.6	66.7	-1.1	-
Opsterland	46011	200274	565188	A7	65.6	66.7	-1.1	-
Opsterland	46067	204393	568468	A7	66.7	67.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Opsterland	46068	204479	568520	A7	66.7	67.7	-1.0	-
Opsterland	46069	204564	568572	A7	67.0	68.0	-1.0	-
Opsterland	46070	204650	568624	A7	66.8	67.8	-1.0	-
Opsterland	46071	204737	568671	A7	66.5	67.6	-1.1	-
Opsterland	46072	204836	568681	A7	63.5	64.4	-0.9	-
Opsterland	46073	204936	568676	A7	62.9	63.7	-0.8	-
Opsterland	46091	205490	569137	A7	66.9	67.7	-0.8	-
Opsterland	46092	205575	569190	A7	67.2	68.0	-0.8	-
Opsterland	46093	205659	569243	A7	67.3	68.1	-0.8	-
Opsterland	46094	205742	569300	A7	67.4	68.2	-0.8	-
Opsterland	46095	205820	569362	A7	67.4	68.2	-0.8	-
Opsterland	46096	205896	569427	A7	66.9	67.7	-0.8	-
Opsterland	46097	205969	569496	A7	67.4	68.1	-0.7	-
Opsterland	46098	206038	569568	A7	67.3	68.0	-0.7	-
Opsterland	46099	206104	569643	A7	67.3	68.0	-0.7	-
Opsterland	46100	206168	569720	A7	67.1	67.9	-0.8	-
Opsterland	46101	206231	569798	A7	67.3	68.0	-0.7	-
Opsterland	46102	206295	569875	A7	67.3	68.1	-0.8	-
Opsterland	46103	206358	569952	A7	67.1	67.8	-0.7	-
Opsterland	46104	206421	570030	A7	66.9	67.6	-0.7	-
Opsterland	46105	206485	570107	A7	66.8	67.5	-0.7	-
Opsterland	46106	206548	570184	A7	65.7	66.4	-0.7	-
Opsterland	46107	206612	570261	A7	66.3	67.0	-0.7	-
Opsterland	46108	206676	570338	A7	66.7	67.5	-0.8	-
Opsterland	46109	206739	570416	A7	67.0	67.8	-0.8	-
Opsterland	46110	206804	570491	A7	66.7	67.4	-0.7	-
Opsterland	46111	206872	570565	A7	66.8	67.5	-0.7	-
Opsterland	46112	206945	570634	A7	66.9	67.6	-0.7	-
Opsterland	46113	207020	570699	A7	66.8	67.6	-0.8	-
Opsterland	46114	207099	570761	A7	66.8	67.5	-0.7	-
Opsterland	46115	207181	570818	A7	66.7	67.4	-0.7	-
Opsterland	46116	207264	570874	A7	66.6	67.3	-0.7	-
Opsterland	46117	207347	570930	A7	66.6	67.3	-0.7	-
Opsterland	46118	207430	570985	A7	66.6	67.3	-0.7	-
Opsterland	46119	207514	571040	A7	66.1	66.8	-0.7	-
Opsterland	46121	207682	571149	A7	64.9	65.6	-0.7	-
Opsterland	46122	207765	571204	A7	64.8	65.4	-0.6	-
Opsterland	46123	207849	571259	A7	65.5	66.2	-0.7	-
Opsterland	46124	207932	571314	A7	66.8	67.6	-0.8	-
Opsterland	46125	208016	571369	A7	67.0	67.8	-0.8	-
Opsterland	46126	208099	571424	A7	67.1	67.8	-0.7	-
Opsterland	46127	208183	571479	A7	66.8	67.6	-0.8	-
Opsterland	46128	208266	571534	A7	66.4	67.2	-0.8	-
Opsterland	46130	208436	571588	A7	61.3	62.0	-0.7	-
Opsterland	46132	208557	571507	A7	57.2	58.2	-1.0	-
Opsterland	53960	200156	565246	A7	65.8	66.9	-1.1	-
Opsterland	53961	200106	565160	A7	65.6	66.7	-1.1	-
Opsterland	53962	200057	565073	A7	65.6	66.7	-1.1	-
Opsterland	53963	200007	564986	A7	65.5	66.6	-1.1	-
Opsterland	53964	199956	564900	A7	65.6	66.8	-1.2	-
Opsterland	53965	199906	564813	A7	65.8	67.0	-1.2	-
Opsterland	53966	199856	564727	A7	66.2	67.4	-1.2	-
Opsterland	53967	199807	564640	A7	66.2	67.3	-1.1	-
Opsterland	53968	199757	564553	A7	66.1	67.2	-1.1	-
Opsterland	53969	199707	564467	A7	66.1	67.2	-1.1	-
Opsterland	53970	199656	564380	A7	65.5	66.6	-1.1	-
Opsterland	53972	199490	564342	A7	56.7	57.8	-1.1	-
Opsterland	53973	199441	564255	A7	58.5	59.7	-1.2	-
Opsterland	53974	199402	564164	A7	59.3	60.4	-1.1	-
Opsterland	53975	199413	564065	A7	61.9	63.0	-1.1	-
Opsterland	53976	199403	563968	A7	65.4	66.5	-1.1	-
Opsterland	53977	199354	563881	A7	66.3	67.5	-1.2	-
Opsterland	53978	199300	563797	A7	66.3	67.6	-1.3	-
Opsterland	53979	199245	563713	A7	66.4	67.7	-1.3	-
Opsterland	53980	199191	563629	A7	66.6	67.8	-1.2	-
Opsterland	53981	199136	563545	A7	66.6	67.9	-1.3	-
Opsterland	53982	199081	563462	A7	66.7	67.9	-1.2	-
Opsterland	53983	199029	563377	A7	66.7	67.9	-1.2	-
Opsterland	53984	198977	563291	A7	66.7	68.0	-1.3	-
Opsterland	53985	198926	563205	A7	66.7	67.9	-1.2	-
Opsterland	53986	198877	563118	A7	66.8	68.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Opsterland	53987	198828	563031	A7	66.7	68.0	-1.3	-
Opsterland	53988	198779	562944	A7	66.6	67.9	-1.3	-
Opsterland	53989	198730	562856	A7	66.6	67.8	-1.2	-
Opsterland	53990	198680	562770	A7	66.6	67.8	-1.2	-
Opsterland	53991	198630	562683	A7	66.6	67.8	-1.2	-
Opsterland	53992	198580	562596	A7	66.6	67.9	-1.3	-
Opsterland	53993	198530	562510	A7	66.6	67.9	-1.3	-
Opsterland	53994	198481	562423	A7	66.7	67.9	-1.2	-
Opsterland	53995	198432	562336	A7	66.7	68.0	-1.3	-
Opsterland	53996	198382	562249	A7	66.9	68.2	-1.3	-
Opsterland	53997	198332	562162	A7	67.1	68.4	-1.3	-
Opsterland	53998	198282	562075	A7	67.4	68.7	-1.3	-
Opsterland	53999	198232	561989	A7	67.4	68.7	-1.3	-
Opsterland	54000	198183	561902	A7	67.3	68.5	-1.2	-
Opsterland	54001	198133	561815	A7	67.2	68.5	-1.3	-
Opsterland	54002	198083	561728	A7	65.9	67.1	-1.2	-
Opsterland	54003	198034	561641	A7	67.0	68.3	-1.3	-
Opsterland	54004	197984	561555	A7	67.3	68.6	-1.3	-
Opsterland	54005	197935	561467	A7	67.4	68.7	-1.3	-
Opsterland	54006	197886	561380	A7	67.3	68.6	-1.3	-
Opsterland	54007	197837	561293	A7	67.2	68.5	-1.3	-
Opsterland	54008	197787	561206	A7	66.9	68.2	-1.3	-
Opsterland	54009	197737	561120	A7	66.6	67.9	-1.3	-
Opsterland	54010	197683	561035	A7	66.3	67.5	-1.2	-
Opsterland	54011	197630	560951	A7	66.2	67.5	-1.3	-
Opsterland	54012	197577	560871	A7	66.1	67.4	-1.3	-
Opsterland	54013	197536	560811	A7	65.6	66.9	-1.3	-
Opsterland	54014	197485	560733	A7	65.8	67.0	-1.2	-
Opsterland	54015	197439	560662	A7	65.8	67.1	-1.3	-
Opsterland	54016	197384	560581	A7	65.7	67.0	-1.3	-
Opsterland	54017	197339	560513	A7	65.8	67.0	-1.2	-
Opsterland	54018	197278	560431	A7	65.4	66.7	-1.3	-
Opsterland	54019	197228	560345	A7	66.3	67.5	-1.2	-
Opsterland	54020	197173	560262	A7	66.4	67.7	-1.3	-
Opsterland	54021	197118	560178	A7	66.5	67.8	-1.3	-
Opsterland	54022	197064	560094	A7	66.5	67.8	-1.3	-
Opsterland	54023	197009	560010	A7	66.7	67.9	-1.2	-
Opsterland	54024	196955	559926	A7	66.5	67.7	-1.2	-
Opsterland	54025	196902	559841	A7	66.4	67.7	-1.3	-
Opsterland	54026	196850	559756	A7	65.8	67.1	-1.3	-
Opsterland	54027	196793	559676	A7	64.1	65.3	-1.2	-
Opsterland	54028	196701	559701	A7	58.9	60.2	-1.3	-
Opsterland	54029	196635	559637	A7	58.8	60.1	-1.3	-
Opsterland	54030	196590	559547	A7	60.9	62.1	-1.2	-
Opsterland	54031	196562	559452	A7	61.4	62.6	-1.2	-
Opsterland	54032	196583	559355	A7	63.7	65.0	-1.3	-
Opsterland	54033	196569	559258	A7	65.9	67.2	-1.3	-
Opsterland	54034	196528	559167	A7	66.5	67.7	-1.2	-
Opsterland	54035	196481	559078	A7	66.6	67.7	-1.1	-
Opsterland	54036	196434	558990	A7	66.7	67.9	-1.2	-
Opsterland	54037	196388	558902	A7	66.5	67.6	-1.1	-
Opsterland	54038	196341	558813	A7	66.9	68.0	-1.1	-
Opsterland	54039	196294	558725	A7	66.9	68.0	-1.1	-
Opsterland	54040	196248	558636	A7	66.8	67.9	-1.1	-
Opsterland	54041	196202	558547	A7	66.4	67.5	-1.1	-
Opsterland	54042	196157	558458	A7	66.5	67.6	-1.1	-
Opsterland	54043	196113	558368	A7	66.5	67.7	-1.2	-
Opsterland	54044	196070	558278	A7	66.6	67.7	-1.1	-
Opsterland	54045	196027	558187	A7	66.4	67.5	-1.1	-
Opsterland	54046	195987	558096	A7	66.4	67.5	-1.1	-
Opsterland	54047	195949	558003	A7	66.5	67.6	-1.1	-
Opsterland	54048	195911	557911	A7	66.6	67.7	-1.1	-
Opsterland	54049	195873	557818	A7	66.7	67.8	-1.1	-
Opsterland	54050	195835	557726	A7	66.6	67.8	-1.2	-
Opsterland	54051	195797	557633	A7	66.6	67.8	-1.2	-
Opsterland	54052	195760	557540	A7	66.7	67.8	-1.1	-
Opsterland	54053	195722	557448	A7	66.6	67.7	-1.1	-
Opsterland	54054	195684	557355	A7	66.7	67.8	-1.1	-
Opsterland	54055	195646	557263	A7	66.7	67.8	-1.1	-
Opsterland	54056	195609	557170	A7	66.8	67.9	-1.1	-
Opsterland	54057	195571	557077	A7	66.8	68.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Opsterland	54058	195530	556986	A7	67.0	68.2	-1.2	-
Opsterland	54059	195487	556896	A7	67.3	68.5	-1.2	-
Opsterland	54060	195442	556806	A7	67.4	68.6	-1.2	-
Opsterland	54061	195392	556720	A7	67.2	68.4	-1.2	-
Opsterland	54062	195334	556638	A7	67.1	68.2	-1.1	-
Opsterland	54063	195272	556560	A7	67.3	68.4	-1.1	-
Opsterland	54064	195204	556487	A7	67.0	68.1	-1.1	-
Opsterland	54065	195132	556418	A7	67.3	68.4	-1.1	-
Opsterland	54066	195054	556355	A7	67.0	68.2	-1.2	-
Opsterland	54067	194973	556296	A7	67.4	68.6	-1.2	-
Opsterland	54068	194885	556248	A7	66.8	68.0	-1.2	-
Opsterland	54069	194796	556203	A7	66.8	67.9	-1.1	-
Opsterland	54070	194705	556162	A7	67.1	68.2	-1.1	-
Opsterland	54071	194612	556124	A7	67.0	68.2	-1.2	-
Opsterland	54072	194519	556088	A7	66.8	68.0	-1.2	-
Opsterland	54073	194426	556051	A7	66.8	68.0	-1.2	-
Opsterland	46074	205035	568667	N31	62.8	63.6	-0.8	-
Opsterland	46075	205130	568639	N31	63.9	64.7	-0.8	-
Opsterland	46076	205192	568562	N31	64.4	65.3	-0.9	-
Opsterland	46077	205230	568470	N31	63.9	65.3	-1.4	-
Opsterland	46078	205260	568374	N31	63.4	64.8	-1.4	-
Opsterland	46079	205282	568277	N31	62.2	63.6	-1.4	-
Opsterland	46081	205415	568233	N31	59.2	60.6	-1.4	-
Opsterland	46082	205402	568331	N31	62.7	64.1	-1.4	-
Opsterland	46083	205379	568428	N31	63.3	64.8	-1.5	-
Opsterland	46084	205348	568523	N31	63.8	65.1	-1.3	-
Opsterland	46085	205318	568618	N31	63.7	64.4	-0.7	-
Opsterland	46086	205295	568715	N31	62.3	63.0	-0.7	-
Opsterland	46087	205304	568815	N31	58.6	59.5	-0.9	-
Opsterland	46088	205319	568914	N31	59.8	60.9	-1.1	-
Opsterland	46089	205338	569012	N31	64.1	65.2	-1.1	-
Opsterland	46090	205406	569082	N31	66.5	67.5	-1.0	-
Oss	7648	173982	422888	A50	66.6	67.0	-0.4	Na 2022
Oss	7649	173921	422808	A50	68.1	68.5	-0.4	Na 2022
Oss	7650	173860	422729	A50	65.8	66.2	-0.4	Na 2022
Oss	7651	173798	422651	A50	63.7	64.1	-0.4	Na 2022
Oss	7652	173730	422578	A50	61.8	62.2	-0.4	Na 2022
Oss	7653	173659	422507	A50	64.8	65.2	-0.4	Na 2022
Oss	7654	173583	422442	A50	69.1	69.5	-0.4	Na 2022
Oss	7655	173506	422378	A50	70.4	70.9	-0.5	Na 2022
Oss	7656	173421	422330	A50	68.5	69.1	-0.6	-
Oss	7657	173387	422404	A50	64.3	65.0	-0.7	-
Oss	7659	173323	422509	A50	60.6	61.2	-0.6	-
Oss	7660	173270	422424	A50	61.7	62.3	-0.6	-
Oss	7661	173247	422329	A50	63.1	63.8	-0.7	-
Oss	7662	173247	422230	A50	66.1	66.8	-0.7	-
Oss	7663	173186	422152	A50	68.3	68.9	-0.6	-
Oss	7664	173111	422085	A50	69.2	69.8	-0.6	-
Oss	7665	173031	422026	A50	69.2	69.8	-0.6	-
Oss	7666	172950	421967	A50	69.1	69.7	-0.6	-
Oss	7667	172869	421909	A50	68.8	69.3	-0.5	Na 2022
Oss	7668	172788	421850	A50	69.0	69.6	-0.6	-
Oss	7669	172707	421791	A50	69.1	69.6	-0.5	Na 2022
Oss	7670	172626	421732	A50	68.7	69.2	-0.5	Na 2022
Oss	7671	172549	421669	A50	69.1	69.7	-0.6	-
Oss	7672	172472	421604	A50	69.0	69.5	-0.5	Na 2022
Oss	7673	172401	421534	A50	69.1	69.7	-0.6	-
Oss	7674	172332	421462	A50	69.2	69.7	-0.5	Na 2022
Oss	7675	172266	421387	A50	69.1	69.6	-0.5	Na 2022
Oss	7676	172203	421308	A50	69.1	69.7	-0.6	-
Oss	7677	172145	421227	A50	69.3	69.8	-0.5	Na 2022
Oss	7678	172092	421142	A50	69.4	69.9	-0.5	Na 2022
Oss	7679	172042	421056	A50	69.2	69.7	-0.5	Na 2022
Oss	7680	171997	420966	A50	69.2	69.8	-0.6	-
Oss	7681	171956	420875	A50	69.1	69.7	-0.6	-
Oss	7682	171919	420782	A50	69.2	69.7	-0.5	Na 2022
Oss	7683	171889	420687	A50	69.2	69.7	-0.5	Na 2022
Oss	7684	171861	420591	A50	69.0	69.5	-0.5	Na 2022
Oss	7685	171836	420494	A50	68.6	69.1	-0.5	Na 2022
Oss	7686	171812	420397	A50	68.3	68.8	-0.5	Na 2022
Oss	7687	171787	420300	A50	67.3	67.9	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oss	7688	171763	420202	A50	66.8	67.3	-0.5	Na 2022
Oss	7689	171739	420105	A50	67.8	68.4	-0.6	-
Oss	7690	171715	420008	A50	67.8	68.4	-0.6	-
Oss	7691	171691	419911	A50	67.7	68.3	-0.6	-
Oss	7692	171667	419814	A50	67.4	68.0	-0.6	-
Oss	7693	171643	419717	A50	66.6	67.2	-0.6	-
Oss	7694	171619	419620	A50	66.8	67.3	-0.5	Na 2022
Oss	7695	171594	419523	A50	67.9	68.5	-0.6	-
Oss	7696	171570	419426	A50	68.1	68.6	-0.5	Na 2022
Oss	7697	171546	419328	A50	68.1	68.6	-0.5	Na 2022
Oss	7698	171522	419231	A50	68.4	68.9	-0.5	Na 2022
Oss	7699	171498	419134	A50	68.4	69.0	-0.6	-
Oss	7700	171470	419038	A50	67.5	68.1	-0.6	-
Oss	7701	171437	418944	A50	66.6	67.1	-0.5	Na 2022
Oss	7702	171401	418850	A50	68.4	68.9	-0.5	Na 2022
Oss	7703	171361	418759	A50	68.4	69.0	-0.6	-
Oss	7704	171317	418669	A50	68.6	69.2	-0.6	-
Oss	7750	167624	416327	A50	60.9	61.6	-0.7	-
Oss	7751	167634	416227	A50	63.4	64.1	-0.7	-
Oss	7752	167639	416129	A50	68.6	69.3	-0.7	-
Oss	8294	168145	415986	A50	62.4	62.7	-0.3	Na 2022
Oss	8295	168183	416079	A50	64.4	64.6	-0.2	2021
Oss	8296	168221	416171	A50	64.3	64.6	-0.3	2022
Oss	8340	171511	418778	A50	68.6	69.2	-0.6	-
Oss	8341	171547	418872	A50	68.9	69.5	-0.6	-
Oss	8342	171581	418966	A50	68.7	69.3	-0.6	-
Oss	8343	171611	419061	A50	68.3	68.9	-0.6	-
Oss	8344	171635	419158	A50	68.4	68.9	-0.5	Na 2022
Oss	8345	171660	419255	A50	68.1	68.7	-0.6	-
Oss	8346	171685	419352	A50	68.2	68.8	-0.6	-
Oss	8347	171709	419449	A50	68.0	68.6	-0.6	-
Oss	8348	171733	419546	A50	67.4	68.1	-0.7	-
Oss	8349	171757	419643	A50	67.4	68.0	-0.6	-
Oss	8350	171781	419740	A50	67.2	67.8	-0.6	-
Oss	8351	171805	419837	A50	67.4	68.0	-0.6	-
Oss	8352	171830	419934	A50	67.7	68.3	-0.6	-
Oss	8353	171854	420031	A50	67.9	68.5	-0.6	-
Oss	8354	171878	420128	A50	67.6	68.2	-0.6	-
Oss	8355	171902	420226	A50	68.2	68.8	-0.6	-
Oss	8356	171926	420323	A50	68.0	68.6	-0.6	-
Oss	8357	171950	420420	A50	68.4	69.0	-0.6	-
Oss	8358	171974	420517	A50	68.8	69.4	-0.6	-
Oss	8359	172000	420613	A50	69.0	69.6	-0.6	-
Oss	8360	172029	420709	A50	65.9	66.5	-0.6	-
Oss	8361	172065	420802	A50	61.6	62.2	-0.6	-
Oss	8362	172106	420893	A50	62.3	62.8	-0.5	Na 2022
Oss	8363	172149	420984	A50	64.2	64.8	-0.6	-
Oss	8364	172200	421070	A50	65.8	66.4	-0.6	-
Oss	8365	172254	421154	A50	69.3	69.8	-0.5	Na 2022
Oss	8366	172311	421236	A50	69.1	69.6	-0.5	Na 2022
Oss	8367	172373	421315	A50	69.0	69.6	-0.6	-
Oss	8368	172439	421390	A50	69.0	69.6	-0.6	-
Oss	8369	172509	421461	A50	69.1	69.7	-0.6	-
Oss	8370	172582	421530	A50	68.7	69.3	-0.6	-
Oss	8371	172659	421594	A50	69.0	69.6	-0.6	-
Oss	8372	172739	421654	A50	67.2	67.8	-0.6	-
Oss	8373	172820	421713	A50	68.3	68.8	-0.5	Na 2022
Oss	8374	172901	421771	A50	68.9	69.5	-0.6	-
Oss	8375	172982	421829	A50	68.9	69.5	-0.6	-
Oss	8376	173064	421888	A50	68.4	69.0	-0.6	-
Oss	8377	173144	421947	A50	69.2	69.8	-0.6	-
Oss	8378	173229	422000	A50	68.7	69.4	-0.7	-
Oss	8379	173318	422044	A50	67.2	67.9	-0.7	-
Oss	8380	173412	422028	A50	63.7	64.4	-0.7	-
Oss	8381	173488	421965	A50	60.6	61.3	-0.7	-
Oss	8382	173556	422024	A50	61.0	61.6	-0.6	-
Oss	8383	173502	422106	A50	64.5	65.2	-0.7	-
Oss	8384	173507	422193	A50	68.2	69.0	-0.8	-
Oss	8385	173578	422264	A50	69.5	70.2	-0.7	-
Oss	8386	173654	422329	A50	69.5	70.1	-0.6	-
Oss	8387	173731	422393	A50	68.4	68.8	-0.4	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Oss	8388	173800	422465	A50	67.8	68.2	-0.4	n.v.t.
Oss	8389	173865	422541	A50	67.5	67.8	-0.3	Na 2022
Oss	8390	173928	422619	A50	67.6	67.9	-0.3	n.v.t.
Oss	8391	173989	422698	A50	67.2	67.5	-0.3	Na 2022
Oss	8392	174049	422778	A50	68.1	68.4	-0.3	Na 2022
Oss	8393	174108	422858	A50	65.8	66.1	-0.3	Na 2022
Oss	24111	167752	415897	A50	62.7	63.4	-0.7	-
Oss	7744	168117	416537	A59	64.9	65.6	-0.7	-
Oss	7745	168048	416466	A59	64.3	65.1	-0.8	-
Oss	7746	167958	416423	A59	63.3	64.1	-0.8	-
Oss	7747	167858	416411	A59	62.8	63.6	-0.8	-
Oss	7748	167759	416399	A59	61.4	62.2	-0.8	-
Oss	7753	167551	416085	A59	69.3	70.0	-0.7	-
Oss	7754	167455	416059	A59	69.4	70.1	-0.7	-
Oss	7755	167357	416040	A59	69.7	70.4	-0.7	-
Oss	7756	167257	416037	A59	69.5	70.1	-0.6	-
Oss	7757	167157	416039	A59	69.4	70.0	-0.6	-
Oss	7758	167058	416053	A59	69.1	69.7	-0.6	-
Oss	7759	166960	416077	A59	68.6	69.2	-0.6	-
Oss	7760	166865	416107	A59	68.1	68.7	-0.6	-
Oss	7761	166774	416148	A59	67.5	68.1	-0.6	-
Oss	7762	166686	416196	A59	67.1	67.7	-0.6	-
Oss	7763	166599	416245	A59	67.0	67.6	-0.6	-
Oss	7764	166512	416295	A59	67.8	68.4	-0.6	-
Oss	7765	166425	416344	A59	68.2	68.8	-0.6	-
Oss	7766	166338	416393	A59	68.3	68.8	-0.5	n.v.t.
Oss	7767	166250	416441	A59	68.6	69.2	-0.6	-
Oss	7768	166162	416489	A59	68.5	69.1	-0.6	-
Oss	7769	166075	416537	A59	68.5	69.1	-0.6	-
Oss	7770	165986	416585	A59	68.6	69.2	-0.6	-
Oss	7771	165898	416632	A59	68.7	69.3	-0.6	-
Oss	7772	165809	416678	A59	68.6	69.2	-0.6	-
Oss	7773	165719	416720	A59	68.3	68.9	-0.6	-
Oss	7774	165625	416757	A59	68.9	69.5	-0.6	-
Oss	7775	165531	416789	A59	69.1	69.7	-0.6	-
Oss	7776	165435	416818	A59	68.9	69.5	-0.6	-
Oss	7777	165337	416840	A59	68.9	69.5	-0.6	-
Oss	7778	165239	416859	A59	68.5	69.1	-0.6	-
Oss	7779	165140	416873	A59	69.7	70.3	-0.6	-
Oss	7780	165041	416882	A59	68.9	69.5	-0.6	-
Oss	7781	164941	416888	A59	69.8	70.4	-0.6	-
Oss	7782	164841	416888	A59	69.1	69.7	-0.6	-
Oss	7783	164741	416881	A59	69.9	70.5	-0.6	-
Oss	7784	164641	416870	A59	68.4	69.0	-0.6	-
Oss	7785	164543	416855	A59	69.9	70.4	-0.5	n.v.t.
Oss	7786	164446	416830	A59	70.1	70.7	-0.6	-
Oss	7787	164348	416806	A59	70.3	70.9	-0.6	-
Oss	7788	164252	416781	A59	70.5	71.1	-0.6	-
Oss	7789	164155	416757	A59	70.2	70.8	-0.6	-
Oss	7790	164058	416730	A59	69.4	70.0	-0.6	-
Oss	7791	163962	416703	A59	69.2	69.8	-0.6	-
Oss	7792	163865	416676	A59	69.2	69.7	-0.5	n.v.t.
Oss	7793	163767	416662	A59	68.1	68.5	-0.4	Na 2022
Oss	7794	163667	416653	A59	67.0	67.4	-0.4	Na 2022
Oss	7795	163567	416651	A59	65.8	66.2	-0.4	Na 2022
Oss	7796	163468	416640	A59	65.3	65.7	-0.4	n.v.t.
Oss	7797	163369	416625	A59	65.1	65.6	-0.5	n.v.t.
Oss	7798	163273	416599	A59	65.1	65.6	-0.5	n.v.t.
Oss	7799	163188	416546	A59	66.3	66.8	-0.5	n.v.t.
Oss	7800	163105	416490	A59	67.3	67.8	-0.5	n.v.t.
Oss	7801	163017	416443	A59	68.2	68.7	-0.5	Na 2022
Oss	7802	162922	416412	A59	68.5	69.0	-0.5	Na 2022
Oss	7803	162826	416385	A59	67.8	68.3	-0.5	n.v.t.
Oss	7804	162730	416357	A59	67.7	68.3	-0.6	-
Oss	7805	162635	416325	A59	68.0	68.6	-0.6	-
Oss	7806	162540	416292	A59	67.8	68.4	-0.6	-
Oss	7807	162452	416262	A59	67.6	68.2	-0.6	-
Oss	7808	162365	416228	A59	67.6	68.2	-0.6	-
Oss	7809	162275	416193	A59	67.6	68.2	-0.6	-
Oss	7810	162192	416160	A59	67.5	68.1	-0.6	-
Oss	7811	162111	416123	A59	67.4	68.0	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Oss	7812	162027	416086	A59	67.1	67.7	-0.6	-
Oss	7813	161938	416046	A59	67.4	67.9	-0.5	Na 2022
Oss	7814	161848	416003	A59	67.7	68.3	-0.6	-
Oss	7815	161757	415963	A59	67.6	68.2	-0.6	-
Oss	7816	161665	415922	A59	68.0	68.6	-0.6	-
Oss	7817	161574	415880	A59	68.0	68.6	-0.6	-
Oss	7818	161483	415840	A59	68.1	68.7	-0.6	-
Oss	7819	161391	415799	A59	68.0	68.6	-0.6	-
Oss	7820	161300	415758	A59	68.0	68.6	-0.6	-
Oss	7821	161209	415717	A59	68.0	68.6	-0.6	-
Oss	7822	161117	415676	A59	67.9	68.5	-0.6	-
Oss	7823	161026	415635	A59	68.1	68.8	-0.7	-
Oss	7824	160935	415594	A59	67.8	68.6	-0.8	-
Oss	7825	160844	415553	A59	68.1	68.8	-0.7	-
Oss	7826	160752	415512	A59	68.3	69.1	-0.8	-
Oss	7827	160661	415470	A59	67.8	68.6	-0.8	-
Oss	7828	160571	415428	A59	62.1	62.9	-0.8	-
Oss	7829	160481	415384	A59	60.9	61.6	-0.7	-
Oss	7830	160390	415341	A59	60.4	61.1	-0.7	-
Oss	7831	160299	415301	A59	61.7	62.5	-0.8	-
Oss	24106	167402	415925	A59	68.6	69.3	-0.7	-
Oss	24107	167502	415928	A59	67.3	68.1	-0.8	-
Oss	24109	167635	415834	A59	61.7	62.5	-0.8	-
Oss	24110	167672	415924	A59	64.4	65.2	-0.8	-
Oud-Beijerland	13165	88502	422310	A29	68.1	68.0	0.1	2016
Oud-Beijerland	13166	88438	422233	A29	67.8	67.7	0.1	2016
Oud-Beijerland	13167	88375	422155	A29	67.5	67.4	0.1	2016
Oud-Beijerland	13168	88314	422076	A29	67.2	67.1	0.1	2016
Oud-Beijerland	13169	88253	421997	A29	66.6	66.4	0.2	2016
Oud-Beijerland	13170	88194	421916	A29	65.5	65.3	0.2	2016
Oude IJsselstreek	39345	223818	440028	A18	60.9	61.8	-0.9	-
Oude IJsselstreek	39346	223917	440038	A18	57.0	57.8	-0.8	-
Oude IJsselstreek	39347	224017	440044	A18	56.4	57.3	-0.9	-
Oude IJsselstreek	39348	224117	440049	A18	55.2	56.1	-0.9	-
Oude IJsselstreek	39349	224217	440055	A18	54.5	55.4	-0.9	-
Oude IJsselstreek	39350	224317	440052	A18	63.1	64.0	-0.9	-
Oude IJsselstreek	39351	224417	440063	A18	63.3	64.1	-0.8	-
Oude IJsselstreek	39352	224517	440064	A18	63.8	64.7	-0.9	-
Oude IJsselstreek	39353	224617	440062	A18	63.7	64.6	-0.9	-
Oude IJsselstreek	39354	224717	440061	A18	63.8	64.6	-0.8	-
Oude IJsselstreek	39355	224817	440058	A18	63.8	64.7	-0.9	-
Oude IJsselstreek	39356	224916	440053	A18	63.8	64.7	-0.9	-
Oude IJsselstreek	39357	225016	440047	A18	63.8	64.6	-0.8	-
Oude IJsselstreek	39358	225116	440041	A18	63.9	64.7	-0.8	-
Oude IJsselstreek	39359	225216	440031	A18	63.4	64.3	-0.9	-
Oude IJsselstreek	39360	225315	440020	A18	62.5	63.4	-0.9	-
Oude IJsselstreek	39361	225414	440009	A18	62.1	62.9	-0.8	-
Oude IJsselstreek	39362	225514	439998	A18	63.1	63.9	-0.8	-
Oude IJsselstreek	39363	225613	439988	A18	63.6	64.5	-0.9	-
Oude IJsselstreek	39364	225713	439977	A18	63.9	64.7	-0.8	-
Oude IJsselstreek	39365	225812	439966	A18	64.0	64.9	-0.9	-
Oude IJsselstreek	39366	225912	439955	A18	63.7	64.6	-0.9	-
Oude IJsselstreek	39367	226011	439951	A18	63.6	64.4	-0.8	-
Oude IJsselstreek	39368	226111	439950	A18	63.1	64.0	-0.9	-
Oude IJsselstreek	39369	226211	439953	A18	63.1	63.9	-0.8	-
Oude IJsselstreek	39370	226311	439961	A18	62.9	63.8	-0.9	-
Oude IJsselstreek	39371	226410	439974	A18	63.3	64.1	-0.8	-
Oude IJsselstreek	39372	226509	439988	A18	63.1	63.9	-0.8	-
Oude IJsselstreek	39373	226607	440009	A18	63.3	64.1	-0.8	-
Oude IJsselstreek	39374	226704	440031	A18	62.9	63.7	-0.8	-
Oude IJsselstreek	39375	226801	440057	A18	63.1	64.0	-0.9	-
Oude IJsselstreek	39376	226896	440087	A18	62.9	63.8	-0.9	-
Oude IJsselstreek	39377	226990	440122	A18	62.4	63.3	-0.9	-
Oude IJsselstreek	39378	227082	440159	A18	62.1	63.0	-0.9	-
Oude IJsselstreek	39379	227173	440202	A18	62.0	62.6	-0.6	-
Oude IJsselstreek	50069	226980	440242	A18	62.9	63.8	-0.9	-
Oude IJsselstreek	50070	226892	440212	A18	62.9	63.8	-0.9	-
Oude IJsselstreek	50071	226804	440183	A18	62.7	63.6	-0.9	-
Oude IJsselstreek	50072	226708	440155	A18	62.9	63.8	-0.9	-
Oude IJsselstreek	50073	226611	440131	A18	63.0	63.8	-0.8	-
Oude IJsselstreek	50074	226513	440110	A18	63.2	64.1	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oude IJsselstreek	50075	226414	440094	A18	63.4	64.3	-0.9	-
Oude IJsselstreek	50076	226315	440082	A18	63.5	64.3	-0.8	-
Oude IJsselstreek	50077	226215	440074	A18	63.7	64.5	-0.8	-
Oude IJsselstreek	50078	226115	440071	A18	63.6	64.4	-0.8	-
Oude IJsselstreek	50079	226015	440071	A18	63.7	64.5	-0.8	-
Oude IJsselstreek	50080	225915	440075	A18	64.0	64.9	-0.9	-
Oude IJsselstreek	50081	225816	440084	A18	63.8	64.7	-0.9	-
Oude IJsselstreek	50082	225717	440096	A18	63.8	64.6	-0.8	-
Oude IJsselstreek	50083	225617	440109	A18	63.7	64.6	-0.9	-
Oude IJsselstreek	50084	225518	440121	A18	63.2	64.0	-0.8	-
Oude IJsselstreek	50085	225419	440134	A18	62.2	63.1	-0.9	-
Oude IJsselstreek	50086	225319	440144	A18	62.8	63.7	-0.9	-
Oude IJsselstreek	50087	225220	440153	A18	63.6	64.5	-0.9	-
Oude IJsselstreek	50088	225120	440162	A18	63.8	64.7	-0.9	-
Oude IJsselstreek	50089	225020	440168	A18	63.9	64.7	-0.8	-
Oude IJsselstreek	50090	224920	440174	A18	63.9	64.8	-0.9	-
Oude IJsselstreek	50091	224820	440179	A18	64.1	64.9	-0.8	-
Oude IJsselstreek	50092	224720	440183	A18	64.1	65.0	-0.9	-
Oude IJsselstreek	50093	224620	440184	A18	64.0	64.8	-0.8	-
Oude IJsselstreek	50094	224520	440184	A18	63.8	64.6	-0.8	-
Oude IJsselstreek	50095	224420	440184	A18	63.7	64.6	-0.9	-
Oude IJsselstreek	50096	224320	440182	A18	62.8	63.7	-0.9	-
Oude IJsselstreek	50097	224220	440178	A18	63.4	64.3	-0.9	-
Oude IJsselstreek	50098	224120	440174	A18	63.7	64.5	-0.8	-
Oude IJsselstreek	50099	224021	440167	A18	63.8	64.7	-0.9	-
Oude IJsselstreek	50100	223921	440159	A18	63.8	64.6	-0.8	-
Oude IJsselstreek	58077	227317	440417	A18	62.0	62.8	-0.8	-
Oude IJsselstreek	58078	227237	440369	A18	62.4	63.2	-0.8	-
Oude IJsselstreek	58079	227151	440324	A18	61.9	62.7	-0.8	-
Oude IJsselstreek	58080	227249	440240	A18	Vrijst.	62.0	n.v.t.	n.v.t.
Oude IJsselstreek	58081	227339	440286	A18	Vrijst.	61.8	n.v.t.	n.v.t.
Oude IJsselstreek	58082	227419	440344	A18	Vrijst.	62.0	n.v.t.	n.v.t.
Oude IJsselstreek	58083	227471	440429	A18	Vrijst.	62.7	n.v.t.	n.v.t.
Oude IJsselstreek	59664	227068	440282	A18	62.5	63.4	-0.9	-
Oude IJsselstreek	39380	228119	440674	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Oude IJsselstreek	39381	228214	440704	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Oude IJsselstreek	39382	228309	440735	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Oude IJsselstreek	39383	228405	440766	N18	Vrijst.	60.1	n.v.t.	n.v.t.
Oude IJsselstreek	39384	228500	440796	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Oude IJsselstreek	39385	228597	440820	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Oude IJsselstreek	39386	228694	440842	N18	Vrijst.	59.4	n.v.t.	n.v.t.
Oude IJsselstreek	39387	228792	440865	N18	Vrijst.	54.6	n.v.t.	n.v.t.
Oude IJsselstreek	39388	228889	440888	N18	Vrijst.	58.4	n.v.t.	n.v.t.
Oude IJsselstreek	39389	228986	440911	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Oude IJsselstreek	39390	229084	440934	N18	Vrijst.	60.6	n.v.t.	n.v.t.
Oude IJsselstreek	39391	229181	440956	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Oude IJsselstreek	39392	229279	440976	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Oude IJsselstreek	39393	229378	440994	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Oude IJsselstreek	39394	229476	441013	N18	Vrijst.	59.9	n.v.t.	n.v.t.
Oude IJsselstreek	39395	229573	441038	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Oude IJsselstreek	39396	229668	441066	N18	Vrijst.	60.9	n.v.t.	n.v.t.
Oude IJsselstreek	39397	229765	441092	N18	Vrijst.	63.1	n.v.t.	n.v.t.
Oude IJsselstreek	39398	229863	441114	N18	Vrijst.	63.1	n.v.t.	n.v.t.
Oude IJsselstreek	39399	229960	441136	N18	Vrijst.	63.0	n.v.t.	n.v.t.
Oude IJsselstreek	39400	230058	441158	N18	61.0	63.3	-2.3	-
Oude IJsselstreek	39401	230155	441181	N18	61.0	63.3	-2.3	-
Oude IJsselstreek	39402	230253	441203	N18	60.7	63.0	-2.3	-
Oude IJsselstreek	39403	230350	441225	N18	59.9	62.1	-2.2	-
Oude IJsselstreek	39404	230444	441258	N18	60.3	62.0	-1.7	-
Oude IJsselstreek	39405	230533	441303	N18	60.5	61.9	-1.4	-
Oude IJsselstreek	39406	230612	441364	N18	61.0	62.5	-1.5	-
Oude IJsselstreek	39407	230685	441433	N18	61.5	63.0	-1.5	-
Oude IJsselstreek	39408	230757	441502	N18	61.5	63.0	-1.5	-
Oude IJsselstreek	39409	230826	441575	N18	61.4	62.8	-1.4	-
Oude IJsselstreek	39410	230891	441650	N18	61.5	62.9	-1.4	-
Oude IJsselstreek	39411	230957	441726	N18	61.4	62.8	-1.4	-
Oude IJsselstreek	39412	231023	441801	N18	61.6	63.0	-1.4	-
Oude IJsselstreek	39413	231088	441877	N18	61.5	63.0	-1.5	-
Oude IJsselstreek	39414	231154	441952	N18	61.6	63.0	-1.4	-
Oude IJsselstreek	39415	231219	442028	N18	61.6	63.0	-1.4	-
Oude IJsselstreek	39416	231285	442103	N18	61.6	63.0	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Oude IJsselstreek	39417	231351	442178	N18	61.6	63.0	-1.4	-
Oude IJsselstreek	39418	231417	442253	N18	61.5	62.9	-1.4	-
Oude IJsselstreek	39419	231484	442327	N18	61.2	62.6	-1.4	-
Oude IJsselstreek	39420	231552	442401	N18	60.7	62.2	-1.5	-
Oude IJsselstreek	39421	231619	442475	N18	60.0	61.6	-1.6	-
Oude IJsselstreek	39422	231681	442554	N18	60.2	61.8	-1.6	-
Oude IJsselstreek	39423	231739	442635	N18	60.8	62.3	-1.5	-
Oude IJsselstreek	39424	231796	442717	N18	61.2	62.8	-1.6	-
Oude IJsselstreek	39425	231854	442798	N18	61.5	63.1	-1.6	-
Oude IJsselstreek	39426	231906	442871	N18	61.5	63.0	-1.5	-
Oude IJsselstreek	50024	231757	442846	N18	61.5	63.1	-1.6	-
Oude IJsselstreek	50025	231698	442765	N18	61.3	62.9	-1.6	-
Oude IJsselstreek	50026	231641	442683	N18	60.7	62.3	-1.6	-
Oude IJsselstreek	50027	231583	442601	N18	60.1	61.7	-1.6	-
Oude IJsselstreek	50028	231519	442525	N18	60.4	61.9	-1.5	-
Oude IJsselstreek	50029	231451	442451	N18	60.8	62.3	-1.5	-
Oude IJsselstreek	50030	231383	442378	N18	61.5	62.9	-1.4	-
Oude IJsselstreek	50031	231317	442303	N18	61.6	63.0	-1.4	-
Oude IJsselstreek	50032	231251	442227	N18	61.5	63.0	-1.5	-
Oude IJsselstreek	50033	231186	442152	N18	61.7	63.1	-1.4	-
Oude IJsselstreek	50034	231120	442076	N18	61.6	63.0	-1.4	-
Oude IJsselstreek	50035	231055	442000	N18	61.5	62.9	-1.4	-
Oude IJsselstreek	50036	230989	441925	N18	61.3	62.8	-1.5	-
Oude IJsselstreek	50037	230924	441849	N18	61.4	62.8	-1.4	-
Oude IJsselstreek	50038	230859	441773	N18	61.3	62.7	-1.4	-
Oude IJsselstreek	50039	230793	441698	N18	61.5	62.9	-1.4	-
Oude IJsselstreek	50040	230725	441624	N18	61.4	62.9	-1.5	-
Oude IJsselstreek	50041	230656	441552	N18	61.6	63.0	-1.4	-
Oude IJsselstreek	50042	230582	441485	N18	61.5	63.0	-1.5	-
Oude IJsselstreek	50043	230501	441427	N18	60.8	62.3	-1.5	-
Oude IJsselstreek	50044	230412	441381	N18	60.1	61.8	-1.7	-
Oude IJsselstreek	50045	230320	441342	N18	60.1	62.3	-2.2	-
Oude IJsselstreek	50046	230226	441308	N18	61.0	63.3	-2.3	-
Oude IJsselstreek	50047	230129	441285	N18	Vrijst.	63.4	n.v.t.	n.v.t.
Oude IJsselstreek	50048	230031	441263	N18	61.0	63.3	-2.3	-
Oude IJsselstreek	50049	229934	441242	N18	Vrijst.	63.2	n.v.t.	n.v.t.
Oude IJsselstreek	50050	229836	441219	N18	Vrijst.	63.3	n.v.t.	n.v.t.
Oude IJsselstreek	50051	229739	441196	N18	Vrijst.	63.0	n.v.t.	n.v.t.
Oude IJsselstreek	50052	229642	441172	N18	Vrijst.	61.7	n.v.t.	n.v.t.
Oude IJsselstreek	50053	229544	441151	N18	Vrijst.	60.7	n.v.t.	n.v.t.
Oude IJsselstreek	50054	229446	441133	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Oude IJsselstreek	50055	229348	441114	N18	Vrijst.	61.5	n.v.t.	n.v.t.
Oude IJsselstreek	50056	229250	441090	N18	Vrijst.	61.8	n.v.t.	n.v.t.
Oude IJsselstreek	50057	229153	441067	N18	Vrijst.	61.6	n.v.t.	n.v.t.
Oude IJsselstreek	50058	229055	441045	N18	Vrijst.	61.3	n.v.t.	n.v.t.
Oude IJsselstreek	50059	228958	441023	N18	Vrijst.	59.8	n.v.t.	n.v.t.
Oude IJsselstreek	50060	228860	441001	N18	Vrijst.	58.0	n.v.t.	n.v.t.
Oude IJsselstreek	50061	228763	440980	N18	Vrijst.	57.7	n.v.t.	n.v.t.
Oude IJsselstreek	50062	228665	440958	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Oude IJsselstreek	50063	228568	440934	N18	Vrijst.	62.4	n.v.t.	n.v.t.
Oude IJsselstreek	50064	228471	440908	N18	Vrijst.	61.4	n.v.t.	n.v.t.
Oude IJsselstreek	50065	228379	440871	N18	Vrijst.	60.3	n.v.t.	n.v.t.
Oude IJsselstreek	50066	228283	440840	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Oude IJsselstreek	50067	228188	440809	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Oude IJsselstreek	50068	228093	440778	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Oude IJsselstreek	58068	228015	440752	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Oude IJsselstreek	58069	227919	440721	N18	Vrijst.	60.5	n.v.t.	n.v.t.
Oude IJsselstreek	58070	227824	440691	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Oude IJsselstreek	58071	227729	440659	N18	Vrijst.	61.2	n.v.t.	n.v.t.
Oude IJsselstreek	58072	227632	440632	N18	Vrijst.	62.1	n.v.t.	n.v.t.
Oude IJsselstreek	58073	227533	440616	N18	Vrijst.	63.3	n.v.t.	n.v.t.
Oude IJsselstreek	58074	227434	440604	N18	Vrijst.	62.7	n.v.t.	n.v.t.
Oude IJsselstreek	58075	227337	440580	N18	Vrijst.	58.7	n.v.t.	n.v.t.
Oude IJsselstreek	58084	227533	440495	N18	Vrijst.	63.1	n.v.t.	n.v.t.
Oude IJsselstreek	58085	227632	440509	N18	Vrijst.	61.7	n.v.t.	n.v.t.
Oude IJsselstreek	58086	227725	440546	N18	Vrijst.	61.0	n.v.t.	n.v.t.
Oude IJsselstreek	58087	227820	440578	N18	Vrijst.	60.8	n.v.t.	n.v.t.
Oude IJsselstreek	58088	227916	440608	N18	Vrijst.	60.4	n.v.t.	n.v.t.
Oude IJsselstreek	58089	228011	440638	N18	Vrijst.	60.2	n.v.t.	n.v.t.
Oude IJsselstreek	62228	227239	440549	N18	Vrijst.	56.8	n.v.t.	n.v.t.
Oude IJsselstreek	62229	227269	440442	N18	Vrijst.	59.3	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ouder-Amstel	22978	122765	481504	A2	68.9	69.0	-0.1	n.v.t.
Ouder-Amstel	22979	122802	481410	A2	68.9	69.1	-0.2	n.v.t.
Ouder-Amstel	22980	122843	481319	A2	68.9	68.9	0.0	2016
Ouder-Amstel	23166	122805	482070	A2	68.3	68.1	0.2	2016
Ouder-Amstel	23172	122954	481389	A2	69.6	69.6	0.0	2016
Ouder-Amstel	23173	122920	481483	A2	69.0	68.4	0.6	2016
Ouder-Amstel	23174	122887	481577	A2	68.8	68.2	0.6	2016
Ouder-Amstel	23175	122857	481673	A2	68.7	68.5	0.2	2016
Ouder-Amstel	23176	122834	481771	A2	68.3	68.7	-0.4	n.v.t.
Ouder-Amstel	23177	122820	481870	A2	68.0	68.0	0.0	2016
Ouder-Amstel	23178	122810	481970	A2	67.8	67.5	0.3	2016
Ouder-Amstel	34605	122888	481233	A2	69.0	69.3	-0.3	n.v.t.
Ouder-Amstel	34606	122940	481148	A2	69.1	70.3	-1.2	-
Ouder-Amstel	34607	122993	481063	A2	69.0	70.1	-1.1	-
Ouder-Amstel	34608	123045	480978	A2	68.1	69.2	-1.1	-
Ouder-Amstel	34609	123099	480894	A2	Vrijst.	67.2	n.v.t.	n.v.t.
Ouder-Amstel	34610	123154	480810	A2	Vrijst.	66.2	n.v.t.	n.v.t.
Ouder-Amstel	34611	123208	480726	A2	Vrijst.	65.9	n.v.t.	n.v.t.
Ouder-Amstel	34612	123263	480642	A2	Vrijst.	66.2	n.v.t.	n.v.t.
Ouder-Amstel	34613	123317	480558	A2	Vrijst.	66.3	n.v.t.	n.v.t.
Ouder-Amstel	34614	123366	480471	A2	Vrijst.	66.4	n.v.t.	n.v.t.
Ouder-Amstel	34615	123401	480378	A2	Vrijst.	65.8	n.v.t.	n.v.t.
Ouder-Amstel	34616	123387	480281	A2	Vrijst.	64.0	n.v.t.	n.v.t.
Ouder-Amstel	34617	123380	480182	A2	Vrijst.	63.3	n.v.t.	n.v.t.
Ouder-Amstel	34618	123423	480094	A2	Vrijst.	62.6	n.v.t.	n.v.t.
Ouder-Amstel	34619	123485	480015	A2	Vrijst.	61.5	n.v.t.	n.v.t.
Ouder-Amstel	34621	123652	480032	A2	Vrijst.	67.2	n.v.t.	n.v.t.
Ouder-Amstel	34622	123706	479947	A2	Vrijst.	67.7	n.v.t.	n.v.t.
Ouder-Amstel	34623	123759	479863	A2	Vrijst.	67.5	n.v.t.	n.v.t.
Ouder-Amstel	34624	123812	479778	A2	Vrijst.	67.4	n.v.t.	n.v.t.
Ouder-Amstel	34625	123865	479694	A2	Vrijst.	67.4	n.v.t.	n.v.t.
Ouder-Amstel	34626	123919	479609	A2	Vrijst.	67.5	n.v.t.	n.v.t.
Ouder-Amstel	34627	123972	479524	A2	Vrijst.	67.5	n.v.t.	n.v.t.
Ouder-Amstel	34628	124025	479439	A2	Vrijst.	67.4	n.v.t.	n.v.t.
Ouder-Amstel	34629	124074	479352	A2	Vrijst.	67.1	n.v.t.	n.v.t.
Ouder-Amstel	34630	124121	479264	A2	Vrijst.	66.6	n.v.t.	n.v.t.
Ouder-Amstel	34631	124154	479170	A2	Vrijst.	64.8	n.v.t.	n.v.t.
Ouder-Amstel	34640	124518	478451	A2	Vrijst.	66.4	n.v.t.	n.v.t.
Ouder-Amstel	34641	124561	478361	A2	Vrijst.	66.4	n.v.t.	n.v.t.
Ouder-Amstel	34642	124600	478268	A2	Vrijst.	66.1	n.v.t.	n.v.t.
Ouder-Amstel	34643	124633	478174	A2	Vrijst.	65.9	n.v.t.	n.v.t.
Ouder-Amstel	34644	124662	478079	A2	Vrijst.	65.4	n.v.t.	n.v.t.
Ouder-Amstel	34645	124681	477980	A2	Vrijst.	65.3	n.v.t.	n.v.t.
Ouder-Amstel	34646	124665	477882	A2	Vrijst.	65.2	n.v.t.	n.v.t.
Ouder-Amstel	34647	124613	477798	A2	Vrijst.	66.2	n.v.t.	n.v.t.
Ouder-Amstel	34648	124531	477742	A2	Vrijst.	67.6	n.v.t.	n.v.t.
Ouder-Amstel	34649	124432	477728	A2	Vrijst.	68.4	n.v.t.	n.v.t.
Ouder-Amstel	34650	124332	477733	A2	Vrijst.	68.6	n.v.t.	n.v.t.
Ouder-Amstel	34651	124232	477739	A2	Vrijst.	69.2	n.v.t.	n.v.t.
Ouder-Amstel	34652	124132	477744	A2	Vrijst.	69.5	n.v.t.	n.v.t.
Ouder-Amstel	34653	124033	477750	A2	Vrijst.	68.8	n.v.t.	n.v.t.
Ouder-Amstel	34654	123933	477755	A2	Vrijst.	69.1	n.v.t.	n.v.t.
Ouder-Amstel	35887	122823	482168	A2	68.6	67.2	1.4	2016
Ouder-Amstel	35888	122877	482252	A2	69.0	67.4	1.6	2016
Ouder-Amstel	35889	122958	482310	A2	69.6	68.1	1.5	2016
Ouder-Amstel	35890	123048	482354	A2	70.0	68.6	1.4	2016
Ouder-Amstel	36037	123746	480143	A2	Vrijst.	66.9	n.v.t.	n.v.t.
Ouder-Amstel	36038	123754	480228	A2	Vrijst.	63.8	n.v.t.	n.v.t.
Ouder-Amstel	36040	123825	480343	A2	Vrijst.	61.9	n.v.t.	n.v.t.
Ouder-Amstel	36041	123755	480415	A2	Vrijst.	63.1	n.v.t.	n.v.t.
Ouder-Amstel	36042	123664	480454	A2	Vrijst.	64.1	n.v.t.	n.v.t.
Ouder-Amstel	36043	123566	480476	A2	Vrijst.	65.8	n.v.t.	n.v.t.
Ouder-Amstel	36044	123495	480545	A2	Vrijst.	66.3	n.v.t.	n.v.t.
Ouder-Amstel	36045	123437	480626	A2	Vrijst.	66.2	n.v.t.	n.v.t.
Ouder-Amstel	36046	123380	480709	A2	Vrijst.	65.8	n.v.t.	n.v.t.
Ouder-Amstel	36047	123325	480793	A2	Vrijst.	65.8	n.v.t.	n.v.t.
Ouder-Amstel	36048	123270	480877	A2	Vrijst.	65.9	n.v.t.	n.v.t.
Ouder-Amstel	36049	123215	480961	A2	Vrijst.	66.6	n.v.t.	n.v.t.
Ouder-Amstel	36050	123161	481045	A2	68.1	69.3	-1.2	-
Ouder-Amstel	36051	123104	481128	A2	69.2	70.4	-1.2	-
Ouder-Amstel	36052	123051	481213	A2	69.5	70.7	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ouder-Amstel	36053	122999	481299	A2	69.6	70.1	-0.5	n.v.t.
Ouder-Amstel	29808	121167	478548	A9	Vrijst.	63.5	n.v.t.	n.v.t.
Ouder-Amstel	29809	121258	478507	A9	Vrijst.	61.9	n.v.t.	n.v.t.
Ouder-Amstel	29810	121346	478461	A9	Vrijst.	61.6	n.v.t.	n.v.t.
Ouder-Amstel	29811	121434	478412	A9	Vrijst.	61.8	n.v.t.	n.v.t.
Ouder-Amstel	29812	121521	478364	A9	Vrijst.	62.1	n.v.t.	n.v.t.
Ouder-Amstel	29813	121609	478315	A9	Vrijst.	63.2	n.v.t.	n.v.t.
Ouder-Amstel	29814	121698	478269	A9	Vrijst.	63.5	n.v.t.	n.v.t.
Ouder-Amstel	29815	121787	478225	A9	Vrijst.	63.4	n.v.t.	n.v.t.
Ouder-Amstel	29816	121876	478180	A9	Vrijst.	64.6	n.v.t.	n.v.t.
Ouder-Amstel	29817	121967	478138	A9	Vrijst.	63.1	n.v.t.	n.v.t.
Ouder-Amstel	29818	122059	478098	A9	Vrijst.	67.1	n.v.t.	n.v.t.
Ouder-Amstel	29819	122151	478058	A9	Vrijst.	66.9	n.v.t.	n.v.t.
Ouder-Amstel	29820	122243	478020	A9	Vrijst.	68.3	n.v.t.	n.v.t.
Ouder-Amstel	29821	122337	477985	A9	Vrijst.	67.9	n.v.t.	n.v.t.
Ouder-Amstel	29822	122431	477951	A9	Vrijst.	67.9	n.v.t.	n.v.t.
Ouder-Amstel	29823	122525	477918	A9	Vrijst.	68.2	n.v.t.	n.v.t.
Ouder-Amstel	29824	122620	477887	A9	Vrijst.	59.2	n.v.t.	n.v.t.
Ouder-Amstel	29825	122715	477856	A9	Vrijst.	56.9	n.v.t.	n.v.t.
Ouder-Amstel	29826	122811	477827	A9	Vrijst.	58.3	n.v.t.	n.v.t.
Ouder-Amstel	29827	122907	477800	A9	Vrijst.	57.9	n.v.t.	n.v.t.
Ouder-Amstel	29828	123004	477774	A9	Vrijst.	57.6	n.v.t.	n.v.t.
Ouder-Amstel	29829	123101	477751	A9	Vrijst.	57.8	n.v.t.	n.v.t.
Ouder-Amstel	29830	123199	477728	A9	Vrijst.	58.3	n.v.t.	n.v.t.
Ouder-Amstel	29831	123296	477707	A9	Vrijst.	58.3	n.v.t.	n.v.t.
Ouder-Amstel	29832	123395	477688	A9	Vrijst.	58.9	n.v.t.	n.v.t.
Ouder-Amstel	29833	123493	477670	A9	Vrijst.	59.3	n.v.t.	n.v.t.
Ouder-Amstel	29834	123592	477654	A9	Vrijst.	58.5	n.v.t.	n.v.t.
Ouder-Amstel	29835	123691	477640	A9	Vrijst.	58.9	n.v.t.	n.v.t.
Ouder-Amstel	29836	123790	477627	A9	Vrijst.	58.9	n.v.t.	n.v.t.
Ouder-Amstel	29837	123889	477613	A9	Vrijst.	58.6	n.v.t.	n.v.t.
Ouder-Amstel	29838	123988	477601	A9	Vrijst.	59.1	n.v.t.	n.v.t.
Ouder-Amstel	29839	124088	477592	A9	Vrijst.	59.3	n.v.t.	n.v.t.
Ouder-Amstel	29840	124187	477584	A9	Vrijst.	61.4	n.v.t.	n.v.t.
Ouder-Amstel	29841	124287	477577	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Ouder-Amstel	29842	124387	477572	A9	Vrijst.	68.6	n.v.t.	n.v.t.
Ouder-Amstel	29843	124487	477566	A9	Vrijst.	68.5	n.v.t.	n.v.t.
Ouder-Amstel	29844	124587	477560	A9	Vrijst.	68.3	n.v.t.	n.v.t.
Ouder-Amstel	29845	124686	477549	A9	Vrijst.	67.7	n.v.t.	n.v.t.
Ouder-Amstel	29846	124783	477527	A9	Vrijst.	67.3	n.v.t.	n.v.t.
Ouder-Amstel	29847	124876	477491	A9	Vrijst.	67.2	n.v.t.	n.v.t.
Ouder-Amstel	29848	124962	477440	A9	Vrijst.	67.0	n.v.t.	n.v.t.
Ouder-Amstel	29849	125039	477376	A9	Vrijst.	66.8	n.v.t.	n.v.t.
Ouder-Amstel	29850	125104	477300	A9	Vrijst.	67.0	n.v.t.	n.v.t.
Ouder-Amstel	29851	125159	477217	A9	Vrijst.	67.9	n.v.t.	n.v.t.
Ouder-Amstel	29852	125202	477127	A9	Vrijst.	68.7	n.v.t.	n.v.t.
Ouder-Amstel	29853	125242	477035	A9	Vrijst.	69.3	n.v.t.	n.v.t.
Ouder-Amstel	29854	125283	476944	A9	Vrijst.	69.4	n.v.t.	n.v.t.
Ouder-Amstel	29855	125325	476853	A9	Vrijst.	68.8	n.v.t.	n.v.t.
Ouder-Amstel	34632	124148	479071	A9	Vrijst.	62.2	n.v.t.	n.v.t.
Ouder-Amstel	34633	124125	478974	A9	Vrijst.	62.2	n.v.t.	n.v.t.
Ouder-Amstel	34634	124126	478875	A9	Vrijst.	64.7	n.v.t.	n.v.t.
Ouder-Amstel	34635	124163	478782	A9	Vrijst.	65.2	n.v.t.	n.v.t.
Ouder-Amstel	34636	124227	478706	A9	Vrijst.	65.0	n.v.t.	n.v.t.
Ouder-Amstel	34637	124313	478656	A9	Vrijst.	65.4	n.v.t.	n.v.t.
Ouder-Amstel	34638	124402	478611	A9	Vrijst.	66.1	n.v.t.	n.v.t.
Ouder-Amstel	34639	124471	478539	A9	Vrijst.	66.1	n.v.t.	n.v.t.
Ouder-Amstel	34655	123834	477770	A9	Vrijst.	69.3	n.v.t.	n.v.t.
Ouder-Amstel	34656	123735	477785	A9	Vrijst.	69.5	n.v.t.	n.v.t.
Ouder-Amstel	34657	123636	477800	A9	Vrijst.	70.2	n.v.t.	n.v.t.
Ouder-Amstel	34658	123537	477815	A9	Vrijst.	70.2	n.v.t.	n.v.t.
Ouder-Amstel	34659	123439	477832	A9	Vrijst.	61.0	n.v.t.	n.v.t.
Ouder-Amstel	34660	123341	477853	A9	Vrijst.	57.3	n.v.t.	n.v.t.
Ouder-Amstel	34661	123243	477874	A9	Vrijst.	55.6	n.v.t.	n.v.t.
Ouder-Amstel	34662	123145	477895	A9	Vrijst.	54.8	n.v.t.	n.v.t.
Ouder-Amstel	34663	123048	477918	A9	Vrijst.	54.6	n.v.t.	n.v.t.
Ouder-Amstel	34664	122952	477945	A9	Vrijst.	54.6	n.v.t.	n.v.t.
Ouder-Amstel	34665	122855	477971	A9	Vrijst.	54.6	n.v.t.	n.v.t.
Ouder-Amstel	34666	122759	477998	A9	Vrijst.	53.4	n.v.t.	n.v.t.
Ouder-Amstel	34667	122664	478029	A9	Vrijst.	52.5	n.v.t.	n.v.t.
Ouder-Amstel	34668	122569	478061	A9	Vrijst.	52.3	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ouder-Amstel	34669	122474	478092	A9	Vrijst.	52.2	n.v.t.	n.v.t.
Ouder-Amstel	34670	122380	478128	A9	Vrijst.	51.6	n.v.t.	n.v.t.
Ouder-Amstel	34671	122287	478164	A9	Vrijst.	52.1	n.v.t.	n.v.t.
Ouder-Amstel	34672	122194	478200	A9	Vrijst.	52.2	n.v.t.	n.v.t.
Ouder-Amstel	34673	122103	478241	A9	Vrijst.	51.8	n.v.t.	n.v.t.
Ouder-Amstel	34674	122011	478282	A9	Vrijst.	51.5	n.v.t.	n.v.t.
Ouder-Amstel	34675	121920	478322	A9	Vrijst.	51.5	n.v.t.	n.v.t.
Ouder-Amstel	34676	121829	478363	A9	Vrijst.	51.9	n.v.t.	n.v.t.
Ouder-Amstel	34677	121739	478407	A9	Vrijst.	52.6	n.v.t.	n.v.t.
Ouder-Amstel	34678	121650	478453	A9	Vrijst.	52.0	n.v.t.	n.v.t.
Ouder-Amstel	34679	121562	478501	A9	Vrijst.	51.7	n.v.t.	n.v.t.
Ouder-Amstel	34680	121475	478549	A9	Vrijst.	51.3	n.v.t.	n.v.t.
Ouder-Amstel	34681	121387	478597	A9	Vrijst.	50.2	n.v.t.	n.v.t.
Ouder-Amstel	34682	121299	478645	A9	Vrijst.	50.9	n.v.t.	n.v.t.
Ouder-Amstel	22974	122655	481888	A10	68.2	67.5	0.7	2016
Ouder-Amstel	22975	122672	481790	A10	67.6	67.1	0.5	2016
Ouder-Amstel	22976	122701	481694	A10	68.3	68.1	0.2	2016
Ouder-Amstel	22977	122732	481598	A10	68.6	68.7	-0.1	n.v.t.
Ouder-Amstel	34568	124175	483126	A10	69.4	69.8	-0.4	Na 2022
Ouder-Amstel	34569	124088	483077	A10	68.8	69.2	-0.4	Na 2022
Ouder-Amstel	34570	124001	483029	A10	68.5	68.8	-0.3	2022
Ouder-Amstel	34571	123912	482984	A10	67.3	67.6	-0.3	2020
Ouder-Amstel	34572	123840	483045	A10	62.7	63.0	-0.3	2022
Ouder-Amstel	34573	123748	483024	A10	63.0	63.5	-0.5	Na 2022
Ouder-Amstel	34574	123683	482951	A10	63.5	64.1	-0.6	-
Ouder-Amstel	34575	123645	482858	A10	66.7	66.9	-0.2	2020
Ouder-Amstel	34576	123573	482793	A10	68.2	68.4	-0.2	2021
Ouder-Amstel	34577	123485	482744	A10	69.0	69.3	-0.3	2022
Ouder-Amstel	34578	123398	482696	A10	69.3	70.4	-1.1	-
Ouder-Amstel	34579	123310	482647	A10	69.4	70.7	-1.3	-
Ouder-Amstel	34580	123222	482601	A10	70.2	71.4	-1.2	-
Ouder-Amstel	34581	123131	482558	A10	71.4	71.5	-0.1	n.v.t.
Ouder-Amstel	34582	123039	482520	A10	71.2	70.8	0.4	2016
Ouder-Amstel	34583	122942	482498	A10	69.9	69.9	0.0	2016
Ouder-Amstel	34584	122852	482533	A10	66.1	67.2	-1.1	-
Ouder-Amstel	34585	122778	482600	A10	66.2	67.2	-1.0	-
Ouder-Amstel	35891	123139	482398	A10	69.0	68.6	0.4	2016
Ouder-Amstel	35892	123227	482445	A10	69.5	69.8	-0.3	n.v.t.
Ouder-Amstel	35893	123315	482494	A10	69.5	70.7	-1.2	-
Ouder-Amstel	35894	123404	482540	A10	69.7	70.9	-1.2	-
Ouder-Amstel	35895	123491	482589	A10	69.4	69.4	0.0	2016
Ouder-Amstel	35896	123579	482638	A10	66.6	66.8	-0.2	Na 2022
Ouder-Amstel	35897	123667	482686	A10	62.2	62.5	-0.3	Na 2022
Ouder-Amstel	35898	123764	482692	A10	64.5	64.8	-0.3	Na 2022
Ouder-Amstel	35899	123863	482680	A10	60.9	61.5	-0.6	-
Ouder-Amstel	35900	123955	482719	A10	60.3	60.7	-0.4	Na 2022
Ouder-Amstel	35902	124018	482880	A10	57.7	58.0	-0.3	Na 2022
Ouder-Amstel	35903	124105	482928	A10	56.5	56.8	-0.3	Na 2022
Ouder-Amstel	35904	124193	482977	A10	55.1	55.5	-0.4	Na 2022
Ouder-Amstel	35905	124281	483025	A10	54.3	54.7	-0.4	Na 2022
Ouder-Amstel	35906	124368	483075	A10	53.9	54.3	-0.4	Na 2022
Ouder-Amstel	35907	124454	483127	A10	52.9	53.3	-0.4	Na 2022
Ouder-Amstel	35908	124551	483148	A10	51.4	51.9	-0.5	Na 2022
Ouder-Amstel	35909	124651	483140	A10	52.1	52.7	-0.6	-
Ouder-Amstel	35910	124746	483168	A10	52.2	52.7	-0.5	Na 2022
Ouder-Amstel	35913	124919	483357	A10	54.1	54.6	-0.5	Na 2022
Ouder-Amstel	35914	125012	483394	A10	53.7	54.1	-0.4	Na 2022
Ouder-Amstel	35915	125104	483435	A10	53.9	54.1	-0.2	2020
Ouder-Amstel	35916	125194	483480	A10	54.2	54.4	-0.2	2020
Overbetuwe	2419	182986	434304	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2420	183076	434242	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2421	183159	434186	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	2422	183244	434133	A15	Ontheffing	68.3	n.v.t.	-
Overbetuwe	2423	183332	434086	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2424	183421	434041	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2425	183513	434002	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2426	183606	433965	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	2427	183701	433934	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	2428	183798	433909	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2429	183895	433886	A15	Ontheffing	68.3	n.v.t.	-
Overbetuwe	2430	183994	433872	A15	Ontheffing	68.6	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Overbetuwe	2431	184093	433858	A15	Ontheffing	68.6	n.v.t.	-
Overbetuwe	2432	184193	433852	A15	Ontheffing	68.9	n.v.t.	-
Overbetuwe	2433	184293	433849	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2434	184393	433852	A15	Ontheffing	68.8	n.v.t.	-
Overbetuwe	2435	184492	433860	A15	Ontheffing	69.2	n.v.t.	-
Overbetuwe	2436	184592	433868	A15	Ontheffing	69.2	n.v.t.	-
Overbetuwe	2437	184692	433875	A15	Ontheffing	69.0	n.v.t.	-
Overbetuwe	2438	184792	433883	A15	Ontheffing	69.0	n.v.t.	-
Overbetuwe	2439	184891	433891	A15	Ontheffing	69.0	n.v.t.	-
Overbetuwe	2440	184991	433899	A15	Ontheffing	69.0	n.v.t.	-
Overbetuwe	2441	185091	433906	A15	Ontheffing	68.9	n.v.t.	-
Overbetuwe	2442	185190	433914	A15	Ontheffing	68.8	n.v.t.	-
Overbetuwe	2443	185290	433922	A15	Ontheffing	68.8	n.v.t.	-
Overbetuwe	2444	185390	433930	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2445	185490	433934	A15	Ontheffing	68.2	n.v.t.	-
Overbetuwe	2508	187040	434214	A15	Ontheffing	68.2	n.v.t.	-
Overbetuwe	2509	186942	434196	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	2510	186843	434180	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	2511	186743	434170	A15	Ontheffing	68.0	n.v.t.	-
Overbetuwe	2512	186644	434159	A15	Ontheffing	67.7	n.v.t.	-
Overbetuwe	2513	186545	434149	A15	Ontheffing	67.7	n.v.t.	-
Overbetuwe	2514	186445	434138	A15	Ontheffing	67.9	n.v.t.	-
Overbetuwe	2515	186345	434137	A15	Ontheffing	67.1	n.v.t.	-
Overbetuwe	2516	186250	434160	A15	Ontheffing	65.1	n.v.t.	-
Overbetuwe	2517	186173	434224	A15	61.6	62.2	-0.6	-
Overbetuwe	2518	186078	434249	A15	58.2	59.3	-1.1	-
Overbetuwe	2519	185978	434243	A15	54.3	55.1	-0.8	-
Overbetuwe	2521	185888	434110	A15	Ontheffing	65.9	n.v.t.	-
Overbetuwe	2522	185794	434085	A15	Ontheffing	68.3	n.v.t.	-
Overbetuwe	2523	185695	434077	A15	Ontheffing	68.3	n.v.t.	-
Overbetuwe	2524	185595	434068	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2525	185495	434060	A15	Ontheffing	68.6	n.v.t.	-
Overbetuwe	2526	185396	434052	A15	Ontheffing	68.6	n.v.t.	-
Overbetuwe	2527	185296	434044	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2528	185196	434035	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2529	185097	434027	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2530	184997	434019	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2531	184897	434011	A15	Ontheffing	68.8	n.v.t.	-
Overbetuwe	2532	184798	434002	A15	Ontheffing	68.8	n.v.t.	-
Overbetuwe	2533	184698	433994	A15	Ontheffing	68.8	n.v.t.	-
Overbetuwe	2534	184598	433986	A15	Ontheffing	68.9	n.v.t.	-
Overbetuwe	2535	184499	433977	A15	Ontheffing	68.9	n.v.t.	-
Overbetuwe	2536	184399	433973	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2537	184299	433972	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2538	184199	433975	A15	Ontheffing	68.3	n.v.t.	-
Overbetuwe	2539	184099	433979	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2540	184000	433994	A15	Ontheffing	68.3	n.v.t.	-
Overbetuwe	2541	183901	434009	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2542	183804	434033	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	2543	183708	434061	A15	Ontheffing	68.2	n.v.t.	-
Overbetuwe	2544	183613	434092	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	2545	183520	434129	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2546	183430	434172	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	2547	183342	434220	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2548	183257	434271	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	2549	183172	434324	A15	Ontheffing	68.6	n.v.t.	-
Overbetuwe	2550	183083	434383	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	2551	182995	434443	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	6849	179034	436524	A15	68.7	70.1	-1.4	-
Overbetuwe	6850	178934	436520	A15	68.7	70.0	-1.3	-
Overbetuwe	6851	178834	436515	A15	68.6	70.0	-1.4	-
Overbetuwe	6852	178734	436512	A15	68.6	70.0	-1.4	-
Overbetuwe	6853	178635	436510	A15	67.2	68.7	-1.5	-
Overbetuwe	6854	178535	436510	A15	67.2	68.7	-1.5	-
Overbetuwe	6855	178435	436510	A15	65.8	67.2	-1.4	-
Overbetuwe	6856	178335	436513	A15	62.5	64.0	-1.5	-
Overbetuwe	6857	178235	436522	A15	59.0	60.5	-1.5	-
Overbetuwe	6858	178135	436527	A15	58.1	59.5	-1.4	-
Overbetuwe	6859	178035	436525	A15	59.7	61.1	-1.4	-
Overbetuwe	6860	177936	436511	A15	63.2	64.6	-1.4	-
Overbetuwe	6861	177837	436499	A15	64.9	66.3	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Overbetuwe	6862	177737	436495	A15	66.3	67.8	-1.5	-
Overbetuwe	6863	177638	436494	A15	67.3	68.7	-1.4	-
Overbetuwe	6864	177538	436500	A15	66.9	68.3	-1.4	-
Overbetuwe	6865	177438	436506	A15	66.9	68.2	-1.3	-
Overbetuwe	6866	177338	436513	A15	67.0	68.3	-1.3	-
Overbetuwe	6867	177238	436520	A15	66.5	67.8	-1.3	-
Overbetuwe	6868	177139	436528	A15	66.7	68.0	-1.3	-
Overbetuwe	6869	177039	436535	A15	66.9	68.2	-1.3	-
Overbetuwe	6870	176939	436542	A15	67.1	68.4	-1.3	-
Overbetuwe	6871	176839	436550	A15	67.4	68.7	-1.3	-
Overbetuwe	6872	176740	436557	A15	67.3	68.6	-1.3	-
Overbetuwe	6873	176640	436564	A15	67.6	68.8	-1.2	-
Overbetuwe	6874	176540	436572	A15	66.6	67.9	-1.3	-
Overbetuwe	6875	176441	436579	A15	66.9	68.2	-1.3	-
Overbetuwe	6876	176341	436587	A15	66.9	68.2	-1.3	-
Overbetuwe	6877	176241	436594	A15	67.0	68.2	-1.2	-
Overbetuwe	6878	176141	436601	A15	67.1	68.4	-1.3	-
Overbetuwe	7554	176327	436466	A15	67.2	68.4	-1.2	-
Overbetuwe	7555	176427	436460	A15	67.4	68.5	-1.1	-
Overbetuwe	7556	176525	436452	A15	67.3	68.5	-1.2	-
Overbetuwe	7557	176624	436444	A15	66.8	67.9	-1.1	-
Overbetuwe	7558	176724	436435	A15	67.1	68.3	-1.2	-
Overbetuwe	7559	176823	436428	A15	67.2	68.3	-1.1	-
Overbetuwe	7560	176923	436421	A15	67.1	68.2	-1.1	-
Overbetuwe	7561	177023	436414	A15	67.2	68.3	-1.1	-
Overbetuwe	7562	177123	436407	A15	66.5	67.7	-1.2	-
Overbetuwe	7563	177223	436400	A15	66.9	68.0	-1.1	-
Overbetuwe	7564	177322	436393	A15	67.3	68.5	-1.2	-
Overbetuwe	7565	177422	436386	A15	67.1	68.2	-1.1	-
Overbetuwe	7566	177522	436378	A15	67.2	68.4	-1.2	-
Overbetuwe	7567	177622	436370	A15	67.2	68.4	-1.2	-
Overbetuwe	7568	177722	436363	A15	66.4	67.6	-1.2	-
Overbetuwe	7569	177822	436359	A15	66.7	67.8	-1.1	-
Overbetuwe	7570	177922	436359	A15	66.3	67.5	-1.2	-
Overbetuwe	7571	178022	436358	A15	65.2	66.4	-1.2	-
Overbetuwe	7572	178114	436338	A15	61.5	62.7	-1.2	-
Overbetuwe	7573	178196	436288	A15	56.2	57.5	-1.3	-
Overbetuwe	7574	178293	436266	A15	55.8	57.1	-1.3	-
Overbetuwe	7575	178392	436270	A15	58.0	59.4	-1.4	-
Overbetuwe	7576	178478	436321	A15	61.2	62.6	-1.4	-
Overbetuwe	7577	178567	436365	A15	64.0	65.3	-1.3	-
Overbetuwe	7578	178666	436381	A15	67.2	68.5	-1.3	-
Overbetuwe	7579	178765	436387	A15	67.9	69.2	-1.3	-
Overbetuwe	7580	178865	436395	A15	68.4	69.6	-1.2	-
Overbetuwe	7581	178971	436400	A15	68.5	69.7	-1.2	-
Overbetuwe	7582	179077	436404	A15	68.7	69.9	-1.2	-
Overbetuwe	27623	188313	434688	A15	Ontheffing	61.6	n.v.t.	-
Overbetuwe	27624	188333	434786	A15	61.7	63.6	-1.9	-
Overbetuwe	27625	188369	434879	A15	61.5	63.5	-2.0	-
Overbetuwe	27649	187236	434251	A15	Ontheffing	66.3	n.v.t.	-
Overbetuwe	27650	187138	434232	A15	Ontheffing	67.6	n.v.t.	-
Overbetuwe	27651	187237	434101	A15	Ontheffing	65.1	n.v.t.	-
Overbetuwe	27652	187337	434115	A15	64.7	66.8	-2.1	-
Overbetuwe	27687	188542	434577	A15	Ontheffing	61.9	n.v.t.	-
Overbetuwe	27688	188444	434562	A15	Ontheffing	61.7	n.v.t.	-
Overbetuwe	27689	188353	434599	A15	60.4	61.3	-0.9	-
Overbetuwe	28219	180001	436398	A15	Vrijst.	66.3	n.v.t.	n.v.t.
Overbetuwe	28220	179906	436429	A15	Vrijst.	66.3	n.v.t.	n.v.t.
Overbetuwe	28221	179811	436458	A15	Vrijst.	67.1	n.v.t.	n.v.t.
Overbetuwe	28222	179713	436482	A15	Vrijst.	67.2	n.v.t.	n.v.t.
Overbetuwe	28223	179615	436501	A15	Vrijst.	67.3	n.v.t.	n.v.t.
Overbetuwe	28224	179516	436515	A15	Vrijst.	67.3	n.v.t.	n.v.t.
Overbetuwe	28225	179417	436527	A15	66.8	68.2	-1.4	-
Overbetuwe	28226	179317	436532	A15	67.9	69.3	-1.4	-
Overbetuwe	28227	179221	436531	A15	68.4	69.8	-1.4	-
Overbetuwe	28228	179190	436410	A15	68.5	69.7	-1.2	-
Overbetuwe	28229	179294	436411	A15	68.2	69.4	-1.2	-
Overbetuwe	28230	179401	436406	A15	68.0	69.3	-1.3	-
Overbetuwe	28231	179501	436400	A15	Vrijst.	66.6	n.v.t.	n.v.t.
Overbetuwe	28232	179600	436386	A15	Vrijst.	66.6	n.v.t.	n.v.t.
Overbetuwe	28233	179698	436366	A15	Vrijst.	66.4	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Overbetuwe	28234	179795	436342	A15	Vrijst.	66.3	n.v.t.	n.v.t.
Overbetuwe	28235	179890	436312	A15	Vrijst.	66.3	n.v.t.	n.v.t.
Overbetuwe	28236	179984	436277	A15	Vrijst.	66.4	n.v.t.	n.v.t.
Overbetuwe	28237	180076	436238	A15	Vrijst.	65.4	n.v.t.	n.v.t.
Overbetuwe	28238	180166	436194	A15	Vrijst.	66.4	n.v.t.	n.v.t.
Overbetuwe	28239	180253	436145	A15	Vrijst.	66.4	n.v.t.	n.v.t.
Overbetuwe	28240	180334	436088	A15	Vrijst.	65.7	n.v.t.	n.v.t.
Overbetuwe	28241	180415	436029	A15	Vrijst.	65.6	n.v.t.	n.v.t.
Overbetuwe	28242	180496	435970	A15	Vrijst.	65.5	n.v.t.	n.v.t.
Overbetuwe	28243	180577	435911	A15	Vrijst.	65.6	n.v.t.	n.v.t.
Overbetuwe	28244	180657	435852	A15	Vrijst.	65.4	n.v.t.	n.v.t.
Overbetuwe	28245	180737	435792	A15	Vrijst.	65.0	n.v.t.	n.v.t.
Overbetuwe	28246	180806	435720	A15	Vrijst.	64.3	n.v.t.	n.v.t.
Overbetuwe	28247	180856	435633	A15	Vrijst.	63.8	n.v.t.	n.v.t.
Overbetuwe	28248	180882	435537	A15	Vrijst.	64.6	n.v.t.	n.v.t.
Overbetuwe	28249	180884	435437	A15	Vrijst.	65.5	n.v.t.	n.v.t.
Overbetuwe	28250	180861	435340	A15	Vrijst.	66.9	n.v.t.	n.v.t.
Overbetuwe	28251	180815	435252	A15	Vrijst.	68.7	n.v.t.	n.v.t.
Overbetuwe	28252	180753	435173	A15	Vrijst.	69.3	n.v.t.	n.v.t.
Overbetuwe	28253	180690	435096	A15	Vrijst.	66.4	n.v.t.	n.v.t.
Overbetuwe	28254	180624	435021	A15	Vrijst.	63.5	n.v.t.	n.v.t.
Overbetuwe	28255	180559	434945	A15	Vrijst.	63.3	n.v.t.	n.v.t.
Overbetuwe	28256	180494	434869	A15	Vrijst.	63.6	n.v.t.	n.v.t.
Overbetuwe	28257	180427	434794	A15	Vrijst.	63.5	n.v.t.	n.v.t.
Overbetuwe	28258	180359	434721	A15	Vrijst.	63.7	n.v.t.	n.v.t.
Overbetuwe	28485	182304	434767	A15	Vrijst.	68.8	n.v.t.	n.v.t.
Overbetuwe	28486	182387	434711	A15	Vrijst.	68.8	n.v.t.	n.v.t.
Overbetuwe	28487	182469	434655	A15	Vrijst.	68.6	n.v.t.	n.v.t.
Overbetuwe	28488	182552	434599	A15	Vrijst.	68.8	n.v.t.	n.v.t.
Overbetuwe	28489	182633	434540	A15	Ontheffing	68.0	n.v.t.	-
Overbetuwe	28490	182716	434484	A15	Ontheffing	68.4	n.v.t.	-
Overbetuwe	28491	182807	434425	A15	Ontheffing	68.6	n.v.t.	-
Overbetuwe	28492	182897	434363	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	28493	182907	434502	A15	Ontheffing	68.7	n.v.t.	-
Overbetuwe	28494	182817	434563	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	28495	182728	434622	A15	Ontheffing	68.5	n.v.t.	-
Overbetuwe	28496	182645	434678	A15	Vrijst.	68.0	n.v.t.	n.v.t.
Overbetuwe	28497	182562	434734	A15	Vrijst.	68.0	n.v.t.	n.v.t.
Overbetuwe	28498	182479	434790	A15	Vrijst.	68.0	n.v.t.	n.v.t.
Overbetuwe	28499	182396	434846	A15	Vrijst.	67.8	n.v.t.	n.v.t.
Overbetuwe	28500	182317	434906	A15	Vrijst.	68.0	n.v.t.	n.v.t.
Overbetuwe	28501	182235	434963	A15	Vrijst.	66.8	n.v.t.	n.v.t.
Overbetuwe	28502	182153	435020	A15	Vrijst.	67.5	n.v.t.	n.v.t.
Overbetuwe	28503	182072	435079	A15	Vrijst.	66.1	n.v.t.	n.v.t.
Overbetuwe	28504	181991	435137	A15	Vrijst.	65.8	n.v.t.	n.v.t.
Overbetuwe	28505	181909	435196	A15	Vrijst.	66.4	n.v.t.	n.v.t.
Overbetuwe	28506	181826	435252	A15	Vrijst.	66.6	n.v.t.	n.v.t.
Overbetuwe	28507	181746	435311	A15	Vrijst.	65.8	n.v.t.	n.v.t.
Overbetuwe	28508	181668	435374	A15	Vrijst.	65.1	n.v.t.	n.v.t.
Overbetuwe	28509	181601	435448	A15	Vrijst.	64.1	n.v.t.	n.v.t.
Overbetuwe	28510	181545	435531	A15	Vrijst.	63.0	n.v.t.	n.v.t.
Overbetuwe	28511	181502	435621	A15	Vrijst.	63.6	n.v.t.	n.v.t.
Overbetuwe	28512	181475	435717	A15	Vrijst.	64.4	n.v.t.	n.v.t.
Overbetuwe	28513	181463	435816	A15	Vrijst.	64.8	n.v.t.	n.v.t.
Overbetuwe	28514	181465	435916	A15	Vrijst.	64.9	n.v.t.	n.v.t.
Overbetuwe	28515	181480	436015	A15	61.5	63.9	-2.4	-
Overbetuwe	28516	181499	436113	A15	59.8	62.0	-2.2	-
Overbetuwe	28517	181518	436211	A15	57.9	60.0	-2.1	-
Overbetuwe	28518	181533	436310	A15	61.9	64.2	-2.3	-
Overbetuwe	28519	181544	436410	A15	63.1	65.3	-2.2	-
Overbetuwe	59651	179129	436526	A15	69.1	70.4	-1.3	-
Overbetuwe	28147	180993	441500	A50	55.4	57.5	-2.1	-
Overbetuwe	28148	180957	441407	A50	52.6	54.7	-2.1	-
Overbetuwe	28149	180923	441313	A50	48.9	51.0	-2.1	-
Overbetuwe	28150	180894	441217	A50	48.6	50.8	-2.2	-
Overbetuwe	28151	180873	441119	A50	53.2	55.2	-2.0	-
Overbetuwe	28152	180857	441020	A50	52.8	54.9	-2.1	-
Overbetuwe	28153	180849	440921	A50	54.0	56.1	-2.1	-
Overbetuwe	28154	180847	440821	A50	52.2	54.3	-2.1	-
Overbetuwe	28155	180848	440721	A50	53.1	55.2	-2.1	-
Overbetuwe	28156	180853	440621	A50	54.7	56.7	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Overbetuwe	28157	180861	440521	A50	58.8	60.7	-1.9	-
Overbetuwe	28158	180870	440421	A50	65.4	67.3	-1.9	-
Overbetuwe	28159	180880	440322	A50	66.7	68.5	-1.8	-
Overbetuwe	28160	180890	440222	A50	66.1	67.9	-1.8	-
Overbetuwe	28161	180900	440123	A50	66.5	68.4	-1.9	-
Overbetuwe	28162	180911	440023	A50	66.0	67.8	-1.8	-
Overbetuwe	28163	180922	439924	A50	65.9	67.7	-1.8	-
Overbetuwe	28164	180934	439825	A50	66.0	67.8	-1.8	-
Overbetuwe	28165	180905	439740	A50	61.7	63.5	-1.8	-
Overbetuwe	28166	180811	439728	A50	58.5	60.3	-1.8	-
Overbetuwe	28167	180800	439632	A50	56.3	58.1	-1.8	-
Overbetuwe	28168	180821	439534	A50	57.4	59.4	-2.0	-
Overbetuwe	28169	180887	439460	A50	61.7	63.5	-1.8	-
Overbetuwe	28170	180959	439392	A50	64.3	66.2	-1.9	-
Overbetuwe	28171	180997	439300	A50	65.9	67.8	-1.9	-
Overbetuwe	28172	181015	439202	A50	66.2	68.2	-2.0	-
Overbetuwe	28173	181030	439103	A50	66.6	68.6	-2.0	-
Overbetuwe	28174	181045	439004	A50	66.6	68.6	-2.0	-
Overbetuwe	28175	181060	438905	A50	66.6	68.7	-2.1	-
Overbetuwe	28176	181075	438806	A50	66.6	68.6	-2.0	-
Overbetuwe	28177	181091	438707	A50	66.7	68.7	-2.0	-
Overbetuwe	28178	181108	438609	A50	66.6	68.6	-2.0	-
Overbetuwe	28179	181125	438510	A50	66.7	68.7	-2.0	-
Overbetuwe	28180	181142	438412	A50	66.2	68.3	-2.1	-
Overbetuwe	28181	181159	438313	A50	66.4	68.4	-2.0	-
Overbetuwe	28182	181176	438214	A50	65.8	67.8	-2.0	-
Overbetuwe	28183	181193	438116	A50	66.9	68.9	-2.0	-
Overbetuwe	28184	181209	438017	A50	66.6	68.7	-2.1	-
Overbetuwe	28185	181226	437919	A50	66.8	68.8	-2.0	-
Overbetuwe	28186	181243	437820	A50	66.6	68.7	-2.1	-
Overbetuwe	28187	181260	437721	A50	66.3	68.3	-2.0	-
Overbetuwe	28188	181277	437623	A50	66.7	68.7	-2.0	-
Overbetuwe	28189	181294	437524	A50	66.8	68.9	-2.1	-
Overbetuwe	28190	181311	437426	A50	67.1	69.1	-2.0	-
Overbetuwe	28191	181328	437327	A50	67.2	69.2	-2.0	-
Overbetuwe	28192	181345	437228	A50	67.2	69.2	-2.0	-
Overbetuwe	28193	181362	437130	A50	67.1	69.1	-2.0	-
Overbetuwe	28194	181379	437031	A50	67.2	69.2	-2.0	-
Overbetuwe	28195	181395	436933	A50	67.1	69.1	-2.0	-
Overbetuwe	28196	181409	436834	A50	67.0	68.9	-1.9	-
Overbetuwe	28197	181417	436734	A50	66.7	68.6	-1.9	-
Overbetuwe	28198	181420	436634	A50	67.0	68.6	-1.6	-
Overbetuwe	28199	181417	436534	A50	67.2	68.6	-1.4	-
Overbetuwe	28200	181407	436434	A50	67.1	68.6	-1.5	-
Overbetuwe	28201	181390	436336	A50	66.6	68.0	-1.4	-
Overbetuwe	28202	181369	436238	A50	66.5	67.9	-1.4	-
Overbetuwe	28203	181341	436142	A50	65.9	67.5	-1.6	-
Overbetuwe	28204	181306	436049	A50	Vrijst.	66.5	n.v.t.	n.v.t.
Overbetuwe	28205	181247	435969	A50	Vrijst.	66.1	n.v.t.	n.v.t.
Overbetuwe	28206	181165	435912	A50	Vrijst.	64.9	n.v.t.	n.v.t.
Overbetuwe	28207	181068	435888	A50	Vrijst.	63.8	n.v.t.	n.v.t.
Overbetuwe	28208	180968	435889	A50	Vrijst.	63.8	n.v.t.	n.v.t.
Overbetuwe	28209	180872	435914	A50	Vrijst.	64.8	n.v.t.	n.v.t.
Overbetuwe	28210	180784	435961	A50	Vrijst.	65.1	n.v.t.	n.v.t.
Overbetuwe	28211	180699	436014	A50	Vrijst.	65.3	n.v.t.	n.v.t.
Overbetuwe	28212	180615	436069	A50	Vrijst.	65.3	n.v.t.	n.v.t.
Overbetuwe	28213	180531	436123	A50	Vrijst.	65.3	n.v.t.	n.v.t.
Overbetuwe	28214	180447	436178	A50	Vrijst.	65.4	n.v.t.	n.v.t.
Overbetuwe	28215	180364	436232	A50	Vrijst.	65.4	n.v.t.	n.v.t.
Overbetuwe	28216	180277	436283	A50	Vrijst.	65.3	n.v.t.	n.v.t.
Overbetuwe	28217	180188	436328	A50	Vrijst.	65.4	n.v.t.	n.v.t.
Overbetuwe	28218	180096	436367	A50	Vrijst.	65.3	n.v.t.	n.v.t.
Overbetuwe	28259	180285	434654	A50	Vrijst.	63.7	n.v.t.	n.v.t.
Overbetuwe	28260	180208	434589	A50	Vrijst.	63.3	n.v.t.	n.v.t.
Overbetuwe	28261	180129	434529	A50	Vrijst.	61.5	n.v.t.	n.v.t.
Overbetuwe	28262	180046	434473	A50	Vrijst.	61.0	n.v.t.	n.v.t.
Overbetuwe	28263	179960	434421	A50	Vrijst.	59.7	n.v.t.	n.v.t.
Overbetuwe	28264	179873	434372	A50	Vrijst.	59.3	n.v.t.	n.v.t.
Overbetuwe	28265	179785	434325	A50	Vrijst.	61.3	n.v.t.	n.v.t.
Overbetuwe	28266	179698	434275	A50	Vrijst.	67.0	n.v.t.	n.v.t.
Overbetuwe	28267	179616	434218	A50	Vrijst.	68.2	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Overbetuwe	28268	179539	434155	A50	Vrijst.	68.1	n.v.t.	n.v.t.
Overbetuwe	28269	179467	434085	A50	Vrijst.	67.9	n.v.t.	n.v.t.
Overbetuwe	28270	179402	434009	A50	Vrijst.	67.5	n.v.t.	n.v.t.
Overbetuwe	28271	179344	433928	A50	Vrijst.	67.1	n.v.t.	n.v.t.
Overbetuwe	28272	179292	433842	A50	Vrijst.	66.6	n.v.t.	n.v.t.
Overbetuwe	28273	179248	433752	A50	Vrijst.	66.7	n.v.t.	n.v.t.
Overbetuwe	28274	179213	433659	A50	Vrijst.	66.4	n.v.t.	n.v.t.
Overbetuwe	28275	179184	433563	A50	Vrijst.	66.2	n.v.t.	n.v.t.
Overbetuwe	28276	179159	433466	A50	Vrijst.	68.4	n.v.t.	n.v.t.
Overbetuwe	28277	179133	433369	A50	Vrijst.	66.0	n.v.t.	n.v.t.
Overbetuwe	28278	179108	433273	A50	Vrijst.	64.7	n.v.t.	n.v.t.
Overbetuwe	28279	179082	433176	A50	Vrijst.	62.4	n.v.t.	n.v.t.
Overbetuwe	28280	179057	433079	A50	Vrijst.	62.2	n.v.t.	n.v.t.
Overbetuwe	28442	179222	433104	A50	Vrijst.	64.5	n.v.t.	n.v.t.
Overbetuwe	28443	179247	433201	A50	Vrijst.	63.5	n.v.t.	n.v.t.
Overbetuwe	28444	179273	433298	A50	Vrijst.	66.1	n.v.t.	n.v.t.
Overbetuwe	28445	179299	433395	A50	Vrijst.	66.6	n.v.t.	n.v.t.
Overbetuwe	28446	179324	433491	A50	Vrijst.	63.5	n.v.t.	n.v.t.
Overbetuwe	28447	179350	433588	A50	Vrijst.	62.7	n.v.t.	n.v.t.
Overbetuwe	28448	179381	433683	A50	Vrijst.	62.7	n.v.t.	n.v.t.
Overbetuwe	28449	179420	433775	A50	Vrijst.	63.8	n.v.t.	n.v.t.
Overbetuwe	28450	179468	433863	A50	Vrijst.	64.7	n.v.t.	n.v.t.
Overbetuwe	28451	179527	433943	A50	Vrijst.	68.8	n.v.t.	n.v.t.
Overbetuwe	28452	179594	434018	A50	Vrijst.	68.1	n.v.t.	n.v.t.
Overbetuwe	28453	179668	434085	A50	Vrijst.	68.9	n.v.t.	n.v.t.
Overbetuwe	28454	179748	434145	A50	Vrijst.	69.4	n.v.t.	n.v.t.
Overbetuwe	28455	179834	434196	A50	Vrijst.	68.1	n.v.t.	n.v.t.
Overbetuwe	28456	179922	434244	A50	Vrijst.	66.4	n.v.t.	n.v.t.
Overbetuwe	28457	180009	434292	A50	Vrijst.	69.6	n.v.t.	n.v.t.
Overbetuwe	28458	180095	434343	A50	Vrijst.	69.6	n.v.t.	n.v.t.
Overbetuwe	28459	180179	434398	A50	Vrijst.	69.1	n.v.t.	n.v.t.
Overbetuwe	28460	180260	434456	A50	Vrijst.	66.8	n.v.t.	n.v.t.
Overbetuwe	28461	180339	434518	A50	Vrijst.	62.4	n.v.t.	n.v.t.
Overbetuwe	28462	180414	434584	A50	Vrijst.	60.7	n.v.t.	n.v.t.
Overbetuwe	28463	180486	434654	A50	Vrijst.	60.2	n.v.t.	n.v.t.
Overbetuwe	28464	180554	434726	A50	Vrijst.	60.1	n.v.t.	n.v.t.
Overbetuwe	28465	180622	434800	A50	Vrijst.	60.1	n.v.t.	n.v.t.
Overbetuwe	28466	180691	434872	A50	Vrijst.	60.2	n.v.t.	n.v.t.
Overbetuwe	28467	180762	434943	A50	Vrijst.	62.0	n.v.t.	n.v.t.
Overbetuwe	28468	180830	435016	A50	Vrijst.	67.8	n.v.t.	n.v.t.
Overbetuwe	28469	180900	435088	A50	Vrijst.	68.9	n.v.t.	n.v.t.
Overbetuwe	28470	180973	435156	A50	Vrijst.	67.9	n.v.t.	n.v.t.
Overbetuwe	28471	181056	435211	A50	Vrijst.	66.5	n.v.t.	n.v.t.
Overbetuwe	28472	181147	435252	A50	Vrijst.	65.0	n.v.t.	n.v.t.
Overbetuwe	28473	181244	435276	A50	Vrijst.	64.9	n.v.t.	n.v.t.
Overbetuwe	28474	181344	435282	A50	Vrijst.	63.5	n.v.t.	n.v.t.
Overbetuwe	28475	181443	435269	A50	Vrijst.	63.6	n.v.t.	n.v.t.
Overbetuwe	28476	181539	435239	A50	Vrijst.	64.4	n.v.t.	n.v.t.
Overbetuwe	28477	181627	435194	A50	Vrijst.	65.2	n.v.t.	n.v.t.
Overbetuwe	28478	181713	435141	A50	Vrijst.	65.8	n.v.t.	n.v.t.
Overbetuwe	28479	181796	435086	A50	Vrijst.	65.8	n.v.t.	n.v.t.
Overbetuwe	28480	181880	435031	A50	Vrijst.	65.8	n.v.t.	n.v.t.
Overbetuwe	28481	181964	434977	A50	Vrijst.	65.4	n.v.t.	n.v.t.
Overbetuwe	28482	182048	434924	A50	Vrijst.	67.3	n.v.t.	n.v.t.
Overbetuwe	28483	182133	434870	A50	Vrijst.	67.6	n.v.t.	n.v.t.
Overbetuwe	28484	182217	434816	A50	Vrijst.	68.0	n.v.t.	n.v.t.
Overbetuwe	28520	181549	436510	A50	63.8	66.0	-2.2	-
Overbetuwe	28521	181550	436610	A50	65.3	67.4	-2.1	-
Overbetuwe	28522	181547	436709	A50	66.1	68.2	-2.1	-
Overbetuwe	28523	181539	436809	A50	66.4	68.6	-2.2	-
Overbetuwe	28524	181528	436909	A50	66.8	69.0	-2.2	-
Overbetuwe	28525	181512	437007	A50	67.0	69.2	-2.2	-
Overbetuwe	28526	181495	437106	A50	67.3	69.4	-2.1	-
Overbetuwe	28527	181478	437205	A50	67.2	69.4	-2.2	-
Overbetuwe	28528	181461	437303	A50	67.1	69.3	-2.2	-
Overbetuwe	28529	181445	437402	A50	67.1	69.2	-2.1	-
Overbetuwe	28530	181428	437500	A50	66.6	68.8	-2.2	-
Overbetuwe	28531	181411	437599	A50	67.1	69.3	-2.2	-
Overbetuwe	28532	181394	437698	A50	67.0	69.1	-2.1	-
Overbetuwe	28533	181377	437796	A50	67.0	69.1	-2.1	-
Overbetuwe	28534	181360	437895	A50	66.6	68.7	-2.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Overbetuwe	28535	181343	437993	A50	66.0	68.1	-2.1	-
Overbetuwe	28536	181326	438092	A50	66.9	69.0	-2.1	-
Overbetuwe	28537	181309	438190	A50	66.2	68.3	-2.1	-
Overbetuwe	28538	181292	438289	A50	66.3	68.4	-2.1	-
Overbetuwe	28539	181275	438388	A50	66.1	68.3	-2.2	-
Overbetuwe	28540	181258	438486	A50	66.1	68.2	-2.1	-
Overbetuwe	28541	181241	438585	A50	66.3	68.4	-2.1	-
Overbetuwe	28542	181225	438683	A50	66.5	68.6	-2.1	-
Overbetuwe	28543	181208	438782	A50	66.6	68.7	-2.1	-
Overbetuwe	28544	181192	438881	A50	66.7	68.8	-2.1	-
Overbetuwe	28545	181177	438980	A50	66.6	68.7	-2.1	-
Overbetuwe	28546	181162	439079	A50	66.4	68.5	-2.1	-
Overbetuwe	28547	181147	439178	A50	66.5	68.6	-2.1	-
Overbetuwe	28548	181136	439277	A50	66.2	68.3	-2.1	-
Overbetuwe	28549	181128	439376	A50	65.8	67.7	-1.9	-
Overbetuwe	28550	181151	439472	A50	63.3	65.2	-1.9	-
Overbetuwe	28551	181202	439558	A50	59.2	61.3	-2.1	-
Overbetuwe	28552	181228	439654	A50	57.0	59.0	-2.0	-
Overbetuwe	28553	181234	439752	A50	59.2	61.1	-1.9	-
Overbetuwe	28554	181192	439841	A50	58.1	60.0	-1.9	-
Overbetuwe	28555	181136	439923	A50	61.4	63.2	-1.8	-
Overbetuwe	28556	181070	439998	A50	64.2	66.1	-1.9	-
Overbetuwe	28557	181036	440091	A50	66.0	67.9	-1.9	-
Overbetuwe	28558	181021	440190	A50	66.4	68.4	-2.0	-
Overbetuwe	28559	181011	440289	A50	66.6	68.7	-2.1	-
Overbetuwe	28560	181001	440389	A50	66.6	68.6	-2.0	-
Overbetuwe	28561	180992	440488	A50	66.4	68.4	-2.0	-
Overbetuwe	28562	180983	440588	A50	62.5	64.6	-2.1	-
Overbetuwe	28563	180977	440688	A50	58.1	60.2	-2.1	-
Overbetuwe	28564	180974	440788	A50	57.6	59.7	-2.1	-
Overbetuwe	28565	180975	440888	A50	63.1	65.3	-2.2	-
Overbetuwe	28566	180981	440988	A50	67.3	69.4	-2.1	-
Overbetuwe	28567	180995	441087	A50	67.3	69.3	-2.0	-
Overbetuwe	28568	181016	441184	A50	63.5	65.7	-2.2	-
Overbetuwe	28569	181044	441280	A50	59.9	62.3	-2.4	-
Overbetuwe	28570	181079	441374	A50	60.0	62.3	-2.3	-
Overbetuwe	28571	181114	441468	A50	55.9	58.3	-2.4	-
Overbetuwe	27632	188345	435355	A25	58.8	61.5	-2.7	-
Overbetuwe	27633	188324	435256	A25	60.2	62.9	-2.7	-
Overbetuwe	27634	188305	435158	A25	61.0	63.7	-2.7	-
Overbetuwe	27635	188280	435061	A25	61.3	63.9	-2.6	-
Overbetuwe	27636	188244	434967	A25	61.1	63.7	-2.6	-
Overbetuwe	27637	188201	434877	A25	60.5	63.0	-2.5	-
Overbetuwe	27638	188150	434790	A25	59.9	62.1	-2.2	-
Overbetuwe	27639	188089	434712	A25	60.9	63.0	-2.1	-
Overbetuwe	27640	188004	434658	A25	62.2	64.2	-2.0	-
Overbetuwe	27641	187918	434607	A25	62.6	64.6	-2.0	-
Overbetuwe	27642	187840	434545	A25	63.0	64.9	-1.9	-
Overbetuwe	27643	187779	434465	A25	63.6	65.4	-1.8	-
Overbetuwe	27648	187335	434268	A25	Ontheffing	66.8	n.v.t.	-
Papendrecht	20644	110119	427499	A15	69.4	71.3	-1.9	-
Papendrecht	20645	110026	427536	A15	69.3	71.2	-1.9	-
Papendrecht	20646	109933	427572	A15	69.5	71.4	-1.9	-
Papendrecht	20647	109839	427607	A15	69.2	71.1	-1.9	-
Papendrecht	20648	109746	427643	A15	68.8	70.7	-1.9	-
Papendrecht	20649	109653	427679	A15	69.3	71.2	-1.9	-
Papendrecht	20650	109560	427716	A15	69.3	71.2	-1.9	-
Papendrecht	20651	109466	427752	A15	69.6	71.4	-1.8	-
Papendrecht	20652	109373	427788	A15	69.6	71.4	-1.8	-
Papendrecht	20653	109280	427824	A15	69.8	71.6	-1.8	-
Papendrecht	20654	109187	427861	A15	69.8	71.6	-1.8	-
Papendrecht	20655	109094	427897	A15	69.1	70.7	-1.6	-
Papendrecht	20656	109002	427936	A15	69.0	70.3	-1.3	-
Papendrecht	20657	108910	427976	A15	68.8	70.0	-1.2	-
Papendrecht	20658	108819	428017	A15	68.3	69.6	-1.3	-
Papendrecht	20659	108732	428066	A15	67.3	68.5	-1.2	-
Papendrecht	20660	108648	428120	A15	64.8	66.0	-1.2	-
Papendrecht	20663	108384	428291	A15	61.7	66.6	-4.9	-
Papendrecht	20664	108291	428251	A15	60.8	62.2	-1.4	-
Papendrecht	20665	108200	428255	A15	68.9	70.2	-1.3	-
Papendrecht	20672	107552	428518	A15	66.4	68.1	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Papendrecht	22044	108625	427906	A15	58.7	60.5	-1.8	-
Papendrecht	22045	108723	427885	A15	58.2	59.9	-1.7	-
Papendrecht	22046	108820	427862	A15	58.6	60.2	-1.6	-
Papendrecht	22047	108915	427830	A15	58.6	60.3	-1.7	-
Papendrecht	22048	109010	427799	A15	58.2	59.9	-1.7	-
Papendrecht	22049	109103	427763	A15	58.5	60.3	-1.8	-
Papendrecht	22050	109196	427727	A15	58.8	60.7	-1.9	-
Papendrecht	22051	109290	427690	A15	58.2	60.0	-1.8	-
Papendrecht	22052	109383	427654	A15	58.1	60.0	-1.9	-
Papendrecht	22053	109476	427618	A15	57.8	59.7	-1.9	-
Papendrecht	22054	109569	427582	A15	57.8	59.7	-1.9	-
Papendrecht	22055	109663	427545	A15	57.6	59.6	-2.0	-
Papendrecht	22056	109756	427509	A15	57.6	59.6	-2.0	-
Papendrecht	22057	109849	427473	A15	56.7	58.8	-2.1	-
Papendrecht	22058	109942	427436	A15	57.3	59.5	-2.2	-
Papendrecht	22059	110034	427397	A15	58.4	60.7	-2.3	-
Papendrecht	22060	110127	427358	A15	63.1	65.2	-2.1	-
Papendrecht	22673	106407	429073	A15	68.4	69.8	-1.4	-
Papendrecht	22674	106489	429015	A15	68.3	69.8	-1.5	-
Papendrecht	22675	106571	428958	A15	68.3	69.8	-1.5	-
Papendrecht	22676	106654	428901	A15	63.4	64.9	-1.5	-
Papendrecht	22677	106737	428845	A15	59.5	61.1	-1.6	-
Papendrecht	22678	106819	428788	A15	59.3	60.9	-1.6	-
Papendrecht	22679	106903	428734	A15	58.2	59.9	-1.7	-
Papendrecht	22680	106989	428682	A15	58.5	60.1	-1.6	-
Papendrecht	22681	107074	428630	A15	58.7	60.3	-1.6	-
Papendrecht	22682	107160	428578	A15	58.1	59.7	-1.6	-
Papendrecht	22683	107248	428530	A15	58.2	59.8	-1.6	-
Papendrecht	22684	107336	428482	A15	58.3	60.0	-1.7	-
Papendrecht	22685	107425	428437	A15	57.8	59.5	-1.7	-
Papendrecht	22686	107515	428392	A15	59.8	61.5	-1.7	-
Papendrecht	22687	107605	428349	A15	58.0	59.6	-1.6	-
Papendrecht	22688	107696	428307	A15	58.3	59.9	-1.6	-
Papendrecht	22689	107788	428267	A15	58.5	60.1	-1.6	-
Papendrecht	22690	107880	428228	A15	58.5	60.2	-1.7	-
Papendrecht	22691	107973	428192	A15	58.6	60.2	-1.6	-
Papendrecht	22692	108065	428152	A15	58.5	60.1	-1.6	-
Papendrecht	22693	108155	428109	A15	58.4	60.0	-1.6	-
Papendrecht	22694	108242	428060	A15	57.6	59.3	-1.7	-
Papendrecht	22695	108329	428010	A15	56.0	57.7	-1.7	-
Papendrecht	20661	108616	428258	N3	59.8	64.9	-5.1	-
Papendrecht	22026	108078	426348	N3	62.8	64.1	-1.3	-
Papendrecht	22027	108068	426448	N3	61.8	63.1	-1.3	-
Papendrecht	22028	108058	426547	N3	58.8	60.0	-1.2	-
Papendrecht	22029	108051	426647	N3	58.0	59.2	-1.2	-
Papendrecht	22030	108045	426747	N3	56.8	57.9	-1.1	-
Papendrecht	22031	108044	426847	N3	57.6	58.7	-1.1	-
Papendrecht	22032	108068	426943	N3	58.1	59.3	-1.2	-
Papendrecht	22033	108122	427026	N3	57.3	58.6	-1.3	-
Papendrecht	22034	108183	427104	N3	58.0	59.5	-1.5	-
Papendrecht	22035	108217	427198	N3	60.5	62.1	-1.6	-
Papendrecht	22036	108234	427296	N3	64.9	66.4	-1.5	-
Papendrecht	22037	108271	427389	N3	65.9	67.5	-1.6	-
Papendrecht	22038	108311	427480	N3	65.1	66.9	-1.8	-
Papendrecht	22039	108354	427571	N3	64.7	66.7	-2.0	-
Papendrecht	22040	108397	427661	N3	65.4	67.3	-1.9	-
Papendrecht	22041	108441	427751	N3	65.7	67.7	-2.0	-
Papendrecht	22042	108479	427843	N3	66.4	68.3	-1.9	-
Papendrecht	22043	108528	427926	N3	63.9	65.8	-1.9	-
Papendrecht	22696	108387	427943	N3	57.6	59.4	-1.8	-
Papendrecht	22697	108349	427850	N3	58.9	60.8	-1.9	-
Papendrecht	22698	108313	427757	N3	60.5	62.5	-2.0	-
Papendrecht	22699	108271	427666	N3	60.1	62.0	-1.9	-
Papendrecht	22700	108226	427576	N3	61.5	63.4	-1.9	-
Papendrecht	22701	108182	427487	N3	61.2	63.0	-1.8	-
Papendrecht	22702	108132	427400	N3	58.4	60.0	-1.6	-
Papendrecht	22703	108072	427321	N3	58.3	59.8	-1.5	-
Papendrecht	22704	108009	427244	N3	57.9	59.4	-1.5	-
Papendrecht	22705	107966	427154	N3	58.1	59.4	-1.3	-
Papendrecht	22706	107947	427056	N3	58.5	59.7	-1.2	-
Papendrecht	22707	107934	426957	N3	58.6	59.8	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Papendrecht	22708	107924	426857	N3	58.3	59.5	-1.2	-
Papendrecht	22709	107928	426757	N3	57.7	58.8	-1.1	-
Papendrecht	22710	107936	426658	N3	58.0	59.1	-1.1	-
Papendrecht	22711	107944	426558	N3	58.1	59.1	-1.0	-
Papendrecht	22712	107951	426458	N3	61.6	62.6	-1.0	-
Papendrecht	22713	107959	426358	N3	63.2	64.1	-0.9	-
Peel en Maas	51007	202772	378543	A67	67.5	69.1	-1.6	-
Peel en Maas	51008	202679	378507	A67	67.5	69.1	-1.6	-
Peel en Maas	51009	202587	378467	A67	67.5	69.1	-1.6	-
Peel en Maas	51010	202495	378428	A67	67.4	69.0	-1.6	-
Peel en Maas	51011	202403	378390	A67	67.2	68.8	-1.6	-
Peel en Maas	51012	202310	378351	A67	67.1	68.7	-1.6	-
Peel en Maas	51013	202218	378313	A67	67.1	68.7	-1.6	-
Peel en Maas	51014	202126	378274	A67	67.3	68.9	-1.6	-
Peel en Maas	51015	202034	378235	A67	67.3	68.9	-1.6	-
Peel en Maas	51016	201942	378196	A67	67.2	68.8	-1.6	-
Peel en Maas	51017	201849	378158	A67	67.5	69.1	-1.6	-
Peel en Maas	51018	201757	378119	A67	67.3	68.9	-1.6	-
Peel en Maas	51019	201665	378080	A67	67.1	68.7	-1.6	-
Peel en Maas	51020	201573	378041	A67	67.2	68.7	-1.5	-
Peel en Maas	51021	201481	378002	A67	66.9	68.5	-1.6	-
Peel en Maas	51022	201388	377963	A67	66.9	68.5	-1.6	-
Peel en Maas	51023	201296	377925	A67	67.1	68.7	-1.6	-
Peel en Maas	51024	201204	377886	A67	66.8	68.4	-1.6	-
Peel en Maas	51025	201112	377847	A67	67.3	68.9	-1.6	-
Peel en Maas	51026	201020	377808	A67	67.8	69.3	-1.5	-
Peel en Maas	51027	200927	377770	A67	66.9	68.5	-1.6	-
Peel en Maas	51028	200835	377732	A67	67.0	68.6	-1.6	-
Peel en Maas	51029	200742	377693	A67	66.8	68.4	-1.6	-
Peel en Maas	51030	200650	377655	A67	66.6	68.2	-1.6	-
Peel en Maas	51031	200558	377617	A67	66.7	68.3	-1.6	-
Peel en Maas	51032	200465	377578	A67	66.9	68.5	-1.6	-
Peel en Maas	51033	200373	377540	A67	67.1	68.6	-1.5	-
Peel en Maas	51034	200281	377501	A67	66.6	68.2	-1.6	-
Peel en Maas	51035	200188	377463	A67	66.4	67.9	-1.5	-
Peel en Maas	51036	200095	377426	A67	66.7	68.3	-1.6	-
Peel en Maas	51037	200002	377389	A67	67.1	68.7	-1.6	-
Peel en Maas	51038	199909	377354	A67	67.4	68.9	-1.5	-
Peel en Maas	51039	199815	377319	A67	67.7	69.3	-1.6	-
Peel en Maas	51040	199720	377287	A67	66.8	68.4	-1.6	-
Peel en Maas	51041	199625	377256	A67	65.9	67.4	-1.5	-
Peel en Maas	51042	199530	377225	A67	65.6	67.1	-1.5	-
Peel en Maas	51043	199435	377195	A67	65.8	67.3	-1.5	-
Peel en Maas	51044	199339	377166	A67	66.1	67.7	-1.6	-
Peel en Maas	51045	199243	377137	A67	66.4	68.0	-1.6	-
Peel en Maas	51046	199146	377111	A67	66.6	68.2	-1.6	-
Peel en Maas	51047	199050	377085	A67	66.6	68.2	-1.6	-
Peel en Maas	51048	198953	377060	A67	66.2	67.8	-1.6	-
Peel en Maas	51049	198856	377036	A67	66.3	67.9	-1.6	-
Peel en Maas	51050	198759	377012	A67	66.7	68.3	-1.6	-
Peel en Maas	51051	198661	376990	A67	67.3	68.8	-1.5	-
Peel en Maas	51052	198563	376970	A67	67.2	68.8	-1.6	-
Peel en Maas	51053	198465	376949	A67	67.1	68.6	-1.5	-
Peel en Maas	51054	198367	376930	A67	66.8	68.4	-1.6	-
Peel en Maas	51055	198269	376911	A67	66.5	68.1	-1.6	-
Peel en Maas	51056	198170	376894	A67	66.2	67.8	-1.6	-
Peel en Maas	51057	198072	376878	A67	65.9	67.5	-1.6	-
Peel en Maas	51058	197973	376863	A67	66.2	67.7	-1.5	-
Peel en Maas	51059	197874	376848	A67	66.2	67.8	-1.6	-
Peel en Maas	51060	197775	376834	A67	66.3	67.8	-1.5	-
Peel en Maas	51061	197676	376820	A67	66.6	68.2	-1.6	-
Peel en Maas	51062	197577	376806	A67	67.0	68.6	-1.6	-
Peel en Maas	51063	197478	376792	A67	67.5	69.1	-1.6	-
Peel en Maas	51064	197379	376778	A67	67.8	69.4	-1.6	-
Peel en Maas	51065	197280	376764	A67	67.9	69.5	-1.6	-
Peel en Maas	51066	197180	376751	A67	68.1	69.7	-1.6	-
Peel en Maas	51067	197081	376739	A67	68.0	69.6	-1.6	-
Peel en Maas	51068	196982	376729	A67	67.7	69.1	-1.4	-
Peel en Maas	51075	196284	376718	A67	66.7	67.9	-1.2	-
Peel en Maas	51076	196184	376711	A67	66.8	68.0	-1.2	-
Peel en Maas	51077	196085	376713	A67	66.3	67.4	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Peel en Maas	51092	194595	376744	A67	66.4	67.3	-0.9	-
Peel en Maas	51093	194495	376740	A67	66.8	67.7	-0.9	-
Peel en Maas	51094	194395	376736	A67	67.4	68.4	-1.0	-
Peel en Maas	51095	194295	376733	A67	67.7	68.7	-1.0	-
Peel en Maas	51096	194195	376729	A67	67.6	68.6	-1.0	-
Peel en Maas	51097	194095	376725	A67	67.7	68.6	-0.9	-
Peel en Maas	51098	193995	376721	A67	67.1	68.0	-0.9	-
Peel en Maas	51099	193896	376718	A67	66.7	67.6	-0.9	-
Peel en Maas	51100	193796	376714	A67	66.3	67.2	-0.9	-
Peel en Maas	51101	193696	376710	A67	65.9	66.9	-1.0	-
Peel en Maas	51102	193596	376706	A67	65.7	66.7	-1.0	-
Peel en Maas	51103	193496	376703	A67	65.7	66.7	-1.0	-
Peel en Maas	51104	193396	376699	A67	66.1	67.0	-0.9	-
Peel en Maas	51105	193296	376695	A67	67.0	68.0	-1.0	-
Peel en Maas	51106	193196	376691	A67	67.2	68.1	-0.9	-
Peel en Maas	51107	193096	376687	A67	67.3	68.3	-1.0	-
Peel en Maas	51108	192996	376684	A67	67.7	68.6	-0.9	-
Peel en Maas	51109	192896	376680	A67	68.6	69.6	-1.0	-
Peel en Maas	51110	192796	376677	A67	69.0	70.1	-1.1	-
Peel en Maas	51111	192696	376674	A67	69.2	70.2	-1.0	-
Peel en Maas	51112	192596	376672	A67	69.4	70.4	-1.0	-
Peel en Maas	51113	192496	376672	A67	69.2	70.2	-1.0	-
Peel en Maas	51114	192396	376674	A67	69.2	70.2	-1.0	-
Peel en Maas	51115	192296	376679	A67	69.2	70.2	-1.0	-
Peel en Maas	51116	192196	376686	A67	69.1	70.1	-1.0	-
Peel en Maas	51117	192097	376695	A67	69.2	70.2	-1.0	-
Peel en Maas	51321	191986	376584	A67	69.7	70.8	-1.1	-
Peel en Maas	51322	192086	376574	A67	69.1	70.1	-1.0	-
Peel en Maas	51323	192185	376566	A67	69.1	70.2	-1.1	-
Peel en Maas	51324	192285	376558	A67	69.0	70.0	-1.0	-
Peel en Maas	51325	192385	376552	A67	69.3	70.3	-1.0	-
Peel en Maas	51326	192485	376550	A67	69.3	70.3	-1.0	-
Peel en Maas	51327	192585	376550	A67	69.3	70.4	-1.1	-
Peel en Maas	51328	192685	376552	A67	69.1	70.1	-1.0	-
Peel en Maas	51329	192785	376556	A67	69.1	70.2	-1.1	-
Peel en Maas	51330	192885	376559	A67	68.4	69.5	-1.1	-
Peel en Maas	51331	192985	376561	A67	67.4	68.4	-1.0	-
Peel en Maas	51332	193085	376565	A67	66.9	67.9	-1.0	-
Peel en Maas	51333	193185	376567	A67	67.0	67.9	-0.9	-
Peel en Maas	51334	193285	376571	A67	67.1	68.1	-1.0	-
Peel en Maas	51335	193385	376576	A67	66.2	67.2	-1.0	-
Peel en Maas	51336	193485	376580	A67	65.8	66.8	-1.0	-
Peel en Maas	51337	193585	376584	A67	65.6	66.5	-0.9	-
Peel en Maas	51338	193685	376587	A67	65.8	66.7	-0.9	-
Peel en Maas	51339	193785	376591	A67	66.1	67.0	-0.9	-
Peel en Maas	51340	193885	376594	A67	66.5	67.5	-1.0	-
Peel en Maas	51341	193985	376598	A67	66.5	67.5	-1.0	-
Peel en Maas	51342	194085	376601	A67	67.6	68.5	-0.9	-
Peel en Maas	51343	194184	376605	A67	67.7	68.7	-1.0	-
Peel en Maas	51344	194284	376609	A67	67.7	68.7	-1.0	-
Peel en Maas	51345	194384	376612	A67	67.6	68.6	-1.0	-
Peel en Maas	51346	194484	376616	A67	67.0	68.0	-1.0	-
Peel en Maas	51347	194584	376620	A67	66.3	67.2	-0.9	-
Peel en Maas	51348	194684	376624	A67	65.7	66.6	-0.9	-
Peel en Maas	51349	194784	376628	A67	65.3	66.3	-1.0	-
Peel en Maas	51350	194884	376631	A67	65.5	66.5	-1.0	-
Peel en Maas	51351	194984	376634	A67	65.6	66.6	-1.0	-
Peel en Maas	51352	195084	376638	A67	66.0	67.0	-1.0	-
Peel en Maas	51353	195184	376642	A67	65.8	66.8	-1.0	-
Peel en Maas	51354	195284	376643	A67	63.0	64.0	-1.0	-
Peel en Maas	51355	195384	376642	A67	64.9	65.8	-0.9	-
Peel en Maas	51356	195484	376640	A67	66.6	67.5	-0.9	-
Peel en Maas	51357	195584	376635	A67	67.0	67.9	-0.9	-
Peel en Maas	51358	195684	376628	A67	66.6	67.6	-1.0	-
Peel en Maas	51359	195783	376618	A67	66.1	67.1	-1.0	-
Peel en Maas	51360	195883	376609	A67	65.8	66.8	-1.0	-
Peel en Maas	51361	195983	376598	A67	65.7	66.8	-1.1	-
Peel en Maas	51362	196082	376590	A67	66.3	67.3	-1.0	-
Peel en Maas	51363	196181	376576	A67	66.7	67.9	-1.2	-
Peel en Maas	51364	196280	376562	A67	66.8	67.9	-1.1	-
Peel en Maas	51365	196379	376546	A67	66.2	67.4	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Peel en Maas	51366	196478	376533	A67	65.3	66.6	-1.3	-
Peel en Maas	51367	196578	376530	A67	65.2	66.4	-1.2	-
Peel en Maas	51368	196677	376539	A67	65.6	66.8	-1.2	-
Peel en Maas	51369	196775	376561	A67	66.7	67.9	-1.2	-
Peel en Maas	51370	196873	376582	A67	67.4	68.6	-1.2	-
Peel en Maas	51371	196971	376601	A67	68.0	69.3	-1.3	-
Peel en Maas	51372	197070	376614	A67	67.9	69.3	-1.4	-
Peel en Maas	51373	197169	376626	A67	67.9	69.3	-1.4	-
Peel en Maas	51374	197268	376639	A67	68.0	69.4	-1.4	-
Peel en Maas	51375	197368	376653	A67	67.8	69.2	-1.4	-
Peel en Maas	51376	197467	376666	A67	67.6	68.9	-1.3	-
Peel en Maas	51377	197566	376680	A67	67.0	68.3	-1.3	-
Peel en Maas	51378	197671	376695	A67	66.6	67.9	-1.3	-
Peel en Maas	51379	197764	376712	A67	66.6	67.9	-1.3	-
Peel en Maas	51380	197857	376722	A67	66.5	67.8	-1.3	-
Peel en Maas	51381	197956	376735	A67	66.4	67.7	-1.3	-
Peel en Maas	51382	198055	376750	A67	66.8	68.3	-1.5	-
Peel en Maas	51383	198154	376766	A67	66.0	67.4	-1.4	-
Peel en Maas	51384	198253	376783	A67	66.6	67.9	-1.3	-
Peel en Maas	51385	198351	376801	A67	66.9	68.3	-1.4	-
Peel en Maas	51386	198449	376820	A67	67.0	68.4	-1.4	-
Peel en Maas	51387	198547	376839	A67	67.1	68.5	-1.4	-
Peel en Maas	51388	198645	376860	A67	67.4	68.8	-1.4	-
Peel en Maas	51389	198743	376881	A67	67.0	68.4	-1.4	-
Peel en Maas	51390	198840	376904	A67	66.4	67.8	-1.4	-
Peel en Maas	51391	198938	376928	A67	66.2	67.6	-1.4	-
Peel en Maas	51392	199034	376953	A67	66.6	68.0	-1.4	-
Peel en Maas	51393	199131	376979	A67	66.7	68.1	-1.4	-
Peel en Maas	51394	199227	377006	A67	66.6	68.0	-1.4	-
Peel en Maas	51395	199324	377033	A67	66.3	67.7	-1.4	-
Peel en Maas	51396	199420	377061	A67	65.9	67.3	-1.4	-
Peel en Maas	51397	199515	377090	A67	65.9	67.2	-1.3	-
Peel en Maas	51398	199610	377121	A67	65.9	67.2	-1.3	-
Peel en Maas	51399	199706	377152	A67	67.1	68.5	-1.4	-
Peel en Maas	51400	199800	377185	A67	67.3	68.7	-1.4	-
Peel en Maas	51401	199894	377218	A67	67.5	68.9	-1.4	-
Peel en Maas	51402	199986	377253	A67	67.9	69.3	-1.4	-
Peel en Maas	51403	200076	377288	A67	67.4	68.8	-1.4	-
Peel en Maas	51404	200166	377321	A67	66.6	68.0	-1.4	-
Peel en Maas	51405	200259	377359	A67	66.4	67.8	-1.4	-
Peel en Maas	51406	200352	377398	A67	66.8	68.1	-1.3	-
Peel en Maas	51407	200444	377436	A67	67.1	68.4	-1.3	-
Peel en Maas	51408	200536	377475	A67	66.9	68.2	-1.3	-
Peel en Maas	51409	200629	377513	A67	66.6	68.0	-1.4	-
Peel en Maas	51410	200721	377552	A67	66.7	68.1	-1.4	-
Peel en Maas	51411	200813	377590	A67	67.0	68.4	-1.4	-
Peel en Maas	51412	200906	377629	A67	66.9	68.3	-1.4	-
Peel en Maas	51413	200998	377667	A67	66.6	68.0	-1.4	-
Peel en Maas	51414	201090	377706	A67	66.6	68.0	-1.4	-
Peel en Maas	51415	201183	377744	A67	67.4	68.8	-1.4	-
Peel en Maas	51416	201275	377783	A67	67.2	68.6	-1.4	-
Peel en Maas	51417	201367	377822	A67	66.8	68.2	-1.4	-
Peel en Maas	51418	201459	377860	A67	66.7	68.1	-1.4	-
Peel en Maas	51419	201552	377899	A67	66.8	68.2	-1.4	-
Peel en Maas	51420	201644	377938	A67	67.2	68.6	-1.4	-
Peel en Maas	51421	201736	377976	A67	67.1	68.5	-1.4	-
Peel en Maas	51422	201828	378015	A67	67.3	68.6	-1.3	-
Peel en Maas	51423	201921	378054	A67	67.4	68.8	-1.4	-
Peel en Maas	51424	202013	378093	A67	67.4	68.8	-1.4	-
Peel en Maas	51425	202105	378131	A67	67.3	68.7	-1.4	-
Peel en Maas	51426	202197	378170	A67	67.3	68.6	-1.3	-
Peel en Maas	51427	202290	378209	A67	67.0	68.3	-1.3	-
Peel en Maas	51428	202382	378247	A67	67.0	68.3	-1.3	-
Peel en Maas	51429	202474	378286	A67	67.0	68.3	-1.3	-
Peel en Maas	51430	202566	378325	A67	67.2	68.6	-1.4	-
Peel en Maas	51431	202659	378363	A67	67.4	68.8	-1.4	-
Peel en Maas	51432	202752	378399	A67	67.3	68.7	-1.4	-
Peel en Maas	51433	202846	378434	A67	67.3	68.8	-1.5	-
Peel en Maas	51434	202943	378459	A67	66.4	67.9	-1.5	-
Peel en Maas	51435	203040	378480	A67	65.8	67.1	-1.3	-
Peel en Maas	51436	203140	378475	A67	64.2	65.5	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Peel en Maas	51437	203227	378427	A67	62.1	63.1	-1.0	-
Pijnacker-Nootdorp	13974	87366	452107	A12	62.1	63.1	-1.0	-
Pijnacker-Nootdorp	13975	87463	452085	A12	66.3	67.3	-1.0	-
Pijnacker-Nootdorp	13976	87561	452065	A12	69.0	70.0	-1.0	-
Pijnacker-Nootdorp	13977	87660	452047	A12	68.9	69.9	-1.0	-
Pijnacker-Nootdorp	13978	87759	452033	A12	69.9	70.9	-1.0	-
Pijnacker-Nootdorp	13979	87857	452015	A12	70.0	71.0	-1.0	-
Pijnacker-Nootdorp	13980	87956	452000	A12	69.6	70.6	-1.0	-
Pijnacker-Nootdorp	13981	88055	451986	A12	69.5	70.5	-1.0	-
Pijnacker-Nootdorp	13982	88154	451974	A12	70.3	71.3	-1.0	-
Pijnacker-Nootdorp	13983	88253	451961	A12	70.4	71.4	-1.0	-
Pijnacker-Nootdorp	13984	88353	451948	A12	71.0	72.1	-1.1	-
Pijnacker-Nootdorp	13985	88452	451936	A12	71.1	72.2	-1.1	-
Pijnacker-Nootdorp	13986	88551	451923	A12	71.2	72.2	-1.0	-
Pijnacker-Nootdorp	13987	88650	451911	A12	71.3	72.4	-1.1	-
Pijnacker-Nootdorp	13988	88750	451900	A12	71.3	72.5	-1.2	-
Pijnacker-Nootdorp	13989	88849	451890	A12	71.3	72.6	-1.3	-
Pijnacker-Nootdorp	13990	88949	451878	A12	71.3	72.6	-1.3	-
Pijnacker-Nootdorp	13991	89048	451864	A12	71.1	72.4	-1.3	-
Pijnacker-Nootdorp	13992	89147	451850	A12	71.1	72.4	-1.3	-
Pijnacker-Nootdorp	13993	89246	451835	A12	71.1	72.5	-1.4	-
Pijnacker-Nootdorp	13994	89345	451821	A12	71.2	72.5	-1.3	-
Pijnacker-Nootdorp	13995	89444	451807	A12	70.9	72.2	-1.3	-
Pijnacker-Nootdorp	13996	89543	451793	A12	70.3	71.6	-1.3	-
Pijnacker-Nootdorp	13997	89642	451779	A12	69.7	71.0	-1.3	-
Pijnacker-Nootdorp	13998	89741	451767	A12	69.6	71.0	-1.4	-
Pijnacker-Nootdorp	13999	89841	451754	A12	69.8	71.1	-1.3	-
Pijnacker-Nootdorp	14000	89940	451742	A12	69.6	71.0	-1.4	-
Pijnacker-Nootdorp	14001	90039	451729	A12	69.8	71.2	-1.4	-
Pijnacker-Nootdorp	14133	86405	446291	A13	57.0	59.5	-2.5	-
Pijnacker-Nootdorp	14134	86379	446388	A13	56.7	59.0	-2.3	-
Pijnacker-Nootdorp	14135	86353	446484	A13	55.8	58.2	-2.4	-
Pijnacker-Nootdorp	14136	86326	446581	A13	55.2	57.6	-2.4	-
Pijnacker-Nootdorp	14137	86295	446675	A13	55.5	58.0	-2.5	-
Pijnacker-Nootdorp	28036	86991	443908	A13	69.3	70.9	-1.6	-
Pijnacker-Nootdorp	28037	86967	444006	A13	69.3	70.9	-1.6	-
Pijnacker-Nootdorp	28038	86942	444104	A13	69.4	71.0	-1.6	-
Pijnacker-Nootdorp	28039	86918	444201	A13	69.4	71.1	-1.7	-
Pijnacker-Nootdorp	28040	86894	444299	A13	69.4	71.0	-1.6	-
Pijnacker-Nootdorp	28041	86869	444396	A13	69.3	70.9	-1.6	-
Pijnacker-Nootdorp	28042	86845	444494	A13	69.3	70.8	-1.5	-
Pijnacker-Nootdorp	28043	86820	444592	A13	69.5	71.1	-1.6	-
Pijnacker-Nootdorp	28044	86796	444689	A13	69.2	70.8	-1.6	-
Pijnacker-Nootdorp	28045	86772	444787	A13	69.2	70.8	-1.6	-
Pijnacker-Nootdorp	28046	86747	444884	A13	69.5	71.1	-1.6	-
Pijnacker-Nootdorp	28047	86723	444982	A13	68.8	70.4	-1.6	-
Pijnacker-Nootdorp	28048	86699	445079	A13	69.0	70.6	-1.6	-
Pijnacker-Nootdorp	28049	86674	445177	A13	69.1	70.6	-1.5	-
Pijnacker-Nootdorp	28050	86653	445275	A13	68.3	69.6	-1.3	-
Pijnacker-Nootdorp	28051	86633	445374	A13	67.8	68.8	-1.0	-
Pijnacker-Nootdorp	28052	86617	445473	A13	67.2	68.1	-0.9	-
Pijnacker-Nootdorp	28053	86601	445572	A13	65.4	66.5	-1.1	-
Pijnacker-Nootdorp	28054	86592	445672	A13	63.1	64.4	-1.3	-
Pijnacker-Nootdorp	28055	86596	445771	A13	61.0	62.4	-1.4	-
Pijnacker-Nootdorp	28056	86512	445822	A13	66.4	67.9	-1.5	-
Pijnacker-Nootdorp	28057	86550	445933	A13	50.3	52.7	-2.4	-
Pijnacker-Nootdorp	28058	86500	446020	A13	52.6	55.1	-2.5	-
Pijnacker-Nootdorp	28059	86467	446115	A13	54.0	56.5	-2.5	-
Pijnacker-Nootdorp	28060	86435	446210	A13	55.3	57.9	-2.6	-
Purmerend	16610	124271	502555	A7	70.3	71.5	-1.2	-
Purmerend	16611	124288	502457	A7	70.2	71.5	-1.3	-
Purmerend	16612	124289	502357	A7	68.9	70.3	-1.4	-
Purmerend	16613	124259	502263	A7	66.8	68.3	-1.5	-
Purmerend	16614	124197	502185	A7	64.6	66.1	-1.5	-
Purmerend	16615	124128	502112	A7	64.0	65.4	-1.4	-
Purmerend	16616	124058	502041	A7	64.4	65.6	-1.2	-
Purmerend	16617	123988	501970	A7	65.7	67.0	-1.3	-
Purmerend	16946	124004	501755	A7	60.0	61.3	-1.3	-
Purmerend	16947	124104	501751	A7	59.4	60.8	-1.4	-
Purmerend	16948	124201	501775	A7	58.4	59.6	-1.2	-
Purmerend	16949	124281	501833	A7	57.8	59.1	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Purmerend	16950	124351	501904	A7	57.2	59.0	-1.8	-
Purmerend	16951	124400	501990	A7	57.5	59.6	-2.1	-
Purmerend	16952	124416	502089	A7	57.0	59.3	-2.3	-
Purmerend	16953	124426	502188	A7	57.0	58.4	-1.4	-
Purmerend	16954	124431	502288	A7	56.3	57.8	-1.5	-
Purmerend	16955	124423	502388	A7	56.0	57.4	-1.4	-
Purmerend	16956	124409	502487	A7	55.8	57.2	-1.4	-
Purmerend	16957	124390	502585	A7	56.0	57.5	-1.5	-
Purmerend	16958	124372	502683	A7	57.2	58.8	-1.6	-
Purmerend	29143	123878	501912	A7	68.7	70.0	-1.3	-
Purmerend	29144	123778	501906	A7	69.8	71.2	-1.4	-
Purmerend	35052	123806	501773	A7	64.5	65.9	-1.4	-
Purmerend	35053	123905	501764	A7	61.4	62.8	-1.4	-
Putten	18622	166036	478151	A28	68.3	69.1	-0.8	-
Putten	18623	166006	478055	A28	68.4	69.1	-0.7	-
Putten	18624	165976	477960	A28	68.3	69.1	-0.8	-
Putten	18625	165947	477865	A28	68.3	69.1	-0.8	-
Putten	18626	165917	477769	A28	68.3	69.1	-0.8	-
Putten	18627	165888	477673	A28	68.2	69.0	-0.8	-
Putten	18628	165858	477578	A28	68.3	69.1	-0.8	-
Putten	18629	165828	477482	A28	68.3	69.1	-0.8	-
Putten	18630	165798	477387	A28	68.3	69.0	-0.7	-
Putten	18631	165768	477292	A28	68.3	69.1	-0.8	-
Putten	18632	165739	477196	A28	68.3	69.1	-0.8	-
Putten	18633	165709	477101	A28	68.4	69.2	-0.8	-
Putten	18634	165679	477005	A28	68.4	69.2	-0.8	-
Putten	18635	165649	476910	A28	68.4	69.2	-0.8	-
Putten	18636	165617	476815	A28	68.5	69.3	-0.8	-
Putten	18637	165584	476721	A28	68.4	69.2	-0.8	-
Putten	18638	165549	476627	A28	68.4	69.2	-0.8	-
Putten	18639	165516	476532	A28	68.5	69.2	-0.7	-
Putten	18640	165481	476439	A28	68.4	69.2	-0.8	-
Putten	18641	165445	476346	A28	68.4	69.2	-0.8	-
Putten	18642	165409	476252	A28	68.5	69.3	-0.8	-
Putten	18643	165371	476160	A28	68.4	69.2	-0.8	-
Putten	18644	165332	476067	A28	68.6	69.4	-0.8	-
Putten	18645	165293	475976	A28	68.8	69.6	-0.8	-
Putten	18646	165252	475884	A28	68.9	69.8	-0.9	-
Putten	18647	165209	475794	A28	69.1	70.3	-1.2	-
Putten	18648	165158	475708	A28	68.2	69.6	-1.4	-
Putten	18649	165103	475625	A28	67.2	68.6	-1.4	-
Putten	18651	165019	475496	A28	65.9	67.4	-1.5	-
Putten	18652	164979	475405	A28	66.6	68.0	-1.4	-
Putten	18653	164942	475312	A28	67.2	68.7	-1.5	-
Putten	18654	164906	475219	A28	68.9	70.3	-1.4	-
Putten	18655	164861	475130	A28	69.3	70.5	-1.2	-
Putten	18656	164803	475048	A28	69.6	70.6	-1.0	-
Putten	18657	164738	474972	A28	69.2	70.2	-1.0	-
Putten	18658	164670	474899	A28	69.0	69.9	-0.9	-
Putten	18659	164599	474829	A28	68.7	69.6	-0.9	-
Putten	18660	164523	474763	A28	68.8	69.8	-1.0	-
Putten	18661	164444	474702	A28	68.6	69.5	-0.9	-
Putten	18662	164362	474645	A28	68.1	69.0	-0.9	-
Putten	18663	164277	474592	A28	68.5	69.4	-0.9	-
Putten	18664	164190	474542	A28	67.3	68.2	-0.9	-
Putten	18665	164103	474494	A28	68.3	69.2	-0.9	-
Putten	18666	164016	474445	A28	68.4	69.3	-0.9	-
Putten	18667	163928	474396	A28	68.4	69.3	-0.9	-
Putten	18668	163841	474347	A28	68.5	69.4	-0.9	-
Putten	18669	163754	474298	A28	68.6	69.5	-0.9	-
Putten	18670	163667	474249	A28	68.7	69.6	-0.9	-
Putten	18671	163580	474200	A28	68.8	69.7	-0.9	-
Putten	18672	163493	474151	A28	68.8	69.7	-0.9	-
Putten	18673	163405	474102	A28	68.9	69.8	-0.9	-
Putten	18674	163318	474053	A28	68.9	69.8	-0.9	-
Putten	18675	163231	474004	A28	68.9	69.8	-0.9	-
Putten	18676	163144	473955	A28	69.0	69.9	-0.9	-
Putten	18677	163057	473906	A28	68.6	69.5	-0.9	-
Putten	18678	162970	473857	A28	69.0	69.9	-0.9	-
Putten	18679	162882	473808	A28	69.0	69.9	-0.9	-
Putten	18680	162795	473759	A28	68.9	69.8	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Putten	18681	162708	473710	A28	68.8	69.7	-0.9	-
Putten	18682	162620	473662	A28	68.8	69.8	-1.0	-
Putten	18683	162533	473613	A28	68.5	69.4	-0.9	-
Putten	18684	162446	473564	A28	68.8	69.6	-0.8	-
Putten	18685	162359	473517	A28	68.4	69.3	-0.9	-
Putten	18686	162272	473467	A28	67.6	68.5	-0.9	-
Putten	18687	162188	473416	A28	68.6	69.4	-0.8	-
Putten	18688	162101	473367	A28	68.7	69.6	-0.9	-
Putten	18689	162015	473319	A28	68.8	69.7	-0.9	-
Putten	18690	161928	473270	A28	68.8	69.7	-0.9	-
Putten	18691	161841	473221	A28	68.8	69.7	-0.9	-
Putten	18692	161753	473172	A28	68.9	69.8	-0.9	-
Putten	18693	161666	473123	A28	68.8	69.9	-1.1	-
Putten	18694	161576	473082	A28	67.7	68.9	-1.2	-
Putten	18695	161482	473047	A28	64.5	65.8	-1.3	-
Putten	18696	161386	473018	A28	59.9	61.1	-1.2	-
Putten	18985	161436	472802	A28	60.7	61.9	-1.2	-
Putten	18986	161517	472860	A28	62.4	63.5	-1.1	-
Putten	18987	161595	472922	A28	65.4	66.6	-1.2	-
Putten	18988	161675	472983	A28	67.7	69.0	-1.3	-
Putten	18989	161757	473039	A28	68.7	69.8	-1.1	-
Putten	18990	161845	473087	A28	68.7	69.7	-1.0	-
Putten	18991	161933	473134	A28	68.7	69.7	-1.0	-
Putten	18992	162021	473183	A28	68.7	69.6	-0.9	-
Putten	18993	162108	473232	A28	68.3	69.3	-1.0	-
Putten	18994	162195	473282	A28	68.4	69.4	-1.0	-
Putten	18995	162282	473331	A28	68.1	69.1	-1.0	-
Putten	18996	162369	473380	A28	67.9	68.8	-0.9	-
Putten	18997	162456	473429	A28	68.5	69.5	-1.0	-
Putten	18998	162543	473478	A28	68.6	69.6	-1.0	-
Putten	18999	162630	473527	A28	68.7	69.7	-1.0	-
Putten	19000	162718	473576	A28	68.7	69.7	-1.0	-
Putten	19001	162805	473625	A28	68.8	69.8	-1.0	-
Putten	19002	162892	473674	A28	68.8	69.8	-1.0	-
Putten	19003	162979	473723	A28	68.8	69.8	-1.0	-
Putten	19004	163066	473772	A28	68.8	69.8	-1.0	-
Putten	19005	163153	473821	A28	68.8	69.8	-1.0	-
Putten	19006	163241	473870	A28	68.8	69.8	-1.0	-
Putten	19007	163328	473919	A28	68.7	69.7	-1.0	-
Putten	19008	163415	473968	A28	68.8	69.8	-1.0	-
Putten	19009	163502	474017	A28	68.7	69.7	-1.0	-
Putten	19010	163589	474067	A28	68.5	69.4	-0.9	-
Putten	19011	163676	474116	A28	68.7	69.6	-0.9	-
Putten	19012	163763	474165	A28	68.5	69.5	-1.0	-
Putten	19013	163851	474214	A28	68.2	69.2	-1.0	-
Putten	19014	163938	474262	A28	68.2	69.2	-1.0	-
Putten	19015	164020	474308	A28	68.1	69.0	-0.9	-
Putten	19016	164100	474354	A28	68.1	69.1	-1.0	-
Putten	19017	164185	474401	A28	67.9	68.8	-0.9	-
Putten	19018	164272	474450	A28	67.2	68.2	-1.0	-
Putten	19019	164360	474500	A28	67.2	68.1	-0.9	-
Putten	19020	164444	474553	A28	67.9	68.9	-1.0	-
Putten	19021	164526	474611	A28	68.5	69.5	-1.0	-
Putten	19022	164604	474673	A28	68.7	69.6	-0.9	-
Putten	19023	164680	474738	A28	68.7	69.7	-1.0	-
Putten	19024	164752	474807	A28	68.8	69.8	-1.0	-
Putten	19025	164821	474880	A28	69.1	70.1	-1.0	-
Putten	19026	164886	474956	A28	69.2	70.2	-1.0	-
Putten	19027	164947	475035	A28	69.4	70.6	-1.2	-
Putten	19028	165013	475110	A28	67.9	69.2	-1.3	-
Putten	19029	165082	475182	A28	66.5	67.9	-1.4	-
Putten	19030	165150	475255	A28	65.1	66.4	-1.3	-
Putten	19031	165204	475339	A28	64.4	65.9	-1.5	-
Putten	19032	165229	475433	A28	65.6	67.0	-1.4	-
Putten	19033	165263	475527	A28	66.3	67.7	-1.4	-
Putten	19034	165290	475623	A28	67.6	69.0	-1.4	-
Putten	19035	165319	475719	A28	68.9	70.2	-1.3	-
Putten	19036	165360	475810	A28	68.9	69.9	-1.0	-
Putten	19037	165401	475901	A28	68.6	69.5	-0.9	-
Putten	19038	165441	475993	A28	68.5	69.4	-0.9	-
Putten	19039	165479	476085	A28	68.3	69.3	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Putten	19040	165517	476178	A28	68.3	69.2	-0.9	-
Putten	19041	165554	476271	A28	68.2	69.1	-0.9	-
Putten	19042	165591	476364	A28	68.2	69.1	-0.9	-
Putten	19043	165626	476457	A28	68.2	69.2	-1.0	-
Putten	19044	165661	476551	A28	68.2	69.1	-0.9	-
Putten	19045	165695	476645	A28	68.2	69.1	-0.9	-
Putten	19046	165728	476739	A28	67.9	68.8	-0.9	-
Putten	19047	165759	476835	A28	68.3	69.2	-0.9	-
Putten	19048	165790	476930	A28	68.1	69.1	-1.0	-
Putten	19049	165821	477025	A28	68.1	69.0	-0.9	-
Putten	19050	165850	477120	A28	68.1	69.0	-0.9	-
Putten	19051	165880	477216	A28	68.1	69.0	-0.9	-
Putten	19052	165910	477311	A28	68.1	69.0	-0.9	-
Putten	19053	165939	477407	A28	68.1	69.0	-0.9	-
Putten	19054	165969	477502	A28	68.0	69.0	-1.0	-
Putten	19055	165999	477598	A28	67.9	68.8	-0.9	-
Putten	19056	166029	477693	A28	67.9	68.9	-1.0	-
Putten	19057	166059	477789	A28	68.0	68.9	-0.9	-
Putten	19058	166089	477884	A28	68.0	69.0	-1.0	-
Putten	19059	166119	477980	A28	68.1	69.0	-0.9	-
Raalte	36598	210268	498103	N35	61.0	63.1	-2.1	-
Raalte	36599	210326	498021	N35	61.2	63.3	-2.1	-
Raalte	36600	210386	497941	N35	61.5	63.6	-2.1	-
Raalte	36601	210445	497860	N35	61.9	63.9	-2.0	-
Raalte	36602	210504	497779	N35	62.0	64.1	-2.1	-
Raalte	36603	210564	497699	N35	61.8	63.9	-2.1	-
Raalte	36604	210623	497618	N35	61.9	64.0	-2.1	-
Raalte	36605	210683	497537	N35	61.7	63.8	-2.1	-
Raalte	36606	210741	497456	N35	61.3	63.3	-2.0	-
Raalte	36607	210801	497376	N35	61.0	63.0	-2.0	-
Raalte	36608	210860	497295	N35	61.0	63.0	-2.0	-
Raalte	36609	210920	497214	N35	60.8	62.8	-2.0	-
Raalte	36610	210978	497133	N35	60.8	62.8	-2.0	-
Raalte	36611	211038	497053	N35	61.1	63.2	-2.1	-
Raalte	36612	211097	496972	N35	61.2	63.2	-2.0	-
Raalte	36613	211157	496892	N35	61.0	63.1	-2.1	-
Raalte	36614	211216	496811	N35	61.0	63.1	-2.1	-
Raalte	36615	211275	496730	N35	61.1	63.1	-2.0	-
Raalte	36616	211335	496650	N35	61.2	63.2	-2.0	-
Raalte	36617	211395	496570	N35	61.0	63.0	-2.0	-
Raalte	36618	211455	496489	N35	61.1	63.1	-2.0	-
Raalte	36619	211514	496409	N35	60.5	62.5	-2.0	-
Raalte	36620	211574	496329	N35	60.1	62.1	-2.0	-
Raalte	36621	211633	496248	N35	60.1	62.1	-2.0	-
Raalte	36622	211693	496169	N35	60.3	62.3	-2.0	-
Raalte	36623	211761	496094	N35	60.2	62.2	-2.0	-
Raalte	36624	211828	496019	N35	59.9	61.9	-2.0	-
Raalte	36625	211901	495951	N35	59.9	61.7	-1.8	-
Raalte	36626	211980	495890	N35	59.3	61.0	-1.7	-
Raalte	36627	212068	495843	N35	59.3	61.1	-1.8	-
Raalte	36628	212162	495808	N35	59.8	61.5	-1.7	-
Raalte	36629	212257	495775	N35	60.2	62.0	-1.8	-
Raalte	36630	212351	495741	N35	60.7	62.5	-1.8	-
Raalte	36631	212446	495709	N35	61.5	63.1	-1.6	-
Raalte	36632	212535	495664	N35	61.4	62.7	-1.3	-
Raalte	36633	212622	495615	N35	61.4	62.7	-1.3	-
Raalte	36634	212710	495566	N35	61.4	62.7	-1.3	-
Raalte	36635	212797	495517	N35	61.4	62.7	-1.3	-
Raalte	36636	212884	495468	N35	61.3	62.6	-1.3	-
Raalte	36637	212971	495418	N35	61.4	62.6	-1.2	-
Raalte	36638	213059	495369	N35	61.4	62.6	-1.2	-
Raalte	36639	213145	495319	N35	61.2	62.5	-1.3	-
Raalte	36640	213230	495266	N35	61.6	62.8	-1.2	-
Raalte	36641	213305	495200	N35	61.6	62.8	-1.2	-
Raalte	36642	213370	495123	N35	61.8	63.0	-1.2	-
Raalte	36643	213421	495037	N35	62.0	63.3	-1.3	-
Raalte	36644	213458	494944	N35	62.0	63.2	-1.2	-
Raalte	36645	213482	494847	N35	61.9	63.2	-1.3	-
Raalte	36646	213489	494748	N35	62.1	63.3	-1.2	-
Raalte	36647	213481	494648	N35	62.1	63.4	-1.3	-
Raalte	36648	213464	494549	N35	61.9	63.1	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Raalte	36649	213446	494451	N35	61.8	63.0	-1.2	-
Raalte	36650	213428	494352	N35	61.6	62.9	-1.3	-
Raalte	36651	213410	494254	N35	61.6	62.8	-1.2	-
Raalte	36652	213393	494155	N35	61.4	62.8	-1.4	-
Raalte	36653	213376	494056	N35	60.8	62.5	-1.7	-
Raalte	36654	213357	493958	N35	60.3	62.1	-1.8	-
Raalte	36655	213340	493860	N35	60.1	62.0	-1.9	-
Raalte	36656	213322	493761	N35	60.0	61.9	-1.9	-
Raalte	36657	213312	493661	N35	60.7	62.5	-1.8	-
Raalte	36658	213302	493562	N35	61.0	62.8	-1.8	-
Raalte	36659	213284	493463	N35	60.9	62.7	-1.8	-
Raalte	36660	213266	493365	N35	60.4	62.2	-1.8	-
Raalte	36661	213259	493265	N35	60.3	62.1	-1.8	-
Raalte	36662	213269	493166	N35	60.1	61.9	-1.8	-
Raalte	36663	213297	493069	N35	60.3	62.1	-1.8	-
Raalte	36664	213337	492978	N35	60.7	62.5	-1.8	-
Raalte	36665	213382	492888	N35	60.8	62.7	-1.9	-
Raalte	36666	213429	492800	N35	60.9	62.8	-1.9	-
Raalte	36667	213477	492712	N35	61.0	62.8	-1.8	-
Raalte	36668	213524	492623	N35	60.8	62.7	-1.9	-
Raalte	36669	213574	492536	N35	60.8	62.6	-1.8	-
Raalte	36670	213625	492450	N35	60.7	62.5	-1.8	-
Raalte	36671	213676	492364	N35	60.5	62.4	-1.9	-
Raalte	36672	213727	492278	N35	60.6	62.5	-1.9	-
Raalte	36673	213779	492192	N35	60.5	62.3	-1.8	-
Raalte	36674	213830	492107	N35	60.5	62.3	-1.8	-
Raalte	36675	213881	492020	N35	60.3	62.1	-1.8	-
Raalte	36676	213933	491935	N35	60.5	62.3	-1.8	-
Raalte	36677	213984	491849	N35	60.4	62.2	-1.8	-
Raalte	36678	214036	491763	N35	60.4	62.3	-1.9	-
Raalte	36679	214087	491677	N35	60.1	61.9	-1.8	-
Raalte	36680	214139	491591	N35	59.8	61.7	-1.9	-
Raalte	36681	214190	491505	N35	60.4	62.2	-1.8	-
Raalte	36682	214241	491419	N35	60.6	62.4	-1.8	-
Raalte	36683	214292	491333	N35	60.6	62.5	-1.9	-
Raalte	36684	214343	491247	N35	60.4	62.2	-1.8	-
Raalte	36685	214396	491162	N35	60.0	61.9	-1.9	-
Raalte	36686	214454	491080	N35	60.2	62.0	-1.8	-
Raalte	36687	214520	491005	N35	60.0	61.9	-1.9	-
Raalte	36688	214591	490934	N35	60.5	62.4	-1.9	-
Raalte	36689	214662	490864	N35	60.4	62.2	-1.8	-
Raalte	36690	214733	490793	N35	60.5	62.3	-1.8	-
Raalte	36691	214803	490721	N35	60.6	62.4	-1.8	-
Raalte	36692	214871	490648	N35	60.3	62.1	-1.8	-
Raalte	36693	214941	490576	N35	60.1	61.5	-1.4	-
Raalte	36694	215010	490504	N35	60.3	61.6	-1.3	-
Raalte	36695	215082	490435	N35	61.0	62.4	-1.4	-
Raalte	36696	215153	490364	N35	61.3	62.6	-1.3	-
Raalte	36697	215223	490293	N35	61.3	62.7	-1.4	-
Raalte	36698	215294	490222	N35	61.3	62.7	-1.4	-
Raalte	36699	215363	490150	N35	61.0	62.3	-1.3	-
Raalte	36700	215434	490079	N35	61.0	62.4	-1.4	-
Raalte	36701	215505	490008	N35	60.8	62.1	-1.3	-
Raalte	36702	215575	489937	N35	60.7	62.1	-1.4	-
Raalte	36703	215646	489866	N35	61.0	62.3	-1.3	-
Raalte	36704	215716	489794	N35	61.5	62.8	-1.3	-
Raalte	36705	215788	489725	N35	62.0	63.3	-1.3	-
Raalte	36706	215858	489653	N35	62.1	63.5	-1.4	-
Raalte	36707	215928	489582	N35	62.2	63.6	-1.4	-
Raalte	36708	215998	489510	N35	62.3	63.6	-1.3	-
Raalte	36709	216068	489439	N35	62.3	63.6	-1.3	-
Raalte	36710	216138	489367	N35	62.2	63.6	-1.4	-
Raalte	36711	216207	489295	N35	62.0	63.3	-1.3	-
Raalte	36712	216278	489224	N35	61.5	62.5	-1.0	-
Raalte	36713	216346	489151	N35	60.7	61.7	-1.0	-
Raalte	36714	216418	489081	N35	60.5	62.0	-1.5	-
Raalte	36715	216494	489016	N35	61.0	62.5	-1.5	-
Raalte	36716	216574	488956	N35	60.9	62.5	-1.6	-
Raalte	36717	216656	488899	N35	60.2	61.7	-1.5	-
Raalte	36718	216747	488856	N35	60.0	61.6	-1.6	-
Raalte	36719	216840	488820	N35	60.0	61.7	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Raalte	36720	216936	488794	N35	60.2	62.0	-1.8	-
Raalte	36721	217033	488770	N35	60.1	61.9	-1.8	-
Raalte	36722	217130	488744	N35	60.2	62.0	-1.8	-
Raalte	36723	217227	488720	N35	60.3	62.1	-1.8	-
Raalte	36724	217324	488696	N35	60.5	62.3	-1.8	-
Raalte	36725	217422	488672	N35	60.3	62.1	-1.8	-
Raalte	36726	217519	488649	N35	60.2	62.0	-1.8	-
Raalte	36727	217617	488626	N35	60.2	62.0	-1.8	-
Raalte	36728	217715	488608	N35	60.2	62.0	-1.8	-
Raalte	36729	217814	488592	N35	60.0	61.8	-1.8	-
Raalte	36730	217913	488579	N35	59.9	61.8	-1.9	-
Raalte	36731	218013	488566	N35	59.9	61.7	-1.8	-
Raalte	36732	218112	488552	N35	60.1	62.0	-1.9	-
Raalte	36733	218211	488538	N35	60.3	62.2	-1.9	-
Raalte	36734	218311	488532	N35	60.2	62.1	-1.9	-
Raalte	36735	218411	488530	N35	59.2	61.0	-1.8	-
Raalte	36736	218511	488528	N35	58.7	60.5	-1.8	-
Raalte	36737	218611	488525	N35	58.5	60.2	-1.7	-
Raalte	36738	218711	488519	N35	59.2	60.5	-1.3	-
Raalte	36739	218809	488501	N35	59.9	61.1	-1.2	-
Raalte	36740	218906	488476	N35	60.3	61.5	-1.2	-
Raalte	36741	219004	488453	N35	60.6	61.9	-1.3	-
Raalte	36742	219101	488429	N35	60.6	61.9	-1.3	-
Raalte	36743	219198	488405	N35	61.0	62.4	-1.4	-
Raalte	36744	219290	488365	N35	61.0	62.4	-1.4	-
Raalte	36745	219380	488322	N35	61.1	62.4	-1.3	-
Raalte	36746	219470	488278	N35	61.1	62.4	-1.3	-
Raalte	36747	219560	488234	N35	61.0	62.3	-1.3	-
Raalte	36748	219650	488191	N35	61.1	62.5	-1.4	-
Raalte	36749	219736	488140	N35	61.3	62.6	-1.3	-
Raalte	36750	219798	488062	N35	61.4	62.7	-1.3	-
Raalte	36751	219867	487989	N35	60.8	62.1	-1.3	-
Raalte	36752	219960	487957	N35	61.0	62.3	-1.3	-
Raalte	36753	220060	487951	N35	61.3	62.7	-1.4	-
Raalte	36754	220159	487939	N35	61.2	62.5	-1.3	-
Raalte	36755	220250	487897	N35	60.9	62.2	-1.3	-
Raalte	36756	220340	487853	N35	60.9	62.2	-1.3	-
Raalte	36757	220430	487810	N35	61.0	62.3	-1.3	-
Raalte	36758	220521	487767	N35	60.9	62.2	-1.3	-
Raalte	36860	220580	487857	N35	61.0	62.3	-1.3	-
Raalte	36861	220490	487900	N35	61.0	62.3	-1.3	-
Raalte	36862	220400	487944	N35	60.9	62.2	-1.3	-
Raalte	36863	220309	487987	N35	60.6	62.0	-1.4	-
Raalte	36864	220219	488031	N35	60.4	61.7	-1.3	-
Raalte	36865	220122	488053	N35	61.0	62.3	-1.3	-
Raalte	36866	220022	488059	N35	61.5	62.8	-1.3	-
Raalte	36867	219926	488079	N35	62.0	63.3	-1.3	-
Raalte	36868	219864	488157	N35	61.1	62.4	-1.3	-
Raalte	36869	219795	488229	N35	61.1	62.4	-1.3	-
Raalte	36870	219710	488281	N35	61.1	62.4	-1.3	-
Raalte	36871	219620	488324	N35	61.0	62.3	-1.3	-
Raalte	36872	219529	488368	N35	61.1	62.4	-1.3	-
Raalte	36873	219439	488412	N35	61.1	62.5	-1.4	-
Raalte	36874	219349	488456	N35	61.0	62.3	-1.3	-
Raalte	36875	219259	488498	N35	60.7	62.0	-1.3	-
Raalte	36876	219162	488524	N35	60.7	62.0	-1.3	-
Raalte	36877	219065	488548	N35	60.6	62.0	-1.4	-
Raalte	36878	218967	488572	N35	60.5	61.8	-1.3	-
Raalte	36879	218870	488595	N35	59.5	60.7	-1.2	-
Raalte	36880	218773	488620	N35	59.4	60.6	-1.2	-
Raalte	36881	218673	488629	N35	58.9	60.3	-1.4	-
Raalte	36882	218573	488633	N35	58.6	60.4	-1.8	-
Raalte	36883	218473	488636	N35	58.8	60.6	-1.8	-
Raalte	36884	218373	488638	N35	59.7	61.5	-1.8	-
Raalte	36885	218273	488640	N35	60.4	62.2	-1.8	-
Raalte	36886	218174	488652	N35	60.3	62.1	-1.8	-
Raalte	36887	218074	488666	N35	59.8	61.6	-1.8	-
Raalte	36888	217975	488679	N35	59.6	61.5	-1.9	-
Raalte	36889	217876	488692	N35	60.1	61.9	-1.8	-
Raalte	36890	217777	488707	N35	60.3	62.2	-1.9	-
Raalte	36891	217678	488723	N35	60.1	61.9	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Raalte	36892	217580	488744	N35	60.3	62.1	-1.8	-
Raalte	36893	217483	488768	N35	60.3	62.2	-1.9	-
Raalte	36894	217385	488791	N35	60.6	62.4	-1.8	-
Raalte	36895	217288	488815	N35	60.2	62.0	-1.8	-
Raalte	36896	217191	488839	N35	60.0	61.8	-1.8	-
Raalte	36897	217094	488864	N35	60.3	62.1	-1.8	-
Raalte	36898	216998	488891	N35	60.4	62.2	-1.8	-
Raalte	36899	216901	488919	N35	60.2	62.0	-1.8	-
Raalte	36900	216807	488953	N35	60.1	61.8	-1.7	-
Raalte	36901	216717	488996	N35	60.6	62.2	-1.6	-
Raalte	36902	216631	489046	N35	61.0	62.6	-1.6	-
Raalte	36903	216551	489107	N35	61.1	62.6	-1.5	-
Raalte	36904	216483	489180	N35	60.3	61.8	-1.5	-
Raalte	36905	216413	489251	N35	60.7	61.9	-1.2	-
Raalte	36906	216337	489316	N35	61.7	62.9	-1.2	-
Raalte	36907	216267	489387	N35	62.0	63.4	-1.4	-
Raalte	36908	216197	489459	N35	62.2	63.5	-1.3	-
Raalte	36909	216127	489531	N35	62.3	63.6	-1.3	-
Raalte	36910	216057	489603	N35	62.3	63.7	-1.4	-
Raalte	36911	215987	489674	N35	62.3	63.7	-1.4	-
Raalte	36912	215917	489745	N35	62.1	63.4	-1.3	-
Raalte	36913	215847	489817	N35	61.9	63.2	-1.3	-
Raalte	36914	215775	489887	N35	61.5	62.8	-1.3	-
Raalte	36915	215705	489958	N35	61.0	62.4	-1.4	-
Raalte	36916	215634	490029	N35	60.8	62.2	-1.4	-
Raalte	36917	215564	490100	N35	61.0	62.3	-1.3	-
Raalte	36918	215493	490171	N35	60.9	62.2	-1.3	-
Raalte	36919	215423	490242	N35	61.3	62.6	-1.3	-
Raalte	36920	215353	490314	N35	61.4	62.7	-1.3	-
Raalte	36921	215282	490385	N35	61.2	62.5	-1.3	-
Raalte	36922	215212	490456	N35	61.2	62.6	-1.4	-
Raalte	36923	215147	490532	N35	60.5	61.9	-1.4	-
Raalte	36924	215078	490603	N35	60.3	61.8	-1.5	-
Raalte	36925	215006	490673	N35	60.3	61.9	-1.6	-
Raalte	36926	214935	490744	N35	60.3	62.1	-1.8	-
Raalte	36927	214863	490813	N35	60.7	62.5	-1.8	-
Raalte	36928	214793	490885	N35	60.4	62.3	-1.9	-
Raalte	36929	214722	490956	N35	60.3	62.2	-1.9	-
Raalte	36930	214650	491025	N35	60.3	62.1	-1.8	-
Raalte	36931	214580	491097	N35	60.4	62.3	-1.9	-
Raalte	36932	214517	491174	N35	60.1	61.9	-1.8	-
Raalte	36933	214462	491258	N35	60.5	62.3	-1.8	-
Raalte	36934	214411	491344	N35	60.7	62.5	-1.8	-
Raalte	36935	214360	491430	N35	60.5	62.3	-1.8	-
Raalte	36936	214308	491516	N35	60.3	62.1	-1.8	-
Raalte	36937	214257	491602	N35	60.0	61.8	-1.8	-
Raalte	36938	214206	491688	N35	59.9	61.7	-1.8	-
Raalte	36939	214154	491774	N35	60.3	62.1	-1.8	-
Raalte	36940	214102	491860	N35	60.8	62.6	-1.8	-
Raalte	36941	214051	491946	N35	60.6	62.4	-1.8	-
Raalte	36942	213999	492031	N35	60.5	62.3	-1.8	-
Raalte	36943	213948	492117	N35	60.4	62.2	-1.8	-
Raalte	36944	213897	492204	N35	60.2	62.0	-1.8	-
Raalte	36945	213845	492289	N35	60.3	62.2	-1.9	-
Raalte	36946	213794	492375	N35	60.7	62.5	-1.8	-
Raalte	36947	213742	492461	N35	60.7	62.5	-1.8	-
Raalte	36948	213692	492547	N35	60.7	62.5	-1.8	-
Raalte	36949	213641	492634	N35	61.0	62.8	-1.8	-
Raalte	36950	213593	492721	N35	60.9	62.7	-1.8	-
Raalte	36951	213545	492810	N35	60.9	62.7	-1.8	-
Raalte	36952	213498	492898	N35	60.9	62.7	-1.8	-
Raalte	36953	213452	492987	N35	60.7	62.6	-1.9	-
Raalte	36954	213409	493078	N35	60.8	62.6	-1.8	-
Raalte	36955	213378	493172	N35	60.6	62.4	-1.8	-
Raalte	36956	213365	493272	N35	60.8	62.6	-1.8	-
Raalte	36957	213376	493371	N35	60.8	62.7	-1.9	-
Raalte	36958	213395	493469	N35	60.7	62.5	-1.8	-
Raalte	36959	213410	493568	N35	61.0	62.9	-1.9	-
Raalte	36960	213429	493666	N35	60.4	62.3	-1.9	-
Raalte	36961	213445	493765	N35	60.0	62.0	-2.0	-
Raalte	36962	213463	493864	N35	60.2	62.0	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Raalte	36963	213480	493963	N35	60.6	62.3	-1.7	-
Raalte	36964	213492	494062	N35	61.0	62.6	-1.6	-
Raalte	36965	213502	494161	N35	61.5	62.8	-1.3	-
Raalte	36966	213520	494260	N35	61.6	62.9	-1.3	-
Raalte	36967	213538	494358	N35	61.8	63.0	-1.2	-
Raalte	36968	213556	494457	N35	61.8	63.1	-1.3	-
Raalte	36969	213574	494555	N35	61.8	63.1	-1.3	-
Raalte	36970	213589	494654	N35	61.8	63.1	-1.3	-
Raalte	36971	213596	494754	N35	61.7	63.0	-1.3	-
Raalte	36972	213589	494854	N35	61.7	63.0	-1.3	-
Raalte	36973	213568	494952	N35	61.9	63.1	-1.2	-
Raalte	36974	213535	495046	N35	61.6	62.9	-1.3	-
Raalte	36975	213488	495135	N35	61.7	63.0	-1.3	-
Raalte	36976	213432	495217	N35	61.5	62.7	-1.2	-
Raalte	36977	213365	495292	N35	61.2	62.5	-1.3	-
Raalte	36978	213288	495356	N35	61.1	62.4	-1.3	-
Raalte	36979	213204	495409	N35	61.2	62.5	-1.3	-
Raalte	36980	213117	495459	N35	61.2	62.5	-1.3	-
Raalte	36981	213030	495508	N35	61.2	62.5	-1.3	-
Raalte	36982	212942	495558	N35	61.4	62.6	-1.2	-
Raalte	36983	212855	495607	N35	61.4	62.7	-1.3	-
Raalte	36984	212768	495656	N35	61.5	62.8	-1.3	-
Raalte	36985	212681	495705	N35	61.4	62.7	-1.3	-
Raalte	36986	212593	495754	N35	61.3	62.6	-1.3	-
Raalte	36987	212504	495798	N35	61.4	62.9	-1.5	-
Raalte	36988	212413	495841	N35	60.8	62.4	-1.6	-
Raalte	36989	212320	495876	N35	60.4	62.1	-1.7	-
Raalte	36990	212226	495911	N35	59.9	61.7	-1.8	-
Raalte	36991	212131	495945	N35	59.7	61.5	-1.8	-
Raalte	36992	212040	495985	N35	59.7	61.5	-1.8	-
Raalte	36993	211958	496042	N35	60.2	62.0	-1.8	-
Raalte	36994	211888	496113	N35	60.5	62.4	-1.9	-
Raalte	36995	211821	496188	N35	60.3	62.3	-2.0	-
Raalte	36996	211756	496264	N35	60.4	62.4	-2.0	-
Raalte	36997	211695	496344	N35	60.2	62.2	-2.0	-
Raalte	36998	211637	496425	N35	60.3	62.3	-2.0	-
Raalte	36999	211575	496504	N35	60.8	62.8	-2.0	-
Raalte	37000	211517	496585	N35	61.0	63.0	-2.0	-
Raalte	37001	211457	496666	N35	61.0	63.1	-2.1	-
Raalte	37002	211397	496746	N35	61.1	63.2	-2.1	-
Raalte	37003	211338	496826	N35	61.1	63.1	-2.0	-
Raalte	37004	211278	496907	N35	61.0	63.0	-2.0	-
Raalte	37005	211219	496988	N35	61.1	63.1	-2.0	-
Raalte	37006	211159	497068	N35	61.2	63.2	-2.0	-
Raalte	37007	211100	497148	N35	61.0	63.0	-2.0	-
Raalte	37008	211040	497229	N35	61.1	63.1	-2.0	-
Raalte	37009	210982	497310	N35	61.0	63.1	-2.1	-
Raalte	37010	210923	497391	N35	61.1	63.1	-2.0	-
Raalte	37011	210863	497471	N35	61.3	63.3	-2.0	-
Raalte	37012	210804	497552	N35	61.6	63.6	-2.0	-
Raalte	37013	210745	497633	N35	61.8	63.9	-2.1	-
Raalte	37014	210686	497714	N35	61.9	63.9	-2.0	-
Raalte	37015	210627	497795	N35	61.7	63.8	-2.1	-
Raalte	37016	210566	497875	N35	61.9	64.0	-2.1	-
Raalte	37017	210508	497956	N35	61.7	63.8	-2.1	-
Raalte	37018	210448	498036	N35	61.3	63.4	-2.1	-
Raalte	37019	210389	498117	N35	61.1	63.1	-2.0	-
Reimerswaal	542	77674	382421	A4	65.2	65.2	0.0	2016
Reimerswaal	337	59160	387279	A58	54.7	55.7	-1.0	-
Reimerswaal	338	59260	387279	A58	57.0	58.0	-1.0	-
Reimerswaal	339	59360	387279	A58	61.1	62.2	-1.1	-
Reimerswaal	340	59460	387274	A58	65.1	66.3	-1.2	-
Reimerswaal	341	59559	387259	A58	66.4	67.8	-1.4	-
Reimerswaal	342	59656	387236	A58	66.7	67.9	-1.2	-
Reimerswaal	343	59751	387206	A58	66.6	67.5	-0.9	-
Reimerswaal	344	59845	387172	A58	66.5	67.4	-0.9	-
Reimerswaal	345	59935	387129	A58	66.2	67.1	-0.9	-
Reimerswaal	346	60023	387082	A58	65.4	66.2	-0.8	-
Reimerswaal	347	60108	387028	A58	65.7	66.6	-0.9	-
Reimerswaal	348	60188	386969	A58	64.8	65.6	-0.8	-
Reimerswaal	349	60264	386904	A58	64.5	65.4	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Reimerswaal	350	60335	386834	A58	65.3	66.3	-1.0	-
Reimerswaal	351	60390	386751	A58	64.6	65.6	-1.0	-
Reimerswaal	352	60339	386671	A58	59.6	60.7	-1.1	-
Reimerswaal	353	60386	386597	A58	59.5	60.6	-1.1	-
Reimerswaal	354	60479	386625	A58	64.4	65.5	-1.1	-
Reimerswaal	355	60544	386553	A58	65.7	66.8	-1.1	-
Reimerswaal	356	60594	386466	A58	65.2	66.2	-1.0	-
Reimerswaal	357	60643	386379	A58	65.2	66.2	-1.0	-
Reimerswaal	358	60693	386292	A58	65.2	66.2	-1.0	-
Reimerswaal	359	60750	386210	A58	65.3	66.2	-0.9	-
Reimerswaal	360	60806	386128	A58	65.2	66.2	-1.0	-
Reimerswaal	361	60868	386049	A58	65.2	66.2	-1.0	-
Reimerswaal	362	60933	385973	A58	65.5	66.4	-0.9	-
Reimerswaal	363	61000	385898	A58	65.5	66.4	-0.9	-
Reimerswaal	364	61072	385829	A58	65.3	66.2	-0.9	-
Reimerswaal	365	61144	385760	A58	65.4	66.4	-1.0	-
Reimerswaal	366	61216	385690	A58	64.8	65.7	-0.9	-
Reimerswaal	367	61289	385622	A58	65.0	65.9	-0.9	-
Reimerswaal	368	61364	385556	A58	64.7	65.6	-0.9	-
Reimerswaal	369	61439	385490	A58	65.1	66.0	-0.9	-
Reimerswaal	370	61514	385423	A58	65.2	66.2	-1.0	-
Reimerswaal	371	61589	385357	A58	65.6	66.6	-1.0	-
Reimerswaal	372	61664	385291	A58	65.6	66.6	-1.0	-
Reimerswaal	373	61739	385225	A58	65.8	66.8	-1.0	-
Reimerswaal	374	61814	385159	A58	65.9	66.8	-0.9	-
Reimerswaal	375	61889	385093	A58	65.8	66.7	-0.9	-
Reimerswaal	376	61964	385026	A58	65.9	66.9	-1.0	-
Reimerswaal	377	62039	384960	A58	65.9	66.8	-0.9	-
Reimerswaal	378	62112	384893	A58	65.7	66.6	-0.9	-
Reimerswaal	379	62186	384825	A58	65.4	66.4	-1.0	-
Reimerswaal	380	62260	384758	A58	65.6	66.5	-0.9	-
Reimerswaal	381	62333	384690	A58	65.8	66.8	-1.0	-
Reimerswaal	382	62407	384622	A58	66.0	67.0	-1.0	-
Reimerswaal	383	62478	384552	A58	66.1	67.0	-0.9	-
Reimerswaal	384	62549	384482	A58	66.3	67.3	-1.0	-
Reimerswaal	385	62621	384412	A58	66.4	67.3	-0.9	-
Reimerswaal	386	62692	384342	A58	66.6	67.6	-1.0	-
Reimerswaal	387	62763	384272	A58	66.8	67.7	-0.9	-
Reimerswaal	388	62835	384201	A58	67.0	67.9	-0.9	-
Reimerswaal	389	62887	384122	A58	65.4	66.3	-0.9	-
Reimerswaal	390	62862	384032	A58	60.5	61.4	-0.9	-
Reimerswaal	391	63629	383405	A58	67.3	68.1	-0.8	-
Reimerswaal	392	63702	383337	A58	67.2	68.0	-0.8	-
Reimerswaal	393	63775	383268	A58	67.2	68.0	-0.8	-
Reimerswaal	394	63848	383200	A58	66.8	67.6	-0.8	-
Reimerswaal	395	63923	383134	A58	66.7	67.5	-0.8	-
Reimerswaal	396	64000	383070	A58	66.7	67.5	-0.8	-
Reimerswaal	397	64077	383006	A58	66.6	67.3	-0.7	-
Reimerswaal	398	64154	382942	A58	66.3	67.0	-0.7	-
Reimerswaal	399	64232	382881	A58	65.9	66.7	-0.8	-
Reimerswaal	400	64313	382821	A58	65.6	66.4	-0.8	-
Reimerswaal	401	64393	382762	A58	65.4	66.2	-0.8	-
Reimerswaal	402	64472	382703	A58	65.3	66.1	-0.8	-
Reimerswaal	403	64549	382648	A58	65.3	66.1	-0.8	-
Reimerswaal	404	64632	382590	A58	65.5	66.3	-0.8	-
Reimerswaal	405	64709	382533	A58	65.7	66.4	-0.7	-
Reimerswaal	406	64793	382475	A58	65.7	66.5	-0.8	-
Reimerswaal	407	64870	382420	A58	66.0	66.7	-0.7	-
Reimerswaal	408	64952	382364	A58	65.9	66.7	-0.8	-
Reimerswaal	409	65035	382309	A58	65.9	66.7	-0.8	-
Reimerswaal	410	65120	382256	A58	66.0	66.8	-0.8	-
Reimerswaal	411	65207	382208	A58	66.3	67.1	-0.8	-
Reimerswaal	412	65295	382160	A58	66.7	67.4	-0.7	-
Reimerswaal	413	65385	382117	A58	66.9	67.7	-0.8	-
Reimerswaal	414	65476	382075	A58	67.0	67.8	-0.8	-
Reimerswaal	415	65568	382036	A58	67.0	67.8	-0.8	-
Reimerswaal	416	65661	381998	A58	66.7	67.5	-0.8	-
Reimerswaal	417	65755	381965	A58	67.0	67.7	-0.7	-
Reimerswaal	418	65850	381935	A58	67.3	68.0	-0.7	-
Reimerswaal	419	65946	381904	A58	67.1	67.9	-0.8	-
Reimerswaal	420	66041	381875	A58	67.1	67.8	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Reimerswaal	421	66139	381853	A58	66.9	67.7	-0.8	-
Reimerswaal	422	66236	381830	A58	66.6	67.4	-0.8	-
Reimerswaal	423	66335	381814	A58	66.3	67.0	-0.7	-
Reimerswaal	424	66434	381798	A58	66.1	66.9	-0.8	-
Reimerswaal	425	66533	381786	A58	66.1	66.9	-0.8	-
Reimerswaal	426	66632	381777	A58	66.1	66.9	-0.8	-
Reimerswaal	427	66732	381768	A58	65.6	66.4	-0.8	-
Reimerswaal	428	66832	381765	A58	65.9	66.7	-0.8	-
Reimerswaal	429	66932	381764	A58	65.7	66.5	-0.8	-
Reimerswaal	430	67032	381766	A58	65.8	66.6	-0.8	-
Reimerswaal	431	67132	381769	A58	65.5	66.3	-0.8	-
Reimerswaal	432	67232	381775	A58	65.2	65.9	-0.7	-
Reimerswaal	433	67331	381784	A58	65.1	65.9	-0.8	-
Reimerswaal	434	67431	381794	A58	65.3	66.1	-0.8	-
Reimerswaal	435	67530	381804	A58	65.3	66.0	-0.7	-
Reimerswaal	436	67630	381814	A58	65.2	65.9	-0.7	-
Reimerswaal	437	67729	381823	A58	65.2	65.9	-0.7	-
Reimerswaal	438	67829	381833	A58	65.2	66.0	-0.8	-
Reimerswaal	439	67928	381843	A58	65.4	66.2	-0.8	-
Reimerswaal	440	68028	381852	A58	66.1	66.8	-0.7	-
Reimerswaal	441	68128	381859	A58	66.3	67.1	-0.8	-
Reimerswaal	442	68227	381863	A58	66.7	67.4	-0.7	-
Reimerswaal	443	68327	381868	A58	66.9	67.7	-0.8	-
Reimerswaal	444	68427	381872	A58	67.1	67.9	-0.8	-
Reimerswaal	445	68527	381873	A58	66.9	67.7	-0.8	-
Reimerswaal	446	68627	381870	A58	67.0	67.8	-0.8	-
Reimerswaal	447	68727	381868	A58	67.2	67.9	-0.7	-
Reimerswaal	448	68827	381862	A58	67.0	67.8	-0.8	-
Reimerswaal	449	68927	381856	A58	66.8	67.6	-0.8	-
Reimerswaal	450	69027	381850	A58	66.5	67.3	-0.8	-
Reimerswaal	451	69126	381844	A58	66.3	67.1	-0.8	-
Reimerswaal	452	69226	381839	A58	65.9	66.6	-0.7	-
Reimerswaal	453	69326	381835	A58	65.7	66.5	-0.8	-
Reimerswaal	454	69426	381837	A58	66.0	66.7	-0.7	-
Reimerswaal	455	69526	381839	A58	66.1	66.9	-0.8	-
Reimerswaal	456	69625	381851	A58	66.5	67.3	-0.8	-
Reimerswaal	457	69724	381866	A58	66.6	67.4	-0.8	-
Reimerswaal	458	69822	381887	A58	67.1	67.9	-0.8	-
Reimerswaal	459	69919	381911	A58	66.4	67.2	-0.8	-
Reimerswaal	460	70014	381941	A58	66.0	66.7	-0.7	-
Reimerswaal	461	70109	381972	A58	67.7	68.4	-0.7	-
Reimerswaal	462	70202	382009	A58	67.1	67.9	-0.8	-
Reimerswaal	463	70295	382046	A58	65.2	66.0	-0.8	-
Reimerswaal	464	70388	382082	A58	60.3	61.2	-0.9	-
Reimerswaal	465	70481	382119	A58	61.0	61.9	-0.9	-
Reimerswaal	466	70577	382149	A58	64.6	65.4	-0.8	-
Reimerswaal	467	70673	382176	A58	65.6	66.4	-0.8	-
Reimerswaal	468	70770	382200	A58	65.6	66.4	-0.8	-
Reimerswaal	469	70869	382215	A58	65.3	66.2	-0.9	-
Reimerswaal	470	70968	382226	A58	65.1	66.0	-0.9	-
Reimerswaal	471	71068	382231	A58	64.6	65.7	-1.1	-
Reimerswaal	472	71168	382224	A58	63.6	64.8	-1.2	-
Reimerswaal	473	71267	382215	A58	62.5	63.7	-1.2	-
Reimerswaal	474	71367	382205	A58	61.5	62.7	-1.2	-
Reimerswaal	475	71466	382195	A58	59.9	61.1	-1.2	-
Reimerswaal	476	71566	382186	A58	60.2	61.4	-1.2	-
Reimerswaal	477	71665	382191	A58	58.5	59.7	-1.2	-
Reimerswaal	478	71763	382209	A58	61.8	63.1	-1.3	-
Reimerswaal	479	71862	382226	A58	63.3	64.6	-1.3	-
Reimerswaal	480	71960	382243	A58	64.6	65.9	-1.3	-
Reimerswaal	481	72059	382261	A58	65.3	66.6	-1.3	-
Reimerswaal	482	72157	382275	A58	66.7	67.8	-1.1	-
Reimerswaal	483	72257	382288	A58	66.9	68.0	-1.1	-
Reimerswaal	484	72356	382301	A58	65.8	66.9	-1.1	-
Reimerswaal	485	72455	382314	A58	67.5	68.6	-1.1	-
Reimerswaal	486	72554	382327	A58	67.1	68.2	-1.1	-
Reimerswaal	487	72653	382340	A58	66.9	68.0	-1.1	-
Reimerswaal	488	72752	382353	A58	66.6	67.7	-1.1	-
Reimerswaal	489	72852	382366	A58	66.2	67.3	-1.1	-
Reimerswaal	490	72950	382385	A58	66.3	67.3	-1.0	-
Reimerswaal	491	73048	382404	A58	66.2	67.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Reimerswaal	492	73146	382423	A58	66.0	67.1	-1.1	-
Reimerswaal	493	73244	382442	A58	65.8	66.9	-1.1	-
Reimerswaal	494	73343	382461	A58	65.6	66.7	-1.1	-
Reimerswaal	495	73441	382476	A58	65.4	66.6	-1.2	-
Reimerswaal	496	73540	382491	A58	65.5	66.6	-1.1	-
Reimerswaal	497	73639	382505	A58	65.5	66.6	-1.1	-
Reimerswaal	498	73739	382516	A58	65.6	66.7	-1.1	-
Reimerswaal	499	73838	382527	A58	65.8	66.9	-1.1	-
Reimerswaal	500	73937	382539	A58	65.8	66.9	-1.1	-
Reimerswaal	501	74037	382550	A58	66.2	67.3	-1.1	-
Reimerswaal	502	74136	382561	A58	66.3	67.4	-1.1	-
Reimerswaal	503	74235	382572	A58	65.0	66.2	-1.2	-
Reimerswaal	504	74335	382583	A58	66.1	67.1	-1.0	-
Reimerswaal	505	74434	382595	A58	65.8	66.8	-1.0	-
Reimerswaal	506	74534	382606	A58	64.0	65.0	-1.0	-
Reimerswaal	507	74633	382617	A58	63.9	64.9	-1.0	-
Reimerswaal	508	74732	382628	A58	66.5	67.5	-1.0	-
Reimerswaal	509	74832	382639	A58	64.1	65.1	-1.0	-
Reimerswaal	510	74931	382651	A58	65.2	66.2	-1.0	-
Reimerswaal	511	75030	382662	A58	62.8	63.9	-1.1	-
Reimerswaal	512	75130	382673	A58	63.7	64.8	-1.1	-
Reimerswaal	513	75229	382684	A58	64.9	66.0	-1.1	-
Reimerswaal	514	75329	382695	A58	65.8	66.9	-1.1	-
Reimerswaal	515	75428	382707	A58	65.7	66.8	-1.1	-
Reimerswaal	516	75527	382718	A58	66.9	68.0	-1.1	-
Reimerswaal	517	75627	382729	A58	66.8	67.8	-1.0	-
Reimerswaal	518	75726	382740	A58	66.3	67.4	-1.1	-
Reimerswaal	519	75825	382751	A58	65.8	66.9	-1.1	-
Reimerswaal	520	75925	382762	A58	65.5	66.6	-1.1	-
Reimerswaal	521	76024	382774	A58	65.2	66.3	-1.1	-
Reimerswaal	522	76123	382785	A58	65.1	66.2	-1.1	-
Reimerswaal	523	76223	382794	A58	64.8	65.9	-1.1	-
Reimerswaal	524	76318	382807	A58	65.0	66.1	-1.1	-
Reimerswaal	525	76410	382816	A58	65.2	66.3	-1.1	-
Reimerswaal	526	76508	382828	A58	65.4	66.5	-1.1	-
Reimerswaal	527	76606	382839	A58	65.4	66.5	-1.1	-
Reimerswaal	528	76691	382848	A58	65.5	66.6	-1.1	-
Reimerswaal	529	76787	382859	A58	65.4	66.5	-1.1	-
Reimerswaal	530	76887	382868	A58	65.3	66.4	-1.1	-
Reimerswaal	531	76987	382879	A58	65.4	66.5	-1.1	-
Reimerswaal	532	77086	382890	A58	65.7	66.7	-1.0	-
Reimerswaal	533	77186	382901	A58	65.8	66.8	-1.0	-
Reimerswaal	534	77285	382912	A58	65.6	66.7	-1.1	-
Reimerswaal	535	77384	382923	A58	65.8	66.6	-0.8	-
Reimerswaal	5709	77339	383047	A58	65.1	66.1	-1.0	-
Reimerswaal	5710	77239	383034	A58	65.1	66.1	-1.0	-
Reimerswaal	5711	77143	383023	A58	65.4	66.5	-1.1	-
Reimerswaal	5712	77045	383011	A58	65.3	66.4	-1.1	-
Reimerswaal	5713	76944	383001	A58	65.0	66.2	-1.2	-
Reimerswaal	5714	76844	382989	A58	65.2	66.3	-1.1	-
Reimerswaal	5715	76745	382980	A58	65.0	66.1	-1.1	-
Reimerswaal	5716	76648	382969	A58	64.8	65.9	-1.1	-
Reimerswaal	5717	76549	382958	A58	64.7	65.8	-1.1	-
Reimerswaal	5718	76450	382947	A58	64.7	65.8	-1.1	-
Reimerswaal	5719	76350	382936	A58	64.7	65.8	-1.1	-
Reimerswaal	5720	76251	382925	A58	64.6	65.8	-1.2	-
Reimerswaal	5721	76151	382914	A58	64.3	65.4	-1.1	-
Reimerswaal	5722	76052	382903	A58	64.6	65.7	-1.1	-
Reimerswaal	5723	75953	382892	A58	64.8	65.9	-1.1	-
Reimerswaal	5724	75853	382881	A58	65.3	66.4	-1.1	-
Reimerswaal	5725	75754	382870	A58	64.9	66.0	-1.1	-
Reimerswaal	5726	75654	382859	A58	65.4	66.6	-1.2	-
Reimerswaal	5727	75555	382848	A58	65.9	67.0	-1.1	-
Reimerswaal	5728	75456	382837	A58	65.8	66.9	-1.1	-
Reimerswaal	5729	75356	382826	A58	65.6	66.7	-1.1	-
Reimerswaal	5730	75257	382814	A58	62.0	63.2	-1.2	-
Reimerswaal	5731	75157	382803	A58	61.5	62.6	-1.1	-
Reimerswaal	5732	75058	382792	A58	61.6	62.8	-1.2	-
Reimerswaal	5733	74959	382781	A58	66.6	67.6	-1.0	-
Reimerswaal	5734	74859	382770	A58	63.9	64.9	-1.0	-
Reimerswaal	5735	74760	382759	A58	65.2	66.2	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Reimerswaal	5736	74661	382748	A58	67.3	68.3	-1.0	-
Reimerswaal	5737	74561	382737	A58	63.8	64.8	-1.0	-
Reimerswaal	5738	74462	382726	A58	67.8	68.8	-1.0	-
Reimerswaal	5739	74362	382715	A58	65.4	66.5	-1.1	-
Reimerswaal	5740	74263	382704	A58	65.1	66.2	-1.1	-
Reimerswaal	5741	74164	382693	A58	66.8	67.9	-1.1	-
Reimerswaal	5742	74064	382682	A58	66.1	67.2	-1.1	-
Reimerswaal	5743	73965	382671	A58	66.3	67.4	-1.1	-
Reimerswaal	5744	73865	382660	A58	64.9	66.1	-1.2	-
Reimerswaal	5745	73766	382649	A58	65.1	66.2	-1.1	-
Reimerswaal	5746	73667	382638	A58	65.1	66.2	-1.1	-
Reimerswaal	5747	73567	382625	A58	65.0	66.1	-1.1	-
Reimerswaal	5748	73469	382610	A58	65.3	66.5	-1.2	-
Reimerswaal	5749	73370	382594	A58	65.3	66.4	-1.1	-
Reimerswaal	5750	73271	382576	A58	65.4	66.6	-1.2	-
Reimerswaal	5751	73173	382557	A58	65.2	66.3	-1.1	-
Reimerswaal	5752	73075	382538	A58	65.5	66.6	-1.1	-
Reimerswaal	5753	72977	382518	A58	65.7	66.8	-1.1	-
Reimerswaal	5754	72879	382499	A58	66.1	67.2	-1.1	-
Reimerswaal	5755	72780	382484	A58	66.4	67.5	-1.1	-
Reimerswaal	5756	72681	382471	A58	66.7	67.8	-1.1	-
Reimerswaal	5757	72582	382457	A58	66.8	67.9	-1.1	-
Reimerswaal	5758	72483	382444	A58	66.8	67.9	-1.1	-
Reimerswaal	5759	72384	382431	A58	66.8	67.9	-1.1	-
Reimerswaal	5760	72285	382418	A58	66.8	67.9	-1.1	-
Reimerswaal	5761	72185	382404	A58	66.4	67.5	-1.1	-
Reimerswaal	5762	72085	382403	A58	65.6	66.8	-1.2	-
Reimerswaal	5763	71986	382403	A58	64.0	65.3	-1.3	-
Reimerswaal	5764	71886	382413	A58	62.2	63.5	-1.3	-
Reimerswaal	5765	71786	382423	A58	60.3	61.5	-1.2	-
Reimerswaal	5766	71687	382433	A58	56.4	57.6	-1.2	-
Reimerswaal	5767	71587	382439	A58	55.0	56.2	-1.2	-
Reimerswaal	5768	71488	382430	A58	55.5	56.6	-1.1	-
Reimerswaal	5769	71389	382417	A58	58.6	59.8	-1.2	-
Reimerswaal	5770	71290	382404	A58	61.5	62.7	-1.2	-
Reimerswaal	5771	71190	382391	A58	62.7	63.9	-1.2	-
Reimerswaal	5772	71091	382379	A58	63.9	65.1	-1.2	-
Reimerswaal	5773	70992	382366	A58	64.6	65.7	-1.1	-
Reimerswaal	5774	70893	382353	A58	65.2	66.2	-1.0	-
Reimerswaal	5775	70794	382337	A58	65.7	66.5	-0.8	-
Reimerswaal	5776	70696	382317	A58	65.2	66.0	-0.8	-
Reimerswaal	5777	70600	382289	A58	66.0	66.8	-0.8	-
Reimerswaal	5778	70504	382261	A58	66.4	67.2	-0.8	-
Reimerswaal	5779	70410	382228	A58	66.7	67.5	-0.8	-
Reimerswaal	5780	70317	382191	A58	67.1	67.9	-0.8	-
Reimerswaal	5781	70224	382155	A58	67.0	67.8	-0.8	-
Reimerswaal	5782	70131	382118	A58	67.2	68.0	-0.8	-
Reimerswaal	5783	70038	382082	A58	66.7	67.4	-0.7	-
Reimerswaal	5784	69943	382049	A58	59.7	60.5	-0.8	-
Reimerswaal	5785	69847	382023	A58	59.2	60.0	-0.8	-
Reimerswaal	5786	69750	381999	A58	62.6	63.4	-0.8	-
Reimerswaal	5787	69651	381983	A58	66.2	67.0	-0.8	-
Reimerswaal	5788	69552	381968	A58	66.1	66.9	-0.8	-
Reimerswaal	5789	69452	381961	A58	65.9	66.7	-0.8	-
Reimerswaal	5790	69352	381960	A58	65.7	66.5	-0.8	-
Reimerswaal	5791	69252	381962	A58	65.7	66.5	-0.8	-
Reimerswaal	5792	69152	381968	A58	65.9	66.7	-0.8	-
Reimerswaal	5793	69053	381974	A58	66.0	66.8	-0.8	-
Reimerswaal	5794	68953	381980	A58	66.4	67.2	-0.8	-
Reimerswaal	5795	68853	381986	A58	66.8	67.6	-0.8	-
Reimerswaal	5796	68753	381992	A58	66.9	67.7	-0.8	-
Reimerswaal	5797	68653	381997	A58	67.0	67.8	-0.8	-
Reimerswaal	5798	68553	382000	A58	67.8	68.6	-0.8	-
Reimerswaal	5799	68453	381998	A58	67.2	68.0	-0.8	-
Reimerswaal	5800	68353	381996	A58	67.2	68.0	-0.8	-
Reimerswaal	5801	68253	381994	A58	66.9	67.8	-0.9	-
Reimerswaal	5802	68154	381987	A58	66.8	67.6	-0.8	-
Reimerswaal	5803	68054	381980	A58	66.1	66.9	-0.8	-
Reimerswaal	5804	67954	381972	A58	65.4	66.2	-0.8	-
Reimerswaal	5805	67855	381962	A58	65.2	66.0	-0.8	-
Reimerswaal	5806	67755	381952	A58	64.8	65.6	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Reimerswaal	5807	67656	381943	A58	65.2	66.0	-0.8	-
Reimerswaal	5808	67556	381933	A58	64.4	65.2	-0.8	-
Reimerswaal	5809	67457	381923	A58	64.8	65.6	-0.8	-
Reimerswaal	5810	67357	381913	A58	64.6	65.4	-0.8	-
Reimerswaal	5811	67258	381904	A58	64.5	65.3	-0.8	-
Reimerswaal	5812	67158	381895	A58	65.2	66.0	-0.8	-
Reimerswaal	5813	67058	381886	A58	65.0	65.8	-0.8	-
Reimerswaal	5814	66958	381877	A58	65.3	66.1	-0.8	-
Reimerswaal	5815	66858	381868	A58	65.6	66.4	-0.8	-
Reimerswaal	5816	66758	381859	A58	65.7	66.4	-0.7	-
Reimerswaal	5817	66658	381850	A58	65.8	66.6	-0.8	-
Reimerswaal	5818	66559	381841	A58	66.0	66.8	-0.8	-
Reimerswaal	5819	66460	381832	A58	65.8	66.6	-0.8	-
Reimerswaal	5820	66361	381823	A58	66.2	67.0	-0.8	-
Reimerswaal	5821	66263	381814	A58	66.3	67.1	-0.8	-
Reimerswaal	5822	66165	381805	A58	67.0	67.8	-0.8	-
Reimerswaal	5823	66068	382001	A58	66.6	67.4	-0.8	-
Reimerswaal	5824	65972	382027	A58	67.6	68.4	-0.8	-
Reimerswaal	5825	65876	382057	A58	67.2	67.9	-0.7	-
Reimerswaal	5826	65782	382091	A58	67.0	67.8	-0.8	-
Reimerswaal	5827	65688	382126	A58	66.9	67.7	-0.8	-
Reimerswaal	5828	65595	382160	A58	67.3	68.1	-0.8	-
Reimerswaal	5829	65504	382202	A58	66.9	67.7	-0.8	-
Reimerswaal	5830	65413	382244	A58	66.3	67.2	-0.9	-
Reimerswaal	5831	65327	382287	A58	65.9	66.7	-0.8	-
Reimerswaal	5832	65242	382333	A58	66.4	67.3	-0.9	-
Reimerswaal	5833	65152	382386	A58	66.1	66.9	-0.8	-
Reimerswaal	5834	65064	382439	A58	66.1	66.9	-0.8	-
Reimerswaal	5835	64984	382494	A58	65.8	66.7	-0.9	-
Reimerswaal	5836	64905	382550	A58	65.5	66.3	-0.8	-
Reimerswaal	5837	64824	382607	A58	65.5	66.3	-0.8	-
Reimerswaal	5838	64743	382666	A58	65.5	66.3	-0.8	-
Reimerswaal	5839	64662	382724	A58	64.9	65.7	-0.8	-
Reimerswaal	5840	64581	382783	A58	64.9	65.7	-0.8	-
Reimerswaal	5841	64500	382842	A58	65.1	65.9	-0.8	-
Reimerswaal	5842	64419	382900	A58	65.4	66.2	-0.8	-
Reimerswaal	5843	64338	382960	A58	65.7	66.5	-0.8	-
Reimerswaal	5844	64261	383022	A58	65.9	66.7	-0.8	-
Reimerswaal	5845	64183	383085	A58	66.6	67.4	-0.8	-
Reimerswaal	5846	64105	383148	A58	66.4	67.2	-0.8	-
Reimerswaal	5847	64027	383211	A58	66.7	67.5	-0.8	-
Reimerswaal	5848	63952	383277	A58	66.5	67.4	-0.9	-
Reimerswaal	5849	63878	383344	A58	66.7	67.5	-0.8	-
Reimerswaal	5850	63804	383412	A58	67.0	67.8	-0.8	-
Reimerswaal	5851	63731	383480	A58	67.1	67.9	-0.8	-
Reimerswaal	5852	62961	384255	A58	66.9	67.8	-0.9	-
Reimerswaal	5853	62891	384326	A58	66.9	67.9	-1.0	-
Reimerswaal	5854	62821	384398	A58	66.5	67.4	-0.9	-
Reimerswaal	5855	62749	384467	A58	66.7	67.6	-0.9	-
Reimerswaal	5856	62677	384537	A58	66.5	67.4	-0.9	-
Reimerswaal	5857	62605	384606	A58	66.3	67.2	-0.9	-
Reimerswaal	5858	62533	384676	A58	66.1	67.0	-0.9	-
Reimerswaal	5859	62461	384745	A58	66.1	67.0	-0.9	-
Reimerswaal	5860	62387	384812	A58	65.7	66.6	-0.9	-
Reimerswaal	5861	62313	384880	A58	65.4	66.4	-1.0	-
Reimerswaal	5862	62239	384947	A58	65.4	66.4	-1.0	-
Reimerswaal	5863	62165	385015	A58	65.8	66.8	-1.0	-
Reimerswaal	5864	62091	385082	A58	66.0	66.9	-0.9	-
Reimerswaal	5865	62017	385149	A58	65.4	66.3	-0.9	-
Reimerswaal	5866	61942	385215	A58	65.7	66.7	-1.0	-
Reimerswaal	5867	61867	385281	A58	65.8	66.7	-0.9	-
Reimerswaal	5868	61792	385348	A58	65.8	66.8	-1.0	-
Reimerswaal	5869	61718	385414	A58	65.7	66.6	-0.9	-
Reimerswaal	5870	61643	385480	A58	65.4	66.3	-0.9	-
Reimerswaal	5871	61568	385546	A58	65.2	66.1	-0.9	-
Reimerswaal	5872	61493	385613	A58	65.0	66.0	-1.0	-
Reimerswaal	5873	61418	385679	A58	65.0	65.9	-0.9	-
Reimerswaal	5874	61344	385746	A58	64.7	65.6	-0.9	-
Reimerswaal	5875	61271	385815	A58	63.4	64.3	-0.9	-
Reimerswaal	5876	61199	385884	A58	63.3	64.2	-0.9	-
Reimerswaal	5877	61126	385952	A58	64.9	65.9	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Reimerswaal	5878	61058	386025	A58	65.3	66.3	-1.0	-
Reimerswaal	5879	60993	386101	A58	65.2	66.2	-1.0	-
Reimerswaal	5880	60930	386179	A58	65.0	65.9	-0.9	-
Reimerswaal	5881	60870	386259	A58	65.8	66.7	-0.9	-
Reimerswaal	5882	60815	386342	A58	65.1	66.1	-1.0	-
Reimerswaal	5883	60764	386429	A58	65.2	66.2	-1.0	-
Reimerswaal	5884	60715	386516	A58	65.3	66.2	-0.9	-
Reimerswaal	5885	60669	386604	A58	64.9	66.0	-1.1	-
Reimerswaal	5886	60628	386695	A58	64.3	65.3	-1.0	-
Reimerswaal	5887	60624	386795	A58	61.5	62.6	-1.1	-
Reimerswaal	5888	60609	386893	A58	60.6	61.7	-1.1	-
Reimerswaal	5889	60560	386979	A58	59.7	60.8	-1.1	-
Reimerswaal	5890	60490	387050	A58	59.4	60.4	-1.0	-
Reimerswaal	5892	60320	387031	A58	64.4	65.3	-0.9	-
Reimerswaal	5893	60243	387094	A58	65.3	66.2	-0.9	-
Reimerswaal	5894	60161	387151	A58	65.2	66.1	-0.9	-
Reimerswaal	5895	60074	387200	A58	66.1	67.1	-1.0	-
Reimerswaal	5896	59986	387248	A58	66.5	67.4	-0.9	-
Reimerswaal	5897	59895	387289	A58	66.7	67.7	-1.0	-
Reimerswaal	5898	59802	387326	A58	66.8	67.8	-1.0	-
Reimerswaal	5899	59706	387354	A58	66.2	67.5	-1.3	-
Reimerswaal	5900	59608	387376	A58	66.7	68.4	-1.7	-
Reimerswaal	5901	59510	387390	A58	64.4	66.3	-1.9	-
Reimerswaal	5902	59410	387402	A58	61.1	62.3	-1.2	-
Reimerswaal	5903	59310	387403	A58	58.6	59.7	-1.1	-
Reimerswaal	5904	59210	387403	A58	56.0	57.0	-1.0	-
Reimerswaal	24901	62958	383986	A58	63.0	63.9	-0.9	-
Reimerswaal	24902	63042	383930	A58	64.5	65.4	-0.9	-
Reimerswaal	24903	63121	383869	A58	64.3	65.2	-0.9	-
Reimerswaal	24904	63201	383808	A58	65.4	66.3	-0.9	-
Reimerswaal	24905	63279	383744	A58	66.2	67.1	-0.9	-
Reimerswaal	24906	63351	383675	A58	67.0	67.8	-0.8	-
Reimerswaal	24907	63421	383602	A58	67.0	67.8	-0.8	-
Reimerswaal	24908	63493	383532	A58	67.1	67.9	-0.8	-
Reimerswaal	24909	63566	383463	A58	67.3	68.1	-0.8	-
Reimerswaal	24910	63659	383549	A58	67.1	67.9	-0.8	-
Reimerswaal	24911	63588	383620	A58	66.8	67.6	-0.8	-
Reimerswaal	24912	63516	383690	A58	67.1	67.9	-0.8	-
Reimerswaal	24913	63450	383766	A58	66.3	67.2	-0.9	-
Reimerswaal	24914	63399	383853	A58	64.4	65.3	-0.9	-
Reimerswaal	24915	63350	383940	A58	62.6	63.5	-0.9	-
Reimerswaal	24916	63323	384027	A58	61.1	62.0	-0.9	-
Reimerswaal	24917	63198	384042	A58	65.8	66.7	-0.9	-
Reimerswaal	24918	63118	384095	A58	67.9	68.7	-0.8	-
Reimerswaal	24919	63048	384167	A58	67.3	68.2	-0.9	-
Renkum	6804	180157	448113	A12	Vrijst.	67.0	n.v.t.	n.v.t.
Renkum	6805	180252	448112	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Renkum	6806	180349	448110	A12	Vrijst.	66.0	n.v.t.	n.v.t.
Renkum	6807	180449	448116	A12	Vrijst.	66.4	n.v.t.	n.v.t.
Renkum	6808	180548	448121	A12	Vrijst.	66.4	n.v.t.	n.v.t.
Renkum	6809	180648	448125	A12	Vrijst.	66.7	n.v.t.	n.v.t.
Renkum	6810	180748	448131	A12	Vrijst.	67.6	n.v.t.	n.v.t.
Renkum	6811	180848	448137	A12	Vrijst.	68.1	n.v.t.	n.v.t.
Renkum	6812	180948	448144	A12	Vrijst.	68.3	n.v.t.	n.v.t.
Renkum	6813	181047	448152	A12	Vrijst.	67.8	n.v.t.	n.v.t.
Renkum	6814	181147	448161	A12	Vrijst.	68.0	n.v.t.	n.v.t.
Renkum	6815	181247	448170	A12	Vrijst.	67.4	n.v.t.	n.v.t.
Renkum	6816	181346	448180	A12	Vrijst.	68.7	n.v.t.	n.v.t.
Renkum	6817	181446	448188	A12	Vrijst.	68.7	n.v.t.	n.v.t.
Renkum	6818	181546	448195	A12	Vrijst.	68.4	n.v.t.	n.v.t.
Renkum	6819	181645	448201	A12	Vrijst.	68.6	n.v.t.	n.v.t.
Renkum	6820	181745	448206	A12	Vrijst.	68.8	n.v.t.	n.v.t.
Renkum	6821	181845	448211	A12	Vrijst.	68.9	n.v.t.	n.v.t.
Renkum	6822	181945	448214	A12	Vrijst.	68.7	n.v.t.	n.v.t.
Renkum	6823	182045	448215	A12	Vrijst.	68.2	n.v.t.	n.v.t.
Renkum	6824	182145	448216	A12	Vrijst.	67.9	n.v.t.	n.v.t.
Renkum	6825	182245	448216	A12	Vrijst.	67.7	n.v.t.	n.v.t.
Renkum	6826	182345	448216	A12	Vrijst.	66.6	n.v.t.	n.v.t.
Renkum	6828	182545	448212	A12	Vrijst.	65.9	n.v.t.	n.v.t.
Renkum	6829	182645	448212	A12	Vrijst.	66.1	n.v.t.	n.v.t.
Renkum	6830	182745	448212	A12	Vrijst.	66.3	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Renkum	6831	182845	448214	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Renkum	6832	182945	448218	A12	Vrijst.	66.3	n.v.t.	n.v.t.
Renkum	6833	183045	448224	A12	Vrijst.	66.5	n.v.t.	n.v.t.
Renkum	6834	183144	448221	A12	Vrijst.	65.4	n.v.t.	n.v.t.
Renkum	6835	183239	448205	A12	Vrijst.	63.8	n.v.t.	n.v.t.
Renkum	6836	183321	448157	A12	Vrijst.	62.9	n.v.t.	n.v.t.
Renkum	6837	183412	448123	A12	Vrijst.	61.5	n.v.t.	n.v.t.
Renkum	6838	183499	448167	A12	Vrijst.	62.0	n.v.t.	n.v.t.
Renkum	6839	183563	448243	A12	Vrijst.	63.0	n.v.t.	n.v.t.
Renkum	6840	183617	448312	A12	Vrijst.	67.1	n.v.t.	n.v.t.
Renkum	6841	183715	448336	A12	Vrijst.	67.7	n.v.t.	n.v.t.
Renkum	6842	183812	448359	A12	Vrijst.	68.5	n.v.t.	n.v.t.
Renkum	6843	183909	448383	A12	Vrijst.	69.3	n.v.t.	n.v.t.
Renkum	6844	184006	448407	A12	Vrijst.	69.5	n.v.t.	n.v.t.
Renkum	6845	184103	448430	A12	Vrijst.	69.1	n.v.t.	n.v.t.
Renkum	6846	184202	448445	A12	Vrijst.	68.1	n.v.t.	n.v.t.
Renkum	28084	183675	446187	A50	65.8	67.2	-1.4	-
Renkum	28085	183607	446113	A50	64.2	65.5	-1.3	-
Renkum	28086	183537	446043	A50	64.4	65.7	-1.3	-
Renkum	28087	183462	445976	A50	66.1	67.5	-1.4	-
Renkum	28088	183386	445911	A50	66.7	68.1	-1.4	-
Renkum	28089	183306	445850	A50	65.7	67.1	-1.4	-
Renkum	28090	183225	445792	A50	64.8	66.2	-1.4	-
Renkum	28091	183142	445737	A50	64.6	66.0	-1.4	-
Renkum	28092	183058	445682	A50	64.5	65.9	-1.4	-
Renkum	28093	182973	445630	A50	64.9	66.3	-1.4	-
Renkum	28094	182887	445579	A50	64.9	66.3	-1.4	-
Renkum	28095	182799	445530	A50	63.8	65.2	-1.4	-
Renkum	28096	182711	445483	A50	63.5	64.9	-1.4	-
Renkum	28097	182624	445434	A50	63.0	64.3	-1.3	-
Renkum	28098	182537	445385	A50	64.7	66.1	-1.4	-
Renkum	28099	182451	445334	A50	64.4	65.8	-1.4	-
Renkum	28100	182366	445281	A50	64.6	66.0	-1.4	-
Renkum	28101	182281	445228	A50	64.8	66.2	-1.4	-
Renkum	28102	182197	445174	A50	64.7	66.0	-1.3	-
Renkum	28103	182114	445118	A50	64.9	66.3	-1.4	-
Renkum	28104	182032	445061	A50	64.4	65.8	-1.4	-
Renkum	28105	181951	445002	A50	64.3	65.6	-1.3	-
Renkum	28106	181871	444942	A50	64.4	65.8	-1.4	-
Renkum	28107	181792	444880	A50	64.5	65.8	-1.3	-
Renkum	28108	181715	444817	A50	64.8	66.2	-1.4	-
Renkum	28109	181638	444752	A50	64.8	66.2	-1.4	-
Renkum	28110	181563	444686	A50	64.4	65.8	-1.4	-
Renkum	28111	181489	444619	A50	64.2	65.6	-1.4	-
Renkum	28112	181417	444550	A50	64.4	65.8	-1.4	-
Renkum	28113	181345	444480	A50	64.7	66.0	-1.3	-
Renkum	28114	181275	444409	A50	64.6	66.0	-1.4	-
Renkum	28115	181206	444337	A50	65.1	66.4	-1.3	-
Renkum	28116	181138	444263	A50	65.9	67.3	-1.4	-
Renkum	28117	181072	444188	A50	67.1	68.5	-1.4	-
Renkum	28118	181010	444110	A50	66.9	68.3	-1.4	-
Renkum	28119	180951	444029	A50	61.5	62.9	-1.4	-
Renkum	28120	180895	443946	A50	56.1	57.7	-1.6	-
Renkum	28121	180844	443860	A50	55.0	56.7	-1.7	-
Renkum	28122	180802	443769	A50	55.1	56.8	-1.7	-
Renkum	28123	180768	443675	A50	54.4	56.2	-1.8	-
Renkum	28124	180744	443578	A50	54.2	55.9	-1.7	-
Renkum	28125	180729	443479	A50	56.3	57.9	-1.6	-
Renkum	28126	180717	443380	A50	58.6	60.2	-1.6	-
Renkum	28127	180716	443280	A50	58.7	60.3	-1.6	-
Renkum	28128	180695	443183	A50	57.9	59.5	-1.6	-
Renkum	28129	180675	443086	A50	58.4	60.0	-1.6	-
Renkum	28130	180673	442987	A50	58.7	60.3	-1.6	-
Renkum	28131	180703	442893	A50	58.7	60.3	-1.6	-
Renkum	28132	180779	442830	A50	60.2	61.8	-1.6	-
Renkum	28133	180869	442786	A50	63.3	65.0	-1.7	-
Renkum	28134	180937	442713	A50	64.5	66.2	-1.7	-
Renkum	28135	181000	442635	A50	65.0	66.8	-1.8	-
Renkum	28136	181054	442551	A50	65.3	67.1	-1.8	-
Renkum	28137	181099	442462	A50	60.7	62.6	-1.9	-
Renkum	28138	181133	442368	A50	67.6	69.5	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Renkum	28139	181157	442271	A50	64.5	66.4	-1.9	-
Renkum	28140	181168	442172	A50	64.6	66.4	-1.8	-
Renkum	28141	181167	442072	A50	63.9	65.8	-1.9	-
Renkum	28142	181155	441973	A50	63.9	65.8	-1.9	-
Renkum	28143	181130	441876	A50	63.1	65.0	-1.9	-
Renkum	28144	181099	441781	A50	62.2	64.1	-1.9	-
Renkum	28145	181064	441687	A50	59.9	61.8	-1.9	-
Renkum	28146	181028	441594	A50	56.7	58.7	-2.0	-
Renkum	28572	181149	441561	A50	55.2	57.5	-2.3	-
Renkum	28573	181185	441655	A50	54.9	57.3	-2.4	-
Renkum	28574	181220	441749	A50	54.1	56.5	-2.4	-
Renkum	28575	181251	441844	A50	53.7	56.1	-2.4	-
Renkum	28576	181275	441941	A50	53.7	56.2	-2.5	-
Renkum	28577	181290	442039	A50	53.3	55.7	-2.4	-
Renkum	28578	181294	442139	A50	53.9	56.3	-2.4	-
Renkum	28579	181288	442239	A50	56.0	58.4	-2.4	-
Renkum	28580	181271	442338	A50	62.5	64.7	-2.2	-
Renkum	28581	181245	442434	A50	63.8	65.9	-2.1	-
Renkum	28582	181209	442527	A50	65.7	67.7	-2.0	-
Renkum	28583	181163	442616	A50	64.8	66.8	-2.0	-
Renkum	28584	181117	442705	A50	64.5	66.3	-1.8	-
Renkum	28585	181070	442793	A50	64.0	65.8	-1.8	-
Renkum	28586	181042	442889	A50	62.7	64.3	-1.6	-
Renkum	28587	181037	442989	A50	56.3	58.1	-1.8	-
Renkum	28588	181036	443088	A50	58.1	59.7	-1.6	-
Renkum	28589	180990	443174	A50	58.3	59.9	-1.6	-
Renkum	28590	180897	443209	A50	62.1	63.7	-1.6	-
Renkum	28591	180857	443292	A50	64.3	65.9	-1.6	-
Renkum	28592	180850	443392	A50	65.0	66.5	-1.5	-
Renkum	28593	180858	443492	A50	65.9	67.3	-1.4	-
Renkum	28594	180878	443590	A50	63.9	65.3	-1.4	-
Renkum	28595	180906	443685	A50	58.0	59.7	-1.7	-
Renkum	28596	180946	443777	A50	59.0	60.7	-1.7	-
Renkum	28597	180994	443865	A50	62.3	63.9	-1.6	-
Renkum	28598	181049	443949	A50	64.9	66.6	-1.7	-
Renkum	28599	181107	444029	A50	65.0	66.6	-1.6	-
Renkum	28600	181170	444108	A50	66.1	67.7	-1.6	-
Renkum	28601	181235	444183	A50	65.7	67.2	-1.5	-
Renkum	28602	181304	444256	A50	65.4	66.9	-1.5	-
Renkum	28603	181374	444327	A50	64.6	66.1	-1.5	-
Renkum	28604	181446	444396	A50	64.6	66.0	-1.4	-
Renkum	28605	181520	444465	A50	64.5	65.9	-1.4	-
Renkum	28606	181594	444532	A50	64.2	65.7	-1.5	-
Renkum	28607	181669	444598	A50	64.5	66.0	-1.5	-
Renkum	28608	181745	444662	A50	65.0	66.5	-1.5	-
Renkum	28609	181822	444726	A50	64.6	66.1	-1.5	-
Renkum	28610	181900	444789	A50	64.6	66.1	-1.5	-
Renkum	28611	181979	444850	A50	64.2	65.7	-1.5	-
Renkum	28612	182059	444911	A50	64.2	65.6	-1.4	-
Renkum	28613	182139	444971	A50	64.2	65.7	-1.5	-
Renkum	28614	182220	445030	A50	64.8	66.3	-1.5	-
Renkum	28615	182302	445087	A50	64.7	66.1	-1.4	-
Renkum	28616	182385	445143	A50	64.7	66.1	-1.4	-
Renkum	28617	182469	445197	A50	64.2	65.6	-1.4	-
Renkum	28618	182554	445249	A50	64.0	65.5	-1.5	-
Renkum	28619	182641	445299	A50	64.6	66.1	-1.5	-
Renkum	28620	182728	445348	A50	64.3	65.8	-1.5	-
Renkum	28621	182816	445396	A50	64.5	65.9	-1.4	-
Renkum	28622	182904	445444	A50	64.4	65.9	-1.5	-
Renkum	28623	182991	445494	A50	64.6	66.1	-1.5	-
Renkum	28624	183076	445545	A50	64.7	66.2	-1.5	-
Renkum	28625	183161	445599	A50	64.2	65.6	-1.4	-
Renkum	28626	183244	445654	A50	64.4	65.8	-1.4	-
Renkum	28627	183327	445710	A50	65.2	66.7	-1.5	-
Renkum	28628	183408	445769	A50	66.4	67.9	-1.5	-
Renkum	28629	183486	445831	A50	64.9	66.3	-1.4	-
Renkum	28630	183563	445896	A50	66.4	67.8	-1.4	-
Renkum	28631	183636	445964	A50	65.2	66.6	-1.4	-
Renkum	28632	183707	446034	A50	64.8	66.2	-1.4	-
Renkum	28633	183775	446107	A50	60.6	62.1	-1.5	-
Renswoude	33343	164264	450681	A12	67.2	68.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Renswoude	33344	164360	450652	A12	67.0	68.2	-1.2	-
Renswoude	33345	164456	450623	A12	66.8	67.9	-1.1	-
Renswoude	33346	164551	450595	A12	66.5	67.7	-1.2	-
Renswoude	33347	164647	450566	A12	66.4	67.5	-1.1	-
Renswoude	33348	164743	450538	A12	66.6	67.8	-1.2	-
Renswoude	33349	164840	450514	A12	66.6	67.8	-1.2	-
Renswoude	33350	164939	450496	A12	65.4	66.5	-1.1	-
Renswoude	33351	165037	450480	A12	65.1	66.2	-1.1	-
Renswoude	33352	165137	450470	A12	67.1	68.3	-1.2	-
Renswoude	33353	165236	450461	A12	66.9	68.1	-1.2	-
Renswoude	33354	165336	450457	A12	67.0	68.1	-1.1	-
Renswoude	33355	165436	450452	A12	66.7	67.8	-1.1	-
Renswoude	33580	165467	450577	A12	66.3	67.4	-1.1	-
Renswoude	33581	165367	450581	A12	66.5	67.7	-1.2	-
Renswoude	33582	165268	450586	A12	67.1	68.3	-1.2	-
Renswoude	33583	165168	450590	A12	67.4	68.6	-1.2	-
Renswoude	33584	165068	450601	A12	67.4	68.6	-1.2	-
Renswoude	33585	164969	450616	A12	67.2	68.4	-1.2	-
Renswoude	33586	164872	450637	A12	66.9	68.1	-1.2	-
Renswoude	33587	164775	450661	A12	66.6	67.8	-1.2	-
Renswoude	33588	164679	450689	A12	66.3	67.5	-1.2	-
Renswoude	33589	164583	450718	A12	66.3	67.5	-1.2	-
Renswoude	33590	164487	450747	A12	67.0	68.2	-1.2	-
Renswoude	33591	164391	450775	A12	67.2	68.4	-1.2	-
Renswoude	33592	164295	450804	A12	67.3	68.5	-1.2	-
Renswoude	33593	164200	450832	A12	67.5	68.7	-1.2	-
Renswoude	33594	164104	450861	A12	67.4	68.6	-1.2	-
Renswoude	33595	164007	450885	A12	66.8	67.9	-1.1	-
Rheden	58584	196425	443154	A12	66.6	67.6	-1.0	-
Rheden	58585	196357	443240	A12	66.9	67.9	-1.0	-
Rheden	58586	196291	443322	A12	68.2	69.2	-1.0	-
Rheden	58587	196228	443400	A12	68.3	69.3	-1.0	-
Rheden	58588	196165	443477	A12	68.5	69.5	-1.0	-
Rheden	58589	196109	443559	A12	66.3	67.6	-1.3	-
Rheden	58590	196045	443636	A12	66.4	67.7	-1.3	-
Rheden	58591	195979	443711	A12	66.1	67.2	-1.1	-
Rheden	58592	195911	443785	A12	64.9	66.1	-1.2	-
Rheden	58593	195853	443864	A12	63.8	65.0	-1.2	-
Rheden	58594	195836	443962	A12	61.3	62.7	-1.4	-
Rheden	58595	195785	444046	A12	55.8	57.3	-1.5	-
Rheden	58596	195701	444096	A12	56.5	58.3	-1.8	-
Rheden	58597	195602	444103	A12	60.4	62.4	-2.0	-
Rheden	58598	195507	444076	A12	58.2	59.9	-1.7	-
Rheden	58599	195411	444103	A12	51.9	53.6	-1.7	-
Rheden	58600	195318	444138	A12	50.0	51.7	-1.7	-
Rheden	58601	195225	444174	A12	50.0	51.7	-1.7	-
Rheden	58602	195132	444211	A12	49.8	51.4	-1.6	-
Rheden	58603	195039	444249	A12	50.0	51.5	-1.5	-
Rheden	58604	194948	444291	A12	50.8	52.1	-1.3	-
Rheden	58605	194858	444335	A12	51.0	52.3	-1.3	-
Rheden	58606	194770	444383	A12	51.1	52.3	-1.2	-
Rheden	58607	194685	444435	A12	51.3	52.5	-1.2	-
Rheden	58608	194603	444493	A12	51.1	52.3	-1.2	-
Rheden	58609	194524	444553	A12	51.2	52.3	-1.1	-
Rheden	58610	194447	444618	A12	51.2	52.3	-1.1	-
Rheden	58611	194375	444687	A12	51.3	52.4	-1.1	-
Rheden	58612	194306	444759	A12	51.7	52.8	-1.1	-
Rheden	58613	194241	444835	A12	52.2	53.2	-1.0	-
Rheden	58614	194179	444914	A12	52.8	53.8	-1.0	-
Rheden	58615	194122	444996	A12	54.4	55.4	-1.0	-
Rheden	58616	194070	445081	A12	59.3	60.3	-1.0	-
Rheden	58619	193939	445351	A12	67.5	68.5	-1.0	-
Rheden	58620	193905	445445	A12	67.2	68.1	-0.9	-
Rheden	58621	193875	445541	A12	66.5	67.4	-0.9	-
Rheden	58622	193846	445637	A12	65.8	66.7	-0.9	-
Rheden	58623	193818	445732	A12	63.5	64.4	-0.9	-
Rheden	58624	193789	445828	A12	61.4	62.3	-0.9	-
Ridderkerk	12191	97673	431227	A15	66.6	67.7	-1.1	-
Ridderkerk	12192	97663	431307	A15	70.1	71.3	-1.2	-
Ridderkerk	12193	97750	431357	A15	67.8	68.9	-1.1	-
Ridderkerk	12194	97839	431402	A15	67.1	68.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ridderkerk	12195	97934	431434	A15	67.7	68.9	-1.2	-
Ridderkerk	12196	98030	431464	A15	67.5	68.6	-1.1	-
Ridderkerk	12197	98122	431501	A15	67.2	68.3	-1.1	-
Ridderkerk	12198	98210	431548	A15	63.7	64.7	-1.0	-
Ridderkerk	12199	98305	431581	A15	61.2	61.9	-0.7	-
Ridderkerk	12200	98395	431625	A15	55.9	56.4	-0.5	Na 2022
Ridderkerk	12201	98481	431675	A15	55.7	56.2	-0.5	Na 2022
Ridderkerk	12202	98562	431734	A15	62.7	63.1	-0.4	Na 2022
Ridderkerk	12203	98657	431744	A15	64.1	64.7	-0.6	-
Ridderkerk	12204	98753	431716	A15	66.6	66.8	-0.2	Na 2022
Ridderkerk	12205	98842	431670	A15	67.2	67.5	-0.3	Na 2022
Ridderkerk	12206	98923	431612	A15	68.5	68.8	-0.3	2022
Ridderkerk	12207	98996	431543	A15	68.2	68.8	-0.6	-
Ridderkerk	12208	99068	431474	A15	67.8	68.6	-0.8	-
Ridderkerk	12209	99151	431418	A15	68.4	69.3	-0.9	-
Ridderkerk	12210	99239	431369	A15	68.5	69.5	-1.0	-
Ridderkerk	12211	99326	431321	A15	68.7	69.7	-1.0	-
Ridderkerk	12212	99410	431266	A15	69.7	70.6	-0.9	-
Ridderkerk	12213	99487	431202	A15	69.9	70.9	-1.0	-
Ridderkerk	12214	99560	431134	A15	70.1	71.1	-1.0	-
Ridderkerk	12215	99634	431066	A15	70.5	71.4	-0.9	-
Ridderkerk	12216	99707	430997	A15	70.5	71.4	-0.9	-
Ridderkerk	12217	99779	430928	A15	70.6	71.5	-0.9	-
Ridderkerk	12218	99851	430859	A15	69.7	70.7	-1.0	-
Ridderkerk	12219	99924	430790	A15	64.6	65.7	-1.1	-
Ridderkerk	12220	99995	430720	A15	62.2	63.3	-1.1	-
Ridderkerk	12221	100060	430644	A15	65.3	66.3	-1.0	-
Ridderkerk	12222	100110	430557	A15	69.6	70.6	-1.0	-
Ridderkerk	12223	100140	430462	A15	68.1	69.3	-1.2	-
Ridderkerk	12224	100167	430365	A15	68.2	69.4	-1.2	-
Ridderkerk	13892	97802	431624	A15	69.0	69.8	-0.8	-
Ridderkerk	13893	97725	431560	A15	68.0	68.7	-0.7	-
Ridderkerk	13894	97643	431503	A15	68.9	69.7	-0.8	-
Ridderkerk	20686	102635	430130	A15	66.3	67.7	-1.4	-
Ridderkerk	20687	102535	430125	A15	67.5	68.9	-1.4	-
Ridderkerk	20688	102435	430120	A15	66.8	68.2	-1.4	-
Ridderkerk	20689	102335	430117	A15	67.0	68.5	-1.5	-
Ridderkerk	20690	102236	430111	A15	68.5	69.9	-1.4	-
Ridderkerk	20691	102136	430113	A15	68.2	69.6	-1.4	-
Ridderkerk	20692	102036	430115	A15	68.4	69.8	-1.4	-
Ridderkerk	20693	101936	430116	A15	68.5	69.9	-1.4	-
Ridderkerk	20694	101836	430118	A15	68.3	69.7	-1.4	-
Ridderkerk	20695	101736	430120	A15	68.7	70.1	-1.4	-
Ridderkerk	20696	101636	430121	A15	68.8	70.3	-1.5	-
Ridderkerk	20697	101536	430123	A15	68.8	70.4	-1.6	-
Ridderkerk	20698	101436	430132	A15	68.1	70.0	-1.9	-
Ridderkerk	20699	101337	430145	A15	66.7	68.6	-1.9	-
Ridderkerk	20700	101238	430158	A15	64.7	66.3	-1.6	-
Ridderkerk	20701	101139	430169	A15	62.1	63.4	-1.3	-
Ridderkerk	20702	101039	430168	A15	60.5	61.8	-1.3	-
Ridderkerk	20703	100941	430152	A15	62.3	63.7	-1.4	-
Ridderkerk	20704	100844	430174	A15	56.5	57.9	-1.4	-
Ridderkerk	20705	100755	430219	A15	55.2	56.6	-1.4	-
Ridderkerk	20706	100677	430281	A15	55.5	57.0	-1.5	-
Ridderkerk	20707	100605	430351	A15	57.1	58.5	-1.4	-
Ridderkerk	20708	100535	430422	A15	59.1	60.5	-1.4	-
Ridderkerk	20709	100467	430496	A15	57.9	59.3	-1.4	-
Ridderkerk	20710	100402	430571	A15	58.0	59.3	-1.3	-
Ridderkerk	20711	100334	430645	A15	56.7	58.0	-1.3	-
Ridderkerk	20712	100267	430719	A15	57.0	58.2	-1.2	-
Ridderkerk	20713	100198	430792	A15	57.2	58.5	-1.3	-
Ridderkerk	20714	100128	430862	A15	57.2	58.5	-1.3	-
Ridderkerk	20715	100055	430931	A15	57.0	58.3	-1.3	-
Ridderkerk	20716	99983	431001	A15	58.9	60.1	-1.2	-
Ridderkerk	20717	99911	431070	A15	58.2	59.4	-1.2	-
Ridderkerk	20718	99838	431139	A15	59.2	60.3	-1.1	-
Ridderkerk	20719	99765	431206	A15	60.9	62.0	-1.1	-
Ridderkerk	20720	99692	431275	A15	67.6	68.7	-1.1	-
Ridderkerk	20721	99619	431343	A15	69.8	70.8	-1.0	-
Ridderkerk	20722	99546	431412	A15	69.9	71.0	-1.1	-
Ridderkerk	20723	99473	431480	A15	69.7	70.8	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ridderkerk	20724	99400	431549	A15	70.1	71.2	-1.1	-
Ridderkerk	20725	99333	431622	A15	70.2	71.3	-1.1	-
Ridderkerk	20726	99277	431705	A15	69.4	70.4	-1.0	-
Ridderkerk	20727	99234	431794	A15	67.1	67.8	-0.7	-
Ridderkerk	20728	99237	431893	A15	66.0	66.5	-0.5	2021
Ridderkerk	20729	99276	431985	A15	65.4	66.4	-1.0	-
Ridderkerk	20730	99308	432080	A15	64.0	65.5	-1.5	-
Ridderkerk	20731	99326	432178	A15	62.3	65.0	-2.7	-
Ridderkerk	20732	99341	432277	A15	62.3	65.3	-3.0	-
Ridderkerk	20733	99350	432376	A15	63.4	66.2	-2.8	-
Ridderkerk	22658	101206	429994	A15	67.9	69.7	-1.8	-
Ridderkerk	22659	101307	429994	A15	68.0	69.8	-1.8	-
Ridderkerk	22660	101407	429994	A15	68.2	70.0	-1.8	-
Ridderkerk	22661	101507	429994	A15	68.5	70.1	-1.6	-
Ridderkerk	22662	101607	429992	A15	68.6	70.1	-1.5	-
Ridderkerk	22663	101707	429989	A15	68.3	69.7	-1.4	-
Ridderkerk	22664	101807	429987	A15	68.0	69.4	-1.4	-
Ridderkerk	22665	101907	429985	A15	68.3	69.7	-1.4	-
Ridderkerk	22666	102007	429983	A15	68.2	69.6	-1.4	-
Ridderkerk	22667	102107	429981	A15	68.2	69.7	-1.5	-
Ridderkerk	22668	102207	429977	A15	67.9	69.2	-1.3	-
Ridderkerk	22669	102307	429970	A15	67.3	68.6	-1.3	-
Ridderkerk	22670	102407	429963	A15	65.9	67.3	-1.4	-
Ridderkerk	22671	102507	429959	A15	65.0	66.3	-1.3	-
Ridderkerk	27542	102606	429913	A15	64.0	65.4	-1.4	-
Ridderkerk	27607	103903	430202	A15	68.0	69.6	-1.6	-
Ridderkerk	27608	103802	430199	A15	68.8	70.4	-1.6	-
Ridderkerk	27609	103702	430191	A15	68.1	69.7	-1.6	-
Ridderkerk	27610	103603	430179	A15	63.8	65.4	-1.6	-
Ridderkerk	27611	103503	430168	A15	58.0	59.7	-1.7	-
Ridderkerk	27612	103403	430156	A15	58.4	60.2	-1.8	-
Ridderkerk	27613	103304	430144	A15	58.9	60.9	-2.0	-
Ridderkerk	27622	102731	430142	A15	66.0	67.4	-1.4	-
Ridderkerk	59781	103495	430037	A15	70.7	72.3	-1.6	-
Ridderkerk	59782	103574	430048	A15	68.9	70.6	-1.7	-
Ridderkerk	59783	103664	430058	A15	65.2	66.8	-1.6	-
Ridderkerk	59784	103764	430064	A15	59.2	60.9	-1.7	-
Ridderkerk	59785	103865	430064	A15	67.9	69.5	-1.6	-
Ridderkerk	59786	103966	430069	A15	65.8	67.4	-1.6	-
Ridderkerk	12225	100194	430270	A16	67.9	69.5	-1.6	-
Ridderkerk	12226	100225	430174	A16	63.4	65.2	-1.8	-
Ridderkerk	12227	100277	430089	A16	58.8	60.5	-1.7	-
Ridderkerk	12228	100351	430022	A16	55.8	57.7	-1.9	-
Ridderkerk	12229	100440	429977	A16	56.9	59.0	-2.1	-
Ridderkerk	12230	100533	429941	A16	58.3	60.1	-1.8	-
Ridderkerk	12231	100617	429887	A16	58.2	59.7	-1.5	-
Ridderkerk	12232	100677	429807	A16	57.5	58.9	-1.4	-
Ridderkerk	12233	100727	429721	A16	57.2	58.6	-1.4	-
Ridderkerk	12234	100778	429634	A16	56.3	57.6	-1.3	-
Ridderkerk	12235	100830	429549	A16	55.7	57.0	-1.3	-
Ridderkerk	12236	100886	429467	A16	55.7	57.0	-1.3	-
Ridderkerk	12237	100937	429381	A16	56.1	57.4	-1.3	-
Ridderkerk	12238	100988	429294	A16	56.4	57.7	-1.3	-
Ridderkerk	12239	101039	429208	A16	57.0	58.3	-1.3	-
Ridderkerk	13884	98400	432173	A16	65.0	66.6	-1.6	-
Ridderkerk	13885	98350	432079	A16	60.2	61.6	-1.4	-
Ridderkerk	13886	98274	431994	A16	65.3	66.8	-1.5	-
Ridderkerk	13887	98195	431933	A16	67.2	68.6	-1.4	-
Ridderkerk	13888	98114	431873	A16	67.7	68.9	-1.2	-
Ridderkerk	13889	98034	431813	A16	68.0	69.2	-1.2	-
Ridderkerk	13890	97955	431752	A16	66.8	67.9	-1.1	-
Ridderkerk	13891	97877	431690	A16	68.6	69.5	-0.9	-
Ridderkerk	22654	100873	429861	A16	67.6	69.0	-1.4	-
Ridderkerk	22655	100912	429948	A16	66.8	68.5	-1.7	-
Ridderkerk	22656	101007	429976	A16	67.5	69.2	-1.7	-
Ridderkerk	22657	101107	429987	A16	67.2	68.9	-1.7	-
Ridderkerk	22888	101191	429239	A16	59.2	60.6	-1.4	-
Ridderkerk	22889	101148	429329	A16	58.5	59.8	-1.3	-
Ridderkerk	22890	101103	429418	A16	58.2	59.6	-1.4	-
Ridderkerk	22891	101055	429506	A16	58.0	59.4	-1.4	-
Ridderkerk	22892	101006	429594	A16	58.7	60.2	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Ridderkerk	22893	100956	429680	A16	60.0	61.5	-1.5	-
Ridderkerk	22894	100908	429768	A16	63.3	64.7	-1.4	-
Ridderkerk	31208	98394	432470	A16	65.6	66.9	-1.3	-
Ridderkerk	31209	98439	432381	A16	65.8	67.4	-1.6	-
Ridderkerk	31210	98438	432268	A16	60.2	61.8	-1.6	-
Ridderkerk	20734	99370	432474	A38	64.2	66.7	-2.5	-
Ridderkerk	20735	99394	432571	A38	64.2	66.7	-2.5	-
Ridderkerk	20736	99419	432668	A38	64.4	66.9	-2.5	-
Ridderkerk	20737	99444	432765	A38	64.4	67.0	-2.6	-
Ridderkerk	20738	99469	432862	A38	63.9	66.6	-2.7	-
Ridderkerk	20739	99492	432959	A38	63.8	66.4	-2.6	-
Ridderkerk	20740	99509	433058	A38	63.4	66.0	-2.6	-
Ridderkerk	20741	99507	433158	A38	63.2	65.9	-2.7	-
Ridderkerk	20742	99512	433257	A38	63.0	65.6	-2.6	-
Ridderkerk	20743	99539	433354	A38	59.9	62.2	-2.3	-
Ridderkerk	20745	99414	433360	A38	60.8	63.2	-2.4	-
Ridderkerk	20746	99391	433263	A38	63.0	65.8	-2.8	-
Ridderkerk	20747	99388	433163	A38	63.6	66.3	-2.7	-
Ridderkerk	20748	99391	433063	A38	64.2	66.9	-2.7	-
Ridderkerk	20749	99371	432965	A38	64.1	66.8	-2.7	-
Ridderkerk	20750	99346	432868	A38	64.3	67.0	-2.7	-
Ridderkerk	20751	99319	432772	A38	64.4	66.9	-2.5	-
Ridderkerk	20752	99287	432677	A38	64.0	66.3	-2.3	-
Ridderkerk	20753	99253	432583	A38	63.9	66.1	-2.2	-
Ridderkerk	20754	99196	432489	A38	63.7	65.7	-2.0	-
Ridderkerk	20755	99118	432418	A38	64.0	65.6	-1.6	-
Ridderkerk	32008	99030	432366	A38	61.2	62.8	-1.6	-
Ridderkerk	32009	98920	432357	A38	59.1	60.8	-1.7	-
Ridderkerk	32010	98817	432396	A38	59.6	61.1	-1.5	-
Ridderkerk	32011	98745	432464	A38	62.0	63.2	-1.2	-
Ridderkerk	32012	98685	432544	A38	64.6	65.4	-0.8	-
Ridderkerk	27543	102676	429856	N15	62.1	63.5	-1.4	-
Ridderkerk	27544	102776	429848	N15	61.5	62.9	-1.4	-
Ridderkerk	27545	102876	429839	N15	60.8	62.4	-1.6	-
Ridderkerk	27546	102982	429859	N15	61.2	63.0	-1.8	-
Ridderkerk	27547	103076	429905	N15	62.7	64.3	-1.6	-
Ridderkerk	27548	103182	429933	N15	63.0	64.7	-1.7	-
Ridderkerk	27549	103286	429929	N15	62.2	64.2	-2.0	-
Ridderkerk	27550	103389	429921	N15	62.3	64.4	-2.1	-
Ridderkerk	27551	103493	429913	N15	61.7	64.1	-2.4	-
Ridderkerk	27552	103595	429900	N15	64.2	66.3	-2.1	-
Ridderkerk	27553	103697	429888	N15	63.2	65.3	-2.1	-
Ridderkerk	27554	103800	429872	N15	62.0	64.1	-2.1	-
Ridderkerk	27614	103208	430152	N15	60.8	63.1	-2.3	-
Ridderkerk	27615	103126	430218	N15	60.0	62.5	-2.5	-
Ridderkerk	27618	103023	430265	N15	61.5	63.7	-2.2	-
Ridderkerk	27619	102920	430296	N15	61.1	63.1	-2.0	-
Ridderkerk	27620	102821	430316	N15	60.3	62.0	-1.7	-
Ridderkerk	27621	102772	430227	N15	63.1	64.5	-1.4	-
Ridderkerk	59789	103569	430016	N15	68.3	70.1	-1.8	-
Ridderkerk	59790	103659	430011	N15	66.2	68.1	-1.9	-
Ridderkerk	59791	103749	430000	N15	64.8	66.7	-1.9	-
Ridderkerk	59792	103833	429995	N15	61.5	63.3	-1.8	-
Ridderkerk	59793	103929	429979	N15	63.8	65.4	-1.6	-
Rijssen-Holten	48816	234518	478039	A1	67.4	69.1	-1.7	-
Rijssen-Holten	48817	234420	478017	A1	68.1	69.8	-1.7	-
Rijssen-Holten	48818	234322	478000	A1	68.4	70.0	-1.6	-
Rijssen-Holten	48819	234223	477983	A1	68.3	69.8	-1.5	-
Rijssen-Holten	48820	234125	477963	A1	68.0	69.5	-1.5	-
Rijssen-Holten	48821	234027	477946	A1	67.6	69.1	-1.5	-
Rijssen-Holten	48822	233928	477933	A1	67.1	68.6	-1.5	-
Rijssen-Holten	48823	233828	477923	A1	66.4	67.9	-1.5	-
Rijssen-Holten	48824	233728	477918	A1	66.1	67.5	-1.4	-
Rijssen-Holten	48825	233628	477920	A1	65.8	67.3	-1.5	-
Rijssen-Holten	48826	233528	477925	A1	65.2	66.7	-1.5	-
Rijssen-Holten	48827	233429	477935	A1	64.9	66.4	-1.5	-
Rijssen-Holten	48828	233330	477949	A1	66.0	67.4	-1.4	-
Rijssen-Holten	48829	233231	477965	A1	65.4	66.9	-1.5	-
Rijssen-Holten	48830	233132	477982	A1	65.6	67.1	-1.5	-
Rijssen-Holten	48831	233033	477996	A1	65.8	67.3	-1.5	-
Rijssen-Holten	48832	232934	478010	A1	65.4	66.8	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rijssen-Holten	48833	232835	478019	A1	65.7	67.1	-1.4	-
Rijssen-Holten	48834	232735	478022	A1	65.3	66.7	-1.4	-
Rijssen-Holten	48835	232635	478021	A1	65.5	67.0	-1.5	-
Rijssen-Holten	48836	232535	478014	A1	65.4	66.9	-1.5	-
Rijssen-Holten	48837	232436	478004	A1	65.4	66.9	-1.5	-
Rijssen-Holten	48838	232337	477988	A1	66.0	67.4	-1.4	-
Rijssen-Holten	48839	232239	477968	A1	66.5	68.0	-1.5	-
Rijssen-Holten	48840	232142	477942	A1	66.5	68.0	-1.5	-
Rijssen-Holten	48841	232047	477913	A1	65.9	67.4	-1.5	-
Rijssen-Holten	48842	231952	477880	A1	66.3	67.8	-1.5	-
Rijssen-Holten	48843	231861	477839	A1	66.6	68.0	-1.4	-
Rijssen-Holten	48844	231770	477796	A1	66.4	67.8	-1.4	-
Rijssen-Holten	48845	231693	477760	A1	66.4	67.8	-1.4	-
Rijssen-Holten	48846	231597	477715	A1	66.5	68.0	-1.5	-
Rijssen-Holten	48847	231502	477673	A1	66.2	67.7	-1.5	-
Rijssen-Holten	48848	231423	477637	A1	66.6	68.1	-1.5	-
Rijssen-Holten	48849	231345	477602	A1	66.7	68.2	-1.5	-
Rijssen-Holten	48850	231257	477561	A1	67.5	69.0	-1.5	-
Rijssen-Holten	48851	231165	477521	A1	67.7	69.2	-1.5	-
Rijssen-Holten	48852	231074	477481	A1	68.0	69.5	-1.5	-
Rijssen-Holten	48853	230983	477440	A1	68.1	69.6	-1.5	-
Rijssen-Holten	48854	230891	477400	A1	68.0	69.5	-1.5	-
Rijssen-Holten	48855	230800	477359	A1	68.1	69.5	-1.4	-
Rijssen-Holten	48856	230708	477318	A1	68.0	69.5	-1.5	-
Rijssen-Holten	48857	230617	477278	A1	68.0	69.5	-1.5	-
Rijssen-Holten	48858	230526	477237	A1	68.0	69.5	-1.5	-
Rijssen-Holten	48859	230434	477196	A1	67.9	69.4	-1.5	-
Rijssen-Holten	48860	230343	477156	A1	68.1	69.6	-1.5	-
Rijssen-Holten	48861	230251	477115	A1	68.0	69.5	-1.5	-
Rijssen-Holten	48862	230160	477075	A1	67.6	69.1	-1.5	-
Rijssen-Holten	48863	230068	477034	A1	67.3	68.8	-1.5	-
Rijssen-Holten	48864	229977	476994	A1	66.7	68.2	-1.5	-
Rijssen-Holten	48865	229886	476951	A1	66.2	67.7	-1.5	-
Rijssen-Holten	48866	229798	476905	A1	65.8	67.2	-1.4	-
Rijssen-Holten	48867	229709	476859	A1	65.7	67.2	-1.5	-
Rijssen-Holten	48868	229622	476809	A1	66.0	67.4	-1.4	-
Rijssen-Holten	48869	229536	476758	A1	65.8	67.3	-1.5	-
Rijssen-Holten	48870	229451	476705	A1	65.6	67.1	-1.5	-
Rijssen-Holten	48871	229367	476651	A1	66.0	67.5	-1.5	-
Rijssen-Holten	48872	229284	476596	A1	65.8	67.3	-1.5	-
Rijssen-Holten	48873	229202	476538	A1	66.4	67.9	-1.5	-
Rijssen-Holten	48874	229121	476480	A1	66.8	68.3	-1.5	-
Rijssen-Holten	48875	229043	476418	A1	67.2	68.7	-1.5	-
Rijssen-Holten	48876	228965	476355	A1	67.5	69.0	-1.5	-
Rijssen-Holten	48877	228888	476291	A1	67.6	69.1	-1.5	-
Rijssen-Holten	48878	228812	476226	A1	67.9	69.4	-1.5	-
Rijssen-Holten	48879	228736	476161	A1	67.8	69.3	-1.5	-
Rijssen-Holten	48880	228660	476096	A1	67.9	69.4	-1.5	-
Rijssen-Holten	48881	228583	476031	A1	67.8	69.3	-1.5	-
Rijssen-Holten	48882	228504	475971	A1	67.6	69.1	-1.5	-
Rijssen-Holten	48883	228425	475909	A1	67.8	69.3	-1.5	-
Rijssen-Holten	48884	228342	475854	A1	67.3	68.7	-1.4	-
Rijssen-Holten	48885	228250	475817	A1	64.9	66.3	-1.4	-
Rijssen-Holten	48886	228150	475811	A1	62.0	63.4	-1.4	-
Rijssen-Holten	48887	228052	475797	A1	60.7	62.1	-1.4	-
Rijssen-Holten	48888	227967	475745	A1	60.1	61.5	-1.4	-
Rijssen-Holten	48889	227886	475685	A1	59.3	60.7	-1.4	-
Rijssen-Holten	48890	227834	475609	A1	58.9	60.2	-1.3	-
Rijssen-Holten	48891	227876	475524	A1	64.6	65.9	-1.3	-
Rijssen-Holten	48892	227803	475458	A1	66.5	67.7	-1.2	-
Rijssen-Holten	48893	227722	475399	A1	66.6	67.8	-1.2	-
Rijssen-Holten	48894	227641	475341	A1	66.7	67.9	-1.2	-
Rijssen-Holten	48895	227560	475282	A1	66.8	68.0	-1.2	-
Rijssen-Holten	48896	227477	475225	A1	66.8	67.9	-1.1	-
Rijssen-Holten	48897	227395	475169	A1	66.4	67.6	-1.2	-
Rijssen-Holten	48898	227314	475110	A1	66.6	67.7	-1.1	-
Rijssen-Holten	48899	227234	475049	A1	66.4	67.6	-1.2	-
Rijssen-Holten	48900	227154	474989	A1	67.3	68.5	-1.2	-
Rijssen-Holten	48901	227073	474932	A1	67.5	68.7	-1.2	-
Rijssen-Holten	48902	226990	474875	A1	67.7	68.9	-1.2	-
Rijssen-Holten	48903	226907	474819	A1	67.4	68.6	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rijssen-Holten	48904	226825	474764	A1	67.9	69.1	-1.2	-
Rijssen-Holten	48905	226745	474716	A1	67.8	69.1	-1.3	-
Rijssen-Holten	48906	226663	474666	A1	68.2	69.4	-1.2	-
Rijssen-Holten	48907	226566	474618	A1	67.7	68.9	-1.2	-
Rijssen-Holten	48908	226475	474572	A1	67.9	69.1	-1.2	-
Rijssen-Holten	48909	226387	474533	A1	68.0	69.2	-1.2	-
Rijssen-Holten	48910	226297	474498	A1	67.7	68.9	-1.2	-
Rijssen-Holten	48912	226213	474466	A1	67.6	68.8	-1.2	-
Rijssen-Holten	48913	226124	474440	A1	67.7	68.9	-1.2	-
Rijssen-Holten	48914	226030	474407	A1	68.5	69.7	-1.2	-
Rijssen-Holten	48915	225933	474381	A1	68.1	69.3	-1.2	-
Rijssen-Holten	48916	225836	474359	A1	68.4	69.7	-1.3	-
Rijssen-Holten	48917	225738	474339	A1	68.4	69.7	-1.3	-
Rijssen-Holten	48918	225639	474321	A1	68.5	69.8	-1.3	-
Rijssen-Holten	48919	225541	474304	A1	68.5	69.7	-1.2	-
Rijssen-Holten	48920	225442	474289	A1	68.4	69.6	-1.2	-
Rijssen-Holten	48921	225343	474273	A1	68.9	70.1	-1.2	-
Rijssen-Holten	48922	225244	474257	A1	68.4	69.6	-1.2	-
Rijssen-Holten	48923	225146	474241	A1	68.5	69.7	-1.2	-
Rijssen-Holten	48924	225047	474225	A1	68.3	69.5	-1.2	-
Rijssen-Holten	48925	224948	474209	A1	68.4	69.6	-1.2	-
Rijssen-Holten	48926	224850	474193	A1	68.4	69.6	-1.2	-
Rijssen-Holten	48927	224751	474176	A1	68.4	69.6	-1.2	-
Rijssen-Holten	48928	224652	474159	A1	68.3	69.5	-1.2	-
Rijssen-Holten	48929	224554	474141	A1	68.2	69.4	-1.2	-
Rijssen-Holten	48930	224454	474134	A1	66.8	68.0	-1.2	-
Rijssen-Holten	48931	224354	474128	A1	65.3	66.5	-1.2	-
Rijssen-Holten	48932	224254	474127	A1	62.2	63.4	-1.2	-
Rijssen-Holten	48933	224154	474126	A1	59.5	60.7	-1.2	-
Rijssen-Holten	48934	224055	474118	A1	62.3	63.5	-1.2	-
Rijssen-Holten	48935	223963	474085	A1	60.5	61.7	-1.2	-
Rijssen-Holten	48936	223876	474037	A1	63.8	64.9	-1.1	-
Rijssen-Holten	48937	223790	473986	A1	65.9	67.1	-1.2	-
Rijssen-Holten	48938	223699	473945	A1	67.3	68.5	-1.2	-
Rijssen-Holten	48939	223605	473911	A1	67.1	68.2	-1.1	-
Rijssen-Holten	48940	223509	473883	A1	67.2	68.3	-1.1	-
Rijssen-Holten	48941	223413	473855	A1	68.2	69.4	-1.2	-
Rijssen-Holten	48942	223317	473827	A1	68.5	69.7	-1.2	-
Rijssen-Holten	48943	223221	473799	A1	68.6	69.8	-1.2	-
Rijssen-Holten	48944	223125	473772	A1	68.6	69.8	-1.2	-
Rijssen-Holten	48945	223028	473745	A1	68.5	69.7	-1.2	-
Rijssen-Holten	48946	222932	473719	A1	68.6	69.8	-1.2	-
Rijssen-Holten	49247	222941	473586	A1	68.1	69.2	-1.1	-
Rijssen-Holten	49248	223038	473613	A1	68.3	69.4	-1.1	-
Rijssen-Holten	49249	223134	473640	A1	68.4	69.5	-1.1	-
Rijssen-Holten	49250	223230	473667	A1	68.3	69.5	-1.2	-
Rijssen-Holten	49251	223327	473694	A1	68.3	69.4	-1.1	-
Rijssen-Holten	49252	223423	473720	A1	67.8	68.9	-1.1	-
Rijssen-Holten	49253	223519	473747	A1	67.2	68.3	-1.1	-
Rijssen-Holten	49254	223616	473774	A1	67.9	69.0	-1.1	-
Rijssen-Holten	49255	223713	473795	A1	67.2	68.4	-1.2	-
Rijssen-Holten	49256	223812	473814	A1	66.1	67.2	-1.1	-
Rijssen-Holten	49257	223911	473825	A1	62.5	63.7	-1.2	-
Rijssen-Holten	49258	224010	473813	A1	59.1	60.3	-1.2	-
Rijssen-Holten	49259	224107	473825	A1	57.7	58.8	-1.1	-
Rijssen-Holten	49260	224200	473855	A1	61.2	62.3	-1.1	-
Rijssen-Holten	49261	224288	473903	A1	64.3	65.4	-1.1	-
Rijssen-Holten	49262	224378	473946	A1	65.9	67.1	-1.2	-
Rijssen-Holten	49263	224471	473980	A1	67.2	68.4	-1.2	-
Rijssen-Holten	49264	224568	474007	A1	68.1	69.2	-1.1	-
Rijssen-Holten	49265	224666	474026	A1	68.0	69.2	-1.2	-
Rijssen-Holten	49266	224764	474044	A1	68.1	69.3	-1.2	-
Rijssen-Holten	49267	224863	474062	A1	68.2	69.4	-1.2	-
Rijssen-Holten	49268	224961	474078	A1	68.2	69.4	-1.2	-
Rijssen-Holten	49269	225060	474095	A1	68.1	69.3	-1.2	-
Rijssen-Holten	49270	225159	474111	A1	68.2	69.4	-1.2	-
Rijssen-Holten	49271	225258	474127	A1	68.1	69.3	-1.2	-
Rijssen-Holten	49272	225356	474144	A1	67.8	69.0	-1.2	-
Rijssen-Holten	49273	225455	474160	A1	68.2	69.4	-1.2	-
Rijssen-Holten	49274	225554	474175	A1	68.3	69.4	-1.1	-
Rijssen-Holten	49275	225652	474192	A1	68.2	69.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rijssen-Holten	49276	225751	474210	A1	68.3	69.5	-1.2	-
Rijssen-Holten	49277	225849	474229	A1	68.3	69.5	-1.2	-
Rijssen-Holten	49278	225947	474251	A1	68.5	69.6	-1.1	-
Rijssen-Holten	49279	226044	474273	A1	68.1	69.2	-1.1	-
Rijssen-Holten	49280	226135	474300	A1	67.8	69.0	-1.2	-
Rijssen-Holten	49281	226213	474327	A1	68.0	69.2	-1.2	-
Rijssen-Holten	49282	226302	474355	A1	67.5	68.6	-1.1	-
Rijssen-Holten	49283	226390	474391	A1	67.7	68.8	-1.1	-
Rijssen-Holten	49284	226467	474424	A1	67.9	69.1	-1.2	-
Rijssen-Holten	49285	226552	474463	A1	67.8	68.9	-1.1	-
Rijssen-Holten	49286	226647	474510	A1	67.7	68.8	-1.1	-
Rijssen-Holten	49287	226731	474559	A1	67.3	68.4	-1.1	-
Rijssen-Holten	49294	227308	474941	A1	66.9	68.0	-1.1	-
Rijssen-Holten	49295	227388	475000	A1	66.3	67.5	-1.2	-
Rijssen-Holten	49296	227469	475058	A1	65.4	66.5	-1.1	-
Rijssen-Holten	49297	227551	475116	A1	65.6	66.8	-1.2	-
Rijssen-Holten	49298	227637	475167	A1	65.2	66.4	-1.2	-
Rijssen-Holten	49299	227735	475185	A1	63.3	64.5	-1.2	-
Rijssen-Holten	49304	228075	475425	A1	61.5	62.8	-1.3	-
Rijssen-Holten	49305	228095	475506	A1	65.9	67.3	-1.4	-
Rijssen-Holten	49306	228177	475565	A1	66.6	68.0	-1.4	-
Rijssen-Holten	49307	228258	475623	A1	66.9	68.3	-1.4	-
Rijssen-Holten	49308	228339	475682	A1	67.2	68.5	-1.3	-
Rijssen-Holten	49309	228420	475740	A1	67.6	69.0	-1.4	-
Rijssen-Holten	49310	228500	475800	A1	67.6	69.1	-1.5	-
Rijssen-Holten	49311	228579	475861	A1	67.6	69.0	-1.4	-
Rijssen-Holten	49312	228657	475924	A1	67.4	68.8	-1.4	-
Rijssen-Holten	49313	228734	475988	A1	67.7	69.2	-1.5	-
Rijssen-Holten	49314	228809	476054	A1	67.7	69.1	-1.4	-
Rijssen-Holten	49315	228884	476121	A1	67.6	69.1	-1.5	-
Rijssen-Holten	49316	228959	476187	A1	67.6	69.0	-1.4	-
Rijssen-Holten	49325	229695	476704	A1	65.8	67.2	-1.4	-
Rijssen-Holten	49331	230234	476967	A1	68.1	69.5	-1.4	-
Rijssen-Holten	49343	231316	477446	A1	67.3	68.7	-1.4	-
Rijssen-Holten	49344	231400	477484	A1	66.5	67.9	-1.4	-
Rijssen-Holten	49348	231765	477651	A1	66.8	68.2	-1.4	-
Rijssen-Holten	49349	231856	477693	A1	66.5	67.9	-1.4	-
Rijssen-Holten	49350	231947	477735	A1	65.3	66.7	-1.4	-
Rijssen-Holten	49351	232039	477774	A1	65.3	66.7	-1.4	-
Rijssen-Holten	49353	232230	477832	A1	65.3	66.8	-1.5	-
Rijssen-Holten	49354	232328	477855	A1	65.6	67.0	-1.4	-
Rijssen-Holten	49355	232426	477872	A1	66.7	68.1	-1.4	-
Rijssen-Holten	49356	232526	477883	A1	65.3	66.7	-1.4	-
Rijssen-Holten	49357	232626	477891	A1	65.8	67.2	-1.4	-
Rijssen-Holten	49358	232726	477892	A1	64.9	66.4	-1.5	-
Rijssen-Holten	49359	232826	477889	A1	64.8	66.2	-1.4	-
Rijssen-Holten	49360	232925	477881	A1	64.2	65.6	-1.4	-
Rijssen-Holten	49361	233024	477868	A1	65.5	66.9	-1.4	-
Rijssen-Holten	49362	233123	477853	A1	65.1	66.5	-1.4	-
Rijssen-Holten	49363	233222	477837	A1	65.4	66.9	-1.5	-
Rijssen-Holten	49369	233819	477791	A1	65.9	67.3	-1.4	-
Rijssen-Holten	49370	233919	477800	A1	66.6	68.0	-1.4	-
Rijssen-Holten	49371	234018	477812	A1	67.4	68.8	-1.4	-
Rijssen-Holten	49374	234314	477862	A1	68.4	69.9	-1.5	-
Rijssen-Holten	49375	234412	477879	A1	68.2	69.8	-1.6	-
Rijswijk	3853	83612	451097	A4	68.6	69.2	-0.6	-
Rijswijk	3854	83558	451020	A4	Ontheffing	64.8	n.v.t.	-
Rijswijk	3855	83479	450958	A4	Ontheffing	68.4	n.v.t.	-
Rijswijk	3856	83405	450892	A4	Ontheffing	69.6	n.v.t.	-
Rijswijk	3857	83330	450825	A4	Ontheffing	70.3	n.v.t.	-
Rijswijk	3858	83256	450757	A4	Ontheffing	70.3	n.v.t.	-
Rijswijk	3859	83182	450691	A4	Ontheffing	70.5	n.v.t.	-
Rijswijk	3860	83105	450627	A4	Ontheffing	69.9	n.v.t.	-
Rijswijk	3861	83028	450563	A4	Ontheffing	69.1	n.v.t.	-
Rijswijk	3862	82944	450511	A4	Ontheffing	67.2	n.v.t.	-
Rijswijk	3863	82896	450437	A4	Ontheffing	68.1	n.v.t.	-
Rijswijk	3864	82836	450357	A4	Ontheffing	68.6	n.v.t.	-
Rijswijk	3865	82772	450281	A4	Ontheffing	68.3	n.v.t.	-
Rijswijk	3866	82707	450205	A4	Ontheffing	67.7	n.v.t.	-
Rijswijk	3867	82636	450134	A4	Ontheffing	66.9	n.v.t.	-
Rijswijk	3868	82566	450063	A4	Ontheffing	67.4	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rijswijk	3869	82498	449990	A4	Ontheffing	67.8	n.v.t.	-
Rijswijk	3870	82430	449916	A4	Ontheffing	67.9	n.v.t.	-
Rijswijk	3871	82363	449842	A4	Ontheffing	67.5	n.v.t.	-
Rijswijk	3872	82298	449766	A4	Ontheffing	67.6	n.v.t.	-
Rijswijk	3873	82231	449683	A4	Ontheffing	68.0	n.v.t.	-
Rijswijk	3874	82285	449545	A4	Ontheffing	67.7	n.v.t.	-
Rijswijk	3875	82343	449623	A4	Ontheffing	68.2	n.v.t.	-
Rijswijk	3876	82405	449694	A4	Ontheffing	67.9	n.v.t.	-
Rijswijk	3877	82468	449759	A4	Ontheffing	66.9	n.v.t.	-
Rijswijk	3878	82534	449834	A4	Ontheffing	67.3	n.v.t.	-
Rijswijk	3879	82601	449909	A4	Ontheffing	66.9	n.v.t.	-
Rijswijk	3880	82671	449980	A4	Ontheffing	67.5	n.v.t.	-
Rijswijk	3881	82741	450052	A4	Ontheffing	67.3	n.v.t.	-
Rijswijk	3882	82811	450123	A4	Ontheffing	67.8	n.v.t.	-
Rijswijk	3883	82883	450193	A4	Ontheffing	69.7	n.v.t.	-
Rijswijk	3884	82957	450259	A4	Ontheffing	69.5	n.v.t.	-
Rijswijk	3885	83042	450295	A4	Ontheffing	68.7	n.v.t.	-
Rijswijk	3886	83136	450267	A4	Ontheffing	59.7	n.v.t.	-
Rijswijk	3887	83225	450306	A4	Ontheffing	62.1	n.v.t.	-
Rijswijk	3888	83260	450397	A4	Ontheffing	65.7	n.v.t.	-
Rijswijk	3889	83243	450495	A4	Ontheffing	64.8	n.v.t.	-
Rijswijk	3890	83296	450576	A4	Ontheffing	66.3	n.v.t.	-
Rijswijk	3891	83370	450644	A4	Ontheffing	67.0	n.v.t.	-
Rijswijk	3892	83443	450712	A4	Ontheffing	69.2	n.v.t.	-
Rijswijk	3893	83519	450777	A4	66.7	67.1	-0.4	Na 2022
Rijswijk	3894	83595	450842	A4	Ontheffing	67.6	n.v.t.	-
Rijswijk	28693	81651	448453	A4	59.6	59.5	0.1	2016
Rijswijk	28694	81693	448544	A4	61.8	61.6	0.2	2016
Rijswijk	28695	81735	448635	A4	65.1	64.9	0.2	2016
Rijswijk	28696	81778	448725	A4	63.9	63.6	0.3	2016
Rijswijk	28697	81824	448814	A4	64.2	63.9	0.3	2016
Rijswijk	28698	81874	448901	A4	65.1	64.9	0.2	2016
Rijswijk	28699	81940	448977	A4	63.9	63.8	0.1	2016
Rijswijk	28700	82013	449045	A4	62.9	63.0	-0.1	Na 2022
Rijswijk	28701	82086	449114	A4	63.1	62.8	0.3	2016
Rijswijk	28702	82148	449191	A4	64.0	63.6	0.4	2016
Rijswijk	28703	82171	449288	A4	Ontheffing	64.8	n.v.t.	-
Rijswijk	28704	82191	449380	A4	Ontheffing	66.3	n.v.t.	-
Rijswijk	28705	82229	449468	A4	Ontheffing	67.8	n.v.t.	-
Rijswijk	28706	82156	449599	A4	Ontheffing	67.4	n.v.t.	-
Rijswijk	28707	82077	449521	A4	Ontheffing	65.3	n.v.t.	-
Rijswijk	28708	81994	449454	A4	Ontheffing	63.9	n.v.t.	-
Rijswijk	28709	81914	449394	A4	Ontheffing	62.8	n.v.t.	-
Rijswijk	28710	81844	449322	A4	60.3	59.8	0.5	2016
Rijswijk	28711	81810	449228	A4	54.3	54.0	0.3	2016
Rijswijk	28712	81802	449129	A4	57.0	56.7	0.3	2016
Rijswijk	28713	81770	449032	A4	57.2	56.9	0.3	2016
Rijswijk	28714	81733	448942	A4	65.3	65.0	0.3	2016
Rijswijk	28715	81688	448852	A4	59.8	59.5	0.3	2016
Rijswijk	28716	81645	448762	A4	59.6	59.3	0.3	2016
Rijswijk	28717	81602	448671	A4	59.7	59.4	0.3	2016
Rijswijk	28718	81560	448580	A4	59.5	59.3	0.2	2016
Rijswijk	28719	81517	448489	A4	59.8	59.7	0.1	2016
Rijswijk	28720	81475	448398	A4	63.8	63.7	0.1	2016
Rijswijk	28721	81432	448307	A4	67.7	67.5	0.2	2016
Rijswijk	3895	83684	450863	A13	69.5	70.0	-0.5	Na 2022
Rijswijk	3896	83748	450786	A13	68.3	69.8	-1.5	-
Rijswijk	3897	83808	450706	A13	66.8	68.6	-1.8	-
Rijswijk	3898	83839	450615	A13	65.7	67.9	-2.2	-
Rijswijk	3899	83852	450516	A13	65.7	68.1	-2.4	-
Rijswijk	3900	83884	450421	A13	66.4	68.9	-2.5	-
Rijswijk	3901	83916	450326	A13	66.3	68.6	-2.3	-
Rijswijk	3902	83945	450231	A13	67.0	69.3	-2.3	-
Rijswijk	3903	83965	450133	A13	67.0	69.4	-2.4	-
Rijswijk	3904	83984	450035	A13	67.6	69.9	-2.3	-
Rijswijk	3905	84004	449937	A13	67.7	70.0	-2.3	-
Rijswijk	3906	84033	449841	A13	68.6	71.0	-2.4	-
Rijswijk	3909	84187	449549	A13	67.9	70.3	-2.4	-
Rijswijk	28659	84248	449453	A13	68.4	70.7	-2.3	-
Rijswijk	28660	84310	449363	A13	68.8	71.0	-2.2	-
Rijswijk	28661	84307	449265	A13	64.8	66.9	-2.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roerdalen	38066	196300	353712	A73	59.7	59.8	-0.1	Na 2022
Roerdalen	38067	196370	353783	A73	60.4	60.8	-0.4	n.v.t.
Roerdalen	38068	196446	353847	A73	59.4	59.8	-0.4	n.v.t.
Roerdalen	38069	196525	353910	A73	60.4	60.8	-0.4	n.v.t.
Roerdalen	38070	196611	353961	A73	59.2	59.7	-0.5	n.v.t.
Roerdalen	38071	196697	354011	A73	58.5	59.1	-0.6	-
Roerdalen	38072	196789	354050	A73	53.9	55.3	-1.4	-
Roerdalen	38073	196885	354079	A73	48.4	53.5	-5.1	-
Roerdalen	38074	196982	354103	A73	47.1	57.8	-10.7	-
Roerdalen	51811	196741	354160	A73	54.6	56.0	-1.4	-
Roerdalen	51812	196649	354120	A73	58.3	58.8	-0.5	n.v.t.
Roerdalen	51813	196561	354074	A73	59.7	60.1	-0.4	n.v.t.
Roerdalen	51814	196474	354021	A73	60.4	60.8	-0.4	n.v.t.
Roerdalen	57224	193200	350756	A73	58.9	58.6	0.3	2016
Roerdalen	57225	193285	350807	A73	61.3	61.0	0.3	2016
Roerdalen	57226	193371	350860	A73	63.6	63.3	0.3	2016
Roerdalen	57227	193455	350913	A73	64.2	63.8	0.4	2016
Roerdalen	57228	193538	350970	A73	65.1	64.7	0.4	2016
Roerdalen	57229	193618	351030	A73	65.7	65.3	0.4	2016
Roerdalen	57230	193696	351092	A73	65.6	65.2	0.4	2016
Roerdalen	57231	193771	351159	A73	64.4	64.0	0.4	2016
Roerdalen	57232	193844	351227	A73	62.4	62.0	0.4	2016
Roerdalen	57233	193914	351299	A73	61.7	61.3	0.4	2016
Roerdalen	57234	193982	351372	A73	60.6	60.2	0.4	2016
Roerdalen	57235	194048	351447	A73	59.8	59.3	0.5	2016
Roerdalen	57236	194114	351522	A73	59.8	59.3	0.5	2016
Roerdalen	57237	194183	351595	A73	60.0	59.5	0.5	2016
Roerdalen	57238	194252	351668	A73	59.8	59.3	0.5	2016
Roerdalen	57239	194323	351739	A73	59.8	59.3	0.5	2016
Roerdalen	57240	194393	351810	A73	59.8	59.3	0.5	2016
Roerdalen	57241	194464	351881	A73	60.3	59.8	0.5	2016
Roerdalen	57242	194535	351951	A73	60.0	59.5	0.5	2016
Roerdalen	57243	194606	352021	A73	60.0	59.5	0.5	2016
Roerdalen	57244	194677	352092	A73	59.8	59.3	0.5	2016
Roerdalen	57245	194748	352162	A73	59.8	59.3	0.5	2016
Roerdalen	57246	194819	352232	A73	59.8	59.3	0.5	2016
Roerdalen	57247	194891	352302	A73	59.7	59.3	0.4	2016
Roerdalen	57248	194963	352372	A73	59.8	59.4	0.4	2016
Roerdalen	57249	195034	352442	A73	59.9	59.7	0.2	2016
Roerdalen	57250	195106	352512	A73	60.5	60.6	-0.1	Na 2022
Roerdalen	57251	195178	352582	A73	61.3	61.3	0.0	2016
Roerdalen	57252	195254	352646	A73	61.1	60.9	0.2	2016
Roerdalen	57253	195332	352710	A73	61.0	60.9	0.1	2016
Roerdalen	57254	195409	352774	A73	60.7	60.5	0.2	2016
Roerdalen	57255	195484	352840	A73	60.2	60.1	0.1	2016
Roerdalen	57256	195553	352912	A73	60.9	60.7	0.2	2016
Roerdalen	57257	195619	352987	A73	60.9	60.7	0.2	2016
Roerdalen	57258	195682	353064	A73	60.3	60.1	0.2	2016
Roerdalen	57259	195747	353141	A73	60.7	60.6	0.1	2016
Roerdalen	57260	195811	353217	A73	61.4	61.2	0.2	2016
Roerdalen	57261	195880	353289	A73	61.1	61.0	0.1	2016
Roerdalen	57262	195950	353361	A73	61.0	60.8	0.2	2016
Roerdalen	57263	196021	353432	A73	60.9	60.7	0.2	2016
Roerdalen	57264	196091	353503	A73	60.8	60.7	0.1	2016
Roerdalen	57265	196162	353574	A73	60.5	60.3	0.2	2016
Roerdalen	57266	196232	353645	A73	59.8	59.6	0.2	2016
Roerdalen	57274	195719	353293	A73	61.2	61.0	0.2	2016
Roerdalen	57300	193888	351450	A73	59.7	59.3	0.4	2016
Roerdalen	57301	193821	351376	A73	60.3	59.9	0.4	2016
Roerdalen	57302	193750	351305	A73	56.0	55.6	0.4	2016
Roerdalen	57303	193677	351237	A73	52.9	52.6	0.3	2016
Roerdalen	57304	193602	351171	A73	52.7	52.3	0.4	2016
Roermond	38075	199811	355415	A73	63.0	62.9	0.1	2016
Roermond	38076	199861	355498	A73	63.1	62.9	0.2	2016
Roermond	38077	199902	355582	A73	63.3	63.1	0.2	2016
Roermond	38078	199936	355659	A73	63.0	62.9	0.1	2016
Roermond	38079	199969	355741	A73	63.1	63.0	0.1	2016
Roermond	38080	199997	355836	A73	63.4	63.3	0.1	2016
Roermond	38081	200021	355925	A73	63.2	63.0	0.2	2016
Roermond	38082	200039	356011	A73	62.6	62.4	0.2	2016
Roermond	38083	200049	356108	A73	56.0	55.9	0.1	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roermond	38084	200056	356206	A73	56.2	56.2	0.0	2016
Roermond	38085	200054	356304	A73	56.5	56.4	0.1	2016
Roermond	38086	200049	356404	A73	56.0	55.8	0.2	2016
Roermond	38087	200036	356503	A73	57.1	56.9	0.2	2016
Roermond	38088	200020	356602	A73	62.7	62.6	0.1	2016
Roermond	38089	199999	356700	A73	62.6	62.4	0.2	2016
Roermond	38090	199976	356797	A73	62.2	62.0	0.2	2016
Roermond	38091	199952	356894	A73	61.5	61.4	0.1	2016
Roermond	38092	199922	356990	A73	61.4	61.3	0.1	2016
Roermond	38093	199891	357085	A73	61.0	60.8	0.2	2016
Roermond	38094	199861	357180	A73	60.7	60.6	0.1	2016
Roermond	38095	199831	357275	A73	60.2	60.2	0.0	2016
Roermond	38096	199834	357669	A73	57.7	57.6	0.1	2016
Roermond	38097	199833	357779	A73	57.0	56.9	0.1	2016
Roermond	38099	199747	357818	A73	57.0	57.0	0.0	2016
Roermond	38100	199718	357726	A73	59.3	59.3	0.0	2016
Roermond	38101	199641	357702	A73	61.8	62.0	-0.2	2021
Roermond	38102	199586	357786	A73	62.6	62.8	-0.2	2021
Roermond	38103	199536	357872	A73	62.5	62.6	-0.1	2018
Roermond	38104	199485	357959	A73	62.3	62.4	-0.1	2018
Roermond	38105	199435	358045	A73	61.9	62.0	-0.1	2018
Roermond	38106	199385	358131	A73	60.1	60.3	-0.2	2020
Roermond	38107	199339	358220	A73	60.6	60.7	-0.1	2018
Roermond	38108	199301	358313	A73	60.3	60.4	-0.1	2018
Roermond	38109	199265	358406	A73	61.2	61.2	0.0	2016
Roermond	51738	201527	362662	A73	60.6	60.7	-0.1	2018
Roermond	51739	201482	362572	A73	60.7	60.7	0.0	2016
Roermond	51740	201437	362483	A73	60.2	60.2	0.0	2016
Roermond	51741	201390	362394	A73	60.2	60.2	0.0	2016
Roermond	51742	201344	362306	A73	60.1	60.1	0.0	2016
Roermond	51743	201297	362218	A73	60.5	60.5	0.0	2016
Roermond	51744	201247	362131	A73	60.2	60.2	0.0	2016
Roermond	51745	201194	362046	A73	60.3	60.3	0.0	2016
Roermond	51746	201137	361964	A73	60.3	60.3	0.0	2016
Roermond	51747	201075	361885	A73	62.0	62.0	0.0	2016
Roermond	51748	201010	361810	A73	63.3	63.4	-0.1	2018
Roermond	51749	200940	361738	A73	62.3	62.4	-0.1	2018
Roermond	51750	200868	361669	A73	62.4	62.5	-0.1	2018
Roermond	51751	200793	361602	A73	60.7	60.8	-0.1	2018
Roermond	51752	200718	361537	A73	59.1	59.3	-0.2	Na 2022
Roermond	51753	200643	361471	A73	58.4	59.0	-0.6	-
Roermond	51754	200567	361405	A73	57.9	58.7	-0.8	-
Roermond	51755	200491	361340	A73	57.8	58.5	-0.7	-
Roermond	51756	200415	361275	A73	59.6	60.4	-0.8	-
Roermond	51757	200338	361211	A73	54.1	54.8	-0.7	-
Roermond	51758	200261	361148	A73	51.6	52.1	-0.5	n.v.t.
Roermond	51759	200185	361082	A73	49.8	50.3	-0.5	n.v.t.
Roermond	51760	200100	361013	A73	49.2	49.7	-0.5	n.v.t.
Roermond	51761	199833	360737	A73	52.6	53.0	-0.4	n.v.t.
Roermond	51762	199766	360654	A73	53.2	53.2	0.0	2016
Roermond	51763	199705	360575	A73	56.7	56.7	0.0	2016
Roermond	51764	199648	360493	A73	52.3	52.3	0.0	2016
Roermond	51765	199594	360408	A73	53.9	53.8	0.1	2016
Roermond	51766	199545	360321	A73	63.3	63.3	0.0	2016
Roermond	51767	199500	360232	A73	62.0	62.0	0.0	2016
Roermond	51768	199460	360140	A73	61.4	61.3	0.1	2016
Roermond	51769	199423	360047	A73	60.9	60.9	0.0	2016
Roermond	51770	199386	359954	A73	59.3	59.3	0.0	2016
Roermond	51771	199350	359861	A73	58.5	58.5	0.0	2016
Roermond	51772	199314	359768	A73	58.1	58.1	0.0	2016
Roermond	51773	199278	359675	A73	58.0	58.0	0.0	2016
Roermond	51774	199242	359581	A73	58.0	57.9	0.1	2016
Roermond	51775	199206	359488	A73	57.5	57.5	0.0	2016
Roermond	51776	199172	359394	A73	57.7	57.7	0.0	2016
Roermond	51777	199141	359299	A73	59.5	59.5	0.0	2016
Roermond	51778	199116	359202	A73	59.6	59.6	0.0	2016
Roermond	51779	199097	359104	A73	60.0	60.0	0.0	2016
Roermond	51780	199083	359005	A73	59.9	59.9	0.0	2016
Roermond	51781	199171	358292	A73	62.0	62.1	-0.1	2018
Roermond	51782	199203	358197	A73	61.8	61.9	-0.1	2018
Roermond	51783	199242	358105	A73	61.5	61.7	-0.2	2020

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roermond	51784	199288	358016	A73	60.6	60.8	-0.2	2021
Roermond	51785	199336	357929	A73	58.0	58.4	-0.4	Na 2022
Roermond	51786	199384	357841	A73	56.8	57.0	-0.2	Na 2022
Roermond	51787	199431	357758	A73	49.2	49.3	-0.1	2018
Roermond	51788	199479	357684	A73	51.1	51.3	-0.2	2021
Roermond	51789	199682	357302	A73	59.9	60.0	-0.1	2018
Roermond	51790	199723	357211	A73	60.8	60.8	0.0	2016
Roermond	51791	199757	357117	A73	60.6	60.5	0.1	2016
Roermond	51792	199787	357021	A73	60.8	60.7	0.1	2016
Roermond	51793	199818	356926	A73	61.3	61.2	0.1	2016
Roermond	51794	199845	356830	A73	61.7	61.6	0.1	2016
Roermond	51795	199870	356733	A73	62.3	62.2	0.1	2016
Roermond	51796	199892	356635	A73	62.6	62.5	0.1	2016
Roermond	51797	199910	356537	A73	62.8	62.8	0.0	2016
Roermond	51798	199925	356438	A73	62.0	61.9	0.1	2016
Roermond	51799	199933	356339	A73	54.6	54.5	0.1	2016
Roermond	51800	199934	356237	A73	53.3	53.2	0.1	2016
Roermond	51801	199930	356137	A73	53.2	53.1	0.1	2016
Roermond	51802	199919	356045	A73	62.4	62.4	0.0	2016
Roermond	51803	199898	355954	A73	63.0	62.9	0.1	2016
Roermond	51804	199879	355866	A73	62.7	62.6	0.1	2016
Roermond	51805	199852	355778	A73	63.0	62.9	0.1	2016
Roermond	51806	199815	355686	A73	54.0	54.0	0.0	2016
Roermond	51807	199777	355600	A73	53.4	53.3	0.1	2016
Roermond	51808	199727	355514	A73	53.7	53.7	0.0	2016
Roermond	51809	196933	354217	A73	51.2	57.6	-6.4	-
Roermond	51810	196836	354191	A73	50.9	54.4	-3.5	-
Roermond	51815	196388	353958	A73	59.7	60.1	-0.4	n.v.t.
Roermond	51816	196305	353885	A73	57.7	58.0	-0.3	n.v.t.
Roermond	51884	201308	361982	A73	53.6	53.6	0.0	2016
Roermond	51885	201354	362071	A73	53.8	53.8	0.0	2016
Roermond	51886	201402	362160	A73	54.0	54.0	0.0	2016
Roermond	51887	201451	362248	A73	53.9	53.9	0.0	2016
Roermond	51888	201498	362338	A73	53.9	53.9	0.0	2016
Roermond	51889	201543	362428	A73	59.6	59.7	-0.1	2018
Roermond	51890	201589	362518	A73	60.0	60.0	0.0	2016
Roermond	51891	201635	362608	A73	60.5	60.6	-0.1	2018
Roermond	51901	199246	359213	A73	59.7	59.7	0.0	2016
Roermond	51902	199273	359310	A73	59.9	59.8	0.1	2016
Roermond	51903	199307	359405	A73	59.8	59.8	0.0	2016
Roermond	51904	199342	359500	A73	60.2	60.2	0.0	2016
Roermond	51905	199377	359595	A73	60.8	60.8	0.0	2016
Roermond	51906	199413	359690	A73	60.8	60.8	0.0	2016
Roermond	51907	199450	359784	A73	56.4	56.3	0.1	2016
Roermond	51908	199486	359879	A73	56.7	56.7	0.0	2016
Roermond	51909	199523	359973	A73	55.5	55.5	0.0	2016
Roermond	51910	199561	360067	A73	54.3	54.3	0.0	2016
Roermond	51911	199600	360160	A73	53.7	53.7	0.0	2016
Roermond	51912	199645	360251	A73	49.4	49.3	0.1	2016
Roermond	51913	199694	360340	A73	49.5	49.4	0.1	2016
Roermond	51914	199748	360425	A73	50.1	50.1	0.0	2016
Roermond	51915	199807	360508	A73	50.8	50.8	0.0	2016
Roermond	51916	199869	360587	A73	49.3	49.4	-0.1	2018
Roermond	51917	199935	360664	A73	46.8	47.1	-0.3	n.v.t.
Roermond	51919	200219	360952	A73	51.0	51.7	-0.7	-
Roermond	51920	200296	361018	A73	48.4	48.9	-0.5	n.v.t.
Roermond	51921	200374	361083	A73	51.3	52.0	-0.7	-
Roermond	51922	200451	361148	A73	51.8	52.4	-0.6	-
Roermond	51923	200528	361213	A73	51.1	51.5	-0.4	n.v.t.
Roermond	51924	200606	361279	A73	51.1	51.4	-0.3	n.v.t.
Roermond	51925	200682	361346	A73	52.0	52.4	-0.4	n.v.t.
Roermond	51926	200758	361412	A73	52.2	52.4	-0.2	Na 2022
Roermond	51927	200834	361479	A73	54.4	54.5	-0.1	2020
Roermond	51928	200910	361546	A73	52.7	52.8	-0.1	2018
Roermond	51929	200985	361613	A73	54.3	54.3	0.0	2016
Roermond	51930	201057	361685	A73	53.2	53.3	-0.1	2018
Roermond	51931	201126	361759	A73	55.2	55.2	0.0	2016
Roermond	51932	201191	361836	A73	56.1	56.1	0.0	2016
Roermond	51933	201262	361906	A73	53.3	53.3	0.0	2016
Roermond	57267	196227	353808	A73	57.2	57.5	-0.3	n.v.t.
Roermond	57268	196153	353733	A73	57.0	57.0	0.0	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roermond	57269	196076	353657	A73	60.4	60.2	0.2	2016
Roermond	57270	196002	353582	A73	60.0	59.8	0.2	2016
Roermond	57271	195929	353508	A73	60.7	60.4	0.3	2016
Roermond	57272	195859	353437	A73	61.5	61.2	0.3	2016
Roermond	57273	195789	353365	A73	61.4	61.1	0.3	2016
Roermond	57275	195646	353226	A73	60.6	60.3	0.3	2016
Roermond	57276	195571	353160	A73	58.7	58.5	0.2	2016
Roermond	57277	195493	353097	A73	56.2	56.1	0.1	2016
Roermond	57278	195418	353031	A73	55.9	55.7	0.2	2016
Roermond	57279	195345	352963	A73	55.8	55.7	0.1	2016
Roermond	57280	195277	352889	A73	55.2	55.1	0.1	2016
Roermond	57281	195213	352812	A73	58.4	58.3	0.1	2016
Roermond	57282	195150	352735	A73	61.2	60.8	0.4	2016
Roermond	57283	195083	352660	A73	61.5	61.3	0.2	2016
Roermond	57284	195011	352591	A73	60.8	60.7	0.1	2016
Roermond	57285	194940	352521	A73	60.2	60.1	0.1	2016
Roermond	57286	194868	352451	A73	59.8	59.5	0.3	2016
Roermond	57287	194797	352381	A73	58.5	58.2	0.3	2016
Roermond	57837	199075	358871	A73	60.3	60.3	0.0	2016
Roermond	57838	199077	358771	A73	60.3	60.2	0.1	2016
Roermond	57839	199082	358666	A73	59.6	59.6	0.0	2016
Roermond	57840	199100	358570	A73	60.5	60.5	0.0	2016
Roermond	57841	199120	358476	A73	61.2	61.2	0.0	2016
Roermond	57842	199241	358488	A73	60.9	60.9	0.0	2016
Roermond	57843	199546	357572	A73	57.2	57.6	-0.4	Na 2022
Roermond	57844	199593	357484	A73	58.3	58.4	-0.1	2018
Roermond	57845	199637	357394	A73	59.0	59.1	-0.1	2018
Roermond	57846	199671	355429	A73	53.8	53.8	0.0	2016
Roermond	57847	199610	355349	A73	54.1	54.1	0.0	2016
Roermond	57848	199544	355274	A73	53.2	53.2	0.0	2016
Roermond	57849	199468	355210	A73	54.1	54.2	-0.1	2020
Roermond	57850	199389	355148	A73	54.1	54.4	-0.3	Na 2022
Roermond	57851	199304	355095	A73	52.7	53.1	-0.4	n.v.t.
Roermond	57852	199207	355079	A73	50.3	50.9	-0.6	-
Roermond	57853	199109	355078	A73	49.7	50.6	-0.9	-
Roermond	57854	199038	355009	A73	53.5	54.0	-0.5	n.v.t.
Roermond	57855	199001	354921	A73	58.2	58.8	-0.6	-
Roermond	57856	198998	354834	A73	50.1	52.0	-1.9	-
Roermond	57857	198927	354763	A73	53.8	54.8	-1.0	-
Roermond	57858	198860	354689	A73	52.8	54.1	-1.3	-
Roermond	57859	198798	354610	A73	51.2	53.5	-2.3	-
Roermond	57860	198738	354530	A73	51.7	55.3	-3.6	-
Roermond	57861	198679	354449	A73	47.0	58.5	-11.5	-
Roermond	57862	198774	354375	A73	53.7	60.1	-6.4	-
Roermond	57863	198833	354457	A73	60.3	61.7	-1.4	-
Roermond	57864	198890	354539	A73	61.8	62.8	-1.0	-
Roermond	57865	198952	354617	A73	60.3	61.2	-0.9	-
Roermond	57866	199020	354692	A73	61.8	62.6	-0.8	-
Roermond	57867	199093	354759	A73	60.9	61.6	-0.7	-
Roermond	57868	199188	354749	A73	59.7	60.3	-0.6	-
Roermond	57869	199281	354787	A73	61.9	62.5	-0.6	-
Roermond	57870	199380	354800	A73	61.5	62.3	-0.8	-
Roermond	57871	199470	354838	A73	60.9	61.5	-0.6	-
Roermond	57872	199514	354926	A73	61.2	61.6	-0.4	Na 2022
Roermond	57873	199528	355025	A73	61.5	61.8	-0.3	Na 2022
Roermond	57874	199574	355113	A73	62.1	62.2	-0.1	2018
Roermond	57875	199640	355189	A73	62.0	61.8	0.2	2016
Roermond	57876	199701	355261	A73	62.2	62.0	0.2	2016
Roermond	57877	199760	355341	A73	62.7	62.6	0.1	2016
Roermond	57878	199798	357377	A73	60.3	60.3	0.0	2016
Roermond	57879	199792	357477	A73	59.3	59.3	0.0	2016
Roermond	57880	199818	357573	A73	57.9	57.9	0.0	2016
Roermond	57881	199223	358566	A73	60.5	60.5	0.0	2016
Roermond	57882	199210	358645	A73	59.9	59.9	0.0	2016
Roermond	57883	199199	358744	A73	60.1	60.1	0.0	2016
Roermond	57884	199196	358845	A73	59.9	59.8	0.1	2016
Roermond	57885	199201	358939	A73	59.7	59.7	0.0	2016
Roermond	57886	199209	359032	A73	59.7	59.6	0.1	2016
Roermond	59638	199224	359125	A73	59.8	59.8	0.0	2016
Roermond	59639	199144	358386	A73	61.8	61.8	0.0	2016
Roosendaal	10939	88849	394086	A17	66.3	68.3	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roosendaal	10940	88913	394156	A17	64.3	66.4	-2.1	-
Roosendaal	10942	89047	394194	A17	59.3	61.2	-1.9	-
Roosendaal	10943	89035	394293	A17	60.5	62.3	-1.8	-
Roosendaal	10944	89028	394393	A17	54.2	56.3	-2.1	-
Roosendaal	10945	89060	394487	A17	55.8	57.9	-2.1	-
Roosendaal	10946	89107	394575	A17	55.8	58.0	-2.2	-
Roosendaal	10947	89153	394664	A17	55.8	58.0	-2.2	-
Roosendaal	10948	89196	394755	A17	55.1	57.3	-2.2	-
Roosendaal	10949	89239	394845	A17	55.8	58.0	-2.2	-
Roosendaal	10950	89285	394934	A17	55.9	58.0	-2.1	-
Roosendaal	10951	89326	395025	A17	55.5	57.5	-2.0	-
Roosendaal	10952	89372	395114	A17	57.3	59.3	-2.0	-
Roosendaal	10953	89416	395204	A17	63.1	64.9	-1.8	-
Roosendaal	10954	89461	395293	A17	66.2	68.1	-1.9	-
Roosendaal	10955	89507	395382	A17	66.5	68.4	-1.9	-
Roosendaal	10956	89553	395471	A17	66.7	68.5	-1.8	-
Roosendaal	10957	89599	395560	A17	67.0	68.9	-1.9	-
Roosendaal	10958	89649	395647	A17	67.3	69.1	-1.8	-
Roosendaal	10959	89701	395732	A17	67.7	69.6	-1.9	-
Roosendaal	10960	89757	395815	A17	67.4	69.2	-1.8	-
Roosendaal	10961	89816	395896	A17	67.6	69.5	-1.9	-
Roosendaal	10962	89875	395976	A17	67.1	68.9	-1.8	-
Roosendaal	10963	89935	396057	A17	68.6	70.4	-1.8	-
Roosendaal	10964	89993	396138	A17	67.9	69.7	-1.8	-
Roosendaal	10965	90050	396220	A17	67.7	69.6	-1.9	-
Roosendaal	10966	90110	396301	A17	67.7	69.6	-1.9	-
Roosendaal	10967	90170	396381	A17	67.4	69.3	-1.9	-
Roosendaal	10968	90231	396460	A17	66.7	68.6	-1.9	-
Roosendaal	10969	90299	396533	A17	64.7	66.7	-2.0	-
Roosendaal	10970	90370	396604	A17	63.0	65.1	-2.1	-
Roosendaal	10971	90454	396657	A17	60.8	62.9	-2.1	-
Roosendaal	10972	90534	396717	A17	56.8	58.9	-2.1	-
Roosendaal	10973	90598	396794	A17	52.6	54.7	-2.1	-
Roosendaal	10974	90662	396871	A17	55.9	57.9	-2.0	-
Roosendaal	10975	90711	396958	A17	58.8	60.9	-2.1	-
Roosendaal	10976	90744	397052	A17	61.9	64.0	-2.1	-
Roosendaal	10977	90792	397140	A17	63.3	65.4	-2.1	-
Roosendaal	10978	90847	397223	A17	64.9	66.8	-1.9	-
Roosendaal	11788	90779	397330	A17	66.2	68.1	-1.9	-
Roosendaal	11789	90709	397259	A17	64.2	66.2	-2.0	-
Roosendaal	11790	90636	397191	A17	62.3	64.3	-2.0	-
Roosendaal	11791	90548	397145	A17	59.0	61.1	-2.1	-
Roosendaal	11792	90469	397084	A17	55.5	57.6	-2.1	-
Roosendaal	11793	90407	397005	A17	55.4	57.4	-2.0	-
Roosendaal	11794	90343	396929	A17	56.2	58.2	-2.0	-
Roosendaal	11795	90299	396839	A17	57.9	60.0	-2.1	-
Roosendaal	11796	90268	396744	A17	62.0	64.1	-2.1	-
Roosendaal	11797	90220	396657	A17	64.2	66.3	-2.1	-
Roosendaal	11798	90164	396574	A17	65.6	67.6	-2.0	-
Roosendaal	11799	90107	396492	A17	67.0	68.9	-1.9	-
Roosendaal	11800	90047	396412	A17	67.6	69.4	-1.8	-
Roosendaal	11801	89987	396332	A17	67.7	69.6	-1.9	-
Roosendaal	11802	89928	396252	A17	67.7	69.5	-1.8	-
Roosendaal	11803	89870	396170	A17	66.9	68.7	-1.8	-
Roosendaal	11804	89811	396089	A17	67.7	69.5	-1.8	-
Roosendaal	11805	89751	396009	A17	66.9	68.7	-1.8	-
Roosendaal	11806	89692	395928	A17	67.1	68.9	-1.8	-
Roosendaal	11807	89633	395847	A17	66.9	68.8	-1.9	-
Roosendaal	11808	89578	395764	A17	67.2	69.1	-1.9	-
Roosendaal	11809	89526	395678	A17	66.9	68.7	-1.8	-
Roosendaal	11810	89477	395591	A17	66.4	68.3	-1.9	-
Roosendaal	11811	89430	395503	A17	66.9	68.8	-1.9	-
Roosendaal	11812	89385	395414	A17	66.4	68.2	-1.8	-
Roosendaal	11813	89339	395325	A17	65.9	67.7	-1.8	-
Roosendaal	11814	89293	395236	A17	66.7	68.6	-1.9	-
Roosendaal	11815	89247	395147	A17	66.5	68.4	-1.9	-
Roosendaal	11816	89202	395058	A17	65.7	67.6	-1.9	-
Roosendaal	11817	89156	394968	A17	65.4	67.3	-1.9	-
Roosendaal	11818	89106	394882	A17	64.9	67.2	-2.3	-
Roosendaal	11819	89059	394794	A17	64.6	67.0	-2.4	-
Roosendaal	11820	89011	394706	A17	64.2	66.6	-2.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roosendaal	11821	88966	394617	A17	64.3	66.7	-2.4	-
Roosendaal	11822	88920	394528	A17	64.4	66.8	-2.4	-
Roosendaal	11823	88858	394451	A17	63.0	65.3	-2.3	-
Roosendaal	11824	88767	394411	A17	60.7	63.0	-2.3	-
Roosendaal	11825	88703	394336	A17	60.4	62.7	-2.3	-
Roosendaal	11826	88674	394240	A17	61.2	63.6	-2.4	-
Roosendaal	11827	88692	394150	A17	64.6	67.0	-2.4	-
Roosendaal	11828	88664	394059	A17	65.9	68.4	-2.5	-
Roosendaal	11829	88614	393972	A17	65.6	68.1	-2.5	-
Roosendaal	789	83213	391203	A58	67.6	69.0	-1.4	-
Roosendaal	790	83308	391233	A58	67.2	68.6	-1.4	-
Roosendaal	791	83402	391265	A58	67.6	68.9	-1.3	-
Roosendaal	792	83498	391292	A58	67.7	69.1	-1.4	-
Roosendaal	793	83596	391313	A58	67.6	69.0	-1.4	-
Roosendaal	794	83695	391316	A58	65.8	67.2	-1.4	-
Roosendaal	795	83774	391266	A58	61.8	63.2	-1.4	-
Roosendaal	796	83847	391200	A58	59.0	60.3	-1.3	-
Roosendaal	797	83939	391217	A58	59.2	60.5	-1.3	-
Roosendaal	798	83944	391313	A58	63.5	64.9	-1.4	-
Roosendaal	799	84030	391345	A58	66.9	68.3	-1.4	-
Roosendaal	800	84130	391348	A58	67.2	68.6	-1.4	-
Roosendaal	801	84230	391352	A58	68.0	69.4	-1.4	-
Roosendaal	802	84330	391355	A58	68.4	69.9	-1.5	-
Roosendaal	803	84430	391359	A58	68.3	69.8	-1.5	-
Roosendaal	804	84530	391362	A58	67.8	69.2	-1.4	-
Roosendaal	805	84630	391365	A58	67.7	69.1	-1.4	-
Roosendaal	806	84730	391369	A58	67.9	69.3	-1.4	-
Roosendaal	807	84830	391372	A58	68.0	69.4	-1.4	-
Roosendaal	808	84930	391376	A58	67.9	69.3	-1.4	-
Roosendaal	809	85030	391379	A58	67.9	69.3	-1.4	-
Roosendaal	810	85130	391383	A58	67.6	69.1	-1.5	-
Roosendaal	811	85230	391386	A58	67.4	68.8	-1.4	-
Roosendaal	812	85330	391390	A58	67.4	68.8	-1.4	-
Roosendaal	813	85430	391393	A58	67.2	68.6	-1.4	-
Roosendaal	814	85530	391395	A58	67.9	69.3	-1.4	-
Roosendaal	815	85630	391397	A58	67.9	69.3	-1.4	-
Roosendaal	816	85730	391399	A58	67.9	69.2	-1.3	-
Roosendaal	817	85829	391392	A58	66.7	67.7	-1.0	-
Roosendaal	818	85896	391324	A58	62.1	63.1	-1.0	-
Roosendaal	819	85957	391245	A58	59.2	60.3	-1.1	-
Roosendaal	820	86051	391231	A58	58.6	59.6	-1.0	-
Roosendaal	822	86086	391389	A58	64.6	65.6	-1.0	-
Roosendaal	823	86179	391410	A58	67.5	68.6	-1.1	-
Roosendaal	824	86279	391414	A58	67.9	68.9	-1.0	-
Roosendaal	825	86379	391418	A58	68.1	69.0	-0.9	-
Roosendaal	826	86479	391421	A58	67.9	68.9	-1.0	-
Roosendaal	827	86579	391425	A58	68.5	69.4	-0.9	-
Roosendaal	828	86679	391429	A58	68.3	69.3	-1.0	-
Roosendaal	829	86778	391441	A58	68.9	69.8	-0.9	-
Roosendaal	830	86877	391455	A58	68.7	69.7	-1.0	-
Roosendaal	831	86975	391478	A58	68.9	69.9	-1.0	-
Roosendaal	832	87069	391511	A58	69.0	69.9	-0.9	-
Roosendaal	833	87160	391551	A58	68.7	69.7	-1.0	-
Roosendaal	834	87248	391599	A58	68.1	69.0	-0.9	-
Roosendaal	835	87329	391657	A58	68.2	69.2	-1.0	-
Roosendaal	836	87406	391721	A58	68.2	69.2	-1.0	-
Roosendaal	837	87475	391793	A58	68.3	69.2	-0.9	-
Roosendaal	838	87537	391872	A58	68.8	69.8	-1.0	-
Roosendaal	839	87593	391955	A58	68.8	69.8	-1.0	-
Roosendaal	840	87643	392041	A58	69.2	70.2	-1.0	-
Roosendaal	841	87694	392127	A58	69.7	70.6	-0.9	-
Roosendaal	842	87744	392214	A58	69.7	70.7	-1.0	-
Roosendaal	843	87795	392300	A58	69.8	70.8	-1.0	-
Roosendaal	844	87845	392386	A58	70.1	71.1	-1.0	-
Roosendaal	845	87895	392473	A58	69.4	70.3	-0.9	-
Roosendaal	846	87946	392559	A58	69.6	70.6	-1.0	-
Roosendaal	847	87996	392645	A58	69.7	70.7	-1.0	-
Roosendaal	848	88047	392732	A58	69.2	70.2	-1.0	-
Roosendaal	849	88097	392818	A58	68.3	69.3	-1.0	-
Roosendaal	850	88147	392905	A58	67.8	68.8	-1.0	-
Roosendaal	851	88198	392991	A58	67.9	68.9	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roosendaal	852	88248	393077	A58	67.7	68.7	-1.0	-
Roosendaal	853	88299	393164	A58	67.7	68.7	-1.0	-
Roosendaal	854	88349	393250	A58	67.3	68.5	-1.2	-
Roosendaal	855	88399	393336	A58	66.9	68.3	-1.4	-
Roosendaal	856	88457	393418	A58	67.2	68.9	-1.7	-
Roosendaal	857	88519	393496	A58	66.3	68.0	-1.7	-
Roosendaal	858	88598	393558	A58	65.5	67.2	-1.7	-
Roosendaal	859	88682	393612	A58	63.9	65.6	-1.7	-
Roosendaal	860	88766	393666	A58	49.2	50.4	-1.2	-
Roosendaal	861	88851	393719	A58	61.0	62.8	-1.8	-
Roosendaal	862	88940	393762	A58	60.5	62.3	-1.8	-
Roosendaal	863	89040	393773	A58	60.3	62.0	-1.7	-
Roosendaal	864	89139	393777	A58	64.7	66.4	-1.7	-
Roosendaal	865	89239	393769	A58	65.9	67.3	-1.4	-
Roosendaal	866	89339	393761	A58	66.5	67.8	-1.3	-
Roosendaal	867	89438	393753	A58	67.1	68.4	-1.3	-
Roosendaal	868	89538	393744	A58	67.3	68.6	-1.3	-
Roosendaal	869	89637	393730	A58	63.5	64.8	-1.3	-
Roosendaal	870	89734	393708	A58	57.3	58.6	-1.3	-
Roosendaal	871	89829	393674	A58	55.6	56.9	-1.3	-
Roosendaal	872	89921	393636	A58	54.4	55.7	-1.3	-
Roosendaal	873	90012	393594	A58	54.4	55.7	-1.3	-
Roosendaal	874	90102	393551	A58	54.3	55.5	-1.2	-
Roosendaal	875	90193	393509	A58	55.0	56.2	-1.2	-
Roosendaal	876	90283	393467	A58	55.1	56.3	-1.2	-
Roosendaal	877	90374	393425	A58	55.5	56.7	-1.2	-
Roosendaal	878	90465	393382	A58	56.2	57.4	-1.2	-
Roosendaal	879	90555	393340	A58	56.2	57.5	-1.3	-
Roosendaal	880	90646	393298	A58	56.0	57.4	-1.4	-
Roosendaal	881	90738	393259	A58	56.3	57.7	-1.4	-
Roosendaal	882	90834	393230	A58	56.3	57.7	-1.4	-
Roosendaal	883	90933	393218	A58	57.4	58.9	-1.5	-
Roosendaal	884	91032	393212	A58	59.0	60.7	-1.7	-
Roosendaal	885	91132	393217	A58	61.6	63.4	-1.8	-
Roosendaal	886	91231	393232	A58	64.3	66.0	-1.7	-
Roosendaal	887	91328	393257	A58	65.5	67.3	-1.8	-
Roosendaal	888	91421	393293	A58	66.4	68.2	-1.8	-
Roosendaal	889	91508	393342	A58	66.8	68.7	-1.9	-
Roosendaal	890	91588	393402	A58	64.1	66.2	-2.1	-
Roosendaal	891	91656	393475	A58	57.8	59.8	-2.0	-
Roosendaal	892	91713	393557	A58	58.1	60.2	-2.1	-
Roosendaal	893	91771	393638	A58	63.3	65.7	-2.4	-
Roosendaal	894	91828	393720	A58	66.4	68.8	-2.4	-
Roosendaal	895	91884	393803	A58	67.0	69.3	-2.3	-
Roosendaal	896	91939	393887	A58	67.5	69.8	-2.3	-
Roosendaal	897	91995	393970	A58	67.6	69.9	-2.3	-
Roosendaal	898	92050	394053	A58	67.7	69.8	-2.1	-
Roosendaal	899	92109	394134	A58	67.1	68.9	-1.8	-
Roosendaal	900	92172	394211	A58	65.2	66.9	-1.7	-
Roosendaal	901	92236	394289	A58	64.8	66.5	-1.7	-
Roosendaal	902	92299	394366	A58	64.6	66.2	-1.6	-
Roosendaal	903	92362	394443	A58	64.1	65.6	-1.5	-
Roosendaal	904	92419	394526	A58	64.1	65.5	-1.4	-
Roosendaal	905	92473	394610	A58	64.3	65.7	-1.4	-
Roosendaal	906	92527	394694	A58	65.0	66.4	-1.4	-
Roosendaal	907	92584	394776	A58	66.0	67.4	-1.4	-
Roosendaal	908	92661	394839	A58	65.4	66.9	-1.5	-
Roosendaal	909	92747	394891	A58	64.9	66.5	-1.6	-
Roosendaal	910	92839	394928	A58	64.5	66.1	-1.6	-
Roosendaal	911	92934	394960	A58	64.6	66.1	-1.5	-
Roosendaal	912	93030	394990	A58	64.8	66.4	-1.6	-
Roosendaal	913	93125	395019	A58	65.0	66.5	-1.5	-
Roosendaal	914	93221	395049	A58	65.0	66.6	-1.6	-
Roosendaal	915	93316	395078	A58	65.0	66.6	-1.6	-
Roosendaal	916	93412	395108	A58	62.2	63.5	-1.3	-
Roosendaal	917	93507	395137	A58	66.0	67.3	-1.3	-
Roosendaal	918	93603	395167	A58	66.0	67.3	-1.3	-
Roosendaal	919	93698	395196	A58	65.7	67.1	-1.4	-
Roosendaal	920	93794	395226	A58	65.7	67.0	-1.3	-
Roosendaal	921	93889	395256	A58	65.6	66.9	-1.3	-
Roosendaal	922	93985	395285	A58	65.8	67.1	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roosendaal	923	94081	395315	A58	65.9	67.2	-1.3	-
Roosendaal	924	94178	395337	A58	65.4	66.6	-1.2	-
Roosendaal	925	94268	395314	A58	62.0	63.3	-1.3	-
Roosendaal	10938	88811	393994	A58	63.6	65.7	-2.1	-
Roosendaal	11501	93763	395346	A58	65.8	67.1	-1.3	-
Roosendaal	11502	93667	395316	A58	65.9	67.2	-1.3	-
Roosendaal	11503	93572	395286	A58	66.0	67.3	-1.3	-
Roosendaal	11504	93476	395257	A58	66.0	67.4	-1.4	-
Roosendaal	11505	93381	395227	A58	64.2	65.6	-1.4	-
Roosendaal	11506	93285	395197	A58	65.3	66.8	-1.5	-
Roosendaal	11507	93189	395167	A58	65.0	66.6	-1.6	-
Roosendaal	11508	93094	395137	A58	64.9	66.5	-1.6	-
Roosendaal	11509	92998	395107	A58	64.9	66.5	-1.6	-
Roosendaal	11510	92903	395077	A58	64.7	66.3	-1.6	-
Roosendaal	11511	92807	395047	A58	64.7	66.3	-1.6	-
Roosendaal	11512	92714	395012	A58	65.1	66.6	-1.5	-
Roosendaal	11513	92625	394965	A58	65.5	67.0	-1.5	-
Roosendaal	11514	92542	394909	A58	63.3	64.7	-1.4	-
Roosendaal	11515	92465	394845	A58	60.4	61.9	-1.5	-
Roosendaal	11516	92397	394773	A58	58.2	59.7	-1.5	-
Roosendaal	11517	92327	394701	A58	56.5	58.0	-1.5	-
Roosendaal	11518	92252	394634	A58	55.8	57.4	-1.6	-
Roosendaal	11519	92191	394555	A58	55.3	57.0	-1.7	-
Roosendaal	11520	92140	394469	A58	52.2	53.8	-1.6	-
Roosendaal	11521	92094	394380	A58	54.0	55.7	-1.7	-
Roosendaal	11522	92048	394291	A58	54.2	55.9	-1.7	-
Roosendaal	11523	92002	394202	A58	54.8	56.5	-1.7	-
Roosendaal	11524	91947	394119	A58	55.0	56.9	-1.9	-
Roosendaal	11525	91891	394036	A58	55.4	57.4	-2.0	-
Roosendaal	11526	91835	393953	A58	55.5	57.5	-2.0	-
Roosendaal	11527	91780	393869	A58	55.1	57.2	-2.1	-
Roosendaal	11528	91725	393786	A58	54.7	56.8	-2.1	-
Roosendaal	11529	91669	393702	A58	55.1	57.2	-2.1	-
Roosendaal	11530	91613	393619	A58	55.1	57.3	-2.2	-
Roosendaal	11531	91553	393540	A58	55.9	58.1	-2.2	-
Roosendaal	11532	91480	393471	A58	56.7	58.7	-2.0	-
Roosendaal	11533	91389	393430	A58	56.6	58.3	-1.7	-
Roosendaal	11534	91291	393414	A58	56.2	57.9	-1.7	-
Roosendaal	11535	91191	393420	A58	54.9	56.5	-1.6	-
Roosendaal	11536	91092	393432	A58	56.2	57.9	-1.7	-
Roosendaal	11537	90992	393428	A58	57.1	58.6	-1.5	-
Roosendaal	11538	90893	393413	A58	58.3	59.7	-1.4	-
Roosendaal	11539	90793	393410	A58	57.6	59.0	-1.4	-
Roosendaal	11540	90695	393428	A58	55.8	57.1	-1.3	-
Roosendaal	11541	90600	393456	A58	55.7	57.0	-1.3	-
Roosendaal	11542	90509	393498	A58	55.3	56.6	-1.3	-
Roosendaal	11543	90418	393540	A58	54.7	56.0	-1.3	-
Roosendaal	11544	90327	393582	A58	54.2	55.5	-1.3	-
Roosendaal	11545	90237	393625	A58	53.4	54.6	-1.2	-
Roosendaal	11546	90146	393667	A58	52.5	53.8	-1.3	-
Roosendaal	11547	90055	393708	A58	52.6	53.9	-1.3	-
Roosendaal	11548	89963	393749	A58	52.8	54.0	-1.2	-
Roosendaal	11549	89871	393788	A58	53.1	54.4	-1.3	-
Roosendaal	11550	89777	393822	A58	54.1	55.4	-1.3	-
Roosendaal	11551	89680	393846	A58	54.3	55.7	-1.4	-
Roosendaal	11552	89581	393861	A58	54.5	56.0	-1.5	-
Roosendaal	11553	89481	393871	A58	55.3	56.7	-1.4	-
Roosendaal	11554	89382	393882	A58	55.7	57.1	-1.4	-
Roosendaal	11555	89282	393889	A58	56.0	57.6	-1.6	-
Roosendaal	11556	89182	393900	A58	56.4	58.2	-1.8	-
Roosendaal	11557	89083	393914	A58	57.2	59.0	-1.8	-
Roosendaal	11558	88984	393929	A58	58.4	60.3	-1.9	-
Roosendaal	11559	88885	393944	A58	59.9	61.9	-2.0	-
Roosendaal	11830	88524	393949	A58	64.7	66.8	-2.1	-
Roosendaal	11831	88426	393933	A58	63.8	65.7	-1.9	-
Roosendaal	11832	88347	393874	A58	64.0	65.9	-1.9	-
Roosendaal	11833	88301	393786	A58	64.0	65.9	-1.9	-
Roosendaal	11834	88304	393687	A58	63.8	65.7	-1.9	-
Roosendaal	11835	88331	393591	A58	64.9	66.8	-1.9	-
Roosendaal	11836	88324	393492	A58	65.2	67.0	-1.8	-
Roosendaal	11837	88281	393401	A58	66.5	68.1	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Roosendaal	11838	88237	393312	A58	66.8	68.2	-1.4	-
Roosendaal	11839	88192	393223	A58	67.7	68.8	-1.1	-
Roosendaal	11840	88142	393136	A58	67.9	69.0	-1.1	-
Roosendaal	11841	88091	393050	A58	67.8	68.8	-1.0	-
Roosendaal	11842	88041	392963	A58	68.0	69.0	-1.0	-
Roosendaal	11843	87991	392877	A58	68.6	69.6	-1.0	-
Roosendaal	11844	87941	392790	A58	69.4	70.4	-1.0	-
Roosendaal	11845	87891	392703	A58	69.8	70.8	-1.0	-
Roosendaal	11846	87841	392617	A58	69.6	70.6	-1.0	-
Roosendaal	11847	87790	392531	A58	69.3	70.3	-1.0	-
Roosendaal	11848	87739	392444	A58	70.0	70.9	-0.9	-
Roosendaal	11849	87689	392358	A58	69.7	70.6	-0.9	-
Roosendaal	11850	87639	392271	A58	69.7	70.7	-1.0	-
Roosendaal	11851	87588	392185	A58	69.5	70.5	-1.0	-
Roosendaal	11852	87537	392099	A58	68.8	69.8	-1.0	-
Roosendaal	11853	87486	392013	A58	69.1	70.1	-1.0	-
Roosendaal	11854	87430	391930	A58	68.8	69.8	-1.0	-
Roosendaal	11855	87366	391853	A58	68.4	69.4	-1.0	-
Roosendaal	11856	87294	391782	A58	68.1	69.1	-1.0	-
Roosendaal	11857	87211	391719	A58	68.1	69.1	-1.0	-
Roosendaal	11858	87128	391671	A58	68.3	69.3	-1.0	-
Roosendaal	11859	87038	391628	A58	68.8	69.8	-1.0	-
Roosendaal	11860	86944	391594	A58	68.9	69.9	-1.0	-
Roosendaal	11861	86846	391573	A58	68.7	69.6	-0.9	-
Roosendaal	11862	86747	391560	A58	68.5	69.5	-1.0	-
Roosendaal	11863	86647	391556	A58	68.3	69.2	-0.9	-
Roosendaal	11864	86547	391553	A58	68.0	69.0	-1.0	-
Roosendaal	11865	86447	391550	A58	67.8	68.8	-1.0	-
Roosendaal	11866	86347	391546	A58	67.8	68.8	-1.0	-
Roosendaal	11867	86247	391543	A58	67.8	68.8	-1.0	-
Roosendaal	11868	86167	391587	A58	63.6	64.7	-1.1	-
Roosendaal	11869	86148	391685	A58	59.6	60.7	-1.1	-
Roosendaal	11870	86068	391737	A58	58.1	59.2	-1.1	-
Roosendaal	11872	86040	391618	A58	61.8	62.8	-1.0	-
Roosendaal	11873	86024	391535	A58	66.9	67.9	-1.0	-
Roosendaal	11874	85924	391531	A58	67.4	68.4	-1.0	-
Roosendaal	11875	85824	391528	A58	67.9	68.9	-1.0	-
Roosendaal	11876	85724	391524	A58	67.9	69.1	-1.2	-
Roosendaal	11877	85624	391520	A58	67.9	69.2	-1.3	-
Roosendaal	11878	85524	391516	A58	67.9	69.1	-1.2	-
Roosendaal	11879	85424	391513	A58	67.7	69.0	-1.3	-
Roosendaal	11880	85324	391509	A58	67.4	68.7	-1.3	-
Roosendaal	11881	85224	391506	A58	67.5	68.8	-1.3	-
Roosendaal	11882	85124	391503	A58	67.7	69.0	-1.3	-
Roosendaal	11883	85024	391499	A58	68.0	69.2	-1.2	-
Roosendaal	11884	84924	391496	A58	68.0	69.3	-1.3	-
Roosendaal	11885	84824	391493	A58	68.1	69.4	-1.3	-
Roosendaal	11886	84724	391490	A58	68.0	69.3	-1.3	-
Roosendaal	11887	84624	391487	A58	67.9	69.2	-1.3	-
Roosendaal	11888	84524	391484	A58	68.2	69.5	-1.3	-
Roosendaal	11889	84424	391481	A58	68.6	69.9	-1.3	-
Roosendaal	11890	84324	391477	A58	68.7	70.0	-1.3	-
Roosendaal	11891	84224	391474	A58	68.4	69.6	-1.2	-
Roosendaal	11892	84124	391472	A58	67.5	68.8	-1.3	-
Roosendaal	11893	84024	391469	A58	66.8	68.0	-1.2	-
Roosendaal	11894	83924	391466	A58	63.7	64.9	-1.2	-
Roosendaal	11895	83824	391466	A58	66.0	67.2	-1.2	-
Roosendaal	11896	83745	391516	A58	62.3	63.5	-1.2	-
Roosendaal	11898	83627	391493	A58	63.6	64.8	-1.2	-
Roosendaal	11899	83559	391436	A58	68.0	69.2	-1.2	-
Roosendaal	11900	83462	391415	A58	68.0	69.2	-1.2	-
Roosendaal	11901	83366	391387	A58	67.9	69.1	-1.2	-
Roosendaal	11902	83271	391355	A58	67.4	68.7	-1.3	-
Roosendaal	11903	83178	391319	A58	67.3	68.6	-1.3	-
Roosendaal	11904	83086	391283	A58	67.2	68.4	-1.2	-
Rotterdam	4246	85165	434658	A4	61.6	63.0	-1.4	-
Rotterdam	4247	85223	434577	A4	62.9	64.2	-1.3	-
Rotterdam	4248	85281	434495	A4	61.3	62.0	-0.7	-
Rotterdam	4249	85339	434414	A4	64.9	65.6	-0.7	-
Rotterdam	4250	85392	434330	A4	68.7	69.3	-0.6	-
Rotterdam	4251	85428	434236	A4	69.5	70.1	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verschil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	4252	85451	434139	A4	69.9	70.4	-0.5	2022
Rotterdam	4253	85468	434041	A4	70.0	70.5	-0.5	2022
Rotterdam	4254	85485	433942	A4	70.1	70.6	-0.5	2022
Rotterdam	4255	85510	433845	A4	70.6	71.3	-0.7	-
Rotterdam	4256	85536	433749	A4	71.1	71.8	-0.7	-
Rotterdam	4257	85566	433653	A4	71.0	71.7	-0.7	-
Rotterdam	4258	85597	433559	A4	70.9	71.6	-0.7	-
Rotterdam	4259	85629	433464	A4	71.0	71.6	-0.6	-
Rotterdam	4260	85660	433369	A4	70.8	71.4	-0.6	-
Rotterdam	4261	85692	433274	A4	70.9	71.5	-0.6	-
Rotterdam	4262	85724	433179	A4	70.9	71.5	-0.6	-
Rotterdam	4263	85759	433085	A4	70.9	71.5	-0.6	-
Rotterdam	4264	85796	432993	A4	70.8	71.4	-0.6	-
Rotterdam	4265	85825	432898	A4	69.8	70.1	-0.3	2019
Rotterdam	4266	85854	432802	A4	69.7	69.9	-0.2	2018
Rotterdam	13900	86033	432804	A4	70.1	70.8	-0.7	-
Rotterdam	13901	85987	432893	A4	70.0	70.8	-0.8	-
Rotterdam	13902	85947	432985	A4	70.2	71.0	-0.8	-
Rotterdam	13903	85908	433077	A4	68.3	69.2	-0.9	-
Rotterdam	13904	85872	433170	A4	61.1	61.8	-0.7	-
Rotterdam	13905	85839	433265	A4	59.8	60.5	-0.7	-
Rotterdam	13906	85809	433360	A4	59.6	60.4	-0.8	-
Rotterdam	13907	85779	433456	A4	58.9	59.7	-0.8	-
Rotterdam	13908	85754	433551	A4	55.8	56.5	-0.7	-
Rotterdam	13909	85720	433647	A4	55.8	56.5	-0.7	-
Rotterdam	13910	85693	433743	A4	55.6	56.4	-0.8	-
Rotterdam	13911	85668	433840	A4	55.1	55.8	-0.7	-
Rotterdam	13912	85650	433939	A4	55.1	55.5	-0.4	2020
Rotterdam	13913	85635	434038	A4	55.5	55.8	-0.3	2019
Rotterdam	13914	85621	434137	A4	55.2	55.5	-0.3	2019
Rotterdam	13915	85601	434235	A4	55.3	55.6	-0.3	2019
Rotterdam	13916	85574	434331	A4	62.7	63.2	-0.5	2020
Rotterdam	13917	85537	434424	A4	65.1	65.7	-0.6	-
Rotterdam	13918	85493	434514	A4	62.0	62.9	-0.9	-
Rotterdam	13919	85440	434599	A4	64.1	65.5	-1.4	-
Rotterdam	13920	85383	434681	A4	62.7	65.6	-2.9	-
Rotterdam	13921	85325	434763	A4	59.0	63.7	-4.7	-
Rotterdam	31339	85875	432703	A4	69.3	69.4	-0.1	2017
Rotterdam	31340	85890	432604	A4	68.8	68.7	0.1	2016
Rotterdam	31341	85863	432510	A4	59.1	59.3	-0.2	2018
Rotterdam	31342	85800	432434	A4	60.2	60.8	-0.6	-
Rotterdam	31343	85713	432385	A4	59.7	60.6	-0.9	-
Rotterdam	31344	85614	432379	A4	61.0	62.0	-1.0	-
Rotterdam	31345	85516	432398	A4	62.3	63.3	-1.0	-
Rotterdam	3941	88104	440784	A13	67.4	65.7	1.7	2016
Rotterdam	3942	88095	440673	A13	63.7	63.4	0.3	2016
Rotterdam	3943	88128	440575	A13	60.5	60.7	-0.2	2021
Rotterdam	3945	88305	440497	A13	68.1	67.0	1.1	2016
Rotterdam	3946	88362	440414	A13	68.8	68.0	0.8	2016
Rotterdam	3947	88419	440332	A13	68.8	71.3	-2.5	-
Rotterdam	3948	88475	440250	A13	69.0	71.5	-2.5	-
Rotterdam	3949	88532	440168	A13	69.1	71.6	-2.5	-
Rotterdam	3950	88589	440085	A13	69.0	71.5	-2.5	-
Rotterdam	3951	88637	439997	A13	65.9	68.4	-2.5	-
Rotterdam	3952	88701	439922	A13	60.7	63.3	-2.6	-
Rotterdam	3953	88757	439839	A13	58.3	60.9	-2.6	-
Rotterdam	3954	88813	439757	A13	57.3	59.9	-2.6	-
Rotterdam	3955	88870	439674	A13	57.4	60.0	-2.6	-
Rotterdam	3956	88926	439591	A13	57.8	60.4	-2.6	-
Rotterdam	3957	88982	439509	A13	58.3	60.9	-2.6	-
Rotterdam	3958	89039	439426	A13	59.1	61.7	-2.6	-
Rotterdam	3959	89096	439344	A13	62.2	64.8	-2.6	-
Rotterdam	3960	89154	439263	A13	64.4	67.0	-2.6	-
Rotterdam	3961	89212	439181	A13	65.0	67.6	-2.6	-
Rotterdam	3962	89270	439100	A13	65.0	67.6	-2.6	-
Rotterdam	3963	89320	439014	A13	62.3	64.8	-2.5	-
Rotterdam	3964	89381	438935	A13	64.8	67.4	-2.6	-
Rotterdam	3965	89440	438854	A13	65.9	68.6	-2.7	-
Rotterdam	3966	89496	438771	A13	63.9	66.8	-2.9	-
Rotterdam	3967	89552	438688	A13	62.4	65.3	-2.9	-
Rotterdam	3968	89607	438605	A13	60.9	64.0	-3.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	3969	89605	438513	A13	59.8	63.0	-3.2	-
Rotterdam	3970	89523	438456	A13	58.3	61.4	-3.1	-
Rotterdam	3971	89441	438399	A13	57.3	59.8	-2.5	-
Rotterdam	3972	89359	438341	A13	57.4	59.7	-2.3	-
Rotterdam	13743	89800	438405	A13	63.9	66.3	-2.4	-
Rotterdam	13744	89886	438355	A13	63.5	65.4	-1.9	-
Rotterdam	13745	89976	438313	A13	63.3	65.2	-1.9	-
Rotterdam	13746	90072	438283	A13	62.3	64.2	-1.9	-
Rotterdam	13747	90170	438263	A13	61.4	63.2	-1.8	-
Rotterdam	13749	90177	438382	A13	62.5	64.3	-1.8	-
Rotterdam	13750	90080	438405	A13	63.2	65.1	-1.9	-
Rotterdam	13751	89985	438436	A13	64.2	66.0	-1.8	-
Rotterdam	13752	89957	438514	A13	61.1	63.0	-1.9	-
Rotterdam	13753	90036	438574	A13	60.4	62.1	-1.7	-
Rotterdam	13754	90112	438639	A13	63.6	65.3	-1.7	-
Rotterdam	13755	90190	438703	A13	70.7	72.3	-1.6	-
Rotterdam	14106	89736	438723	A13	60.5	62.8	-2.3	-
Rotterdam	14107	89679	438805	A13	60.2	62.6	-2.4	-
Rotterdam	14108	89617	438883	A13	58.3	60.7	-2.4	-
Rotterdam	14109	89550	438957	A13	57.2	59.6	-2.4	-
Rotterdam	14110	89485	439033	A13	56.0	58.4	-2.4	-
Rotterdam	14111	89421	439110	A13	56.4	58.9	-2.5	-
Rotterdam	14112	89358	439188	A13	56.3	58.8	-2.5	-
Rotterdam	14113	89300	439269	A13	55.8	58.4	-2.6	-
Rotterdam	14114	89244	439352	A13	55.5	58.1	-2.6	-
Rotterdam	14115	89186	439434	A13	55.4	58.0	-2.6	-
Rotterdam	14116	89130	439516	A13	55.5	58.1	-2.6	-
Rotterdam	14117	89073	439599	A13	55.6	58.2	-2.6	-
Rotterdam	14118	89016	439681	A13	55.3	57.9	-2.6	-
Rotterdam	14119	88959	439763	A13	55.9	58.5	-2.6	-
Rotterdam	14120	88902	439846	A13	56.7	59.3	-2.6	-
Rotterdam	14121	88846	439928	A13	57.9	60.5	-2.6	-
Rotterdam	14122	88789	440011	A13	61.3	63.9	-2.6	-
Rotterdam	14123	88745	440099	A13	66.4	69.0	-2.6	-
Rotterdam	14124	88679	440172	A13	69.3	71.8	-2.5	-
Rotterdam	14125	88624	440255	A13	69.0	71.5	-2.5	-
Rotterdam	14126	88568	440338	A13	69.0	71.5	-2.5	-
Rotterdam	14127	88511	440420	A13	68.8	69.7	-0.9	-
Rotterdam	14128	88455	440503	A13	68.6	67.7	0.9	2016
Rotterdam	14129	88416	440595	A13	66.2	65.7	0.5	2016
Rotterdam	14130	88396	440692	A13	62.4	62.7	-0.3	n.v.t.
Rotterdam	14131	88318	440752	A13	62.1	62.8	-0.7	-
Rotterdam	14132	88247	440820	A13	66.4	66.9	-0.5	2020
Rotterdam	27986	87342	442429	A13	63.2	64.5	-1.3	-
Rotterdam	27987	87384	442338	A13	67.9	67.5	0.4	2016
Rotterdam	27988	87427	442247	A13	69.7	69.1	0.6	2016
Rotterdam	27989	87469	442156	A13	69.5	68.9	0.6	2016
Rotterdam	27990	87511	442064	A13	69.4	68.9	0.5	2016
Rotterdam	27991	87554	441973	A13	69.2	69.0	0.2	2016
Rotterdam	27992	87596	441882	A13	65.2	65.3	-0.1	n.v.t.
Rotterdam	27993	87639	441791	A13	62.5	62.4	0.1	2016
Rotterdam	27994	87681	441700	A13	67.3	66.9	0.4	2016
Rotterdam	27995	87724	441608	A13	66.8	66.5	0.3	2016
Rotterdam	27996	87766	441517	A13	68.7	68.0	0.7	2016
Rotterdam	27997	87808	441426	A13	69.1	67.9	1.2	2016
Rotterdam	27998	87851	441335	A13	69.3	67.4	1.9	2016
Rotterdam	27999	87894	441244	A13	68.9	66.0	2.9	2016
Rotterdam	28000	87936	441153	A13	67.7	65.0	2.7	2016
Rotterdam	28001	87978	441061	A13	62.2	61.4	0.8	2016
Rotterdam	28002	88020	440970	A13	63.7	62.2	1.5	2016
Rotterdam	28003	88063	440879	A13	67.8	65.4	2.4	2016
Rotterdam	28004	88202	440946	A13	62.6	67.6	-5.0	-
Rotterdam	28005	88191	441045	A13	59.2	68.4	-9.2	-
Rotterdam	28006	88233	441169	A13	57.8	65.9	-8.1	-
Rotterdam	28007	88138	441233	A13	60.6	66.3	-5.7	-
Rotterdam	28008	88072	441336	A13	62.6	66.6	-4.0	-
Rotterdam	28009	88008	441418	A13	64.4	67.8	-3.4	-
Rotterdam	28010	87945	441501	A13	66.0	68.7	-2.7	-
Rotterdam	28011	87885	441569	A13	68.4	70.6	-2.2	-
Rotterdam	28012	87842	441660	A13	68.6	69.9	-1.3	-
Rotterdam	28013	87800	441751	A13	68.7	70.0	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	28014	87757	441842	A13	68.8	70.1	-1.3	-
Rotterdam	28015	87715	441933	A13	68.8	70.2	-1.4	-
Rotterdam	28016	87672	442025	A13	68.6	69.9	-1.3	-
Rotterdam	28017	87630	442116	A13	68.7	69.8	-1.1	-
Rotterdam	28018	87588	442207	A13	68.7	69.8	-1.1	-
Rotterdam	28019	87545	442298	A13	68.8	70.1	-1.3	-
Rotterdam	28020	87503	442390	A13	69.2	70.3	-1.1	-
Rotterdam	28021	87460	442481	A13	68.8	70.0	-1.2	-
Rotterdam	4267	66206	439080	A15	58.8	60.5	-1.7	-
Rotterdam	4268	66108	439097	A15	59.1	60.8	-1.7	-
Rotterdam	4269	66009	439116	A15	59.3	61.0	-1.7	-
Rotterdam	4270	65911	439136	A15	59.8	61.4	-1.6	-
Rotterdam	4271	65814	439158	A15	59.9	61.3	-1.4	-
Rotterdam	4272	65716	439180	A15	59.7	61.2	-1.5	-
Rotterdam	4273	65619	439198	A15	56.6	58.1	-1.5	-
Rotterdam	4279	66026	438981	A15	59.7	61.4	-1.7	-
Rotterdam	4280	66124	438960	A15	60.0	61.8	-1.8	-
Rotterdam	4281	66221	438938	A15	60.1	61.8	-1.7	-
Rotterdam	13899	86079	432716	A15	70.3	70.6	-0.3	2018
Rotterdam	31240	94998	431540	A15	65.3	67.5	-2.2	-
Rotterdam	31267	92451	430905	A15	67.8	68.7	-0.9	-
Rotterdam	31268	92352	430891	A15	67.3	68.2	-0.9	-
Rotterdam	31269	92253	430880	A15	66.0	66.8	-0.8	-
Rotterdam	31270	92153	430870	A15	66.1	66.8	-0.7	-
Rotterdam	31271	92054	430862	A15	66.5	67.3	-0.8	-
Rotterdam	31272	91954	430859	A15	66.2	67.0	-0.8	-
Rotterdam	31273	91854	430858	A15	66.3	67.1	-0.8	-
Rotterdam	31274	91754	430862	A15	66.0	66.8	-0.8	-
Rotterdam	31275	91655	430876	A15	64.9	65.8	-0.9	-
Rotterdam	31276	91556	430890	A15	65.3	66.2	-0.9	-
Rotterdam	31277	91457	430908	A15	65.0	65.9	-0.9	-
Rotterdam	31278	91360	430930	A15	65.7	66.6	-0.9	-
Rotterdam	31279	91265	430961	A15	65.6	66.5	-0.9	-
Rotterdam	31280	91170	430992	A15	65.8	66.7	-0.9	-
Rotterdam	31281	91077	431029	A15	65.8	66.7	-0.9	-
Rotterdam	31282	90984	431066	A15	65.8	66.7	-0.9	-
Rotterdam	31283	90892	431105	A15	66.1	67.0	-0.9	-
Rotterdam	31284	90800	431145	A15	65.8	66.8	-1.0	-
Rotterdam	31285	90710	431187	A15	65.4	66.2	-0.8	-
Rotterdam	31286	90620	431232	A15	65.5	66.4	-0.9	-
Rotterdam	31287	90530	431276	A15	65.2	66.2	-1.0	-
Rotterdam	31288	90441	431320	A15	65.1	66.0	-0.9	-
Rotterdam	31289	90352	431367	A15	65.3	66.2	-0.9	-
Rotterdam	31290	90268	431421	A15	64.9	65.7	-0.8	-
Rotterdam	31291	90184	431476	A15	64.1	64.9	-0.8	-
Rotterdam	31292	90069	431465	A15	67.3	68.1	-0.8	-
Rotterdam	31293	90020	431559	A15	63.8	64.7	-0.9	-
Rotterdam	31294	89921	431573	A15	65.3	66.2	-0.9	-
Rotterdam	31295	89823	431593	A15	65.4	66.1	-0.7	-
Rotterdam	31296	89727	431622	A15	65.1	65.7	-0.6	-
Rotterdam	31297	89633	431656	A15	65.8	66.3	-0.5	n.v.t.
Rotterdam	31298	89539	431690	A15	66.6	67.2	-0.6	-
Rotterdam	31299	89447	431729	A15	66.5	67.1	-0.6	-
Rotterdam	31300	89357	431771	A15	65.0	65.5	-0.5	n.v.t.
Rotterdam	31301	89262	431803	A15	64.9	65.4	-0.5	n.v.t.
Rotterdam	31302	89168	431836	A15	63.1	63.7	-0.6	-
Rotterdam	31303	89077	431877	A15	61.8	62.2	-0.4	n.v.t.
Rotterdam	31304	88981	431907	A15	62.9	63.1	-0.2	n.v.t.
Rotterdam	31305	88886	431937	A15	64.2	64.7	-0.5	n.v.t.
Rotterdam	31306	88790	431967	A15	65.6	66.1	-0.5	n.v.t.
Rotterdam	31307	88694	431991	A15	66.6	67.1	-0.5	2022
Rotterdam	31308	88596	432015	A15	67.5	68.0	-0.5	2022
Rotterdam	31309	88499	432038	A15	67.9	68.5	-0.6	-
Rotterdam	31310	88402	432061	A15	68.1	68.8	-0.7	-
Rotterdam	31311	88305	432085	A15	67.9	68.6	-0.7	-
Rotterdam	31312	88207	432108	A15	67.0	67.6	-0.6	-
Rotterdam	31313	88109	432128	A15	66.2	66.8	-0.6	-
Rotterdam	31314	88011	432146	A15	66.0	66.6	-0.6	-
Rotterdam	31315	87913	432164	A15	63.5	64.1	-0.6	-
Rotterdam	31316	87814	432181	A15	65.5	66.1	-0.6	-
Rotterdam	31317	87716	432198	A15	65.9	66.5	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31318	87616	432208	A15	66.3	66.9	-0.6	-
Rotterdam	31319	87516	432218	A15	66.6	67.2	-0.6	-
Rotterdam	31320	87417	432227	A15	66.3	66.9	-0.6	-
Rotterdam	31321	87317	432234	A15	66.1	66.7	-0.6	-
Rotterdam	31322	87217	432239	A15	66.0	66.6	-0.6	-
Rotterdam	31323	87117	432245	A15	65.7	66.3	-0.6	-
Rotterdam	31324	87018	432251	A15	66.6	67.2	-0.6	-
Rotterdam	31325	86918	432257	A15	67.5	68.0	-0.5	n.v.t.
Rotterdam	31326	86818	432262	A15	66.8	67.3	-0.5	n.v.t.
Rotterdam	31327	86718	432268	A15	66.8	67.4	-0.6	-
Rotterdam	31328	86635	432305	A15	64.4	65.0	-0.6	-
Rotterdam	31329	86668	432398	A15	61.1	61.8	-0.7	-
Rotterdam	31330	86681	432497	A15	59.0	59.6	-0.6	-
Rotterdam	31331	86583	432548	A15	57.4	57.9	-0.5	2019
Rotterdam	31332	86570	432457	A15	60.6	61.3	-0.7	-
Rotterdam	31333	86527	432369	A15	62.3	63.0	-0.7	-
Rotterdam	31334	86438	432328	A15	63.6	64.3	-0.7	-
Rotterdam	31335	86342	432347	A15	65.2	66.2	-1.0	-
Rotterdam	31336	86265	432409	A15	62.2	63.5	-1.3	-
Rotterdam	31337	86207	432491	A15	65.6	66.1	-0.5	2019
Rotterdam	31338	86158	432578	A15	68.3	68.7	-0.4	2018
Rotterdam	31346	85421	432429	A15	60.7	61.7	-1.0	-
Rotterdam	31347	85327	432463	A15	61.2	62.1	-0.9	-
Rotterdam	31348	85230	432462	A15	63.2	64.2	-1.0	-
Rotterdam	31349	85132	432484	A15	63.1	64.1	-1.0	-
Rotterdam	31350	85033	432498	A15	64.5	65.4	-0.9	-
Rotterdam	31351	84935	432516	A15	64.3	65.1	-0.8	-
Rotterdam	31352	84885	432597	A15	60.3	61.1	-0.8	-
Rotterdam	31353	84795	432574	A15	61.6	62.4	-0.8	-
Rotterdam	31354	84700	432560	A15	63.1	63.9	-0.8	-
Rotterdam	31355	84600	432560	A15	63.3	64.2	-0.9	-
Rotterdam	31356	84500	432557	A15	63.7	64.6	-0.9	-
Rotterdam	31357	84400	432547	A15	64.8	65.3	-0.5	n.v.t.
Rotterdam	31358	84301	432534	A15	65.0	65.1	-0.1	2018
Rotterdam	31359	84202	432521	A15	64.0	64.2	-0.2	2021
Rotterdam	31360	84105	432500	A15	63.9	64.5	-0.6	-
Rotterdam	31361	84005	432496	A15	63.5	63.3	0.2	2016
Rotterdam	31362	83906	432482	A15	63.9	64.0	-0.1	n.v.t.
Rotterdam	31363	83807	432469	A15	63.8	64.4	-0.6	-
Rotterdam	31364	83708	432455	A15	61.6	62.4	-0.8	-
Rotterdam	31365	83609	432440	A15	64.8	65.2	-0.4	n.v.t.
Rotterdam	31366	83511	432421	A15	65.0	65.2	-0.2	n.v.t.
Rotterdam	31367	83413	432402	A15	64.9	65.0	-0.1	n.v.t.
Rotterdam	31368	83317	432376	A15	65.3	65.3	0.0	2016
Rotterdam	31369	83221	432346	A15	65.2	65.2	0.0	2016
Rotterdam	31370	83127	432312	A15	64.8	65.1	-0.3	n.v.t.
Rotterdam	31371	83036	432271	A15	64.0	65.1	-1.1	-
Rotterdam	31372	82945	432230	A15	62.9	65.6	-2.7	-
Rotterdam	31373	82854	432189	A15	62.6	65.8	-3.2	-
Rotterdam	31374	82761	432152	A15	63.1	66.7	-3.6	-
Rotterdam	31375	82666	432121	A15	63.6	67.2	-3.6	-
Rotterdam	31376	82570	432094	A15	62.8	66.5	-3.7	-
Rotterdam	31377	82473	432067	A15	61.0	64.9	-3.9	-
Rotterdam	31378	82378	432038	A15	59.6	63.2	-3.6	-
Rotterdam	31379	82282	432007	A15	58.7	62.2	-3.5	-
Rotterdam	31380	82187	431977	A15	59.1	62.7	-3.6	-
Rotterdam	31381	82092	431947	A15	61.5	65.3	-3.8	-
Rotterdam	31382	81994	431924	A15	64.8	68.3	-3.5	-
Rotterdam	31383	81896	431904	A15	64.3	67.7	-3.4	-
Rotterdam	31384	81798	431887	A15	64.8	67.9	-3.1	-
Rotterdam	31385	81698	431878	A15	65.7	68.1	-2.4	-
Rotterdam	31386	81599	431869	A15	66.8	68.6	-1.8	-
Rotterdam	31387	81499	431862	A15	67.5	68.9	-1.4	-
Rotterdam	31388	81399	431858	A15	67.8	69.1	-1.3	-
Rotterdam	31389	81299	431854	A15	67.7	68.8	-1.1	-
Rotterdam	31390	81200	431845	A15	67.7	68.6	-0.9	-
Rotterdam	31391	81101	431830	A15	67.6	68.6	-1.0	-
Rotterdam	31392	81002	431815	A15	66.9	68.1	-1.2	-
Rotterdam	31393	80903	431800	A15	66.5	67.8	-1.3	-
Rotterdam	31394	80804	431787	A15	66.2	67.6	-1.4	-
Rotterdam	31395	80704	431777	A15	64.8	66.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verschil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31396	80605	431767	A15	62.9	64.6	-1.7	-
Rotterdam	31397	80505	431756	A15	62.9	64.7	-1.8	-
Rotterdam	31398	80406	431746	A15	65.0	66.7	-1.7	-
Rotterdam	31399	80307	431733	A15	66.0	67.6	-1.6	-
Rotterdam	31400	80208	431719	A15	66.5	68.1	-1.6	-
Rotterdam	31401	80108	431711	A15	66.4	68.0	-1.6	-
Rotterdam	31402	80008	431704	A15	66.5	68.1	-1.6	-
Rotterdam	31403	79909	431697	A15	66.6	68.3	-1.7	-
Rotterdam	31404	79809	431690	A15	66.5	68.4	-1.9	-
Rotterdam	31405	79709	431684	A15	66.6	68.6	-2.0	-
Rotterdam	31406	79609	431678	A15	66.5	68.5	-2.0	-
Rotterdam	31407	79509	431673	A15	66.3	68.4	-2.1	-
Rotterdam	31408	79409	431667	A15	66.1	68.3	-2.2	-
Rotterdam	31409	79310	431662	A15	66.2	68.3	-2.1	-
Rotterdam	31410	79210	431657	A15	66.2	68.3	-2.1	-
Rotterdam	31411	79110	431652	A15	66.0	68.2	-2.2	-
Rotterdam	31412	79010	431648	A15	66.0	68.2	-2.2	-
Rotterdam	31413	78910	431648	A15	65.4	67.6	-2.2	-
Rotterdam	31414	78810	431650	A15	65.8	68.1	-2.3	-
Rotterdam	31415	78710	431659	A15	66.4	68.6	-2.2	-
Rotterdam	31416	78611	431671	A15	65.8	68.0	-2.2	-
Rotterdam	31417	78513	431688	A15	66.3	68.7	-2.4	-
Rotterdam	31418	78414	431706	A15	65.8	68.4	-2.6	-
Rotterdam	31419	78316	431727	A15	66.3	68.9	-2.6	-
Rotterdam	31420	78221	431758	A15	66.9	69.6	-2.7	-
Rotterdam	31421	78127	431790	A15	68.1	70.6	-2.5	-
Rotterdam	31422	78041	431842	A15	69.2	71.8	-2.6	-
Rotterdam	31423	77964	431905	A15	68.7	71.3	-2.6	-
Rotterdam	31424	77896	431978	A15	68.5	71.1	-2.6	-
Rotterdam	31425	77840	432061	A15	68.3	70.9	-2.6	-
Rotterdam	31426	77795	432150	A15	68.6	71.2	-2.6	-
Rotterdam	31427	77762	432244	A15	68.1	70.6	-2.5	-
Rotterdam	31428	77733	432340	A15	67.9	70.5	-2.6	-
Rotterdam	31429	77703	432435	A15	68.0	70.7	-2.7	-
Rotterdam	31430	77674	432531	A15	68.1	70.8	-2.7	-
Rotterdam	31431	77644	432626	A15	68.1	70.7	-2.6	-
Rotterdam	31432	77615	432722	A15	68.1	70.8	-2.7	-
Rotterdam	31433	77585	432817	A15	68.1	70.8	-2.7	-
Rotterdam	31434	77556	432913	A15	68.0	70.7	-2.7	-
Rotterdam	31435	77526	433008	A15	67.9	70.6	-2.7	-
Rotterdam	31436	77497	433104	A15	68.0	70.6	-2.6	-
Rotterdam	31437	77467	433200	A15	68.0	70.6	-2.6	-
Rotterdam	31438	77438	433295	A15	68.1	70.8	-2.7	-
Rotterdam	31439	77411	433391	A15	67.9	70.6	-2.7	-
Rotterdam	31440	77386	433488	A15	68.1	70.7	-2.6	-
Rotterdam	31441	77364	433586	A15	68.4	71.1	-2.7	-
Rotterdam	31442	77357	433685	A15	68.3	70.9	-2.6	-
Rotterdam	31443	77358	433785	A15	68.3	70.9	-2.6	-
Rotterdam	31444	77371	433884	A15	67.9	70.6	-2.7	-
Rotterdam	31445	77406	433978	A15	66.2	67.0	-0.8	-
Rotterdam	31446	77447	434069	A15	64.8	65.4	-0.6	-
Rotterdam	31447	77488	434160	A15	63.2	63.6	-0.4	2018
Rotterdam	31448	77509	434257	A15	62.5	61.8	0.7	2016
Rotterdam	31449	77524	434352	A15	60.5	60.3	0.2	2016
Rotterdam	31450	77531	434447	A15	59.1	59.9	-0.8	-
Rotterdam	31451	77575	434530	A15	55.6	59.4	-3.8	-
Rotterdam	31452	77636	434609	A15	53.0	60.0	-7.0	-
Rotterdam	31453	77335	434708	A15	59.3	65.9	-6.6	-
Rotterdam	31454	77258	434772	A15	59.2	62.0	-2.8	-
Rotterdam	31455	77172	434822	A15	59.7	60.3	-0.6	-
Rotterdam	31456	77080	434860	A15	61.1	60.9	0.2	2016
Rotterdam	31457	76985	434891	A15	61.4	62.2	-0.8	-
Rotterdam	31458	76890	434923	A15	61.3	64.0	-2.7	-
Rotterdam	31459	76795	434954	A15	61.3	64.0	-2.7	-
Rotterdam	31460	76700	434985	A15	62.0	64.8	-2.8	-
Rotterdam	31461	76605	435016	A15	62.7	65.4	-2.7	-
Rotterdam	31462	76510	435047	A15	62.8	65.5	-2.7	-
Rotterdam	31463	76414	435078	A15	62.8	65.5	-2.7	-
Rotterdam	31464	76319	435109	A15	62.8	65.5	-2.7	-
Rotterdam	31465	76225	435142	A15	62.8	65.3	-2.5	-
Rotterdam	31466	76130	435174	A15	62.8	65.3	-2.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31467	76036	435207	A15	62.0	64.7	-2.7	-
Rotterdam	31468	75941	435239	A15	60.7	63.4	-2.7	-
Rotterdam	31469	75847	435272	A15	59.3	62.3	-3.0	-
Rotterdam	31470	75781	435333	A15	55.1	59.1	-4.0	-
Rotterdam	31471	75662	435350	A15	56.3	61.2	-4.9	-
Rotterdam	31472	75572	435384	A15	58.3	62.6	-4.3	-
Rotterdam	31473	75484	435433	A15	58.8	62.8	-4.0	-
Rotterdam	31474	75391	435466	A15	57.9	61.0	-3.1	-
Rotterdam	31475	75291	435464	A15	55.9	58.7	-2.8	-
Rotterdam	31476	75192	435449	A15	49.1	51.3	-2.2	-
Rotterdam	31477	75094	435433	A15	50.3	52.4	-2.1	-
Rotterdam	31478	74995	435417	A15	56.5	58.7	-2.2	-
Rotterdam	31479	74896	435401	A15	60.8	63.2	-2.4	-
Rotterdam	31480	74797	435399	A15	60.9	63.1	-2.2	-
Rotterdam	31481	74700	435422	A15	59.6	61.3	-1.7	-
Rotterdam	31482	74612	435470	A15	57.8	57.7	0.1	2016
Rotterdam	31483	74528	435523	A15	57.6	56.7	0.9	2016
Rotterdam	31484	74444	435578	A15	58.7	58.3	0.4	2016
Rotterdam	31485	74360	435633	A15	60.1	60.3	-0.2	Na 2022
Rotterdam	31486	74277	435688	A15	62.1	63.2	-1.1	-
Rotterdam	31487	74193	435743	A15	64.6	66.3	-1.7	-
Rotterdam	31488	74110	435798	A15	65.0	66.9	-1.9	-
Rotterdam	31489	74026	435853	A15	63.3	65.1	-1.8	-
Rotterdam	31490	73943	435908	A15	60.5	62.2	-1.7	-
Rotterdam	31491	73859	435963	A15	60.5	62.2	-1.7	-
Rotterdam	31492	73775	436017	A15	62.3	63.8	-1.5	-
Rotterdam	31493	73695	436076	A15	63.6	65.1	-1.5	-
Rotterdam	31494	73614	436136	A15	64.9	66.4	-1.5	-
Rotterdam	31495	73531	436191	A15	66.4	67.7	-1.3	-
Rotterdam	31496	73451	436251	A15	66.4	67.6	-1.2	-
Rotterdam	31497	73372	436311	A15	66.3	67.5	-1.2	-
Rotterdam	31498	73292	436372	A15	66.3	67.5	-1.2	-
Rotterdam	31499	73214	436434	A15	66.1	67.3	-1.2	-
Rotterdam	31500	73137	436498	A15	66.0	67.2	-1.2	-
Rotterdam	31501	73060	436562	A15	65.8	67.0	-1.2	-
Rotterdam	31502	72983	436626	A15	65.4	66.6	-1.2	-
Rotterdam	31503	72906	436690	A15	65.2	66.3	-1.1	-
Rotterdam	31504	72829	436753	A15	65.1	66.3	-1.2	-
Rotterdam	31505	72752	436817	A15	65.1	66.2	-1.1	-
Rotterdam	31506	72675	436881	A15	65.2	66.3	-1.1	-
Rotterdam	31507	72598	436945	A15	65.4	66.6	-1.2	-
Rotterdam	31508	72521	437009	A15	65.5	66.6	-1.1	-
Rotterdam	31509	72444	437072	A15	65.5	66.6	-1.1	-
Rotterdam	31510	72367	437136	A15	65.6	66.7	-1.1	-
Rotterdam	31511	72290	437200	A15	65.5	66.6	-1.1	-
Rotterdam	31512	72213	437264	A15	65.3	66.3	-1.0	-
Rotterdam	31513	72136	437328	A15	64.9	66.0	-1.1	-
Rotterdam	31514	72062	437396	A15	64.3	65.3	-1.0	-
Rotterdam	31515	71989	437464	A15	63.7	64.8	-1.1	-
Rotterdam	31516	71917	437533	A15	64.5	65.7	-1.2	-
Rotterdam	31517	71853	437610	A15	64.8	66.1	-1.3	-
Rotterdam	31518	71796	437692	A15	64.8	66.0	-1.2	-
Rotterdam	31519	71749	437780	A15	64.5	65.7	-1.2	-
Rotterdam	31520	71708	437871	A15	63.4	64.4	-1.0	-
Rotterdam	31521	71667	437962	A15	63.3	64.2	-0.9	-
Rotterdam	31522	71626	438054	A15	64.0	64.8	-0.8	-
Rotterdam	31523	71586	438145	A15	64.6	65.4	-0.8	-
Rotterdam	31524	71545	438236	A15	64.8	65.5	-0.7	-
Rotterdam	31525	71503	438327	A15	64.8	65.6	-0.8	-
Rotterdam	31526	71452	438413	A15	65.1	65.8	-0.7	-
Rotterdam	31527	71394	438494	A15	65.4	66.1	-0.7	-
Rotterdam	31528	71330	438571	A15	65.5	66.2	-0.7	-
Rotterdam	31529	71260	438643	A15	65.4	66.0	-0.6	-
Rotterdam	31530	71183	438706	A15	65.5	66.1	-0.6	-
Rotterdam	31531	71100	438761	A15	65.5	66.1	-0.6	-
Rotterdam	31532	71013	438810	A15	65.5	66.1	-0.6	-
Rotterdam	31533	70921	438850	A15	65.4	66.0	-0.6	-
Rotterdam	31534	70827	438883	A15	65.3	66.0	-0.7	-
Rotterdam	31535	70733	438918	A15	65.1	65.8	-0.7	-
Rotterdam	31536	70643	438961	A15	65.1	65.8	-0.7	-
Rotterdam	31537	70556	439011	A15	64.5	65.4	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31538	70470	439061	A15	64.3	65.3	-1.0	-
Rotterdam	31539	70384	439113	A15	63.7	65.0	-1.3	-
Rotterdam	31540	70301	439169	A15	62.9	64.5	-1.6	-
Rotterdam	31541	70217	439222	A15	63.2	64.9	-1.7	-
Rotterdam	31542	70131	439274	A15	63.5	65.2	-1.7	-
Rotterdam	31543	70045	439325	A15	63.3	64.9	-1.6	-
Rotterdam	31544	69959	439376	A15	63.8	65.6	-1.8	-
Rotterdam	31545	69871	439424	A15	63.8	65.5	-1.7	-
Rotterdam	31546	69781	439466	A15	63.4	65.0	-1.6	-
Rotterdam	31547	69684	439488	A15	63.3	64.9	-1.6	-
Rotterdam	31548	69585	439487	A15	61.8	63.2	-1.4	-
Rotterdam	31549	69489	439459	A15	63.3	64.6	-1.3	-
Rotterdam	31550	69396	439422	A15	62.5	62.9	-0.4	Na 2022
Rotterdam	31551	69301	439391	A15	59.2	59.7	-0.5	Na 2022
Rotterdam	31552	69206	439360	A15	59.7	60.2	-0.5	Na 2022
Rotterdam	31553	69111	439329	A15	62.7	62.9	-0.2	2020
Rotterdam	31554	69015	439302	A15	62.3	62.6	-0.3	2022
Rotterdam	31555	68916	439290	A15	64.1	64.6	-0.5	Na 2022
Rotterdam	31556	68817	439304	A15	64.7	65.4	-0.7	-
Rotterdam	31557	68721	439330	A15	63.4	64.1	-0.7	-
Rotterdam	31558	68626	439360	A15	62.8	63.5	-0.7	-
Rotterdam	31559	68530	439390	A15	62.0	62.7	-0.7	-
Rotterdam	31560	68435	439420	A15	61.8	62.5	-0.7	-
Rotterdam	31561	68340	439450	A15	61.9	62.6	-0.7	-
Rotterdam	31562	68244	439481	A15	61.8	62.5	-0.7	-
Rotterdam	31563	68149	439511	A15	61.8	62.5	-0.7	-
Rotterdam	31564	68053	439541	A15	61.8	62.5	-0.7	-
Rotterdam	31565	67962	439581	A15	61.7	62.4	-0.7	-
Rotterdam	31566	67871	439623	A15	63.2	63.9	-0.7	-
Rotterdam	31567	67787	439677	A15	63.7	64.5	-0.8	-
Rotterdam	31568	67711	439741	A15	63.0	63.8	-0.8	-
Rotterdam	31569	67653	439823	A15	63.5	64.3	-0.8	-
Rotterdam	31570	67589	439899	A15	61.4	62.1	-0.7	-
Rotterdam	31571	67539	439976	A15	58.9	59.8	-0.9	-
Rotterdam	31572	67488	440043	A15	57.1	58.0	-0.9	-
Rotterdam	31573	67413	439982	A15	61.6	62.4	-0.8	-
Rotterdam	31574	67314	439982	A15	60.7	61.6	-0.9	-
Rotterdam	31575	67217	439958	A15	62.6	63.7	-1.1	-
Rotterdam	31576	67126	439916	A15	63.5	64.8	-1.3	-
Rotterdam	31577	67044	439860	A15	62.6	64.0	-1.4	-
Rotterdam	31578	66976	439787	A15	64.5	66.2	-1.7	-
Rotterdam	31579	66929	439699	A15	66.0	67.8	-1.8	-
Rotterdam	31580	66905	439602	A15	58.5	59.9	-1.4	-
Rotterdam	31581	66881	439505	A15	58.0	59.4	-1.4	-
Rotterdam	31582	66857	439408	A15	64.6	66.2	-1.6	-
Rotterdam	31583	66833	439311	A15	65.9	67.6	-1.7	-
Rotterdam	31584	66787	439223	A15	62.3	64.0	-1.7	-
Rotterdam	31585	66714	439157	A15	59.9	61.7	-1.8	-
Rotterdam	31586	66628	439105	A15	57.4	59.1	-1.7	-
Rotterdam	31587	66536	439068	A15	56.6	58.3	-1.7	-
Rotterdam	31588	66439	439046	A15	58.1	59.8	-1.7	-
Rotterdam	31589	66340	439047	A15	59.2	60.8	-1.6	-
Rotterdam	31590	66375	438896	A15	60.1	61.8	-1.7	-
Rotterdam	31591	66472	438873	A15	59.3	61.1	-1.8	-
Rotterdam	31592	66571	438859	A15	58.2	60.0	-1.8	-
Rotterdam	31593	66667	438882	A15	57.4	59.3	-1.9	-
Rotterdam	31594	66756	438927	A15	57.0	59.0	-2.0	-
Rotterdam	31595	66815	439005	A15	58.9	61.0	-2.1	-
Rotterdam	31596	66856	439096	A15	61.3	63.2	-1.9	-
Rotterdam	31597	66903	439184	A15	59.0	60.9	-1.9	-
Rotterdam	31598	66939	439277	A15	59.3	61.1	-1.8	-
Rotterdam	31599	66965	439373	A15	51.5	53.6	-2.1	-
Rotterdam	31600	66988	439471	A15	55.4	57.4	-2.0	-
Rotterdam	31601	67010	439568	A15	57.0	59.0	-2.0	-
Rotterdam	31602	67036	439665	A15	64.0	65.9	-1.9	-
Rotterdam	31603	67089	439749	A15	65.0	66.9	-1.9	-
Rotterdam	31604	67168	439808	A15	64.2	65.8	-1.6	-
Rotterdam	31605	67265	439827	A15	63.0	64.3	-1.3	-
Rotterdam	31606	67362	439808	A15	62.6	63.7	-1.1	-
Rotterdam	31607	67453	439766	A15	62.6	63.7	-1.1	-
Rotterdam	31608	67538	439713	A15	63.0	64.1	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31609	67618	439653	A15	62.5	63.6	-1.1	-
Rotterdam	31610	67701	439599	A15	63.1	64.1	-1.0	-
Rotterdam	31611	67783	439542	A15	62.7	63.6	-0.9	-
Rotterdam	31612	67871	439495	A15	62.6	63.5	-0.9	-
Rotterdam	31613	67962	439453	A15	62.2	63.2	-1.0	-
Rotterdam	31614	68056	439418	A15	62.5	63.4	-0.9	-
Rotterdam	31615	68151	439388	A15	62.6	63.6	-1.0	-
Rotterdam	31616	68247	439359	A15	62.8	63.7	-0.9	-
Rotterdam	31617	68342	439329	A15	62.9	63.8	-0.9	-
Rotterdam	31618	68438	439299	A15	63.2	64.1	-0.9	-
Rotterdam	31619	68533	439269	A15	63.7	64.6	-0.9	-
Rotterdam	31620	68629	439239	A15	64.2	65.2	-1.0	-
Rotterdam	31621	68724	439210	A15	63.6	64.6	-1.0	-
Rotterdam	31622	68820	439184	A15	59.2	60.5	-1.3	-
Rotterdam	31623	68920	439175	A15	63.8	65.2	-1.4	-
Rotterdam	31624	69019	439183	A15	66.1	67.2	-1.1	-
Rotterdam	31625	69116	439207	A15	65.4	66.5	-1.1	-
Rotterdam	31626	69211	439238	A15	63.0	64.5	-1.5	-
Rotterdam	31627	69306	439269	A15	62.8	64.4	-1.6	-
Rotterdam	31628	69401	439300	A15	56.6	58.3	-1.7	-
Rotterdam	31629	69497	439327	A15	53.9	55.9	-2.0	-
Rotterdam	31630	69596	439338	A15	55.5	57.3	-1.8	-
Rotterdam	31631	69695	439327	A15	63.0	64.8	-1.8	-
Rotterdam	31632	69790	439295	A15	63.6	65.5	-1.9	-
Rotterdam	31633	69877	439247	A15	63.5	65.4	-1.9	-
Rotterdam	31634	69964	439197	A15	63.1	65.1	-2.0	-
Rotterdam	31635	70051	439149	A15	62.1	64.0	-1.9	-
Rotterdam	31636	70139	439101	A15	62.9	64.7	-1.8	-
Rotterdam	31637	70227	439054	A15	62.1	63.7	-1.6	-
Rotterdam	31638	70315	439006	A15	62.1	63.6	-1.5	-
Rotterdam	31639	70403	438959	A15	62.5	63.8	-1.3	-
Rotterdam	31640	70491	438911	A15	63.5	64.8	-1.3	-
Rotterdam	31641	70579	438864	A15	64.2	65.2	-1.0	-
Rotterdam	31642	70669	438820	A15	64.9	65.9	-1.0	-
Rotterdam	31643	70762	438782	A15	64.9	65.9	-1.0	-
Rotterdam	31644	70856	438750	A15	64.6	65.5	-0.9	-
Rotterdam	31645	70949	438713	A15	63.0	63.7	-0.7	-
Rotterdam	31646	71037	438666	A15	64.8	65.7	-0.9	-
Rotterdam	31647	71120	438610	A15	64.9	65.7	-0.8	-
Rotterdam	31648	71196	438545	A15	64.7	65.5	-0.8	-
Rotterdam	31649	71264	438472	A15	64.9	65.7	-0.8	-
Rotterdam	31650	71325	438393	A15	64.6	65.5	-0.9	-
Rotterdam	31651	71376	438307	A15	64.7	65.6	-0.9	-
Rotterdam	31652	71419	438216	A15	64.4	65.4	-1.0	-
Rotterdam	31653	71461	438126	A15	64.6	65.6	-1.0	-
Rotterdam	31654	71496	438032	A15	63.7	64.7	-1.0	-
Rotterdam	31655	71524	437937	A15	62.3	63.2	-0.9	-
Rotterdam	31656	71496	437842	A15	60.4	61.7	-1.3	-
Rotterdam	31657	71537	437753	A15	60.6	62.0	-1.4	-
Rotterdam	31658	71596	437672	A15	61.1	62.7	-1.6	-
Rotterdam	31659	71655	437591	A15	61.6	63.1	-1.5	-
Rotterdam	31660	71730	437534	A15	63.4	65.1	-1.7	-
Rotterdam	31661	71802	437468	A15	65.3	66.9	-1.6	-
Rotterdam	31662	71873	437397	A15	65.1	66.7	-1.6	-
Rotterdam	31663	71948	437332	A15	64.6	66.0	-1.4	-
Rotterdam	31664	72026	437269	A15	64.7	66.1	-1.4	-
Rotterdam	31665	72104	437205	A15	64.7	66.1	-1.4	-
Rotterdam	31666	72181	437142	A15	64.9	66.4	-1.5	-
Rotterdam	31667	72259	437079	A15	65.0	66.4	-1.4	-
Rotterdam	31668	72336	437016	A15	65.0	66.4	-1.4	-
Rotterdam	31669	72413	436952	A15	64.9	66.3	-1.4	-
Rotterdam	31670	72490	436888	A15	65.1	66.5	-1.4	-
Rotterdam	31671	72567	436824	A15	65.1	66.5	-1.4	-
Rotterdam	31672	72643	436760	A15	65.0	66.4	-1.4	-
Rotterdam	31673	72720	436696	A15	64.8	66.3	-1.5	-
Rotterdam	31674	72797	436632	A15	64.9	66.4	-1.5	-
Rotterdam	31675	72874	436567	A15	65.3	66.8	-1.5	-
Rotterdam	31676	72950	436503	A15	65.4	66.9	-1.5	-
Rotterdam	31677	73027	436439	A15	65.2	66.7	-1.5	-
Rotterdam	31678	73104	436375	A15	65.2	66.7	-1.5	-
Rotterdam	31679	73183	436314	A15	65.6	67.2	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31680	73262	436253	A15	65.3	66.8	-1.5	-
Rotterdam	31681	73338	436188	A15	64.2	65.6	-1.4	-
Rotterdam	31682	73413	436122	A15	64.2	65.7	-1.5	-
Rotterdam	31683	73488	436056	A15	57.8	59.4	-1.6	-
Rotterdam	31684	73561	435987	A15	56.7	58.4	-1.7	-
Rotterdam	31685	73631	435915	A15	56.5	58.2	-1.7	-
Rotterdam	31686	73703	435847	A15	56.5	58.2	-1.7	-
Rotterdam	31687	73779	435782	A15	57.1	58.9	-1.8	-
Rotterdam	31688	73856	435717	A15	58.5	60.4	-1.9	-
Rotterdam	31689	73932	435652	A15	61.0	62.9	-1.9	-
Rotterdam	31690	74008	435587	A15	62.7	64.2	-1.5	-
Rotterdam	31703	74200	435435	A15	64.1	65.8	-1.7	-
Rotterdam	31704	74283	435380	A15	62.5	64.3	-1.8	-
Rotterdam	31705	74372	435334	A15	61.6	63.5	-1.9	-
Rotterdam	31706	74462	435291	A15	59.8	61.6	-1.8	-
Rotterdam	31707	74555	435253	A15	58.8	60.8	-2.0	-
Rotterdam	31708	74654	435241	A15	58.3	60.5	-2.2	-
Rotterdam	31709	75727	435149	A15	53.7	57.1	-3.4	-
Rotterdam	31710	75823	435120	A15	55.2	58.1	-2.9	-
Rotterdam	31711	75919	435092	A15	56.4	59.1	-2.7	-
Rotterdam	31712	76015	435063	A15	56.8	59.2	-2.4	-
Rotterdam	31713	76111	435035	A15	55.9	58.4	-2.5	-
Rotterdam	31714	76206	435006	A15	55.9	58.5	-2.6	-
Rotterdam	31715	76301	434975	A15	55.6	58.3	-2.7	-
Rotterdam	31716	76396	434943	A15	55.7	58.6	-2.9	-
Rotterdam	31717	76491	434912	A15	56.0	58.9	-2.9	-
Rotterdam	31718	76586	434881	A15	56.5	59.2	-2.7	-
Rotterdam	31719	76681	434850	A15	60.3	62.7	-2.4	-
Rotterdam	31720	76776	434818	A15	60.9	63.2	-2.3	-
Rotterdam	31721	76871	434787	A15	61.1	63.2	-2.1	-
Rotterdam	31722	76966	434756	A15	61.8	63.7	-1.9	-
Rotterdam	31723	77061	434725	A15	62.7	65.8	-3.1	-
Rotterdam	31724	77117	434639	A15	59.6	62.3	-2.7	-
Rotterdam	31725	77193	434579	A15	60.0	61.2	-1.2	-
Rotterdam	31726	77284	434535	A15	63.4	61.7	1.7	2016
Rotterdam	31727	77320	434443	A15	63.9	59.9	4.0	2016
Rotterdam	31728	77333	434344	A15	64.3	60.7	3.6	2016
Rotterdam	31729	77324	434244	A15	64.2	63.0	1.2	2016
Rotterdam	31730	77302	434147	A15	65.3	64.7	0.6	2016
Rotterdam	31731	77273	434051	A15	64.9	64.6	0.3	2016
Rotterdam	31732	77250	433954	A15	65.9	67.2	-1.3	-
Rotterdam	31733	77237	433855	A15	65.2	68.2	-3.0	-
Rotterdam	31734	77230	433755	A15	67.5	70.5	-3.0	-
Rotterdam	31735	77232	433655	A15	66.7	69.7	-3.0	-
Rotterdam	31736	77243	433556	A15	65.8	68.7	-2.9	-
Rotterdam	31737	77267	433459	A15	66.3	69.2	-2.9	-
Rotterdam	31738	77292	433362	A15	67.5	70.5	-3.0	-
Rotterdam	31739	77321	433266	A15	67.6	70.6	-3.0	-
Rotterdam	31740	77351	433171	A15	67.7	70.8	-3.1	-
Rotterdam	31741	77381	433075	A15	67.7	70.6	-2.9	-
Rotterdam	31742	77410	432980	A15	67.6	70.5	-2.9	-
Rotterdam	31743	77440	432884	A15	67.8	70.7	-2.9	-
Rotterdam	31744	77470	432789	A15	68.1	71.1	-3.0	-
Rotterdam	31745	77499	432693	A15	68.1	71.0	-2.9	-
Rotterdam	31746	77529	432598	A15	67.9	70.8	-2.9	-
Rotterdam	31747	77558	432502	A15	68.0	70.9	-2.9	-
Rotterdam	31748	77588	432407	A15	68.0	70.8	-2.8	-
Rotterdam	31749	77618	432311	A15	68.1	71.0	-2.9	-
Rotterdam	31750	77647	432216	A15	66.9	69.9	-3.0	-
Rotterdam	31751	77677	432120	A15	66.0	69.2	-3.2	-
Rotterdam	31752	77718	432029	A15	65.7	68.9	-3.2	-
Rotterdam	31753	77771	431944	A15	65.2	68.6	-3.4	-
Rotterdam	31754	77833	431866	A15	65.8	68.9	-3.1	-
Rotterdam	31755	77905	431796	A15	66.2	69.3	-3.1	-
Rotterdam	31756	77984	431736	A15	66.9	69.9	-3.0	-
Rotterdam	31757	78069	431683	A15	67.4	70.4	-3.0	-
Rotterdam	31758	78156	431634	A15	66.4	69.3	-2.9	-
Rotterdam	31759	78248	431594	A15	66.0	68.9	-2.9	-
Rotterdam	31760	78341	431559	A15	65.5	68.3	-2.8	-
Rotterdam	31761	78437	431531	A15	66.1	68.7	-2.6	-
Rotterdam	31762	78535	431511	A15	66.4	68.9	-2.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31763	78634	431496	A15	66.6	69.1	-2.5	-
Rotterdam	31764	78733	431488	A15	66.2	68.6	-2.4	-
Rotterdam	31765	78833	431492	A15	65.9	68.4	-2.5	-
Rotterdam	31766	78933	431501	A15	66.0	68.4	-2.4	-
Rotterdam	31767	79032	431512	A15	66.6	69.0	-2.4	-
Rotterdam	31768	79132	431519	A15	66.6	69.1	-2.5	-
Rotterdam	31769	79232	431524	A15	66.6	69.1	-2.5	-
Rotterdam	31770	79332	431529	A15	66.6	69.0	-2.4	-
Rotterdam	31771	79432	431534	A15	66.6	69.0	-2.4	-
Rotterdam	31772	79532	431540	A15	66.7	69.1	-2.4	-
Rotterdam	31773	79631	431545	A15	66.8	69.2	-2.4	-
Rotterdam	31774	79731	431550	A15	66.8	69.1	-2.3	-
Rotterdam	31775	79831	431555	A15	66.8	69.0	-2.2	-
Rotterdam	31776	79931	431557	A15	66.7	68.6	-1.9	-
Rotterdam	31777	80031	431561	A15	66.4	68.2	-1.8	-
Rotterdam	31778	80131	431568	A15	66.6	68.3	-1.7	-
Rotterdam	31779	80231	431575	A15	66.5	68.3	-1.8	-
Rotterdam	31780	80330	431582	A15	66.4	68.1	-1.7	-
Rotterdam	31781	80430	431588	A15	65.5	67.3	-1.8	-
Rotterdam	31782	80530	431595	A15	63.5	65.4	-1.9	-
Rotterdam	31783	80610	431550	A15	58.5	59.9	-1.4	-
Rotterdam	31784	80706	431543	A15	58.7	59.4	-0.7	-
Rotterdam	31785	80806	431548	A15	59.6	60.2	-0.6	-
Rotterdam	31786	80905	431566	A15	59.6	60.2	-0.6	-
Rotterdam	31787	81002	431587	A15	59.6	60.3	-0.7	-
Rotterdam	31788	81098	431617	A15	59.8	60.7	-0.9	-
Rotterdam	31789	81197	431628	A15	59.8	61.3	-1.5	-
Rotterdam	31790	81296	431635	A15	62.6	64.2	-1.6	-
Rotterdam	31791	81396	431647	A15	63.8	65.3	-1.5	-
Rotterdam	31792	81495	431660	A15	63.2	64.8	-1.6	-
Rotterdam	31793	81594	431673	A15	62.8	64.4	-1.6	-
Rotterdam	31794	81693	431686	A15	64.6	66.5	-1.9	-
Rotterdam	31795	81791	431708	A15	64.5	67.0	-2.5	-
Rotterdam	31796	81885	431740	A15	65.1	67.5	-2.4	-
Rotterdam	31797	81984	431750	A15	62.3	65.0	-2.7	-
Rotterdam	31800	82522	431900	A15	61.0	64.1	-3.1	-
Rotterdam	31801	82616	431935	A15	63.1	66.1	-3.0	-
Rotterdam	31802	82699	431943	A15	63.9	66.9	-3.0	-
Rotterdam	31803	82804	431968	A15	49.7	51.8	-2.1	-
Rotterdam	31804	82904	432007	A15	49.4	51.4	-2.0	-
Rotterdam	31805	82996	432045	A15	46.5	48.3	-1.8	-
Rotterdam	31806	83088	432084	A15	47.7	49.4	-1.7	-
Rotterdam	31807	83183	432125	A15	51.2	53.2	-2.0	-
Rotterdam	31808	83272	432163	A15	49.3	50.9	-1.6	-
Rotterdam	31809	83363	432205	A15	49.4	50.7	-1.3	-
Rotterdam	31810	83458	432236	A15	50.7	51.9	-1.2	-
Rotterdam	31811	83554	432264	A15	49.2	50.7	-1.5	-
Rotterdam	31812	83652	432279	A15	48.6	50.1	-1.5	-
Rotterdam	31813	83751	432295	A15	48.4	50.0	-1.6	-
Rotterdam	31814	83851	432302	A15	49.6	51.1	-1.5	-
Rotterdam	31815	83951	432306	A15	52.1	53.4	-1.3	-
Rotterdam	31816	84051	432310	A15	57.9	58.8	-0.9	-
Rotterdam	31817	84149	432323	A15	61.5	62.6	-1.1	-
Rotterdam	31818	84248	432327	A15	56.1	57.1	-1.0	-
Rotterdam	31819	84347	432339	A15	52.7	54.0	-1.3	-
Rotterdam	31820	84447	432345	A15	52.2	53.5	-1.3	-
Rotterdam	31821	84545	432346	A15	52.1	53.3	-1.2	-
Rotterdam	31822	84639	432330	A15	51.9	52.9	-1.0	-
Rotterdam	31823	84744	432341	A15	53.8	54.7	-0.9	-
Rotterdam	31824	84843	432334	A15	57.0	57.8	-0.8	-
Rotterdam	31825	84942	432320	A15	58.0	58.8	-0.8	-
Rotterdam	31826	85039	432295	A15	57.6	58.5	-0.9	-
Rotterdam	31827	85131	432255	A15	57.1	58.2	-1.1	-
Rotterdam	31828	85221	432213	A15	58.5	59.7	-1.2	-
Rotterdam	31829	85314	432175	A15	61.9	63.5	-1.6	-
Rotterdam	31830	85408	432142	A15	62.0	63.8	-1.8	-
Rotterdam	31831	85497	432098	A15	62.0	63.9	-1.9	-
Rotterdam	31832	85584	432047	A15	62.7	64.4	-1.7	-
Rotterdam	31833	85670	431997	A15	63.1	64.7	-1.6	-
Rotterdam	31834	85759	431953	A15	62.8	64.3	-1.5	-
Rotterdam	31835	85856	431931	A15	62.6	64.1	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31836	85956	431933	A15	60.7	62.2	-1.5	-
Rotterdam	31837	86056	431940	A15	62.9	64.0	-1.1	-
Rotterdam	31838	86154	431922	A15	62.5	63.4	-0.9	-
Rotterdam	31839	86251	431896	A15	61.7	62.5	-0.8	-
Rotterdam	31840	86350	431885	A15	63.7	64.5	-0.8	-
Rotterdam	31841	86448	431896	A15	62.8	63.5	-0.7	-
Rotterdam	31845	86832	432007	A15	66.7	67.3	-0.6	-
Rotterdam	31846	86931	432023	A15	66.7	67.2	-0.5	2020
Rotterdam	31847	87030	432034	A15	66.3	66.8	-0.5	2020
Rotterdam	31848	87130	432039	A15	65.3	65.8	-0.5	2020
Rotterdam	31850	87330	432048	A15	64.0	64.5	-0.5	2020
Rotterdam	31852	87530	432037	A15	64.4	64.9	-0.5	2020
Rotterdam	31853	87629	432026	A15	65.4	66.0	-0.6	-
Rotterdam	31854	87728	432015	A15	65.2	65.8	-0.6	-
Rotterdam	31855	87828	432003	A15	65.3	66.0	-0.7	-
Rotterdam	31856	87926	431986	A15	66.1	66.8	-0.7	-
Rotterdam	31857	88025	431970	A15	66.2	66.9	-0.7	-
Rotterdam	31874	89635	431444	A15	66.4	66.8	-0.4	n.v.t.
Rotterdam	31875	89715	431384	A15	64.7	65.4	-0.7	-
Rotterdam	31876	89789	431317	A15	62.7	63.5	-0.8	-
Rotterdam	13804	96008	440031	A16	62.9	63.5	-0.6	-
Rotterdam	13806	96145	439927	A16	66.2	69.5	-3.3	-
Rotterdam	13807	96173	439832	A16	66.2	70.2	-4.0	-
Rotterdam	13808	96199	439735	A16	65.4	70.6	-5.2	-
Rotterdam	13809	96225	439638	A16	66.0	71.3	-5.3	-
Rotterdam	13810	96251	439542	A16	65.2	70.9	-5.7	-
Rotterdam	13811	96275	439444	A16	66.2	70.3	-4.1	-
Rotterdam	13812	96299	439347	A16	66.2	68.0	-1.8	-
Rotterdam	13813	96324	439250	A16	67.7	69.5	-1.8	-
Rotterdam	13814	96348	439153	A16	66.6	68.4	-1.8	-
Rotterdam	13815	96371	439056	A16	66.5	68.4	-1.9	-
Rotterdam	13816	96394	438959	A16	67.5	69.4	-1.9	-
Rotterdam	13817	96418	438861	A16	66.6	68.5	-1.9	-
Rotterdam	13818	96441	438764	A16	66.9	68.8	-1.9	-
Rotterdam	13819	96465	438667	A16	66.0	67.9	-1.9	-
Rotterdam	13820	96489	438569	A16	66.1	67.9	-1.8	-
Rotterdam	13821	96509	438471	A16	65.8	67.7	-1.9	-
Rotterdam	13822	96526	438373	A16	65.8	67.6	-1.8	-
Rotterdam	13823	96539	438274	A16	65.4	67.3	-1.9	-
Rotterdam	13824	96550	438174	A16	64.2	65.9	-1.7	-
Rotterdam	13825	96545	438074	A16	63.9	65.7	-1.8	-
Rotterdam	13826	96510	437985	A16	65.3	66.9	-1.6	-
Rotterdam	13827	96429	437926	A16	64.6	66.3	-1.7	-
Rotterdam	13828	96391	437836	A16	63.8	65.4	-1.6	-
Rotterdam	13830	96469	437682	A16	66.2	67.8	-1.6	-
Rotterdam	13831	96432	437589	A16	66.3	67.9	-1.6	-
Rotterdam	13832	96392	437497	A16	65.1	66.8	-1.7	-
Rotterdam	13833	96353	437405	A16	63.8	65.5	-1.7	-
Rotterdam	13834	96315	437312	A16	62.9	64.5	-1.6	-
Rotterdam	13835	96287	437216	A16	64.8	66.3	-1.5	-
Rotterdam	13836	96260	437120	A16	69.4	70.9	-1.5	-
Rotterdam	13837	96240	437022	A16	68.6	70.1	-1.5	-
Rotterdam	13838	96235	436922	A16	68.6	70.2	-1.6	-
Rotterdam	13839	96242	436822	A16	68.8	70.5	-1.7	-
Rotterdam	13840	96252	436723	A16	68.8	70.5	-1.7	-
Rotterdam	13841	96252	436623	A16	67.3	69.0	-1.7	-
Rotterdam	13842	96315	436552	A16	68.2	69.8	-1.6	-
Rotterdam	13843	96334	436451	A16	67.4	69.0	-1.6	-
Rotterdam	13844	96378	436364	A16	67.3	68.9	-1.6	-
Rotterdam	13845	96415	436271	A16	67.7	69.2	-1.5	-
Rotterdam	13846	96465	436184	A16	70.4	72.1	-1.7	-
Rotterdam	13847	96511	436096	A16	71.3	73.0	-1.7	-
Rotterdam	13848	96549	436003	A16	71.2	72.8	-1.6	-
Rotterdam	13849	96587	435911	A16	70.8	72.5	-1.7	-
Rotterdam	13850	96626	435819	A16	69.1	70.7	-1.6	-
Rotterdam	13851	96665	435726	A16	66.5	68.1	-1.6	-
Rotterdam	13852	96704	435634	A16	63.5	65.2	-1.7	-
Rotterdam	13853	96742	435542	A16	60.9	62.5	-1.6	-
Rotterdam	13854	96782	435450	A16	60.2	61.8	-1.6	-
Rotterdam	13855	96822	435358	A16	60.0	61.6	-1.6	-
Rotterdam	13856	96863	435267	A16	57.5	59.0	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	13857	96903	435175	A16	60.3	61.8	-1.5	-
Rotterdam	13858	96943	435083	A16	58.0	59.7	-1.7	-
Rotterdam	13859	96985	434993	A16	56.8	58.5	-1.7	-
Rotterdam	13860	97031	434904	A16	57.7	59.4	-1.7	-
Rotterdam	13861	97071	434815	A16	60.0	61.7	-1.7	-
Rotterdam	13862	97005	434743	A16	59.7	61.4	-1.7	-
Rotterdam	13863	96986	434647	A16	61.0	63.0	-2.0	-
Rotterdam	13865	96974	434493	A16	59.4	61.1	-1.7	-
Rotterdam	13866	97072	434485	A16	62.1	63.8	-1.7	-
Rotterdam	13867	97152	434442	A16	58.0	59.9	-1.9	-
Rotterdam	13868	97248	434468	A16	57.7	59.8	-2.1	-
Rotterdam	13869	97348	434476	A16	56.2	58.0	-1.8	-
Rotterdam	13870	97447	434464	A16	58.4	60.1	-1.7	-
Rotterdam	13871	97540	434422	A16	55.9	57.7	-1.8	-
Rotterdam	13872	97629	434385	A16	54.5	56.5	-2.0	-
Rotterdam	13873	97714	434339	A16	54.9	56.8	-1.9	-
Rotterdam	13874	97796	434283	A16	55.9	57.8	-1.9	-
Rotterdam	13875	97874	434222	A16	64.3	66.3	-2.0	-
Rotterdam	13876	97945	434149	A16	57.2	59.1	-1.9	-
Rotterdam	13877	98004	434072	A16	57.7	59.5	-1.8	-
Rotterdam	13878	98051	433983	A16	57.7	59.5	-1.8	-
Rotterdam	13879	98092	433898	A16	57.3	59.2	-1.9	-
Rotterdam	13880	98121	433802	A16	62.5	64.1	-1.6	-
Rotterdam	13881	98151	433694	A16	56.3	57.9	-1.6	-
Rotterdam	13882	98175	433590	A16	55.8	57.4	-1.6	-
Rotterdam	13883	98198	433488	A16	56.4	58.1	-1.7	-
Rotterdam	20756	98349	433514	A16	69.3	70.8	-1.5	-
Rotterdam	20757	98324	433616	A16	69.5	71.0	-1.5	-
Rotterdam	20758	98300	433718	A16	69.2	70.7	-1.5	-
Rotterdam	20759	98274	433824	A16	69.4	71.0	-1.6	-
Rotterdam	20760	98249	433921	A16	69.1	71.0	-1.9	-
Rotterdam	20761	98222	434017	A16	68.5	70.4	-1.9	-
Rotterdam	20762	98192	434112	A16	67.3	69.2	-1.9	-
Rotterdam	20763	98158	434206	A16	66.8	68.6	-1.8	-
Rotterdam	20764	98122	434300	A16	65.8	67.5	-1.7	-
Rotterdam	20765	98077	434387	A16	64.5	66.3	-1.8	-
Rotterdam	20766	98010	434461	A16	61.6	63.2	-1.6	-
Rotterdam	20767	97932	434522	A16	60.3	61.8	-1.5	-
Rotterdam	20768	97849	434561	A16	60.4	61.8	-1.4	-
Rotterdam	20769	97761	434581	A16	60.9	62.4	-1.5	-
Rotterdam	20770	97670	434590	A16	60.7	62.2	-1.5	-
Rotterdam	20771	97581	434614	A16	62.2	63.8	-1.6	-
Rotterdam	20772	97494	434664	A16	61.2	63.0	-1.8	-
Rotterdam	20773	97421	434726	A16	57.2	59.0	-1.8	-
Rotterdam	20774	97427	434824	A16	58.6	60.4	-1.8	-
Rotterdam	20775	97361	434894	A16	58.7	60.5	-1.8	-
Rotterdam	20776	97262	434900	A16	58.5	60.2	-1.7	-
Rotterdam	20777	97185	434945	A16	58.7	60.5	-1.8	-
Rotterdam	20778	97134	435031	A16	58.7	60.6	-1.9	-
Rotterdam	20779	97092	435122	A16	58.7	60.5	-1.8	-
Rotterdam	20780	97054	435214	A16	59.9	61.7	-1.8	-
Rotterdam	20781	97014	435306	A16	59.2	61.0	-1.8	-
Rotterdam	20782	96975	435398	A16	60.2	62.0	-1.8	-
Rotterdam	20783	96936	435490	A16	60.6	62.4	-1.8	-
Rotterdam	20784	96897	435583	A16	60.6	62.4	-1.8	-
Rotterdam	20789	96699	436042	A16	72.4	74.1	-1.7	-
Rotterdam	20791	96625	436227	A16	71.7	73.4	-1.7	-
Rotterdam	20795	96481	436609	A16	69.8	71.5	-1.7	-
Rotterdam	20796	96497	436704	A16	67.7	69.4	-1.7	-
Rotterdam	20797	96453	436792	A16	69.6	71.3	-1.7	-
Rotterdam	20798	96432	436890	A16	69.8	71.4	-1.6	-
Rotterdam	20799	96418	436989	A16	70.2	71.8	-1.6	-
Rotterdam	20800	96429	437088	A16	70.4	72.0	-1.6	-
Rotterdam	20801	96452	437186	A16	70.4	72.0	-1.6	-
Rotterdam	20802	96483	437281	A16	63.7	65.3	-1.6	-
Rotterdam	20803	96520	437374	A16	60.7	62.4	-1.7	-
Rotterdam	20804	96563	437463	A16	60.8	62.5	-1.7	-
Rotterdam	20805	96609	437552	A16	61.7	63.3	-1.6	-
Rotterdam	20806	96655	437641	A16	62.8	64.4	-1.6	-
Rotterdam	20807	96700	437730	A16	61.6	63.2	-1.6	-
Rotterdam	20808	96719	437827	A16	60.8	62.6	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	20809	96724	437927	A16	61.2	63.0	-1.8	-
Rotterdam	20810	96726	438027	A16	60.2	62.0	-1.8	-
Rotterdam	20811	96718	438127	A16	59.6	61.5	-1.9	-
Rotterdam	20812	96710	438226	A16	64.5	66.4	-1.9	-
Rotterdam	20813	96692	438325	A16	64.4	66.2	-1.8	-
Rotterdam	20814	96669	438422	A16	64.8	66.7	-1.9	-
Rotterdam	20815	96645	438519	A16	64.7	66.5	-1.8	-
Rotterdam	20816	96618	438615	A16	63.7	65.6	-1.9	-
Rotterdam	20817	96594	438712	A16	61.5	63.4	-1.9	-
Rotterdam	20818	96570	438809	A16	58.8	60.6	-1.8	-
Rotterdam	20819	96546	438906	A16	59.0	60.9	-1.9	-
Rotterdam	20820	96523	439003	A16	58.6	60.4	-1.8	-
Rotterdam	20821	96499	439101	A16	58.9	60.8	-1.9	-
Rotterdam	20822	96475	439198	A16	59.0	60.8	-1.8	-
Rotterdam	20823	96453	439295	A16	58.7	60.4	-1.7	-
Rotterdam	20824	96430	439393	A16	58.8	60.5	-1.7	-
Rotterdam	20825	96407	439490	A16	58.4	59.0	-0.6	-
Rotterdam	20826	96390	439588	A16	58.5	58.4	0.1	2016
Rotterdam	20827	96370	439686	A16	58.5	58.2	0.3	2016
Rotterdam	20828	96347	439783	A16	58.8	58.3	0.5	2016
Rotterdam	20829	96325	439881	A16	59.1	58.5	0.6	2016
Rotterdam	20830	96301	439978	A16	61.0	60.0	1.0	2016
Rotterdam	20832	96411	440068	A16	62.4	62.0	0.4	2016
Rotterdam	20833	96398	440160	A16	64.3	64.8	-0.5	n.v.t.
Rotterdam	31197	96010	440201	A16	64.4	60.1	4.3	2016
Rotterdam	31198	95991	440106	A16	61.4	59.8	1.6	2016
Rotterdam	31199	98220	433369	A16	57.0	58.6	-1.6	-
Rotterdam	31200	98244	433268	A16	68.5	70.1	-1.6	-
Rotterdam	31201	98245	433164	A16	63.2	64.8	-1.6	-
Rotterdam	31202	98288	433059	A16	67.3	68.9	-1.6	-
Rotterdam	31203	98305	432965	A16	64.2	65.7	-1.5	-
Rotterdam	31204	98268	432896	A16	60.5	62.0	-1.5	-
Rotterdam	31205	98362	432766	A16	69.4	70.9	-1.5	-
Rotterdam	31206	98365	432666	A16	65.2	66.6	-1.4	-
Rotterdam	31207	98368	432567	A16	65.7	67.0	-1.3	-
Rotterdam	32015	98595	432827	A16	68.1	69.6	-1.5	-
Rotterdam	32016	98545	432914	A16	68.6	70.1	-1.5	-
Rotterdam	32017	98493	433000	A16	69.2	70.8	-1.6	-
Rotterdam	32018	98456	433091	A16	69.5	71.1	-1.6	-
Rotterdam	32019	98429	433195	A16	68.8	70.4	-1.6	-
Rotterdam	32020	98404	433299	A16	68.9	70.6	-1.7	-
Rotterdam	32021	98377	433404	A16	69.5	71.2	-1.7	-
Rotterdam	32022	96340	440233	A16	66.0	65.8	0.2	2016
Rotterdam	32023	96262	440285	A16	68.6	64.8	3.8	2016
Rotterdam	32024	96255	440384	A16	67.8	65.0	2.8	2016
Rotterdam	32025	96259	440484	A16	67.5	66.0	1.5	2016
Rotterdam	32026	96324	440555	A16	66.6	66.1	0.5	2016
Rotterdam	32027	96418	440590	A16	66.5	66.2	0.3	2016
Rotterdam	32028	96513	440622	A16	66.9	66.6	0.3	2016
Rotterdam	32029	96608	440653	A16	67.6	67.5	0.1	2016
Rotterdam	32030	96705	440677	A16	68.1	67.9	0.2	2016
Rotterdam	62081	88327	441125	A16	56.2	66.1	-9.9	-
Rotterdam	62082	88423	441096	A16	54.8	65.6	-10.8	-
Rotterdam	62083	88523	441081	A16	53.8	65.4	-11.6	-
Rotterdam	62084	88623	441081	A16	52.7	66.2	-13.5	-
Rotterdam	62085	88722	441098	A16	51.6	66.3	-14.7	-
Rotterdam	62086	88807	441149	A16	50.5	64.8	-14.3	-
Rotterdam	62087	88888	441207	A16	49.4	63.3	-13.9	-
Rotterdam	62088	88983	441241	A16	48.7	64.7	-16.0	-
Rotterdam	62089	89075	441281	A16	47.7	65.0	-17.3	-
Rotterdam	62090	89166	441326	A16	47.0	65.3	-18.3	-
Rotterdam	62091	89252	441377	A16	46.2	65.4	-19.2	-
Rotterdam	62092	89338	441431	A16	45.4	65.2	-19.8	-
Rotterdam	62093	89423	441484	A16	44.8	65.1	-20.3	-
Rotterdam	62094	89508	441538	A16	44.2	65.1	-20.9	-
Rotterdam	62095	89593	441591	A16	43.6	65.1	-21.5	-
Rotterdam	62096	89679	441645	A16	43.0	65.1	-22.1	-
Rotterdam	62097	89764	441698	A16	42.5	65.1	-22.6	-
Rotterdam	62098	89849	441752	A16	42.0	65.1	-23.1	-
Rotterdam	62099	89934	441805	A16	41.6	65.1	-23.5	-
Rotterdam	62100	90020	441859	A16	41.1	65.0	-23.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	62101	90103	441916	A16	40.5	64.8	-24.3	-
Rotterdam	62102	90182	441978	A16	40.2	60.1	-19.9	-
Rotterdam	62103	90256	442046	A16	39.2	55.2	-16.0	-
Rotterdam	62117	91350	442836	A16	34.9	53.7	-18.8	-
Rotterdam	62118	91449	442855	A16	34.6	53.2	-18.6	-
Rotterdam	62119	91547	442877	A16	34.4	54.2	-19.8	-
Rotterdam	62120	91646	442899	A16	34.2	57.0	-22.8	-
Rotterdam	62121	91744	442920	A16	34.1	62.7	-28.6	-
Rotterdam	62122	91842	442942	A16	33.9	63.6	-29.7	-
Rotterdam	62123	91940	442965	A16	33.7	63.7	-30.0	-
Rotterdam	62124	92037	442991	A16	33.6	63.7	-30.1	-
Rotterdam	62125	92134	443017	A16	33.4	63.1	-29.7	-
Rotterdam	62126	92233	443039	A16	33.1	62.8	-29.7	-
Rotterdam	62127	92331	443061	A16	33.1	63.0	-29.9	-
Rotterdam	62128	92429	443083	A16	33.0	63.1	-30.1	-
Rotterdam	62129	92527	443105	A16	32.9	63.2	-30.3	-
Rotterdam	62130	92626	443126	A16	32.6	63.3	-30.7	-
Rotterdam	62131	92724	443148	A16	32.4	63.3	-30.9	-
Rotterdam	62132	92821	443176	A16	32.5	63.7	-31.2	-
Rotterdam	62151	92984	443012	A16	33.5	54.8	-21.3	-
Rotterdam	62152	92885	442999	A16	33.5	60.1	-26.6	-
Rotterdam	62153	92785	442984	A16	32.8	60.7	-27.9	-
Rotterdam	62154	92686	442967	A16	33.2	62.6	-29.4	-
Rotterdam	62155	92587	442949	A16	33.7	64.3	-30.6	-
Rotterdam	62156	92487	442934	A16	33.7	63.8	-30.1	-
Rotterdam	62157	92388	442918	A16	33.7	63.5	-29.8	-
Rotterdam	62158	92289	442902	A16	33.8	63.9	-30.1	-
Rotterdam	62159	92190	442880	A16	34.0	63.8	-29.8	-
Rotterdam	62160	92092	442858	A16	34.2	63.8	-29.6	-
Rotterdam	62161	91994	442836	A16	34.2	63.7	-29.5	-
Rotterdam	62162	91896	442814	A16	34.4	63.9	-29.5	-
Rotterdam	62163	91797	442792	A16	34.7	64.4	-29.7	-
Rotterdam	62164	91699	442770	A16	34.6	63.0	-28.4	-
Rotterdam	62165	91601	442748	A16	34.5	55.5	-21.0	-
Rotterdam	62166	91502	442726	A16	35.0	54.3	-19.3	-
Rotterdam	62167	91406	442699	A16	35.0	53.6	-18.6	-
Rotterdam	62168	91310	442669	A16	34.0	54.0	-20.0	-
Rotterdam	62174	90778	442388	A16	37.3	63.8	-26.5	-
Rotterdam	62175	90696	442330	A16	37.8	65.6	-27.8	-
Rotterdam	62176	90623	442261	A16	38.0	65.9	-27.9	-
Rotterdam	62177	90557	442185	A16	38.3	65.4	-27.1	-
Rotterdam	62178	90492	442108	A16	38.8	65.6	-26.8	-
Rotterdam	62179	90427	442031	A16	39.3	65.5	-26.2	-
Rotterdam	62180	90357	441959	A16	39.6	65.5	-25.9	-
Rotterdam	62181	90283	441890	A16	40.2	65.6	-25.4	-
Rotterdam	62182	90206	441826	A16	40.0	64.5	-24.5	-
Rotterdam	62183	90123	441768	A16	40.7	64.8	-24.1	-
Rotterdam	62184	90039	441714	A16	41.1	64.7	-23.6	-
Rotterdam	62185	89954	441660	A16	41.7	64.7	-23.0	-
Rotterdam	62186	89868	441606	A16	41.8	64.5	-22.7	-
Rotterdam	62187	89783	441553	A16	42.1	64.3	-22.2	-
Rotterdam	62188	89698	441499	A16	43.0	64.5	-21.5	-
Rotterdam	62189	89613	441446	A16	43.4	64.3	-20.9	-
Rotterdam	62190	89527	441392	A16	44.0	64.3	-20.3	-
Rotterdam	62191	89442	441339	A16	44.9	64.4	-19.5	-
Rotterdam	62192	89357	441285	A16	45.5	64.5	-19.0	-
Rotterdam	62193	89272	441231	A16	46.2	64.6	-18.4	-
Rotterdam	62194	89187	441177	A16	46.9	64.6	-17.7	-
Rotterdam	62195	89103	441121	A16	48.0	64.6	-16.6	-
Rotterdam	62196	89022	441061	A16	49.1	65.0	-15.9	-
Rotterdam	62197	88942	441000	A16	50.1	64.2	-14.1	-
Rotterdam	62198	88857	440947	A16	51.3	63.5	-12.2	-
Rotterdam	62199	88774	440890	A16	52.6	62.6	-10.0	-
Rotterdam	62200	88690	440834	A16	54.0	61.4	-7.4	-
Rotterdam	62201	88605	440845	A16	55.2	61.8	-6.6	-
Rotterdam	62202	88580	440933	A16	54.6	64.4	-9.8	-
Rotterdam	62203	88486	440956	A16	55.2	64.8	-9.6	-
Rotterdam	62204	88387	440972	A16	56.8	65.7	-8.9	-
Rotterdam	62205	88291	441001	A16	58.2	65.8	-7.6	-
Rotterdam	62206	95370	441742	A16	46.7	50.3	-3.6	-
Rotterdam	62207	95441	441672	A16	47.5	54.5	-7.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	62208	95516	441604	A16	48.0	54.7	-6.7	-
Rotterdam	62209	95585	441532	A16	49.1	53.0	-3.9	-
Rotterdam	62210	95648	441454	A16	50.0	54.0	-4.0	-
Rotterdam	62211	95705	441372	A16	50.9	55.3	-4.4	-
Rotterdam	62212	95752	441284	A16	51.9	54.5	-2.6	-
Rotterdam	62213	95790	441191	A16	53.0	54.0	-1.0	-
Rotterdam	62214	95820	441095	A16	54.2	54.5	-0.3	n.v.t.
Rotterdam	62215	95843	440998	A16	55.5	55.6	-0.1	n.v.t.
Rotterdam	62216	95852	440898	A16	55.9	56.0	-0.1	n.v.t.
Rotterdam	62217	96024	441000	A16	55.5	51.5	4.0	2016
Rotterdam	62218	95986	441093	A16	55.1	52.5	2.6	2016
Rotterdam	62219	95952	441186	A16	53.6	52.6	1.0	2016
Rotterdam	62220	95911	441278	A16	52.4	53.2	-0.8	-
Rotterdam	62221	95866	441367	A16	51.5	55.5	-4.0	-
Rotterdam	62222	95816	441454	A16	50.5	56.2	-5.7	-
Rotterdam	62223	95758	441536	A16	49.6	55.1	-5.5	-
Rotterdam	62224	95695	441613	A16	48.7	53.5	-4.8	-
Rotterdam	62225	95625	441686	A16	47.9	55.0	-7.1	-
Rotterdam	62226	95551	441753	A16	47.2	57.1	-9.9	-
Rotterdam	62227	95474	441817	A16	46.5	52.5	-6.0	-
Rotterdam	3973	89281	438280	A20	59.0	61.3	-2.3	-
Rotterdam	3974	89197	438226	A20	67.4	69.8	-2.4	-
Rotterdam	3975	89113	438172	A20	70.0	72.4	-2.4	-
Rotterdam	3976	89029	438118	A20	69.3	71.7	-2.4	-
Rotterdam	3977	88944	438064	A20	69.6	72.0	-2.4	-
Rotterdam	3978	88860	438010	A20	69.7	72.1	-2.4	-
Rotterdam	3979	88776	437956	A20	69.9	72.2	-2.3	-
Rotterdam	3980	88692	437902	A20	69.7	72.1	-2.4	-
Rotterdam	3981	88608	437848	A20	69.7	72.1	-2.4	-
Rotterdam	3982	88523	437795	A20	69.6	71.9	-2.3	-
Rotterdam	3983	88432	437757	A20	68.3	70.6	-2.3	-
Rotterdam	3984	88369	437829	A20	63.5	65.7	-2.2	-
Rotterdam	3985	88276	437807	A20	63.5	65.8	-2.3	-
Rotterdam	3986	88213	437733	A20	65.1	67.4	-2.3	-
Rotterdam	3987	88166	437651	A20	68.8	71.0	-2.2	-
Rotterdam	13726	88354	437537	A20	67.7	70.0	-2.3	-
Rotterdam	13727	88440	437584	A20	68.0	70.3	-2.3	-
Rotterdam	13728	88521	437637	A20	68.5	70.8	-2.3	-
Rotterdam	13729	88602	437695	A20	69.1	71.4	-2.3	-
Rotterdam	13730	88686	437748	A20	69.3	71.7	-2.4	-
Rotterdam	13731	88771	437802	A20	69.2	71.6	-2.4	-
Rotterdam	13732	88852	437860	A20	69.7	72.1	-2.4	-
Rotterdam	13733	88937	437914	A20	69.7	72.1	-2.4	-
Rotterdam	13734	89021	437968	A20	69.5	71.9	-2.4	-
Rotterdam	13735	89105	438022	A20	69.4	71.8	-2.4	-
Rotterdam	13736	89189	438076	A20	69.1	71.5	-2.4	-
Rotterdam	13737	89273	438131	A20	67.6	69.9	-2.3	-
Rotterdam	13738	89357	438185	A20	62.2	64.5	-2.3	-
Rotterdam	13739	89441	438239	A20	61.9	64.1	-2.2	-
Rotterdam	13740	89529	438287	A20	64.6	66.6	-2.0	-
Rotterdam	13741	89614	438340	A20	66.3	68.5	-2.2	-
Rotterdam	13742	89702	438387	A20	64.4	66.9	-2.5	-
Rotterdam	13756	90274	438756	A20	71.4	73.0	-1.6	-
Rotterdam	13757	90364	438799	A20	71.4	73.0	-1.6	-
Rotterdam	13758	90459	438831	A20	71.0	72.5	-1.5	-
Rotterdam	13759	90556	438858	A20	69.6	70.9	-1.3	-
Rotterdam	13760	90652	438883	A20	67.9	69.1	-1.2	-
Rotterdam	13761	90749	438909	A20	67.8	69.0	-1.2	-
Rotterdam	13762	90842	438946	A20	69.1	70.3	-1.2	-
Rotterdam	13763	90931	438992	A20	69.9	71.2	-1.3	-
Rotterdam	13764	91018	439041	A20	70.3	71.7	-1.4	-
Rotterdam	13765	91109	439083	A20	69.3	70.7	-1.4	-
Rotterdam	13766	91199	439127	A20	67.8	69.2	-1.4	-
Rotterdam	13767	91289	439171	A20	65.6	67.0	-1.4	-
Rotterdam	13768	91380	439211	A20	66.0	67.3	-1.3	-
Rotterdam	13769	91457	439271	A20	66.7	68.2	-1.5	-
Rotterdam	13770	91538	439328	A20	69.5	70.8	-1.3	-
Rotterdam	13771	91628	439371	A20	70.2	71.4	-1.2	-
Rotterdam	13772	91724	439399	A20	70.0	71.2	-1.2	-
Rotterdam	13773	91822	439419	A20	69.1	70.4	-1.3	-
Rotterdam	13774	91921	439437	A20	69.0	70.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	13775	92019	439456	A20	69.0	70.2	-1.2	-
Rotterdam	13776	92118	439474	A20	70.0	71.2	-1.2	-
Rotterdam	13777	92216	439492	A20	71.1	72.4	-1.3	-
Rotterdam	13778	92314	439510	A20	72.2	73.5	-1.3	-
Rotterdam	13779	92413	439528	A20	71.0	72.3	-1.3	-
Rotterdam	13780	92512	439546	A20	71.6	72.9	-1.3	-
Rotterdam	13781	92610	439561	A20	71.4	72.7	-1.3	-
Rotterdam	13782	92709	439576	A20	72.0	73.4	-1.4	-
Rotterdam	13783	92809	439579	A20	69.6	71.1	-1.5	-
Rotterdam	13784	92909	439578	A20	68.8	70.3	-1.5	-
Rotterdam	13785	92960	439496	A20	64.7	66.1	-1.4	-
Rotterdam	13786	93040	439525	A20	65.7	67.1	-1.4	-
Rotterdam	13787	93077	439617	A20	69.3	70.8	-1.5	-
Rotterdam	13788	93173	439640	A20	70.2	71.7	-1.5	-
Rotterdam	13789	93268	439669	A20	69.7	71.4	-1.7	-
Rotterdam	13790	93359	439712	A20	69.7	71.5	-1.8	-
Rotterdam	13791	93443	439766	A20	69.6	71.4	-1.8	-
Rotterdam	13792	93525	439824	A20	69.4	71.3	-1.9	-
Rotterdam	13793	93608	439878	A20	70.1	72.0	-1.9	-
Rotterdam	13794	93700	439916	A20	71.3	73.1	-1.8	-
Rotterdam	13795	93798	439938	A20	71.1	72.9	-1.8	-
Rotterdam	13796	93897	439956	A20	70.4	72.2	-1.8	-
Rotterdam	13797	93995	439972	A20	70.3	72.1	-1.8	-
Rotterdam	13798	94094	439989	A20	70.1	71.8	-1.7	-
Rotterdam	13799	94193	440005	A20	69.9	71.6	-1.7	-
Rotterdam	13800	94292	440022	A20	70.0	71.7	-1.7	-
Rotterdam	13801	94390	440040	A20	69.8	71.6	-1.8	-
Rotterdam	13802	94488	440058	A20	69.5	71.2	-1.7	-
Rotterdam	13803	94598	440083	A20	69.8	71.6	-1.8	-
Rotterdam	14042	100932	442910	A20	62.6	63.7	-1.1	-
Rotterdam	14043	100848	442856	A20	67.3	68.4	-1.1	-
Rotterdam	14044	100762	442804	A20	69.6	70.6	-1.0	-
Rotterdam	14045	100676	442753	A20	69.4	70.5	-1.1	-
Rotterdam	14046	100589	442703	A20	69.6	70.6	-1.0	-
Rotterdam	14047	100502	442654	A20	69.8	70.8	-1.0	-
Rotterdam	14048	100415	442605	A20	69.6	70.6	-1.0	-
Rotterdam	14049	100329	442552	A20	69.5	70.5	-1.0	-
Rotterdam	14055	94469	440178	A20	62.6	64.4	-1.8	-
Rotterdam	14056	94359	440163	A20	61.3	63.1	-1.8	-
Rotterdam	14057	94253	440142	A20	61.4	63.2	-1.8	-
Rotterdam	14058	94155	440136	A20	60.8	62.6	-1.8	-
Rotterdam	14059	94057	440117	A20	60.7	62.6	-1.9	-
Rotterdam	14060	93959	440095	A20	61.5	63.3	-1.8	-
Rotterdam	14061	93860	440079	A20	62.2	64.1	-1.9	-
Rotterdam	14062	93762	440062	A20	59.8	61.7	-1.9	-
Rotterdam	14063	93664	440040	A20	57.0	58.9	-1.9	-
Rotterdam	14064	93571	440004	A20	55.9	57.8	-1.9	-
Rotterdam	14065	93486	439952	A20	54.2	56.1	-1.9	-
Rotterdam	14066	93404	439894	A20	53.0	54.9	-1.9	-
Rotterdam	14067	93322	439838	A20	55.7	57.5	-1.8	-
Rotterdam	14068	93233	439791	A20	56.8	58.3	-1.5	-
Rotterdam	14069	93138	439762	A20	58.0	59.5	-1.5	-
Rotterdam	14070	93039	439748	A20	58.9	60.3	-1.4	-
Rotterdam	14071	92942	439767	A20	57.6	59.2	-1.6	-
Rotterdam	14072	92845	439742	A20	57.1	58.6	-1.5	-
Rotterdam	14073	92749	439716	A20	57.4	58.9	-1.5	-
Rotterdam	14074	92651	439697	A20	56.8	58.2	-1.4	-
Rotterdam	14075	92552	439680	A20	57.0	58.3	-1.3	-
Rotterdam	14076	92453	439664	A20	57.7	59.0	-1.3	-
Rotterdam	14077	92355	439647	A20	57.4	58.7	-1.3	-
Rotterdam	14078	92256	439629	A20	58.6	59.9	-1.3	-
Rotterdam	14079	92158	439610	A20	59.5	60.9	-1.4	-
Rotterdam	14080	92060	439591	A20	60.5	61.8	-1.3	-
Rotterdam	14081	91961	439573	A20	61.4	62.7	-1.3	-
Rotterdam	14082	91863	439554	A20	65.6	66.7	-1.1	-
Rotterdam	14083	91765	439535	A20	69.3	70.3	-1.0	-
Rotterdam	14084	91667	439514	A20	70.1	71.1	-1.0	-
Rotterdam	14085	91570	439489	A20	70.0	71.1	-1.1	-
Rotterdam	14086	91474	439466	A20	68.2	69.6	-1.4	-
Rotterdam	14087	91381	439428	A20	65.6	67.0	-1.4	-
Rotterdam	14088	91291	439387	A20	66.1	67.4	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	14089	91209	439333	A20	64.7	66.1	-1.4	-
Rotterdam	14090	91128	439275	A20	67.3	68.6	-1.3	-
Rotterdam	14091	91046	439217	A20	69.5	70.7	-1.2	-
Rotterdam	14092	90965	439158	A20	70.7	71.8	-1.1	-
Rotterdam	14093	90879	439108	A20	70.4	71.3	-0.9	-
Rotterdam	14094	90789	439064	A20	69.6	70.5	-0.9	-
Rotterdam	14095	90697	439026	A20	68.7	69.7	-1.0	-
Rotterdam	14096	90600	439000	A20	65.4	66.5	-1.1	-
Rotterdam	14097	90505	438970	A20	62.3	63.7	-1.4	-
Rotterdam	14098	90406	438955	A20	59.2	60.7	-1.5	-
Rotterdam	14099	90311	438925	A20	58.0	59.6	-1.6	-
Rotterdam	14100	90219	438884	A20	58.3	60.0	-1.7	-
Rotterdam	14101	90135	438830	A20	58.2	60.1	-1.9	-
Rotterdam	14102	90049	438780	A20	59.7	61.8	-2.1	-
Rotterdam	14103	89968	438722	A20	61.0	63.1	-2.1	-
Rotterdam	14104	89885	438665	A20	60.7	62.9	-2.2	-
Rotterdam	14105	89795	438642	A20	61.6	63.9	-2.3	-
Rotterdam	31123	99810	442210	A20	64.9	66.0	-1.1	-
Rotterdam	31126	99569	442032	A20	62.8	64.1	-1.3	-
Rotterdam	31127	99489	441972	A20	62.0	63.3	-1.3	-
Rotterdam	31128	99409	441912	A20	62.4	63.7	-1.3	-
Rotterdam	31129	99329	441852	A20	62.8	64.2	-1.4	-
Rotterdam	31130	99249	441791	A20	62.9	64.3	-1.4	-
Rotterdam	31131	99170	441731	A20	63.2	64.6	-1.4	-
Rotterdam	31132	99090	441671	A20	63.2	64.6	-1.4	-
Rotterdam	31133	99010	441611	A20	62.3	63.7	-1.4	-
Rotterdam	31134	98930	441551	A20	62.6	64.0	-1.4	-
Rotterdam	31135	98847	441494	A20	62.5	63.9	-1.4	-
Rotterdam	31136	98760	441445	A20	61.3	62.7	-1.4	-
Rotterdam	31137	98673	441397	A20	60.8	62.0	-1.2	-
Rotterdam	31141	98298	441260	A20	63.4	64.1	-0.7	-
Rotterdam	31142	98206	441224	A20	62.6	63.1	-0.5	n.v.t.
Rotterdam	31143	98121	441171	A20	59.7	59.9	-0.2	n.v.t.
Rotterdam	31144	98035	441121	A20	57.2	57.2	0.0	2016
Rotterdam	31145	97942	441085	A20	57.0	56.8	0.2	2016
Rotterdam	31146	97846	441057	A20	57.3	56.8	0.5	2016
Rotterdam	31147	97748	441034	A20	56.6	56.0	0.6	2016
Rotterdam	31148	97651	441013	A20	56.7	56.0	0.7	2016
Rotterdam	31149	97553	440993	A20	57.2	56.4	0.8	2016
Rotterdam	31150	97455	440973	A20	57.3	56.4	0.9	2016
Rotterdam	31151	97357	440953	A20	57.9	57.1	0.8	2016
Rotterdam	31152	97259	440933	A20	58.4	57.6	0.8	2016
Rotterdam	31153	97161	440912	A20	58.6	58.0	0.6	2016
Rotterdam	31154	97063	440892	A20	59.5	58.7	0.8	2016
Rotterdam	31155	96965	440872	A20	59.7	58.9	0.8	2016
Rotterdam	31156	96867	440852	A20	59.8	59.1	0.7	2016
Rotterdam	31157	96769	440832	A20	60.0	59.3	0.7	2016
Rotterdam	31158	96670	440819	A20	59.5	59.0	0.5	2016
Rotterdam	31159	96571	440807	A20	58.9	58.7	0.2	2016
Rotterdam	31160	96471	440801	A20	58.7	58.9	-0.2	n.v.t.
Rotterdam	31161	96371	440799	A20	58.8	59.4	-0.6	-
Rotterdam	31162	96271	440800	A20	61.8	58.5	3.3	2016
Rotterdam	31163	96155	440853	A20	57.9	52.8	5.1	2016
Rotterdam	31164	96077	440915	A20	57.7	52.5	5.2	2016
Rotterdam	31165	95853	440820	A20	56.0	56.1	-0.1	n.v.t.
Rotterdam	31166	95850	440744	A20	55.7	56.1	-0.4	n.v.t.
Rotterdam	31167	95808	440693	A20	55.3	55.2	0.1	2016
Rotterdam	31168	95725	440664	A20	56.1	55.4	0.7	2016
Rotterdam	31169	95611	440617	A20	63.3	61.4	1.9	2016
Rotterdam	31170	95519	440576	A20	65.8	63.0	2.8	2016
Rotterdam	31171	95430	440532	A20	67.1	64.1	3.0	2016
Rotterdam	31172	95337	440489	A20	67.2	64.3	2.9	2016
Rotterdam	31173	95245	440448	A20	68.0	65.2	2.8	2016
Rotterdam	31174	95152	440412	A20	68.2	65.6	2.6	2016
Rotterdam	31175	95081	440360	A20	69.5	66.6	2.9	2016
Rotterdam	31176	94987	440327	A20	69.4	66.9	2.5	2016
Rotterdam	31177	94892	440295	A20	68.8	66.9	1.9	2016
Rotterdam	31178	94794	440260	A20	68.4	67.5	0.9	2016
Rotterdam	31179	94687	440229	A20	69.6	71.3	-1.7	-
Rotterdam	31180	94579	440200	A20	63.8	65.6	-1.8	-
Rotterdam	31182	94703	440105	A20	69.5	71.3	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rotterdam	31183	94801	440127	A20	69.2	69.0	0.2	2016
Rotterdam	31184	94897	440156	A20	69.5	68.4	1.1	2016
Rotterdam	31185	94993	440184	A20	70.0	68.3	1.7	2016
Rotterdam	31186	95090	440208	A20	69.4	67.3	2.1	2016
Rotterdam	31187	95185	440238	A20	69.0	66.7	2.3	2016
Rotterdam	31188	95280	440269	A20	69.5	66.6	2.9	2016
Rotterdam	31189	95375	440299	A20	68.9	65.8	3.1	2016
Rotterdam	31190	95471	440329	A20	68.6	65.3	3.3	2016
Rotterdam	31191	95567	440357	A20	67.8	64.6	3.2	2016
Rotterdam	31192	95663	440384	A20	66.1	62.3	3.8	2016
Rotterdam	31193	95760	440408	A20	65.9	60.8	5.1	2016
Rotterdam	31194	95858	440405	A20	65.5	58.1	7.4	2016
Rotterdam	31195	95944	440357	A20	67.3	59.7	7.6	2016
Rotterdam	31196	96015	440287	A20	64.3	58.7	5.6	2016
Rotterdam	32031	96802	440699	A20	68.7	68.3	0.4	2016
Rotterdam	32032	96900	440720	A20	68.7	68.3	0.4	2016
Rotterdam	32033	96998	440740	A20	68.9	68.6	0.3	2016
Rotterdam	32034	97096	440760	A20	69.0	68.8	0.2	2016
Rotterdam	32035	97194	440781	A20	69.5	69.0	0.5	2016
Rotterdam	32036	97292	440801	A20	70.2	68.9	1.3	2016
Rotterdam	32037	97390	440820	A20	70.8	68.9	1.9	2016
Rotterdam	32038	97488	440839	A20	71.0	69.4	1.6	2016
Rotterdam	32039	97586	440859	A20	70.3	69.1	1.2	2016
Rotterdam	32040	97684	440878	A20	69.7	68.9	0.8	2016
Rotterdam	32041	97782	440898	A20	69.4	68.5	0.9	2016
Rotterdam	32042	97880	440917	A20	69.0	68.2	0.8	2016
Rotterdam	32043	97979	440937	A20	68.5	68.1	0.4	2016
Rotterdam	32044	98077	440956	A20	68.0	67.2	0.8	2016
Rotterdam	32045	98174	440977	A20	67.1	66.4	0.7	2016
Rotterdam	32046	98272	441000	A20	66.3	65.8	0.5	2016
Rotterdam	62230	77694	434692	A24	50.9	61.5	-10.6	-
Rotterdam	62231	77731	434786	A24	49.1	62.2	-13.1	-
Rotterdam	62232	77760	434884	A24	47.8	61.5	-13.7	-
Rotterdam	62233	77788	434981	A24	46.8	60.6	-13.8	-
Rotterdam	62234	77816	435079	A24	45.9	61.4	-15.5	-
Rotterdam	62235	77846	435176	A24	45.1	61.3	-16.2	-
Rotterdam	62236	77879	435272	A24	44.5	61.0	-16.5	-
Rotterdam	62237	77920	435364	A24	43.8	59.3	-15.5	-
Rotterdam	62238	77819	435451	A24	43.8	58.4	-14.6	-
Rotterdam	62239	77774	435360	A24	44.3	60.7	-16.4	-
Rotterdam	62240	77715	435273	A24	45.3	52.2	-6.9	-
Rotterdam	62241	77685	435173	A24	46.2	49.6	-3.4	-
Rotterdam	62242	77650	435081	A24	47.1	48.8	-1.7	-
Rotterdam	62243	77636	434979	A24	47.9	57.9	-10.0	-
Rotterdam	62244	77579	434894	A24	49.3	50.9	-1.6	-
Rotterdam	62245	77539	434804	A24	50.9	53.5	-2.6	-
Rotterdam	62246	77455	434747	A24	53.1	54.6	-1.5	-
Rotterdam	31241	94901	431536	A29	65.1	65.5	-0.4	n.v.t.
Rotterdam	32013	98655	432638	A38	66.9	67.8	-0.9	-
Rotterdam	32014	98634	432736	A38	67.2	68.4	-1.2	-
Rotterdam	31691	74019	435503	N57	63.1	64.4	-1.3	-
Rotterdam	31692	73936	435491	N57	61.3	62.5	-1.2	-
Rotterdam	31702	74113	435438	N57	64.6	65.5	-0.9	-
Rozendaal	58625	193761	445924	A12	62.9	63.7	-0.8	-
Rozendaal	58626	193732	446020	A12	63.7	64.6	-0.9	-
Rozendaal	58627	193704	446116	A12	65.1	66.0	-0.9	-
Rozendaal	58628	193675	446212	A12	66.7	67.7	-1.0	-
Rozendaal	58629	193644	446307	A12	65.6	66.6	-1.0	-
Rozendaal	58631	193567	446491	A12	65.6	66.6	-1.0	-
Rozendaal	58633	193473	446668	A12	65.2	66.2	-1.0	-
Rozendaal	58634	193420	446753	A12	64.7	65.6	-0.9	-
Rozendaal	58635	193362	446835	A12	64.4	65.4	-1.0	-
Rozendaal	58636	193301	446914	A12	64.3	65.2	-0.9	-
Rozendaal	58637	193236	446990	A12	63.0	63.9	-0.9	-
Rozendaal	58639	193096	447132	A12	64.0	65.0	-1.0	-
Rozendaal	58691	192757	451424	A50	67.5	68.7	-1.2	-
Rozendaal	58692	192781	451521	A50	66.3	67.6	-1.3	-
Rozendaal	58693	192805	451618	A50	65.8	67.0	-1.2	-
Rozendaal	58694	192829	451715	A50	65.6	66.9	-1.3	-
Rozendaal	58695	192853	451813	A50	66.1	67.4	-1.3	-
Rozendaal	58696	192877	451910	A50	66.6	67.9	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rozendaal	58697	192901	452007	A50	67.2	68.4	-1.2	-
Rozendaal	58698	192925	452104	A50	66.8	68.1	-1.3	-
Rozendaal	58699	192949	452201	A50	63.6	64.8	-1.2	-
Rozendaal	58700	192973	452298	A50	68.6	69.9	-1.3	-
Rucphen	926	94345	395252	A58	59.1	60.5	-1.4	-
Rucphen	927	94443	395244	A58	58.3	59.6	-1.3	-
Rucphen	928	94518	395298	A58	58.5	59.8	-1.3	-
Rucphen	929	94477	395385	A58	62.0	63.3	-1.3	-
Rucphen	930	94537	395450	A58	65.8	67.0	-1.2	-
Rucphen	931	94631	395483	A58	66.2	67.5	-1.3	-
Rucphen	932	94726	395516	A58	66.7	68.0	-1.3	-
Rucphen	933	94821	395546	A58	66.8	68.0	-1.2	-
Rucphen	934	94917	395575	A58	66.9	68.0	-1.1	-
Rucphen	935	95012	395605	A58	66.9	68.1	-1.2	-
Rucphen	936	95107	395635	A58	66.9	68.1	-1.2	-
Rucphen	937	95203	395665	A58	66.8	68.0	-1.2	-
Rucphen	938	95298	395693	A58	66.4	67.6	-1.2	-
Rucphen	939	95387	395721	A58	66.7	67.8	-1.1	-
Rucphen	940	95482	395752	A58	66.5	67.7	-1.2	-
Rucphen	941	95577	395780	A58	66.3	67.4	-1.1	-
Rucphen	942	95671	395809	A58	66.3	67.4	-1.1	-
Rucphen	943	95757	395835	A58	66.1	67.2	-1.1	-
Rucphen	944	95853	395863	A58	66.3	67.4	-1.1	-
Rucphen	945	95949	395894	A58	66.3	67.4	-1.1	-
Rucphen	946	96044	395924	A58	66.3	67.5	-1.2	-
Rucphen	947	96139	395954	A58	66.6	67.7	-1.1	-
Rucphen	948	96235	395984	A58	66.9	68.1	-1.2	-
Rucphen	949	96330	396014	A58	67.1	68.3	-1.2	-
Rucphen	950	96426	396044	A58	66.9	68.0	-1.1	-
Rucphen	951	96523	396066	A58	65.6	66.6	-1.0	-
Rucphen	952	96591	396020	A58	60.8	61.8	-1.0	-
Rucphen	953	96633	395941	A58	58.0	59.0	-1.0	-
Rucphen	954	96719	395985	A58	58.8	59.9	-1.1	-
Rucphen	955	96761	396074	A58	61.3	62.4	-1.1	-
Rucphen	956	96812	396150	A58	65.0	66.0	-1.0	-
Rucphen	957	96905	396187	A58	66.0	67.0	-1.0	-
Rucphen	958	96999	396221	A58	66.7	67.7	-1.0	-
Rucphen	959	97095	396251	A58	66.8	67.8	-1.0	-
Rucphen	960	97190	396280	A58	66.6	67.6	-1.0	-
Rucphen	961	97286	396310	A58	66.9	67.9	-1.0	-
Rucphen	962	97381	396340	A58	67.1	68.1	-1.0	-
Rucphen	963	97477	396370	A58	67.2	68.1	-0.9	-
Rucphen	964	97572	396399	A58	66.9	67.9	-1.0	-
Rucphen	965	97668	396429	A58	66.8	67.7	-0.9	-
Rucphen	966	97763	396459	A58	66.9	67.8	-0.9	-
Rucphen	967	97859	396488	A58	67.1	68.0	-0.9	-
Rucphen	968	97954	396518	A58	67.2	68.1	-0.9	-
Rucphen	969	98050	396548	A58	67.0	67.9	-0.9	-
Rucphen	970	98145	396578	A58	67.3	68.3	-1.0	-
Rucphen	971	98241	396607	A58	67.5	68.5	-1.0	-
Rucphen	972	98336	396637	A58	67.3	68.3	-1.0	-
Rucphen	973	98432	396667	A58	67.1	68.1	-1.0	-
Rucphen	974	98527	396696	A58	67.1	68.0	-0.9	-
Rucphen	975	98623	396726	A58	66.9	67.9	-1.0	-
Rucphen	976	98718	396756	A58	66.9	67.9	-1.0	-
Rucphen	977	98813	396786	A58	66.9	67.9	-1.0	-
Rucphen	978	98909	396815	A58	67.1	68.1	-1.0	-
Rucphen	979	99004	396845	A58	67.1	68.2	-1.1	-
Rucphen	980	99102	396865	A58	65.5	66.7	-1.2	-
Rucphen	982	99249	396782	A58	59.8	61.0	-1.2	-
Rucphen	983	99334	396831	A58	60.6	61.7	-1.1	-
Rucphen	984	99375	396921	A58	63.4	64.5	-1.1	-
Rucphen	985	99448	396981	A58	66.4	67.4	-1.0	-
Rucphen	986	99543	397012	A58	66.7	67.6	-0.9	-
Rucphen	987	99638	397042	A58	66.6	67.3	-0.7	-
Rucphen	988	99735	397070	A58	66.4	67.1	-0.7	-
Rucphen	989	99833	397089	A58	64.8	65.5	-0.7	-
Rucphen	990	99932	397095	A58	63.6	64.4	-0.8	-
Rucphen	991	100032	397093	A58	62.2	63.0	-0.8	-
Rucphen	992	100131	397081	A58	60.2	61.0	-0.8	-
Rucphen	993	100228	397059	A58	61.1	61.9	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Rucphen	994	100322	397025	A58	62.7	63.4	-0.7	-
Rucphen	995	100413	396984	A58	61.6	62.4	-0.8	-
Rucphen	996	100498	396931	A58	62.3	63.1	-0.8	-
Rucphen	997	100578	396870	A58	63.2	64.1	-0.9	-
Rucphen	998	100653	396804	A58	61.8	62.7	-0.9	-
Rucphen	999	100726	396737	A58	61.4	62.4	-1.0	-
Rucphen	1000	100797	396667	A58	61.2	62.3	-1.1	-
Rucphen	1001	100862	396591	A58	60.6	61.7	-1.1	-
Rucphen	1002	100902	396500	A58	59.3	60.3	-1.0	-
Rucphen	1003	100955	396415	A58	58.2	59.2	-1.0	-
Rucphen	1004	101040	396365	A58	58.0	59.0	-1.0	-
Rucphen	1005	101135	396348	A58	57.9	58.9	-1.0	-
Rucphen	1006	101202	396416	A58	61.2	62.1	-0.9	-
Rucphen	1007	101296	396382	A58	61.5	62.4	-0.9	-
Rucphen	1008	101388	396344	A58	61.4	62.3	-0.9	-
Rucphen	1009	101482	396310	A58	60.2	61.0	-0.8	-
Rucphen	1010	101578	396284	A58	59.5	60.3	-0.8	-
Rucphen	1011	101675	396258	A58	60.3	61.1	-0.8	-
Rucphen	1012	101773	396237	A58	61.1	61.8	-0.7	-
Rucphen	1013	101872	396222	A58	60.8	61.5	-0.7	-
Rucphen	1014	101970	396208	A58	59.9	60.6	-0.7	-
Rucphen	11467	96576	396385	A58	58.5	59.6	-1.1	-
Rucphen	11468	96614	396296	A58	61.7	62.8	-1.1	-
Rucphen	11479	95615	395923	A58	66.1	67.2	-1.1	-
Rucphen	11480	95518	395893	A58	66.3	67.4	-1.1	-
Rucphen	11481	95421	395861	A58	66.8	67.9	-1.1	-
Rucphen	11482	95329	395835	A58	66.7	67.8	-1.1	-
Rucphen	11483	95242	395807	A58	66.5	67.6	-1.1	-
Rucphen	11484	95147	395778	A58	66.8	67.9	-1.1	-
Rucphen	11485	95052	395749	A58	66.9	68.1	-1.2	-
Rucphen	11486	94956	395720	A58	66.8	67.9	-1.1	-
Rucphen	11487	94861	395690	A58	66.9	68.1	-1.2	-
Rucphen	11488	94765	395660	A58	67.0	68.1	-1.1	-
Rucphen	11489	94669	395633	A58	66.4	67.7	-1.3	-
Rucphen	11490	94575	395643	A58	63.4	64.7	-1.3	-
Rucphen	11491	94498	395707	A58	60.0	61.3	-1.3	-
Rucphen	11492	94402	395727	A58	58.7	60.0	-1.3	-
Rucphen	11494	94367	395609	A58	61.4	62.7	-1.3	-
Rucphen	11495	94333	395534	A58	65.3	66.6	-1.3	-
Rucphen	11496	94238	395501	A58	65.8	67.1	-1.3	-
Rucphen	11497	94145	395466	A58	66.4	67.7	-1.3	-
Rucphen	11498	94049	395437	A58	66.1	67.4	-1.3	-
Rucphen	11499	93954	395407	A58	65.9	67.2	-1.3	-
Rucphen	11500	93858	395376	A58	65.8	67.1	-1.3	-
S9dwest-Fryslân	44779	154637	568161	A7	56.9	56.9	0.0	2016
S9dwest-Fryslân	44780	154628	568061	A7	57.7	57.6	0.1	2016
S9dwest-Fryslân	44781	154609	567963	A7	58.6	58.5	0.1	2016
S9dwest-Fryslân	44789	154155	567326	A7	61.8	62.9	-1.1	-
S9dwest-Fryslân	44790	154083	567257	A7	61.8	62.9	-1.1	-
S9dwest-Fryslân	44791	154012	567187	A7	62.0	63.1	-1.1	-
S9dwest-Fryslân	44792	153940	567116	A7	62.7	63.8	-1.1	-
S9dwest-Fryslân	44793	153869	567046	A7	63.8	64.7	-0.9	-
S9dwest-Fryslân	44794	153798	566976	A7	64.3	65.1	-0.8	-
S9dwest-Fryslân	44795	153727	566906	A7	64.6	65.3	-0.7	-
S9dwest-Fryslân	44796	153655	566836	A7	64.8	65.5	-0.7	-
S9dwest-Fryslân	44797	153584	566766	A7	64.9	65.6	-0.7	-
S9dwest-Fryslân	44798	153513	566696	A7	65.2	65.8	-0.6	-
S9dwest-Fryslân	44799	153441	566626	A7	65.2	65.9	-0.7	-
S9dwest-Fryslân	44800	153370	566555	A7	65.2	65.9	-0.7	-
S9dwest-Fryslân	44801	153299	566485	A7	65.2	65.9	-0.7	-
S9dwest-Fryslân	44802	153227	566415	A7	65.2	65.9	-0.7	-
S9dwest-Fryslân	44803	153156	566345	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44804	153085	566275	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44805	153014	566205	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44806	152942	566135	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44807	152871	566065	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44808	152800	565994	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44809	152728	565924	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44810	152657	565854	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44811	152586	565784	A7	65.3	65.9	-0.6	-
S9dwest-Fryslân	44812	152511	565718	A7	64.9	65.6	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	44813	152434	565654	A7	65.0	65.7	-0.7	-
S9dwest-Fryslân	44814	152354	565595	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44815	152268	565544	A7	64.1	65.0	-0.9	-
S9dwest-Fryslân	44816	152178	565501	A7	63.0	63.9	-0.9	-
S9dwest-Fryslân	44817	152086	565462	A7	62.4	63.4	-1.0	-
S9dwest-Fryslân	44818	151991	565431	A7	60.7	61.7	-1.0	-
S9dwest-Fryslân	44819	151895	565402	A7	59.8	60.8	-1.0	-
S9dwest-Fryslân	44820	151797	565382	A7	59.5	60.5	-1.0	-
S9dwest-Fryslân	44821	151699	565362	A7	60.8	61.9	-1.1	-
S9dwest-Fryslân	44822	151601	565342	A7	60.8	62.0	-1.2	-
S9dwest-Fryslân	44823	151504	565317	A7	60.0	61.2	-1.2	-
S9dwest-Fryslân	44824	151407	565292	A7	61.1	62.3	-1.2	-
S9dwest-Fryslân	44825	151311	565266	A7	61.2	62.4	-1.2	-
S9dwest-Fryslân	44826	151214	565241	A7	61.4	62.6	-1.2	-
S9dwest-Fryslân	44827	151117	565215	A7	61.4	62.6	-1.2	-
S9dwest-Fryslân	44828	151021	565189	A7	61.3	62.5	-1.2	-
S9dwest-Fryslân	44829	150924	565164	A7	60.1	61.3	-1.2	-
S9dwest-Fryslân	44830	150827	565138	A7	60.4	61.5	-1.1	-
S9dwest-Fryslân	44831	150731	565112	A7	61.2	62.2	-1.0	-
S9dwest-Fryslân	44832	150634	565087	A7	62.7	63.7	-1.0	-
S9dwest-Fryslân	44833	150538	565061	A7	63.2	64.2	-1.0	-
S9dwest-Fryslân	44834	150441	565035	A7	63.5	64.4	-0.9	-
S9dwest-Fryslân	44835	150344	565010	A7	64.3	65.2	-0.9	-
S9dwest-Fryslân	44836	150248	564984	A7	64.1	65.0	-0.9	-
S9dwest-Fryslân	44837	150151	564958	A7	64.1	65.1	-1.0	-
S9dwest-Fryslân	44838	150054	564933	A7	64.3	65.2	-0.9	-
S9dwest-Fryslân	44839	149958	564907	A7	64.6	65.5	-0.9	-
S9dwest-Fryslân	44840	149861	564882	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44841	149764	564856	A7	65.1	66.0	-0.9	-
S9dwest-Fryslân	44842	149668	564830	A7	65.3	66.2	-0.9	-
S9dwest-Fryslân	44843	149571	564805	A7	65.7	66.5	-0.8	-
S9dwest-Fryslân	44844	149474	564779	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	44845	149378	564753	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	44846	149281	564728	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44847	149185	564698	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44848	149093	564661	A7	64.9	65.8	-0.9	-
S9dwest-Fryslân	44849	149003	564616	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44850	148917	564567	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44851	148834	564511	A7	65.0	65.9	-0.9	-
S9dwest-Fryslân	44852	148754	564451	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44853	148678	564385	A7	65.2	66.1	-0.9	-
S9dwest-Fryslân	44854	148603	564320	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	44855	148527	564254	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44856	148452	564189	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44857	148376	564124	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44858	148300	564058	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44859	148225	563993	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44860	148149	563927	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	44861	148073	563862	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44862	147998	563797	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44863	147922	563731	A7	64.7	65.6	-0.9	-
S9dwest-Fryslân	44864	147846	563666	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44865	147771	563600	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44866	147695	563535	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44867	147619	563470	A7	64.9	65.8	-0.9	-
S9dwest-Fryslân	44868	147544	563404	A7	64.9	65.8	-0.9	-
S9dwest-Fryslân	44869	147468	563339	A7	64.7	65.6	-0.9	-
S9dwest-Fryslân	44870	147392	563273	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44871	147317	563208	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	44872	147241	563143	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44873	147165	563077	A7	64.6	65.4	-0.8	-
S9dwest-Fryslân	44874	147090	563012	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44875	147014	562946	A7	64.7	65.6	-0.9	-
S9dwest-Fryslân	44876	146938	562881	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44877	146863	562816	A7	64.3	65.2	-0.9	-
S9dwest-Fryslân	44878	146787	562750	A7	64.5	65.3	-0.8	-
S9dwest-Fryslân	44879	146711	562685	A7	64.5	65.4	-0.9	-
S9dwest-Fryslân	44880	146636	562619	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44881	146560	562554	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44882	146485	562489	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44883	146409	562423	A7	64.5	65.3	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	44884	146333	562358	A7	64.9	65.8	-0.9	-
S9dwest-Fryslân	44885	146258	562292	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44886	146182	562227	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44887	146106	562162	A7	64.7	65.6	-0.9	-
S9dwest-Fryslân	44888	146031	562096	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44889	145955	562031	A7	64.6	65.5	-0.9	-
S9dwest-Fryslân	44890	145879	561965	A7	64.3	65.1	-0.8	-
S9dwest-Fryslân	44891	145804	561900	A7	64.3	65.2	-0.9	-
S9dwest-Fryslân	44892	145728	561835	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	44893	145652	561769	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44894	145577	561704	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44895	145501	561638	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44896	145425	561573	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44897	145350	561508	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44898	145274	561442	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	44899	145198	561377	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44900	145123	561311	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	44901	145047	561246	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44902	144971	561181	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44903	144896	561115	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44904	144820	561050	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44905	144744	560984	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44906	144669	560919	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44907	144593	560854	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44908	144518	560788	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44909	144442	560723	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44910	144366	560658	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	44911	144291	560592	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	44912	144215	560527	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44913	144139	560461	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44914	144064	560396	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	44915	143988	560331	A7	64.5	65.3	-0.8	-
S9dwest-Fryslân	44916	143912	560265	A7	64.7	65.6	-0.9	-
S9dwest-Fryslân	44917	143837	560200	A7	64.7	65.6	-0.9	-
S9dwest-Fryslân	44918	143761	560134	A7	64.5	65.3	-0.8	-
S9dwest-Fryslân	44919	143685	560069	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	44920	143614	559999	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	44921	143543	559928	A7	64.4	65.3	-0.9	-
S9dwest-Fryslân	44922	143472	559859	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44923	143397	559792	A7	64.6	65.4	-0.8	-
S9dwest-Fryslân	44924	143322	559726	A7	64.2	65.0	-0.8	-
S9dwest-Fryslân	44925	143247	559660	A7	64.0	64.8	-0.8	-
S9dwest-Fryslân	44926	143172	559597	A7	63.0	63.8	-0.8	-
S9dwest-Fryslân	44927	143102	559532	A7	63.4	64.2	-0.8	-
S9dwest-Fryslân	44928	143024	559466	A7	63.0	63.8	-0.8	-
S9dwest-Fryslân	44929	142949	559399	A7	63.4	64.2	-0.8	-
S9dwest-Fryslân	44930	142871	559334	A7	63.3	64.1	-0.8	-
S9dwest-Fryslân	44931	142797	559271	A7	63.7	64.5	-0.8	-
S9dwest-Fryslân	44932	142723	559205	A7	63.9	64.8	-0.9	-
S9dwest-Fryslân	44933	142644	559140	A7	63.8	64.7	-0.9	-
S9dwest-Fryslân	44934	142570	559074	A7	64.2	65.0	-0.8	-
S9dwest-Fryslân	44935	142494	559009	A7	64.6	65.4	-0.8	-
S9dwest-Fryslân	44936	142418	558943	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	44937	142339	558883	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44938	142259	558822	A7	63.9	64.8	-0.9	-
S9dwest-Fryslân	44939	142180	558761	A7	63.6	64.4	-0.8	-
S9dwest-Fryslân	44940	142100	558700	A7	64.2	65.0	-0.8	-
S9dwest-Fryslân	44941	142024	558635	A7	64.3	65.1	-0.8	-
S9dwest-Fryslân	44942	141949	558570	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44943	141873	558504	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44944	141797	558439	A7	64.4	65.2	-0.8	-
S9dwest-Fryslân	44945	141722	558374	A7	64.6	65.5	-0.9	-
S9dwest-Fryslân	44946	141646	558308	A7	64.6	65.4	-0.8	-
S9dwest-Fryslân	44947	141570	558243	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44948	141495	558178	A7	64.5	65.3	-0.8	-
S9dwest-Fryslân	44949	141419	558112	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44950	141343	558047	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44951	141268	557982	A7	64.4	65.3	-0.9	-
S9dwest-Fryslân	44952	141192	557916	A7	64.7	65.6	-0.9	-
S9dwest-Fryslân	44953	141116	557851	A7	64.6	65.4	-0.8	-
S9dwest-Fryslân	44954	141041	557785	A7	64.4	65.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	44955	140965	557720	A7	64.6	65.5	-0.9	-
S9dwest-Fryslân	44956	140889	557655	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44957	140814	557589	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	44958	140738	557524	A7	64.6	65.4	-0.8	-
S9dwest-Fryslân	44959	140662	557459	A7	64.6	65.4	-0.8	-
S9dwest-Fryslân	44960	140587	557393	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44961	140511	557328	A7	64.8	65.7	-0.9	-
S9dwest-Fryslân	44962	140435	557262	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	44963	140359	557197	A7	64.5	65.3	-0.8	-
S9dwest-Fryslân	44964	140284	557132	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	44965	140208	557066	A7	64.6	65.4	-0.8	-
S9dwest-Fryslân	51962	140256	556948	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	51963	140332	557013	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	51964	140408	557079	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	51965	140484	557144	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51966	140559	557210	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51967	140635	557275	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51968	140710	557341	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51969	140786	557407	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51970	140861	557472	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	51971	140937	557537	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	51972	141013	557603	A7	65.1	65.8	-0.7	-
S9dwest-Fryslân	51973	141089	557668	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51974	141164	557733	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51975	141240	557799	A7	65.1	65.8	-0.7	-
S9dwest-Fryslân	51976	141316	557864	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51977	141391	557930	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	51978	141467	557995	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	51979	141543	558060	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	51980	141619	558126	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	51981	141694	558191	A7	64.9	65.8	-0.9	-
S9dwest-Fryslân	51982	141770	558257	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	51983	141845	558322	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51984	141921	558388	A7	65.1	65.8	-0.7	-
S9dwest-Fryslân	51985	141997	558453	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	51986	142073	558518	A7	65.1	65.8	-0.7	-
S9dwest-Fryslân	51987	142148	558583	A7	64.8	65.6	-0.8	-
S9dwest-Fryslân	51988	142226	558647	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	51989	142307	558706	A7	63.4	64.2	-0.8	-
S9dwest-Fryslân	51990	142388	558764	A7	63.5	64.3	-0.8	-
S9dwest-Fryslân	51991	142466	558827	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	51992	142542	558891	A7	63.7	64.5	-0.8	-
S9dwest-Fryslân	51993	142619	558956	A7	62.9	63.7	-0.8	-
S9dwest-Fryslân	51994	142695	559021	A7	63.5	64.3	-0.8	-
S9dwest-Fryslân	51995	142771	559086	A7	63.2	63.9	-0.7	-
S9dwest-Fryslân	51996	142846	559151	A7	63.2	63.9	-0.7	-
S9dwest-Fryslân	51997	142922	559217	A7	62.9	63.7	-0.8	-
S9dwest-Fryslân	51998	142997	559283	A7	63.1	63.9	-0.8	-
S9dwest-Fryslân	51999	143069	559344	A7	62.4	63.2	-0.8	-
S9dwest-Fryslân	52000	143137	559400	A7	61.7	62.5	-0.8	-
S9dwest-Fryslân	52001	143213	559469	A7	61.9	62.7	-0.8	-
S9dwest-Fryslân	52002	143283	559530	A7	62.9	63.7	-0.8	-
S9dwest-Fryslân	52003	143358	559596	A7	62.5	63.3	-0.8	-
S9dwest-Fryslân	52004	143432	559663	A7	63.4	64.2	-0.8	-
S9dwest-Fryslân	52005	143508	559728	A7	63.6	64.4	-0.8	-
S9dwest-Fryslân	52006	143582	559795	A7	63.5	64.3	-0.8	-
S9dwest-Fryslân	52007	143652	559867	A7	63.3	64.1	-0.8	-
S9dwest-Fryslân	52008	143722	559938	A7	63.6	64.4	-0.8	-
S9dwest-Fryslân	52009	143795	560006	A7	64.7	65.5	-0.8	-
S9dwest-Fryslân	52010	143871	560071	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52011	143947	560137	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52012	144023	560202	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52013	144098	560267	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52014	144174	560333	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52015	144250	560398	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52016	144325	560464	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52017	144401	560529	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52018	144477	560595	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52019	144553	560660	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52020	144628	560725	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52021	144703	560790	A7	65.0	65.8	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	52022	144776	560853	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52023	144852	560919	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	52024	144927	560985	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	52025	145003	561050	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	52026	145078	561116	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	52027	145154	561181	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52028	145230	561246	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52029	145305	561312	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52030	145381	561377	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52031	145457	561442	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52032	145533	561508	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52033	145608	561573	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52034	145684	561639	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52035	145760	561704	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52036	145835	561769	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52037	145911	561835	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52038	145987	561900	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52039	146063	561966	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52040	146138	562031	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52041	146214	562096	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52042	146290	562162	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52043	146365	562227	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52044	146441	562293	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52045	146516	562358	A7	65.3	66.2	-0.9	-
S9dwest-Fryslân	52046	146592	562424	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52047	146668	562489	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52048	146743	562555	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52049	146819	562620	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52050	146895	562685	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52051	146970	562751	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52052	147046	562816	A7	65.2	66.1	-0.9	-
S9dwest-Fryslân	52053	147122	562882	A7	65.2	66.1	-0.9	-
S9dwest-Fryslân	52054	147197	562947	A7	65.2	66.1	-0.9	-
S9dwest-Fryslân	52055	147273	563013	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52056	147348	563078	A7	65.3	66.2	-0.9	-
S9dwest-Fryslân	52057	147424	563144	A7	65.3	66.2	-0.9	-
S9dwest-Fryslân	52058	147499	563209	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52059	147575	563275	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52060	147651	563340	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52061	147726	563406	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52062	147802	563471	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52063	147878	563537	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52064	147953	563602	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	52065	148029	563668	A7	65.1	65.8	-0.7	-
S9dwest-Fryslân	52066	148104	563733	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52067	148180	563799	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52068	148255	563865	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52069	148331	563930	A7	65.2	65.9	-0.7	-
S9dwest-Fryslân	52070	148406	563996	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52071	148482	564061	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	52072	148558	564127	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52073	148634	564192	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52074	148709	564257	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52075	148786	564322	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52076	148862	564386	A7	65.4	66.2	-0.8	-
S9dwest-Fryslân	52077	148944	564443	A7	65.4	66.2	-0.8	-
S9dwest-Fryslân	52078	149030	564495	A7	65.4	66.2	-0.8	-
S9dwest-Fryslân	52079	149119	564541	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52080	149211	564580	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52081	149306	564612	A7	65.3	66.1	-0.8	-
S9dwest-Fryslân	52082	149402	564639	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52083	149499	564663	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52084	149596	564689	A7	65.2	66.0	-0.8	-
S9dwest-Fryslân	52085	149692	564715	A7	65.1	65.9	-0.8	-
S9dwest-Fryslân	52086	149789	564740	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	52087	149886	564766	A7	65.0	65.8	-0.8	-
S9dwest-Fryslân	52088	149983	564791	A7	64.9	65.7	-0.8	-
S9dwest-Fryslân	52089	150079	564816	A7	64.6	65.5	-0.9	-
S9dwest-Fryslân	52090	150176	564842	A7	64.4	65.4	-1.0	-
S9dwest-Fryslân	52091	150273	564867	A7	64.5	65.4	-0.9	-
S9dwest-Fryslân	52092	150370	564892	A7	64.4	65.4	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	52093	150466	564917	A7	64.4	65.4	-1.0	-
S9dwest-Fryslân	52094	150563	564943	A7	64.3	65.3	-1.0	-
S9dwest-Fryslân	52095	150660	564968	A7	64.0	64.9	-0.9	-
S9dwest-Fryslân	52096	150757	564993	A7	61.8	62.8	-1.0	-
S9dwest-Fryslân	52097	150854	565018	A7	60.4	61.5	-1.1	-
S9dwest-Fryslân	52098	150950	565044	A7	61.3	62.4	-1.1	-
S9dwest-Fryslân	52099	151047	565069	A7	62.1	63.2	-1.1	-
S9dwest-Fryslân	52100	151144	565095	A7	62.0	63.1	-1.1	-
S9dwest-Fryslân	52101	151240	565121	A7	62.0	63.1	-1.1	-
S9dwest-Fryslân	52102	151339	565133	A7	60.9	62.0	-1.1	-
S9dwest-Fryslân	52103	151439	565141	A7	60.7	61.8	-1.1	-
S9dwest-Fryslân	52104	151535	565166	A7	59.1	60.1	-1.0	-
S9dwest-Fryslân	52105	151633	565189	A7	60.8	61.9	-1.1	-
S9dwest-Fryslân	52106	151730	565213	A7	61.5	62.3	-0.8	-
S9dwest-Fryslân	52107	151826	565239	A7	61.3	62.1	-0.8	-
S9dwest-Fryslân	52108	151923	565264	A7	61.0	61.8	-0.8	-
S9dwest-Fryslân	52109	152020	565291	A7	61.8	62.6	-0.8	-
S9dwest-Fryslân	52110	152114	565323	A7	62.3	63.1	-0.8	-
S9dwest-Fryslân	52111	152207	565362	A7	63.2	64.0	-0.8	-
S9dwest-Fryslân	52112	152296	565405	A7	63.4	64.2	-0.8	-
S9dwest-Fryslân	52113	152383	565456	A7	63.8	64.5	-0.7	-
S9dwest-Fryslân	52114	152466	565512	A7	64.0	64.7	-0.7	-
S9dwest-Fryslân	52115	152545	565572	A7	64.1	64.8	-0.7	-
S9dwest-Fryslân	52116	152621	565638	A7	64.2	64.8	-0.6	-
S9dwest-Fryslân	52117	152693	565707	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	52118	152764	565777	A7	64.0	64.7	-0.7	-
S9dwest-Fryslân	52119	152836	565847	A7	64.4	65.1	-0.7	-
S9dwest-Fryslân	52120	152907	565918	A7	64.2	64.9	-0.7	-
S9dwest-Fryslân	52121	152978	565988	A7	63.9	64.6	-0.7	-
S9dwest-Fryslân	52122	153049	566058	A7	64.2	64.9	-0.7	-
S9dwest-Fryslân	52123	153121	566128	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	52124	153192	566199	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	52125	153263	566269	A7	64.2	64.8	-0.6	-
S9dwest-Fryslân	52126	153334	566339	A7	64.3	64.9	-0.6	-
S9dwest-Fryslân	52127	153406	566409	A7	64.2	64.8	-0.6	-
S9dwest-Fryslân	52128	153477	566479	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	52129	153548	566550	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	52130	153620	566619	A7	64.1	64.7	-0.6	-
S9dwest-Fryslân	52131	153692	566689	A7	63.9	64.6	-0.7	-
S9dwest-Fryslân	52132	153764	566759	A7	63.8	64.4	-0.6	-
S9dwest-Fryslân	52133	153835	566828	A7	63.7	64.4	-0.7	-
S9dwest-Fryslân	52134	153907	566898	A7	63.3	64.1	-0.8	-
S9dwest-Fryslân	52135	153984	566962	A7	62.0	63.0	-1.0	-
S9dwest-Fryslân	52136	154062	567024	A7	61.1	62.0	-0.9	-
S9dwest-Fryslân	52137	154146	567078	A7	60.1	60.9	-0.8	-
S9dwest-Fryslân	52138	154231	567131	A7	59.1	59.9	-0.8	-
S9dwest-Fryslân	52139	154313	567189	A7	59.1	59.9	-0.8	-
S9dwest-Fryslân	52140	154390	567252	A7	58.2	59.1	-0.9	-
S9dwest-Fryslân	52141	154459	567324	A7	58.6	59.7	-1.1	-
S9dwest-Fryslân	52142	154533	567392	A7	58.8	60.2	-1.4	-
S9dwest-Fryslân	52143	154610	567455	A7	59.1	60.8	-1.7	-
S9dwest-Fryslân	52144	154708	567470	A7	56.9	58.7	-1.8	-
S9dwest-Fryslân	52145	154808	567472	A7	54.8	56.6	-1.8	-
S9dwest-Fryslân	52146	154904	567497	A7	54.1	55.8	-1.7	-
S9dwest-Fryslân	52147	154983	567556	A7	55.1	57.0	-1.9	-
S9dwest-Fryslân	52148	155051	567629	A7	56.8	58.7	-1.9	-
S9dwest-Fryslân	52149	155135	567682	A7	58.9	60.8	-1.9	-
S9dwest-Fryslân	52150	155231	567712	A7	59.1	61.1	-2.0	-
S9dwest-Fryslân	52151	155328	567735	A7	59.4	61.2	-1.8	-
S9dwest-Fryslân	52162	156393	567586	A7	61.1	62.9	-1.8	-
S9dwest-Fryslân	52163	156489	567555	A7	61.1	63.0	-1.9	-
S9dwest-Fryslân	52164	156584	567525	A7	61.3	63.1	-1.8	-
S9dwest-Fryslân	52165	156679	567494	A7	61.3	63.1	-1.8	-
S9dwest-Fryslân	52166	156773	567464	A7	61.2	63.1	-1.9	-
S9dwest-Fryslân	52167	156860	567435	A7	61.2	63.0	-1.8	-
S9dwest-Fryslân	52168	156944	567408	A7	61.1	62.9	-1.8	-
S9dwest-Fryslân	52169	157037	567378	A7	60.5	62.3	-1.8	-
S9dwest-Fryslân	52170	157136	567347	A7	60.5	62.3	-1.8	-
S9dwest-Fryslân	52171	157231	567316	A7	60.0	61.8	-1.8	-
S9dwest-Fryslân	52172	157327	567285	A7	61.0	62.8	-1.8	-
S9dwest-Fryslân	52173	157422	567255	A7	61.2	63.1	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	52174	157517	567224	A7	61.2	63.0	-1.8	-
S9dwest-Fryslân	52175	157612	567193	A7	61.2	63.0	-1.8	-
S9dwest-Fryslân	52176	157707	567162	A7	61.3	63.1	-1.8	-
S9dwest-Fryslân	52177	157802	567132	A7	61.5	63.4	-1.9	-
S9dwest-Fryslân	52178	157898	567101	A7	61.5	63.3	-1.8	-
S9dwest-Fryslân	52179	157993	567069	A7	61.5	63.3	-1.8	-
S9dwest-Fryslân	52180	158088	567038	A7	61.4	63.3	-1.9	-
S9dwest-Fryslân	52181	158183	567007	A7	61.4	63.2	-1.8	-
S9dwest-Fryslân	52182	158277	566974	A7	61.4	63.3	-1.9	-
S9dwest-Fryslân	52183	158370	566937	A7	60.5	62.6	-2.1	-
S9dwest-Fryslân	52184	158463	566899	A7	60.0	62.1	-2.1	-
S9dwest-Fryslân	52185	158550	566852	A7	58.8	60.9	-2.1	-
S9dwest-Fryslân	52186	158618	566778	A7	56.7	58.7	-2.0	-
S9dwest-Fryslân	52187	158684	566703	A7	55.3	57.1	-1.8	-
S9dwest-Fryslân	52188	158775	566666	A7	55.3	57.0	-1.7	-
S9dwest-Fryslân	52189	158870	566692	A7	57.1	58.8	-1.7	-
S9dwest-Fryslân	52190	158964	566726	A7	59.9	61.8	-1.9	-
S9dwest-Fryslân	52191	159062	566716	A7	61.5	63.3	-1.8	-
S9dwest-Fryslân	52192	159159	566691	A7	62.5	63.9	-1.4	-
S9dwest-Fryslân	52193	159254	566659	A7	62.5	63.5	-1.0	-
S9dwest-Fryslân	52194	159349	566627	A7	62.4	63.1	-0.7	-
S9dwest-Fryslân	52195	159442	566592	A7	62.0	62.7	-0.7	-
S9dwest-Fryslân	52196	159533	566551	A7	62.2	62.8	-0.6	-
S9dwest-Fryslân	52197	159623	566505	A7	62.3	62.9	-0.6	-
S9dwest-Fryslân	52198	159708	566454	A7	62.5	63.1	-0.6	-
S9dwest-Fryslân	52199	159792	566399	A7	62.5	63.1	-0.6	-
S9dwest-Fryslân	52200	159872	566339	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52201	159953	566280	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52202	160033	566220	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52203	160113	566160	A7	62.5	63.0	-0.5	n.v.t.
S9dwest-Fryslân	52204	160193	566100	A7	62.2	62.7	-0.5	n.v.t.
S9dwest-Fryslân	52205	160273	566040	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52206	160352	565979	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52207	160432	565919	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52208	160512	565859	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52209	160592	565799	A7	62.5	63.1	-0.6	-
S9dwest-Fryslân	52210	160673	565739	A7	62.5	63.1	-0.6	-
S9dwest-Fryslân	52211	160753	565679	A7	62.5	63.1	-0.6	-
S9dwest-Fryslân	52212	160833	565619	A7	62.5	63.1	-0.6	-
S9dwest-Fryslân	52213	160913	565559	A7	62.5	63.1	-0.6	-
S9dwest-Fryslân	52214	160993	565499	A7	62.6	63.2	-0.6	-
S9dwest-Fryslân	52215	161072	565439	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52216	161152	565378	A7	61.7	62.3	-0.6	-
S9dwest-Fryslân	52217	161231	565317	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52218	161311	565257	A7	61.8	62.4	-0.6	-
S9dwest-Fryslân	52219	161391	565197	A7	62.3	62.9	-0.6	-
S9dwest-Fryslân	52220	161471	565137	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52221	161551	565077	A7	62.4	62.9	-0.5	n.v.t.
S9dwest-Fryslân	52222	161631	565017	A7	62.4	63.0	-0.6	-
S9dwest-Fryslân	52223	161711	564957	A7	62.2	62.8	-0.6	-
S9dwest-Fryslân	52224	161791	564896	A7	62.2	62.8	-0.6	-
S9dwest-Fryslân	52225	161871	564837	A7	62.3	62.9	-0.6	-
S9dwest-Fryslân	52226	161950	564775	A7	62.7	63.2	-0.5	n.v.t.
S9dwest-Fryslân	52227	162025	564710	A7	62.1	62.7	-0.6	-
S9dwest-Fryslân	52228	162097	564640	A7	62.6	63.2	-0.6	-
S9dwest-Fryslân	52229	162163	564565	A7	62.7	63.3	-0.6	-
S9dwest-Fryslân	52230	162223	564485	A7	62.7	63.3	-0.6	-
S9dwest-Fryslân	52231	162278	564401	A7	62.8	63.3	-0.5	n.v.t.
S9dwest-Fryslân	52232	162327	564314	A7	62.6	63.2	-0.6	-
S9dwest-Fryslân	52233	162376	564227	A7	62.6	63.2	-0.6	-
S9dwest-Fryslân	52234	162425	564140	A7	62.5	63.2	-0.7	-
S9dwest-Fryslân	52235	162475	564053	A7	62.3	63.0	-0.7	-
S9dwest-Fryslân	52236	162533	563972	A7	62.6	63.3	-0.7	-
S9dwest-Fryslân	52237	162598	563895	A7	62.7	63.4	-0.7	-
S9dwest-Fryslân	52238	162668	563824	A7	62.8	63.5	-0.7	-
S9dwest-Fryslân	52239	162746	563761	A7	63.2	64.0	-0.8	-
S9dwest-Fryslân	52240	162828	563704	A7	63.1	63.9	-0.8	-
S9dwest-Fryslân	52241	162916	563656	A7	62.6	63.4	-0.8	-
S9dwest-Fryslân	52242	163009	563620	A7	63.3	64.2	-0.9	-
S9dwest-Fryslân	52243	163104	563588	A7	63.6	64.5	-0.9	-
S9dwest-Fryslân	52244	163185	563565	A7	63.5	64.4	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	52246	163185	563392	A7	57.0	57.9	-0.9	-
S9dwest-Fryslân	52247	163283	563400	A7	58.5	59.4	-0.9	-
S9dwest-Fryslân	52248	163365	563457	A7	60.7	61.7	-1.0	-
S9dwest-Fryslân	52249	163455	563494	A7	63.3	64.3	-1.0	-
S9dwest-Fryslân	52250	163554	563482	A7	64.0	64.8	-0.8	-
S9dwest-Fryslân	52251	163652	563464	A7	64.0	64.7	-0.7	-
S9dwest-Fryslân	52252	163751	563448	A7	64.0	64.7	-0.7	-
S9dwest-Fryslân	52253	163850	563432	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	52254	163948	563414	A7	63.9	64.6	-0.7	-
S9dwest-Fryslân	52255	164047	563397	A7	63.8	64.5	-0.7	-
S9dwest-Fryslân	52256	164145	563379	A7	64.0	64.8	-0.8	-
S9dwest-Fryslân	52257	164244	563361	A7	64.0	64.7	-0.7	-
S9dwest-Fryslân	52258	164342	563341	A7	64.0	64.8	-0.8	-
S9dwest-Fryslân	52259	164439	563318	A7	64.2	64.9	-0.7	-
S9dwest-Fryslân	52260	164536	563293	A7	64.2	64.9	-0.7	-
S9dwest-Fryslân	52261	164632	563267	A7	64.0	64.8	-0.8	-
S9dwest-Fryslân	52262	164724	563228	A7	62.8	63.7	-0.9	-
S9dwest-Fryslân	52263	164816	563188	A7	61.6	62.6	-1.0	-
S9dwest-Fryslân	52264	164908	563147	A7	61.1	62.1	-1.0	-
S9dwest-Fryslân	52265	165005	563128	A7	62.3	63.3	-1.0	-
S9dwest-Fryslân	52266	165102	563105	A7	62.9	63.9	-1.0	-
S9dwest-Fryslân	52267	165199	563081	A7	63.6	64.6	-1.0	-
S9dwest-Fryslân	52268	165297	563059	A7	64.3	65.2	-0.9	-
S9dwest-Fryslân	52269	165392	563026	A7	64.4	65.2	-0.8	-
S9dwest-Fryslân	52270	165486	562992	A7	64.4	65.1	-0.7	-
S9dwest-Fryslân	52271	165579	562957	A7	64.4	65.1	-0.7	-
S9dwest-Fryslân	52272	165672	562920	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	52273	165765	562884	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	52274	165858	562846	A7	64.1	64.8	-0.7	-
S9dwest-Fryslân	52275	165950	562809	A7	64.1	64.8	-0.7	-
S9dwest-Fryslân	52276	166037	562771	A7	63.2	63.9	-0.7	-
S9dwest-Fryslân	52277	166121	562736	A7	63.6	64.3	-0.7	-
S9dwest-Fryslân	52278	166217	562699	A7	63.5	64.2	-0.7	-
S9dwest-Fryslân	52279	166310	562662	A7	63.8	64.5	-0.7	-
S9dwest-Fryslân	52280	166403	562625	A7	63.7	64.4	-0.7	-
S9dwest-Fryslân	52281	166496	562588	A7	63.6	64.3	-0.7	-
S9dwest-Fryslân	52282	166589	562552	A7	63.8	64.4	-0.6	-
S9dwest-Fryslân	52283	166683	562515	A7	63.8	64.5	-0.7	-
S9dwest-Fryslân	52284	166776	562479	A7	63.8	64.5	-0.7	-
S9dwest-Fryslân	52285	166869	562442	A7	63.7	64.4	-0.7	-
S9dwest-Fryslân	52286	166962	562405	A7	63.3	64.0	-0.7	-
S9dwest-Fryslân	52287	167055	562370	A7	63.5	64.3	-0.8	-
S9dwest-Fryslân	52288	167148	562333	A7	63.8	64.7	-0.9	-
S9dwest-Fryslân	52289	167234	562282	A7	62.4	63.3	-0.9	-
S9dwest-Fryslân	52290	167317	562226	A7	61.0	61.9	-0.9	-
S9dwest-Fryslân	52291	167407	562182	A7	60.5	61.5	-1.0	-
S9dwest-Fryslân	52292	167500	562146	A7	60.6	61.5	-0.9	-
S9dwest-Fryslân	52293	167593	562109	A7	60.5	61.5	-1.0	-
S9dwest-Fryslân	52294	167686	562072	A7	60.6	61.6	-1.0	-
S9dwest-Fryslân	52295	167780	562040	A7	60.9	61.8	-0.9	-
S9dwest-Fryslân	52296	167879	562022	A7	62.2	63.1	-0.9	-
S9dwest-Fryslân	52297	167976	562001	A7	63.3	64.2	-0.9	-
S9dwest-Fryslân	52298	168073	561973	A7	64.1	64.9	-0.8	-
S9dwest-Fryslân	52299	168167	561941	A7	64.1	64.8	-0.7	-
S9dwest-Fryslân	52300	168263	561913	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	52301	168361	561890	A7	63.7	64.5	-0.8	-
S9dwest-Fryslân	52302	168458	561869	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	52303	168556	561847	A7	63.9	64.6	-0.7	-
S9dwest-Fryslân	52304	168654	561825	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	52305	168751	561804	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	52306	168849	561782	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	52307	168947	561761	A7	63.9	64.6	-0.7	-
S9dwest-Fryslân	52308	169044	561739	A7	63.5	64.3	-0.8	-
S9dwest-Fryslân	52309	169142	561717	A7	63.7	64.4	-0.7	-
S9dwest-Fryslân	52310	169240	561695	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	52311	169337	561673	A7	63.7	64.5	-0.8	-
S9dwest-Fryslân	52312	169435	561651	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	52313	169529	561631	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	52314	169623	561610	A7	63.7	64.5	-0.8	-
S9dwest-Fryslân	52315	175041	558470	A7	64.9	65.9	-1.0	-
S9dwest-Fryslân	52316	175077	558381	A7	65.0	66.1	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	52317	175117	558297	A7	65.1	66.2	-1.1	-
S9dwest-Fryslân	52318	175165	558212	A7	64.8	65.8	-1.0	-
S9dwest-Fryslân	52319	175222	558129	A7	64.7	65.8	-1.1	-
S9dwest-Fryslân	52320	175285	558052	A7	64.6	65.7	-1.1	-
S9dwest-Fryslân	52321	175350	557976	A7	64.3	65.3	-1.0	-
S9dwest-Fryslân	52322	175416	557900	A7	64.6	65.7	-1.1	-
S9dwest-Fryslân	52323	175481	557825	A7	64.7	65.7	-1.0	-
S9dwest-Fryslân	52324	175547	557749	A7	64.6	65.7	-1.1	-
S9dwest-Fryslân	52325	175612	557673	A7	64.5	65.6	-1.1	-
S9dwest-Fryslân	52326	175678	557598	A7	64.4	65.5	-1.1	-
S9dwest-Fryslân	52327	175743	557522	A7	64.4	65.4	-1.0	-
S9dwest-Fryslân	52328	175809	557447	A7	64.1	65.2	-1.1	-
S9dwest-Fryslân	52329	175874	557371	A7	63.8	64.8	-1.0	-
S9dwest-Fryslân	52330	175940	557296	A7	63.1	64.2	-1.1	-
S9dwest-Fryslân	52331	176005	557220	A7	60.8	61.8	-1.0	-
S9dwest-Fryslân	52332	176071	557144	A7	58.4	59.5	-1.1	-
S9dwest-Fryslân	52333	176137	557069	A7	55.7	56.7	-1.0	-
S9dwest-Fryslân	52334	176202	556993	A7	54.2	55.3	-1.1	-
S9dwest-Fryslân	52335	176268	556918	A7	51.9	53.0	-1.1	-
S9dwest-Fryslân	52336	176333	556842	A7	51.5	52.6	-1.1	-
S9dwest-Fryslân	52337	176398	556766	A7	53.7	54.8	-1.1	-
S9dwest-Fryslân	52338	176463	556690	A7	56.3	57.4	-1.1	-
S9dwest-Fryslân	52339	176528	556614	A7	59.3	60.4	-1.1	-
S9dwest-Fryslân	52340	176594	556538	A7	63.9	64.9	-1.0	-
S9dwest-Fryslân	52341	176659	556463	A7	64.4	65.4	-1.0	-
S9dwest-Fryslân	52342	176725	556388	A7	64.9	65.9	-1.0	-
S9dwest-Fryslân	52343	176791	556312	A7	65.0	66.1	-1.1	-
S9dwest-Fryslân	52344	176857	556237	A7	65.1	66.2	-1.1	-
S9dwest-Fryslân	52918	154970	568432	A7	59.6	60.9	-1.3	-
S9dwest-Fryslân	52919	155008	568533	A7	61.4	62.2	-0.8	-
S9dwest-Fryslân	53464	176923	556346	A7	64.8	65.9	-1.1	-
S9dwest-Fryslân	53465	176857	556421	A7	64.7	65.9	-1.2	-
S9dwest-Fryslân	53466	176792	556497	A7	65.2	66.3	-1.1	-
S9dwest-Fryslân	53467	176726	556573	A7	64.7	65.8	-1.1	-
S9dwest-Fryslân	53468	176661	556649	A7	62.3	63.3	-1.0	-
S9dwest-Fryslân	53469	176596	556724	A7	57.4	58.4	-1.0	-
S9dwest-Fryslân	53470	176530	556800	A7	56.2	57.2	-1.0	-
S9dwest-Fryslân	53471	176465	556876	A7	52.8	53.9	-1.1	-
S9dwest-Fryslân	53472	176400	556952	A7	51.7	52.8	-1.1	-
S9dwest-Fryslân	53473	176335	557028	A7	52.1	53.2	-1.1	-
S9dwest-Fryslân	53474	176269	557103	A7	53.8	54.8	-1.0	-
S9dwest-Fryslân	53475	176204	557179	A7	56.6	57.6	-1.0	-
S9dwest-Fryslân	53476	176138	557254	A7	58.3	59.3	-1.0	-
S9dwest-Fryslân	53477	176072	557330	A7	61.8	62.8	-1.0	-
S9dwest-Fryslân	53478	176007	557405	A7	63.6	64.7	-1.1	-
S9dwest-Fryslân	53479	175941	557481	A7	63.8	65.0	-1.2	-
S9dwest-Fryslân	53480	175875	557556	A7	64.1	65.3	-1.2	-
S9dwest-Fryslân	53481	175809	557631	A7	64.3	65.5	-1.2	-
S9dwest-Fryslân	53482	175743	557706	A7	64.5	65.7	-1.2	-
S9dwest-Fryslân	53483	175677	557781	A7	64.5	65.7	-1.2	-
S9dwest-Fryslân	53484	175612	557857	A7	64.5	65.7	-1.2	-
S9dwest-Fryslân	53485	175546	557933	A7	64.6	65.8	-1.2	-
S9dwest-Fryslân	53486	175481	558008	A7	64.2	65.3	-1.1	-
S9dwest-Fryslân	53487	175416	558084	A7	64.5	65.7	-1.2	-
S9dwest-Fryslân	53488	175351	558160	A7	64.7	65.8	-1.1	-
S9dwest-Fryslân	53489	175290	558239	A7	65.0	66.2	-1.2	-
S9dwest-Fryslân	53490	175236	558328	A7	65.2	66.3	-1.1	-
S9dwest-Fryslân	53491	175187	558423	A7	65.3	66.4	-1.1	-
S9dwest-Fryslân	53492	175148	558524	A7	65.5	66.7	-1.2	-
S9dwest-Fryslân	53493	169601	561746	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53494	169509	561768	A7	63.8	64.7	-0.9	-
S9dwest-Fryslân	53495	169417	561789	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53496	169319	561811	A7	63.7	64.5	-0.8	-
S9dwest-Fryslân	53497	169221	561832	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53498	169124	561854	A7	64.0	64.8	-0.8	-
S9dwest-Fryslân	53499	169026	561876	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53500	168929	561898	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53501	168831	561920	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53502	168733	561942	A7	63.7	64.5	-0.8	-
S9dwest-Fryslân	53503	168636	561964	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53504	168538	561986	A7	63.9	64.7	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	53505	168441	562008	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53506	168343	562030	A7	63.9	64.7	-0.8	-
S9dwest-Fryslân	53507	168246	562055	A7	64.0	64.8	-0.8	-
S9dwest-Fryslân	53508	168151	562086	A7	64.2	65.0	-0.8	-
S9dwest-Fryslân	53509	168057	562119	A7	64.2	65.1	-0.9	-
S9dwest-Fryslân	53510	167968	562165	A7	62.9	63.9	-1.0	-
S9dwest-Fryslân	53511	167884	562219	A7	61.5	62.5	-1.0	-
S9dwest-Fryslân	53512	167796	562266	A7	60.8	61.8	-1.0	-
S9dwest-Fryslân	53513	167704	562304	A7	60.7	61.7	-1.0	-
S9dwest-Fryslân	53514	167610	562341	A7	60.7	61.7	-1.0	-
S9dwest-Fryslân	53515	167517	562377	A7	60.5	61.5	-1.0	-
S9dwest-Fryslân	53516	167424	562413	A7	60.5	61.5	-1.0	-
S9dwest-Fryslân	53517	167327	562437	A7	61.4	62.4	-1.0	-
S9dwest-Fryslân	53518	167229	562455	A7	63.0	64.0	-1.0	-
S9dwest-Fryslân	53519	167133	562484	A7	63.7	64.6	-0.9	-
S9dwest-Fryslân	53520	167039	562518	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	53521	166946	562554	A7	63.7	64.4	-0.7	-
S9dwest-Fryslân	53522	166852	562589	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	53523	166759	562624	A7	63.8	64.6	-0.8	-
S9dwest-Fryslân	53524	166666	562661	A7	63.8	64.5	-0.7	-
S9dwest-Fryslân	53525	166573	562698	A7	63.7	64.4	-0.7	-
S9dwest-Fryslân	53526	166479	562734	A7	63.8	64.5	-0.7	-
S9dwest-Fryslân	53527	166386	562770	A7	63.9	64.6	-0.7	-
S9dwest-Fryslân	53528	166293	562806	A7	63.8	64.5	-0.7	-
S9dwest-Fryslân	53529	166199	562842	A7	63.9	64.6	-0.7	-
S9dwest-Fryslân	53530	166106	562878	A7	63.9	64.6	-0.7	-
S9dwest-Fryslân	53531	166013	562914	A7	64.1	64.8	-0.7	-
S9dwest-Fryslân	53532	165920	562951	A7	64.2	64.9	-0.7	-
S9dwest-Fryslân	53533	165827	562988	A7	64.4	65.1	-0.7	-
S9dwest-Fryslân	53534	165734	563025	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	53535	165641	563062	A7	64.3	65.0	-0.7	-
S9dwest-Fryslân	53536	165548	563099	A7	64.5	65.2	-0.7	-
S9dwest-Fryslân	53537	165455	563136	A7	64.4	65.1	-0.7	-
S9dwest-Fryslân	53538	165360	563168	A7	64.5	65.3	-0.8	-
S9dwest-Fryslân	53539	165267	563203	A7	63.8	64.8	-1.0	-
S9dwest-Fryslân	53540	165175	563243	A7	63.0	64.1	-1.1	-
S9dwest-Fryslân	53541	165083	563282	A7	61.8	62.8	-1.0	-
S9dwest-Fryslân	53542	164988	563312	A7	61.8	62.9	-1.1	-
S9dwest-Fryslân	53543	164891	563336	A7	62.5	63.6	-1.1	-
S9dwest-Fryslân	53544	164794	563361	A7	62.7	63.8	-1.1	-
S9dwest-Fryslân	53545	164698	563387	A7	62.6	63.7	-1.1	-
S9dwest-Fryslân	53546	164600	563406	A7	63.9	64.9	-1.0	-
S9dwest-Fryslân	53547	164504	563433	A7	63.9	64.9	-1.0	-
S9dwest-Fryslân	53548	164407	563458	A7	64.0	65.0	-1.0	-
S9dwest-Fryslân	53549	164309	563481	A7	63.9	64.9	-1.0	-
S9dwest-Fryslân	53550	164211	563500	A7	63.9	64.9	-1.0	-
S9dwest-Fryslân	53551	164113	563519	A7	63.8	64.8	-1.0	-
S9dwest-Fryslân	53552	164014	563536	A7	63.8	64.8	-1.0	-
S9dwest-Fryslân	53553	163916	563554	A7	63.9	64.9	-1.0	-
S9dwest-Fryslân	53554	163817	563570	A7	63.8	64.8	-1.0	-
S9dwest-Fryslân	53555	163719	563587	A7	63.8	64.8	-1.0	-
S9dwest-Fryslân	53556	163620	563604	A7	63.8	64.8	-1.0	-
S9dwest-Fryslân	53557	163521	563621	A7	63.6	64.7	-1.1	-
S9dwest-Fryslân	53558	163423	563637	A7	63.5	64.8	-1.3	-
S9dwest-Fryslân	53559	163324	563654	A7	64.3	65.5	-1.2	-
S9dwest-Fryslân	53560	163227	563678	A7	64.2	65.4	-1.2	-
S9dwest-Fryslân	53561	163132	563708	A7	64.0	65.1	-1.1	-
S9dwest-Fryslân	53562	163037	563741	A7	64.0	65.0	-1.0	-
S9dwest-Fryslân	53563	162947	563784	A7	63.8	64.8	-1.0	-
S9dwest-Fryslân	53564	162880	563849	A7	62.3	63.3	-1.0	-
S9dwest-Fryslân	53565	162946	563920	A7	58.8	59.9	-1.1	-
S9dwest-Fryslân	53567	162917	564047	A7	56.2	57.3	-1.1	-
S9dwest-Fryslân	53568	162842	563982	A7	59.5	60.5	-1.0	-
S9dwest-Fryslân	53569	162755	563940	A7	62.5	63.4	-0.9	-
S9dwest-Fryslân	53570	162683	564008	A7	62.4	63.4	-1.0	-
S9dwest-Fryslân	53571	162622	564087	A7	62.0	62.9	-0.9	-
S9dwest-Fryslân	53572	162566	564170	A7	62.1	63.0	-0.9	-
S9dwest-Fryslân	53573	162512	564254	A7	62.7	63.5	-0.8	-
S9dwest-Fryslân	53574	162463	564342	A7	62.3	63.0	-0.7	-
S9dwest-Fryslân	53575	162415	564429	A7	62.5	63.2	-0.7	-
S9dwest-Fryslân	53576	162362	564514	A7	63.0	63.7	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	53577	162305	564596	A7	63.0	63.7	-0.7	-
S9dwest-Fryslân	53578	162242	564674	A7	62.8	63.4	-0.6	-
S9dwest-Fryslân	53579	162176	564749	A7	62.0	62.7	-0.7	-
S9dwest-Fryslân	53580	162103	564818	A7	62.6	63.3	-0.7	-
S9dwest-Fryslân	53581	162027	564882	A7	62.6	63.3	-0.7	-
S9dwest-Fryslân	53582	161948	564943	A7	62.1	62.8	-0.7	-
S9dwest-Fryslân	53583	161868	565003	A7	62.0	62.7	-0.7	-
S9dwest-Fryslân	53584	161788	565063	A7	62.1	62.7	-0.6	-
S9dwest-Fryslân	53585	161708	565123	A7	62.7	63.3	-0.6	-
S9dwest-Fryslân	53586	161628	565183	A7	62.6	63.2	-0.6	-
S9dwest-Fryslân	53587	161548	565243	A7	62.6	63.2	-0.6	-
S9dwest-Fryslân	53588	161468	565304	A7	62.5	63.2	-0.7	-
S9dwest-Fryslân	53589	161388	565363	A7	62.6	63.3	-0.7	-
S9dwest-Fryslân	53590	161308	565424	A7	62.6	63.3	-0.7	-
S9dwest-Fryslân	53591	161228	565484	A7	62.3	63.0	-0.7	-
S9dwest-Fryslân	53592	161148	565544	A7	62.1	62.8	-0.7	-
S9dwest-Fryslân	53593	161068	565604	A7	62.2	62.8	-0.6	-
S9dwest-Fryslân	53594	160988	565664	A7	62.4	63.1	-0.7	-
S9dwest-Fryslân	53595	160909	565725	A7	62.0	62.7	-0.7	-
S9dwest-Fryslân	53596	160828	565784	A7	62.1	62.8	-0.7	-
S9dwest-Fryslân	53597	160748	565844	A7	62.5	63.2	-0.7	-
S9dwest-Fryslân	53598	160668	565904	A7	62.2	62.9	-0.7	-
S9dwest-Fryslân	53599	160588	565965	A7	62.2	62.9	-0.7	-
S9dwest-Fryslân	53600	160509	566025	A7	61.8	62.5	-0.7	-
S9dwest-Fryslân	53601	160429	566086	A7	62.0	62.7	-0.7	-
S9dwest-Fryslân	53602	160349	566146	A7	62.0	62.6	-0.6	-
S9dwest-Fryslân	53603	160270	566206	A7	62.2	62.9	-0.7	-
S9dwest-Fryslân	53604	160190	566267	A7	62.0	62.7	-0.7	-
S9dwest-Fryslân	53605	160110	566327	A7	62.1	62.8	-0.7	-
S9dwest-Fryslân	53606	160030	566387	A7	61.9	62.6	-0.7	-
S9dwest-Fryslân	53607	159949	566446	A7	62.1	62.8	-0.7	-
S9dwest-Fryslân	53608	159868	566504	A7	62.0	62.7	-0.7	-
S9dwest-Fryslân	53609	159785	566560	A7	62.2	62.9	-0.7	-
S9dwest-Fryslân	53610	159699	566612	A7	62.4	63.1	-0.7	-
S9dwest-Fryslân	53611	159611	566658	A7	61.6	62.3	-0.7	-
S9dwest-Fryslân	53612	159520	566701	A7	61.8	62.5	-0.7	-
S9dwest-Fryslân	53613	159428	566740	A7	61.8	62.5	-0.7	-
S9dwest-Fryslân	53614	159334	566773	A7	62.5	63.5	-1.0	-
S9dwest-Fryslân	53615	159240	566807	A7	62.2	63.7	-1.5	-
S9dwest-Fryslân	53616	159147	566844	A7	61.3	63.1	-1.8	-
S9dwest-Fryslân	53617	159054	566881	A7	60.8	62.8	-2.0	-
S9dwest-Fryslân	53618	158967	566930	A7	59.5	61.5	-2.0	-
S9dwest-Fryslân	53619	158899	567002	A7	57.2	59.2	-2.0	-
S9dwest-Fryslân	53620	158833	567077	A7	54.7	56.7	-2.0	-
S9dwest-Fryslân	53621	158743	567116	A7	54.6	56.6	-2.0	-
S9dwest-Fryslân	53622	158646	567095	A7	56.3	58.3	-2.0	-
S9dwest-Fryslân	53623	158554	567058	A7	59.3	61.4	-2.1	-
S9dwest-Fryslân	53624	158455	567065	A7	61.1	63.2	-2.1	-
S9dwest-Fryslân	53625	158358	567089	A7	61.6	63.6	-2.0	-
S9dwest-Fryslân	53626	158263	567120	A7	61.7	63.5	-1.8	-
S9dwest-Fryslân	53627	158168	567150	A7	61.6	63.3	-1.7	-
S9dwest-Fryslân	53628	158072	567180	A7	61.7	63.4	-1.7	-
S9dwest-Fryslân	53629	157977	567210	A7	61.8	63.6	-1.8	-
S9dwest-Fryslân	53630	157882	567241	A7	61.8	63.5	-1.7	-
S9dwest-Fryslân	53631	157787	567270	A7	61.5	63.2	-1.7	-
S9dwest-Fryslân	53632	157699	567299	A7	61.5	63.2	-1.7	-
S9dwest-Fryslân	53633	157608	567329	A7	61.5	63.2	-1.7	-
S9dwest-Fryslân	53634	157526	567357	A7	61.3	63.1	-1.8	-
S9dwest-Fryslân	53635	157435	567385	A7	61.4	63.2	-1.8	-
S9dwest-Fryslân	53636	157340	567416	A7	61.2	63.0	-1.8	-
S9dwest-Fryslân	53637	157245	567447	A7	60.6	62.3	-1.7	-
S9dwest-Fryslân	53638	157150	567477	A7	60.5	62.2	-1.7	-
S9dwest-Fryslân	53639	157054	567507	A7	61.4	63.1	-1.7	-
S9dwest-Fryslân	53640	156959	567538	A7	61.4	63.2	-1.8	-
S9dwest-Fryslân	53641	156864	567569	A7	61.5	63.2	-1.7	-
S9dwest-Fryslân	53642	156769	567600	A7	61.4	63.2	-1.8	-
S9dwest-Fryslân	53643	156674	567631	A7	61.5	63.3	-1.8	-
S9dwest-Fryslân	53644	156579	567662	A7	61.7	63.4	-1.7	-
S9dwest-Fryslân	53645	156484	567694	A7	61.6	63.4	-1.8	-
S9dwest-Fryslân	53646	156391	567729	A7	61.2	63.0	-1.8	-
S9dwest-Fryslân	53647	156297	567765	A7	60.9	62.7	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	53648	156203	567797	A7	60.5	62.4	-1.9	-
S9dwest-Fryslân	53649	156107	567826	A7	60.6	62.4	-1.8	-
S9dwest-Fryslân	53650	156010	567851	A7	60.6	62.4	-1.8	-
S9dwest-Fryslân	53651	155912	567869	A7	60.6	62.5	-1.9	-
S9dwest-Fryslân	53652	155813	567883	A7	60.6	62.5	-1.9	-
S9dwest-Fryslân	53653	155713	567893	A7	60.7	62.6	-1.9	-
S9dwest-Fryslân	53654	155613	567899	A7	60.5	62.4	-1.9	-
S9dwest-Fryslân	53655	155514	567907	A7	60.0	62.0	-2.0	-
S9dwest-Fryslân	53656	155415	567924	A7	59.3	61.4	-2.1	-
S9dwest-Fryslân	53657	155323	567962	A7	58.3	60.5	-2.2	-
S9dwest-Fryslân	53658	155241	568019	A7	57.9	59.9	-2.0	-
S9dwest-Fryslân	53659	155171	568090	A7	57.6	59.6	-2.0	-
S9dwest-Fryslân	53660	155102	568162	A7	57.4	59.3	-1.9	-
S9dwest-Fryslân	53661	155035	568237	A7	58.0	59.9	-1.9	-
S9dwest-Fryslân	53662	154981	568328	A7	58.7	60.5	-1.8	-
S9dwest-Fryslân	53664	154746	567942	A7	58.5	58.6	-0.1	2018
S9dwest-Fryslân	53665	154774	568039	A7	58.2	58.2	0.0	2016
S9dwest-Fryslân	53666	154802	568136	A7	59.4	59.3	0.1	2016
S9dwest-Fryslân	53672	155098	567845	A7	59.3	60.9	-1.6	-
S9dwest-Fryslân	53673	155000	567822	A7	59.1	60.7	-1.6	-
S9dwest-Fryslân	53674	154901	567805	A7	58.5	60.0	-1.5	-
S9dwest-Fryslân	53675	154800	567803	A7	57.7	59.0	-1.3	-
S9dwest-Fryslân	59667	169696	561725	A7	63.6	64.4	-0.8	-
S9dwest-Fryslân	59668	175016	558562	A7	65.3	66.4	-1.1	-
S9dwest-Fryslân	60375	169714	561589	A7	63.4	64.2	-0.8	-
S9dwest-Fryslân	60376	169809	561569	A7	63.3	64.2	-0.9	-
S9dwest-Fryslân	60377	169903	561547	A7	63.1	64.0	-0.9	-
S9dwest-Fryslân	60378	170001	561525	A7	62.8	63.4	-0.6	-
S9dwest-Fryslân	60379	170099	561505	A7	62.8	62.6	0.2	2016
S9dwest-Fryslân	60380	170197	561482	A7	62.3	62.0	0.3	2016
S9dwest-Fryslân	60381	170288	561440	A7	62.1	61.7	0.4	2016
S9dwest-Fryslân	60382	170367	561379	A7	61.9	61.5	0.4	2016
S9dwest-Fryslân	60383	170430	561301	A7	61.6	61.2	0.4	2016
S9dwest-Fryslân	60384	170476	561212	A7	61.1	60.7	0.4	2016
S9dwest-Fryslân	60385	170518	561121	A7	60.7	60.4	0.3	2016
S9dwest-Fryslân	60386	170562	561031	A7	60.6	60.3	0.3	2016
S9dwest-Fryslân	60387	170604	560940	A7	60.2	60.3	-0.1	2020
S9dwest-Fryslân	60388	170639	560846	A7	59.0	59.4	-0.4	Na 2022
S9dwest-Fryslân	60389	170653	560747	A7	55.2	55.6	-0.4	Na 2022
S9dwest-Fryslân	60390	170693	560655	A7	56.2	57.4	-1.2	-
S9dwest-Fryslân	60391	170754	560577	A7	58.7	59.7	-1.0	-
S9dwest-Fryslân	60392	170807	560492	A7	60.0	61.2	-1.2	-
S9dwest-Fryslân	60393	170854	560403	A7	60.1	61.7	-1.6	-
S9dwest-Fryslân	60394	170905	560317	A7	60.0	61.6	-1.6	-
S9dwest-Fryslân	60395	170967	560238	A7	59.9	61.6	-1.7	-
S9dwest-Fryslân	60396	171038	560168	A7	60.1	61.8	-1.7	-
S9dwest-Fryslân	60397	171117	560107	A7	59.9	61.6	-1.7	-
S9dwest-Fryslân	60398	171204	560056	A7	60.0	61.8	-1.8	-
S9dwest-Fryslân	60399	171295	560016	A7	60.0	61.7	-1.7	-
S9dwest-Fryslân	60400	171392	559988	A7	60.1	61.8	-1.7	-
S9dwest-Fryslân	60401	171491	559972	A7	60.0	61.8	-1.8	-
S9dwest-Fryslân	60402	171591	559967	A7	60.7	62.4	-1.7	-
S9dwest-Fryslân	60403	171691	559958	A7	62.3	64.1	-1.8	-
S9dwest-Fryslân	60404	171788	559933	A7	61.8	63.5	-1.7	-
S9dwest-Fryslân	60405	171879	559892	A7	56.0	57.7	-1.7	-
S9dwest-Fryslân	60406	171963	559838	A7	54.0	55.7	-1.7	-
S9dwest-Fryslân	60407	172046	559781	A7	58.9	60.6	-1.7	-
S9dwest-Fryslân	60408	172128	559724	A7	62.1	63.9	-1.8	-
S9dwest-Fryslân	60409	172211	559667	A7	60.3	62.0	-1.7	-
S9dwest-Fryslân	60410	172293	559610	A7	59.5	61.3	-1.8	-
S9dwest-Fryslân	60411	172379	559559	A7	59.1	60.8	-1.7	-
S9dwest-Fryslân	60412	172471	559518	A7	58.7	60.5	-1.8	-
S9dwest-Fryslân	60413	172567	559489	A7	58.5	60.1	-1.6	-
S9dwest-Fryslân	60414	172665	559470	A7	58.1	59.5	-1.4	-
S9dwest-Fryslân	60415	172764	559456	A7	57.2	58.5	-1.3	-
S9dwest-Fryslân	60416	172864	559448	A7	55.6	57.6	-2.0	-
S9dwest-Fryslân	60417	172964	559444	A7	55.2	57.0	-1.8	-
S9dwest-Fryslân	60418	173061	559438	A7	55.5	57.2	-1.7	-
S9dwest-Fryslân	60419	173161	559435	A7	57.0	58.3	-1.3	-
S9dwest-Fryslân	60420	173261	559434	A7	57.9	59.0	-1.1	-
S9dwest-Fryslân	60421	173362	559436	A7	58.9	60.0	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	60422	173451	559404	A7	55.9	57.1	-1.2	-
S9dwest-Fryslân	60425	173556	559366	A7	54.3	55.5	-1.2	-
S9dwest-Fryslân	60426	173586	559419	A7	58.4	59.7	-1.3	-
S9dwest-Fryslân	60427	173686	559420	A7	59.9	61.1	-1.2	-
S9dwest-Fryslân	60428	173787	559415	A7	60.6	61.9	-1.3	-
S9dwest-Fryslân	60429	173887	559410	A7	60.6	61.8	-1.2	-
S9dwest-Fryslân	60430	173987	559406	A7	61.3	62.5	-1.2	-
S9dwest-Fryslân	60431	174087	559402	A7	62.7	64.0	-1.3	-
S9dwest-Fryslân	60432	174187	559401	A7	63.2	64.6	-1.4	-
S9dwest-Fryslân	60433	174288	559398	A7	63.4	65.1	-1.7	-
S9dwest-Fryslân	60434	174383	559371	A7	60.2	62.2	-2.0	-
S9dwest-Fryslân	60435	174465	559315	A7	58.1	60.2	-2.1	-
S9dwest-Fryslân	60436	174562	559298	A7	59.9	61.9	-2.0	-
S9dwest-Fryslân	60437	174648	559247	A7	61.1	63.0	-1.9	-
S9dwest-Fryslân	60438	174709	559168	A7	59.8	61.9	-2.1	-
S9dwest-Fryslân	60439	174765	559085	A7	61.1	62.3	-1.2	-
S9dwest-Fryslân	60440	174820	559001	A7	62.5	63.0	-0.5	Na 2022
S9dwest-Fryslân	60441	174875	558917	A7	63.7	64.3	-0.6	-
S9dwest-Fryslân	60442	174919	558827	A7	64.6	65.7	-1.1	-
S9dwest-Fryslân	60443	174954	558742	A7	65.1	66.1	-1.0	-
S9dwest-Fryslân	60444	174987	558652	A7	65.1	66.1	-1.0	-
S9dwest-Fryslân	60445	175119	558627	A7	65.2	66.4	-1.2	-
S9dwest-Fryslân	60446	175089	558733	A7	64.3	65.5	-1.2	-
S9dwest-Fryslân	60447	175052	558837	A7	64.4	65.6	-1.2	-
S9dwest-Fryslân	60448	175010	558928	A7	63.7	64.7	-1.0	-
S9dwest-Fryslân	60449	174958	559014	A7	63.2	63.8	-0.6	-
S9dwest-Fryslân	60450	174904	559098	A7	62.0	62.7	-0.7	-
S9dwest-Fryslân	60451	174847	559181	A7	59.5	62.2	-2.7	-
S9dwest-Fryslân	60452	174789	559263	A7	60.8	62.7	-1.9	-
S9dwest-Fryslân	60453	174727	559341	A7	61.7	63.3	-1.6	-
S9dwest-Fryslân	60454	174653	559408	A7	62.4	63.4	-1.0	-
S9dwest-Fryslân	60455	174567	559461	A7	62.5	63.4	-0.9	-
S9dwest-Fryslân	60456	174490	559509	A7	60.0	61.2	-1.2	-
S9dwest-Fryslân	60459	174409	559658	A7	54.9	56.7	-1.8	-
S9dwest-Fryslân	60460	174350	559578	A7	59.4	61.1	-1.7	-
S9dwest-Fryslân	60461	174277	559522	A7	62.5	64.2	-1.7	-
S9dwest-Fryslân	60462	174177	559514	A7	63.4	64.8	-1.4	-
S9dwest-Fryslân	60463	174077	559516	A7	62.0	63.2	-1.2	-
S9dwest-Fryslân	60464	173976	559519	A7	61.1	62.3	-1.2	-
S9dwest-Fryslân	60465	173876	559524	A7	60.8	62.1	-1.3	-
S9dwest-Fryslân	60466	173776	559529	A7	60.4	61.6	-1.2	-
S9dwest-Fryslân	60467	173676	559533	A7	59.7	60.9	-1.2	-
S9dwest-Fryslân	60468	173578	559547	A7	58.4	59.6	-1.2	-
S9dwest-Fryslân	60469	173576	559653	A7	52.5	53.7	-1.2	-
S9dwest-Fryslân	60471	173464	559613	A7	53.7	54.9	-1.2	-
S9dwest-Fryslân	60472	173423	559547	A7	58.6	59.8	-1.2	-
S9dwest-Fryslân	60473	173323	559554	A7	58.4	59.5	-1.1	-
S9dwest-Fryslân	60474	173223	559565	A7	56.9	58.1	-1.2	-
S9dwest-Fryslân	60475	173123	559574	A7	56.1	57.9	-1.8	-
S9dwest-Fryslân	60476	173024	559573	A7	55.7	57.3	-1.6	-
S9dwest-Fryslân	60477	172926	559583	A7	55.2	57.1	-1.9	-
S9dwest-Fryslân	60478	172826	559588	A7	56.6	58.0	-1.4	-
S9dwest-Fryslân	60479	172726	559587	A7	57.7	58.9	-1.2	-
S9dwest-Fryslân	60480	172626	559592	A7	58.7	60.2	-1.5	-
S9dwest-Fryslân	60481	172529	559617	A7	58.4	60.1	-1.7	-
S9dwest-Fryslân	60482	172437	559656	A7	59.2	60.9	-1.7	-
S9dwest-Fryslân	60483	172351	559708	A7	59.8	61.5	-1.7	-
S9dwest-Fryslân	60484	172268	559765	A7	60.4	62.1	-1.7	-
S9dwest-Fryslân	60485	172186	559822	A7	61.9	63.6	-1.7	-
S9dwest-Fryslân	60486	172103	559879	A7	58.7	60.4	-1.7	-
S9dwest-Fryslân	60487	172021	559936	A7	54.8	56.6	-1.8	-
S9dwest-Fryslân	60488	171936	559990	A7	56.0	57.8	-1.8	-
S9dwest-Fryslân	60489	171846	560032	A7	60.7	62.4	-1.7	-
S9dwest-Fryslân	60490	171750	560062	A7	62.5	64.2	-1.7	-
S9dwest-Fryslân	60491	171651	560077	A7	61.4	63.1	-1.7	-
S9dwest-Fryslân	60492	171551	560081	A7	60.2	61.9	-1.7	-
S9dwest-Fryslân	60493	171451	560092	A7	60.0	61.7	-1.7	-
S9dwest-Fryslân	60494	171354	560116	A7	60.1	61.8	-1.7	-
S9dwest-Fryslân	60495	171261	560154	A7	59.9	61.6	-1.7	-
S9dwest-Fryslân	60496	171175	560205	A7	59.9	61.5	-1.6	-
S9dwest-Fryslân	60497	171097	560267	A7	60.1	61.8	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	60498	171029	560341	A7	60.1	61.8	-1.7	-
S9dwest-Fryslân	60499	170972	560423	A7	60.0	61.5	-1.5	-
S9dwest-Fryslân	60500	170927	560513	A7	60.1	61.4	-1.3	-
S9dwest-Fryslân	60501	170891	560607	A7	59.5	60.6	-1.1	-
S9dwest-Fryslân	60502	170875	560705	A7	56.2	57.4	-1.2	-
S9dwest-Fryslân	60503	170837	560798	A7	55.2	55.6	-0.4	Na 2022
S9dwest-Fryslân	60504	170779	560879	A7	58.0	58.5	-0.5	Na 2022
S9dwest-Fryslân	60505	170725	560962	A7	59.5	59.8	-0.3	Na 2022
S9dwest-Fryslân	60506	170680	561052	A7	60.3	60.1	0.2	2016
S9dwest-Fryslân	60507	170640	561144	A7	60.7	60.4	0.3	2016
S9dwest-Fryslân	60508	170599	561236	A7	60.9	60.5	0.4	2016
S9dwest-Fryslân	60509	170557	561326	A7	61.3	60.9	0.4	2016
S9dwest-Fryslân	60510	170502	561410	A7	61.4	61.0	0.4	2016
S9dwest-Fryslân	60511	170434	561483	A7	62.0	61.6	0.4	2016
S9dwest-Fryslân	60512	170353	561543	A7	61.7	61.3	0.4	2016
S9dwest-Fryslân	60513	170264	561588	A7	61.9	61.6	0.3	2016
S9dwest-Fryslân	60514	170168	561617	A7	61.8	61.5	0.3	2016
S9dwest-Fryslân	60515	170070	561639	A7	62.8	63.0	-0.2	Na 2022
S9dwest-Fryslân	60516	169973	561664	A7	63.1	63.9	-0.8	-
S9dwest-Fryslân	60517	169879	561685	A7	63.2	64.1	-0.9	-
S9dwest-Fryslân	60518	169785	561704	A7	63.6	64.5	-0.9	-
S9dwest-Fryslân	61256	173546	559293	A7	51.5	52.7	-1.2	-
S9dwest-Fryslân	61257	173438	559316	A7	51.7	52.9	-1.2	-
S9dwest-Fryslân	44773	154807	568705	A31	55.9	56.8	-0.9	-
S9dwest-Fryslân	44774	154785	568617	A31	58.4	59.4	-1.0	-
S9dwest-Fryslân	44775	154723	568538	A31	56.4	57.4	-1.0	-
S9dwest-Fryslân	44776	154704	568442	A31	58.6	59.7	-1.1	-
S9dwest-Fryslân	44777	154685	568350	A31	56.7	57.4	-0.7	-
S9dwest-Fryslân	44778	154646	568260	A31	56.3	56.5	-0.2	2021
S9dwest-Fryslân	44782	154583	567867	A31	59.0	59.5	-0.5	Na 2022
S9dwest-Fryslân	44783	154546	567774	A31	59.6	60.3	-0.7	-
S9dwest-Fryslân	44784	154499	567686	A31	60.4	61.3	-0.9	-
S9dwest-Fryslân	44785	154442	567603	A31	61.0	62.1	-1.1	-
S9dwest-Fryslân	44786	154378	567527	A31	62.1	63.3	-1.2	-
S9dwest-Fryslân	44787	154303	567460	A31	62.3	63.4	-1.1	-
S9dwest-Fryslân	44788	154229	567393	A31	62.2	63.3	-1.1	-
S9dwest-Fryslân	52152	155419	567698	A31	57.5	59.0	-1.5	-
S9dwest-Fryslân	52153	155512	567661	A31	57.5	58.9	-1.4	-
S9dwest-Fryslân	52154	155610	567640	A31	57.7	59.2	-1.5	-
S9dwest-Fryslân	52155	155709	567634	A31	58.5	60.0	-1.5	-
S9dwest-Fryslân	52156	155809	567642	A31	58.5	60.0	-1.5	-
S9dwest-Fryslân	52157	155907	567663	A31	59.2	60.6	-1.4	-
S9dwest-Fryslân	52158	156006	567677	A31	60.1	61.5	-1.4	-
S9dwest-Fryslân	52159	156105	567668	A31	60.8	62.3	-1.5	-
S9dwest-Fryslân	52160	156202	567643	A31	61.0	62.5	-1.5	-
S9dwest-Fryslân	52161	156298	567617	A31	61.3	62.9	-1.6	-
S9dwest-Fryslân	53663	154722	567844	A31	58.6	59.3	-0.7	-
S9dwest-Fryslân	53667	154863	568202	A31	56.7	57.5	-0.8	-
S9dwest-Fryslân	53668	154938	568137	A31	57.9	59.2	-1.3	-
S9dwest-Fryslân	53669	155006	568063	A31	57.7	59.1	-1.4	-
S9dwest-Fryslân	53670	155075	567988	A31	58.1	59.6	-1.5	-
S9dwest-Fryslân	53671	155144	567915	A31	58.8	60.3	-1.5	-
S9dwest-Fryslân	60590	155113	568877	A31	61.0	61.9	-0.9	-
S9dwest-Fryslân	60591	155034	568816	A31	60.8	61.7	-0.9	-
S9dwest-Fryslân	60592	154952	568759	A31	59.7	60.7	-1.0	-
S9dwest-Fryslân	60593	154859	568766	A31	55.7	56.5	-0.8	-
S9dwest-Fryslân	60595	155073	568621	A31	61.2	61.8	-0.6	-
S9dwest-Fryslân	60596	155141	568708	A31	62.1	62.0	0.1	2016
S9dwest-Fryslân	60597	155214	568784	A31	61.5	61.9	-0.4	Na 2022
S9dwest-Fryslân	60536	156696	573890	N31	61.8	60.8	1.0	2016
S9dwest-Fryslân	60537	156690	573791	N31	61.8	60.8	1.0	2016
S9dwest-Fryslân	60538	156686	573690	N31	61.5	60.6	0.9	2016
S9dwest-Fryslân	60539	156676	573590	N31	60.9	60.4	0.5	2016
S9dwest-Fryslân	60540	156669	573492	N31	61.0	60.8	0.2	2016
S9dwest-Fryslân	60541	156655	573391	N31	59.9	59.8	0.1	2016
S9dwest-Fryslân	60542	156648	573292	N31	60.0	60.0	0.0	2016
S9dwest-Fryslân	60543	156641	573190	N31	59.9	59.9	0.0	2016
S9dwest-Fryslân	60544	156658	573091	N31	60.6	60.6	0.0	2016
S9dwest-Fryslân	60545	156654	572993	N31	61.1	60.9	0.2	2016
S9dwest-Fryslân	60546	156649	572892	N31	61.4	60.9	0.5	2016
S9dwest-Fryslân	60547	156636	572791	N31	61.4	60.7	0.7	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	60548	156617	572695	N31	60.6	59.9	0.7	2016
S9dwest-Fryslân	60549	156599	572595	N31	61.5	60.8	0.7	2016
S9dwest-Fryslân	60550	156583	572496	N31	61.5	60.9	0.6	2016
S9dwest-Fryslân	60551	156574	572396	N31	61.5	61.1	0.4	2016
S9dwest-Fryslân	60552	156564	572296	N31	61.7	61.2	0.5	2016
S9dwest-Fryslân	60553	156555	572197	N31	61.7	61.3	0.4	2016
S9dwest-Fryslân	60554	156545	572097	N31	61.0	60.6	0.4	2016
S9dwest-Fryslân	60555	156536	571997	N31	60.7	60.3	0.4	2016
S9dwest-Fryslân	60556	156525	571898	N31	60.8	60.4	0.4	2016
S9dwest-Fryslân	60557	156511	571799	N31	60.8	60.3	0.5	2016
S9dwest-Fryslân	60558	156494	571700	N31	60.7	60.3	0.4	2016
S9dwest-Fryslân	60559	156475	571602	N31	60.8	60.3	0.5	2016
S9dwest-Fryslân	60560	156453	571504	N31	60.9	60.5	0.4	2016
S9dwest-Fryslân	60561	156428	571407	N31	61.8	61.3	0.5	2016
S9dwest-Fryslân	60562	156404	571310	N31	62.0	61.5	0.5	2016
S9dwest-Fryslân	60563	156380	571212	N31	60.8	60.3	0.5	2016
S9dwest-Fryslân	60564	156356	571115	N31	60.6	60.1	0.5	2016
S9dwest-Fryslân	60565	156332	571018	N31	60.6	60.2	0.4	2016
S9dwest-Fryslân	60566	156308	570921	N31	60.5	60.0	0.5	2016
S9dwest-Fryslân	60567	156284	570824	N31	61.5	61.0	0.5	2016
S9dwest-Fryslân	60568	156260	570727	N31	62.0	61.5	0.5	2016
S9dwest-Fryslân	60569	156235	570629	N31	62.0	61.5	0.5	2016
S9dwest-Fryslân	60570	156207	570533	N31	62.2	61.7	0.5	2016
S9dwest-Fryslân	60571	156174	570439	N31	62.2	61.6	0.6	2016
S9dwest-Fryslân	60572	156136	570346	N31	61.0	60.5	0.5	2016
S9dwest-Fryslân	60573	156094	570256	N31	61.0	60.5	0.5	2016
S9dwest-Fryslân	60574	156046	570168	N31	61.0	60.5	0.5	2016
S9dwest-Fryslân	60575	155995	570082	N31	62.0	61.5	0.5	2016
S9dwest-Fryslân	60576	155939	569999	N31	62.1	61.6	0.5	2016
S9dwest-Fryslân	60577	155878	569919	N31	61.9	61.4	0.5	2016
S9dwest-Fryslân	60578	155817	569840	N31	60.9	60.5	0.4	2016
S9dwest-Fryslân	60579	155759	569758	N31	59.8	59.4	0.4	2016
S9dwest-Fryslân	60580	155706	569673	N31	60.6	60.2	0.4	2016
S9dwest-Fryslân	60581	155658	569585	N31	60.6	60.4	0.2	2016
S9dwest-Fryslân	60582	155612	569497	N31	55.7	55.5	0.2	2016
S9dwest-Fryslân	60583	155564	569409	N31	54.0	54.1	-0.1	2017
S9dwest-Fryslân	60584	155513	569322	N31	54.5	54.7	-0.2	2019
S9dwest-Fryslân	60585	155457	569239	N31	60.0	60.4	-0.4	2022
S9dwest-Fryslân	60586	155395	569161	N31	60.9	61.3	-0.4	2022
S9dwest-Fryslân	60587	155326	569089	N31	61.0	61.4	-0.4	2022
S9dwest-Fryslân	60588	155256	569017	N31	60.8	61.1	-0.3	2020
S9dwest-Fryslân	60589	155187	568944	N31	60.8	61.2	-0.4	Na 2022
S9dwest-Fryslân	60598	155282	568857	N31	61.1	62.0	-0.9	-
S9dwest-Fryslân	60599	155351	568930	N31	61.0	61.9	-0.9	-
S9dwest-Fryslân	60600	155420	569003	N31	61.0	61.9	-0.9	-
S9dwest-Fryslân	60601	155487	569077	N31	61.2	62.1	-0.9	-
S9dwest-Fryslân	60602	155548	569157	N31	61.8	62.5	-0.7	-
S9dwest-Fryslân	60603	155602	569240	N31	62.5	62.7	-0.2	2018
S9dwest-Fryslân	60604	155654	569326	N31	62.6	62.7	-0.1	2017
S9dwest-Fryslân	60605	155701	569415	N31	62.7	62.7	0.0	2016
S9dwest-Fryslân	60606	155747	569504	N31	61.9	61.9	0.0	2016
S9dwest-Fryslân	60607	155794	569592	N31	61.5	61.2	0.3	2016
S9dwest-Fryslân	60608	155845	569678	N31	61.4	60.9	0.5	2016
S9dwest-Fryslân	60609	155902	569760	N31	61.4	60.9	0.5	2016
S9dwest-Fryslân	60610	155963	569840	N31	61.6	61.1	0.5	2016
S9dwest-Fryslân	60611	156023	569919	N31	61.7	61.2	0.5	2016
S9dwest-Fryslân	60612	156080	570002	N31	61.8	61.3	0.5	2016
S9dwest-Fryslân	60613	156133	570087	N31	61.9	61.3	0.6	2016
S9dwest-Fryslân	60614	156182	570174	N31	61.9	61.3	0.6	2016
S9dwest-Fryslân	60615	156226	570264	N31	61.9	61.4	0.5	2016
S9dwest-Fryslân	60616	156265	570356	N31	62.0	61.5	0.5	2016
S9dwest-Fryslân	60617	156301	570450	N31	61.8	61.3	0.5	2016
S9dwest-Fryslân	60618	156332	570545	N31	61.8	61.2	0.6	2016
S9dwest-Fryslân	60619	156358	570641	N31	61.8	61.2	0.6	2016
S9dwest-Fryslân	60620	156382	570739	N31	61.6	61.1	0.5	2016
S9dwest-Fryslân	60621	156406	570836	N31	61.6	61.1	0.5	2016
S9dwest-Fryslân	60622	156430	570933	N31	61.6	61.1	0.5	2016
S9dwest-Fryslân	60623	156454	571030	N31	61.6	61.0	0.6	2016
S9dwest-Fryslân	60624	156478	571127	N31	61.6	61.0	0.6	2016
S9dwest-Fryslân	60625	156502	571225	N31	61.5	61.0	0.5	2016
S9dwest-Fryslân	60626	156526	571322	N31	61.5	61.0	0.5	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
S9dwest-Fryslân	60627	156550	571419	N31	61.3	60.8	0.5	2016
S9dwest-Fryslân	60628	156574	571516	N31	61.5	61.0	0.5	2016
S9dwest-Fryslân	60629	156596	571614	N31	61.5	61.0	0.5	2016
S9dwest-Fryslân	60630	156614	571712	N31	61.5	61.0	0.5	2016
S9dwest-Fryslân	60631	156630	571811	N31	61.6	61.1	0.5	2016
S9dwest-Fryslân	60632	156643	571910	N31	61.6	61.1	0.5	2016
S9dwest-Fryslân	60633	156653	572010	N31	61.5	61.0	0.5	2016
S9dwest-Fryslân	60634	156663	572110	N31	60.8	60.3	0.5	2016
S9dwest-Fryslân	60635	156672	572209	N31	61.3	60.8	0.5	2016
S9dwest-Fryslân	60636	156682	572309	N31	61.2	60.7	0.5	2016
S9dwest-Fryslân	60637	156691	572409	N31	61.1	60.6	0.5	2016
S9dwest-Fryslân	60638	156701	572508	N31	61.9	61.3	0.6	2016
S9dwest-Fryslân	60639	156719	572608	N31	61.8	61.1	0.7	2016
S9dwest-Fryslân	60640	156738	572706	N31	61.3	60.6	0.7	2016
S9dwest-Fryslân	60641	156758	572804	N31	61.8	61.2	0.6	2016
S9dwest-Fryslân	60642	156777	572902	N31	61.5	61.1	0.4	2016
S9dwest-Fryslân	60643	156793	573000	N31	61.1	60.9	0.2	2016
S9dwest-Fryslân	60644	156821	573100	N31	57.7	57.7	0.0	2016
S9dwest-Fryslân	60645	156841	573201	N31	56.0	56.0	0.0	2016
S9dwest-Fryslân	60646	156845	573304	N31	56.5	56.6	-0.1	Na 2022
S9dwest-Fryslân	60647	156825	573404	N31	59.6	59.8	-0.2	Na 2022
S9dwest-Fryslân	60648	156806	573503	N31	61.4	61.3	0.1	2016
S9dwest-Fryslân	60649	156807	573603	N31	61.4	60.8	0.6	2016
S9dwest-Fryslân	60650	156805	573703	N31	62.0	60.9	1.1	2016
S9dwest-Fryslân	60651	156808	573803	N31	62.0	60.8	1.2	2016
S9dwest-Fryslân	60652	156815	573903	N31	61.5	60.4	1.1	2016
Schagen	2913	113389	543644	N9	59.1	61.9	-2.8	-
Schagen	2914	113342	543555	N9	58.4	61.0	-2.6	-
Schagen	2915	113317	543480	N9	58.9	61.0	-2.1	-
Schagen	2916	113304	543388	N9	59.7	61.3	-1.6	-
Schagen	2917	113294	543291	N9	60.4	61.9	-1.5	-
Schagen	2918	113275	543190	N9	61.1	62.5	-1.4	-
Schagen	2919	113247	543095	N9	60.5	61.8	-1.3	-
Schagen	2920	113223	542998	N9	60.5	61.9	-1.4	-
Schagen	2921	113200	542901	N9	60.6	61.9	-1.3	-
Schagen	2922	113183	542803	N9	61.3	62.6	-1.3	-
Schagen	2923	113152	542708	N9	60.3	61.7	-1.4	-
Schagen	2924	113129	542611	N9	60.4	61.7	-1.3	-
Schagen	2925	113107	542513	N9	60.7	62.0	-1.3	-
Schagen	2926	113083	542413	N9	60.7	62.1	-1.4	-
Schagen	2927	113061	542316	N9	60.8	62.2	-1.4	-
Schagen	2928	113033	542220	N9	60.4	61.7	-1.3	-
Schagen	2929	113014	542122	N9	61.0	62.3	-1.3	-
Schagen	2930	112993	542024	N9	61.4	62.7	-1.3	-
Schagen	2931	112968	541928	N9	61.2	62.5	-1.3	-
Schagen	2932	112942	541831	N9	60.9	62.2	-1.3	-
Schagen	2933	112917	541734	N9	60.7	62.0	-1.3	-
Schagen	2934	112893	541638	N9	60.6	61.9	-1.3	-
Schagen	2935	112868	541541	N9	60.3	61.6	-1.3	-
Schagen	2936	112846	541444	N9	60.6	61.9	-1.3	-
Schagen	2937	112821	541348	N9	60.3	61.7	-1.4	-
Schagen	2938	112796	541251	N9	60.3	61.7	-1.4	-
Schagen	2939	112772	541154	N9	60.3	61.7	-1.4	-
Schagen	2940	112748	541057	N9	60.5	61.8	-1.3	-
Schagen	2941	112728	540959	N9	61.2	62.6	-1.4	-
Schagen	2942	112701	540863	N9	60.9	62.3	-1.4	-
Schagen	2943	112677	540766	N9	60.9	62.2	-1.3	-
Schagen	2944	112653	540669	N9	61.1	62.4	-1.3	-
Schagen	2945	112630	540572	N9	61.1	62.5	-1.4	-
Schagen	2946	112606	540475	N9	61.2	62.5	-1.3	-
Schagen	2947	112582	540378	N9	61.3	62.7	-1.4	-
Schagen	2948	112559	540280	N9	61.3	62.6	-1.3	-
Schagen	2949	112535	540183	N9	61.1	62.4	-1.3	-
Schagen	2950	112508	540092	N9	60.0	61.3	-1.3	-
Schagen	2951	112487	539995	N9	60.2	61.5	-1.3	-
Schagen	2952	112465	539899	N9	60.7	62.0	-1.3	-
Schagen	2953	112429	539793	N9	60.2	61.5	-1.3	-
Schagen	2954	112383	539693	N9	60.2	61.5	-1.3	-
Schagen	2955	112325	539618	N9	59.6	60.9	-1.3	-
Schagen	2956	112255	539542	N9	59.8	61.1	-1.3	-
Schagen	2957	112192	539469	N9	59.5	60.8	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schagen	2958	112135	539388	N9	56.1	57.4	-1.3	-
Schagen	2959	112097	539298	N9	56.3	57.7	-1.4	-
Schagen	2960	112073	539211	N9	58.7	60.1	-1.4	-
Schagen	2961	112052	539114	N9	58.5	59.9	-1.4	-
Schagen	2962	112031	539016	N9	58.3	59.9	-1.6	-
Schagen	2963	111975	538920	N9	54.3	56.1	-1.8	-
Schagen	2964	110291	535495	N9	59.7	60.6	-0.9	-
Schagen	2965	110211	535435	N9	59.8	60.7	-0.9	-
Schagen	2966	110132	535374	N9	60.2	61.1	-0.9	-
Schagen	2967	110055	535316	N9	59.9	60.8	-0.9	-
Schagen	2968	109981	535250	N9	60.0	60.9	-0.9	-
Schagen	2969	109916	535174	N9	60.3	61.2	-0.9	-
Schagen	2970	109864	535096	N9	60.3	61.2	-0.9	-
Schagen	2971	109819	535007	N9	60.3	61.2	-0.9	-
Schagen	2972	109771	534920	N9	59.9	60.8	-0.9	-
Schagen	2973	109728	534831	N9	60.2	61.0	-0.8	-
Schagen	2974	109680	534742	N9	60.0	60.9	-0.9	-
Schagen	2975	109637	534648	N9	60.5	61.5	-1.0	-
Schagen	2976	109591	534559	N9	60.5	61.4	-0.9	-
Schagen	2977	109543	534474	N9	60.0	61.0	-1.0	-
Schagen	2978	109494	534385	N9	59.8	60.7	-0.9	-
Schagen	2979	109449	534298	N9	59.8	60.7	-0.9	-
Schagen	2980	109406	534209	N9	60.0	61.0	-1.0	-
Schagen	2981	109366	534115	N9	60.7	61.6	-0.9	-
Schagen	2982	109320	534026	N9	60.3	61.2	-0.9	-
Schagen	2983	109275	533936	N9	60.4	61.0	-0.6	-
Schagen	2984	109231	533847	N9	59.8	60.4	-0.6	-
Schagen	2985	109190	533765	N9	59.0	59.7	-0.7	-
Schagen	2986	109154	533677	N9	59.3	60.0	-0.7	-
Schagen	2987	109111	533586	N9	59.3	59.9	-0.6	-
Schagen	2988	109068	533497	N9	59.4	60.1	-0.7	-
Schagen	2989	109029	533404	N9	59.3	60.2	-0.9	-
Schagen	2990	108988	533318	N9	58.7	59.6	-0.9	-
Schagen	2991	108944	533225	N9	58.9	59.8	-0.9	-
Schagen	2992	108905	533134	N9	59.5	60.3	-0.8	-
Schagen	2993	108865	533042	N9	60.0	60.9	-0.9	-
Schagen	2994	108826	532950	N9	59.9	60.8	-0.9	-
Schagen	2995	108787	532857	N9	59.8	60.7	-0.9	-
Schagen	2996	108748	532765	N9	59.9	60.8	-0.9	-
Schagen	2997	108709	532673	N9	60.1	61.0	-0.9	-
Schagen	2998	108669	532584	N9	60.1	61.0	-0.9	-
Schagen	2999	108625	532492	N9	60.3	61.2	-0.9	-
Schagen	3000	108572	532405	N9	60.0	60.9	-0.9	-
Schagen	3001	108515	532323	N9	59.8	60.7	-0.9	-
Schagen	3002	108460	532238	N9	60.0	60.9	-0.9	-
Schagen	3003	108405	532156	N9	59.9	60.8	-0.9	-
Schagen	3004	108351	532072	N9	60.1	61.0	-0.9	-
Schagen	3005	108301	531986	N9	60.0	60.9	-0.9	-
Schagen	3006	108257	531898	N9	60.2	61.1	-0.9	-
Schagen	3007	108214	531807	N9	60.3	61.2	-0.9	-
Schagen	3008	108170	531714	N9	60.5	61.4	-0.9	-
Schagen	3009	108125	531625	N9	60.4	61.3	-0.9	-
Schagen	3010	108079	531535	N9	60.4	61.3	-0.9	-
Schagen	3011	108034	531446	N9	60.3	61.3	-1.0	-
Schagen	3012	107990	531356	N9	60.5	61.4	-0.9	-
Schagen	3013	107946	531266	N9	60.5	61.5	-1.0	-
Schagen	3014	107900	531182	N9	60.1	61.0	-0.9	-
Schagen	3015	107856	531093	N9	60.0	60.9	-0.9	-
Schagen	3016	107812	531003	N9	60.0	60.9	-0.9	-
Schagen	3017	107768	530913	N9	59.8	60.7	-0.9	-
Schagen	3018	107725	530823	N9	59.9	60.8	-0.9	-
Schagen	3019	107681	530733	N9	60.0	60.9	-0.9	-
Schagen	3020	107633	530644	N9	59.6	60.5	-0.9	-
Schagen	3021	107589	530552	N9	59.7	60.6	-0.9	-
Schagen	3022	107546	530465	N9	59.8	60.7	-0.9	-
Schagen	3023	107500	530374	N9	59.8	60.8	-1.0	-
Schagen	3024	107457	530284	N9	60.0	61.0	-1.0	-
Schagen	3025	107413	530195	N9	59.8	60.8	-1.0	-
Schagen	3026	107370	530105	N9	59.7	60.8	-1.1	-
Schagen	3027	107316	530026	N9	59.0	60.0	-1.0	-
Schagen	3028	107281	529956	N9	57.7	58.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schagen	3029	107538	528622	N9	60.8	61.5	-0.7	-
Schagen	3030	107556	528517	N9	60.3	61.0	-0.7	-
Schagen	3031	107577	528425	N9	60.6	61.3	-0.7	-
Schagen	3032	107593	528325	N9	60.3	61.0	-0.7	-
Schagen	3033	107612	528228	N9	60.4	61.1	-0.7	-
Schagen	3034	107632	528131	N9	60.3	61.0	-0.7	-
Schagen	3035	107652	528031	N9	60.6	61.3	-0.7	-
Schagen	3036	107669	527933	N9	60.5	61.2	-0.7	-
Schagen	3037	107688	527835	N9	60.5	61.2	-0.7	-
Schagen	3038	107706	527736	N9	60.6	61.3	-0.7	-
Schagen	3039	107726	527639	N9	59.9	60.6	-0.7	-
Schagen	3040	107764	527549	N9	60.4	61.1	-0.7	-
Schagen	15740	110496	522882	N9	62.3	63.0	-0.7	-
Schagen	15741	110432	522959	N9	62.3	62.9	-0.6	-
Schagen	15742	110366	523033	N9	62.3	62.9	-0.6	-
Schagen	15743	110299	523108	N9	62.2	62.8	-0.6	-
Schagen	15744	110233	523183	N9	62.2	62.9	-0.7	-
Schagen	15745	110167	523258	N9	62.3	63.0	-0.7	-
Schagen	15747	109026	525963	N9	61.1	61.6	-0.5	n.v.t.
Schagen	15748	108960	526038	N9	61.2	61.7	-0.5	n.v.t.
Schagen	15749	108891	526109	N9	61.1	61.6	-0.5	n.v.t.
Schagen	15750	108818	526178	N9	61.1	61.6	-0.5	n.v.t.
Schagen	15751	108750	526251	N9	61.3	61.8	-0.5	n.v.t.
Schagen	15752	108697	526336	N9	61.3	61.8	-0.5	n.v.t.
Schagen	15753	108655	526426	N9	61.0	61.5	-0.5	n.v.t.
Schagen	15754	108609	526515	N9	61.0	61.6	-0.6	-
Schagen	15755	108561	526603	N9	60.9	61.5	-0.6	-
Schagen	15756	108509	526688	N9	60.9	61.5	-0.6	-
Schagen	15757	108454	526772	N9	61.0	61.6	-0.6	-
Schagen	15758	108399	526855	N9	60.8	61.4	-0.6	-
Schagen	15759	108344	526939	N9	61.1	61.7	-0.6	-
Schagen	15760	108289	527023	N9	61.2	61.8	-0.6	-
Schagen	15761	108234	527106	N9	61.4	62.0	-0.6	-
Schagen	15762	108179	527190	N9	61.5	62.0	-0.5	n.v.t.
Schagen	15763	108124	527273	N9	61.5	62.0	-0.5	n.v.t.
Schagen	15764	108060	527350	N9	61.0	61.9	-0.9	-
Schagen	15765	107996	527427	N9	60.8	61.7	-0.9	-
Schagen	15766	107932	527503	N9	60.9	61.6	-0.7	-
Schagen	15767	107870	527582	N9	61.3	62.0	-0.7	-
Schagen	15768	107828	527672	N9	61.0	61.7	-0.7	-
Schagen	15769	107810	527771	N9	60.9	61.6	-0.7	-
Schagen	15770	107791	527869	N9	60.7	61.4	-0.7	-
Schagen	15771	107773	527967	N9	60.9	61.6	-0.7	-
Schagen	15772	107755	528066	N9	60.8	61.5	-0.7	-
Schagen	15773	107736	528164	N9	60.9	61.6	-0.7	-
Schagen	15774	107717	528262	N9	60.7	61.4	-0.7	-
Schagen	15775	107698	528360	N9	60.9	61.6	-0.7	-
Schagen	15776	107679	528458	N9	60.8	61.5	-0.7	-
Schagen	15777	107660	528556	N9	60.9	61.6	-0.7	-
Schagen	15778	107447	530023	N9	59.1	60.0	-0.9	-
Schagen	15779	107491	530112	N9	59.5	60.7	-1.2	-
Schagen	15780	107535	530202	N9	59.7	60.6	-0.9	-
Schagen	15781	107579	530292	N9	59.7	60.7	-1.0	-
Schagen	15782	107624	530381	N9	59.7	60.6	-0.9	-
Schagen	15783	107668	530471	N9	59.8	60.7	-0.9	-
Schagen	15784	107713	530560	N9	59.7	60.6	-0.9	-
Schagen	15785	107758	530650	N9	59.6	60.5	-0.9	-
Schagen	15786	107802	530739	N9	59.5	60.4	-0.9	-
Schagen	15787	107847	530829	N9	59.8	60.8	-1.0	-
Schagen	15788	107892	530918	N9	60.0	60.9	-0.9	-
Schagen	15789	107936	531008	N9	60.2	61.1	-0.9	-
Schagen	15790	107981	531097	N9	60.3	61.2	-0.9	-
Schagen	15791	108025	531187	N9	60.3	61.2	-0.9	-
Schagen	15792	108070	531276	N9	60.4	61.3	-0.9	-
Schagen	15793	108114	531366	N9	60.2	61.1	-0.9	-
Schagen	15794	108159	531455	N9	60.2	61.1	-0.9	-
Schagen	15795	108203	531545	N9	60.1	61.0	-0.9	-
Schagen	15796	108247	531635	N9	60.2	61.1	-0.9	-
Schagen	15797	108292	531724	N9	60.2	61.1	-0.9	-
Schagen	15798	108336	531814	N9	60.2	61.2	-1.0	-
Schagen	15799	108381	531903	N9	60.2	61.1	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schagen	15800	108429	531991	N9	60.3	61.3	-1.0	-
Schagen	15801	108483	532075	N9	60.3	61.2	-0.9	-
Schagen	15802	108537	532159	N9	60.2	61.1	-0.9	-
Schagen	15803	108593	532242	N9	60.0	60.9	-0.9	-
Schagen	15804	108648	532325	N9	59.9	60.8	-0.9	-
Schagen	15805	108703	532409	N9	60.2	61.1	-0.9	-
Schagen	15806	108749	532498	N9	60.2	61.1	-0.9	-
Schagen	15807	108789	532589	N9	60.3	61.2	-0.9	-
Schagen	15808	108829	532681	N9	59.9	60.8	-0.9	-
Schagen	15809	108869	532773	N9	60.0	61.0	-1.0	-
Schagen	15810	108908	532865	N9	60.2	61.0	-0.8	-
Schagen	15811	108947	532957	N9	60.3	61.2	-0.9	-
Schagen	15812	108987	533049	N9	60.0	60.9	-0.9	-
Schagen	15813	109026	533140	N9	59.3	60.2	-0.9	-
Schagen	15814	109066	533232	N9	59.3	60.2	-0.9	-
Schagen	15815	109108	533323	N9	58.9	59.8	-0.9	-
Schagen	15816	109147	533415	N9	58.9	59.8	-0.9	-
Schagen	15817	109190	533505	N9	58.9	59.6	-0.7	-
Schagen	15818	109233	533595	N9	59.2	59.8	-0.6	-
Schagen	15819	109275	533686	N9	59.2	59.9	-0.7	-
Schagen	15820	109317	533777	N9	59.5	60.2	-0.7	-
Schagen	15821	109362	533866	N9	60.4	61.0	-0.6	-
Schagen	15822	109406	533956	N9	60.2	61.0	-0.8	-
Schagen	15823	109449	534046	N9	60.3	61.2	-0.9	-
Schagen	15824	109493	534136	N9	60.2	61.1	-0.9	-
Schagen	15825	109538	534225	N9	60.3	61.2	-0.9	-
Schagen	15826	109584	534314	N9	60.2	61.1	-0.9	-
Schagen	15827	109630	534403	N9	60.2	61.1	-0.9	-
Schagen	15828	109676	534492	N9	60.2	61.1	-0.9	-
Schagen	15829	109722	534580	N9	60.3	61.2	-0.9	-
Schagen	15830	109768	534670	N9	60.5	61.4	-0.9	-
Schagen	15831	109813	534759	N9	60.2	61.2	-1.0	-
Schagen	15832	109858	534848	N9	60.3	61.2	-0.9	-
Schagen	15833	109904	534937	N9	60.3	61.2	-0.9	-
Schagen	15834	109949	535026	N9	60.6	61.5	-0.9	-
Schagen	15835	110005	535109	N9	60.7	61.5	-0.8	-
Schagen	15836	110070	535184	N9	60.8	61.7	-0.9	-
Schagen	15837	110148	535248	N9	60.5	61.5	-1.0	-
Schagen	15838	110228	535308	N9	60.5	61.3	-0.8	-
Schagen	15839	110308	535367	N9	60.3	61.3	-1.0	-
Schagen	15840	110388	535427	N9	60.2	61.1	-0.9	-
Schagen	15841	112151	538886	N9	52.9	54.8	-1.9	-
Schagen	15842	112158	538986	N9	52.6	54.3	-1.7	-
Schagen	15843	112165	539086	N9	56.9	58.3	-1.4	-
Schagen	15844	112176	539185	N9	57.6	59.0	-1.4	-
Schagen	15845	112205	539280	N9	57.4	58.7	-1.3	-
Schagen	15846	112252	539369	N9	57.2	58.6	-1.4	-
Schagen	15847	112314	539446	N9	57.9	59.3	-1.4	-
Schagen	15848	112383	539519	N9	60.0	61.3	-1.3	-
Schagen	15849	112449	539594	N9	59.3	60.7	-1.4	-
Schagen	15850	112499	539680	N9	59.8	61.1	-1.3	-
Schagen	15851	112538	539772	N9	59.9	61.2	-1.3	-
Schagen	15852	112566	539868	N9	60.4	61.8	-1.4	-
Schagen	15853	112590	539965	N9	60.5	61.9	-1.4	-
Schagen	15854	112614	540062	N9	60.9	62.2	-1.3	-
Schagen	15855	112638	540159	N9	61.2	62.5	-1.3	-
Schagen	15856	112662	540257	N9	61.3	62.7	-1.4	-
Schagen	36409	110080	523356	N9	62.4	63.2	-0.8	-
Schagen	36410	110015	523433	N9	62.3	63.0	-0.7	-
Schagen	36411	109955	523513	N9	62.2	62.8	-0.6	-
Schagen	36412	109907	523601	N9	61.0	61.7	-0.7	-
Schagen	36413	109870	523694	N9	59.7	61.2	-1.5	-
Schagen	36425	109656	524714	N9	53.5	53.4	0.1	2016
Schagen	36426	109657	524814	N9	55.0	54.9	0.1	2016
Schagen	36427	109642	524912	N9	55.3	55.2	0.1	2016
Schagen	36428	109605	525005	N9	54.7	54.4	0.3	2016
Schagen	36429	109549	525089	N9	55.3	55.6	-0.3	Na 2022
Schagen	36430	109481	525163	N9	57.5	58.5	-1.0	-
Schagen	36431	109423	525244	N9	58.2	59.7	-1.5	-
Schagen	36432	109367	525327	N9	58.6	60.1	-1.5	-
Schagen	36433	109312	525411	N9	58.9	60.2	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schagen	36434	109257	525495	N9	59.5	60.4	-0.9	-
Schagen	36435	109210	525583	N9	60.8	61.2	-0.4	n.v.t.
Schagen	36436	109169	525675	N9	61.0	61.5	-0.5	n.v.t.
Schagen	36437	109129	525767	N9	61.1	61.5	-0.4	n.v.t.
Schagen	36438	109082	525869	N9	61.1	61.6	-0.5	n.v.t.
Schagen	36439	107408	529914	N9	59.5	60.3	-0.8	-
Schagen	36440	107302	529887	N9	59.8	60.7	-0.9	-
Schagen	36441	107320	529789	N9	60.2	60.7	-0.5	n.v.t.
Schagen	36442	107336	529690	N9	60.0	60.5	-0.5	n.v.t.
Schagen	36443	107308	529597	N9	55.8	56.5	-0.7	-
Schagen	36444	107354	529512	N9	58.3	59.3	-1.0	-
Schagen	36445	107375	529414	N9	58.9	60.0	-1.1	-
Schagen	36446	107395	529315	N9	59.1	60.0	-0.9	-
Schagen	36447	107402	529217	N9	57.8	58.7	-0.9	-
Schagen	36448	107414	529120	N9	57.4	58.3	-0.9	-
Schagen	36449	107449	529029	N9	59.4	60.3	-0.9	-
Schagen	36450	107477	528933	N9	60.4	61.2	-0.8	-
Schagen	36451	107497	528835	N9	60.8	61.5	-0.7	-
Schagen	36452	107516	528731	N9	60.7	61.4	-0.7	-
Schagen	36454	107627	528728	N9	61.0	61.7	-0.7	-
Schagen	36455	107607	528827	N9	61.0	61.7	-0.7	-
Schagen	36456	107588	528925	N9	61.0	61.7	-0.7	-
Schagen	36457	107569	529024	N9	60.7	61.6	-0.9	-
Schagen	36458	107553	529123	N9	60.7	61.6	-0.9	-
Schagen	36459	107536	529222	N9	60.5	61.5	-1.0	-
Schagen	36460	107517	529321	N9	60.7	61.7	-1.0	-
Schagen	36461	107498	529420	N9	60.7	61.7	-1.0	-
Schagen	36462	107479	529519	N9	60.3	61.3	-1.0	-
Schagen	36463	107459	529617	N9	60.0	60.7	-0.7	-
Schagen	36464	107440	529715	N9	59.9	60.4	-0.5	n.v.t.
Schagen	36465	107423	529815	N9	60.0	60.5	-0.5	n.v.t.
Schagen	36466	111257	536372	N9	50.8	52.5	-1.7	-
Schagen	36467	111310	536454	N9	53.8	55.4	-1.6	-
Schagen	36468	111353	536545	N9	56.2	57.4	-1.2	-
Schagen	36469	111400	536633	N9	56.5	58.2	-1.7	-
Schagen	36470	111449	536720	N9	56.9	59.1	-2.2	-
Schagen	36471	111497	536808	N9	57.4	59.8	-2.4	-
Schagen	36472	111539	536899	N9	57.9	60.2	-2.3	-
Schagen	36473	111577	536991	N9	59.0	60.4	-1.4	-
Schagen	36474	111611	537085	N9	59.8	60.8	-1.0	-
Schagen	36475	111643	537180	N9	60.2	61.9	-1.7	-
Schagen	36476	111677	537274	N9	60.2	62.1	-1.9	-
Schagen	36477	111710	537368	N9	60.3	62.2	-1.9	-
Schagen	36478	111744	537463	N9	60.0	61.9	-1.9	-
Schagen	36479	111778	537557	N9	60.2	62.1	-1.9	-
Schagen	36480	111812	537651	N9	60.6	62.5	-1.9	-
Schagen	36481	111845	537745	N9	60.4	62.3	-1.9	-
Schagen	36482	111879	537839	N9	60.0	61.9	-1.9	-
Schagen	36483	111913	537933	N9	60.0	61.9	-1.9	-
Schagen	36484	111947	538027	N9	60.3	62.2	-1.9	-
Schagen	36485	111982	538121	N9	60.4	62.3	-1.9	-
Schagen	36486	112017	538215	N9	60.3	62.2	-1.9	-
Schagen	36487	112052	538308	N9	60.4	62.3	-1.9	-
Schagen	36488	112083	538403	N9	60.4	62.3	-1.9	-
Schagen	36489	112113	538498	N9	58.3	60.1	-1.8	-
Schagen	36490	112125	538597	N9	53.1	55.0	-1.9	-
Schagen	36491	112134	538697	N9	52.8	54.7	-1.9	-
Schagen	36492	112143	538797	N9	53.8	55.7	-1.9	-
Schagen	36493	111985	538856	N9	55.2	57.2	-2.0	-
Schagen	36494	112015	538767	N9	58.8	61.0	-2.2	-
Schagen	36495	112015	538667	N9	59.3	61.3	-2.0	-
Schagen	36496	111968	538591	N9	55.3	57.2	-1.9	-
Schagen	36497	111955	538506	N9	55.5	57.5	-2.0	-
Schagen	36498	111956	538411	N9	58.7	60.6	-1.9	-
Schagen	36499	111925	538316	N9	59.0	60.8	-1.8	-
Schagen	36500	111879	538229	N9	57.7	59.6	-1.9	-
Schagen	36501	111845	538135	N9	57.9	59.8	-1.9	-
Schagen	36502	111815	538040	N9	58.1	60.0	-1.9	-
Schagen	36503	111790	537944	N9	59.0	60.8	-1.8	-
Schagen	36504	111756	537850	N9	59.1	61.0	-1.9	-
Schagen	36505	111721	537756	N9	59.2	61.1	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schagen	36506	111688	537662	N9	59.2	61.1	-1.9	-
Schagen	36507	111645	537573	N9	58.0	59.9	-1.9	-
Schagen	36508	111611	537479	N9	57.9	59.8	-1.9	-
Schagen	36509	111577	537384	N9	58.0	59.8	-1.8	-
Schagen	36510	111558	537287	N9	59.3	61.2	-1.9	-
Schagen	36511	111513	537199	N9	57.7	59.2	-1.5	-
Schagen	36512	111481	537104	N9	57.4	58.6	-1.2	-
Schagen	36513	111458	537008	N9	57.7	59.5	-1.8	-
Schagen	36514	111422	536915	N9	57.3	59.7	-2.4	-
Schagen	36515	111382	536826	N9	57.4	59.8	-2.4	-
Schagen	36516	111331	536740	N9	57.0	59.3	-2.3	-
Schagen	36517	111275	536657	N9	56.9	58.9	-2.0	-
Schagen	36518	111212	536580	N9	55.8	57.9	-2.1	-
Schagen	36519	111148	536504	N9	54.0	56.1	-2.1	-
Schagen	36520	111083	536429	N9	53.2	54.4	-1.2	-
Schagen	36521	111021	536351	N9	54.9	55.8	-0.9	-
Schagen	36522	110948	536287	N9	54.1	54.5	-0.4	Na 2022
Schagen	36524	110883	536141	N9	55.5	55.6	-0.1	2018
Schagen	36525	110838	536052	N9	55.6	55.7	-0.1	Na 2022
Schagen	36526	110799	535960	N9	56.6	57.2	-0.6	-
Schagen	36527	110757	535869	N9	57.8	59.1	-1.3	-
Schagen	36528	110695	535791	N9	59.1	59.9	-0.8	-
Schagen	36529	110618	535727	N9	60.1	60.6	-0.5	n.v.t.
Schagen	36530	110537	535669	N9	60.2	61.0	-0.8	-
Schagen	36531	110456	535610	N9	60.3	61.2	-0.9	-
Schagen	36532	110376	535551	N9	60.3	61.2	-0.9	-
Schagen	36533	110467	535486	N9	60.2	61.1	-0.9	-
Schagen	36534	110548	535544	N9	60.2	61.0	-0.8	-
Schagen	36535	110629	535603	N9	60.2	61.0	-0.8	-
Schagen	36536	110709	535663	N9	59.8	60.1	-0.3	n.v.t.
Schagen	36537	110784	535729	N9	58.3	59.2	-0.9	-
Schagen	36538	110846	535808	N9	57.1	58.4	-1.3	-
Schagen	36539	110890	535897	N9	57.1	58.1	-1.0	-
Schagen	36540	110931	535989	N9	55.7	55.7	0.0	2016
Schagen	36541	110984	536072	N9	54.8	54.8	0.0	2016
Schagen	36542	111077	536054	N9	50.0	50.4	-0.4	Na 2022
Schagen	36543	111128	536122	N9	49.5	50.0	-0.5	Na 2022
Schagen	36544	111060	536191	N9	53.9	54.3	-0.4	2022
Schagen	36545	111102	536278	N9	54.9	55.7	-0.8	-
Schagen	36546	111164	536357	N9	53.3	54.5	-1.2	-
Schiedam	13922	85111	435419	A4	64.9	65.4	-0.5	n.v.t.
Schiedam	13923	85115	435519	A4	68.1	68.5	-0.4	n.v.t.
Schiedam	13924	85125	435619	A4	68.3	68.7	-0.4	n.v.t.
Schiedam	13925	85136	435718	A4	68.0	68.5	-0.5	n.v.t.
Schiedam	13926	85143	435818	A4	67.1	67.6	-0.5	n.v.t.
Schiedam	27752	84965	436012	A4	67.7	68.5	-0.8	-
Schiedam	27754	85142	435920	A4	62.3	63.0	-0.7	-
Schiedam	27755	85136	436024	A4	64.4	65.2	-0.8	-
Schiedam	27756	85261	436123	A4	57.9	58.9	-1.0	-
Schiedam	27757	85239	436219	A4	58.3	59.8	-1.5	-
Schiedam	27758	85188	436303	A4	60.2	61.7	-1.5	-
Schiedam	27759	85097	436343	A4	61.9	63.1	-1.2	-
Schiedam	27760	85047	436425	A4	62.0	62.8	-0.8	-
Schiedam	27761	85018	436521	A4	58.1	59.0	-0.9	-
Schiedam	27762	84986	436616	A4	55.8	56.6	-0.8	-
Schiedam	27763	84957	436712	A4	58.8	59.5	-0.7	-
Schiedam	27764	84931	436809	A4	57.3	58.0	-0.7	-
Schiedam	27765	84909	436907	A4	54.8	55.6	-0.8	-
Schiedam	27766	84890	437006	A4	54.0	54.9	-0.9	-
Schiedam	27767	84872	437105	A4	53.7	54.6	-0.9	-
Schiedam	27768	84857	437204	A4	53.3	54.2	-0.9	-
Schiedam	27769	84845	437304	A4	52.9	53.8	-0.9	-
Schiedam	27770	84836	437404	A4	52.6	53.5	-0.9	-
Schiedam	27771	84830	437504	A4	52.2	53.1	-0.9	-
Schiedam	27772	84842	437603	A4	51.7	52.7	-1.0	-
Schiedam	27773	84893	437689	A4	51.5	52.3	-0.8	-
Schiedam	27774	84965	437758	A4	52.1	52.8	-0.7	-
Schiedam	27775	85057	437796	A4	53.2	54.0	-0.8	-
Schiedam	27776	85150	437832	A4	56.8	57.2	-0.4	n.v.t.
Schiedam	27777	85225	437792	A4	58.5	58.4	0.1	2016
Schiedam	27809	84970	438097	A4	51.8	52.9	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schiedam	27810	84900	438169	A4	52.0	53.3	-1.3	-
Schiedam	27811	84826	438236	A4	49.5	50.8	-1.3	-
Schiedam	27812	84767	438318	A4	49.5	50.8	-1.3	-
Schiedam	27813	84747	438415	A4	48.4	49.8	-1.4	-
Schiedam	27814	84740	438516	A4	48.1	49.5	-1.4	-
Schiedam	27815	84732	438616	A4	47.7	49.1	-1.4	-
Schiedam	28806	83805	440811	A4	48.7	50.9	-2.2	-
Schiedam	28807	83845	440719	A4	48.8	51.0	-2.2	-
Schiedam	28808	83886	440627	A4	50.1	52.3	-2.2	-
Schiedam	28809	83926	440535	A4	50.3	52.5	-2.2	-
Schiedam	28810	83961	440442	A4	50.2	52.5	-2.3	-
Schiedam	28811	84000	440349	A4	52.7	55.2	-2.5	-
Schiedam	28812	84040	440257	A4	54.4	56.9	-2.5	-
Schiedam	28813	84081	440166	A4	59.1	61.7	-2.6	-
Schiedam	28814	84121	440074	A4	55.1	57.6	-2.5	-
Schiedam	28815	84163	439983	A4	50.8	53.1	-2.3	-
Schiedam	28821	84265	440085	A4	52.6	54.3	-1.7	-
Schiedam	28822	84223	440176	A4	55.4	56.9	-1.5	-
Schiedam	28823	84183	440268	A4	53.2	54.7	-1.5	-
Schiedam	28824	84143	440360	A4	49.9	51.5	-1.6	-
Schiedam	28825	84103	440452	A4	50.0	51.6	-1.6	-
Schiedam	28826	84063	440544	A4	49.1	50.7	-1.6	-
Schiedam	28827	84023	440636	A4	48.9	50.5	-1.6	-
Schiedam	28828	83982	440728	A4	49.5	51.2	-1.7	-
Schiedam	28829	83940	440819	A4	50.4	52.2	-1.8	-
Schiedam	28830	83899	440910	A4	49.8	51.6	-1.8	-
Schiedam	3988	88068	437645	A20	68.9	71.2	-2.3	-
Schiedam	3989	87970	437658	A20	69.0	71.3	-2.3	-
Schiedam	3990	87875	437679	A20	70.0	72.3	-2.3	-
Schiedam	3991	87789	437730	A20	69.9	72.3	-2.4	-
Schiedam	3992	87708	437789	A20	69.9	72.2	-2.3	-
Schiedam	3993	87628	437849	A20	69.9	72.2	-2.3	-
Schiedam	3994	87548	437909	A20	69.5	71.8	-2.3	-
Schiedam	3995	87467	437967	A20	69.7	71.9	-2.2	-
Schiedam	3996	87404	438036	A20	67.0	69.3	-2.3	-
Schiedam	3998	87336	438152	A20	63.0	65.5	-2.5	-
Schiedam	3999	87239	438150	A20	63.7	66.1	-2.4	-
Schiedam	4000	87143	438175	A20	63.1	65.6	-2.5	-
Schiedam	4001	87043	438177	A20	64.0	66.4	-2.4	-
Schiedam	4002	86943	438168	A20	66.1	68.5	-2.4	-
Schiedam	4003	86843	438160	A20	68.3	70.6	-2.3	-
Schiedam	4004	86744	438152	A20	68.9	71.3	-2.4	-
Schiedam	4005	86644	438144	A20	69.3	71.7	-2.4	-
Schiedam	4006	86545	438134	A20	69.4	71.8	-2.4	-
Schiedam	13706	86531	438005	A20	57.3	59.5	-2.2	-
Schiedam	13707	86631	438014	A20	57.3	59.6	-2.3	-
Schiedam	13708	86731	438023	A20	55.7	58.0	-2.3	-
Schiedam	13709	86831	438025	A20	56.0	58.3	-2.3	-
Schiedam	13710	86931	438018	A20	56.8	59.0	-2.2	-
Schiedam	13711	87030	438004	A20	56.3	58.6	-2.3	-
Schiedam	13712	87127	437979	A20	58.4	60.7	-2.3	-
Schiedam	13713	87199	437921	A20	57.0	59.3	-2.3	-
Schiedam	13714	87262	437845	A20	58.0	60.0	-2.0	-
Schiedam	13715	87355	437809	A20	58.1	60.0	-1.9	-
Schiedam	13716	87450	437822	A20	61.1	63.4	-2.3	-
Schiedam	13717	87532	437766	A20	66.3	68.7	-2.4	-
Schiedam	13718	87611	437704	A20	69.2	71.7	-2.5	-
Schiedam	13719	87691	437644	A20	69.3	71.8	-2.5	-
Schiedam	13720	87774	437588	A20	69.2	71.6	-2.4	-
Schiedam	13721	87864	437545	A20	68.7	71.2	-2.5	-
Schiedam	13722	87960	437517	A20	68.8	71.3	-2.5	-
Schiedam	13723	88059	437505	A20	68.6	71.1	-2.5	-
Schiedam	13724	88159	437502	A20	68.4	70.7	-2.3	-
Schiedam	13725	88258	437510	A20	68.2	70.5	-2.3	-
Schiedam	27779	85341	437751	A20	55.8	55.9	-0.1	2018
Schiedam	27780	85335	437851	A20	58.7	58.8	-0.1	2018
Schiedam	27781	85418	437895	A20	53.9	55.1	-1.2	-
Schiedam	27782	85518	437902	A20	56.0	57.3	-1.3	-
Schiedam	27783	85618	437910	A20	61.0	62.0	-1.0	-
Schiedam	27784	85718	437921	A20	56.7	58.2	-1.5	-
Schiedam	27785	85818	437933	A20	56.6	58.2	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schiedam	27786	85917	437945	A20	57.5	59.1	-1.6	-
Schiedam	27787	86017	437956	A20	57.8	59.5	-1.7	-
Schiedam	27788	86117	437966	A20	58.6	60.4	-1.8	-
Schiedam	27789	86217	437975	A20	59.3	61.4	-2.1	-
Schiedam	27790	86317	437984	A20	58.8	61.0	-2.2	-
Schiedam	27791	86417	437994	A20	57.6	59.8	-2.2	-
Schiedam	27792	86517	438004	A20	57.2	59.4	-2.2	-
Schiedam	27793	86456	438125	A20	70.0	72.4	-2.4	-
Schiedam	27794	86356	438114	A20	70.5	73.0	-2.5	-
Schiedam	27795	86256	438104	A20	70.5	72.8	-2.3	-
Schiedam	27796	86156	438098	A20	69.1	71.1	-2.0	-
Schiedam	27797	86056	438089	A20	68.3	69.7	-1.4	-
Schiedam	27798	85956	438079	A20	68.2	69.5	-1.3	-
Schiedam	27799	85856	438070	A20	68.1	69.4	-1.3	-
Schiedam	27800	85756	438062	A20	67.1	68.5	-1.4	-
Schiedam	27801	85656	438056	A20	60.5	61.9	-1.4	-
Schiedam	27802	85555	438049	A20	60.1	61.3	-1.2	-
Schiedam	27803	85454	438050	A20	63.9	64.9	-1.0	-
Schiedam	27804	85417	438150	A20	55.6	56.9	-1.3	-
Schiedam	27805	85317	438138	A20	53.5	54.8	-1.3	-
Schiedam	27806	85242	438073	A20	50.1	51.2	-1.1	-
Schiedam	27807	85155	438034	A20	51.1	52.3	-1.2	-
Schiedam	27808	85056	438047	A20	50.9	52.1	-1.2	-
Schinnen	38011	188954	327909	A76	69.6	71.1	-1.5	-
Schinnen	38012	188862	327947	A76	70.0	71.5	-1.5	-
Schinnen	38013	188767	327978	A76	69.5	70.9	-1.4	-
Schinnen	38014	188671	328004	A76	69.4	70.8	-1.4	-
Schinnen	38015	188574	328030	A76	69.1	70.5	-1.4	-
Schinnen	38016	188477	328056	A76	68.7	70.1	-1.4	-
Schinnen	38017	188381	328081	A76	68.7	70.2	-1.5	-
Schinnen	38018	188284	328107	A76	68.9	70.3	-1.4	-
Schinnen	38019	188187	328132	A76	68.3	69.8	-1.5	-
Schinnen	38020	188089	328150	A76	68.4	69.8	-1.4	-
Schinnen	38021	187990	328168	A76	68.1	69.5	-1.4	-
Schinnen	56724	188024	328041	A76	66.8	68.2	-1.4	-
Schinnen	56725	188123	328023	A76	62.5	64.0	-1.5	-
Schinnen	56726	188221	328002	A76	60.7	62.2	-1.5	-
Schinnen	56727	188317	327976	A76	57.7	59.2	-1.5	-
Schinnen	56728	188414	327949	A76	56.7	58.2	-1.5	-
Schinnen	56729	188510	327923	A76	56.2	57.7	-1.5	-
Schinnen	56730	188607	327896	A76	55.2	56.7	-1.5	-
Schinnen	56731	188704	327870	A76	56.4	58.0	-1.6	-
Schinnen	56732	188800	327842	A76	56.7	58.3	-1.6	-
Schinnen	56733	188893	327806	A76	50.1	51.6	-1.5	-
Schinnen	57150	188954	327776	A76	58.2	59.7	-1.5	-
Schinnen	57151	189040	327723	A76	60.3	61.8	-1.5	-
Schinnen	57152	189116	327659	A76	66.7	68.2	-1.5	-
Schinnen	57153	189203	327611	A76	68.5	69.9	-1.4	-
Schinnen	57154	189275	327552	A76	67.4	68.8	-1.4	-
Schinnen	57155	189362	327505	A76	66.8	68.2	-1.4	-
Schinnen	57156	189455	327453	A76	66.8	68.2	-1.4	-
Schinnen	57157	189529	327394	A76	67.2	68.6	-1.4	-
Schinnen	57159	189602	327315	A76	67.7	69.1	-1.4	-
Schinnen	57184	189835	327183	A76	69.0	70.4	-1.4	-
Schinnen	57185	189787	327267	A76	67.8	69.3	-1.5	-
Schinnen	57186	189730	327349	A76	67.7	69.1	-1.4	-
Schinnen	57187	189669	327420	A76	67.8	69.2	-1.4	-
Schinnen	57188	189599	327491	A76	66.5	67.9	-1.4	-
Schinnen	57189	189526	327555	A76	66.1	67.5	-1.4	-
Schinnen	57190	189445	327614	A76	66.8	68.2	-1.4	-
Schinnen	57191	189378	327677	A76	66.2	67.6	-1.4	-
Schinnen	57192	189283	327728	A76	67.6	69.0	-1.4	-
Schinnen	57193	189198	327781	A76	67.8	69.3	-1.5	-
Schinnen	57194	189109	327828	A76	67.0	68.4	-1.4	-
Schinnen	57195	189020	327876	A76	68.6	70.1	-1.5	-
Schinnen	57196	189720	327147	A76	68.9	70.3	-1.4	-
Schinnen	57198	189668	327232	A76	68.6	70.0	-1.4	-
Schouwen-Duiveland	4617	48171	419877	N57	58.1	61.5	-3.4	-
Schouwen-Duiveland	4618	48078	419840	N57	58.1	61.5	-3.4	-
Schouwen-Duiveland	4619	47985	419802	N57	58.1	61.5	-3.4	-
Schouwen-Duiveland	4620	47892	419765	N57	58.0	61.4	-3.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	4621	47802	419723	N57	58.0	61.4	-3.4	-
Schouwen-Duiveland	4622	47714	419675	N57	57.9	61.3	-3.4	-
Schouwen-Duiveland	4623	47632	419618	N57	57.9	61.3	-3.4	-
Schouwen-Duiveland	4624	47555	419555	N57	57.9	61.3	-3.4	-
Schouwen-Duiveland	4625	47483	419485	N57	57.7	61.2	-3.5	-
Schouwen-Duiveland	4626	47419	419409	N57	57.7	61.1	-3.4	-
Schouwen-Duiveland	4627	47357	419330	N57	57.4	60.8	-3.4	-
Schouwen-Duiveland	4628	47306	419245	N57	57.4	60.8	-3.4	-
Schouwen-Duiveland	4629	47262	419155	N57	57.3	60.8	-3.5	-
Schouwen-Duiveland	4630	47223	419063	N57	56.8	60.3	-3.5	-
Schouwen-Duiveland	4631	47195	418967	N57	56.8	60.3	-3.5	-
Schouwen-Duiveland	4632	47173	418870	N57	56.7	60.1	-3.4	-
Schouwen-Duiveland	4633	47160	418771	N57	56.9	60.3	-3.4	-
Schouwen-Duiveland	4634	47148	418671	N57	56.5	60.0	-3.5	-
Schouwen-Duiveland	4635	47135	418572	N57	56.2	59.7	-3.5	-
Schouwen-Duiveland	4636	47119	418473	N57	55.3	58.9	-3.6	-
Schouwen-Duiveland	4637	47097	418376	N57	51.7	55.1	-3.4	-
Schouwen-Duiveland	4638	47080	418277	N57	54.2	57.8	-3.6	-
Schouwen-Duiveland	4639	47067	418178	N57	54.5	58.1	-3.6	-
Schouwen-Duiveland	4640	47053	418079	N57	55.5	59.1	-3.6	-
Schouwen-Duiveland	4641	47040	417980	N57	55.2	58.7	-3.5	-
Schouwen-Duiveland	4642	47026	417881	N57	55.5	59.0	-3.5	-
Schouwen-Duiveland	4643	47009	417783	N57	55.1	58.6	-3.5	-
Schouwen-Duiveland	4644	46981	417687	N57	50.0	53.5	-3.5	-
Schouwen-Duiveland	4645	46945	417594	N57	52.5	55.8	-3.3	-
Schouwen-Duiveland	4646	46908	417501	N57	51.7	54.8	-3.1	-
Schouwen-Duiveland	4647	46889	417403	N57	51.8	54.6	-2.8	-
Schouwen-Duiveland	4648	46887	417303	N57	52.5	54.7	-2.2	-
Schouwen-Duiveland	4649	46907	417205	N57	54.1	55.7	-1.6	-
Schouwen-Duiveland	4650	46930	417108	N57	55.6	57.0	-1.4	-
Schouwen-Duiveland	4651	46939	417009	N57	56.6	57.9	-1.3	-
Schouwen-Duiveland	4652	46937	416909	N57	57.3	58.7	-1.4	-
Schouwen-Duiveland	4653	46933	416809	N57	58.0	59.7	-1.7	-
Schouwen-Duiveland	4654	46918	416711	N57	58.3	60.3	-2.0	-
Schouwen-Duiveland	4655	46891	416614	N57	57.7	59.9	-2.2	-
Schouwen-Duiveland	4656	46864	416518	N57	57.8	60.0	-2.2	-
Schouwen-Duiveland	4657	46831	416424	N57	57.5	59.7	-2.2	-
Schouwen-Duiveland	4658	46796	416330	N57	57.2	59.4	-2.2	-
Schouwen-Duiveland	4659	46761	416236	N57	57.2	59.4	-2.2	-
Schouwen-Duiveland	4660	46727	416142	N57	56.9	59.1	-2.2	-
Schouwen-Duiveland	4661	46692	416049	N57	57.6	59.8	-2.2	-
Schouwen-Duiveland	4662	46656	415955	N57	57.5	59.8	-2.3	-
Schouwen-Duiveland	4663	46619	415862	N57	57.5	59.8	-2.3	-
Schouwen-Duiveland	4664	46582	415770	N57	57.5	59.7	-2.2	-
Schouwen-Duiveland	4665	46545	415677	N57	57.7	59.9	-2.2	-
Schouwen-Duiveland	4666	46508	415584	N57	57.8	60.0	-2.2	-
Schouwen-Duiveland	4667	46470	415491	N57	57.5	59.8	-2.3	-
Schouwen-Duiveland	4668	46432	415399	N57	57.4	59.6	-2.2	-
Schouwen-Duiveland	4669	46393	415307	N57	57.3	59.6	-2.3	-
Schouwen-Duiveland	4670	46354	415214	N57	57.1	59.4	-2.3	-
Schouwen-Duiveland	4671	46315	415122	N57	57.6	59.8	-2.2	-
Schouwen-Duiveland	4672	46274	415031	N57	57.8	60.1	-2.3	-
Schouwen-Duiveland	4673	46232	414941	N57	58.2	60.4	-2.2	-
Schouwen-Duiveland	4674	46183	414853	N57	57.6	59.8	-2.2	-
Schouwen-Duiveland	4675	46133	414766	N57	57.5	59.8	-2.3	-
Schouwen-Duiveland	4676	46080	414682	N57	57.5	59.8	-2.3	-
Schouwen-Duiveland	4677	46023	414599	N57	57.6	59.8	-2.2	-
Schouwen-Duiveland	4678	45963	414520	N57	57.4	59.7	-2.3	-
Schouwen-Duiveland	4679	45900	414442	N57	57.4	59.5	-2.1	-
Schouwen-Duiveland	4680	45834	414367	N57	58.0	59.6	-1.6	-
Schouwen-Duiveland	4681	45765	414294	N57	58.4	59.6	-1.2	-
Schouwen-Duiveland	4682	45749	414204	N57	57.0	58.6	-1.6	-
Schouwen-Duiveland	4683	45785	414110	N57	58.0	59.6	-1.6	-
Schouwen-Duiveland	4684	45820	414017	N57	58.1	59.8	-1.7	-
Schouwen-Duiveland	4685	45856	413923	N57	58.1	59.8	-1.7	-
Schouwen-Duiveland	4686	45891	413830	N57	58.5	60.2	-1.7	-
Schouwen-Duiveland	4687	45883	413731	N57	58.3	60.0	-1.7	-
Schouwen-Duiveland	4688	45833	413651	N57	58.1	59.7	-1.6	-
Schouwen-Duiveland	4689	45739	413681	N57	57.6	59.0	-1.4	-
Schouwen-Duiveland	4690	45647	413719	N57	57.6	59.0	-1.4	-
Schouwen-Duiveland	4691	45555	413759	N57	58.0	59.4	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	4692	45465	413802	N57	58.1	59.5	-1.4	-
Schouwen-Duiveland	4693	45375	413846	N57	58.1	59.5	-1.4	-
Schouwen-Duiveland	4694	45284	413887	N57	57.8	59.3	-1.5	-
Schouwen-Duiveland	4695	45188	413914	N57	57.6	59.0	-1.4	-
Schouwen-Duiveland	4696	45088	413921	N57	57.7	59.1	-1.4	-
Schouwen-Duiveland	4697	44988	413913	N57	57.6	59.0	-1.4	-
Schouwen-Duiveland	4698	44889	413899	N57	57.5	59.0	-1.5	-
Schouwen-Duiveland	4699	44790	413885	N57	57.4	58.9	-1.5	-
Schouwen-Duiveland	4700	44691	413871	N57	57.4	58.8	-1.4	-
Schouwen-Duiveland	4701	44593	413857	N57	57.2	58.7	-1.5	-
Schouwen-Duiveland	4702	44497	413843	N57	57.1	58.5	-1.4	-
Schouwen-Duiveland	4703	44399	413825	N57	57.5	59.0	-1.5	-
Schouwen-Duiveland	4704	44301	413807	N57	57.6	59.0	-1.4	-
Schouwen-Duiveland	4705	44204	413782	N57	57.7	59.1	-1.4	-
Schouwen-Duiveland	4706	44109	413752	N57	57.8	59.3	-1.5	-
Schouwen-Duiveland	4707	44013	413722	N57	57.7	59.2	-1.5	-
Schouwen-Duiveland	4708	43918	413691	N57	57.6	59.0	-1.4	-
Schouwen-Duiveland	4709	43823	413661	N57	57.5	58.9	-1.4	-
Schouwen-Duiveland	4710	43728	413630	N57	57.4	58.8	-1.4	-
Schouwen-Duiveland	4711	43632	413600	N57	57.4	58.8	-1.4	-
Schouwen-Duiveland	4712	43537	413569	N57	57.4	58.9	-1.5	-
Schouwen-Duiveland	4713	43442	413539	N57	57.5	58.9	-1.4	-
Schouwen-Duiveland	4714	43347	413508	N57	57.3	58.8	-1.5	-
Schouwen-Duiveland	4715	43251	413478	N57	57.2	58.7	-1.5	-
Schouwen-Duiveland	4716	43156	413447	N57	57.3	58.8	-1.5	-
Schouwen-Duiveland	4717	43061	413417	N57	57.4	58.8	-1.4	-
Schouwen-Duiveland	4718	42966	413387	N57	57.4	58.8	-1.4	-
Schouwen-Duiveland	4719	42865	413358	N57	57.5	59.0	-1.5	-
Schouwen-Duiveland	4720	40466	411951	N57	55.6	56.4	-0.8	-
Schouwen-Duiveland	4721	40395	411880	N57	55.5	56.4	-0.9	-
Schouwen-Duiveland	4722	40325	411809	N57	55.5	56.5	-1.0	-
Schouwen-Duiveland	4723	40255	411737	N57	55.7	56.6	-0.9	-
Schouwen-Duiveland	4724	40185	411666	N57	55.6	56.6	-1.0	-
Schouwen-Duiveland	4725	40116	411594	N57	55.4	56.4	-1.0	-
Schouwen-Duiveland	4726	40082	411502	N57	55.3	56.4	-1.1	-
Schouwen-Duiveland	4727	40094	411403	N57	56.0	57.0	-1.0	-
Schouwen-Duiveland	4728	40111	411305	N57	55.8	56.8	-1.0	-
Schouwen-Duiveland	4729	40149	411213	N57	56.4	57.5	-1.1	-
Schouwen-Duiveland	4730	40184	411124	N57	56.4	57.5	-1.1	-
Schouwen-Duiveland	4731	40128	411041	N57	56.0	57.1	-1.1	-
Schouwen-Duiveland	4732	40080	410954	N57	56.7	57.8	-1.1	-
Schouwen-Duiveland	4733	40042	410862	N57	58.2	59.3	-1.1	-
Schouwen-Duiveland	4734	40009	410767	N57	58.9	60.0	-1.1	-
Schouwen-Duiveland	4735	39976	410673	N57	59.1	60.2	-1.1	-
Schouwen-Duiveland	4736	39944	410578	N57	59.3	60.4	-1.1	-
Schouwen-Duiveland	4737	39912	410484	N57	58.9	60.0	-1.1	-
Schouwen-Duiveland	4738	39880	410389	N57	59.4	60.5	-1.1	-
Schouwen-Duiveland	4739	39847	410294	N57	59.2	60.3	-1.1	-
Schouwen-Duiveland	4740	39818	410199	N57	59.0	60.0	-1.0	-
Schouwen-Duiveland	4741	39796	410101	N57	59.0	60.1	-1.1	-
Schouwen-Duiveland	4742	39785	410002	N57	58.6	59.7	-1.1	-
Schouwen-Duiveland	4743	39782	409902	N57	59.3	60.4	-1.1	-
Schouwen-Duiveland	4744	39781	409802	N57	58.3	59.4	-1.1	-
Schouwen-Duiveland	4745	39783	409702	N57	59.1	60.2	-1.1	-
Schouwen-Duiveland	4746	39785	409602	N57	58.8	59.9	-1.1	-
Schouwen-Duiveland	4747	39787	409502	N57	58.0	59.1	-1.1	-
Schouwen-Duiveland	4748	39788	409402	N57	58.2	59.2	-1.0	-
Schouwen-Duiveland	4749	39790	409302	N57	58.0	59.1	-1.1	-
Schouwen-Duiveland	4750	39792	409202	N57	58.3	59.4	-1.1	-
Schouwen-Duiveland	4751	39793	409102	N57	58.7	59.8	-1.1	-
Schouwen-Duiveland	4752	39795	409002	N57	58.4	59.5	-1.1	-
Schouwen-Duiveland	4753	39797	408902	N57	58.0	59.1	-1.1	-
Schouwen-Duiveland	4754	39799	408802	N57	58.1	59.2	-1.1	-
Schouwen-Duiveland	4755	39797	408702	N57	59.3	60.4	-1.1	-
Schouwen-Duiveland	4756	39791	408602	N57	58.9	60.0	-1.1	-
Schouwen-Duiveland	4757	39770	408505	N57	58.3	59.4	-1.1	-
Schouwen-Duiveland	4758	39741	408409	N57	58.7	59.8	-1.1	-
Schouwen-Duiveland	4759	39699	408318	N57	58.7	59.8	-1.1	-
Schouwen-Duiveland	4760	39653	408230	N57	59.2	60.3	-1.1	-
Schouwen-Duiveland	4984	39747	408179	N57	58.9	60.0	-1.1	-
Schouwen-Duiveland	4985	39793	408268	N57	56.8	57.9	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	4986	39837	408358	N57	59.2	60.3	-1.1	-
Schouwen-Duiveland	4987	39868	408453	N57	56.7	57.8	-1.1	-
Schouwen-Duiveland	4988	39889	408550	N57	57.5	58.6	-1.1	-
Schouwen-Duiveland	4989	39900	408649	N57	58.5	59.6	-1.1	-
Schouwen-Duiveland	4990	39906	408749	N57	54.0	55.1	-1.1	-
Schouwen-Duiveland	4991	39905	408849	N57	57.1	58.2	-1.1	-
Schouwen-Duiveland	4992	39903	408949	N57	57.4	58.5	-1.1	-
Schouwen-Duiveland	4993	39901	409049	N57	57.6	58.7	-1.1	-
Schouwen-Duiveland	4994	39900	409149	N57	57.8	58.9	-1.1	-
Schouwen-Duiveland	4995	39898	409249	N57	57.8	58.9	-1.1	-
Schouwen-Duiveland	4996	39896	409349	N57	57.8	58.9	-1.1	-
Schouwen-Duiveland	4997	39894	409449	N57	57.9	59.0	-1.1	-
Schouwen-Duiveland	4998	39893	409549	N57	58.4	59.5	-1.1	-
Schouwen-Duiveland	4999	39891	409649	N57	59.2	60.3	-1.1	-
Schouwen-Duiveland	5000	39889	409749	N57	58.7	59.8	-1.1	-
Schouwen-Duiveland	5001	39888	409849	N57	58.7	59.8	-1.1	-
Schouwen-Duiveland	5002	39888	409949	N57	59.0	60.1	-1.1	-
Schouwen-Duiveland	5003	39898	410049	N57	58.8	59.9	-1.1	-
Schouwen-Duiveland	5004	39916	410147	N57	59.0	60.1	-1.1	-
Schouwen-Duiveland	5005	39943	410243	N57	59.1	60.2	-1.1	-
Schouwen-Duiveland	5006	39974	410338	N57	59.3	60.4	-1.1	-
Schouwen-Duiveland	5007	40007	410432	N57	57.7	58.8	-1.1	-
Schouwen-Duiveland	5008	40040	410527	N57	58.7	59.8	-1.1	-
Schouwen-Duiveland	5009	40072	410621	N57	58.9	60.0	-1.1	-
Schouwen-Duiveland	5010	40105	410716	N57	58.7	59.8	-1.1	-
Schouwen-Duiveland	5011	40138	410811	N57	58.3	59.4	-1.1	-
Schouwen-Duiveland	5012	40176	410903	N57	56.6	57.7	-1.1	-
Schouwen-Duiveland	5013	40225	410989	N57	55.4	56.5	-1.1	-
Schouwen-Duiveland	5014	40287	411068	N57	54.8	55.9	-1.1	-
Schouwen-Duiveland	5015	40307	411161	N57	55.1	56.2	-1.1	-
Schouwen-Duiveland	5016	40255	411245	N57	56.3	57.4	-1.1	-
Schouwen-Duiveland	5017	40216	411336	N57	55.9	57.0	-1.1	-
Schouwen-Duiveland	5018	40198	411434	N57	55.6	56.7	-1.1	-
Schouwen-Duiveland	5019	40201	411529	N57	56.2	57.2	-1.0	-
Schouwen-Duiveland	5020	40271	411601	N57	55.5	56.5	-1.0	-
Schouwen-Duiveland	5021	40341	411672	N57	55.5	56.4	-0.9	-
Schouwen-Duiveland	5022	40412	411743	N57	55.4	56.4	-1.0	-
Schouwen-Duiveland	5023	40482	411814	N57	55.3	56.3	-1.0	-
Schouwen-Duiveland	5024	40552	411886	N57	55.7	56.5	-0.8	-
Schouwen-Duiveland	5025	42827	413243	N57	57.7	59.2	-1.5	-
Schouwen-Duiveland	5026	42936	413264	N57	57.3	58.7	-1.4	-
Schouwen-Duiveland	5027	43035	413296	N57	57.3	58.7	-1.4	-
Schouwen-Duiveland	5028	43130	413327	N57	57.1	58.5	-1.4	-
Schouwen-Duiveland	5029	43225	413357	N57	57.0	58.5	-1.5	-
Schouwen-Duiveland	5030	43321	413387	N57	56.9	58.4	-1.5	-
Schouwen-Duiveland	5031	43416	413418	N57	56.9	58.4	-1.5	-
Schouwen-Duiveland	5032	43511	413448	N57	56.9	58.3	-1.4	-
Schouwen-Duiveland	5033	43606	413479	N57	56.8	58.2	-1.4	-
Schouwen-Duiveland	5034	43702	413509	N57	56.7	58.2	-1.5	-
Schouwen-Duiveland	5035	43797	413539	N57	56.8	58.2	-1.4	-
Schouwen-Duiveland	5036	43892	413570	N57	56.8	58.2	-1.4	-
Schouwen-Duiveland	5037	43988	413600	N57	56.9	58.3	-1.4	-
Schouwen-Duiveland	5038	44083	413630	N57	56.9	58.4	-1.5	-
Schouwen-Duiveland	5039	44178	413661	N57	56.9	58.4	-1.5	-
Schouwen-Duiveland	5040	44273	413691	N57	57.4	58.8	-1.4	-
Schouwen-Duiveland	5041	44371	413713	N57	57.5	59.0	-1.5	-
Schouwen-Duiveland	5042	44469	413730	N57	57.4	58.9	-1.5	-
Schouwen-Duiveland	5043	44566	413747	N57	57.3	58.8	-1.5	-
Schouwen-Duiveland	5044	44664	413759	N57	57.3	58.8	-1.5	-
Schouwen-Duiveland	5045	44763	413773	N57	57.3	58.8	-1.5	-
Schouwen-Duiveland	5046	44862	413787	N57	57.4	58.8	-1.4	-
Schouwen-Duiveland	5047	44961	413801	N57	57.6	59.0	-1.4	-
Schouwen-Duiveland	5048	45060	413813	N57	57.7	59.1	-1.4	-
Schouwen-Duiveland	5049	45160	413810	N57	58.0	59.4	-1.4	-
Schouwen-Duiveland	5050	45257	413784	N57	57.9	59.3	-1.4	-
Schouwen-Duiveland	5051	45347	413741	N57	57.8	59.2	-1.4	-
Schouwen-Duiveland	5052	45437	413697	N57	57.8	59.2	-1.4	-
Schouwen-Duiveland	5053	45527	413654	N57	57.8	59.2	-1.4	-
Schouwen-Duiveland	5054	45618	413612	N57	57.3	58.8	-1.5	-
Schouwen-Duiveland	5055	45708	413570	N57	57.1	58.8	-1.7	-
Schouwen-Duiveland	5056	45799	413528	N57	57.4	59.1	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	12675	45861	414220	N57	58.8	60.2	-1.4	-
Schouwen-Duiveland	12676	45918	414299	N57	58.2	59.9	-1.7	-
Schouwen-Duiveland	12677	45984	414374	N57	57.7	59.8	-2.1	-
Schouwen-Duiveland	12678	46047	414452	N57	57.6	59.9	-2.3	-
Schouwen-Duiveland	12679	46107	414532	N57	57.7	59.9	-2.2	-
Schouwen-Duiveland	12680	46165	414613	N57	57.7	59.9	-2.2	-
Schouwen-Duiveland	12681	46218	414698	N57	57.7	60.0	-2.3	-
Schouwen-Duiveland	12682	46269	414784	N57	57.7	59.9	-2.2	-
Schouwen-Duiveland	12683	46317	414872	N57	58.0	60.2	-2.2	-
Schouwen-Duiveland	12684	46360	414962	N57	58.0	60.2	-2.2	-
Schouwen-Duiveland	12685	46402	415053	N57	57.7	59.9	-2.2	-
Schouwen-Duiveland	12686	46441	415145	N57	57.7	60.0	-2.3	-
Schouwen-Duiveland	12687	46481	415237	N57	57.7	59.9	-2.2	-
Schouwen-Duiveland	12688	46519	415330	N57	57.5	59.7	-2.2	-
Schouwen-Duiveland	12689	46558	415422	N57	57.6	59.8	-2.2	-
Schouwen-Duiveland	12690	46596	415515	N57	57.2	59.5	-2.3	-
Schouwen-Duiveland	12691	46633	415607	N57	57.9	60.1	-2.2	-
Schouwen-Duiveland	12692	46670	415700	N57	57.8	60.1	-2.3	-
Schouwen-Duiveland	12693	46708	415793	N57	57.8	60.0	-2.2	-
Schouwen-Duiveland	12694	46744	415886	N57	57.7	60.0	-2.3	-
Schouwen-Duiveland	12695	46780	415980	N57	57.6	59.8	-2.2	-
Schouwen-Duiveland	12696	46816	416073	N57	57.0	59.3	-2.3	-
Schouwen-Duiveland	12697	46851	416167	N57	54.2	56.5	-2.3	-
Schouwen-Duiveland	12698	46887	416260	N57	52.5	54.7	-2.2	-
Schouwen-Duiveland	12699	46921	416354	N57	57.3	59.5	-2.2	-
Schouwen-Duiveland	12700	46954	416449	N57	57.7	59.9	-2.2	-
Schouwen-Duiveland	12701	46985	416544	N57	57.9	60.1	-2.2	-
Schouwen-Duiveland	12702	47011	416640	N57	58.2	60.4	-2.2	-
Schouwen-Duiveland	12703	47036	416738	N57	58.3	60.2	-1.9	-
Schouwen-Duiveland	12704	47054	416836	N57	58.6	60.2	-1.6	-
Schouwen-Duiveland	12705	47085	416931	N57	57.4	58.9	-1.5	-
Schouwen-Duiveland	12706	47145	417010	N57	54.8	56.3	-1.5	-
Schouwen-Duiveland	12707	47229	417064	N57	53.2	54.9	-1.7	-
Schouwen-Duiveland	12708	47313	417119	N57	51.5	53.3	-1.8	-
Schouwen-Duiveland	12709	47365	417203	N57	50.7	52.6	-1.9	-
Schouwen-Duiveland	12710	47370	417302	N57	49.7	51.8	-2.1	-
Schouwen-Duiveland	12711	47292	417337	N57	50.3	52.7	-2.4	-
Schouwen-Duiveland	12712	47253	417248	N57	53.0	55.1	-2.1	-
Schouwen-Duiveland	12713	47179	417192	N57	55.5	57.4	-1.9	-
Schouwen-Duiveland	12714	47106	417249	N57	58.5	60.8	-2.3	-
Schouwen-Duiveland	12715	47106	417349	N57	58.2	61.5	-3.3	-
Schouwen-Duiveland	12716	47115	417448	N57	58.2	61.8	-3.6	-
Schouwen-Duiveland	12717	47124	417548	N57	58.1	61.7	-3.6	-
Schouwen-Duiveland	12718	47134	417648	N57	56.2	59.9	-3.7	-
Schouwen-Duiveland	12719	47145	417747	N57	58.2	61.8	-3.6	-
Schouwen-Duiveland	12720	47156	417846	N57	56.9	60.6	-3.7	-
Schouwen-Duiveland	12721	47168	417946	N57	57.6	61.2	-3.6	-
Schouwen-Duiveland	12722	47180	418045	N57	56.8	60.5	-3.7	-
Schouwen-Duiveland	12723	47192	418144	N57	55.9	59.5	-3.6	-
Schouwen-Duiveland	12724	47204	418244	N57	56.2	59.9	-3.7	-
Schouwen-Duiveland	12725	47216	418343	N57	56.0	59.6	-3.6	-
Schouwen-Duiveland	12726	47228	418443	N57	55.9	59.5	-3.6	-
Schouwen-Duiveland	12727	47239	418542	N57	56.1	59.5	-3.4	-
Schouwen-Duiveland	12728	47250	418641	N57	56.2	59.6	-3.4	-
Schouwen-Duiveland	12729	47261	418741	N57	56.4	59.8	-3.4	-
Schouwen-Duiveland	12730	47274	418840	N57	56.5	60.0	-3.5	-
Schouwen-Duiveland	12731	47296	418938	N57	56.6	60.0	-3.4	-
Schouwen-Duiveland	12732	47325	419033	N57	56.8	60.3	-3.5	-
Schouwen-Duiveland	12733	47363	419126	N57	57.1	60.5	-3.4	-
Schouwen-Duiveland	12734	47410	419214	N57	57.3	60.8	-3.5	-
Schouwen-Duiveland	12735	47465	419298	N57	57.5	60.9	-3.4	-
Schouwen-Duiveland	12736	47527	419376	N57	57.5	61.0	-3.5	-
Schouwen-Duiveland	12737	47595	419449	N57	57.7	61.1	-3.4	-
Schouwen-Duiveland	12738	47670	419515	N57	57.8	61.2	-3.4	-
Schouwen-Duiveland	12739	47752	419573	N57	57.9	61.3	-3.4	-
Schouwen-Duiveland	12740	47838	419624	N57	57.9	61.3	-3.4	-
Schouwen-Duiveland	12741	47929	419666	N57	57.9	61.3	-3.4	-
Schouwen-Duiveland	12742	48022	419703	N57	57.9	61.3	-3.4	-
Schouwen-Duiveland	12743	48115	419740	N57	57.9	61.3	-3.4	-
Schouwen-Duiveland	12744	48208	419777	N57	58.0	61.4	-3.4	-
Schouwen-Duiveland	13700	45969	413649	N57	58.7	60.4	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	13701	45998	413744	N57	57.9	59.6	-1.7	-
Schouwen-Duiveland	13702	45997	413844	N57	57.8	59.5	-1.7	-
Schouwen-Duiveland	13703	45964	413938	N57	58.0	59.6	-1.6	-
Schouwen-Duiveland	13704	45927	414031	N57	57.9	59.6	-1.7	-
Schouwen-Duiveland	13705	45893	414125	N57	58.0	59.6	-1.6	-
Schouwen-Duiveland	25741	42755	413344	N57	57.9	59.3	-1.4	-
Schouwen-Duiveland	25742	42652	413357	N57	57.7	59.2	-1.5	-
Schouwen-Duiveland	25743	42556	413388	N57	57.4	58.9	-1.5	-
Schouwen-Duiveland	25744	42462	413423	N57	56.9	58.5	-1.6	-
Schouwen-Duiveland	25745	42367	413456	N57	56.6	58.2	-1.6	-
Schouwen-Duiveland	25746	42272	413488	N57	56.2	57.8	-1.6	-
Schouwen-Duiveland	25747	42172	413499	N57	56.0	57.5	-1.5	-
Schouwen-Duiveland	25748	42074	413480	N57	56.5	57.9	-1.4	-
Schouwen-Duiveland	25749	41979	413449	N57	55.3	55.7	-0.4	n.v.t.
Schouwen-Duiveland	25750	41928	413373	N57	55.8	55.9	-0.1	n.v.t.
Schouwen-Duiveland	25751	41899	413278	N57	57.4	57.8	-0.4	n.v.t.
Schouwen-Duiveland	25752	41865	413184	N57	57.5	57.8	-0.3	n.v.t.
Schouwen-Duiveland	25753	41838	413087	N57	57.3	57.7	-0.4	n.v.t.
Schouwen-Duiveland	25754	41803	412993	N57	57.5	57.8	-0.3	n.v.t.
Schouwen-Duiveland	25755	41753	412906	N57	57.9	58.2	-0.3	n.v.t.
Schouwen-Duiveland	25756	41684	412834	N57	57.2	57.1	0.1	2016
Schouwen-Duiveland	25757	41615	412766	N57	57.3	57.5	-0.2	2019
Schouwen-Duiveland	25758	41522	412733	N57	56.7	57.5	-0.8	-
Schouwen-Duiveland	25759	41428	412697	N57	56.5	57.3	-0.8	-
Schouwen-Duiveland	25760	41345	412641	N57	56.7	57.6	-0.9	-
Schouwen-Duiveland	25761	41263	412583	N57	56.8	57.7	-0.9	-
Schouwen-Duiveland	25762	41180	412525	N57	56.6	57.5	-0.9	-
Schouwen-Duiveland	25763	41098	412467	N57	56.6	57.5	-0.9	-
Schouwen-Duiveland	25764	41013	412414	N57	56.7	57.6	-0.9	-
Schouwen-Duiveland	25765	40923	412369	N57	56.7	57.6	-0.9	-
Schouwen-Duiveland	25766	40835	412321	N57	56.7	57.6	-0.9	-
Schouwen-Duiveland	25767	40754	412262	N57	56.5	57.2	-0.7	-
Schouwen-Duiveland	25768	40684	412189	N57	56.0	56.6	-0.6	-
Schouwen-Duiveland	25769	40617	412115	N57	56.4	56.9	-0.5	Na 2022
Schouwen-Duiveland	25770	40550	412040	N57	56.3	56.8	-0.5	Na 2022
Schouwen-Duiveland	25771	40603	411939	N57	56.0	56.6	-0.6	-
Schouwen-Duiveland	25772	40670	412014	N57	56.1	56.7	-0.6	-
Schouwen-Duiveland	25773	40737	412088	N57	55.6	56.2	-0.6	-
Schouwen-Duiveland	25774	40805	412163	N57	56.3	56.9	-0.6	-
Schouwen-Duiveland	25775	40881	412228	N57	56.8	57.7	-0.9	-
Schouwen-Duiveland	25776	40969	412277	N57	56.7	57.6	-0.9	-
Schouwen-Duiveland	25777	41059	412321	N57	56.9	57.8	-0.9	-
Schouwen-Duiveland	25778	41145	412374	N57	56.5	57.4	-0.9	-
Schouwen-Duiveland	25779	41227	412431	N57	56.5	57.4	-0.9	-
Schouwen-Duiveland	25780	41309	412489	N57	56.8	57.7	-0.9	-
Schouwen-Duiveland	25781	41392	412547	N57	56.8	57.6	-0.8	-
Schouwen-Duiveland	25782	41475	412604	N57	57.1	58.0	-0.9	-
Schouwen-Duiveland	25783	41569	412637	N57	56.7	57.5	-0.8	-
Schouwen-Duiveland	25784	41663	412671	N57	56.7	57.2	-0.5	2022
Schouwen-Duiveland	25785	41750	412716	N57	55.2	54.8	0.4	2016
Schouwen-Duiveland	25786	41800	412800	N57	57.5	57.7	-0.2	n.v.t.
Schouwen-Duiveland	25787	41859	412881	N57	57.3	57.6	-0.3	n.v.t.
Schouwen-Duiveland	25788	41907	412970	N57	57.4	57.7	-0.3	n.v.t.
Schouwen-Duiveland	25789	41939	413065	N57	57.5	57.8	-0.3	n.v.t.
Schouwen-Duiveland	25790	41966	413162	N57	57.7	58.0	-0.3	n.v.t.
Schouwen-Duiveland	25791	42002	413256	N57	57.6	58.0	-0.4	n.v.t.
Schouwen-Duiveland	25792	42053	413339	N57	56.5	57.0	-0.5	n.v.t.
Schouwen-Duiveland	25793	42137	413387	N57	56.8	58.3	-1.5	-
Schouwen-Duiveland	25794	42237	413387	N57	56.7	58.3	-1.6	-
Schouwen-Duiveland	25795	42333	413356	N57	56.5	58.2	-1.7	-
Schouwen-Duiveland	25796	42428	413323	N57	56.8	58.4	-1.6	-
Schouwen-Duiveland	25797	42521	413287	N57	57.3	58.8	-1.5	-
Schouwen-Duiveland	25798	42617	413256	N57	57.6	59.0	-1.4	-
Schouwen-Duiveland	25799	42719	413240	N57	57.8	59.2	-1.4	-
Schouwen-Duiveland	5057	45890	413486	N59	57.7	59.8	-2.1	-
Schouwen-Duiveland	5058	45981	413444	N59	56.9	59.2	-2.3	-
Schouwen-Duiveland	5059	46072	413402	N59	57.0	59.3	-2.3	-
Schouwen-Duiveland	5060	46162	413360	N59	56.9	59.2	-2.3	-
Schouwen-Duiveland	5061	46253	413319	N59	58.2	60.6	-2.4	-
Schouwen-Duiveland	5062	46344	413277	N59	57.5	59.8	-2.3	-
Schouwen-Duiveland	5063	46435	413235	N59	57.2	59.6	-2.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	5064	46526	413193	N59	57.3	59.7	-2.4	-
Schouwen-Duiveland	5065	46616	413151	N59	57.4	59.8	-2.4	-
Schouwen-Duiveland	5066	46707	413109	N59	57.5	60.0	-2.5	-
Schouwen-Duiveland	5067	46798	413067	N59	57.2	59.7	-2.5	-
Schouwen-Duiveland	5068	46879	413009	N59	56.4	58.9	-2.5	-
Schouwen-Duiveland	5069	46957	412946	N59	56.3	58.7	-2.4	-
Schouwen-Duiveland	5070	47031	412879	N59	56.4	58.8	-2.4	-
Schouwen-Duiveland	5071	47104	412811	N59	56.4	58.9	-2.5	-
Schouwen-Duiveland	5072	47178	412743	N59	56.5	58.9	-2.4	-
Schouwen-Duiveland	5073	47261	412687	N59	56.7	59.2	-2.5	-
Schouwen-Duiveland	5074	47350	412642	N59	58.0	60.6	-2.6	-
Schouwen-Duiveland	5075	47442	412604	N59	58.0	60.6	-2.6	-
Schouwen-Duiveland	5076	47536	412569	N59	57.9	60.5	-2.6	-
Schouwen-Duiveland	5077	47630	412534	N59	57.8	60.5	-2.7	-
Schouwen-Duiveland	5078	47723	412499	N59	57.8	60.4	-2.6	-
Schouwen-Duiveland	5079	47817	412464	N59	57.6	60.2	-2.6	-
Schouwen-Duiveland	5080	47911	412429	N59	57.4	60.1	-2.7	-
Schouwen-Duiveland	5081	48004	412395	N59	57.4	60.1	-2.7	-
Schouwen-Duiveland	5082	48098	412360	N59	57.3	59.9	-2.6	-
Schouwen-Duiveland	5083	48192	412325	N59	57.4	60.0	-2.6	-
Schouwen-Duiveland	5084	48286	412290	N59	57.5	60.1	-2.6	-
Schouwen-Duiveland	5085	48379	412255	N59	57.5	60.1	-2.6	-
Schouwen-Duiveland	5086	48473	412220	N59	57.5	60.1	-2.6	-
Schouwen-Duiveland	5087	48567	412185	N59	57.8	60.4	-2.6	-
Schouwen-Duiveland	5088	48655	412138	N59	57.5	60.1	-2.6	-
Schouwen-Duiveland	5089	48739	412085	N59	57.5	60.1	-2.6	-
Schouwen-Duiveland	5090	48817	412023	N59	57.5	60.2	-2.7	-
Schouwen-Duiveland	5091	48890	411954	N59	57.6	60.3	-2.7	-
Schouwen-Duiveland	5092	48950	411874	N59	57.1	59.9	-2.8	-
Schouwen-Duiveland	5093	49005	411791	N59	57.7	60.6	-2.9	-
Schouwen-Duiveland	5094	49049	411701	N59	57.6	60.5	-2.9	-
Schouwen-Duiveland	5095	49092	411611	N59	57.7	60.6	-2.9	-
Schouwen-Duiveland	5096	49143	411525	N59	57.7	60.6	-2.9	-
Schouwen-Duiveland	5097	49204	411445	N59	57.7	60.5	-2.8	-
Schouwen-Duiveland	5098	49273	411374	N59	57.8	60.7	-2.9	-
Schouwen-Duiveland	5099	49344	411303	N59	57.8	60.7	-2.9	-
Schouwen-Duiveland	5100	49415	411233	N59	58.4	60.7	-2.3	-
Schouwen-Duiveland	5101	49486	411162	N59	58.8	60.7	-1.9	-
Schouwen-Duiveland	5102	49553	411088	N59	58.7	60.5	-1.8	-
Schouwen-Duiveland	5103	49614	411009	N59	58.9	60.8	-1.9	-
Schouwen-Duiveland	5104	49667	410924	N59	59.0	60.8	-1.8	-
Schouwen-Duiveland	5105	49712	410835	N59	58.8	60.6	-1.8	-
Schouwen-Duiveland	5106	49756	410745	N59	58.7	60.5	-1.8	-
Schouwen-Duiveland	5107	49806	410659	N59	57.9	59.8	-1.9	-
Schouwen-Duiveland	5108	49865	410579	N59	57.5	59.3	-1.8	-
Schouwen-Duiveland	5109	49925	410498	N59	57.6	59.4	-1.8	-
Schouwen-Duiveland	5110	49987	410420	N59	57.3	59.1	-1.8	-
Schouwen-Duiveland	5111	50051	410343	N59	56.8	58.5	-1.7	-
Schouwen-Duiveland	5112	50120	410271	N59	56.9	58.7	-1.8	-
Schouwen-Duiveland	5113	50190	410199	N59	56.9	58.7	-1.8	-
Schouwen-Duiveland	5114	50259	410127	N59	56.9	58.7	-1.8	-
Schouwen-Duiveland	5115	50329	410055	N59	57.0	58.8	-1.8	-
Schouwen-Duiveland	5116	50401	409986	N59	57.0	58.8	-1.8	-
Schouwen-Duiveland	5117	50477	409922	N59	57.0	58.8	-1.8	-
Schouwen-Duiveland	5118	50557	409861	N59	57.1	58.9	-1.8	-
Schouwen-Duiveland	5119	50641	409808	N59	57.5	59.3	-1.8	-
Schouwen-Duiveland	5120	50726	409754	N59	58.0	59.9	-1.9	-
Schouwen-Duiveland	5121	50811	409701	N59	57.9	59.7	-1.8	-
Schouwen-Duiveland	5122	50895	409648	N59	58.3	60.0	-1.7	-
Schouwen-Duiveland	5123	50968	409579	N59	57.9	59.7	-1.8	-
Schouwen-Duiveland	5124	51041	409510	N59	58.0	59.8	-1.8	-
Schouwen-Duiveland	5125	51113	409442	N59	58.0	59.8	-1.8	-
Schouwen-Duiveland	5126	51188	409375	N59	58.1	59.9	-1.8	-
Schouwen-Duiveland	5127	51263	409309	N59	58.0	59.8	-1.8	-
Schouwen-Duiveland	5128	51337	409242	N59	58.1	59.9	-1.8	-
Schouwen-Duiveland	5129	51414	409178	N59	58.2	60.0	-1.8	-
Schouwen-Duiveland	5130	51492	409116	N59	58.0	59.8	-1.8	-
Schouwen-Duiveland	5131	51580	409068	N59	58.2	60.0	-1.8	-
Schouwen-Duiveland	5132	51673	409031	N59	58.2	60.0	-1.8	-
Schouwen-Duiveland	5133	51769	409004	N59	58.5	60.3	-1.8	-
Schouwen-Duiveland	5134	51866	408981	N59	58.7	60.5	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	5135	51963	408958	N59	58.7	60.5	-1.8	-
Schouwen-Duiveland	5136	52061	408935	N59	58.8	60.7	-1.9	-
Schouwen-Duiveland	5137	52155	408903	N59	58.8	60.6	-1.8	-
Schouwen-Duiveland	5138	52245	408859	N59	58.8	60.7	-1.9	-
Schouwen-Duiveland	5139	52333	408812	N59	58.6	60.5	-1.9	-
Schouwen-Duiveland	5140	52421	408764	N59	58.6	60.4	-1.8	-
Schouwen-Duiveland	5141	52509	408717	N59	58.4	60.3	-1.9	-
Schouwen-Duiveland	5142	52595	408666	N59	58.7	60.5	-1.8	-
Schouwen-Duiveland	5143	52672	408603	N59	58.3	60.2	-1.9	-
Schouwen-Duiveland	5144	52749	408539	N59	58.3	60.2	-1.9	-
Schouwen-Duiveland	5145	52826	408475	N59	58.4	60.3	-1.9	-
Schouwen-Duiveland	5146	52903	408411	N59	58.1	60.2	-2.1	-
Schouwen-Duiveland	5147	52982	408350	N59	57.2	60.1	-2.9	-
Schouwen-Duiveland	5148	53061	408288	N59	56.6	60.4	-3.8	-
Schouwen-Duiveland	5149	53145	408235	N59	56.1	60.0	-3.9	-
Schouwen-Duiveland	5150	53242	408213	N59	56.7	60.6	-3.9	-
Schouwen-Duiveland	5151	53341	408224	N59	57.1	60.9	-3.8	-
Schouwen-Duiveland	5152	53440	408240	N59	57.1	60.6	-3.5	-
Schouwen-Duiveland	5153	53529	408283	N59	57.5	60.5	-3.0	-
Schouwen-Duiveland	5154	53624	408283	N59	59.0	61.4	-2.4	-
Schouwen-Duiveland	5155	53714	408238	N59	60.3	62.7	-2.4	-
Schouwen-Duiveland	5156	53803	408193	N59	60.3	62.7	-2.4	-
Schouwen-Duiveland	5157	53893	408149	N59	60.7	63.2	-2.5	-
Schouwen-Duiveland	5158	53985	408110	N59	61.0	63.4	-2.4	-
Schouwen-Duiveland	5159	54076	408070	N59	61.0	63.4	-2.4	-
Schouwen-Duiveland	5160	54168	408031	N59	60.9	63.3	-2.4	-
Schouwen-Duiveland	5161	54262	407995	N59	61.0	63.4	-2.4	-
Schouwen-Duiveland	5162	54356	407961	N59	61.0	63.4	-2.4	-
Schouwen-Duiveland	5163	54450	407927	N59	60.8	63.3	-2.5	-
Schouwen-Duiveland	5164	54545	407896	N59	61.1	63.6	-2.5	-
Schouwen-Duiveland	5165	54640	407867	N59	60.9	63.3	-2.4	-
Schouwen-Duiveland	5166	54736	407837	N59	60.8	63.2	-2.4	-
Schouwen-Duiveland	5167	54832	407811	N59	60.4	62.7	-2.3	-
Schouwen-Duiveland	5168	54930	407788	N59	60.1	62.4	-2.3	-
Schouwen-Duiveland	5169	55029	407774	N59	59.6	61.9	-2.3	-
Schouwen-Duiveland	5170	55128	407761	N59	59.0	61.5	-2.5	-
Schouwen-Duiveland	5171	55228	407756	N59	59.9	62.5	-2.6	-
Schouwen-Duiveland	5172	55328	407755	N59	60.2	62.8	-2.6	-
Schouwen-Duiveland	5173	55427	407750	N59	60.1	62.8	-2.7	-
Schouwen-Duiveland	5174	55527	407744	N59	60.1	62.8	-2.7	-
Schouwen-Duiveland	5175	55627	407738	N59	60.0	62.7	-2.7	-
Schouwen-Duiveland	5176	55727	407732	N59	60.1	62.7	-2.6	-
Schouwen-Duiveland	5177	55826	407720	N59	59.7	62.5	-2.8	-
Schouwen-Duiveland	5178	55924	407701	N59	60.2	62.8	-2.6	-
Schouwen-Duiveland	5179	56019	407671	N59	59.9	62.6	-2.7	-
Schouwen-Duiveland	5180	56115	407640	N59	59.4	62.1	-2.7	-
Schouwen-Duiveland	5181	56210	407610	N59	59.0	61.7	-2.7	-
Schouwen-Duiveland	5182	56304	407577	N59	58.8	61.5	-2.7	-
Schouwen-Duiveland	5183	56397	407539	N59	58.3	61.1	-2.8	-
Schouwen-Duiveland	5184	56486	407494	N59	58.7	61.4	-2.7	-
Schouwen-Duiveland	5185	56575	407448	N59	58.8	61.5	-2.7	-
Schouwen-Duiveland	5186	56664	407403	N59	59.0	61.7	-2.7	-
Schouwen-Duiveland	5187	56753	407358	N59	58.9	61.7	-2.8	-
Schouwen-Duiveland	5188	56842	407312	N59	58.8	61.5	-2.7	-
Schouwen-Duiveland	5189	56932	407267	N59	58.9	61.7	-2.8	-
Schouwen-Duiveland	5190	57021	407222	N59	59.0	61.8	-2.8	-
Schouwen-Duiveland	5191	57110	407176	N59	58.7	61.7	-3.0	-
Schouwen-Duiveland	5192	57201	407134	N59	57.1	61.6	-4.5	-
Schouwen-Duiveland	5193	57296	407105	N59	55.9	61.5	-5.6	-
Schouwen-Duiveland	5194	57394	407087	N59	56.0	61.8	-5.8	-
Schouwen-Duiveland	5195	57493	407070	N59	55.9	61.6	-5.7	-
Schouwen-Duiveland	5196	57591	407052	N59	56.0	61.5	-5.5	-
Schouwen-Duiveland	5197	57690	407034	N59	57.7	61.6	-3.9	-
Schouwen-Duiveland	5198	57788	407017	N59	59.2	61.8	-2.6	-
Schouwen-Duiveland	5199	57887	407005	N59	60.3	62.1	-1.8	-
Schouwen-Duiveland	5200	57987	406999	N59	59.2	61.8	-2.6	-
Schouwen-Duiveland	5201	58087	407004	N59	57.8	62.2	-4.4	-
Schouwen-Duiveland	5202	58186	407016	N59	57.2	61.8	-4.6	-
Schouwen-Duiveland	5203	58284	407035	N59	57.1	61.8	-4.7	-
Schouwen-Duiveland	5204	58382	407055	N59	57.1	61.8	-4.7	-
Schouwen-Duiveland	5205	58480	407074	N59	57.1	61.8	-4.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	5206	58578	407094	N59	57.2	61.9	-4.7	-
Schouwen-Duiveland	5207	58676	407113	N59	57.3	61.8	-4.5	-
Schouwen-Duiveland	5208	58774	407133	N59	57.5	61.4	-3.9	-
Schouwen-Duiveland	5209	58873	407152	N59	59.0	60.8	-1.8	-
Schouwen-Duiveland	5210	58970	407173	N59	58.7	60.3	-1.6	-
Schouwen-Duiveland	5211	59068	407197	N59	58.5	60.7	-2.2	-
Schouwen-Duiveland	5212	59162	407229	N59	57.9	61.4	-3.5	-
Schouwen-Duiveland	5213	59254	407267	N59	56.3	61.4	-5.1	-
Schouwen-Duiveland	5214	59347	407306	N59	55.5	60.9	-5.4	-
Schouwen-Duiveland	5215	59437	407348	N59	55.4	60.9	-5.5	-
Schouwen-Duiveland	5216	59528	407390	N59	55.1	60.7	-5.6	-
Schouwen-Duiveland	5217	59619	407432	N59	54.8	60.5	-5.7	-
Schouwen-Duiveland	5218	59709	407474	N59	54.4	60.3	-5.9	-
Schouwen-Duiveland	5219	59800	407516	N59	54.5	60.5	-6.0	-
Schouwen-Duiveland	5220	59891	407559	N59	55.1	61.0	-5.9	-
Schouwen-Duiveland	5221	59981	407601	N59	55.7	61.5	-5.8	-
Schouwen-Duiveland	5222	60072	407643	N59	55.5	61.4	-5.9	-
Schouwen-Duiveland	5223	60163	407685	N59	55.3	61.2	-5.9	-
Schouwen-Duiveland	5224	60253	407727	N59	55.4	61.3	-5.9	-
Schouwen-Duiveland	5225	60344	407770	N59	55.3	61.2	-5.9	-
Schouwen-Duiveland	5226	60435	407812	N59	55.4	61.2	-5.8	-
Schouwen-Duiveland	5227	60525	407854	N59	56.0	61.7	-5.7	-
Schouwen-Duiveland	5228	60616	407896	N59	57.0	62.4	-5.4	-
Schouwen-Duiveland	5229	60710	407931	N59	57.4	62.5	-5.1	-
Schouwen-Duiveland	5230	60805	407961	N59	59.1	62.5	-3.4	-
Schouwen-Duiveland	5231	60901	407989	N59	59.8	62.2	-2.4	-
Schouwen-Duiveland	5232	60997	408017	N59	59.2	61.4	-2.2	-
Schouwen-Duiveland	5233	61093	408045	N59	58.7	60.8	-2.1	-
Schouwen-Duiveland	5234	61189	408073	N59	57.7	60.6	-2.9	-
Schouwen-Duiveland	5235	61280	408113	N59	56.0	60.2	-4.2	-
Schouwen-Duiveland	5236	61361	408171	N59	55.7	60.1	-4.4	-
Schouwen-Duiveland	5237	61429	408245	N59	55.7	60.2	-4.5	-
Schouwen-Duiveland	5238	61496	408319	N59	55.6	60.2	-4.6	-
Schouwen-Duiveland	5239	61574	408381	N59	55.6	60.2	-4.6	-
Schouwen-Duiveland	5240	61664	408424	N59	55.8	60.1	-4.3	-
Schouwen-Duiveland	5241	61761	408448	N59	57.3	60.5	-3.2	-
Schouwen-Duiveland	5242	61861	408447	N59	58.5	60.6	-2.1	-
Schouwen-Duiveland	5243	61959	408428	N59	58.3	60.6	-2.3	-
Schouwen-Duiveland	5244	62056	408404	N59	58.5	60.9	-2.4	-
Schouwen-Duiveland	5245	62155	408395	N59	59.2	61.3	-2.1	-
Schouwen-Duiveland	5246	62255	408398	N59	59.3	61.3	-2.0	-
Schouwen-Duiveland	5247	62354	408407	N59	59.1	61.5	-2.4	-
Schouwen-Duiveland	5248	62454	408415	N59	56.8	61.4	-4.6	-
Schouwen-Duiveland	5249	62554	408424	N59	56.4	61.8	-5.4	-
Schouwen-Duiveland	5250	62653	408432	N59	56.4	61.8	-5.4	-
Schouwen-Duiveland	5251	62753	408440	N59	56.1	61.6	-5.5	-
Schouwen-Duiveland	5252	62853	408449	N59	56.2	61.7	-5.5	-
Schouwen-Duiveland	5253	62952	408457	N59	56.3	61.8	-5.5	-
Schouwen-Duiveland	5254	63052	408466	N59	56.3	61.7	-5.4	-
Schouwen-Duiveland	5255	63152	408474	N59	56.0	61.3	-5.3	-
Schouwen-Duiveland	5256	63251	408483	N59	56.8	61.0	-4.2	-
Schouwen-Duiveland	5257	63351	408491	N59	57.9	60.9	-3.0	-
Schouwen-Duiveland	5258	63451	408499	N59	57.1	60.8	-3.7	-
Schouwen-Duiveland	5259	63550	408508	N59	56.3	60.8	-4.5	-
Schouwen-Duiveland	5260	63650	408516	N59	55.9	61.0	-5.1	-
Schouwen-Duiveland	5261	63749	408525	N59	56.7	61.8	-5.1	-
Schouwen-Duiveland	5262	63849	408533	N59	57.0	62.0	-5.0	-
Schouwen-Duiveland	5263	63959	408542	N59	57.0	62.0	-5.0	-
Schouwen-Duiveland	5264	64886	408851	N59	55.3	61.3	-6.0	-
Schouwen-Duiveland	5265	64969	408907	N59	55.5	61.5	-6.0	-
Schouwen-Duiveland	5266	65049	408967	N59	55.9	61.9	-6.0	-
Schouwen-Duiveland	5267	65127	409029	N59	56.7	62.6	-5.9	-
Schouwen-Duiveland	5268	65201	409096	N59	57.2	62.8	-5.6	-
Schouwen-Duiveland	5269	65274	409164	N59	57.1	62.8	-5.7	-
Schouwen-Duiveland	5270	65342	409237	N59	57.2	62.8	-5.6	-
Schouwen-Duiveland	5271	65410	409310	N59	57.8	62.8	-5.0	-
Schouwen-Duiveland	5272	65478	409384	N59	60.0	63.1	-3.1	-
Schouwen-Duiveland	5273	65540	409450	N59	60.3	62.9	-2.6	-
Schouwen-Duiveland	5274	65601	409516	N59	60.6	63.1	-2.5	-
Schouwen-Duiveland	5277	65659	409577	N59	59.4	62.0	-2.6	-
Schouwen-Duiveland	5278	65727	409650	N59	60.6	63.0	-2.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	5279	65796	409722	N59	60.5	63.0	-2.5	-
Schouwen-Duiveland	5280	65865	409795	N59	60.6	63.1	-2.5	-
Schouwen-Duiveland	5281	65936	409865	N59	60.7	63.1	-2.4	-
Schouwen-Duiveland	5282	66012	409929	N59	60.8	63.0	-2.2	-
Schouwen-Duiveland	5283	66097	409983	N59	60.6	62.7	-2.1	-
Schouwen-Duiveland	5284	66181	410036	N59	61.7	63.2	-1.5	-
Schouwen-Duiveland	5285	66266	410089	N59	62.9	64.2	-1.3	-
Schouwen-Duiveland	5286	66356	410133	N59	63.0	64.4	-1.4	-
Schouwen-Duiveland	5287	66449	410168	N59	63.4	64.9	-1.5	-
Schouwen-Duiveland	5288	66546	410194	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	5289	66644	410214	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	5290	66742	410231	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	5291	66841	410245	N59	63.3	64.8	-1.5	-
Schouwen-Duiveland	5292	66940	410259	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	5293	67039	410274	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	5294	67138	410288	N59	63.4	64.8	-1.4	-
Schouwen-Duiveland	5295	67237	410302	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	5296	67336	410317	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	5297	67435	410331	N59	63.3	64.8	-1.5	-
Schouwen-Duiveland	5298	67534	410346	N59	63.4	64.8	-1.4	-
Schouwen-Duiveland	5299	67633	410360	N59	63.4	64.8	-1.4	-
Schouwen-Duiveland	5300	67732	410374	N59	63.4	64.8	-1.4	-
Schouwen-Duiveland	5301	67831	410389	N59	63.4	64.9	-1.5	-
Schouwen-Duiveland	5302	67930	410403	N59	63.5	64.9	-1.4	-
Schouwen-Duiveland	5303	68029	410417	N59	63.5	64.9	-1.4	-
Schouwen-Duiveland	5304	68128	410432	N59	63.5	65.0	-1.5	-
Schouwen-Duiveland	5305	68227	410446	N59	63.6	65.0	-1.4	-
Schouwen-Duiveland	5306	68326	410461	N59	63.6	65.0	-1.4	-
Schouwen-Duiveland	5307	68425	410475	N59	63.5	65.0	-1.5	-
Schouwen-Duiveland	5308	68524	410489	N59	63.4	64.8	-1.4	-
Schouwen-Duiveland	5309	68623	410504	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	5310	68722	410518	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	5311	68821	410532	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	5312	68920	410547	N59	63.1	64.5	-1.4	-
Schouwen-Duiveland	5313	69019	410561	N59	63.1	64.5	-1.4	-
Schouwen-Duiveland	5314	69117	410580	N59	63.1	64.5	-1.4	-
Schouwen-Duiveland	5315	69214	410604	N59	63.1	64.5	-1.4	-
Schouwen-Duiveland	5316	69309	410634	N59	63.0	64.5	-1.5	-
Schouwen-Duiveland	5317	69401	410673	N59	63.1	64.5	-1.4	-
Schouwen-Duiveland	5318	69492	410714	N59	62.8	64.3	-1.5	-
Schouwen-Duiveland	5320	69650	410664	N59	56.7	58.0	-1.3	-
Schouwen-Duiveland	5321	69735	410716	N59	56.9	58.2	-1.3	-
Schouwen-Duiveland	5322	69813	410778	N59	56.9	58.2	-1.3	-
Schouwen-Duiveland	5323	69860	410864	N59	57.4	58.8	-1.4	-
Schouwen-Duiveland	5324	69839	410960	N59	61.2	62.9	-1.7	-
Schouwen-Duiveland	5325	69883	411045	N59	62.2	64.0	-1.8	-
Schouwen-Duiveland	5326	69945	411124	N59	62.2	64.1	-1.9	-
Schouwen-Duiveland	13436	69814	411146	N59	62.3	64.1	-1.8	-
Schouwen-Duiveland	13437	69735	411096	N59	60.1	61.9	-1.8	-
Schouwen-Duiveland	13438	69641	411076	N59	57.2	58.8	-1.6	-
Schouwen-Duiveland	13439	69563	411013	N59	57.1	58.6	-1.5	-
Schouwen-Duiveland	13440	69486	410949	N59	57.2	58.7	-1.5	-
Schouwen-Duiveland	13441	69416	410879	N59	58.0	59.4	-1.4	-
Schouwen-Duiveland	13442	69399	410789	N59	63.1	64.6	-1.5	-
Schouwen-Duiveland	13443	69308	410748	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13444	69214	410715	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13445	69117	410689	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13446	69019	410669	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13447	68920	410655	N59	63.1	64.6	-1.5	-
Schouwen-Duiveland	13448	68821	410641	N59	63.1	64.6	-1.5	-
Schouwen-Duiveland	13449	68722	410626	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13450	68623	410611	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13451	68524	410597	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13452	68425	410581	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13453	68326	410566	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13454	68227	410552	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13455	68128	410538	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13456	68029	410523	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13457	67930	410509	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13458	67831	410495	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13459	67732	410481	N59	63.2	64.6	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	13460	67633	410467	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13461	67534	410453	N59	63.2	64.7	-1.5	-
Schouwen-Duiveland	13462	67435	410438	N59	63.2	64.7	-1.5	-
Schouwen-Duiveland	13463	67336	410424	N59	63.2	64.7	-1.5	-
Schouwen-Duiveland	13464	67236	410410	N59	63.2	64.7	-1.5	-
Schouwen-Duiveland	13465	67137	410396	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	13466	67038	410381	N59	63.2	64.7	-1.5	-
Schouwen-Duiveland	13467	66939	410367	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	13468	66840	410353	N59	63.3	64.7	-1.4	-
Schouwen-Duiveland	13469	66741	410338	N59	63.2	64.7	-1.5	-
Schouwen-Duiveland	13470	66642	410323	N59	63.2	64.6	-1.4	-
Schouwen-Duiveland	13471	66544	410304	N59	63.1	64.6	-1.5	-
Schouwen-Duiveland	13472	66447	410280	N59	63.1	64.5	-1.4	-
Schouwen-Duiveland	13473	66351	410251	N59	62.8	64.3	-1.5	-
Schouwen-Duiveland	13474	66258	410217	N59	62.4	64.0	-1.6	-
Schouwen-Duiveland	13475	66168	410173	N59	61.7	63.5	-1.8	-
Schouwen-Duiveland	13476	66083	410121	N59	60.5	62.8	-2.3	-
Schouwen-Duiveland	13477	65999	410066	N59	59.8	62.4	-2.6	-
Schouwen-Duiveland	13478	65924	410000	N59	60.4	62.9	-2.5	-
Schouwen-Duiveland	13479	65850	409933	N59	60.5	63.0	-2.5	-
Schouwen-Duiveland	13480	65780	409861	N59	60.5	63.0	-2.5	-
Schouwen-Duiveland	13481	65712	409788	N59	60.4	62.9	-2.5	-
Schouwen-Duiveland	13482	65643	409716	N59	60.5	63.1	-2.6	-
Schouwen-Duiveland	13483	65574	409644	N59	59.9	62.5	-2.6	-
Schouwen-Duiveland	13484	65505	409570	N59	59.7	62.3	-2.6	-
Schouwen-Duiveland	13485	65438	409497	N59	60.3	63.0	-2.7	-
Schouwen-Duiveland	13486	65369	409424	N59	59.2	63.1	-3.9	-
Schouwen-Duiveland	13487	65301	409350	N59	57.5	62.9	-5.4	-
Schouwen-Duiveland	13488	65233	409277	N59	57.4	62.9	-5.5	-
Schouwen-Duiveland	13489	65164	409205	N59	57.2	62.8	-5.6	-
Schouwen-Duiveland	13490	65090	409138	N59	56.8	62.6	-5.8	-
Schouwen-Duiveland	13491	65013	409073	N59	56.0	62.0	-6.0	-
Schouwen-Duiveland	13492	64933	409013	N59	55.5	61.5	-6.0	-
Schouwen-Duiveland	13493	64851	408956	N59	55.3	61.4	-6.1	-
Schouwen-Duiveland	13494	63918	408659	N59	57.4	62.3	-4.9	-
Schouwen-Duiveland	13495	63811	408649	N59	57.1	62.1	-5.0	-
Schouwen-Duiveland	13496	63711	408641	N59	56.4	61.6	-5.2	-
Schouwen-Duiveland	13497	63611	408633	N59	55.8	60.9	-5.1	-
Schouwen-Duiveland	13498	63511	408624	N59	57.3	60.9	-3.6	-
Schouwen-Duiveland	13499	63412	408615	N59	57.9	60.9	-3.0	-
Schouwen-Duiveland	13500	63312	408606	N59	57.1	60.7	-3.6	-
Schouwen-Duiveland	13501	63213	408592	N59	56.3	61.2	-4.9	-
Schouwen-Duiveland	13502	63114	408578	N59	56.2	61.6	-5.4	-
Schouwen-Duiveland	13503	63014	408569	N59	56.2	61.7	-5.5	-
Schouwen-Duiveland	13504	62915	408560	N59	56.2	61.7	-5.5	-
Schouwen-Duiveland	13505	62815	408552	N59	55.9	61.4	-5.5	-
Schouwen-Duiveland	13506	62715	408543	N59	56.0	61.5	-5.5	-
Schouwen-Duiveland	13507	62616	408535	N59	56.2	61.6	-5.4	-
Schouwen-Duiveland	13508	62516	408527	N59	56.2	61.4	-5.2	-
Schouwen-Duiveland	13509	62416	408519	N59	57.3	61.3	-4.0	-
Schouwen-Duiveland	13510	62316	408511	N59	58.9	61.1	-2.2	-
Schouwen-Duiveland	13511	62217	408502	N59	59.3	61.3	-2.0	-
Schouwen-Duiveland	13512	62117	408500	N59	59.1	61.4	-2.3	-
Schouwen-Duiveland	13513	62019	408522	N59	58.4	60.7	-2.3	-
Schouwen-Duiveland	13514	61922	408547	N59	58.0	60.2	-2.2	-
Schouwen-Duiveland	13515	61823	408556	N59	57.9	60.2	-2.3	-
Schouwen-Duiveland	13516	61723	408551	N59	56.4	60.2	-3.8	-
Schouwen-Duiveland	13517	61626	408526	N59	55.7	60.1	-4.4	-
Schouwen-Duiveland	13518	61536	408484	N59	55.5	60.0	-4.5	-
Schouwen-Duiveland	13519	61455	408426	N59	55.3	59.9	-4.6	-
Schouwen-Duiveland	13520	61384	408355	N59	55.6	60.1	-4.5	-
Schouwen-Duiveland	13521	61318	408280	N59	56.0	60.5	-4.5	-
Schouwen-Duiveland	13522	61243	408214	N59	56.3	60.6	-4.3	-
Schouwen-Duiveland	13523	61152	408174	N59	58.3	61.2	-2.9	-
Schouwen-Duiveland	13524	61056	408145	N59	58.8	61.0	-2.2	-
Schouwen-Duiveland	13525	60960	408116	N59	59.0	61.2	-2.2	-
Schouwen-Duiveland	13526	60864	408089	N59	59.6	62.1	-2.5	-
Schouwen-Duiveland	13527	60767	408062	N59	58.9	62.4	-3.5	-
Schouwen-Duiveland	13528	60672	408031	N59	57.3	62.5	-5.2	-
Schouwen-Duiveland	13529	60578	407997	N59	56.9	62.4	-5.5	-
Schouwen-Duiveland	13530	60487	407956	N59	56.3	61.9	-5.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	13531	60396	407914	N59	55.8	61.6	-5.8	-
Schouwen-Duiveland	13532	60305	407872	N59	55.8	61.6	-5.8	-
Schouwen-Duiveland	13533	60215	407829	N59	55.7	61.5	-5.8	-
Schouwen-Duiveland	13534	60124	407787	N59	55.6	61.5	-5.9	-
Schouwen-Duiveland	13535	60033	407745	N59	55.6	61.5	-5.9	-
Schouwen-Duiveland	13536	59943	407702	N59	55.8	61.6	-5.8	-
Schouwen-Duiveland	13537	59852	407659	N59	55.3	61.2	-5.9	-
Schouwen-Duiveland	13538	59761	407617	N59	54.5	60.5	-6.0	-
Schouwen-Duiveland	13539	59671	407575	N59	54.4	60.4	-6.0	-
Schouwen-Duiveland	13540	59580	407533	N59	54.9	60.6	-5.7	-
Schouwen-Duiveland	13541	59489	407490	N59	55.0	60.6	-5.6	-
Schouwen-Duiveland	13542	59399	407448	N59	55.2	60.8	-5.6	-
Schouwen-Duiveland	13543	59308	407406	N59	55.5	61.0	-5.5	-
Schouwen-Duiveland	13544	59216	407365	N59	55.8	61.0	-5.2	-
Schouwen-Duiveland	13545	59123	407329	N59	57.6	61.0	-3.4	-
Schouwen-Duiveland	13546	59027	407301	N59	58.2	60.3	-2.1	-
Schouwen-Duiveland	13547	58930	407279	N59	58.7	60.4	-1.7	-
Schouwen-Duiveland	13548	58832	407257	N59	59.0	61.1	-2.1	-
Schouwen-Duiveland	13549	58734	407235	N59	57.7	61.9	-4.2	-
Schouwen-Duiveland	13550	58636	407215	N59	57.5	62.1	-4.6	-
Schouwen-Duiveland	13551	58538	407195	N59	57.3	62.0	-4.7	-
Schouwen-Duiveland	13552	58440	407176	N59	57.1	61.9	-4.8	-
Schouwen-Duiveland	13553	58342	407156	N59	57.1	61.8	-4.7	-
Schouwen-Duiveland	13554	58244	407136	N59	57.1	61.8	-4.7	-
Schouwen-Duiveland	13555	58146	407117	N59	57.4	62.0	-4.6	-
Schouwen-Duiveland	13556	58046	407106	N59	58.1	62.1	-4.0	-
Schouwen-Duiveland	13557	57946	407107	N59	60.1	62.1	-2.0	-
Schouwen-Duiveland	13558	57847	407115	N59	59.8	62.0	-2.2	-
Schouwen-Duiveland	13559	57748	407132	N59	58.6	61.7	-3.1	-
Schouwen-Duiveland	13560	57650	407152	N59	56.4	61.7	-5.3	-
Schouwen-Duiveland	13561	57551	407169	N59	55.9	61.7	-5.8	-
Schouwen-Duiveland	13562	57453	407186	N59	55.8	61.7	-5.9	-
Schouwen-Duiveland	13563	57354	407203	N59	56.0	61.8	-5.8	-
Schouwen-Duiveland	13564	57257	407226	N59	57.0	62.0	-5.0	-
Schouwen-Duiveland	13565	57166	407268	N59	58.7	61.8	-3.1	-
Schouwen-Duiveland	13566	57077	407313	N59	59.0	61.8	-2.8	-
Schouwen-Duiveland	13567	56988	407359	N59	59.0	61.8	-2.8	-
Schouwen-Duiveland	13568	56899	407404	N59	58.9	61.7	-2.8	-
Schouwen-Duiveland	13569	56809	407449	N59	59.1	61.8	-2.7	-
Schouwen-Duiveland	13570	56720	407495	N59	59.0	61.7	-2.7	-
Schouwen-Duiveland	13571	56631	407541	N59	58.7	61.4	-2.7	-
Schouwen-Duiveland	13572	56542	407586	N59	58.7	61.4	-2.7	-
Schouwen-Duiveland	13573	56453	407631	N59	58.8	61.5	-2.7	-
Schouwen-Duiveland	13574	56361	407671	N59	58.7	61.4	-2.7	-
Schouwen-Duiveland	13575	56266	407704	N59	58.9	61.6	-2.7	-
Schouwen-Duiveland	13576	56171	407734	N59	59.3	62.0	-2.7	-
Schouwen-Duiveland	13577	56076	407765	N59	59.7	62.5	-2.8	-
Schouwen-Duiveland	13578	55980	407795	N59	59.9	62.6	-2.7	-
Schouwen-Duiveland	13579	55884	407820	N59	60.0	62.6	-2.6	-
Schouwen-Duiveland	13580	55785	407835	N59	59.9	62.6	-2.7	-
Schouwen-Duiveland	13581	55685	407842	N59	60.0	62.7	-2.7	-
Schouwen-Duiveland	13582	55585	407848	N59	60.0	62.7	-2.7	-
Schouwen-Duiveland	13583	55485	407854	N59	60.0	62.7	-2.7	-
Schouwen-Duiveland	13584	55385	407860	N59	60.0	62.7	-2.7	-
Schouwen-Duiveland	13585	55286	407866	N59	59.7	62.5	-2.8	-
Schouwen-Duiveland	13586	55185	407868	N59	59.6	62.3	-2.7	-
Schouwen-Duiveland	13587	55086	407880	N59	59.6	62.2	-2.6	-
Schouwen-Duiveland	13588	54988	407895	N59	60.3	62.8	-2.5	-
Schouwen-Duiveland	13589	54889	407913	N59	60.4	63.0	-2.6	-
Schouwen-Duiveland	13590	54791	407934	N59	60.8	63.2	-2.4	-
Schouwen-Duiveland	13591	54695	407960	N59	60.9	63.3	-2.4	-
Schouwen-Duiveland	13592	54599	407990	N59	60.9	63.3	-2.4	-
Schouwen-Duiveland	13593	54504	408021	N59	60.8	63.2	-2.4	-
Schouwen-Duiveland	13594	54409	408053	N59	61.0	63.4	-2.4	-
Schouwen-Duiveland	13595	54316	408088	N59	60.9	63.3	-2.4	-
Schouwen-Duiveland	13596	54222	408124	N59	61.0	63.4	-2.4	-
Schouwen-Duiveland	13597	54130	408162	N59	60.9	63.3	-2.4	-
Schouwen-Duiveland	13598	54038	408202	N59	60.9	63.3	-2.4	-
Schouwen-Duiveland	13599	53946	408242	N59	60.6	63.0	-2.4	-
Schouwen-Duiveland	13600	53856	408286	N59	60.5	63.0	-2.5	-
Schouwen-Duiveland	13601	53766	408330	N59	59.6	62.0	-2.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	13602	53677	408375	N59	59.2	61.6	-2.4	-
Schouwen-Duiveland	13603	53605	408441	N59	57.4	59.1	-1.7	-
Schouwen-Duiveland	13604	53514	408425	N59	57.2	59.1	-1.9	-
Schouwen-Duiveland	13605	53445	408356	N59	57.7	61.0	-3.3	-
Schouwen-Duiveland	13606	53349	408331	N59	57.3	61.1	-3.8	-
Schouwen-Duiveland	13607	53250	408326	N59	56.5	60.3	-3.8	-
Schouwen-Duiveland	13608	53157	408349	N59	57.3	61.1	-3.8	-
Schouwen-Duiveland	13609	53080	408413	N59	57.0	60.5	-3.5	-
Schouwen-Duiveland	13610	53000	408472	N59	58.3	60.5	-2.2	-
Schouwen-Duiveland	13611	52922	408534	N59	58.4	60.3	-1.9	-
Schouwen-Duiveland	13612	52845	408598	N59	57.7	59.5	-1.8	-
Schouwen-Duiveland	13613	52768	408663	N59	58.5	60.3	-1.8	-
Schouwen-Duiveland	13614	52692	408728	N59	58.5	60.3	-1.8	-
Schouwen-Duiveland	13615	52610	408785	N59	58.6	60.4	-1.8	-
Schouwen-Duiveland	13616	52523	408834	N59	58.8	60.6	-1.8	-
Schouwen-Duiveland	13617	52434	408880	N59	58.8	60.7	-1.9	-
Schouwen-Duiveland	13618	52346	408927	N59	58.9	60.7	-1.8	-
Schouwen-Duiveland	13619	52258	408975	N59	58.9	60.7	-1.8	-
Schouwen-Duiveland	13620	52167	409016	N59	58.6	60.5	-1.9	-
Schouwen-Duiveland	13621	52070	409043	N59	58.8	60.7	-1.9	-
Schouwen-Duiveland	13622	51973	409066	N59	58.7	60.5	-1.8	-
Schouwen-Duiveland	13623	51875	409088	N59	58.6	60.5	-1.9	-
Schouwen-Duiveland	13624	51778	409111	N59	58.4	60.2	-1.8	-
Schouwen-Duiveland	13625	51682	409140	N59	58.3	60.0	-1.7	-
Schouwen-Duiveland	13626	51591	409181	N59	58.3	60.1	-1.8	-
Schouwen-Duiveland	13627	51509	409237	N59	58.2	60.0	-1.8	-
Schouwen-Duiveland	13628	51432	409301	N59	58.3	60.1	-1.8	-
Schouwen-Duiveland	13629	51357	409368	N59	58.0	59.9	-1.9	-
Schouwen-Duiveland	13630	51282	409434	N59	58.0	59.8	-1.8	-
Schouwen-Duiveland	13631	51207	409500	N59	57.9	59.7	-1.8	-
Schouwen-Duiveland	13632	51134	409569	N59	57.9	59.7	-1.8	-
Schouwen-Duiveland	13633	51061	409637	N59	57.4	59.2	-1.8	-
Schouwen-Duiveland	13634	50990	409707	N59	57.8	59.6	-1.8	-
Schouwen-Duiveland	13635	50910	409767	N59	57.8	59.6	-1.8	-
Schouwen-Duiveland	13636	50824	409819	N59	58.1	59.9	-1.8	-
Schouwen-Duiveland	13637	50740	409872	N59	58.1	59.9	-1.8	-
Schouwen-Duiveland	13638	50655	409926	N59	58.0	59.8	-1.8	-
Schouwen-Duiveland	13639	50572	409981	N59	57.6	59.4	-1.8	-
Schouwen-Duiveland	13640	50494	410045	N59	56.4	58.2	-1.8	-
Schouwen-Duiveland	13641	50422	410113	N59	55.9	57.7	-1.8	-
Schouwen-Duiveland	13642	50352	410185	N59	55.8	57.6	-1.8	-
Schouwen-Duiveland	13643	50282	410257	N59	55.7	57.5	-1.8	-
Schouwen-Duiveland	13644	50212	410328	N59	55.8	57.6	-1.8	-
Schouwen-Duiveland	13645	50143	410401	N59	56.0	57.7	-1.7	-
Schouwen-Duiveland	13646	50077	410476	N59	56.1	57.9	-1.8	-
Schouwen-Duiveland	13647	50016	410555	N59	56.6	58.4	-1.8	-
Schouwen-Duiveland	13648	49955	410635	N59	57.7	59.5	-1.8	-
Schouwen-Duiveland	13649	49895	410715	N59	58.4	60.2	-1.8	-
Schouwen-Duiveland	13650	49846	410801	N59	58.7	60.5	-1.8	-
Schouwen-Duiveland	13651	49803	410892	N59	58.4	60.2	-1.8	-
Schouwen-Duiveland	13652	49759	410981	N59	58.8	60.6	-1.8	-
Schouwen-Duiveland	13653	49706	411066	N59	58.9	60.8	-1.9	-
Schouwen-Duiveland	13654	49646	411147	N59	58.4	60.2	-1.8	-
Schouwen-Duiveland	13655	49579	411221	N59	58.3	60.2	-1.9	-
Schouwen-Duiveland	13656	49508	411292	N59	58.4	60.5	-2.1	-
Schouwen-Duiveland	13657	49436	411361	N59	57.7	60.5	-2.8	-
Schouwen-Duiveland	13658	49366	411432	N59	57.7	60.5	-2.8	-
Schouwen-Duiveland	13659	49295	411503	N59	57.9	60.8	-2.9	-
Schouwen-Duiveland	13660	49232	411581	N59	57.8	60.7	-2.9	-
Schouwen-Duiveland	13661	49182	411667	N59	57.8	60.7	-2.9	-
Schouwen-Duiveland	13662	49142	411759	N59	57.5	60.4	-2.9	-
Schouwen-Duiveland	13663	49097	411848	N59	57.4	60.3	-2.9	-
Schouwen-Duiveland	13664	49042	411932	N59	57.3	60.2	-2.9	-
Schouwen-Duiveland	13665	48981	412011	N59	57.6	60.3	-2.7	-
Schouwen-Duiveland	13666	48911	412083	N59	57.7	60.3	-2.6	-
Schouwen-Duiveland	13667	48836	412148	N59	57.5	60.2	-2.7	-
Schouwen-Duiveland	13668	48754	412206	N59	57.7	60.3	-2.6	-
Schouwen-Duiveland	13669	48668	412256	N59	57.6	60.3	-2.7	-
Schouwen-Duiveland	13670	48576	412297	N59	57.6	60.3	-2.7	-
Schouwen-Duiveland	13671	48483	412333	N59	57.7	60.4	-2.7	-
Schouwen-Duiveland	13672	48389	412368	N59	57.8	60.4	-2.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Schouwen-Duiveland	13673	48295	412403	N59	57.8	60.4	-2.6	-
Schouwen-Duiveland	13674	48202	412438	N59	57.8	60.5	-2.7	-
Schouwen-Duiveland	13675	48108	412473	N59	57.8	60.5	-2.7	-
Schouwen-Duiveland	13676	48014	412508	N59	57.8	60.5	-2.7	-
Schouwen-Duiveland	13677	47920	412543	N59	57.9	60.5	-2.6	-
Schouwen-Duiveland	13678	47826	412577	N59	57.9	60.5	-2.6	-
Schouwen-Duiveland	13679	47732	412611	N59	58.1	60.7	-2.6	-
Schouwen-Duiveland	13680	47638	412646	N59	57.9	60.5	-2.6	-
Schouwen-Duiveland	13681	47544	412680	N59	57.9	60.5	-2.6	-
Schouwen-Duiveland	13682	47451	412715	N59	58.0	60.6	-2.6	-
Schouwen-Duiveland	13683	47359	412755	N59	58.0	60.6	-2.6	-
Schouwen-Duiveland	13684	47273	412806	N59	56.6	59.1	-2.5	-
Schouwen-Duiveland	13685	47196	412870	N59	55.5	58.0	-2.5	-
Schouwen-Duiveland	13686	47122	412937	N59	55.5	57.9	-2.4	-
Schouwen-Duiveland	13687	47049	413006	N59	55.5	57.9	-2.4	-
Schouwen-Duiveland	13688	46975	413073	N59	55.6	58.0	-2.4	-
Schouwen-Duiveland	13689	46895	413133	N59	56.2	58.6	-2.4	-
Schouwen-Duiveland	13690	46808	413182	N59	57.4	59.9	-2.5	-
Schouwen-Duiveland	13691	46717	413223	N59	57.7	60.1	-2.4	-
Schouwen-Duiveland	13692	46626	413266	N59	57.7	60.1	-2.4	-
Schouwen-Duiveland	13693	46539	413314	N59	57.8	60.3	-2.5	-
Schouwen-Duiveland	13694	46450	413359	N59	58.0	60.5	-2.5	-
Schouwen-Duiveland	13695	46358	413400	N59	57.9	60.4	-2.5	-
Schouwen-Duiveland	13696	46266	413440	N59	58.2	60.6	-2.4	-
Schouwen-Duiveland	13697	46175	413481	N59	58.2	60.5	-2.3	-
Schouwen-Duiveland	13698	46085	413524	N59	57.9	60.1	-2.2	-
Schouwen-Duiveland	13699	45994	413567	N59	57.8	60.0	-2.2	-
Schouwen-Duiveland	25705	64834	408821	N59	55.8	61.8	-6.0	-
Schouwen-Duiveland	25706	64710	408874	N59	56.1	62.1	-6.0	-
Schouwen-Duiveland	25707	64620	408829	N59	56.2	62.1	-5.9	-
Schouwen-Duiveland	25708	64526	408790	N59	56.2	61.8	-5.6	-
Schouwen-Duiveland	25709	64431	408758	N59	56.6	60.5	-3.9	-
Schouwen-Duiveland	25710	64333	408736	N59	56.0	58.8	-2.8	-
Schouwen-Duiveland	25711	64239	408702	N59	57.0	60.4	-3.4	-
Schouwen-Duiveland	25712	64140	408679	N59	56.9	61.4	-4.5	-
Schouwen-Duiveland	25713	64029	408669	N59	56.9	61.8	-4.9	-
Schouwen-Duiveland	25714	64072	408551	N59	56.9	61.8	-4.9	-
Schouwen-Duiveland	25715	64181	408565	N59	56.9	60.8	-3.9	-
Schouwen-Duiveland	25716	64280	408584	N59	57.1	59.8	-2.7	-
Schouwen-Duiveland	25717	64379	408602	N59	56.5	59.1	-2.6	-
Schouwen-Duiveland	25718	64469	408647	N59	57.0	60.5	-3.5	-
Schouwen-Duiveland	25719	64561	408689	N59	56.2	61.8	-5.6	-
Schouwen-Duiveland	25720	64655	408727	N59	56.2	62.0	-5.8	-
Schouwen-Duiveland	25721	64745	408772	N59	56.0	62.0	-6.0	-
's-Gravenhage	3797	86741	454358	A4	61.8	62.3	-0.5	Na 2022
's-Gravenhage	3798	86673	454287	A4	62.1	62.6	-0.5	Na 2022
's-Gravenhage	3799	86589	454233	A4	64.5	64.9	-0.4	Na 2022
's-Gravenhage	3800	86505	454178	A4	65.5	66.1	-0.6	-
's-Gravenhage	3801	86421	454124	A4	66.1	66.8	-0.7	-
's-Gravenhage	3802	86340	454065	A4	66.9	67.4	-0.5	Na 2022
's-Gravenhage	3803	86259	454006	A4	67.3	67.9	-0.6	-
's-Gravenhage	3804	86179	453946	A4	67.2	67.9	-0.7	-
's-Gravenhage	3805	86104	453880	A4	67.2	67.9	-0.7	-
's-Gravenhage	3806	86029	453814	A4	66.7	67.6	-0.9	-
's-Gravenhage	3807	85960	453743	A4	66.9	67.8	-0.9	-
's-Gravenhage	3808	85894	453667	A4	67.9	68.8	-0.9	-
's-Gravenhage	3809	85828	453592	A4	67.0	68.2	-1.2	-
's-Gravenhage	3810	85762	453517	A4	65.6	67.0	-1.4	-
's-Gravenhage	3811	85697	453441	A4	64.2	65.7	-1.5	-
's-Gravenhage	3812	85631	453366	A4	59.4	61.2	-1.8	-
's-Gravenhage	3840	84535	451872	A4	65.7	66.9	-1.2	-
's-Gravenhage	3841	84472	451794	A4	66.1	67.2	-1.1	-
's-Gravenhage	3842	84405	451719	A4	66.4	67.5	-1.1	-
's-Gravenhage	3843	84333	451650	A4	68.0	69.1	-1.1	-
's-Gravenhage	3844	84250	451595	A4	69.9	71.5	-1.6	-
's-Gravenhage	3845	84159	451555	A4	69.7	71.4	-1.7	-
's-Gravenhage	3846	84062	451533	A4	69.2	70.9	-1.7	-
's-Gravenhage	3847	83963	451514	A4	66.3	68.2	-1.9	-
's-Gravenhage	3848	83867	451488	A4	64.9	66.8	-1.9	-
's-Gravenhage	3849	83780	451440	A4	67.3	69.3	-2.0	-
's-Gravenhage	3850	83707	451373	A4	63.2	64.8	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Gravenhage	3851	83651	451291	A4	64.1	65.3	-1.2	-
's-Gravenhage	3852	83620	451196	A4	66.5	67.5	-1.0	-
's-Gravenhage	13950	85325	452516	A4	68.3	70.2	-1.9	-
's-Gravenhage	13951	85375	452602	A4	70.3	72.1	-1.8	-
's-Gravenhage	13952	85438	452680	A4	70.1	71.7	-1.6	-
's-Gravenhage	13953	85511	452748	A4	67.0	69.0	-2.0	-
's-Gravenhage	13954	85589	452810	A4	64.2	64.9	-0.7	-
's-Gravenhage	13955	85667	452873	A4	63.1	64.2	-1.1	-
's-Gravenhage	13956	85761	452898	A4	64.9	65.9	-1.0	-
's-Gravenhage	13957	85856	452866	A4	67.8	68.5	-0.7	-
's-Gravenhage	13958	85941	452813	A4	67.8	68.4	-0.6	-
's-Gravenhage	14183	86339	453835	A4	67.0	68.0	-1.0	-
's-Gravenhage	14184	86415	453899	A4	67.0	67.9	-0.9	-
's-Gravenhage	14185	86494	453962	A4	66.7	67.5	-0.8	-
's-Gravenhage	14186	86574	454021	A4	66.3	67.0	-0.7	-
's-Gravenhage	14187	86658	454076	A4	65.4	66.1	-0.7	-
's-Gravenhage	14188	86742	454130	A4	65.3	66.0	-0.7	-
's-Gravenhage	14189	86827	454184	A4	65.9	66.6	-0.7	-
's-Gravenhage	14190	86912	454236	A4	66.5	67.3	-0.8	-
's-Gravenhage	14195	87256	454346	A4	63.9	64.9	-1.0	-
's-Gravenhage	14196	87293	454438	A4	63.0	63.7	-0.7	-
's-Gravenhage	14197	87369	454501	A4	60.1	60.6	-0.5	Na 2022
's-Gravenhage	14198	87449	454562	A4	57.2	57.7	-0.5	Na 2022
's-Gravenhage	14199	87530	454621	A4	56.7	57.0	-0.3	Na 2022
's-Gravenhage	14200	87603	454689	A4	56.8	57.1	-0.3	Na 2022
's-Gravenhage	30525	85511	453328	A4	58.9	60.8	-1.9	-
's-Gravenhage	30526	85412	453342	A4	64.4	66.1	-1.7	-
's-Gravenhage	30527	85313	453356	A4	67.2	69.0	-1.8	-
's-Gravenhage	30528	85215	453375	A4	68.4	69.9	-1.5	-
's-Gravenhage	3818	83081	454761	A12	58.9	60.2	-1.3	-
's-Gravenhage	3824	83266	454378	A12	68.4	69.3	-0.9	-
's-Gravenhage	3825	83348	454321	A12	68.8	69.8	-1.0	-
's-Gravenhage	3826	85350	452960	A12	57.1	58.7	-1.6	-
's-Gravenhage	3827	85304	452877	A12	56.1	57.3	-1.2	-
's-Gravenhage	3828	85249	452799	A12	60.5	61.5	-1.0	-
's-Gravenhage	3829	85190	452729	A12	64.3	65.2	-0.9	-
's-Gravenhage	3830	85127	452668	A12	68.1	68.7	-0.6	-
's-Gravenhage	3831	85051	452602	A12	67.7	68.4	-0.7	-
's-Gravenhage	3832	84976	452536	A12	66.7	67.6	-0.9	-
's-Gravenhage	3833	84914	452459	A12	66.2	67.3	-1.1	-
's-Gravenhage	3834	84856	452378	A12	66.1	67.4	-1.3	-
's-Gravenhage	3835	84798	452296	A12	65.7	67.0	-1.3	-
's-Gravenhage	3836	84741	452214	A12	65.8	67.1	-1.3	-
's-Gravenhage	3837	84687	452129	A12	65.5	66.8	-1.3	-
's-Gravenhage	3838	84634	452045	A12	66.2	67.3	-1.1	-
's-Gravenhage	3839	84584	451958	A12	66.2	67.3	-1.1	-
's-Gravenhage	13959	86020	452754	A12	67.5	68.1	-0.6	-
's-Gravenhage	13960	86097	452691	A12	67.2	67.9	-0.7	-
's-Gravenhage	13961	86184	452642	A12	66.8	67.4	-0.6	-
's-Gravenhage	13962	86272	452593	A12	67.3	68.0	-0.7	-
's-Gravenhage	13963	86359	452545	A12	67.8	68.6	-0.8	-
's-Gravenhage	13964	86447	452497	A12	67.6	68.4	-0.8	-
's-Gravenhage	13965	86534	452448	A12	67.2	68.0	-0.8	-
's-Gravenhage	13966	86624	452403	A12	63.7	64.5	-0.8	-
's-Gravenhage	13967	86716	452364	A12	58.3	59.2	-0.9	-
's-Gravenhage	13968	86807	452324	A12	59.0	60.0	-1.0	-
's-Gravenhage	13969	86901	452288	A12	58.4	59.5	-1.1	-
's-Gravenhage	13970	86994	452253	A12	59.4	60.5	-1.1	-
's-Gravenhage	13971	87085	452212	A12	59.7	60.4	-0.7	-
's-Gravenhage	13972	87176	452170	A12	62.1	62.6	-0.5	Na 2022
's-Gravenhage	13973	87270	452136	A12	61.4	62.1	-0.7	-
's-Gravenhage	14175	85885	453187	A12	57.3	58.2	-0.9	-
's-Gravenhage	14176	85914	453281	A12	61.9	63.0	-1.1	-
's-Gravenhage	14177	85965	453367	A12	64.6	66.0	-1.4	-
's-Gravenhage	14178	86018	453452	A12	66.7	68.0	-1.3	-
's-Gravenhage	14179	86074	453535	A12	68.1	69.2	-1.1	-
's-Gravenhage	14180	86135	453615	A12	67.6	68.7	-1.1	-
's-Gravenhage	14181	86198	453692	A12	67.7	68.9	-1.2	-
's-Gravenhage	14182	86268	453764	A12	67.3	68.4	-1.1	-
's-Gravenhage	14400	88652	452039	A12	71.1	72.0	-0.9	-
's-Gravenhage	14401	88553	452052	A12	71.0	72.0	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Gravenhage	14402	88453	452064	A12	70.9	71.8	-0.9	-
's-Gravenhage	14403	88354	452077	A12	70.8	71.7	-0.9	-
's-Gravenhage	14404	88254	452089	A12	70.7	71.6	-0.9	-
's-Gravenhage	14405	88155	452101	A12	70.4	71.3	-0.9	-
's-Gravenhage	14406	88056	452114	A12	69.6	70.5	-0.9	-
's-Gravenhage	14407	87957	452128	A12	69.0	70.0	-1.0	-
's-Gravenhage	14408	87858	452144	A12	68.8	69.8	-1.0	-
's-Gravenhage	14409	87762	452171	A12	61.1	62.1	-1.0	-
's-Gravenhage	14410	87665	452196	A12	58.8	59.8	-1.0	-
's-Gravenhage	14411	87572	452232	A12	56.4	57.5	-1.1	-
's-Gravenhage	14412	87487	452285	A12	54.5	55.6	-1.1	-
's-Gravenhage	14413	87402	452333	A12	56.2	57.3	-1.1	-
's-Gravenhage	14414	87306	452332	A12	56.2	57.5	-1.3	-
's-Gravenhage	14415	87207	452339	A12	55.2	56.2	-1.0	-
's-Gravenhage	14416	87113	452372	A12	55.5	56.7	-1.2	-
's-Gravenhage	14417	87019	452407	A12	56.0	57.3	-1.3	-
's-Gravenhage	14418	86924	452438	A12	55.7	56.9	-1.2	-
's-Gravenhage	14419	86832	452478	A12	56.3	57.5	-1.2	-
's-Gravenhage	14420	86742	452521	A12	58.2	59.4	-1.2	-
's-Gravenhage	14421	86654	452569	A12	58.6	59.8	-1.2	-
's-Gravenhage	14422	86567	452619	A12	59.5	60.6	-1.1	-
's-Gravenhage	14423	86481	452670	A12	60.0	61.1	-1.1	-
's-Gravenhage	14424	86399	452727	A12	60.9	61.9	-1.0	-
's-Gravenhage	14425	86318	452785	A12	62.5	63.7	-1.2	-
's-Gravenhage	14426	86239	452847	A12	67.8	69.1	-1.3	-
's-Gravenhage	14427	86161	452910	A12	67.3	68.6	-1.3	-
's-Gravenhage	14428	86083	452973	A12	66.7	67.9	-1.2	-
's-Gravenhage	14429	86004	453034	A12	62.0	63.1	-1.1	-
's-Gravenhage	14430	85927	453098	A12	60.7	61.6	-0.9	-
's-Gravenhage	30529	85122	453410	A12	68.6	69.9	-1.3	-
's-Gravenhage	30530	85033	453456	A12	63.4	64.8	-1.4	-
's-Gravenhage	30531	84947	453506	A12	58.6	60.0	-1.4	-
's-Gravenhage	30549	83457	454248	A12	68.8	69.8	-1.0	-
's-Gravenhage	30550	83541	454194	A12	68.6	69.6	-1.0	-
's-Gravenhage	30551	83625	454140	A12	68.3	69.3	-1.0	-
's-Gravenhage	30552	83710	454088	A12	66.8	67.9	-1.1	-
's-Gravenhage	30553	83796	454037	A12	65.3	66.5	-1.2	-
's-Gravenhage	30554	83882	453986	A12	65.6	66.8	-1.2	-
's-Gravenhage	30555	83968	453934	A12	66.5	67.8	-1.3	-
's-Gravenhage	30556	84055	453885	A12	64.1	65.3	-1.2	-
's-Gravenhage	30557	84142	453836	A12	58.9	60.2	-1.3	-
's-Gravenhage	30565	84829	453427	A12	60.2	61.3	-1.1	-
's-Gravenhage	30566	84915	453376	A12	59.5	60.6	-1.1	-
's-Gravenhage	30567	85001	453325	A12	59.5	60.7	-1.2	-
's-Gravenhage	30568	85087	453275	A12	60.8	62.2	-1.4	-
's-Gravenhage	30569	85177	453231	A12	64.0	65.8	-1.8	-
's-Gravenhage	30570	85267	453188	A12	67.2	69.2	-2.0	-
's-Gravenhage	30571	85354	453138	A12	67.1	69.0	-1.9	-
's-Gravenhage	30572	85383	453049	A12	61.7	63.6	-1.9	-
's-Gravenhage	3907	84074	449739	A13	68.8	71.2	-2.4	-
's-Gravenhage	3908	84129	449642	A13	69.2	71.6	-2.4	-
's-Gravenhage	13927	84052	450670	A13	66.9	69.0	-2.1	-
's-Gravenhage	13928	84058	450770	A13	66.8	68.8	-2.0	-
's-Gravenhage	13929	84064	450870	A13	67.1	68.9	-1.8	-
's-Gravenhage	13930	84087	450967	A13	68.5	70.4	-1.9	-
's-Gravenhage	13931	84126	451059	A13	69.1	70.9	-1.8	-
's-Gravenhage	13932	84179	451144	A13	69.3	70.9	-1.6	-
's-Gravenhage	13933	84242	451221	A13	69.6	71.1	-1.5	-
's-Gravenhage	13934	84306	451298	A13	70.0	71.5	-1.5	-
's-Gravenhage	13935	84370	451375	A13	70.1	71.5	-1.4	-
's-Gravenhage	13936	84435	451451	A13	70.1	71.5	-1.4	-
's-Gravenhage	13937	84504	451524	A13	69.6	70.9	-1.3	-
's-Gravenhage	13938	84572	451597	A13	70.5	71.6	-1.1	-
's-Gravenhage	13939	84638	451672	A13	69.3	70.5	-1.2	-
's-Gravenhage	13940	84704	451747	A13	69.5	70.7	-1.2	-
's-Gravenhage	13941	84770	451822	A13	70.8	72.1	-1.3	-
's-Gravenhage	13942	84842	451891	A13	69.8	72.0	-2.2	-
's-Gravenhage	13943	84915	451960	A13	68.8	70.9	-2.1	-
's-Gravenhage	13944	84991	452024	A13	67.8	70.1	-2.3	-
's-Gravenhage	13945	85064	452093	A13	63.2	65.7	-2.5	-
's-Gravenhage	13946	85130	452168	A13	59.6	61.3	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Gravenhage	13947	85188	452249	A13	58.3	59.7	-1.4	-
's-Gravenhage	13948	85237	452336	A13	58.8	60.2	-1.4	-
's-Gravenhage	13949	85278	452427	A13	61.0	62.6	-1.6	-
's-Gravenhage	14164	84297	449620	A13	67.9	70.3	-2.4	-
's-Gravenhage	14165	84241	449703	A13	68.3	70.7	-2.4	-
's-Gravenhage	14166	84193	449791	A13	67.4	69.8	-2.4	-
's-Gravenhage	14167	84172	449890	A13	54.7	56.7	-2.0	-
's-Gravenhage	14168	84143	449982	A13	55.1	57.2	-2.1	-
's-Gravenhage	14169	84119	450079	A13	53.7	55.7	-2.0	-
's-Gravenhage	14170	84113	450176	A13	54.4	56.4	-2.0	-
's-Gravenhage	14171	84082	450276	A13	67.5	69.8	-2.3	-
's-Gravenhage	14172	84081	450376	A13	67.0	69.2	-2.2	-
's-Gravenhage	14173	84089	450475	A13	65.8	67.9	-2.1	-
's-Gravenhage	14174	84081	450575	A13	65.3	67.4	-2.1	-
's-Gravenhage	28673	84549	449305	A13	64.2	66.4	-2.2	-
's-Gravenhage	28674	84482	449379	A13	66.8	69.0	-2.2	-
's-Gravenhage	28675	84419	449458	A13	68.5	70.8	-2.3	-
's-Gravenhage	28676	84356	449535	A13	69.1	71.4	-2.3	-
's-Gravenhage	3770	84821	457514	N14	60.7	61.3	-0.6	-
's-Gravenhage	3771	84891	457443	N14	51.8	52.6	-0.8	-
's-Gravenhage	3772	84957	457368	N14	51.2	52.2	-1.0	-
's-Gravenhage	3773	85015	457287	N14	50.9	52.1	-1.2	-
's-Gravenhage	3774	85073	457205	N14	50.7	52.1	-1.4	-
's-Gravenhage	3775	85131	457124	N14	50.7	52.2	-1.5	-
's-Gravenhage	3776	85188	457042	N14	50.0	51.5	-1.5	-
's-Gravenhage	3777	85246	456961	N14	49.8	51.3	-1.5	-
's-Gravenhage	3778	85314	456888	N14	51.2	52.8	-1.6	-
's-Gravenhage	3779	85384	456816	N14	55.6	57.3	-1.7	-
's-Gravenhage	3780	85436	456731	N14	60.2	61.9	-1.7	-
's-Gravenhage	3796	86763	454455	N14	59.0	59.8	-0.8	-
's-Gravenhage	14191	87002	454275	N14	65.7	66.6	-0.9	-
's-Gravenhage	14192	87077	454210	N14	64.3	65.3	-1.0	-
's-Gravenhage	14194	87211	454259	N14	63.2	64.3	-1.1	-
's-Gravenhage	14868	87012	454491	N14	66.4	67.2	-0.8	-
's-Gravenhage	14869	86934	454547	N14	65.5	66.9	-1.4	-
's-Gravenhage	28912	84505	457856	N14	57.0	57.5	-0.5	Na 2022
's-Gravenhage	28913	84585	457806	N14	60.9	60.9	0.0	2016
's-Gravenhage	28914	84649	457728	N14	61.4	61.4	0.0	2016
's-Gravenhage	28915	84710	457647	N14	61.1	61.1	0.0	2016
's-Gravenhage	3767	84100	457529	N44	56.7	57.5	-0.8	-
's-Gravenhage	3768	84181	457586	N44	60.6	61.3	-0.7	-
's-Gravenhage	3769	84257	457650	N44	60.1	60.9	-0.8	-
's-Gravenhage	28910	84350	457729	N44	54.1	54.9	-0.8	-
's-Gravenhage	28911	84428	457793	N44	54.6	55.5	-0.9	-
's-Hertogenbosch	25873	149243	416612	A2	56.6	56.3	0.3	2016
's-Hertogenbosch	25874	149301	416531	A2	55.5	55.4	0.1	2016
's-Hertogenbosch	25875	149356	416448	A2	53.6	53.8	-0.2	2021
's-Hertogenbosch	25876	149413	416365	A2	54.5	55.1	-0.6	-
's-Hertogenbosch	25877	149470	416283	A2	55.8	56.4	-0.6	-
's-Hertogenbosch	25878	149527	416202	A2	52.5	53.0	-0.5	Na 2022
's-Hertogenbosch	25879	149587	416121	A2	52.5	53.0	-0.5	Na 2022
's-Hertogenbosch	25880	149646	416041	A2	52.5	53.2	-0.7	-
's-Hertogenbosch	25881	149707	415961	A2	53.7	54.3	-0.6	-
's-Hertogenbosch	25882	149769	415883	A2	53.6	54.3	-0.7	-
's-Hertogenbosch	25883	149832	415806	A2	53.8	54.5	-0.7	-
's-Hertogenbosch	25884	149897	415729	A2	53.8	54.5	-0.7	-
's-Hertogenbosch	25885	149961	415653	A2	53.8	54.5	-0.7	-
's-Hertogenbosch	25886	150024	415575	A2	54.0	54.8	-0.8	-
's-Hertogenbosch	25887	150088	415498	A2	55.0	55.8	-0.8	-
's-Hertogenbosch	25888	150154	415423	A2	57.1	57.9	-0.8	-
's-Hertogenbosch	25889	150222	415350	A2	59.1	59.9	-0.8	-
's-Hertogenbosch	25890	150291	415278	A2	57.8	58.8	-1.0	-
's-Hertogenbosch	25891	150355	415201	A2	59.7	60.5	-0.8	-
's-Hertogenbosch	25892	150390	415110	A2	60.1	60.8	-0.7	-
's-Hertogenbosch	25893	150371	415012	A2	58.6	59.3	-0.7	-
's-Hertogenbosch	25894	150338	414918	A2	57.6	58.3	-0.7	-
's-Hertogenbosch	25895	150282	414836	A2	57.0	57.6	-0.6	-
's-Hertogenbosch	25914	150567	414756	A2	60.6	60.9	-0.3	Na 2022
's-Hertogenbosch	25915	150666	414746	A2	60.1	60.3	-0.2	2021
's-Hertogenbosch	25916	150764	414762	A2	60.5	60.8	-0.3	Na 2022
's-Hertogenbosch	25918	150931	414688	A2	55.0	55.8	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Hertogenbosch	25919	151010	414627	A2	53.0	53.9	-0.9	-
's-Hertogenbosch	25920	151091	414569	A2	52.2	53.1	-0.9	-
's-Hertogenbosch	25921	151169	414507	A2	52.2	53.2	-1.0	-
's-Hertogenbosch	25922	151244	414440	A2	52.4	53.4	-1.0	-
's-Hertogenbosch	25923	151315	414370	A2	52.5	53.4	-0.9	-
's-Hertogenbosch	25924	151383	414296	A2	53.7	54.6	-0.9	-
's-Hertogenbosch	25925	151448	414220	A2	54.3	55.3	-1.0	-
's-Hertogenbosch	25926	151507	414140	A2	60.5	61.5	-1.0	-
's-Hertogenbosch	25927	151508	414052	A2	58.5	59.8	-1.3	-
's-Hertogenbosch	25929	151537	413938	A2	60.8	62.1	-1.3	-
's-Hertogenbosch	25930	151629	413939	A2	64.4	65.4	-1.0	-
's-Hertogenbosch	25931	151691	413860	A2	65.0	66.0	-1.0	-
's-Hertogenbosch	25932	151751	413781	A2	66.3	66.8	-0.5	Na 2022
's-Hertogenbosch	25933	151805	413697	A2	66.6	66.8	-0.2	2020
's-Hertogenbosch	25934	151860	413613	A2	66.5	66.7	-0.2	2019
's-Hertogenbosch	25935	151914	413529	A2	66.5	66.7	-0.2	2019
's-Hertogenbosch	25936	151969	413445	A2	66.3	66.5	-0.2	2019
's-Hertogenbosch	25937	152023	413361	A2	65.7	65.9	-0.2	2019
's-Hertogenbosch	25938	152078	413277	A2	65.2	65.4	-0.2	2020
's-Hertogenbosch	25939	152125	413190	A2	63.9	64.2	-0.3	2020
's-Hertogenbosch	25940	152178	413105	A2	62.2	62.4	-0.2	2020
's-Hertogenbosch	25941	152228	413018	A2	61.5	61.8	-0.3	2020
's-Hertogenbosch	25942	152272	412929	A2	59.2	59.5	-0.3	2022
's-Hertogenbosch	25943	152311	412837	A2	56.5	57.0	-0.5	Na 2022
's-Hertogenbosch	25944	152343	412742	A2	54.8	55.5	-0.7	-
's-Hertogenbosch	25945	152372	412646	A2	53.4	54.2	-0.8	-
's-Hertogenbosch	25946	152379	412547	A2	52.5	53.2	-0.7	-
's-Hertogenbosch	25947	152375	412447	A2	50.7	51.4	-0.7	-
's-Hertogenbosch	25948	152395	412349	A2	50.1	50.9	-0.8	-
's-Hertogenbosch	25949	152443	412262	A2	50.1	51.0	-0.9	-
's-Hertogenbosch	25950	152450	412164	A2	52.3	53.2	-0.9	-
's-Hertogenbosch	25951	152444	412064	A2	53.2	54.0	-0.8	-
's-Hertogenbosch	25952	152438	411964	A2	51.8	52.8	-1.0	-
's-Hertogenbosch	25953	152431	411864	A2	51.0	52.0	-1.0	-
's-Hertogenbosch	25954	152418	411765	A2	51.0	52.1	-1.1	-
's-Hertogenbosch	25955	152401	411667	A2	50.8	52.0	-1.2	-
's-Hertogenbosch	25956	152381	411569	A2	51.1	52.5	-1.4	-
's-Hertogenbosch	25957	152362	411471	A2	52.4	53.8	-1.4	-
's-Hertogenbosch	25958	152342	411372	A2	54.6	56.0	-1.4	-
's-Hertogenbosch	25959	152323	411274	A2	61.5	62.9	-1.4	-
's-Hertogenbosch	25960	152304	411176	A2	65.6	67.1	-1.5	-
's-Hertogenbosch	25961	152284	411078	A2	66.1	67.4	-1.3	-
's-Hertogenbosch	25962	152256	410982	A2	66.3	67.4	-1.1	-
's-Hertogenbosch	25963	152184	410916	A2	64.2	65.5	-1.3	-
's-Hertogenbosch	25964	152100	410864	A2	62.6	64.1	-1.5	-
's-Hertogenbosch	25965	152058	410774	A2	62.4	64.0	-1.6	-
's-Hertogenbosch	25966	152033	410678	A2	61.0	62.5	-1.5	-
's-Hertogenbosch	25968	152178	410602	A2	65.4	67.0	-1.6	-
's-Hertogenbosch	25969	152179	410504	A2	63.3	65.2	-1.9	-
's-Hertogenbosch	25970	152161	410406	A2	63.7	65.1	-1.4	-
's-Hertogenbosch	25971	152144	410308	A2	64.4	65.7	-1.3	-
's-Hertogenbosch	25972	152114	410212	A2	65.3	66.6	-1.3	-
's-Hertogenbosch	25973	152073	410121	A2	65.5	66.8	-1.3	-
's-Hertogenbosch	25974	152017	410039	A2	65.2	66.6	-1.4	-
's-Hertogenbosch	25975	151950	409965	A2	64.9	66.3	-1.4	-
's-Hertogenbosch	25976	151873	409900	A2	65.2	66.6	-1.4	-
's-Hertogenbosch	25977	151788	409847	A2	65.2	66.5	-1.3	-
's-Hertogenbosch	25978	151698	409806	A2	65.3	66.6	-1.3	-
's-Hertogenbosch	25979	151602	409777	A2	65.4	66.7	-1.3	-
's-Hertogenbosch	25980	151504	409756	A2	65.6	67.0	-1.4	-
's-Hertogenbosch	25981	151406	409735	A2	65.9	67.2	-1.3	-
's-Hertogenbosch	25982	151308	409717	A2	65.6	66.8	-1.2	-
's-Hertogenbosch	25983	151211	409695	A2	65.2	66.4	-1.2	-
's-Hertogenbosch	25984	151112	409691	A2	63.3	64.4	-1.1	-
's-Hertogenbosch	25985	151015	409712	A2	61.5	62.7	-1.2	-
's-Hertogenbosch	25986	150915	409713	A2	59.0	60.2	-1.2	-
's-Hertogenbosch	25988	150913	409559	A2	64.5	65.8	-1.3	-
's-Hertogenbosch	25989	150839	409496	A2	63.5	64.8	-1.3	-
's-Hertogenbosch	25990	150754	409444	A2	60.8	62.2	-1.4	-
's-Hertogenbosch	25991	150669	409392	A2	62.0	63.4	-1.4	-
's-Hertogenbosch	25992	150583	409340	A2	62.5	63.8	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Hertogenbosch	25993	150498	409288	A2	62.4	63.8	-1.4	-
's-Hertogenbosch	25994	150412	409237	A2	62.8	64.1	-1.3	-
's-Hertogenbosch	25995	150323	409192	A2	61.6	62.8	-1.2	-
's-Hertogenbosch	25996	150231	409153	A2	62.2	63.4	-1.2	-
's-Hertogenbosch	27332	150935	409374	A2	63.6	65.0	-1.4	-
's-Hertogenbosch	27334	151050	409253	A2	57.8	59.0	-1.2	-
's-Hertogenbosch	27335	151134	409309	A2	61.0	62.3	-1.3	-
's-Hertogenbosch	27336	151207	409376	A2	61.8	62.9	-1.1	-
's-Hertogenbosch	27337	151237	409470	A2	63.1	64.3	-1.2	-
's-Hertogenbosch	27338	151291	409547	A2	65.3	66.6	-1.3	-
's-Hertogenbosch	27339	151385	409580	A2	65.3	66.6	-1.3	-
's-Hertogenbosch	27340	151481	409607	A2	65.5	67.0	-1.5	-
's-Hertogenbosch	27341	151579	409626	A2	65.3	66.8	-1.5	-
's-Hertogenbosch	27342	151676	409649	A2	65.2	66.8	-1.6	-
's-Hertogenbosch	27343	151771	409680	A2	64.9	66.5	-1.6	-
's-Hertogenbosch	27344	151861	409724	A2	65.0	66.6	-1.6	-
's-Hertogenbosch	27345	151946	409777	A2	64.8	66.4	-1.6	-
's-Hertogenbosch	27346	152025	409838	A2	64.7	66.3	-1.6	-
's-Hertogenbosch	27347	152095	409909	A2	64.6	66.2	-1.6	-
's-Hertogenbosch	27348	152157	409988	A2	64.1	65.8	-1.7	-
's-Hertogenbosch	27349	152210	410072	A2	63.6	65.4	-1.8	-
's-Hertogenbosch	27350	152252	410163	A2	63.2	65.1	-1.9	-
's-Hertogenbosch	27351	152285	410257	A2	63.3	65.1	-1.8	-
's-Hertogenbosch	27352	152311	410354	A2	63.2	65.0	-1.8	-
's-Hertogenbosch	27353	152331	410452	A2	63.6	65.2	-1.6	-
's-Hertogenbosch	27354	152360	410546	A2	65.1	66.4	-1.3	-
's-Hertogenbosch	27355	152444	410527	A2	62.4	63.7	-1.3	-
's-Hertogenbosch	27356	152528	410547	A2	61.0	62.6	-1.6	-
's-Hertogenbosch	27357	152548	410645	A2	62.5	64.2	-1.7	-
's-Hertogenbosch	27358	152566	410743	A2	63.0	64.2	-1.2	-
's-Hertogenbosch	27359	152547	410840	A2	63.4	64.3	-0.9	-
's-Hertogenbosch	27360	152483	410916	A2	65.0	65.8	-0.8	-
's-Hertogenbosch	27361	152454	411009	A2	65.9	66.8	-0.9	-
's-Hertogenbosch	27362	152469	411108	A2	65.8	66.6	-0.8	-
's-Hertogenbosch	27363	152489	411206	A2	65.2	66.1	-0.9	-
's-Hertogenbosch	27364	152508	411304	A2	65.0	65.9	-0.9	-
's-Hertogenbosch	27365	152528	411402	A2	65.1	65.9	-0.8	-
's-Hertogenbosch	27366	152549	411499	A2	65.1	65.9	-0.8	-
's-Hertogenbosch	27367	152573	411597	A2	65.7	66.4	-0.7	-
's-Hertogenbosch	27368	152598	411693	A2	65.8	66.4	-0.6	-
's-Hertogenbosch	27369	152620	411791	A2	66.0	66.5	-0.5	Na 2022
's-Hertogenbosch	27370	152638	411889	A2	65.8	66.4	-0.6	-
's-Hertogenbosch	27371	152655	411988	A2	63.4	64.4	-1.0	-
's-Hertogenbosch	27372	152703	412074	A2	61.9	63.2	-1.3	-
's-Hertogenbosch	27373	152790	412121	A2	60.8	62.2	-1.4	-
's-Hertogenbosch	27374	152880	412164	A2	61.3	62.6	-1.3	-
's-Hertogenbosch	27399	152573	412597	A2	54.0	54.8	-0.8	-
's-Hertogenbosch	27400	152545	412693	A2	56.2	57.0	-0.8	-
's-Hertogenbosch	27401	152515	412788	A2	57.5	58.1	-0.6	-
's-Hertogenbosch	27402	152480	412882	A2	58.6	59.1	-0.5	Na 2022
's-Hertogenbosch	27403	152441	412974	A2	64.0	64.2	-0.2	2020
's-Hertogenbosch	27404	152398	413064	A2	63.1	63.4	-0.3	2020
's-Hertogenbosch	27405	152350	413152	A2	62.4	62.7	-0.3	2020
's-Hertogenbosch	27406	152299	413238	A2	63.2	63.4	-0.2	2020
's-Hertogenbosch	27407	152245	413322	A2	65.4	65.7	-0.3	2022
's-Hertogenbosch	27408	152191	413406	A2	65.6	65.8	-0.2	2020
's-Hertogenbosch	27409	152136	413490	A2	65.9	66.1	-0.2	2020
's-Hertogenbosch	27410	152082	413574	A2	66.1	66.3	-0.2	2020
's-Hertogenbosch	27411	152025	413656	A2	66.6	66.8	-0.2	2020
's-Hertogenbosch	27412	151970	413740	A2	66.6	66.8	-0.2	2020
's-Hertogenbosch	27413	151915	413823	A2	66.5	66.8	-0.3	2020
's-Hertogenbosch	27414	151861	413907	A2	66.2	67.1	-0.9	-
's-Hertogenbosch	27415	151823	413999	A2	64.4	65.4	-1.0	-
's-Hertogenbosch	27416	151880	414071	A2	61.1	62.2	-1.1	-
's-Hertogenbosch	27417	151954	414132	A2	58.3	59.3	-1.0	-
's-Hertogenbosch	27418	151901	414204	A2	58.4	59.5	-1.1	-
's-Hertogenbosch	27419	151809	414168	A2	62.3	63.3	-1.0	-
's-Hertogenbosch	27420	151712	414165	A2	64.2	65.2	-1.0	-
's-Hertogenbosch	27421	151638	414231	A2	66.7	67.6	-0.9	-
's-Hertogenbosch	27422	151575	414309	A2	66.1	66.8	-0.7	-
's-Hertogenbosch	27423	151510	414385	A2	66.7	67.4	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Hertogenbosch	27424	151442	414458	A2	66.9	67.6	-0.7	-
's-Hertogenbosch	27425	151378	414534	A2	66.0	66.7	-0.7	-
's-Hertogenbosch	27426	151305	414602	A2	66.0	66.7	-0.7	-
's-Hertogenbosch	27427	151230	414668	A2	65.6	66.4	-0.8	-
's-Hertogenbosch	27428	151153	414733	A2	65.8	66.5	-0.7	-
's-Hertogenbosch	27429	151076	414796	A2	65.6	66.4	-0.8	-
's-Hertogenbosch	27430	151002	414863	A2	64.9	65.7	-0.8	-
's-Hertogenbosch	27431	150929	414931	A2	63.7	64.3	-0.6	-
's-Hertogenbosch	27432	150906	415025	A2	60.1	60.4	-0.3	Na 2022
's-Hertogenbosch	27433	150866	415116	A2	59.4	59.5	-0.1	2020
's-Hertogenbosch	27434	150792	415182	A2	60.4	60.7	-0.3	Na 2022
's-Hertogenbosch	27437	150517	415285	A2	56.9	57.8	-0.9	-
's-Hertogenbosch	27438	150444	415353	A2	56.4	57.4	-1.0	-
's-Hertogenbosch	27439	150374	415424	A2	55.5	56.4	-0.9	-
's-Hertogenbosch	27440	150305	415496	A2	54.1	55.0	-0.9	-
's-Hertogenbosch	27441	150236	415569	A2	54.8	55.6	-0.8	-
's-Hertogenbosch	27442	150168	415642	A2	54.0	54.8	-0.8	-
's-Hertogenbosch	27443	150098	415714	A2	54.1	54.9	-0.8	-
's-Hertogenbosch	27444	150029	415786	A2	54.4	55.2	-0.8	-
's-Hertogenbosch	27445	149961	415860	A2	55.1	55.8	-0.7	-
's-Hertogenbosch	27446	149897	415936	A2	55.4	56.1	-0.7	-
's-Hertogenbosch	27447	149833	416013	A2	55.5	56.1	-0.6	-
's-Hertogenbosch	27448	149770	416091	A2	55.4	56.0	-0.6	-
's-Hertogenbosch	27449	149709	416170	A2	55.1	55.6	-0.5	Na 2022
's-Hertogenbosch	27450	149649	416251	A2	55.7	56.2	-0.5	Na 2022
's-Hertogenbosch	27451	149590	416331	A2	57.9	58.5	-0.6	-
's-Hertogenbosch	27452	149532	416413	A2	52.6	53.4	-0.8	-
's-Hertogenbosch	27453	149475	416495	A2	53.8	54.7	-0.9	-
's-Hertogenbosch	27454	149419	416578	A2	56.0	56.5	-0.5	Na 2022
's-Hertogenbosch	27455	149366	416662	A2	57.0	57.1	-0.1	2018
's-Hertogenbosch	7832	160205	415266	A59	67.3	68.0	-0.7	-
's-Hertogenbosch	7833	160110	415235	A59	67.4	68.2	-0.8	-
's-Hertogenbosch	7834	160015	415205	A59	66.8	67.7	-0.9	-
's-Hertogenbosch	7835	159920	415174	A59	66.9	67.7	-0.8	-
's-Hertogenbosch	7836	159825	415142	A59	66.7	67.5	-0.8	-
's-Hertogenbosch	7837	159731	415107	A59	66.9	67.7	-0.8	-
's-Hertogenbosch	7838	159638	415070	A59	66.7	67.5	-0.8	-
's-Hertogenbosch	7839	159546	415031	A59	63.3	64.1	-0.8	-
's-Hertogenbosch	7840	159455	414989	A59	59.6	60.4	-0.8	-
's-Hertogenbosch	7841	159365	414945	A59	59.5	60.3	-0.8	-
's-Hertogenbosch	7842	159276	414900	A59	60.6	61.4	-0.8	-
's-Hertogenbosch	7843	159188	414851	A59	60.8	61.6	-0.8	-
's-Hertogenbosch	7844	159103	414799	A59	60.3	61.2	-0.9	-
's-Hertogenbosch	7845	159018	414747	A59	59.4	60.3	-0.9	-
's-Hertogenbosch	7846	158932	414695	A59	57.1	58.0	-0.9	-
's-Hertogenbosch	7847	158847	414643	A59	56.2	57.1	-0.9	-
's-Hertogenbosch	7848	158757	414598	A59	55.9	56.7	-0.8	-
's-Hertogenbosch	7849	158664	414561	A59	55.7	56.5	-0.8	-
's-Hertogenbosch	7850	158570	414531	A59	55.9	56.9	-1.0	-
's-Hertogenbosch	7851	158473	414524	A59	59.0	60.0	-1.0	-
's-Hertogenbosch	7853	158342	414472	A59	62.1	63.0	-0.9	-
's-Hertogenbosch	7854	158249	414438	A59	63.4	64.3	-0.9	-
's-Hertogenbosch	7855	158151	414414	A59	63.4	64.3	-0.9	-
's-Hertogenbosch	7856	158055	414389	A59	63.2	64.1	-0.9	-
's-Hertogenbosch	7857	157958	414362	A59	59.8	60.8	-1.0	-
's-Hertogenbosch	7858	157862	414336	A59	62.2	63.0	-0.8	-
's-Hertogenbosch	7859	157765	414309	A59	60.8	61.7	-0.9	-
's-Hertogenbosch	7860	157668	414284	A59	61.5	62.4	-0.9	-
's-Hertogenbosch	7861	157572	414258	A59	61.3	62.2	-0.9	-
's-Hertogenbosch	7862	157475	414232	A59	65.6	66.5	-0.9	-
's-Hertogenbosch	7863	157379	414206	A59	65.8	66.7	-0.9	-
's-Hertogenbosch	7864	157282	414180	A59	65.7	66.6	-0.9	-
's-Hertogenbosch	7865	157185	414154	A59	65.9	66.9	-1.0	-
's-Hertogenbosch	7866	157089	414127	A59	65.9	66.8	-0.9	-
's-Hertogenbosch	7867	156994	414096	A59	65.9	66.9	-1.0	-
's-Hertogenbosch	7868	156899	414065	A59	65.6	66.5	-0.9	-
's-Hertogenbosch	7869	156808	414024	A59	66.0	66.9	-0.9	-
's-Hertogenbosch	7870	156715	413986	A59	65.8	66.7	-0.9	-
's-Hertogenbosch	7871	156622	413949	A59	63.7	64.6	-0.9	-
's-Hertogenbosch	7872	156525	413926	A59	58.3	59.3	-1.0	-
's-Hertogenbosch	7873	156425	413922	A59	55.3	56.2	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Hertogenbosch	7874	156332	413956	A59	54.0	54.8	-0.8	-
's-Hertogenbosch	7875	156235	413968	A59	54.9	55.8	-0.9	-
's-Hertogenbosch	7876	156144	413928	A59	56.4	57.3	-0.9	-
's-Hertogenbosch	7877	156101	413843	A59	61.2	62.0	-0.8	-
's-Hertogenbosch	7878	156009	413810	A59	61.9	62.7	-0.8	-
's-Hertogenbosch	7879	155912	413786	A59	61.6	62.4	-0.8	-
's-Hertogenbosch	7880	155814	413761	A59	60.8	61.5	-0.7	-
's-Hertogenbosch	7881	155717	413737	A59	59.9	60.6	-0.7	-
's-Hertogenbosch	7882	155620	413713	A59	60.8	61.5	-0.7	-
's-Hertogenbosch	7883	155523	413689	A59	59.5	60.1	-0.6	-
's-Hertogenbosch	7884	155426	413665	A59	60.2	60.8	-0.6	-
's-Hertogenbosch	7885	155329	413641	A59	62.1	62.7	-0.6	-
's-Hertogenbosch	7886	155232	413617	A59	62.2	62.8	-0.6	-
's-Hertogenbosch	7887	155135	413593	A59	63.3	63.9	-0.6	-
's-Hertogenbosch	7888	155037	413574	A59	61.3	62.0	-0.7	-
's-Hertogenbosch	7889	154939	413553	A59	60.6	61.3	-0.7	-
's-Hertogenbosch	7890	154842	413529	A59	59.1	59.8	-0.7	-
's-Hertogenbosch	7891	154746	413499	A59	58.4	59.1	-0.7	-
's-Hertogenbosch	7892	154656	413456	A59	59.0	59.6	-0.6	-
's-Hertogenbosch	7893	154571	413406	A59	62.8	63.5	-0.7	-
's-Hertogenbosch	7894	154475	413382	A59	56.8	57.5	-0.7	-
's-Hertogenbosch	7895	154385	413338	A59	56.2	56.9	-0.7	-
's-Hertogenbosch	7896	154298	413288	A59	57.0	57.7	-0.7	-
's-Hertogenbosch	7897	154213	413235	A59	56.7	57.5	-0.8	-
's-Hertogenbosch	7898	154125	413188	A59	56.6	57.4	-0.8	-
's-Hertogenbosch	7899	154036	413144	A59	56.5	57.3	-0.8	-
's-Hertogenbosch	7900	153943	413105	A59	56.3	57.2	-0.9	-
's-Hertogenbosch	7901	153851	413067	A59	56.0	56.8	-0.8	-
's-Hertogenbosch	7902	153759	413028	A59	55.6	56.5	-0.9	-
's-Hertogenbosch	7903	153668	412986	A59	54.6	55.5	-0.9	-
's-Hertogenbosch	7904	153582	412935	A59	55.0	55.9	-0.9	-
's-Hertogenbosch	9954	145611	412259	A59	66.1	66.8	-0.7	-
's-Hertogenbosch	9955	145681	412329	A59	66.0	66.7	-0.7	-
's-Hertogenbosch	9956	145750	412401	A59	61.5	62.2	-0.7	-
's-Hertogenbosch	9957	145814	412478	A59	62.6	63.2	-0.6	-
's-Hertogenbosch	9958	145875	412557	A59	65.7	66.3	-0.6	-
's-Hertogenbosch	9959	145933	412639	A59	66.8	67.5	-0.7	-
's-Hertogenbosch	9960	145987	412724	A59	64.0	64.7	-0.7	-
's-Hertogenbosch	9961	146040	412808	A59	64.1	64.8	-0.7	-
's-Hertogenbosch	9962	146097	412890	A59	64.9	65.6	-0.7	-
's-Hertogenbosch	9963	146155	412972	A59	66.3	67.2	-0.9	-
's-Hertogenbosch	9964	146226	413042	A59	65.0	66.1	-1.1	-
's-Hertogenbosch	9965	146305	413103	A59	62.8	63.9	-1.1	-
's-Hertogenbosch	9966	146393	413150	A59	60.7	61.7	-1.0	-
's-Hertogenbosch	9967	146475	413207	A59	60.0	61.0	-1.0	-
's-Hertogenbosch	9968	146546	413277	A59	61.2	62.1	-0.9	-
's-Hertogenbosch	9969	146605	413357	A59	62.5	63.5	-1.0	-
's-Hertogenbosch	9970	146652	413446	A59	64.6	65.6	-1.0	-
's-Hertogenbosch	9971	146708	413528	A59	66.3	67.3	-1.0	-
's-Hertogenbosch	9972	146776	413602	A59	67.1	68.1	-1.0	-
's-Hertogenbosch	9973	146852	413667	A59	67.5	68.4	-0.9	-
's-Hertogenbosch	9974	146934	413724	A59	66.8	67.7	-0.9	-
's-Hertogenbosch	9975	147018	413777	A59	68.4	69.2	-0.8	-
's-Hertogenbosch	9976	147106	413826	A59	67.9	68.8	-0.9	-
's-Hertogenbosch	9977	147196	413870	A59	64.9	65.8	-0.9	-
's-Hertogenbosch	9978	147288	413909	A59	69.3	70.1	-0.8	-
's-Hertogenbosch	9979	147380	413947	A59	67.4	68.2	-0.8	-
's-Hertogenbosch	9980	147473	413985	A59	67.5	68.3	-0.8	-
's-Hertogenbosch	9981	147567	414019	A59	69.3	70.1	-0.8	-
's-Hertogenbosch	9982	147662	414049	A59	69.3	70.1	-0.8	-
's-Hertogenbosch	9983	147759	414074	A59	68.9	69.8	-0.9	-
's-Hertogenbosch	9984	147857	414096	A59	68.8	69.6	-0.8	-
's-Hertogenbosch	9985	147954	414117	A59	67.8	68.6	-0.8	-
's-Hertogenbosch	9986	148052	414138	A59	66.6	67.4	-0.8	-
's-Hertogenbosch	9987	148150	414160	A59	65.1	65.9	-0.8	-
's-Hertogenbosch	9988	148247	414182	A59	65.0	65.8	-0.8	-
's-Hertogenbosch	9989	148345	414202	A59	66.1	66.7	-0.6	-
's-Hertogenbosch	9990	148445	414209	A59	65.3	65.9	-0.6	-
's-Hertogenbosch	9991	148545	414204	A59	63.8	64.4	-0.6	-
's-Hertogenbosch	9992	148644	414190	A59	61.8	62.4	-0.6	-
's-Hertogenbosch	9993	148743	414201	A59	61.9	62.6	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Hertogenbosch	9994	148840	414225	A59	62.4	63.0	-0.6	-
's-Hertogenbosch	9995	148926	414275	A59	63.9	64.5	-0.6	-
's-Hertogenbosch	9996	149011	414327	A59	65.6	66.2	-0.6	-
's-Hertogenbosch	9997	149103	414365	A59	67.1	67.7	-0.6	-
's-Hertogenbosch	9998	149199	414393	A59	67.7	68.5	-0.8	-
's-Hertogenbosch	9999	149297	414414	A59	67.9	68.7	-0.8	-
's-Hertogenbosch	10000	149394	414437	A59	67.9	68.8	-0.9	-
's-Hertogenbosch	10001	149496	414462	A59	67.8	68.6	-0.8	-
's-Hertogenbosch	21586	149456	414577	A59	67.8	68.8	-1.0	-
's-Hertogenbosch	21587	149368	414557	A59	68.0	69.0	-1.0	-
's-Hertogenbosch	21588	149278	414537	A59	67.8	68.7	-0.9	-
's-Hertogenbosch	21589	149180	414516	A59	67.7	68.6	-0.9	-
's-Hertogenbosch	21590	149081	414500	A59	67.1	67.7	-0.6	-
's-Hertogenbosch	21591	148982	414494	A59	65.7	66.4	-0.7	-
's-Hertogenbosch	21592	148882	414505	A59	64.0	64.8	-0.8	-
's-Hertogenbosch	21593	148783	414515	A59	61.8	62.6	-0.8	-
's-Hertogenbosch	21594	148685	414497	A59	62.2	63.0	-0.8	-
's-Hertogenbosch	21595	148587	414474	A59	61.8	62.6	-0.8	-
's-Hertogenbosch	21596	148499	414428	A59	63.5	64.3	-0.8	-
's-Hertogenbosch	21597	148417	414372	A59	63.8	64.5	-0.7	-
's-Hertogenbosch	21598	148325	414331	A59	65.8	66.4	-0.6	-
's-Hertogenbosch	21599	148229	414305	A59	65.8	66.7	-0.9	-
's-Hertogenbosch	21600	148131	414284	A59	66.3	67.2	-0.9	-
's-Hertogenbosch	21601	148033	414262	A59	66.4	67.4	-1.0	-
's-Hertogenbosch	21602	147936	414241	A59	67.8	68.7	-0.9	-
's-Hertogenbosch	21603	147838	414219	A59	68.6	69.6	-1.0	-
's-Hertogenbosch	21604	147740	414197	A59	68.9	69.8	-0.9	-
's-Hertogenbosch	21605	147643	414174	A59	68.7	69.6	-0.9	-
's-Hertogenbosch	21606	147547	414145	A59	67.4	68.4	-1.0	-
's-Hertogenbosch	21607	147454	414110	A59	67.1	68.1	-1.0	-
's-Hertogenbosch	21608	147361	414073	A59	66.9	67.9	-1.0	-
's-Hertogenbosch	21609	147268	414036	A59	69.2	70.1	-0.9	-
's-Hertogenbosch	21610	147176	413997	A59	67.3	68.3	-1.0	-
's-Hertogenbosch	21611	147085	413955	A59	67.7	68.6	-0.9	-
's-Hertogenbosch	21612	146996	413908	A59	68.6	69.6	-1.0	-
's-Hertogenbosch	21613	146910	413857	A59	68.7	69.6	-0.9	-
's-Hertogenbosch	21614	146826	413803	A59	68.8	69.7	-0.9	-
's-Hertogenbosch	21615	146747	413742	A59	68.8	69.8	-1.0	-
's-Hertogenbosch	21616	146665	413684	A59	67.7	68.8	-1.1	-
's-Hertogenbosch	21617	146581	413631	A59	66.1	67.2	-1.1	-
's-Hertogenbosch	21618	146490	413588	A59	64.0	65.0	-1.0	-
's-Hertogenbosch	21619	146399	413548	A59	61.8	62.9	-1.1	-
's-Hertogenbosch	21620	146323	413483	A59	59.9	61.0	-1.1	-
's-Hertogenbosch	21621	146251	413413	A59	58.5	59.5	-1.0	-
's-Hertogenbosch	21622	146196	413330	A59	59.8	60.8	-1.0	-
's-Hertogenbosch	21623	146164	413236	A59	62.6	63.7	-1.1	-
's-Hertogenbosch	21624	146121	413146	A59	64.3	65.4	-1.1	-
's-Hertogenbosch	21625	146068	413061	A59	66.7	67.6	-0.9	-
's-Hertogenbosch	21626	146007	412982	A59	66.7	67.4	-0.7	-
's-Hertogenbosch	21627	145951	412899	A59	66.9	67.6	-0.7	-
's-Hertogenbosch	21628	145898	412814	A59	67.2	67.9	-0.7	-
's-Hertogenbosch	21629	145845	412729	A59	67.2	67.9	-0.7	-
's-Hertogenbosch	21630	145788	412647	A59	66.2	66.9	-0.7	-
's-Hertogenbosch	21631	145727	412568	A59	66.4	67.1	-0.7	-
's-Hertogenbosch	21632	145664	412490	A59	66.3	67.0	-0.7	-
's-Hertogenbosch	21633	145595	412417	A59	65.6	66.3	-0.7	-
's-Hertogenbosch	23956	153658	412835	A59	57.0	57.8	-0.8	-
's-Hertogenbosch	23957	153747	412882	A59	62.2	63.0	-0.8	-
's-Hertogenbosch	23958	153838	412923	A59	69.0	69.8	-0.8	-
's-Hertogenbosch	23959	153930	412961	A59	68.1	68.9	-0.8	-
's-Hertogenbosch	23960	154023	412998	A59	67.3	68.1	-0.8	-
's-Hertogenbosch	23961	154114	413039	A59	67.0	67.8	-0.8	-
's-Hertogenbosch	23962	154207	413077	A59	63.4	64.2	-0.8	-
's-Hertogenbosch	23963	154298	413118	A59	58.0	58.7	-0.7	-
's-Hertogenbosch	23964	154389	413160	A59	56.6	57.3	-0.7	-
's-Hertogenbosch	23965	154479	413203	A59	58.6	59.0	-0.4	n.v.t.
's-Hertogenbosch	23966	154565	413253	A59	60.0	60.4	-0.4	n.v.t.
's-Hertogenbosch	23967	154649	413305	A59	62.7	63.2	-0.5	n.v.t.
's-Hertogenbosch	23968	154746	413324	A59	57.8	58.4	-0.6	-
's-Hertogenbosch	23969	154840	413358	A59	57.8	58.4	-0.6	-
's-Hertogenbosch	23970	154934	413392	A59	59.1	59.8	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Hertogenbosch	23971	155029	413426	A59	60.5	61.2	-0.7	-
's-Hertogenbosch	23972	155123	413457	A59	61.7	62.4	-0.7	-
's-Hertogenbosch	23973	155219	413487	A59	63.3	63.9	-0.6	-
's-Hertogenbosch	23974	155317	413505	A59	67.9	68.5	-0.6	-
's-Hertogenbosch	23975	155415	413527	A59	68.2	68.8	-0.6	-
's-Hertogenbosch	23976	155512	413550	A59	68.2	68.8	-0.6	-
's-Hertogenbosch	23977	155609	413575	A59	68.0	68.5	-0.5	n.v.t.
's-Hertogenbosch	23978	155706	413599	A59	67.3	67.9	-0.6	-
's-Hertogenbosch	23979	155803	413623	A59	67.2	67.8	-0.6	-
's-Hertogenbosch	23980	155902	413640	A59	66.4	67.2	-0.8	-
's-Hertogenbosch	23981	156001	413645	A59	64.9	65.7	-0.8	-
's-Hertogenbosch	23982	156101	413645	A59	62.8	63.6	-0.8	-
's-Hertogenbosch	23983	156200	413658	A59	59.0	59.8	-0.8	-
's-Hertogenbosch	23984	156297	413684	A59	60.3	61.1	-0.8	-
's-Hertogenbosch	23985	156390	413720	A59	64.7	65.6	-0.9	-
's-Hertogenbosch	23986	156484	413754	A59	66.2	67.1	-0.9	-
's-Hertogenbosch	23987	156578	413789	A59	67.2	68.1	-0.9	-
's-Hertogenbosch	23988	156673	413819	A59	66.5	67.4	-0.9	-
's-Hertogenbosch	23989	156766	413856	A59	66.1	66.9	-0.8	-
's-Hertogenbosch	23990	156858	413896	A59	65.8	66.7	-0.9	-
's-Hertogenbosch	23991	156951	413934	A59	65.6	66.5	-0.9	-
's-Hertogenbosch	23992	157045	413967	A59	65.8	66.7	-0.9	-
's-Hertogenbosch	23993	157140	413997	A59	65.8	66.7	-0.9	-
's-Hertogenbosch	23994	157237	414024	A59	66.1	67.0	-0.9	-
's-Hertogenbosch	23995	157333	414051	A59	65.7	66.6	-0.9	-
's-Hertogenbosch	23996	157430	414076	A59	64.5	65.4	-0.9	-
's-Hertogenbosch	23997	157526	414101	A59	65.1	65.9	-0.8	-
's-Hertogenbosch	23998	157623	414127	A59	65.6	66.5	-0.9	-
's-Hertogenbosch	23999	157720	414152	A59	65.8	66.8	-1.0	-
's-Hertogenbosch	24000	157817	414178	A59	66.3	67.3	-1.0	-
's-Hertogenbosch	24001	157913	414203	A59	67.9	68.8	-0.9	-
's-Hertogenbosch	24002	158010	414229	A59	68.2	69.0	-0.8	-
's-Hertogenbosch	24003	158107	414254	A59	68.3	69.2	-0.9	-
's-Hertogenbosch	24004	158203	414280	A59	68.5	69.4	-0.9	-
's-Hertogenbosch	24005	158300	414306	A59	68.6	69.5	-0.9	-
's-Hertogenbosch	24006	158397	414332	A59	68.4	69.4	-1.0	-
's-Hertogenbosch	24007	158493	414359	A59	68.4	69.4	-1.0	-
's-Hertogenbosch	24008	158589	414386	A59	67.6	68.5	-0.9	-
's-Hertogenbosch	24009	158682	414385	A59	65.5	66.5	-1.0	-
's-Hertogenbosch	24010	158744	414317	A59	61.7	62.6	-0.9	-
's-Hertogenbosch	24011	158839	414347	A59	62.1	63.0	-0.9	-
's-Hertogenbosch	24012	158920	414404	A59	62.9	63.8	-0.9	-
's-Hertogenbosch	24013	158964	414493	A59	65.4	66.3	-0.9	-
's-Hertogenbosch	24014	159019	414576	A59	68.1	69.1	-1.0	-
's-Hertogenbosch	24015	159099	414636	A59	68.7	69.6	-0.9	-
's-Hertogenbosch	24016	159185	414687	A59	68.7	69.6	-0.9	-
's-Hertogenbosch	24017	159272	414736	A59	68.4	69.3	-0.9	-
's-Hertogenbosch	24018	159359	414784	A59	68.2	69.0	-0.8	-
's-Hertogenbosch	24019	159448	414831	A59	68.0	68.8	-0.8	-
's-Hertogenbosch	24020	159539	414873	A59	67.9	68.7	-0.8	-
's-Hertogenbosch	24021	159629	414915	A59	67.6	68.4	-0.8	-
's-Hertogenbosch	24022	159722	414954	A59	67.0	67.9	-0.9	-
's-Hertogenbosch	24023	159815	414989	A59	66.9	67.8	-0.9	-
's-Hertogenbosch	24024	159909	415023	A59	67.0	67.8	-0.8	-
's-Hertogenbosch	24025	160004	415055	A59	66.9	67.7	-0.8	-
's-Hertogenbosch	24026	160099	415085	A59	67.2	68.0	-0.8	-
's-Hertogenbosch	24027	160195	415115	A59	67.8	68.7	-0.9	-
's-Hertogenbosch	24028	160289	415149	A59	68.1	68.9	-0.8	-
's-Hertogenbosch	24029	160381	415189	A59	65.4	66.2	-0.8	-
's-Hertogenbosch	24030	160471	415232	A59	62.0	62.8	-0.8	-
's-Hertogenbosch	24031	160560	415276	A59	66.3	67.1	-0.8	-
's-Hertogenbosch	24032	160650	415321	A59	68.7	69.5	-0.8	-
's-Hertogenbosch	24033	160740	415365	A59	68.4	69.2	-0.8	-
's-Hertogenbosch	24034	160830	415409	A59	68.1	68.9	-0.8	-
's-Hertogenbosch	24035	160920	415451	A59	68.0	68.8	-0.8	-
's-Hertogenbosch	24036	161011	415490	A59	67.9	68.6	-0.7	-
's-Hertogenbosch	25734	145441	411728	A59	61.3	63.0	-1.7	-
's-Hertogenbosch	25736	145539	411797	A59	59.5	61.3	-1.8	-
's-Hertogenbosch	25737	145470	411869	A59	62.1	63.9	-1.8	-
's-Hertogenbosch	25738	145443	411965	A59	61.7	63.3	-1.6	-
's-Hertogenbosch	25739	145467	412062	A59	62.5	63.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
's-Hertogenbosch	25740	145521	412148	A59	64.4	65.2	-0.8	-
's-Hertogenbosch	25896	150195	414787	A59	57.7	58.3	-0.6	-
's-Hertogenbosch	25897	150103	414751	A59	58.5	58.9	-0.4	Na 2022
's-Hertogenbosch	25898	150007	414720	A59	56.4	56.9	-0.5	Na 2022
's-Hertogenbosch	25899	149911	414693	A59	57.3	57.7	-0.4	Na 2022
's-Hertogenbosch	25900	149814	414668	A59	58.3	58.9	-0.6	-
's-Hertogenbosch	25901	149718	414642	A59	59.3	60.0	-0.7	-
's-Hertogenbosch	25902	149629	414620	A59	60.6	61.4	-0.8	-
's-Hertogenbosch	25903	149542	414598	A59	66.0	66.9	-0.9	-
's-Hertogenbosch	25904	149602	414486	A59	66.6	67.4	-0.8	-
's-Hertogenbosch	25905	149704	414512	A59	65.7	66.5	-0.8	-
's-Hertogenbosch	25906	149800	414538	A59	60.1	60.8	-0.7	-
's-Hertogenbosch	25907	149897	414566	A59	56.0	56.7	-0.7	-
's-Hertogenbosch	25908	149993	414593	A59	54.0	54.6	-0.6	-
's-Hertogenbosch	25909	150089	414621	A59	55.9	56.4	-0.5	Na 2022
's-Hertogenbosch	25910	150184	414652	A59	53.5	54.1	-0.6	-
's-Hertogenbosch	25911	150280	414679	A59	53.0	53.6	-0.6	-
's-Hertogenbosch	25912	150373	414714	A59	57.8	58.3	-0.5	Na 2022
's-Hertogenbosch	25913	150467	414748	A59	61.1	61.4	-0.3	Na 2022
's-Hertogenbosch	25917	150853	414750	A59	60.6	61.3	-0.7	-
's-Hertogenbosch	27375	152957	412228	A59	63.1	64.3	-1.2	-
's-Hertogenbosch	27376	153029	412298	A59	63.4	64.4	-1.0	-
's-Hertogenbosch	27377	153099	412369	A59	64.7	65.3	-0.6	-
's-Hertogenbosch	27378	153173	412436	A59	60.7	61.4	-0.7	-
's-Hertogenbosch	27379	153246	412504	A59	55.5	56.5	-1.0	-
's-Hertogenbosch	27380	153333	412485	A59	56.7	57.6	-0.9	-
's-Hertogenbosch	27381	153425	412513	A59	55.0	56.0	-1.0	-
's-Hertogenbosch	27382	153502	412575	A59	53.2	54.2	-1.0	-
's-Hertogenbosch	27383	153527	412670	A59	53.6	54.6	-1.0	-
's-Hertogenbosch	27384	153564	412762	A59	55.4	56.3	-0.9	-
's-Hertogenbosch	27385	153418	412861	A59	54.4	55.4	-1.0	-
's-Hertogenbosch	27386	153318	412855	A59	59.1	60.3	-1.2	-
's-Hertogenbosch	27387	153222	412827	A59	56.3	57.5	-1.2	-
's-Hertogenbosch	27388	153207	412732	A59	55.9	57.0	-1.1	-
's-Hertogenbosch	27389	153233	412658	A59	54.6	55.8	-1.2	-
's-Hertogenbosch	27390	153160	412590	A59	54.7	55.6	-0.9	-
's-Hertogenbosch	27391	153083	412528	A59	60.5	61.2	-0.7	-
's-Hertogenbosch	27392	153009	412460	A59	65.3	66.1	-0.8	-
's-Hertogenbosch	27393	152936	412391	A59	65.3	66.1	-0.8	-
's-Hertogenbosch	27394	152863	412324	A59	65.3	66.2	-0.9	-
's-Hertogenbosch	27395	152771	412289	A59	63.9	64.7	-0.8	-
's-Hertogenbosch	27396	152678	412322	A59	61.5	62.2	-0.7	-
's-Hertogenbosch	27397	152623	412403	A59	56.1	57.0	-0.9	-
's-Hertogenbosch	27398	152598	412500	A59	53.9	54.8	-0.9	-
's-Hertogenbosch	27435	150697	415212	A59	56.2	56.6	-0.4	Na 2022
's-Hertogenbosch	27436	150599	415229	A59	58.0	58.8	-0.8	-
's-Hertogenbosch	25997	150136	409119	N65	63.0	64.2	-1.2	-
's-Hertogenbosch	25998	150041	409090	N65	63.9	65.0	-1.1	-
's-Hertogenbosch	25999	149943	409067	N65	64.6	65.7	-1.1	-
's-Hertogenbosch	26000	149847	409043	N65	64.7	65.8	-1.1	-
's-Hertogenbosch	26001	149750	409016	N65	64.8	65.9	-1.1	-
's-Hertogenbosch	26002	149654	408991	N65	64.5	65.6	-1.1	-
's-Hertogenbosch	26003	149560	408955	N65	65.0	65.9	-0.9	-
's-Hertogenbosch	26004	149468	408916	N65	65.9	66.7	-0.8	-
's-Hertogenbosch	26005	149380	408868	N65	66.7	67.3	-0.6	-
's-Hertogenbosch	26006	149295	408816	N65	67.2	67.7	-0.5	n.v.t.
's-Hertogenbosch	26007	149212	408760	N65	67.8	68.3	-0.5	n.v.t.
Simpelveld	37803	196012	319075	A76	64.5	66.2	-1.7	-
Simpelveld	37804	196055	318985	A76	66.5	68.3	-1.8	-
Simpelveld	37805	196097	318894	A76	64.5	66.1	-1.6	-
Simpelveld	37806	196139	318803	A76	63.6	65.2	-1.6	-
Simpelveld	37817	196706	317868	A76	63.1	64.7	-1.6	-
Simpelveld	37818	196777	317797	A76	63.1	64.7	-1.6	-
Simpelveld	37819	196852	317731	A76	62.8	64.4	-1.6	-
Simpelveld	37820	196927	317665	A76	61.7	63.3	-1.6	-
Simpelveld	37821	197009	317608	A76	63.4	65.0	-1.6	-
Simpelveld	37822	197093	317554	A76	65.0	66.6	-1.6	-
Simpelveld	37823	197177	317500	A76	66.3	68.0	-1.7	-
Simpelveld	37824	197261	317446	A76	66.6	68.3	-1.7	-
Simpelveld	37827	197513	317283	A76	59.9	61.6	-1.7	-
Simpelveld	37828	197597	317229	A76	66.1	67.8	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Simpelveld	37829	197681	317174	A76	65.6	67.3	-1.7	-
Simpelveld	37832	197933	317011	A76	66.6	68.4	-1.8	-
Simpelveld	37833	198017	316957	A76	64.6	66.3	-1.7	-
Simpelveld	37834	198100	316901	A76	66.3	68.1	-1.8	-
Simpelveld	37837	198331	316710	A76	65.2	67.4	-2.2	-
Simpelveld	37838	198399	316637	A76	64.3	66.4	-2.1	-
Simpelveld	37839	198461	316559	A76	62.8	64.8	-2.0	-
Simpelveld	37840	198508	316472	A76	61.4	63.4	-2.0	-
Simpelveld	37841	198520	316373	A76	59.1	61.0	-1.9	-
Simpelveld	37842	198516	316273	A76	57.7	59.5	-1.8	-
Simpelveld	37851	198977	315825	A76	63.3	65.3	-2.0	-
Simpelveld	37852	199031	315741	A76	63.1	65.1	-2.0	-
Simpelveld	37853	199086	315658	A76	62.4	64.4	-2.0	-
Simpelveld	37854	199142	315575	A76	62.0	64.0	-2.0	-
Simpelveld	37855	199201	315495	A76	62.3	64.1	-1.8	-
Simpelveld	37856	199259	315413	A76	62.8	64.7	-1.9	-
Simpelveld	37857	199314	315329	A76	63.4	65.3	-1.9	-
Sint Anthonis	50650	192253	404940	A73	66.3	66.8	-0.5	Na 2022
Sint Anthonis	50651	192280	404844	A73	66.4	66.9	-0.5	Na 2022
Sint Anthonis	50652	192308	404748	A73	66.3	66.8	-0.5	Na 2022
Sint Anthonis	50653	192335	404652	A73	66.4	66.8	-0.4	Na 2022
Sint Anthonis	50654	192364	404556	A73	66.3	66.8	-0.5	n.v.t.
Sint Anthonis	50655	192393	404460	A73	65.8	66.3	-0.5	Na 2022
Sint Anthonis	50656	192423	404365	A73	65.2	65.6	-0.4	Na 2022
Sint Anthonis	50657	192456	404270	A73	66.1	66.5	-0.4	Na 2022
Sint Anthonis	50658	192489	404176	A73	66.3	66.7	-0.4	Na 2022
Sint Anthonis	50659	192522	404081	A73	66.2	66.6	-0.4	Na 2022
Sint Anthonis	50660	192555	403987	A73	66.3	66.7	-0.4	Na 2022
Sint Anthonis	50661	192591	403894	A73	66.4	66.8	-0.4	Na 2022
Sint Anthonis	50662	192630	403802	A73	66.4	66.9	-0.5	Na 2022
Sint Anthonis	50663	192669	403709	A73	66.5	66.9	-0.4	Na 2022
Sint Anthonis	50664	192707	403617	A73	66.5	67.0	-0.5	n.v.t.
Sint Anthonis	50665	192747	403525	A73	66.5	66.9	-0.4	Na 2022
Sint Anthonis	50666	192792	403436	A73	66.6	67.1	-0.5	Na 2022
Sint Anthonis	50667	192838	403347	A73	66.7	67.2	-0.5	n.v.t.
Sint Anthonis	50668	192883	403258	A73	67.0	67.4	-0.4	Na 2022
Sint Anthonis	50669	192928	403169	A73	66.5	67.0	-0.5	n.v.t.
Sint Anthonis	50670	192983	403085	A73	66.6	67.0	-0.4	Na 2022
Sint Anthonis	50671	193039	403002	A73	66.3	66.8	-0.5	Na 2022
Sint Anthonis	50672	193102	402924	A73	65.1	65.6	-0.5	Na 2022
Sint Anthonis	50673	193166	402848	A73	62.6	63.1	-0.5	n.v.t.
Sint Anthonis	50674	193235	402775	A73	66.3	66.7	-0.4	Na 2022
Sint Anthonis	50675	193303	402702	A73	62.6	63.0	-0.4	Na 2022
Sint Anthonis	50676	193376	402634	A73	62.7	63.1	-0.4	Na 2022
Sint Anthonis	50677	193452	402569	A73	63.5	64.0	-0.5	n.v.t.
Sint Anthonis	50678	193532	402508	A73	62.3	62.8	-0.5	Na 2022
Sint Anthonis	50679	193613	402450	A73	66.1	66.6	-0.5	Na 2022
Sint Anthonis	50680	193697	402395	A73	66.3	66.8	-0.5	Na 2022
Sint Anthonis	50681	193783	402344	A73	66.2	66.7	-0.5	Na 2022
Sint Anthonis	50682	193869	402294	A73	65.7	66.2	-0.5	Na 2022
Sint-Michielsgestel	27310	149280	408199	A2	62.7	64.1	-1.4	-
Sint-Michielsgestel	27312	149266	408384	A2	65.9	67.1	-1.2	-
Sint-Michielsgestel	27313	149309	408474	A2	66.6	67.8	-1.2	-
Sint-Michielsgestel	27314	149363	408559	A2	67.5	68.8	-1.3	-
Sint-Michielsgestel	27315	149427	408635	A2	65.9	67.1	-1.2	-
Sint-Michielsgestel	27316	149499	408704	A2	66.6	67.8	-1.2	-
Sint-Michielsgestel	27317	149579	408764	A2	66.6	67.8	-1.2	-
Sint-Michielsgestel	27324	150230	409004	A2	62.7	63.9	-1.2	-
Sint-Michielsgestel	27325	150324	409039	A2	61.9	63.1	-1.2	-
Sint-Michielsgestel	27326	150414	409081	A2	61.2	62.4	-1.2	-
Sint-Michielsgestel	27327	150503	409128	A2	61.1	62.3	-1.2	-
Sint-Michielsgestel	27328	150588	409179	A2	61.0	62.2	-1.2	-
Sint-Michielsgestel	27329	150674	409231	A2	60.5	61.8	-1.3	-
Sint-Michielsgestel	27330	150758	409284	A2	61.7	63.0	-1.3	-
Sint-Michielsgestel	27331	150845	409334	A2	62.5	63.8	-1.3	-
Sint-Michielsgestel	27318	149670	408801	N65	66.2	67.4	-1.2	-
Sint-Michielsgestel	27319	149770	408813	N65	63.7	65.0	-1.3	-
Sint-Michielsgestel	27320	149865	408841	N65	62.9	64.2	-1.3	-
Sint-Michielsgestel	27321	149956	408884	N65	63.8	65.0	-1.2	-
Sint-Michielsgestel	27322	150044	408931	N65	64.5	65.7	-1.2	-
Sint-Michielsgestel	27323	150135	408971	N65	64.2	65.4	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sittard-Geleen	56672	183260	328983	A2	67.5	68.4	-0.9	-
Sittard-Geleen	56673	183252	329083	A2	67.0	67.9	-0.9	-
Sittard-Geleen	56674	183235	329181	A2	65.8	66.7	-0.9	-
Sittard-Geleen	56675	183214	329279	A2	61.3	62.2	-0.9	-
Sittard-Geleen	56676	183190	329376	A2	67.4	68.4	-1.0	-
Sittard-Geleen	56677	183169	329474	A2	66.1	67.1	-1.0	-
Sittard-Geleen	56678	183178	329573	A2	65.2	66.2	-1.0	-
Sittard-Geleen	56679	183157	329670	A2	65.7	66.8	-1.1	-
Sittard-Geleen	56680	183137	329768	A2	66.3	67.5	-1.2	-
Sittard-Geleen	56681	183124	329868	A2	66.7	68.2	-1.5	-
Sittard-Geleen	56682	183118	329968	A2	66.4	68.0	-1.6	-
Sittard-Geleen	56683	183124	330068	A2	65.4	66.8	-1.4	-
Sittard-Geleen	56684	183131	330167	A2	65.0	66.4	-1.4	-
Sittard-Geleen	56685	183138	330267	A2	65.0	66.4	-1.4	-
Sittard-Geleen	57419	185561	342580	A2	67.2	68.1	-0.9	-
Sittard-Geleen	57420	185537	342484	A2	66.1	67.0	-0.9	-
Sittard-Geleen	57421	185503	342391	A2	64.1	64.9	-0.8	-
Sittard-Geleen	57422	185408	342371	A2	59.5	60.4	-0.9	-
Sittard-Geleen	57423	185310	342374	A2	56.4	57.4	-1.0	-
Sittard-Geleen	57424	185279	342292	A2	55.8	56.8	-1.0	-
Sittard-Geleen	57425	185370	342260	A2	58.3	59.2	-0.9	-
Sittard-Geleen	57426	185469	342242	A2	62.2	63.1	-0.9	-
Sittard-Geleen	57427	185531	342171	A2	66.5	67.4	-0.9	-
Sittard-Geleen	57428	185544	342071	A2	66.9	67.7	-0.8	-
Sittard-Geleen	57429	185556	341972	A2	66.9	67.8	-0.9	-
Sittard-Geleen	57430	185575	341874	A2	67.4	68.3	-0.9	-
Sittard-Geleen	57431	185590	341775	A2	67.3	68.1	-0.8	-
Sittard-Geleen	57432	185604	341676	A2	67.1	67.9	-0.8	-
Sittard-Geleen	57433	185619	341577	A2	66.5	67.3	-0.8	-
Sittard-Geleen	57434	185634	341478	A2	65.4	66.3	-0.9	-
Sittard-Geleen	57435	185649	341379	A2	66.5	67.4	-0.9	-
Sittard-Geleen	57436	185664	341281	A2	67.0	67.9	-0.9	-
Sittard-Geleen	57437	185680	341182	A2	66.7	67.6	-0.9	-
Sittard-Geleen	57438	185695	341083	A2	67.8	68.7	-0.9	-
Sittard-Geleen	57439	185710	340984	A2	68.0	68.9	-0.9	-
Sittard-Geleen	57440	185725	340885	A2	68.1	69.0	-0.9	-
Sittard-Geleen	57441	185740	340786	A2	67.4	68.3	-0.9	-
Sittard-Geleen	57442	185755	340687	A2	68.3	69.2	-0.9	-
Sittard-Geleen	57443	185767	340587	A2	68.1	68.9	-0.8	-
Sittard-Geleen	57444	185776	340488	A2	67.3	68.1	-0.8	-
Sittard-Geleen	57445	185783	340388	A2	63.8	64.7	-0.9	-
Sittard-Geleen	57446	185786	340288	A2	60.6	61.6	-1.0	-
Sittard-Geleen	57447	185785	340188	A2	59.5	60.6	-1.1	-
Sittard-Geleen	57448	185781	340088	A2	60.1	61.2	-1.1	-
Sittard-Geleen	57449	185774	339988	A2	59.7	60.8	-1.1	-
Sittard-Geleen	57450	185763	339889	A2	58.5	59.7	-1.2	-
Sittard-Geleen	57451	185752	339789	A2	57.8	59.0	-1.2	-
Sittard-Geleen	57452	185740	339690	A2	58.8	60.0	-1.2	-
Sittard-Geleen	57453	185730	339590	A2	58.4	59.6	-1.2	-
Sittard-Geleen	57454	185719	339491	A2	58.8	60.0	-1.2	-
Sittard-Geleen	57455	185708	339391	A2	59.2	60.5	-1.3	-
Sittard-Geleen	57456	185683	339295	A2	60.0	61.6	-1.6	-
Sittard-Geleen	57457	185654	339199	A2	63.9	66.1	-2.2	-
Sittard-Geleen	57458	185623	339104	A2	62.8	65.1	-2.3	-
Sittard-Geleen	57459	185591	339011	A2	62.0	63.8	-1.8	-
Sittard-Geleen	57460	185611	338914	A2	64.4	65.7	-1.3	-
Sittard-Geleen	57461	185614	338814	A2	65.6	66.6	-1.0	-
Sittard-Geleen	57462	185616	338714	A2	66.2	67.0	-0.8	-
Sittard-Geleen	57463	185616	338614	A2	67.1	67.6	-0.5	n.v.t.
Sittard-Geleen	57464	185601	338516	A2	66.8	67.2	-0.4	Na 2022
Sittard-Geleen	57465	185580	338418	A2	66.5	66.8	-0.3	Na 2022
Sittard-Geleen	57466	185553	338321	A2	65.2	65.5	-0.3	Na 2022
Sittard-Geleen	57467	185525	338225	A2	65.0	65.3	-0.3	Na 2022
Sittard-Geleen	57468	185488	338132	A2	65.2	65.4	-0.2	Na 2022
Sittard-Geleen	57469	185448	338040	A2	66.6	66.8	-0.2	Na 2022
Sittard-Geleen	57470	185403	337951	A2	67.4	67.7	-0.3	Na 2022
Sittard-Geleen	57471	185354	337864	A2	67.8	68.1	-0.3	Na 2022
Sittard-Geleen	57472	185300	337780	A2	67.9	68.2	-0.3	Na 2022
Sittard-Geleen	57473	185243	337698	A2	68.0	68.3	-0.3	Na 2022
Sittard-Geleen	57474	185183	337617	A2	67.5	67.8	-0.3	Na 2022
Sittard-Geleen	57475	185124	337537	A2	64.5	64.9	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sittard-Geleen	57476	185065	337456	A2	67.4	67.7	-0.3	Na 2022
Sittard-Geleen	57477	185006	337375	A2	66.8	67.0	-0.2	Na 2022
Sittard-Geleen	57478	184947	337294	A2	66.3	66.6	-0.3	Na 2022
Sittard-Geleen	57479	184889	337213	A2	66.0	66.3	-0.3	Na 2022
Sittard-Geleen	57480	184830	337132	A2	66.2	66.4	-0.2	Na 2022
Sittard-Geleen	57481	184770	337051	A2	67.4	67.7	-0.3	Na 2022
Sittard-Geleen	57482	184711	336970	A2	68.0	68.2	-0.2	Na 2022
Sittard-Geleen	57483	184652	336890	A2	67.9	68.1	-0.2	Na 2022
Sittard-Geleen	57484	184592	336809	A2	67.8	68.0	-0.2	Na 2022
Sittard-Geleen	57485	184533	336729	A2	67.5	67.7	-0.2	Na 2022
Sittard-Geleen	57486	184474	336648	A2	67.2	67.4	-0.2	Na 2022
Sittard-Geleen	57487	184415	336567	A2	67.1	67.3	-0.2	Na 2022
Sittard-Geleen	57488	184356	336486	A2	67.2	67.4	-0.2	Na 2022
Sittard-Geleen	57489	184297	336405	A2	67.1	67.3	-0.2	Na 2022
Sittard-Geleen	57490	184238	336324	A2	66.9	67.1	-0.2	Na 2022
Sittard-Geleen	57491	184179	336244	A2	66.8	67.1	-0.3	Na 2022
Sittard-Geleen	57492	184120	336163	A2	66.6	66.8	-0.2	Na 2022
Sittard-Geleen	57493	184061	336082	A2	66.4	66.7	-0.3	Na 2022
Sittard-Geleen	57494	184002	336001	A2	66.6	66.8	-0.2	Na 2022
Sittard-Geleen	57495	183943	335921	A2	66.4	66.7	-0.3	Na 2022
Sittard-Geleen	57496	183883	335840	A2	66.4	66.6	-0.2	Na 2022
Sittard-Geleen	57497	183824	335759	A2	66.3	66.5	-0.2	Na 2022
Sittard-Geleen	57498	183765	335678	A2	66.3	66.5	-0.2	Na 2022
Sittard-Geleen	57499	183706	335597	A2	66.3	66.5	-0.2	Na 2022
Sittard-Geleen	57500	183647	335517	A2	66.8	67.0	-0.2	Na 2022
Sittard-Geleen	57501	183588	335436	A2	66.7	66.9	-0.2	Na 2022
Sittard-Geleen	57502	183530	335354	A2	63.7	63.9	-0.2	Na 2022
Sittard-Geleen	57503	183473	335272	A2	66.8	67.1	-0.3	Na 2022
Sittard-Geleen	57504	183420	335187	A2	66.7	66.9	-0.2	Na 2022
Sittard-Geleen	57505	183372	335099	A2	67.1	67.3	-0.2	Na 2022
Sittard-Geleen	57506	183328	335010	A2	67.2	67.4	-0.2	Na 2022
Sittard-Geleen	57507	183287	334918	A2	67.2	67.5	-0.3	Na 2022
Sittard-Geleen	57508	183251	334825	A2	66.8	67.0	-0.2	Na 2022
Sittard-Geleen	57509	183221	334729	A2	67.1	67.4	-0.3	Na 2022
Sittard-Geleen	57546	182955	331176	A2	62.6	63.2	-0.6	-
Sittard-Geleen	57566	183146	330371	A2	65.5	66.9	-1.4	-
Sittard-Geleen	57567	183165	330469	A2	65.3	66.8	-1.5	-
Sittard-Geleen	57568	183196	330564	A2	64.6	66.1	-1.5	-
Sittard-Geleen	57569	183251	330647	A2	63.7	65.0	-1.3	-
Sittard-Geleen	57570	183336	330699	A2	64.1	64.8	-0.7	-
Sittard-Geleen	57617	183140	331783	A2	67.1	67.9	-0.8	-
Sittard-Geleen	57618	183111	331879	A2	66.8	67.6	-0.8	-
Sittard-Geleen	57619	183078	331973	A2	67.3	68.1	-0.8	-
Sittard-Geleen	57620	183039	332065	A2	67.8	68.6	-0.8	-
Sittard-Geleen	57621	182997	332156	A2	68.0	68.8	-0.8	-
Sittard-Geleen	57622	182954	332247	A2	68.1	68.9	-0.8	-
Sittard-Geleen	57623	182918	332340	A2	68.3	69.3	-1.0	-
Sittard-Geleen	57624	182888	332436	A2	68.3	69.5	-1.2	-
Sittard-Geleen	57625	182864	332533	A2	68.3	70.4	-2.1	-
Sittard-Geleen	57626	182848	332632	A2	68.1	71.0	-2.9	-
Sittard-Geleen	57627	182839	332731	A2	68.6	70.8	-2.2	-
Sittard-Geleen	57628	182836	332831	A2	68.4	69.5	-1.1	-
Sittard-Geleen	57629	182841	332931	A2	68.4	69.3	-0.9	-
Sittard-Geleen	57630	182851	333031	A2	68.2	68.6	-0.4	Na 2022
Sittard-Geleen	57631	182878	333127	A2	67.5	67.8	-0.3	Na 2022
Sittard-Geleen	57632	182916	333219	A2	67.0	67.3	-0.3	Na 2022
Sittard-Geleen	57633	182961	333309	A2	65.2	65.6	-0.4	Na 2022
Sittard-Geleen	57634	183002	333400	A2	64.4	64.9	-0.5	n.v.t.
Sittard-Geleen	57635	183022	333498	A2	64.6	65.1	-0.5	n.v.t.
Sittard-Geleen	57636	183037	333597	A2	65.0	65.5	-0.5	n.v.t.
Sittard-Geleen	57637	183054	333695	A2	65.8	66.2	-0.4	Na 2022
Sittard-Geleen	57638	183073	333794	A2	66.1	66.5	-0.4	Na 2022
Sittard-Geleen	57639	183090	333892	A2	65.9	66.4	-0.5	n.v.t.
Sittard-Geleen	57640	183119	333988	A2	65.4	65.9	-0.5	n.v.t.
Sittard-Geleen	57641	183148	334084	A2	65.6	66.1	-0.5	n.v.t.
Sittard-Geleen	57642	183177	334179	A2	66.3	66.8	-0.5	Na 2022
Sittard-Geleen	57643	183206	334275	A2	66.8	67.1	-0.3	Na 2022
Sittard-Geleen	57644	183236	334371	A2	66.9	67.2	-0.3	Na 2022
Sittard-Geleen	57645	183265	334466	A2	65.9	66.1	-0.2	Na 2022
Sittard-Geleen	57646	183294	334562	A2	67.0	67.2	-0.2	Na 2022
Sittard-Geleen	57647	183323	334658	A2	65.6	65.8	-0.2	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verschil [dB]	Verwacht jaar volledige benutting geluidruimte
Sittard-Geleen	57648	183353	334753	A2	66.1	66.3	-0.2	Na 2022
Sittard-Geleen	57649	183387	334848	A2	64.9	65.2	-0.3	Na 2022
Sittard-Geleen	57650	183425	334940	A2	65.8	66.0	-0.2	Na 2022
Sittard-Geleen	57651	183469	335030	A2	66.4	66.6	-0.2	Na 2022
Sittard-Geleen	57652	183517	335118	A2	67.2	67.4	-0.2	Na 2022
Sittard-Geleen	57653	183570	335203	A2	67.3	67.6	-0.3	Na 2022
Sittard-Geleen	57654	183627	335285	A2	67.3	67.5	-0.2	Na 2022
Sittard-Geleen	57655	183686	335366	A2	67.5	67.8	-0.3	Na 2022
Sittard-Geleen	57656	183745	335447	A2	67.3	67.6	-0.3	Na 2022
Sittard-Geleen	57657	183804	335528	A2	67.2	67.4	-0.2	Na 2022
Sittard-Geleen	57658	183863	335609	A2	67.1	67.3	-0.2	Na 2022
Sittard-Geleen	57659	183922	335689	A2	66.9	67.2	-0.3	Na 2022
Sittard-Geleen	57660	183981	335770	A2	66.8	67.1	-0.3	Na 2022
Sittard-Geleen	57661	184040	335851	A2	67.1	67.3	-0.2	Na 2022
Sittard-Geleen	57662	184099	335932	A2	67.3	67.6	-0.3	Na 2022
Sittard-Geleen	57663	184158	336013	A2	67.3	67.6	-0.3	Na 2022
Sittard-Geleen	57664	184217	336093	A2	67.6	67.8	-0.2	Na 2022
Sittard-Geleen	57665	184277	336174	A2	67.6	67.8	-0.2	Na 2022
Sittard-Geleen	57666	184336	336255	A2	67.9	68.1	-0.2	Na 2022
Sittard-Geleen	57667	184395	336336	A2	67.9	68.2	-0.3	Na 2022
Sittard-Geleen	57668	184454	336417	A2	68.1	68.3	-0.2	Na 2022
Sittard-Geleen	57669	184513	336497	A2	67.9	68.1	-0.2	Na 2022
Sittard-Geleen	57670	184572	336578	A2	68.0	68.2	-0.2	Na 2022
Sittard-Geleen	57671	184631	336659	A2	68.0	68.3	-0.3	Na 2022
Sittard-Geleen	57672	184690	336740	A2	68.4	68.7	-0.3	Na 2022
Sittard-Geleen	57673	184749	336820	A2	68.8	69.0	-0.2	Na 2022
Sittard-Geleen	57674	184808	336901	A2	68.7	68.9	-0.2	Na 2022
Sittard-Geleen	57675	184867	336982	A2	68.2	68.5	-0.3	Na 2022
Sittard-Geleen	57676	184926	337063	A2	66.8	67.0	-0.2	Na 2022
Sittard-Geleen	57677	184985	337144	A2	66.6	66.9	-0.3	Na 2022
Sittard-Geleen	57678	185044	337225	A2	67.1	67.4	-0.3	Na 2022
Sittard-Geleen	57679	185103	337305	A2	67.5	67.8	-0.3	Na 2022
Sittard-Geleen	57680	185163	337386	A2	66.1	66.3	-0.2	Na 2022
Sittard-Geleen	57681	185222	337467	A2	66.2	66.6	-0.4	Na 2022
Sittard-Geleen	57682	185281	337548	A2	65.2	65.6	-0.4	Na 2022
Sittard-Geleen	57683	185340	337629	A2	67.8	68.2	-0.4	Na 2022
Sittard-Geleen	57684	185398	337710	A2	68.4	68.8	-0.4	Na 2022
Sittard-Geleen	57685	185457	337794	A2	68.2	68.6	-0.4	Na 2022
Sittard-Geleen	57686	185502	337881	A2	68.0	68.4	-0.4	Na 2022
Sittard-Geleen	57687	185547	337970	A2	67.3	67.6	-0.3	Na 2022
Sittard-Geleen	57688	185589	338061	A2	66.6	66.9	-0.3	Na 2022
Sittard-Geleen	57689	185626	338154	A2	65.6	65.9	-0.3	Na 2022
Sittard-Geleen	57690	185658	338249	A2	65.6	65.9	-0.3	Na 2022
Sittard-Geleen	57691	185685	338345	A2	66.6	66.9	-0.3	Na 2022
Sittard-Geleen	57692	185708	338443	A2	67.3	67.7	-0.4	Na 2022
Sittard-Geleen	57693	185726	338541	A2	67.5	67.9	-0.4	Na 2022
Sittard-Geleen	57694	185748	338638	A2	66.7	67.4	-0.7	-
Sittard-Geleen	57695	185773	338735	A2	66.2	67.0	-0.8	-
Sittard-Geleen	57696	185802	338831	A2	65.1	66.1	-1.0	-
Sittard-Geleen	57697	185827	338928	A2	64.0	65.2	-1.2	-
Sittard-Geleen	57698	185847	339022	A2	62.8	64.7	-1.9	-
Sittard-Geleen	57699	185836	339120	A2	64.3	66.6	-2.3	-
Sittard-Geleen	57700	185830	339220	A2	65.6	67.6	-2.0	-
Sittard-Geleen	57701	185830	339320	A2	66.8	68.5	-1.7	-
Sittard-Geleen	57702	185830	339420	A2	68.3	69.4	-1.1	-
Sittard-Geleen	57703	185841	339519	A2	68.6	69.6	-1.0	-
Sittard-Geleen	57704	185853	339619	A2	69.3	70.3	-1.0	-
Sittard-Geleen	57705	185864	339718	A2	69.9	70.8	-0.9	-
Sittard-Geleen	57706	185877	339818	A2	69.8	70.7	-0.9	-
Sittard-Geleen	38035	186716	328690	A76	69.5	70.9	-1.4	-
Sittard-Geleen	38036	186618	328713	A76	69.3	70.8	-1.5	-
Sittard-Geleen	38037	186521	328736	A76	68.9	70.3	-1.4	-
Sittard-Geleen	38038	186424	328759	A76	68.3	69.7	-1.4	-
Sittard-Geleen	38039	186329	328790	A76	67.7	69.1	-1.4	-
Sittard-Geleen	38040	186236	328827	A76	67.8	69.2	-1.4	-
Sittard-Geleen	38041	186150	328879	A76	67.1	68.5	-1.4	-
Sittard-Geleen	38042	186065	328931	A76	66.2	67.5	-1.3	-
Sittard-Geleen	38043	185980	328983	A76	66.1	67.5	-1.4	-
Sittard-Geleen	38044	185894	329035	A76	66.1	67.5	-1.4	-
Sittard-Geleen	38045	185809	329087	A76	67.2	68.6	-1.4	-
Sittard-Geleen	38046	185724	329139	A76	66.8	68.2	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sittard-Geleen	38047	185638	329192	A76	51.6	53.2	-1.6	-
Sittard-Geleen	38048	185553	329244	A76	67.8	69.2	-1.4	-
Sittard-Geleen	38049	185468	329296	A76	68.1	69.4	-1.3	-
Sittard-Geleen	38050	185382	329348	A76	68.2	69.6	-1.4	-
Sittard-Geleen	38051	185298	329402	A76	68.5	69.9	-1.4	-
Sittard-Geleen	38052	185215	329457	A76	68.3	69.7	-1.4	-
Sittard-Geleen	38053	185143	329504	A76	67.7	69.0	-1.3	-
Sittard-Geleen	38054	185066	329558	A76	66.0	67.3	-1.3	-
Sittard-Geleen	38055	184989	329612	A76	63.4	64.8	-1.4	-
Sittard-Geleen	38056	184917	329668	A76	62.7	64.0	-1.3	-
Sittard-Geleen	56687	184793	329563	A76	62.8	64.1	-1.3	-
Sittard-Geleen	57563	182967	330592	A76	63.3	64.4	-1.1	-
Sittard-Geleen	57564	182994	330496	A76	64.9	66.3	-1.4	-
Sittard-Geleen	57571	183433	330716	A76	64.3	64.7	-0.4	Na 2022
Sittard-Geleen	57572	183529	330690	A76	64.8	64.4	0.4	2016
Sittard-Geleen	57573	183614	330636	A76	64.7	63.6	1.1	2016
Sittard-Geleen	57574	183694	330577	A76	64.6	63.1	1.5	2016
Sittard-Geleen	57575	183773	330515	A76	64.9	64.0	0.9	2016
Sittard-Geleen	57576	183848	330449	A76	65.6	65.9	-0.3	Na 2022
Sittard-Geleen	57577	183923	330382	A76	66.5	67.2	-0.7	-
Sittard-Geleen	57578	183997	330316	A76	67.7	68.4	-0.7	-
Sittard-Geleen	57579	184074	330251	A76	68.8	69.5	-0.7	-
Sittard-Geleen	57580	184152	330189	A76	69.9	70.3	-0.4	Na 2022
Sittard-Geleen	57581	184225	330121	A76	70.0	70.4	-0.4	Na 2022
Sittard-Geleen	57582	184298	330053	A76	69.7	69.9	-0.2	Na 2022
Sittard-Geleen	57583	184371	329983	A76	69.5	69.8	-0.3	Na 2022
Sittard-Geleen	57584	184443	329914	A76	69.6	70.1	-0.5	Na 2022
Sittard-Geleen	57585	184511	329841	A76	68.5	69.7	-1.2	-
Sittard-Geleen	57586	184580	329769	A76	67.4	68.7	-1.3	-
Sittard-Geleen	57587	184649	329697	A76	65.8	67.0	-1.2	-
Sittard-Geleen	57588	184721	329628	A76	64.2	65.4	-1.2	-
Sittard-Geleen	57589	184847	329728	A76	63.7	64.9	-1.2	-
Sittard-Geleen	57590	184772	329793	A76	65.0	66.3	-1.3	-
Sittard-Geleen	57591	184697	329859	A76	66.9	68.2	-1.3	-
Sittard-Geleen	57592	184619	329922	A76	68.7	69.9	-1.2	-
Sittard-Geleen	57593	184546	329990	A76	69.3	69.9	-0.6	-
Sittard-Geleen	57594	184474	330059	A76	69.3	69.8	-0.5	Na 2022
Sittard-Geleen	57595	184402	330128	A76	68.7	69.1	-0.4	Na 2022
Sittard-Geleen	57596	184329	330197	A76	67.1	67.3	-0.2	Na 2022
Sittard-Geleen	57597	184255	330265	A76	69.8	70.2	-0.4	Na 2022
Sittard-Geleen	57598	184182	330332	A76	69.8	70.3	-0.5	n.v.t.
Sittard-Geleen	57599	184108	330400	A76	68.7	69.3	-0.6	-
Sittard-Geleen	57600	184034	330467	A76	68.0	68.5	-0.5	Na 2022
Sittard-Geleen	57601	183960	330535	A76	66.5	66.8	-0.3	Na 2022
Sittard-Geleen	57602	183885	330601	A76	66.1	65.4	0.7	2016
Sittard-Geleen	57603	183811	330668	A76	65.9	63.5	2.4	2016
Sittard-Geleen	57604	183734	330732	A76	65.6	63.1	2.5	2016
Sittard-Geleen	57605	183655	330794	A76	65.4	63.5	1.9	2016
Sittard-Geleen	57606	183579	330859	A76	64.8	64.7	0.1	2016
Sittard-Geleen	57607	183506	330928	A76	64.7	64.9	-0.2	Na 2022
Sittard-Geleen	57608	183437	331000	A76	64.4	64.8	-0.4	n.v.t.
Sittard-Geleen	57609	183372	331076	A76	64.1	64.6	-0.5	n.v.t.
Sittard-Geleen	57610	183312	331157	A76	64.2	64.8	-0.6	-
Sittard-Geleen	57611	183270	331246	A76	64.4	65.1	-0.7	-
Sittard-Geleen	57612	183243	331343	A76	65.2	65.8	-0.6	-
Sittard-Geleen	57613	183234	331442	A76	65.4	65.9	-0.5	n.v.t.
Sittard-Geleen	57614	183233	331542	A76	65.2	65.8	-0.6	-
Sittard-Geleen	57615	183236	331642	A76	63.8	64.5	-0.7	-
Sittard-Geleen	57616	183223	331738	A76	62.9	63.6	-0.7	-
Sliedrecht	20594	114828	426300	A15	66.7	68.1	-1.4	-
Sliedrecht	20595	114733	426330	A15	67.5	68.8	-1.3	-
Sliedrecht	20596	114640	426366	A15	67.9	69.3	-1.4	-
Sliedrecht	20597	114546	426403	A15	68.0	69.4	-1.4	-
Sliedrecht	20598	114453	426438	A15	68.1	69.4	-1.3	-
Sliedrecht	20599	114359	426473	A15	68.2	69.5	-1.3	-
Sliedrecht	20600	114265	426506	A15	68.5	69.8	-1.3	-
Sliedrecht	20601	114170	426539	A15	68.6	69.9	-1.3	-
Sliedrecht	20602	114076	426572	A15	68.3	69.6	-1.3	-
Sliedrecht	20603	113980	426600	A15	68.5	69.8	-1.3	-
Sliedrecht	20604	113882	426621	A15	68.8	70.0	-1.2	-
Sliedrecht	20605	113784	426638	A15	68.9	70.2	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sliedrecht	20606	113685	426655	A15	68.9	70.2	-1.3	-
Sliedrecht	20607	113587	426671	A15	68.8	70.1	-1.3	-
Sliedrecht	20608	113488	426688	A15	68.4	69.7	-1.3	-
Sliedrecht	20609	113389	426704	A15	68.2	69.4	-1.2	-
Sliedrecht	20610	113291	426720	A15	68.7	70.0	-1.3	-
Sliedrecht	20611	113192	426737	A15	69.4	70.7	-1.3	-
Sliedrecht	20612	113094	426756	A15	69.6	70.9	-1.3	-
Sliedrecht	20613	112995	426775	A15	69.4	70.8	-1.4	-
Sliedrecht	20614	112897	426794	A15	63.2	64.5	-1.3	-
Sliedrecht	20615	112799	426814	A15	58.4	59.8	-1.4	-
Sliedrecht	20616	112701	426834	A15	57.2	58.6	-1.4	-
Sliedrecht	20617	112603	426855	A15	57.2	58.6	-1.4	-
Sliedrecht	20618	112505	426875	A15	58.6	60.0	-1.4	-
Sliedrecht	20619	112407	426893	A15	64.1	65.4	-1.3	-
Sliedrecht	20620	112309	426911	A15	68.3	69.5	-1.2	-
Sliedrecht	20621	112210	426927	A15	68.5	69.8	-1.3	-
Sliedrecht	20622	112111	426942	A15	68.7	70.0	-1.3	-
Sliedrecht	20623	112012	426957	A15	68.5	69.8	-1.3	-
Sliedrecht	20624	111914	426973	A15	68.3	69.6	-1.3	-
Sliedrecht	20625	111815	426989	A15	68.1	69.3	-1.2	-
Sliedrecht	20626	111716	427003	A15	68.4	69.7	-1.3	-
Sliedrecht	20627	111617	427018	A15	68.6	69.9	-1.3	-
Sliedrecht	20628	111518	427035	A15	68.5	69.9	-1.4	-
Sliedrecht	20629	111420	427051	A15	68.2	69.6	-1.4	-
Sliedrecht	20630	111321	427067	A15	68.0	69.7	-1.7	-
Sliedrecht	20631	111225	427094	A15	68.5	71.0	-2.5	-
Sliedrecht	20632	111134	427133	A15	66.4	69.1	-2.7	-
Sliedrecht	20633	111067	427207	A15	63.8	66.2	-2.4	-
Sliedrecht	20634	110994	427272	A15	62.0	64.4	-2.4	-
Sliedrecht	20636	110861	427208	A15	66.8	69.3	-2.5	-
Sliedrecht	20637	110766	427231	A15	68.9	71.2	-2.3	-
Sliedrecht	20638	110673	427268	A15	69.3	71.8	-2.5	-
Sliedrecht	20639	110581	427306	A15	68.9	71.5	-2.6	-
Sliedrecht	20640	110488	427345	A15	69.2	71.8	-2.6	-
Sliedrecht	20641	110397	427384	A15	69.2	71.8	-2.6	-
Sliedrecht	20642	110305	427424	A15	68.8	71.2	-2.4	-
Sliedrecht	20643	110212	427461	A15	69.4	71.5	-2.1	-
Sliedrecht	22061	110219	427321	A15	68.3	70.5	-2.2	-
Sliedrecht	22062	110308	427276	A15	67.8	70.6	-2.8	-
Sliedrecht	22063	110380	427215	A15	66.1	68.8	-2.7	-
Sliedrecht	22065	110479	427151	A15	65.1	67.7	-2.6	-
Sliedrecht	22066	110567	427165	A15	68.0	70.8	-2.8	-
Sliedrecht	22067	110661	427133	A15	68.0	70.4	-2.4	-
Sliedrecht	22068	110755	427097	A15	61.5	63.8	-2.3	-
Sliedrecht	22069	110848	427060	A15	56.9	59.2	-2.3	-
Sliedrecht	22070	110942	427027	A15	56.5	58.7	-2.2	-
Sliedrecht	22071	111038	426999	A15	56.5	58.7	-2.2	-
Sliedrecht	22072	111135	426975	A15	57.2	59.6	-2.4	-
Sliedrecht	22073	111233	426955	A15	57.2	59.5	-2.3	-
Sliedrecht	22074	111332	426939	A15	57.2	59.4	-2.2	-
Sliedrecht	22075	111431	426924	A15	57.0	59.0	-2.0	-
Sliedrecht	22076	111530	426910	A15	56.5	58.5	-2.0	-
Sliedrecht	22077	111629	426896	A15	56.3	58.2	-1.9	-
Sliedrecht	22078	111728	426881	A15	56.0	57.9	-1.9	-
Sliedrecht	22079	111827	426865	A15	55.8	57.5	-1.7	-
Sliedrecht	22080	111926	426850	A15	56.1	57.8	-1.7	-
Sliedrecht	22081	112025	426834	A15	56.0	57.7	-1.7	-
Sliedrecht	22082	112124	426819	A15	56.3	57.9	-1.6	-
Sliedrecht	22083	112222	426803	A15	56.1	57.7	-1.6	-
Sliedrecht	22084	112321	426785	A15	55.5	57.1	-1.6	-
Sliedrecht	22085	112419	426765	A15	55.4	56.9	-1.5	-
Sliedrecht	22086	112517	426744	A15	55.0	56.5	-1.5	-
Sliedrecht	22087	112615	426724	A15	54.7	56.2	-1.5	-
Sliedrecht	22088	112713	426703	A15	54.5	56.0	-1.5	-
Sliedrecht	22089	112811	426683	A15	54.7	56.1	-1.4	-
Sliedrecht	22090	112909	426663	A15	54.4	55.9	-1.5	-
Sliedrecht	22091	113007	426645	A15	54.6	56.1	-1.5	-
Sliedrecht	22092	113106	426628	A15	54.2	55.7	-1.5	-
Sliedrecht	22093	113204	426612	A15	54.3	55.8	-1.5	-
Sliedrecht	22094	113303	426596	A15	54.3	55.8	-1.5	-
Sliedrecht	22095	113402	426580	A15	53.4	54.8	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sliedrecht	22096	113501	426564	A15	54.2	55.7	-1.5	-
Sliedrecht	22097	113600	426548	A15	54.4	55.8	-1.4	-
Sliedrecht	22098	113698	426532	A15	54.5	55.9	-1.4	-
Sliedrecht	22099	113797	426516	A15	54.7	56.1	-1.4	-
Sliedrecht	22100	113896	426498	A15	54.8	56.2	-1.4	-
Sliedrecht	22101	113993	426474	A15	55.0	56.5	-1.5	-
Sliedrecht	22102	114088	426443	A15	55.2	56.6	-1.4	-
Sliedrecht	22103	114181	426407	A15	55.2	56.7	-1.5	-
Sliedrecht	22104	114274	426370	A15	55.4	56.9	-1.5	-
Sliedrecht	22105	114367	426333	A15	55.9	57.4	-1.5	-
Sliedrecht	22106	114457	426291	A15	56.1	57.6	-1.5	-
Sliedrecht	22107	114549	426250	A15	56.2	57.7	-1.5	-
Sliedrecht	22108	114635	426199	A15	53.2	54.7	-1.5	-
Sliedrecht	22109	114710	426134	A15	50.1	51.6	-1.5	-
Sliedrecht	22110	114800	426092	A15	47.7	49.2	-1.5	-
Sliedrecht	22113	115095	426050	A15	64.1	65.5	-1.4	-
Sliedrecht	22114	115190	426018	A15	59.3	60.9	-1.6	-
Slochteren	43955	247697	576734	A7	57.3	58.5	-1.2	-
Slochteren	43956	247597	576730	A7	61.7	62.8	-1.1	-
Slochteren	43957	247497	576727	A7	64.1	65.2	-1.1	-
Slochteren	43958	247397	576728	A7	64.0	65.1	-1.1	-
Slochteren	43959	247297	576737	A7	64.1	65.3	-1.2	-
Slochteren	43960	247198	576746	A7	64.4	65.6	-1.2	-
Slochteren	43961	247098	576756	A7	64.9	66.0	-1.1	-
Slochteren	43962	247003	576782	A7	63.5	64.7	-1.2	-
Slochteren	43963	246917	576833	A7	61.3	62.4	-1.1	-
Slochteren	43964	246837	576892	A7	60.6	61.8	-1.2	-
Slochteren	43965	246746	576931	A7	60.5	61.7	-1.2	-
Slochteren	43966	246646	576940	A7	61.4	62.6	-1.2	-
Slochteren	43967	246548	576942	A7	61.2	62.3	-1.1	-
Slochteren	43968	246473	576883	A7	65.8	66.9	-1.1	-
Slochteren	43969	246378	576912	A7	65.8	66.9	-1.1	-
Slochteren	43970	246283	576944	A7	65.7	66.8	-1.1	-
Slochteren	43971	246188	576975	A7	65.9	67.0	-1.1	-
Slochteren	43972	246096	577013	A7	65.7	66.9	-1.2	-
Slochteren	43973	246004	577054	A7	65.6	66.8	-1.2	-
Slochteren	43974	245913	577094	A7	65.6	66.8	-1.2	-
Slochteren	43975	245824	577139	A7	65.2	66.4	-1.2	-
Slochteren	43976	245736	577188	A7	64.8	66.0	-1.2	-
Slochteren	43977	245649	577236	A7	64.9	66.1	-1.2	-
Slochteren	43978	245562	577285	A7	65.2	66.4	-1.2	-
Slochteren	43979	245479	577341	A7	65.2	66.4	-1.2	-
Slochteren	43980	245396	577398	A7	65.5	66.7	-1.2	-
Slochteren	43981	245316	577457	A7	65.4	66.5	-1.1	-
Slochteren	43982	245248	577530	A7	63.9	65.0	-1.1	-
Slochteren	43983	245196	577615	A7	62.1	63.3	-1.2	-
Slochteren	43984	245156	577706	A7	61.0	62.2	-1.2	-
Slochteren	43985	245083	577772	A7	60.8	62.1	-1.3	-
Slochteren	43986	244988	577802	A7	62.0	63.2	-1.2	-
Slochteren	43987	244891	577816	A7	65.1	66.3	-1.2	-
Slochteren	43988	244809	577869	A7	65.9	67.2	-1.3	-
Slochteren	43989	244732	577933	A7	66.0	67.3	-1.3	-
Slochteren	43990	244656	577997	A7	65.9	67.2	-1.3	-
Slochteren	43991	244579	578062	A7	65.7	67.0	-1.3	-
Slochteren	43992	244503	578126	A7	65.4	66.7	-1.3	-
Slochteren	43993	244426	578191	A7	65.1	66.4	-1.3	-
Slochteren	43994	244350	578255	A7	65.0	66.3	-1.3	-
Slochteren	43995	244273	578320	A7	64.5	65.8	-1.3	-
Slochteren	43996	244197	578384	A7	65.1	66.5	-1.4	-
Slochteren	43997	244120	578449	A7	65.2	66.5	-1.3	-
Slochteren	43998	244044	578513	A7	65.2	66.5	-1.3	-
Slochteren	43999	243969	578578	A7	64.9	66.2	-1.3	-
Slochteren	44000	243897	578638	A7	64.7	66.0	-1.3	-
Slochteren	44001	243823	578702	A7	63.9	65.2	-1.3	-
Slochteren	44002	243743	578770	A7	64.8	66.1	-1.3	-
Slochteren	44003	243674	578828	A7	64.6	65.9	-1.3	-
Slochteren	44004	243606	578883	A7	63.4	64.7	-1.3	-
Slochteren	44005	243538	578940	A7	64.8	66.2	-1.4	-
Slochteren	44006	243462	579005	A7	64.4	65.8	-1.4	-
Slochteren	44007	243386	579070	A7	65.0	66.3	-1.3	-
Slochteren	44008	243309	579134	A7	65.1	66.5	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Slochteren	44009	243233	579199	A7	65.2	66.5	-1.3	-
Slochteren	44010	243157	579263	A7	65.1	66.4	-1.3	-
Slochteren	44011	243080	579328	A7	65.1	66.4	-1.3	-
Slochteren	44012	243004	579393	A7	65.1	66.4	-1.3	-
Slochteren	44013	242928	579457	A7	65.1	66.4	-1.3	-
Slochteren	44014	242851	579522	A7	65.1	66.4	-1.3	-
Slochteren	44015	242774	579585	A7	65.4	66.7	-1.3	-
Slochteren	44016	242696	579648	A7	65.6	67.0	-1.4	-
Slochteren	44017	242619	579711	A7	66.1	67.4	-1.3	-
Slochteren	44018	242541	579774	A7	65.6	66.9	-1.3	-
Slochteren	44019	242458	579830	A7	66.1	67.5	-1.4	-
Slochteren	44020	242374	579884	A7	66.2	67.6	-1.4	-
Slochteren	44021	242286	579932	A7	66.4	67.8	-1.4	-
Slochteren	44022	242196	579975	A7	66.6	67.9	-1.3	-
Slochteren	44023	242104	580013	A7	66.6	67.9	-1.3	-
Slochteren	44024	242011	580051	A7	66.4	67.7	-1.3	-
Slochteren	44025	241916	580080	A7	66.4	67.7	-1.3	-
Slochteren	44026	241819	580106	A7	66.5	67.8	-1.3	-
Slochteren	44027	241721	580125	A7	66.7	68.0	-1.3	-
Slochteren	44028	241623	580143	A7	66.3	67.6	-1.3	-
Slochteren	45290	241732	579995	A7	66.3	67.6	-1.3	-
Slochteren	45291	241830	579972	A7	66.5	67.8	-1.3	-
Slochteren	45292	241926	579945	A7	66.8	68.1	-1.3	-
Slochteren	45293	242021	579911	A7	66.6	67.9	-1.3	-
Slochteren	45294	242113	579873	A7	66.5	67.8	-1.3	-
Slochteren	45295	242204	579832	A7	66.4	67.7	-1.3	-
Slochteren	45296	242293	579785	A7	66.4	67.8	-1.4	-
Slochteren	45297	242378	579733	A7	66.1	67.4	-1.3	-
Slochteren	45298	242461	579677	A7	65.9	67.2	-1.3	-
Slochteren	45299	242539	579614	A7	65.3	66.6	-1.3	-
Slochteren	45300	242615	579550	A7	65.0	66.3	-1.3	-
Slochteren	45301	242688	579490	A7	64.8	66.2	-1.4	-
Slochteren	45302	242756	579433	A7	65.1	66.4	-1.3	-
Slochteren	45303	242831	579371	A7	65.1	66.4	-1.3	-
Slochteren	45304	242899	579313	A7	65.0	66.3	-1.3	-
Slochteren	45305	242968	579256	A7	65.2	66.5	-1.3	-
Slochteren	45306	243040	579195	A7	65.1	66.4	-1.3	-
Slochteren	45307	243122	579123	A7	65.0	66.3	-1.3	-
Slochteren	45308	243198	579060	A7	65.1	66.4	-1.3	-
Slochteren	45309	243275	578995	A7	64.6	65.9	-1.3	-
Slochteren	45310	243351	578930	A7	64.8	66.1	-1.3	-
Slochteren	45311	243428	578866	A7	64.7	66.0	-1.3	-
Slochteren	45312	243504	578801	A7	64.3	65.6	-1.3	-
Slochteren	45313	243580	578736	A7	64.4	65.7	-1.3	-
Slochteren	45314	243656	578671	A7	64.9	66.2	-1.3	-
Slochteren	45315	243733	578606	A7	64.9	66.2	-1.3	-
Slochteren	45316	243809	578542	A7	65.0	66.3	-1.3	-
Slochteren	45317	243886	578478	A7	65.1	66.4	-1.3	-
Slochteren	45318	243962	578413	A7	65.2	66.5	-1.3	-
Slochteren	45319	244039	578348	A7	65.2	66.5	-1.3	-
Slochteren	45320	244115	578283	A7	65.2	66.5	-1.3	-
Slochteren	45321	244191	578218	A7	65.2	66.5	-1.3	-
Slochteren	45322	244267	578153	A7	65.1	66.4	-1.3	-
Slochteren	45323	244344	578089	A7	65.2	66.5	-1.3	-
Slochteren	45324	244420	578024	A7	65.5	66.7	-1.2	-
Slochteren	45325	244492	577955	A7	65.3	66.5	-1.2	-
Slochteren	45326	244560	577881	A7	64.5	65.7	-1.2	-
Slochteren	45327	244623	577803	A7	63.5	64.7	-1.2	-
Slochteren	45328	244685	577725	A7	62.5	63.7	-1.2	-
Slochteren	45329	244748	577647	A7	61.2	62.5	-1.3	-
Slochteren	45330	244832	577597	A7	61.2	62.4	-1.2	-
Slochteren	45331	244931	577590	A7	65.7	66.8	-1.1	-
Slochteren	45332	244959	577507	A7	62.2	63.3	-1.1	-
Slochteren	45333	245020	577448	A7	61.7	62.8	-1.1	-
Slochteren	45334	245112	577426	A7	64.6	65.7	-1.1	-
Slochteren	45335	245197	577373	A7	65.5	66.7	-1.2	-
Slochteren	45336	245278	577316	A7	65.5	66.7	-1.2	-
Slochteren	45337	245361	577259	A7	65.2	66.5	-1.3	-
Slochteren	45338	245444	577204	A7	65.0	66.2	-1.2	-
Slochteren	45339	245529	577151	A7	64.9	66.2	-1.3	-
Slochteren	45340	245615	577100	A7	65.1	66.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Slochteren	45341	245703	577052	A7	65.3	66.5	-1.2	-
Slochteren	45342	245792	577007	A7	65.4	66.6	-1.2	-
Slochteren	45343	245883	576964	A7	65.8	67.0	-1.2	-
Slochteren	45344	245975	576924	A7	66.0	67.2	-1.2	-
Slochteren	45345	246064	576878	A7	65.3	66.4	-1.1	-
Slochteren	45346	246149	576826	A7	64.0	65.2	-1.2	-
Slochteren	45347	246232	576770	A7	63.1	64.3	-1.2	-
Slochteren	45348	246318	576720	A7	61.7	62.8	-1.1	-
Slochteren	45349	246413	576689	A7	61.7	62.8	-1.1	-
Slochteren	45350	246504	576654	A7	60.8	62.0	-1.2	-
Slochteren	45351	246603	576652	A7	61.6	62.8	-1.2	-
Slochteren	45352	246696	576616	A7	61.0	62.2	-1.2	-
Slochteren	45353	246795	576615	A7	61.7	62.9	-1.2	-
Slochteren	45354	246893	576634	A7	63.5	64.6	-1.1	-
Slochteren	45355	246993	576636	A7	64.7	65.9	-1.2	-
Slochteren	45356	247092	576625	A7	64.7	65.8	-1.1	-
Slochteren	43263	254611	582794	N33	Ontheffing	60.5	n.v.t.	-
Slochteren	43264	254605	582894	N33	Ontheffing	60.6	n.v.t.	-
Slochteren	43265	254599	582994	N33	Ontheffing	60.5	n.v.t.	-
Slochteren	43266	254594	583094	N33	Ontheffing	60.3	n.v.t.	-
Slochteren	43267	254588	583194	N33	Ontheffing	60.4	n.v.t.	-
Slochteren	43268	254582	583293	N33	Ontheffing	60.5	n.v.t.	-
Slochteren	43269	254576	583393	N33	Ontheffing	60.5	n.v.t.	-
Slochteren	43270	254570	583493	N33	Ontheffing	60.4	n.v.t.	-
Slochteren	43271	254565	583593	N33	Ontheffing	60.4	n.v.t.	-
Slochteren	43272	254559	583693	N33	Ontheffing	60.2	n.v.t.	-
Slochteren	43273	254553	583793	N33	Ontheffing	60.2	n.v.t.	-
Slochteren	43274	254547	583892	N33	Ontheffing	60.2	n.v.t.	-
Slochteren	43275	254541	583992	N33	Ontheffing	60.0	n.v.t.	-
Slochteren	43276	254535	584092	N33	Ontheffing	59.8	n.v.t.	-
Slochteren	43277	254530	584192	N33	Ontheffing	59.9	n.v.t.	-
Slochteren	43278	254524	584292	N33	Ontheffing	60.3	n.v.t.	-
Slochteren	43279	254518	584392	N33	Ontheffing	60.8	n.v.t.	-
Slochteren	43280	254512	584491	N33	Ontheffing	61.0	n.v.t.	-
Slochteren	43281	254506	584591	N33	Ontheffing	61.2	n.v.t.	-
Slochteren	43282	254501	584691	N33	Ontheffing	61.3	n.v.t.	-
Slochteren	43283	254495	584791	N33	Ontheffing	61.3	n.v.t.	-
Slochteren	43284	254489	584891	N33	Ontheffing	61.3	n.v.t.	-
Slochteren	43285	254483	584991	N33	Ontheffing	61.0	n.v.t.	-
Slochteren	43286	254477	585090	N33	Ontheffing	60.1	n.v.t.	-
Slochteren	43287	254471	585190	N33	Ontheffing	57.9	n.v.t.	-
Slochteren	43288	254465	585290	N33	Ontheffing	58.2	n.v.t.	-
Slochteren	43289	254459	585389	N33	Ontheffing	60.3	n.v.t.	-
Slochteren	43290	254453	585489	N33	Ontheffing	60.7	n.v.t.	-
Slochteren	43291	254447	585589	N33	Ontheffing	60.2	n.v.t.	-
Slochteren	43292	254441	585689	N33	Ontheffing	59.7	n.v.t.	-
Slochteren	43293	254435	585788	N33	Ontheffing	59.4	n.v.t.	-
Slochteren	43294	254429	585887	N33	Ontheffing	60.6	n.v.t.	-
Slochteren	43295	254423	585985	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43296	254417	586084	N33	Ontheffing	62.0	n.v.t.	-
Slochteren	43297	254411	586184	N33	Ontheffing	61.8	n.v.t.	-
Slochteren	43298	254405	586284	N33	Ontheffing	61.6	n.v.t.	-
Slochteren	43299	254399	586384	N33	Ontheffing	61.6	n.v.t.	-
Slochteren	43300	254393	586484	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43301	254387	586583	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43302	254381	586683	N33	Ontheffing	60.9	n.v.t.	-
Slochteren	43303	254375	586783	N33	Ontheffing	61.2	n.v.t.	-
Slochteren	43304	254369	586883	N33	Ontheffing	61.4	n.v.t.	-
Slochteren	43305	254363	586983	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43306	254357	587083	N33	Ontheffing	61.4	n.v.t.	-
Slochteren	43307	254351	587182	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43308	254345	587282	N33	Ontheffing	61.6	n.v.t.	-
Slochteren	43309	254339	587382	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43310	254333	587482	N33	Ontheffing	61.7	n.v.t.	-
Slochteren	43311	254327	587582	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43312	254321	587682	N33	Ontheffing	61.4	n.v.t.	-
Slochteren	43313	254315	587782	N33	Ontheffing	61.3	n.v.t.	-
Slochteren	43314	254309	587881	N33	60.7	61.6	-0.9	-
Slochteren	43315	254303	587981	N33	61.4	62.3	-0.9	-
Slochteren	43316	254297	588079	N33	60.8	61.6	-0.8	-
Slochteren	43317	254291	588176	N33	61.1	61.9	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Slochteren	43318	254227	588270	N33	61.1	62.0	-0.9	-
Slochteren	43319	254184	588360	N33	61.3	62.2	-0.9	-
Slochteren	43320	254131	588445	N33	61.5	62.3	-0.8	-
Slochteren	43321	254074	588526	N33	61.5	62.4	-0.9	-
Slochteren	43322	254004	588599	N33	62.0	63.0	-1.0	-
Slochteren	43323	253935	588671	N33	61.9	62.8	-0.9	-
Slochteren	43324	253866	588743	N33	61.9	62.8	-0.9	-
Slochteren	43325	253797	588815	N33	61.9	62.8	-0.9	-
Slochteren	43326	253727	588887	N33	61.8	62.7	-0.9	-
Slochteren	43327	253658	588959	N33	61.8	62.7	-0.9	-
Slochteren	43328	253589	589031	N33	61.8	62.7	-0.9	-
Slochteren	43329	253520	589103	N33	61.8	62.7	-0.9	-
Slochteren	43330	253450	589176	N33	61.5	62.4	-0.9	-
Slochteren	43331	253383	589250	N33	61.9	62.8	-0.9	-
Slochteren	43332	253319	589326	N33	61.8	62.7	-0.9	-
Slochteren	43333	253257	589405	N33	61.5	62.4	-0.9	-
Slochteren	43334	253196	589484	N33	61.3	62.2	-0.9	-
Slochteren	43335	253134	589562	N33	61.0	61.9	-0.9	-
Slochteren	43336	253073	589641	N33	61.0	61.8	-0.8	-
Slochteren	43337	253011	589720	N33	61.1	62.0	-0.9	-
Slochteren	43338	252949	589799	N33	61.2	62.0	-0.8	-
Slochteren	43339	252888	589878	N33	61.2	62.1	-0.9	-
Slochteren	43340	252826	589957	N33	61.2	62.0	-0.8	-
Slochteren	43341	252765	590036	N33	61.1	62.0	-0.9	-
Slochteren	43342	252703	590114	N33	61.3	62.1	-0.8	-
Slochteren	43343	252652	590200	N33	61.1	62.0	-0.9	-
Slochteren	43344	252623	590295	N33	59.9	60.7	-0.8	-
Slochteren	43345	252617	590394	N33	61.3	62.2	-0.9	-
Slochteren	43346	252626	590494	N33	61.2	62.0	-0.8	-
Slochteren	43347	252636	590593	N33	61.3	62.1	-0.8	-
Slochteren	43348	252646	590693	N33	61.2	62.0	-0.8	-
Slochteren	43349	252656	590792	N33	60.9	61.7	-0.8	-
Slochteren	43350	252668	590891	N33	60.3	61.0	-0.7	-
Slochteren	43351	252690	590989	N33	59.9	60.6	-0.7	-
Slochteren	43729	252562	590906	N33	60.0	60.8	-0.8	-
Slochteren	43730	252552	590806	N33	61.2	62.0	-0.8	-
Slochteren	43731	252542	590707	N33	61.5	62.4	-0.9	-
Slochteren	43732	252532	590607	N33	61.5	62.4	-0.9	-
Slochteren	43733	252522	590508	N33	61.5	62.4	-0.9	-
Slochteren	43734	252512	590408	N33	61.3	62.2	-0.9	-
Slochteren	43735	252512	590309	N33	60.7	61.5	-0.8	-
Slochteren	43736	252532	590211	N33	60.8	61.7	-0.9	-
Slochteren	43737	252571	590119	N33	61.0	61.8	-0.8	-
Slochteren	43738	252628	590037	N33	61.2	62.0	-0.8	-
Slochteren	43739	252690	589959	N33	61.2	62.0	-0.8	-
Slochteren	43740	252752	589880	N33	61.3	62.1	-0.8	-
Slochteren	43741	252813	589801	N33	61.3	62.2	-0.9	-
Slochteren	43742	252875	589723	N33	61.2	62.0	-0.8	-
Slochteren	43743	252937	589644	N33	61.3	62.1	-0.9	-
Slochteren	43744	252999	589565	N33	61.3	62.1	-0.8	-
Slochteren	43745	253060	589487	N33	61.4	62.3	-0.9	-
Slochteren	43746	253122	589408	N33	61.7	62.6	-0.9	-
Slochteren	43747	253184	589329	N33	61.9	62.8	-0.9	-
Slochteren	43748	253246	589251	N33	62.0	62.9	-0.9	-
Slochteren	43749	253308	589173	N33	61.6	62.5	-0.9	-
Slochteren	43750	253377	589100	N33	62.0	62.8	-0.8	-
Slochteren	43751	253446	589028	N33	62.0	62.9	-0.9	-
Slochteren	43752	253515	588956	N33	61.9	62.8	-0.9	-
Slochteren	43753	253585	588884	N33	62.0	62.8	-0.8	-
Slochteren	43754	253654	588812	N33	61.9	62.8	-0.9	-
Slochteren	43755	253723	588739	N33	61.9	62.8	-0.9	-
Slochteren	43756	253792	588667	N33	61.9	62.8	-0.9	-
Slochteren	43757	253862	588595	N33	61.8	62.7	-0.9	-
Slochteren	43758	253931	588523	N33	61.7	62.6	-0.9	-
Slochteren	43759	253997	588448	N33	61.7	62.5	-0.8	-
Slochteren	43760	254052	588365	N33	61.0	61.9	-0.9	-
Slochteren	43761	254106	588281	N33	61.3	62.2	-0.9	-
Slochteren	43762	254146	588189	N33	61.2	62.0	-0.8	-
Slochteren	43763	254175	588093	N33	61.1	62.0	-0.9	-
Slochteren	43764	254193	587995	N33	60.9	61.7	-0.8	-
Slochteren	43765	254204	587896	N33	61.1	61.9	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Slochteren	43766	254202	587796	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43767	254209	587697	N33	Ontheffing	61.6	n.v.t.	-
Slochteren	43768	254216	587597	N33	Ontheffing	61.6	n.v.t.	-
Slochteren	43769	254228	587498	N33	Ontheffing	61.8	n.v.t.	-
Slochteren	43770	254234	587398	N33	Ontheffing	61.7	n.v.t.	-
Slochteren	43771	254239	587298	N33	Ontheffing	61.8	n.v.t.	-
Slochteren	43772	254245	587198	N33	Ontheffing	61.8	n.v.t.	-
Slochteren	43773	254251	587098	N33	Ontheffing	61.7	n.v.t.	-
Slochteren	43774	254256	586998	N33	Ontheffing	61.8	n.v.t.	-
Slochteren	43775	254262	586899	N33	Ontheffing	61.8	n.v.t.	-
Slochteren	43776	254268	586799	N33	Ontheffing	61.7	n.v.t.	-
Slochteren	43777	254274	586699	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43778	254279	586599	N33	Ontheffing	61.6	n.v.t.	-
Slochteren	43779	254285	586499	N33	Ontheffing	61.5	n.v.t.	-
Slochteren	43780	254291	586399	N33	Ontheffing	61.7	n.v.t.	-
Slochteren	43781	254296	586300	N33	Ontheffing	61.6	n.v.t.	-
Slochteren	43782	254302	586200	N33	Ontheffing	61.4	n.v.t.	-
Slochteren	43783	254308	586100	N33	Ontheffing	61.9	n.v.t.	-
Slochteren	43784	254308	586000	N33	Ontheffing	61.8	n.v.t.	-
Slochteren	43785	254304	585900	N33	Ontheffing	61.0	n.v.t.	-
Slochteren	43786	254301	585800	N33	Ontheffing	60.2	n.v.t.	-
Slochteren	43787	254298	585700	N33	Ontheffing	59.2	n.v.t.	-
Slochteren	43788	254315	585602	N33	Ontheffing	60.1	n.v.t.	-
Slochteren	43789	254332	585503	N33	Ontheffing	61.1	n.v.t.	-
Slochteren	43790	254342	585404	N33	Ontheffing	60.9	n.v.t.	-
Slochteren	43791	254335	585304	N33	Ontheffing	58.2	n.v.t.	-
Slochteren	43792	254345	585205	N33	Ontheffing	57.3	n.v.t.	-
Slochteren	43793	254368	585108	N33	Ontheffing	59.4	n.v.t.	-
Slochteren	43794	254377	585009	N33	Ontheffing	60.8	n.v.t.	-
Slochteren	43795	254383	584909	N33	Ontheffing	61.1	n.v.t.	-
Slochteren	43796	254388	584809	N33	Ontheffing	61.1	n.v.t.	-
Slochteren	43797	254394	584709	N33	Ontheffing	61.1	n.v.t.	-
Slochteren	43798	254400	584609	N33	Ontheffing	61.2	n.v.t.	-
Slochteren	43799	254405	584509	N33	Ontheffing	61.0	n.v.t.	-
Slochteren	43800	254411	584410	N33	Ontheffing	60.9	n.v.t.	-
Slochteren	43801	254416	584310	N33	Ontheffing	60.6	n.v.t.	-
Slochteren	43802	254422	584210	N33	Ontheffing	60.2	n.v.t.	-
Slochteren	43803	254428	584110	N33	Ontheffing	60.1	n.v.t.	-
Slochteren	43804	254433	584010	N33	Ontheffing	60.5	n.v.t.	-
Slochteren	43805	254439	583910	N33	Ontheffing	60.8	n.v.t.	-
Slochteren	43806	254445	583810	N33	Ontheffing	60.8	n.v.t.	-
Slochteren	43807	254450	583711	N33	Ontheffing	60.8	n.v.t.	-
Slochteren	43808	254456	583611	N33	Ontheffing	60.8	n.v.t.	-
Slochteren	43809	254461	583511	N33	Ontheffing	60.9	n.v.t.	-
Slochteren	43810	254467	583411	N33	Ontheffing	60.9	n.v.t.	-
Slochteren	43811	254473	583311	N33	Ontheffing	61.0	n.v.t.	-
Slochteren	43812	254478	583211	N33	Ontheffing	60.9	n.v.t.	-
Slochteren	43813	254484	583112	N33	Ontheffing	60.8	n.v.t.	-
Slochteren	43814	254490	583012	N33	Ontheffing	60.8	n.v.t.	-
Slochteren	43815	254495	582912	N33	Ontheffing	60.9	n.v.t.	-
Slochteren	43816	254501	582812	N33	Ontheffing	60.9	n.v.t.	-
Sluis	24473	26501	374775	N61	50.7	51.4	-0.7	-
Sluis	24474	26593	374746	N61	53.6	54.4	-0.8	-
Sluis	24475	26679	374712	N61	56.6	57.7	-1.1	-
Sluis	24476	26752	374644	N61	56.6	57.8	-1.2	-
Sluis	24477	26831	374581	N61	57.0	58.2	-1.2	-
Sluis	24478	26915	374527	N61	56.8	58.0	-1.2	-
Sluis	24479	27002	374478	N61	57.4	58.6	-1.2	-
Sluis	24480	27089	374429	N61	57.5	58.7	-1.2	-
Sluis	24481	27177	374380	N61	57.4	58.6	-1.2	-
Sluis	24482	27264	374331	N61	57.3	58.6	-1.3	-
Sluis	24483	27352	374283	N61	57.3	58.5	-1.2	-
Sluis	24484	27439	374234	N61	57.2	58.4	-1.2	-
Sluis	24485	27527	374185	N61	57.2	58.4	-1.2	-
Sluis	24486	27614	374136	N61	57.2	58.4	-1.2	-
Sluis	24487	27702	374088	N61	57.3	58.6	-1.3	-
Sluis	24488	27790	374039	N61	57.3	58.5	-1.2	-
Sluis	24489	27877	373990	N61	56.8	58.1	-1.3	-
Sluis	24490	27965	373942	N61	57.3	58.5	-1.2	-
Sluis	24491	28052	373893	N61	57.3	58.5	-1.2	-
Sluis	24492	28140	373844	N61	57.3	58.5	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sluis	24493	28227	373795	N61	57.3	58.5	-1.2	-
Sluis	24494	28314	373746	N61	57.4	58.6	-1.2	-
Sluis	24495	28399	373692	N61	57.5	58.7	-1.2	-
Sluis	24496	28478	373631	N61	57.7	58.9	-1.2	-
Sluis	24497	28550	373561	N61	57.6	58.8	-1.2	-
Sluis	24498	28619	373488	N61	57.7	58.9	-1.2	-
Sluis	24499	28688	373416	N61	57.5	58.7	-1.2	-
Sluis	24500	28757	373343	N61	57.5	58.7	-1.2	-
Sluis	24501	28826	373271	N61	57.5	58.8	-1.3	-
Sluis	24502	28897	373200	N61	56.6	57.8	-1.2	-
Sluis	24503	28974	373136	N61	56.2	57.5	-1.3	-
Sluis	24504	29055	373078	N61	56.9	58.2	-1.3	-
Sluis	24505	29139	373022	N61	57.3	58.5	-1.2	-
Sluis	24506	29222	372966	N61	57.3	58.6	-1.3	-
Sluis	24507	29305	372911	N61	57.4	58.6	-1.2	-
Sluis	24508	29389	372855	N61	57.4	58.7	-1.3	-
Sluis	24509	29472	372800	N61	57.6	58.8	-1.2	-
Sluis	24510	29555	372743	N61	56.8	58.0	-1.2	-
Sluis	24511	29637	372686	N61	57.8	59.0	-1.2	-
Sluis	24512	29713	372621	N61	57.7	59.0	-1.3	-
Sluis	24513	29782	372548	N61	57.5	58.8	-1.3	-
Sluis	24514	29842	372468	N61	57.8	59.0	-1.2	-
Sluis	24515	29893	372382	N61	57.7	58.9	-1.2	-
Sluis	24516	29935	372291	N61	57.7	58.9	-1.2	-
Sluis	24517	29970	372198	N61	57.6	58.8	-1.2	-
Sluis	24518	30005	372103	N61	57.7	58.9	-1.2	-
Sluis	24519	30039	372009	N61	57.7	58.9	-1.2	-
Sluis	24520	30073	371915	N61	57.6	58.8	-1.2	-
Sluis	24521	30107	371821	N61	57.6	58.8	-1.2	-
Sluis	24522	30141	371727	N61	57.5	58.7	-1.2	-
Sluis	24523	30175	371632	N61	57.7	58.9	-1.2	-
Sluis	24524	30212	371539	N61	57.2	58.4	-1.2	-
Sluis	24525	30252	371447	N61	56.5	57.7	-1.2	-
Sluis	24526	30298	371359	N61	55.8	57.0	-1.2	-
Sluis	24527	30353	371275	N61	55.0	56.3	-1.3	-
Sluis	24528	30421	371202	N61	54.5	55.8	-1.3	-
Sluis	24529	30502	371143	N61	54.3	55.5	-1.2	-
Sluis	24530	30592	371099	N61	54.1	55.3	-1.2	-
Sluis	24531	30688	371073	N61	54.3	55.5	-1.2	-
Sluis	24532	30788	371064	N61	54.9	56.1	-1.2	-
Sluis	24533	30888	371067	N61	55.9	57.0	-1.1	-
Sluis	24534	30988	371073	N61	56.9	58.0	-1.1	-
Sluis	24535	31085	371064	N61	55.7	56.4	-0.7	-
Sluis	24536	31179	371034	N61	55.0	55.7	-0.7	-
Sluis	24537	31275	371051	N61	54.9	55.9	-1.0	-
Sluis	24538	31363	371089	N61	56.9	58.2	-1.3	-
Sluis	24539	31463	371090	N61	56.3	57.7	-1.4	-
Sluis	24540	31563	371092	N61	56.4	57.8	-1.4	-
Sluis	24541	31663	371094	N61	56.3	57.8	-1.5	-
Sluis	24542	31763	371096	N61	56.0	57.3	-1.3	-
Sluis	24543	31864	371101	N61	55.1	56.5	-1.4	-
Sluis	24544	31963	371115	N61	55.7	57.1	-1.4	-
Sluis	24545	32059	371142	N61	56.7	58.1	-1.4	-
Sluis	24546	32151	371181	N61	57.4	58.8	-1.4	-
Sluis	24547	32239	371229	N61	57.0	58.4	-1.4	-
Sluis	24548	32318	371290	N61	57.1	58.5	-1.4	-
Sluis	24549	32392	371358	N61	56.7	58.1	-1.4	-
Sluis	24550	32466	371426	N61	55.7	57.1	-1.4	-
Sluis	24551	32539	371494	N61	55.0	56.4	-1.4	-
Sluis	24552	32613	371562	N61	54.7	56.1	-1.4	-
Sluis	24553	32687	371629	N61	55.3	56.7	-1.4	-
Sluis	24554	32762	371695	N61	56.8	58.3	-1.5	-
Sluis	24555	32852	371739	N61	57.5	58.9	-1.4	-
Sluis	24556	32949	371762	N61	56.0	57.3	-1.3	-
Sluis	24557	33049	371775	N61	55.5	56.8	-1.3	-
Sluis	24558	33148	371787	N61	55.5	56.9	-1.4	-
Sluis	24559	33247	371800	N61	55.4	56.8	-1.4	-
Sluis	24560	33347	371812	N61	55.4	56.8	-1.4	-
Sluis	24561	33446	371824	N61	55.3	56.7	-1.4	-
Sluis	24562	33546	371837	N61	55.4	56.8	-1.4	-
Sluis	24563	33645	371849	N61	55.4	56.8	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sluis	24564	33744	371861	N61	55.4	56.8	-1.4	-
Sluis	24565	33844	371873	N61	55.4	56.8	-1.4	-
Sluis	24566	33943	371886	N61	55.5	56.9	-1.4	-
Sluis	24567	34043	371898	N61	56.0	57.4	-1.4	-
Sluis	24568	34142	371910	N61	57.4	58.8	-1.4	-
Sluis	24569	34242	371923	N61	57.7	59.1	-1.4	-
Sluis	24570	34341	371935	N61	57.8	59.2	-1.4	-
Sluis	24571	34440	371947	N61	57.8	59.3	-1.5	-
Sluis	24572	34540	371960	N61	57.9	59.3	-1.4	-
Sluis	24573	34639	371972	N61	57.8	59.3	-1.5	-
Sluis	24574	34739	371984	N61	57.8	59.2	-1.4	-
Sluis	24575	34838	371996	N61	57.7	59.1	-1.4	-
Sluis	24592	36370	371607	N61	56.2	58.4	-2.2	-
Sluis	24593	36446	371542	N61	57.2	59.5	-2.3	-
Sluis	24594	36528	371485	N61	57.8	60.0	-2.2	-
Sluis	24595	36615	371435	N61	57.7	59.9	-2.2	-
Sluis	24596	36706	371393	N61	57.7	59.9	-2.2	-
Sluis	24597	36801	371361	N61	57.3	59.6	-2.3	-
Sluis	24598	36898	371336	N61	57.0	59.2	-2.2	-
Sluis	24599	36995	371314	N61	57.0	59.2	-2.2	-
Sluis	24600	37093	371291	N61	56.9	59.1	-2.2	-
Sluis	24601	37191	371269	N61	56.7	59.0	-2.3	-
Sluis	24602	37288	371246	N61	55.8	58.1	-2.3	-
Sluis	24603	37386	371223	N61	56.5	58.7	-2.2	-
Sluis	24604	37483	371199	N61	56.7	58.9	-2.2	-
Sluis	24605	37579	371170	N61	56.9	59.1	-2.2	-
Sluis	24606	37673	371135	N61	57.1	59.3	-2.2	-
Sluis	24607	37766	371098	N61	57.4	59.6	-2.2	-
Sluis	24608	37858	371059	N61	57.5	59.7	-2.2	-
Sluis	24609	37950	371020	N61	57.6	59.8	-2.2	-
Sluis	24610	38043	370981	N61	57.9	60.1	-2.2	-
Sluis	24611	38135	370942	N61	57.8	59.9	-2.1	-
Sluis	24796	34562	372110	N61	57.2	58.5	-1.3	-
Sluis	24797	34463	372097	N61	57.2	58.5	-1.3	-
Sluis	24798	34363	372085	N61	57.2	58.5	-1.3	-
Sluis	24799	34264	372073	N61	57.1	58.4	-1.3	-
Sluis	24800	34165	372060	N61	56.9	58.2	-1.3	-
Sluis	24801	34065	372048	N61	56.0	57.3	-1.3	-
Sluis	24802	33966	372036	N61	55.0	56.3	-1.3	-
Sluis	24803	33866	372023	N61	54.8	56.1	-1.3	-
Sluis	24804	33767	372011	N61	54.8	56.1	-1.3	-
Sluis	24805	33668	371999	N61	54.8	56.1	-1.3	-
Sluis	24806	33568	371986	N61	54.7	56.0	-1.3	-
Sluis	24807	33469	371974	N61	54.6	55.9	-1.3	-
Sluis	24808	33369	371962	N61	54.6	56.0	-1.4	-
Sluis	24809	33270	371950	N61	54.8	56.1	-1.3	-
Sluis	24810	33170	371937	N61	54.9	56.2	-1.3	-
Sluis	24811	33071	371925	N61	54.9	56.2	-1.3	-
Sluis	24812	32972	371912	N61	55.2	56.5	-1.3	-
Sluis	24813	32873	371896	N61	55.6	56.9	-1.3	-
Sluis	24814	32776	371869	N61	56.7	58.0	-1.3	-
Sluis	24815	32684	371831	N61	57.0	58.4	-1.4	-
Sluis	24816	32596	371783	N61	57.0	58.4	-1.4	-
Sluis	24817	32514	371725	N61	57.1	58.4	-1.3	-
Sluis	24818	32440	371658	N61	57.1	58.4	-1.3	-
Sluis	24819	32373	371583	N61	57.1	58.4	-1.3	-
Sluis	24820	32311	371505	N61	57.0	58.3	-1.3	-
Sluis	24821	32246	371428	N61	57.1	58.5	-1.4	-
Sluis	24822	32170	371363	N61	57.0	58.4	-1.4	-
Sluis	24823	32084	371312	N61	56.9	58.3	-1.4	-
Sluis	24824	31992	371274	N61	55.9	57.3	-1.4	-
Sluis	24825	31894	371252	N61	55.1	56.4	-1.3	-
Sluis	24826	31794	371244	N61	54.9	56.2	-1.3	-
Sluis	24827	31694	371242	N61	55.4	56.8	-1.4	-
Sluis	24828	31594	371241	N61	55.6	56.9	-1.3	-
Sluis	24829	31494	371239	N61	55.5	56.8	-1.3	-
Sluis	24830	31394	371237	N61	55.9	57.2	-1.3	-
Sluis	24831	31294	371241	N61	56.5	57.5	-1.0	-
Sluis	24832	31220	371294	N61	54.5	55.5	-1.0	-
Sluis	24833	31123	371239	N61	56.8	57.2	-0.4	Na 2022
Sluis	24834	31033	371209	N61	58.4	59.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sluis	24835	30933	371210	N61	58.3	59.5	-1.2	-
Sluis	24836	30834	371222	N61	58.8	60.0	-1.2	-
Sluis	24837	30737	371248	N61	58.8	60.0	-1.2	-
Sluis	24838	30645	371287	N61	59.3	60.4	-1.1	-
Sluis	24839	30559	371338	N61	59.5	60.6	-1.1	-
Sluis	24840	30481	371401	N61	59.5	60.7	-1.2	-
Sluis	24841	30413	371474	N61	59.4	60.5	-1.1	-
Sluis	24842	30355	371556	N61	59.1	60.3	-1.2	-
Sluis	24843	30388	371641	N61	53.8	55.0	-1.2	-
Sluis	24844	30338	371710	N61	54.8	56.0	-1.2	-
Sluis	24845	30279	371780	N61	57.2	58.4	-1.2	-
Sluis	24846	30246	371874	N61	57.1	58.3	-1.2	-
Sluis	24847	30212	371969	N61	57.2	58.3	-1.1	-
Sluis	24848	30178	372063	N61	57.1	58.3	-1.2	-
Sluis	24849	30143	372157	N61	57.1	58.3	-1.2	-
Sluis	24850	30108	372251	N61	57.2	58.3	-1.1	-
Sluis	24851	30072	372344	N61	57.2	58.3	-1.1	-
Sluis	24852	30031	372435	N61	57.2	58.4	-1.2	-
Sluis	24853	29981	372522	N61	57.3	58.5	-1.2	-
Sluis	24854	29924	372605	N61	57.4	58.5	-1.1	-
Sluis	24855	29860	372681	N61	57.2	58.4	-1.2	-
Sluis	24856	29788	372752	N61	57.2	58.3	-1.1	-
Sluis	24857	29711	372815	N61	57.2	58.3	-1.1	-
Sluis	24858	29628	372872	N61	57.1	58.3	-1.2	-
Sluis	24859	29545	372927	N61	57.1	58.3	-1.2	-
Sluis	24860	29462	372983	N61	57.0	58.2	-1.2	-
Sluis	24861	29378	373038	N61	57.0	58.2	-1.2	-
Sluis	24862	29295	373094	N61	57.1	58.3	-1.2	-
Sluis	24863	29212	373150	N61	56.9	58.0	-1.1	-
Sluis	24864	29128	373206	N61	56.6	57.8	-1.2	-
Sluis	24865	29047	373264	N61	56.6	57.8	-1.2	-
Sluis	24866	28972	373330	N61	57.0	58.1	-1.1	-
Sluis	24867	28902	373402	N61	57.0	58.2	-1.2	-
Sluis	24868	28834	373475	N61	57.1	58.3	-1.2	-
Sluis	24869	28765	373548	N61	57.1	58.3	-1.2	-
Sluis	24870	28696	373621	N61	57.0	58.2	-1.2	-
Sluis	24871	28626	373692	N61	57.1	58.3	-1.2	-
Sluis	24872	28552	373760	N61	57.0	58.2	-1.2	-
Sluis	24873	28472	373820	N61	56.9	58.1	-1.2	-
Sluis	24874	28414	373900	N61	54.7	55.9	-1.2	-
Sluis	24875	28363	373987	N61	52.0	53.2	-1.2	-
Sluis	24876	28311	374072	N61	50.4	51.6	-1.2	-
Sluis	24878	28199	374058	N61	52.3	53.5	-1.2	-
Sluis	24879	28170	373982	N61	57.7	58.8	-1.1	-
Sluis	24880	28080	374022	N61	58.6	59.8	-1.2	-
Sluis	24881	27993	374071	N61	58.6	59.8	-1.2	-
Sluis	24882	27905	374120	N61	58.6	59.7	-1.1	-
Sluis	24883	27818	374169	N61	58.7	59.9	-1.2	-
Sluis	24884	27730	374217	N61	58.6	59.8	-1.2	-
Sluis	24885	27642	374266	N61	58.6	59.8	-1.2	-
Sluis	24886	27555	374315	N61	58.4	59.5	-1.1	-
Sluis	24887	27467	374363	N61	58.5	59.7	-1.2	-
Sluis	24888	27380	374412	N61	58.5	59.7	-1.2	-
Sluis	24889	27292	374461	N61	58.6	59.7	-1.1	-
Sluis	24890	27205	374510	N61	58.7	59.9	-1.2	-
Sluis	24891	27117	374559	N61	58.7	59.9	-1.2	-
Sluis	24892	27030	374608	N61	58.6	59.7	-1.1	-
Sluis	24893	26944	374659	N61	58.6	59.8	-1.2	-
Sluis	24894	26862	374717	N61	58.1	59.2	-1.1	-
Sluis	24895	26788	374784	N61	57.7	58.7	-1.0	-
Sluis	24896	26715	374852	N61	57.6	58.3	-0.7	-
Sluis	24897	26655	374930	N76	55.1	55.4	-0.3	2018
Sluis	59640	31099	371437	N61	52.0	53.3	-1.3	-
Sluis	59641	31086	371542	N61	51.3	52.7	-1.4	-
Sluis	59642	31210	371391	N61	52.3	53.6	-1.3	-
Sluis	59643	31199	371488	N61	51.3	52.6	-1.3	-
Sluis	59644	31186	371585	N61	51.0	52.4	-1.4	-
Sluis	59645	31178	371683	N61	50.6	52.1	-1.5	-
Sluis	59646	31111	371338	N61	53.2	54.3	-1.1	-
Sluis	59647	31073	371643	N61	50.7	52.2	-1.5	-
Sluis	59648	31088	371743	N61	49.3	50.7	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Sluis	24436	26478	375277	N76	56.0	55.9	0.1	2016
Sluis	24437	26488	375376	N76	55.8	55.6	0.2	2016
Sluis	24438	26524	375469	N76	55.6	55.5	0.1	2016
Sluis	24439	26583	375550	N76	55.3	55.2	0.1	2016
Sluis	24440	26648	375626	N76	55.2	55.1	0.1	2016
Sluis	24441	26713	375702	N76	55.3	55.2	0.1	2016
Sluis	24442	26779	375778	N76	55.0	54.9	0.1	2016
Sluis	24443	26844	375854	N76	55.0	54.9	0.1	2016
Sluis	24444	26903	375934	N76	54.5	54.4	0.1	2016
Sluis	24445	26947	376024	N76	49.0	48.9	0.1	2016
Sluis	24458	26854	376069	N76	48.8	48.7	0.1	2016
Sluis	24459	26810	375980	N76	54.9	54.7	0.2	2016
Sluis	24460	26748	375901	N76	55.2	55.0	0.2	2016
Sluis	24461	26683	375825	N76	55.6	55.4	0.2	2016
Sluis	24462	26618	375749	N76	55.2	55.1	0.1	2016
Sluis	24463	26552	375674	N76	55.2	55.1	0.1	2016
Sluis	24464	26487	375597	N76	55.3	55.2	0.1	2016
Sluis	24465	26431	375515	N76	55.3	55.2	0.1	2016
Sluis	24466	26393	375422	N76	55.4	55.3	0.1	2016
Sluis	24467	26376	375324	N76	55.5	55.3	0.2	2016
Sluis	24468	26379	375224	N76	55.7	55.6	0.1	2016
Sluis	24469	26403	375127	N76	56.0	55.9	0.1	2016
Sluis	24470	26447	375036	N76	56.2	56.1	0.1	2016
Sluis	24471	26497	374950	N76	56.5	56.3	0.2	2016
Sluis	24472	26469	374865	N76	51.2	51.4	-0.2	2021
Sluis	24898	26587	375001	N76	56.5	56.2	0.3	2016
Sluis	24899	26537	375087	N76	56.3	56.2	0.1	2016
Sluis	24900	26495	375178	N76	56.5	56.3	0.2	2016
Smallingerland	44296	208271	571829	A7	58.5	59.3	-0.8	-
Smallingerland	44297	208312	571715	A7	64.2	64.9	-0.7	-
Smallingerland	44298	208248	571665	A7	66.1	66.8	-0.7	-
Smallingerland	44299	208164	571610	A7	66.6	67.3	-0.7	-
Smallingerland	44300	208081	571555	A7	66.7	67.4	-0.7	-
Smallingerland	44301	207998	571500	A7	66.7	67.3	-0.6	-
Smallingerland	44302	207914	571445	A7	66.8	67.5	-0.7	-
Smallingerland	44303	207831	571390	A7	66.8	67.5	-0.7	-
Smallingerland	44304	207747	571335	A7	66.9	67.6	-0.7	-
Smallingerland	44305	207664	571280	A7	66.4	67.1	-0.7	-
Smallingerland	44306	207580	571225	A7	65.8	66.5	-0.7	-
Smallingerland	44307	207497	571170	A7	65.7	66.3	-0.6	-
Smallingerland	44308	207413	571115	A7	66.3	66.9	-0.6	-
Smallingerland	44309	207330	571059	A7	66.5	67.2	-0.7	-
Smallingerland	44310	207246	571004	A7	66.6	67.3	-0.7	-
Smallingerland	44311	207163	570949	A7	66.7	67.4	-0.7	-
Smallingerland	44312	207080	570893	A7	66.7	67.4	-0.7	-
Smallingerland	44313	207001	570832	A7	67.1	67.8	-0.7	-
Smallingerland	44314	206922	570771	A7	66.7	67.4	-0.7	-
Smallingerland	44315	206848	570703	A7	67.0	67.7	-0.7	-
Smallingerland	44316	206776	570634	A7	66.9	67.6	-0.7	-
Smallingerland	44317	206708	570561	A7	67.1	67.8	-0.7	-
Smallingerland	44318	206642	570485	A7	66.8	67.5	-0.7	-
Smallingerland	44319	206578	570409	A7	66.6	67.3	-0.7	-
Smallingerland	44320	206513	570333	A7	65.8	66.5	-0.7	-
Smallingerland	44321	206449	570256	A7	66.2	66.9	-0.7	-
Smallingerland	44322	206385	570179	A7	66.3	66.9	-0.6	-
Smallingerland	44323	206322	570101	A7	66.5	67.2	-0.7	-
Smallingerland	44324	206258	570024	A7	66.8	67.5	-0.7	-
Smallingerland	44325	206195	569947	A7	66.8	67.5	-0.7	-
Smallingerland	44326	206132	569869	A7	66.0	66.7	-0.7	-
Smallingerland	44327	206068	569792	A7	66.8	67.5	-0.7	-
Smallingerland	44328	206005	569715	A7	67.2	67.9	-0.7	-
Smallingerland	44329	205937	569641	A7	67.2	67.9	-0.7	-
Smallingerland	44330	205869	569568	A7	67.3	68.0	-0.7	-
Smallingerland	44331	205795	569501	A7	67.2	67.9	-0.7	-
Smallingerland	44332	205719	569436	A7	67.2	68.0	-0.8	-
Smallingerland	44333	205639	569376	A7	67.2	67.9	-0.7	-
Smallingerland	44334	205555	569321	A7	67.3	68.0	-0.7	-
Smallingerland	44335	205471	569268	A7	67.1	67.8	-0.7	-
Smallingerland	44336	205386	569215	A7	66.1	66.9	-0.8	-
Smallingerland	44337	205294	569177	A7	66.2	67.4	-1.2	-
Smallingerland	44338	205196	569192	A7	64.2	65.7	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Smallingerland	46012	200325	565273	A7	65.5	66.6	-1.1	-
Smallingerland	46013	200377	565359	A7	65.6	66.7	-1.1	-
Smallingerland	46014	200429	565444	A7	65.2	66.3	-1.1	-
Smallingerland	46015	200481	565530	A7	65.5	66.6	-1.1	-
Smallingerland	46016	200534	565615	A7	65.9	67.0	-1.1	-
Smallingerland	46017	200587	565700	A7	66.2	67.3	-1.1	-
Smallingerland	46018	200640	565785	A7	66.3	67.5	-1.2	-
Smallingerland	46019	200693	565869	A7	66.4	67.6	-1.2	-
Smallingerland	46020	200745	565954	A7	66.6	67.7	-1.1	-
Smallingerland	46021	200798	566039	A7	66.5	67.6	-1.1	-
Smallingerland	46022	200851	566124	A7	66.5	67.7	-1.2	-
Smallingerland	46023	200904	566209	A7	66.6	67.8	-1.2	-
Smallingerland	46024	200957	566294	A7	66.7	67.9	-1.2	-
Smallingerland	46025	201010	566379	A7	67.0	68.2	-1.2	-
Smallingerland	46026	201063	566463	A7	66.7	67.9	-1.2	-
Smallingerland	46027	201116	566548	A7	66.9	68.0	-1.1	-
Smallingerland	46028	201170	566632	A7	66.9	68.1	-1.2	-
Smallingerland	46029	201230	566712	A7	66.8	68.0	-1.2	-
Smallingerland	46030	201297	566787	A7	66.8	67.9	-1.1	-
Smallingerland	46031	201367	566858	A7	66.7	67.9	-1.2	-
Smallingerland	46032	201444	566921	A7	66.1	67.3	-1.2	-
Smallingerland	46033	201532	566967	A7	64.8	66.0	-1.2	-
Smallingerland	46034	201631	566970	A7	62.6	63.8	-1.2	-
Smallingerland	46035	201730	566955	A7	60.8	62.0	-1.2	-
Smallingerland	46036	201826	566979	A7	58.6	59.8	-1.2	-
Smallingerland	46037	201916	567023	A7	56.7	57.8	-1.1	-
Smallingerland	46039	201903	567193	A7	63.9	64.9	-1.0	-
Smallingerland	46040	201991	567240	A7	66.1	67.1	-1.0	-
Smallingerland	46041	202081	567283	A7	66.3	67.3	-1.0	-
Smallingerland	46042	202171	567328	A7	66.5	67.4	-0.9	-
Smallingerland	46043	202261	567372	A7	66.3	67.3	-1.0	-
Smallingerland	46044	202351	567415	A7	66.4	67.4	-1.0	-
Smallingerland	46045	202441	567459	A7	66.7	67.7	-1.0	-
Smallingerland	46046	202530	567503	A7	66.6	67.6	-1.0	-
Smallingerland	46047	202620	567548	A7	66.3	67.3	-1.0	-
Smallingerland	46048	202709	567592	A7	66.4	67.4	-1.0	-
Smallingerland	46049	202799	567637	A7	66.9	67.9	-1.0	-
Smallingerland	46050	202888	567682	A7	66.4	67.4	-1.0	-
Smallingerland	46051	202977	567728	A7	66.7	67.6	-0.9	-
Smallingerland	46052	203068	567770	A7	66.6	67.6	-1.0	-
Smallingerland	46053	203159	567812	A7	66.0	67.0	-1.0	-
Smallingerland	46054	203250	567853	A7	64.1	65.1	-1.0	-
Smallingerland	46055	203341	567894	A7	63.6	64.6	-1.0	-
Smallingerland	46056	203433	567934	A7	63.2	64.3	-1.1	-
Smallingerland	46057	203524	567974	A7	63.8	64.8	-1.0	-
Smallingerland	46058	203614	568018	A7	65.7	66.7	-1.0	-
Smallingerland	46059	203703	568064	A7	66.3	67.3	-1.0	-
Smallingerland	46060	203792	568110	A7	66.3	67.3	-1.0	-
Smallingerland	46061	203879	568159	A7	66.2	67.2	-1.0	-
Smallingerland	46062	203965	568209	A7	66.2	67.2	-1.0	-
Smallingerland	46063	204051	568261	A7	66.0	67.0	-1.0	-
Smallingerland	46064	204136	568313	A7	66.2	67.2	-1.0	-
Smallingerland	46065	204222	568365	A7	66.5	67.5	-1.0	-
Smallingerland	46066	204307	568416	A7	66.6	67.6	-1.0	-
Smallingerland	46120	207598	571094	A7	64.2	64.9	-0.7	-
Smallingerland	46129	208350	571589	A7	65.4	66.2	-0.8	-
Smallingerland	53900	204711	568806	A7	67.0	68.2	-1.2	-
Smallingerland	53901	204626	568754	A7	67.0	68.1	-1.1	-
Smallingerland	53902	204540	568701	A7	66.9	67.9	-1.0	-
Smallingerland	53903	204455	568649	A7	66.9	68.0	-1.1	-
Smallingerland	53904	204370	568597	A7	66.9	67.9	-1.0	-
Smallingerland	53905	204285	568545	A7	61.7	62.7	-1.0	-
Smallingerland	53906	204199	568493	A7	60.5	61.6	-1.1	-
Smallingerland	53907	204113	568442	A7	59.5	60.5	-1.0	-
Smallingerland	53908	204028	568389	A7	57.7	58.8	-1.1	-
Smallingerland	53909	203944	568336	A7	57.8	58.8	-1.0	-
Smallingerland	53910	203857	568285	A7	56.5	57.6	-1.1	-
Smallingerland	53911	203771	568235	A7	55.5	56.6	-1.1	-
Smallingerland	53912	203683	568188	A7	56.2	57.3	-1.1	-
Smallingerland	53913	203594	568141	A7	56.7	57.8	-1.1	-
Smallingerland	53914	203504	568097	A7	59.6	60.6	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Smallingerland	53915	203413	568056	A7	61.5	62.5	-1.0	-
Smallingerland	53916	203321	568017	A7	63.2	64.2	-1.0	-
Smallingerland	53917	203229	567978	A7	66.9	67.9	-1.0	-
Smallingerland	53918	203138	567937	A7	66.4	67.4	-1.0	-
Smallingerland	53919	203047	567896	A7	65.7	66.7	-1.0	-
Smallingerland	53920	202957	567852	A7	65.1	66.0	-0.9	-
Smallingerland	53921	202867	567808	A7	64.9	65.9	-1.0	-
Smallingerland	53922	202778	567762	A7	66.4	67.4	-1.0	-
Smallingerland	53923	202688	567717	A7	67.1	68.1	-1.0	-
Smallingerland	53924	202599	567673	A7	55.0	56.1	-1.1	-
Smallingerland	53925	202509	567629	A7	55.6	56.7	-1.1	-
Smallingerland	53926	202419	567584	A7	55.5	56.5	-1.0	-
Smallingerland	53927	202330	567540	A7	55.7	56.7	-1.0	-
Smallingerland	53928	202240	567497	A7	58.5	59.5	-1.0	-
Smallingerland	53929	202149	567455	A7	66.0	67.0	-1.0	-
Smallingerland	53930	202056	567418	A7	65.6	66.6	-1.0	-
Smallingerland	53931	201959	567398	A7	63.2	64.3	-1.1	-
Smallingerland	53932	201859	567405	A7	60.5	61.6	-1.1	-
Smallingerland	53933	201764	567379	A7	60.5	61.7	-1.2	-
Smallingerland	53934	201681	567326	A7	58.9	60.1	-1.2	-
Smallingerland	53935	201626	567242	A7	62.0	63.2	-1.2	-
Smallingerland	53936	201556	567172	A7	61.8	62.9	-1.1	-
Smallingerland	53937	201476	567111	A7	60.5	61.7	-1.2	-
Smallingerland	53938	201395	567053	A7	66.3	67.4	-1.1	-
Smallingerland	53939	201318	566989	A7	66.8	68.0	-1.2	-
Smallingerland	53940	201243	566923	A7	66.8	67.9	-1.1	-
Smallingerland	53941	201177	566848	A7	61.4	62.6	-1.2	-
Smallingerland	53942	201113	566771	A7	54.1	55.3	-1.2	-
Smallingerland	53943	201054	566690	A7	54.9	56.1	-1.2	-
Smallingerland	53944	201000	566607	A7	55.2	56.4	-1.2	-
Smallingerland	53945	200946	566522	A7	57.1	58.3	-1.2	-
Smallingerland	53946	200893	566437	A7	61.2	62.3	-1.1	-
Smallingerland	53947	200840	566352	A7	55.7	56.9	-1.2	-
Smallingerland	53948	200787	566267	A7	64.6	65.7	-1.1	-
Smallingerland	53949	200735	566182	A7	66.6	67.7	-1.1	-
Smallingerland	53950	200682	566097	A7	66.6	67.7	-1.1	-
Smallingerland	53951	200629	566013	A7	66.7	67.8	-1.1	-
Smallingerland	53952	200576	565928	A7	66.5	67.7	-1.2	-
Smallingerland	53953	200522	565843	A7	66.6	67.7	-1.1	-
Smallingerland	53954	200469	565759	A7	66.2	67.3	-1.1	-
Smallingerland	53955	200416	565674	A7	66.0	67.1	-1.1	-
Smallingerland	53956	200364	565589	A7	65.6	66.7	-1.1	-
Smallingerland	53957	200312	565503	A7	65.3	66.5	-1.2	-
Smallingerland	53958	200260	565418	A7	65.5	66.6	-1.1	-
Smallingerland	53959	200208	565332	A7	65.9	67.0	-1.1	-
Smallingerland	44339	205098	569208	N31	63.9	65.5	-1.6	-
Smallingerland	44340	205000	569191	N31	65.3	66.7	-1.4	-
Smallingerland	44341	204933	569261	N31	65.2	66.9	-1.7	-
Smallingerland	44342	204888	569347	N31	64.4	66.3	-1.9	-
Smallingerland	44344	204961	569490	N31	59.5	60.9	-1.4	-
Smallingerland	44345	204896	569566	N31	60.0	61.3	-1.3	-
Smallingerland	44346	204804	569598	N31	60.8	62.0	-1.2	-
Smallingerland	44347	204705	569585	N31	61.9	63.0	-1.1	-
Smallingerland	44348	204609	569608	N31	63.5	64.6	-1.1	-
Smallingerland	44349	204526	569664	N31	63.6	64.7	-1.1	-
Smallingerland	44350	204444	569722	N31	62.8	64.0	-1.2	-
Smallingerland	44351	204363	569780	N31	62.2	63.6	-1.4	-
Smallingerland	44352	204281	569837	N31	62.5	63.8	-1.3	-
Smallingerland	44353	204209	569907	N31	61.5	63.0	-1.5	-
Smallingerland	44354	204138	569977	N31	61.8	63.2	-1.4	-
Smallingerland	44355	204067	570047	N31	61.8	63.2	-1.4	-
Smallingerland	44356	203996	570118	N31	62.0	63.4	-1.4	-
Smallingerland	44357	203926	570190	N31	62.1	63.5	-1.4	-
Smallingerland	44358	203857	570261	N31	62.0	63.5	-1.5	-
Smallingerland	44359	203787	570333	N31	62.3	63.7	-1.4	-
Smallingerland	44360	203717	570405	N31	62.4	63.8	-1.4	-
Smallingerland	44361	203647	570476	N31	61.8	63.2	-1.4	-
Smallingerland	44362	203578	570548	N31	62.0	63.4	-1.4	-
Smallingerland	44363	203508	570620	N31	61.7	63.1	-1.4	-
Smallingerland	44364	203438	570691	N31	61.5	62.9	-1.4	-
Smallingerland	44365	203369	570763	N31	59.5	61.0	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Smallingerland	44366	203299	570835	N31	56.3	58.0	-1.7	-
Smallingerland	44367	203231	570909	N31	56.1	57.8	-1.7	-
Smallingerland	44368	203164	570983	N31	55.8	57.5	-1.7	-
Smallingerland	44369	203097	571057	N31	57.9	59.5	-1.6	-
Smallingerland	44370	203030	571131	N31	61.1	62.6	-1.5	-
Smallingerland	44371	202963	571205	N31	62.0	63.5	-1.5	-
Smallingerland	44372	202896	571280	N31	62.5	63.9	-1.4	-
Smallingerland	44373	202829	571354	N31	63.5	64.9	-1.4	-
Smallingerland	44374	202765	571430	N31	63.6	65.1	-1.5	-
Smallingerland	44375	202700	571507	N31	63.5	64.9	-1.4	-
Smallingerland	44376	202635	571583	N31	62.9	64.3	-1.4	-
Smallingerland	44377	202571	571659	N31	63.4	64.9	-1.5	-
Smallingerland	44378	202506	571735	N31	63.4	64.8	-1.4	-
Smallingerland	44379	202441	571811	N31	63.4	64.9	-1.5	-
Smallingerland	44380	202374	571886	N31	63.7	65.1	-1.4	-
Smallingerland	44381	202308	571961	N31	63.9	65.3	-1.4	-
Smallingerland	44382	202249	572041	N31	62.8	64.3	-1.5	-
Smallingerland	44383	202189	572122	N31	62.2	63.5	-1.3	-
Smallingerland	44384	202143	572211	N31	61.6	62.6	-1.0	-
Smallingerland	44385	202090	572295	N31	61.2	62.4	-1.2	-
Smallingerland	44386	202013	572357	N31	60.5	62.0	-1.5	-
Smallingerland	44387	201926	572407	N31	60.1	61.4	-1.3	-
Smallingerland	44388	201837	572449	N31	59.2	60.6	-1.4	-
Smallingerland	44389	201760	572394	N31	63.1	64.8	-1.7	-
Smallingerland	44390	201669	572426	N31	64.2	65.7	-1.5	-
Smallingerland	44391	201582	572476	N31	64.1	65.5	-1.4	-
Smallingerland	44392	201496	572526	N31	63.7	65.1	-1.4	-
Smallingerland	44393	201409	572576	N31	63.6	64.8	-1.2	-
Smallingerland	44394	201322	572626	N31	63.4	64.5	-1.1	-
Smallingerland	44395	201236	572676	N31	63.0	64.1	-1.1	-
Smallingerland	44396	201146	572720	N31	63.0	64.0	-1.0	-
Smallingerland	44397	201056	572764	N31	63.1	64.1	-1.0	-
Smallingerland	44398	200963	572801	N31	63.2	64.2	-1.0	-
Smallingerland	44399	200869	572835	N31	63.5	64.6	-1.1	-
Smallingerland	44400	200773	572862	N31	63.3	64.4	-1.1	-
Smallingerland	44401	200676	572885	N31	63.5	64.6	-1.1	-
Smallingerland	44402	200578	572907	N31	63.6	64.6	-1.0	-
Smallingerland	44403	200481	572929	N31	63.6	64.6	-1.0	-
Smallingerland	44404	200383	572951	N31	63.5	64.6	-1.1	-
Smallingerland	44405	200285	572972	N31	64.2	65.2	-1.0	-
Smallingerland	44406	200188	572994	N31	64.4	65.4	-1.0	-
Smallingerland	44407	200090	573016	N31	64.1	65.1	-1.0	-
Smallingerland	44408	199993	573037	N31	59.6	60.6	-1.0	-
Smallingerland	44409	199895	573059	N31	60.5	61.5	-1.0	-
Smallingerland	44410	199797	573081	N31	64.1	65.1	-1.0	-
Smallingerland	44411	199700	573103	N31	64.7	65.7	-1.0	-
Smallingerland	44412	199602	573124	N31	64.6	65.6	-1.0	-
Smallingerland	44413	199504	573146	N31	64.5	65.5	-1.0	-
Smallingerland	44414	199407	573170	N31	63.7	64.7	-1.0	-
Smallingerland	44415	199313	573190	N31	63.5	64.5	-1.0	-
Smallingerland	44416	199219	573212	N31	63.0	64.0	-1.0	-
Smallingerland	44417	199123	573234	N31	62.7	63.7	-1.0	-
Smallingerland	44418	199030	573255	N31	62.6	63.6	-1.0	-
Smallingerland	44419	198938	573275	N31	62.6	63.6	-1.0	-
Smallingerland	44420	198841	573296	N31	63.0	64.1	-1.1	-
Smallingerland	44421	198743	573318	N31	63.4	64.4	-1.0	-
Smallingerland	44422	198646	573339	N31	63.4	64.4	-1.0	-
Smallingerland	44423	198548	573361	N31	63.2	64.2	-1.0	-
Smallingerland	44424	198450	573383	N31	63.4	64.4	-1.0	-
Smallingerland	44425	198353	573405	N31	63.3	64.3	-1.0	-
Smallingerland	44426	198255	573426	N31	63.4	64.4	-1.0	-
Smallingerland	44427	198157	573443	N31	63.4	64.4	-1.0	-
Smallingerland	44428	198058	573460	N31	63.1	63.6	-0.5	Na 2022
Smallingerland	44429	197961	573484	N31	61.8	62.1	-0.3	Na 2022
Smallingerland	44430	197871	573527	N31	59.8	60.4	-0.6	-
Smallingerland	44431	197780	573567	N31	58.3	58.9	-0.6	-
Smallingerland	44432	197681	573577	N31	57.6	58.2	-0.6	-
Smallingerland	44433	197581	573566	N31	57.4	57.9	-0.5	Na 2022
Smallingerland	44434	197483	573552	N31	56.6	56.9	-0.3	Na 2022
Smallingerland	44435	197392	573511	N31	57.7	57.8	-0.1	Na 2022
Smallingerland	44436	197298	573475	N31	58.9	59.0	-0.1	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Smallingerland	44437	197205	573440	N31	61.1	61.2	-0.1	Na 2022
Smallingerland	44438	197106	573424	N31	61.9	62.0	-0.1	Na 2022
Smallingerland	44439	197007	573412	N31	62.1	62.7	-0.6	-
Smallingerland	44440	196907	573405	N31	62.0	62.7	-0.7	-
Smallingerland	44441	196807	573398	N31	62.0	62.7	-0.7	-
Smallingerland	44442	196708	573391	N31	61.9	62.6	-0.7	-
Smallingerland	44443	196608	573384	N31	61.9	62.6	-0.7	-
Smallingerland	44444	196508	573377	N31	61.9	62.6	-0.7	-
Smallingerland	44445	196408	573370	N31	62.0	62.7	-0.7	-
Smallingerland	44446	196309	573362	N31	61.9	62.7	-0.8	-
Smallingerland	44447	196209	573355	N31	62.1	62.8	-0.7	-
Smallingerland	44448	196109	573348	N31	62.3	63.0	-0.7	-
Smallingerland	44449	196009	573341	N31	62.8	63.5	-0.7	-
Smallingerland	44450	195910	573335	N31	62.2	62.9	-0.7	-
Smallingerland	44451	195811	573365	N31	61.8	62.5	-0.7	-
Smallingerland	44452	195715	573390	N31	61.8	62.5	-0.7	-
Smallingerland	44453	195622	573427	N31	59.8	60.5	-0.7	-
Smallingerland	53786	195559	573323	N31	61.7	62.3	-0.6	-
Smallingerland	53787	195651	573285	N31	62.0	62.6	-0.6	-
Smallingerland	53788	195746	573255	N31	62.2	62.8	-0.6	-
Smallingerland	53789	195844	573234	N31	62.3	62.9	-0.6	-
Smallingerland	53790	195943	573223	N31	62.6	63.2	-0.6	-
Smallingerland	53791	196043	573221	N31	62.6	63.3	-0.7	-
Smallingerland	53792	196143	573226	N31	62.5	63.2	-0.7	-
Smallingerland	53793	196243	573233	N31	62.4	63.0	-0.6	-
Smallingerland	53794	196343	573241	N31	62.4	63.0	-0.6	-
Smallingerland	53795	196442	573248	N31	62.2	62.9	-0.7	-
Smallingerland	53796	196542	573255	N31	62.1	62.8	-0.7	-
Smallingerland	53797	196642	573263	N31	62.2	62.8	-0.6	-
Smallingerland	53798	196742	573270	N31	61.7	62.3	-0.6	-
Smallingerland	53799	196841	573277	N31	61.6	62.2	-0.6	-
Smallingerland	53800	196941	573284	N31	61.9	62.5	-0.6	-
Smallingerland	53801	197041	573285	N31	61.2	61.7	-0.5	Na 2022
Smallingerland	53802	197138	573265	N31	59.3	59.6	-0.3	Na 2022
Smallingerland	53803	197234	573235	N31	57.4	57.7	-0.3	Na 2022
Smallingerland	53804	197333	573228	N31	57.0	57.3	-0.3	Na 2022
Smallingerland	53805	197432	573241	N31	57.4	57.6	-0.2	Na 2022
Smallingerland	53806	197531	573251	N31	58.1	58.3	-0.2	Na 2022
Smallingerland	53807	197628	573276	N31	59.9	60.0	-0.1	2020
Smallingerland	53808	197725	573299	N31	60.9	61.0	-0.1	Na 2022
Smallingerland	53809	197822	573323	N31	62.3	62.5	-0.2	Na 2022
Smallingerland	53810	197921	573336	N31	63.2	63.4	-0.2	Na 2022
Smallingerland	53811	198021	573334	N31	63.5	63.8	-0.3	2022
Smallingerland	53812	198120	573328	N31	63.8	64.5	-0.7	-
Smallingerland	53813	198219	573310	N31	63.5	64.2	-0.7	-
Smallingerland	53814	198316	573288	N31	63.3	64.1	-0.8	-
Smallingerland	53815	198414	573267	N31	63.3	64.0	-0.7	-
Smallingerland	53816	198512	573245	N31	63.0	63.8	-0.8	-
Smallingerland	53817	198609	573223	N31	63.3	64.1	-0.8	-
Smallingerland	53818	198707	573201	N31	63.4	64.2	-0.8	-
Smallingerland	53819	198804	573178	N31	63.2	64.0	-0.8	-
Smallingerland	53820	198900	573156	N31	63.2	63.9	-0.7	-
Smallingerland	53821	198992	573138	N31	63.0	63.7	-0.7	-
Smallingerland	53822	199084	573118	N31	62.9	63.6	-0.7	-
Smallingerland	53823	199181	573097	N31	63.2	63.9	-0.7	-
Smallingerland	53824	199273	573073	N31	63.3	64.1	-0.8	-
Smallingerland	53825	199373	573051	N31	64.1	64.8	-0.7	-
Smallingerland	53826	199469	573031	N31	64.4	65.1	-0.7	-
Smallingerland	53827	199566	573008	N31	64.7	65.4	-0.7	-
Smallingerland	53828	199664	572986	N31	64.9	65.7	-0.8	-
Smallingerland	53829	199761	572964	N31	65.2	66.0	-0.8	-
Smallingerland	53830	199859	572941	N31	65.7	66.5	-0.8	-
Smallingerland	53831	199956	572919	N31	65.9	66.8	-0.9	-
Smallingerland	53832	200054	572897	N31	65.1	65.9	-0.8	-
Smallingerland	53833	200151	572875	N31	64.6	65.4	-0.8	-
Smallingerland	53834	200249	572853	N31	64.5	65.2	-0.7	-
Smallingerland	53835	200346	572830	N31	64.1	64.9	-0.8	-
Smallingerland	53836	200444	572808	N31	63.9	64.7	-0.8	-
Smallingerland	53837	200541	572786	N31	63.5	64.3	-0.8	-
Smallingerland	53838	200639	572764	N31	64.1	64.8	-0.7	-
Smallingerland	53839	200736	572740	N31	63.9	64.7	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Smallingerland	53840	200832	572713	N31	64.2	65.0	-0.8	-
Smallingerland	53841	200926	572679	N31	63.9	64.7	-0.8	-
Smallingerland	53842	201019	572641	N31	63.6	64.4	-0.8	-
Smallingerland	53843	201109	572598	N31	63.5	64.3	-0.8	-
Smallingerland	53844	201197	572551	N31	63.5	64.3	-0.8	-
Smallingerland	53845	201284	572500	N31	63.7	64.6	-0.9	-
Smallingerland	53846	201364	572441	N31	56.5	57.5	-1.0	-
Smallingerland	53847	201424	572362	N31	52.4	53.4	-1.0	-
Smallingerland	53848	201479	572278	N31	60.0	61.1	-1.1	-
Smallingerland	53849	201552	572211	N31	60.0	61.3	-1.3	-
Smallingerland	53850	201638	572160	N31	58.5	59.9	-1.4	-
Smallingerland	53852	201804	572200	N31	56.9	58.7	-1.8	-
Smallingerland	53853	201888	572146	N31	53.2	54.8	-1.6	-
Smallingerland	53854	201970	572089	N31	52.2	53.8	-1.6	-
Smallingerland	53855	202049	572027	N31	52.2	53.8	-1.6	-
Smallingerland	53856	202124	571962	N31	52.6	54.2	-1.6	-
Smallingerland	53857	202196	571892	N31	52.1	53.7	-1.6	-
Smallingerland	53858	202266	571821	N31	52.0	53.7	-1.7	-
Smallingerland	53859	202331	571745	N31	52.0	53.7	-1.7	-
Smallingerland	53860	202396	571669	N31	51.2	52.9	-1.7	-
Smallingerland	53861	202461	571593	N31	50.9	52.6	-1.7	-
Smallingerland	53862	202525	571516	N31	53.4	55.2	-1.8	-
Smallingerland	53863	202590	571440	N31	51.8	53.5	-1.7	-
Smallingerland	53864	202654	571363	N31	52.8	54.5	-1.7	-
Smallingerland	53865	202719	571287	N31	52.6	54.2	-1.6	-
Smallingerland	53866	202783	571210	N31	53.0	54.7	-1.7	-
Smallingerland	53867	202849	571135	N31	54.3	55.9	-1.6	-
Smallingerland	53868	202915	571060	N31	54.0	55.7	-1.7	-
Smallingerland	53869	202981	570985	N31	54.6	56.3	-1.7	-
Smallingerland	53870	203048	570910	N31	55.5	57.2	-1.7	-
Smallingerland	53871	203117	570838	N31	57.0	58.7	-1.7	-
Smallingerland	53872	203186	570766	N31	60.2	61.9	-1.7	-
Smallingerland	53873	203255	570693	N31	57.5	59.1	-1.6	-
Smallingerland	53874	203324	570621	N31	57.2	58.7	-1.5	-
Smallingerland	53875	203393	570549	N31	57.3	58.8	-1.5	-
Smallingerland	53876	203463	570477	N31	58.0	59.4	-1.4	-
Smallingerland	53877	203532	570404	N31	58.0	59.5	-1.5	-
Smallingerland	53878	203601	570333	N31	58.3	59.7	-1.4	-
Smallingerland	53879	203672	570261	N31	58.8	60.1	-1.3	-
Smallingerland	53880	203741	570190	N31	58.7	60.0	-1.3	-
Smallingerland	53881	203811	570118	N31	58.6	59.9	-1.3	-
Smallingerland	53882	203881	570046	N31	57.6	59.0	-1.4	-
Smallingerland	53883	203951	569975	N31	57.6	58.9	-1.3	-
Smallingerland	53884	204020	569903	N31	56.8	58.2	-1.4	-
Smallingerland	53885	204091	569833	N31	55.1	56.7	-1.6	-
Smallingerland	53886	204164	569764	N31	55.1	56.7	-1.6	-
Smallingerland	53887	204240	569698	N31	55.3	56.8	-1.5	-
Smallingerland	53888	204322	569643	N31	55.6	57.2	-1.6	-
Smallingerland	53889	204406	569587	N31	58.8	60.3	-1.5	-
Smallingerland	53890	204481	569521	N31	62.4	63.8	-1.4	-
Smallingerland	53891	204527	569433	N31	61.6	63.3	-1.7	-
Smallingerland	53892	204550	569336	N31	60.5	62.5	-2.0	-
Smallingerland	53893	204608	569255	N31	60.7	62.6	-1.9	-
Smallingerland	53894	204680	569189	N31	60.3	62.2	-1.9	-
Smallingerland	53895	204765	569233	N31	64.2	66.5	-2.3	-
Smallingerland	53896	204833	569170	N31	64.9	67.3	-2.4	-
Smallingerland	53897	204820	569072	N31	63.4	66.0	-2.6	-
Smallingerland	53898	204797	568974	N31	63.3	65.6	-2.3	-
Smallingerland	53899	204774	568877	N31	64.9	66.6	-1.7	-
Soest	19598	148689	458384	A28	66.0	67.4	-1.4	-
Soest	19599	148784	458413	A28	65.9	67.3	-1.4	-
Soest	19600	148881	458439	A28	65.9	67.4	-1.5	-
Soest	19601	148979	458458	A28	65.1	66.6	-1.5	-
Soest	19602	149078	458467	A28	63.7	65.1	-1.4	-
Soest	19603	149176	458448	A28	61.2	62.7	-1.5	-
Soest	19604	149274	458430	A28	59.7	61.2	-1.5	-
Soest	19605	149373	458443	A28	59.2	60.7	-1.5	-
Soest	19606	149470	458463	A28	59.3	60.7	-1.4	-
Soest	19607	149547	458526	A28	61.8	63.3	-1.5	-
Soest	19608	149634	458571	A28	64.9	66.3	-1.4	-
Soest	19609	149732	458589	A28	65.5	67.1	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Soest	19610	149832	458598	A28	65.6	67.1	-1.5	-
Soest	19611	149931	458607	A28	65.5	67.0	-1.5	-
Soest	23838	150117	458747	A28	65.5	66.9	-1.4	-
Soest	23839	150017	458737	A28	65.7	67.2	-1.5	-
Soest	23840	149917	458729	A28	65.7	67.1	-1.4	-
Soest	23841	149817	458721	A28	65.6	67.1	-1.5	-
Soest	23842	149718	458715	A28	65.5	67.0	-1.5	-
Soest	23843	149619	458727	A28	63.7	65.2	-1.5	-
Soest	23844	149542	458789	A28	59.6	61.1	-1.5	-
Soest	23845	149454	458831	A28	57.4	58.9	-1.5	-
Soest	23846	149355	458821	A28	56.2	57.7	-1.5	-
Soest	23848	149297	458672	A28	52.5	54.0	-1.5	-
Soest	23849	149201	458649	A28	54.5	56.0	-1.5	-
Soest	23850	149103	458628	A28	54.7	56.1	-1.4	-
Soest	23851	149006	458605	A28	55.0	56.4	-1.4	-
Soest	23852	148909	458580	A28	55.2	56.6	-1.4	-
Soest	23853	148812	458554	A28	55.8	57.2	-1.4	-
Soest	23854	148716	458526	A28	56.1	57.5	-1.4	-
Soest	23855	148620	458498	A28	56.2	57.6	-1.4	-
Soest	23856	148525	458466	A28	57.0	58.4	-1.4	-
Someren	8771	176670	381563	A67	69.6	71.0	-1.4	-
Someren	8773	176616	381726	A67	62.0	63.3	-1.3	-
Someren	8774	176517	381741	A67	62.8	64.0	-1.2	-
Someren	8775	176418	381755	A67	62.8	63.9	-1.1	-
Someren	8776	176325	381721	A67	63.8	65.0	-1.2	-
Someren	8777	176236	381677	A67	65.7	66.9	-1.2	-
Someren	8778	176139	381658	A67	67.4	68.6	-1.2	-
Someren	8779	176039	381653	A67	68.5	69.8	-1.3	-
Someren	8780	175939	381652	A67	69.7	70.9	-1.2	-
Someren	8781	175839	381659	A67	69.8	70.9	-1.1	-
Someren	8782	175739	381667	A67	69.7	70.8	-1.1	-
Someren	8783	175639	381673	A67	69.9	71.0	-1.1	-
Someren	8784	175540	381678	A67	69.7	70.8	-1.1	-
Someren	8785	175440	381683	A67	69.8	70.8	-1.0	-
Someren	8786	175340	381686	A67	69.7	70.7	-1.0	-
Someren	8787	175240	381687	A67	69.6	70.7	-1.1	-
Someren	8788	175140	381689	A67	69.1	70.1	-1.0	-
Someren	8789	175040	381692	A67	68.5	69.6	-1.1	-
Someren	8790	174940	381695	A67	67.5	68.6	-1.1	-
Someren	8791	174840	381697	A67	67.3	68.4	-1.1	-
Someren	8792	174740	381701	A67	67.1	68.1	-1.0	-
Someren	8793	174641	381699	A67	67.4	68.5	-1.1	-
Someren	8794	174546	381704	A67	66.6	67.6	-1.0	-
Someren	8795	174450	381706	A67	66.3	67.4	-1.1	-
Someren	8796	174349	381706	A67	66.9	68.0	-1.1	-
Someren	8797	174258	381709	A67	67.1	68.2	-1.1	-
Someren	8798	174162	381711	A67	67.2	68.2	-1.0	-
Someren	8799	174065	381713	A67	67.3	68.4	-1.1	-
Someren	8800	173966	381715	A67	67.1	68.2	-1.1	-
Someren	8801	173866	381717	A67	67.2	68.2	-1.0	-
Someren	8802	173766	381718	A67	67.4	68.4	-1.0	-
Someren	8803	173666	381719	A67	67.3	68.4	-1.1	-
Someren	8804	173566	381720	A67	67.6	68.7	-1.1	-
Someren	8805	173466	381720	A67	68.0	69.0	-1.0	-
Someren	8806	173366	381718	A67	68.0	69.0	-1.0	-
Someren	8807	173266	381713	A67	67.8	68.8	-1.0	-
Someren	8808	173166	381704	A67	67.7	68.8	-1.1	-
Someren	8809	173067	381692	A67	68.1	69.1	-1.0	-
Someren	8810	172968	381678	A67	68.2	69.2	-1.0	-
Someren	8811	172869	381662	A67	68.0	69.0	-1.0	-
Someren	8812	172770	381647	A67	67.0	68.1	-1.1	-
Someren	8813	172671	381632	A67	66.6	67.6	-1.0	-
Someren	8814	172573	381615	A67	66.6	67.7	-1.1	-
Someren	8978	172552	381487	A67	66.3	67.4	-1.1	-
Someren	8979	172651	381503	A67	66.6	67.7	-1.1	-
Someren	8980	172750	381518	A67	66.8	67.9	-1.1	-
Someren	8981	172849	381534	A67	67.5	68.6	-1.1	-
Someren	8982	172948	381549	A67	68.1	69.2	-1.1	-
Someren	8983	173047	381564	A67	67.8	68.9	-1.1	-
Someren	8984	173146	381577	A67	67.5	68.6	-1.1	-
Someren	8985	173245	381586	A67	67.5	68.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Someren	8986	173345	381593	A67	67.9	68.9	-1.0	-
Someren	8987	173445	381596	A67	67.8	68.9	-1.1	-
Someren	8988	173545	381596	A67	67.6	68.7	-1.1	-
Someren	8989	173645	381596	A67	67.3	68.4	-1.1	-
Someren	8990	173745	381595	A67	67.0	68.1	-1.1	-
Someren	8991	173845	381594	A67	67.1	68.2	-1.1	-
Someren	8992	173945	381592	A67	67.1	68.2	-1.1	-
Someren	8993	174045	381591	A67	67.1	68.2	-1.1	-
Someren	8994	174145	381589	A67	66.9	68.0	-1.1	-
Someren	8995	174245	381588	A67	67.1	68.2	-1.1	-
Someren	8996	174345	381586	A67	66.1	67.1	-1.0	-
Someren	8997	174445	381583	A67	66.9	68.0	-1.1	-
Someren	8998	174545	381581	A67	66.5	67.6	-1.1	-
Someren	8999	174645	381580	A67	67.2	68.3	-1.1	-
Someren	9000	174745	381580	A67	67.1	68.2	-1.1	-
Someren	9001	174845	381578	A67	65.4	66.5	-1.1	-
Someren	9002	174945	381576	A67	59.9	61.0	-1.1	-
Someren	9003	175045	381574	A67	58.9	60.0	-1.1	-
Someren	9004	175145	381571	A67	58.5	59.6	-1.1	-
Someren	9005	175246	381570	A67	58.2	59.3	-1.1	-
Someren	9006	175346	381567	A67	58.0	59.2	-1.2	-
Someren	9007	175445	381563	A67	57.9	59.0	-1.1	-
Someren	9008	175545	381559	A67	56.7	57.8	-1.1	-
Someren	9009	175645	381553	A67	57.7	58.9	-1.2	-
Someren	9010	175745	381547	A67	58.0	59.2	-1.2	-
Someren	9011	175845	381539	A67	57.8	59.0	-1.2	-
Someren	9012	175945	381530	A67	58.7	60.0	-1.3	-
Someren	9013	176044	381520	A67	62.0	63.2	-1.2	-
Someren	9014	176144	381510	A67	68.6	69.9	-1.3	-
Someren	9015	176242	381492	A67	68.6	69.9	-1.3	-
Someren	9016	176325	381439	A67	65.9	67.1	-1.2	-
Someren	9017	176402	381376	A67	64.1	65.4	-1.3	-
Someren	9018	176490	381328	A67	63.1	64.3	-1.2	-
Someren	9019	176581	381288	A67	62.1	63.3	-1.2	-
Someren	9021	176675	381402	A67	66.5	67.8	-1.3	-
Someren	9022	176759	381433	A67	69.6	70.8	-1.2	-
Son en Breugel	7973	160894	391420	A50	55.6	55.1	0.5	2016
Son en Breugel	7974	160927	391513	A50	55.7	55.3	0.4	2016
Son en Breugel	7975	160928	391613	A50	54.0	53.6	0.4	2016
Son en Breugel	7976	160844	391642	A50	55.0	54.7	0.3	2016
Son en Breugel	7977	160759	391643	A50	60.4	60.1	0.3	2016
Son en Breugel	7978	160742	391741	A50	60.2	60.0	0.2	2016
Son en Breugel	7979	160728	391840	A50	61.2	61.0	0.2	2016
Son en Breugel	7980	160714	391939	A50	61.9	61.8	0.1	2016
Son en Breugel	7981	160704	392039	A50	60.2	60.0	0.2	2016
Son en Breugel	7982	160695	392139	A50	60.0	59.8	0.2	2016
Son en Breugel	7983	160690	392238	A50	59.5	59.3	0.2	2016
Son en Breugel	7984	160687	392338	A50	60.7	60.6	0.1	2016
Son en Breugel	7985	160687	392438	A50	61.6	61.5	0.1	2016
Son en Breugel	7986	160691	392538	A50	61.3	61.2	0.1	2016
Son en Breugel	7987	160703	392638	A50	62.1	62.0	0.1	2016
Son en Breugel	7988	160719	392736	A50	62.2	62.0	0.2	2016
Son en Breugel	7989	160742	392834	A50	57.6	57.5	0.1	2016
Son en Breugel	7990	160770	392930	A50	60.7	60.5	0.2	2016
Son en Breugel	7991	160804	393024	A50	60.4	60.2	0.2	2016
Son en Breugel	7992	160842	393116	A50	57.5	57.4	0.1	2016
Son en Breugel	7993	160886	393206	A50	55.3	55.1	0.2	2016
Son en Breugel	7994	160935	393293	A50	54.7	54.6	0.1	2016
Son en Breugel	7995	160990	393377	A50	55.5	55.4	0.1	2016
Son en Breugel	7996	161050	393457	A50	56.9	56.8	0.1	2016
Son en Breugel	7997	161112	393535	A50	58.2	58.0	0.2	2016
Son en Breugel	7998	161179	393610	A50	60.2	60.1	0.1	2016
Son en Breugel	7999	161245	393684	A50	65.4	65.3	0.1	2016
Son en Breugel	8000	161312	393759	A50	65.6	65.4	0.2	2016
Son en Breugel	8001	161377	393835	A50	65.4	65.3	0.1	2016
Son en Breugel	8002	161435	393916	A50	65.4	65.3	0.1	2016
Son en Breugel	8003	161487	394002	A50	65.4	65.3	0.1	2016
Son en Breugel	8004	161534	394090	A50	65.3	65.3	0.0	2016
Son en Breugel	8005	161576	394181	A50	64.8	64.7	0.1	2016
Son en Breugel	8006	161611	394274	A50	65.1	65.0	0.1	2016
Son en Breugel	8007	161639	394370	A50	64.7	64.6	0.1	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Son en Breugel	8008	161661	394468	A50	64.9	64.8	0.1	2016
Son en Breugel	8009	161675	394567	A50	65.0	64.9	0.1	2016
Son en Breugel	8010	161685	394666	A50	65.1	65.0	0.1	2016
Son en Breugel	24397	161560	394692	A50	64.8	64.7	0.1	2016
Son en Breugel	24398	161548	394592	A50	61.5	61.3	0.2	2016
Son en Breugel	24399	161535	394493	A50	64.8	64.7	0.1	2016
Son en Breugel	24400	161515	394396	A50	65.0	64.9	0.1	2016
Son en Breugel	24401	161488	394302	A50	65.1	65.0	0.1	2016
Son en Breugel	24402	161449	394206	A50	65.2	65.0	0.2	2016
Son en Breugel	24403	161407	394114	A50	65.4	65.3	0.1	2016
Son en Breugel	24404	161359	394024	A50	65.8	65.7	0.1	2016
Son en Breugel	24405	161299	393942	A50	65.3	65.1	0.2	2016
Son en Breugel	24406	161249	393872	A50	65.6	65.5	0.1	2016
Son en Breugel	24407	161192	393806	A50	65.6	65.4	0.2	2016
Son en Breugel	24408	161129	393735	A50	65.4	65.3	0.1	2016
Son en Breugel	24409	161060	393662	A50	64.0	63.8	0.2	2016
Son en Breugel	24410	160995	393586	A50	62.2	62.1	0.1	2016
Son en Breugel	24411	160933	393508	A50	57.3	57.2	0.1	2016
Son en Breugel	24412	160877	393425	A50	57.7	57.6	0.1	2016
Son en Breugel	24413	160824	393340	A50	60.8	60.7	0.1	2016
Son en Breugel	24414	160776	393253	A50	60.6	60.5	0.1	2016
Son en Breugel	24415	160731	393163	A50	61.0	60.9	0.1	2016
Son en Breugel	24416	160693	393071	A50	61.2	61.1	0.1	2016
Son en Breugel	24417	160659	392977	A50	61.3	61.2	0.1	2016
Son en Breugel	24418	160630	392881	A50	61.4	61.3	0.1	2016
Son en Breugel	24419	160607	392784	A50	60.8	60.7	0.1	2016
Son en Breugel	24420	160589	392685	A50	60.8	60.7	0.1	2016
Son en Breugel	24421	160575	392586	A50	59.9	59.8	0.1	2016
Son en Breugel	24422	160569	392486	A50	60.6	60.5	0.1	2016
Son en Breugel	24423	160566	392386	A50	61.3	61.2	0.1	2016
Son en Breugel	24424	160568	392286	A50	60.3	60.2	0.1	2016
Son en Breugel	24425	160571	392186	A50	61.4	61.3	0.1	2016
Son en Breugel	24426	160579	392087	A50	61.9	61.8	0.1	2016
Son en Breugel	24427	160581	391987	A50	60.6	60.4	0.2	2016
Son en Breugel	24428	160573	391888	A50	60.3	60.1	0.2	2016
Son en Breugel	24429	160519	391805	A50	57.0	56.8	0.2	2016
Son en Breugel	24430	160477	391716	A50	56.2	55.9	0.3	2016
Son en Breugel	24431	160470	391616	A50	55.4	55.1	0.3	2016
Son en Breugel	24433	160623	391582	A50	59.7	59.4	0.3	2016
Son en Breugel	24434	160659	391493	A50	62.3	61.9	0.4	2016
Son en Breugel	24435	160679	391395	A50	62.8	62.1	0.7	2016
Son en Breugel	27032	161445	389775	A50	65.3	65.8	-0.5	Na 2022
Son en Breugel	27033	161393	389861	A50	64.6	65.1	-0.5	Na 2022
Son en Breugel	27034	161339	389944	A50	63.8	64.2	-0.4	Na 2022
Son en Breugel	27035	161285	390029	A50	63.0	63.4	-0.4	n.v.t.
Son en Breugel	27036	161240	390118	A50	63.1	63.4	-0.3	Na 2022
Son en Breugel	27037	161202	390210	A50	63.2	63.3	-0.1	2020
Son en Breugel	27038	161166	390304	A50	68.2	67.9	0.3	2016
Son en Breugel	27039	161132	390398	A50	67.4	67.2	0.2	2016
Son en Breugel	27040	161096	390491	A50	68.0	67.8	0.2	2016
Son en Breugel	27041	161060	390584	A50	61.6	61.4	0.2	2016
Son en Breugel	27042	161024	390678	A50	57.0	56.8	0.2	2016
Son en Breugel	27043	160989	390771	A50	56.6	56.4	0.2	2016
Son en Breugel	27044	160956	390866	A50	56.6	56.4	0.2	2016
Son en Breugel	27045	160924	390960	A50	57.5	57.2	0.3	2016
Son en Breugel	27046	160895	391056	A50	57.7	57.2	0.5	2016
Son en Breugel	27047	160866	391152	A50	57.7	57.0	0.7	2016
Son en Breugel	27048	160847	391249	A50	58.3	57.4	0.9	2016
Son en Breugel	27049	160849	391348	A50	58.0	57.1	0.9	2016
Son en Breugel	27050	160718	391233	A50	65.1	63.5	1.6	2016
Son en Breugel	27051	160745	391137	A50	66.0	64.5	1.5	2016
Son en Breugel	27052	160772	391040	A50	66.2	64.9	1.3	2016
Son en Breugel	27053	160801	390945	A50	66.4	66.0	0.4	2016
Son en Breugel	27054	160833	390850	A50	66.5	66.2	0.3	2016
Son en Breugel	27055	160864	390755	A50	66.8	66.6	0.2	2016
Son en Breugel	27056	160898	390661	A50	67.3	67.0	0.3	2016
Son en Breugel	27057	160934	390567	A50	68.6	68.2	0.4	2016
Son en Breugel	27058	160969	390474	A50	68.8	68.3	0.5	2016
Son en Breugel	27059	161000	390379	A50	67.7	67.2	0.5	2016
Son en Breugel	27060	161021	390281	A50	66.8	66.4	0.4	2016
Son en Breugel	27061	161015	390182	A50	65.9	65.7	0.2	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Son en Breugel	27062	160979	390090	A50	64.0	64.0	0.0	2016
Son en Breugel	27063	160930	390003	A50	63.0	62.8	0.2	2016
Son en Breugel	27064	160882	389915	A50	63.8	63.5	0.3	2016
Son en Breugel	27065	160830	389830	A50	65.2	64.7	0.5	2016
Son en Breugel	27066	160743	389784	A50	66.0	65.5	0.5	2016
Son en Breugel	27067	160644	389777	A50	65.4	64.9	0.5	2016
Son en Breugel	27068	160544	389781	A50	64.6	64.3	0.3	2016
Son en Breugel	27069	160444	389786	A50	62.6	62.6	0.0	2016
Son en Breugel	27070	160344	389789	A50	61.4	61.9	-0.5	Na 2022
Son en Breugel	27071	160245	389784	A50	61.5	62.8	-1.3	-
Son en Breugel	27072	160147	389762	A50	63.9	64.9	-1.0	-
Son en Breugel	27073	160050	389740	A50	64.6	65.3	-0.7	-
Son en Breugel	27074	159953	389717	A50	64.7	65.3	-0.6	-
Son en Breugel	27075	159855	389698	A50	64.8	65.3	-0.5	Na 2022
Son en Breugel	27076	159756	389681	A50	64.4	65.0	-0.6	-
Son en Breugel	27077	159657	389664	A50	64.5	65.0	-0.5	Na 2022
Son en Breugel	27078	159559	389644	A50	64.5	65.0	-0.5	Na 2022
Son en Breugel	27079	159462	389623	A50	63.0	63.5	-0.5	Na 2022
Son en Breugel	27080	159364	389602	A50	63.2	63.8	-0.6	-
Son en Breugel	27081	159267	389580	A50	64.0	64.6	-0.6	-
Son en Breugel	27082	159169	389558	A50	64.4	64.9	-0.5	Na 2022
Son en Breugel	27083	159072	389535	A50	64.9	65.4	-0.5	Na 2022
Son en Breugel	27084	158975	389512	A50	65.2	65.7	-0.5	Na 2022
Son en Breugel	27085	158878	389488	A50	65.6	65.9	-0.3	2022
Staphorst	47155	211326	521992	A28	66.8	67.1	-0.3	Na 2022
Staphorst	47156	211240	521942	A28	66.5	66.7	-0.2	Na 2022
Staphorst	47157	211154	521890	A28	66.8	67.0	-0.2	Na 2022
Staphorst	47158	211068	521839	A28	66.6	66.8	-0.2	Na 2022
Staphorst	47159	210983	521787	A28	66.2	66.4	-0.2	Na 2022
Staphorst	47160	210899	521732	A28	66.5	66.7	-0.2	Na 2022
Staphorst	47161	210816	521677	A28	66.7	66.9	-0.2	Na 2022
Staphorst	47162	210733	521621	A28	66.6	66.9	-0.3	Na 2022
Staphorst	47163	210651	521564	A28	66.6	66.9	-0.3	Na 2022
Staphorst	47164	210570	521505	A28	66.5	66.7	-0.2	Na 2022
Staphorst	47165	210492	521442	A28	66.5	66.7	-0.2	Na 2022
Staphorst	47166	210418	521376	A28	66.3	66.6	-0.3	Na 2022
Staphorst	47167	210347	521305	A28	66.7	66.9	-0.2	Na 2022
Staphorst	47168	210280	521231	A28	66.3	66.5	-0.2	Na 2022
Staphorst	47169	210215	521155	A28	66.2	66.4	-0.2	Na 2022
Staphorst	47170	210155	521075	A28	66.3	66.5	-0.2	Na 2022
Staphorst	47171	210097	520990	A28	66.3	66.5	-0.2	Na 2022
Staphorst	47172	210039	520894	A28	66.5	66.8	-0.3	Na 2022
Staphorst	47914	210157	520846	A28	66.3	66.6	-0.3	Na 2022
Staphorst	47915	210209	520931	A28	66.4	66.6	-0.2	Na 2022
Staphorst	47916	210266	521013	A28	66.1	66.3	-0.2	Na 2022
Staphorst	47917	210326	521093	A28	66.1	66.3	-0.2	Na 2022
Staphorst	47918	210392	521168	A28	66.2	66.4	-0.2	Na 2022
Staphorst	47919	210461	521241	A28	66.2	66.4	-0.2	Na 2022
Staphorst	47920	210533	521310	A28	66.6	66.8	-0.2	Na 2022
Staphorst	47921	210610	521374	A28	66.7	66.9	-0.2	Na 2022
Staphorst	47922	210688	521436	A28	66.8	67.0	-0.2	Na 2022
Staphorst	47923	210770	521493	A28	66.8	67.1	-0.3	Na 2022
Staphorst	47924	210853	521550	A28	66.8	67.1	-0.3	Na 2022
Staphorst	47925	210936	521604	A28	66.6	66.8	-0.2	Na 2022
Staphorst	47926	211020	521659	A28	66.2	66.4	-0.2	Na 2022
Staphorst	47927	211105	521712	A28	65.9	66.1	-0.2	Na 2022
Staphorst	47928	211190	521765	A28	66.8	67.1	-0.3	Na 2022
Staphorst	47929	211276	521816	A28	66.8	67.0	-0.2	Na 2022
Staphorst	47930	211362	521866	A28	66.5	66.8	-0.3	Na 2022
Staphorst	47931	211449	521916	A28	66.3	66.6	-0.3	Na 2022
Staphorst	47932	211536	521966	A28	66.5	66.8	-0.3	Na 2022
Staphorst	59819	209770	519773	A28	67.5	68.8	-1.3	-
Staphorst	59820	209774	519673	A28	67.3	68.6	-1.3	-
Staphorst	59821	209786	519574	A28	67.1	68.1	-1.0	-
Staphorst	59822	209800	519474	A28	67.2	68.0	-0.8	-
Staphorst	59823	209817	519376	A28	67.7	68.5	-0.8	-
Staphorst	59824	209835	519277	A28	67.5	68.3	-0.8	-
Staphorst	59825	209851	519178	A28	67.6	68.4	-0.8	-
Staphorst	59826	209867	519079	A28	67.4	68.2	-0.8	-
Staphorst	59827	209883	518980	A28	64.9	65.6	-0.7	-
Staphorst	59828	209899	518881	A28	61.3	62.0	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Staphorst	59829	209916	518783	A28	60.1	60.8	-0.7	-
Staphorst	59830	209932	518684	A28	59.6	60.3	-0.7	-
Staphorst	59831	209948	518585	A28	60.9	61.6	-0.7	-
Staphorst	59832	209965	518486	A28	65.0	65.7	-0.7	-
Staphorst	59833	209981	518387	A28	60.8	61.5	-0.7	-
Staphorst	59834	209997	518288	A28	57.9	58.7	-0.8	-
Staphorst	59835	210013	518189	A28	58.3	59.1	-0.8	-
Staphorst	59836	210030	518091	A28	58.7	59.4	-0.7	-
Staphorst	59837	210039	517991	A28	57.7	58.5	-0.8	-
Staphorst	59838	210024	517896	A28	55.0	55.8	-0.8	-
Staphorst	59839	210060	517815	A28	56.4	57.2	-0.8	-
Staphorst	59840	210080	517718	A28	55.6	56.5	-0.9	-
Staphorst	59842	210078	517536	A28	55.7	56.6	-0.9	-
Staphorst	59843	210102	517439	A28	58.0	58.8	-0.8	-
Staphorst	59844	210123	517341	A28	62.8	63.6	-0.8	-
Staphorst	59845	210148	517244	A28	64.8	65.6	-0.8	-
Staphorst	59846	210172	517147	A28	64.7	65.5	-0.8	-
Staphorst	59847	210194	517049	A28	65.0	65.9	-0.9	-
Staphorst	59848	210210	516950	A28	65.0	66.0	-1.0	-
Staphorst	59849	210227	516851	A28	65.6	66.7	-1.1	-
Staphorst	59850	210243	516753	A28	66.4	67.6	-1.2	-
Staphorst	59851	210259	516654	A28	66.3	67.5	-1.2	-
Staphorst	59852	210276	516555	A28	66.0	67.2	-1.2	-
Staphorst	59853	210292	516456	A28	66.3	67.5	-1.2	-
Staphorst	59854	210308	516357	A28	66.5	67.7	-1.2	-
Staphorst	59855	210324	516258	A28	66.7	67.9	-1.2	-
Staphorst	59856	210340	516159	A28	66.7	67.8	-1.1	-
Staphorst	59857	210357	516060	A28	66.6	67.8	-1.2	-
Staphorst	59858	210373	515962	A28	66.7	67.8	-1.1	-
Staphorst	59859	210389	515863	A28	66.7	67.9	-1.2	-
Staphorst	59860	210405	515764	A28	66.8	68.0	-1.2	-
Staphorst	59861	210421	515665	A28	66.8	68.0	-1.2	-
Staphorst	59862	210438	515566	A28	66.7	67.9	-1.2	-
Staphorst	59863	210454	515467	A28	66.7	67.9	-1.2	-
Staphorst	59864	210469	515368	A28	66.7	67.8	-1.1	-
Staphorst	59865	210479	515268	A28	66.0	67.2	-1.2	-
Staphorst	59866	210485	515168	A28	65.5	66.7	-1.2	-
Staphorst	59867	210486	515068	A28	66.4	67.6	-1.2	-
Staphorst	59868	210487	514968	A28	66.5	67.7	-1.2	-
Staphorst	59869	210487	514868	A28	66.4	67.6	-1.2	-
Staphorst	59870	210486	514768	A28	66.5	67.7	-1.2	-
Staphorst	59871	210486	514667	A28	66.5	67.7	-1.2	-
Staphorst	59872	210486	514567	A28	66.4	67.6	-1.2	-
Staphorst	59873	210486	514467	A28	66.4	67.6	-1.2	-
Staphorst	59874	210486	514367	A28	66.5	67.6	-1.1	-
Staphorst	59875	210486	514267	A28	66.5	67.7	-1.2	-
Staphorst	59876	210486	514166	A28	66.5	67.7	-1.2	-
Staphorst	59877	210486	514066	A28	66.5	67.7	-1.2	-
Staphorst	59878	210486	513966	A28	66.5	67.7	-1.2	-
Staphorst	59879	210483	513866	A28	66.6	67.7	-1.1	-
Staphorst	59880	210476	513766	A28	66.4	67.6	-1.2	-
Staphorst	59881	210463	513667	A28	66.6	67.7	-1.1	-
Staphorst	59882	210445	513568	A28	66.1	67.3	-1.2	-
Staphorst	59883	210421	513471	A28	66.4	67.6	-1.2	-
Staphorst	59884	210392	513375	A28	66.6	67.8	-1.2	-
Staphorst	59885	210360	513280	A28	66.7	67.8	-1.1	-
Staphorst	59886	210327	513185	A28	66.7	67.8	-1.1	-
Staphorst	59887	210294	513091	A28	66.5	67.7	-1.2	-
Staphorst	59888	210261	512996	A28	66.7	67.8	-1.1	-
Staphorst	59889	210228	512902	A28	66.7	67.9	-1.2	-
Staphorst	59890	210195	512807	A28	66.8	68.0	-1.2	-
Staphorst	59891	210162	512712	A28	66.7	67.9	-1.2	-
Staphorst	59892	210129	512618	A28	66.2	67.3	-1.1	-
Staphorst	59893	210096	512523	A28	66.3	67.5	-1.2	-
Staphorst	59894	210062	512429	A28	66.8	68.0	-1.2	-
Staphorst	59895	210029	512334	A28	66.9	68.1	-1.2	-
Staphorst	59896	209996	512240	A28	67.1	68.3	-1.2	-
Staphorst	59897	209963	512145	A28	66.9	68.1	-1.2	-
Staphorst	59898	209930	512050	A28	67.1	68.3	-1.2	-
Staphorst	59899	209896	511957	A28	66.8	68.0	-1.2	-
Staphorst	59900	209859	511863	A28	66.4	67.7	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Staphorst	59901	209820	511771	A28	66.0	67.2	-1.2	-
Staphorst	59902	209763	511693	A28	63.8	65.0	-1.2	-
Staphorst	59904	209711	511585	A28	63.4	64.5	-1.1	-
Staphorst	59905	209737	511504	A28	67.9	69.0	-1.1	-
Staphorst	59906	209704	511410	A28	68.4	69.4	-1.0	-
Staphorst	59907	209670	511315	A28	68.9	70.0	-1.1	-
Staphorst	59908	209638	511220	A28	69.1	70.2	-1.1	-
Staphorst	59909	209597	511131	A28	68.2	69.3	-1.1	-
Staphorst	60060	209812	511122	A28	60.8	61.8	-1.0	-
Staphorst	60061	209817	511222	A28	64.0	65.1	-1.1	-
Staphorst	60062	209826	511321	A28	66.5	67.5	-1.0	-
Staphorst	60063	209847	511419	A28	67.5	68.6	-1.1	-
Staphorst	60064	209878	511515	A28	67.4	68.5	-1.1	-
Staphorst	60065	209908	511610	A28	67.2	68.4	-1.2	-
Staphorst	60066	209941	511704	A28	67.0	68.3	-1.3	-
Staphorst	60067	209975	511799	A28	67.0	68.3	-1.3	-
Staphorst	60068	210008	511893	A28	66.9	68.1	-1.2	-
Staphorst	60069	210041	511988	A28	66.8	68.0	-1.2	-
Staphorst	60070	210074	512082	A28	66.9	68.1	-1.2	-
Staphorst	60071	210107	512177	A28	66.9	68.1	-1.2	-
Staphorst	60072	210140	512272	A28	66.9	68.1	-1.2	-
Staphorst	60073	210173	512366	A28	66.9	68.1	-1.2	-
Staphorst	60074	210206	512461	A28	66.4	67.6	-1.2	-
Staphorst	60075	210239	512555	A28	65.9	67.2	-1.3	-
Staphorst	60076	210272	512650	A28	66.5	67.7	-1.2	-
Staphorst	60077	210305	512745	A28	66.7	68.0	-1.3	-
Staphorst	60078	210339	512839	A28	66.8	68.0	-1.2	-
Staphorst	60079	210372	512934	A28	66.8	68.0	-1.2	-
Staphorst	60080	210405	513028	A28	66.7	68.0	-1.3	-
Staphorst	60081	210438	513123	A28	66.8	68.0	-1.2	-
Staphorst	60082	210471	513218	A28	66.8	68.0	-1.2	-
Staphorst	60083	210503	513312	A28	66.7	67.9	-1.2	-
Staphorst	60084	210533	513408	A28	66.7	67.9	-1.2	-
Staphorst	60085	210559	513505	A28	66.4	67.7	-1.3	-
Staphorst	60086	210579	513603	A28	66.6	67.8	-1.2	-
Staphorst	60087	210594	513702	A28	66.7	68.0	-1.3	-
Staphorst	60088	210605	513802	A28	66.7	67.9	-1.2	-
Staphorst	60089	210610	513902	A28	66.7	67.9	-1.2	-
Staphorst	60090	210611	514002	A28	66.8	68.1	-1.3	-
Staphorst	60091	210611	514102	A28	66.6	67.8	-1.2	-
Staphorst	60092	210611	514202	A28	66.6	67.8	-1.2	-
Staphorst	60093	210611	514302	A28	66.5	67.8	-1.3	-
Staphorst	60094	210611	514403	A28	66.7	67.9	-1.2	-
Staphorst	60095	210611	514503	A28	66.6	67.9	-1.3	-
Staphorst	60096	210611	514603	A28	66.6	67.8	-1.2	-
Staphorst	60097	210611	514703	A28	66.8	68.0	-1.2	-
Staphorst	60098	210611	514803	A28	66.7	67.9	-1.2	-
Staphorst	60099	210611	514904	A28	66.7	68.0	-1.3	-
Staphorst	60100	210611	515004	A28	66.7	68.0	-1.3	-
Staphorst	60101	210611	515104	A28	66.6	67.8	-1.2	-
Staphorst	60102	210609	515204	A28	67.3	68.5	-1.2	-
Staphorst	60103	210602	515304	A28	66.7	67.9	-1.2	-
Staphorst	60104	210590	515404	A28	66.9	68.1	-1.2	-
Staphorst	60105	210575	515503	A28	66.9	68.2	-1.3	-
Staphorst	60106	210559	515601	A28	66.9	68.1	-1.2	-
Staphorst	60107	210542	515700	A28	67.1	68.3	-1.2	-
Staphorst	60108	210526	515799	A28	67.0	68.3	-1.3	-
Staphorst	60109	210510	515898	A28	67.0	68.2	-1.2	-
Staphorst	60110	210494	515997	A28	66.8	68.0	-1.2	-
Staphorst	60111	210478	516096	A28	66.7	67.9	-1.2	-
Staphorst	60112	210461	516195	A28	66.7	67.9	-1.2	-
Staphorst	60113	210445	516294	A28	66.7	67.9	-1.2	-
Staphorst	60114	210429	516393	A28	66.6	67.8	-1.2	-
Staphorst	60115	210413	516491	A28	66.2	67.4	-1.2	-
Staphorst	60116	210397	516590	A28	67.0	68.2	-1.2	-
Staphorst	60117	210380	516689	A28	66.5	67.7	-1.2	-
Staphorst	60118	210364	516788	A28	66.5	67.7	-1.2	-
Staphorst	60119	210348	516887	A28	65.5	66.7	-1.2	-
Staphorst	60120	210337	516986	A28	64.7	65.6	-0.9	-
Staphorst	60121	210336	517084	A28	63.2	64.1	-0.9	-
Staphorst	60122	210407	517155	A28	58.2	59.1	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Staphorst	60124	210283	517253	A28	65.1	65.9	-0.8	-
Staphorst	60125	210261	517351	A28	63.4	64.2	-0.8	-
Staphorst	60126	210241	517449	A28	57.4	58.3	-0.9	-
Staphorst	60127	210225	517548	A28	55.7	56.6	-0.9	-
Staphorst	60128	210212	517647	A28	55.3	56.3	-1.0	-
Staphorst	60129	210201	517747	A28	55.4	56.3	-0.9	-
Staphorst	60130	210189	517846	A28	56.0	56.8	-0.8	-
Staphorst	60131	210177	517946	A28	56.8	57.6	-0.8	-
Staphorst	60132	210163	518045	A28	58.4	59.3	-0.9	-
Staphorst	60134	210154	518228	A28	57.2	57.9	-0.7	-
Staphorst	60135	210121	518322	A28	58.2	59.0	-0.8	-
Staphorst	60136	210104	518421	A28	58.4	59.2	-0.8	-
Staphorst	60137	210088	518520	A28	61.8	62.5	-0.7	-
Staphorst	60138	210071	518619	A28	65.2	65.9	-0.7	-
Staphorst	60139	210055	518718	A28	65.3	65.9	-0.6	-
Staphorst	60140	210039	518817	A28	65.3	66.0	-0.7	-
Staphorst	60141	210023	518915	A28	65.1	65.8	-0.7	-
Staphorst	60142	210007	519014	A28	65.8	66.5	-0.7	-
Staphorst	60143	209993	519113	A28	67.1	67.7	-0.6	-
Staphorst	60144	209976	519212	A28	67.3	67.9	-0.6	-
Staphorst	60145	209959	519311	A28	67.3	67.9	-0.6	-
Staphorst	60146	209945	519410	A28	67.3	67.9	-0.6	-
Staphorst	60147	209952	519510	A28	66.3	67.0	-0.7	-
Staphorst	60148	209985	519604	A28	65.4	66.2	-0.8	-
Staphorst	60149	210027	519695	A28	64.4	65.2	-0.8	-
Staphorst	60150	210050	519792	A28	64.3	65.0	-0.7	-
Staphorst	60151	210046	519892	A28	65.2	65.8	-0.6	-
Staphorst	60152	210024	519990	A28	65.1	65.6	-0.5	Na 2022
Staphorst	60153	209996	520086	A28	63.9	64.4	-0.5	Na 2022
Staphorst	60154	209957	520178	A28	64.6	65.1	-0.5	Na 2022
Staphorst	60155	209935	520273	A28	65.9	66.3	-0.4	Na 2022
Staphorst	60156	209959	520370	A28	66.4	66.9	-0.5	Na 2022
Staphorst	60157	209987	520466	A28	64.9	65.4	-0.5	Na 2022
Staphorst	61374	210021	520560	A28	65.2	65.6	-0.4	Na 2022
Staphorst	61375	210060	520653	A28	66.2	66.4	-0.2	Na 2022
Staphorst	61376	210102	520744	A28	66.4	66.6	-0.2	Na 2022
Staphorst	61377	209987	520794	A28	66.5	66.7	-0.2	Na 2022
Staphorst	61378	209936	520695	A28	65.5	65.8	-0.3	Na 2022
Staphorst	61379	209899	520597	A28	65.1	65.7	-0.6	-
Staphorst	61380	209858	520506	A28	65.5	66.0	-0.5	Na 2022
Staphorst	61381	209781	520481	A28	65.4	65.6	-0.2	2021
Staphorst	47173	209541	520923	A32	58.1	58.8	-0.7	-
Staphorst	47174	209526	521029	A32	59.5	60.0	-0.5	Na 2022
Staphorst	47175	209528	521137	A32	63.8	64.2	-0.4	Na 2022
Staphorst	47176	209551	521234	A32	62.8	63.1	-0.3	Na 2022
Staphorst	47177	209593	521324	A32	61.0	61.3	-0.3	Na 2022
Staphorst	47178	209629	521417	A32	60.3	60.7	-0.4	Na 2022
Staphorst	47179	209647	521515	A32	61.0	61.4	-0.4	Na 2022
Staphorst	47180	209657	521614	A32	63.1	63.6	-0.5	Na 2022
Staphorst	47181	209703	521702	A32	62.4	63.0	-0.6	-
Staphorst	47182	209762	521783	A32	59.5	60.2	-0.7	-
Staphorst	47183	209824	521862	A32	61.1	61.9	-0.8	-
Staphorst	47184	209887	521940	A32	63.1	64.0	-0.9	-
Staphorst	47185	209953	522014	A32	63.6	64.5	-0.9	-
Staphorst	47186	210020	522088	A32	63.7	64.5	-0.8	-
Staphorst	47187	210086	522164	A32	63.8	64.7	-0.9	-
Staphorst	54942	209368	521435	A32	59.9	60.4	-0.5	Na 2022
Staphorst	54943	209366	521337	A32	61.6	62.1	-0.5	Na 2022
Staphorst	54944	209382	521238	A32	63.5	64.0	-0.5	Na 2022
Staphorst	54945	209384	521138	A32	63.6	64.1	-0.5	Na 2022
Staphorst	54946	209392	521039	A32	63.8	64.4	-0.6	-
Staphorst	54947	209405	520931	A32	62.9	63.7	-0.8	-
Staphorst	54948	209433	520825	A32	63.6	64.4	-0.8	-
Staphorst	59804	209713	520554	A32	65.0	65.5	-0.5	Na 2022
Staphorst	59805	209658	520637	A32	64.4	65.2	-0.8	-
Staphorst	59806	209610	520726	A32	60.5	61.3	-0.8	-
Staphorst	59807	209572	520818	A32	59.2	59.9	-0.7	-
Staphorst	59809	209473	520719	A32	64.1	64.9	-0.8	-
Staphorst	59810	209521	520619	A32	64.2	65.0	-0.8	-
Staphorst	59811	209572	520533	A32	64.5	65.3	-0.8	-
Staphorst	59812	209625	520448	A32	64.4	65.2	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Staphorst	59813	209675	520361	A32	64.5	65.2	-0.7	-
Staphorst	59814	209715	520269	A32	62.6	63.3	-0.7	-
Staphorst	59815	209740	520172	A32	63.9	64.7	-0.8	-
Staphorst	59816	209755	520073	A32	64.8	65.6	-0.8	-
Staphorst	59817	209760	519973	A32	64.8	65.6	-0.8	-
Staphorst	59818	209764	519873	A32	66.4	67.4	-1.0	-
Steenbergen	5575	86353	406512	A4	64.3	62.3	2.0	2016
Steenbergen	5576	86292	406433	A4	61.7	60.5	1.2	2016
Steenbergen	5577	86231	406354	A4	61.5	60.5	1.0	2016
Steenbergen	5578	86170	406275	A4	62.7	61.9	0.8	2016
Steenbergen	5579	86116	406191	A4	63.9	63.1	0.8	2016
Steenbergen	5580	86062	406107	A4	64.5	63.7	0.8	2016
Steenbergen	5581	86011	406021	A4	64.9	64.2	0.7	2016
Steenbergen	5582	85962	405934	A4	65.1	64.3	0.8	2016
Steenbergen	5583	85913	405846	A4	64.9	64.1	0.8	2016
Steenbergen	5584	85868	405757	A4	64.7	63.9	0.8	2016
Steenbergen	5585	85825	405667	A4	64.5	63.7	0.8	2016
Steenbergen	5586	85786	405575	A4	64.3	63.5	0.8	2016
Steenbergen	5587	85748	405483	A4	64.4	63.5	0.9	2016
Steenbergen	5588	85707	405382	A4	64.7	63.1	1.6	2016
Steenbergen	5589	85666	405282	A4	64.6	62.8	1.8	2016
Steenbergen	5590	85624	405181	A4	64.8	63.0	1.8	2016
Steenbergen	11560	85741	405147	A4	65.0	63.6	1.4	2016
Steenbergen	11561	85783	405250	A4	64.8	63.4	1.4	2016
Steenbergen	11562	85822	405347	A4	64.8	63.5	1.3	2016
Steenbergen	11563	85864	405447	A4	64.8	63.8	1.0	2016
Steenbergen	11564	85902	405539	A4	65.0	64.1	0.9	2016
Steenbergen	11565	85943	405631	A4	65.0	64.1	0.9	2016
Steenbergen	11566	85986	405721	A4	65.3	64.4	0.9	2016
Steenbergen	11567	86032	405810	A4	65.6	64.7	0.9	2016
Steenbergen	11568	86081	405897	A4	65.7	64.9	0.8	2016
Steenbergen	11569	86130	405984	A4	65.8	64.9	0.9	2016
Steenbergen	11570	86182	406069	A4	65.6	64.7	0.9	2016
Steenbergen	11571	86236	406154	A4	65.2	64.3	0.9	2016
Steenbergen	11572	86292	406237	A4	64.3	63.2	1.1	2016
Steenbergen	11573	86354	406315	A4	63.8	62.7	1.1	2016
Steenbergen	11574	86415	406394	A4	64.8	63.6	1.2	2016
Steenbergen	11575	86477	406473	A4	64.3	63.0	1.3	2016
Steenbergen	25382	78672	398831	A4	65.0	66.9	-1.9	-
Steenbergen	25383	78674	398931	A4	64.9	66.8	-1.9	-
Steenbergen	25384	78681	399031	A4	64.5	66.5	-2.0	-
Steenbergen	25385	78692	399131	A4	65.0	67.0	-2.0	-
Steenbergen	25386	78706	399230	A4	65.1	67.1	-2.0	-
Steenbergen	25387	78725	399328	A4	65.2	67.2	-2.0	-
Steenbergen	25388	78748	399425	A4	65.0	66.9	-1.9	-
Steenbergen	25389	78775	399522	A4	65.0	67.0	-2.0	-
Steenbergen	25390	78806	399617	A4	64.8	66.7	-1.9	-
Steenbergen	25391	78841	399711	A4	64.5	66.4	-1.9	-
Steenbergen	25392	78877	399804	A4	60.9	62.9	-2.0	-
Steenbergen	25393	78916	399897	A4	59.3	61.3	-2.0	-
Steenbergen	25394	78956	399988	A4	64.2	66.1	-1.9	-
Steenbergen	25395	78998	400079	A4	64.4	66.4	-2.0	-
Steenbergen	25396	79043	400169	A4	64.3	66.2	-1.9	-
Steenbergen	25397	79096	400253	A4	63.3	65.3	-2.0	-
Steenbergen	25398	79156	400333	A4	62.0	64.1	-2.1	-
Steenbergen	25399	79242	400383	A4	60.7	62.7	-2.0	-
Steenbergen	25400	79334	400421	A4	58.2	60.4	-2.2	-
Steenbergen	25401	79390	400502	A4	57.7	59.7	-2.0	-
Steenbergen	25402	79421	400597	A4	56.9	59.1	-2.2	-
Steenbergen	25403	79360	400670	A4	60.2	62.6	-2.4	-
Steenbergen	25404	79395	400758	A4	58.7	61.2	-2.5	-
Steenbergen	25405	79457	400837	A4	63.2	65.7	-2.5	-
Steenbergen	25406	79521	400914	A4	64.9	67.5	-2.6	-
Steenbergen	25407	79589	400987	A4	65.3	67.9	-2.6	-
Steenbergen	25408	79659	401059	A4	65.5	68.2	-2.7	-
Steenbergen	25409	79733	401127	A4	65.6	68.3	-2.7	-
Steenbergen	25410	79809	401192	A4	65.4	68.1	-2.7	-
Steenbergen	25411	79888	401252	A4	61.8	64.5	-2.7	-
Steenbergen	25412	79971	401310	A4	62.7	65.3	-2.6	-
Steenbergen	25413	80055	401363	A4	58.5	61.2	-2.7	-
Steenbergen	25414	80142	401413	A4	55.9	58.6	-2.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Steenbergen	25415	80231	401459	A4	55.2	58.0	-2.8	-
Steenbergen	25416	80322	401500	A4	55.9	58.6	-2.7	-
Steenbergen	25417	80415	401537	A4	58.8	61.5	-2.7	-
Steenbergen	25418	80510	401570	A4	62.6	65.1	-2.5	-
Steenbergen	25419	80606	401599	A4	64.7	67.3	-2.6	-
Steenbergen	25420	80703	401623	A4	65.2	67.8	-2.6	-
Steenbergen	25421	80801	401643	A4	65.2	67.9	-2.7	-
Steenbergen	25422	80900	401658	A4	65.2	67.8	-2.6	-
Steenbergen	25423	80999	401670	A4	64.9	67.5	-2.6	-
Steenbergen	25424	81099	401677	A4	64.1	66.7	-2.6	-
Steenbergen	25425	81199	401680	A4	60.5	63.0	-2.5	-
Steenbergen	25426	81300	401678	A4	60.0	62.5	-2.5	-
Steenbergen	25427	81400	401672	A4	62.6	65.1	-2.5	-
Steenbergen	25428	81499	401663	A4	62.8	65.3	-2.5	-
Steenbergen	25429	81599	401652	A4	63.0	65.5	-2.5	-
Steenbergen	25430	81698	401639	A4	63.3	65.8	-2.5	-
Steenbergen	25431	81797	401623	A4	63.6	66.1	-2.5	-
Steenbergen	25432	81896	401606	A4	63.7	66.2	-2.5	-
Steenbergen	25433	81994	401587	A4	63.8	66.3	-2.5	-
Steenbergen	25434	82091	401564	A4	63.8	66.2	-2.4	-
Steenbergen	25435	82189	401540	A4	63.6	66.1	-2.5	-
Steenbergen	25436	82285	401514	A4	63.4	65.9	-2.5	-
Steenbergen	25437	82381	401486	A4	62.5	65.0	-2.5	-
Steenbergen	25438	82477	401456	A4	62.8	65.3	-2.5	-
Steenbergen	25439	82572	401425	A4	63.5	65.9	-2.4	-
Steenbergen	25440	82668	401396	A4	63.7	66.1	-2.4	-
Steenbergen	25441	82766	401374	A4	63.9	66.3	-2.4	-
Steenbergen	25442	82865	401358	A4	64.0	66.4	-2.4	-
Steenbergen	25443	82964	401349	A4	64.1	66.6	-2.5	-
Steenbergen	25444	83064	401346	A4	63.6	66.1	-2.5	-
Steenbergen	25445	83165	401350	A4	64.1	66.6	-2.5	-
Steenbergen	25446	83264	401359	A4	64.1	66.6	-2.5	-
Steenbergen	25447	83363	401376	A4	64.1	66.6	-2.5	-
Steenbergen	25448	83460	401398	A4	64.1	66.6	-2.5	-
Steenbergen	25449	83556	401427	A4	64.1	66.6	-2.5	-
Steenbergen	25450	83650	401462	A4	64.5	67.0	-2.5	-
Steenbergen	25451	83742	401503	A4	64.9	67.5	-2.6	-
Steenbergen	25452	83830	401549	A4	65.2	67.9	-2.7	-
Steenbergen	25453	83916	401601	A4	65.3	67.9	-2.6	-
Steenbergen	25454	83998	401659	A4	65.4	68.1	-2.7	-
Steenbergen	25455	84076	401722	A4	65.5	68.1	-2.6	-
Steenbergen	25456	84150	401789	A4	65.5	68.1	-2.6	-
Steenbergen	25457	84219	401861	A4	65.5	68.1	-2.6	-
Steenbergen	25458	84284	401937	A4	65.6	68.1	-2.5	-
Steenbergen	25459	84343	402018	A4	65.7	67.2	-1.5	-
Steenbergen	25460	84399	402102	A4	65.2	66.3	-1.1	-
Steenbergen	25461	84447	402189	A4	65.2	66.2	-1.0	-
Steenbergen	25462	84491	402279	A4	64.6	65.6	-1.0	-
Steenbergen	25463	84532	402371	A4	64.3	65.2	-0.9	-
Steenbergen	25464	84571	402463	A4	64.2	65.1	-0.9	-
Steenbergen	25465	84612	402554	A4	64.1	65.0	-0.9	-
Steenbergen	25466	84652	402646	A4	64.0	64.9	-0.9	-
Steenbergen	25467	84692	402738	A4	63.9	64.8	-0.9	-
Steenbergen	25468	84733	402829	A4	63.9	64.8	-0.9	-
Steenbergen	25469	84773	402921	A4	64.0	64.9	-0.9	-
Steenbergen	25470	84813	403013	A4	64.2	65.1	-0.9	-
Steenbergen	25471	84853	403104	A4	63.7	64.6	-0.9	-
Steenbergen	25472	84894	403196	A4	64.3	65.2	-0.9	-
Steenbergen	25473	84934	403288	A4	64.2	65.1	-0.9	-
Steenbergen	25474	84974	403380	A4	64.2	65.1	-0.9	-
Steenbergen	25475	85013	403472	A4	64.1	65.0	-0.9	-
Steenbergen	25476	85054	403563	A4	64.1	65.0	-0.9	-
Steenbergen	25477	85094	403655	A4	64.0	64.9	-0.9	-
Steenbergen	25478	85135	403746	A4	63.9	64.8	-0.9	-
Steenbergen	25479	85176	403838	A4	64.0	64.9	-0.9	-
Steenbergen	25480	85217	403929	A4	64.0	64.8	-0.8	-
Steenbergen	25481	85259	404020	A4	63.8	64.6	-0.8	-
Steenbergen	25482	85301	404111	A4	63.5	64.3	-0.8	-
Steenbergen	25483	85342	404202	A4	63.0	63.8	-0.8	-
Steenbergen	25484	85384	404293	A4	62.5	63.2	-0.7	-
Steenbergen	25485	85462	404320	A4	58.2	58.6	-0.4	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Steenbergen	25486	85544	404282	A4	55.3	55.2	0.1	2016
Steenbergen	25487	85596	404366	A4	56.6	55.4	1.2	2016
Steenbergen	25488	85613	404462	A4	56.9	56.0	0.9	2016
Steenbergen	25489	85581	404556	A4	58.3	57.9	0.4	2016
Steenbergen	25490	85561	404653	A4	61.2	61.3	-0.1	2018
Steenbergen	25491	85586	404750	A4	63.4	63.2	0.2	2016
Steenbergen	25492	85618	404844	A4	65.1	64.0	1.1	2016
Steenbergen	25493	85660	404946	A4	65.1	63.8	1.3	2016
Steenbergen	25494	85699	405044	A4	65.0	63.6	1.4	2016
Steenbergen	25497	85581	405079	A4	64.9	63.2	1.7	2016
Steenbergen	25498	85541	404979	A4	65.2	63.5	1.7	2016
Steenbergen	25499	85499	404876	A4	65.1	64.1	1.0	2016
Steenbergen	25500	85454	404787	A4	63.0	63.5	-0.5	n.v.t.
Steenbergen	25501	85395	404707	A4	60.2	60.8	-0.6	-
Steenbergen	25502	85307	404660	A4	57.3	57.8	-0.5	2022
Steenbergen	25503	85221	404611	A4	55.8	56.1	-0.3	Na 2022
Steenbergen	25504	85172	404525	A4	55.1	55.3	-0.2	Na 2022
Steenbergen	25506	85263	404404	A4	57.0	57.8	-0.8	-
Steenbergen	25507	85255	404313	A4	59.4	60.5	-1.1	-
Steenbergen	25508	85215	404221	A4	62.8	64.0	-1.2	-
Steenbergen	25509	85175	404129	A4	63.4	64.6	-1.2	-
Steenbergen	25510	85134	404038	A4	63.8	65.0	-1.2	-
Steenbergen	25511	85093	403947	A4	63.9	65.1	-1.2	-
Steenbergen	25512	85051	403855	A4	63.9	65.1	-1.2	-
Steenbergen	25513	85011	403764	A4	64.0	65.2	-1.2	-
Steenbergen	25514	84971	403672	A4	64.0	65.2	-1.2	-
Steenbergen	25515	84931	403580	A4	64.1	65.3	-1.2	-
Steenbergen	25516	84890	403489	A4	64.0	65.3	-1.3	-
Steenbergen	25517	84850	403397	A4	64.1	65.3	-1.2	-
Steenbergen	25518	84810	403305	A4	64.1	65.4	-1.3	-
Steenbergen	25519	84769	403214	A4	64.1	65.4	-1.3	-
Steenbergen	25520	84729	403122	A4	64.0	65.3	-1.3	-
Steenbergen	25521	84688	403031	A4	64.0	65.2	-1.2	-
Steenbergen	25522	84648	402939	A4	63.9	65.1	-1.2	-
Steenbergen	25523	84607	402847	A4	63.9	65.1	-1.2	-
Steenbergen	25524	84567	402756	A4	63.8	65.1	-1.3	-
Steenbergen	25525	84527	402664	A4	64.0	65.2	-1.2	-
Steenbergen	25526	84487	402572	A4	64.0	65.3	-1.3	-
Steenbergen	25527	84447	402480	A4	64.1	65.4	-1.3	-
Steenbergen	25528	84408	402388	A4	64.3	65.6	-1.3	-
Steenbergen	25529	84367	402297	A4	65.0	66.3	-1.3	-
Steenbergen	25530	84322	402207	A4	65.7	67.0	-1.3	-
Steenbergen	25531	84269	402122	A4	65.6	67.1	-1.5	-
Steenbergen	25532	84213	402039	A4	65.7	68.1	-2.4	-
Steenbergen	25533	84150	401961	A4	65.6	68.3	-2.7	-
Steenbergen	25534	84082	401888	A4	65.7	68.4	-2.7	-
Steenbergen	25535	84009	401820	A4	65.5	68.4	-2.9	-
Steenbergen	25536	83931	401756	A4	65.5	68.3	-2.8	-
Steenbergen	25537	83849	401699	A4	65.3	68.1	-2.8	-
Steenbergen	25538	83764	401647	A4	64.8	67.6	-2.8	-
Steenbergen	25539	83674	401601	A4	59.9	62.7	-2.8	-
Steenbergen	25540	83583	401561	A4	59.5	62.1	-2.6	-
Steenbergen	25541	83488	401529	A4	63.5	66.1	-2.6	-
Steenbergen	25542	83391	401502	A4	63.8	66.5	-2.7	-
Steenbergen	25543	83293	401483	A4	63.9	66.6	-2.7	-
Steenbergen	25544	83194	401471	A4	63.9	66.5	-2.6	-
Steenbergen	25545	83094	401465	A4	64.0	66.6	-2.6	-
Steenbergen	25546	82994	401466	A4	64.0	66.6	-2.6	-
Steenbergen	25547	82894	401474	A4	63.8	66.4	-2.6	-
Steenbergen	25548	82795	401489	A4	63.7	66.3	-2.6	-
Steenbergen	25549	82697	401511	A4	63.5	66.1	-2.6	-
Steenbergen	25550	82601	401539	A4	63.3	65.9	-2.6	-
Steenbergen	25551	82506	401570	A4	62.9	65.5	-2.6	-
Steenbergen	25552	82411	401601	A4	62.4	64.9	-2.5	-
Steenbergen	25553	82314	401629	A4	63.2	65.8	-2.6	-
Steenbergen	25554	82218	401655	A4	61.0	63.7	-2.7	-
Steenbergen	25555	82121	401679	A4	62.4	65.1	-2.7	-
Steenbergen	25556	82023	401701	A4	63.6	66.3	-2.7	-
Steenbergen	25557	81925	401721	A4	63.7	66.3	-2.6	-
Steenbergen	25558	81826	401739	A4	63.5	66.2	-2.7	-
Steenbergen	25559	81727	401754	A4	64.1	66.8	-2.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Steenbergen	25560	81628	401768	A4	62.9	65.5	-2.6	-
Steenbergen	25561	81529	401779	A4	62.0	64.5	-2.5	-
Steenbergen	25562	81429	401789	A4	62.3	64.9	-2.6	-
Steenbergen	25563	81329	401795	A4	62.2	64.8	-2.6	-
Steenbergen	25564	81229	401798	A4	62.4	65.0	-2.6	-
Steenbergen	25565	81129	401797	A4	60.5	63.3	-2.8	-
Steenbergen	25566	81029	401791	A4	64.2	66.9	-2.7	-
Steenbergen	25567	80929	401782	A4	64.6	67.5	-2.9	-
Steenbergen	25568	80830	401767	A4	64.9	67.7	-2.8	-
Steenbergen	25569	80731	401749	A4	64.9	67.7	-2.8	-
Steenbergen	25570	80634	401726	A4	65.0	67.8	-2.8	-
Steenbergen	25571	80538	401699	A4	63.8	66.5	-2.7	-
Steenbergen	25572	80442	401668	A4	61.5	64.1	-2.6	-
Steenbergen	25573	80348	401634	A4	57.9	60.6	-2.7	-
Steenbergen	25574	80256	401595	A4	56.9	59.7	-2.8	-
Steenbergen	25575	80165	401553	A4	56.0	58.8	-2.8	-
Steenbergen	25576	80076	401507	A4	56.5	59.3	-2.8	-
Steenbergen	25577	79990	401457	A4	59.1	61.8	-2.7	-
Steenbergen	25578	79905	401403	A4	63.0	65.7	-2.7	-
Steenbergen	25579	79823	401346	A4	64.8	67.6	-2.8	-
Steenbergen	25580	79743	401285	A4	64.0	66.8	-2.8	-
Steenbergen	25581	79665	401222	A4	63.3	66.2	-2.9	-
Steenbergen	25582	79591	401156	A4	65.1	68.0	-2.9	-
Steenbergen	25583	79519	401086	A4	65.3	68.1	-2.8	-
Steenbergen	25584	79446	401017	A4	64.4	67.1	-2.7	-
Steenbergen	25585	79376	400946	A4	63.1	65.8	-2.7	-
Steenbergen	25586	79293	400891	A4	60.5	63.1	-2.6	-
Steenbergen	25587	79204	400847	A4	57.3	60.0	-2.7	-
Steenbergen	25588	79135	400774	A4	56.5	59.0	-2.5	-
Steenbergen	25589	79082	400690	A4	57.8	60.1	-2.3	-
Steenbergen	25590	79058	400594	A4	59.8	62.2	-2.4	-
Steenbergen	25591	79053	400494	A4	62.0	64.2	-2.2	-
Steenbergen	25592	79020	400400	A4	63.2	65.4	-2.2	-
Steenbergen	25593	78980	400308	A4	64.2	66.3	-2.1	-
Steenbergen	25594	78935	400219	A4	64.4	66.5	-2.1	-
Steenbergen	25595	78891	400129	A4	64.5	66.6	-2.1	-
Steenbergen	25596	78849	400038	A4	64.7	66.7	-2.0	-
Steenbergen	25597	78808	399947	A4	64.8	66.8	-2.0	-
Steenbergen	25598	78770	399854	A4	64.6	66.7	-2.1	-
Steenbergen	25599	78733	399761	A4	64.7	66.7	-2.0	-
Steenbergen	25600	78698	399667	A4	64.9	66.9	-2.0	-
Steenbergen	25601	78666	399572	A4	64.9	67.0	-2.1	-
Steenbergen	25602	78639	399476	A4	65.1	67.2	-2.1	-
Steenbergen	25603	78615	399378	A4	65.1	67.2	-2.1	-
Steenbergen	25604	78596	399280	A4	65.3	67.3	-2.0	-
Steenbergen	25605	78579	399181	A4	64.9	67.0	-2.1	-
Steenbergen	25606	78567	399082	A4	64.7	66.8	-2.1	-
Steenbergen	25607	78559	398982	A4	64.7	66.7	-2.0	-
Steenbergen	25608	78554	398882	A4	64.8	66.9	-2.1	-
Steenbergen	25609	78554	398782	A4	61.3	63.4	-2.1	-
Steenbergen	25610	78555	398682	A4	57.1	59.3	-2.2	-
Steenbergen	25611	78558	398582	A4	62.6	64.6	-2.0	-
Steenbergen	25612	78561	398482	A4	64.4	66.4	-2.0	-
Steenbergen	25613	78564	398382	A4	64.7	66.7	-2.0	-
Steenbergen	25614	78568	398282	A4	64.6	66.6	-2.0	-
Steenbergen	25615	78571	398182	A4	64.6	66.6	-2.0	-
Steenbergen	25616	78575	398081	A4	64.4	66.4	-2.0	-
Steenbergen	25617	78581	397982	A4	62.6	64.6	-2.0	-
Steenbergen	25618	78594	397882	A4	59.3	61.6	-2.3	-
Steenbergen	25619	78615	397784	A4	59.6	62.0	-2.4	-
Steenbergen	25620	78645	397689	A4	58.8	61.5	-2.7	-
Steenbergen	25621	78682	397596	A4	59.3	62.0	-2.7	-
Steenbergen	25681	79418	396651	A4	61.7	63.7	-2.0	-
Steenbergen	25682	79406	396750	A4	61.0	63.0	-2.0	-
Steenbergen	25691	78894	397471	A4	56.7	58.8	-2.1	-
Steenbergen	25692	78839	397555	A4	54.9	57.1	-2.2	-
Steenbergen	25693	78793	397644	A4	54.3	56.5	-2.2	-
Steenbergen	25694	78756	397737	A4	55.7	57.8	-2.1	-
Steenbergen	25695	78727	397833	A4	60.8	62.9	-2.1	-
Steenbergen	25696	78708	397931	A4	61.7	63.7	-2.0	-
Steenbergen	25697	78697	398030	A4	64.1	66.0	-1.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Steenbergen	25698	78691	398130	A4	64.4	66.3	-1.9	-
Steenbergen	25699	78688	398230	A4	64.5	66.4	-1.9	-
Steenbergen	25700	78684	398330	A4	64.6	66.5	-1.9	-
Steenbergen	25701	78681	398431	A4	64.7	66.6	-1.9	-
Steenbergen	25702	78678	398531	A4	64.4	66.4	-2.0	-
Steenbergen	25703	78675	398631	A4	64.4	66.3	-1.9	-
Steenbergen	25704	78672	398731	A4	64.7	66.7	-2.0	-
Steenwijkerland	47298	208140	532186	A32	62.8	63.7	-0.9	-
Steenwijkerland	47299	208073	532252	A32	65.1	66.0	-0.9	-
Steenwijkerland	47300	208025	532339	A32	64.8	65.8	-1.0	-
Steenwijkerland	47301	207974	532425	A32	64.7	65.6	-0.9	-
Steenwijkerland	47302	207922	532511	A32	63.9	64.8	-0.9	-
Steenwijkerland	47303	207870	532596	A32	63.6	64.6	-1.0	-
Steenwijkerland	47304	207817	532681	A32	63.4	64.3	-0.9	-
Steenwijkerland	47305	207764	532766	A32	63.3	64.2	-0.9	-
Steenwijkerland	47306	207711	532850	A32	63.6	64.5	-0.9	-
Steenwijkerland	47307	207658	532935	A32	64.0	65.0	-1.0	-
Steenwijkerland	47308	207604	533020	A32	64.0	65.0	-1.0	-
Steenwijkerland	47309	207550	533104	A32	64.3	65.2	-0.9	-
Steenwijkerland	47310	207496	533188	A32	64.3	65.3	-1.0	-
Steenwijkerland	47311	207438	533270	A32	64.5	65.4	-0.9	-
Steenwijkerland	47312	207378	533350	A32	64.5	65.5	-1.0	-
Steenwijkerland	47313	207317	533428	A32	65.1	66.1	-1.0	-
Steenwijkerland	47314	207252	533504	A32	63.8	64.8	-1.0	-
Steenwijkerland	47315	207185	533579	A32	62.8	63.9	-1.1	-
Steenwijkerland	47316	207116	533652	A32	60.3	61.4	-1.1	-
Steenwijkerland	47317	207047	533724	A32	59.8	60.9	-1.1	-
Steenwijkerland	47318	206976	533794	A32	58.3	59.5	-1.2	-
Steenwijkerland	47319	206904	533863	A32	60.9	62.0	-1.1	-
Steenwijkerland	47320	206833	533933	A32	64.0	65.0	-1.0	-
Steenwijkerland	47321	206761	534003	A32	65.6	66.6	-1.0	-
Steenwijkerland	47322	206689	534073	A32	65.0	66.0	-1.0	-
Steenwijkerland	47323	206617	534143	A32	64.7	65.7	-1.0	-
Steenwijkerland	47324	206545	534212	A32	64.8	65.8	-1.0	-
Steenwijkerland	47325	206472	534280	A32	65.1	66.1	-1.0	-
Steenwijkerland	47326	206398	534347	A32	65.0	66.0	-1.0	-
Steenwijkerland	47327	206319	534408	A32	65.1	66.1	-1.0	-
Steenwijkerland	47328	206237	534466	A32	65.1	66.1	-1.0	-
Steenwijkerland	47329	206153	534520	A32	65.0	66.0	-1.0	-
Steenwijkerland	47330	206067	534571	A32	64.9	65.8	-0.9	-
Steenwijkerland	47331	205977	534615	A32	65.1	66.0	-0.9	-
Steenwijkerland	47332	205887	534657	A32	65.1	66.1	-1.0	-
Steenwijkerland	47333	205794	534694	A32	65.1	66.0	-0.9	-
Steenwijkerland	47334	205699	534725	A32	65.3	66.2	-0.9	-
Steenwijkerland	47335	205603	534755	A32	65.0	66.0	-1.0	-
Steenwijkerland	47336	205508	534785	A32	65.0	65.9	-0.9	-
Steenwijkerland	47337	205412	534814	A32	65.2	66.2	-1.0	-
Steenwijkerland	47338	205316	534844	A32	65.6	66.4	-0.8	-
Steenwijkerland	47339	205221	534875	A32	65.7	66.3	-0.6	-
Steenwijkerland	47340	205128	534911	A32	65.2	65.9	-0.7	-
Steenwijkerland	47341	205046	534967	A32	62.8	63.5	-0.7	-
Steenwijkerland	47342	204967	535028	A32	60.8	61.4	-0.6	-
Steenwijkerland	47343	204874	535065	A32	60.8	61.5	-0.7	-
Steenwijkerland	47344	204778	535089	A32	61.6	62.2	-0.6	-
Steenwijkerland	47345	204679	535106	A32	62.8	63.5	-0.7	-
Steenwijkerland	47346	204580	535110	A32	65.2	65.8	-0.6	-
Steenwijkerland	47347	204484	535138	A32	65.7	66.3	-0.6	-
Steenwijkerland	47348	204388	535166	A32	66.0	66.7	-0.7	-
Steenwijkerland	47349	204293	535199	A32	65.7	66.5	-0.8	-
Steenwijkerland	47350	204199	535231	A32	64.9	65.7	-0.8	-
Steenwijkerland	47351	204104	535263	A32	64.1	64.9	-0.8	-
Steenwijkerland	47352	204008	535293	A32	63.2	64.0	-0.8	-
Steenwijkerland	47353	203913	535323	A32	62.6	63.4	-0.8	-
Steenwijkerland	47354	203817	535351	A32	63.2	64.0	-0.8	-
Steenwijkerland	47355	203721	535378	A32	63.9	64.7	-0.8	-
Steenwijkerland	47356	203624	535404	A32	64.6	65.4	-0.8	-
Steenwijkerland	47357	203527	535430	A32	64.8	65.7	-0.9	-
Steenwijkerland	47358	203431	535455	A32	65.2	66.0	-0.8	-
Steenwijkerland	47359	203334	535481	A32	65.3	66.1	-0.8	-
Steenwijkerland	47360	203237	535506	A32	64.9	65.8	-0.9	-
Steenwijkerland	47361	203140	535530	A32	63.4	64.4	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Steenwijkerland	47362	203044	535559	A32	62.1	63.3	-1.2	-
Steenwijkerland	47363	202957	535607	A32	60.2	61.3	-1.1	-
Steenwijkerland	47364	202873	535660	A32	58.5	59.7	-1.2	-
Steenwijkerland	47365	202784	535708	A32	58.4	59.5	-1.1	-
Steenwijkerland	47366	202695	535753	A32	57.3	58.6	-1.3	-
Steenwijkerland	47367	202602	535788	A32	58.0	59.4	-1.4	-
Steenwijkerland	47368	202508	535822	A32	59.3	60.6	-1.3	-
Steenwijkerland	47369	202420	535869	A32	60.1	61.5	-1.4	-
Steenwijkerland	47370	202340	535928	A32	60.6	62.0	-1.4	-
Steenwijkerland	47371	202264	535994	A32	60.7	62.1	-1.4	-
Steenwijkerland	47372	202192	536064	A32	60.2	61.6	-1.4	-
Steenwijkerland	47373	202123	536135	A32	59.7	61.0	-1.3	-
Steenwijkerland	47374	202056	536210	A32	59.4	60.8	-1.4	-
Steenwijkerland	47375	201993	536287	A32	60.5	62.0	-1.5	-
Steenwijkerland	47376	201930	536365	A32	61.0	62.5	-1.5	-
Steenwijkerland	47377	201867	536442	A32	60.2	61.5	-1.3	-
Steenwijkerland	47378	201803	536520	A32	60.9	62.4	-1.5	-
Steenwijkerland	47379	201740	536598	A32	61.5	63.0	-1.5	-
Steenwijkerland	47380	201678	536676	A32	62.5	64.0	-1.5	-
Steenwijkerland	47381	201617	536755	A32	63.5	64.9	-1.4	-
Steenwijkerland	47382	201555	536834	A32	64.0	65.4	-1.4	-
Steenwijkerland	47383	201496	536914	A32	64.0	65.4	-1.4	-
Steenwijkerland	47384	201438	536996	A32	63.8	65.3	-1.5	-
Steenwijkerland	47385	201381	537078	A32	64.0	65.5	-1.5	-
Steenwijkerland	47386	201326	537161	A32	64.0	65.4	-1.4	-
Steenwijkerland	47387	201272	537245	A32	64.0	65.4	-1.4	-
Steenwijkerland	47388	201219	537331	A32	63.8	65.3	-1.5	-
Steenwijkerland	47389	201167	537416	A32	64.1	65.5	-1.4	-
Steenwijkerland	47390	201115	537502	A32	64.3	65.8	-1.5	-
Steenwijkerland	47391	201064	537587	A32	64.6	66.1	-1.5	-
Steenwijkerland	47392	201011	537672	A32	65.0	66.4	-1.4	-
Steenwijkerland	47393	200959	537758	A32	65.0	66.5	-1.5	-
Steenwijkerland	47394	200908	537844	A32	65.0	66.5	-1.5	-
Steenwijkerland	47395	200857	537930	A32	65.2	66.7	-1.5	-
Steenwijkerland	47396	200806	538015	A32	65.0	66.5	-1.5	-
Steenwijkerland	47397	200754	538101	A32	65.0	66.5	-1.5	-
Steenwijkerland	47398	200702	538187	A32	65.2	66.7	-1.5	-
Steenwijkerland	47399	200650	538272	A32	64.9	66.4	-1.5	-
Steenwijkerland	47400	200599	538358	A32	64.6	66.0	-1.4	-
Steenwijkerland	47401	200548	538444	A32	64.2	65.6	-1.4	-
Steenwijkerland	47402	200497	538530	A32	63.5	65.0	-1.5	-
Steenwijkerland	47403	200446	538616	A32	62.9	64.4	-1.5	-
Steenwijkerland	47404	200394	538702	A32	62.5	63.9	-1.4	-
Steenwijkerland	47405	200341	538787	A32	61.5	63.0	-1.5	-
Steenwijkerland	47406	200289	538872	A32	61.1	62.6	-1.5	-
Steenwijkerland	47407	200236	538957	A32	61.2	62.7	-1.5	-
Steenwijkerland	47408	200184	539042	A32	61.1	62.6	-1.5	-
Steenwijkerland	47409	200131	539127	A32	61.8	63.2	-1.4	-
Steenwijkerland	54705	199981	539138	A32	63.0	64.4	-1.4	-
Steenwijkerland	54706	200033	539052	A32	61.7	63.1	-1.4	-
Steenwijkerland	54707	200085	538967	A32	61.3	62.7	-1.4	-
Steenwijkerland	54708	200137	538882	A32	61.4	62.8	-1.4	-
Steenwijkerland	54709	200190	538797	A32	61.2	62.6	-1.4	-
Steenwijkerland	54710	200243	538712	A32	61.8	63.1	-1.3	-
Steenwijkerland	54711	200295	538626	A32	62.6	64.0	-1.4	-
Steenwijkerland	54712	200347	538541	A32	63.2	64.5	-1.3	-
Steenwijkerland	54713	200398	538455	A32	63.7	65.1	-1.4	-
Steenwijkerland	54714	200451	538370	A32	64.2	65.6	-1.4	-
Steenwijkerland	54715	200503	538284	A32	64.7	66.1	-1.4	-
Steenwijkerland	54716	200554	538199	A32	64.7	66.1	-1.4	-
Steenwijkerland	54717	200606	538113	A32	65.2	66.6	-1.4	-
Steenwijkerland	54718	200658	538028	A32	65.1	66.5	-1.4	-
Steenwijkerland	54719	200709	537942	A32	65.2	66.6	-1.4	-
Steenwijkerland	54720	200761	537856	A32	64.9	66.3	-1.4	-
Steenwijkerland	54721	200812	537770	A32	65.3	66.8	-1.5	-
Steenwijkerland	54722	200864	537684	A32	65.4	66.8	-1.4	-
Steenwijkerland	54723	200916	537599	A32	65.0	66.4	-1.4	-
Steenwijkerland	54724	200968	537514	A32	64.7	66.1	-1.4	-
Steenwijkerland	54725	201020	537428	A32	64.4	65.8	-1.4	-
Steenwijkerland	54726	201071	537342	A32	64.4	65.8	-1.4	-
Steenwijkerland	54727	201123	537257	A32	64.2	65.6	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Steenwijkerland	54728	201176	537172	A32	64.1	65.4	-1.3	-
Steenwijkerland	54729	201229	537087	A32	64.0	65.4	-1.4	-
Steenwijkerland	54730	201286	537004	A32	64.3	65.6	-1.3	-
Steenwijkerland	54731	201342	536922	A32	63.9	65.3	-1.4	-
Steenwijkerland	54732	201400	536840	A32	64.1	65.5	-1.4	-
Steenwijkerland	54733	201460	536760	A32	64.2	65.6	-1.4	-
Steenwijkerland	54734	201521	536681	A32	63.5	64.9	-1.4	-
Steenwijkerland	54735	201582	536602	A32	62.5	63.9	-1.4	-
Steenwijkerland	54736	201644	536523	A32	61.4	62.8	-1.4	-
Steenwijkerland	54737	201706	536445	A32	60.5	61.9	-1.4	-
Steenwijkerland	54738	201770	536368	A32	59.3	60.7	-1.4	-
Steenwijkerland	54739	201833	536290	A32	57.5	59.0	-1.5	-
Steenwijkerland	54740	201896	536213	A32	55.4	56.8	-1.4	-
Steenwijkerland	54741	201960	536135	A32	56.5	57.9	-1.4	-
Steenwijkerland	54742	202025	536059	A32	53.3	54.8	-1.5	-
Steenwijkerland	54743	202093	535986	A32	59.4	60.8	-1.4	-
Steenwijkerland	54744	202163	535914	A32	61.4	62.7	-1.3	-
Steenwijkerland	54745	202238	535849	A32	61.4	62.8	-1.4	-
Steenwijkerland	54746	202316	535786	A32	61.1	62.4	-1.3	-
Steenwijkerland	54747	202388	535717	A32	60.0	61.3	-1.3	-
Steenwijkerland	54748	202457	535644	A32	58.5	59.8	-1.3	-
Steenwijkerland	54749	202535	535583	A32	57.7	59.0	-1.3	-
Steenwijkerland	54750	202623	535534	A32	58.1	59.3	-1.2	-
Steenwijkerland	54751	202713	535491	A32	58.6	59.8	-1.2	-
Steenwijkerland	54752	202810	535468	A32	59.7	60.8	-1.1	-
Steenwijkerland	54753	202909	535457	A32	61.2	62.4	-1.2	-
Steenwijkerland	54754	203007	535437	A32	62.0	63.1	-1.1	-
Steenwijkerland	54755	203104	535414	A32	63.6	64.6	-1.0	-
Steenwijkerland	54756	203201	535388	A32	64.9	65.8	-0.9	-
Steenwijkerland	54757	203298	535363	A32	65.2	66.1	-0.9	-
Steenwijkerland	54758	203395	535339	A32	65.2	66.1	-0.9	-
Steenwijkerland	54759	203492	535314	A32	64.7	65.6	-0.9	-
Steenwijkerland	54760	203588	535288	A32	64.6	65.4	-0.8	-
Steenwijkerland	54761	203685	535262	A32	63.9	64.8	-0.9	-
Steenwijkerland	54762	203781	535235	A32	63.2	64.1	-0.9	-
Steenwijkerland	54763	203877	535206	A32	62.7	63.5	-0.8	-
Steenwijkerland	54764	203973	535177	A32	63.2	64.1	-0.9	-
Steenwijkerland	54765	204068	535145	A32	64.2	65.0	-0.8	-
Steenwijkerland	54766	204163	535114	A32	65.2	66.1	-0.9	-
Steenwijkerland	54767	204258	535083	A32	65.8	66.6	-0.8	-
Steenwijkerland	54768	204349	535042	A32	65.5	66.2	-0.7	-
Steenwijkerland	54769	204433	534989	A32	63.9	64.7	-0.8	-
Steenwijkerland	54770	204472	534899	A32	59.9	60.6	-0.7	-
Steenwijkerland	54772	204576	534885	A32	60.7	61.4	-0.7	-
Steenwijkerland	54773	204631	534948	A32	65.6	66.2	-0.6	-
Steenwijkerland	54774	204725	534914	A32	65.5	66.2	-0.7	-
Steenwijkerland	54775	204790	534852	A32	62.4	63.1	-0.7	-
Steenwijkerland	54777	204902	534775	A32	60.5	61.2	-0.7	-
Steenwijkerland	54778	205001	534763	A32	61.7	62.3	-0.6	-
Steenwijkerland	54779	205101	534767	A32	64.0	64.7	-0.7	-
Steenwijkerland	54780	205199	534750	A32	65.1	65.8	-0.7	-
Steenwijkerland	54781	205296	534725	A32	65.5	66.3	-0.8	-
Steenwijkerland	54782	205392	534696	A32	65.1	66.1	-1.0	-
Steenwijkerland	54783	205487	534664	A32	64.9	65.9	-1.0	-
Steenwijkerland	54784	205582	534634	A32	65.0	66.0	-1.0	-
Steenwijkerland	54785	205678	534605	A32	65.1	66.1	-1.0	-
Steenwijkerland	54786	205773	534573	A32	65.2	66.2	-1.0	-
Steenwijkerland	54787	205865	534535	A32	65.1	66.1	-1.0	-
Steenwijkerland	54788	205956	534492	A32	64.8	65.8	-1.0	-
Steenwijkerland	54789	206043	534444	A32	63.3	64.3	-1.0	-
Steenwijkerland	54790	206130	534394	A32	58.6	59.6	-1.0	-
Steenwijkerland	54791	206213	534338	A32	56.2	57.3	-1.1	-
Steenwijkerland	54792	206293	534278	A32	55.4	56.5	-1.1	-
Steenwijkerland	54793	206358	534203	A32	54.1	55.1	-1.0	-
Steenwijkerland	54794	206440	534142	A32	54.4	55.5	-1.1	-
Steenwijkerland	54795	206514	534075	A32	53.2	54.3	-1.1	-
Steenwijkerland	54796	206582	534006	A32	64.5	65.5	-1.0	-
Steenwijkerland	54797	206658	533936	A32	65.4	66.4	-1.0	-
Steenwijkerland	54798	206729	533866	A32	65.2	66.2	-1.0	-
Steenwijkerland	54799	206800	533796	A32	60.2	61.3	-1.1	-
Steenwijkerland	54800	206871	533725	A32	58.4	59.5	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Steenwijkerland	54801	206942	533655	A32	58.2	59.3	-1.1	-
Steenwijkerland	54802	207013	533584	A32	59.4	60.5	-1.1	-
Steenwijkerland	54803	207083	533512	A32	59.3	60.3	-1.0	-
Steenwijkerland	54804	207150	533439	A32	61.8	62.8	-1.0	-
Steenwijkerland	54805	207216	533363	A32	64.5	65.5	-1.0	-
Steenwijkerland	54806	207278	533285	A32	64.5	65.5	-1.0	-
Steenwijkerland	54807	207338	533205	A32	64.4	65.4	-1.0	-
Steenwijkerland	54808	207395	533123	A32	64.3	65.3	-1.0	-
Steenwijkerland	54809	207450	533039	A32	64.2	65.2	-1.0	-
Steenwijkerland	54810	207504	532955	A32	64.0	65.0	-1.0	-
Steenwijkerland	54811	207558	532871	A32	64.1	65.1	-1.0	-
Steenwijkerland	54812	207607	532783	A32	63.5	64.5	-1.0	-
Steenwijkerland	54813	207661	532700	A32	63.3	64.3	-1.0	-
Steenwijkerland	54814	207713	532614	A32	63.1	64.1	-1.0	-
Steenwijkerland	54815	207753	532522	A32	61.8	62.8	-1.0	-
Steenwijkerland	54816	207735	532426	A32	58.8	59.8	-1.0	-
Steenwijkerland	54817	207694	532336	A32	56.3	57.3	-1.0	-
Steenwijkerland	54818	207699	532237	A32	55.0	56.1	-1.1	-
Steenwijkerland	54820	207805	532287	A32	59.2	60.2	-1.0	-
Steenwijkerland	54821	207877	532324	A32	63.8	64.8	-1.0	-
Steenwijkerland	54822	207935	532242	A32	62.8	63.8	-1.0	-
Steenwijkerland	54823	207985	532156	A32	56.0	57.0	-1.0	-
Steenwijkerland	54824	208028	532066	A32	54.2	55.2	-1.0	-
Stein	37337	182985	329780	A2	68.4	69.5	-1.1	-
Stein	37338	182991	329680	A2	68.5	69.4	-0.9	-
Stein	37339	183004	329581	A2	68.7	69.6	-0.9	-
Stein	37340	183016	329482	A2	68.0	69.0	-1.0	-
Stein	37341	183029	329382	A2	67.3	68.2	-0.9	-
Stein	37342	182978	329317	A2	63.3	64.2	-0.9	-
Stein	37344	182966	329201	A2	61.9	62.9	-1.0	-
Stein	37345	183063	329180	A2	66.2	67.1	-0.9	-
Stein	37346	183101	329089	A2	67.0	67.9	-0.9	-
Stein	37347	183131	328994	A2	66.3	67.2	-0.9	-
Stein	37348	183144	328895	A2	68.0	68.9	-0.9	-
Stein	57510	183191	334634	A2	66.8	67.1	-0.3	Na 2022
Stein	57511	183162	334538	A2	66.6	66.8	-0.2	Na 2022
Stein	57512	183133	334442	A2	66.7	66.9	-0.2	Na 2022
Stein	57513	183104	334347	A2	66.6	66.9	-0.3	Na 2022
Stein	57514	183074	334251	A2	66.3	66.7	-0.4	Na 2022
Stein	57515	183046	334155	A2	65.0	65.5	-0.5	n.v.t.
Stein	57516	183017	334059	A2	64.7	65.2	-0.5	n.v.t.
Stein	57517	182987	333964	A2	64.7	65.2	-0.5	n.v.t.
Stein	57518	182953	333870	A2	62.2	62.7	-0.5	Na 2022
Stein	57519	182912	333779	A2	61.5	61.9	-0.4	Na 2022
Stein	57520	182871	333687	A2	61.2	61.7	-0.5	n.v.t.
Stein	57521	182830	333596	A2	60.1	60.7	-0.6	-
Stein	57522	182795	333503	A2	58.9	59.6	-0.7	-
Stein	57523	182772	333406	A2	59.6	60.8	-1.2	-
Stein	57524	182750	333309	A2	60.8	61.7	-0.9	-
Stein	57525	182737	333209	A2	62.0	62.8	-0.8	-
Stein	57526	182726	333110	A2	63.5	63.9	-0.4	2022
Stein	57527	182715	333010	A2	66.0	66.6	-0.6	-
Stein	57528	182710	332911	A2	65.6	66.4	-0.8	-
Stein	57529	182707	332811	A2	67.1	68.2	-1.1	-
Stein	57530	182712	332711	A2	67.1	69.3	-2.2	-
Stein	57531	182725	332612	A2	66.9	69.6	-2.7	-
Stein	57532	182735	332513	A2	67.4	69.4	-2.0	-
Stein	57533	182758	332416	A2	66.9	67.9	-1.0	-
Stein	57534	182786	332320	A2	67.5	68.3	-0.8	-
Stein	57535	182821	332226	A2	67.4	68.1	-0.7	-
Stein	57536	182862	332135	A2	67.7	68.4	-0.7	-
Stein	57537	182904	332044	A2	67.8	68.5	-0.7	-
Stein	57538	182944	331952	A2	67.6	68.2	-0.6	-
Stein	57539	182976	331857	A2	67.2	67.7	-0.5	Na 2022
Stein	57540	183003	331761	A2	67.2	67.6	-0.4	Na 2022
Stein	57541	183027	331664	A2	67.5	67.9	-0.4	Na 2022
Stein	57542	183038	331565	A2	67.7	68.1	-0.4	Na 2022
Stein	57543	183035	331465	A2	66.4	66.9	-0.5	n.v.t.
Stein	57544	183018	331366	A2	64.7	65.2	-0.5	n.v.t.
Stein	57545	182988	331271	A2	62.9	63.5	-0.6	-
Stein	57547	182874	331119	A2	62.9	63.3	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Stein	57548	182791	331064	A2	63.1	63.4	-0.3	2022
Stein	57549	182700	331021	A2	62.1	62.4	-0.3	2022
Stein	57550	182607	330984	A2	62.7	63.0	-0.3	2022
Stein	57551	182513	330952	A2	64.9	65.5	-0.6	-
Stein	37296	182116	330826	A76	61.1	62.2	-1.1	-
Stein	37297	182026	330781	A76	57.6	58.6	-1.0	-
Stein	37298	181938	330735	A76	56.6	57.6	-1.0	-
Stein	37299	181850	330687	A76	56.9	57.9	-1.0	-
Stein	37300	181764	330635	A76	59.0	60.0	-1.0	-
Stein	37301	181678	330584	A76	57.1	58.1	-1.0	-
Stein	37302	181584	330562	A76	56.9	57.8	-0.9	-
Stein	37303	181504	330502	A76	57.5	58.5	-1.0	-
Stein	37304	181426	330441	A76	58.2	59.1	-0.9	-
Stein	37305	181347	330379	A76	58.7	59.6	-0.9	-
Stein	37306	181268	330317	A76	65.4	66.3	-0.9	-
Stein	37307	181185	330262	A76	60.8	61.5	-0.7	-
Stein	37308	181102	330206	A76	67.2	68.0	-0.8	-
Stein	37309	181019	330150	A76	67.6	68.4	-0.8	-
Stein	37310	180936	330095	A76	69.0	69.8	-0.8	-
Stein	37311	180853	330039	A76	67.7	68.5	-0.8	-
Stein	37312	180770	329984	A76	56.2	57.0	-0.8	-
Stein	37314	180829	329881	A76	56.9	57.8	-0.9	-
Stein	37315	180914	329935	A76	63.9	64.8	-0.9	-
Stein	37316	180998	329989	A76	66.1	66.9	-0.8	-
Stein	37317	181082	330043	A76	67.9	68.8	-0.9	-
Stein	37318	181167	330097	A76	67.2	68.0	-0.8	-
Stein	37319	181251	330151	A76	67.5	68.3	-0.8	-
Stein	37320	181336	330202	A76	67.1	68.1	-1.0	-
Stein	37321	181423	330252	A76	63.8	64.6	-0.8	-
Stein	37322	181509	330303	A76	59.5	60.5	-1.0	-
Stein	37323	181596	330353	A76	57.6	58.6	-1.0	-
Stein	37324	181681	330405	A76	57.1	58.0	-0.9	-
Stein	37325	181745	330477	A76	56.5	57.5	-1.0	-
Stein	37326	181829	330531	A76	57.0	57.9	-0.9	-
Stein	37327	181916	330582	A76	55.4	56.5	-1.1	-
Stein	37328	182005	330627	A76	55.9	56.9	-1.0	-
Stein	37329	182096	330668	A76	58.1	59.1	-1.0	-
Stein	37330	182188	330706	A76	62.0	63.0	-1.0	-
Stein	37332	182989	330279	A76	65.0	66.4	-1.4	-
Stein	37333	182982	330179	A76	65.1	66.5	-1.4	-
Stein	37334	182979	330080	A76	65.8	67.3	-1.5	-
Stein	37335	182977	329980	A76	67.0	68.5	-1.5	-
Stein	37336	182979	329880	A76	67.9	69.3	-1.4	-
Stein	57552	182416	330926	A76	65.2	66.1	-0.9	-
Stein	57553	182320	330901	A76	63.9	64.9	-1.0	-
Stein	57554	182224	330871	A76	61.5	62.5	-1.0	-
Stein	57555	182267	330739	A76	63.8	64.9	-1.1	-
Stein	57556	182364	330764	A76	64.1	65.4	-1.3	-
Stein	57557	182462	330785	A76	64.8	66.0	-1.2	-
Stein	57558	182559	330808	A76	65.1	65.8	-0.7	-
Stein	57559	182657	330811	A76	64.4	65.1	-0.7	-
Stein	57560	182755	330792	A76	63.1	63.8	-0.7	-
Stein	57561	182844	330747	A76	62.0	62.8	-0.8	-
Stein	57562	182914	330676	A76	61.3	62.0	-0.7	-
Stein	57565	182996	330391	A76	65.0	66.4	-1.4	-
Stichtse Vecht	29924	127486	470580	A2	69.1	69.7	-0.6	-
Stichtse Vecht	29925	127514	470485	A2	69.7	70.4	-0.7	-
Stichtse Vecht	29926	127529	470387	A2	69.2	69.8	-0.6	-
Stichtse Vecht	29927	127540	470287	A2	68.2	68.8	-0.6	-
Stichtse Vecht	29928	127546	470187	A2	67.7	68.3	-0.6	-
Stichtse Vecht	29929	127548	470087	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29930	127547	469987	A2	67.1	67.7	-0.6	-
Stichtse Vecht	29931	127546	469887	A2	66.9	67.5	-0.6	-
Stichtse Vecht	29932	127545	469787	A2	66.9	67.5	-0.6	-
Stichtse Vecht	29933	127544	469687	A2	67.0	67.6	-0.6	-
Stichtse Vecht	29934	127542	469587	A2	67.0	67.6	-0.6	-
Stichtse Vecht	29935	127541	469487	A2	67.1	67.7	-0.6	-
Stichtse Vecht	29936	127540	469387	A2	67.2	67.8	-0.6	-
Stichtse Vecht	29937	127539	469287	A2	67.2	67.8	-0.6	-
Stichtse Vecht	29938	127538	469187	A2	67.0	67.6	-0.6	-
Stichtse Vecht	29939	127536	469087	A2	67.2	67.8	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Stichtse Vecht	29940	127535	468987	A2	67.3	67.9	-0.6	-
Stichtse Vecht	29941	127534	468887	A2	67.2	67.8	-0.6	-
Stichtse Vecht	29942	127533	468787	A2	67.2	67.8	-0.6	-
Stichtse Vecht	29943	127532	468687	A2	67.3	67.9	-0.6	-
Stichtse Vecht	29944	127532	468587	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29945	127532	468487	A2	67.6	68.2	-0.6	-
Stichtse Vecht	29946	127532	468387	A2	67.6	68.1	-0.5	Na 2022
Stichtse Vecht	29947	127533	468287	A2	67.4	68.0	-0.6	-
Stichtse Vecht	29948	127533	468187	A2	67.4	67.9	-0.5	Na 2022
Stichtse Vecht	29949	127534	468087	A2	67.6	68.2	-0.6	-
Stichtse Vecht	29950	127534	467987	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29951	127534	467887	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29952	127535	467787	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29953	127535	467687	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29954	127535	467587	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29955	127535	467487	A2	67.4	68.0	-0.6	-
Stichtse Vecht	29956	127532	467387	A2	67.0	67.6	-0.6	-
Stichtse Vecht	29957	127530	467287	A2	67.0	67.6	-0.6	-
Stichtse Vecht	29958	127527	467187	A2	67.0	67.6	-0.6	-
Stichtse Vecht	29959	127524	467087	A2	66.8	67.4	-0.6	-
Stichtse Vecht	29960	127521	466987	A2	66.6	67.2	-0.6	-
Stichtse Vecht	29961	127519	466887	A2	67.1	67.7	-0.6	-
Stichtse Vecht	29962	127516	466787	A2	66.8	67.4	-0.6	-
Stichtse Vecht	29963	127513	466687	A2	67.4	67.9	-0.5	Na 2022
Stichtse Vecht	29964	127510	466588	A2	67.4	68.0	-0.6	-
Stichtse Vecht	29965	127508	466488	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29966	127505	466388	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29967	127502	466288	A2	67.5	68.1	-0.6	-
Stichtse Vecht	29968	127499	466188	A2	67.4	68.0	-0.6	-
Stichtse Vecht	29969	127500	466088	A2	67.3	67.9	-0.6	-
Stichtse Vecht	29970	127501	465988	A2	67.4	68.0	-0.6	-
Stichtse Vecht	29971	127505	465888	A2	67.4	68.0	-0.6	-
Stichtse Vecht	29972	127509	465788	A2	67.6	68.2	-0.6	-
Stichtse Vecht	29973	127514	465688	A2	67.7	68.2	-0.5	Na 2022
Stichtse Vecht	29974	127518	465588	A2	67.7	68.3	-0.6	-
Stichtse Vecht	29975	127516	465488	A2	67.4	67.9	-0.5	Na 2022
Stichtse Vecht	29976	127514	465388	A2	67.3	67.9	-0.6	-
Stichtse Vecht	29977	127491	465292	A2	66.3	67.0	-0.7	-
Stichtse Vecht	29978	127429	465214	A2	64.6	65.5	-0.9	-
Stichtse Vecht	29979	127410	465118	A2	63.8	64.7	-0.9	-
Stichtse Vecht	29980	127420	465018	A2	63.7	64.5	-0.8	-
Stichtse Vecht	29981	127432	464919	A2	63.3	63.9	-0.6	-
Stichtse Vecht	29982	127516	464882	A2	66.8	67.4	-0.6	-
Stichtse Vecht	29983	127546	464794	A2	68.9	69.4	-0.5	Na 2022
Stichtse Vecht	29984	127548	464694	A2	68.9	69.5	-0.6	-
Stichtse Vecht	29985	127550	464594	A2	68.2	68.7	-0.5	Na 2022
Stichtse Vecht	29986	127558	464494	A2	67.9	68.4	-0.5	Na 2022
Stichtse Vecht	29987	127567	464395	A2	67.2	67.7	-0.5	Na 2022
Stichtse Vecht	29988	127579	464296	A2	67.5	68.0	-0.5	Na 2022
Stichtse Vecht	29989	127597	464197	A2	67.4	67.9	-0.5	Na 2022
Stichtse Vecht	29990	127624	464101	A2	67.0	67.5	-0.5	Na 2022
Stichtse Vecht	29991	127651	464005	A2	66.9	67.4	-0.5	Na 2022
Stichtse Vecht	29992	127684	463911	A2	66.9	67.4	-0.5	Na 2022
Stichtse Vecht	29993	127722	463818	A2	67.2	67.7	-0.5	Na 2022
Stichtse Vecht	29994	127759	463725	A2	67.0	67.5	-0.5	Na 2022
Stichtse Vecht	29995	127799	463633	A2	66.6	67.1	-0.5	Na 2022
Stichtse Vecht	29996	127839	463542	A2	67.2	67.7	-0.5	Na 2022
Stichtse Vecht	29997	127880	463451	A2	67.4	67.9	-0.5	Na 2022
Stichtse Vecht	29998	127921	463359	A2	67.7	68.2	-0.5	Na 2022
Stichtse Vecht	29999	127962	463268	A2	68.0	68.5	-0.5	Na 2022
Stichtse Vecht	30000	128003	463177	A2	68.3	68.7	-0.4	Na 2022
Stichtse Vecht	30001	128043	463085	A2	68.1	68.5	-0.4	Na 2022
Stichtse Vecht	30002	128084	462994	A2	67.5	68.0	-0.5	Na 2022
Stichtse Vecht	30003	128125	462903	A2	67.4	67.9	-0.5	Na 2022
Stichtse Vecht	30004	128163	462810	A2	67.4	67.8	-0.4	Na 2022
Stichtse Vecht	30005	128202	462718	A2	67.3	67.8	-0.5	Na 2022
Stichtse Vecht	30006	128241	462626	A2	67.1	67.6	-0.5	Na 2022
Stichtse Vecht	30007	128279	462534	A2	67.2	67.7	-0.5	Na 2022
Stichtse Vecht	30008	128318	462441	A2	67.3	67.8	-0.5	Na 2022
Stichtse Vecht	30009	128357	462349	A2	67.3	67.7	-0.4	Na 2022
Stichtse Vecht	30010	128395	462257	A2	67.3	67.8	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Stichtse Vecht	30011	128434	462165	A2	67.3	67.8	-0.5	Na 2022
Stichtse Vecht	30012	128473	462072	A2	67.2	67.7	-0.5	Na 2022
Stichtse Vecht	30013	128511	461980	A2	67.0	67.4	-0.4	Na 2022
Stichtse Vecht	30014	128550	461888	A2	67.4	67.8	-0.4	Na 2022
Stichtse Vecht	30015	128589	461796	A2	67.4	67.9	-0.5	Na 2022
Stichtse Vecht	30016	128627	461703	A2	67.8	68.3	-0.5	Na 2022
Stichtse Vecht	30017	128666	461611	A2	67.5	68.0	-0.5	Na 2022
Stichtse Vecht	30018	128705	461519	A2	68.1	68.5	-0.4	Na 2022
Stichtse Vecht	30019	128743	461427	A2	67.8	68.3	-0.5	Na 2022
Stichtse Vecht	30020	128782	461335	A2	67.6	68.1	-0.5	Na 2022
Stichtse Vecht	34100	130866	459026	A2	63.5	64.0	-0.5	Na 2022
Stichtse Vecht	34101	130781	459079	A2	44.3	45.0	-0.7	-
Stichtse Vecht	34102	130690	459119	A2	45.4	46.2	-0.8	-
Stichtse Vecht	34103	130598	459158	A2	46.5	47.3	-0.8	-
Stichtse Vecht	34104	130512	459209	A2	46.5	47.5	-1.0	-
Stichtse Vecht	34105	130439	459277	A2	47.3	48.3	-1.0	-
Stichtse Vecht	34106	130366	459346	A2	47.4	48.2	-0.8	-
Stichtse Vecht	34107	130289	459410	A2	48.0	48.7	-0.7	-
Stichtse Vecht	34108	130218	459480	A2	48.2	48.9	-0.7	-
Stichtse Vecht	34109	130146	459550	A2	48.0	48.8	-0.8	-
Stichtse Vecht	34110	130075	459620	A2	48.4	49.1	-0.7	-
Stichtse Vecht	34111	130003	459689	A2	55.2	56.0	-0.8	-
Stichtse Vecht	34112	129932	459759	A2	54.0	54.8	-0.8	-
Stichtse Vecht	34113	129860	459829	A2	50.9	51.7	-0.8	-
Stichtse Vecht	34114	129789	459899	A2	50.2	51.0	-0.8	-
Stichtse Vecht	34115	129718	459970	A2	49.7	50.6	-0.9	-
Stichtse Vecht	34116	129648	460041	A2	50.2	51.0	-0.8	-
Stichtse Vecht	34117	129582	460116	A2	50.6	51.3	-0.7	-
Stichtse Vecht	34118	129518	460193	A2	49.9	50.6	-0.7	-
Stichtse Vecht	34119	129456	460272	A2	50.0	50.7	-0.7	-
Stichtse Vecht	34120	129403	460356	A2	50.2	50.9	-0.7	-
Stichtse Vecht	34121	129349	460441	A2	50.0	50.8	-0.8	-
Stichtse Vecht	34122	129301	460528	A2	50.6	51.3	-0.7	-
Stichtse Vecht	34123	129259	460619	A2	50.1	50.8	-0.7	-
Stichtse Vecht	34124	129219	460710	A2	50.3	51.0	-0.7	-
Stichtse Vecht	34125	129180	460802	A2	50.1	50.8	-0.7	-
Stichtse Vecht	34126	129141	460895	A2	50.1	50.8	-0.7	-
Stichtse Vecht	34127	129102	460987	A2	50.1	50.8	-0.7	-
Stichtse Vecht	34128	129064	461079	A2	50.0	50.7	-0.7	-
Stichtse Vecht	34129	129025	461171	A2	50.4	51.1	-0.7	-
Stichtse Vecht	34130	128986	461264	A2	50.3	51.0	-0.7	-
Stichtse Vecht	34131	128948	461356	A2	50.7	51.3	-0.6	-
Stichtse Vecht	34132	128909	461448	A2	50.7	51.4	-0.7	-
Stichtse Vecht	34133	128871	461540	A2	51.2	51.8	-0.6	-
Stichtse Vecht	34134	128832	461633	A2	51.8	52.4	-0.6	-
Stichtse Vecht	34135	128793	461725	A2	52.1	52.7	-0.6	-
Stichtse Vecht	34136	128755	461817	A2	53.1	53.7	-0.6	-
Stichtse Vecht	34137	128716	461909	A2	53.9	54.5	-0.6	-
Stichtse Vecht	34138	128677	462002	A2	55.3	55.9	-0.6	-
Stichtse Vecht	34139	128639	462094	A2	58.3	58.9	-0.6	-
Stichtse Vecht	34140	128600	462186	A2	66.0	66.5	-0.5	Na 2022
Stichtse Vecht	34141	128562	462278	A2	67.1	67.6	-0.5	Na 2022
Stichtse Vecht	34142	128523	462371	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34143	128484	462463	A2	67.3	67.8	-0.5	Na 2022
Stichtse Vecht	34144	128446	462555	A2	67.3	67.8	-0.5	Na 2022
Stichtse Vecht	34145	128407	462647	A2	67.4	67.9	-0.5	Na 2022
Stichtse Vecht	34146	128368	462740	A2	67.3	67.8	-0.5	Na 2022
Stichtse Vecht	34147	128330	462832	A2	67.1	67.7	-0.6	-
Stichtse Vecht	34148	128291	462924	A2	67.2	67.7	-0.5	Na 2022
Stichtse Vecht	34149	128252	463016	A2	67.2	67.8	-0.6	-
Stichtse Vecht	34150	128214	463109	A2	67.6	68.2	-0.6	-
Stichtse Vecht	34151	128175	463201	A2	68.5	69.0	-0.5	Na 2022
Stichtse Vecht	34152	128137	463293	A2	68.7	69.2	-0.5	Na 2022
Stichtse Vecht	34153	128098	463385	A2	68.9	69.4	-0.5	Na 2022
Stichtse Vecht	34154	128059	463478	A2	68.6	69.1	-0.5	Na 2022
Stichtse Vecht	34155	128021	463570	A2	67.7	68.3	-0.6	-
Stichtse Vecht	34156	127981	463662	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34157	127941	463753	A2	67.0	67.5	-0.5	Na 2022
Stichtse Vecht	34158	127901	463845	A2	67.4	68.0	-0.6	-
Stichtse Vecht	34159	127862	463937	A2	67.6	68.1	-0.5	Na 2022
Stichtse Vecht	34160	127827	464031	A2	67.4	68.0	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Stichtse Vecht	34161	127798	464126	A2	67.5	68.0	-0.5	Na 2022
Stichtse Vecht	34162	127774	464223	A2	67.6	68.2	-0.6	-
Stichtse Vecht	34163	127755	464322	A2	68.2	68.7	-0.5	Na 2022
Stichtse Vecht	34164	127737	464420	A2	68.5	69.1	-0.6	-
Stichtse Vecht	34165	127727	464519	A2	68.6	69.2	-0.6	-
Stichtse Vecht	34166	127724	464619	A2	68.7	69.4	-0.7	-
Stichtse Vecht	34167	127720	464719	A2	69.1	70.1	-1.0	-
Stichtse Vecht	34168	127717	464819	A2	69.1	69.9	-0.8	-
Stichtse Vecht	34169	127723	464917	A2	68.4	69.1	-0.7	-
Stichtse Vecht	34170	127797	464983	A2	64.5	65.3	-0.8	-
Stichtse Vecht	34171	127828	465077	A2	63.8	64.7	-0.9	-
Stichtse Vecht	34172	127810	465173	A2	64.2	65.0	-0.8	-
Stichtse Vecht	34173	127739	465243	A2	66.3	67.0	-0.7	-
Stichtse Vecht	34174	127702	465335	A2	67.5	68.1	-0.6	-
Stichtse Vecht	34175	127693	465434	A2	67.6	68.1	-0.5	Na 2022
Stichtse Vecht	34176	127685	465534	A2	67.9	68.5	-0.6	-
Stichtse Vecht	34177	127681	465634	A2	67.5	68.1	-0.6	-
Stichtse Vecht	34178	127677	465734	A2	67.4	68.0	-0.6	-
Stichtse Vecht	34179	127673	465834	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34180	127669	465934	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34181	127665	466034	A2	67.5	68.1	-0.6	-
Stichtse Vecht	34182	127665	466134	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34183	127668	466233	A2	67.4	68.0	-0.6	-
Stichtse Vecht	34184	127670	466333	A2	67.0	67.6	-0.6	-
Stichtse Vecht	34185	127673	466433	A2	66.9	67.5	-0.6	-
Stichtse Vecht	34186	127676	466533	A2	67.2	67.8	-0.6	-
Stichtse Vecht	34187	127678	466633	A2	67.2	67.8	-0.6	-
Stichtse Vecht	34188	127681	466733	A2	67.0	67.6	-0.6	-
Stichtse Vecht	34189	127683	466833	A2	66.9	67.5	-0.6	-
Stichtse Vecht	34190	127686	466933	A2	66.7	67.3	-0.6	-
Stichtse Vecht	34191	127689	467033	A2	67.0	67.6	-0.6	-
Stichtse Vecht	34192	127691	467133	A2	67.2	67.8	-0.6	-
Stichtse Vecht	34193	127694	467233	A2	67.5	68.1	-0.6	-
Stichtse Vecht	34194	127696	467333	A2	67.6	68.2	-0.6	-
Stichtse Vecht	34195	127699	467433	A2	67.6	68.2	-0.6	-
Stichtse Vecht	34196	127699	467533	A2	67.8	68.4	-0.6	-
Stichtse Vecht	34197	127699	467633	A2	68.0	68.6	-0.6	-
Stichtse Vecht	34198	127698	467733	A2	67.9	68.5	-0.6	-
Stichtse Vecht	34199	127698	467833	A2	68.0	68.6	-0.6	-
Stichtse Vecht	34200	127698	467933	A2	67.9	68.5	-0.6	-
Stichtse Vecht	34201	127698	468033	A2	67.8	68.4	-0.6	-
Stichtse Vecht	34202	127698	468133	A2	67.9	68.5	-0.6	-
Stichtse Vecht	34203	127698	468233	A2	67.8	68.4	-0.6	-
Stichtse Vecht	34204	127698	468333	A2	67.6	68.2	-0.6	-
Stichtse Vecht	34205	127698	468433	A2	67.2	67.8	-0.6	-
Stichtse Vecht	34206	127697	468533	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34207	127697	468633	A2	67.2	67.8	-0.6	-
Stichtse Vecht	34208	127697	468733	A2	67.4	68.0	-0.6	-
Stichtse Vecht	34209	127698	468833	A2	67.5	68.1	-0.6	-
Stichtse Vecht	34210	127699	468933	A2	67.4	68.0	-0.6	-
Stichtse Vecht	34211	127701	469033	A2	67.4	68.0	-0.6	-
Stichtse Vecht	34212	127702	469133	A2	67.7	68.3	-0.6	-
Stichtse Vecht	34213	127704	469233	A2	67.6	68.2	-0.6	-
Stichtse Vecht	34214	127705	469333	A2	67.6	68.2	-0.6	-
Stichtse Vecht	34215	127706	469433	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34216	127708	469533	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34217	127709	469633	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34218	127711	469733	A2	67.3	67.9	-0.6	-
Stichtse Vecht	34219	127714	469833	A2	67.2	67.8	-0.6	-
Stichtse Vecht	34220	127718	469933	A2	67.2	67.8	-0.6	-
Stichtse Vecht	34221	127721	470033	A2	67.8	68.4	-0.6	-
Stichtse Vecht	34222	127725	470133	A2	68.1	68.7	-0.6	-
Stichtse Vecht	34223	127722	470233	A2	68.5	69.1	-0.6	-
Stichtse Vecht	34224	127715	470333	A2	68.8	69.4	-0.6	-
Stichtse Vecht	34225	127703	470432	A2	68.2	68.8	-0.6	-
Stichtse Vecht	34226	127684	470530	A2	68.4	69.0	-0.6	-
Stichtse Vecht	34227	127669	470629	A2	67.9	68.6	-0.7	-
Stichtse Vecht	34229	127796	470740	A2	62.8	63.7	-0.9	-
Stichtse Vecht	34230	127762	470834	A2	63.6	64.5	-0.9	-
Stichtse Vecht	34231	127729	470928	A2	63.9	64.8	-0.9	-
Stichtse Vecht	34232	127695	471022	A2	64.4	65.4	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Stichtse Vecht	34233	127655	471113	A2	64.3	65.4	-1.1	-
Stichtse Vecht	34234	127574	471168	A2	65.2	66.2	-1.0	-
Terneuzen	1	44804	368487	N61	59.5	62.5	-3.0	-
Terneuzen	2	44900	368460	N61	53.1	62.8	-9.7	-
Terneuzen	3	44997	368434	N61	48.1	62.8	-14.7	-
Terneuzen	4	45093	368408	N61	46.4	62.7	-16.3	-
Terneuzen	5	45190	368381	N61	47.5	62.8	-15.3	-
Terneuzen	6	45287	368354	N61	54.1	62.8	-8.7	-
Terneuzen	7	45383	368327	N61	56.7	62.8	-6.1	-
Terneuzen	8	45480	368302	N61	57.0	62.8	-5.8	-
Terneuzen	9	45577	368278	N61	57.1	62.8	-5.7	-
Terneuzen	10	45674	368253	N61	57.1	62.8	-5.7	-
Terneuzen	11	45771	368228	N61	57.2	62.9	-5.7	-
Terneuzen	12	45868	368203	N61	57.3	63.0	-5.7	-
Terneuzen	13	45965	368177	N61	56.8	62.4	-5.6	-
Terneuzen	14	46063	368156	N61	55.6	61.2	-5.6	-
Terneuzen	15	46163	368151	N61	55.2	60.9	-5.7	-
Terneuzen	16	46263	368153	N61	55.5	61.3	-5.8	-
Terneuzen	17	46362	368166	N61	55.3	61.7	-6.4	-
Terneuzen	18	46459	368188	N61	49.0	55.9	-6.9	-
Terneuzen	19	46555	368216	N61	51.4	58.2	-6.8	-
Terneuzen	20	46654	368235	N61	56.4	63.2	-6.8	-
Terneuzen	21	46752	368256	N61	55.7	62.5	-6.8	-
Terneuzen	22	46850	368275	N61	55.7	62.5	-6.8	-
Terneuzen	23	46948	368296	N61	53.9	60.7	-6.8	-
Terneuzen	24	47045	368321	N61	52.7	59.5	-6.8	-
Terneuzen	25	47139	368355	N61	51.1	58.1	-7.0	-
Terneuzen	26	47225	368406	N61	54.8	61.5	-6.7	-
Terneuzen	27	47304	368468	N61	54.0	60.2	-6.2	-
Terneuzen	28	47381	368532	N61	54.1	60.1	-6.0	-
Terneuzen	29	47459	368595	N61	53.2	59.0	-5.8	-
Terneuzen	30	47536	368658	N61	54.0	59.8	-5.8	-
Terneuzen	31	47614	368721	N61	54.5	60.3	-5.8	-
Terneuzen	32	47691	368786	N61	54.6	60.5	-5.9	-
Terneuzen	33	47768	368849	N61	53.7	59.9	-6.2	-
Terneuzen	34	47848	368910	N61	52.9	59.9	-7.0	-
Terneuzen	35	47924	368975	N61	52.8	60.0	-7.2	-
Terneuzen	36	47999	369041	N61	52.8	60.0	-7.2	-
Terneuzen	37	48074	369108	N61	52.7	59.9	-7.2	-
Terneuzen	38	48148	369176	N61	52.5	59.8	-7.3	-
Terneuzen	39	48220	369246	N61	52.6	59.8	-7.2	-
Terneuzen	40	48291	369316	N61	52.7	59.7	-7.0	-
Terneuzen	41	48363	369385	N61	54.1	59.1	-5.0	-
Terneuzen	42	48436	369454	N61	54.0	57.3	-3.3	-
Terneuzen	44	48378	369575	N61	51.1	55.8	-4.7	-
Terneuzen	45	48304	369508	N61	53.1	58.4	-5.3	-
Terneuzen	46	48232	369438	N61	52.3	59.0	-6.7	-
Terneuzen	47	48160	369369	N61	52.4	59.5	-7.1	-
Terneuzen	48	48088	369299	N61	52.5	59.6	-7.1	-
Terneuzen	49	48015	369230	N61	52.6	59.8	-7.2	-
Terneuzen	50	47942	369162	N61	52.8	59.9	-7.1	-
Terneuzen	51	47866	369097	N61	52.8	60.0	-7.2	-
Terneuzen	52	47790	369031	N61	52.8	59.9	-7.1	-
Terneuzen	53	47713	368967	N61	53.7	60.3	-6.6	-
Terneuzen	54	47637	368902	N61	54.4	60.5	-6.1	-
Terneuzen	55	47561	368837	N61	54.6	60.6	-6.0	-
Terneuzen	56	47482	368775	N61	52.6	58.6	-6.0	-
Terneuzen	57	47405	368711	N61	53.7	59.7	-6.0	-
Terneuzen	58	47327	368648	N61	53.2	59.3	-6.1	-
Terneuzen	59	47248	368586	N61	53.3	59.5	-6.2	-
Terneuzen	60	47171	368523	N61	54.4	60.9	-6.5	-
Terneuzen	61	47091	368462	N61	55.6	62.3	-6.7	-
Terneuzen	62	47002	368420	N61	55.8	62.5	-6.7	-
Terneuzen	63	46904	368396	N61	55.4	62.2	-6.8	-
Terneuzen	64	46806	368376	N61	55.7	62.5	-6.8	-
Terneuzen	65	46708	368363	N61	55.3	62.1	-6.8	-
Terneuzen	66	46667	368448	N61	50.5	57.3	-6.8	-
Terneuzen	67	46573	368459	N61	49.4	56.2	-6.8	-
Terneuzen	68	46474	368444	N61	50.8	57.1	-6.3	-
Terneuzen	69	46375	368429	N61	50.7	56.5	-5.8	-
Terneuzen	70	46294	368373	N61	51.4	57.4	-6.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Terneuzen	71	46255	368282	N61	55.3	61.3	-6.0	-
Terneuzen	72	46158	368269	N61	55.6	61.5	-5.9	-
Terneuzen	73	46059	368281	N61	55.3	61.2	-5.9	-
Terneuzen	74	45960	368296	N61	57.0	62.7	-5.7	-
Terneuzen	75	45862	368315	N61	57.3	63.0	-5.7	-
Terneuzen	76	45765	368340	N61	57.1	62.8	-5.7	-
Terneuzen	77	45667	368365	N61	57.1	62.8	-5.7	-
Terneuzen	78	45570	368390	N61	57.0	62.8	-5.8	-
Terneuzen	79	45473	368415	N61	57.0	62.8	-5.8	-
Terneuzen	80	45376	368440	N61	56.5	62.8	-6.3	-
Terneuzen	81	45280	368467	N61	51.2	62.8	-11.6	-
Terneuzen	82	45183	368494	N61	46.9	62.7	-15.8	-
Terneuzen	83	45087	368520	N61	47.1	62.8	-15.7	-
Terneuzen	84	44990	368546	N61	49.2	62.7	-13.5	-
Terneuzen	85	44893	368573	N61	56.2	62.7	-6.5	-
Terneuzen	86	44797	368600	N61	59.5	62.1	-2.6	-
Terneuzen	24576	34938	372006	N61	57.4	58.8	-1.4	-
Terneuzen	24577	35038	372015	N61	57.4	58.8	-1.4	-
Terneuzen	24578	35138	372022	N61	57.5	58.9	-1.4	-
Terneuzen	24579	35237	372030	N61	57.5	58.9	-1.4	-
Terneuzen	24580	35337	372038	N61	57.5	59.0	-1.5	-
Terneuzen	24581	35437	372045	N61	57.5	59.0	-1.5	-
Terneuzen	24582	35537	372051	N61	57.5	58.9	-1.4	-
Terneuzen	24583	35637	372053	N61	57.5	58.9	-1.4	-
Terneuzen	24584	35737	372041	N61	57.6	59.0	-1.4	-
Terneuzen	24585	35834	372018	N61	57.3	58.8	-1.5	-
Terneuzen	24586	35928	371983	N61	56.9	58.3	-1.4	-
Terneuzen	24587	35983	371902	N61	53.7	54.8	-1.1	-
Terneuzen	24588	36061	371840	N61	53.6	54.6	-1.0	-
Terneuzen	24589	36150	371797	N61	54.7	56.2	-1.5	-
Terneuzen	24590	36233	371753	N61	56.9	58.8	-1.9	-
Terneuzen	24591	36300	371679	N61	56.6	58.7	-2.1	-
Terneuzen	24612	38229	370908	N61	57.6	59.7	-2.1	-
Terneuzen	24613	38311	370860	N61	55.8	57.6	-1.8	-
Terneuzen	24614	38385	370799	N61	53.3	54.8	-1.5	-
Terneuzen	24615	38483	370777	N61	53.6	54.6	-1.0	-
Terneuzen	24616	38577	370802	N61	56.7	57.7	-1.0	-
Terneuzen	24617	38674	370790	N61	57.8	59.1	-1.3	-
Terneuzen	24618	38772	370768	N61	58.3	59.5	-1.2	-
Terneuzen	24619	38870	370747	N61	58.8	60.0	-1.2	-
Terneuzen	24620	38968	370726	N61	58.6	59.8	-1.2	-
Terneuzen	24621	39066	370705	N61	58.5	59.7	-1.2	-
Terneuzen	24622	39164	370683	N61	57.9	59.2	-1.3	-
Terneuzen	24623	39262	370662	N61	57.8	59.1	-1.3	-
Terneuzen	24624	39359	370640	N61	57.0	58.2	-1.2	-
Terneuzen	24625	39457	370617	N61	56.6	57.8	-1.2	-
Terneuzen	24626	39555	370595	N61	56.7	57.9	-1.2	-
Terneuzen	24627	39652	370573	N61	56.5	57.7	-1.2	-
Terneuzen	24628	39750	370551	N61	56.6	57.8	-1.2	-
Terneuzen	24629	39847	370527	N61	56.5	57.8	-1.3	-
Terneuzen	24630	39943	370499	N61	56.0	57.2	-1.2	-
Terneuzen	24631	40040	370472	N61	57.0	58.2	-1.2	-
Terneuzen	24632	40137	370445	N61	58.0	59.2	-1.2	-
Terneuzen	24633	40234	370422	N61	58.5	59.8	-1.3	-
Terneuzen	24634	40331	370398	N61	58.6	59.8	-1.2	-
Terneuzen	24635	40429	370374	N61	58.6	59.8	-1.2	-
Terneuzen	24636	40526	370350	N61	58.6	59.8	-1.2	-
Terneuzen	24637	40623	370327	N61	58.5	59.8	-1.3	-
Terneuzen	24638	40721	370303	N61	58.6	59.8	-1.2	-
Terneuzen	24639	40818	370279	N61	58.6	59.8	-1.2	-
Terneuzen	24640	40915	370255	N61	58.7	60.0	-1.3	-
Terneuzen	24641	41012	370231	N61	59.0	60.2	-1.2	-
Terneuzen	24642	41109	370203	N61	58.7	60.0	-1.3	-
Terneuzen	24643	41204	370172	N61	58.8	60.1	-1.3	-
Terneuzen	24644	41298	370139	N61	58.7	60.0	-1.3	-
Terneuzen	24645	41393	370106	N61	58.8	60.1	-1.3	-
Terneuzen	24646	41487	370073	N61	59.0	60.3	-1.3	-
Terneuzen	24647	41582	370039	N61	58.7	60.0	-1.3	-
Terneuzen	24648	41676	370006	N61	59.1	60.3	-1.2	-
Terneuzen	24649	41771	369973	N61	59.0	60.3	-1.3	-
Terneuzen	24650	41865	369939	N61	59.0	60.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Terneuzen	24651	41959	369903	N61	58.8	60.1	-1.3	-
Terneuzen	24652	42051	369865	N61	58.9	60.2	-1.3	-
Terneuzen	24653	42141	369821	N61	58.8	60.1	-1.3	-
Terneuzen	24654	42230	369774	N61	58.7	60.0	-1.3	-
Terneuzen	24655	42317	369725	N61	58.9	60.1	-1.2	-
Terneuzen	24656	42401	369671	N61	58.8	60.1	-1.3	-
Terneuzen	24657	42485	369616	N61	59.0	60.3	-1.3	-
Terneuzen	24658	42569	369561	N61	58.9	60.2	-1.3	-
Terneuzen	24659	42654	369509	N61	58.7	60.0	-1.3	-
Terneuzen	24660	42737	369453	N61	58.6	59.8	-1.2	-
Terneuzen	24661	42764	369362	N61	53.8	54.8	-1.0	-
Terneuzen	24662	42842	369311	N61	53.7	54.5	-0.8	-
Terneuzen	24663	42930	369333	N61	59.3	60.1	-0.8	-
Terneuzen	24664	43014	369278	N61	59.3	60.3	-1.0	-
Terneuzen	24665	43097	369222	N61	59.2	60.2	-1.0	-
Terneuzen	24666	43180	369166	N61	59.7	60.7	-1.0	-
Terneuzen	24667	43263	369110	N61	59.8	60.8	-1.0	-
Terneuzen	24668	43347	369055	N61	59.8	60.7	-0.9	-
Terneuzen	24669	43430	368999	N61	59.8	60.7	-0.9	-
Terneuzen	24670	43514	368945	N61	59.8	60.7	-0.9	-
Terneuzen	24671	43600	368894	N61	59.7	60.7	-1.0	-
Terneuzen	24672	43688	368846	N61	59.4	60.4	-1.0	-
Terneuzen	24673	43779	368804	N61	58.8	59.8	-1.0	-
Terneuzen	24674	43871	368765	N61	59.1	60.1	-1.0	-
Terneuzen	24675	43965	368729	N61	59.0	60.0	-1.0	-
Terneuzen	24676	44060	368698	N61	58.1	59.2	-1.1	-
Terneuzen	24677	44156	368670	N61	57.4	58.5	-1.1	-
Terneuzen	24678	44253	368641	N61	57.3	58.5	-1.2	-
Terneuzen	24679	44348	368614	N61	57.2	59.0	-1.8	-
Terneuzen	24680	44443	368590	N61	58.7	60.6	-1.9	-
Terneuzen	24681	44539	368563	N61	59.2	61.2	-2.0	-
Terneuzen	24682	44635	368534	N61	58.6	60.7	-2.1	-
Terneuzen	24683	44732	368507	N61	59.3	61.7	-2.4	-
Terneuzen	24684	44709	368625	N61	58.7	60.8	-2.1	-
Terneuzen	24685	44613	368652	N61	59.5	61.6	-2.1	-
Terneuzen	24686	44518	368684	N61	58.8	60.9	-2.1	-
Terneuzen	24687	44443	368746	N61	56.5	58.5	-2.0	-
Terneuzen	24688	44348	368742	N61	58.3	60.3	-2.0	-
Terneuzen	24689	44250	368761	N61	57.6	58.8	-1.2	-
Terneuzen	24690	44154	368789	N61	57.8	58.8	-1.0	-
Terneuzen	24691	44059	368818	N61	58.8	59.8	-1.0	-
Terneuzen	24692	43964	368851	N61	59.2	60.2	-1.0	-
Terneuzen	24693	43871	368887	N61	59.3	60.3	-1.0	-
Terneuzen	24694	43779	368929	N61	59.5	60.5	-1.0	-
Terneuzen	24695	43690	368975	N61	59.7	60.6	-0.9	-
Terneuzen	24696	43603	369024	N61	59.8	60.7	-0.9	-
Terneuzen	24697	43518	369077	N61	59.8	60.8	-1.0	-
Terneuzen	24698	43435	369133	N61	59.8	60.7	-0.9	-
Terneuzen	24699	43352	369188	N61	59.8	60.8	-1.0	-
Terneuzen	24700	43268	369244	N61	59.8	60.8	-1.0	-
Terneuzen	24701	43185	369300	N61	59.3	60.3	-1.0	-
Terneuzen	24702	43102	369356	N61	59.1	60.0	-0.9	-
Terneuzen	24703	43019	369411	N61	59.4	60.3	-0.9	-
Terneuzen	24704	42941	369473	N61	58.3	58.7	-0.4	Na 2022
Terneuzen	24705	42855	369521	N61	58.3	59.3	-1.0	-
Terneuzen	24706	42772	369577	N61	58.6	59.8	-1.2	-
Terneuzen	24707	42688	369632	N61	59.0	60.3	-1.3	-
Terneuzen	24708	42605	369688	N61	60.2	61.4	-1.2	-
Terneuzen	24709	42522	369744	N61	60.2	61.4	-1.2	-
Terneuzen	24710	42438	369799	N61	60.0	61.2	-1.2	-
Terneuzen	24711	42353	369852	N61	60.0	61.2	-1.2	-
Terneuzen	24712	42266	369900	N61	60.1	61.3	-1.2	-
Terneuzen	24713	42177	369946	N61	60.1	61.3	-1.2	-
Terneuzen	24714	42086	369989	N61	60.1	61.3	-1.2	-
Terneuzen	24715	41993	370027	N61	60.2	61.4	-1.2	-
Terneuzen	24716	41900	370062	N61	60.3	61.5	-1.2	-
Terneuzen	24717	41805	370096	N61	60.5	61.7	-1.2	-
Terneuzen	24718	41711	370129	N61	60.3	61.5	-1.2	-
Terneuzen	24719	41616	370162	N61	60.3	61.5	-1.2	-
Terneuzen	24720	41522	370196	N61	60.0	61.2	-1.2	-
Terneuzen	24721	41427	370229	N61	60.2	61.4	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Terneuzen	24722	41333	370262	N61	60.0	61.2	-1.2	-
Terneuzen	24723	41238	370295	N61	60.0	61.2	-1.2	-
Terneuzen	24724	41143	370326	N61	60.1	61.3	-1.2	-
Terneuzen	24725	41046	370354	N61	60.2	61.4	-1.2	-
Terneuzen	24726	40949	370378	N61	59.5	60.7	-1.2	-
Terneuzen	24727	40852	370402	N61	60.0	61.3	-1.3	-
Terneuzen	24728	40755	370426	N61	59.9	61.1	-1.2	-
Terneuzen	24729	40657	370450	N61	59.9	61.1	-1.2	-
Terneuzen	24730	40560	370473	N61	59.9	61.1	-1.2	-
Terneuzen	24731	40463	370497	N61	60.0	61.2	-1.2	-
Terneuzen	24732	40365	370521	N61	59.9	61.1	-1.2	-
Terneuzen	24733	40268	370544	N61	59.9	61.1	-1.2	-
Terneuzen	24734	40171	370568	N61	59.6	60.8	-1.2	-
Terneuzen	24735	40074	370594	N61	58.2	59.4	-1.2	-
Terneuzen	24736	39978	370622	N61	58.1	59.3	-1.2	-
Terneuzen	24737	39881	370648	N61	57.7	58.9	-1.2	-
Terneuzen	24738	39784	370673	N61	57.5	58.7	-1.2	-
Terneuzen	24739	39687	370696	N61	57.6	58.8	-1.2	-
Terneuzen	24740	39589	370718	N61	57.8	59.0	-1.2	-
Terneuzen	24741	39491	370740	N61	57.8	59.0	-1.2	-
Terneuzen	24742	39394	370763	N61	57.0	58.2	-1.2	-
Terneuzen	24743	39296	370784	N61	55.9	57.1	-1.2	-
Terneuzen	24744	39206	370822	N61	54.4	55.7	-1.3	-
Terneuzen	24745	39109	370846	N61	55.5	56.8	-1.3	-
Terneuzen	24746	39011	370868	N61	55.7	57.0	-1.3	-
Terneuzen	24747	38913	370889	N61	55.5	56.8	-1.3	-
Terneuzen	24748	38815	370910	N61	55.5	56.8	-1.3	-
Terneuzen	24749	38717	370932	N61	55.4	56.6	-1.2	-
Terneuzen	24750	38621	370956	N61	56.7	57.8	-1.1	-
Terneuzen	24751	38547	371021	N61	54.2	55.5	-1.3	-
Terneuzen	24752	38450	371047	N61	53.5	54.9	-1.4	-
Terneuzen	24753	38355	371029	N61	56.0	57.7	-1.7	-
Terneuzen	24754	38261	371047	N61	57.1	59.0	-1.9	-
Terneuzen	24755	38169	371086	N61	57.5	59.5	-2.0	-
Terneuzen	24756	38076	371125	N61	57.4	59.4	-2.0	-
Terneuzen	24757	37984	371164	N61	57.1	59.1	-2.0	-
Terneuzen	24758	37894	371207	N61	56.6	58.6	-2.0	-
Terneuzen	24759	37804	371252	N61	56.1	58.2	-2.1	-
Terneuzen	24760	37715	371297	N61	55.2	57.3	-2.1	-
Terneuzen	24761	37622	371334	N61	54.5	56.6	-2.1	-
Terneuzen	24762	37524	371357	N61	54.8	56.9	-2.1	-
Terneuzen	24763	37427	371379	N61	54.9	57.0	-2.1	-
Terneuzen	24764	37329	371402	N61	55.2	57.3	-2.1	-
Terneuzen	24765	37231	371423	N61	55.5	57.6	-2.1	-
Terneuzen	24766	37134	371446	N61	55.1	57.2	-2.1	-
Terneuzen	24767	37036	371469	N61	55.0	57.2	-2.2	-
Terneuzen	24768	36938	371490	N61	54.7	56.9	-2.2	-
Terneuzen	24769	36841	371516	N61	56.3	58.4	-2.1	-
Terneuzen	24770	36746	371547	N61	57.1	59.2	-2.1	-
Terneuzen	24771	36656	371589	N61	57.3	59.4	-2.1	-
Terneuzen	24772	36574	371646	N61	56.6	58.7	-2.1	-
Terneuzen	24773	36506	371720	N61	55.5	57.5	-2.0	-
Terneuzen	24774	36448	371797	N61	54.2	56.2	-2.0	-
Terneuzen	24775	36397	371874	N61	53.2	55.0	-1.8	-
Terneuzen	24776	36357	371941	N61	52.7	54.3	-1.6	-
Terneuzen	24777	36320	372007	N61	51.9	53.4	-1.5	-
Terneuzen	24778	36279	372068	N61	51.7	53.2	-1.5	-
Terneuzen	24779	36205	372094	N61	52.6	54.0	-1.4	-
Terneuzen	24780	36129	372032	N61	57.4	58.1	-0.7	-
Terneuzen	24781	36038	372071	N61	58.3	59.5	-1.2	-
Terneuzen	24782	35947	372113	N61	58.1	59.4	-1.3	-
Terneuzen	24783	35852	372144	N61	58.6	59.9	-1.3	-
Terneuzen	24784	35755	372167	N61	58.9	60.2	-1.3	-
Terneuzen	24785	35655	372179	N61	58.6	59.9	-1.3	-
Terneuzen	24786	35560	372201	N61	56.4	57.7	-1.3	-
Terneuzen	24787	35460	372193	N61	56.8	58.1	-1.3	-
Terneuzen	24788	35360	372186	N61	56.9	58.3	-1.4	-
Terneuzen	24789	35260	372178	N61	56.9	58.3	-1.4	-
Terneuzen	24790	35160	372171	N61	56.8	58.2	-1.4	-
Terneuzen	24791	35060	372163	N61	56.7	58.1	-1.4	-
Terneuzen	24792	34960	372155	N61	56.8	58.2	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Terneuzen	24793	34861	372146	N61	56.9	58.2	-1.3	-
Terneuzen	24794	34761	372134	N61	57.1	58.4	-1.3	-
Terneuzen	24795	34662	372122	N61	57.2	58.5	-1.3	-
Teylingen	3558	97717	470938	A44	68.2	69.7	-1.5	-
Teylingen	3559	97627	470894	A44	68.0	69.5	-1.5	-
Teylingen	3560	97534	470859	A44	67.5	68.8	-1.3	-
Teylingen	3561	97435	470847	A44	64.9	66.1	-1.2	-
Teylingen	3562	97349	470803	A44	66.6	67.6	-1.0	-
Teylingen	3563	97253	470764	A44	67.8	68.7	-0.9	-
Teylingen	3564	97169	470737	A44	67.9	68.9	-1.0	-
Teylingen	3565	97085	470711	A44	67.8	68.7	-0.9	-
Teylingen	3566	96989	470681	A44	68.3	69.2	-0.9	-
Teylingen	3567	96894	470652	A44	68.3	69.2	-0.9	-
Teylingen	3568	96798	470622	A44	68.3	69.3	-1.0	-
Teylingen	3569	96703	470593	A44	68.4	69.3	-0.9	-
Teylingen	3570	96607	470563	A44	68.4	69.3	-0.9	-
Teylingen	3571	96512	470534	A44	68.4	69.3	-0.9	-
Teylingen	3572	96416	470504	A44	68.6	69.5	-0.9	-
Teylingen	3573	96321	470474	A44	68.6	69.5	-0.9	-
Teylingen	3574	96225	470445	A44	68.6	69.6	-1.0	-
Teylingen	3575	96130	470415	A44	68.6	69.5	-0.9	-
Teylingen	3576	96034	470386	A44	68.7	69.6	-0.9	-
Teylingen	3577	95939	470356	A44	68.7	69.6	-0.9	-
Teylingen	3578	95843	470326	A44	68.7	69.6	-0.9	-
Teylingen	3579	95748	470297	A44	68.7	69.6	-0.9	-
Teylingen	3580	95652	470267	A44	68.8	69.8	-1.0	-
Teylingen	3581	95557	470236	A44	68.4	69.4	-1.0	-
Teylingen	3582	95467	470194	A44	68.7	69.6	-0.9	-
Teylingen	3583	95379	470146	A44	68.5	69.4	-0.9	-
Teylingen	3584	95293	470094	A44	68.3	69.3	-1.0	-
Teylingen	3585	95208	470043	A44	67.7	68.8	-1.1	-
Teylingen	3586	95122	469991	A44	67.1	68.2	-1.1	-
Teylingen	3587	95035	469941	A44	65.9	67.1	-1.2	-
Teylingen	3588	94947	469893	A44	64.6	65.8	-1.2	-
Teylingen	3589	94860	469846	A44	63.5	64.7	-1.2	-
Teylingen	3590	94771	469845	A44	61.3	62.5	-1.2	-
Teylingen	3592	94660	469808	A44	61.0	62.3	-1.3	-
Teylingen	3593	94661	469716	A44	65.9	67.1	-1.2	-
Teylingen	3594	94580	469659	A44	67.0	68.3	-1.3	-
Teylingen	3595	94496	469605	A44	67.3	68.7	-1.4	-
Teylingen	3596	94410	469552	A44	67.5	68.8	-1.3	-
Teylingen	3597	94325	469500	A44	67.7	69.0	-1.3	-
Teylingen	3598	94240	469447	A44	68.1	69.4	-1.3	-
Teylingen	3599	94155	469395	A44	68.3	69.7	-1.4	-
Teylingen	3600	94068	469346	A44	67.9	69.2	-1.3	-
Teylingen	3602	93919	469331	A44	63.8	65.1	-1.3	-
Teylingen	3603	93868	469247	A44	66.0	67.4	-1.4	-
Teylingen	3604	93797	469177	A44	67.2	68.6	-1.4	-
Teylingen	3605	93714	469122	A44	68.3	69.7	-1.4	-
Teylingen	3606	93628	469070	A44	67.4	68.8	-1.4	-
Teylingen	3607	93543	469017	A44	68.8	70.2	-1.4	-
Teylingen	3608	93457	468968	A44	68.6	69.8	-1.2	-
Teylingen	3609	93367	468923	A44	67.6	68.6	-1.0	-
Teylingen	3610	93278	468879	A44	66.4	67.3	-0.9	-
Teylingen	3611	93208	468812	A44	68.0	68.9	-0.9	-
Teylingen	3612	93122	468761	A44	67.6	68.4	-0.8	-
Teylingen	3613	93036	468709	A44	67.7	68.6	-0.9	-
Teylingen	14574	93465	468820	A44	68.3	69.6	-1.3	-
Teylingen	14575	93546	468878	A44	68.6	70.1	-1.5	-
Teylingen	14576	93632	468930	A44	68.9	70.5	-1.6	-
Teylingen	14577	93717	468983	A44	68.9	70.5	-1.6	-
Teylingen	14578	93803	469034	A44	67.9	69.5	-1.6	-
Teylingen	14579	93900	469060	A44	66.4	67.8	-1.4	-
Teylingen	14580	93994	469093	A44	64.9	66.3	-1.4	-
Teylingen	14581	94044	469177	A44	67.4	68.8	-1.4	-
Teylingen	14582	94124	469235	A44	68.0	69.3	-1.3	-
Teylingen	14583	94209	469288	A44	68.0	69.4	-1.4	-
Teylingen	14584	94294	469341	A44	68.2	69.5	-1.3	-
Teylingen	14585	94379	469393	A44	67.7	69.0	-1.3	-
Teylingen	14586	94466	469443	A44	67.4	68.8	-1.4	-
Teylingen	14587	94551	469497	A44	67.3	68.7	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Teylingen	14588	94639	469544	A44	66.4	67.8	-1.4	-
Teylingen	14589	94730	469586	A44	63.8	65.2	-1.4	-
Teylingen	14590	94820	469628	A44	59.1	60.4	-1.3	-
Teylingen	14591	94905	469681	A44	57.3	58.5	-1.2	-
Teylingen	14592	94989	469735	A44	57.8	59.0	-1.2	-
Teylingen	14593	95073	469790	A44	60.0	61.2	-1.2	-
Teylingen	14594	95157	469846	A44	63.1	64.3	-1.2	-
Teylingen	14595	95237	469906	A44	65.5	66.7	-1.2	-
Teylingen	14596	95317	469965	A44	67.7	68.8	-1.1	-
Teylingen	14597	95401	470020	A44	68.3	69.4	-1.1	-
Teylingen	14598	95487	470071	A44	68.6	69.6	-1.0	-
Teylingen	14599	95577	470115	A44	68.6	69.6	-1.0	-
Teylingen	14600	95670	470151	A44	68.7	69.7	-1.0	-
Teylingen	14601	95766	470180	A44	68.7	69.7	-1.0	-
Teylingen	14602	95862	470210	A44	68.6	69.6	-1.0	-
Teylingen	14603	95958	470239	A44	68.6	69.6	-1.0	-
Teylingen	14604	96054	470268	A44	68.6	69.6	-1.0	-
Teylingen	14605	96149	470297	A44	68.6	69.6	-1.0	-
Teylingen	14606	96245	470327	A44	68.5	69.5	-1.0	-
Teylingen	14607	96340	470357	A44	68.6	69.6	-1.0	-
Teylingen	14608	96436	470386	A44	68.5	69.5	-1.0	-
Teylingen	14609	96532	470415	A44	68.3	69.3	-1.0	-
Teylingen	14610	96628	470445	A44	68.5	69.5	-1.0	-
Teylingen	14611	96723	470475	A44	68.5	69.5	-1.0	-
Teylingen	14612	96819	470505	A44	68.5	69.5	-1.0	-
Teylingen	14613	96914	470535	A44	68.5	69.5	-1.0	-
Teylingen	14614	97010	470565	A44	68.2	69.2	-1.0	-
Teylingen	14615	97106	470594	A44	67.8	68.8	-1.0	-
Teylingen	14616	97201	470623	A44	67.6	68.6	-1.0	-
Teylingen	14617	97297	470652	A44	67.8	68.8	-1.0	-
Teylingen	14618	97393	470663	A44	66.3	67.3	-1.0	-
Teylingen	14619	97482	470671	A44	65.1	66.3	-1.2	-
Teylingen	14620	97562	470731	A44	66.9	68.3	-1.4	-
Teylingen	14621	97652	470773	A44	67.8	69.4	-1.6	-
Teylingen	14622	97743	470817	A44	67.6	69.3	-1.7	-
Teylingen	14623	97830	470865	A44	67.3	69.1	-1.8	-
Tiel	7038	160795	435515	A15	67.6	68.4	-0.8	-
Tiel	7039	160702	435479	A15	68.2	69.0	-0.8	-
Tiel	7040	160609	435443	A15	67.1	67.9	-0.8	-
Tiel	7041	160515	435407	A15	66.7	67.5	-0.8	-
Tiel	7042	160422	435371	A15	65.5	66.3	-0.8	-
Tiel	7043	160329	435335	A15	66.1	66.9	-0.8	-
Tiel	7044	160235	435299	A15	65.8	66.7	-0.9	-
Tiel	7045	160142	435263	A15	65.7	66.5	-0.8	-
Tiel	7046	160049	435227	A15	66.6	67.4	-0.8	-
Tiel	7047	159955	435191	A15	67.8	68.6	-0.8	-
Tiel	7050	159676	435081	A15	70.3	71.3	-1.0	-
Tiel	7051	159583	435044	A15	66.5	67.4	-0.9	-
Tiel	7052	159490	435008	A15	68.2	69.2	-1.0	-
Tiel	7053	159397	434972	A15	70.5	71.5	-1.0	-
Tiel	7054	159303	434939	A15	70.0	71.0	-1.0	-
Tiel	7055	159207	434908	A15	69.8	70.7	-0.9	-
Tiel	7056	159111	434883	A15	69.3	70.2	-0.9	-
Tiel	7057	159012	434865	A15	69.9	70.9	-1.0	-
Tiel	7058	158913	434851	A15	70.3	71.3	-1.0	-
Tiel	7059	158814	434844	A15	70.0	71.0	-1.0	-
Tiel	7060	158714	434837	A15	69.7	70.6	-0.9	-
Tiel	7061	158614	434830	A15	68.6	69.4	-0.8	-
Tiel	7062	158514	434821	A15	67.8	68.7	-0.9	-
Tiel	7063	158414	434818	A15	67.3	68.0	-0.7	-
Tiel	7064	158315	434829	A15	65.1	66.1	-1.0	-
Tiel	7065	158218	434853	A15	61.7	62.9	-1.2	-
Tiel	7066	158120	434866	A15	59.3	60.6	-1.3	-
Tiel	7067	158023	434843	A15	63.2	64.1	-0.9	-
Tiel	7068	157927	434812	A15	61.2	62.3	-1.1	-
Tiel	7069	157832	434783	A15	65.9	66.7	-0.8	-
Tiel	7070	157734	434763	A15	65.6	66.4	-0.8	-
Tiel	7071	157635	434748	A15	67.0	67.8	-0.8	-
Tiel	7072	157536	434739	A15	67.5	68.4	-0.9	-
Tiel	7073	157437	434730	A15	68.6	69.5	-0.9	-
Tiel	7074	157337	434720	A15	68.7	69.5	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Tiel	7075	157237	434711	A15	67.9	68.8	-0.9	-
Tiel	7076	157138	434703	A15	68.0	68.8	-0.8	-
Tiel	7077	157038	434695	A15	67.4	68.2	-0.8	-
Tiel	7078	156939	434686	A15	68.6	69.4	-0.8	-
Tiel	7079	156839	434678	A15	68.1	68.9	-0.8	-
Tiel	7080	156739	434669	A15	68.2	69.1	-0.9	-
Tiel	7081	156640	434659	A15	68.3	69.1	-0.8	-
Tiel	7082	156540	434647	A15	68.9	69.8	-0.9	-
Tiel	7083	156442	434632	A15	69.0	69.9	-0.9	-
Tiel	7084	156343	434614	A15	68.4	69.2	-0.8	-
Tiel	7085	156246	434592	A15	68.7	69.6	-0.9	-
Tiel	7086	156149	434567	A15	68.5	69.4	-0.9	-
Tiel	7087	156052	434542	A15	69.0	69.9	-0.9	-
Tiel	7088	155956	434513	A15	69.3	70.2	-0.9	-
Tiel	7129	152624	432170	A15	69.7	70.7	-1.0	-
Tiel	7130	152546	432107	A15	68.9	69.9	-1.0	-
Tiel	7131	152470	432042	A15	69.1	70.0	-0.9	-
Tiel	7132	152393	431978	A15	68.8	69.7	-0.9	-
Tiel	7133	152317	431914	A15	69.5	70.3	-0.8	-
Tiel	7134	152234	431858	A15	68.4	69.1	-0.7	-
Tiel	7135	152154	431799	A15	68.4	69.1	-0.7	-
Tiel	7136	152071	431743	A15	67.0	67.7	-0.7	-
Tiel	7137	151983	431696	A15	62.2	62.9	-0.7	-
Tiel	7138	151903	431635	A15	61.2	62.0	-0.8	-
Tiel	7139	151829	431568	A15	59.8	60.5	-0.7	-
Tiel	7140	151754	431502	A15	57.9	58.6	-0.7	-
Tiel	7141	151680	431435	A15	61.4	62.2	-0.8	-
Tiel	7142	151610	431363	A15	62.6	63.4	-0.8	-
Tiel	7143	151540	431292	A15	64.8	65.6	-0.8	-
Tiel	7275	151053	430763	A15	69.0	69.8	-0.8	-
Tiel	7276	151140	430812	A15	69.1	69.9	-0.8	-
Tiel	7277	151225	430866	A15	69.4	70.3	-0.9	-
Tiel	7278	151307	430923	A15	69.9	70.7	-0.8	-
Tiel	7279	151385	430985	A15	70.1	70.9	-0.8	-
Tiel	7280	151462	431049	A15	70.0	70.8	-0.8	-
Tiel	7281	151539	431113	A15	69.9	70.7	-0.8	-
Tiel	7282	151616	431178	A15	69.6	70.4	-0.8	-
Tiel	7283	151693	431241	A15	70.1	70.8	-0.7	-
Tiel	7284	151770	431305	A15	70.0	70.8	-0.8	-
Tiel	7285	151847	431368	A15	70.0	70.8	-0.8	-
Tiel	7286	151925	431432	A15	68.8	69.6	-0.8	-
Tiel	7287	152003	431494	A15	68.7	69.4	-0.7	-
Tiel	7288	152081	431557	A15	68.6	69.3	-0.7	-
Tiel	7289	152162	431615	A15	67.9	68.6	-0.7	-
Tiel	7290	152250	431621	A15	64.4	65.2	-0.8	-
Tiel	7292	152359	431670	A15	62.9	63.7	-0.8	-
Tiel	7293	152334	431755	A15	67.8	68.6	-0.8	-
Tiel	7294	152405	431826	A15	68.7	69.6	-0.9	-
Tiel	7295	152482	431888	A15	68.6	69.6	-1.0	-
Tiel	7296	152559	431953	A15	68.8	69.9	-1.1	-
Tiel	7297	152635	432018	A15	69.3	70.4	-1.1	-
Tiel	7298	152710	432084	A15	69.7	70.8	-1.1	-
Tiel	7299	152787	432148	A15	69.8	70.9	-1.1	-
Tiel	7300	152864	432212	A15	69.4	70.5	-1.1	-
Tiel	7301	152941	432275	A15	69.4	70.5	-1.1	-
Tiel	7302	153019	432339	A15	69.1	70.2	-1.1	-
Tiel	7303	153097	432401	A15	69.1	70.1	-1.0	-
Tiel	7304	153176	432463	A15	68.5	69.6	-1.1	-
Tiel	7305	153256	432523	A15	68.5	69.5	-1.0	-
Tiel	7306	153337	432582	A15	68.4	69.5	-1.1	-
Tiel	7307	153417	432641	A15	68.3	69.4	-1.1	-
Tiel	7308	153498	432701	A15	68.4	69.4	-1.0	-
Tiel	7309	153578	432761	A15	68.5	69.5	-1.0	-
Tiel	7310	153658	432820	A15	68.5	69.6	-1.1	-
Tiel	7311	153739	432879	A15	68.4	69.4	-1.0	-
Tiel	7312	153819	432940	A15	68.7	69.7	-1.0	-
Tiel	7313	153899	433000	A15	68.6	69.6	-1.0	-
Tiel	7314	153978	433060	A15	68.5	69.5	-1.0	-
Tiel	7315	154058	433121	A15	68.4	69.4	-1.0	-
Tiel	7316	154137	433182	A15	68.1	69.1	-1.0	-
Tiel	7317	154216	433243	A15	67.9	68.8	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Tiel	7318	154295	433305	A15	67.5	68.5	-1.0	-
Tiel	7319	154376	433364	A15	67.4	68.4	-1.0	-
Tiel	7320	154456	433424	A15	67.3	68.2	-0.9	-
Tiel	7321	154534	433487	A15	67.5	68.2	-0.7	-
Tiel	7322	154630	433508	A15	65.1	65.8	-0.7	-
Tiel	7323	154729	433509	A15	63.2	64.0	-0.8	-
Tiel	7324	154809	433567	A15	61.8	62.6	-0.8	-
Tiel	7325	154770	433678	A15	66.7	67.3	-0.6	-
Tiel	7326	154848	433734	A15	67.1	67.6	-0.5	n.v.t.
Tiel	7327	154928	433794	A15	67.9	68.5	-0.6	-
Tiel	7328	155008	433855	A15	68.0	68.6	-0.6	-
Tiel	7329	155088	433914	A15	67.8	68.6	-0.8	-
Tiel	7330	155169	433973	A15	68.2	69.1	-0.9	-
Tiel	7331	155251	434030	A15	68.3	69.1	-0.8	-
Tiel	7332	155334	434087	A15	68.0	68.9	-0.9	-
Tiel	7333	155418	434142	A15	66.9	67.8	-0.9	-
Tiel	7334	155504	434193	A15	58.3	59.2	-0.9	-
Tiel	7335	155592	434239	A15	55.4	56.4	-1.0	-
Tiel	7336	155682	434283	A15	54.9	55.9	-1.0	-
Tiel	7337	155774	434322	A15	53.6	54.7	-1.1	-
Tiel	7338	155868	434357	A15	54.0	55.1	-1.1	-
Tiel	7339	155963	434388	A15	52.8	53.9	-1.1	-
Tiel	7340	156059	434416	A15	52.4	53.5	-1.1	-
Tiel	7341	156155	434443	A15	52.9	54.0	-1.1	-
Tiel	7342	156252	434469	A15	51.7	52.8	-1.1	-
Tiel	7343	156350	434491	A15	53.5	54.6	-1.1	-
Tiel	7344	156448	434509	A15	53.6	54.7	-1.1	-
Tiel	7345	156547	434525	A15	52.7	53.8	-1.1	-
Tiel	7346	156646	434537	A15	52.4	53.5	-1.1	-
Tiel	7347	156746	434545	A15	51.4	52.5	-1.1	-
Tiel	7348	156846	434554	A15	52.5	53.6	-1.1	-
Tiel	7349	156945	434562	A15	52.6	53.7	-1.1	-
Tiel	7350	157045	434570	A15	53.2	54.3	-1.1	-
Tiel	7351	157145	434579	A15	54.6	55.6	-1.0	-
Tiel	7352	157244	434587	A15	52.8	53.9	-1.1	-
Tiel	7353	157344	434596	A15	53.4	54.5	-1.1	-
Tiel	7354	157444	434605	A15	53.4	54.5	-1.1	-
Tiel	7355	157543	434614	A15	53.0	54.1	-1.1	-
Tiel	7356	157643	434623	A15	53.5	54.6	-1.1	-
Tiel	7357	157743	434631	A15	54.0	55.1	-1.1	-
Tiel	7358	157843	434635	A15	53.3	54.3	-1.0	-
Tiel	7359	157943	434637	A15	52.0	53.1	-1.1	-
Tiel	7360	158039	434613	A15	52.1	53.1	-1.0	-
Tiel	7361	158138	434598	A15	55.8	57.1	-1.3	-
Tiel	7362	158231	434634	A15	57.6	58.7	-1.1	-
Tiel	7363	158325	434668	A15	61.1	62.0	-0.9	-
Tiel	7364	158423	434684	A15	62.1	62.9	-0.8	-
Tiel	7365	158522	434697	A15	63.1	64.0	-0.9	-
Tiel	7366	158622	434706	A15	62.3	63.2	-0.9	-
Tiel	7367	158722	434714	A15	59.9	60.9	-1.0	-
Tiel	7368	158821	434723	A15	59.7	60.7	-1.0	-
Tiel	7369	158921	434732	A15	59.0	60.1	-1.1	-
Tiel	7370	159020	434744	A15	63.3	64.2	-0.9	-
Tiel	7371	159119	434762	A15	64.0	64.9	-0.9	-
Tiel	7372	159216	434786	A15	66.1	67.0	-0.9	-
Tiel	7373	159311	434816	A15	66.7	67.5	-0.8	-
Tiel	7374	159405	434851	A15	67.8	68.7	-0.9	-
Tiel	7375	159498	434887	A15	69.7	70.6	-0.9	-
Tiel	7376	159592	434923	A15	63.1	63.9	-0.8	-
Tiel	7377	159685	434959	A15	66.1	66.9	-0.8	-
Tilburg	1419	126769	395021	A58	68.3	69.5	-1.2	-
Tilburg	1420	126844	394955	A58	68.1	69.3	-1.2	-
Tilburg	1421	126918	394888	A58	68.5	69.7	-1.2	-
Tilburg	1422	126993	394822	A58	68.6	69.8	-1.2	-
Tilburg	1423	127068	394755	A58	68.5	69.7	-1.2	-
Tilburg	1424	127146	394693	A58	68.5	69.6	-1.1	-
Tilburg	1425	127226	394634	A58	68.4	69.6	-1.2	-
Tilburg	1436	128267	394368	A58	68.0	69.1	-1.1	-
Tilburg	1437	128367	394372	A58	67.6	68.8	-1.2	-
Tilburg	1450	129656	394475	A58	69.3	70.5	-1.2	-
Tilburg	1451	129756	394484	A58	69.2	70.4	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Tilburg	1452	129855	394494	A58	69.4	70.7	-1.3	-
Tilburg	1453	129955	394503	A58	69.6	70.8	-1.2	-
Tilburg	1454	130054	394512	A58	69.6	70.9	-1.3	-
Tilburg	1455	130154	394521	A58	69.6	70.9	-1.3	-
Tilburg	1456	130254	394530	A58	69.0	70.2	-1.2	-
Tilburg	1457	130353	394536	A58	68.6	69.8	-1.2	-
Tilburg	1458	130453	394542	A58	68.6	69.8	-1.2	-
Tilburg	1459	130553	394547	A58	69.4	70.7	-1.3	-
Tilburg	1460	130653	394547	A58	68.1	69.3	-1.2	-
Tilburg	1461	130753	394546	A58	68.7	69.9	-1.2	-
Tilburg	1462	130853	394546	A58	69.8	71.0	-1.2	-
Tilburg	1463	130953	394540	A58	69.4	70.6	-1.2	-
Tilburg	1464	131053	394534	A58	69.4	70.7	-1.3	-
Tilburg	1465	131152	394525	A58	68.6	69.8	-1.2	-
Tilburg	1466	131252	394513	A58	68.3	69.5	-1.2	-
Tilburg	1467	131351	394502	A58	67.5	68.7	-1.2	-
Tilburg	1468	131401	394436	A58	63.7	65.0	-1.3	-
Tilburg	1469	131394	394346	A58	62.3	63.6	-1.3	-
Tilburg	1470	131487	394314	A58	63.1	64.4	-1.3	-
Tilburg	1471	131583	394332	A58	64.1	65.4	-1.3	-
Tilburg	1472	131658	394398	A58	65.4	66.7	-1.3	-
Tilburg	1473	131746	394435	A58	67.5	68.7	-1.2	-
Tilburg	1474	131845	394425	A58	68.3	69.4	-1.1	-
Tilburg	1475	131944	394409	A58	68.7	69.9	-1.2	-
Tilburg	1476	132043	394393	A58	69.2	70.4	-1.2	-
Tilburg	1477	132142	394378	A58	69.7	70.9	-1.2	-
Tilburg	1478	132240	394362	A58	69.4	70.7	-1.3	-
Tilburg	1489	133326	394188	A58	68.9	70.1	-1.2	-
Tilburg	1490	133425	394172	A58	69.3	70.5	-1.2	-
Tilburg	1491	133524	394156	A58	69.5	70.7	-1.2	-
Tilburg	1492	133623	394140	A58	69.5	70.7	-1.2	-
Tilburg	1493	133721	394125	A58	69.6	70.8	-1.2	-
Tilburg	1494	133820	394109	A58	69.2	70.3	-1.1	-
Tilburg	1495	133919	394093	A58	69.2	70.3	-1.1	-
Tilburg	1496	134018	394077	A58	69.0	70.2	-1.2	-
Tilburg	1497	134116	394061	A58	68.7	69.9	-1.2	-
Tilburg	1498	134215	394046	A58	68.4	69.6	-1.2	-
Tilburg	1499	134314	394030	A58	68.4	69.5	-1.1	-
Tilburg	1500	134413	394014	A58	68.5	69.7	-1.2	-
Tilburg	1501	134512	394004	A58	69.1	70.3	-1.2	-
Tilburg	1502	134612	393997	A58	69.2	70.4	-1.2	-
Tilburg	1503	134712	393997	A58	69.7	70.9	-1.2	-
Tilburg	1504	134811	394005	A58	70.3	71.5	-1.2	-
Tilburg	1505	134909	394025	A58	70.3	71.6	-1.3	-
Tilburg	1506	135007	394045	A58	69.6	70.8	-1.2	-
Tilburg	1507	135103	394076	A58	69.8	71.1	-1.3	-
Tilburg	1508	135197	394108	A58	69.4	70.6	-1.2	-
Tilburg	1509	135287	394151	A58	69.1	70.4	-1.3	-
Tilburg	1510	135376	394196	A58	67.8	69.5	-1.7	-
Tilburg	1511	135461	394249	A58	67.5	69.3	-1.8	-
Tilburg	1512	135540	394310	A58	67.8	69.6	-1.8	-
Tilburg	1513	135615	394376	A58	66.2	67.9	-1.7	-
Tilburg	1514	135686	394447	A58	67.3	68.9	-1.6	-
Tilburg	1515	135756	394518	A58	66.6	68.2	-1.6	-
Tilburg	1521	136024	394734	A58	65.6	67.0	-1.4	-
Tilburg	1522	135990	394807	A58	67.4	68.8	-1.4	-
Tilburg	1528	136373	395269	A58	70.7	72.2	-1.5	-
Tilburg	1529	136437	395346	A58	68.1	69.6	-1.5	-
Tilburg	1530	136501	395423	A58	67.7	69.2	-1.5	-
Tilburg	1531	136569	395495	A58	66.2	67.6	-1.4	-
Tilburg	1532	136641	395565	A58	67.7	69.1	-1.4	-
Tilburg	1533	136722	395624	A58	67.0	68.3	-1.3	-
Tilburg	1534	136808	395674	A58	67.9	69.2	-1.3	-
Tilburg	1535	136898	395717	A58	67.8	69.2	-1.4	-
Tilburg	1536	136993	395748	A58	67.6	68.9	-1.3	-
Tilburg	1537	137090	395772	A58	67.5	68.8	-1.3	-
Tilburg	1538	137189	395783	A58	66.8	68.0	-1.2	-
Tilburg	1544	137760	395633	A58	67.9	69.0	-1.1	-
Tilburg	1545	137848	395586	A58	68.2	69.3	-1.1	-
Tilburg	1546	137935	395537	A58	68.3	69.4	-1.1	-
Tilburg	1547	138021	395485	A58	68.0	69.1	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Tilburg	1548	138106	395434	A58	67.9	68.9	-1.0	-
Tilburg	1549	138192	395382	A58	67.4	68.5	-1.1	-
Tilburg	1550	138277	395330	A58	67.3	68.4	-1.1	-
Tilburg	9238	137146	396229	A58	65.7	67.0	-1.3	-
Tilburg	9239	137156	396328	A58	67.2	68.5	-1.3	-
Tilburg	9240	137202	396417	A58	67.8	69.2	-1.4	-
Tilburg	9522	137760	395777	A58	68.3	69.4	-1.1	-
Tilburg	9523	137671	395824	A58	67.7	68.8	-1.1	-
Tilburg	9524	137581	395868	A58	68.0	69.1	-1.1	-
Tilburg	9525	137490	395909	A58	68.1	69.2	-1.1	-
Tilburg	9526	137398	395950	A58	67.8	68.9	-1.1	-
Tilburg	9527	137309	395994	A58	67.5	68.7	-1.2	-
Tilburg	9528	137226	396051	A58	66.1	67.4	-1.3	-
Tilburg	9529	137169	396133	A58	65.5	66.8	-1.3	-
Tilburg	10187	136472	395676	A58	68.2	69.5	-1.3	-
Tilburg	10188	136427	395587	A58	67.8	69.2	-1.4	-
Tilburg	10189	136370	395504	A58	65.7	67.0	-1.3	-
Tilburg	10190	136307	395427	A58	69.5	70.9	-1.4	-
Tilburg	10191	136243	395350	A58	68.4	69.7	-1.3	-
Tilburg	10192	136172	395280	A58	67.5	68.9	-1.4	-
Tilburg	10193	136083	395238	A58	66.9	68.3	-1.4	-
Tilburg	10194	135983	395239	A58	64.7	66.1	-1.4	-
Tilburg	10195	135886	395215	A58	61.9	63.2	-1.3	-
Tilburg	10197	135922	395106	A58	64.8	66.2	-1.4	-
Tilburg	10198	135994	395066	A58	68.8	70.2	-1.4	-
Tilburg	10199	135939	394985	A58	69.7	70.9	-1.2	-
Tilburg	10200	135876	394907	A58	69.7	70.9	-1.2	-
Tilburg	10201	135812	394830	A58	68.9	70.1	-1.2	-
Tilburg	10202	135748	394754	A58	68.8	70.0	-1.2	-
Tilburg	10203	135685	394676	A58	69.0	70.2	-1.2	-
Tilburg	10204	135620	394600	A58	69.6	70.9	-1.3	-
Tilburg	10205	135553	394525	A58	66.6	67.8	-1.2	-
Tilburg	10206	135482	394455	A58	69.4	70.7	-1.3	-
Tilburg	10207	135405	394391	A58	70.2	71.5	-1.3	-
Tilburg	10208	135323	394334	A58	67.7	68.9	-1.2	-
Tilburg	10209	135237	394283	A58	70.0	71.3	-1.3	-
Tilburg	10210	135149	394235	A58	67.4	68.7	-1.3	-
Tilburg	10211	135059	394193	A58	61.2	62.6	-1.4	-
Tilburg	10212	134963	394165	A58	59.9	61.3	-1.4	-
Tilburg	10213	134865	394145	A58	59.2	60.6	-1.4	-
Tilburg	10214	134766	394133	A58	58.9	60.3	-1.4	-
Tilburg	10215	134666	394130	A58	59.0	60.3	-1.3	-
Tilburg	10216	134566	394133	A58	58.9	60.2	-1.3	-
Tilburg	10217	134467	394143	A58	58.4	59.8	-1.4	-
Tilburg	10218	134368	394158	A58	58.3	59.6	-1.3	-
Tilburg	10219	134269	394173	A58	58.4	59.8	-1.4	-
Tilburg	10220	134170	394189	A58	58.9	60.2	-1.3	-
Tilburg	10221	134071	394204	A58	58.3	59.6	-1.3	-
Tilburg	10222	133972	394220	A58	59.0	60.3	-1.3	-
Tilburg	10223	133874	394236	A58	60.0	61.3	-1.3	-
Tilburg	10224	133775	394252	A58	59.5	60.8	-1.3	-
Tilburg	10225	133676	394268	A58	68.8	70.0	-1.2	-
Tilburg	10226	133577	394284	A58	68.9	70.1	-1.2	-
Tilburg	10227	133479	394300	A58	68.9	70.1	-1.2	-
Tilburg	10228	133380	394315	A58	68.8	70.0	-1.2	-
Tilburg	10229	133281	394330	A58	68.5	69.7	-1.2	-
Tilburg	10230	133182	394346	A58	68.4	69.6	-1.2	-
Tilburg	10231	133083	394361	A58	68.9	70.1	-1.2	-
Tilburg	10232	132984	394377	A58	69.4	70.7	-1.3	-
Tilburg	10233	132885	394392	A58	69.6	70.8	-1.2	-
Tilburg	10234	132787	394408	A58	68.7	70.0	-1.3	-
Tilburg	10235	132688	394424	A58	62.6	63.9	-1.3	-
Tilburg	10236	132589	394440	A58	61.7	63.0	-1.3	-
Tilburg	10237	132490	394456	A58	65.2	66.5	-1.3	-
Tilburg	10238	132392	394472	A58	69.4	70.6	-1.2	-
Tilburg	10239	132293	394488	A58	69.3	70.5	-1.2	-
Tilburg	10240	132194	394503	A58	69.9	71.2	-1.3	-
Tilburg	10241	132095	394519	A58	69.0	70.3	-1.3	-
Tilburg	10242	131997	394535	A58	68.3	69.6	-1.3	-
Tilburg	10243	131898	394551	A58	67.9	69.1	-1.2	-
Tilburg	10244	131799	394567	A58	67.8	69.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Tilburg	10245	131700	394582	A58	67.9	69.2	-1.3	-
Tilburg	10246	131601	394598	A58	67.2	68.4	-1.2	-
Tilburg	10247	131512	394633	A58	64.9	66.1	-1.2	-
Tilburg	10248	131533	394725	A58	62.1	63.3	-1.2	-
Tilburg	10249	131465	394783	A58	54.0	55.3	-1.3	-
Tilburg	10250	131366	394792	A58	54.8	56.1	-1.3	-
Tilburg	10251	131285	394737	A58	56.7	58.0	-1.3	-
Tilburg	10252	131213	394671	A58	61.7	63.1	-1.4	-
Tilburg	10253	131115	394664	A58	62.7	64.0	-1.3	-
Tilburg	10254	131015	394671	A58	61.5	62.8	-1.3	-
Tilburg	10255	130915	394676	A58	60.6	62.0	-1.4	-
Tilburg	10256	130815	394680	A58	59.9	61.3	-1.4	-
Tilburg	10257	130715	394683	A58	59.0	60.4	-1.4	-
Tilburg	10258	130615	394683	A58	58.4	59.8	-1.4	-
Tilburg	10259	130515	394682	A58	58.0	59.4	-1.4	-
Tilburg	10260	130415	394677	A58	57.5	58.9	-1.4	-
Tilburg	10261	130315	394669	A58	57.3	58.7	-1.4	-
Tilburg	10262	130216	394660	A58	57.9	59.3	-1.4	-
Tilburg	10263	130116	394650	A58	58.6	60.0	-1.4	-
Tilburg	10264	130017	394640	A58	60.1	61.4	-1.3	-
Tilburg	10265	129917	394629	A58	61.6	62.9	-1.3	-
Tilburg	10266	129818	394620	A58	65.7	67.0	-1.3	-
Tilburg	10267	129718	394611	A58	69.0	70.2	-1.2	-
Tilburg	10268	129618	394602	A58	69.1	70.3	-1.2	-
Tilburg	10269	129519	394593	A58	68.8	70.0	-1.2	-
Tilburg	10270	129419	394584	A58	68.5	69.7	-1.2	-
Tilburg	10271	129320	394575	A58	68.0	69.1	-1.1	-
Tilburg	10272	129220	394568	A58	68.0	69.1	-1.1	-
Tilburg	10273	129120	394560	A58	68.3	69.5	-1.2	-
Tilburg	10274	129020	394552	A58	68.5	69.7	-1.2	-
Tilburg	10275	128922	394549	A58	67.9	69.1	-1.2	-
Tilburg	10276	128825	394540	A58	68.1	69.3	-1.2	-
Tilburg	10277	128723	394532	A58	68.2	69.4	-1.2	-
Tilburg	10278	128627	394525	A58	68.1	69.2	-1.1	-
Tilburg	10279	128530	394521	A58	67.6	68.8	-1.2	-
Tilburg	10280	128431	394512	A58	67.8	69.0	-1.2	-
Tilburg	10281	128331	394505	A58	68.1	69.2	-1.1	-
Tilburg	10282	128231	394498	A58	68.2	69.4	-1.2	-
Tilburg	10283	128131	394496	A58	68.5	69.7	-1.2	-
Tilburg	10284	128031	394497	A58	68.5	69.7	-1.2	-
Tilburg	10285	127931	394505	A58	68.5	69.7	-1.2	-
Tilburg	10286	127833	394520	A58	69.0	70.2	-1.2	-
Tilburg	10287	127735	394543	A58	69.0	70.2	-1.2	-
Tilburg	10288	127639	394571	A58	68.9	70.1	-1.2	-
Tilburg	10289	127546	394606	A58	68.8	69.9	-1.1	-
Tilburg	10290	127456	394650	A58	68.5	69.7	-1.2	-
Tilburg	10291	127368	394697	A58	67.9	69.0	-1.1	-
Tilburg	10292	127283	394751	A58	67.8	69.0	-1.2	-
Tilburg	10293	127203	394811	A58	67.8	68.9	-1.1	-
Tilburg	10294	127126	394875	A58	67.9	69.1	-1.2	-
Tilburg	10295	127051	394940	A58	68.1	69.3	-1.2	-
Tilburg	10296	126977	395008	A58	67.8	69.0	-1.2	-
Tilburg	10297	126902	395074	A58	67.5	68.6	-1.1	-
Tilburg	10298	126828	395141	A58	67.7	68.9	-1.2	-
Tilburg	10299	126752	395207	A58	68.6	69.8	-1.2	-
Tilburg	10300	126679	395275	A58	68.9	70.1	-1.2	-
Tilburg	10301	126605	395342	A58	69.4	70.6	-1.2	-
Tilburg	10302	126531	395409	A58	68.6	69.8	-1.2	-
Tilburg	10303	126454	395474	A58	68.9	70.1	-1.2	-
Tilburg	10304	126376	395537	A58	68.8	70.0	-1.2	-
Tilburg	10305	126296	395596	A58	68.9	70.1	-1.2	-
Tilburg	10306	126211	395649	A58	69.3	70.5	-1.2	-
Tilburg	10307	126123	395697	A58	69.3	70.5	-1.2	-
Tilburg	10308	126033	395739	A58	69.4	70.7	-1.3	-
Tilburg	10309	125940	395776	A58	69.4	70.7	-1.3	-
Tilburg	10310	125845	395807	A58	69.3	70.6	-1.3	-
Tilburg	10311	125748	395832	A58	69.5	70.8	-1.3	-
Tilburg	10312	125650	395852	A58	69.4	70.6	-1.2	-
Tilburg	10313	125552	395872	A58	69.4	70.7	-1.3	-
Tilburg	10314	125453	395890	A58	69.5	70.8	-1.3	-
Tilburg	10315	125355	395907	A58	69.5	70.8	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Tilburg	10316	125258	395931	A58	68.5	69.8	-1.3	-
Tilburg	10317	125167	395973	A58	66.4	67.8	-1.4	-
Tilburg	10318	125073	396007	A58	65.3	66.7	-1.4	-
Tilburg	10319	124975	396024	A58	65.4	66.7	-1.3	-
Tilburg	10320	124876	396040	A58	65.5	66.9	-1.4	-
Tilburg	1539	137280	395743	A65	64.5	65.6	-1.1	-
Tilburg	1540	137378	395726	A65	65.2	66.3	-1.1	-
Tilburg	1541	137478	395723	A65	65.6	66.7	-1.1	-
Tilburg	1542	137576	395710	A65	66.6	67.7	-1.1	-
Tilburg	1543	137672	395680	A65	68.1	69.2	-1.1	-
Tilburg	9241	137259	396499	A65	67.8	69.1	-1.3	-
Tilburg	9242	137322	396577	A65	67.6	68.9	-1.3	-
Tilburg	9243	137385	396655	A65	67.6	68.9	-1.3	-
Tilburg	9244	137448	396733	A65	68.1	69.4	-1.3	-
Tilburg	9245	137510	396812	A65	67.7	68.9	-1.2	-
Tilburg	9246	137572	396890	A65	67.5	68.8	-1.3	-
Tilburg	9248	137737	396918	A65	53.5	54.7	-1.2	-
Tilburg	9266	138371	398572	A65	63.9	65.0	-1.1	-
Tilburg	10145	138483	399041	A65	65.1	66.1	-1.0	-
Tilburg	10146	138410	398973	A65	64.7	65.6	-0.9	-
Tilburg	10147	138337	398904	A65	63.9	64.9	-1.0	-
Tilburg	10148	138264	398836	A65	62.7	63.8	-1.1	-
Tilburg	10149	138191	398768	A65	61.6	62.6	-1.0	-
Tilburg	10150	138130	398692	A65	60.5	61.5	-1.0	-
Tilburg	10151	138106	398598	A65	61.6	62.6	-1.0	-
Tilburg	10152	138107	398499	A65	64.1	65.1	-1.0	-
Tilburg	10153	138098	398399	A65	66.2	67.3	-1.1	-
Tilburg	10154	138074	398302	A65	67.3	68.3	-1.0	-
Tilburg	10155	138041	398208	A65	67.7	68.7	-1.0	-
Tilburg	10156	138004	398115	A65	67.8	68.8	-1.0	-
Tilburg	10157	137967	398022	A65	67.7	68.7	-1.0	-
Tilburg	10158	137931	397929	A65	67.3	68.3	-1.0	-
Tilburg	10159	137894	397836	A65	67.7	68.7	-1.0	-
Tilburg	10160	137856	397743	A65	68.0	69.0	-1.0	-
Tilburg	10161	137820	397650	A65	67.8	68.8	-1.0	-
Tilburg	10162	137783	397557	A65	67.0	68.1	-1.1	-
Tilburg	10163	137746	397464	A65	65.6	66.7	-1.1	-
Tilburg	10164	137705	397373	A65	64.8	66.0	-1.2	-
Tilburg	10165	137646	397293	A65	62.8	64.0	-1.2	-
Tilburg	10166	137556	397252	A65	58.8	60.0	-1.2	-
Tilburg	10167	137471	397200	A65	55.4	56.6	-1.2	-
Tilburg	10168	137399	397133	A65	58.0	59.2	-1.2	-
Tilburg	10169	137444	397054	A65	60.7	61.9	-1.2	-
Tilburg	10170	137492	396988	A65	66.5	67.7	-1.2	-
Tilburg	10171	137432	396908	A65	67.7	68.9	-1.2	-
Tilburg	10172	137370	396830	A65	67.9	69.1	-1.2	-
Tilburg	10173	137303	396755	A65	67.6	68.8	-1.2	-
Tilburg	10174	137237	396680	A65	67.3	68.5	-1.2	-
Tilburg	10175	137174	396603	A65	67.2	68.4	-1.2	-
Tilburg	10176	137108	396528	A65	67.2	68.4	-1.2	-
Tilburg	10177	137042	396453	A65	67.0	68.0	-1.0	-
Tilburg	10178	136958	396399	A65	65.3	66.1	-0.8	-
Tilburg	10179	136891	396326	A65	64.9	65.7	-0.8	-
Tilburg	10180	136870	396230	A65	65.7	66.9	-1.2	-
Tilburg	10181	136834	396142	A65	64.7	66.2	-1.5	-
Tilburg	10182	136762	396073	A65	64.6	66.1	-1.5	-
Tilburg	10183	136685	396009	A65	64.3	65.8	-1.5	-
Tilburg	10184	136615	395938	A65	65.3	66.8	-1.5	-
Tilburg	10185	136555	395858	A65	66.5	68.0	-1.5	-
Tilburg	10186	136511	395768	A65	68.1	69.5	-1.4	-
Tilburg	10117	140491	400993	N65	65.1	66.0	-0.9	-
Tilburg	10118	140419	400923	N65	64.7	65.7	-1.0	-
Tilburg	10119	140347	400854	N65	63.4	64.3	-0.9	-
Tilburg	10120	140275	400784	N65	63.3	64.2	-0.9	-
Tilburg	10121	140203	400714	N65	64.0	65.1	-1.1	-
Tilburg	10122	140132	400645	N65	64.7	65.9	-1.2	-
Tilburg	10123	140060	400575	N65	64.5	65.7	-1.2	-
Tilburg	10124	139988	400506	N65	64.8	66.1	-1.3	-
Tilburg	10125	139916	400436	N65	65.5	66.7	-1.2	-
Tilburg	10126	139845	400366	N65	65.6	66.9	-1.3	-
Tilburg	10127	139773	400296	N65	65.8	67.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Tilburg	10128	139700	400228	N65	65.5	66.7	-1.2	-
Tilburg	10129	139628	400158	N65	65.6	66.8	-1.2	-
Tilburg	10130	139557	400088	N65	65.6	66.8	-1.2	-
Tilburg	10131	139485	400018	N65	65.6	66.8	-1.2	-
Tilburg	10132	139413	399949	N65	65.7	66.9	-1.2	-
Tilburg	10133	139341	399879	N65	65.7	66.9	-1.2	-
Tilburg	10134	139269	399810	N65	65.7	66.9	-1.2	-
Tilburg	10135	139198	399740	N65	65.4	66.7	-1.3	-
Tilburg	10136	139126	399671	N65	65.5	66.7	-1.2	-
Tilburg	10137	139053	399601	N65	65.4	66.7	-1.3	-
Tilburg	10138	138982	399531	N65	65.4	66.6	-1.2	-
Tilburg	10139	138910	399462	N65	65.3	66.5	-1.2	-
Tilburg	10140	138839	399392	N65	65.3	66.5	-1.2	-
Tilburg	10141	138767	399322	N65	65.4	66.6	-1.2	-
Tilburg	10142	138695	399252	N65	65.3	66.5	-1.2	-
Tilburg	10143	138624	399182	N65	65.3	66.5	-1.2	-
Tilburg	10144	138553	399112	N65	65.0	66.2	-1.2	-
Twenterand	40764	240353	490927	N36	62.5	62.6	-0.1	n.v.t.
Twenterand	40765	240366	491025	N36	62.3	62.4	-0.1	n.v.t.
Twenterand	40766	240367	491125	N36	62.0	62.1	-0.1	Na 2022
Twenterand	40767	240356	491225	N36	61.8	61.9	-0.1	n.v.t.
Twenterand	40768	240335	491322	N36	61.0	61.1	-0.1	Na 2022
Twenterand	40770	240409	491479	N36	55.1	55.8	-0.7	-
Twenterand	40771	240369	491570	N36	55.9	56.8	-0.9	-
Twenterand	40772	240302	491642	N36	57.5	58.5	-1.0	-
Twenterand	40773	240218	491693	N36	61.1	62.2	-1.1	-
Twenterand	40774	240178	491785	N36	61.8	63.0	-1.2	-
Twenterand	40775	240145	491879	N36	61.8	63.0	-1.2	-
Twenterand	40776	240111	491974	N36	61.5	62.7	-1.2	-
Twenterand	40777	240078	492068	N36	62.0	63.2	-1.2	-
Twenterand	40778	240044	492162	N36	61.8	63.0	-1.2	-
Twenterand	40779	240010	492256	N36	62.3	63.5	-1.2	-
Twenterand	40780	239977	492350	N36	63.0	64.1	-1.1	-
Twenterand	40781	239948	492446	N36	63.3	64.1	-0.8	-
Twenterand	40782	239923	492543	N36	62.7	63.5	-0.8	-
Twenterand	40783	239903	492641	N36	61.4	62.2	-0.8	-
Twenterand	40784	239865	492728	N36	61.9	62.7	-0.8	-
Twenterand	40785	239825	492819	N36	62.5	63.3	-0.8	-
Twenterand	40786	239785	492911	N36	63.0	64.0	-1.0	-
Twenterand	40787	239751	493005	N36	63.0	64.0	-1.0	-
Twenterand	40788	239719	493100	N36	62.8	63.8	-1.0	-
Twenterand	40789	239688	493195	N36	62.7	63.7	-1.0	-
Twenterand	40790	239658	493290	N36	62.6	63.5	-0.9	-
Twenterand	40791	239638	493388	N36	62.3	63.2	-0.9	-
Twenterand	40792	239619	493486	N36	62.4	63.3	-0.9	-
Twenterand	40793	239604	493585	N36	62.4	63.3	-0.9	-
Twenterand	40794	239596	493685	N36	62.3	63.3	-1.0	-
Twenterand	40795	239590	493785	N36	62.3	63.2	-0.9	-
Twenterand	40796	239584	493884	N36	62.3	63.2	-0.9	-
Twenterand	40797	239578	493984	N36	62.1	63.0	-0.9	-
Twenterand	40798	239572	494084	N36	62.0	63.0	-1.0	-
Twenterand	40799	239566	494184	N36	61.9	62.8	-0.9	-
Twenterand	40800	239559	494284	N36	61.7	62.6	-0.9	-
Twenterand	40801	239553	494384	N36	61.5	62.4	-0.9	-
Twenterand	40802	239547	494483	N36	61.6	62.5	-0.9	-
Twenterand	40803	239540	494582	N36	61.5	62.4	-0.9	-
Twenterand	40804	239534	494677	N36	61.3	62.2	-0.9	-
Twenterand	40805	239529	494774	N36	60.7	61.5	-0.8	-
Twenterand	40806	239526	494862	N36	60.5	61.4	-0.9	-
Twenterand	40807	239520	494942	N36	60.6	61.5	-0.9	-
Twenterand	40808	239515	495042	N36	60.7	61.5	-0.8	-
Twenterand	40809	239509	495142	N36	61.4	62.3	-0.9	-
Twenterand	40810	239503	495242	N36	61.5	62.4	-0.9	-
Twenterand	40811	239498	495341	N36	61.8	62.7	-0.9	-
Twenterand	40812	239492	495441	N36	61.8	62.7	-0.9	-
Twenterand	40813	239486	495541	N36	61.9	62.8	-0.9	-
Twenterand	40814	239481	495641	N36	62.1	63.0	-0.9	-
Twenterand	40815	239475	495741	N36	62.2	63.1	-0.9	-
Twenterand	40816	239469	495841	N36	62.2	63.1	-0.9	-
Twenterand	40817	239463	495940	N36	62.2	63.1	-0.9	-
Twenterand	40818	239458	496040	N36	62.2	63.1	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Twenterand	40819	239452	496140	N36	62.0	62.9	-0.9	-
Twenterand	40820	239446	496240	N36	62.2	63.1	-0.9	-
Twenterand	40821	239438	496340	N36	62.5	63.4	-0.9	-
Twenterand	40822	239426	496439	N36	63.2	64.1	-0.9	-
Twenterand	40823	239413	496538	N36	63.5	64.4	-0.9	-
Twenterand	40824	239401	496637	N36	63.5	64.5	-1.0	-
Twenterand	40825	239388	496736	N36	63.2	64.1	-0.9	-
Twenterand	40826	239375	496836	N36	63.4	64.4	-1.0	-
Twenterand	40827	239363	496935	N36	63.2	64.1	-0.9	-
Twenterand	40828	239350	497034	N36	62.8	63.7	-0.9	-
Twenterand	40829	239338	497133	N36	62.4	63.3	-0.9	-
Twenterand	40830	239325	497232	N36	62.1	63.0	-0.9	-
Twenterand	40831	239313	497332	N36	61.8	62.8	-1.0	-
Twenterand	40832	239300	497431	N36	61.7	62.6	-0.9	-
Twenterand	40833	239287	497530	N36	61.5	62.4	-0.9	-
Twenterand	40834	239275	497629	N36	61.6	62.5	-0.9	-
Twenterand	40835	239262	497728	N36	61.3	62.2	-0.9	-
Twenterand	40836	239249	497827	N36	61.0	61.9	-0.9	-
Twenterand	40837	239233	497926	N36	60.7	61.6	-0.9	-
Twenterand	40838	239211	498024	N36	60.0	61.0	-1.0	-
Twenterand	40839	239190	498121	N36	59.5	60.7	-1.2	-
Twenterand	40840	239177	498221	N36	58.7	59.8	-1.1	-
Twenterand	40841	239164	498320	N36	56.4	57.5	-1.1	-
Twenterand	40842	239151	498419	N36	54.4	55.5	-1.1	-
Twenterand	40843	239112	498509	N36	54.6	55.8	-1.2	-
Twenterand	40844	239084	498605	N36	56.7	58.0	-1.3	-
Twenterand	40845	239056	498701	N36	58.2	59.4	-1.2	-
Twenterand	40846	239028	498797	N36	59.5	60.6	-1.1	-
Twenterand	40847	239000	498893	N36	59.8	60.8	-1.0	-
Twenterand	48384	238923	498778	N36	59.4	60.4	-1.0	-
Twenterand	48385	238944	498681	N36	58.2	59.3	-1.1	-
Twenterand	48386	238960	498582	N36	56.5	57.8	-1.3	-
Twenterand	48387	238976	498483	N36	53.7	54.9	-1.2	-
Twenterand	48388	238992	498385	N36	53.7	54.7	-1.0	-
Twenterand	48389	239023	498290	N36	56.5	57.5	-1.0	-
Twenterand	48390	239052	498194	N36	58.0	59.1	-1.1	-
Twenterand	48391	239085	498100	N36	58.9	60.2	-1.3	-
Twenterand	48392	239107	498003	N36	59.7	60.7	-1.0	-
Twenterand	48393	239128	497905	N36	60.7	61.5	-0.8	-
Twenterand	48394	239144	497806	N36	61.0	61.9	-0.9	-
Twenterand	48395	239157	497707	N36	61.2	62.1	-0.9	-
Twenterand	48396	239170	497608	N36	61.3	62.2	-0.9	-
Twenterand	48397	239183	497509	N36	61.4	62.3	-0.9	-
Twenterand	48398	239196	497409	N36	61.5	62.4	-0.9	-
Twenterand	48399	239208	497310	N36	61.7	62.6	-0.9	-
Twenterand	48400	239221	497211	N36	62.0	62.9	-0.9	-
Twenterand	48401	239234	497112	N36	62.3	63.2	-0.9	-
Twenterand	48402	239247	497013	N36	62.6	63.5	-0.9	-
Twenterand	48403	239260	496913	N36	63.0	63.9	-0.9	-
Twenterand	48404	239273	496814	N36	63.2	64.1	-0.9	-
Twenterand	48405	239285	496715	N36	63.2	64.1	-0.9	-
Twenterand	48406	239298	496616	N36	63.2	64.1	-0.9	-
Twenterand	48407	239311	496517	N36	63.2	64.1	-0.9	-
Twenterand	48408	239323	496417	N36	62.9	63.8	-0.9	-
Twenterand	48409	239334	496318	N36	62.4	63.3	-0.9	-
Twenterand	48410	239341	496218	N36	62.1	63.0	-0.9	-
Twenterand	48411	239346	496118	N36	61.9	62.8	-0.9	-
Twenterand	48412	239352	496018	N36	62.2	63.0	-0.8	-
Twenterand	48413	239358	495919	N36	62.0	62.9	-0.9	-
Twenterand	48414	239364	495819	N36	62.0	62.9	-0.9	-
Twenterand	48415	239371	495719	N36	61.9	62.8	-0.9	-
Twenterand	48416	239377	495619	N36	61.8	62.7	-0.9	-
Twenterand	48417	239382	495519	N36	61.5	62.4	-0.9	-
Twenterand	48418	239388	495419	N36	61.5	62.4	-0.9	-
Twenterand	48419	239393	495320	N36	61.6	62.5	-0.9	-
Twenterand	48420	239399	495220	N36	61.7	62.6	-0.9	-
Twenterand	48421	239404	495120	N36	60.9	61.8	-0.9	-
Twenterand	48422	239409	495020	N36	60.8	61.7	-0.9	-
Twenterand	48423	239413	494922	N36	60.0	60.8	-0.8	-
Twenterand	48424	239419	494826	N36	60.4	61.3	-0.9	-
Twenterand	48425	239424	494728	N36	60.8	61.7	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Twenterand	48426	239430	494628	N36	61.5	62.4	-0.9	-
Twenterand	48427	239435	494551	N36	61.5	62.4	-0.9	-
Twenterand	48428	239442	494452	N36	61.8	62.6	-0.8	-
Twenterand	48429	239446	494352	N36	61.8	62.7	-0.9	-
Twenterand	48430	239452	494252	N36	62.0	62.9	-0.9	-
Twenterand	48431	239458	494152	N36	62.2	63.1	-0.9	-
Twenterand	48432	239465	494052	N36	62.3	63.2	-0.9	-
Twenterand	48433	239471	493953	N36	62.3	63.3	-1.0	-
Twenterand	48434	239478	493853	N36	62.4	63.3	-0.9	-
Twenterand	48435	239484	493753	N36	62.4	63.3	-0.9	-
Twenterand	48436	239490	493653	N36	62.4	63.3	-0.9	-
Twenterand	48437	239499	493553	N36	62.4	63.3	-0.9	-
Twenterand	48438	239514	493455	N36	62.4	63.3	-0.9	-
Twenterand	48439	239534	493357	N36	62.5	63.4	-0.9	-
Twenterand	48440	239556	493259	N36	62.5	63.4	-0.9	-
Twenterand	48441	239586	493164	N36	62.7	63.6	-0.9	-
Twenterand	48442	239617	493069	N36	62.8	63.8	-1.0	-
Twenterand	48443	239649	492974	N36	63.0	64.0	-1.0	-
Twenterand	48444	239677	492878	N36	62.7	63.7	-1.0	-
Twenterand	48445	239704	492782	N36	62.2	63.0	-0.8	-
Twenterand	48446	239731	492686	N36	61.9	62.7	-0.8	-
Twenterand	48447	239746	492589	N36	60.6	61.4	-0.8	-
Twenterand	48448	239798	492506	N36	62.7	63.5	-0.8	-
Twenterand	48449	239835	492414	N36	63.0	63.9	-0.9	-
Twenterand	48450	239874	492322	N36	63.1	64.1	-1.0	-
Twenterand	48451	239907	492227	N36	62.0	63.2	-1.2	-
Twenterand	48452	239942	492134	N36	62.2	63.4	-1.2	-
Twenterand	48453	239974	492039	N36	62.1	63.2	-1.1	-
Twenterand	48454	240005	491944	N36	61.7	62.9	-1.2	-
Twenterand	48455	240038	491850	N36	61.8	62.9	-1.1	-
Twenterand	48456	240071	491755	N36	61.8	63.0	-1.2	-
Twenterand	48457	240099	491660	N36	61.2	62.4	-1.2	-
Twenterand	48458	240077	491564	N36	57.7	58.7	-1.0	-
Twenterand	48459	240055	491468	N36	55.9	56.8	-0.9	-
Twenterand	48460	240084	491373	N36	55.0	55.7	-0.7	-
Twenterand	48462	240231	491285	N36	61.3	61.5	-0.2	Na 2022
Twenterand	48463	240253	491188	N36	61.9	62.0	-0.1	Na 2022
Twenterand	48464	240262	491088	N36	62.0	62.1	-0.1	Na 2022
Twenterand	48465	240257	490988	N36	62.3	62.4	-0.1	Na 2022
Twenterand	48466	240238	490890	N36	62.4	62.5	-0.1	n.v.t.
Twenterand	48467	240207	490795	N36	62.7	62.7	0.0	2016
Twenterand	48468	240164	490705	N36	62.8	62.9	-0.1	n.v.t.
Twenterand	48469	240109	490622	N36	62.9	63.0	-0.1	n.v.t.
Twenterand	48470	240044	490546	N36	62.8	62.9	-0.1	n.v.t.
Twenterand	48471	239968	490480	N36	62.8	62.9	-0.1	n.v.t.
Twenterand	48472	239888	490421	N36	63.1	63.2	-0.1	n.v.t.
Twenterand	48473	239807	490363	N36	63.3	63.3	0.0	2016
Twenterand	48474	239725	490305	N36	63.2	63.2	0.0	2016
Twenterand	48475	239643	490247	N36	62.8	62.8	0.0	2016
Twenterand	48476	239561	490190	N36	61.8	61.9	-0.1	Na 2022
Twenterand	48477	239479	490133	N36	61.8	61.9	-0.1	Na 2022
Twenterand	48478	239398	490075	N36	62.2	62.3	-0.1	Na 2022
Twenterand	48479	239316	490017	N36	62.9	63.0	-0.1	n.v.t.
Twenterand	48480	239234	489961	N36	63.2	63.3	-0.1	n.v.t.
Twenterand	48481	239152	489903	N36	63.6	63.7	-0.1	n.v.t.
Twenterand	48482	239069	489847	N36	63.5	63.7	-0.2	n.v.t.
Twenterand	48484	238905	489878	N36	56.3	56.9	-0.6	-
Twenterand	48485	238823	489822	N36	56.8	57.7	-0.9	-
Twenterand	48486	238787	489731	N36	58.9	60.0	-1.1	-
Twenterand	48487	238757	489638	N36	62.2	63.4	-1.2	-
Twenterand	48488	238684	489570	N36	63.2	64.4	-1.2	-
Twenterand	48489	238607	489506	N36	63.5	64.8	-1.3	-
Twenterand	48490	238529	489444	N36	64.0	65.3	-1.3	-
Tynaarlo	46362	230439	579613	A7	66.8	64.4	2.4	2016
Tynaarlo	46363	230533	579580	A7	67.4	64.0	3.4	2016
Tynaarlo	46364	230627	579544	A7	67.0	63.5	3.5	2016
Tynaarlo	46365	230721	579511	A7	66.4	63.5	2.9	2016
Tynaarlo	46366	230817	579482	A7	66.4	63.7	2.7	2016
Tynaarlo	46367	230913	579454	A7	66.0	63.4	2.6	2016
Tynaarlo	46368	231009	579427	A7	65.4	63.0	2.4	2016
Tynaarlo	46369	231106	579402	A7	65.1	62.7	2.4	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Tynaarlo	46370	231203	579377	A7	60.9	58.7	2.2	2016
Tynaarlo	46371	231296	579357	A7	59.0	56.5	2.5	2016
Tynaarlo	45088	236448	564490	A28	66.9	68.1	-1.2	-
Tynaarlo	45089	236486	564583	A28	66.7	67.9	-1.2	-
Tynaarlo	45090	236518	564678	A28	66.8	68.0	-1.2	-
Tynaarlo	45091	236547	564774	A28	66.9	68.2	-1.3	-
Tynaarlo	45092	236571	564871	A28	66.8	68.1	-1.3	-
Tynaarlo	45093	236589	564969	A28	66.7	68.0	-1.3	-
Tynaarlo	45094	236604	565068	A28	66.0	67.3	-1.3	-
Tynaarlo	45095	236612	565168	A28	65.4	66.6	-1.2	-
Tynaarlo	45096	236616	565268	A28	64.7	65.9	-1.2	-
Tynaarlo	45097	236615	565368	A28	64.2	65.4	-1.2	-
Tynaarlo	45098	236609	565468	A28	64.1	65.4	-1.3	-
Tynaarlo	45099	236600	565568	A28	64.6	65.8	-1.2	-
Tynaarlo	45100	236591	565667	A28	65.3	66.5	-1.2	-
Tynaarlo	45101	236582	565767	A28	65.6	66.8	-1.2	-
Tynaarlo	45102	236576	565867	A28	65.6	66.8	-1.2	-
Tynaarlo	45103	236572	565967	A28	65.4	66.7	-1.3	-
Tynaarlo	45104	236568	566067	A28	65.5	66.7	-1.2	-
Tynaarlo	45105	236566	566167	A28	65.9	67.1	-1.2	-
Tynaarlo	45106	236565	566267	A28	66.4	67.7	-1.3	-
Tynaarlo	45107	236566	566367	A28	66.9	68.1	-1.2	-
Tynaarlo	45108	236568	566467	A28	67.0	68.2	-1.2	-
Tynaarlo	45109	236571	566567	A28	66.9	68.1	-1.2	-
Tynaarlo	45111	236704	566671	A28	59.5	60.8	-1.3	-
Tynaarlo	45112	236698	566771	A28	59.7	61.1	-1.4	-
Tynaarlo	45113	236660	566863	A28	60.5	62.0	-1.5	-
Tynaarlo	45114	236608	566947	A28	63.3	64.9	-1.6	-
Tynaarlo	45115	236594	567046	A28	64.6	66.2	-1.6	-
Tynaarlo	45116	236598	567146	A28	65.1	66.4	-1.3	-
Tynaarlo	45117	236611	567245	A28	65.0	66.3	-1.3	-
Tynaarlo	45118	236628	567343	A28	65.2	66.5	-1.3	-
Tynaarlo	45119	236647	567442	A28	65.3	66.7	-1.4	-
Tynaarlo	45120	236672	567539	A28	65.0	66.3	-1.3	-
Tynaarlo	45121	236702	567634	A28	64.4	65.7	-1.3	-
Tynaarlo	45122	236734	567729	A28	64.1	65.4	-1.3	-
Tynaarlo	45123	236770	567822	A28	63.8	65.1	-1.3	-
Tynaarlo	45124	236810	567914	A28	63.8	65.1	-1.3	-
Tynaarlo	45125	236850	568006	A28	64.1	65.4	-1.3	-
Tynaarlo	45126	236891	568097	A28	64.9	66.2	-1.3	-
Tynaarlo	45127	236931	568189	A28	65.4	66.7	-1.3	-
Tynaarlo	45128	236969	568282	A28	65.3	66.6	-1.3	-
Tynaarlo	45129	237001	568376	A28	65.1	66.4	-1.3	-
Tynaarlo	45130	237031	568472	A28	65.1	66.4	-1.3	-
Tynaarlo	45131	237058	568568	A28	65.1	66.4	-1.3	-
Tynaarlo	45132	237081	568666	A28	64.8	66.1	-1.3	-
Tynaarlo	45133	237097	568764	A28	64.7	66.0	-1.3	-
Tynaarlo	45134	237111	568864	A28	64.5	65.8	-1.3	-
Tynaarlo	45135	237123	568963	A28	64.3	65.6	-1.3	-
Tynaarlo	45136	237129	569063	A28	64.2	65.5	-1.3	-
Tynaarlo	45137	237131	569163	A28	64.3	65.6	-1.3	-
Tynaarlo	45138	237131	569263	A28	64.3	65.6	-1.3	-
Tynaarlo	45139	237125	569363	A28	64.4	65.7	-1.3	-
Tynaarlo	45140	237117	569463	A28	64.0	65.3	-1.3	-
Tynaarlo	45141	237105	569562	A28	63.9	65.2	-1.3	-
Tynaarlo	45142	237093	569662	A28	63.9	65.2	-1.3	-
Tynaarlo	45143	237075	569774	A28	64.1	65.3	-1.2	-
Tynaarlo	45157	237060	569883	A28	64.9	66.2	-1.3	-
Tynaarlo	45158	237048	569986	A28	63.9	65.2	-1.3	-
Tynaarlo	45159	237036	570097	A28	64.3	65.6	-1.3	-
Tynaarlo	45160	237023	570196	A28	64.6	65.9	-1.3	-
Tynaarlo	45161	237011	570296	A28	64.9	66.2	-1.3	-
Tynaarlo	45162	236999	570395	A28	65.1	66.4	-1.3	-
Tynaarlo	45163	236995	570495	A28	65.2	66.5	-1.3	-
Tynaarlo	45164	236983	570594	A28	65.9	67.2	-1.3	-
Tynaarlo	45165	236976	570693	A28	66.4	67.7	-1.3	-
Tynaarlo	45166	236970	570793	A28	66.7	68.0	-1.3	-
Tynaarlo	45167	236965	570893	A28	66.6	67.9	-1.3	-
Tynaarlo	45168	236961	570993	A28	66.6	67.9	-1.3	-
Tynaarlo	45169	236957	571093	A28	66.4	67.8	-1.4	-
Tynaarlo	45170	236954	571193	A28	66.5	67.8	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Tynaarlo	45171	236953	571294	A28	66.6	68.0	-1.4	-
Tynaarlo	45172	236959	571393	A28	65.9	67.3	-1.4	-
Tynaarlo	45173	236992	571487	A28	63.5	64.8	-1.3	-
Tynaarlo	45174	237031	571579	A28	61.8	63.2	-1.4	-
Tynaarlo	45175	237048	571677	A28	61.2	62.5	-1.3	-
Tynaarlo	45176	237034	571776	A28	61.3	62.6	-1.3	-
Tynaarlo	45177	236995	571868	A28	62.0	63.3	-1.3	-
Tynaarlo	45178	236913	571917	A28	66.7	67.9	-1.2	-
Tynaarlo	45179	236891	572013	A28	67.7	68.9	-1.2	-
Tynaarlo	45180	236876	572112	A28	67.6	68.8	-1.2	-
Tynaarlo	45181	236860	572211	A28	67.3	68.5	-1.2	-
Tynaarlo	45182	236843	572309	A28	67.2	68.4	-1.2	-
Tynaarlo	45183	236829	572408	A28	67.0	68.3	-1.3	-
Tynaarlo	45184	236817	572508	A28	67.2	68.4	-1.2	-
Tynaarlo	45185	236808	572607	A28	67.1	68.3	-1.2	-
Tynaarlo	45186	236800	572707	A28	67.1	68.4	-1.3	-
Tynaarlo	45187	236792	572807	A28	67.0	68.2	-1.2	-
Tynaarlo	45188	236785	572907	A28	66.9	68.1	-1.2	-
Tynaarlo	45189	236775	573014	A28	67.1	68.3	-1.2	-
Tynaarlo	46445	236648	573102	A28	67.0	68.2	-1.2	-
Tynaarlo	46446	236656	573002	A28	66.9	68.2	-1.3	-
Tynaarlo	46447	236663	572902	A28	67.0	68.2	-1.2	-
Tynaarlo	46448	236671	572803	A28	67.1	68.4	-1.3	-
Tynaarlo	46449	236679	572703	A28	67.1	68.3	-1.2	-
Tynaarlo	46450	236687	572603	A28	67.2	68.4	-1.2	-
Tynaarlo	46451	236696	572504	A28	67.2	68.4	-1.2	-
Tynaarlo	46452	236708	572404	A28	67.0	68.3	-1.3	-
Tynaarlo	46453	236721	572305	A28	67.1	68.3	-1.2	-
Tynaarlo	46454	236737	572206	A28	67.2	68.4	-1.2	-
Tynaarlo	46455	236753	572108	A28	67.4	68.7	-1.3	-
Tynaarlo	46456	236769	572009	A28	67.6	68.9	-1.3	-
Tynaarlo	46457	236784	571910	A28	67.6	68.9	-1.3	-
Tynaarlo	46458	236796	571811	A28	67.6	68.9	-1.3	-
Tynaarlo	46459	236805	571712	A28	67.3	68.6	-1.3	-
Tynaarlo	46460	236726	571694	A28	62.0	63.3	-1.3	-
Tynaarlo	46462	236662	571592	A28	59.6	61.0	-1.4	-
Tynaarlo	46463	236723	571512	A28	61.4	62.8	-1.4	-
Tynaarlo	46464	236782	571431	A28	63.2	64.5	-1.3	-
Tynaarlo	46465	236822	571340	A28	65.9	67.3	-1.4	-
Tynaarlo	46466	236832	571241	A28	66.3	67.6	-1.3	-
Tynaarlo	46467	236835	571141	A28	66.6	68.0	-1.4	-
Tynaarlo	46468	236839	571041	A28	66.6	68.0	-1.4	-
Tynaarlo	46469	236842	570941	A28	66.8	68.1	-1.3	-
Tynaarlo	46470	236847	570841	A28	66.8	68.1	-1.3	-
Tynaarlo	46471	236854	570741	A28	66.7	68.0	-1.3	-
Tynaarlo	46472	236857	570642	A28	65.7	67.0	-1.3	-
Tynaarlo	46473	236865	570542	A28	65.4	66.7	-1.3	-
Tynaarlo	46474	236876	570445	A28	65.6	66.9	-1.3	-
Tynaarlo	46475	236883	570349	A28	65.0	66.3	-1.3	-
Tynaarlo	46476	236896	570254	A28	64.9	66.2	-1.3	-
Tynaarlo	46477	236906	570162	A28	64.7	66.0	-1.3	-
Tynaarlo	46478	236919	570067	A28	64.2	65.5	-1.3	-
Tynaarlo	46479	236929	569982	A28	63.7	65.0	-1.3	-
Tynaarlo	46480	236938	569904	A28	63.6	64.9	-1.3	-
Tynaarlo	46481	236951	569805	A28	64.1	65.3	-1.2	-
Tynaarlo	46482	236964	569705	A28	64.0	65.3	-1.3	-
Tynaarlo	46483	236977	569606	A28	63.9	65.2	-1.3	-
Tynaarlo	46484	236989	569507	A28	64.0	65.2	-1.2	-
Tynaarlo	46485	237001	569408	A28	64.1	65.4	-1.3	-
Tynaarlo	46486	237008	569308	A28	64.0	65.3	-1.3	-
Tynaarlo	46487	237010	569208	A28	64.2	65.5	-1.3	-
Tynaarlo	46488	237009	569108	A28	64.0	65.3	-1.3	-
Tynaarlo	46489	237005	569008	A28	64.1	65.4	-1.3	-
Tynaarlo	46490	236995	568909	A28	64.3	65.5	-1.2	-
Tynaarlo	46491	236982	568809	A28	64.5	65.8	-1.3	-
Tynaarlo	46492	236966	568711	A28	64.7	66.0	-1.3	-
Tynaarlo	46493	236945	568613	A28	64.8	66.1	-1.3	-
Tynaarlo	46494	236918	568517	A28	64.7	66.0	-1.3	-
Tynaarlo	46495	236888	568421	A28	65.1	66.4	-1.3	-
Tynaarlo	46496	236856	568327	A28	65.3	66.6	-1.3	-
Tynaarlo	46497	236817	568234	A28	65.3	66.6	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Tynaarlo	46498	236777	568143	A28	64.9	66.2	-1.3	-
Tynaarlo	46499	236737	568051	A28	64.2	65.4	-1.2	-
Tynaarlo	46500	236697	567960	A28	63.7	65.0	-1.3	-
Tynaarlo	46501	236657	567868	A28	63.7	65.0	-1.3	-
Tynaarlo	46502	236621	567775	A28	63.8	65.1	-1.3	-
Tynaarlo	46503	236589	567680	A28	64.5	65.8	-1.3	-
Tynaarlo	46504	236559	567584	A28	64.8	66.1	-1.3	-
Tynaarlo	46505	236533	567488	A28	65.3	66.6	-1.3	-
Tynaarlo	46506	236512	567390	A28	65.2	66.5	-1.3	-
Tynaarlo	46507	236495	567291	A28	64.9	66.3	-1.4	-
Tynaarlo	46508	236481	567192	A28	65.0	66.3	-1.3	-
Tynaarlo	46509	236471	567093	A28	65.3	66.7	-1.4	-
Tynaarlo	46510	236455	566994	A28	64.5	66.1	-1.6	-
Tynaarlo	46511	236413	566905	A28	62.1	63.7	-1.6	-
Tynaarlo	46512	236352	566826	A28	60.2	61.6	-1.4	-
Tynaarlo	46513	236332	566729	A28	60.0	61.4	-1.4	-
Tynaarlo	46514	236333	566629	A28	59.9	61.2	-1.3	-
Tynaarlo	46515	236416	566591	A28	64.4	65.6	-1.2	-
Tynaarlo	46516	236447	566506	A28	66.8	68.0	-1.2	-
Tynaarlo	46517	236446	566406	A28	66.8	68.1	-1.3	-
Tynaarlo	46518	236444	566306	A28	66.6	67.8	-1.2	-
Tynaarlo	46519	236445	566206	A28	66.1	67.3	-1.2	-
Tynaarlo	46520	236446	566106	A28	65.6	66.8	-1.2	-
Tynaarlo	46521	236449	566006	A28	65.5	66.7	-1.2	-
Tynaarlo	46522	236453	565906	A28	65.4	66.7	-1.3	-
Tynaarlo	46523	236458	565806	A28	65.6	66.8	-1.2	-
Tynaarlo	46524	236466	565706	A28	65.4	66.6	-1.2	-
Tynaarlo	46525	236474	565607	A28	65.0	66.2	-1.2	-
Tynaarlo	46526	236483	565507	A28	64.4	65.6	-1.2	-
Tynaarlo	46527	236491	565407	A28	64.1	65.4	-1.3	-
Tynaarlo	46528	236494	565307	A28	64.5	65.7	-1.2	-
Tynaarlo	46529	236493	565207	A28	65.2	66.5	-1.3	-
Tynaarlo	46530	236485	565108	A28	65.9	67.1	-1.2	-
Tynaarlo	46531	236473	565009	A28	66.4	67.7	-1.3	-
Tynaarlo	46532	236455	564910	A28	66.8	68.1	-1.3	-
Tynaarlo	46533	236431	564813	A28	66.8	68.0	-1.2	-
Tynaarlo	46534	236404	564717	A28	66.8	68.1	-1.3	-
Tynaarlo	46535	236371	564622	A28	66.8	68.0	-1.2	-
Tynaarlo	46536	236334	564529	A28	66.6	67.9	-1.3	-
Tytsjerksteradiel	44454	195533	573473	N31	56.4	57.1	-0.7	-
Tytsjerksteradiel	44455	195447	573524	N31	57.4	58.0	-0.6	-
Tytsjerksteradiel	44456	195361	573575	N31	57.5	58.2	-0.7	-
Tytsjerksteradiel	44457	195275	573626	N31	56.9	57.6	-0.7	-
Tytsjerksteradiel	44458	195189	573678	N31	57.6	58.3	-0.7	-
Tytsjerksteradiel	44459	195103	573729	N31	58.2	58.9	-0.7	-
Tytsjerksteradiel	44460	195018	573780	N31	61.5	62.3	-0.8	-
Tytsjerksteradiel	44461	194932	573831	N31	61.8	62.6	-0.8	-
Tytsjerksteradiel	44462	194846	573883	N31	61.9	62.7	-0.8	-
Tytsjerksteradiel	44463	194760	573934	N31	62.0	62.7	-0.7	-
Tytsjerksteradiel	44464	194674	573985	N31	62.1	62.8	-0.7	-
Tytsjerksteradiel	44465	194588	574037	N31	62.1	62.8	-0.7	-
Tytsjerksteradiel	44466	194502	574088	N31	62.0	62.8	-0.8	-
Tytsjerksteradiel	44467	194417	574139	N31	62.0	62.8	-0.8	-
Tytsjerksteradiel	44468	194331	574190	N31	62.0	62.8	-0.8	-
Tytsjerksteradiel	44469	194245	574242	N31	61.9	62.7	-0.8	-
Tytsjerksteradiel	44470	194159	574293	N31	61.7	62.4	-0.7	-
Tytsjerksteradiel	44471	194073	574344	N31	61.6	62.4	-0.8	-
Tytsjerksteradiel	44472	193989	574399	N31	61.0	61.8	-0.8	-
Tytsjerksteradiel	44473	193906	574455	N31	60.6	61.4	-0.8	-
Tytsjerksteradiel	44474	193816	574498	N31	61.8	62.5	-0.7	-
Tytsjerksteradiel	44475	193730	574549	N31	61.7	62.4	-0.7	-
Tytsjerksteradiel	44476	193644	574600	N31	61.5	62.3	-0.8	-
Tytsjerksteradiel	44477	193559	574651	N31	61.7	62.4	-0.7	-
Tytsjerksteradiel	44478	193473	574703	N31	62.1	62.9	-0.8	-
Tytsjerksteradiel	44479	193387	574754	N31	62.7	63.4	-0.7	-
Tytsjerksteradiel	44480	193301	574805	N31	62.9	63.6	-0.7	-
Tytsjerksteradiel	44481	193215	574856	N31	62.8	63.5	-0.7	-
Tytsjerksteradiel	44482	193129	574907	N31	62.8	63.5	-0.7	-
Tytsjerksteradiel	44483	193043	574959	N31	62.7	63.5	-0.8	-
Tytsjerksteradiel	44484	192957	575010	N31	62.3	63.1	-0.8	-
Tytsjerksteradiel	44485	192871	575061	N31	60.8	61.6	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Tytsjerksteradiel	44486	192798	575125	N31	59.1	59.8	-0.7	-
Tytsjerksteradiel	44488	192780	575275	N31	54.9	55.6	-0.7	-
Tytsjerksteradiel	44489	192685	575247	N31	57.8	58.6	-0.8	-
Tytsjerksteradiel	44490	192587	575241	N31	60.9	61.5	-0.6	-
Tytsjerksteradiel	44491	192493	575274	N31	62.2	62.8	-0.6	-
Tytsjerksteradiel	44492	192399	575308	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44493	192304	575340	N31	63.6	64.0	-0.4	Na 2022
Tytsjerksteradiel	44494	192208	575366	N31	64.1	64.6	-0.5	Na 2022
Tytsjerksteradiel	44495	192110	575388	N31	64.2	64.6	-0.4	Na 2022
Tytsjerksteradiel	44496	192012	575407	N31	64.1	64.5	-0.4	Na 2022
Tytsjerksteradiel	44497	191913	575422	N31	64.0	64.3	-0.3	Na 2022
Tytsjerksteradiel	44498	191814	575436	N31	62.7	63.0	-0.3	Na 2022
Tytsjerksteradiel	44499	191715	575451	N31	61.9	62.2	-0.3	Na 2022
Tytsjerksteradiel	44500	191616	575464	N31	61.3	61.6	-0.3	Na 2022
Tytsjerksteradiel	44501	191517	575477	N31	60.9	61.2	-0.3	Na 2022
Tytsjerksteradiel	44527	188988	575992	N31	63.3	63.8	-0.5	Na 2022
Tytsjerksteradiel	44529	188788	576009	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44530	188689	576018	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44531	188589	576026	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44532	188489	576035	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44533	188390	576043	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44534	188290	576052	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44535	188191	576060	N31	63.2	63.7	-0.5	Na 2022
Tytsjerksteradiel	44536	188091	576069	N31	63.1	63.5	-0.4	Na 2022
Tytsjerksteradiel	44537	187991	576077	N31	63.1	63.5	-0.4	Na 2022
Tytsjerksteradiel	44538	187892	576086	N31	63.1	63.6	-0.5	Na 2022
Tytsjerksteradiel	44539	187792	576094	N31	63.1	63.5	-0.4	Na 2022
Tytsjerksteradiel	44540	187692	576103	N31	63.2	63.6	-0.4	Na 2022
Tytsjerksteradiel	44541	187593	576111	N31	63.3	63.8	-0.5	Na 2022
Tytsjerksteradiel	44542	187493	576120	N31	63.3	63.8	-0.5	Na 2022
Tytsjerksteradiel	44543	187393	576128	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44544	187294	576137	N31	63.4	63.8	-0.4	Na 2022
Tytsjerksteradiel	44545	187194	576146	N31	63.3	63.8	-0.5	Na 2022
Tytsjerksteradiel	44546	187095	576154	N31	63.2	63.7	-0.5	Na 2022
Tytsjerksteradiel	44547	186995	576163	N31	62.7	63.1	-0.4	Na 2022
Tytsjerksteradiel	44548	186895	576170	N31	61.7	62.1	-0.4	Na 2022
Tytsjerksteradiel	53740	191490	575352	N31	60.9	61.5	-0.6	-
Tytsjerksteradiel	53741	191589	575339	N31	60.4	61.0	-0.6	-
Tytsjerksteradiel	53742	191688	575327	N31	61.7	62.3	-0.6	-
Tytsjerksteradiel	53743	191787	575314	N31	61.9	62.5	-0.6	-
Tytsjerksteradiel	53744	191887	575301	N31	63.5	64.0	-0.5	Na 2022
Tytsjerksteradiel	53745	191986	575287	N31	63.9	64.4	-0.5	Na 2022
Tytsjerksteradiel	53746	192084	575270	N31	64.1	64.6	-0.5	Na 2022
Tytsjerksteradiel	53747	192182	575251	N31	64.0	64.5	-0.5	Na 2022
Tytsjerksteradiel	53748	192278	575223	N31	63.5	64.0	-0.5	Na 2022
Tytsjerksteradiel	53749	192372	575190	N31	62.8	63.3	-0.5	Na 2022
Tytsjerksteradiel	53750	192463	575148	N31	61.8	62.4	-0.6	-
Tytsjerksteradiel	53751	192551	575100	N31	60.5	61.2	-0.7	-
Tytsjerksteradiel	53752	192633	575044	N31	59.5	60.1	-0.6	-
Tytsjerksteradiel	53753	192708	574977	N31	56.5	56.9	-0.4	Na 2022
Tytsjerksteradiel	53754	192791	574922	N31	55.7	56.3	-0.6	-
Tytsjerksteradiel	53755	192885	574889	N31	58.9	59.6	-0.7	-
Tytsjerksteradiel	53756	192976	574848	N31	61.5	62.2	-0.7	-
Tytsjerksteradiel	53757	193065	574802	N31	62.2	63.0	-0.8	-
Tytsjerksteradiel	53758	193153	574754	N31	62.7	63.4	-0.7	-
Tytsjerksteradiel	53759	193239	574703	N31	62.7	63.3	-0.6	-
Tytsjerksteradiel	53760	193325	574652	N31	62.2	62.9	-0.7	-
Tytsjerksteradiel	53761	193410	574601	N31	62.0	62.7	-0.7	-
Tytsjerksteradiel	53762	193496	574549	N31	61.7	62.3	-0.6	-
Tytsjerksteradiel	53763	193582	574498	N31	61.4	62.1	-0.7	-
Tytsjerksteradiel	53764	193668	574447	N31	61.7	62.3	-0.6	-
Tytsjerksteradiel	53765	193754	574396	N31	62.0	62.7	-0.7	-
Tytsjerksteradiel	53766	193840	574344	N31	61.7	62.3	-0.6	-
Tytsjerksteradiel	53767	193926	574293	N31	61.7	62.4	-0.7	-
Tytsjerksteradiel	53768	194008	574236	N31	60.9	61.6	-0.7	-
Tytsjerksteradiel	53769	194092	574183	N31	60.7	61.4	-0.7	-
Tytsjerksteradiel	53770	194180	574136	N31	61.5	62.2	-0.7	-
Tytsjerksteradiel	53771	194268	574087	N31	62.1	62.8	-0.7	-
Tytsjerksteradiel	53772	194353	574036	N31	61.9	62.6	-0.7	-
Tytsjerksteradiel	53773	194439	573984	N31	62.0	62.7	-0.7	-
Tytsjerksteradiel	53774	194526	573934	N31	61.8	62.5	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Tytsjerksteradiel	53775	194612	573883	N31	62.2	62.9	-0.7	-
Tytsjerksteradiel	53776	194698	573832	N31	62.1	62.8	-0.7	-
Tytsjerksteradiel	53777	194784	573780	N31	62.0	62.7	-0.7	-
Tytsjerksteradiel	53778	194869	573729	N31	61.9	62.6	-0.7	-
Tytsjerksteradiel	53779	194955	573678	N31	61.9	62.6	-0.7	-
Tytsjerksteradiel	53780	195041	573626	N31	61.7	62.3	-0.6	-
Tytsjerksteradiel	53781	195127	573575	N31	61.3	62.0	-0.7	-
Tytsjerksteradiel	53782	195212	573523	N31	61.0	61.6	-0.6	-
Tytsjerksteradiel	53783	195298	573472	N31	60.6	61.3	-0.7	-
Tytsjerksteradiel	53784	195384	573421	N31	60.4	61.1	-0.7	-
Tytsjerksteradiel	53785	195470	573370	N31	60.9	61.6	-0.7	-
Uden	8180	168799	406100	A50	55.2	55.4	-0.2	2020
Uden	8181	168880	406159	A50	55.8	56.0	-0.2	2020
Uden	8182	168962	406217	A50	61.3	61.5	-0.2	2020
Uden	8183	169043	406276	A50	66.2	66.4	-0.2	2019
Uden	8184	169124	406334	A50	66.6	66.7	-0.1	2018
Uden	8185	169205	406393	A50	66.7	66.9	-0.2	2020
Uden	8186	169282	406456	A50	66.3	66.5	-0.2	2020
Uden	8187	169353	406527	A50	65.9	66.2	-0.3	2022
Uden	8188	169424	406597	A50	65.9	66.2	-0.3	2022
Uden	8189	169490	406673	A50	65.3	66.4	-1.1	-
Uden	8190	169560	406744	A50	63.7	65.0	-1.3	-
Uden	8191	169628	406817	A50	62.5	63.8	-1.3	-
Uden	8192	169692	406893	A50	60.4	61.3	-0.9	-
Uden	8193	169739	406982	A50	59.9	60.5	-0.6	-
Uden	8194	169784	407061	A50	55.7	56.5	-0.8	-
Uden	8195	169803	407157	A50	55.0	55.6	-0.6	-
Uden	8196	169814	407256	A50	53.7	55.1	-1.4	-
Uden	8197	169812	407356	A50	50.8	52.8	-2.0	-
Uden	8198	169815	407456	A50	51.0	53.1	-2.1	-
Uden	8199	169824	407555	A50	51.7	53.7	-2.0	-
Uden	8200	169825	407655	A50	52.4	54.5	-2.1	-
Uden	8201	169819	407755	A50	52.2	54.3	-2.1	-
Uden	8202	169809	407855	A50	53.5	55.6	-2.1	-
Uden	8203	169799	407954	A50	56.3	58.4	-2.1	-
Uden	8204	169790	408054	A50	60.4	62.5	-2.1	-
Uden	8205	169781	408153	A50	60.9	63.0	-2.1	-
Uden	8206	169774	408253	A50	61.0	63.1	-2.1	-
Uden	8207	169771	408353	A50	61.0	63.1	-2.1	-
Uden	8208	169769	408453	A50	57.4	59.5	-2.1	-
Uden	8209	169770	408553	A50	55.8	57.8	-2.0	-
Uden	8210	169780	408653	A50	56.7	58.6	-1.9	-
Uden	8211	169807	408748	A50	54.1	55.7	-1.6	-
Uden	8212	169871	408825	A50	52.0	53.2	-1.2	-
Uden	8213	169920	408911	A50	52.7	53.5	-0.8	-
Uden	8214	169932	409010	A50	52.2	53.0	-0.8	-
Uden	8215	169920	409107	A50	51.4	52.1	-0.7	-
Uden	8216	169828	409115	A50	52.0	52.8	-0.8	-
Uden	8217	169767	409176	A50	51.2	52.6	-1.4	-
Uden	8218	169760	409276	A50	51.8	53.2	-1.4	-
Uden	8219	169750	409375	A50	52.7	54.1	-1.4	-
Uden	8220	169738	409475	A50	54.1	55.4	-1.3	-
Uden	8221	169720	409573	A50	55.4	56.4	-1.0	-
Uden	8222	169700	409671	A50	55.6	56.5	-0.9	-
Uden	8223	169673	409767	A50	56.9	57.6	-0.7	-
Uden	8224	169642	409862	A50	57.2	57.9	-0.7	-
Uden	8225	169606	409956	A50	59.0	59.6	-0.6	-
Uden	8226	169565	410047	A50	60.8	61.3	-0.5	n.v.t.
Uden	8227	169522	410137	A50	60.6	61.1	-0.5	n.v.t.
Uden	8228	169471	410223	A50	62.1	62.5	-0.4	Na 2022
Uden	8229	169416	410307	A50	65.0	65.4	-0.4	Na 2022
Uden	8230	169358	410388	A50	65.2	65.6	-0.4	Na 2022
Uden	8231	169296	410466	A50	64.7	65.1	-0.4	Na 2022
Uden	8232	169230	410542	A50	64.7	65.1	-0.4	Na 2022
Uden	8233	169161	410614	A50	64.8	65.2	-0.4	Na 2022
Uden	8234	169089	410684	A50	64.7	65.2	-0.5	Na 2022
Uden	8235	169017	410753	A50	64.7	65.1	-0.4	Na 2022
Uden	24171	168999	410603	A50	64.7	65.2	-0.5	n.v.t.
Uden	24172	169070	410533	A50	63.2	63.6	-0.4	Na 2022
Uden	24173	169139	410461	A50	63.7	64.2	-0.5	n.v.t.
Uden	24174	169206	410386	A50	63.5	64.0	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Uden	24175	169268	410308	A50	65.1	65.6	-0.5	n.v.t.
Uden	24176	169326	410226	A50	65.0	65.5	-0.5	n.v.t.
Uden	24177	169381	410143	A50	64.9	65.4	-0.5	Na 2022
Uden	24178	169429	410055	A50	64.8	65.3	-0.5	Na 2022
Uden	24179	169471	409964	A50	65.0	65.5	-0.5	n.v.t.
Uden	24180	169509	409872	A50	64.8	65.3	-0.5	n.v.t.
Uden	24181	169543	409778	A50	64.4	64.9	-0.5	n.v.t.
Uden	24182	169571	409682	A50	64.4	65.0	-0.6	-
Uden	24183	169595	409585	A50	64.6	65.4	-0.8	-
Uden	24184	169612	409486	A50	64.3	66.0	-1.7	-
Uden	24185	169615	409386	A50	63.3	65.2	-1.9	-
Uden	24186	169608	409287	A50	60.8	62.4	-1.6	-
Uden	24187	169595	409188	A50	57.7	59.0	-1.3	-
Uden	24188	169595	409088	A50	56.3	57.5	-1.2	-
Uden	24189	169605	408989	A50	55.5	56.6	-1.1	-
Uden	24190	169630	408893	A50	56.4	57.8	-1.4	-
Uden	24191	169645	408794	A50	54.5	56.2	-1.7	-
Uden	24192	169647	408695	A50	52.7	54.5	-1.8	-
Uden	24193	169645	408595	A50	54.0	56.0	-2.0	-
Uden	24194	169645	408495	A50	61.0	63.3	-2.3	-
Uden	24195	169645	408395	A50	61.6	63.8	-2.2	-
Uden	24196	169649	408295	A50	61.5	63.8	-2.3	-
Uden	24197	169653	408195	A50	61.1	63.3	-2.2	-
Uden	24198	169661	408095	A50	60.8	63.0	-2.2	-
Uden	24199	169672	407996	A50	60.1	62.3	-2.2	-
Uden	24200	169683	407896	A50	53.6	55.7	-2.1	-
Uden	24201	169694	407797	A50	52.5	54.4	-1.9	-
Uden	24202	169700	407697	A50	53.0	55.0	-2.0	-
Uden	24203	169701	407597	A50	51.7	53.5	-1.8	-
Uden	24204	169694	407497	A50	52.0	53.9	-1.9	-
Uden	24205	169681	407398	A50	52.1	53.9	-1.8	-
Uden	24206	169660	407301	A50	52.2	54.0	-1.8	-
Uden	24207	169633	407204	A50	52.9	54.4	-1.5	-
Uden	24208	169556	407172	A50	53.5	54.5	-1.0	-
Uden	24209	169473	407127	A50	56.7	57.3	-0.6	-
Uden	24210	169413	407048	A50	57.3	58.0	-0.7	-
Uden	24211	169401	406950	A50	59.5	60.5	-1.0	-
Uden	24212	169404	406850	A50	62.1	63.4	-1.3	-
Uden	24213	169378	406754	A50	64.9	65.9	-1.0	-
Uden	24214	169327	406669	A50	66.8	67.2	-0.4	Na 2022
Uden	24215	169256	406598	A50	67.0	67.2	-0.2	2020
Uden	24216	169183	406530	A50	67.1	67.3	-0.2	2020
Uden	24217	169105	406467	A50	66.9	67.1	-0.2	2019
Uden	24218	169024	406408	A50	66.7	66.8	-0.1	2018
Uden	24219	168943	406350	A50	66.0	66.1	-0.1	2018
Uden	24220	168861	406292	A50	62.1	62.3	-0.2	2020
Uden	24221	168780	406234	A50	66.2	66.3	-0.1	2018
Uden	24222	168699	406175	A50	66.8	67.0	-0.2	2020
Uitgeest	3172	109486	503674	A9	66.7	67.8	-1.1	-
Uitgeest	3173	109402	503621	A9	65.1	66.2	-1.1	-
Uitgeest	3174	109315	503570	A9	63.7	64.9	-1.2	-
Uitgeest	3175	109232	503516	A9	61.7	62.9	-1.2	-
Uitgeest	3176	109248	503432	A9	62.8	63.9	-1.1	-
Uitgeest	3177	109342	503422	A9	66.8	67.8	-1.0	-
Uitgeest	3178	109334	503336	A9	68.8	69.7	-0.9	-
Uitgeest	3179	109272	503258	A9	65.4	66.3	-0.9	-
Uitgeest	3180	109209	503180	A9	59.7	60.7	-1.0	-
Uitgeest	3181	109147	503101	A9	58.3	59.4	-1.1	-
Uitgeest	3182	109087	503022	A9	58.7	59.8	-1.1	-
Uitgeest	3183	109027	502942	A9	59.4	60.5	-1.1	-
Uitgeest	3184	108966	502862	A9	60.5	61.6	-1.1	-
Uitgeest	3185	108905	502784	A9	61.1	62.3	-1.2	-
Uitgeest	3188	108665	502615	A9	60.7	63.0	-2.3	-
Uitgeest	3189	108605	502536	A9	59.0	61.4	-2.4	-
Uitgeest	15614	108602	501964	A9	68.7	69.9	-1.2	-
Uitgeest	15615	108643	502055	A9	68.7	69.9	-1.2	-
Uitgeest	15616	108686	502145	A9	68.6	69.8	-1.2	-
Uitgeest	15617	108731	502234	A9	68.5	69.7	-1.2	-
Uitgeest	15618	108799	502295	A9	65.2	66.5	-1.3	-
Uitgeest	15619	108890	502281	A9	60.8	62.5	-1.7	-
Uitgeest	15620	108937	502369	A9	60.8	62.9	-2.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Uitgeest	15621	108976	502460	A9	63.1	64.9	-1.8	-
Uitgeest	15622	108972	502559	A9	65.2	66.9	-1.7	-
Uitgeest	15623	108986	502657	A9	68.2	69.6	-1.4	-
Uitgeest	15624	109041	502740	A9	69.0	70.2	-1.2	-
Uitgeest	15625	109101	502820	A9	69.4	70.5	-1.1	-
Uitgeest	15626	109161	502900	A9	69.6	70.7	-1.1	-
Uitgeest	15627	109222	502979	A9	69.4	70.5	-1.1	-
Uitgeest	15628	109284	503058	A9	68.5	69.6	-1.1	-
Uitgeest	15629	109346	503136	A9	68.4	69.5	-1.1	-
Uitgeest	15630	109423	503186	A9	67.2	68.2	-1.0	-
Uitgeest	15631	109512	503161	A9	63.7	64.8	-1.1	-
Uitgeest	15632	109580	503234	A9	63.6	64.9	-1.3	-
Uitgeest	15633	109644	503311	A9	63.4	64.7	-1.3	-
Uitgeest	15634	109661	503407	A9	64.0	65.1	-1.1	-
Uitgeest	15635	109639	503504	A9	66.4	67.4	-1.0	-
Uitgeest	15636	109649	503603	A9	67.7	68.7	-1.0	-
Uitgeest	36199	109645	507210	A9	69.4	70.4	-1.0	-
Uitgeest	36200	109651	507110	A9	69.6	70.6	-1.0	-
Uitgeest	36201	109658	507010	A9	69.6	70.6	-1.0	-
Uitgeest	36202	109664	506910	A9	69.5	70.5	-1.0	-
Uitgeest	36203	109670	506810	A9	69.5	70.5	-1.0	-
Uitgeest	36204	109676	506710	A9	69.5	70.5	-1.0	-
Uitgeest	36205	109682	506609	A9	69.5	70.6	-1.1	-
Uitgeest	36206	109689	506509	A9	68.9	70.0	-1.1	-
Uitgeest	36207	109695	506409	A9	69.5	70.6	-1.1	-
Uitgeest	36208	109694	506310	A9	68.4	69.6	-1.2	-
Uitgeest	36209	109697	506210	A9	68.5	69.6	-1.1	-
Uitgeest	36210	109616	506176	A9	63.3	64.4	-1.1	-
Uitgeest	36211	109519	506171	A9	59.9	61.0	-1.1	-
Uitgeest	36212	109517	506082	A9	59.8	60.9	-1.1	-
Uitgeest	36213	109614	506064	A9	63.2	64.3	-1.1	-
Uitgeest	36214	109705	506034	A9	68.5	69.7	-1.2	-
Uitgeest	36215	109715	505935	A9	68.8	69.9	-1.1	-
Uitgeest	36216	109721	505834	A9	68.4	69.5	-1.1	-
Uitgeest	36217	109729	505734	A9	68.7	69.8	-1.1	-
Uitgeest	36218	109743	505635	A9	69.5	70.6	-1.1	-
Uitgeest	36219	109749	505535	A9	69.6	70.7	-1.1	-
Uitgeest	36220	109755	505435	A9	68.7	69.7	-1.0	-
Uitgeest	36221	109760	505335	A9	67.3	68.3	-1.0	-
Uitgeest	36222	109762	505235	A9	67.0	68.0	-1.0	-
Uitgeest	36223	109759	505134	A9	67.3	68.3	-1.0	-
Uitgeest	36224	109753	505034	A9	67.6	68.6	-1.0	-
Uitgeest	36225	109742	504934	A9	67.8	68.8	-1.0	-
Uitgeest	36226	109728	504835	A9	67.1	68.1	-1.0	-
Uitgeest	36227	109712	504736	A9	64.0	65.0	-1.0	-
Uitgeest	36228	109697	504637	A9	64.5	65.5	-1.0	-
Uitgeest	36229	109681	504538	A9	67.4	68.4	-1.0	-
Uitgeest	36230	109665	504439	A9	67.7	68.6	-0.9	-
Uitgeest	36231	109642	504341	A9	66.9	67.9	-1.0	-
Uitgeest	36232	109626	504242	A9	66.9	67.9	-1.0	-
Uitgeest	36233	109610	504143	A9	66.9	67.9	-1.0	-
Uitgeest	36234	109595	504044	A9	67.1	68.1	-1.0	-
Uitgeest	36235	109579	503944	A9	67.3	68.3	-1.0	-
Uitgeest	36236	109568	503845	A9	69.0	70.0	-1.0	-
Uitgeest	36237	109537	503750	A9	68.3	69.3	-1.0	-
Uitgeest	36238	109674	503709	A9	68.3	69.3	-1.0	-
Uitgeest	36239	109697	503807	A9	68.5	69.6	-1.1	-
Uitgeest	36240	109710	503906	A9	67.0	68.0	-1.0	-
Uitgeest	36241	109723	504006	A9	66.7	67.7	-1.0	-
Uitgeest	36242	109735	504105	A9	67.0	67.9	-0.9	-
Uitgeest	36243	109751	504204	A9	66.8	67.7	-0.9	-
Uitgeest	36244	109765	504303	A9	67.1	68.1	-1.0	-
Uitgeest	36245	109778	504403	A9	67.4	68.4	-1.0	-
Uitgeest	36246	109791	504502	A9	67.8	68.7	-0.9	-
Uitgeest	36247	109806	504602	A9	67.0	67.9	-0.9	-
Uitgeest	36248	109822	504701	A9	67.9	68.8	-0.9	-
Uitgeest	36249	109838	504800	A9	67.9	68.8	-0.9	-
Uitgeest	36250	109853	504899	A9	67.7	68.7	-1.0	-
Uitgeest	36251	109866	504998	A9	67.5	68.5	-1.0	-
Uitgeest	36252	109874	505098	A9	67.1	68.1	-1.0	-
Uitgeest	36253	109878	505198	A9	66.9	67.8	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Uitgeest	36254	109878	505299	A9	67.2	68.2	-1.0	-
Uitgeest	36255	109874	505399	A9	68.1	69.1	-1.0	-
Uitgeest	36256	109867	505499	A9	69.0	70.0	-1.0	-
Uitgeest	36257	109861	505599	A9	69.2	70.2	-1.0	-
Uitgeest	36258	109855	505700	A9	69.3	70.4	-1.1	-
Uitgeest	36259	109849	505800	A9	69.3	70.3	-1.0	-
Uitgeest	36260	109843	505900	A9	69.2	70.3	-1.1	-
Uitgeest	36261	109836	506000	A9	68.8	69.9	-1.1	-
Uitgeest	36262	109830	506100	A9	66.8	67.8	-1.0	-
Uitgeest	36263	109824	506200	A9	69.1	70.2	-1.1	-
Uitgeest	36264	109818	506300	A9	69.3	70.3	-1.0	-
Uitgeest	36265	109811	506401	A9	68.2	69.3	-1.1	-
Uitgeest	36266	109805	506501	A9	68.2	69.2	-1.0	-
Uitgeest	36270	109972	506739	A9	60.3	61.3	-1.0	-
Utrecht	15162	132536	453457	A2	70.6	72.0	-1.4	-
Utrecht	15163	132440	453484	A2	71.5	73.0	-1.5	-
Utrecht	15164	132344	453510	A2	72.2	73.6	-1.4	-
Utrecht	15165	132248	453538	A2	72.5	74.0	-1.5	-
Utrecht	30021	128821	461242	A2	67.4	67.8	-0.4	Na 2022
Utrecht	30022	128859	461150	A2	67.3	67.8	-0.5	Na 2022
Utrecht	30023	128898	461058	A2	67.5	67.9	-0.4	Na 2022
Utrecht	30024	128936	460966	A2	66.0	66.5	-0.5	Na 2022
Utrecht	30025	128975	460873	A2	64.5	65.0	-0.5	Na 2022
Utrecht	30026	129014	460781	A2	67.4	67.9	-0.5	Na 2022
Utrecht	30027	129052	460689	A2	67.6	68.1	-0.5	Na 2022
Utrecht	30028	129091	460597	A2	67.5	67.9	-0.4	Na 2022
Utrecht	30029	129135	460507	A2	67.8	68.3	-0.5	Na 2022
Utrecht	30030	129179	460417	A2	67.6	68.1	-0.5	Na 2022
Utrecht	30031	129229	460330	A2	67.6	68.1	-0.5	Na 2022
Utrecht	30032	129282	460246	A2	67.6	68.1	-0.5	Na 2022
Utrecht	30033	129339	460164	A2	67.7	68.2	-0.5	Na 2022
Utrecht	30034	129401	460085	A2	67.8	68.3	-0.5	Na 2022
Utrecht	30035	129467	460009	A2	67.5	68.0	-0.5	Na 2022
Utrecht	30036	129534	459936	A2	67.5	68.0	-0.5	Na 2022
Utrecht	30037	129605	459865	A2	67.3	68.0	-0.7	-
Utrecht	30038	129675	459794	A2	67.3	68.0	-0.7	-
Utrecht	30039	129746	459723	A2	67.2	68.0	-0.8	-
Utrecht	30040	129816	459652	A2	66.8	67.5	-0.7	-
Utrecht	30041	129887	459581	A2	66.5	67.3	-0.8	-
Utrecht	30042	129957	459510	A2	67.3	68.1	-0.8	-
Utrecht	30043	130027	459438	A2	67.2	68.0	-0.8	-
Utrecht	30044	130096	459366	A2	67.0	67.8	-0.8	-
Utrecht	30045	130166	459294	A2	66.9	67.7	-0.8	-
Utrecht	30046	130235	459222	A2	66.5	67.5	-1.0	-
Utrecht	30047	130305	459151	A2	66.2	67.6	-1.4	-
Utrecht	30048	130378	459083	A2	66.2	67.7	-1.5	-
Utrecht	30049	130451	459014	A2	66.2	67.4	-1.2	-
Utrecht	30050	130517	458939	A2	64.1	65.1	-1.0	-
Utrecht	30051	130587	458867	A2	62.1	63.1	-1.0	-
Utrecht	30052	130669	458811	A2	61.8	62.3	-0.5	Na 2022
Utrecht	30053	130752	458755	A2	58.3	59.2	-0.9	-
Utrecht	30054	130844	458716	A2	49.3	50.1	-0.8	-
Utrecht	30055	130937	458680	A2	Ontheffing	47.2	n.v.t.	-
Utrecht	30056	131021	458626	A2	Ontheffing	47.8	n.v.t.	-
Utrecht	30057	131105	458571	A2	Ontheffing	47.7	n.v.t.	-
Utrecht	30058	131188	458516	A2	Ontheffing	47.7	n.v.t.	-
Utrecht	30059	131272	458462	A2	Ontheffing	48.5	n.v.t.	-
Utrecht	30060	131356	458407	A2	Ontheffing	49.3	n.v.t.	-
Utrecht	30061	131439	458352	A2	Ontheffing	48.3	n.v.t.	-
Utrecht	30062	131523	458297	A2	Ontheffing	48.5	n.v.t.	-
Utrecht	30063	131606	458242	A2	Ontheffing	48.2	n.v.t.	-
Utrecht	30064	131690	458187	A2	Ontheffing	48.0	n.v.t.	-
Utrecht	30065	131771	458128	A2	Ontheffing	49.2	n.v.t.	-
Utrecht	30066	131842	458059	A2	Ontheffing	49.4	n.v.t.	-
Utrecht	30067	131904	457981	A2	Ontheffing	52.7	n.v.t.	-
Utrecht	30068	131980	457916	A2	57.9	59.9	-2.0	-
Utrecht	30069	132058	457854	A2	Ontheffing	61.2	n.v.t.	-
Utrecht	30070	132140	457796	A2	Ontheffing	62.9	n.v.t.	-
Utrecht	30071	132225	457743	A2	Ontheffing	64.9	n.v.t.	-
Utrecht	30072	132307	457687	A2	Ontheffing	65.8	n.v.t.	-
Utrecht	30073	132380	457618	A2	Ontheffing	65.8	n.v.t.	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrecht	30074	132449	457546	A2	Ontheffing	65.9	n.v.t.	-
Utrecht	30075	132517	457472	A2	Ontheffing	65.7	n.v.t.	-
Utrecht	30076	132580	457395	A2	Ontheffing	65.5	n.v.t.	-
Utrecht	30077	132644	457318	A2	Ontheffing	65.6	n.v.t.	-
Utrecht	30078	132705	457239	A2	Ontheffing	65.9	n.v.t.	-
Utrecht	30079	132762	457157	A2	Ontheffing	65.7	n.v.t.	-
Utrecht	30080	132818	457074	A2	Ontheffing	65.9	n.v.t.	-
Utrecht	30081	132872	456990	A2	Ontheffing	65.6	n.v.t.	-
Utrecht	30082	132924	456905	A2	Ontheffing	65.6	n.v.t.	-
Utrecht	30083	132973	456817	A2	Ontheffing	64.7	n.v.t.	-
Utrecht	30084	133012	456741	A2	Ontheffing	54.2	n.v.t.	-
Utrecht	30092	133557	455281	A2	49.2	49.6	-0.4	Na 2022
Utrecht	30093	133565	455184	A2	50.4	50.7	-0.3	2022
Utrecht	30094	133569	455084	A2	50.5	50.7	-0.2	2020
Utrecht	30095	133568	454984	A2	50.3	50.3	0.0	2016
Utrecht	30096	133543	454890	A2	49.0	49.0	0.0	2016
Utrecht	30097	133459	454837	A2	48.8	49.1	-0.3	2020
Utrecht	30098	133384	454776	A2	50.8	51.5	-0.7	-
Utrecht	30099	133364	454679	A2	51.5	52.3	-0.8	-
Utrecht	30100	133411	454593	A2	54.2	55.2	-1.0	-
Utrecht	30101	133497	454544	A2	58.1	58.9	-0.8	-
Utrecht	30102	133495	454447	A2	55.3	56.1	-0.8	-
Utrecht	30103	133471	454350	A2	54.8	55.7	-0.9	-
Utrecht	30104	133445	454254	A2	55.4	56.3	-0.9	-
Utrecht	30105	133420	454157	A2	59.0	59.5	-0.5	Na 2022
Utrecht	30106	133394	454060	A2	63.7	64.2	-0.5	Na 2022
Utrecht	30107	133365	453965	A2	65.3	65.8	-0.5	Na 2022
Utrecht	30108	133332	453870	A2	65.4	66.1	-0.7	-
Utrecht	30109	133286	453782	A2	63.3	64.8	-1.5	-
Utrecht	30110	133240	453693	A2	62.2	64.0	-1.8	-
Utrecht	30111	133211	453598	A2	63.0	65.0	-2.0	-
Utrecht	30112	133182	453505	A2	66.4	68.0	-1.6	-
Utrecht	30113	133099	453451	A2	67.9	68.9	-1.0	-
Utrecht	30114	133009	453408	A2	67.1	68.2	-1.1	-
Utrecht	30115	132914	453377	A2	66.1	67.4	-1.3	-
Utrecht	30116	132815	453368	A2	67.5	68.9	-1.4	-
Utrecht	30117	132719	453394	A2	69.3	70.8	-1.5	-
Utrecht	32390	132629	453425	A2	70.0	71.4	-1.4	-
Utrecht	32393	132830	453142	A2	67.4	68.7	-1.3	-
Utrecht	32394	132832	453042	A2	63.1	64.8	-1.7	-
Utrecht	32395	132860	452947	A2	61.7	63.6	-1.9	-
Utrecht	32396	132916	452865	A2	62.1	64.0	-1.9	-
Utrecht	32397	132987	452795	A2	61.4	63.2	-1.8	-
Utrecht	32399	133058	452639	A2	67.2	67.9	-0.7	-
Utrecht	32400	133036	452541	A2	67.4	68.0	-0.6	-
Utrecht	32401	133011	452444	A2	67.6	68.2	-0.6	-
Utrecht	32402	132987	452347	A2	67.7	68.2	-0.5	Na 2022
Utrecht	32403	132962	452250	A2	67.5	68.0	-0.5	Na 2022
Utrecht	32404	132937	452153	A2	67.5	68.1	-0.6	-
Utrecht	32405	132912	452056	A2	67.4	67.9	-0.5	Na 2022
Utrecht	32406	132888	451960	A2	67.0	67.5	-0.5	Na 2022
Utrecht	32407	132863	451863	A2	67.3	67.8	-0.5	Na 2022
Utrecht	32408	132841	451765	A2	67.4	67.9	-0.5	Na 2022
Utrecht	32409	132823	451667	A2	67.3	67.8	-0.5	Na 2022
Utrecht	32410	132812	451567	A2	67.2	67.6	-0.4	Na 2022
Utrecht	32411	132806	451468	A2	67.4	67.9	-0.5	Na 2022
Utrecht	32412	132803	451368	A2	67.6	68.0	-0.4	Na 2022
Utrecht	32413	132799	451268	A2	67.6	68.0	-0.4	Na 2022
Utrecht	32414	132796	451168	A2	67.6	68.0	-0.4	Na 2022
Utrecht	32415	132792	451068	A2	67.3	67.8	-0.5	Na 2022
Utrecht	32416	132789	450968	A2	67.6	68.1	-0.5	Na 2022
Utrecht	32417	132785	450868	A2	67.7	68.1	-0.4	Na 2022
Utrecht	32418	132782	450768	A2	67.8	68.2	-0.4	Na 2022
Utrecht	32419	132779	450668	A2	66.4	66.9	-0.5	Na 2022
Utrecht	32420	132777	450568	A2	59.2	59.7	-0.5	Na 2022
Utrecht	32421	132774	450468	A2	57.3	57.9	-0.6	-
Utrecht	32422	132772	450368	A2	57.1	57.6	-0.5	Na 2022
Utrecht	32423	132769	450268	A2	57.1	57.6	-0.5	Na 2022
Utrecht	32424	132767	450168	A2	57.9	58.5	-0.6	-
Utrecht	32425	132765	450068	A2	59.6	60.2	-0.6	-
Utrecht	32426	132762	449968	A2	62.2	62.7	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrecht	32427	132760	449868	A2	66.6	67.1	-0.5	Na 2022
Utrecht	32428	132751	449768	A2	65.7	66.2	-0.5	Na 2022
Utrecht	32429	132721	449668	A2	64.1	64.7	-0.6	-
Utrecht	32430	132731	449569	A2	64.7	65.4	-0.7	-
Utrecht	32431	132739	449469	A2	62.3	63.1	-0.8	-
Utrecht	32432	132736	449369	A2	59.3	60.2	-0.9	-
Utrecht	32433	132733	449269	A2	59.1	59.9	-0.8	-
Utrecht	32434	132730	449169	A2	61.4	62.3	-0.9	-
Utrecht	32435	132722	449069	A2	65.6	66.4	-0.8	-
Utrecht	32437	132710	448869	A2	58.6	59.5	-0.9	-
Utrecht	32438	132719	448769	A2	58.7	59.6	-0.9	-
Utrecht	33033	133279	452703	A2	66.7	68.2	-1.5	-
Utrecht	33034	133377	452712	A2	66.4	68.4	-2.0	-
Utrecht	33035	133477	452713	A2	66.3	68.3	-2.0	-
Utrecht	33036	133577	452709	A2	66.1	68.0	-1.9	-
Utrecht	34042	133485	453471	A2	64.6	66.0	-1.4	-
Utrecht	34043	133499	453569	A2	65.2	65.8	-0.6	-
Utrecht	34044	133503	453669	A2	66.4	66.7	-0.3	2022
Utrecht	34045	133516	453768	A2	66.8	67.0	-0.2	2021
Utrecht	34046	133536	453866	A2	66.7	66.6	0.1	2016
Utrecht	34047	133560	453963	A2	65.6	65.2	0.4	2016
Utrecht	34048	133583	454060	A2	59.6	59.6	0.0	2016
Utrecht	34049	133607	454157	A2	55.2	55.6	-0.4	Na 2022
Utrecht	34050	133636	454253	A2	57.7	56.8	0.9	2016
Utrecht	34051	133668	454348	A2	54.7	54.9	-0.2	2021
Utrecht	34052	133715	454435	A2	52.6	53.7	-1.1	-
Utrecht	34053	133757	454506	A2	50.4	51.4	-1.0	-
Utrecht	34054	133754	454626	A2	49.1	49.9	-0.8	-
Utrecht	34055	133749	454725	A2	50.3	50.6	-0.3	2022
Utrecht	34056	133747	454825	A2	49.6	49.8	-0.2	2020
Utrecht	34057	133746	454925	A2	51.1	51.2	-0.1	2018
Utrecht	34058	133745	455025	A2	52.2	52.2	0.0	2016
Utrecht	34059	133745	455125	A2	50.1	50.1	0.0	2016
Utrecht	34060	133741	455225	A2	49.9	50.0	-0.1	2018
Utrecht	34061	133727	455328	A2	50.1	50.1	0.0	2016
Utrecht	34067	133181	456773	A2	Ontheffing	59.0	n.v.t.	-
Utrecht	34068	133138	456857	A2	Ontheffing	63.8	n.v.t.	-
Utrecht	34069	133087	456943	A2	Ontheffing	65.3	n.v.t.	-
Utrecht	34070	133037	457029	A2	Ontheffing	65.6	n.v.t.	-
Utrecht	34071	132988	457116	A2	Ontheffing	65.4	n.v.t.	-
Utrecht	34072	132934	457200	A2	Ontheffing	65.5	n.v.t.	-
Utrecht	34073	132876	457282	A2	Ontheffing	66.2	n.v.t.	-
Utrecht	34074	132818	457363	A2	Ontheffing	66.3	n.v.t.	-
Utrecht	34075	132760	457445	A2	Ontheffing	65.9	n.v.t.	-
Utrecht	34076	132698	457523	A2	Ontheffing	65.8	n.v.t.	-
Utrecht	34077	132635	457601	A2	Ontheffing	66.0	n.v.t.	-
Utrecht	34078	132572	457679	A2	Ontheffing	66.0	n.v.t.	-
Utrecht	34079	132504	457752	A2	Ontheffing	66.0	n.v.t.	-
Utrecht	34080	132436	457826	A2	Ontheffing	65.9	n.v.t.	-
Utrecht	34081	132371	457901	A2	Ontheffing	65.2	n.v.t.	-
Utrecht	34082	132311	457982	A2	Ontheffing	64.5	n.v.t.	-
Utrecht	34083	132243	458053	A2	Ontheffing	63.0	n.v.t.	-
Utrecht	34084	132166	458117	A2	61.3	62.8	-1.5	-
Utrecht	34085	132084	458175	A2	62.0	64.5	-2.5	-
Utrecht	34086	131993	458215	A2	64.9	66.3	-1.4	-
Utrecht	34087	131906	458263	A2	65.3	66.4	-1.1	-
Utrecht	34088	131821	458316	A2	65.8	66.5	-0.7	-
Utrecht	34089	131737	458371	A2	Ontheffing	65.8	n.v.t.	-
Utrecht	34090	131654	458426	A2	Ontheffing	65.7	n.v.t.	-
Utrecht	34091	131570	458481	A2	Ontheffing	65.8	n.v.t.	-
Utrecht	34092	131487	458536	A2	Ontheffing	65.7	n.v.t.	-
Utrecht	34093	131403	458592	A2	Ontheffing	65.7	n.v.t.	-
Utrecht	34094	131320	458647	A2	Ontheffing	65.6	n.v.t.	-
Utrecht	34095	131237	458702	A2	Ontheffing	65.8	n.v.t.	-
Utrecht	34096	131153	458757	A2	Ontheffing	66.2	n.v.t.	-
Utrecht	34097	131073	458817	A2	Ontheffing	66.8	n.v.t.	-
Utrecht	34098	131018	458900	A2	Ontheffing	65.2	n.v.t.	-
Utrecht	34099	130951	458973	A2	63.1	63.8	-0.7	-
Utrecht	15166	132153	453569	A12	72.1	73.6	-1.5	-
Utrecht	15167	132056	453593	A12	71.9	73.4	-1.5	-
Utrecht	15168	131959	453618	A12	72.0	73.5	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrecht	15169	131862	453642	A12	72.1	73.6	-1.5	-
Utrecht	15170	131765	453665	A12	72.0	73.5	-1.5	-
Utrecht	15171	131668	453690	A12	71.7	73.2	-1.5	-
Utrecht	15172	131571	453714	A12	71.3	72.7	-1.4	-
Utrecht	15173	131473	453738	A12	64.3	65.8	-1.5	-
Utrecht	15174	131376	453762	A12	61.5	62.9	-1.4	-
Utrecht	15175	131279	453786	A12	60.9	62.2	-1.3	-
Utrecht	15176	131182	453810	A12	60.8	62.1	-1.3	-
Utrecht	15177	131085	453834	A12	60.1	61.4	-1.3	-
Utrecht	15178	130988	453858	A12	59.0	60.3	-1.3	-
Utrecht	15179	130890	453882	A12	58.7	60.0	-1.3	-
Utrecht	15180	130793	453906	A12	57.7	59.0	-1.3	-
Utrecht	15181	130696	453930	A12	57.3	58.5	-1.2	-
Utrecht	15182	130599	453953	A12	57.9	59.1	-1.2	-
Utrecht	15183	130502	453977	A12	57.5	58.6	-1.1	-
Utrecht	20137	137713	451983	A12	56.0	57.6	-1.6	-
Utrecht	20138	137619	451975	A12	58.0	59.6	-1.6	-
Utrecht	20139	137519	451974	A12	61.3	62.8	-1.5	-
Utrecht	20140	137419	451979	A12	56.7	58.1	-1.4	-
Utrecht	20141	137321	451997	A12	56.3	57.8	-1.5	-
Utrecht	20142	137226	452029	A12	56.1	57.6	-1.5	-
Utrecht	20143	137133	452066	A12	55.8	57.3	-1.5	-
Utrecht	20144	137040	452104	A12	56.2	57.7	-1.5	-
Utrecht	20145	136963	452166	A12	55.8	57.3	-1.5	-
Utrecht	20147	136790	452218	A12	62.7	64.1	-1.4	-
Utrecht	20148	136690	452217	A12	65.0	66.4	-1.4	-
Utrecht	20149	136593	452241	A12	64.8	66.2	-1.4	-
Utrecht	20150	136497	452267	A12	63.3	64.7	-1.4	-
Utrecht	20151	136401	452297	A12	62.8	64.3	-1.5	-
Utrecht	20152	136307	452329	A12	63.0	64.6	-1.6	-
Utrecht	20153	136212	452362	A12	65.3	66.9	-1.6	-
Utrecht	20154	136118	452395	A12	70.6	72.3	-1.7	-
Utrecht	20155	136029	452428	A12	70.9	72.6	-1.7	-
Utrecht	20156	135948	452476	A12	69.5	71.1	-1.6	-
Utrecht	20157	135868	452524	A12	68.3	69.9	-1.6	-
Utrecht	20158	135780	452547	A12	68.4	70.0	-1.6	-
Utrecht	20159	134622	452953	A12	61.1	62.6	-1.5	-
Utrecht	20162	134537	452883	A12	63.4	64.9	-1.5	-
Utrecht	20163	134492	452720	A12	69.2	70.7	-1.5	-
Utrecht	20164	134394	452734	A12	69.0	71.0	-2.0	-
Utrecht	20165	134299	452766	A12	67.9	70.4	-2.5	-
Utrecht	20166	134208	452807	A12	66.2	68.9	-2.7	-
Utrecht	20167	134124	452860	A12	65.2	67.1	-1.9	-
Utrecht	20168	134040	452915	A12	64.9	66.6	-1.7	-
Utrecht	20169	133959	452959	A12	65.3	67.0	-1.7	-
Utrecht	20170	133875	453000	A12	65.8	67.3	-1.5	-
Utrecht	20190	135702	452202	A12	65.8	66.9	-1.1	-
Utrecht	20192	135817	452328	A12	69.3	70.6	-1.3	-
Utrecht	20193	135912	452298	A12	70.7	72.1	-1.4	-
Utrecht	20194	136007	452266	A12	71.6	73.0	-1.4	-
Utrecht	20197	136291	452167	A12	69.7	71.2	-1.5	-
Utrecht	20200	136561	452034	A12	69.3	70.6	-1.3	-
Utrecht	20201	136649	451986	A12	68.8	70.1	-1.3	-
Utrecht	20202	136733	451937	A12	67.6	69.0	-1.4	-
Utrecht	20203	136817	451915	A12	67.6	69.0	-1.4	-
Utrecht	20204	136906	451892	A12	67.8	69.1	-1.3	-
Utrecht	20342	130423	453817	A12	69.8	70.7	-0.9	-
Utrecht	20343	130519	453790	A12	70.2	71.2	-1.0	-
Utrecht	20344	130618	453773	A12	70.4	71.5	-1.1	-
Utrecht	20345	130717	453758	A12	70.7	71.9	-1.2	-
Utrecht	20346	130816	453742	A12	71.2	72.4	-1.2	-
Utrecht	20347	130914	453724	A12	71.3	72.6	-1.3	-
Utrecht	20348	131011	453702	A12	71.1	72.3	-1.2	-
Utrecht	20349	131108	453680	A12	71.1	72.3	-1.2	-
Utrecht	20350	131205	453656	A12	71.0	72.3	-1.3	-
Utrecht	20351	131303	453632	A12	70.6	71.9	-1.3	-
Utrecht	20352	131400	453614	A12	65.5	66.9	-1.4	-
Utrecht	20353	131497	453590	A12	64.2	65.6	-1.4	-
Utrecht	20354	131595	453566	A12	63.1	64.6	-1.5	-
Utrecht	20355	131692	453542	A12	62.8	64.2	-1.4	-
Utrecht	20356	131789	453517	A12	62.7	64.1	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrecht	20357	131885	453492	A12	62.5	63.9	-1.4	-
Utrecht	20358	131982	453467	A12	63.6	65.0	-1.4	-
Utrecht	20359	132077	453436	A12	63.9	65.3	-1.4	-
Utrecht	20360	132173	453407	A12	63.9	65.3	-1.4	-
Utrecht	20361	132269	453379	A12	63.9	65.3	-1.4	-
Utrecht	20362	132363	453346	A12	64.9	66.3	-1.4	-
Utrecht	20363	132458	453313	A12	64.4	65.9	-1.5	-
Utrecht	20364	132560	453278	A12	67.0	68.3	-1.3	-
Utrecht	30118	130401	454007	A12	57.1	58.2	-1.1	-
Utrecht	30119	130309	454043	A12	58.3	59.5	-1.2	-
Utrecht	30120	130305	454140	A12	60.1	61.2	-1.1	-
Utrecht	30121	130227	454174	A12	59.7	60.7	-1.0	-
Utrecht	30122	130172	454093	A12	62.7	63.6	-0.9	-
Utrecht	30123	130076	454088	A12	65.7	66.2	-0.5	Na 2022
Utrecht	30124	129979	454135	A12	57.0	57.8	-0.8	-
Utrecht	30125	129887	454150	A12	58.0	58.7	-0.7	-
Utrecht	30126	129791	454186	A12	54.0	54.9	-0.9	-
Utrecht	30127	129695	454215	A12	53.5	54.4	-0.9	-
Utrecht	30128	129600	454244	A12	52.9	53.8	-0.9	-
Utrecht	30129	129504	454274	A12	52.6	53.5	-0.9	-
Utrecht	30130	129410	454307	A12	52.4	53.2	-0.8	-
Utrecht	30131	129316	454340	A12	51.9	52.7	-0.8	-
Utrecht	30132	129221	454374	A12	52.4	53.2	-0.8	-
Utrecht	30133	129127	454407	A12	51.7	52.4	-0.7	-
Utrecht	30134	129033	454440	A12	50.8	51.5	-0.7	-
Utrecht	30135	128938	454474	A12	50.6	51.3	-0.7	-
Utrecht	30136	128844	454507	A12	50.3	51.0	-0.7	-
Utrecht	30137	128750	454540	A12	49.8	50.4	-0.6	-
Utrecht	32371	128650	454405	A12	60.7	61.1	-0.4	Na 2022
Utrecht	32372	128744	454371	A12	60.6	61.1	-0.5	Na 2022
Utrecht	32373	128838	454337	A12	60.3	60.8	-0.5	Na 2022
Utrecht	32374	128932	454303	A12	60.6	61.1	-0.5	Na 2022
Utrecht	32375	129026	454269	A12	60.0	60.4	-0.4	Na 2022
Utrecht	32376	129121	454235	A12	60.7	61.1	-0.4	Na 2022
Utrecht	32377	129215	454202	A12	60.7	61.1	-0.4	Na 2022
Utrecht	32378	129309	454168	A12	60.8	61.2	-0.4	Na 2022
Utrecht	32379	129403	454134	A12	60.6	61.1	-0.5	Na 2022
Utrecht	32380	129497	454100	A12	61.0	61.5	-0.5	Na 2022
Utrecht	32381	129592	454070	A12	61.0	61.6	-0.6	-
Utrecht	32382	129688	454040	A12	61.6	62.2	-0.6	-
Utrecht	32383	129784	454011	A12	60.7	61.3	-0.6	-
Utrecht	32384	129880	453985	A12	61.8	62.4	-0.6	-
Utrecht	32385	129977	453959	A12	61.8	62.4	-0.6	-
Utrecht	32386	130073	453933	A12	61.6	62.3	-0.7	-
Utrecht	32387	130169	453905	A12	62.9	63.8	-0.9	-
Utrecht	32388	130263	453872	A12	65.4	66.3	-0.9	-
Utrecht	32389	130358	453839	A12	68.9	69.8	-0.9	-
Utrecht	32391	132660	453238	A12	69.8	71.1	-1.3	-
Utrecht	32392	132754	453202	A12	69.8	71.0	-1.2	-
Utrecht	32398	133066	452737	A12	66.9	68.0	-1.1	-
Utrecht	33038	134558	452542	A12	71.2	72.6	-1.4	-
Utrecht	33046	135177	452440	A12	65.9	67.0	-1.1	-
Utrecht	33047	135276	452425	A12	68.0	68.9	-0.9	-
Utrecht	33048	135375	452410	A12	68.9	69.6	-0.7	-
Utrecht	33049	135464	452371	A12	67.8	68.4	-0.6	-
Utrecht	33050	135507	452281	A12	67.7	68.5	-0.8	-
Utrecht	33051	135579	452215	A12	66.3	67.2	-0.9	-
Utrecht	33850	139180	452345	A12	69.0	70.3	-1.3	-
Utrecht	33851	139090	452303	A12	68.7	70.0	-1.3	-
Utrecht	33852	138999	452261	A12	66.8	68.0	-1.2	-
Utrecht	33853	138908	452218	A12	63.2	64.6	-1.4	-
Utrecht	33854	138817	452177	A12	63.8	65.1	-1.3	-
Utrecht	33855	138719	452164	A12	59.7	60.9	-1.2	-
Utrecht	33856	138631	452207	A12	60.5	61.8	-1.3	-
Utrecht	33857	138561	452278	A12	63.5	65.1	-1.6	-
Utrecht	33858	138504	452359	A12	64.2	65.9	-1.7	-
Utrecht	33859	138469	452452	A12	65.1	66.4	-1.3	-
Utrecht	33860	138457	452551	A12	65.6	66.5	-0.9	-
Utrecht	33861	138463	452651	A12	65.7	66.5	-0.8	-
Utrecht	33862	138478	452750	A12	65.5	66.3	-0.8	-
Utrecht	33863	138501	452847	A12	64.9	65.7	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrecht	33864	138527	452944	A12	65.6	66.3	-0.7	-
Utrecht	33865	138556	453040	A12	65.7	66.4	-0.7	-
Utrecht	33866	138587	453134	A12	65.8	66.6	-0.8	-
Utrecht	33867	138623	453228	A12	65.9	66.6	-0.7	-
Utrecht	33868	138665	453318	A12	65.2	65.9	-0.7	-
Utrecht	34022	135687	452559	A12	68.4	70.0	-1.6	-
Utrecht	34023	135593	452561	A12	69.7	71.1	-1.4	-
Utrecht	34024	135496	452566	A12	69.9	71.2	-1.3	-
Utrecht	34025	135403	452576	A12	68.4	69.4	-1.0	-
Utrecht	34026	135303	452585	A12	67.1	68.3	-1.2	-
Utrecht	34027	135205	452600	A12	67.1	68.3	-1.2	-
Utrecht	34028	135106	452615	A12	65.5	66.9	-1.4	-
Utrecht	34029	135007	452631	A12	65.4	66.8	-1.4	-
Utrecht	34030	134908	452647	A12	66.4	67.6	-1.2	-
Utrecht	34031	134809	452660	A12	65.1	66.4	-1.3	-
Utrecht	34032	134711	452679	A12	70.1	71.6	-1.5	-
Utrecht	34033	134658	452758	A12	66.7	68.1	-1.4	-
Utrecht	34034	134664	452857	A12	63.5	64.9	-1.4	-
Utrecht	34035	134543	452783	A12	66.4	67.9	-1.5	-
Utrecht	34036	133786	453033	A12	66.5	68.0	-1.5	-
Utrecht	34037	133698	453068	A12	66.9	68.2	-1.3	-
Utrecht	34038	133628	453122	A12	66.3	67.7	-1.4	-
Utrecht	34039	133569	453195	A12	65.4	66.5	-1.1	-
Utrecht	34040	133516	453280	A12	65.2	66.2	-1.0	-
Utrecht	34041	133482	453374	A12	65.1	66.5	-1.4	-
Utrecht	20105	138243	459192	A27	Vrijst.	64.7	n.v.t.	n.v.t.
Utrecht	20106	138147	459162	A27	Vrijst.	66.2	n.v.t.	n.v.t.
Utrecht	20107	138054	459127	A27	Vrijst.	66.8	n.v.t.	n.v.t.
Utrecht	20108	137963	459086	A27	Vrijst.	66.4	n.v.t.	n.v.t.
Utrecht	20109	137875	459038	A27	Vrijst.	65.7	n.v.t.	n.v.t.
Utrecht	20110	137789	458986	A27	Vrijst.	65.3	n.v.t.	n.v.t.
Utrecht	20111	137711	458924	A27	63.0	64.6	-1.6	-
Utrecht	20112	137630	458867	A27	60.3	61.9	-1.6	-
Utrecht	20115	137758	458764	A27	60.3	61.8	-1.5	-
Utrecht	20116	137814	458847	A27	63.9	65.5	-1.6	-
Utrecht	20117	137894	458906	A27	Vrijst.	65.4	n.v.t.	n.v.t.
Utrecht	20118	137982	458955	A27	Vrijst.	66.5	n.v.t.	n.v.t.
Utrecht	20119	138071	458999	A27	66.1	67.9	-1.8	-
Utrecht	20120	138165	459034	A27	Vrijst.	69.2	n.v.t.	n.v.t.
Utrecht	20121	138264	459046	A27	Vrijst.	67.1	n.v.t.	n.v.t.
Utrecht	20122	138350	458999	A27	Vrijst.	66.6	n.v.t.	n.v.t.
Utrecht	20123	138398	458913	A27	Vrijst.	67.1	n.v.t.	n.v.t.
Utrecht	20124	138429	458818	A27	Vrijst.	67.1	n.v.t.	n.v.t.
Utrecht	20125	138460	458723	A27	Vrijst.	61.1	n.v.t.	n.v.t.
Utrecht	20126	138492	458628	A27	Vrijst.	55.7	n.v.t.	n.v.t.
Utrecht	20127	138521	458532	A27	Vrijst.	55.0	n.v.t.	n.v.t.
Utrecht	20128	138552	458437	A27	51.7	53.4	-1.7	-
Utrecht	20129	138585	458342	A27	52.3	53.9	-1.6	-
Utrecht	20130	138618	458248	A27	52.2	53.8	-1.6	-
Utrecht	20131	138650	458153	A27	52.4	54.0	-1.6	-
Utrecht	20132	138680	458058	A27	53.4	54.9	-1.5	-
Utrecht	20133	138705	457961	A27	53.8	55.4	-1.6	-
Utrecht	20134	138732	457865	A27	53.9	55.5	-1.6	-
Utrecht	20135	138759	457769	A27	54.4	55.9	-1.5	-
Utrecht	20136	138786	457672	A27	54.7	56.2	-1.5	-
Utrecht	23940	138925	457710	A27	66.3	67.7	-1.4	-
Utrecht	23941	138890	457804	A27	66.5	67.9	-1.4	-
Utrecht	23942	138862	457900	A27	66.5	68.1	-1.6	-
Utrecht	23943	138832	457995	A27	66.7	68.3	-1.6	-
Utrecht	33869	138710	453408	A27	65.4	66.1	-0.7	-
Utrecht	33870	138756	453496	A27	63.9	64.5	-0.6	-
Utrecht	33871	138808	453582	A27	62.5	63.2	-0.7	-
Utrecht	33872	138865	453664	A27	58.9	59.5	-0.6	-
Utrecht	33873	138922	453746	A27	60.3	61.0	-0.7	-
Utrecht	33874	138980	453827	A27	62.0	62.6	-0.6	-
Utrecht	33875	139045	453903	A27	62.7	63.3	-0.6	-
Utrecht	33876	139110	453980	A27	64.8	65.4	-0.6	-
Utrecht	33877	139175	454056	A27	66.3	66.9	-0.6	-
Utrecht	33878	139239	454133	A27	64.5	65.1	-0.6	-
Utrecht	33879	139298	454213	A27	61.2	61.9	-0.7	-
Utrecht	33880	139353	454297	A27	61.1	61.8	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrecht	33881	139406	454382	A27	60.6	61.3	-0.7	-
Utrecht	33882	139454	454469	A27	60.9	61.5	-0.6	-
Utrecht	33884	139533	454652	A27	60.9	61.6	-0.7	-
Utrecht	33885	139568	454746	A27	60.6	61.3	-0.7	-
Utrecht	33886	139596	454842	A27	59.3	60.1	-0.8	-
Utrecht	33887	139621	454939	A27	59.2	60.0	-0.8	-
Utrecht	33888	139641	455037	A27	59.3	60.2	-0.9	-
Utrecht	33889	139655	455136	A27	62.6	63.3	-0.7	-
Utrecht	33890	139665	455235	A27	68.2	68.9	-0.7	-
Utrecht	33891	139670	455335	A27	69.5	70.2	-0.7	-
Utrecht	33892	139676	455435	A27	68.3	69.0	-0.7	-
Utrecht	33893	139681	455535	A27	67.4	68.2	-0.8	-
Utrecht	33894	139690	455634	A27	67.0	67.9	-0.9	-
Utrecht	33895	139717	455731	A27	65.7	66.8	-1.1	-
Utrecht	33896	139779	455807	A27	67.4	68.0	-0.6	-
Utrecht	33897	139869	455849	A27	66.6	67.2	-0.6	-
Utrecht	33898	139962	455885	A27	66.1	66.7	-0.6	-
Utrecht	33899	140058	455915	A27	66.3	67.2	-0.9	-
Utrecht	33900	140154	455941	A27	66.7	67.7	-1.0	-
Utrecht	33927	139637	456256	A27	66.3	66.1	0.2	2016
Utrecht	33935	139199	456875	A27	60.1	61.4	-1.3	-
Utrecht	33936	139174	456972	A27	65.2	66.6	-1.4	-
Utrecht	33937	139153	457070	A27	65.2	66.0	-0.8	-
Utrecht	33938	139131	457167	A27	65.0	65.9	-0.9	-
Utrecht	33939	139110	457265	A27	64.5	65.9	-1.4	-
Utrecht	33940	139071	457356	A27	64.8	66.2	-1.4	-
Utrecht	33941	139037	457449	A27	64.7	66.1	-1.4	-
Utrecht	33942	138994	457540	A27	65.6	67.0	-1.4	-
Utrecht	33943	138956	457632	A27	66.0	67.4	-1.4	-
Utrecht	33944	138811	457569	A27	56.5	57.9	-1.4	-
Utrecht	33945	138832	457472	A27	58.0	59.4	-1.4	-
Utrecht	33946	138849	457373	A27	60.8	62.1	-1.3	-
Utrecht	33947	138870	457275	A27	63.1	64.4	-1.3	-
Utrecht	33948	138902	457181	A27	64.4	65.9	-1.5	-
Utrecht	33949	138942	457089	A27	65.4	66.7	-1.3	-
Utrecht	33950	138981	456997	A27	65.8	67.2	-1.4	-
Utrecht	33951	139021	456905	A27	65.5	67.2	-1.7	-
Utrecht	33952	139060	456813	A27	65.9	67.5	-1.6	-
Utrecht	33953	139097	456720	A27	66.6	68.0	-1.4	-
Utrecht	33954	139133	456627	A27	65.3	66.7	-1.4	-
Utrecht	33955	139170	456534	A27	63.6	65.1	-1.5	-
Utrecht	33956	139215	456445	A27	64.5	66.0	-1.5	-
Utrecht	33957	139259	456355	A27	64.0	65.5	-1.5	-
Utrecht	33958	139304	456266	A27	65.5	66.6	-1.1	-
Utrecht	33959	139284	456179	A27	68.0	68.2	-0.2	2021
Utrecht	33960	139230	456096	A27	68.1	67.9	0.2	2016
Utrecht	33961	139207	455999	A27	67.7	67.8	-0.1	2018
Utrecht	33962	139131	455943	A27	64.8	67.5	-2.7	-
Utrecht	33979	139436	455607	A27	68.2	68.4	-0.2	n.v.t.
Utrecht	33980	139493	455526	A27	69.8	69.8	0.0	2016
Utrecht	33981	139509	455429	A27	67.4	67.4	0.0	2016
Utrecht	33982	139510	455329	A27	59.7	60.0	-0.3	n.v.t.
Utrecht	33991	139284	454468	A27	61.2	62.0	-0.8	-
Utrecht	33992	139234	454381	A27	61.5	62.2	-0.7	-
Utrecht	33993	139178	454299	A27	62.2	62.9	-0.7	-
Utrecht	33994	139119	454219	A27	65.8	66.3	-0.5	Na 2022
Utrecht	33995	139055	454142	A27	66.8	67.3	-0.5	Na 2022
Utrecht	33996	138991	454065	A27	64.7	65.4	-0.7	-
Utrecht	33997	138927	453988	A27	62.6	63.3	-0.7	-
Utrecht	33998	138863	453911	A27	61.8	62.6	-0.8	-
Utrecht	33999	138804	453830	A27	61.1	61.8	-0.7	-
Utrecht	34000	138745	453749	A27	60.0	60.7	-0.7	-
Utrecht	34001	138692	453665	A27	64.8	65.3	-0.5	Na 2022
Utrecht	34002	138640	453579	A27	63.2	63.7	-0.5	Na 2022
Utrecht	34003	138590	453492	A27	66.8	67.3	-0.5	Na 2022
Utrecht	34004	138546	453403	A27	66.9	67.4	-0.5	Na 2022
Utrecht	34005	138502	453313	A27	66.6	67.1	-0.5	Na 2022
Utrecht	34006	138462	453221	A27	66.6	67.1	-0.5	Na 2022
Utrecht	34007	138424	453129	A27	66.5	66.9	-0.4	Na 2022
Utrecht	34008	138389	453036	A27	66.2	66.6	-0.4	Na 2022
Utrecht	34009	138360	452940	A27	65.7	66.2	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrecht	34010	138332	452844	A27	59.0	59.8	-0.8	-
Utrecht	34011	138312	452746	A27	56.7	57.7	-1.0	-
Utrecht	34012	138296	452647	A27	55.5	56.5	-1.0	-
Utrecht	34013	138282	452548	A27	54.9	56.0	-1.1	-
Utrecht	34014	138268	452449	A27	54.2	55.3	-1.1	-
Utrecht	34015	138235	452355	A27	55.2	56.4	-1.2	-
Utrecht	34016	138199	452261	A27	53.5	54.7	-1.2	-
Utrecht	34017	138146	452177	A27	53.3	54.5	-1.2	-
Utrecht	34018	138073	452110	A27	52.8	54.2	-1.4	-
Utrecht	34019	137987	452059	A27	51.6	53.1	-1.5	-
Utrecht	34020	137892	452028	A27	52.9	54.4	-1.5	-
Utrecht	34021	137803	452007	A27	53.5	55.0	-1.5	-
Utrecht	19510	141090	455920	A28	62.3	63.9	-1.6	-
Utrecht	19511	141182	455954	A28	64.3	65.8	-1.5	-
Utrecht	33901	140251	455964	A28	66.7	68.0	-1.3	-
Utrecht	33902	140350	455978	A28	65.1	66.4	-1.3	-
Utrecht	33903	140450	455989	A28	64.9	66.3	-1.4	-
Utrecht	33904	140550	455994	A28	64.6	66.2	-1.6	-
Utrecht	33905	140650	455993	A28	64.9	66.6	-1.7	-
Utrecht	33906	140742	455971	A28	63.1	64.7	-1.6	-
Utrecht	33908	140823	455833	A28	60.2	62.0	-1.8	-
Utrecht	33909	140923	455830	A28	60.4	62.3	-1.9	-
Utrecht	33910	141015	455865	A28	60.5	62.5	-2.0	-
Utrecht	33963	139038	455905	A28	63.7	67.5	-3.8	-
Utrecht	33964	138946	455867	A28	63.3	67.5	-4.2	-
Utrecht	33965	138854	455827	A28	62.7	67.0	-4.3	-
Utrecht	33966	138765	455782	A28	61.9	65.7	-3.8	-
Utrecht	33967	138678	455732	A28	61.2	63.3	-2.1	-
Utrecht	33968	138592	455682	A28	59.4	61.1	-1.7	-
Utrecht	33970	138650	455565	A28	58.7	60.0	-1.3	-
Utrecht	33971	138736	455615	A28	54.0	55.7	-1.7	-
Utrecht	33972	138823	455665	A28	54.7	56.7	-2.0	-
Utrecht	33973	138913	455708	A28	55.6	57.7	-2.1	-
Utrecht	33974	139008	455742	A28	59.0	61.1	-2.1	-
Utrecht	33975	139102	455775	A28	63.2	66.7	-3.5	-
Utrecht	33976	139200	455788	A28	64.8	66.9	-2.1	-
Utrecht	33977	139285	455738	A28	66.2	67.1	-0.9	-
Utrecht	33978	139362	455674	A28	67.1	67.6	-0.5	n.v.t.
Utrecht	33983	139510	455229	A28	56.8	57.3	-0.5	n.v.t.
Utrecht	33984	139498	455129	A28	57.9	58.5	-0.6	-
Utrecht	33985	139485	455030	A28	55.7	56.3	-0.6	-
Utrecht	33986	139464	454932	A28	55.7	56.4	-0.7	-
Utrecht	33987	139441	454835	A28	56.8	57.6	-0.8	-
Utrecht	33988	139410	454740	A28	59.7	60.4	-0.7	-
Utrecht	33989	139372	454647	A28	60.3	61.0	-0.7	-
Utrecht	33990	139333	454556	A28	61.3	62.0	-0.7	-
Utrechtse Heuvelrug	33150	145527	452136	A12	66.1	67.5	-1.4	-
Utrechtse Heuvelrug	33151	145627	452131	A12	66.2	67.5	-1.3	-
Utrechtse Heuvelrug	33152	145727	452129	A12	66.2	67.5	-1.3	-
Utrechtse Heuvelrug	33153	145827	452127	A12	65.6	66.9	-1.3	-
Utrechtse Heuvelrug	33154	145926	452137	A12	65.4	66.6	-1.2	-
Utrechtse Heuvelrug	33155	146025	452152	A12	65.7	66.5	-0.8	-
Utrechtse Heuvelrug	33156	146123	452172	A12	65.5	66.2	-0.7	-
Utrechtse Heuvelrug	33157	146219	452200	A12	65.6	66.3	-0.7	-
Utrechtse Heuvelrug	33158	146312	452235	A12	66.0	66.7	-0.7	-
Utrechtse Heuvelrug	33159	146404	452274	A12	66.0	66.8	-0.8	-
Utrechtse Heuvelrug	33160	146498	452307	A12	65.5	66.3	-0.8	-
Utrechtse Heuvelrug	33161	146587	452353	A12	65.9	66.6	-0.7	-
Utrechtse Heuvelrug	33162	146675	452400	A12	65.1	65.9	-0.8	-
Utrechtse Heuvelrug	33163	146764	452447	A12	63.2	64.2	-1.0	-
Utrechtse Heuvelrug	33164	146851	452492	A12	59.9	61.0	-1.1	-
Utrechtse Heuvelrug	33165	146926	452559	A12	58.0	59.3	-1.3	-
Utrechtse Heuvelrug	33166	147003	452623	A12	54.9	56.1	-1.2	-
Utrechtse Heuvelrug	33167	147080	452686	A12	51.7	53.1	-1.4	-
Utrechtse Heuvelrug	33168	147164	452740	A12	50.4	51.9	-1.5	-
Utrechtse Heuvelrug	33169	147254	452784	A12	50.5	51.9	-1.4	-
Utrechtse Heuvelrug	33170	147346	452823	A12	50.6	52.1	-1.5	-
Utrechtse Heuvelrug	33171	147441	452855	A12	50.9	52.3	-1.4	-
Utrechtse Heuvelrug	33172	147538	452880	A12	51.1	52.6	-1.5	-
Utrechtse Heuvelrug	33173	147636	452899	A12	51.7	53.2	-1.5	-
Utrechtse Heuvelrug	33174	147735	452911	A12	52.6	54.0	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrechtse Heuvelrug	33175	147835	452917	A12	54.6	56.0	-1.4	-
Utrechtse Heuvelrug	33176	147935	452920	A12	60.3	61.6	-1.3	-
Utrechtse Heuvelrug	33177	148035	452921	A12	63.9	65.2	-1.3	-
Utrechtse Heuvelrug	33178	148135	452922	A12	64.1	65.3	-1.2	-
Utrechtse Heuvelrug	33179	148235	452923	A12	64.4	65.5	-1.1	-
Utrechtse Heuvelrug	33180	148335	452925	A12	64.3	65.4	-1.1	-
Utrechtse Heuvelrug	33181	148435	452926	A12	64.4	65.5	-1.1	-
Utrechtse Heuvelrug	33182	148535	452927	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33183	148635	452929	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33184	148735	452930	A12	65.0	66.0	-1.0	-
Utrechtse Heuvelrug	33185	148835	452931	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33186	148935	452933	A12	64.4	65.4	-1.0	-
Utrechtse Heuvelrug	33187	149035	452934	A12	63.8	64.8	-1.0	-
Utrechtse Heuvelrug	33188	149135	452935	A12	64.3	65.3	-1.0	-
Utrechtse Heuvelrug	33189	149235	452937	A12	64.8	65.7	-0.9	-
Utrechtse Heuvelrug	33190	149335	452938	A12	65.0	66.0	-1.0	-
Utrechtse Heuvelrug	33191	149435	452939	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33192	149535	452940	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33193	149635	452942	A12	65.3	66.3	-1.0	-
Utrechtse Heuvelrug	33194	149735	452943	A12	65.2	66.2	-1.0	-
Utrechtse Heuvelrug	33195	149835	452944	A12	66.2	67.2	-1.0	-
Utrechtse Heuvelrug	33196	149935	452946	A12	66.9	67.9	-1.0	-
Utrechtse Heuvelrug	33197	150035	452947	A12	65.8	66.8	-1.0	-
Utrechtse Heuvelrug	33198	150135	452948	A12	67.3	68.4	-1.1	-
Utrechtse Heuvelrug	33199	150235	452950	A12	66.6	67.6	-1.0	-
Utrechtse Heuvelrug	33200	150335	452951	A12	65.3	66.3	-1.0	-
Utrechtse Heuvelrug	33201	150435	452952	A12	64.6	65.6	-1.0	-
Utrechtse Heuvelrug	33202	150535	452954	A12	64.3	65.4	-1.1	-
Utrechtse Heuvelrug	33203	150635	452955	A12	64.4	65.4	-1.0	-
Utrechtse Heuvelrug	33204	150735	452956	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33205	150835	452958	A12	65.9	67.2	-1.3	-
Utrechtse Heuvelrug	33206	150935	452958	A12	66.8	68.2	-1.4	-
Utrechtse Heuvelrug	33207	151035	452958	A12	67.3	68.7	-1.4	-
Utrechtse Heuvelrug	33208	151135	452957	A12	67.8	68.9	-1.1	-
Utrechtse Heuvelrug	33209	151235	452957	A12	68.0	69.1	-1.1	-
Utrechtse Heuvelrug	33210	151335	452957	A12	65.3	66.2	-0.9	-
Utrechtse Heuvelrug	33211	151435	452957	A12	60.0	61.0	-1.0	-
Utrechtse Heuvelrug	33212	151535	452957	A12	67.6	68.6	-1.0	-
Utrechtse Heuvelrug	33213	151635	452956	A12	67.0	68.1	-1.1	-
Utrechtse Heuvelrug	33214	151735	452956	A12	66.6	67.5	-0.9	-
Utrechtse Heuvelrug	33215	151835	452956	A12	66.9	67.9	-1.0	-
Utrechtse Heuvelrug	33216	151935	452956	A12	65.7	66.7	-1.0	-
Utrechtse Heuvelrug	33217	152035	452956	A12	65.6	66.6	-1.0	-
Utrechtse Heuvelrug	33218	152135	452956	A12	66.4	67.4	-1.0	-
Utrechtse Heuvelrug	33219	152235	452955	A12	66.4	67.4	-1.0	-
Utrechtse Heuvelrug	33220	152335	452956	A12	66.1	67.1	-1.0	-
Utrechtse Heuvelrug	33221	152435	452958	A12	61.2	62.2	-1.0	-
Utrechtse Heuvelrug	33222	152535	452959	A12	62.0	63.0	-1.0	-
Utrechtse Heuvelrug	33223	152634	452951	A12	56.9	57.9	-1.0	-
Utrechtse Heuvelrug	33224	152734	452947	A12	54.7	55.8	-1.1	-
Utrechtse Heuvelrug	33225	152834	452943	A12	55.5	56.5	-1.0	-
Utrechtse Heuvelrug	33226	152933	452941	A12	54.1	55.2	-1.1	-
Utrechtse Heuvelrug	33227	153027	452967	A12	54.1	55.2	-1.1	-
Utrechtse Heuvelrug	33228	153127	452961	A12	53.7	54.8	-1.1	-
Utrechtse Heuvelrug	33229	153227	452953	A12	52.6	53.8	-1.2	-
Utrechtse Heuvelrug	33230	153325	452938	A12	51.8	53.0	-1.2	-
Utrechtse Heuvelrug	33231	153423	452916	A12	51.5	52.7	-1.2	-
Utrechtse Heuvelrug	33232	153520	452891	A12	51.4	52.5	-1.1	-
Utrechtse Heuvelrug	33233	153614	452858	A12	51.1	52.2	-1.1	-
Utrechtse Heuvelrug	33234	153708	452824	A12	50.6	51.7	-1.1	-
Utrechtse Heuvelrug	33235	153801	452788	A12	50.5	51.6	-1.1	-
Utrechtse Heuvelrug	33236	153895	452752	A12	50.3	51.4	-1.1	-
Utrechtse Heuvelrug	33237	153988	452715	A12	50.4	51.5	-1.1	-
Utrechtse Heuvelrug	33238	154081	452679	A12	50.8	51.9	-1.1	-
Utrechtse Heuvelrug	33239	154174	452643	A12	51.4	52.4	-1.0	-
Utrechtse Heuvelrug	33240	154268	452607	A12	52.1	53.2	-1.1	-
Utrechtse Heuvelrug	33241	154361	452570	A12	53.5	54.5	-1.0	-
Utrechtse Heuvelrug	33242	154454	452534	A12	54.2	55.1	-0.9	-
Utrechtse Heuvelrug	33243	154547	452498	A12	55.9	56.8	-0.9	-
Utrechtse Heuvelrug	33244	154640	452460	A12	60.3	61.2	-0.9	-
Utrechtse Heuvelrug	33245	154732	452422	A12	64.2	65.0	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrechtse Heuvelrug	33246	154824	452383	A12	64.8	65.6	-0.8	-
Utrechtse Heuvelrug	33247	154914	452339	A12	64.9	65.7	-0.8	-
Utrechtse Heuvelrug	33248	155004	452295	A12	65.0	65.8	-0.8	-
Utrechtse Heuvelrug	33249	155094	452252	A12	64.9	65.7	-0.8	-
Utrechtse Heuvelrug	33250	155184	452208	A12	64.9	65.7	-0.8	-
Utrechtse Heuvelrug	33251	155274	452164	A12	65.2	66.0	-0.8	-
Utrechtse Heuvelrug	33252	155364	452120	A12	65.4	66.2	-0.8	-
Utrechtse Heuvelrug	33253	155452	452074	A12	65.7	66.5	-0.8	-
Utrechtse Heuvelrug	33254	155540	452026	A12	65.8	66.6	-0.8	-
Utrechtse Heuvelrug	33255	155628	451978	A12	66.4	67.2	-0.8	-
Utrechtse Heuvelrug	33256	155711	451923	A12	65.8	66.8	-1.0	-
Utrechtse Heuvelrug	33257	155797	451872	A12	65.7	66.6	-0.9	-
Utrechtse Heuvelrug	33258	155877	451814	A12	63.8	64.6	-0.8	-
Utrechtse Heuvelrug	33259	155973	451806	A12	66.3	67.1	-0.8	-
Utrechtse Heuvelrug	33260	156066	451769	A12	66.5	67.3	-0.8	-
Utrechtse Heuvelrug	33261	156155	451725	A12	65.8	66.7	-0.9	-
Utrechtse Heuvelrug	33262	156240	451687	A12	65.7	66.6	-0.9	-
Utrechtse Heuvelrug	33263	156337	451661	A12	65.9	67.0	-1.1	-
Utrechtse Heuvelrug	33264	156435	451640	A12	66.2	67.7	-1.5	-
Utrechtse Heuvelrug	33265	156533	451626	A12	66.8	68.1	-1.3	-
Utrechtse Heuvelrug	33266	156631	451606	A12	66.3	67.4	-1.1	-
Utrechtse Heuvelrug	33267	156729	451585	A12	66.2	67.3	-1.1	-
Utrechtse Heuvelrug	33268	156828	451568	A12	66.2	67.3	-1.1	-
Utrechtse Heuvelrug	33269	156927	451553	A12	66.2	67.3	-1.1	-
Utrechtse Heuvelrug	33270	157025	451538	A12	66.1	67.2	-1.1	-
Utrechtse Heuvelrug	33271	157124	451524	A12	65.9	67.0	-1.1	-
Utrechtse Heuvelrug	33272	157224	451514	A12	65.8	66.9	-1.1	-
Utrechtse Heuvelrug	33273	157323	451504	A12	65.4	66.4	-1.0	-
Utrechtse Heuvelrug	33274	157423	451497	A12	65.6	66.7	-1.1	-
Utrechtse Heuvelrug	33275	157523	451491	A12	65.7	66.8	-1.1	-
Utrechtse Heuvelrug	33276	157623	451484	A12	65.8	66.9	-1.1	-
Utrechtse Heuvelrug	33277	157723	451478	A12	65.8	66.9	-1.1	-
Utrechtse Heuvelrug	33278	157822	451471	A12	65.7	66.8	-1.1	-
Utrechtse Heuvelrug	33279	157922	451465	A12	66.1	67.2	-1.1	-
Utrechtse Heuvelrug	33280	158022	451458	A12	66.3	67.4	-1.1	-
Utrechtse Heuvelrug	33303	160317	451307	A12	67.3	68.4	-1.1	-
Utrechtse Heuvelrug	33304	160417	451301	A12	67.7	68.8	-1.1	-
Utrechtse Heuvelrug	33305	160517	451292	A12	67.9	69.1	-1.2	-
Utrechtse Heuvelrug	33306	160616	451282	A12	68.5	69.6	-1.1	-
Utrechtse Heuvelrug	33307	160715	451267	A12	68.6	69.7	-1.1	-
Utrechtse Heuvelrug	33308	160813	451249	A12	68.6	69.5	-0.9	-
Utrechtse Heuvelrug	33309	160912	451231	A12	68.6	69.4	-0.8	-
Utrechtse Heuvelrug	33310	161010	451213	A12	68.4	69.2	-0.8	-
Utrechtse Heuvelrug	33311	161108	451195	A12	67.9	68.8	-0.9	-
Utrechtse Heuvelrug	33312	161207	451177	A12	67.3	68.3	-1.0	-
Utrechtse Heuvelrug	33313	161305	451159	A12	67.9	69.0	-1.1	-
Utrechtse Heuvelrug	33314	161404	451141	A12	68.5	69.6	-1.1	-
Utrechtse Heuvelrug	33315	161502	451123	A12	68.8	70.0	-1.2	-
Utrechtse Heuvelrug	33316	161600	451105	A12	69.1	70.2	-1.1	-
Utrechtse Heuvelrug	33317	161699	451087	A12	69.3	70.5	-1.2	-
Utrechtse Heuvelrug	33318	161797	451069	A12	69.6	70.7	-1.1	-
Utrechtse Heuvelrug	33319	161896	451054	A12	69.7	70.9	-1.2	-
Utrechtse Heuvelrug	33320	161995	451041	A12	69.7	70.9	-1.2	-
Utrechtse Heuvelrug	33321	162094	451027	A12	69.7	70.9	-1.2	-
Utrechtse Heuvelrug	33322	162193	451014	A12	69.6	70.8	-1.2	-
Utrechtse Heuvelrug	33323	162293	451001	A12	69.6	70.8	-1.2	-
Utrechtse Heuvelrug	33324	162392	450987	A12	69.5	70.7	-1.2	-
Utrechtse Heuvelrug	33325	162491	450974	A12	69.0	70.2	-1.2	-
Utrechtse Heuvelrug	33326	162590	450961	A12	68.6	69.8	-1.2	-
Utrechtse Heuvelrug	33327	162689	450947	A12	68.4	69.6	-1.2	-
Utrechtse Heuvelrug	33328	162788	450934	A12	68.4	69.5	-1.1	-
Utrechtse Heuvelrug	33329	162887	450921	A12	68.3	69.4	-1.1	-
Utrechtse Heuvelrug	33330	162986	450907	A12	68.1	69.2	-1.1	-
Utrechtse Heuvelrug	33331	163085	450894	A12	67.9	69.1	-1.2	-
Utrechtse Heuvelrug	33332	163185	450881	A12	66.8	67.9	-1.1	-
Utrechtse Heuvelrug	33333	163284	450867	A12	66.2	67.3	-1.1	-
Utrechtse Heuvelrug	33334	163383	450854	A12	66.1	67.2	-1.1	-
Utrechtse Heuvelrug	33335	163482	450841	A12	66.0	67.1	-1.1	-
Utrechtse Heuvelrug	33336	163581	450827	A12	65.8	66.9	-1.1	-
Utrechtse Heuvelrug	33337	163680	450814	A12	65.8	66.9	-1.1	-
Utrechtse Heuvelrug	33338	163779	450801	A12	65.9	67.1	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrechtse Heuvelrug	33339	163878	450785	A12	66.4	67.6	-1.2	-
Utrechtse Heuvelrug	33340	163975	450762	A12	66.7	67.9	-1.2	-
Utrechtse Heuvelrug	33341	164073	450739	A12	67.1	68.3	-1.2	-
Utrechtse Heuvelrug	33342	164168	450710	A12	67.2	68.3	-1.1	-
Utrechtse Heuvelrug	33596	163909	450908	A12	67.2	68.3	-1.1	-
Utrechtse Heuvelrug	33597	163810	450922	A12	67.2	68.3	-1.1	-
Utrechtse Heuvelrug	33598	163711	450935	A12	67.3	68.4	-1.1	-
Utrechtse Heuvelrug	33599	163612	450949	A12	66.8	68.0	-1.2	-
Utrechtse Heuvelrug	33600	163513	450962	A12	66.9	68.0	-1.1	-
Utrechtse Heuvelrug	33601	163414	450976	A12	67.2	68.3	-1.1	-
Utrechtse Heuvelrug	33602	163315	450989	A12	67.0	68.2	-1.2	-
Utrechtse Heuvelrug	33603	163216	451003	A12	68.1	69.3	-1.2	-
Utrechtse Heuvelrug	33604	163117	451016	A12	69.1	70.2	-1.1	-
Utrechtse Heuvelrug	33605	163017	451030	A12	69.2	70.3	-1.1	-
Utrechtse Heuvelrug	33606	162918	451043	A12	69.3	70.4	-1.1	-
Utrechtse Heuvelrug	33607	162819	451056	A12	69.1	70.2	-1.1	-
Utrechtse Heuvelrug	33608	162720	451070	A12	69.1	70.3	-1.2	-
Utrechtse Heuvelrug	33609	162621	451083	A12	69.2	70.4	-1.2	-
Utrechtse Heuvelrug	33610	162522	451097	A12	69.6	70.8	-1.2	-
Utrechtse Heuvelrug	33611	162423	451110	A12	70.1	71.4	-1.3	-
Utrechtse Heuvelrug	33612	162324	451124	A12	70.3	71.6	-1.3	-
Utrechtse Heuvelrug	33613	162225	451137	A12	70.3	71.6	-1.3	-
Utrechtse Heuvelrug	33614	162126	451151	A12	70.1	71.3	-1.2	-
Utrechtse Heuvelrug	33615	162026	451164	A12	70.1	71.4	-1.3	-
Utrechtse Heuvelrug	33616	161927	451178	A12	70.1	71.4	-1.3	-
Utrechtse Heuvelrug	33617	161828	451192	A12	69.9	71.2	-1.3	-
Utrechtse Heuvelrug	33618	161730	451210	A12	69.2	70.4	-1.2	-
Utrechtse Heuvelrug	33619	161632	451228	A12	68.8	70.0	-1.2	-
Utrechtse Heuvelrug	33620	161533	451246	A12	68.8	70.0	-1.2	-
Utrechtse Heuvelrug	33621	161435	451264	A12	68.6	69.8	-1.2	-
Utrechtse Heuvelrug	33622	161337	451282	A12	67.9	69.1	-1.2	-
Utrechtse Heuvelrug	33623	161238	451300	A12	66.6	67.7	-1.1	-
Utrechtse Heuvelrug	33624	161140	451318	A12	67.1	68.1	-1.0	-
Utrechtse Heuvelrug	33625	161041	451336	A12	68.7	69.7	-1.0	-
Utrechtse Heuvelrug	33626	160943	451354	A12	68.9	69.9	-1.0	-
Utrechtse Heuvelrug	33627	160845	451372	A12	68.9	70.0	-1.1	-
Utrechtse Heuvelrug	33628	160746	451390	A12	69.1	70.3	-1.2	-
Utrechtse Heuvelrug	33629	160647	451404	A12	69.1	70.3	-1.2	-
Utrechtse Heuvelrug	33630	160548	451415	A12	68.5	69.7	-1.2	-
Utrechtse Heuvelrug	33657	157854	451593	A12	66.5	67.6	-1.1	-
Utrechtse Heuvelrug	33658	157754	451599	A12	66.4	67.5	-1.1	-
Utrechtse Heuvelrug	33659	157654	451606	A12	66.0	67.1	-1.1	-
Utrechtse Heuvelrug	33660	157554	451612	A12	66.2	67.3	-1.1	-
Utrechtse Heuvelrug	33661	157454	451619	A12	66.1	67.3	-1.2	-
Utrechtse Heuvelrug	33662	157355	451629	A12	65.5	66.6	-1.1	-
Utrechtse Heuvelrug	33663	157255	451639	A12	65.7	66.8	-1.1	-
Utrechtse Heuvelrug	33664	157156	451650	A12	65.9	67.0	-1.1	-
Utrechtse Heuvelrug	33665	157057	451661	A12	66.7	67.8	-1.1	-
Utrechtse Heuvelrug	33666	156958	451677	A12	66.2	67.3	-1.1	-
Utrechtse Heuvelrug	33667	156859	451693	A12	65.6	66.7	-1.1	-
Utrechtse Heuvelrug	33668	156761	451710	A12	66.2	67.4	-1.2	-
Utrechtse Heuvelrug	33669	156663	451730	A12	66.1	67.3	-1.2	-
Utrechtse Heuvelrug	33670	156565	451751	A12	66.5	67.8	-1.3	-
Utrechtse Heuvelrug	33671	156467	451773	A12	67.2	68.6	-1.4	-
Utrechtse Heuvelrug	33672	156376	451812	A12	66.7	67.9	-1.2	-
Utrechtse Heuvelrug	33673	156283	451848	A12	66.5	67.4	-0.9	-
Utrechtse Heuvelrug	33674	156196	451896	A12	65.1	66.1	-1.0	-
Utrechtse Heuvelrug	33675	156102	451924	A12	65.6	66.4	-0.8	-
Utrechtse Heuvelrug	33676	156012	451968	A12	64.3	65.1	-0.8	-
Utrechtse Heuvelrug	33677	155917	451995	A12	61.3	62.1	-0.8	-
Utrechtse Heuvelrug	33678	155825	452034	A12	57.8	58.8	-1.0	-
Utrechtse Heuvelrug	33679	155731	452068	A12	58.2	59.2	-1.0	-
Utrechtse Heuvelrug	33680	155643	452114	A12	58.4	59.4	-1.0	-
Utrechtse Heuvelrug	33681	155554	452160	A12	59.3	60.2	-0.9	-
Utrechtse Heuvelrug	33682	155465	452206	A12	64.8	65.6	-0.8	-
Utrechtse Heuvelrug	33683	155376	452252	A12	65.6	66.4	-0.8	-
Utrechtse Heuvelrug	33684	155287	452297	A12	64.8	65.6	-0.8	-
Utrechtse Heuvelrug	33685	155196	452340	A12	63.0	63.9	-0.9	-
Utrechtse Heuvelrug	33686	155106	452383	A12	60.7	61.5	-0.8	-
Utrechtse Heuvelrug	33687	155016	452426	A12	56.7	57.6	-0.9	-
Utrechtse Heuvelrug	33688	154925	452469	A12	56.2	57.1	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrechtse Heuvelrug	33689	154835	452512	A12	54.7	55.6	-0.9	-
Utrechtse Heuvelrug	33690	154745	452555	A12	53.7	54.6	-0.9	-
Utrechtse Heuvelrug	33691	154653	452593	A12	54.8	55.8	-1.0	-
Utrechtse Heuvelrug	33692	154559	452630	A12	54.6	55.5	-0.9	-
Utrechtse Heuvelrug	33693	154466	452666	A12	54.5	55.5	-1.0	-
Utrechtse Heuvelrug	33694	154373	452702	A12	54.1	55.1	-1.0	-
Utrechtse Heuvelrug	33695	154280	452739	A12	53.8	54.8	-1.0	-
Utrechtse Heuvelrug	33696	154187	452775	A12	53.7	54.7	-1.0	-
Utrechtse Heuvelrug	33697	154094	452811	A12	54.2	55.2	-1.0	-
Utrechtse Heuvelrug	33698	154000	452848	A12	52.5	53.5	-1.0	-
Utrechtse Heuvelrug	33699	153907	452884	A12	52.9	54.0	-1.1	-
Utrechtse Heuvelrug	33700	153814	452920	A12	52.9	53.9	-1.0	-
Utrechtse Heuvelrug	33701	153721	452957	A12	51.7	52.8	-1.1	-
Utrechtse Heuvelrug	33702	153627	452990	A12	52.3	53.4	-1.1	-
Utrechtse Heuvelrug	33703	153532	453022	A12	53.3	54.3	-1.0	-
Utrechtse Heuvelrug	33704	153435	453045	A12	53.7	54.7	-1.0	-
Utrechtse Heuvelrug	33705	153337	453066	A12	53.5	54.6	-1.1	-
Utrechtse Heuvelrug	33706	153238	453080	A12	53.6	54.7	-1.1	-
Utrechtse Heuvelrug	33707	153138	453088	A12	56.1	57.2	-1.1	-
Utrechtse Heuvelrug	33708	153038	453093	A12	56.9	58.0	-1.1	-
Utrechtse Heuvelrug	33709	152941	453110	A12	55.3	56.4	-1.1	-
Utrechtse Heuvelrug	33710	152842	453114	A12	57.8	59.1	-1.3	-
Utrechtse Heuvelrug	33711	152742	453110	A12	61.4	62.5	-1.1	-
Utrechtse Heuvelrug	33712	152642	453102	A12	64.8	65.9	-1.1	-
Utrechtse Heuvelrug	33713	152544	453087	A12	65.5	66.7	-1.2	-
Utrechtse Heuvelrug	33714	152444	453085	A12	65.3	66.4	-1.1	-
Utrechtse Heuvelrug	33715	152344	453082	A12	65.3	66.4	-1.1	-
Utrechtse Heuvelrug	33716	152244	453080	A12	65.7	66.7	-1.0	-
Utrechtse Heuvelrug	33717	152144	453079	A12	65.7	66.8	-1.1	-
Utrechtse Heuvelrug	33718	152044	453080	A12	65.6	66.7	-1.1	-
Utrechtse Heuvelrug	33719	151944	453080	A12	65.4	66.4	-1.0	-
Utrechtse Heuvelrug	33720	151844	453080	A12	65.3	66.4	-1.1	-
Utrechtse Heuvelrug	33721	151744	453080	A12	65.1	66.2	-1.1	-
Utrechtse Heuvelrug	33722	151644	453080	A12	65.1	66.1	-1.0	-
Utrechtse Heuvelrug	33723	151544	453080	A12	64.7	65.7	-1.0	-
Utrechtse Heuvelrug	33724	151444	453081	A12	64.7	65.8	-1.1	-
Utrechtse Heuvelrug	33725	151344	453081	A12	66.0	67.1	-1.1	-
Utrechtse Heuvelrug	33726	151244	453081	A12	66.2	67.3	-1.1	-
Utrechtse Heuvelrug	33727	151144	453081	A12	66.5	67.6	-1.1	-
Utrechtse Heuvelrug	33728	151044	453081	A12	66.8	68.1	-1.3	-
Utrechtse Heuvelrug	33729	150944	453081	A12	67.1	68.4	-1.3	-
Utrechtse Heuvelrug	33730	150844	453081	A12	66.5	67.7	-1.2	-
Utrechtse Heuvelrug	33731	150744	453080	A12	65.2	66.3	-1.1	-
Utrechtse Heuvelrug	33732	150644	453079	A12	65.2	66.3	-1.1	-
Utrechtse Heuvelrug	33733	150544	453077	A12	64.5	65.6	-1.1	-
Utrechtse Heuvelrug	33734	150444	453076	A12	64.5	65.6	-1.1	-
Utrechtse Heuvelrug	33735	150344	453075	A12	65.4	66.5	-1.1	-
Utrechtse Heuvelrug	33736	150244	453073	A12	66.6	67.7	-1.1	-
Utrechtse Heuvelrug	33737	150144	453072	A12	67.3	68.4	-1.1	-
Utrechtse Heuvelrug	33738	150044	453071	A12	67.7	68.8	-1.1	-
Utrechtse Heuvelrug	33739	149944	453070	A12	67.0	68.1	-1.1	-
Utrechtse Heuvelrug	33740	149844	453068	A12	66.0	67.1	-1.1	-
Utrechtse Heuvelrug	33741	149744	453067	A12	65.0	66.1	-1.1	-
Utrechtse Heuvelrug	33742	149644	453066	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33743	149544	453064	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33744	149444	453063	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33745	149344	453062	A12	64.8	65.8	-1.0	-
Utrechtse Heuvelrug	33746	149244	453061	A12	64.7	65.8	-1.1	-
Utrechtse Heuvelrug	33747	149144	453059	A12	64.4	65.4	-1.0	-
Utrechtse Heuvelrug	33748	149044	453058	A12	64.1	65.2	-1.1	-
Utrechtse Heuvelrug	33749	148944	453057	A12	64.3	65.3	-1.0	-
Utrechtse Heuvelrug	33750	148844	453055	A12	64.6	65.7	-1.1	-
Utrechtse Heuvelrug	33751	148744	453054	A12	64.8	65.9	-1.1	-
Utrechtse Heuvelrug	33752	148644	453053	A12	64.8	65.9	-1.1	-
Utrechtse Heuvelrug	33753	148544	453052	A12	64.8	65.9	-1.1	-
Utrechtse Heuvelrug	33754	148444	453050	A12	64.8	66.0	-1.2	-
Utrechtse Heuvelrug	33755	148344	453049	A12	64.3	65.6	-1.3	-
Utrechtse Heuvelrug	33756	148244	453048	A12	64.2	65.4	-1.2	-
Utrechtse Heuvelrug	33757	148144	453046	A12	64.0	65.3	-1.3	-
Utrechtse Heuvelrug	33758	148044	453045	A12	64.2	65.6	-1.4	-
Utrechtse Heuvelrug	33759	147944	453044	A12	64.5	65.9	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Utrechtse Heuvelrug	33760	147844	453042	A12	65.1	66.5	-1.4	-
Utrechtse Heuvelrug	33761	147744	453038	A12	65.9	67.3	-1.4	-
Utrechtse Heuvelrug	33762	147645	453029	A12	66.9	68.4	-1.5	-
Utrechtse Heuvelrug	33763	147546	453012	A12	61.7	63.1	-1.4	-
Utrechtse Heuvelrug	33764	147448	452991	A12	55.8	57.3	-1.5	-
Utrechtse Heuvelrug	33765	147352	452963	A12	51.1	52.8	-1.7	-
Utrechtse Heuvelrug	33766	147259	452927	A12	50.0	51.7	-1.7	-
Utrechtse Heuvelrug	33767	147168	452886	A12	51.9	53.5	-1.6	-
Utrechtse Heuvelrug	33768	147079	452840	A12	56.8	58.2	-1.4	-
Utrechtse Heuvelrug	33769	146988	452800	A12	64.1	65.4	-1.3	-
Utrechtse Heuvelrug	33770	146900	452753	A12	64.8	66.2	-1.4	-
Utrechtse Heuvelrug	33771	146814	452702	A12	64.6	66.0	-1.4	-
Utrechtse Heuvelrug	33772	146728	452650	A12	64.4	65.8	-1.4	-
Utrechtse Heuvelrug	33773	146641	452602	A12	64.1	65.4	-1.3	-
Utrechtse Heuvelrug	33774	146561	452543	A12	65.3	66.6	-1.3	-
Utrechtse Heuvelrug	33775	146480	452484	A12	66.0	67.2	-1.2	-
Utrechtse Heuvelrug	33776	146400	452424	A12	66.2	67.4	-1.2	-
Utrechtse Heuvelrug	33777	146310	452381	A12	65.7	66.9	-1.2	-
Utrechtse Heuvelrug	33778	146216	452346	A12	65.7	67.0	-1.3	-
Utrechtse Heuvelrug	33779	146120	452318	A12	65.5	66.7	-1.2	-
Utrechtse Heuvelrug	33780	146023	452294	A12	65.6	66.9	-1.3	-
Utrechtse Heuvelrug	33781	145925	452277	A12	65.8	67.2	-1.4	-
Utrechtse Heuvelrug	33782	145825	452268	A12	65.8	67.3	-1.5	-
Utrechtse Heuvelrug	33783	145725	452267	A12	65.9	67.5	-1.6	-
Utrechtse Heuvelrug	33784	145625	452270	A12	66.3	67.8	-1.5	-
Utrechtse Heuvelrug	33785	145525	452277	A12	66.3	67.8	-1.5	-
Valkenburg aan de Geul	37663	182159	320785	A79	60.5	60.6	-0.1	n.v.t.
Valkenburg aan de Geul	37664	182259	320778	A79	61.8	62.1	-0.3	n.v.t.
Valkenburg aan de Geul	37665	182358	320771	A79	61.5	61.9	-0.4	n.v.t.
Valkenburg aan de Geul	37666	182458	320770	A79	60.6	61.1	-0.5	n.v.t.
Valkenburg aan de Geul	37667	182535	320818	A79	62.6	63.1	-0.5	n.v.t.
Valkenburg aan de Geul	37668	182624	320840	A79	64.1	64.6	-0.5	n.v.t.
Valkenburg aan de Geul	37669	182720	320817	A79	61.4	61.8	-0.4	n.v.t.
Valkenburg aan de Geul	37670	182819	320827	A79	61.2	61.6	-0.4	n.v.t.
Valkenburg aan de Geul	37671	182918	320841	A79	57.1	57.5	-0.4	n.v.t.
Valkenburg aan de Geul	37672	183018	320847	A79	60.3	60.8	-0.5	n.v.t.
Valkenburg aan de Geul	37673	183118	320846	A79	62.5	62.8	-0.3	n.v.t.
Valkenburg aan de Geul	37674	183216	320830	A79	64.3	64.6	-0.3	n.v.t.
Valkenburg aan de Geul	37675	183314	320809	A79	65.0	65.1	-0.1	n.v.t.
Valkenburg aan de Geul	37676	183412	320788	A79	65.0	65.1	-0.1	n.v.t.
Valkenburg aan de Geul	37677	183509	320767	A79	64.2	64.3	-0.1	n.v.t.
Valkenburg aan de Geul	37678	183607	320746	A79	65.8	65.9	-0.1	n.v.t.
Valkenburg aan de Geul	37679	183705	320725	A79	65.7	65.7	0.0	2016
Valkenburg aan de Geul	37680	183803	320703	A79	65.9	66.0	-0.1	n.v.t.
Valkenburg aan de Geul	37681	183900	320682	A79	66.0	66.1	-0.1	n.v.t.
Valkenburg aan de Geul	37682	183998	320661	A79	65.6	65.8	-0.2	n.v.t.
Valkenburg aan de Geul	37683	184096	320640	A79	62.0	61.8	0.2	2016
Valkenburg aan de Geul	37684	184194	320619	A79	65.1	65.3	-0.2	n.v.t.
Valkenburg aan de Geul	37685	184291	320596	A79	65.0	65.1	-0.1	n.v.t.
Valkenburg aan de Geul	37686	184388	320570	A79	64.2	64.3	-0.1	n.v.t.
Valkenburg aan de Geul	37687	184484	320545	A79	63.8	64.1	-0.3	n.v.t.
Valkenburg aan de Geul	37688	184581	320520	A79	63.0	63.5	-0.5	n.v.t.
Valkenburg aan de Geul	37689	184678	320494	A79	61.6	62.1	-0.5	n.v.t.
Valkenburg aan de Geul	37690	184776	320479	A79	60.6	61.2	-0.6	-
Valkenburg aan de Geul	37691	184876	320471	A79	59.3	60.1	-0.8	-
Valkenburg aan de Geul	37692	184974	320483	A79	58.6	59.5	-0.9	-
Valkenburg aan de Geul	37693	185055	320520	A79	54.9	56.2	-1.3	-
Valkenburg aan de Geul	37694	185110	320411	A79	56.3	56.8	-0.5	n.v.t.
Valkenburg aan de Geul	37695	185193	320431	A79	57.6	58.2	-0.6	-
Valkenburg aan de Geul	37696	185239	320512	A79	58.9	59.4	-0.5	n.v.t.
Valkenburg aan de Geul	37697	185334	320544	A79	53.2	53.4	-0.2	n.v.t.
Valkenburg aan de Geul	37698	185429	320575	A79	57.7	57.8	-0.1	n.v.t.
Valkenburg aan de Geul	37699	185524	320607	A79	61.5	61.2	0.3	2016
Valkenburg aan de Geul	37700	185619	320639	A79	60.7	60.1	0.6	2016
Valkenburg aan de Geul	37701	185712	320674	A79	64.2	63.8	0.4	2016
Valkenburg aan de Geul	37702	185803	320715	A79	64.0	63.4	0.6	2016
Valkenburg aan de Geul	37703	185893	320759	A79	63.8	63.2	0.6	2016
Valkenburg aan de Geul	37704	185980	320808	A79	60.0	59.0	1.0	2016
Valkenburg aan de Geul	37705	186066	320860	A79	64.3	63.7	0.6	2016
Valkenburg aan de Geul	37706	186150	320914	A79	63.3	62.6	0.7	2016
Valkenburg aan de Geul	37707	186233	320970	A79	63.2	62.4	0.8	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Valkenburg aan de Geul	37708	186316	321025	A79	63.7	63.1	0.6	2016
Valkenburg aan de Geul	37709	186399	321081	A79	63.7	63.3	0.4	2016
Valkenburg aan de Geul	37710	186482	321136	A79	64.9	64.6	0.3	2016
Valkenburg aan de Geul	37711	186565	321192	A79	55.5	55.2	0.3	2016
Valkenburg aan de Geul	37712	186648	321247	A79	54.3	53.9	0.4	2016
Valkenburg aan de Geul	37713	186732	321302	A79	59.7	58.9	0.8	2016
Valkenburg aan de Geul	37714	186823	321344	A79	66.0	66.0	0.0	2016
Valkenburg aan de Geul	37715	186917	321379	A79	65.5	65.3	0.2	2016
Valkenburg aan de Geul	37716	187014	321403	A79	64.4	64.0	0.4	2016
Valkenburg aan de Geul	37717	187111	321424	A79	64.3	63.9	0.4	2016
Valkenburg aan de Geul	37718	187211	321430	A79	63.5	63.1	0.4	2016
Valkenburg aan de Geul	37719	187310	321417	A79	62.7	62.6	0.1	2016
Valkenburg aan de Geul	37720	187408	321396	A79	62.5	62.6	-0.1	n.v.t.
Valkenburg aan de Geul	37721	187505	321376	A79	62.9	63.4	-0.5	n.v.t.
Valkenburg aan de Geul	37722	187603	321357	A79	63.1	63.6	-0.5	n.v.t.
Valkenburg aan de Geul	37723	187703	321348	A79	63.1	63.4	-0.3	n.v.t.
Valkenburg aan de Geul	37724	187803	321343	A79	63.7	64.0	-0.3	n.v.t.
Valkenburg aan de Geul	37725	187903	321345	A79	64.6	64.8	-0.2	n.v.t.
Valkenburg aan de Geul	37726	188003	321352	A79	65.2	65.3	-0.1	n.v.t.
Valkenburg aan de Geul	37727	188102	321361	A79	65.3	65.3	0.0	2016
Valkenburg aan de Geul	37728	188201	321375	A79	65.1	65.0	0.1	2016
Valkenburg aan de Geul	37729	188299	321394	A79	65.2	65.1	0.1	2016
Valkenburg aan de Geul	56864	187635	321555	A79	61.6	61.9	-0.3	n.v.t.
Valkenburg aan de Geul	56876	186604	321381	A79	57.8	57.0	0.8	2016
Valkenburg aan de Geul	56878	186436	321271	A79	65.4	65.2	0.2	2016
Valkenburg aan de Geul	56879	186354	321214	A79	64.7	64.2	0.5	2016
Valkenburg aan de Geul	56880	186272	321156	A79	63.1	62.4	0.7	2016
Valkenburg aan de Geul	56881	186190	321099	A79	62.4	61.5	0.9	2016
Valkenburg aan de Geul	56882	186108	321042	A79	63.2	62.4	0.8	2016
Valkenburg aan de Geul	56883	186024	320987	A79	63.1	62.3	0.8	2016
Valkenburg aan de Geul	56884	185939	320934	A79	62.8	62.1	0.7	2016
Valkenburg aan de Geul	56885	185852	320884	A79	63.2	62.6	0.6	2016
Valkenburg aan de Geul	56886	185762	320841	A79	63.7	63.0	0.7	2016
Valkenburg aan de Geul	56887	185671	320799	A79	63.3	62.8	0.5	2016
Valkenburg aan de Geul	56888	185578	320761	A79	64.4	64.3	0.1	2016
Valkenburg aan de Geul	56889	185480	320737	A79	64.0	64.1	-0.1	n.v.t.
Valkenburg aan de Geul	56890	185386	320712	A79	64.9	65.2	-0.3	n.v.t.
Valkenburg aan de Geul	56891	185287	320694	A79	65.2	65.6	-0.4	n.v.t.
Valkenburg aan de Geul	56892	185188	320680	A79	59.9	60.1	-0.2	n.v.t.
Valkenburg aan de Geul	56893	185090	320656	A79	56.0	56.9	-0.9	-
Valkenburg aan de Geul	56894	185003	320692	A79	61.5	61.9	-0.4	n.v.t.
Valkenburg aan de Geul	56895	184904	320693	A79	63.0	63.4	-0.4	n.v.t.
Valkenburg aan de Geul	56896	184803	320690	A79	63.8	64.2	-0.4	n.v.t.
Valkenburg aan de Geul	56897	184703	320688	A79	64.1	64.5	-0.4	n.v.t.
Valkenburg aan de Geul	56898	184603	320695	A79	63.5	63.9	-0.4	n.v.t.
Valkenburg aan de Geul	56899	184504	320706	A79	63.9	64.1	-0.2	n.v.t.
Valkenburg aan de Geul	56900	184404	320717	A79	64.2	64.2	0.0	2016
Valkenburg aan de Geul	56901	184305	320732	A79	64.4	64.5	-0.1	n.v.t.
Valkenburg aan de Geul	56902	184207	320753	A79	66.3	66.5	-0.2	n.v.t.
Valkenburg aan de Geul	56903	184109	320773	A79	62.2	61.5	0.7	2016
Valkenburg aan de Geul	56904	184011	320794	A79	66.5	66.8	-0.3	n.v.t.
Valkenburg aan de Geul	56905	183913	320813	A79	66.3	66.4	-0.1	n.v.t.
Valkenburg aan de Geul	56906	183815	320834	A79	65.6	65.7	-0.1	n.v.t.
Valkenburg aan de Geul	56907	183717	320855	A79	65.5	65.5	0.0	2016
Valkenburg aan de Geul	56908	183619	320876	A79	65.5	65.5	0.0	2016
Valkenburg aan de Geul	56909	183521	320898	A79	65.6	65.7	-0.1	n.v.t.
Valkenburg aan de Geul	56910	183423	320920	A79	65.4	65.5	-0.1	n.v.t.
Valkenburg aan de Geul	56911	183326	320942	A79	64.8	64.8	0.0	2016
Valkenburg aan de Geul	56912	183228	320963	A79	65.3	65.4	-0.1	n.v.t.
Valkenburg aan de Geul	56913	183129	320982	A79	66.3	66.5	-0.2	n.v.t.
Valkenburg aan de Geul	56914	183031	321003	A79	59.5	59.2	0.3	2016
Valkenburg aan de Geul	56915	182933	321019	A79	64.6	64.8	-0.2	n.v.t.
Valkenburg aan de Geul	56916	182833	321024	A79	63.6	63.8	-0.2	n.v.t.
Valkenburg aan de Geul	56917	182732	321021	A79	64.1	64.4	-0.3	n.v.t.
Valkenburg aan de Geul	56918	182632	321018	A79	63.9	64.2	-0.3	n.v.t.
Valkenburg aan de Geul	56919	182538	321033	A79	62.2	62.6	-0.4	n.v.t.
Valkenburg aan de Geul	56920	182460	321075	A79	59.8	60.3	-0.5	n.v.t.
Valkenburg aan de Geul	56921	182346	321032	A79	61.0	61.5	-0.5	n.v.t.
Valkenburg aan de Geul	56922	182380	320950	A79	64.7	64.8	-0.1	n.v.t.
Valkenburg aan de Geul	56923	182269	320937	A79	66.4	66.6	-0.2	n.v.t.
Valkenburg aan de Geul	56924	182197	320984	A79	62.3	62.7	-0.4	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Valkenswaard	26637	163938	376511	A2	67.9	68.9	-1.0	-
Valkenswaard	26638	163989	376425	A2	67.7	68.7	-1.0	-
Valkenswaard	26639	164040	376339	A2	67.8	68.9	-1.1	-
Valkenswaard	26640	164091	376253	A2	68.1	69.2	-1.1	-
Valkenswaard	26641	164142	376167	A2	68.1	69.1	-1.0	-
Valkenswaard	26642	164193	376081	A2	67.8	68.9	-1.1	-
Valkenswaard	26643	164244	375995	A2	67.7	68.7	-1.0	-
Valkenswaard	26644	164296	375909	A2	67.8	68.9	-1.1	-
Valkenswaard	26645	164347	375823	A2	67.8	68.9	-1.1	-
Valkenswaard	26646	164398	375737	A2	67.7	68.8	-1.1	-
Valkenswaard	26647	164449	375651	A2	67.7	68.8	-1.1	-
Valkenswaard	26648	164500	375565	A2	67.6	68.6	-1.0	-
Valkenswaard	26649	164551	375479	A2	67.6	68.6	-1.0	-
Valkenswaard	26650	164602	375393	A2	67.5	68.6	-1.1	-
Valkenswaard	26651	164653	375307	A2	67.1	68.2	-1.1	-
Veendam	42541	253025	563456	N33	57.9	60.7	-2.8	-
Veendam	42542	253116	563498	N33	59.8	62.5	-2.7	-
Veendam	42543	253214	563550	N33	60.8	63.5	-2.7	-
Veendam	42544	253314	563569	N33	57.9	60.6	-2.7	-
Veendam	42545	253425	563609	N33	56.5	59.2	-2.7	-
Veendam	42546	253518	563628	N33	55.0	58.0	-3.0	-
Veendam	42547	253609	563667	N33	54.4	57.2	-2.8	-
Veendam	42548	253645	563748	N33	55.8	58.5	-2.7	-
Veendam	42549	253666	563833	N33	58.0	60.7	-2.7	-
Veendam	42550	253702	563904	N33	60.1	62.7	-2.6	-
Veendam	42551	253760	563980	N33	60.8	63.5	-2.7	-
Veendam	42552	253822	564058	N33	61.0	63.8	-2.8	-
Veendam	42553	253883	564137	N33	61.0	63.6	-2.6	-
Veendam	42554	253946	564214	N33	60.5	63.3	-2.8	-
Veendam	42555	254010	564292	N33	60.3	63.0	-2.7	-
Veendam	42556	254072	564369	N33	59.9	62.7	-2.8	-
Veendam	42557	254136	564447	N33	59.8	62.6	-2.8	-
Veendam	42558	254199	564525	N33	59.7	62.5	-2.8	-
Veendam	42559	254262	564602	N33	60.0	62.8	-2.8	-
Veendam	42560	254325	564680	N33	60.4	63.2	-2.8	-
Veendam	42561	254389	564757	N33	61.0	63.7	-2.7	-
Veendam	42562	254452	564835	N33	61.4	64.1	-2.7	-
Veendam	42563	254514	564911	N33	61.4	64.1	-2.7	-
Veendam	42564	254576	564991	N33	61.2	63.9	-2.7	-
Veendam	42565	254635	565073	N33	61.3	64.0	-2.7	-
Veendam	42566	254687	565159	N33	61.3	64.0	-2.7	-
Veendam	42567	254731	565249	N33	61.0	63.8	-2.8	-
Veendam	42568	254769	565342	N33	60.9	63.6	-2.7	-
Veendam	42569	254803	565435	N33	60.6	63.4	-2.8	-
Veendam	42570	254836	565530	N33	60.5	63.3	-2.8	-
Veendam	42571	254869	565624	N33	60.4	63.2	-2.8	-
Veendam	42572	254902	565718	N33	60.3	63.1	-2.8	-
Veendam	42573	254935	565813	N33	60.2	63.0	-2.8	-
Veendam	42574	254968	565907	N33	60.1	62.9	-2.8	-
Veendam	42575	255001	565998	N33	59.8	62.6	-2.8	-
Veendam	42576	255034	566092	N33	59.7	62.5	-2.8	-
Veendam	42577	255067	566186	N33	59.5	62.4	-2.9	-
Veendam	42578	255105	566279	N33	58.3	61.1	-2.8	-
Veendam	42579	255138	566373	N33	58.6	61.3	-2.7	-
Veendam	42580	255182	566463	N33	56.0	59.0	-3.0	-
Veendam	42581	255246	566540	N33	52.9	55.7	-2.8	-
Veendam	42582	255295	566625	N33	52.3	55.1	-2.8	-
Veendam	42583	255286	566723	N33	55.7	58.7	-3.0	-
Veendam	42584	255299	566822	N33	57.8	60.6	-2.8	-
Veendam	42585	255322	566919	N33	59.4	62.1	-2.7	-
Veendam	42586	255354	567013	N33	59.7	62.4	-2.7	-
Veendam	42587	255385	567108	N33	60.0	62.7	-2.7	-
Veendam	42588	255417	567203	N33	59.5	62.3	-2.8	-
Veendam	42589	255452	567298	N33	59.8	62.6	-2.8	-
Veendam	42590	255484	567392	N33	59.8	62.6	-2.8	-
Veendam	42591	255516	567487	N33	59.9	62.7	-2.8	-
Veendam	42592	255549	567581	N33	60.1	62.9	-2.8	-
Veendam	42593	255581	567676	N33	60.2	63.0	-2.8	-
Veendam	42594	255614	567771	N33	60.3	63.1	-2.8	-
Veendam	42595	255648	567865	N33	60.3	63.0	-2.7	-
Veendam	42596	255682	567959	N33	60.5	63.2	-2.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veendam	42597	255715	568053	N33	60.8	63.5	-2.7	-
Veendam	42598	255748	568146	N33	61.1	63.8	-2.7	-
Veendam	42599	255782	568242	N33	61.2	63.8	-2.6	-
Veendam	42600	255815	568336	N33	61.2	63.8	-2.6	-
Veendam	42601	255848	568429	N33	59.9	62.6	-2.7	-
Veendam	42602	255884	568523	N33	61.3	63.9	-2.6	-
Veendam	42603	255932	568609	N33	61.1	63.5	-2.4	-
Veendam	42604	255986	568688	N33	61.0	63.2	-2.2	-
Veendam	42605	256087	568743	N33	59.4	61.4	-2.0	-
Veendam	42606	256238	568774	N33	57.4	59.5	-2.1	-
Veendam	42607	256303	568847	N33	56.1	57.8	-1.7	-
Veendam	42608	256206	569030	N33	61.7	62.8	-1.1	-
Veendam	42609	256251	569140	N33	61.9	63.0	-1.1	-
Veendam	42610	256282	569245	N33	62.0	63.1	-1.1	-
Veendam	42611	256301	569353	N33	61.8	62.9	-1.1	-
Veendam	42612	256309	569455	N33	61.4	62.5	-1.1	-
Veendam	42613	256307	569553	N33	61.2	62.3	-1.1	-
Veendam	42614	256298	569651	N33	61.0	62.0	-1.0	-
Veendam	42615	256290	569746	N33	60.7	61.7	-1.0	-
Veendam	42616	256286	569844	N33	61.4	62.4	-1.0	-
Veendam	42617	256287	569943	N33	61.4	62.4	-1.0	-
Veendam	42618	256294	570044	N33	61.4	62.4	-1.0	-
Veendam	42619	256300	570143	N33	61.4	62.4	-1.0	-
Veendam	42620	256305	570243	N33	61.5	62.5	-1.0	-
Veendam	42621	256308	570343	N33	61.7	62.7	-1.0	-
Veendam	42622	256309	570443	N33	61.7	62.7	-1.0	-
Veendam	42623	256308	570543	N33	61.8	62.8	-1.0	-
Veendam	42624	256307	570643	N33	61.9	62.9	-1.0	-
Veendam	42625	256306	570743	N33	62.0	62.9	-0.9	-
Veendam	42626	256304	570843	N33	62.0	63.0	-1.0	-
Veendam	42627	256303	570943	N33	62.0	63.0	-1.0	-
Veendam	42628	256302	571043	N33	62.0	63.0	-1.0	-
Veendam	42629	256301	571143	N33	62.1	63.0	-0.9	-
Veendam	42630	256300	571243	N33	62.0	63.0	-1.0	-
Veendam	42631	256298	571343	N33	62.0	62.9	-0.9	-
Veendam	42632	256297	571443	N33	61.9	62.9	-1.0	-
Veendam	42633	256296	571543	N33	62.0	63.0	-1.0	-
Veendam	42634	256295	571643	N33	62.0	62.9	-0.9	-
Veendam	42635	256293	571743	N33	62.0	63.0	-1.0	-
Veendam	42636	256292	571843	N33	62.0	62.9	-0.9	-
Veendam	42637	256290	571943	N33	61.9	62.9	-1.0	-
Veendam	42638	256286	572043	N33	61.8	62.8	-1.0	-
Veendam	42639	256278	572143	N33	61.9	62.9	-1.0	-
Veendam	42640	256270	572243	N33	61.9	62.9	-1.0	-
Veendam	45489	256150	572280	N33	61.8	62.8	-1.0	-
Veendam	45490	256158	572180	N33	61.5	62.5	-1.0	-
Veendam	45491	256166	572081	N33	61.7	62.7	-1.0	-
Veendam	45492	256171	571981	N33	61.5	62.5	-1.0	-
Veendam	45493	256174	571881	N33	61.7	62.7	-1.0	-
Veendam	45494	256176	571780	N33	61.6	62.6	-1.0	-
Veendam	45495	256177	571680	N33	61.8	62.8	-1.0	-
Veendam	45496	256178	571580	N33	61.7	62.8	-1.1	-
Veendam	45497	256180	571480	N33	61.7	62.7	-1.0	-
Veendam	45498	256181	571380	N33	61.8	62.8	-1.0	-
Veendam	45499	256182	571280	N33	61.8	62.8	-1.0	-
Veendam	45500	256183	571180	N33	61.8	62.8	-1.0	-
Veendam	45501	256185	571080	N33	62.0	63.1	-1.1	-
Veendam	45502	256186	570980	N33	61.8	62.8	-1.0	-
Veendam	45503	256187	570880	N33	62.0	63.0	-1.0	-
Veendam	45504	256189	570780	N33	61.7	62.8	-1.1	-
Veendam	45505	256190	570679	N33	61.9	62.9	-1.0	-
Veendam	45506	256191	570579	N33	61.8	62.9	-1.1	-
Veendam	45507	256193	570479	N33	61.9	62.9	-1.0	-
Veendam	45508	256192	570379	N33	61.6	62.7	-1.1	-
Veendam	45509	256189	570280	N33	61.3	62.3	-1.0	-
Veendam	45510	256185	570179	N33	61.9	63.0	-1.1	-
Veendam	45511	256178	570080	N33	61.3	62.4	-1.1	-
Veendam	45512	256172	569979	N33	61.5	62.5	-1.0	-
Veendam	45513	256168	569879	N33	61.4	62.5	-1.1	-
Veendam	45514	256170	569780	N33	61.3	62.4	-1.1	-
Veendam	45515	256176	569684	N33	61.2	62.3	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veendam	45516	256175	569585	N33	60.6	61.7	-1.1	-
Veendam	45517	256180	569490	N33	60.7	61.9	-1.2	-
Veendam	45518	256176	569395	N33	60.9	62.1	-1.2	-
Veendam	45519	256159	569285	N33	61.6	62.8	-1.2	-
Veendam	45520	256135	569195	N33	61.7	62.9	-1.2	-
Veendam	45521	255932	569119	N33	56.9	58.8	-1.9	-
Veendam	45522	255881	569052	N33	57.5	59.8	-2.3	-
Veendam	45523	255856	568940	N33	58.5	61.0	-2.5	-
Veendam	45524	255885	568850	N33	58.3	60.8	-2.5	-
Veendam	45525	255857	568737	N33	60.4	62.8	-2.4	-
Veendam	45526	255813	568649	N33	61.0	63.7	-2.7	-
Veendam	45527	255768	568560	N33	60.7	63.5	-2.8	-
Veendam	45528	255734	568466	N33	60.7	63.5	-2.8	-
Veendam	45529	255700	568372	N33	60.8	63.6	-2.8	-
Veendam	45530	255666	568278	N33	60.7	63.5	-2.8	-
Veendam	45531	255633	568183	N33	60.6	63.4	-2.8	-
Veendam	45532	255600	568089	N33	60.4	63.2	-2.8	-
Veendam	45533	255567	567994	N33	60.0	62.8	-2.8	-
Veendam	45534	255533	567900	N33	59.7	62.5	-2.8	-
Veendam	45535	255500	567806	N33	59.5	62.3	-2.8	-
Veendam	45536	255467	567711	N33	59.6	62.4	-2.8	-
Veendam	45537	255434	567617	N33	59.5	62.3	-2.8	-
Veendam	45538	255401	567522	N33	59.5	62.3	-2.8	-
Veendam	45539	255368	567428	N33	59.5	62.4	-2.9	-
Veendam	45540	255335	567333	N33	59.6	62.4	-2.8	-
Veendam	45541	255304	567238	N33	60.1	62.9	-2.8	-
Veendam	45542	255272	567143	N33	60.2	63.0	-2.8	-
Veendam	45543	255238	567049	N33	59.8	62.7	-2.9	-
Veendam	45544	255202	566955	N33	59.2	62.1	-2.9	-
Veendam	45545	255164	566863	N33	56.9	59.8	-2.9	-
Veendam	45546	255106	566782	N33	53.3	56.2	-2.9	-
Veendam	45547	255046	566703	N33	52.3	55.1	-2.8	-
Veendam	45548	255031	566606	N33	55.3	58.2	-2.9	-
Veendam	45549	255040	566508	N33	57.5	60.5	-3.0	-
Veendam	45550	255013	566413	N33	58.3	61.2	-2.9	-
Veendam	45551	254983	566319	N33	58.8	61.7	-2.9	-
Veendam	45552	254953	566222	N33	59.3	62.2	-2.9	-
Veendam	45553	254923	566128	N33	59.8	62.7	-2.9	-
Veendam	45554	254890	566033	N33	60.1	62.9	-2.8	-
Veendam	45555	254857	565939	N33	60.0	62.8	-2.8	-
Veendam	45556	254824	565846	N33	60.0	62.9	-2.9	-
Veendam	45557	254792	565754	N33	60.1	63.0	-2.9	-
Veendam	45558	254758	565660	N33	60.5	63.3	-2.8	-
Veendam	45559	254724	565565	N33	60.5	63.3	-2.8	-
Veendam	45560	254691	565471	N33	60.7	63.5	-2.8	-
Veendam	45561	254657	565377	N33	61.0	63.7	-2.7	-
Veendam	45562	254619	565285	N33	61.2	64.0	-2.8	-
Veendam	45563	254574	565197	N33	61.5	64.3	-2.8	-
Veendam	45564	254522	565112	N33	61.6	64.3	-2.7	-
Veendam	45565	254460	565033	N33	61.3	64.1	-2.8	-
Veendam	45566	254397	564955	N33	60.9	63.7	-2.8	-
Veendam	45567	254333	564878	N33	60.5	63.3	-2.8	-
Veendam	45568	254270	564800	N33	60.1	62.9	-2.8	-
Veendam	45569	254207	564723	N33	59.7	62.5	-2.8	-
Veendam	45570	254143	564646	N33	59.5	62.3	-2.8	-
Veendam	45571	254081	564567	N33	59.5	62.3	-2.8	-
Veendam	45572	254019	564489	N33	59.7	62.5	-2.8	-
Veendam	45573	253956	564411	N33	60.0	62.9	-2.9	-
Veendam	45574	253893	564333	N33	60.5	63.3	-2.8	-
Veendam	45575	253830	564255	N33	60.8	63.6	-2.8	-
Veendam	45576	253768	564177	N33	61.3	64.1	-2.8	-
Veendam	45577	253703	564100	N33	61.3	64.2	-2.9	-
Veendam	45578	253636	564026	N33	61.2	64.0	-2.8	-
Veendam	45579	253562	563959	N33	60.6	63.3	-2.7	-
Veendam	45580	253481	563904	N33	59.2	61.9	-2.7	-
Veendam	45581	253385	563878	N33	56.8	59.6	-2.8	-
Veendam	45582	253286	563860	N33	54.9	57.6	-2.7	-
Veendam	45583	253226	563780	N33	56.0	58.7	-2.7	-
Veendam	45584	253190	563696	N33	59.2	62.0	-2.8	-
Veendam	45585	253110	563634	N33	60.3	63.0	-2.7	-
Veendam	45586	253022	563586	N33	58.8	61.7	-2.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veendam	45587	252930	563548	N33	57.3	60.2	-2.9	-
Veenendaal	33356	165536	450448	A12	66.3	67.4	-1.1	-
Veenendaal	33357	165636	450444	A12	66.0	67.1	-1.1	-
Veenendaal	33358	165736	450440	A12	65.9	67.0	-1.1	-
Veenendaal	33359	165836	450435	A12	66.1	67.2	-1.1	-
Veenendaal	33360	165936	450431	A12	66.3	67.4	-1.1	-
Veenendaal	33361	166036	450427	A12	66.4	67.6	-1.2	-
Veenendaal	33362	166136	450421	A12	66.5	67.7	-1.2	-
Veenendaal	33363	166235	450410	A12	66.3	67.4	-1.1	-
Veenendaal	33364	166334	450399	A12	65.9	67.0	-1.1	-
Veenendaal	33365	166432	450377	A12	64.2	65.3	-1.1	-
Veenendaal	33366	166525	450356	A12	62.9	64.1	-1.2	-
Veenendaal	33367	166619	450379	A12	65.1	66.3	-1.2	-
Veenendaal	33368	166719	450384	A12	66.1	67.3	-1.2	-
Veenendaal	33369	166819	450380	A12	66.7	67.8	-1.1	-
Veenendaal	33370	166918	450372	A12	67.0	68.1	-1.1	-
Veenendaal	33371	167017	450354	A12	66.7	67.9	-1.2	-
Veenendaal	33372	167114	450329	A12	66.2	67.2	-1.0	-
Veenendaal	33373	167209	450298	A12	66.4	67.2	-0.8	-
Veenendaal	33374	167303	450264	A12	66.6	67.2	-0.6	-
Veenendaal	33375	167396	450228	A12	66.6	67.3	-0.7	-
Veenendaal	33376	167488	450189	A12	66.4	67.0	-0.6	-
Veenendaal	33377	167580	450150	A12	66.3	66.8	-0.5	Na 2022
Veenendaal	33378	167672	450111	A12	66.3	66.9	-0.6	-
Veenendaal	33379	167764	450072	A12	66.2	66.7	-0.5	Na 2022
Veenendaal	33380	167857	450033	A12	66.1	66.6	-0.5	Na 2022
Veenendaal	33381	167949	449995	A12	66.0	66.6	-0.6	-
Veenendaal	33382	168041	449956	A12	66.1	66.8	-0.7	-
Veenendaal	33383	168133	449917	A12	66.3	67.3	-1.0	-
Veenendaal	33384	168225	449878	A12	66.5	67.5	-1.0	-
Veenendaal	33385	168312	449832	A12	65.9	66.9	-1.0	-
Veenendaal	33386	168270	449761	A12	61.8	62.9	-1.1	-
Veenendaal	33387	168232	449681	A12	59.2	60.1	-0.9	-
Veenendaal	33388	168326	449627	A12	53.6	54.5	-0.9	-
Veenendaal	33389	168412	449603	A12	56.1	56.9	-0.8	-
Veenendaal	33390	168510	449582	A12	58.9	59.8	-0.9	-
Veenendaal	33391	168606	449607	A12	60.5	61.3	-0.8	-
Veenendaal	33392	168700	449633	A12	63.1	64.0	-0.9	-
Veenendaal	33393	168796	449607	A12	63.6	64.4	-0.8	-
Veenendaal	33394	168885	449562	A12	64.7	65.4	-0.7	-
Veenendaal	33559	167356	450379	A12	66.9	67.7	-0.8	-
Veenendaal	33560	167262	450413	A12	66.9	67.9	-1.0	-
Veenendaal	33561	167167	450445	A12	66.3	67.6	-1.3	-
Veenendaal	33562	167071	450473	A12	65.9	67.5	-1.6	-
Veenendaal	33563	166973	450490	A12	66.8	68.1	-1.3	-
Veenendaal	33564	166874	450507	A12	66.8	68.1	-1.3	-
Veenendaal	33565	166775	450522	A12	66.7	68.1	-1.4	-
Veenendaal	33566	166676	450534	A12	66.7	68.1	-1.4	-
Veenendaal	33567	166608	450588	A12	63.5	64.8	-1.3	-
Veenendaal	33568	166606	450682	A12	59.8	61.2	-1.4	-
Veenendaal	33569	166511	450701	A12	58.8	60.2	-1.4	-
Veenendaal	33570	166411	450707	A12	61.5	63.3	-1.8	-
Veenendaal	33571	166312	450703	A12	62.0	63.4	-1.4	-
Veenendaal	33572	166229	450651	A12	62.9	64.2	-1.3	-
Veenendaal	33573	166162	450577	A12	64.9	66.1	-1.2	-
Veenendaal	33574	166067	450550	A12	66.8	68.0	-1.2	-
Veenendaal	33575	165967	450554	A12	66.4	67.7	-1.3	-
Veenendaal	33576	165867	450558	A12	66.1	67.3	-1.2	-
Veenendaal	33577	165767	450563	A12	65.9	67.1	-1.2	-
Veenendaal	33578	165667	450567	A12	65.9	67.1	-1.2	-
Veenendaal	33579	165567	450572	A12	65.8	67.0	-1.2	-
Veere	4761	39606	408141	N57	59.2	60.3	-1.1	-
Veere	4762	39560	408053	N57	58.3	59.4	-1.1	-
Veere	4763	39513	407964	N57	58.0	59.0	-1.0	-
Veere	4764	39467	407875	N57	58.4	59.5	-1.1	-
Veere	4765	39421	407787	N57	58.8	59.9	-1.1	-
Veere	4766	39374	407698	N57	58.4	59.5	-1.1	-
Veere	4767	39328	407610	N57	58.3	59.4	-1.1	-
Veere	4768	39281	407521	N57	58.1	59.2	-1.1	-
Veere	4769	39235	407433	N57	58.3	59.4	-1.1	-
Veere	4770	39189	407344	N57	58.0	59.2	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veere	4771	39142	407255	N57	58.6	59.7	-1.1	-
Veere	4772	39096	407167	N57	59.2	60.3	-1.1	-
Veere	4773	39048	407079	N57	59.0	60.1	-1.1	-
Veere	4774	38996	406994	N57	59.0	60.1	-1.1	-
Veere	4775	38937	406913	N57	59.1	60.2	-1.1	-
Veere	4776	38874	406836	N57	59.3	60.4	-1.1	-
Veere	4777	38804	406764	N57	58.9	60.0	-1.1	-
Veere	4779	38732	406695	N57	59.2	60.3	-1.1	-
Veere	4780	38658	406634	N57	58.2	59.3	-1.1	-
Veere	4781	38564	406572	N57	57.4	58.5	-1.1	-
Veere	4782	38481	406517	N57	58.5	59.4	-0.9	-
Veere	4783	38399	406462	N57	58.2	59.0	-0.8	-
Veere	4784	38316	406406	N57	58.1	58.8	-0.7	-
Veere	4785	38236	406346	N57	58.4	59.2	-0.8	-
Veere	4786	38158	406284	N57	58.9	59.7	-0.8	-
Veere	4787	38079	406222	N57	59.5	60.3	-0.8	-
Veere	4788	38001	406160	N57	59.7	60.5	-0.8	-
Veere	4789	37923	406097	N57	59.6	60.3	-0.7	-
Veere	4790	37849	406030	N57	59.7	60.5	-0.8	-
Veere	4791	37775	405963	N57	59.8	60.5	-0.7	-
Veere	4792	37700	405896	N57	59.4	60.2	-0.8	-
Veere	4793	37628	405827	N57	59.2	60.0	-0.8	-
Veere	4794	37558	405755	N57	59.3	60.0	-0.7	-
Veere	4795	37488	405684	N57	59.3	60.1	-0.8	-
Veere	4796	37421	405610	N57	59.0	59.8	-0.8	-
Veere	4797	37358	405532	N57	58.8	59.6	-0.8	-
Veere	4798	37302	405450	N57	59.0	59.8	-0.8	-
Veere	4799	37250	405364	N57	59.3	60.1	-0.8	-
Veere	4800	37203	405276	N57	59.3	60.1	-0.8	-
Veere	4801	37166	405183	N57	60.0	60.8	-0.8	-
Veere	4802	37130	405090	N57	59.8	60.5	-0.7	-
Veere	4803	37100	404995	N57	59.7	60.4	-0.7	-
Veere	4804	37077	404897	N57	59.5	60.2	-0.7	-
Veere	4805	37061	404799	N57	59.2	59.9	-0.7	-
Veere	4806	37050	404699	N57	54.8	55.5	-0.7	-
Veere	4807	37039	404600	N57	58.4	59.2	-0.8	-
Veere	4808	37028	404501	N57	59.3	60.1	-0.8	-
Veere	4809	37017	404401	N57	59.9	60.7	-0.8	-
Veere	4810	37006	404302	N57	58.5	59.3	-0.8	-
Veere	4811	36996	404202	N57	58.5	59.2	-0.7	-
Veere	4812	36985	404103	N57	58.7	59.5	-0.8	-
Veere	4813	36974	404004	N57	58.8	59.6	-0.8	-
Veere	4814	36963	403904	N57	58.8	59.6	-0.8	-
Veere	4815	36952	403805	N57	58.4	59.1	-0.7	-
Veere	4816	36941	403705	N57	58.4	59.2	-0.8	-
Veere	4817	36930	403606	N57	58.8	59.5	-0.7	-
Veere	4818	36919	403507	N57	59.3	60.1	-0.8	-
Veere	4819	36908	403407	N57	59.6	60.3	-0.7	-
Veere	4820	36897	403308	N57	58.8	59.5	-0.7	-
Veere	4821	36887	403208	N57	58.8	59.5	-0.7	-
Veere	4822	36876	403109	N57	59.3	60.0	-0.7	-
Veere	4823	36865	403010	N57	59.1	59.9	-0.8	-
Veere	4824	36854	402910	N57	58.7	59.5	-0.8	-
Veere	4825	36843	402811	N57	58.6	59.3	-0.7	-
Veere	4826	36832	402711	N57	58.7	59.5	-0.8	-
Veere	4869	33492	401312	N57	57.6	59.3	-1.7	-
Veere	4870	33408	401278	N57	57.4	59.1	-1.7	-
Veere	4871	33320	401242	N57	56.6	58.2	-1.6	-
Veere	4872	33376	401145	N57	55.3	56.9	-1.6	-
Veere	4873	33461	401183	N57	55.8	57.5	-1.7	-
Veere	4874	33553	401221	N57	55.7	57.3	-1.6	-
Veere	4918	36938	402697	N57	57.6	58.4	-0.8	-
Veere	4919	36949	402796	N57	58.2	59.0	-0.8	-
Veere	4920	36960	402896	N57	58.2	59.0	-0.8	-
Veere	4921	36971	402995	N57	59.8	60.5	-0.7	-
Veere	4922	36982	403094	N57	59.9	60.6	-0.7	-
Veere	4923	36993	403194	N57	58.6	59.3	-0.7	-
Veere	4924	37003	403293	N57	58.4	59.2	-0.8	-
Veere	4925	37014	403393	N57	58.9	59.7	-0.8	-
Veere	4926	37025	403492	N57	59.9	60.6	-0.7	-
Veere	4927	37036	403591	N57	59.0	59.7	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veere	4928	37047	403691	N57	58.5	59.3	-0.8	-
Veere	4929	37058	403790	N57	58.6	59.4	-0.8	-
Veere	4930	37069	403890	N57	59.9	60.6	-0.7	-
Veere	4931	37080	403989	N57	58.6	59.4	-0.8	-
Veere	4932	37091	404088	N57	58.3	59.0	-0.7	-
Veere	4933	37102	404188	N57	58.5	59.3	-0.8	-
Veere	4934	37112	404287	N57	55.4	56.3	-0.9	-
Veere	4935	37123	404387	N57	59.2	60.0	-0.8	-
Veere	4936	37134	404486	N57	59.1	59.9	-0.8	-
Veere	4937	37145	404586	N57	58.1	58.8	-0.7	-
Veere	4938	37156	404685	N57	48.8	49.6	-0.8	-
Veere	4939	37167	404784	N57	56.8	57.5	-0.7	-
Veere	4940	37185	404882	N57	57.0	57.8	-0.8	-
Veere	4941	37208	404980	N57	57.8	58.7	-0.9	-
Veere	4942	37238	405075	N57	54.3	55.2	-0.9	-
Veere	4943	37274	405168	N57	57.9	58.8	-0.9	-
Veere	4944	37315	405259	N57	57.9	58.8	-0.9	-
Veere	4945	37363	405347	N57	58.5	59.3	-0.8	-
Veere	4946	37418	405431	N57	58.3	59.1	-0.8	-
Veere	4947	37478	405510	N57	58.2	59.0	-0.8	-
Veere	4948	37543	405587	N57	58.4	59.2	-0.8	-
Veere	4949	37612	405658	N57	58.4	59.2	-0.8	-
Veere	4950	37682	405730	N57	58.6	59.3	-0.7	-
Veere	4951	37753	405800	N57	58.5	59.3	-0.8	-
Veere	4952	37827	405867	N57	58.5	59.3	-0.8	-
Veere	4953	37902	405934	N57	59.2	60.0	-0.8	-
Veere	4954	37976	406001	N57	58.2	59.0	-0.8	-
Veere	4955	38054	406064	N57	58.2	59.0	-0.8	-
Veere	4956	38132	406126	N57	54.3	55.2	-0.9	-
Veere	4957	38211	406187	N57	59.0	59.7	-0.7	-
Veere	4958	38290	406249	N57	58.8	59.6	-0.8	-
Veere	4959	38373	406304	N57	58.0	58.9	-0.9	-
Veere	4960	38459	406362	N57	58.4	59.3	-0.9	-
Veere	4961	38551	406422	N57	57.9	58.9	-1.0	-
Veere	4962	38638	406477	N57	57.8	58.9	-1.1	-
Veere	4963	38725	406543	N57	58.0	59.1	-1.1	-
Veere	4966	38805	406616	N57	58.5	59.6	-1.1	-
Veere	4967	38884	406693	N57	56.2	57.3	-1.1	-
Veere	4968	38960	406772	N57	55.6	56.7	-1.1	-
Veere	4969	39027	406855	N57	58.9	60.0	-1.1	-
Veere	4970	39089	406944	N57	57.3	58.4	-1.1	-
Veere	4971	39142	407028	N57	57.5	58.6	-1.1	-
Veere	4972	39190	407116	N57	57.4	58.5	-1.1	-
Veere	4973	39236	407205	N57	58.5	59.6	-1.1	-
Veere	4974	39283	407293	N57	58.2	59.3	-1.1	-
Veere	4975	39329	407382	N57	57.5	58.6	-1.1	-
Veere	4976	39375	407470	N57	57.2	58.3	-1.1	-
Veere	4977	39422	407559	N57	57.3	58.4	-1.1	-
Veere	4978	39468	407648	N57	57.3	58.4	-1.1	-
Veere	4979	39515	407736	N57	57.9	59.0	-1.1	-
Veere	4980	39561	407825	N57	57.5	58.6	-1.1	-
Veere	4981	39608	407913	N57	57.1	58.2	-1.1	-
Veere	4982	39654	408002	N57	58.7	59.8	-1.1	-
Veere	4983	39700	408090	N57	59.3	60.3	-1.0	-
Veere	24959	33237	401204	N57	56.6	58.1	-1.5	-
Veere	24960	33153	401159	N57	56.7	58.2	-1.5	-
Veere	24961	33075	401109	N57	53.9	55.4	-1.5	-
Veere	24962	32996	401047	N57	57.4	58.8	-1.4	-
Veere	24963	32923	400978	N57	57.7	59.4	-1.7	-
Veere	24964	32858	400902	N57	56.7	58.6	-1.9	-
Veere	24965	32803	400819	N57	57.0	58.9	-1.9	-
Veere	24966	32759	400729	N57	57.9	59.7	-1.8	-
Veere	24967	32722	400636	N57	58.0	59.9	-1.9	-
Veere	24968	32685	400543	N57	58.0	59.8	-1.8	-
Veere	24969	32649	400450	N57	58.1	59.9	-1.8	-
Veere	24970	32612	400356	N57	58.0	59.9	-1.9	-
Veere	24971	32576	400263	N57	58.3	60.1	-1.8	-
Veere	24972	32539	400170	N57	58.0	59.8	-1.8	-
Veere	24973	32503	400077	N57	58.0	59.8	-1.8	-
Veere	24974	32466	399983	N57	58.3	60.0	-1.7	-
Veere	24975	32416	399899	N57	57.8	59.2	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veere	24976	32373	399812	N57	57.9	59.6	-1.7	-
Veere	24977	32303	399740	N57	57.4	59.1	-1.7	-
Veere	24978	32234	399668	N57	57.5	59.2	-1.7	-
Veere	24979	32164	399596	N57	57.4	59.2	-1.8	-
Veere	24980	32095	399524	N57	57.4	59.2	-1.8	-
Veere	24981	32025	399452	N57	57.2	59.0	-1.8	-
Veere	24982	31963	399373	N57	57.1	58.9	-1.8	-
Veere	24983	31915	399286	N57	57.0	58.7	-1.7	-
Veere	24984	31879	399192	N57	57.2	58.9	-1.7	-
Veere	24985	31842	399099	N57	57.3	59.0	-1.7	-
Veere	24986	31791	399013	N57	57.3	59.0	-1.7	-
Veere	24987	31725	398938	N57	57.0	58.8	-1.8	-
Veere	24988	31648	398874	N57	56.9	58.7	-1.8	-
Veere	24989	31569	398812	N57	56.9	58.7	-1.8	-
Veere	24990	31490	398751	N57	57.0	58.8	-1.8	-
Veere	24991	31411	398689	N57	56.5	58.3	-1.8	-
Veere	24992	31332	398628	N57	57.3	59.0	-1.7	-
Veere	24993	31253	398566	N57	57.3	59.0	-1.7	-
Veere	24994	31178	398500	N57	57.1	58.8	-1.7	-
Veere	24995	31115	398423	N57	57.1	58.8	-1.7	-
Veere	24996	31065	398336	N57	57.2	58.9	-1.7	-
Veere	24997	31029	398242	N57	57.3	58.9	-1.6	-
Veere	24998	31001	398146	N57	57.6	59.1	-1.5	-
Veere	24999	30958	398057	N57	56.7	57.3	-0.6	-
Veere	25000	30987	397964	N57	58.9	59.5	-0.6	-
Veere	25001	31005	397865	N57	56.0	56.6	-0.6	-
Veere	25002	31027	397768	N57	52.7	53.3	-0.6	-
Veere	25003	31053	397671	N57	50.4	51.0	-0.6	-
Veere	25004	31083	397575	N57	51.8	52.4	-0.6	-
Veere	25005	31116	397481	N57	55.4	56.0	-0.6	-
Veere	25006	31147	397386	N57	57.6	58.3	-0.7	-
Veere	25007	31176	397290	N57	58.2	58.9	-0.7	-
Veere	25008	31203	397193	N57	58.3	59.0	-0.7	-
Veere	25009	31229	397096	N57	58.3	59.0	-0.7	-
Veere	25010	31252	396999	N57	58.3	58.9	-0.6	-
Veere	25011	31273	396901	N57	58.6	59.2	-0.6	-
Veere	25012	31293	396803	N57	58.5	59.1	-0.6	-
Veere	25013	31310	396704	N57	58.3	58.9	-0.6	-
Veere	25014	31326	396605	N57	58.4	58.9	-0.5	2018
Veere	25015	31339	396506	N57	59.2	59.3	-0.1	2017
Veere	25016	31338	396408	N57	59.4	58.5	0.9	2016
Veere	25017	31384	396321	N57	60.0	58.8	1.2	2016
Veere	25018	31416	396226	N57	59.9	58.5	1.4	2016
Veere	25019	31447	396131	N57	59.8	58.4	1.4	2016
Veere	25020	31477	396036	N57	59.7	58.3	1.4	2016
Veere	25021	31507	395940	N57	59.7	58.3	1.4	2016
Veere	25022	31536	395844	N57	59.5	58.1	1.4	2016
Veere	25023	31564	395748	N57	59.4	58.0	1.4	2016
Veere	25024	31592	395652	N57	59.5	58.0	1.5	2016
Veere	25025	31619	395555	N57	59.5	58.1	1.4	2016
Veere	25316	31739	395523	N57	59.6	58.2	1.4	2016
Veere	25317	31712	395619	N57	59.5	58.0	1.5	2016
Veere	25318	31684	395715	N57	59.4	58.0	1.4	2016
Veere	25319	31657	395812	N57	59.4	58.0	1.4	2016
Veere	25320	31628	395908	N57	59.6	58.2	1.4	2016
Veere	25321	31599	396003	N57	59.6	58.2	1.4	2016
Veere	25322	31569	396099	N57	59.7	58.3	1.4	2016
Veere	25323	31538	396194	N57	59.8	58.4	1.4	2016
Veere	25324	31507	396290	N57	59.7	58.3	1.4	2016
Veere	25325	31475	396385	N57	60.2	59.0	1.2	2016
Veere	25326	31456	396480	N57	59.9	59.5	0.4	2016
Veere	25327	31437	396578	N57	55.5	55.6	-0.1	2017
Veere	25328	31423	396677	N57	52.9	53.2	-0.3	2017
Veere	25329	31406	396776	N57	53.3	53.7	-0.4	2018
Veere	25330	31388	396874	N57	54.1	54.7	-0.6	-
Veere	25331	31367	396972	N57	58.0	58.6	-0.6	-
Veere	25332	31345	397070	N57	58.3	59.0	-0.7	-
Veere	25333	31321	397167	N57	58.3	59.0	-0.7	-
Veere	25334	31295	397264	N57	58.3	59.0	-0.7	-
Veere	25335	31266	397360	N57	58.0	58.7	-0.7	-
Veere	25336	31236	397456	N57	56.8	57.5	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veere	25337	31205	397550	N57	55.6	56.2	-0.6	-
Veere	25338	31172	397645	N57	55.3	56.0	-0.7	-
Veere	25339	31144	397741	N57	55.3	55.9	-0.6	-
Veere	25340	31120	397839	N57	55.6	56.2	-0.6	-
Veere	25341	31099	397937	N57	57.8	58.3	-0.5	2018
Veere	25342	31096	398035	N57	57.8	58.5	-0.7	-
Veere	25343	31108	398133	N57	57.3	58.8	-1.5	-
Veere	25344	31137	398229	N57	57.4	59.1	-1.7	-
Veere	25345	31176	398320	N57	57.3	59.0	-1.7	-
Veere	25346	31234	398402	N57	56.3	58.1	-1.8	-
Veere	25347	31306	398471	N57	56.5	58.2	-1.7	-
Veere	25348	31385	398533	N57	56.7	58.5	-1.8	-
Veere	25349	31464	398595	N57	57.1	58.9	-1.8	-
Veere	25350	31543	398656	N57	57.1	58.8	-1.7	-
Veere	25351	31622	398718	N57	57.1	58.9	-1.8	-
Veere	25352	31701	398780	N57	57.0	58.7	-1.7	-
Veere	25353	31779	398842	N57	56.9	58.7	-1.8	-
Veere	25354	31849	398914	N57	57.0	58.8	-1.8	-
Veere	25355	31907	398995	N57	56.9	58.7	-1.8	-
Veere	25356	31952	399084	N57	57.1	58.8	-1.7	-
Veere	25357	31987	399178	N57	57.1	58.9	-1.8	-
Veere	25358	32026	399270	N57	57.4	59.2	-1.8	-
Veere	25359	32082	399354	N57	57.4	59.2	-1.8	-
Veere	25360	32149	399427	N57	57.4	59.2	-1.8	-
Veere	25361	32219	399499	N57	57.5	59.2	-1.7	-
Veere	25362	32288	399571	N57	56.7	58.5	-1.8	-
Veere	25363	32358	399643	N57	57.5	59.3	-1.8	-
Veere	25364	32427	399716	N57	57.5	59.3	-1.8	-
Veere	25365	32493	399791	N57	58.0	59.5	-1.5	-
Veere	25366	32553	399868	N57	57.0	58.3	-1.3	-
Veere	25367	32574	399964	N57	55.4	57.1	-1.7	-
Veere	25368	32610	400058	N57	57.9	59.7	-1.8	-
Veere	25369	32646	400151	N57	58.0	59.8	-1.8	-
Veere	25370	32683	400244	N57	58.0	59.8	-1.8	-
Veere	25371	32719	400337	N57	58.0	59.8	-1.8	-
Veere	25372	32756	400431	N57	58.0	59.8	-1.8	-
Veere	25373	32792	400524	N57	58.1	59.9	-1.8	-
Veere	25374	32829	400617	N57	58.1	59.9	-1.8	-
Veere	25375	32867	400710	N57	57.4	59.3	-1.9	-
Veere	25376	32915	400798	N57	58.5	60.3	-1.8	-
Veere	25377	32979	400875	N57	56.4	58.2	-1.8	-
Veere	25378	33051	400945	N57	58.1	59.6	-1.5	-
Veere	25379	33128	401008	N57	57.5	59.0	-1.5	-
Veere	25380	33212	401063	N57	55.8	57.3	-1.5	-
Veere	25381	33293	401106	N57	55.2	56.8	-1.6	-
Veldhoven	26506	157692	382362	A2	54.7	55.0	-0.3	Na 2022
Veldhoven	26507	157706	382263	A2	54.2	54.9	-0.7	-
Veldhoven	26508	157709	382163	A2	53.8	54.5	-0.7	-
Veldhoven	26509	157715	382063	A2	53.3	54.1	-0.8	-
Veldhoven	26510	157730	381964	A2	53.3	54.2	-0.9	-
Veldhoven	26511	157742	381865	A2	53.5	54.4	-0.9	-
Veldhoven	26512	157751	381765	A2	53.5	54.4	-0.9	-
Veldhoven	26513	157764	381666	A2	54.0	55.0	-1.0	-
Veldhoven	26514	157777	381567	A2	54.7	55.7	-1.0	-
Veldhoven	26515	157785	381467	A2	55.8	56.8	-1.0	-
Veldhoven	26516	157792	381367	A2	58.2	59.1	-0.9	-
Veldhoven	26517	157797	381268	A2	61.2	61.9	-0.7	-
Veldhoven	26518	157791	381168	A2	63.4	64.0	-0.6	-
Veldhoven	26519	157778	381069	A2	61.0	61.6	-0.6	-
Veldhoven	26520	157772	380970	A2	58.2	59.1	-0.9	-
Veldhoven	26521	157779	380870	A2	57.5	58.5	-1.0	-
Veldhoven	26522	157789	380771	A2	57.2	58.0	-0.8	-
Veldhoven	26523	157826	380678	A2	59.4	60.3	-0.9	-
Veldhoven	26524	157844	380580	A2	64.1	64.8	-0.7	-
Veldhoven	26525	157861	380482	A2	65.1	65.7	-0.6	-
Veldhoven	26526	157878	380383	A2	66.1	66.7	-0.6	-
Veldhoven	26527	157894	380285	A2	66.2	66.7	-0.5	Na 2022
Veldhoven	26528	157906	380185	A2	66.2	66.8	-0.6	-
Veldhoven	26529	157914	380086	A2	65.6	66.3	-0.7	-
Veldhoven	26530	157920	379986	A2	65.6	66.3	-0.7	-
Veldhoven	26531	157918	379886	A2	62.5	63.2	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veldhoven	26532	157921	379786	A2	64.7	65.4	-0.7	-
Veldhoven	26533	157941	379688	A2	61.1	61.7	-0.6	-
Veldhoven	26534	157896	379606	A2	62.2	62.6	-0.4	2018
Veldhoven	1657	156862	379226	A67	69.5	69.7	-0.2	2018
Veldhoven	1658	156755	379178	A67	69.7	69.9	-0.2	2018
Veldhoven	1659	156653	379131	A67	69.8	69.9	-0.1	2017
Veldhoven	1660	156549	379083	A67	69.7	69.9	-0.2	2018
Veldhoven	1661	156457	379042	A67	69.7	69.9	-0.2	2017
Veldhoven	1662	156366	379001	A67	69.8	69.9	-0.1	2017
Veldhoven	1663	156275	378960	A67	69.5	69.7	-0.2	2018
Veldhoven	1664	156184	378919	A67	69.5	69.7	-0.2	2018
Veldhoven	1665	156093	378877	A67	69.2	69.3	-0.1	2017
Veldhoven	1666	156002	378836	A67	66.9	67.1	-0.2	2018
Veldhoven	1667	155910	378797	A67	63.7	63.9	-0.2	2018
Veldhoven	1668	155815	378764	A67	62.9	63.1	-0.2	2018
Veldhoven	1669	155720	378735	A67	58.7	59.0	-0.3	2018
Veldhoven	1670	155622	378714	A67	58.3	58.5	-0.2	2018
Veldhoven	1671	155523	378697	A67	58.5	58.8	-0.3	2018
Veldhoven	1672	155424	378685	A67	58.3	58.5	-0.2	2018
Veldhoven	1673	155325	378672	A67	59.3	59.5	-0.2	2018
Veldhoven	1674	155226	378660	A67	66.4	66.5	-0.1	2017
Veldhoven	1675	155126	378647	A67	66.6	66.7	-0.1	2017
Veldhoven	1676	155027	378635	A67	66.9	67.0	-0.1	2017
Veldhoven	1677	154929	378618	A67	67.4	67.5	-0.1	2020
Veldhoven	1678	154831	378595	A67	67.7	67.8	-0.1	n.v.t.
Veldhoven	1679	154735	378570	A67	67.8	67.9	-0.1	n.v.t.
Veldhoven	1680	154647	378543	A67	67.3	67.4	-0.1	n.v.t.
Veldhoven	1681	154563	378509	A67	67.3	67.4	-0.1	n.v.t.
Veldhoven	1682	154477	378473	A67	66.8	66.9	-0.1	n.v.t.
Veldhoven	1683	154390	378430	A67	66.5	66.6	-0.1	n.v.t.
Veldhoven	1684	154311	378385	A67	66.2	66.3	-0.1	n.v.t.
Veldhoven	1685	154228	378334	A67	66.5	66.6	-0.1	2020
Veldhoven	1686	154142	378283	A67	66.4	66.5	-0.1	2018
Veldhoven	1687	154056	378232	A67	66.3	66.4	-0.1	2018
Veldhoven	1688	153969	378181	A67	66.3	66.4	-0.1	2018
Veldhoven	1973	154072	378093	A67	66.4	66.5	-0.1	2018
Veldhoven	1974	154158	378144	A67	66.4	66.5	-0.1	2018
Veldhoven	1975	154246	378191	A67	65.6	65.6	0.0	2016
Veldhoven	1976	154326	378236	A67	66.2	66.3	-0.1	2020
Veldhoven	1977	154410	378286	A67	66.4	66.5	-0.1	n.v.t.
Veldhoven	1978	154499	378331	A67	66.5	66.5	0.0	2016
Veldhoven	1979	154579	378371	A67	66.8	66.9	-0.1	n.v.t.
Veldhoven	1980	154672	378411	A67	67.6	67.6	0.0	2016
Veldhoven	1981	154766	378444	A67	67.8	67.9	-0.1	n.v.t.
Veldhoven	1982	154862	378473	A67	67.4	67.5	-0.1	n.v.t.
Veldhoven	1983	154959	378498	A67	67.3	67.4	-0.1	2020
Veldhoven	1984	155057	378517	A67	66.4	66.5	-0.1	2017
Veldhoven	1985	155156	378529	A67	65.6	65.7	-0.1	2017
Veldhoven	1986	155255	378542	A67	64.1	64.2	-0.1	2017
Veldhoven	1987	155354	378554	A67	65.5	65.6	-0.1	2017
Veldhoven	1988	155454	378567	A67	67.8	67.8	0.0	2016
Veldhoven	1989	155553	378579	A67	68.0	68.1	-0.1	2017
Veldhoven	1990	155651	378597	A67	68.7	68.8	-0.1	2017
Veldhoven	1991	155749	378619	A67	69.5	69.7	-0.2	2017
Veldhoven	1992	155845	378647	A67	70.2	70.3	-0.1	2017
Veldhoven	1993	155939	378679	A67	70.1	70.2	-0.1	2017
Veldhoven	1994	156032	378718	A67	69.5	69.6	-0.1	2017
Veldhoven	1995	156123	378759	A67	69.3	69.4	-0.1	2017
Veldhoven	1996	156214	378800	A67	69.3	69.4	-0.1	2017
Veldhoven	1997	156305	378841	A67	69.6	69.7	-0.1	2017
Veldhoven	1998	156396	378882	A67	69.6	69.8	-0.2	2018
Veldhoven	1999	156487	378923	A67	69.6	69.7	-0.1	2017
Veldhoven	2000	156594	378973	A67	69.6	69.8	-0.2	2017
Veldhoven	2001	156699	379014	A67	69.2	69.3	-0.1	2017
Veldhoven	2002	156799	379061	A67	69.5	69.6	-0.1	2017
Veldhoven	2003	156890	379109	A67	70.0	70.2	-0.2	2018
Veldhoven	26535	157804	379568	A67	64.9	65.2	-0.3	2018
Veldhoven	26536	157707	379544	A67	64.9	65.2	-0.3	2018
Veldhoven	26537	157611	379518	A67	65.6	65.9	-0.3	2018
Veldhoven	26538	157515	379490	A67	65.0	65.3	-0.3	2018
Veldhoven	26539	157419	379460	A67	60.7	61.2	-0.5	2019

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Veldhoven	26540	157326	379425	A67	59.7	60.2	-0.5	2019
Veldhoven	26541	157232	379389	A67	60.0	60.4	-0.4	2019
Veldhoven	26542	157140	379349	A67	61.8	62.0	-0.2	2018
Veldhoven	26543	157049	379309	A67	67.8	68.0	-0.2	2017
Veldhoven	26544	156958	379268	A67	68.8	68.9	-0.1	2017
Veldhoven	26547	156990	379150	A67	69.1	69.2	-0.1	2017
Veldhoven	26548	157081	379190	A67	68.2	68.3	-0.1	2017
Veldhoven	26549	157172	379232	A67	67.1	67.2	-0.1	2017
Veldhoven	26550	157263	379273	A67	65.6	65.9	-0.3	2018
Veldhoven	26551	157356	379310	A67	65.5	65.9	-0.4	2018
Veldhoven	26552	157451	379342	A67	65.5	65.9	-0.4	2018
Veldhoven	26553	157547	379370	A67	65.3	65.9	-0.6	-
Veldhoven	26554	157644	379392	A67	64.7	65.4	-0.7	-
Velsen	3296	106222	494681	A9	69.9	70.6	-0.7	-
Velsen	3297	106276	494590	A9	69.9	70.2	-0.3	Na 2022
Velsen	15548	106091	495660	A9	Ontheffing	69.9	n.v.t.	-
Velsen	15549	106095	495760	A9	Ontheffing	69.8	n.v.t.	-
Velsen	15550	106103	495860	A9	Ontheffing	69.7	n.v.t.	-
Velsen	15551	106116	495959	A9	Ontheffing	69.6	n.v.t.	-
Velsen	15552	106133	496057	A9	Ontheffing	69.1	n.v.t.	-
Velsen	15553	106155	496155	A9	Ontheffing	68.0	n.v.t.	-
Velsen	15554	106181	496252	A9	Ontheffing	66.3	n.v.t.	-
Velsen	15555	106206	496348	A9	Ontheffing	66.0	n.v.t.	-
Velsen	15556	106232	496445	A9	Ontheffing	65.1	n.v.t.	-
Velsen	15557	106258	496542	A9	Ontheffing	59.1	n.v.t.	-
Velsen	15558	106283	496639	A9	Ontheffing	56.7	n.v.t.	-
Velsen	16842	106114	495362	A9	Ontheffing	69.5	n.v.t.	-
Velsen	16843	106101	495461	A9	Ontheffing	69.9	n.v.t.	-
Velsen	16844	106093	495560	A9	Ontheffing	69.7	n.v.t.	-
Velsen	16909	106164	496661	A9	Ontheffing	57.5	n.v.t.	-
Velsen	16910	106138	496564	A9	Ontheffing	59.9	n.v.t.	-
Velsen	16911	106112	496468	A9	Ontheffing	65.3	n.v.t.	-
Velsen	16912	106085	496371	A9	Ontheffing	65.9	n.v.t.	-
Velsen	16913	106059	496275	A9	Ontheffing	66.5	n.v.t.	-
Velsen	16914	106033	496178	A9	Ontheffing	68.3	n.v.t.	-
Velsen	16915	106012	496080	A9	Ontheffing	69.0	n.v.t.	-
Velsen	16916	105995	495982	A9	Ontheffing	69.5	n.v.t.	-
Velsen	16917	105981	495883	A9	Ontheffing	69.4	n.v.t.	-
Velsen	16918	105973	495783	A9	Ontheffing	69.4	n.v.t.	-
Velsen	16919	105971	495683	A9	Ontheffing	69.8	n.v.t.	-
Velsen	16920	105971	495583	A9	Ontheffing	69.7	n.v.t.	-
Velsen	16921	105975	495483	A9	Ontheffing	69.5	n.v.t.	-
Velsen	29495	107784	492813	A9	69.3	69.3	0.0	2016
Velsen	29496	107717	492887	A9	69.9	70.0	-0.1	2018
Velsen	29497	107645	492956	A9	71.1	71.1	0.0	2016
Velsen	29498	107571	493024	A9	71.0	71.1	-0.1	2018
Velsen	29499	107497	493091	A9	71.0	71.1	-0.1	2018
Velsen	29500	107423	493158	A9	70.8	70.8	0.0	2016
Velsen	29501	107350	493227	A9	70.5	70.6	-0.1	2018
Velsen	29502	107279	493297	A9	70.4	70.5	-0.1	2018
Velsen	29503	107212	493372	A9	70.0	70.1	-0.1	2018
Velsen	29504	107146	493447	A9	70.3	70.4	-0.1	2018
Velsen	29505	107086	493526	A9	70.0	70.1	-0.1	2018
Velsen	29506	107027	493607	A9	69.7	69.7	0.0	2016
Velsen	29507	106970	493689	A9	69.7	69.8	-0.1	2018
Velsen	29508	106917	493774	A9	69.6	69.7	-0.1	2018
Velsen	29509	106863	493859	A9	69.6	69.7	-0.1	2018
Velsen	29510	106810	493943	A9	69.8	69.9	-0.1	2018
Velsen	29511	106757	494028	A9	69.9	70.0	-0.1	2018
Velsen	29512	106704	494113	A9	70.0	70.1	-0.1	2018
Velsen	29513	106651	494198	A9	69.6	69.9	-0.3	Na 2022
Velsen	29514	106598	494282	A9	70.1	70.2	-0.1	2018
Velsen	29515	106546	494368	A9	69.8	70.0	-0.2	2021
Velsen	29516	106496	494454	A9	69.5	69.8	-0.3	Na 2022
Velsen	29517	106446	494541	A9	69.2	69.5	-0.3	Na 2022
Velsen	29520	106332	494497	A9	70.0	70.2	-0.2	2021
Velsen	29521	106383	494411	A9	70.0	70.2	-0.2	2021
Velsen	29522	106434	494325	A9	69.9	70.0	-0.1	2018
Velsen	29523	106487	494240	A9	69.8	70.0	-0.2	2021
Velsen	29524	106540	494155	A9	69.8	70.0	-0.2	2021
Velsen	29525	106594	494071	A9	69.7	69.9	-0.2	2021

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Velsen	29526	106647	493986	A9	68.7	68.8	-0.1	2018
Velsen	29527	106701	493902	A9	64.0	64.1	-0.1	2018
Velsen	29528	106754	493817	A9	65.1	65.3	-0.2	2021
Velsen	29529	106808	493733	A9	69.9	70.0	-0.1	2018
Velsen	29530	106861	493648	A9	69.4	69.5	-0.1	2018
Velsen	29531	106915	493564	A9	70.0	70.1	-0.1	2018
Velsen	29532	106975	493484	A9	70.8	70.9	-0.1	2018
Velsen	29533	107035	493404	A9	70.6	70.7	-0.1	2018
Velsen	29534	107098	493326	A9	70.4	70.5	-0.1	2018
Velsen	29535	107165	493252	A9	70.5	70.6	-0.1	2018
Velsen	29536	107234	493180	A9	70.5	70.6	-0.1	2018
Velsen	29537	107306	493110	A9	70.6	70.7	-0.1	2018
Velsen	29538	107380	493043	A9	70.9	71.0	-0.1	2018
Velsen	29539	107454	492976	A9	70.9	71.0	-0.1	2018
Velsen	29540	107528	492908	A9	71.1	71.2	-0.1	2018
Velsen	29541	107602	492841	A9	71.3	71.4	-0.1	2018
Velsen	29542	107671	492769	A9	70.3	70.4	-0.1	2018
Velsen	29543	107738	492695	A9	71.3	71.4	-0.1	2018
Velsen	3246	105213	498951	A22	59.4	63.4	-4.0	-
Velsen	3247	105148	498875	A22	57.8	61.5	-3.7	-
Velsen	3248	105088	498795	A22	56.3	61.3	-5.0	-
Velsen	3249	105038	498710	A22	53.3	63.1	-9.8	-
Velsen	3250	105016	498613	A22	55.3	65.8	-10.5	-
Velsen	3251	105003	498514	A22	59.4	68.5	-9.1	-
Velsen	3252	104979	498417	A22	60.4	68.6	-8.2	-
Velsen	3253	104971	498317	A22	59.4	67.7	-8.3	-
Velsen	3254	104977	498218	A22	57.7	65.3	-7.6	-
Velsen	3255	104994	498119	A22	54.3	61.7	-7.4	-
Velsen	3256	105014	498021	A22	51.0	58.0	-7.0	-
Velsen	3257	105035	497923	A22	47.7	54.4	-6.7	-
Velsen	3258	105055	497826	A22	46.8	52.3	-5.5	-
Velsen	3259	105198	497140	A22	49.7	53.2	-3.5	-
Velsen	3260	105218	497042	A22	52.6	55.4	-2.8	-
Velsen	3261	105189	496954	A22	Ontheffing	57.4	n.v.t.	-
Velsen	3262	105200	496855	A22	Ontheffing	59.6	n.v.t.	-
Velsen	3263	105220	496757	A22	Ontheffing	61.3	n.v.t.	-
Velsen	3264	105235	496659	A22	Ontheffing	62.8	n.v.t.	-
Velsen	3265	105248	496559	A22	Ontheffing	63.2	n.v.t.	-
Velsen	3266	105261	496460	A22	Ontheffing	62.6	n.v.t.	-
Velsen	3267	105302	496370	A22	Ontheffing	63.1	n.v.t.	-
Velsen	3268	105337	496281	A22	62.2	65.9	-3.7	-
Velsen	3269	105318	496183	A22	60.5	65.6	-5.1	-
Velsen	3270	105230	496150	A22	57.7	61.9	-4.2	-
Velsen	3281	105471	495975	A22	65.1	68.1	-3.0	-
Velsen	3282	105508	495883	A22	65.4	68.4	-3.0	-
Velsen	3283	105546	495790	A22	65.3	68.2	-2.9	-
Velsen	3284	105590	495700	A22	65.5	68.3	-2.8	-
Velsen	3285	105639	495613	A22	65.3	68.2	-2.9	-
Velsen	3286	105688	495526	A22	65.7	68.6	-2.9	-
Velsen	3287	105738	495439	A22	64.8	68.2	-3.4	-
Velsen	3288	105791	495354	A22	64.3	68.1	-3.8	-
Velsen	3289	105844	495270	A22	64.2	68.0	-3.8	-
Velsen	3290	105897	495185	A22	64.5	68.2	-3.7	-
Velsen	3291	105951	495100	A22	65.1	68.6	-3.5	-
Velsen	3292	106004	495016	A22	65.8	69.0	-3.2	-
Velsen	3293	106057	494931	A22	66.6	69.6	-3.0	-
Velsen	3294	106111	494846	A22	67.4	70.2	-2.8	-
Velsen	3295	106164	494762	A22	68.6	70.6	-2.0	-
Velsen	16835	106353	494718	A22	68.5	69.2	-0.7	-
Velsen	16836	106319	494812	A22	67.2	68.7	-1.5	-
Velsen	16837	106303	494910	A22	65.7	67.7	-2.0	-
Velsen	16838	106288	495009	A22	64.9	66.6	-1.7	-
Velsen	16839	106260	495105	A22	65.1	66.5	-1.4	-
Velsen	16840	106217	495195	A22	65.6	66.8	-1.2	-
Velsen	16841	106156	495274	A22	67.8	68.6	-0.8	-
Velsen	16845	105088	498271	A22	58.5	66.5	-8.0	-
Velsen	16846	105095	498371	A22	60.1	68.4	-8.3	-
Velsen	16847	105115	498469	A22	59.8	68.3	-8.5	-
Velsen	16848	105158	498558	A22	70.6	67.2	3.4	2016
Velsen	16849	105207	498645	A22	67.6	65.8	1.8	2016
Velsen	16850	105290	498655	A22	58.1	61.9	-3.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Velsen	16851	105367	498691	A22	53.6	60.5	-6.9	-
Velsen	16852	105356	498788	A22	55.8	62.0	-6.2	-
Velsen	16922	105895	495464	A22	66.8	68.2	-1.4	-
Velsen	16923	105824	495534	A22	66.4	68.7	-2.3	-
Velsen	16924	105771	495619	A22	66.2	68.6	-2.4	-
Velsen	16925	105721	495706	A22	65.8	68.3	-2.5	-
Velsen	16926	105677	495795	A22	65.8	68.3	-2.5	-
Velsen	16927	105637	495887	A22	65.5	68.1	-2.6	-
Velsen	16928	105600	495980	A22	65.3	68.0	-2.7	-
Velsen	16929	105565	496074	A22	65.4	68.0	-2.6	-
Velsen	16930	105549	496172	A22	64.8	67.1	-2.3	-
Velsen	16931	105565	496270	A22	Ontheffing	65.1	n.v.t.	-
Velsen	16932	105584	496369	A22	62.6	64.5	-1.9	-
Velsen	16933	105586	496468	A22	62.2	64.1	-1.9	-
Velsen	16934	105553	496562	A22	62.9	64.7	-1.8	-
Velsen	16935	105518	496656	A22	62.3	64.8	-2.5	-
Velsen	16936	105482	496749	A22	61.4	64.5	-3.1	-
Velsen	16937	105453	496845	A22	60.6	63.4	-2.8	-
Velsen	16938	105431	496942	A22	58.2	61.2	-3.0	-
Velsen	16940	105329	497096	A22	52.3	55.8	-3.5	-
Velsen	16941	105310	497194	A22	50.1	53.7	-3.6	-
Velsen	16942	105164	497879	A22	47.3	52.5	-5.2	-
Velsen	16943	105142	497976	A22	49.2	55.0	-5.8	-
Velsen	16944	105122	498074	A22	51.8	58.9	-7.1	-
Velsen	16945	105102	498172	A22	55.3	62.9	-7.6	-
Velsen	29518	106397	494628	A22	69.1	69.6	-0.5	Na 2022
Velsen	3272	105209	495979	N08	58.7	62.3	-3.6	-
Velsen	3273	105163	495891	N08	58.5	61.9	-3.4	-
Velsen	3274	105141	495793	N08	59.2	62.7	-3.5	-
Velsen	3275	105136	495695	N08	56.3	60.8	-4.5	-
Velsen	3276	105223	495673	N08	56.3	60.6	-4.3	-
Velsen	3277	105262	495761	N08	60.2	63.8	-3.6	-
Velsen	3278	105291	495856	N08	59.8	63.3	-3.5	-
Velsen	3279	105342	495942	N08	60.8	64.3	-3.5	-
Velsen	3280	105400	496023	N08	62.4	65.8	-3.4	-
Venlo	38241	207752	378618	A67	66.7	69.1	-2.4	-
Venlo	38242	207851	378629	A67	66.9	69.3	-2.4	-
Venlo	38243	207951	378640	A67	61.9	64.2	-2.3	-
Venlo	38244	208050	378652	A67	60.2	62.5	-2.3	-
Venlo	38245	208149	378663	A67	66.5	68.9	-2.4	-
Venlo	38246	208249	378674	A67	64.9	67.3	-2.4	-
Venlo	38247	208348	378686	A67	64.5	67.0	-2.5	-
Venlo	38248	208447	378697	A67	66.8	69.2	-2.4	-
Venlo	38249	208547	378708	A67	67.2	69.6	-2.4	-
Venlo	38250	208646	378719	A67	68.0	70.4	-2.4	-
Venlo	38251	208746	378731	A67	68.4	70.7	-2.3	-
Venlo	38252	208845	378742	A67	68.4	70.8	-2.4	-
Venlo	38253	208945	378749	A67	68.4	70.8	-2.4	-
Venlo	38254	209044	378757	A67	68.7	71.1	-2.4	-
Venlo	38255	209144	378764	A67	68.8	71.3	-2.5	-
Venlo	38256	209242	378745	A67	66.8	69.4	-2.6	-
Venlo	38257	209335	378708	A67	64.7	67.6	-2.9	-
Venlo	38258	209426	378667	A67	63.6	66.7	-3.1	-
Venlo	38259	209521	378641	A67	62.5	65.6	-3.1	-
Venlo	38260	209619	378656	A67	62.7	65.6	-2.9	-
Venlo	38261	209701	378706	A67	65.1	67.7	-2.6	-
Venlo	38262	209782	378738	A67	67.8	70.4	-2.6	-
Venlo	38263	209879	378717	A67	67.5	70.2	-2.7	-
Venlo	38264	209977	378696	A67	67.5	70.1	-2.6	-
Venlo	38265	210075	378674	A67	67.5	70.2	-2.7	-
Venlo	38266	210171	378645	A67	66.7	69.3	-2.6	-
Venlo	38267	210266	378617	A67	65.4	68.0	-2.6	-
Venlo	38268	210352	378588	A67	64.4	67.0	-2.6	-
Venlo	38269	210440	378551	A67	63.8	66.4	-2.6	-
Venlo	38270	210526	378510	A67	63.7	66.3	-2.6	-
Venlo	38271	210617	378468	A67	63.5	66.0	-2.5	-
Venlo	38272	210708	378427	A67	63.7	66.2	-2.5	-
Venlo	38273	210799	378385	A67	64.1	66.6	-2.5	-
Venlo	38274	210890	378343	A67	64.5	67.0	-2.5	-
Venlo	38275	210981	378302	A67	65.0	67.6	-2.6	-
Venlo	38276	211072	378260	A67	65.3	67.7	-2.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Venlo	38277	211158	378210	A67	64.1	66.1	-2.0	-
Venlo	38278	211241	378155	A67	63.0	65.2	-2.2	-
Venlo	38279	211322	378096	A67	61.9	64.5	-2.6	-
Venlo	38280	211409	378047	A67	59.6	62.7	-3.1	-
Venlo	38281	211501	378009	A67	61.3	63.3	-2.0	-
Venlo	38282	211597	377979	A67	60.7	62.2	-1.5	-
Venlo	38283	211692	377950	A67	64.4	65.7	-1.3	-
Venlo	38284	211787	377916	A67	66.2	67.4	-1.2	-
Venlo	38285	211880	377880	A67	67.3	68.6	-1.3	-
Venlo	38286	211970	377837	A67	67.4	68.6	-1.2	-
Venlo	38287	212060	377793	A67	66.9	67.6	-0.7	-
Venlo	38288	212150	377749	A67	67.0	67.5	-0.5	2022
Venlo	38289	212240	377706	A67	66.9	67.2	-0.3	2020
Venlo	38290	212330	377663	A67	66.0	66.1	-0.1	2017
Venlo	38291	212415	377620	A67	64.1	64.1	0.0	2016
Venlo	38292	212499	377582	A67	64.5	64.5	0.0	2016
Venlo	38293	212581	377540	A67	63.4	63.4	0.0	2016
Venlo	38294	212663	377498	A67	61.6	61.7	-0.1	2017
Venlo	38297	212761	377572	A67	60.8	60.8	0.0	2016
Venlo	38298	212685	377621	A67	64.0	64.1	-0.1	2017
Venlo	38299	212610	377658	A67	64.8	64.8	0.0	2016
Venlo	38300	212528	377700	A67	65.1	65.2	-0.1	2017
Venlo	38301	212448	377740	A67	66.3	66.4	-0.1	2017
Venlo	38302	212362	377784	A67	67.4	67.6	-0.2	2018
Venlo	38303	212274	377827	A67	66.5	66.9	-0.4	2020
Venlo	38304	212184	377870	A67	67.1	67.9	-0.8	-
Venlo	38305	212094	377913	A67	67.2	68.2	-1.0	-
Venlo	38306	212004	377956	A67	66.8	68.0	-1.2	-
Venlo	38307	211914	378000	A67	67.3	68.5	-1.2	-
Venlo	38308	211832	378057	A67	65.5	66.7	-1.2	-
Venlo	38309	211751	378115	A67	63.3	64.6	-1.3	-
Venlo	38310	211668	378171	A67	60.1	61.7	-1.6	-
Venlo	38311	211579	378216	A67	57.6	59.7	-2.1	-
Venlo	38312	211486	378253	A67	58.6	61.7	-3.1	-
Venlo	38313	211390	378282	A67	62.3	64.8	-2.5	-
Venlo	38314	211295	378311	A67	63.5	65.7	-2.2	-
Venlo	38315	211199	378340	A67	64.4	66.5	-2.1	-
Venlo	38316	211106	378377	A67	65.3	67.7	-2.4	-
Venlo	38317	211015	378419	A67	65.6	68.1	-2.5	-
Venlo	38318	210924	378461	A67	65.1	67.6	-2.5	-
Venlo	38319	210834	378503	A67	64.9	67.4	-2.5	-
Venlo	38320	210743	378545	A67	64.8	67.4	-2.6	-
Venlo	38321	210652	378587	A67	63.8	66.4	-2.6	-
Venlo	38322	210561	378628	A67	63.6	66.2	-2.6	-
Venlo	38323	210470	378670	A67	64.6	67.1	-2.5	-
Venlo	38324	210378	378708	A67	64.7	67.2	-2.5	-
Venlo	38325	210284	378742	A67	65.8	68.4	-2.6	-
Venlo	38326	210188	378769	A67	67.1	69.8	-2.7	-
Venlo	38327	210094	378803	A67	67.0	69.6	-2.6	-
Venlo	38328	210003	378845	A67	65.3	67.9	-2.6	-
Venlo	38329	209920	378901	A67	63.5	66.3	-2.8	-
Venlo	38330	209838	378958	A67	62.9	66.0	-3.1	-
Venlo	38331	209747	378997	A67	62.2	65.3	-3.1	-
Venlo	38332	209649	378986	A67	63.1	66.0	-2.9	-
Venlo	38333	209564	378943	A67	64.8	67.4	-2.6	-
Venlo	38334	209491	378892	A67	68.7	71.1	-2.4	-
Venlo	38335	209391	378893	A67	68.9	71.3	-2.4	-
Venlo	38336	209291	378893	A67	68.7	71.1	-2.4	-
Venlo	38337	209191	378890	A67	68.7	71.1	-2.4	-
Venlo	38338	209091	378884	A67	68.7	71.0	-2.3	-
Venlo	38339	208991	378878	A67	68.8	71.2	-2.4	-
Venlo	38340	208893	378866	A67	67.2	69.4	-2.2	-
Venlo	38341	208800	378858	A67	68.4	70.7	-2.3	-
Venlo	38342	208705	378849	A67	68.5	70.8	-2.3	-
Venlo	38343	208605	378837	A67	67.6	69.8	-2.2	-
Venlo	38344	208506	378826	A67	67.3	69.6	-2.3	-
Venlo	38345	208407	378815	A67	67.1	69.4	-2.3	-
Venlo	38346	208307	378804	A67	64.3	66.5	-2.2	-
Venlo	38355	207413	378702	A67	68.1	70.3	-2.2	-
Venlo	38356	207314	378691	A67	68.4	70.5	-2.1	-
Venlo	38357	207214	378681	A67	68.3	70.1	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venlo	38358	207115	378672	A67	66.9	68.7	-1.8	-
Venlo	38359	207015	378668	A67	68.7	70.4	-1.7	-
Venlo	38360	206917	378684	A67	65.7	67.6	-1.9	-
Venlo	38361	206835	378739	A67	64.0	65.8	-1.8	-
Venlo	38362	206761	378806	A67	63.8	65.4	-1.6	-
Venlo	38363	206688	378874	A67	65.5	66.9	-1.4	-
Venlo	38364	206649	378965	A67	66.3	67.1	-0.8	-
Venlo	50972	205992	378580	A67	65.7	66.4	-0.7	-
Venlo	50973	205892	378575	A67	65.4	66.2	-0.8	-
Venlo	50974	205792	378571	A67	67.0	67.7	-0.7	-
Venlo	50975	205692	378567	A67	68.4	69.2	-0.8	-
Venlo	50976	205592	378565	A67	69.3	70.6	-1.3	-
Venlo	50977	205492	378569	A67	68.9	70.4	-1.5	-
Venlo	50978	205392	378572	A67	67.7	69.3	-1.6	-
Venlo	50979	205292	378578	A67	68.2	69.9	-1.7	-
Venlo	50980	205192	378582	A67	67.9	69.5	-1.6	-
Venlo	50981	205092	378587	A67	69.4	70.9	-1.5	-
Venlo	50982	204992	378592	A67	69.8	71.2	-1.4	-
Venlo	50983	204892	378597	A67	69.6	71.1	-1.5	-
Venlo	50984	204792	378602	A67	69.5	71.0	-1.5	-
Venlo	50985	204693	378607	A67	65.9	67.3	-1.4	-
Venlo	50986	204593	378612	A67	69.0	70.5	-1.5	-
Venlo	50987	204493	378617	A67	69.0	70.4	-1.4	-
Venlo	50988	204393	378622	A67	68.8	70.3	-1.5	-
Venlo	50989	204293	378627	A67	68.8	70.3	-1.5	-
Venlo	50990	204193	378632	A67	68.9	70.3	-1.4	-
Venlo	50991	204093	378637	A67	68.7	70.2	-1.5	-
Venlo	50992	203993	378642	A67	68.4	69.9	-1.5	-
Venlo	50993	203893	378647	A67	67.6	69.0	-1.4	-
Venlo	50994	203793	378652	A67	67.2	68.6	-1.4	-
Venlo	50995	203694	378657	A67	66.9	68.3	-1.4	-
Venlo	50996	203594	378662	A67	66.5	67.9	-1.4	-
Venlo	50997	203494	378667	A67	66.5	67.9	-1.4	-
Venlo	50998	203486	378748	A67	61.5	62.7	-1.2	-
Venlo	50999	203485	378839	A67	58.4	59.6	-1.2	-
Venlo	51000	203391	378839	A67	59.8	60.9	-1.1	-
Venlo	51001	203296	378809	A67	60.9	62.0	-1.1	-
Venlo	51002	203204	378770	A67	61.3	62.4	-1.1	-
Venlo	51003	203134	378699	A67	63.0	64.1	-1.1	-
Venlo	51004	203057	378638	A67	65.8	67.0	-1.2	-
Venlo	51005	202963	378602	A67	67.5	68.8	-1.3	-
Venlo	51006	202867	378575	A67	67.7	69.3	-1.6	-
Venlo	51438	203322	378401	A67	61.3	62.3	-1.0	-
Venlo	51439	203422	378414	A67	60.9	61.9	-1.0	-
Venlo	51440	203518	378434	A67	60.8	61.9	-1.1	-
Venlo	51441	203546	378525	A67	64.3	65.5	-1.2	-
Venlo	51442	203642	378538	A67	66.6	67.8	-1.2	-
Venlo	51443	203742	378533	A67	67.2	68.4	-1.2	-
Venlo	51444	203842	378528	A67	67.6	68.8	-1.2	-
Venlo	51445	203942	378523	A67	68.1	69.3	-1.2	-
Venlo	51446	204042	378518	A67	68.5	69.8	-1.3	-
Venlo	51447	204141	378512	A67	68.7	70.0	-1.3	-
Venlo	51448	204241	378507	A67	68.8	70.0	-1.2	-
Venlo	51449	204341	378502	A67	68.1	69.3	-1.2	-
Venlo	51450	204441	378497	A67	68.7	69.9	-1.2	-
Venlo	51451	204541	378492	A67	69.2	70.4	-1.2	-
Venlo	51452	204641	378487	A67	69.1	70.4	-1.3	-
Venlo	51453	204741	378482	A67	69.3	70.6	-1.3	-
Venlo	51454	204841	378477	A67	69.7	70.9	-1.2	-
Venlo	51455	204941	378472	A67	69.6	70.9	-1.3	-
Venlo	51456	205041	378467	A67	69.3	70.6	-1.3	-
Venlo	51457	205141	378462	A67	68.6	69.8	-1.2	-
Venlo	51458	205240	378456	A67	68.1	69.3	-1.2	-
Venlo	51459	205340	378451	A67	68.3	69.4	-1.1	-
Venlo	51460	205440	378447	A67	68.5	69.7	-1.2	-
Venlo	51461	205540	378443	A67	69.2	70.4	-1.2	-
Venlo	51462	205640	378438	A67	69.1	70.1	-1.0	-
Venlo	51463	205740	378434	A67	67.9	68.7	-0.8	-
Venlo	51464	205840	378428	A67	66.3	67.1	-0.8	-
Venlo	51465	205940	378430	A67	65.2	65.9	-0.7	-
Venlo	51466	206040	378429	A67	65.2	65.9	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venlo	51467	206139	378416	A67	64.0	64.6	-0.6	-
Venlo	38152	204867	366995	A73	63.5	63.6	-0.1	2018
Venlo	38153	204896	367091	A73	63.7	63.8	-0.1	2018
Venlo	38154	204931	367184	A73	63.7	63.8	-0.1	2018
Venlo	38155	204974	367274	A73	63.7	63.8	-0.1	2018
Venlo	38156	205025	367360	A73	63.9	64.0	-0.1	2018
Venlo	38157	205082	367442	A73	63.9	64.0	-0.1	2018
Venlo	38158	205148	367517	A73	63.7	63.8	-0.1	2018
Venlo	38159	205218	367588	A73	63.7	63.8	-0.1	2018
Venlo	38160	205291	367657	A73	63.6	63.7	-0.1	2018
Venlo	38161	205364	367725	A73	63.4	63.5	-0.1	2018
Venlo	38162	205438	367793	A73	61.5	61.6	-0.1	2018
Venlo	38163	205511	367861	A73	61.6	61.7	-0.1	2018
Venlo	38164	205584	367930	A73	61.8	61.9	-0.1	2018
Venlo	38165	205657	367998	A73	61.5	61.6	-0.1	2018
Venlo	38166	205730	368067	A73	61.1	61.2	-0.1	2018
Venlo	38167	205800	368137	A73	61.2	61.3	-0.1	2018
Venlo	38168	205871	368208	A73	61.4	61.5	-0.1	2018
Venlo	38169	205942	368278	A73	60.8	60.8	0.0	2016
Venlo	38170	206011	368350	A73	58.3	58.3	0.0	2016
Venlo	38171	206079	368424	A73	57.0	57.0	0.0	2016
Venlo	38172	206147	368497	A73	55.7	55.7	0.0	2016
Venlo	38173	206215	368570	A73	54.9	55.0	-0.1	2018
Venlo	38174	206282	368645	A73	54.5	54.6	-0.1	2018
Venlo	38175	206347	368721	A73	54.9	54.9	0.0	2016
Venlo	38176	206412	368797	A73	55.3	55.3	0.0	2016
Venlo	38177	206478	368872	A73	55.3	55.4	-0.1	2018
Venlo	38178	206540	368950	A73	56.4	56.4	0.0	2016
Venlo	38179	206600	369031	A73	59.1	59.2	-0.1	2018
Venlo	38180	206659	369111	A73	58.7	58.8	-0.1	2018
Venlo	38181	206719	369191	A73	58.8	58.9	-0.1	2018
Venlo	38182	206774	369275	A73	58.3	58.4	-0.1	2018
Venlo	38183	206828	369359	A73	58.9	58.9	0.0	2016
Venlo	38184	206882	369443	A73	62.4	62.4	0.0	2016
Venlo	38185	206943	369522	A73	61.8	61.6	0.2	2016
Venlo	38186	207001	369603	A73	61.3	61.1	0.2	2016
Venlo	38187	207082	369661	A73	59.3	59.1	0.2	2016
Venlo	38188	207171	369707	A73	57.6	57.5	0.1	2016
Venlo	38189	207246	369772	A73	56.8	56.7	0.1	2016
Venlo	38190	207294	369859	A73	56.5	56.4	0.1	2016
Venlo	38191	207335	369950	A73	54.6	54.5	0.1	2016
Venlo	38192	207283	370018	A73	56.5	56.3	0.2	2016
Venlo	38193	206452	375386	A73	53.6	52.0	1.6	2016
Venlo	38194	206401	375472	A73	60.5	58.7	1.8	2016
Venlo	38195	206360	375563	A73	61.9	60.0	1.9	2016
Venlo	38196	206342	375660	A73	61.1	59.2	1.9	2016
Venlo	38197	206430	375686	A73	56.8	55.6	1.2	2016
Venlo	38199	206425	375799	A73	56.8	55.8	1.0	2016
Venlo	38200	206326	375809	A73	58.9	57.1	1.8	2016
Venlo	38201	206292	375895	A73	60.2	58.3	1.9	2016
Venlo	38202	206291	375995	A73	62.2	60.6	1.6	2016
Venlo	38203	206297	376095	A73	57.5	55.9	1.6	2016
Venlo	38204	206303	376195	A73	53.9	52.4	1.5	2016
Venlo	38205	206309	376294	A73	54.0	52.5	1.5	2016
Venlo	38206	206315	376394	A73	53.1	51.8	1.3	2016
Venlo	38207	206314	376494	A73	51.4	50.1	1.3	2016
Venlo	38208	206307	376594	A73	50.9	49.7	1.2	2016
Venlo	38209	206297	376693	A73	53.9	52.7	1.2	2016
Venlo	38210	206286	376793	A73	51.8	50.9	0.9	2016
Venlo	38211	206276	376892	A73	53.2	52.3	0.9	2016
Venlo	38212	206265	376992	A73	52.1	51.7	0.4	2016
Venlo	38213	206258	377091	A73	53.0	52.7	0.3	2016
Venlo	38214	206269	377190	A73	53.5	53.0	0.5	2016
Venlo	38215	206320	377275	A73	52.0	51.2	0.8	2016
Venlo	38216	206400	377335	A73	55.9	55.6	0.3	2016
Venlo	38217	206476	377399	A73	60.0	59.8	0.2	2016
Venlo	38218	206539	377459	A73	59.9	59.8	0.1	2016
Venlo	38219	206577	377517	A73	59.0	58.9	0.1	2016
Venlo	38220	206536	377583	A73	60.8	60.8	0.0	2016
Venlo	38221	206449	377543	A73	63.1	63.0	0.1	2016
Venlo	38222	206390	377597	A73	64.0	64.4	-0.4	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venlo	38223	206432	377688	A73	64.4	64.7	-0.3	n.v.t.
Venlo	38224	206476	377778	A73	63.9	64.3	-0.4	n.v.t.
Venlo	38225	206519	377868	A73	64.4	64.4	0.0	2016
Venlo	38226	206556	377961	A73	65.2	64.9	0.3	2016
Venlo	38227	206584	378057	A73	66.2	65.8	0.4	2016
Venlo	38228	206618	378151	A73	65.4	65.3	0.1	2016
Venlo	38229	206670	378235	A73	64.3	64.1	0.2	2016
Venlo	38230	206741	378305	A73	63.0	63.0	0.0	2016
Venlo	38231	206812	378375	A73	62.7	63.1	-0.4	n.v.t.
Venlo	38232	206884	378445	A73	62.8	63.8	-1.0	-
Venlo	38233	206960	378509	A73	67.5	69.1	-1.6	-
Venlo	38234	207058	378528	A73	67.5	69.3	-1.8	-
Venlo	38235	207157	378543	A73	67.7	69.6	-1.9	-
Venlo	38236	207255	378560	A73	67.7	69.8	-2.1	-
Venlo	38237	207355	378572	A73	68.1	70.4	-2.3	-
Venlo	38238	207454	378584	A73	68.9	71.3	-2.4	-
Venlo	38239	207553	378595	A73	67.5	69.8	-2.3	-
Venlo	38240	207653	378606	A73	66.6	69.0	-2.4	-
Venlo	38365	206632	379063	A73	66.8	67.2	-0.4	Na 2022
Venlo	38366	206614	379162	A73	66.7	66.9	-0.2	Na 2022
Venlo	38367	206597	379260	A73	65.8	66.2	-0.4	Na 2022
Venlo	38368	206580	379359	A73	65.3	65.9	-0.6	-
Venlo	38369	206575	379456	A73	64.5	65.1	-0.6	-
Venlo	38370	206642	379529	A73	60.8	61.2	-0.4	2021
Venlo	38371	206701	379603	A73	58.0	58.5	-0.5	2022
Venlo	38372	206633	379663	A73	58.9	59.2	-0.3	2020
Venlo	38373	206540	379638	A73	62.5	62.9	-0.4	2020
Venlo	38374	206503	379727	A73	63.7	64.2	-0.5	2020
Venlo	38375	206481	379825	A73	64.5	65.1	-0.6	-
Venlo	38376	206468	379924	A73	63.4	64.0	-0.6	-
Venlo	38377	206455	380023	A73	63.7	64.4	-0.7	-
Venlo	38378	206441	380122	A73	64.2	64.8	-0.6	-
Venlo	38379	206424	380221	A73	64.7	65.3	-0.6	-
Venlo	38380	206405	380319	A73	64.7	65.4	-0.7	-
Venlo	38381	206378	380415	A73	65.0	65.8	-0.8	-
Venlo	38382	206351	380511	A73	65.0	65.8	-0.8	-
Venlo	38383	206322	380607	A73	64.8	65.4	-0.6	-
Venlo	38384	206283	380699	A73	65.6	66.0	-0.4	Na 2022
Venlo	38385	206247	380792	A73	65.4	65.8	-0.4	Na 2022
Venlo	38386	206203	380882	A73	65.8	66.2	-0.4	Na 2022
Venlo	38387	206159	380971	A73	65.7	66.1	-0.4	Na 2022
Venlo	50935	205635	381546	A73	64.7	65.1	-0.4	Na 2022
Venlo	50936	205694	381465	A73	64.8	65.2	-0.4	Na 2022
Venlo	50937	205752	381384	A73	64.8	65.2	-0.4	Na 2022
Venlo	50938	205811	381303	A73	65.1	65.4	-0.3	Na 2022
Venlo	50939	205870	381221	A73	65.3	65.6	-0.3	Na 2022
Venlo	50940	205924	381138	A73	65.1	65.4	-0.3	Na 2022
Venlo	50941	205977	381053	A73	65.0	65.4	-0.4	Na 2022
Venlo	50942	206026	380966	A73	65.1	65.5	-0.4	Na 2022
Venlo	50943	206072	380877	A73	65.0	65.4	-0.4	Na 2022
Venlo	50944	206115	380786	A73	65.1	65.4	-0.3	Na 2022
Venlo	50945	206153	380694	A73	65.0	65.4	-0.4	Na 2022
Venlo	50946	206188	380600	A73	65.1	65.6	-0.5	Na 2022
Venlo	50947	206211	380503	A73	64.3	64.8	-0.5	Na 2022
Venlo	50948	206209	380407	A73	62.4	62.9	-0.5	Na 2022
Venlo	50949	206139	380335	A73	59.6	60.2	-0.6	-
Venlo	50950	206078	380260	A73	57.0	57.5	-0.5	Na 2022
Venlo	50951	206139	380193	A73	58.1	58.5	-0.4	Na 2022
Venlo	50952	206223	380243	A73	61.8	62.0	-0.2	Na 2022
Venlo	50953	206285	380184	A73	64.8	65.1	-0.3	2022
Venlo	50954	206306	380086	A73	65.1	65.2	-0.1	2018
Venlo	50955	206319	379987	A73	64.5	64.6	-0.1	2018
Venlo	50956	206331	379888	A73	64.6	64.8	-0.2	2020
Venlo	50957	206344	379789	A73	65.0	65.1	-0.1	2018
Venlo	50958	206360	379690	A73	65.3	65.4	-0.1	2018
Venlo	50959	206377	379591	A73	65.3	65.5	-0.2	2019
Venlo	50960	206397	379493	A73	65.4	65.7	-0.3	2020
Venlo	50961	206417	379395	A73	65.9	66.2	-0.3	2020
Venlo	50962	206434	379297	A73	65.3	65.7	-0.4	2022
Venlo	50963	206454	379199	A73	63.5	63.6	-0.1	2018
Venlo	50964	206471	379100	A73	62.5	62.8	-0.3	2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venlo	50965	206471	379000	A73	64.8	65.0	-0.2	2021
Venlo	50966	206453	378903	A73	64.4	64.9	-0.5	Na 2022
Venlo	50967	206401	378818	A73	62.6	63.1	-0.5	Na 2022
Venlo	50968	206335	378742	A73	62.6	63.1	-0.5	Na 2022
Venlo	50969	206267	378669	A73	62.8	63.5	-0.7	-
Venlo	50970	206188	378609	A73	64.4	65.3	-0.9	-
Venlo	50971	206091	378586	A73	65.6	66.4	-0.8	-
Venlo	51468	206234	378386	A73	63.2	63.4	-0.2	2021
Venlo	51469	206318	378333	A73	62.8	62.8	0.0	2016
Venlo	51470	206388	378262	A73	63.7	63.1	0.6	2016
Venlo	51471	206426	378170	A73	65.3	64.2	1.1	2016
Venlo	51472	206424	378071	A73	66.8	65.5	1.3	2016
Venlo	51473	206397	377975	A73	65.1	63.2	1.9	2016
Venlo	51474	206359	377883	A73	67.2	65.7	1.5	2016
Venlo	51475	206305	377802	A73	66.2	65.1	1.1	2016
Venlo	51476	206208	377839	A73	61.2	60.2	1.0	2016
Venlo	51477	206137	377788	A73	61.5	60.2	1.3	2016
Venlo	51478	206083	377704	A73	62.1	60.5	1.6	2016
Venlo	51479	206031	377619	A73	61.6	59.8	1.8	2016
Venlo	51480	206011	377522	A73	57.5	54.4	3.1	2016
Venlo	51481	206039	377427	A73	52.4	50.3	2.1	2016
Venlo	51482	206083	377337	A73	50.7	49.5	1.2	2016
Venlo	51483	206101	377239	A73	51.2	50.0	1.2	2016
Venlo	51484	206104	377140	A73	51.0	49.8	1.2	2016
Venlo	51485	206105	377040	A73	52.0	50.8	1.2	2016
Venlo	51486	206117	376940	A73	51.0	49.7	1.3	2016
Venlo	51487	206135	376842	A73	54.8	53.6	1.2	2016
Venlo	51488	206153	376743	A73	56.0	54.8	1.2	2016
Venlo	51489	206168	376645	A73	55.4	54.1	1.3	2016
Venlo	51490	206179	376545	A73	54.7	53.4	1.3	2016
Venlo	51491	206185	376445	A73	54.8	53.5	1.3	2016
Venlo	51492	206187	376345	A73	54.4	53.0	1.4	2016
Venlo	51493	206184	376246	A73	53.8	52.1	1.7	2016
Venlo	51494	206176	376146	A73	53.6	51.8	1.8	2016
Venlo	51495	206168	376046	A73	60.8	59.2	1.6	2016
Venlo	51496	206160	375947	A73	57.4	55.7	1.7	2016
Venlo	51497	206161	375847	A73	57.4	55.5	1.9	2016
Venlo	51498	206173	375747	A73	58.2	56.3	1.9	2016
Venlo	51499	206194	375650	A73	58.9	56.9	2.0	2016
Venlo	51500	206223	375554	A73	59.2	57.2	2.0	2016
Venlo	51501	206262	375462	A73	59.1	57.1	2.0	2016
Venlo	51502	206310	375374	A73	60.6	58.6	2.0	2016
Venlo	51503	206366	375291	A73	62.9	61.0	1.9	2016
Venlo	51643	206974	370148	A73	56.4	56.3	0.1	2016
Venlo	51644	206920	370066	A73	57.5	57.4	0.1	2016
Venlo	51645	206891	369972	A73	57.7	57.6	0.1	2016
Venlo	51646	206905	369873	A73	59.3	59.1	0.2	2016
Venlo	51647	206909	369774	A73	61.3	61.0	0.3	2016
Venlo	51648	206874	369680	A73	61.8	61.5	0.3	2016
Venlo	51649	206826	369593	A73	62.0	61.7	0.3	2016
Venlo	51650	206779	369505	A73	62.8	62.8	0.0	2016
Venlo	51651	206724	369421	A73	62.9	63.0	-0.1	2018
Venlo	51652	206670	369338	A73	62.7	62.8	-0.1	2018
Venlo	51653	206611	369257	A73	62.2	62.3	-0.1	2018
Venlo	51654	206552	369176	A73	61.0	61.1	-0.1	2018
Venlo	51655	206492	369095	A73	60.6	60.7	-0.1	2018
Venlo	51656	206433	369015	A73	60.3	60.4	-0.1	2018
Venlo	51657	206369	368938	A73	58.2	58.3	-0.1	2018
Venlo	51658	206304	368862	A73	56.7	56.7	0.0	2016
Venlo	51659	206239	368786	A73	55.5	55.6	-0.1	2018
Venlo	51660	206174	368710	A73	55.4	55.4	0.0	2016
Venlo	51661	206108	368635	A73	55.6	55.6	0.0	2016
Venlo	51662	206039	368562	A73	56.4	56.4	0.0	2016
Venlo	51663	205971	368489	A73	57.7	57.8	-0.1	2018
Venlo	51664	205903	368416	A73	58.9	58.9	0.0	2016
Venlo	51665	205835	368343	A73	59.4	59.5	-0.1	2018
Venlo	51666	205764	368273	A73	59.6	59.7	-0.1	2018
Venlo	51667	205692	368203	A73	61.1	61.2	-0.1	2018
Venlo	51668	205620	368134	A73	62.8	62.9	-0.1	2018
Venlo	51669	205548	368064	A73	63.0	63.1	-0.1	2018
Venlo	51670	205476	367995	A73	63.2	63.3	-0.1	2018

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venlo	51671	205402	367927	A73	63.3	63.4	-0.1	2018
Venlo	51672	205328	367860	A73	63.4	63.5	-0.1	2018
Venlo	51673	205255	367792	A73	63.5	63.6	-0.1	2018
Venlo	51674	205181	367724	A73	63.7	63.7	0.0	2016
Venlo	51675	205108	367656	A73	63.7	63.8	-0.1	2018
Venlo	51676	205039	367584	A73	63.6	63.6	0.0	2016
Venlo	51677	204977	367505	A73	63.6	63.6	0.0	2016
Venlo	51678	204920	367423	A73	62.7	62.8	-0.1	2018
Venlo	51679	204867	367338	A73	62.4	62.5	-0.1	2018
Venlo	51680	204826	367247	A73	62.6	62.7	-0.1	2018
Venlo	51681	204788	367155	A73	62.3	62.4	-0.1	2018
Venlo	51682	204758	367059	A73	62.7	62.8	-0.1	2018
Venlo	57897	206401	375225	A73	62.0	60.4	1.6	2016
Venlo	57898	206324	375201	A73	58.9	57.7	1.2	2016
Venlo	57900	206241	375110	A73	54.5	53.0	1.5	2016
Venlo	57901	206336	375077	A73	45.2	45.2	0.0	2016
Venlo	57902	206433	375056	A73	46.1	45.7	0.4	2016
Venlo	57903	206533	375052	A73	46.5	46.0	0.5	2016
Venlo	57904	206629	375023	A73	44.4	45.5	-1.1	-
Venlo	57905	206719	374979	A73	44.1	45.8	-1.7	-
Venlo	57906	206783	374916	A73	42.6	44.0	-1.4	-
Venlo	57907	206843	374843	A73	46.0	48.1	-2.1	-
Venlo	57908	206935	374805	A73	47.0	49.2	-2.2	-
Venlo	57909	207034	374789	A73	48.7	51.0	-2.3	-
Venlo	57910	207128	374756	A73	51.2	53.5	-2.3	-
Venlo	57911	207218	374712	A73	53.7	55.8	-2.1	-
Venlo	57912	207307	374665	A73	49.6	52.0	-2.4	-
Venlo	57913	207395	374618	A73	50.4	52.8	-2.4	-
Venlo	57914	207481	374567	A73	51.9	54.3	-2.4	-
Venlo	57915	207564	374510	A73	54.4	56.8	-2.4	-
Venlo	57916	207641	374447	A73	54.2	56.5	-2.3	-
Venlo	57917	207717	374381	A73	53.3	55.9	-2.6	-
Venlo	57918	207791	374314	A73	56.8	59.3	-2.5	-
Venlo	57919	207866	374248	A73	51.9	54.6	-2.7	-
Venlo	57920	207934	374175	A73	53.2	55.7	-2.5	-
Venlo	57921	207945	374077	A73	50.6	52.9	-2.3	-
Venlo	57922	207959	373979	A73	50.8	53.0	-2.2	-
Venlo	57923	208008	373893	A73	51.3	53.3	-2.0	-
Venlo	57925	208146	373948	A73	54.3	56.4	-2.1	-
Venlo	57926	208232	373922	A73	52.6	55.2	-2.6	-
Venlo	57927	208306	373855	A73	52.4	55.1	-2.7	-
Venlo	57928	208378	373786	A73	53.0	55.8	-2.8	-
Venlo	57929	208444	373710	A73	52.8	55.6	-2.8	-
Venlo	57930	208501	373628	A73	52.6	55.4	-2.8	-
Venlo	57931	208548	373539	A73	52.4	55.2	-2.8	-
Venlo	57932	208585	373446	A73	51.6	54.4	-2.8	-
Venlo	57933	208613	373350	A73	51.4	54.1	-2.7	-
Venlo	57934	208625	373251	A73	50.8	53.5	-2.7	-
Venlo	57935	208624	373151	A73	52.0	54.7	-2.7	-
Venlo	57936	208611	373052	A73	51.8	54.4	-2.6	-
Venlo	57937	208585	372955	A73	51.9	54.4	-2.5	-
Venlo	57938	208548	372862	A73	54.5	56.9	-2.4	-
Venlo	57939	208500	372774	A73	52.8	55.2	-2.4	-
Venlo	57940	208443	372691	A73	52.3	54.6	-2.3	-
Venlo	57941	208384	372611	A73	52.3	54.5	-2.2	-
Venlo	57942	208326	372529	A73	55.5	57.5	-2.0	-
Venlo	57943	208269	372446	A73	57.4	59.3	-1.9	-
Venlo	57944	208215	372362	A73	53.8	55.9	-2.1	-
Venlo	57945	208163	372277	A73	52.1	54.1	-2.0	-
Venlo	57946	208111	372191	A73	51.6	53.7	-2.1	-
Venlo	57947	208061	372104	A73	51.8	53.8	-2.0	-
Venlo	57948	208013	372016	A73	55.2	57.1	-1.9	-
Venlo	57949	207966	371928	A73	51.6	53.5	-1.9	-
Venlo	57950	207921	371838	A73	50.7	52.6	-1.9	-
Venlo	57951	207878	371748	A73	51.2	53.0	-1.8	-
Venlo	57952	207835	371657	A73	52.2	53.9	-1.7	-
Venlo	57953	207791	371567	A73	52.9	54.5	-1.6	-
Venlo	57954	207748	371477	A73	54.6	56.1	-1.5	-
Venlo	57955	207705	371387	A73	60.2	61.8	-1.6	-
Venlo	57956	207662	371296	A73	62.8	64.2	-1.4	-
Venlo	57957	207617	371207	A73	63.3	63.5	-0.2	2020

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venlo	57958	207576	371115	A73	63.4	63.4	0.0	2016
Venlo	57959	207536	371023	A73	61.3	61.3	0.0	2016
Venlo	57960	207499	370930	A73	58.5	58.5	0.0	2016
Venlo	57961	207462	370837	A73	58.4	58.4	0.0	2016
Venlo	57962	207425	370744	A73	57.5	57.4	0.1	2016
Venlo	57963	207388	370651	A73	58.3	58.2	0.1	2016
Venlo	57964	207350	370558	A73	61.9	61.7	0.2	2016
Venlo	57965	207308	370468	A73	62.9	62.7	0.2	2016
Venlo	57966	207266	370377	A73	63.0	62.8	0.2	2016
Venlo	57967	207221	370287	A73	62.7	62.5	0.2	2016
Venlo	57968	207175	370198	A73	62.8	62.5	0.3	2016
Venlo	57969	207127	370123	A73	62.2	61.8	0.4	2016
Venlo	57971	207245	370069	A73	57.6	57.3	0.3	2016
Venlo	57972	207290	370158	A73	56.7	56.5	0.2	2016
Venlo	57973	207335	370248	A73	56.6	56.4	0.2	2016
Venlo	57974	207379	370337	A73	56.6	56.4	0.2	2016
Venlo	57975	207423	370428	A73	56.2	56.0	0.2	2016
Venlo	57976	207463	370520	A73	56.6	56.5	0.1	2016
Venlo	57977	207502	370612	A73	54.1	54.0	0.1	2016
Venlo	57978	207540	370704	A73	55.7	55.6	0.1	2016
Venlo	57979	207576	370798	A73	56.1	56.1	0.0	2016
Venlo	57980	207612	370891	A73	62.4	62.3	0.1	2016
Venlo	57981	207650	370984	A73	62.8	62.7	0.1	2016
Venlo	57982	207690	371076	A73	63.5	63.5	0.0	2016
Venlo	57983	207731	371167	A73	63.4	63.7	-0.3	2022
Venlo	57984	207770	371259	A73	62.9	64.4	-1.5	-
Venlo	57985	207814	371349	A73	60.4	62.1	-1.7	-
Venlo	57986	207857	371440	A73	56.1	57.8	-1.7	-
Venlo	57987	207901	371530	A73	58.7	60.6	-1.9	-
Venlo	57988	207944	371620	A73	56.2	58.0	-1.8	-
Venlo	57989	207987	371711	A73	53.5	55.4	-1.9	-
Venlo	57990	208031	371801	A73	52.0	53.9	-1.9	-
Venlo	57991	208075	371891	A73	52.5	54.5	-2.0	-
Venlo	57992	208122	371979	A73	52.7	54.7	-2.0	-
Venlo	57993	208170	372067	A73	50.4	52.5	-2.1	-
Venlo	57994	208220	372154	A73	50.5	52.6	-2.1	-
Venlo	57995	208272	372240	A73	50.8	52.9	-2.1	-
Venlo	57996	208326	372324	A73	54.0	56.1	-2.1	-
Venlo	57997	208381	372408	A73	58.4	60.4	-2.0	-
Venlo	57998	208438	372490	A73	61.9	63.8	-1.9	-
Venlo	57999	208497	372571	A73	63.2	65.2	-2.0	-
Venlo	58000	208567	372643	A73	63.9	65.9	-2.0	-
Venlo	58001	208642	372709	A73	62.8	64.8	-2.0	-
Venlo	58035	208747	373364	A73	51.6	54.7	-3.1	-
Venlo	58036	208719	373460	A73	51.6	54.6	-3.0	-
Venlo	58037	208683	373553	A73	50.9	53.7	-2.8	-
Venlo	58038	208639	373643	A73	53.2	56.0	-2.8	-
Venlo	58039	208587	373729	A73	55.0	57.6	-2.6	-
Venlo	58040	208527	373809	A73	57.0	59.7	-2.7	-
Venlo	58041	208460	373884	A73	58.5	61.2	-2.7	-
Venlo	58042	208388	373953	A73	57.1	59.8	-2.7	-
Venlo	58043	208313	374019	A73	56.3	58.9	-2.6	-
Venlo	58044	208244	374083	A73	60.1	62.7	-2.6	-
Venlo	58045	208336	374186	A73	57.1	59.3	-2.2	-
Venlo	58046	208264	374254	A73	58.2	60.3	-2.1	-
Venlo	58047	208174	374295	A73	60.4	62.4	-2.0	-
Venlo	58048	208074	374295	A73	57.3	59.2	-1.9	-
Venlo	58049	207980	374315	A73	56.3	58.5	-2.2	-
Venlo	58050	207905	374382	A73	55.0	57.5	-2.5	-
Venlo	58051	207830	374449	A73	51.3	53.8	-2.5	-
Venlo	58052	207755	374515	A73	49.9	52.4	-2.5	-
Venlo	58053	207680	374581	A73	46.9	49.2	-2.3	-
Venlo	58054	207600	374641	A73	49.2	51.4	-2.2	-
Venlo	58055	207516	374696	A73	50.5	52.7	-2.2	-
Venlo	58056	207429	374745	A73	49.4	51.6	-2.2	-
Venlo	58057	207343	374796	A73	50.4	52.6	-2.2	-
Venlo	58058	207256	374846	A73	51.2	53.3	-2.1	-
Venlo	58059	207168	374894	A73	51.3	53.2	-1.9	-
Venlo	58060	207080	374943	A73	51.0	52.9	-1.9	-
Venlo	58061	206993	374991	A73	50.9	52.7	-1.8	-
Venlo	58062	206905	375040	A73	53.8	55.2	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venlo	58063	206812	375069	A73	51.7	53.0	-1.3	-
Venlo	58064	206727	375121	A73	51.3	52.2	-0.9	-
Venlo	58065	206646	375180	A73	50.6	50.6	0.0	2016
Venlo	58066	206571	375246	A73	50.9	50.2	0.7	2016
Venlo	58067	206502	375319	A73	51.6	50.5	1.1	2016
Venlo	59637	207063	370128	A73	58.8	58.6	0.2	2016
Venlo	58002	208726	372727	A74	63.6	66.1	-2.5	-
Venlo	58003	208760	372633	A74	62.7	65.4	-2.7	-
Venlo	58004	208794	372539	A74	63.0	65.8	-2.8	-
Venlo	58005	208832	372446	A74	61.0	63.8	-2.8	-
Venlo	58006	208876	372356	A74	60.7	63.6	-2.9	-
Venlo	58007	208927	372270	A74	57.3	60.3	-3.0	-
Venlo	58008	208985	372188	A74	60.6	63.5	-2.9	-
Venlo	58009	209048	372111	A74	60.2	63.1	-2.9	-
Venlo	58010	209117	372038	A74	60.1	63.0	-2.9	-
Venlo	58011	209192	371971	A74	59.9	62.9	-3.0	-
Venlo	58012	209272	371911	A74	59.9	62.9	-3.0	-
Venlo	58013	209355	371856	A74	59.8	62.8	-3.0	-
Venlo	58014	209443	371808	A74	59.6	62.5	-2.9	-
Venlo	58015	209535	371767	A74	57.6	60.5	-2.9	-
Venlo	58017	209576	371876	A74	57.6	60.7	-3.1	-
Venlo	58018	209485	371917	A74	59.8	62.9	-3.1	-
Venlo	58019	209397	371967	A74	59.8	62.9	-3.1	-
Venlo	58020	209315	372023	A74	59.8	62.9	-3.1	-
Venlo	58021	209237	372086	A74	60.0	63.1	-3.1	-
Venlo	58022	209165	372156	A74	60.0	63.1	-3.1	-
Venlo	58023	209099	372231	A74	60.2	63.2	-3.0	-
Venlo	58024	209039	372312	A74	60.9	63.9	-3.0	-
Venlo	58025	208987	372397	A74	60.6	63.6	-3.0	-
Venlo	58026	208942	372486	A74	61.0	64.0	-3.0	-
Venlo	58027	208904	372579	A74	61.7	64.7	-3.0	-
Venlo	58028	208874	372675	A74	61.2	64.2	-3.0	-
Venlo	58029	208853	372772	A74	63.4	66.4	-3.0	-
Venlo	58030	208838	372872	A74	62.1	65.2	-3.1	-
Venlo	58031	208824	372971	A74	61.5	64.6	-3.1	-
Venlo	58032	208808	373070	A74	61.2	64.4	-3.2	-
Venlo	58033	208789	373168	A74	59.2	62.3	-3.1	-
Venlo	58034	208768	373266	A74	53.0	56.2	-3.2	-
Venray	38488	200473	389009	A73	66.3	66.8	-0.5	Na 2022
Venray	38489	200433	389101	A73	63.0	63.5	-0.5	Na 2022
Venray	38490	200393	389192	A73	63.4	63.9	-0.5	Na 2022
Venray	38491	200352	389283	A73	63.3	63.8	-0.5	Na 2022
Venray	38492	200307	389373	A73	64.6	65.1	-0.5	Na 2022
Venray	38493	200258	389460	A73	64.3	64.8	-0.5	Na 2022
Venray	38494	200201	389542	A73	65.8	66.3	-0.5	Na 2022
Venray	38495	200140	389621	A73	66.7	67.2	-0.5	Na 2022
Venray	38496	200079	389701	A73	66.5	66.9	-0.4	Na 2022
Venray	38497	200018	389780	A73	66.6	67.1	-0.5	Na 2022
Venray	38498	199956	389858	A73	66.6	67.1	-0.5	Na 2022
Venray	38499	199894	389937	A73	66.4	66.8	-0.4	Na 2022
Venray	38500	199833	390016	A73	66.0	66.5	-0.5	Na 2022
Venray	38501	199771	390094	A73	66.0	66.4	-0.4	Na 2022
Venray	38502	199709	390173	A73	66.1	66.5	-0.4	Na 2022
Venray	38503	199647	390251	A73	66.5	66.9	-0.4	Na 2022
Venray	38504	199586	390330	A73	66.8	67.2	-0.4	Na 2022
Venray	38505	199524	390409	A73	66.8	67.3	-0.5	Na 2022
Venray	38506	199462	390487	A73	66.7	67.2	-0.5	Na 2022
Venray	38507	199400	390566	A73	66.2	66.6	-0.4	Na 2022
Venray	38508	199338	390645	A73	65.8	66.2	-0.4	Na 2022
Venray	38509	199280	390722	A73	65.7	66.1	-0.4	Na 2022
Venray	38510	199217	390801	A73	65.7	66.2	-0.5	Na 2022
Venray	38511	199152	390882	A73	65.3	65.8	-0.5	Na 2022
Venray	38512	199101	390948	A73	66.3	66.8	-0.5	Na 2022
Venray	38513	199050	391008	A73	66.5	67.0	-0.5	Na 2022
Venray	38514	198989	391076	A73	67.5	68.0	-0.5	Na 2022
Venray	38515	198931	391139	A73	68.2	68.6	-0.4	Na 2022
Venray	38516	198869	391211	A73	67.6	68.1	-0.5	Na 2022
Venray	38517	198797	391281	A73	67.8	68.3	-0.5	Na 2022
Venray	38518	198725	391350	A73	68.0	68.4	-0.4	Na 2022
Venray	38519	198650	391416	A73	68.3	68.7	-0.4	Na 2022
Venray	38520	198576	391483	A73	68.1	68.6	-0.5	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venray	38521	198502	391550	A73	67.7	68.2	-0.5	Na 2022
Venray	38522	198427	391617	A73	67.1	67.6	-0.5	n.v.t.
Venray	38523	198354	391685	A73	66.8	67.2	-0.4	Na 2022
Venray	38524	198283	391755	A73	66.7	67.1	-0.4	Na 2022
Venray	38525	198217	391830	A73	66.7	67.1	-0.4	Na 2022
Venray	38526	198151	391906	A73	67.1	67.5	-0.4	Na 2022
Venray	38527	198096	391989	A73	66.7	67.1	-0.4	Na 2022
Venray	38528	198041	392073	A73	66.7	67.1	-0.4	Na 2022
Venray	38529	197993	392160	A73	65.7	66.0	-0.3	Na 2022
Venray	38530	197949	392250	A73	66.8	67.0	-0.2	Na 2022
Venray	38531	197946	392349	A73	64.6	65.0	-0.4	Na 2022
Venray	38532	197963	392447	A73	63.1	63.5	-0.4	Na 2022
Venray	38533	197944	392545	A73	62.6	63.0	-0.4	Na 2022
Venray	38534	197919	392642	A73	61.2	61.6	-0.4	Na 2022
Venray	38535	197867	392717	A73	59.9	60.3	-0.4	Na 2022
Venray	38536	197772	392699	A73	64.0	64.4	-0.4	Na 2022
Venray	38537	197726	392785	A73	65.5	65.9	-0.4	Na 2022
Venray	38538	197692	392879	A73	66.2	66.7	-0.5	Na 2022
Venray	38539	197658	392973	A73	63.8	64.4	-0.6	-
Venray	38540	197629	393069	A73	62.9	63.6	-0.7	-
Venray	38541	197610	393167	A73	60.8	61.4	-0.6	-
Venray	38542	197592	393265	A73	59.5	60.2	-0.7	-
Venray	38543	197582	393365	A73	58.1	58.7	-0.6	-
Venray	38544	197578	393465	A73	58.8	59.4	-0.6	-
Venray	38545	197574	393565	A73	59.1	59.8	-0.7	-
Venray	38546	197570	393665	A73	59.6	60.2	-0.6	-
Venray	38547	197567	393764	A73	59.8	60.4	-0.6	-
Venray	38548	197563	393864	A73	60.5	61.2	-0.7	-
Venray	38549	197560	393964	A73	60.2	60.9	-0.7	-
Venray	38550	197553	394064	A73	60.8	61.5	-0.7	-
Venray	38551	197545	394164	A73	60.9	61.5	-0.6	-
Venray	38552	197537	394263	A73	60.8	61.4	-0.6	-
Venray	38553	197522	394362	A73	61.9	62.5	-0.6	-
Venray	38554	197507	394461	A73	64.5	65.1	-0.6	-
Venray	38555	197493	394560	A73	60.3	61.0	-0.7	-
Venray	38556	197473	394658	A73	61.2	61.9	-0.7	-
Venray	38557	197449	394755	A73	61.0	61.6	-0.6	-
Venray	38558	197426	394852	A73	61.4	62.0	-0.6	-
Venray	38559	197402	394950	A73	61.6	62.2	-0.6	-
Venray	38560	197379	395047	A73	65.3	65.9	-0.6	-
Venray	38561	197356	395144	A73	65.4	65.9	-0.5	Na 2022
Venray	38562	197341	395243	A73	64.3	64.8	-0.5	Na 2022
Venray	38563	197352	395342	A73	62.5	62.9	-0.4	Na 2022
Venray	38564	197351	395441	A73	61.4	62.0	-0.6	-
Venray	38565	197305	395528	A73	61.5	62.0	-0.5	Na 2022
Venray	38566	197226	395589	A73	62.7	63.2	-0.5	Na 2022
Venray	38567	197133	395612	A73	67.2	67.8	-0.6	-
Venray	38568	197090	395702	A73	67.5	68.1	-0.6	-
Venray	38569	197056	395796	A73	67.6	68.2	-0.6	-
Venray	38570	197026	395891	A73	67.6	68.1	-0.5	n.v.t.
Venray	38571	197006	395989	A73	67.5	68.1	-0.6	-
Venray	38572	196988	396088	A73	67.7	68.3	-0.6	-
Venray	38573	196984	396188	A73	67.0	67.5	-0.5	n.v.t.
Venray	38574	196980	396287	A73	66.9	67.4	-0.5	n.v.t.
Venray	38575	196986	396387	A73	66.7	67.2	-0.5	Na 2022
Venray	38576	196998	396486	A73	66.7	67.2	-0.5	n.v.t.
Venray	38577	197017	396584	A73	66.6	67.2	-0.6	-
Venray	38578	197042	396681	A73	66.7	67.2	-0.5	Na 2022
Venray	38579	197066	396778	A73	66.6	67.1	-0.5	Na 2022
Venray	38580	197090	396875	A73	67.0	67.5	-0.5	n.v.t.
Venray	38581	197111	396973	A73	67.2	67.8	-0.6	-
Venray	38582	197127	397072	A73	66.8	67.3	-0.5	n.v.t.
Venray	38583	197137	397171	A73	66.7	67.2	-0.5	n.v.t.
Venray	38584	197143	397271	A73	66.2	66.7	-0.5	n.v.t.
Venray	38585	197145	397371	A73	66.0	66.5	-0.5	n.v.t.
Venray	38586	197142	397471	A73	65.7	66.3	-0.6	-
Venray	38587	197133	397571	A73	66.0	66.5	-0.5	Na 2022
Venray	38588	197119	397670	A73	65.5	66.1	-0.6	-
Venray	50741	196999	397664	A73	66.3	66.9	-0.6	-
Venray	50742	197014	397565	A73	65.9	66.5	-0.6	-
Venray	50743	197022	397466	A73	65.6	66.2	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venray	50744	197025	397366	A73	65.8	66.5	-0.7	-
Venray	50745	197024	397266	A73	66.3	67.0	-0.7	-
Venray	50746	197017	397166	A73	66.6	67.2	-0.6	-
Venray	50747	197004	397067	A73	66.8	67.4	-0.6	-
Venray	50748	196988	396968	A73	67.3	67.9	-0.6	-
Venray	50749	196966	396871	A73	66.8	67.4	-0.6	-
Venray	50750	196941	396774	A73	66.5	67.2	-0.7	-
Venray	50751	196916	396677	A73	66.6	67.3	-0.7	-
Venray	50752	196893	396579	A73	66.5	67.2	-0.7	-
Venray	50753	196876	396481	A73	66.7	67.3	-0.6	-
Venray	50754	196864	396382	A73	66.8	67.5	-0.7	-
Venray	50755	196860	396282	A73	66.9	67.6	-0.7	-
Venray	50756	196861	396182	A73	67.2	67.9	-0.7	-
Venray	50757	196867	396082	A73	67.3	68.0	-0.7	-
Venray	50758	196881	395983	A73	67.4	68.0	-0.6	-
Venray	50759	196901	395885	A73	67.4	68.1	-0.7	-
Venray	50760	196924	395788	A73	66.8	67.6	-0.8	-
Venray	50761	196946	395690	A73	65.9	66.6	-0.7	-
Venray	50762	196971	395594	A73	65.2	66.0	-0.8	-
Venray	50763	196941	395500	A73	61.4	62.1	-0.7	-
Venray	50765	197035	395357	A73	62.2	62.9	-0.7	-
Venray	50766	197111	395292	A73	64.7	65.4	-0.7	-
Venray	50767	197169	395212	A73	66.4	67.2	-0.8	-
Venray	50768	197207	395119	A73	66.8	67.5	-0.7	-
Venray	50769	197242	395025	A73	66.9	67.6	-0.7	-
Venray	50770	197279	394933	A73	67.3	68.0	-0.7	-
Venray	50771	197307	394837	A73	66.9	67.6	-0.7	-
Venray	50772	197331	394740	A73	66.8	67.5	-0.7	-
Venray	50773	197353	394642	A73	65.9	66.5	-0.6	-
Venray	50774	197373	394544	A73	60.3	60.8	-0.5	Na 2022
Venray	50775	197391	394446	A73	61.5	62.0	-0.5	Na 2022
Venray	50776	197404	394347	A73	60.0	60.4	-0.4	Na 2022
Venray	50777	197417	394247	A73	59.9	60.3	-0.4	Na 2022
Venray	50778	197427	394148	A73	60.6	61.0	-0.4	Na 2022
Venray	50779	197435	394048	A73	60.1	60.6	-0.5	Na 2022
Venray	50780	197441	393948	A73	60.0	60.5	-0.5	Na 2022
Venray	50781	197445	393848	A73	59.0	59.5	-0.5	Na 2022
Venray	50782	197449	393748	A73	58.9	59.5	-0.6	-
Venray	50783	197451	393648	A73	57.9	58.5	-0.6	-
Venray	50784	197454	393548	A73	58.1	58.7	-0.6	-
Venray	50785	197457	393449	A73	58.8	59.4	-0.6	-
Venray	50786	197463	393349	A73	54.7	55.3	-0.6	-
Venray	50787	197473	393249	A73	56.2	56.9	-0.7	-
Venray	50788	197489	393151	A73	56.8	57.4	-0.6	-
Venray	50789	197510	393053	A73	56.3	56.8	-0.5	Na 2022
Venray	50790	197536	392956	A73	58.3	58.9	-0.6	-
Venray	50791	197568	392861	A73	58.4	58.9	-0.5	Na 2022
Venray	50792	197602	392767	A73	58.8	59.3	-0.5	Na 2022
Venray	50793	197636	392673	A73	60.0	60.5	-0.5	Na 2022
Venray	50794	197569	392611	A73	59.5	60.0	-0.5	Na 2022
Venray	50795	197569	392518	A73	60.2	60.8	-0.6	-
Venray	50796	197602	392423	A73	62.5	63.0	-0.5	Na 2022
Venray	50797	197646	392334	A73	62.7	63.2	-0.5	Na 2022
Venray	50798	197724	392273	A73	63.6	64.0	-0.4	Na 2022
Venray	50799	197805	392216	A73	66.1	66.4	-0.3	Na 2022
Venray	50800	197859	392132	A73	65.9	66.2	-0.3	Na 2022
Venray	50801	197909	392045	A73	66.2	66.6	-0.4	Na 2022
Venray	50802	197961	391960	A73	67.0	67.4	-0.4	Na 2022
Venray	50803	198016	391876	A73	66.9	67.4	-0.5	Na 2022
Venray	50804	198079	391798	A73	67.0	67.4	-0.4	Na 2022
Venray	50805	198145	391724	A73	67.0	67.5	-0.5	Na 2022
Venray	50806	198212	391649	A73	66.6	67.1	-0.5	Na 2022
Venray	50807	198284	391580	A73	66.8	67.3	-0.5	Na 2022
Venray	50808	198358	391512	A73	67.0	67.5	-0.5	Na 2022
Venray	50809	198435	391448	A73	68.0	68.4	-0.4	Na 2022
Venray	50810	198508	391381	A73	68.0	68.5	-0.5	Na 2022
Venray	50811	198583	391314	A73	68.3	68.8	-0.5	Na 2022
Venray	50812	198656	391245	A73	67.9	68.3	-0.4	Na 2022
Venray	50813	198728	391176	A73	68.4	68.8	-0.4	Na 2022
Venray	50814	198796	391103	A73	67.5	68.0	-0.5	Na 2022
Venray	50815	198865	391031	A73	67.9	68.4	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Venray	50816	198932	390960	A73	67.2	67.7	-0.5	Na 2022
Venray	50817	199000	390878	A73	66.2	66.7	-0.5	Na 2022
Venray	50819	199071	390789	A73	66.1	66.5	-0.4	Na 2022
Venray	50820	199133	390714	A73	66.0	66.4	-0.4	Na 2022
Venray	50821	199190	390636	A73	65.8	66.2	-0.4	Na 2022
Venray	50822	199253	390555	A73	65.4	65.9	-0.5	Na 2022
Venray	50823	199315	390476	A73	65.9	66.4	-0.5	Na 2022
Venray	50824	199377	390398	A73	66.5	67.0	-0.5	Na 2022
Venray	50825	199439	390320	A73	66.6	67.1	-0.5	Na 2022
Venray	50826	199502	390242	A73	66.3	66.8	-0.5	Na 2022
Venray	50827	199565	390164	A73	66.2	66.7	-0.5	Na 2022
Venray	50828	199627	390085	A73	65.9	66.3	-0.4	Na 2022
Venray	50829	199688	390006	A73	65.8	66.2	-0.4	Na 2022
Venray	50830	199750	389928	A73	66.2	66.6	-0.4	Na 2022
Venray	50831	199812	389849	A73	66.4	66.8	-0.4	Na 2022
Venray	50832	199874	389770	A73	66.5	67.0	-0.5	Na 2022
Venray	50833	199936	389692	A73	66.5	66.9	-0.4	Na 2022
Venray	50834	199998	389613	A73	66.4	66.9	-0.5	Na 2022
Venray	50835	200059	389534	A73	65.3	65.8	-0.5	Na 2022
Venray	50836	200119	389454	A73	64.1	64.6	-0.5	Na 2022
Venray	50837	200175	389371	A73	61.6	62.1	-0.5	Na 2022
Venray	50838	200222	389283	A73	60.2	60.7	-0.5	n.v.t.
Venray	50839	200263	389192	A73	59.8	60.3	-0.5	n.v.t.
Venray	50840	200304	389101	A73	60.3	60.8	-0.5	n.v.t.
Venray	50841	200343	389009	A73	61.1	61.6	-0.5	Na 2022
Vianen	32477	133712	445421	A2	58.4	60.0	-1.6	-
Vianen	32478	133744	445327	A2	61.1	62.5	-1.4	-
Vianen	32479	133776	445232	A2	62.1	63.3	-1.2	-
Vianen	32480	133809	445137	A2	61.0	61.8	-0.8	-
Vianen	32481	133841	445043	A2	66.4	67.0	-0.6	-
Vianen	32482	133873	444948	A2	64.0	64.6	-0.6	-
Vianen	32483	133903	444853	A2	66.5	67.1	-0.6	-
Vianen	32484	133931	444757	A2	61.4	62.3	-0.9	-
Vianen	32485	133942	444657	A2	59.7	61.1	-1.4	-
Vianen	32486	133965	444560	A2	58.1	59.3	-1.2	-
Vianen	32487	134026	444491	A2	57.0	58.0	-1.0	-
Vianen	32488	134063	444418	A2	57.3	57.9	-0.6	-
Vianen	32489	134075	444334	A2	55.1	55.8	-0.7	-
Vianen	32490	134161	444292	A2	55.6	56.2	-0.6	-
Vianen	32491	134235	444224	A2	54.3	55.0	-0.7	-
Vianen	32492	134310	444159	A2	54.3	55.1	-0.8	-
Vianen	32493	134386	444093	A2	56.0	56.7	-0.7	-
Vianen	32494	134462	444028	A2	55.6	56.4	-0.8	-
Vianen	32495	134537	443962	A2	55.6	56.4	-0.8	-
Vianen	32496	134613	443897	A2	55.2	56.0	-0.8	-
Vianen	32497	134689	443831	A2	55.2	56.1	-0.9	-
Vianen	32498	134764	443766	A2	56.1	57.0	-0.9	-
Vianen	32499	134840	443701	A2	57.5	58.4	-0.9	-
Vianen	32500	134914	443634	A2	60.4	61.3	-0.9	-
Vianen	32501	134985	443563	A2	66.4	67.3	-0.9	-
Vianen	32502	135044	443482	A2	66.0	67.1	-1.1	-
Vianen	32503	135092	443395	A2	65.0	66.2	-1.2	-
Vianen	32504	135133	443304	A2	65.2	66.5	-1.3	-
Vianen	32505	135150	443206	A2	65.5	66.7	-1.2	-
Vianen	32506	135167	443107	A2	65.9	67.3	-1.4	-
Vianen	32507	135170	443008	A2	66.5	68.0	-1.5	-
Vianen	32508	135153	442909	A2	66.7	68.2	-1.5	-
Vianen	32509	135126	442814	A2	67.1	68.7	-1.6	-
Vianen	32510	135087	442721	A2	67.5	69.1	-1.6	-
Vianen	32511	135035	442636	A2	67.7	69.2	-1.5	-
Vianen	32512	134980	442552	A2	68.0	69.5	-1.5	-
Vianen	32513	134926	442468	A2	68.7	70.3	-1.6	-
Vianen	32530	135859	442359	A2	66.3	66.9	-0.6	-
Vianen	32531	135911	442274	A2	66.3	66.9	-0.6	-
Vianen	32532	135964	442190	A2	66.2	66.8	-0.6	-
Vianen	32533	136017	442105	A2	65.8	66.4	-0.6	-
Vianen	32534	136070	442020	A2	66.7	67.3	-0.6	-
Vianen	32535	136122	441935	A2	65.8	66.4	-0.6	-
Vianen	32536	136175	441850	A2	66.2	66.7	-0.5	Na 2022
Vianen	32537	136228	441765	A2	65.8	66.3	-0.5	Na 2022
Vianen	32538	136281	441680	A2	65.7	66.3	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Vianen	32539	136333	441595	A2	65.8	66.4	-0.6	-
Vianen	32540	136386	441510	A2	65.8	66.3	-0.5	Na 2022
Vianen	32541	136439	441425	A2	66.1	66.7	-0.6	-
Vianen	32542	136492	441340	A2	66.1	66.7	-0.6	-
Vianen	32543	136544	441255	A2	66.2	66.8	-0.6	-
Vianen	32544	136597	441170	A2	66.1	66.6	-0.5	Na 2022
Vianen	32545	136650	441085	A2	66.0	66.6	-0.6	-
Vianen	32546	136703	441000	A2	65.9	66.5	-0.6	-
Vianen	32547	136758	440917	A2	65.6	66.2	-0.6	-
Vianen	32548	136817	440836	A2	64.7	65.3	-0.6	-
Vianen	32549	136882	440760	A2	64.5	65.1	-0.6	-
Vianen	32550	136949	440686	A2	64.6	65.1	-0.5	Na 2022
Vianen	32551	137021	440617	A2	64.9	65.5	-0.6	-
Vianen	32552	137093	440547	A2	65.3	65.9	-0.6	-
Vianen	32553	137165	440477	A2	65.3	65.9	-0.6	-
Vianen	32554	137236	440407	A2	65.9	66.5	-0.6	-
Vianen	32555	137308	440338	A2	65.4	65.9	-0.5	Na 2022
Vianen	32556	137380	440268	A2	65.7	66.3	-0.6	-
Vianen	32557	137452	440198	A2	65.7	66.3	-0.6	-
Vianen	32558	137523	440129	A2	65.5	66.0	-0.5	Na 2022
Vianen	32559	137595	440059	A2	65.5	66.1	-0.6	-
Vianen	32560	137667	439989	A2	65.4	65.9	-0.5	Na 2022
Vianen	32561	137739	439920	A2	65.3	65.8	-0.5	Na 2022
Vianen	32562	137810	439850	A2	64.0	64.5	-0.5	Na 2022
Vianen	32563	137882	439780	A2	57.1	57.7	-0.6	-
Vianen	32564	137954	439711	A2	55.9	56.5	-0.6	-
Vianen	32565	138025	439641	A2	55.9	56.5	-0.6	-
Vianen	32566	138097	439571	A2	56.1	56.8	-0.7	-
Vianen	32567	138169	439502	A2	56.4	57.0	-0.6	-
Vianen	32568	138241	439432	A2	56.6	57.2	-0.6	-
Vianen	32569	138297	439354	A2	59.5	60.0	-0.5	Na 2022
Vianen	32570	138242	439273	A2	58.1	58.6	-0.5	Na 2022
Vianen	32571	138285	439188	A2	58.7	59.2	-0.5	Na 2022
Vianen	32572	138349	439111	A2	59.7	60.2	-0.5	Na 2022
Vianen	32573	138433	439060	A2	60.7	61.2	-0.5	Na 2022
Vianen	32574	138533	439058	A2	62.1	62.6	-0.5	Na 2022
Vianen	32575	138628	439035	A2	64.3	64.8	-0.5	Na 2022
Vianen	32576	138712	438980	A2	65.5	66.1	-0.6	-
Vianen	32577	138784	438910	A2	65.6	66.1	-0.5	Na 2022
Vianen	32578	138855	438841	A2	65.5	66.1	-0.6	-
Vianen	32579	138927	438771	A2	66.1	66.6	-0.5	Na 2022
Vianen	32856	138961	438934	A2	60.0	60.6	-0.6	-
Vianen	32857	138889	439003	A2	58.9	59.5	-0.6	-
Vianen	32858	138817	439072	A2	59.9	60.4	-0.5	Na 2022
Vianen	32859	138745	439141	A2	58.9	59.4	-0.5	Na 2022
Vianen	32860	138679	439216	A2	58.5	59.0	-0.5	Na 2022
Vianen	32861	138625	439300	A2	57.7	58.1	-0.4	Na 2022
Vianen	32862	138569	439382	A2	56.4	56.9	-0.5	Na 2022
Vianen	32863	138497	439452	A2	58.5	59.0	-0.5	Na 2022
Vianen	32864	138424	439521	A2	60.0	60.5	-0.5	Na 2022
Vianen	32865	138344	439580	A2	62.3	62.8	-0.5	Na 2022
Vianen	32866	138259	439631	A2	64.3	64.7	-0.4	Na 2022
Vianen	32867	138176	439688	A2	65.6	66.2	-0.6	-
Vianen	32868	138104	439757	A2	65.7	66.3	-0.6	-
Vianen	32869	138032	439827	A2	65.6	66.1	-0.5	Na 2022
Vianen	32870	137961	439896	A2	64.1	64.6	-0.5	Na 2022
Vianen	32871	137889	439966	A2	62.5	63.1	-0.6	-
Vianen	32872	137817	440036	A2	62.1	62.7	-0.6	-
Vianen	32873	137745	440105	A2	62.0	62.6	-0.6	-
Vianen	32874	137674	440175	A2	62.2	62.8	-0.6	-
Vianen	32875	137602	440245	A2	62.6	63.2	-0.6	-
Vianen	32876	137530	440314	A2	62.8	63.4	-0.6	-
Vianen	32877	137458	440384	A2	62.7	63.2	-0.5	Na 2022
Vianen	32878	137387	440454	A2	64.2	64.7	-0.5	Na 2022
Vianen	32879	137315	440524	A2	65.9	66.5	-0.6	-
Vianen	32880	137244	440594	A2	65.8	66.3	-0.5	Na 2022
Vianen	32881	137173	440664	A2	65.4	66.0	-0.6	-
Vianen	32882	137102	440734	A2	65.1	65.6	-0.5	Na 2022
Vianen	32883	137030	440805	A2	65.0	65.5	-0.5	Na 2022
Vianen	32884	136962	440878	A2	65.1	65.7	-0.6	-
Vianen	32885	136903	440958	A2	65.3	65.8	-0.5	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Vianen	32886	136845	441040	A2	65.9	66.5	-0.6	-
Vianen	32887	136790	441123	A2	65.8	66.4	-0.6	-
Vianen	32888	136738	441208	A2	66.2	66.8	-0.6	-
Vianen	32889	136685	441293	A2	66.2	66.8	-0.6	-
Vianen	32890	136632	441378	A2	65.9	66.5	-0.6	-
Vianen	32891	136579	441463	A2	66.3	66.9	-0.6	-
Vianen	32892	136527	441548	A2	66.3	66.8	-0.5	Na 2022
Vianen	32893	136474	441633	A2	65.9	66.5	-0.6	-
Vianen	32894	136421	441718	A2	65.7	66.3	-0.6	-
Vianen	32895	136368	441803	A2	65.6	66.1	-0.5	Na 2022
Vianen	32896	136316	441888	A2	66.2	66.8	-0.6	-
Vianen	32897	136263	441973	A2	66.3	66.9	-0.6	-
Vianen	32898	136210	442058	A2	65.9	66.4	-0.5	Na 2022
Vianen	32899	136157	442143	A2	66.1	66.7	-0.6	-
Vianen	32900	136105	442228	A2	66.6	67.2	-0.6	-
Vianen	32901	136052	442313	A2	66.6	67.1	-0.5	Na 2022
Vianen	32902	135999	442398	A2	66.3	66.9	-0.6	-
Vianen	32903	135950	442483	A2	65.3	65.8	-0.5	Na 2022
Vianen	32904	135901	442571	A2	64.9	65.3	-0.4	Na 2022
Vianen	32905	135855	442659	A2	64.7	65.1	-0.4	Na 2022
Vianen	32906	135817	442752	A2	64.0	64.4	-0.4	Na 2022
Vianen	32907	135788	442847	A2	63.2	63.7	-0.5	Na 2022
Vianen	32908	135763	442944	A2	63.2	63.9	-0.7	-
Vianen	32909	135749	443043	A2	63.5	64.1	-0.6	-
Vianen	32910	135736	443142	A2	64.1	64.6	-0.5	Na 2022
Vianen	32911	135735	443242	A2	64.4	65.0	-0.6	-
Vianen	32912	135740	443342	A2	64.8	65.4	-0.6	-
Vianen	32913	135753	443441	A2	65.1	65.9	-0.8	-
Vianen	32914	135773	443539	A2	65.5	66.5	-1.0	-
Vianen	32915	135799	443635	A2	66.2	67.4	-1.2	-
Vianen	32916	135828	443731	A2	67.8	69.8	-2.0	-
Vianen	32917	135857	443827	A2	67.8	70.9	-3.1	-
Vianen	32928	135294	443492	A2	65.4	65.8	-0.4	Na 2022
Vianen	32931	135098	443659	A2	66.2	66.9	-0.7	-
Vianen	32932	135028	443730	A2	61.0	61.9	-0.9	-
Vianen	32933	134952	443795	A2	57.0	58.2	-1.2	-
Vianen	32934	134877	443861	A2	54.6	55.7	-1.1	-
Vianen	32935	134802	443927	A2	54.2	55.3	-1.1	-
Vianen	32936	134726	443993	A2	54.1	55.3	-1.2	-
Vianen	32937	134651	444059	A2	54.7	55.7	-1.0	-
Vianen	32938	134576	444124	A2	54.9	55.8	-0.9	-
Vianen	32939	134500	444190	A2	55.5	56.4	-0.9	-
Vianen	32940	134425	444256	A2	56.0	56.8	-0.8	-
Vianen	32941	134353	444325	A2	56.1	56.9	-0.8	-
Vianen	32942	134293	444405	A2	55.9	56.7	-0.8	-
Vianen	32943	134242	444491	A2	56.7	57.6	-0.9	-
Vianen	32944	134198	444581	A2	57.5	58.3	-0.8	-
Vianen	32945	134161	444674	A2	59.4	60.2	-0.8	-
Vianen	32946	134124	444766	A2	61.3	62.0	-0.7	-
Vianen	32947	134087	444859	A2	64.7	65.2	-0.5	Na 2022
Vianen	32948	134038	444946	A2	66.4	67.0	-0.6	-
Vianen	32949	133996	445037	A2	68.1	68.7	-0.6	-
Vianen	32950	133959	445130	A2	68.8	69.4	-0.6	-
Vianen	32951	133926	445224	A2	68.8	69.5	-0.7	-
Vianen	32952	133893	445319	A2	63.7	64.4	-0.7	-
Vianen	32953	133861	445413	A2	60.9	61.6	-0.7	-
Vianen	32954	133828	445508	A2	59.9	60.7	-0.8	-
Vianen	6677	135961	444141	A27	67.1	70.9	-3.8	-
Vianen	6678	135989	444246	A27	66.7	70.7	-4.0	-
Vianen	6679	136012	444343	A27	66.7	70.6	-3.9	-
Vianen	6680	136032	444441	A27	66.7	70.7	-4.0	-
Vianen	6681	136070	444529	A27	65.5	69.4	-3.9	-
Vianen	6682	136164	444544	A27	60.8	64.3	-3.5	-
Vianen	6683	136189	444640	A27	61.9	65.1	-3.2	-
Vianen	6684	136206	444738	A27	62.4	65.5	-3.1	-
Vianen	6685	136222	444837	A27	62.0	64.9	-2.9	-
Vianen	6686	136202	444933	A27	60.9	63.8	-2.9	-
Vianen	6687	136153	445018	A27	62.2	65.1	-2.9	-
Vianen	6688	136157	445117	A27	64.1	67.3	-3.2	-
Vianen	6689	136171	445216	A27	65.0	68.9	-3.9	-
Vianen	6690	136191	445314	A27	66.3	69.9	-3.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Vianen	6691	136210	445412	A27	68.5	71.8	-3.3	-
Vianen	6692	136233	445510	A27	67.4	70.6	-3.2	-
Vianen	6693	136255	445607	A27	68.2	71.4	-3.2	-
Vianen	6694	136278	445704	A27	68.3	71.5	-3.2	-
Vianen	6695	136301	445802	A27	67.2	70.3	-3.1	-
Vianen	6696	136324	445899	A27	66.1	69.0	-2.9	-
Vianen	20268	136209	445940	A27	64.7	66.1	-1.4	-
Vianen	20269	136185	445843	A27	65.6	66.9	-1.3	-
Vianen	20270	136162	445745	A27	66.7	68.0	-1.3	-
Vianen	20271	136139	445648	A27	66.9	68.4	-1.5	-
Vianen	20272	136116	445550	A27	66.5	68.3	-1.8	-
Vianen	20273	136095	445452	A27	69.3	72.2	-2.9	-
Vianen	20274	136073	445354	A27	60.3	62.8	-2.5	-
Vianen	20275	136051	445256	A27	63.1	66.2	-3.1	-
Vianen	20276	136025	445160	A27	63.2	66.5	-3.3	-
Vianen	20277	135985	445069	A27	62.0	65.0	-3.0	-
Vianen	20278	135915	444998	A27	59.9	62.7	-2.8	-
Vianen	20279	135872	444908	A27	60.2	62.8	-2.6	-
Vianen	20280	135855	444809	A27	62.1	65.2	-3.1	-
Vianen	20281	135839	444710	A27	61.5	64.8	-3.3	-
Vianen	20282	135835	444613	A27	61.5	65.2	-3.7	-
Vianen	20283	135918	444564	A27	66.2	70.2	-4.0	-
Vianen	20284	135909	444466	A27	66.8	70.7	-3.9	-
Vianen	20285	135887	444368	A27	66.8	70.8	-4.0	-
Vianen	20286	135863	444270	A27	66.7	70.6	-3.9	-
Vianen	20287	135838	444174	A27	66.8	70.9	-4.1	-
Vianen	20365	134721	442201	A27	69.8	71.3	-1.5	-
Vianen	20366	134658	442123	A27	69.1	70.5	-1.4	-
Vianen	20367	134595	442045	A27	69.1	70.5	-1.4	-
Vianen	20368	134532	441967	A27	69.1	70.4	-1.3	-
Vianen	20369	134466	441892	A27	68.8	70.2	-1.4	-
Vianen	20370	134400	441817	A27	68.9	70.3	-1.4	-
Vianen	20371	134333	441743	A27	69.3	70.7	-1.4	-
Vianen	20372	134265	441670	A27	69.3	70.7	-1.4	-
Vianen	20373	134194	441599	A27	69.3	70.7	-1.4	-
Vianen	20374	134122	441530	A27	69.3	70.7	-1.4	-
Vianen	20375	134047	441463	A27	69.2	70.6	-1.4	-
Vianen	20376	133971	441398	A27	69.3	70.7	-1.4	-
Vianen	20377	133894	441335	A27	69.4	70.8	-1.4	-
Vianen	20378	133814	441275	A27	69.2	70.6	-1.4	-
Vianen	20379	133730	441220	A27	69.6	70.9	-1.3	-
Vianen	20380	133645	441168	A27	68.1	69.5	-1.4	-
Vianen	20381	133557	441120	A27	68.8	70.2	-1.4	-
Vianen	20382	133467	441077	A27	69.3	70.7	-1.4	-
Vianen	20383	133375	441038	A27	69.4	70.8	-1.4	-
Vianen	20384	133281	441003	A27	69.4	70.8	-1.4	-
Vianen	20385	133185	440974	A27	69.5	70.9	-1.4	-
Vianen	20386	133088	440951	A27	69.5	70.9	-1.4	-
Vianen	20387	132990	440932	A27	69.7	71.2	-1.5	-
Vianen	20388	132890	440919	A27	69.9	71.3	-1.4	-
Vianen	20389	132791	440911	A27	70.1	71.5	-1.4	-
Vianen	20390	132691	440907	A27	70.0	71.4	-1.4	-
Vianen	20391	132591	440907	A27	69.7	71.1	-1.4	-
Vianen	20392	132491	440906	A27	69.8	71.2	-1.4	-
Vianen	20393	132391	440906	A27	68.4	69.8	-1.4	-
Vianen	20394	132291	440906	A27	67.9	69.3	-1.4	-
Vianen	20922	132221	440775	A27	69.0	70.4	-1.4	-
Vianen	20923	132321	440775	A27	68.3	69.7	-1.4	-
Vianen	20924	132421	440774	A27	68.7	70.1	-1.4	-
Vianen	20925	132521	440774	A27	70.1	71.5	-1.4	-
Vianen	20926	132621	440774	A27	70.2	71.6	-1.4	-
Vianen	20927	132721	440774	A27	70.1	71.5	-1.4	-
Vianen	20928	132821	440779	A27	69.8	71.2	-1.4	-
Vianen	20929	132920	440789	A27	70.0	71.4	-1.4	-
Vianen	20930	133019	440804	A27	70.0	71.4	-1.4	-
Vianen	20931	133117	440823	A27	69.3	70.8	-1.5	-
Vianen	20932	133214	440847	A27	69.7	71.1	-1.4	-
Vianen	20933	133310	440876	A27	69.7	71.1	-1.4	-
Vianen	20934	133405	440909	A27	69.7	71.2	-1.5	-
Vianen	20935	133498	440946	A27	69.7	71.1	-1.4	-
Vianen	20936	133588	440988	A27	69.5	70.9	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Vianen	20937	133676	441035	A27	67.7	69.1	-1.4	-
Vianen	20938	133763	441086	A27	67.6	69.0	-1.4	-
Vianen	20939	133847	441140	A27	69.4	70.9	-1.5	-
Vianen	20940	133929	441197	A27	69.7	71.2	-1.5	-
Vianen	20941	134008	441257	A27	69.7	71.1	-1.4	-
Vianen	20942	134086	441320	A27	69.1	70.5	-1.4	-
Vianen	20943	134161	441387	A27	69.6	71.1	-1.5	-
Vianen	20944	134234	441455	A27	69.2	70.6	-1.4	-
Vianen	20945	134306	441525	A27	69.4	70.8	-1.4	-
Vianen	20946	134375	441597	A27	69.4	70.8	-1.4	-
Vianen	20947	134443	441670	A27	69.4	70.8	-1.4	-
Vianen	20948	134511	441744	A27	69.3	70.7	-1.4	-
Vianen	20949	134576	441820	A27	69.3	70.7	-1.4	-
Vianen	20950	134641	441895	A27	69.5	70.9	-1.4	-
Vianen	20951	134705	441972	A27	69.6	71.0	-1.4	-
Vianen	20952	134768	442050	A27	69.8	71.3	-1.5	-
Vianen	20953	134831	442128	A27	70.1	71.5	-1.4	-
Vianen	32514	134869	442387	A27	69.9	71.4	-1.5	-
Vianen	32515	134807	442308	A27	69.9	71.3	-1.4	-
Vianen	32516	134889	442205	A27	69.7	71.1	-1.4	-
Vianen	32517	134949	442284	A27	70.5	71.9	-1.4	-
Vianen	32518	135010	442364	A27	69.8	71.3	-1.5	-
Vianen	32519	135077	442438	A27	68.9	70.3	-1.4	-
Vianen	32520	135145	442511	A27	67.1	68.6	-1.5	-
Vianen	32521	135222	442574	A27	65.7	67.2	-1.5	-
Vianen	32522	135310	442620	A27	64.8	66.2	-1.4	-
Vianen	32523	135404	442652	A27	63.8	65.0	-1.2	-
Vianen	32524	135498	442680	A27	64.0	64.7	-0.7	-
Vianen	32525	135587	442723	A27	64.7	65.3	-0.6	-
Vianen	32526	135640	442685	A27	64.5	65.3	-0.8	-
Vianen	32527	135694	442609	A27	64.7	65.4	-0.7	-
Vianen	32528	135749	442523	A27	64.9	65.5	-0.6	-
Vianen	32529	135803	442442	A27	65.7	66.3	-0.6	-
Vianen	32918	135896	443931	A27	67.2	70.7	-3.5	-
Vianen	32919	135931	444034	A27	67.3	71.0	-3.7	-
Vianen	32920	135803	444056	A27	66.9	70.9	-4.0	-
Vianen	32921	135769	443963	A27	66.7	70.3	-3.6	-
Vianen	32922	135730	443870	A27	66.7	69.9	-3.2	-
Vianen	32923	135688	443780	A27	67.1	69.1	-2.0	-
Vianen	32924	135626	443702	A27	66.2	67.5	-1.3	-
Vianen	32925	135550	443639	A27	65.8	66.9	-1.1	-
Vianen	32926	135465	443586	A27	65.8	66.7	-0.9	-
Vianen	32927	135379	443542	A27	65.1	65.7	-0.6	-
Vianen	32929	135233	443524	A27	65.3	66.0	-0.7	-
Vianen	32930	135164	443596	A27	65.6	66.3	-0.7	-
Vlaardingen	4241	84959	435806	A4	68.1	68.8	-0.7	-
Vlaardingen	4242	84947	435707	A4	67.5	68.3	-0.8	-
Vlaardingen	4243	84935	435607	A4	67.3	68.0	-0.7	-
Vlaardingen	4244	84926	435508	A4	67.3	68.0	-0.7	-
Vlaardingen	4245	84924	435408	A4	64.6	65.3	-0.7	-
Vlaardingen	27693	84594	438521	A4	48.4	49.4	-1.0	-
Vlaardingen	27694	84600	438421	A4	50.2	51.1	-0.9	-
Vlaardingen	27695	84604	438318	A4	51.7	52.6	-0.9	-
Vlaardingen	27696	84610	438230	A4	53.5	54.3	-0.8	-
Vlaardingen	27697	84544	438160	A4	53.2	54.2	-1.0	-
Vlaardingen	27698	84480	438083	A4	57.0	57.8	-0.8	-
Vlaardingen	27737	84690	437364	A4	56.5	57.2	-0.7	-
Vlaardingen	27738	84698	437264	A4	56.9	57.6	-0.7	-
Vlaardingen	27739	84708	437164	A4	56.8	57.5	-0.7	-
Vlaardingen	27740	84719	437064	A4	56.3	57.0	-0.7	-
Vlaardingen	27741	84733	436964	A4	56.3	57.1	-0.8	-
Vlaardingen	27742	84751	436866	A4	57.0	57.7	-0.7	-
Vlaardingen	27743	84772	436767	A4	57.9	58.5	-0.6	-
Vlaardingen	27744	84794	436670	A4	62.0	62.5	-0.5	2020
Vlaardingen	27745	84816	436571	A4	62.6	63.1	-0.5	2019
Vlaardingen	27746	84841	436474	A4	63.5	64.1	-0.6	-
Vlaardingen	27747	84868	436377	A4	64.5	65.2	-0.7	-
Vlaardingen	27748	84876	436282	A4	65.5	66.3	-0.8	-
Vlaardingen	27749	84817	436202	A4	63.0	64.0	-1.0	-
Vlaardingen	27750	84798	436103	A4	61.7	62.6	-0.9	-
Vlaardingen	27753	84969	435907	A4	67.4	68.1	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Vlaardingen	4007	82867	437412	A20	68.3	63.1	5.2	2016
Vlaardingen	4008	82773	437377	A20	68.4	68.4	0.0	2016
Vlaardingen	4009	82679	437342	A20	68.4	68.9	-0.5	n.v.t.
Vlaardingen	4010	82584	437313	A20	67.8	68.6	-0.8	-
Vlaardingen	4011	82486	437293	A20	66.6	67.3	-0.7	-
Vlaardingen	4012	82388	437274	A20	65.3	66.0	-0.7	-
Vlaardingen	4013	82292	437246	A20	65.0	65.4	-0.4	n.v.t.
Vlaardingen	4014	82206	437195	A20	66.3	66.9	-0.6	-
Vlaardingen	4015	82109	437173	A20	67.0	67.4	-0.4	n.v.t.
Vlaardingen	4016	82011	437151	A20	68.2	67.9	0.3	2016
Vlaardingen	4017	81912	437149	A20	68.8	68.0	0.8	2016
Vlaardingen	4018	81813	437161	A20	68.8	68.0	0.8	2016
Vlaardingen	4019	81716	437183	A20	68.9	68.2	0.7	2016
Vlaardingen	4020	81618	437204	A20	68.7	68.1	0.6	2016
Vlaardingen	4021	81520	437225	A20	68.6	68.1	0.5	2016
Vlaardingen	4022	81421	437248	A20	68.7	68.1	0.6	2016
Vlaardingen	4023	81336	437266	A20	68.7	68.0	0.7	2016
Vlaardingen	4024	81241	437285	A20	69.0	68.3	0.7	2016
Vlaardingen	4025	81152	437306	A20	68.7	67.8	0.9	2016
Vlaardingen	4026	81057	437330	A20	68.5	67.3	1.2	2016
Vlaardingen	4027	80959	437351	A20	68.7	67.9	0.8	2016
Vlaardingen	4028	80862	437373	A20	68.3	67.9	0.4	2016
Vlaardingen	4029	80764	437394	A20	68.2	67.3	0.9	2016
Vlaardingen	4030	80666	437416	A20	68.4	65.9	2.5	2016
Vlaardingen	4031	80569	437437	A20	68.3	64.5	3.8	2016
Vlaardingen	4032	80471	437459	A20	68.6	63.6	5.0	2016
Vlaardingen	4033	80373	437481	A20	68.5	62.7	5.8	2016
Vlaardingen	4034	80276	437502	A20	68.7	62.5	6.2	2016
Vlaardingen	4035	80178	437524	A20	68.7	62.6	6.1	2016
Vlaardingen	4036	80081	437545	A20	68.8	63.4	5.4	2016
Vlaardingen	4037	79983	437567	A20	68.9	64.6	4.3	2016
Vlaardingen	4038	79885	437589	A20	68.9	65.6	3.3	2016
Vlaardingen	4039	79788	437610	A20	68.9	66.6	2.3	2016
Vlaardingen	4207	79735	437506	A20	68.1	67.4	0.7	2016
Vlaardingen	4208	79833	437484	A20	68.5	68.5	0.0	2016
Vlaardingen	4209	79891	437433	A20	64.9	65.0	-0.1	Na 2022
Vlaardingen	4210	79973	437374	A20	62.3	63.3	-1.0	-
Vlaardingen	4211	80023	437287	A20	59.6	62.6	-3.0	-
Vlaardingen	4212	80025	437187	A20	56.9	62.6	-5.7	-
Vlaardingen	4213	80349	437251	A20	60.7	64.4	-3.7	-
Vlaardingen	4214	80448	437272	A20	62.5	64.3	-1.8	-
Vlaardingen	4215	80550	437272	A20	63.9	64.7	-0.8	-
Vlaardingen	4216	80627	437267	A20	64.6	64.5	0.1	2016
Vlaardingen	4217	80699	437288	A20	67.7	66.8	0.9	2016
Vlaardingen	4218	80784	437268	A20	68.2	58.6	9.6	2016
Vlaardingen	4219	80879	437249	A20	54.3	56.9	-2.6	-
Vlaardingen	4220	80975	437224	A20	53.2	54.6	-1.4	-
Vlaardingen	4221	81072	437203	A20	53.8	53.8	0.0	2016
Vlaardingen	4222	81170	437181	A20	53.8	53.2	0.6	2016
Vlaardingen	4223	81268	437159	A20	53.8	53.0	0.8	2016
Vlaardingen	4224	81365	437137	A20	54.2	53.2	1.0	2016
Vlaardingen	4225	81463	437115	A20	53.4	52.6	0.8	2016
Vlaardingen	4226	81560	437094	A20	53.0	52.2	0.8	2016
Vlaardingen	4227	81658	437072	A20	52.8	52.0	0.8	2016
Vlaardingen	4228	81756	437050	A20	53.0	52.5	0.5	2016
Vlaardingen	4229	81854	437032	A20	52.9	52.6	0.3	2016
Vlaardingen	4230	81954	437028	A20	53.8	54.0	-0.2	Na 2022
Vlaardingen	4231	82053	437020	A20	66.9	51.7	15.2	2016
Vlaardingen	4232	82153	437015	A20	65.8	55.1	10.7	2016
Vlaardingen	4233	82252	437026	A20	65.5	61.7	3.8	2016
Vlaardingen	4234	82348	437052	A20	65.1	64.7	0.4	2016
Vlaardingen	4235	82439	437094	A20	65.9	65.9	0.0	2016
Vlaardingen	4236	82528	437139	A20	67.1	67.1	0.0	2016
Vlaardingen	4237	82618	437183	A20	68.0	67.9	0.1	2016
Vlaardingen	4238	82720	437228	A20	68.6	68.2	0.4	2016
Vlaardingen	4239	82822	437267	A20	68.4	68.2	0.2	2016
Vlaardingen	4240	82926	437306	A20	67.7	66.9	0.8	2016
Vlaardingen	27699	84425	438005	A20	63.3	62.4	0.9	2016
Vlaardingen	27700	84334	437963	A20	63.6	59.9	3.7	2016
Vlaardingen	27701	84240	437926	A20	64.2	58.7	5.5	2016
Vlaardingen	27702	84146	437891	A20	64.6	57.3	7.3	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Vlaardingen	27703	84052	437856	A20	64.9	56.5	8.4	2016
Vlaardingen	27704	83958	437821	A20	65.2	56.2	9.0	2016
Vlaardingen	27705	83864	437786	A20	65.2	55.5	9.7	2016
Vlaardingen	27706	83770	437751	A20	65.6	55.6	10.0	2016
Vlaardingen	27707	83672	437732	A20	64.5	54.4	10.1	2016
Vlaardingen	27708	83576	437758	A20	62.1	54.1	8.0	2016
Vlaardingen	27709	83478	437736	A20	60.9	55.0	5.9	2016
Vlaardingen	27711	83369	437599	A20	65.5	56.2	9.3	2016
Vlaardingen	27712	83275	437564	A20	66.1	54.9	11.2	2016
Vlaardingen	27713	83178	437527	A20	67.9	54.6	13.3	2016
Vlaardingen	27714	83076	437487	A20	68.5	55.1	13.4	2016
Vlaardingen	27715	82972	437450	A20	69.0	57.3	11.7	2016
Vlaardingen	27717	83030	437343	A20	68.6	58.2	10.4	2016
Vlaardingen	27718	83134	437383	A20	68.4	55.0	13.4	2016
Vlaardingen	27719	83242	437410	A20	66.8	54.4	12.4	2016
Vlaardingen	27720	83338	437436	A20	64.8	53.3	10.5	2016
Vlaardingen	27721	83437	437456	A20	62.8	55.1	7.7	2016
Vlaardingen	27722	83533	437482	A20	61.1	55.6	5.5	2016
Vlaardingen	27723	83617	437537	A20	55.0	53.6	1.4	2016
Vlaardingen	27724	83706	437584	A20	51.6	52.0	-0.4	n.v.t.
Vlaardingen	27725	83799	437622	A20	51.3	52.0	-0.7	-
Vlaardingen	27726	83893	437657	A20	51.3	52.1	-0.8	-
Vlaardingen	27727	83987	437692	A20	51.5	52.4	-0.9	-
Vlaardingen	27728	84081	437727	A20	52.6	52.9	-0.3	n.v.t.
Vlaardingen	27729	84176	437762	A20	53.6	53.7	-0.1	n.v.t.
Vlaardingen	27730	84270	437797	A20	54.8	54.9	-0.1	n.v.t.
Vlaardingen	27731	84368	437814	A20	54.8	56.3	-1.5	-
Vlaardingen	27732	84463	437782	A20	53.0	54.4	-1.4	-
Vlaardingen	27733	84542	437721	A20	52.8	53.7	-0.9	-
Vlaardingen	27734	84607	437645	A20	54.0	54.5	-0.5	n.v.t.
Vlaardingen	27735	84664	437562	A20	54.6	55.1	-0.5	n.v.t.
Vlaardingen	27736	84682	437464	A20	56.2	56.9	-0.7	-
Vlaardingen	62247	78652	435855	A24	42.5	59.4	-16.9	-
Vlaardingen	62248	78751	435870	A24	42.7	61.3	-18.6	-
Vlaardingen	62249	78850	435886	A24	43.0	63.1	-20.1	-
Vlaardingen	62250	78949	435903	A24	40.1	62.1	-22.0	-
Vlaardingen	62251	79048	435922	A24	43.0	64.5	-21.5	-
Vlaardingen	62252	79144	435950	A24	43.1	64.4	-21.3	-
Vlaardingen	62253	79237	435986	A24	43.3	63.9	-20.6	-
Vlaardingen	62254	79327	436032	A24	43.6	62.1	-18.5	-
Vlaardingen	62255	79411	436086	A24	44.1	61.9	-17.8	-
Vlaardingen	62256	79489	436149	A24	44.2	60.7	-16.5	-
Vlaardingen	62257	79560	436220	A24	44.8	59.1	-14.3	-
Vlaardingen	62258	79455	436294	A24	45.4	59.8	-14.4	-
Vlaardingen	62259	79381	436227	A24	44.9	61.4	-16.5	-
Vlaardingen	62260	79299	436168	A24	44.3	61.6	-17.3	-
Vlaardingen	62261	79213	436118	A24	44.1	63.4	-19.3	-
Vlaardingen	62262	79120	436079	A24	43.9	64.9	-21.0	-
Vlaardingen	62263	79024	436050	A24	43.5	64.8	-21.3	-
Vlaardingen	62264	78926	436031	A24	43.3	64.4	-21.1	-
Vlaardingen	62265	78826	436014	A24	43.1	62.3	-19.2	-
Vlaardingen	62266	78728	435998	A24	43.0	61.8	-18.8	-
Vlaardingen	62267	78629	435982	A24	42.9	59.2	-16.3	-
Vlaardingen	62268	79842	436636	A24	48.7	58.8	-10.1	-
Vlaardingen	62269	79901	436716	A24	49.5	61.0	-11.5	-
Vlaardingen	62270	79956	436802	A24	50.6	61.6	-11.0	-
Vlaardingen	62271	80010	436888	A24	51.8	61.8	-10.0	-
Vlaardingen	62272	80066	436973	A24	53.2	62.0	-8.8	-
Vlaardingen	62273	80132	437050	A24	54.5	61.5	-7.0	-
Vlaardingen	62274	80196	437129	A24	56.4	62.4	-6.0	-
Vlaardingen	62275	80259	437205	A24	58.6	64.2	-5.6	-
Vlaardingen	62276	79984	437094	A24	55.0	62.3	-7.3	-
Vlaardingen	62277	79932	437007	A24	53.4	62.0	-8.6	-
Vlaardingen	62278	79878	436921	A24	51.8	61.5	-9.7	-
Vlaardingen	62279	79823	436835	A24	50.8	61.7	-10.9	-
Vlaardingen	62280	79769	436749	A24	49.7	60.7	-11.0	-
Vlissingen	87	33400	388792	A58	56.8	57.4	-0.6	-
Vlissingen	88	33472	388857	A58	58.1	59.1	-1.0	-
Vlissingen	6163	33236	389140	A58	57.3	57.0	0.3	2016
Vlissingen	25106	33162	388980	A58	62.4	63.0	-0.6	-
Vlissingen	25107	33069	388943	A58	61.8	62.5	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Vlissingen	25108	32975	388907	A58	61.8	62.5	-0.7	-
Vlissingen	25109	32882	388871	A58	62.9	63.8	-0.9	-
Vlissingen	25110	32789	388834	A58	63.2	64.1	-0.9	-
Vlissingen	25111	32695	388798	A58	63.1	64.0	-0.9	-
Vlissingen	25112	32602	388762	A58	63.2	64.1	-0.9	-
Vlissingen	25113	32509	388725	A58	63.3	64.2	-0.9	-
Vlissingen	25114	32416	388687	A58	63.5	64.5	-1.0	-
Vlissingen	25115	32326	388643	A58	63.7	64.6	-0.9	-
Vlissingen	25116	32241	388591	A58	63.2	64.1	-0.9	-
Vlissingen	25117	32161	388531	A58	62.8	63.7	-0.9	-
Vlissingen	25118	32087	388464	A58	63.2	64.1	-0.9	-
Vlissingen	25119	32020	388389	A58	63.4	64.3	-0.9	-
Vlissingen	25120	31958	388310	A58	63.3	64.2	-0.9	-
Vlissingen	25121	31906	388225	A58	63.1	64.1	-1.0	-
Vlissingen	25122	31863	388134	A58	63.3	64.2	-0.9	-
Vlissingen	25123	31827	388041	A58	63.1	64.1	-1.0	-
Vlissingen	25124	31793	387947	A58	63.2	64.1	-0.9	-
Vlissingen	25125	31759	387853	A58	63.0	63.9	-0.9	-
Vlissingen	25126	31723	387759	A58	63.1	64.0	-0.9	-
Vlissingen	25127	31684	387667	A58	62.4	63.6	-1.2	-
Vlissingen	25128	31635	387580	A58	63.2	65.2	-2.0	-
Vlissingen	25129	31571	387503	A58	61.7	64.0	-2.3	-
Vlissingen	25130	31498	387435	A58	57.0	59.1	-2.1	-
Vlissingen	25131	31419	387373	A58	53.9	56.3	-2.4	-
Vlissingen	25132	31338	387315	A58	54.5	56.8	-2.3	-
Vlissingen	25133	31255	387258	A58	53.5	56.2	-2.7	-
Vlissingen	25134	31172	387203	A58	54.7	57.5	-2.8	-
Vlissingen	25135	31087	387150	A58	55.4	58.3	-2.9	-
Vlissingen	25136	31004	387095	A58	57.0	60.2	-3.2	-
Vlissingen	25137	30916	387046	A58	55.3	58.5	-3.2	-
Vlissingen	25138	30829	386997	A58	54.5	57.7	-3.2	-
Vlissingen	25139	30741	386948	A58	60.5	63.8	-3.3	-
Vlissingen	25140	30648	386912	A58	62.1	65.3	-3.2	-
Vlissingen	25141	30549	386900	A58	58.7	61.5	-2.8	-
Vlissingen	25143	30593	386783	A58	61.4	64.1	-2.7	-
Vlissingen	25144	30692	386799	A58	63.3	66.6	-3.3	-
Vlissingen	25145	30785	386836	A58	62.7	66.0	-3.3	-
Vlissingen	25146	30872	386885	A58	63.0	66.3	-3.3	-
Vlissingen	25147	30960	386933	A58	63.8	67.0	-3.2	-
Vlissingen	25148	31048	386982	A58	64.0	67.2	-3.2	-
Vlissingen	25149	31138	387024	A58	63.7	66.3	-2.6	-
Vlissingen	25150	31233	387055	A58	63.1	65.6	-2.5	-
Vlissingen	25151	31327	387089	A58	62.7	65.3	-2.6	-
Vlissingen	25152	31416	387136	A58	62.3	64.9	-2.6	-
Vlissingen	25153	31497	387194	A58	62.2	64.9	-2.7	-
Vlissingen	25154	31571	387262	A58	62.6	65.3	-2.7	-
Vlissingen	25155	31635	387339	A58	62.9	65.5	-2.6	-
Vlissingen	25156	31691	387422	A58	62.8	65.3	-2.5	-
Vlissingen	25157	31738	387510	A58	62.7	64.8	-2.1	-
Vlissingen	25158	31783	387599	A58	63.3	64.4	-1.1	-
Vlissingen	25159	31824	387690	A58	63.2	64.1	-0.9	-
Vlissingen	25160	31860	387784	A58	63.3	64.2	-0.9	-
Vlissingen	25161	31893	387878	A58	63.5	64.3	-0.8	-
Vlissingen	25162	31929	387972	A58	63.6	64.4	-0.8	-
Vlissingen	25163	31968	388064	A58	63.4	64.2	-0.8	-
Vlissingen	25164	32011	388155	A58	63.6	64.4	-0.8	-
Vlissingen	25165	32062	388240	A58	63.7	64.5	-0.8	-
Vlissingen	25166	32124	388320	A58	63.5	64.3	-0.8	-
Vlissingen	25167	32193	388392	A58	63.2	63.9	-0.7	-
Vlissingen	25168	32269	388457	A58	63.3	64.1	-0.8	-
Vlissingen	25169	32352	388512	A58	63.9	64.6	-0.7	-
Vlissingen	25170	32441	388558	A58	64.3	65.1	-0.8	-
Vlissingen	25171	32533	388598	A58	63.6	64.4	-0.8	-
Vlissingen	25172	32626	388636	A58	63.6	64.3	-0.7	-
Vlissingen	25173	32719	388672	A58	63.4	64.2	-0.8	-
Vlissingen	25174	32813	388707	A58	63.2	64.0	-0.8	-
Vlissingen	25175	32907	388742	A58	63.4	64.1	-0.7	-
Vlissingen	25176	33000	388778	A58	62.3	62.8	-0.5	Na 2022
Vlissingen	25177	33097	388801	A58	61.4	61.6	-0.2	n.v.t.
Vlissingen	25178	33193	388785	A58	59.9	60.4	-0.5	n.v.t.
Vlissingen	25179	33287	388753	A58	57.5	58.1	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Voerendaal	37792	195478	320000	A76	63.7	65.3	-1.6	-
Voerendaal	37793	195533	319925	A76	64.2	65.8	-1.6	-
Voerendaal	37794	195584	319851	A76	65.8	67.4	-1.6	-
Voerendaal	37795	195635	319775	A76	66.3	68.0	-1.7	-
Voerendaal	37796	195684	319693	A76	65.7	67.4	-1.7	-
Voerendaal	37797	195737	319608	A76	59.7	61.3	-1.6	-
Voerendaal	37798	195787	319521	A76	55.6	57.3	-1.7	-
Voerendaal	37947	195425	320075	A76	64.7	66.4	-1.7	-
Voerendaal	56769	192820	323951	A76	62.9	64.4	-1.5	-
Voerendaal	56774	193082	323525	A76	61.7	63.2	-1.5	-
Voerendaal	56775	193134	323439	A76	61.5	62.9	-1.4	-
Voerendaal	56776	193187	323354	A76	62.2	63.7	-1.5	-
Voerendaal	56777	193240	323269	A76	63.2	64.7	-1.5	-
Voerendaal	56778	193292	323184	A76	64.7	66.3	-1.6	-
Voerendaal	56779	193345	323098	A76	63.1	64.6	-1.5	-
Voerendaal	56780	193397	323013	A76	65.2	66.7	-1.5	-
Voerendaal	56781	193451	322928	A76	65.4	66.9	-1.5	-
Voerendaal	56782	193504	322844	A76	65.1	66.5	-1.4	-
Voerendaal	56783	193560	322760	A76	64.4	65.8	-1.4	-
Voerendaal	56784	193616	322677	A76	63.5	64.8	-1.3	-
Voerendaal	56785	193673	322595	A76	62.4	63.7	-1.3	-
Voerendaal	56786	193731	322513	A76	62.0	63.3	-1.3	-
Voerendaal	56787	193790	322432	A76	61.8	63.1	-1.3	-
Voerendaal	56788	193850	322352	A76	62.0	63.3	-1.3	-
Voerendaal	56789	193911	322272	A76	62.1	63.4	-1.3	-
Voerendaal	56790	193972	322193	A76	61.9	63.2	-1.3	-
Voerendaal	56791	194033	322114	A76	62.0	63.3	-1.3	-
Voerendaal	56792	194095	322035	A76	62.0	63.3	-1.3	-
Voerendaal	56793	194157	321956	A76	62.1	63.4	-1.3	-
Voerendaal	56794	194219	321877	A76	62.8	64.0	-1.2	-
Voerendaal	57087	194335	321727	A76	64.6	65.9	-1.3	-
Voerendaal	57088	194392	321645	A76	65.1	66.4	-1.3	-
Voerendaal	57089	194451	321563	A76	64.9	66.0	-1.1	-
Voerendaal	57090	194510	321482	A76	65.0	65.4	-0.4	n.v.t.
Voerendaal	57091	194566	321399	A76	65.2	65.4	-0.2	n.v.t.
Voerendaal	57092	194614	321312	A76	65.0	65.1	-0.1	2020
Voerendaal	57093	194665	321225	A76	64.8	64.7	0.1	2016
Voerendaal	57094	194714	321138	A76	64.2	64.2	0.0	2016
Voerendaal	57095	194764	321051	A76	63.1	63.1	0.0	2016
Voerendaal	57096	194814	320964	A76	63.0	63.3	-0.3	n.v.t.
Voerendaal	57097	194824	320870	A76	62.1	63.0	-0.9	-
Voerendaal	57117	195250	320304	A76	62.1	63.6	-1.5	-
Voerendaal	57118	195309	320223	A76	62.1	63.7	-1.6	-
Voerendaal	57119	195370	320143	A76	63.7	65.3	-1.6	-
Voerendaal	59636	194277	321805	A76	63.9	65.2	-1.3	-
Voerendaal	37730	188397	321414	A79	65.7	65.7	0.0	2016
Voerendaal	37731	188495	321433	A79	64.8	64.8	0.0	2016
Voerendaal	37732	188594	321446	A79	63.4	63.5	-0.1	n.v.t.
Voerendaal	37733	188694	321451	A79	62.3	62.5	-0.2	n.v.t.
Voerendaal	37734	188794	321456	A79	61.5	61.8	-0.3	n.v.t.
Voerendaal	37735	188877	321503	A79	63.0	63.0	0.0	2016
Voerendaal	37736	188970	321529	A79	65.1	65.1	0.0	2016
Voerendaal	37737	189070	321532	A79	64.4	64.4	0.0	2016
Voerendaal	37738	189170	321533	A79	63.7	63.5	0.2	2016
Voerendaal	37739	189270	321525	A79	63.2	62.8	0.4	2016
Voerendaal	37740	189368	321508	A79	63.1	62.8	0.3	2016
Voerendaal	37741	189466	321488	A79	63.4	63.2	0.2	2016
Voerendaal	37742	189563	321462	A79	63.5	63.2	0.3	2016
Voerendaal	37743	189659	321436	A79	63.9	63.6	0.3	2016
Voerendaal	37744	189756	321410	A79	64.3	64.2	0.1	2016
Voerendaal	37745	189852	321384	A79	64.9	64.9	0.0	2016
Voerendaal	37746	189949	321358	A79	65.3	65.4	-0.1	n.v.t.
Voerendaal	37747	190046	321335	A79	65.8	66.1	-0.3	n.v.t.
Voerendaal	37748	190144	321313	A79	64.9	65.0	-0.1	n.v.t.
Voerendaal	37749	190242	321295	A79	64.7	64.7	0.0	2016
Voerendaal	37750	190341	321280	A79	65.4	65.6	-0.2	n.v.t.
Voerendaal	37751	190440	321269	A79	64.3	64.3	0.0	2016
Voerendaal	37752	190540	321260	A79	64.2	64.1	0.1	2016
Voerendaal	37753	190640	321254	A79	64.7	64.7	0.0	2016
Voerendaal	37754	190739	321249	A79	64.7	64.9	-0.2	n.v.t.
Voerendaal	37755	190839	321243	A79	65.5	65.8	-0.3	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Voerendaal	37756	190939	321238	A79	65.8	66.2	-0.4	n.v.t.
Voerendaal	37757	191039	321232	A79	65.8	66.2	-0.4	n.v.t.
Voerendaal	37758	191139	321227	A79	65.8	66.2	-0.4	n.v.t.
Voerendaal	37759	191239	321221	A79	65.8	66.1	-0.3	n.v.t.
Voerendaal	37760	191331	321191	A79	64.1	64.6	-0.5	n.v.t.
Voerendaal	37761	191431	321186	A79	65.0	65.4	-0.4	n.v.t.
Voerendaal	37762	191530	321174	A79	65.8	66.1	-0.3	n.v.t.
Voerendaal	37763	191623	321138	A79	64.8	64.9	-0.1	n.v.t.
Voerendaal	37764	191714	321097	A79	64.3	64.2	0.1	2016
Voerendaal	37765	191806	321057	A79	64.0	63.8	0.2	2016
Voerendaal	37766	191895	321013	A79	63.9	63.6	0.3	2016
Voerendaal	37767	191973	320950	A79	62.0	61.7	0.3	2016
Voerendaal	37769	192113	320865	A79	62.8	62.3	0.5	2016
Voerendaal	37770	192192	320804	A79	63.5	63.0	0.5	2016
Voerendaal	37771	192268	320739	A79	62.7	62.1	0.6	2016
Voerendaal	37772	192345	320675	A79	63.2	62.7	0.5	2016
Voerendaal	37773	192421	320610	A79	63.2	62.7	0.5	2016
Voerendaal	37774	192499	320548	A79	63.1	62.6	0.5	2016
Voerendaal	37775	192581	320490	A79	63.9	63.5	0.4	2016
Voerendaal	37776	192665	320436	A79	63.5	63.1	0.4	2016
Voerendaal	37777	192754	320391	A79	63.1	62.7	0.4	2016
Voerendaal	37778	192847	320354	A79	63.6	63.3	0.3	2016
Voerendaal	37779	192942	320323	A79	63.9	63.7	0.2	2016
Voerendaal	37780	193039	320301	A79	64.7	64.6	0.1	2016
Voerendaal	37781	193138	320284	A79	65.7	65.8	-0.1	n.v.t.
Voerendaal	37782	193237	320276	A79	64.4	64.2	0.2	2016
Voerendaal	37783	193337	320278	A79	64.5	64.4	0.1	2016
Voerendaal	37784	193437	320286	A79	63.4	63.0	0.4	2016
Voerendaal	37785	193536	320301	A79	62.8	62.3	0.5	2016
Voerendaal	37786	193634	320320	A79	63.6	63.1	0.5	2016
Voerendaal	37787	193731	320344	A79	64.0	63.6	0.4	2016
Voerendaal	37788	193828	320368	A79	64.6	64.3	0.3	2016
Voerendaal	37789	193925	320392	A79	65.2	65.3	-0.1	n.v.t.
Voerendaal	37790	194021	320421	A79	65.6	65.7	-0.1	n.v.t.
Voerendaal	37791	194115	320453	A79	65.9	66.0	-0.1	n.v.t.
Voerendaal	56795	194028	320555	A79	65.0	65.1	-0.1	n.v.t.
Voerendaal	56796	193932	320526	A79	63.9	64.0	-0.1	n.v.t.
Voerendaal	56797	193835	320501	A79	63.8	63.6	0.2	2016
Voerendaal	56798	193738	320476	A79	63.6	63.2	0.4	2016
Voerendaal	56799	193640	320454	A79	63.2	62.6	0.6	2016
Voerendaal	56800	193542	320433	A79	62.8	62.2	0.6	2016
Voerendaal	56801	193443	320417	A79	63.6	63.1	0.5	2016
Voerendaal	56802	193343	320407	A79	64.3	64.1	0.2	2016
Voerendaal	56803	193243	320405	A79	64.9	64.7	0.2	2016
Voerendaal	56804	193144	320415	A79	65.6	65.6	0.0	2016
Voerendaal	56805	193045	320433	A79	64.9	64.7	0.2	2016
Voerendaal	56806	192949	320459	A79	64.4	64.2	0.2	2016
Voerendaal	56807	192854	320492	A79	64.1	63.7	0.4	2016
Voerendaal	56808	192763	320533	A79	63.3	62.9	0.4	2016
Voerendaal	56809	192675	320582	A79	63.7	63.3	0.4	2016
Voerendaal	56810	192593	320638	A79	63.4	62.9	0.5	2016
Voerendaal	56811	192514	320701	A79	63.0	62.5	0.5	2016
Voerendaal	56812	192446	320772	A79	61.7	61.2	0.5	2016
Voerendaal	56814	192390	320901	A79	55.5	55.7	-0.2	n.v.t.
Voerendaal	56815	192295	320924	A79	57.5	57.7	-0.2	n.v.t.
Voerendaal	56816	192212	320981	A79	60.8	60.6	0.2	2016
Voerendaal	56817	192128	321036	A79	62.6	62.2	0.4	2016
Voerendaal	56818	192041	321086	A79	64.0	63.6	0.4	2016
Voerendaal	56819	191954	321135	A79	64.4	64.2	0.2	2016
Voerendaal	56820	191864	321178	A79	64.5	64.3	0.2	2016
Voerendaal	56821	191772	321219	A79	65.4	65.4	0.0	2016
Voerendaal	56822	191680	321258	A79	65.4	65.5	-0.1	n.v.t.
Voerendaal	56823	191587	321295	A79	65.7	65.9	-0.2	n.v.t.
Voerendaal	56824	191495	321335	A79	64.3	64.7	-0.4	n.v.t.
Voerendaal	56825	191398	321360	A79	63.8	64.2	-0.4	n.v.t.
Voerendaal	56826	191302	321349	A79	65.8	66.1	-0.3	n.v.t.
Voerendaal	56827	191202	321355	A79	65.6	65.9	-0.3	n.v.t.
Voerendaal	56828	191102	321361	A79	65.6	66.0	-0.4	n.v.t.
Voerendaal	56829	191002	321367	A79	65.5	65.8	-0.3	n.v.t.
Voerendaal	56830	190902	321372	A79	65.4	65.7	-0.3	n.v.t.
Voerendaal	56831	190802	321378	A79	65.4	65.6	-0.2	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Voerendaal	56832	190702	321383	A79	64.9	65.0	-0.1	n.v.t.
Voerendaal	56833	190602	321388	A79	64.4	64.3	0.1	2016
Voerendaal	56834	190502	321395	A79	64.3	64.3	0.0	2016
Voerendaal	56835	190402	321405	A79	65.1	65.3	-0.2	n.v.t.
Voerendaal	56836	190303	321417	A79	65.9	66.2	-0.3	n.v.t.
Voerendaal	56837	190204	321435	A79	63.2	63.5	-0.3	n.v.t.
Voerendaal	56838	190106	321455	A79	63.2	63.6	-0.4	n.v.t.
Voerendaal	56839	190008	321476	A79	63.0	63.1	-0.1	n.v.t.
Voerendaal	56840	189911	321502	A79	65.5	65.8	-0.3	n.v.t.
Voerendaal	56841	189815	321528	A79	64.7	64.7	0.0	2016
Voerendaal	57098	194742	320815	A79	62.0	63.6	-1.6	-
Voerendaal	57099	194648	320780	A79	61.3	63.4	-2.1	-
Voerendaal	57100	194554	320746	A79	62.2	64.0	-1.8	-
Voerendaal	57101	194458	320717	A79	62.7	64.3	-1.6	-
Voerendaal	57102	194362	320690	A79	63.0	64.3	-1.3	-
Voerendaal	57103	194267	320657	A79	63.5	64.3	-0.8	-
Voerendaal	57104	194201	320609	A79	64.6	64.8	-0.2	n.v.t.
Voerendaal	57105	194275	320508	A79	66.3	66.7	-0.4	n.v.t.
Voerendaal	57106	194353	320533	A79	65.2	66.3	-1.1	-
Voerendaal	57107	194450	320551	A79	63.2	64.6	-1.4	-
Voerendaal	57108	194540	320594	A79	63.0	64.1	-1.1	-
Voerendaal	57109	194635	320628	A79	61.7	63.3	-1.6	-
Voerendaal	57110	194729	320664	A79	61.3	63.2	-1.9	-
Voerendaal	57111	194825	320691	A79	61.3	63.1	-1.8	-
Voerendaal	57112	194923	320678	A79	61.5	63.0	-1.5	-
Voerendaal	57113	195003	320620	A79	62.8	64.3	-1.5	-
Voerendaal	57114	195067	320542	A79	62.7	64.4	-1.7	-
Voerendaal	57115	195128	320463	A79	62.9	64.5	-1.6	-
Voerendaal	57116	195191	320385	A79	63.3	64.9	-1.6	-
Voerendaal	59670	194115	320581	A79	65.9	66.0	-0.1	n.v.t.
Voerendaal	59671	194191	320478	A79	66.3	66.6	-0.3	n.v.t.
Voorst	58189	207025	471297	A1	66.0	67.1	-1.1	-
Voorst	58190	206941	471243	A1	66.5	67.6	-1.1	-
Voorst	58191	206857	471189	A1	66.9	68.0	-1.1	-
Voorst	58192	206774	471133	A1	68.6	69.7	-1.1	-
Voorst	58193	206691	471077	A1	67.6	68.7	-1.1	-
Voorst	58194	206608	471021	A1	67.9	69.1	-1.2	-
Voorst	58195	206526	470965	A1	67.8	68.9	-1.1	-
Voorst	58196	206443	470909	A1	68.0	69.1	-1.1	-
Voorst	58197	206359	470854	A1	67.7	68.8	-1.1	-
Voorst	58198	206276	470798	A1	67.8	69.0	-1.2	-
Voorst	58199	206193	470742	A1	67.8	68.9	-1.1	-
Voorst	58200	206111	470686	A1	67.6	68.7	-1.1	-
Voorst	58201	206028	470630	A1	67.6	68.7	-1.1	-
Voorst	58202	205944	470575	A1	67.6	68.7	-1.1	-
Voorst	58203	205859	470523	A1	67.7	68.8	-1.1	-
Voorst	58204	205773	470472	A1	67.3	68.4	-1.1	-
Voorst	58205	205683	470429	A1	66.7	67.8	-1.1	-
Voorst	58206	205586	470405	A1	65.2	66.4	-1.2	-
Voorst	58207	205486	470400	A1	63.1	64.2	-1.1	-
Voorst	58208	205397	470370	A1	62.7	63.8	-1.1	-
Voorst	58209	205313	470325	A1	63.3	64.5	-1.2	-
Voorst	58210	205231	470269	A1	64.3	65.4	-1.1	-
Voorst	58211	205153	470206	A1	66.0	67.2	-1.2	-
Voorst	58212	205064	470161	A1	66.8	68.0	-1.2	-
Voorst	58213	204969	470131	A1	66.9	68.1	-1.2	-
Voorst	58214	204874	470099	A1	68.5	69.8	-1.3	-
Voorst	58215	204778	470073	A1	68.3	69.6	-1.3	-
Voorst	58216	204681	470047	A1	67.6	68.9	-1.3	-
Voorst	58217	204586	470018	A1	67.6	68.9	-1.3	-
Voorst	58218	204492	469982	A1	67.6	68.9	-1.3	-
Voorst	58219	204402	469939	A1	67.6	68.9	-1.3	-
Voorst	58220	204314	469892	A1	67.7	69.0	-1.3	-
Voorst	58221	204229	469839	A1	67.7	69.0	-1.3	-
Voorst	58222	204147	469782	A1	67.7	69.0	-1.3	-
Voorst	58223	204064	469725	A1	67.7	68.9	-1.2	-
Voorst	58224	203983	469666	A1	67.7	68.9	-1.2	-
Voorst	58225	203901	469609	A1	67.7	68.9	-1.2	-
Voorst	58226	203818	469553	A1	67.6	68.9	-1.3	-
Voorst	58227	203734	469500	A1	67.4	68.7	-1.3	-
Voorst	58228	203649	469447	A1	67.2	68.4	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Voorst	58229	203562	469397	A1	67.0	68.3	-1.3	-
Voorst	58230	203474	469349	A1	66.9	68.1	-1.2	-
Voorst	58231	203385	469304	A1	66.8	68.1	-1.3	-
Voorst	58232	203294	469262	A1	66.9	68.1	-1.2	-
Voorst	58233	203202	469223	A1	66.8	68.0	-1.2	-
Voorst	58234	203110	469184	A1	66.7	67.9	-1.2	-
Voorst	58235	203017	469148	A1	67.2	68.5	-1.3	-
Voorst	58236	202923	469112	A1	67.4	68.7	-1.3	-
Voorst	58237	202830	469076	A1	67.3	68.6	-1.3	-
Voorst	58238	202736	469041	A1	66.0	67.2	-1.2	-
Voorst	58239	202642	469007	A1	65.8	67.0	-1.2	-
Voorst	58240	202549	468971	A1	62.8	64.1	-1.3	-
Voorst	58241	202455	468936	A1	62.6	63.9	-1.3	-
Voorst	58242	202361	468901	A1	61.8	63.1	-1.3	-
Voorst	58243	202268	468866	A1	62.1	63.4	-1.3	-
Voorst	58244	202174	468831	A1	62.0	63.4	-1.4	-
Voorst	58245	202081	468796	A1	61.7	63.0	-1.3	-
Voorst	58246	201987	468761	A1	61.6	62.9	-1.3	-
Voorst	58247	201893	468726	A1	61.6	63.0	-1.4	-
Voorst	58248	201799	468691	A1	62.3	63.6	-1.3	-
Voorst	58249	201706	468656	A1	68.2	69.4	-1.2	-
Voorst	58250	201612	468621	A1	67.3	68.5	-1.2	-
Voorst	58251	201518	468585	A1	67.6	68.8	-1.2	-
Voorst	58252	201425	468551	A1	67.5	68.8	-1.3	-
Voorst	58253	201331	468516	A1	67.4	68.7	-1.3	-
Voorst	58254	201237	468480	A1	67.4	68.7	-1.3	-
Voorst	58255	201143	468446	A1	67.7	68.9	-1.2	-
Voorst	58256	201050	468411	A1	67.9	69.2	-1.3	-
Voorst	58257	200956	468375	A1	67.9	69.2	-1.3	-
Voorst	58258	200862	468340	A1	67.9	69.3	-1.4	-
Voorst	58259	200769	468305	A1	67.7	69.1	-1.4	-
Voorst	58260	200675	468270	A1	67.8	69.2	-1.4	-
Voorst	58903	200718	468153	A1	67.6	68.9	-1.3	-
Voorst	58904	200812	468188	A1	67.6	68.9	-1.3	-
Voorst	58905	200906	468223	A1	67.5	68.8	-1.3	-
Voorst	58906	200999	468258	A1	67.5	68.8	-1.3	-
Voorst	58907	201093	468293	A1	67.5	68.8	-1.3	-
Voorst	58908	201187	468328	A1	67.4	68.6	-1.2	-
Voorst	58909	201281	468363	A1	67.1	68.4	-1.3	-
Voorst	58910	201374	468398	A1	67.1	68.3	-1.2	-
Voorst	58911	201468	468433	A1	67.3	68.5	-1.2	-
Voorst	58912	201562	468468	A1	67.2	68.4	-1.2	-
Voorst	58913	201655	468503	A1	65.8	67.0	-1.2	-
Voorst	58914	201749	468537	A1	66.2	67.3	-1.1	-
Voorst	58915	201843	468573	A1	67.0	68.3	-1.3	-
Voorst	58916	201936	468608	A1	65.4	66.6	-1.2	-
Voorst	58917	202030	468643	A1	62.5	63.7	-1.2	-
Voorst	58918	202124	468679	A1	62.7	63.8	-1.1	-
Voorst	58919	202217	468713	A1	62.7	63.8	-1.1	-
Voorst	58920	202311	468749	A1	63.3	64.5	-1.2	-
Voorst	58921	202405	468784	A1	67.2	68.4	-1.2	-
Voorst	58922	202499	468819	A1	66.5	67.7	-1.2	-
Voorst	58923	202592	468854	A1	66.6	67.8	-1.2	-
Voorst	58924	202686	468889	A1	66.6	67.8	-1.2	-
Voorst	58925	202780	468923	A1	66.0	67.2	-1.2	-
Voorst	58926	202873	468959	A1	67.0	68.3	-1.3	-
Voorst	58927	202967	468994	A1	67.3	68.6	-1.3	-
Voorst	58928	203060	469030	A1	67.2	68.5	-1.3	-
Voorst	58929	203153	469066	A1	66.8	68.0	-1.2	-
Voorst	58930	203246	469104	A1	66.5	67.7	-1.2	-
Voorst	58931	203338	469144	A1	66.4	67.7	-1.3	-
Voorst	58932	203429	469186	A1	65.6	66.8	-1.2	-
Voorst	58933	203518	469231	A1	67.1	68.3	-1.2	-
Voorst	58934	203606	469278	A1	67.3	68.5	-1.2	-
Voorst	58935	203693	469328	A1	67.3	68.6	-1.3	-
Voorst	58936	203779	469379	A1	67.1	68.3	-1.2	-
Voorst	58937	203863	469433	A1	67.3	68.5	-1.2	-
Voorst	58938	203946	469489	A1	67.4	68.7	-1.3	-
Voorst	58939	204029	469545	A1	67.5	68.7	-1.2	-
Voorst	58940	204111	469603	A1	67.5	68.8	-1.3	-
Voorst	58941	204192	469661	A1	67.7	68.9	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Voorst	58942	204275	469717	A1	66.9	68.2	-1.3	-
Voorst	58943	204359	469772	A1	64.2	65.5	-1.3	-
Voorst	58944	204446	469821	A1	58.9	60.3	-1.4	-
Voorst	58945	204536	469863	A1	58.1	59.5	-1.4	-
Voorst	58946	204630	469900	A1	58.0	59.4	-1.4	-
Voorst	58947	204725	469930	A1	57.7	59.1	-1.4	-
Voorst	58948	204822	469956	A1	58.2	59.6	-1.4	-
Voorst	58949	204919	469978	A1	58.6	59.9	-1.3	-
Voorst	58950	205017	469996	A1	63.6	64.7	-1.1	-
Voorst	58951	205116	470014	A1	65.9	67.1	-1.2	-
Voorst	58952	205215	470023	A1	64.9	66.0	-1.1	-
Voorst	58953	205315	470026	A1	63.5	64.6	-1.1	-
Voorst	58954	205415	470027	A1	62.1	63.2	-1.1	-
Voorst	58955	205493	470083	A1	63.5	64.6	-1.1	-
Voorst	58956	205588	470110	A1	62.6	63.7	-1.1	-
Voorst	58957	205666	470172	A1	63.3	64.3	-1.0	-
Voorst	58958	205727	470251	A1	65.0	66.1	-1.1	-
Voorst	58959	205802	470317	A1	65.0	66.2	-1.2	-
Voorst	58960	205884	470374	A1	66.5	67.6	-1.1	-
Voorst	58961	205964	470434	A1	67.8	68.9	-1.1	-
Voorst	58962	206046	470491	A1	67.8	68.9	-1.1	-
Voorst	58963	206129	470547	A1	67.7	68.8	-1.1	-
Voorst	58964	206212	470603	A1	67.8	68.9	-1.1	-
Voorst	58965	206295	470659	A1	67.9	69.0	-1.1	-
Voorst	58966	206378	470715	A1	67.8	68.9	-1.1	-
Voorst	58967	206461	470770	A1	67.8	68.9	-1.1	-
Voorst	58968	206544	470826	A1	67.8	68.8	-1.0	-
Voorst	58969	206627	470882	A1	67.8	68.8	-1.0	-
Voorst	58970	206710	470938	A1	67.8	68.9	-1.1	-
Voorst	58971	206793	470994	A1	68.2	69.3	-1.1	-
Voorst	58972	206876	471050	A1	68.1	69.2	-1.1	-
Voorst	58973	206959	471106	A1	67.1	68.1	-1.0	-
Voorst	58974	207042	471161	A1	65.9	67.0	-1.1	-
Voorst	58975	207127	471215	A1	62.2	63.2	-1.0	-
Voorst	58987	208225	471694	A1	66.2	67.4	-1.2	-
Vught	26015	149002	408437	A2	65.2	66.5	-1.3	-
Vught	26016	149034	408347	A2	63.4	64.9	-1.5	-
Vught	26017	149056	408251	A2	59.6	61.1	-1.5	-
Vught	26018	149061	408151	A2	55.6	57.0	-1.4	-
Vught	26019	149066	408051	A2	54.0	55.3	-1.3	-
Vught	26020	149070	407951	A2	53.4	54.7	-1.3	-
Vught	26021	149073	407851	A2	53.4	54.8	-1.4	-
Vught	26022	149079	407751	A2	53.4	54.7	-1.3	-
Vught	26023	149084	407652	A2	54.0	55.3	-1.3	-
Vught	26024	149094	407552	A2	54.0	55.3	-1.3	-
Vught	26025	149109	407453	A2	54.7	56.1	-1.4	-
Vught	26026	149127	407355	A2	55.5	56.9	-1.4	-
Vught	26027	149150	407257	A2	56.2	57.5	-1.3	-
Vught	26028	149178	407161	A2	57.1	58.5	-1.4	-
Vught	26029	149202	407064	A2	57.3	58.7	-1.4	-
Vught	26030	149225	406967	A2	58.3	59.6	-1.3	-
Vught	26031	149243	406869	A2	60.8	62.0	-1.2	-
Vught	26032	149272	406774	A2	60.4	61.7	-1.3	-
Vught	26033	149316	406684	A2	57.9	59.2	-1.3	-
Vught	26034	149361	406595	A2	53.9	55.3	-1.4	-
Vught	26035	149402	406504	A2	54.1	55.5	-1.4	-
Vught	26036	149439	406410	A2	54.2	55.5	-1.3	-
Vught	26037	149477	406318	A2	59.9	61.2	-1.3	-
Vught	26038	149510	406224	A2	57.8	59.2	-1.4	-
Vught	26039	149542	406129	A2	60.2	61.5	-1.3	-
Vught	26040	149572	406034	A2	59.6	61.0	-1.4	-
Vught	26041	149596	405937	A2	58.3	59.7	-1.4	-
Vught	26042	149615	405839	A2	62.9	64.3	-1.4	-
Vught	26043	149630	405740	A2	64.7	66.1	-1.4	-
Vught	26044	149639	405640	A2	64.2	65.6	-1.4	-
Vught	26045	149645	405540	A2	64.9	66.3	-1.4	-
Vught	26046	149650	405440	A2	65.3	66.7	-1.4	-
Vught	26047	149659	405341	A2	66.0	67.2	-1.2	-
Vught	26048	149668	405241	A2	66.2	67.3	-1.1	-
Vught	26049	149680	405142	A2	65.9	67.1	-1.2	-
Vught	26050	149697	405043	A2	66.4	67.6	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Vught	27277	149830	405007	A2	66.6	67.7	-1.1	-
Vught	27278	149813	405106	A2	66.1	67.1	-1.0	-
Vught	27279	149799	405205	A2	66.0	67.1	-1.1	-
Vught	27280	149788	405304	A2	65.9	67.0	-1.1	-
Vught	27281	149780	405404	A2	65.7	67.0	-1.3	-
Vught	27282	149773	405503	A2	65.5	66.8	-1.3	-
Vught	27283	149768	405603	A2	64.9	66.2	-1.3	-
Vught	27284	149760	405703	A2	64.9	66.3	-1.4	-
Vught	27285	149748	405802	A2	64.9	66.3	-1.4	-
Vught	27286	149733	405901	A2	64.9	66.2	-1.3	-
Vught	27287	149712	405999	A2	64.9	66.2	-1.3	-
Vught	27288	149685	406095	A2	64.9	66.3	-1.4	-
Vught	27289	149655	406191	A2	65.1	66.4	-1.3	-
Vught	27290	149623	406285	A2	65.2	66.6	-1.4	-
Vught	27291	149591	406380	A2	65.7	67.0	-1.3	-
Vught	27292	149564	406476	A2	65.2	66.4	-1.2	-
Vught	27293	149535	406572	A2	64.2	65.4	-1.2	-
Vught	27294	149507	406668	A2	63.2	64.4	-1.2	-
Vught	27295	149483	406765	A2	61.8	63.0	-1.2	-
Vught	27296	149459	406862	A2	60.3	61.6	-1.3	-
Vught	27297	149418	406952	A2	57.0	58.2	-1.2	-
Vught	27298	149372	407041	A2	55.3	56.7	-1.4	-
Vught	27299	149333	407133	A2	55.8	57.1	-1.3	-
Vught	27300	149298	407227	A2	57.2	58.5	-1.3	-
Vught	27301	149271	407323	A2	62.0	63.3	-1.3	-
Vught	27302	149250	407421	A2	64.4	65.7	-1.3	-
Vught	27303	149233	407520	A2	64.4	65.8	-1.4	-
Vught	27304	149223	407619	A2	64.6	66.1	-1.5	-
Vught	27305	149214	407719	A2	64.9	66.3	-1.4	-
Vught	27306	149209	407818	A2	65.2	66.6	-1.4	-
Vught	27307	149206	407918	A2	66.1	67.6	-1.5	-
Vught	27308	149219	408017	A2	64.8	66.2	-1.4	-
Vught	27309	149271	408102	A2	62.3	63.8	-1.5	-
Vught	27311	149238	408289	A2	65.4	66.6	-1.2	-
Vught	9361	145324	405000	N65	62.4	64.1	-1.7	-
Vught	9362	145380	405083	N65	62.4	64.2	-1.8	-
Vught	9363	145431	405169	N65	62.7	64.4	-1.7	-
Vught	9364	145477	405258	N65	62.3	64.1	-1.8	-
Vught	9365	145517	405350	N65	62.3	64.1	-1.8	-
Vught	9366	145554	405443	N65	62.5	64.3	-1.8	-
Vught	9367	145593	405535	N65	62.3	64.1	-1.8	-
Vught	9368	145641	405623	N65	62.2	63.9	-1.7	-
Vught	9369	145699	405705	N65	62.3	64.1	-1.8	-
Vught	9370	145765	405780	N65	62.0	63.8	-1.8	-
Vught	9371	145839	405847	N65	62.5	64.3	-1.8	-
Vught	9372	145921	405905	N65	62.2	63.9	-1.7	-
Vught	9373	146004	405960	N65	62.7	64.5	-1.8	-
Vught	9374	146090	406012	N65	62.3	64.1	-1.8	-
Vught	9375	146173	406067	N65	62.2	64.0	-1.8	-
Vught	9376	146254	406126	N65	62.3	64.0	-1.7	-
Vught	9377	146335	406185	N65	62.5	64.2	-1.7	-
Vught	9378	146416	406244	N65	62.6	64.4	-1.8	-
Vught	9379	146498	406302	N65	63.0	64.8	-1.8	-
Vught	9380	146580	406359	N65	62.7	64.4	-1.7	-
Vught	9381	146663	406415	N65	62.5	64.2	-1.7	-
Vught	9382	146746	406471	N65	62.3	64.0	-1.7	-
Vught	9383	146828	406529	N65	62.4	64.1	-1.7	-
Vught	9384	146911	406585	N65	62.0	63.7	-1.7	-
Vught	9385	146994	406641	N65	62.5	64.1	-1.6	-
Vught	9386	147079	406694	N65	62.4	63.8	-1.4	-
Vught	9387	147162	406750	N65	62.3	63.8	-1.5	-
Vught	9388	147244	406807	N65	62.6	63.9	-1.3	-
Vught	9389	147327	406864	N65	62.6	63.8	-1.2	-
Vught	9390	147409	406921	N65	62.7	63.9	-1.2	-
Vught	9391	147491	406978	N65	62.4	63.4	-1.0	-
Vught	9392	147573	407035	N65	62.0	63.0	-1.0	-
Vught	9393	147656	407092	N65	62.2	63.2	-1.0	-
Vught	9394	147738	407149	N65	62.2	63.1	-0.9	-
Vught	9395	147820	407207	N65	61.9	62.8	-0.9	-
Vught	9396	147901	407266	N65	61.6	62.6	-1.0	-
Vught	9397	147979	407328	N65	61.7	62.6	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Vught	9398	148050	407399	N65	61.9	62.7	-0.8	-
Vught	9399	148111	407478	N65	61.9	62.6	-0.7	-
Vught	9400	148167	407561	N65	61.6	62.3	-0.7	-
Vught	9401	148222	407645	N65	61.5	62.2	-0.7	-
Vught	9402	148278	407728	N65	61.3	62.0	-0.7	-
Vught	9403	148333	407812	N65	59.7	60.5	-0.8	-
Vught	9404	148388	407895	N65	58.2	58.9	-0.7	-
Vught	9405	148439	407971	N65	58.6	59.4	-0.8	-
Vught	9406	148489	408046	N65	60.8	61.7	-0.9	-
Vught	9407	148542	408119	N65	63.8	64.7	-0.9	-
Vught	9408	148606	408185	N65	65.5	66.4	-0.9	-
Vught	9409	148679	408243	N65	66.5	67.5	-1.0	-
Vught	10002	148913	408708	N65	59.4	61.1	-1.7	-
Vught	10003	148821	408668	N65	55.7	57.0	-1.3	-
Vught	10004	148763	408591	N65	53.4	54.7	-1.3	-
Vught	10005	148713	408416	N65	61.4	62.3	-0.9	-
Vught	10006	148631	408358	N65	66.2	67.1	-0.9	-
Vught	10007	148551	408299	N65	65.9	66.8	-0.9	-
Vught	10008	148478	408230	N65	64.0	64.9	-0.9	-
Vught	10009	148421	408155	N65	62.1	63.0	-0.9	-
Vught	10010	148365	408073	N65	59.5	60.3	-0.8	-
Vught	10011	148310	407990	N65	58.2	59.0	-0.8	-
Vught	10012	148255	407906	N65	58.4	59.2	-0.8	-
Vught	10013	148199	407823	N65	60.5	61.2	-0.7	-
Vught	10014	148144	407740	N65	61.2	61.9	-0.7	-
Vught	10015	148088	407657	N65	61.4	62.1	-0.7	-
Vught	10016	148031	407575	N65	61.7	62.4	-0.7	-
Vught	10017	147968	407497	N65	61.9	62.8	-0.9	-
Vught	10018	147898	407426	N65	61.5	62.4	-0.9	-
Vught	10019	147824	407359	N65	61.7	62.6	-0.9	-
Vught	10020	147744	407298	N65	62.1	63.0	-0.9	-
Vught	10021	147662	407242	N65	62.1	63.0	-0.9	-
Vught	10022	147579	407185	N65	62.2	63.1	-0.9	-
Vught	10023	147497	407128	N65	62.2	63.1	-0.9	-
Vught	10024	147414	407072	N65	62.6	63.6	-1.0	-
Vught	10025	147332	407015	N65	62.8	64.1	-1.3	-
Vught	10026	147248	406960	N65	62.2	63.7	-1.5	-
Vught	10027	147166	406903	N65	62.3	63.9	-1.6	-
Vught	10028	147084	406846	N65	62.5	64.2	-1.7	-
Vught	10029	147001	406789	N65	62.5	64.2	-1.7	-
Vught	10030	146918	406734	N65	62.4	64.1	-1.7	-
Vught	10031	146835	406678	N65	62.2	63.9	-1.7	-
Vught	10032	146753	406621	N65	62.4	64.2	-1.8	-
Vught	10033	146670	406565	N65	62.5	64.2	-1.7	-
Vught	10034	146588	406509	N65	62.5	64.3	-1.8	-
Vught	10035	146505	406452	N65	62.8	64.5	-1.7	-
Vught	10036	146423	406395	N65	62.9	64.7	-1.8	-
Vught	10037	146340	406339	N65	62.7	64.5	-1.8	-
Vught	10038	146257	406283	N65	62.6	64.4	-1.8	-
Vught	10039	146175	406226	N65	62.3	64.1	-1.8	-
Vught	10040	146092	406170	N65	62.3	64.1	-1.8	-
Vught	10041	146009	406114	N65	62.6	64.4	-1.8	-
Vught	10042	145927	406057	N65	62.3	64.1	-1.8	-
Vught	10043	145844	406001	N65	62.2	64.0	-1.8	-
Vught	10044	145764	405940	N65	62.3	64.1	-1.8	-
Vught	10045	145690	405874	N65	62.5	64.2	-1.7	-
Vught	10046	145622	405801	N65	62.5	64.3	-1.8	-
Vught	10047	145562	405720	N65	62.3	64.1	-1.8	-
Vught	10048	145509	405636	N65	62.2	64.0	-1.8	-
Vught	26008	149131	408702	N65	66.4	67.1	-0.7	-
Vught	26009	149047	408647	N65	66.0	66.9	-0.9	-
Vught	26010	148972	408690	N65	60.6	62.1	-1.5	-
Vught	26011	148767	408489	N65	55.9	57.1	-1.2	-
Vught	26012	148752	408297	N65	67.5	68.6	-1.1	-
Vught	26013	148830	408352	N65	67.3	68.5	-1.2	-
Vught	26014	148913	408408	N65	64.9	66.1	-1.2	-
Waalre	26565	158727	379479	A2	66.6	67.4	-0.8	-
Waalre	26566	158827	379488	A2	66.5	67.2	-0.7	-
Waalre	26567	158927	379491	A2	66.0	66.7	-0.7	-
Waalre	26568	159027	379494	A2	65.9	66.4	-0.5	Na 2022
Waalre	26569	159121	379476	A2	63.9	64.2	-0.3	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Waalre	26570	159227	379458	A2	59.7	60.0	-0.3	Na 2022
Waalre	26571	159329	379459	A2	59.6	60.2	-0.6	-
Waalre	26572	159429	379491	A2	64.1	64.7	-0.6	-
Waalre	26573	159526	379509	A2	65.5	66.2	-0.7	-
Waalre	26574	159626	379511	A2	65.5	66.1	-0.6	-
Waalre	26575	159726	379514	A2	65.5	66.2	-0.7	-
Waalre	26576	159826	379517	A2	65.7	66.4	-0.7	-
Waalre	26577	159926	379520	A2	65.5	66.2	-0.7	-
Waalre	26578	160026	379523	A2	59.8	60.6	-0.8	-
Waalre	26579	160126	379526	A2	54.6	55.7	-1.1	-
Waalre	26580	160226	379528	A2	53.2	54.3	-1.1	-
Waalre	26581	160326	379531	A2	52.3	53.6	-1.3	-
Waalre	26582	160426	379534	A2	52.4	53.7	-1.3	-
Waalre	26583	160526	379536	A2	52.1	53.5	-1.4	-
Waalre	26584	160626	379536	A2	51.8	53.2	-1.4	-
Waalre	26585	160726	379534	A2	52.0	53.4	-1.4	-
Waalre	26586	160826	379530	A2	52.1	53.4	-1.3	-
Waalre	26587	160926	379525	A2	52.0	53.4	-1.4	-
Waalre	26588	161026	379520	A2	52.3	53.7	-1.4	-
Waalre	26589	161126	379512	A2	52.6	54.0	-1.4	-
Waalre	26590	161225	379501	A2	53.5	54.9	-1.4	-
Waalre	26591	161324	379490	A2	53.1	54.5	-1.4	-
Waalre	26592	161424	379481	A2	53.4	54.8	-1.4	-
Waalre	26593	161523	379481	A2	55.7	56.9	-1.2	-
Waalre	26594	161623	379476	A2	59.3	60.3	-1.0	-
Waalre	26595	161722	379472	A2	64.5	65.4	-0.9	-
Waalre	26596	161822	379474	A2	65.9	66.8	-0.9	-
Waalre	26597	161922	379469	A2	66.0	66.8	-0.8	-
Waalre	26598	162022	379468	A2	64.2	65.1	-0.9	-
Waalre	26599	162122	379467	A2	61.3	62.5	-1.2	-
Waalre	26600	162222	379461	A2	61.0	62.5	-1.5	-
Waalre	26601	162319	379438	A2	61.7	63.7	-2.0	-
Waalre	26602	162415	379410	A2	60.1	62.3	-2.2	-
Waalre	26603	162514	379400	A2	59.1	61.3	-2.2	-
Waalre	26604	162614	379409	A2	59.1	61.2	-2.1	-
Waalre	26605	162708	379393	A2	58.7	60.2	-1.5	-
Waalre	26606	162795	379344	A2	59.7	60.9	-1.2	-
Waalre	26607	162875	379284	A2	64.9	65.8	-0.9	-
Waalre	26608	162948	379216	A2	65.7	66.6	-0.9	-
Waalre	26609	163012	379139	A2	63.9	65.2	-1.3	-
Waalre	26610	163041	379044	A2	61.1	63.0	-1.9	-
Waalre	26611	163081	378953	A2	61.3	63.2	-1.9	-
Waalre	26612	163122	378861	A2	63.7	65.5	-1.8	-
Waalre	26613	163158	378768	A2	64.7	66.4	-1.7	-
Waalre	26614	163190	378673	A2	65.3	66.8	-1.5	-
Waalre	26615	163219	378578	A2	66.4	67.4	-1.0	-
Waalre	26616	163246	378481	A2	66.8	67.8	-1.0	-
Waalre	26617	163272	378385	A2	66.2	67.3	-1.1	-
Waalre	26618	163298	378288	A2	66.6	67.7	-1.1	-
Waalre	26619	163324	378192	A2	66.2	67.3	-1.1	-
Waalre	26620	163350	378095	A2	65.7	66.8	-1.1	-
Waalre	26621	163378	377999	A2	66.4	67.5	-1.1	-
Waalre	26622	163404	377902	A2	66.8	67.9	-1.1	-
Waalre	26623	163430	377806	A2	66.8	67.9	-1.1	-
Waalre	26624	163456	377709	A2	66.7	67.7	-1.0	-
Waalre	26625	163482	377613	A2	66.8	67.9	-1.1	-
Waalre	26626	163508	377516	A2	66.7	67.7	-1.0	-
Waalre	26627	163534	377420	A2	66.9	67.9	-1.0	-
Waalre	26628	163560	377323	A2	67.1	68.2	-1.1	-
Waalre	26629	163587	377227	A2	67.4	68.4	-1.0	-
Waalre	26630	163617	377132	A2	67.5	68.6	-1.1	-
Waalre	26631	163653	377038	A2	67.3	68.4	-1.1	-
Waalre	26632	163693	376946	A2	67.9	69.0	-1.1	-
Waalre	26633	163737	376857	A2	68.2	69.3	-1.1	-
Waalre	26634	163785	376769	A2	67.9	69.0	-1.1	-
Waalre	26635	163836	376683	A2	67.7	68.8	-1.1	-
Waalre	26636	163887	376597	A2	67.7	68.8	-1.1	-
Waalre	26562	158440	379399	A67	62.2	63.1	-0.9	-
Waalre	26563	158534	379433	A67	64.0	64.9	-0.9	-
Waalre	26564	158628	379464	A67	66.1	66.9	-0.8	-
Waalwijk	9723	123249	411739	A59	67.7	68.3	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Waalwijk	9724	123348	411728	A59	67.6	68.2	-0.6	-
Waalwijk	9725	123447	411717	A59	67.6	68.2	-0.6	-
Waalwijk	9726	123547	411706	A59	67.5	68.1	-0.6	-
Waalwijk	9727	123646	411695	A59	67.7	68.2	-0.5	Na 2022
Waalwijk	9728	123746	411684	A59	67.7	68.3	-0.6	-
Waalwijk	9729	123845	411673	A59	67.7	68.3	-0.6	-
Waalwijk	9730	123945	411663	A59	67.8	68.4	-0.6	-
Waalwijk	9731	124044	411653	A59	67.9	68.5	-0.6	-
Waalwijk	9732	124144	411642	A59	68.2	68.9	-0.7	-
Waalwijk	9733	124243	411628	A59	68.1	68.9	-0.8	-
Waalwijk	9734	124341	411609	A59	66.2	67.1	-0.9	-
Waalwijk	9735	124439	411588	A59	63.3	64.3	-1.0	-
Waalwijk	9736	124537	411572	A59	59.7	60.7	-1.0	-
Waalwijk	9737	124637	411560	A59	58.9	59.8	-0.9	-
Waalwijk	9738	124736	411568	A59	58.5	59.4	-0.9	-
Waalwijk	9739	124835	411583	A59	60.7	61.6	-0.9	-
Waalwijk	9740	124933	411602	A59	64.3	65.3	-1.0	-
Waalwijk	9741	125031	411622	A59	66.5	67.4	-0.9	-
Waalwijk	9742	125130	411637	A59	67.1	67.9	-0.8	-
Waalwijk	9743	125229	411650	A59	67.3	68.0	-0.7	-
Waalwijk	9744	125328	411662	A59	67.2	67.9	-0.7	-
Waalwijk	9745	125428	411675	A59	67.2	67.9	-0.7	-
Waalwijk	9746	125527	411687	A59	67.1	67.8	-0.7	-
Waalwijk	9747	125626	411700	A59	66.9	67.6	-0.7	-
Waalwijk	9748	125725	411712	A59	66.7	67.4	-0.7	-
Waalwijk	9749	125825	411725	A59	66.3	67.1	-0.8	-
Waalwijk	9750	125924	411738	A59	66.4	67.1	-0.7	-
Waalwijk	9751	126023	411750	A59	66.8	67.6	-0.8	-
Waalwijk	9752	126122	411763	A59	67.1	67.8	-0.7	-
Waalwijk	9753	126222	411775	A59	67.2	67.9	-0.7	-
Waalwijk	9754	126321	411788	A59	67.3	68.0	-0.7	-
Waalwijk	9755	126420	411801	A59	67.5	68.2	-0.7	-
Waalwijk	9756	126519	411813	A59	67.6	68.3	-0.7	-
Waalwijk	9757	126618	411826	A59	67.7	68.4	-0.7	-
Waalwijk	9758	126718	411840	A59	68.1	68.9	-0.8	-
Waalwijk	9759	126817	411848	A59	68.3	69.1	-0.8	-
Waalwijk	9760	126917	411854	A59	68.6	69.4	-0.8	-
Waalwijk	9761	127017	411859	A59	68.8	69.6	-0.8	-
Waalwijk	9762	127117	411865	A59	68.7	69.5	-0.8	-
Waalwijk	9763	127171	411796	A59	63.2	64.1	-0.9	-
Waalwijk	9764	127258	411763	A59	61.6	62.5	-0.9	-
Waalwijk	9765	127358	411759	A59	60.8	61.8	-1.0	-
Waalwijk	9766	127452	411784	A59	61.2	62.2	-1.0	-
Waalwijk	9767	127509	411865	A59	65.6	66.6	-1.0	-
Waalwijk	9768	127606	411885	A59	65.6	66.6	-1.0	-
Waalwijk	9769	127706	411888	A59	63.8	64.7	-0.9	-
Waalwijk	9770	127806	411890	A59	63.2	64.2	-1.0	-
Waalwijk	9771	127906	411888	A59	64.6	65.5	-0.9	-
Waalwijk	9772	128006	411883	A59	63.7	64.7	-1.0	-
Waalwijk	9773	128106	411875	A59	63.6	64.6	-1.0	-
Waalwijk	9774	128205	411862	A59	63.5	64.4	-0.9	-
Waalwijk	9775	128304	411850	A59	66.7	67.5	-0.8	-
Waalwijk	9776	128403	411836	A59	66.5	67.3	-0.8	-
Waalwijk	9777	128502	411822	A59	67.1	67.9	-0.8	-
Waalwijk	9778	128601	411809	A59	67.3	68.1	-0.8	-
Waalwijk	9779	128698	411794	A59	67.0	67.8	-0.8	-
Waalwijk	9780	128793	411781	A59	66.6	67.4	-0.8	-
Waalwijk	9781	128884	411768	A59	66.8	67.6	-0.8	-
Waalwijk	9782	128981	411754	A59	66.8	67.6	-0.8	-
Waalwijk	9783	129071	411743	A59	65.8	66.7	-0.9	-
Waalwijk	9784	129163	411728	A59	66.1	66.9	-0.8	-
Waalwijk	9786	129258	411713	A59	66.3	67.1	-0.8	-
Waalwijk	9787	129345	411701	A59	67.2	68.0	-0.8	-
Waalwijk	9788	129444	411686	A59	67.3	68.1	-0.8	-
Waalwijk	9789	129542	411669	A59	67.5	68.3	-0.8	-
Waalwijk	9790	129641	411651	A59	67.5	68.4	-0.9	-
Waalwijk	9791	129739	411633	A59	67.6	68.4	-0.8	-
Waalwijk	9792	129837	411615	A59	67.7	68.5	-0.8	-
Waalwijk	9793	129936	411596	A59	67.5	68.4	-0.9	-
Waalwijk	9794	130034	411578	A59	67.7	68.5	-0.8	-
Waalwijk	9795	130132	411558	A59	67.7	68.5	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Waalwijk	9796	130230	411538	A59	67.5	68.3	-0.8	-
Waalwijk	9797	130328	411518	A59	67.5	68.3	-0.8	-
Waalwijk	9798	130426	411499	A59	67.5	68.2	-0.7	-
Waalwijk	9799	130524	411479	A59	67.3	67.7	-0.4	Na 2022
Waalwijk	9800	130620	411451	A59	66.6	66.9	-0.3	Na 2022
Waalwijk	9801	130693	411385	A59	65.0	65.4	-0.4	Na 2022
Waalwijk	9802	130747	411301	A59	63.8	64.3	-0.5	Na 2022
Waalwijk	9803	130834	411255	A59	63.2	63.7	-0.5	Na 2022
Waalwijk	9804	130932	411235	A59	62.6	63.1	-0.5	Na 2022
Waalwijk	9805	131031	411218	A59	62.1	62.6	-0.5	Na 2022
Waalwijk	9806	131081	411306	A59	61.9	62.2	-0.3	2020
Waalwijk	9807	131126	411360	A59	66.5	66.6	-0.1	2018
Waalwijk	9808	131225	411345	A59	66.8	66.9	-0.1	2018
Waalwijk	9809	131325	411335	A59	66.6	66.8	-0.2	2020
Waalwijk	9810	131425	411329	A59	66.6	66.7	-0.1	2018
Waalwijk	9811	131525	411326	A59	65.3	65.4	-0.1	2018
Waalwijk	9812	131625	411326	A59	60.5	60.7	-0.2	2020
Waalwijk	9813	131725	411331	A59	57.1	57.3	-0.2	2021
Waalwijk	9814	131824	411338	A59	55.8	56.1	-0.3	2022
Waalwijk	9815	131924	411350	A59	55.4	55.7	-0.3	Na 2022
Waalwijk	9816	132022	411366	A59	55.3	55.6	-0.3	2022
Waalwijk	9817	132120	411386	A59	55.6	55.8	-0.2	2021
Waalwijk	9818	132218	411406	A59	56.3	56.5	-0.2	2021
Waalwijk	9819	132316	411426	A59	56.5	56.7	-0.2	2021
Waalwijk	9820	132414	411447	A59	59.9	60.0	-0.1	2018
Waalwijk	9821	132512	411467	A59	64.8	64.9	-0.1	2018
Waalwijk	9822	132610	411486	A59	65.8	65.9	-0.1	2018
Waalwijk	9823	132708	411506	A59	66.2	66.3	-0.1	2018
Waalwijk	9824	132807	411526	A59	67.3	67.5	-0.2	2020
Waalwijk	9825	132905	411546	A59	67.7	67.8	-0.1	2018
Waalwijk	9826	133003	411566	A59	68.0	68.2	-0.2	2020
Waalwijk	9827	133101	411584	A59	67.9	68.1	-0.2	2021
Waalwijk	9828	133199	411602	A59	67.8	68.0	-0.2	Na 2022
Waalwijk	9829	133298	411620	A59	67.3	67.6	-0.3	Na 2022
Waalwijk	9830	133396	411638	A59	66.8	67.2	-0.4	n.v.t.
Waalwijk	9831	133495	411656	A59	66.6	67.0	-0.4	n.v.t.
Waalwijk	9832	133593	411674	A59	66.8	67.3	-0.5	n.v.t.
Waalwijk	9833	133691	411674	A59	65.2	65.8	-0.6	-
Waalwijk	9834	133784	411709	A59	67.4	68.2	-0.8	-
Waalwijk	9835	133882	411728	A59	67.2	68.1	-0.9	-
Waalwijk	9836	133980	411746	A59	67.7	68.7	-1.0	-
Waalwijk	9837	134079	411765	A59	67.2	68.2	-1.0	-
Waalwijk	9838	134177	411783	A59	67.3	68.3	-1.0	-
Waalwijk	9839	134275	411802	A59	67.3	68.2	-0.9	-
Waalwijk	9840	134374	411820	A59	67.3	68.3	-1.0	-
Waalwijk	9841	134472	411839	A59	67.4	68.1	-0.7	-
Waalwijk	9842	134570	411857	A59	67.3	67.6	-0.3	n.v.t.
Waalwijk	9843	134669	411876	A59	67.0	67.4	-0.4	n.v.t.
Waalwijk	9844	134767	411893	A59	Ontheffing	68.1	n.v.t.	-
Waalwijk	9845	134865	411891	A59	Ontheffing	66.3	n.v.t.	-
Waalwijk	9846	134953	411896	A59	Ontheffing	67.0	n.v.t.	-
Waalwijk	9847	135050	411900	A59	Ontheffing	68.1	n.v.t.	-
Waalwijk	9848	135148	411881	A59	Ontheffing	67.7	n.v.t.	-
Waalwijk	9849	135244	411855	A59	Ontheffing	67.8	n.v.t.	-
Waalwijk	9850	135336	411816	A59	Ontheffing	68.3	n.v.t.	-
Waalwijk	9851	135426	411772	A59	65.3	68.2	-2.9	-
Waalwijk	21737	135423	411906	A59	65.6	67.9	-2.3	-
Waalwijk	21738	135331	411947	A59	65.4	67.6	-2.2	-
Waalwijk	21739	135237	411978	A59	65.3	67.5	-2.2	-
Waalwijk	21740	135139	412001	A59	65.6	67.8	-2.2	-
Waalwijk	21741	135041	412018	A59	65.3	67.6	-2.3	-
Waalwijk	21742	134947	412027	A59	65.3	67.6	-2.3	-
Waalwijk	21743	134867	412052	A59	63.1	65.1	-2.0	-
Waalwijk	21744	134799	412055	A59	62.8	64.6	-1.8	-
Waalwijk	21745	134728	412007	A59	66.7	68.2	-1.5	-
Waalwijk	21746	134629	411991	A59	67.1	67.8	-0.7	-
Waalwijk	21747	134530	411973	A59	67.1	67.7	-0.6	-
Waalwijk	21748	134432	411955	A59	67.3	68.1	-0.8	-
Waalwijk	21749	134334	411937	A59	67.4	68.3	-0.9	-
Waalwijk	21750	134235	411918	A59	67.4	68.4	-1.0	-
Waalwijk	21751	134137	411900	A59	67.2	68.1	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Waalwijk	21752	134038	411882	A59	67.2	68.2	-1.0	-
Waalwijk	21753	133940	411863	A59	67.4	68.4	-1.0	-
Waalwijk	21754	133842	411845	A59	67.5	68.4	-0.9	-
Waalwijk	21755	133743	411827	A59	67.4	68.2	-0.8	-
Waalwijk	21756	133645	411808	A59	67.0	67.7	-0.7	-
Waalwijk	21757	133546	411790	A59	66.7	67.3	-0.6	-
Waalwijk	21758	133448	411772	A59	67.2	67.8	-0.6	-
Waalwijk	21759	133350	411753	A59	67.0	67.6	-0.6	-
Waalwijk	21760	133251	411735	A59	67.8	68.3	-0.5	n.v.t.
Waalwijk	21761	133152	411738	A59	65.9	66.3	-0.4	n.v.t.
Waalwijk	21762	133061	411778	A59	62.3	62.7	-0.4	n.v.t.
Waalwijk	21763	132972	411750	A59	62.7	63.0	-0.3	n.v.t.
Waalwijk	21764	132925	411673	A59	67.9	68.2	-0.3	2022
Waalwijk	21765	132827	411653	A59	67.5	67.7	-0.2	2021
Waalwijk	21766	132729	411634	A59	66.5	66.8	-0.3	2022
Waalwijk	21767	132631	411614	A59	65.9	66.2	-0.3	2022
Waalwijk	21768	132533	411594	A59	65.6	65.9	-0.3	2022
Waalwijk	21769	132435	411574	A59	65.8	66.1	-0.3	2022
Waalwijk	21770	132337	411553	A59	66.3	66.5	-0.2	2021
Waalwijk	21771	132239	411533	A59	65.8	66.0	-0.2	2020
Waalwijk	21772	132141	411513	A59	66.2	66.4	-0.2	2021
Waalwijk	21773	132043	411493	A59	66.4	66.6	-0.2	2020
Waalwijk	21774	131944	411475	A59	66.8	67.0	-0.2	2020
Waalwijk	21775	131845	411461	A59	67.1	67.3	-0.2	2020
Waalwijk	21776	131746	411451	A59	67.5	67.7	-0.2	2020
Waalwijk	21777	131646	411446	A59	67.6	67.8	-0.2	2021
Waalwijk	21778	131546	411445	A59	66.8	67.0	-0.2	2021
Waalwijk	21779	131446	411447	A59	66.4	66.7	-0.3	2022
Waalwijk	21780	131346	411453	A59	66.7	66.9	-0.2	2021
Waalwijk	21781	131246	411464	A59	66.8	67.1	-0.3	2022
Waalwijk	21782	131147	411480	A59	66.5	66.7	-0.2	2020
Waalwijk	21783	131049	411499	A59	65.5	65.8	-0.3	2022
Waalwijk	21784	130983	411557	A59	62.6	63.0	-0.4	Na 2022
Waalwijk	21785	131052	411621	A59	60.8	61.4	-0.6	-
Waalwijk	21786	131020	411703	A59	60.8	61.6	-0.8	-
Waalwijk	21787	130920	411700	A59	63.4	64.3	-0.9	-
Waalwijk	21788	130823	411678	A59	64.0	64.9	-0.9	-
Waalwijk	21789	130738	411625	A59	65.1	66.0	-0.9	-
Waalwijk	21790	130645	411593	A59	66.4	67.0	-0.6	-
Waalwijk	21791	130545	411598	A59	67.5	68.1	-0.6	-
Waalwijk	21792	130447	411617	A59	67.5	68.4	-0.9	-
Waalwijk	21793	130349	411636	A59	67.5	68.5	-1.0	-
Waalwijk	21794	130251	411655	A59	67.4	68.4	-1.0	-
Waalwijk	21795	130152	411675	A59	67.6	68.6	-1.0	-
Waalwijk	21796	130054	411694	A59	67.6	68.6	-1.0	-
Waalwijk	21797	129956	411713	A59	67.6	68.6	-1.0	-
Waalwijk	21798	129858	411732	A59	67.5	68.5	-1.0	-
Waalwijk	21799	129760	411751	A59	67.5	68.5	-1.0	-
Waalwijk	21800	129662	411772	A59	67.3	68.3	-1.0	-
Waalwijk	21801	129569	411789	A59	67.0	68.0	-1.0	-
Waalwijk	21802	129472	411804	A59	67.1	68.1	-1.0	-
Waalwijk	21803	129382	411819	A59	67.1	68.1	-1.0	-
Waalwijk	21804	129283	411835	A59	66.7	67.8	-1.1	-
Waalwijk	21805	129184	411851	A59	66.2	67.2	-1.0	-
Waalwijk	21806	129085	411866	A59	65.9	66.9	-1.0	-
Waalwijk	21807	128986	411880	A59	67.1	68.1	-1.0	-
Waalwijk	21808	128887	411893	A59	67.1	68.1	-1.0	-
Waalwijk	21809	128788	411907	A59	67.0	68.0	-1.0	-
Waalwijk	21810	128689	411921	A59	67.3	68.3	-1.0	-
Waalwijk	21811	128589	411935	A59	67.3	68.3	-1.0	-
Waalwijk	21812	128490	411949	A59	67.1	68.1	-1.0	-
Waalwijk	21813	128391	411963	A59	66.9	67.9	-1.0	-
Waalwijk	21814	128292	411977	A59	66.9	68.0	-1.1	-
Waalwijk	21815	128193	411990	A59	66.8	67.9	-1.1	-
Waalwijk	21816	128093	412001	A59	66.7	67.8	-1.1	-
Waalwijk	21817	127994	412008	A59	66.6	67.6	-1.0	-
Waalwijk	21818	127894	412012	A59	66.7	67.7	-1.0	-
Waalwijk	21819	127794	412012	A59	67.0	68.0	-1.0	-
Waalwijk	21820	127694	412009	A59	67.3	68.3	-1.0	-
Waalwijk	21821	127594	412004	A59	67.4	68.4	-1.0	-
Waalwijk	21822	127496	412016	A59	65.8	66.9	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Waalwijk	21823	127432	412091	A59	61.6	62.6	-1.0	-
Waalwijk	21824	127335	412107	A59	61.3	62.2	-0.9	-
Waalwijk	21825	127235	412103	A59	61.5	62.4	-0.9	-
Waalwijk	21826	127135	412099	A59	61.6	62.5	-0.9	-
Waalwijk	21827	127091	412024	A59	65.8	66.7	-0.9	-
Waalwijk	21828	127015	411979	A59	68.8	69.7	-0.9	-
Waalwijk	21829	126915	411974	A59	68.8	69.7	-0.9	-
Waalwijk	21830	126815	411968	A59	68.4	69.4	-1.0	-
Waalwijk	21831	126715	411959	A59	68.1	69.0	-0.9	-
Waalwijk	21832	126616	411946	A59	67.6	68.5	-0.9	-
Waalwijk	21833	126517	411934	A59	67.5	68.4	-0.9	-
Waalwijk	21834	126417	411922	A59	67.5	68.4	-0.9	-
Waalwijk	21835	126318	411911	A59	67.3	68.2	-0.9	-
Waalwijk	21836	126218	411899	A59	67.2	68.1	-0.9	-
Waalwijk	21837	126119	411887	A59	67.0	67.9	-0.9	-
Waalwijk	21838	126028	411878	A59	66.7	67.5	-0.8	-
Waalwijk	21839	125941	411865	A59	66.4	67.3	-0.9	-
Waalwijk	21840	125845	411854	A59	66.2	67.0	-0.8	-
Waalwijk	21841	125747	411842	A59	65.9	66.8	-0.9	-
Waalwijk	21842	125655	411829	A59	66.6	67.4	-0.8	-
Waalwijk	21843	125556	411817	A59	66.9	67.8	-0.9	-
Waalwijk	21844	125456	411805	A59	67.0	67.9	-0.9	-
Waalwijk	21845	125357	411793	A59	67.1	68.0	-0.9	-
Waalwijk	21846	125258	411779	A59	67.1	68.0	-0.9	-
Waalwijk	21847	125159	411765	A59	67.2	68.1	-0.9	-
Waalwijk	21848	125059	411757	A59	66.4	67.4	-1.0	-
Waalwijk	21849	124959	411754	A59	65.2	66.2	-1.0	-
Waalwijk	21850	124859	411757	A59	61.7	62.7	-1.0	-
Waalwijk	21851	124759	411761	A59	58.9	59.9	-1.0	-
Waalwijk	21852	124659	411765	A59	59.7	60.7	-1.0	-
Waalwijk	21853	124559	411759	A59	63.1	64.1	-1.0	-
Waalwijk	21854	124460	411749	A59	64.4	65.5	-1.1	-
Waalwijk	21855	124360	411751	A59	66.1	67.1	-1.0	-
Waalwijk	21856	124260	411751	A59	68.4	69.3	-0.9	-
Waalwijk	21857	124161	411763	A59	68.2	69.0	-0.8	-
Waalwijk	21858	124061	411775	A59	68.1	68.8	-0.7	-
Waalwijk	21859	123962	411786	A59	67.8	68.5	-0.7	-
Waalwijk	21860	123862	411796	A59	67.7	68.4	-0.7	-
Waalwijk	21861	123763	411806	A59	67.6	68.4	-0.8	-
Waalwijk	21862	123663	411817	A59	67.6	68.4	-0.8	-
Waalwijk	21863	123564	411828	A59	67.5	68.2	-0.7	-
Waalwijk	21864	123464	411839	A59	67.5	68.2	-0.7	-
Waalwijk	21865	123365	411850	A59	67.7	68.4	-0.7	-
Waalwijk	21866	123266	411861	A59	67.7	68.5	-0.8	-
Waddinxveen	14381	105746	448961	A12	61.0	62.0	-1.0	-
Waddinxveen	14382	105654	448923	A12	62.6	63.6	-1.0	-
Waddinxveen	30744	107992	450387	A12	71.2	71.9	-0.7	-
Waddinxveen	30745	107914	450325	A12	71.1	71.8	-0.7	-
Waddinxveen	30746	107835	450264	A12	71.1	71.8	-0.7	-
Waddinxveen	30747	107756	450202	A12	71.3	72.0	-0.7	-
Waddinxveen	30748	107677	450140	A12	71.4	72.2	-0.8	-
Waddinxveen	30749	107599	450079	A12	71.6	72.4	-0.8	-
Waddinxveen	30750	107520	450017	A12	71.1	71.9	-0.8	-
Waddinxveen	30751	107441	449955	A12	67.0	67.8	-0.8	-
Waddinxveen	30752	107363	449894	A12	66.0	66.9	-0.9	-
Waddinxveen	30753	107284	449832	A12	65.2	66.0	-0.8	-
Waddinxveen	30754	107205	449770	A12	64.9	65.8	-0.9	-
Waddinxveen	30755	107126	449708	A12	65.8	66.6	-0.8	-
Waddinxveen	30756	107044	449652	A12	67.5	68.3	-0.8	-
Waddinxveen	30757	106956	449606	A12	69.2	70.1	-0.9	-
Waddinxveen	30758	106858	449613	A12	66.3	67.1	-0.8	-
Waddinxveen	30759	106759	449619	A12	63.1	64.0	-0.9	-
Waddinxveen	30760	106668	449581	A12	61.0	61.9	-0.9	-
Waddinxveen	30761	106591	449517	A12	61.5	62.3	-0.8	-
Waddinxveen	30762	106529	449443	A12	62.7	63.5	-0.8	-
Waddinxveen	30763	106570	449356	A12	67.0	67.8	-0.8	-
Waddinxveen	30764	106496	449296	A12	69.2	70.0	-0.8	-
Waddinxveen	30765	106407	449252	A12	69.8	70.7	-0.9	-
Waddinxveen	30766	106317	449207	A12	70.2	71.1	-0.9	-
Waddinxveen	30767	106226	449165	A12	70.5	71.4	-0.9	-
Waddinxveen	30768	106135	449125	A12	70.4	71.4	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Waddinxveen	30769	106043	449086	A12	70.7	71.7	-1.0	-
Waddinxveen	30770	105951	449046	A12	68.2	69.2	-1.0	-
Waddinxveen	30771	105859	449007	A12	62.9	63.9	-1.0	-
Waddinxveen	30772	105581	448893	A12	67.1	68.1	-1.0	-
Waddinxveen	30773	105489	448855	A12	66.4	67.4	-1.0	-
Waddinxveen	30774	105396	448819	A12	62.4	63.4	-1.0	-
Waddinxveen	30775	105301	448786	A12	62.2	63.2	-1.0	-
Waddinxveen	30776	105209	448747	A12	61.2	62.3	-1.1	-
Waddinxveen	30777	105114	448715	A12	61.0	62.0	-1.0	-
Waddinxveen	30778	105019	448684	A12	61.2	62.2	-1.0	-
Waddinxveen	30779	104925	448653	A12	61.3	62.3	-1.0	-
Waddinxveen	30780	104833	448613	A12	61.2	62.3	-1.1	-
Waddinxveen	30781	104748	448560	A12	62.3	63.4	-1.1	-
Waddinxveen	30782	104661	448514	A12	63.8	65.1	-1.3	-
Waddinxveen	30783	104566	448482	A12	63.1	64.4	-1.3	-
Waddinxveen	30784	104471	448452	A12	63.7	65.1	-1.4	-
Waddinxveen	30785	104374	448426	A12	64.6	66.0	-1.4	-
Waddinxveen	30786	104277	448401	A12	65.8	67.2	-1.4	-
Waddinxveen	30787	104180	448380	A12	67.4	68.8	-1.4	-
Waddinxveen	30788	104081	448362	A12	67.7	69.0	-1.3	-
Waddinxveen	30789	103983	448344	A12	67.7	69.1	-1.4	-
Waddinxveen	30790	103884	448327	A12	68.6	69.9	-1.3	-
Waddinxveen	30791	103785	448317	A12	68.4	69.8	-1.4	-
Waddinxveen	30792	103685	448307	A12	68.4	69.8	-1.4	-
Waddinxveen	30793	103586	448297	A12	68.7	70.0	-1.3	-
Waddinxveen	30794	103486	448293	A12	68.6	69.8	-1.2	-
Waddinxveen	30795	103386	448290	A12	68.8	69.9	-1.1	-
Waddinxveen	30796	103286	448289	A12	69.1	70.0	-0.9	-
Waddinxveen	30797	103186	448287	A12	69.1	69.9	-0.8	-
Waddinxveen	30798	103086	448286	A12	69.2	70.0	-0.8	-
Waddinxveen	30799	102986	448285	A12	69.2	70.0	-0.8	-
Waddinxveen	30800	102886	448284	A12	69.2	70.0	-0.8	-
Waddinxveen	30801	102786	448282	A12	69.2	70.0	-0.8	-
Waddinxveen	30802	102686	448281	A12	69.3	70.1	-0.8	-
Waddinxveen	30803	102586	448280	A12	69.3	70.1	-0.8	-
Waddinxveen	30804	102486	448278	A12	69.3	70.1	-0.8	-
Waddinxveen	30805	102386	448277	A12	69.6	70.4	-0.8	-
Waddinxveen	30806	102286	448277	A12	69.9	70.5	-0.6	-
Waddinxveen	30807	102186	448277	A12	69.9	70.5	-0.6	-
Waddinxveen	30808	102086	448277	A12	70.0	70.6	-0.6	-
Waddinxveen	31061	102229	448157	A12	69.5	70.2	-0.7	-
Waddinxveen	31062	102329	448158	A12	69.9	70.5	-0.6	-
Waddinxveen	31063	102429	448159	A12	69.6	70.4	-0.8	-
Waddinxveen	31064	102529	448160	A12	69.2	70.0	-0.8	-
Waddinxveen	31065	102629	448161	A12	69.1	69.9	-0.8	-
Waddinxveen	31066	102729	448162	A12	69.0	69.8	-0.8	-
Waddinxveen	31067	102829	448163	A12	69.1	69.9	-0.8	-
Waddinxveen	31068	102929	448164	A12	68.9	69.8	-0.9	-
Waddinxveen	31069	103029	448165	A12	69.0	69.8	-0.8	-
Waddinxveen	31070	103129	448166	A12	68.9	69.8	-0.9	-
Waddinxveen	31071	103229	448167	A12	68.0	69.0	-1.0	-
Waddinxveen	31072	103329	448168	A12	68.7	69.6	-0.9	-
Waddinxveen	31073	103429	448170	A12	68.4	69.6	-1.2	-
Waddinxveen	31074	103529	448173	A12	68.4	69.6	-1.2	-
Waddinxveen	31075	103629	448179	A12	68.6	69.8	-1.2	-
Waddinxveen	31076	103729	448187	A12	68.7	69.9	-1.2	-
Waddinxveen	31077	103828	448196	A12	68.6	69.8	-1.2	-
Waddinxveen	31078	103927	448210	A12	68.9	70.3	-1.4	-
Waddinxveen	31079	104027	448224	A12	68.9	70.4	-1.5	-
Waddinxveen	31080	104125	448242	A12	68.8	70.1	-1.3	-
Waddinxveen	31081	104223	448262	A12	68.3	69.5	-1.2	-
Waddinxveen	31082	104320	448284	A12	68.4	69.7	-1.3	-
Waddinxveen	31083	104417	448309	A12	67.0	68.2	-1.2	-
Waddinxveen	32109	105318	448639	A12	68.4	69.3	-0.9	-
Waddinxveen	32110	105411	448677	A12	64.1	65.1	-1.0	-
Waddinxveen	32111	105503	448716	A12	63.2	64.2	-1.0	-
Waddinxveen	32112	105595	448754	A12	67.3	68.2	-0.9	-
Wassenaar	3678	90085	463379	A44	58.9	61.8	-2.9	-
Wassenaar	3679	89998	463331	A44	58.1	61.3	-3.2	-
Wassenaar	3680	90002	463138	A44	66.3	65.8	0.5	2016
Wassenaar	3681	89924	463076	A44	66.0	64.6	1.4	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wassenaar	3682	89843	463018	A44	66.0	64.3	1.7	2016
Wassenaar	3683	89760	462962	A44	66.0	64.1	1.9	2016
Wassenaar	3684	89676	462907	A44	66.2	64.3	1.9	2016
Wassenaar	3685	89592	462853	A44	66.3	64.3	2.0	2016
Wassenaar	3686	89508	462798	A44	66.3	65.0	1.3	2016
Wassenaar	3687	89425	462744	A44	65.9	66.8	-0.9	-
Wassenaar	3688	89345	462684	A44	65.9	67.2	-1.3	-
Wassenaar	3689	89267	462621	A44	65.9	67.3	-1.4	-
Wassenaar	3690	89189	462559	A44	65.8	67.2	-1.4	-
Wassenaar	3691	89111	462496	A44	65.4	66.8	-1.4	-
Wassenaar	3692	89033	462434	A44	64.8	66.1	-1.3	-
Wassenaar	3693	88954	462371	A44	64.4	65.8	-1.4	-
Wassenaar	3694	88876	462309	A44	55.7	56.9	-1.2	-
Wassenaar	3695	88795	462251	A44	54.6	55.8	-1.2	-
Wassenaar	3696	88711	462197	A44	54.5	55.8	-1.3	-
Wassenaar	3697	88627	462143	A44	58.3	59.5	-1.2	-
Wassenaar	3698	88543	462089	A44	64.0	65.3	-1.3	-
Wassenaar	3699	88459	462035	A44	63.8	65.1	-1.3	-
Wassenaar	14484	88565	461953	A44	64.6	66.0	-1.4	-
Wassenaar	14485	88648	462008	A44	64.9	66.3	-1.4	-
Wassenaar	14486	88731	462063	A44	65.1	66.5	-1.4	-
Wassenaar	14487	88815	462119	A44	65.0	66.5	-1.5	-
Wassenaar	14488	88899	462173	A44	65.3	66.7	-1.4	-
Wassenaar	14489	88979	462233	A44	65.4	66.9	-1.5	-
Wassenaar	14490	89057	462296	A44	65.5	67.0	-1.5	-
Wassenaar	14491	89135	462359	A44	65.6	67.1	-1.5	-
Wassenaar	14492	89212	462423	A44	65.8	67.3	-1.5	-
Wassenaar	14493	89289	462487	A44	65.9	67.3	-1.4	-
Wassenaar	14494	89368	462549	A44	65.8	67.2	-1.4	-
Wassenaar	14495	89450	462606	A44	65.8	67.0	-1.2	-
Wassenaar	14496	89532	462664	A44	65.5	65.5	0.0	2016
Wassenaar	14497	89613	462722	A44	66.1	64.7	1.4	2016
Wassenaar	14498	89696	462779	A44	66.0	64.5	1.5	2016
Wassenaar	14499	89780	462833	A44	65.9	64.5	1.4	2016
Wassenaar	14500	89865	462886	A44	66.1	64.9	1.2	2016
Wassenaar	14501	89959	462914	A44	62.7	61.7	1.0	2016
Wassenaar	14502	90060	462889	A44	58.8	59.7	-0.9	-
Wassenaar	61465	89972	463234	A44	59.9	62.0	-2.1	-
Wassenaar	61466	90118	462807	A44	55.6	60.2	-4.6	-
Wassenaar	61467	90160	462716	A44	53.3	60.5	-7.2	-
Wassenaar	61468	90195	462623	A44	51.6	60.0	-8.4	-
Wassenaar	61469	90235	462531	A44	50.3	58.6	-8.3	-
Wassenaar	61470	90348	462564	A44	49.3	56.8	-7.5	-
Wassenaar	61471	90306	462655	A44	50.8	60.0	-9.2	-
Wassenaar	61472	90270	462748	A44	52.5	60.5	-8.0	-
Wassenaar	61473	90235	462842	A44	54.4	60.7	-6.3	-
Wassenaar	61474	90204	462938	A44	57.0	60.6	-3.6	-
Wassenaar	3753	84302	458275	N14	59.1	59.1	0.0	2016
Wassenaar	3754	84233	458347	N14	59.4	59.3	0.1	2016
Wassenaar	3755	84163	458419	N14	54.1	54.5	-0.4	2022
Wassenaar	3756	84091	458488	N14	56.4	57.3	-0.9	-
Wassenaar	3757	84019	458557	N14	51.0	51.4	-0.4	2019
Wassenaar	3759	83950	458463	N14	59.3	59.7	-0.4	2018
Wassenaar	3760	84001	458380	N14	58.3	59.1	-0.8	-
Wassenaar	3761	84062	458305	N14	57.2	58.2	-1.0	-
Wassenaar	3762	84147	458253	N14	58.6	59.7	-1.1	-
Wassenaar	3763	84216	458181	N14	58.0	59.2	-1.2	-
Wassenaar	14887	85477	456888	N14	61.6	63.4	-1.8	-
Wassenaar	14888	85407	456960	N14	61.4	63.2	-1.8	-
Wassenaar	14889	85338	457032	N14	61.3	63.0	-1.7	-
Wassenaar	14890	85280	457113	N14	61.0	62.8	-1.8	-
Wassenaar	14891	85222	457195	N14	60.8	62.6	-1.8	-
Wassenaar	14892	85164	457277	N14	60.5	62.2	-1.7	-
Wassenaar	14893	85107	457359	N14	60.0	61.7	-1.7	-
Wassenaar	14894	85051	457442	N14	60.0	61.7	-1.7	-
Wassenaar	14895	84988	457520	N14	61.1	62.6	-1.5	-
Wassenaar	14896	84954	457607	N14	58.9	59.8	-0.9	-
Wassenaar	14897	84907	457692	N14	58.3	58.8	-0.5	n.v.t.
Wassenaar	28904	84440	458132	N14	61.6	61.9	-0.3	Na 2022
Wassenaar	28905	84370	458205	N14	60.0	60.1	-0.1	Na 2022
Wassenaar	28906	84293	458099	N14	59.5	60.4	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wassenaar	28907	84350	458016	N14	60.3	61.1	-0.8	-
Wassenaar	28916	84836	457725	N14	60.9	61.1	-0.2	n.v.t.
Wassenaar	28917	84770	457800	N14	61.5	61.7	-0.2	n.v.t.
Wassenaar	28918	84710	457881	N14	61.6	61.8	-0.2	n.v.t.
Wassenaar	3700	88377	461977	N44	63.3	65.0	-1.7	-
Wassenaar	3701	88298	461916	N44	63.1	65.0	-1.9	-
Wassenaar	3702	88218	461855	N44	63.2	65.1	-1.9	-
Wassenaar	3703	88139	461794	N44	63.1	65.1	-2.0	-
Wassenaar	3704	88060	461733	N44	62.7	64.7	-2.0	-
Wassenaar	3705	87980	461672	N44	62.7	64.7	-2.0	-
Wassenaar	3706	87901	461612	N44	63.0	64.8	-1.8	-
Wassenaar	3707	87822	461551	N44	62.6	64.1	-1.5	-
Wassenaar	3708	87745	461486	N44	62.6	64.0	-1.4	-
Wassenaar	3709	87671	461419	N44	63.0	64.4	-1.4	-
Wassenaar	3710	87601	461348	N44	64.0	65.4	-1.4	-
Wassenaar	3711	87535	461273	N44	64.3	65.8	-1.5	-
Wassenaar	3712	87469	461198	N44	64.0	65.5	-1.5	-
Wassenaar	3713	87403	461123	N44	63.8	65.3	-1.5	-
Wassenaar	3714	87337	461047	N44	63.8	65.2	-1.4	-
Wassenaar	3715	87271	460972	N44	63.5	65.0	-1.5	-
Wassenaar	3716	87205	460897	N44	63.3	64.8	-1.5	-
Wassenaar	3717	87139	460822	N44	63.3	64.8	-1.5	-
Wassenaar	3718	87073	460747	N44	63.4	64.8	-1.4	-
Wassenaar	3719	87007	460672	N44	63.8	65.3	-1.5	-
Wassenaar	3720	86941	460597	N44	63.8	65.3	-1.5	-
Wassenaar	3721	86875	460522	N44	63.9	65.3	-1.4	-
Wassenaar	3722	86809	460446	N44	63.6	65.0	-1.4	-
Wassenaar	3723	86743	460371	N44	63.8	65.2	-1.4	-
Wassenaar	3724	86680	460294	N44	64.0	65.4	-1.4	-
Wassenaar	3725	86616	460216	N44	64.4	65.8	-1.4	-
Wassenaar	3726	86553	460139	N44	64.4	65.9	-1.5	-
Wassenaar	3727	86482	460069	N44	65.0	66.5	-1.5	-
Wassenaar	3728	86410	459999	N44	64.3	65.8	-1.5	-
Wassenaar	3729	86339	459929	N44	64.2	65.7	-1.5	-
Wassenaar	3730	86271	459856	N44	64.2	65.7	-1.5	-
Wassenaar	3731	86208	459778	N44	64.1	65.6	-1.5	-
Wassenaar	3732	86146	459700	N44	63.4	64.9	-1.5	-
Wassenaar	3733	86082	459623	N44	63.2	64.7	-1.5	-
Wassenaar	3734	86015	459549	N44	63.1	64.7	-1.6	-
Wassenaar	3735	85945	459477	N44	63.0	64.5	-1.5	-
Wassenaar	3736	85872	459409	N44	63.0	64.5	-1.5	-
Wassenaar	3737	85797	459343	N44	62.9	64.5	-1.6	-
Wassenaar	3738	85731	459268	N44	62.7	64.2	-1.5	-
Wassenaar	3739	85663	459195	N44	60.3	61.8	-1.5	-
Wassenaar	3740	85593	459123	N44	60.5	62.1	-1.6	-
Wassenaar	3741	85523	459052	N44	61.8	63.3	-1.5	-
Wassenaar	3742	85454	458980	N44	59.2	60.7	-1.5	-
Wassenaar	3743	85384	458908	N44	56.0	57.4	-1.4	-
Wassenaar	3744	85314	458836	N44	55.4	56.8	-1.4	-
Wassenaar	3745	85245	458765	N44	55.6	57.0	-1.4	-
Wassenaar	3746	85175	458693	N44	55.1	56.5	-1.4	-
Wassenaar	3747	85105	458621	N44	55.3	56.7	-1.4	-
Wassenaar	3748	85036	458549	N44	56.3	57.7	-1.4	-
Wassenaar	3749	84966	458478	N44	60.9	62.3	-1.4	-
Wassenaar	3750	84894	458408	N44	61.1	62.5	-1.4	-
Wassenaar	3751	84822	458339	N44	60.7	62.2	-1.5	-
Wassenaar	3752	84750	458269	N44	61.1	62.4	-1.3	-
Wassenaar	3764	84174	457730	N44	60.8	61.6	-0.8	-
Wassenaar	3765	84098	457665	N44	60.3	61.1	-0.8	-
Wassenaar	3766	84036	457591	N44	56.5	57.3	-0.8	-
Wassenaar	14431	84839	458197	N44	63.8	65.2	-1.4	-
Wassenaar	14432	84912	458265	N44	58.9	60.3	-1.4	-
Wassenaar	14433	84985	458333	N44	56.0	57.3	-1.3	-
Wassenaar	14434	85054	458406	N44	56.5	57.8	-1.3	-
Wassenaar	14435	85124	458478	N44	57.5	58.9	-1.4	-
Wassenaar	14436	85195	458548	N44	57.2	58.6	-1.4	-
Wassenaar	14437	85265	458619	N44	58.0	59.5	-1.5	-
Wassenaar	14438	85336	458690	N44	58.7	60.2	-1.5	-
Wassenaar	14439	85407	458761	N44	61.9	63.4	-1.5	-
Wassenaar	14440	85475	458834	N44	64.3	65.7	-1.4	-
Wassenaar	14441	85546	458906	N44	64.1	65.6	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wassenaar	14442	85616	458977	N44	63.9	65.4	-1.5	-
Wassenaar	14443	85685	459049	N44	64.1	65.6	-1.5	-
Wassenaar	14444	85755	459121	N44	64.3	65.9	-1.6	-
Wassenaar	14445	85825	459193	N44	63.8	65.3	-1.5	-
Wassenaar	14446	85897	459263	N44	63.2	64.8	-1.6	-
Wassenaar	14447	85968	459333	N44	63.3	64.8	-1.5	-
Wassenaar	14448	86038	459405	N44	63.1	64.6	-1.5	-
Wassenaar	14449	86107	459477	N44	62.5	64.1	-1.6	-
Wassenaar	14450	86173	459552	N44	62.8	64.4	-1.6	-
Wassenaar	14451	86235	459631	N44	63.3	64.9	-1.6	-
Wassenaar	14452	86297	459709	N44	63.3	64.8	-1.5	-
Wassenaar	14453	86360	459787	N44	64.1	65.7	-1.6	-
Wassenaar	14454	86430	459858	N44	64.4	65.9	-1.5	-
Wassenaar	14455	86503	459928	N44	64.6	66.0	-1.4	-
Wassenaar	14456	86574	459998	N44	64.6	66.0	-1.4	-
Wassenaar	14457	86643	460070	N44	64.2	65.6	-1.4	-
Wassenaar	14458	86707	460147	N44	63.0	64.4	-1.4	-
Wassenaar	14459	86770	460225	N44	64.1	65.6	-1.5	-
Wassenaar	14460	86834	460303	N44	63.2	64.7	-1.5	-
Wassenaar	14461	86899	460378	N44	64.0	65.4	-1.4	-
Wassenaar	14462	86966	460453	N44	64.0	65.5	-1.5	-
Wassenaar	14463	87032	460528	N44	63.8	65.3	-1.5	-
Wassenaar	14464	87098	460604	N44	63.6	65.1	-1.5	-
Wassenaar	14465	87164	460679	N44	63.6	65.1	-1.5	-
Wassenaar	14466	87230	460755	N44	63.6	65.1	-1.5	-
Wassenaar	14467	87296	460830	N44	63.3	64.8	-1.5	-
Wassenaar	14468	87362	460905	N44	63.5	65.0	-1.5	-
Wassenaar	14469	87429	460980	N44	63.5	65.0	-1.5	-
Wassenaar	14470	87495	461055	N44	63.6	65.1	-1.5	-
Wassenaar	14471	87561	461130	N44	64.1	65.6	-1.5	-
Wassenaar	14472	87628	461205	N44	64.1	65.5	-1.4	-
Wassenaar	14473	87695	461279	N44	63.8	65.2	-1.4	-
Wassenaar	14474	87768	461347	N44	63.3	64.6	-1.3	-
Wassenaar	14475	87845	461411	N44	63.5	64.8	-1.3	-
Wassenaar	14476	87924	461473	N44	63.1	64.5	-1.4	-
Wassenaar	14477	87999	461538	N44	63.0	64.9	-1.9	-
Wassenaar	14478	88077	461602	N44	63.1	65.1	-2.0	-
Wassenaar	14479	88156	461664	N44	62.8	64.8	-2.0	-
Wassenaar	14480	88235	461724	N44	63.0	65.0	-2.0	-
Wassenaar	14481	88317	461782	N44	63.2	65.1	-1.9	-
Wassenaar	14482	88399	461840	N44	63.3	65.1	-1.8	-
Wassenaar	14483	88481	461897	N44	63.6	65.2	-1.6	-
Wassenaar	28900	84757	458118	N44	63.5	64.8	-1.3	-
Wassenaar	28901	84676	458204	N44	61.1	62.3	-1.2	-
Wassenaar	28902	84598	458140	N44	62.5	63.6	-1.1	-
Wassenaar	28903	84520	458078	N44	62.3	63.2	-0.9	-
Wassenaar	28908	84373	457931	N44	60.1	61.3	-1.2	-
Wassenaar	28909	84308	457854	N44	61.1	62.4	-1.3	-
Wassenaar	28919	84647	457959	N44	62.2	62.8	-0.6	-
Wassenaar	28920	84691	458042	N44	63.1	64.2	-1.1	-
Weert	2089	172851	366687	A2	69.3	70.2	-0.9	-
Weert	2090	172906	366604	A2	68.9	69.8	-0.9	-
Weert	2091	172946	366513	A2	67.8	68.8	-1.0	-
Weert	2092	172987	366421	A2	67.2	68.2	-1.0	-
Weert	2094	173087	366280	A2	68.4	69.5	-1.1	-
Weert	2095	173142	366197	A2	68.2	69.2	-1.0	-
Weert	2096	173203	366117	A2	68.1	69.1	-1.0	-
Weert	2097	173264	366038	A2	67.7	68.7	-1.0	-
Weert	2098	173330	365963	A2	67.4	68.4	-1.0	-
Weert	2099	173398	365890	A2	67.3	68.3	-1.0	-
Weert	2100	173466	365817	A2	67.4	68.4	-1.0	-
Weert	2101	173534	365743	A2	66.6	67.6	-1.0	-
Weert	2102	173605	365673	A2	67.6	68.6	-1.0	-
Weert	2103	173679	365606	A2	68.1	69.1	-1.0	-
Weert	2104	173753	365539	A2	68.3	69.2	-0.9	-
Weert	2105	173828	365473	A2	68.0	68.7	-0.7	-
Weert	2106	173908	365413	A2	67.5	68.3	-0.8	-
Weert	2107	173988	365353	A2	66.1	67.1	-1.0	-
Weert	2108	174048	365275	A2	63.5	64.6	-1.1	-
Weert	2109	174101	365191	A2	60.6	62.1	-1.5	-
Weert	2110	174187	365145	A2	58.6	60.2	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Weert	2111	174287	365148	A2	58.5	59.6	-1.1	-
Weert	2112	174387	365147	A2	61.6	62.6	-1.0	-
Weert	2113	174486	365158	A2	61.9	62.8	-0.9	-
Weert	2114	174586	365168	A2	64.2	65.0	-0.8	-
Weert	2115	174685	365179	A2	65.3	66.2	-0.9	-
Weert	2116	174784	365193	A2	65.7	66.6	-0.9	-
Weert	2117	174882	365212	A2	66.6	67.2	-0.6	-
Weert	2118	174980	365232	A2	67.2	67.7	-0.5	n.v.t.
Weert	2119	175076	365259	A2	67.6	68.2	-0.6	-
Weert	2120	175168	365298	A2	67.9	68.5	-0.6	-
Weert	2121	175257	365344	A2	68.2	68.8	-0.6	-
Weert	2122	175344	365393	A2	68.1	68.7	-0.6	-
Weert	2123	175432	365441	A2	67.9	68.5	-0.6	-
Weert	2124	175520	365488	A2	67.7	68.3	-0.6	-
Weert	2125	175610	365532	A2	67.4	68.0	-0.6	-
Weert	2126	175700	365575	A2	67.6	68.1	-0.5	n.v.t.
Weert	2127	175791	365617	A2	67.5	68.1	-0.6	-
Weert	2128	175884	365654	A2	66.8	67.4	-0.6	-
Weert	2129	175977	365692	A2	62.3	62.8	-0.5	n.v.t.
Weert	2130	176071	365725	A2	62.0	62.7	-0.7	-
Weert	2131	176166	365757	A2	61.9	62.6	-0.7	-
Weert	2132	176261	365788	A2	62.1	62.7	-0.6	-
Weert	2133	176356	365817	A2	67.6	68.2	-0.6	-
Weert	2134	176453	365843	A2	68.0	68.5	-0.5	n.v.t.
Weert	2135	176550	365867	A2	68.0	68.5	-0.5	n.v.t.
Weert	2136	176647	365890	A2	67.7	68.2	-0.5	n.v.t.
Weert	2137	176745	365911	A2	67.8	68.3	-0.5	n.v.t.
Weert	2138	176844	365927	A2	61.0	61.7	-0.7	-
Weert	2139	176942	365942	A2	60.8	61.5	-0.7	-
Weert	2140	177042	365952	A2	60.9	61.6	-0.7	-
Weert	2141	177141	365963	A2	60.8	61.4	-0.6	-
Weert	2142	177241	365973	A2	60.7	61.4	-0.7	-
Weert	2143	177341	365981	A2	60.7	61.4	-0.7	-
Weert	2144	177440	365985	A2	59.7	60.4	-0.7	-
Weert	2145	177540	365986	A2	61.3	61.9	-0.6	-
Weert	2146	177640	365985	A2	60.9	61.6	-0.7	-
Weert	2147	177740	365985	A2	66.1	66.7	-0.6	-
Weert	2148	177840	365978	A2	65.9	66.4	-0.5	n.v.t.
Weert	2149	177940	365969	A2	66.0	66.5	-0.5	n.v.t.
Weert	2150	178039	365961	A2	66.3	66.8	-0.5	n.v.t.
Weert	2151	178139	365951	A2	67.1	67.6	-0.5	n.v.t.
Weert	2152	178238	365935	A2	67.2	67.7	-0.5	n.v.t.
Weert	2153	178336	365919	A2	67.0	67.5	-0.5	n.v.t.
Weert	2154	178434	365899	A2	66.1	66.7	-0.6	-
Weert	2155	178531	365874	A2	65.3	65.9	-0.6	-
Weert	2156	178626	365843	A2	65.2	65.7	-0.5	n.v.t.
Weert	2157	178717	365803	A2	65.2	65.7	-0.5	n.v.t.
Weert	2158	178807	365758	A2	63.4	64.0	-0.6	-
Weert	2159	178890	365703	A2	62.5	63.2	-0.7	-
Weert	9125	174920	365351	A2	66.5	67.2	-0.7	-
Weert	9126	174823	365328	A2	65.4	66.1	-0.7	-
Weert	9127	174723	365326	A2	65.4	66.3	-0.9	-
Weert	9128	174624	365340	A2	64.7	65.6	-0.9	-
Weert	9129	174529	365371	A2	62.2	63.1	-0.9	-
Weert	9130	174437	365409	A2	60.8	61.7	-0.9	-
Weert	9131	174338	365422	A2	60.9	61.8	-0.9	-
Weert	9132	174238	365427	A2	59.7	60.7	-1.0	-
Weert	9133	174141	365448	A2	64.1	65.0	-0.9	-
Weert	9134	174048	365485	A2	66.4	67.4	-1.0	-
Weert	9135	173964	365538	A2	66.9	67.9	-1.0	-
Weert	9136	173881	365595	A2	67.4	68.4	-1.0	-
Weert	9137	173803	365657	A2	66.9	67.9	-1.0	-
Weert	9138	173728	365724	A2	68.2	69.3	-1.1	-
Weert	9139	173656	365793	A2	67.7	68.7	-1.0	-
Weert	9140	173586	365865	A2	67.6	68.6	-1.0	-
Weert	9141	173517	365937	A2	66.8	67.8	-1.0	-
Weert	9142	173450	366011	A2	67.7	68.7	-1.0	-
Weert	9143	173384	366087	A2	67.1	68.2	-1.1	-
Weert	9144	173320	366164	A2	67.7	68.7	-1.0	-
Weert	9145	173260	366243	A2	68.1	69.1	-1.0	-
Weert	9148	173115	366480	A2	68.9	69.9	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Weert	9149	173071	366570	A2	68.9	69.9	-1.0	-
Weert	9150	173023	366658	A2	69.0	70.0	-1.0	-
Weert	9151	172968	366741	A2	69.2	70.1	-0.9	-
Weert	9152	172903	366817	A2	69.1	70.0	-0.9	-
Weert	37070	178968	365640	A2	60.3	61.2	-0.9	-
Weert	37071	179040	365572	A2	56.5	57.6	-1.1	-
Weert	37072	179102	365493	A2	57.6	58.9	-1.3	-
Weert	37073	179154	365408	A2	59.2	60.5	-1.3	-
Weert	37074	179200	365320	A2	63.7	65.0	-1.3	-
Weert	37075	179246	365231	A2	65.6	66.8	-1.2	-
Weert	37076	179298	365145	A2	65.5	66.8	-1.3	-
Weert	37077	179352	365061	A2	66.5	67.7	-1.2	-
Weert	37078	179402	364975	A2	67.1	68.4	-1.3	-
Weert	37079	179447	364886	A2	68.0	69.2	-1.2	-
Weert	37080	179486	364793	A2	68.4	69.5	-1.1	-
Weert	37081	179524	364701	A2	68.4	69.5	-1.1	-
Weert	37082	179560	364608	A2	68.2	69.3	-1.1	-
Weert	37083	179596	364514	A2	67.5	68.6	-1.1	-
Weert	37084	179632	364421	A2	67.9	69.0	-1.1	-
Weert	37085	179668	364328	A2	68.7	69.8	-1.1	-
Weert	37086	179708	364236	A2	69.0	70.1	-1.1	-
Weert	37087	179750	364145	A2	68.9	70.0	-1.1	-
Weert	37088	179797	364057	A2	68.7	69.8	-1.1	-
Weert	37089	179850	363972	A2	68.5	69.6	-1.1	-
Weert	37090	179909	363892	A2	68.5	69.6	-1.1	-
Weert	37091	179972	363815	A2	68.3	69.4	-1.1	-
Weert	37092	180041	363742	A2	68.2	69.3	-1.1	-
Weert	37093	180115	363675	A2	68.1	69.1	-1.0	-
Weert	37094	180191	363610	A2	67.4	68.4	-1.0	-
Weert	37095	180273	363552	A2	66.9	67.9	-1.0	-
Weert	37096	180358	363501	A2	66.4	67.4	-1.0	-
Weert	37097	180444	363449	A2	66.2	67.2	-1.0	-
Weert	37098	180529	363397	A2	66.2	67.2	-1.0	-
Weert	37099	180615	363345	A2	65.9	66.9	-1.0	-
Weert	37100	180700	363293	A2	66.4	67.4	-1.0	-
Weert	37101	180786	363241	A2	66.6	67.6	-1.0	-
Weert	37102	180871	363189	A2	66.3	67.3	-1.0	-
Weert	37103	180957	363138	A2	66.3	67.3	-1.0	-
Weert	37104	181043	363086	A2	66.3	67.3	-1.0	-
Weert	37105	181128	363034	A2	66.1	67.1	-1.0	-
Weert	37106	181208	362989	A2	67.3	68.4	-1.1	-
Weert	37107	181290	362934	A2	67.1	68.1	-1.0	-
Weert	37108	181368	362887	A2	67.2	68.2	-1.0	-
Weert	37109	181451	362836	A2	66.9	67.9	-1.0	-
Weert	37110	181532	362790	A2	67.0	68.0	-1.0	-
Weert	37111	181619	362734	A2	66.9	67.9	-1.0	-
Weert	37112	181705	362683	A2	66.8	67.8	-1.0	-
Weert	37113	181790	362631	A2	66.7	67.8	-1.1	-
Weert	37114	181876	362579	A2	66.5	67.5	-1.0	-
Weert	37115	181961	362527	A2	66.6	67.6	-1.0	-
Weert	37116	182043	362470	A2	66.1	67.1	-1.0	-
Weert	37117	182122	362408	A2	65.7	66.7	-1.0	-
Weert	37118	182201	362347	A2	65.4	66.4	-1.0	-
Weert	37119	182277	362282	A2	65.4	66.4	-1.0	-
Weert	37120	182345	362209	A2	65.0	66.0	-1.0	-
Weert	37121	182413	362136	A2	64.9	65.9	-1.0	-
Weert	37122	182474	362056	A2	64.8	65.8	-1.0	-
Weert	37123	182534	361976	A2	64.8	65.8	-1.0	-
Weert	37124	182588	361892	A2	64.9	65.9	-1.0	-
Weert	37125	182637	361805	A2	64.7	65.7	-1.0	-
Weert	37126	182687	361718	A2	65.0	66.0	-1.0	-
Weert	37127	182737	361631	A2	65.1	66.1	-1.0	-
Weert	37128	182786	361545	A2	65.6	66.6	-1.0	-
Weert	37129	182836	361458	A2	65.9	66.9	-1.0	-
Weert	37130	182885	361371	A2	66.5	67.5	-1.0	-
Weert	37131	182935	361284	A2	66.8	67.8	-1.0	-
Weert	37132	182986	361198	A2	67.0	68.0	-1.0	-
Weert	37133	183042	361115	A2	67.6	68.6	-1.0	-
Weert	37134	183097	361032	A2	67.6	68.5	-0.9	-
Weert	37135	183149	360946	A2	66.3	67.3	-1.0	-
Weert	51601	181640	362876	A2	66.9	67.9	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Weert	51602	181558	362927	A2	66.8	67.8	-1.0	-
Weert	51603	181480	362973	A2	67.1	68.1	-1.0	-
Weesp	34389	130278	482583	A1	Vrijst.	62.2	n.v.t.	n.v.t.
Weesp	34390	130378	482581	A1	Vrijst.	65.0	n.v.t.	n.v.t.
Weesp	34391	130478	482582	A1	Vrijst.	66.0	n.v.t.	n.v.t.
Weesp	34392	130577	482574	A1	Vrijst.	61.6	n.v.t.	n.v.t.
Weesp	34393	130676	482558	A1	Vrijst.	58.0	n.v.t.	n.v.t.
Weesp	34394	130773	482534	A1	Vrijst.	56.9	n.v.t.	n.v.t.
Weesp	34395	130870	482510	A1	Vrijst.	56.4	n.v.t.	n.v.t.
Weesp	34396	130966	482482	A1	Vrijst.	55.9	n.v.t.	n.v.t.
Weesp	34397	131062	482454	A1	Vrijst.	55.7	n.v.t.	n.v.t.
Weesp	34398	131158	482427	A1	Vrijst.	55.3	n.v.t.	n.v.t.
Weesp	34399	131253	482397	A1	Vrijst.	55.2	n.v.t.	n.v.t.
Weesp	34400	131347	482361	A1	Vrijst.	55.1	n.v.t.	n.v.t.
Weesp	34401	131438	482321	A1	Vrijst.	55.3	n.v.t.	n.v.t.
Weesp	34402	131528	482278	A1	Vrijst.	55.4	n.v.t.	n.v.t.
Weesp	34403	131602	482211	A1	Vrijst.	54.4	n.v.t.	n.v.t.
Weesp	34404	131680	482149	A1	Vrijst.	54.5	n.v.t.	n.v.t.
Weesp	34405	131776	482124	A1	Vrijst.	53.5	n.v.t.	n.v.t.
Weesp	34406	131874	482143	A1	Vrijst.	54.5	n.v.t.	n.v.t.
Weesp	34407	131972	482134	A1	Vrijst.	54.4	n.v.t.	n.v.t.
Weesp	34408	132065	482098	A1	Vrijst.	54.0	n.v.t.	n.v.t.
Weesp	34409	132159	482063	A1	Vrijst.	54.3	n.v.t.	n.v.t.
Weesp	34410	132252	482027	A1	Vrijst.	54.5	n.v.t.	n.v.t.
Weesp	34411	132346	481992	A1	Vrijst.	54.8	n.v.t.	n.v.t.
Weesp	34412	132439	481956	A1	Vrijst.	55.0	n.v.t.	n.v.t.
Weesp	34413	132530	481915	A1	Vrijst.	55.3	n.v.t.	n.v.t.
Weesp	34414	132621	481873	A1	Vrijst.	58.5	n.v.t.	n.v.t.
Weesp	34415	132705	481820	A1	Vrijst.	62.0	n.v.t.	n.v.t.
Werkendam	21173	120760	414701	A27	66.9	68.7	-1.8	-
Werkendam	21174	120784	414798	A27	68.6	70.3	-1.7	-
Werkendam	21175	120810	414895	A27	70.4	72.0	-1.6	-
Werkendam	21176	120838	414991	A27	65.1	66.5	-1.4	-
Werkendam	21177	120870	415086	A27	70.1	71.7	-1.6	-
Werkendam	21178	120909	415178	A27	67.2	68.7	-1.5	-
Werkendam	21179	120949	415270	A27	69.4	71.0	-1.6	-
Werkendam	21180	121029	415309	A27	66.0	67.6	-1.6	-
Werkendam	21181	121111	415252	A27	62.1	63.7	-1.6	-
Werkendam	21182	121200	415211	A27	59.5	61.2	-1.7	-
Werkendam	21183	121294	415240	A27	58.2	59.8	-1.6	-
Werkendam	21185	121211	415318	A27	61.3	63.0	-1.7	-
Werkendam	21186	121126	415369	A27	64.2	65.8	-1.6	-
Werkendam	21187	121047	415427	A27	68.6	70.2	-1.6	-
Werkendam	21188	121081	415517	A27	71.2	72.8	-1.6	-
Werkendam	21189	121138	415598	A27	71.5	73.1	-1.6	-
Werkendam	21190	121199	415678	A27	71.7	73.2	-1.5	-
Werkendam	21191	121265	415753	A27	71.4	73.0	-1.6	-
Werkendam	21192	121333	415826	A27	71.3	72.9	-1.6	-
Werkendam	21193	121405	415896	A27	71.2	72.8	-1.6	-
Werkendam	21194	121480	415962	A27	71.0	72.6	-1.6	-
Werkendam	21195	121555	416028	A27	70.8	72.3	-1.5	-
Werkendam	21196	121630	416095	A27	69.2	70.8	-1.6	-
Werkendam	21197	121705	416161	A27	62.0	63.7	-1.7	-
Werkendam	21198	121780	416227	A27	60.0	61.8	-1.8	-
Werkendam	21199	121855	416294	A27	60.5	62.3	-1.8	-
Werkendam	21200	121934	416352	A27	65.9	67.5	-1.6	-
Werkendam	21201	122025	416360	A27	63.5	65.1	-1.6	-
Werkendam	21202	122083	416441	A27	65.3	67.0	-1.7	-
Werkendam	21203	122136	416526	A27	67.1	68.8	-1.7	-
Werkendam	21204	122192	416608	A27	68.2	69.8	-1.6	-
Werkendam	21205	122253	416688	A27	68.2	69.8	-1.6	-
Werkendam	21206	122307	416773	A27	68.5	70.2	-1.7	-
Werkendam	21207	122357	416858	A27	69.1	71.0	-1.9	-
Werkendam	21208	122414	416940	A27	69.0	71.0	-2.0	-
Werkendam	21209	122469	417024	A27	69.1	71.1	-2.0	-
Werkendam	21210	122524	417108	A27	69.0	71.0	-2.0	-
Werkendam	21211	122577	417193	A27	68.9	70.9	-2.0	-
Werkendam	21212	122632	417277	A27	68.7	70.7	-2.0	-
Werkendam	21213	122682	417363	A27	68.6	70.6	-2.0	-
Werkendam	21214	122735	417448	A27	68.2	70.2	-2.0	-
Werkendam	21215	122778	417537	A27	68.2	70.2	-2.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Werkendam	21216	122816	417614	A27	68.2	70.2	-2.0	-
Werkendam	21217	122852	417695	A27	67.8	69.7	-1.9	-
Werkendam	21218	122884	417781	A27	68.2	70.1	-1.9	-
Werkendam	21219	122911	417868	A27	68.2	70.1	-1.9	-
Werkendam	21220	122940	417957	A27	68.5	70.5	-2.0	-
Werkendam	21221	122968	418052	A27	68.8	70.7	-1.9	-
Werkendam	21222	122998	418147	A27	68.7	70.6	-1.9	-
Werkendam	21223	123029	418242	A27	68.8	70.7	-1.9	-
Werkendam	21224	123060	418338	A27	69.7	71.7	-2.0	-
Werkendam	21225	123088	418434	A27	69.4	71.4	-2.0	-
Werkendam	21226	123118	418529	A27	63.3	65.4	-2.1	-
Werkendam	21227	123147	418625	A27	60.7	62.8	-2.1	-
Werkendam	21228	123176	418721	A27	63.2	65.3	-2.1	-
Werkendam	21229	123205	418816	A27	68.6	70.6	-2.0	-
Werkendam	21230	123232	418913	A27	69.2	71.2	-2.0	-
Werkendam	21231	123254	419010	A27	68.9	70.8	-1.9	-
Werkendam	21232	123271	419109	A27	68.8	70.8	-2.0	-
Werkendam	21233	123283	419208	A27	69.0	71.0	-2.0	-
Werkendam	21234	123296	419308	A27	69.2	71.1	-1.9	-
Werkendam	21235	123308	419407	A27	69.0	71.0	-2.0	-
Werkendam	21236	123319	419506	A27	69.2	71.2	-2.0	-
Werkendam	21237	123330	419606	A27	69.3	71.3	-2.0	-
Werkendam	21238	123342	419705	A27	69.5	71.4	-1.9	-
Werkendam	21239	123353	419805	A27	69.4	71.4	-2.0	-
Werkendam	21240	123363	419904	A27	69.2	71.1	-1.9	-
Werkendam	21241	123365	420004	A27	69.0	70.9	-1.9	-
Werkendam	21242	123369	420104	A27	68.5	70.3	-1.8	-
Werkendam	21243	123372	420204	A27	68.3	70.0	-1.7	-
Werkendam	21244	123396	420301	A27	66.5	68.2	-1.7	-
Werkendam	21245	123432	420394	A27	64.3	66.0	-1.7	-
Werkendam	21246	123438	420493	A27	63.9	65.6	-1.7	-
Werkendam	21247	123394	420582	A27	65.9	67.6	-1.7	-
Werkendam	21248	123358	420675	A27	68.3	69.9	-1.6	-
Werkendam	21249	123351	420774	A27	68.3	69.8	-1.5	-
Werkendam	21250	123343	420874	A27	68.2	69.7	-1.5	-
Werkendam	21251	123335	420974	A27	68.4	69.9	-1.5	-
Werkendam	21252	123332	421074	A27	68.1	69.6	-1.5	-
Werkendam	21253	123329	421174	A27	68.3	69.8	-1.5	-
Werkendam	21254	123329	421274	A27	68.4	69.9	-1.5	-
Werkendam	21255	123335	421374	A27	68.5	70.0	-1.5	-
Werkendam	21256	123347	421473	A27	68.6	70.1	-1.5	-
Werkendam	21257	123359	421572	A27	68.6	70.1	-1.5	-
Werkendam	21258	123372	421672	A27	68.7	70.3	-1.6	-
Werkendam	21259	123384	421771	A27	68.8	70.3	-1.5	-
Werkendam	21260	123397	421870	A27	68.7	70.2	-1.5	-
Werkendam	21261	123409	421970	A27	68.5	70.1	-1.6	-
Werkendam	21262	123422	422069	A27	68.5	70.0	-1.5	-
Werkendam	21263	123434	422168	A27	68.6	70.1	-1.5	-
Werkendam	21264	123446	422267	A27	68.7	70.2	-1.5	-
Werkendam	21265	123459	422367	A27	68.8	70.3	-1.5	-
Werkendam	21266	123471	422466	A27	68.6	70.1	-1.5	-
Werkendam	21267	123484	422565	A27	68.5	70.0	-1.5	-
Werkendam	21268	123496	422665	A27	68.4	69.9	-1.5	-
Werkendam	21269	123509	422764	A27	68.4	70.0	-1.6	-
Werkendam	21270	123521	422863	A27	68.4	69.9	-1.5	-
Werkendam	21271	123534	422962	A27	68.5	70.0	-1.5	-
Werkendam	21272	123546	423062	A27	68.6	70.1	-1.5	-
Werkendam	21273	123559	423161	A27	68.7	70.2	-1.5	-
Werkendam	21274	123571	423260	A27	68.5	70.0	-1.5	-
Werkendam	21275	123584	423360	A27	68.9	70.3	-1.4	-
Werkendam	21276	123596	423459	A27	67.9	69.4	-1.5	-
Werkendam	21277	123609	423558	A27	68.6	70.1	-1.5	-
Werkendam	21278	123630	423655	A27	67.5	69.0	-1.5	-
Werkendam	21279	123689	423731	A27	64.3	66.0	-1.7	-
Werkendam	21280	123674	423819	A27	66.3	68.0	-1.7	-
Werkendam	21281	123683	423915	A27	68.4	70.1	-1.7	-
Werkendam	21282	123706	424012	A27	69.3	71.2	-1.9	-
Werkendam	21283	123735	424108	A27	69.2	71.0	-1.8	-
Werkendam	21284	123763	424204	A27	69.2	71.0	-1.8	-
Werkendam	21285	123791	424300	A27	69.0	70.8	-1.8	-
Werkendam	21286	123819	424396	A27	68.7	70.5	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Werkendam	21287	123847	424492	A27	68.6	70.4	-1.8	-
Werkendam	21288	123875	424588	A27	68.4	70.2	-1.8	-
Werkendam	21289	123903	424684	A27	68.3	70.1	-1.8	-
Werkendam	21290	123931	424780	A27	68.4	70.2	-1.8	-
Werkendam	21291	123960	424876	A27	68.5	70.3	-1.8	-
Werkendam	21292	123988	424972	A27	68.5	70.4	-1.9	-
Werkendam	21293	124015	425069	A27	68.5	70.3	-1.8	-
Werkendam	21294	124042	425165	A27	68.6	70.4	-1.8	-
Werkendam	21295	124070	425261	A27	68.4	70.2	-1.8	-
Werkendam	21296	124097	425357	A27	68.6	70.4	-1.8	-
Werkendam	21297	124124	425454	A27	68.9	70.7	-1.8	-
Werkendam	21298	124150	425550	A27	68.5	70.3	-1.8	-
Werkendam	21299	124176	425647	A27	69.1	71.0	-1.9	-
Werkendam	21300	124201	425744	A27	69.7	71.7	-2.0	-
Werkendam	21301	124225	425841	A27	70.2	72.1	-1.9	-
Werkendam	21302	124248	425939	A27	70.3	72.2	-1.9	-
Werkendam	21303	124271	426036	A27	70.5	72.4	-1.9	-
Werkendam	21304	124292	426134	A27	68.0	69.9	-1.9	-
Werkendam	21305	124313	426231	A27	68.1	70.0	-1.9	-
Werkendam	21306	124336	426329	A27	67.9	69.8	-1.9	-
Werkendam	21307	124358	426427	A27	66.2	68.2	-2.0	-
Werkendam	21308	124379	426524	A27	66.0	67.9	-1.9	-
Werkendam	22237	124268	426554	A27	66.1	67.8	-1.7	-
Werkendam	22238	124246	426456	A27	66.3	68.0	-1.7	-
Werkendam	22239	124223	426359	A27	67.3	69.0	-1.7	-
Werkendam	22240	124201	426261	A27	68.0	69.8	-1.8	-
Werkendam	22241	124179	426164	A27	67.7	69.6	-1.9	-
Werkendam	22242	124157	426066	A27	70.3	72.2	-1.9	-
Werkendam	22243	124134	425969	A27	70.0	72.0	-2.0	-
Werkendam	22244	124110	425872	A27	69.9	71.8	-1.9	-
Werkendam	22245	124087	425774	A27	69.7	71.6	-1.9	-
Werkendam	22246	124061	425678	A27	68.9	70.8	-1.9	-
Werkendam	22247	124036	425581	A27	68.7	70.6	-1.9	-
Werkendam	22248	124010	425484	A27	68.8	70.5	-1.7	-
Werkendam	22249	123982	425388	A27	68.7	70.4	-1.7	-
Werkendam	22250	123954	425292	A27	68.4	70.2	-1.8	-
Werkendam	22251	123927	425196	A27	68.3	70.1	-1.8	-
Werkendam	22252	123899	425099	A27	68.5	70.3	-1.8	-
Werkendam	22253	123871	425003	A27	68.4	70.2	-1.8	-
Werkendam	22254	123843	424907	A27	68.5	70.3	-1.8	-
Werkendam	22255	123815	424811	A27	68.4	70.2	-1.8	-
Werkendam	22256	123787	424715	A27	68.3	70.1	-1.8	-
Werkendam	22257	123759	424619	A27	68.3	70.1	-1.8	-
Werkendam	22258	123731	424523	A27	68.6	70.3	-1.7	-
Werkendam	22259	123703	424427	A27	68.8	70.6	-1.8	-
Werkendam	22260	123675	424331	A27	69.0	70.8	-1.8	-
Werkendam	22261	123647	424235	A27	69.2	71.0	-1.8	-
Werkendam	22262	123620	424139	A27	69.1	70.9	-1.8	-
Werkendam	22263	123592	424042	A27	68.9	70.7	-1.8	-
Werkendam	22264	123565	423946	A27	69.1	70.8	-1.7	-
Werkendam	22265	123538	423850	A27	68.6	70.3	-1.7	-
Werkendam	22267	123505	423688	A27	68.2	69.7	-1.5	-
Werkendam	22268	123491	423589	A27	68.6	70.0	-1.4	-
Werkendam	22269	123477	423490	A27	68.6	70.0	-1.4	-
Werkendam	22270	123464	423391	A27	68.6	70.1	-1.5	-
Werkendam	22271	123452	423291	A27	68.6	70.0	-1.4	-
Werkendam	22272	123440	423192	A27	68.7	70.1	-1.4	-
Werkendam	22273	123427	423093	A27	68.6	70.0	-1.4	-
Werkendam	22274	123415	422994	A27	68.5	69.9	-1.4	-
Werkendam	22275	123403	422894	A27	68.4	69.9	-1.5	-
Werkendam	22276	123390	422795	A27	68.4	69.8	-1.4	-
Werkendam	22277	123378	422696	A27	68.5	69.9	-1.4	-
Werkendam	22278	123366	422596	A27	68.5	70.0	-1.5	-
Werkendam	22279	123353	422497	A27	68.7	70.1	-1.4	-
Werkendam	22280	123341	422398	A27	68.7	70.1	-1.4	-
Werkendam	22281	123328	422298	A27	68.7	70.1	-1.4	-
Werkendam	22282	123315	422199	A27	68.6	70.1	-1.5	-
Werkendam	22283	123303	422100	A27	68.6	70.0	-1.4	-
Werkendam	22284	123290	422001	A27	68.6	70.0	-1.4	-
Werkendam	22285	123277	421901	A27	68.6	70.1	-1.5	-
Werkendam	22286	123265	421802	A27	68.8	70.3	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Werkendam	22287	123252	421703	A27	68.9	70.3	-1.4	-
Werkendam	22288	123240	421604	A27	68.6	70.0	-1.4	-
Werkendam	22289	123228	421504	A27	68.0	69.4	-1.4	-
Werkendam	22290	123217	421405	A27	62.4	63.9	-1.5	-
Werkendam	22291	123208	421305	A27	58.8	60.4	-1.6	-
Werkendam	22292	123207	421205	A27	58.1	59.8	-1.7	-
Werkendam	22293	123207	421105	A27	58.4	60.1	-1.7	-
Werkendam	22294	123210	421005	A27	59.6	61.3	-1.7	-
Werkendam	22295	123212	420905	A27	63.8	65.3	-1.5	-
Werkendam	22296	123212	420805	A27	68.2	69.7	-1.5	-
Werkendam	22297	123205	420705	A27	68.2	69.7	-1.5	-
Werkendam	22298	123180	420609	A27	65.3	66.9	-1.6	-
Werkendam	22299	123141	420517	A27	62.4	64.0	-1.6	-
Werkendam	22301	123231	420376	A27	66.0	67.7	-1.7	-
Werkendam	22302	123236	420276	A27	67.2	68.9	-1.7	-
Werkendam	22303	123241	420176	A27	64.8	66.6	-1.8	-
Werkendam	22304	123242	420076	A27	67.8	69.6	-1.8	-
Werkendam	22305	123242	419976	A27	69.0	70.8	-1.8	-
Werkendam	22306	123240	419876	A27	69.3	71.2	-1.9	-
Werkendam	22307	123231	419777	A27	69.4	71.3	-1.9	-
Werkendam	22308	123220	419677	A27	69.3	71.2	-1.9	-
Werkendam	22309	123209	419578	A27	69.3	71.2	-1.9	-
Werkendam	22310	123195	419478	A27	69.2	71.0	-1.8	-
Werkendam	22311	123183	419379	A27	69.0	70.9	-1.9	-
Werkendam	22312	123173	419280	A27	69.1	71.0	-1.9	-
Werkendam	22313	123161	419180	A27	68.9	70.8	-1.9	-
Werkendam	22314	123146	419081	A27	68.7	70.6	-1.9	-
Werkendam	22315	123127	418983	A27	68.6	70.5	-1.9	-
Werkendam	22316	123100	418887	A27	63.8	65.8	-2.0	-
Werkendam	22317	123071	418791	A27	58.7	60.7	-2.0	-
Werkendam	22318	123042	418695	A27	57.4	59.5	-2.1	-
Werkendam	22319	123013	418599	A27	58.0	60.1	-2.1	-
Werkendam	22320	122984	418504	A27	61.9	63.9	-2.0	-
Werkendam	22321	122956	418408	A27	68.9	70.9	-2.0	-
Werkendam	22322	122926	418312	A27	69.0	70.9	-1.9	-
Werkendam	22323	122897	418217	A27	68.8	70.7	-1.9	-
Werkendam	22324	122867	418121	A27	68.7	70.6	-1.9	-
Werkendam	22325	122837	418025	A27	68.6	70.4	-1.8	-
Werkendam	22326	122807	417930	A27	68.3	70.1	-1.8	-
Werkendam	22327	122775	417835	A27	68.1	69.9	-1.8	-
Werkendam	22328	122739	417742	A27	67.8	69.6	-1.8	-
Werkendam	22329	122696	417652	A27	67.9	69.7	-1.8	-
Werkendam	22330	122650	417563	A27	68.6	70.4	-1.8	-
Werkendam	22331	122600	417476	A27	68.5	70.3	-1.8	-
Werkendam	22332	122554	417394	A27	68.6	70.5	-1.9	-
Werkendam	22333	122504	417308	A27	68.0	69.8	-1.8	-
Werkendam	22334	122451	417225	A27	68.8	70.6	-1.8	-
Werkendam	22335	122398	417140	A27	68.9	70.7	-1.8	-
Werkendam	22336	122344	417056	A27	69.0	70.9	-1.9	-
Werkendam	22337	122288	416973	A27	69.0	70.8	-1.8	-
Werkendam	22338	122232	416890	A27	69.1	70.9	-1.8	-
Werkendam	22339	122174	416809	A27	69.4	71.0	-1.6	-
Werkendam	22340	122113	416729	A27	69.9	71.6	-1.7	-
Werkendam	22341	122038	416664	A27	68.6	70.3	-1.7	-
Werkendam	22342	121956	416607	A27	66.9	68.6	-1.7	-
Werkendam	22343	121868	416558	A27	65.2	66.9	-1.7	-
Werkendam	22344	121810	416478	A27	66.3	68.0	-1.7	-
Werkendam	22345	121747	416401	A27	67.2	68.8	-1.6	-
Werkendam	22346	121677	416329	A27	65.0	66.6	-1.6	-
Werkendam	22347	121611	416254	A27	62.0	63.7	-1.7	-
Werkendam	22348	121543	416181	A27	61.8	63.5	-1.7	-
Werkendam	22349	121469	416114	A27	61.5	63.2	-1.7	-
Werkendam	22350	121394	416047	A27	61.3	63.0	-1.7	-
Werkendam	22351	121320	415979	A27	60.9	62.6	-1.7	-
Werkendam	22352	121248	415910	A27	60.1	61.8	-1.7	-
Werkendam	22353	121179	415838	A27	60.4	62.2	-1.8	-
Werkendam	22354	121113	415763	A27	59.6	61.3	-1.7	-
Werkendam	22355	121051	415684	A27	60.2	61.9	-1.7	-
Werkendam	22356	120994	415602	A27	62.5	64.2	-1.7	-
Werkendam	22357	120939	415518	A27	67.9	69.5	-1.6	-
Werkendam	22358	120891	415431	A27	69.3	70.8	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Werkendam	22359	120846	415341	A27	69.1	70.6	-1.5	-
Werkendam	22360	120805	415250	A27	70.2	71.7	-1.5	-
Werkendam	22361	120763	415159	A27	69.7	71.2	-1.5	-
Werkendam	22362	120728	415065	A27	68.1	69.7	-1.6	-
Werkendam	22363	120698	414970	A27	68.6	70.2	-1.6	-
Werkendam	22364	120672	414873	A27	68.3	69.8	-1.5	-
Werkendam	22365	120648	414776	A27	66.7	68.3	-1.6	-
Werkendam	22366	120625	414679	A27	66.7	68.3	-1.6	-
Westerveld	46828	228590	539416	A28	64.9	66.0	-1.1	-
Westerveld	46829	228546	539326	A28	64.9	66.0	-1.1	-
Westerveld	46830	228500	539238	A28	65.0	66.1	-1.1	-
Westerveld	46831	228453	539149	A28	65.2	66.4	-1.2	-
Westerveld	46832	228407	539060	A28	65.3	66.4	-1.1	-
Westerveld	46833	228361	538972	A28	65.3	66.5	-1.2	-
Westerveld	46834	228316	538882	A28	65.1	66.3	-1.2	-
Westerveld	46835	228272	538792	A28	65.0	66.2	-1.2	-
Westerveld	46836	228229	538702	A28	64.9	66.0	-1.1	-
Westerveld	46837	228188	538611	A28	65.0	66.2	-1.2	-
Westerveld	46838	228147	538520	A28	64.8	66.0	-1.2	-
Westerveld	46839	228107	538428	A28	65.0	66.2	-1.2	-
Westerveld	46840	228067	538336	A28	65.0	66.2	-1.2	-
Westerveld	46841	228027	538245	A28	64.6	65.8	-1.2	-
Westerveld	46842	227986	538153	A28	64.5	65.7	-1.2	-
Westerveld	46843	227946	538062	A28	64.5	65.6	-1.1	-
Westerveld	46844	227906	537970	A28	64.6	65.8	-1.2	-
Westerveld	46845	227865	537879	A28	64.8	65.9	-1.1	-
Westerveld	46846	227822	537789	A28	64.8	65.9	-1.1	-
Westerveld	46847	227776	537700	A28	64.8	65.9	-1.1	-
Westerveld	46848	227726	537613	A28	64.7	65.9	-1.2	-
Westerveld	46849	227676	537526	A28	64.8	65.9	-1.1	-
Westerveld	46850	227625	537440	A28	64.9	66.0	-1.1	-
Westerveld	46851	227574	537354	A28	65.3	66.4	-1.1	-
Westerveld	46852	227523	537269	A28	65.2	66.3	-1.1	-
Westerveld	46853	227474	537182	A28	65.2	66.3	-1.1	-
Westerveld	46855	227319	537099	A28	58.2	59.1	-0.9	-
Westerveld	46856	227256	537023	A28	56.7	57.7	-1.0	-
Westerveld	46857	227248	536926	A28	58.7	59.6	-0.9	-
Westerveld	46858	227285	536833	A28	61.8	62.6	-0.8	-
Westerveld	46859	227286	536735	A28	64.0	64.8	-0.8	-
Westerveld	46860	227265	536637	A28	64.4	65.2	-0.8	-
Westerveld	46861	227244	536539	A28	63.9	64.9	-1.0	-
Westerveld	46862	227231	536440	A28	59.8	60.8	-1.0	-
Westerveld	46863	227218	536341	A28	59.3	60.3	-1.0	-
Westerveld	46864	227203	536242	A28	64.3	65.3	-1.0	-
Westerveld	46865	227190	536143	A28	65.3	66.4	-1.1	-
Westerveld	46866	227177	536044	A28	65.4	66.5	-1.1	-
Westerveld	46867	227163	535945	A28	65.5	66.5	-1.0	-
Westerveld	46868	227146	535846	A28	65.3	66.4	-1.1	-
Westerveld	46869	227125	535749	A28	65.2	66.3	-1.1	-
Westerveld	46870	227099	535652	A28	64.8	65.8	-1.0	-
Westerveld	46871	227072	535556	A28	64.7	65.7	-1.0	-
Westerveld	46872	227041	535460	A28	64.4	65.5	-1.1	-
Westerveld	46873	227006	535367	A28	64.6	65.7	-1.1	-
Westerveld	46874	226968	535274	A28	64.3	65.4	-1.1	-
Westerveld	46875	226929	535182	A28	64.3	65.4	-1.1	-
Westerveld	46876	226890	535090	A28	64.3	65.3	-1.0	-
Westerveld	46877	226851	534998	A28	64.4	65.5	-1.1	-
Westerveld	46878	226812	534906	A28	64.2	65.3	-1.1	-
Westerveld	46879	226772	534814	A28	64.2	65.2	-1.0	-
Westerveld	46880	226733	534722	A28	63.8	64.9	-1.1	-
Westerveld	46881	226694	534630	A28	64.1	65.2	-1.1	-
Westerveld	46882	226656	534538	A28	64.0	65.1	-1.1	-
Westerveld	46883	226620	534444	A28	63.9	65.0	-1.1	-
Westerveld	46884	226586	534350	A28	64.6	65.6	-1.0	-
Westerveld	46885	226556	534255	A28	64.9	66.0	-1.1	-
Westerveld	46886	226530	534158	A28	65.1	66.2	-1.1	-
Westerveld	46887	226507	534061	A28	65.2	66.3	-1.1	-
Westerveld	46888	226486	533963	A28	65.2	66.2	-1.0	-
Westerveld	46889	226469	533865	A28	65.3	66.3	-1.0	-
Westerveld	46890	226457	533765	A28	65.8	66.9	-1.1	-
Westerveld	47244	210067	527323	A32	63.4	64.2	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Westerveld	47245	210024	527413	A32	64.3	65.1	-0.8	-
Westerveld	47246	209986	527505	A32	65.0	65.8	-0.8	-
Westerveld	47247	209949	527598	A32	65.4	66.2	-0.8	-
Westerveld	47248	209914	527692	A32	65.4	66.4	-1.0	-
Westerveld	47249	209884	527787	A32	65.3	66.4	-1.1	-
Westerveld	47250	209853	527882	A32	65.1	66.3	-1.2	-
Westerveld	47251	209819	527976	A32	65.3	66.5	-1.2	-
Westerveld	47252	209785	528070	A32	65.6	66.7	-1.1	-
Westerveld	47253	209750	528164	A32	65.8	67.0	-1.2	-
Westerveld	47254	209716	528258	A32	65.9	67.0	-1.1	-
Westerveld	47255	209682	528352	A32	64.3	65.4	-1.1	-
Westerveld	47256	209648	528446	A32	60.6	61.7	-1.1	-
Westerveld	47257	209613	528540	A32	60.7	61.9	-1.2	-
Westerveld	47258	209575	528632	A32	61.2	62.4	-1.2	-
Westerveld	47259	209539	528725	A32	64.9	66.1	-1.2	-
Westerveld	47260	209502	528818	A32	65.7	66.9	-1.2	-
Westerveld	47261	209466	528912	A32	65.3	66.5	-1.2	-
Westerveld	47262	209430	529005	A32	64.8	65.9	-1.1	-
Westerveld	47263	209394	529098	A32	64.4	65.6	-1.2	-
Westerveld	47264	209358	529192	A32	64.3	65.4	-1.1	-
Westerveld	47265	209321	529285	A32	64.2	65.4	-1.2	-
Westerveld	47266	209285	529378	A32	64.1	65.3	-1.2	-
Westerveld	47267	209251	529472	A32	63.7	64.8	-1.1	-
Westerveld	47268	209211	529562	A32	63.8	65.0	-1.2	-
Westerveld	47269	209177	529656	A32	63.6	64.8	-1.2	-
Westerveld	47270	209142	529748	A32	63.5	64.7	-1.2	-
Westerveld	47271	209107	529839	A32	63.7	64.9	-1.2	-
Westerveld	47272	209079	529918	A32	63.4	64.5	-1.1	-
Westerveld	47273	209042	530008	A32	63.9	65.1	-1.2	-
Westerveld	47274	209005	530101	A32	64.2	65.4	-1.2	-
Westerveld	47275	208969	530194	A32	64.4	65.6	-1.2	-
Westerveld	47276	208933	530287	A32	64.6	65.7	-1.1	-
Westerveld	47277	208897	530380	A32	64.8	65.9	-1.1	-
Westerveld	47278	208860	530474	A32	64.7	65.8	-1.1	-
Westerveld	47279	208824	530567	A32	64.7	65.8	-1.1	-
Westerveld	47280	208788	530660	A32	64.8	65.9	-1.1	-
Westerveld	47281	208752	530753	A32	64.9	66.1	-1.2	-
Westerveld	47282	208716	530846	A32	65.0	66.2	-1.2	-
Westerveld	47283	208680	530940	A32	64.9	66.0	-1.1	-
Westerveld	47284	208642	531032	A32	64.7	65.8	-1.1	-
Westerveld	47285	208604	531125	A32	64.8	65.9	-1.1	-
Westerveld	47286	208566	531217	A32	64.4	65.5	-1.1	-
Westerveld	47287	208527	531309	A32	63.8	64.9	-1.1	-
Westerveld	47288	208485	531400	A32	63.6	64.8	-1.2	-
Westerveld	47289	208444	531491	A32	63.6	64.7	-1.1	-
Westerveld	47290	208402	531582	A32	64.0	65.1	-1.1	-
Westerveld	47291	208361	531673	A32	64.4	65.6	-1.2	-
Westerveld	47292	208318	531764	A32	65.2	66.3	-1.1	-
Westerveld	47293	208274	531853	A32	65.2	66.3	-1.1	-
Westerveld	47294	208231	531944	A32	65.3	66.2	-0.9	-
Westerveld	47295	208207	532040	A32	63.8	64.7	-0.9	-
Westerveld	47296	208266	532139	A32	58.4	59.4	-1.0	-
Westervoort	38966	196378	443000	A12	64.8	67.4	-2.6	-
Westervoort	38967	196440	442921	A12	63.5	65.6	-2.1	-
Westervoort	50417	196559	442988	A12	61.2	62.2	-1.0	-
Westervoort	50418	196490	443070	A12	64.1	65.1	-1.0	-
Westland	4097	75711	441162	A20	62.3	63.7	-1.4	-
Westland	4098	75669	441252	A20	63.7	65.0	-1.3	-
Westland	4099	75639	441347	A20	64.7	66.0	-1.3	-
Westland	4100	75611	441443	A20	65.3	66.6	-1.3	-
Westland	4101	75583	441539	A20	65.3	66.5	-1.2	-
Westland	4102	75555	441635	A20	65.4	66.6	-1.2	-
Westland	4103	75521	441729	A20	65.6	66.8	-1.2	-
Westland	4104	75478	441819	A20	65.4	66.6	-1.2	-
Westland	4105	75425	441904	A20	65.3	66.6	-1.3	-
Westland	4106	75373	441989	A20	65.0	66.3	-1.3	-
Westland	4107	75321	442075	A20	65.1	66.4	-1.3	-
Westland	4108	75268	442160	A20	65.0	66.3	-1.3	-
Westland	4109	75216	442245	A20	64.7	66.0	-1.3	-
Westland	4110	75163	442330	A20	64.8	66.1	-1.3	-
Westland	4111	75111	442415	A20	65.1	66.3	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Westland	4112	75059	442501	A20	64.9	66.2	-1.3	-
Westland	4113	75006	442586	A20	64.6	65.9	-1.3	-
Westland	4114	74954	442671	A20	64.2	65.4	-1.2	-
Westland	4115	74902	442756	A20	64.4	65.6	-1.2	-
Westland	4116	74849	442841	A20	64.1	65.4	-1.3	-
Westland	4117	74797	442926	A20	64.3	65.6	-1.3	-
Westland	4118	74744	443012	A20	64.3	65.6	-1.3	-
Westland	4119	74692	443097	A20	64.6	65.8	-1.2	-
Westland	4120	74647	443186	A20	64.6	65.9	-1.3	-
Westland	4121	74623	443283	A20	62.3	63.6	-1.3	-
Westland	4123	74499	443311	A20	60.7	61.9	-1.2	-
Westland	4124	74512	443212	A20	63.5	64.6	-1.1	-
Westland	4125	74546	443118	A20	64.2	65.4	-1.2	-
Westland	4126	74594	443031	A20	64.5	65.6	-1.1	-
Westland	4127	74646	442946	A20	64.4	65.6	-1.2	-
Westland	4128	74698	442860	A20	64.3	65.5	-1.2	-
Westland	4129	74750	442775	A20	64.4	65.6	-1.2	-
Westland	4130	74803	442690	A20	64.3	65.5	-1.2	-
Westland	4131	74855	442605	A20	64.5	65.7	-1.2	-
Westland	4132	74907	442519	A20	64.6	65.8	-1.2	-
Westland	4133	74959	442434	A20	65.1	66.3	-1.2	-
Westland	4134	75012	442349	A20	65.0	66.2	-1.2	-
Westland	4135	75064	442264	A20	65.1	66.2	-1.1	-
Westland	4136	75116	442178	A20	65.1	66.3	-1.2	-
Westland	4137	75168	442093	A20	64.9	66.1	-1.2	-
Westland	4138	75221	442008	A20	65.1	66.3	-1.2	-
Westland	4139	75275	441924	A20	65.1	66.3	-1.2	-
Westland	4140	75330	441840	A20	65.0	66.2	-1.2	-
Westland	4141	75378	441753	A20	65.5	66.6	-1.1	-
Westland	4142	75417	441661	A20	65.7	66.8	-1.1	-
Westland	4143	75446	441565	A20	65.6	66.7	-1.1	-
Westland	4144	75465	441467	A20	65.3	66.5	-1.2	-
Westland	4145	75471	441368	A20	64.3	65.5	-1.2	-
Westland	4146	75472	441268	A20	63.0	64.3	-1.3	-
Westland	4147	75473	441168	A20	62.1	63.3	-1.2	-
Westland	4148	75504	441074	A20	62.8	64.1	-1.3	-
Westland	4149	75530	440978	A20	63.7	65.0	-1.3	-
Westland	4150	75565	440884	A20	64.8	66.1	-1.3	-
Westland	4151	75601	440791	A20	65.7	67.1	-1.4	-
Westland	4152	75642	440700	A20	66.3	67.8	-1.5	-
Westland	4153	75685	440610	A20	66.3	67.8	-1.5	-
Westland	4154	75730	440520	A20	66.2	67.7	-1.5	-
Westland	4155	75786	440438	A20	66.4	67.9	-1.5	-
Westland	4156	75846	440357	A20	66.4	67.9	-1.5	-
Westland	4157	75906	440277	A20	66.3	67.8	-1.5	-
Westland	4158	75965	440197	A20	66.1	67.6	-1.5	-
Westland	4159	76025	440117	A20	66.7	68.2	-1.5	-
Weststellingwerf	47410	200078	539212	A32	62.7	64.2	-1.5	-
Weststellingwerf	47411	200025	539297	A32	63.1	64.6	-1.5	-
Weststellingwerf	47412	199972	539381	A32	62.9	64.4	-1.5	-
Weststellingwerf	47413	199919	539466	A32	62.8	64.3	-1.5	-
Weststellingwerf	47414	199866	539551	A32	62.6	64.1	-1.5	-
Weststellingwerf	47415	199812	539635	A32	63.0	64.5	-1.5	-
Weststellingwerf	47416	199759	539720	A32	63.2	64.6	-1.4	-
Weststellingwerf	47417	199705	539804	A32	63.7	65.2	-1.5	-
Weststellingwerf	47418	199650	539888	A32	64.4	65.8	-1.4	-
Weststellingwerf	47419	199597	539972	A32	64.1	65.5	-1.4	-
Weststellingwerf	47420	199543	540056	A32	64.4	65.9	-1.5	-
Weststellingwerf	47421	199488	540140	A32	63.0	64.5	-1.5	-
Weststellingwerf	47422	199432	540223	A32	60.6	62.2	-1.6	-
Weststellingwerf	47423	199374	540305	A32	61.3	62.8	-1.5	-
Weststellingwerf	47424	199315	540385	A32	64.8	66.3	-1.5	-
Weststellingwerf	47425	199254	540465	A32	64.9	66.4	-1.5	-
Weststellingwerf	47426	199194	540544	A32	63.7	65.2	-1.5	-
Weststellingwerf	47427	199133	540624	A32	63.7	65.1	-1.4	-
Weststellingwerf	47428	199072	540703	A32	63.5	65.0	-1.5	-
Weststellingwerf	47429	199011	540782	A32	63.7	65.2	-1.5	-
Weststellingwerf	47430	198949	540861	A32	64.0	65.4	-1.4	-
Weststellingwerf	47431	198888	540940	A32	64.0	65.5	-1.5	-
Weststellingwerf	47432	198827	541019	A32	64.0	65.5	-1.5	-
Weststellingwerf	47433	198766	541099	A32	64.1	65.6	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Weststellingwerf	47434	198705	541178	A32	64.0	65.5	-1.5	-
Weststellingwerf	47435	198644	541257	A32	64.1	65.6	-1.5	-
Weststellingwerf	47436	198583	541336	A32	64.0	65.5	-1.5	-
Weststellingwerf	47437	198522	541415	A32	64.1	65.6	-1.5	-
Weststellingwerf	47438	198460	541494	A32	64.4	65.8	-1.4	-
Weststellingwerf	47439	198401	541575	A32	64.8	66.2	-1.4	-
Weststellingwerf	47440	198345	541658	A32	65.0	66.5	-1.5	-
Weststellingwerf	47441	198292	541742	A32	65.3	66.8	-1.5	-
Weststellingwerf	47442	198243	541830	A32	65.3	66.8	-1.5	-
Weststellingwerf	47443	198196	541918	A32	65.3	66.8	-1.5	-
Weststellingwerf	47444	198156	542009	A32	65.9	67.3	-1.4	-
Weststellingwerf	47445	198117	542102	A32	65.5	67.0	-1.5	-
Weststellingwerf	47446	198082	542195	A32	65.4	66.9	-1.5	-
Weststellingwerf	47447	198052	542291	A32	65.3	66.8	-1.5	-
Weststellingwerf	47448	198026	542387	A32	65.2	66.7	-1.5	-
Weststellingwerf	47449	198005	542485	A32	64.8	66.3	-1.5	-
Weststellingwerf	47450	197986	542583	A32	64.6	66.0	-1.4	-
Weststellingwerf	47451	197971	542682	A32	64.5	66.0	-1.5	-
Weststellingwerf	47452	197962	542782	A32	64.1	65.6	-1.5	-
Weststellingwerf	47453	197956	542882	A32	63.6	65.1	-1.5	-
Weststellingwerf	47454	197954	542982	A32	63.6	65.1	-1.5	-
Weststellingwerf	47455	197955	543082	A32	63.7	65.1	-1.4	-
Weststellingwerf	47456	197960	543181	A32	63.8	65.3	-1.5	-
Weststellingwerf	47457	197969	543281	A32	63.9	65.4	-1.5	-
Weststellingwerf	47458	197979	543381	A32	63.7	65.3	-1.6	-
Weststellingwerf	47459	197987	543480	A32	63.8	65.5	-1.7	-
Weststellingwerf	47460	197997	543580	A32	63.4	65.5	-2.1	-
Weststellingwerf	47461	198004	543679	A32	62.9	65.2	-2.3	-
Weststellingwerf	47462	198023	543777	A32	61.5	63.8	-2.3	-
Weststellingwerf	47463	198083	543857	A32	58.9	61.0	-2.1	-
Weststellingwerf	47464	198112	543950	A32	58.0	60.0	-2.0	-
Weststellingwerf	47465	198092	544048	A32	58.3	60.3	-2.0	-
Weststellingwerf	47466	198066	544144	A32	58.4	60.3	-1.9	-
Weststellingwerf	47468	197948	544276	A32	55.9	57.8	-1.9	-
Weststellingwerf	47469	197926	544374	A32	58.7	60.5	-1.8	-
Weststellingwerf	47470	197899	544470	A32	60.4	62.2	-1.8	-
Weststellingwerf	47471	197870	544566	A32	61.5	63.3	-1.8	-
Weststellingwerf	47472	197838	544660	A32	63.6	65.4	-1.8	-
Weststellingwerf	47473	197802	544753	A32	62.6	64.4	-1.8	-
Weststellingwerf	47474	197762	544845	A32	63.0	64.7	-1.7	-
Weststellingwerf	47475	197721	544937	A32	62.9	64.6	-1.7	-
Weststellingwerf	47476	197677	545026	A32	63.0	64.8	-1.8	-
Weststellingwerf	47477	197632	545116	A32	63.3	65.1	-1.8	-
Weststellingwerf	47478	197587	545205	A32	63.3	65.1	-1.8	-
Weststellingwerf	47479	197541	545294	A32	63.5	65.3	-1.8	-
Weststellingwerf	47480	197495	545383	A32	63.3	65.1	-1.8	-
Weststellingwerf	47481	197447	545470	A32	63.3	65.1	-1.8	-
Weststellingwerf	47482	197397	545557	A32	63.4	65.1	-1.7	-
Weststellingwerf	47483	197346	545643	A32	63.5	65.2	-1.7	-
Weststellingwerf	47484	197295	545729	A32	63.4	65.2	-1.8	-
Weststellingwerf	47485	197242	545814	A32	63.6	65.3	-1.7	-
Weststellingwerf	47486	197190	545899	A32	63.7	65.5	-1.8	-
Weststellingwerf	47487	197134	545982	A32	64.0	65.8	-1.8	-
Weststellingwerf	47488	197079	546065	A32	64.0	65.7	-1.7	-
Weststellingwerf	47489	197022	546147	A32	64.1	65.8	-1.7	-
Weststellingwerf	47490	196964	546229	A32	64.0	65.8	-1.8	-
Weststellingwerf	47491	196907	546311	A32	63.9	65.7	-1.8	-
Weststellingwerf	47492	196848	546392	A32	64.0	65.7	-1.7	-
Weststellingwerf	47493	196787	546471	A32	64.1	65.9	-1.8	-
Weststellingwerf	47494	196726	546551	A32	64.4	66.2	-1.8	-
Weststellingwerf	47495	196665	546630	A32	64.7	66.5	-1.8	-
Weststellingwerf	47496	196602	546708	A32	64.8	66.6	-1.8	-
Weststellingwerf	47497	196538	546784	A32	64.9	66.7	-1.8	-
Weststellingwerf	47498	196478	546864	A32	63.7	65.6	-1.9	-
Weststellingwerf	47499	196424	546947	A32	62.0	63.8	-1.8	-
Weststellingwerf	47500	196390	547041	A32	59.6	61.4	-1.8	-
Weststellingwerf	47501	196323	547114	A32	59.4	61.2	-1.8	-
Weststellingwerf	47502	196248	547180	A32	59.5	61.2	-1.7	-
Weststellingwerf	47503	196155	547214	A32	61.1	62.8	-1.7	-
Weststellingwerf	47504	196059	547240	A32	64.0	65.7	-1.7	-
Weststellingwerf	47505	195974	547293	A32	64.6	66.2	-1.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Weststellingwerf	47506	195890	547346	A32	64.6	66.0	-1.4	-
Weststellingwerf	47507	195804	547398	A32	64.6	65.8	-1.2	-
Weststellingwerf	47508	195716	547446	A32	64.5	65.6	-1.1	-
Weststellingwerf	47509	195628	547494	A32	64.3	65.4	-1.1	-
Weststellingwerf	47510	195539	547538	A32	63.9	65.0	-1.1	-
Weststellingwerf	47511	195449	547581	A32	63.9	65.0	-1.1	-
Weststellingwerf	47512	195357	547622	A32	63.9	65.0	-1.1	-
Weststellingwerf	47513	195267	547664	A32	63.9	65.0	-1.1	-
Weststellingwerf	47514	195177	547709	A32	63.7	64.8	-1.1	-
Weststellingwerf	47515	195089	547748	A32	64.1	65.2	-1.1	-
Weststellingwerf	47516	195005	547787	A32	63.6	64.7	-1.1	-
Weststellingwerf	47517	194916	547830	A32	63.9	65.0	-1.1	-
Weststellingwerf	47518	194833	547868	A32	64.3	65.4	-1.1	-
Weststellingwerf	47519	194745	547910	A32	64.3	65.4	-1.1	-
Weststellingwerf	47520	194665	547955	A32	63.9	65.0	-1.1	-
Weststellingwerf	47521	194586	548006	A32	64.0	65.1	-1.1	-
Weststellingwerf	47522	194513	548060	A32	63.9	65.0	-1.1	-
Weststellingwerf	47523	194432	548118	A32	64.4	65.5	-1.1	-
Weststellingwerf	47524	194356	548183	A32	64.5	65.6	-1.1	-
Weststellingwerf	47525	194284	548252	A32	64.4	65.5	-1.1	-
Weststellingwerf	47526	194213	548323	A32	64.5	65.6	-1.1	-
Weststellingwerf	47527	194149	548400	A32	64.3	65.4	-1.1	-
Weststellingwerf	47528	194090	548481	A32	64.1	65.2	-1.1	-
Weststellingwerf	47529	194035	548564	A32	64.0	65.1	-1.1	-
Weststellingwerf	47530	193983	548650	A32	64.0	65.1	-1.1	-
Weststellingwerf	47531	193937	548738	A32	64.0	65.1	-1.1	-
Weststellingwerf	47532	193897	548830	A32	64.4	65.5	-1.1	-
Weststellingwerf	47533	193862	548924	A32	65.4	66.5	-1.1	-
Weststellingwerf	47534	193833	549019	A32	65.8	66.9	-1.1	-
Weststellingwerf	47535	193803	549115	A32	65.9	67.1	-1.2	-
Weststellingwerf	54578	193686	549077	A32	65.6	66.6	-1.0	-
Weststellingwerf	54579	193717	548982	A32	65.4	66.4	-1.0	-
Weststellingwerf	54580	193747	548887	A32	65.7	66.7	-1.0	-
Weststellingwerf	54581	193783	548793	A32	64.7	65.7	-1.0	-
Weststellingwerf	54582	193824	548702	A32	63.6	64.6	-1.0	-
Weststellingwerf	54583	193867	548612	A32	63.5	64.5	-1.0	-
Weststellingwerf	54584	193918	548526	A32	63.5	64.4	-0.9	-
Weststellingwerf	54585	193971	548441	A32	63.6	64.6	-1.0	-
Weststellingwerf	54586	194027	548358	A32	64.3	65.2	-0.9	-
Weststellingwerf	54587	194088	548280	A32	64.5	65.5	-1.0	-
Weststellingwerf	54588	194155	548211	A32	64.6	65.6	-1.0	-
Weststellingwerf	54589	194226	548139	A32	64.5	65.5	-1.0	-
Weststellingwerf	54590	194294	548076	A32	64.4	65.3	-0.9	-
Weststellingwerf	54591	194363	548018	A32	64.8	65.8	-1.0	-
Weststellingwerf	54592	194440	547957	A32	64.5	65.5	-1.0	-
Weststellingwerf	54593	194513	547905	A32	64.5	65.4	-0.9	-
Weststellingwerf	54594	194592	547848	A32	63.8	64.8	-1.0	-
Weststellingwerf	54595	194682	547805	A32	64.2	65.2	-1.0	-
Weststellingwerf	54596	194773	547762	A32	64.3	65.3	-1.0	-
Weststellingwerf	54597	194863	547720	A32	64.2	65.2	-1.0	-
Weststellingwerf	54598	194954	547678	A32	64.4	65.4	-1.0	-
Weststellingwerf	54599	195045	547636	A32	64.4	65.4	-1.0	-
Weststellingwerf	54600	195136	547595	A32	64.3	65.3	-1.0	-
Weststellingwerf	54601	195227	547553	A32	63.7	64.7	-1.0	-
Weststellingwerf	54602	195318	547511	A32	64.1	65.2	-1.1	-
Weststellingwerf	54603	195408	547469	A32	64.2	65.2	-1.0	-
Weststellingwerf	54604	195499	547426	A32	64.3	65.3	-1.0	-
Weststellingwerf	54605	195589	547382	A32	64.5	65.6	-1.1	-
Weststellingwerf	54606	195675	547332	A32	64.5	65.6	-1.1	-
Weststellingwerf	54607	195762	547283	A32	64.4	65.5	-1.1	-
Weststellingwerf	54608	195845	547227	A32	63.8	65.3	-1.5	-
Weststellingwerf	54609	195920	547161	A32	62.6	64.2	-1.6	-
Weststellingwerf	54610	195967	547073	A32	60.0	61.6	-1.6	-
Weststellingwerf	54611	196028	546995	A32	59.5	61.2	-1.7	-
Weststellingwerf	54612	196103	546928	A32	59.1	60.8	-1.7	-
Weststellingwerf	54614	196275	546885	A32	64.8	66.6	-1.8	-
Weststellingwerf	54615	196345	546815	A32	64.9	66.7	-1.8	-
Weststellingwerf	54616	196415	546742	A32	65.0	66.8	-1.8	-
Weststellingwerf	54617	196481	546667	A32	64.8	66.6	-1.8	-
Weststellingwerf	54618	196545	546591	A32	64.6	66.4	-1.8	-
Weststellingwerf	54619	196607	546512	A32	64.4	66.2	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Weststellingwerf	54620	196669	546434	A32	64.3	66.1	-1.8	-
Weststellingwerf	54621	196730	546354	A32	64.1	65.9	-1.8	-
Weststellingwerf	54622	196789	546274	A32	64.0	65.8	-1.8	-
Weststellingwerf	54623	196847	546192	A32	64.0	65.7	-1.7	-
Weststellingwerf	54624	196905	546110	A32	64.0	65.8	-1.8	-
Weststellingwerf	54625	196962	546028	A32	64.1	65.8	-1.7	-
Weststellingwerf	54626	197017	545945	A32	63.9	65.7	-1.8	-
Weststellingwerf	54627	197072	545862	A32	63.8	65.6	-1.8	-
Weststellingwerf	54628	197126	545777	A32	62.2	63.9	-1.7	-
Weststellingwerf	54629	197178	545692	A32	59.8	61.5	-1.7	-
Weststellingwerf	54630	197230	545606	A32	58.2	60.0	-1.8	-
Weststellingwerf	54631	197281	545520	A32	58.6	60.4	-1.8	-
Weststellingwerf	54632	197331	545433	A32	59.0	60.7	-1.7	-
Weststellingwerf	54633	197379	545346	A32	59.6	61.4	-1.8	-
Weststellingwerf	54634	197428	545258	A32	63.3	65.1	-1.8	-
Weststellingwerf	54635	197473	545169	A32	63.3	65.1	-1.8	-
Weststellingwerf	54636	197518	545080	A32	63.2	64.9	-1.7	-
Weststellingwerf	54637	197562	544990	A32	63.3	65.0	-1.7	-
Weststellingwerf	54638	197607	544901	A32	62.9	64.7	-1.8	-
Weststellingwerf	54639	197649	544810	A32	62.9	64.7	-1.8	-
Weststellingwerf	54640	197688	544718	A32	63.4	65.2	-1.8	-
Weststellingwerf	54641	197724	544625	A32	63.9	65.6	-1.7	-
Weststellingwerf	54642	197757	544530	A32	61.5	63.2	-1.7	-
Weststellingwerf	54643	197786	544434	A32	62.9	64.7	-1.8	-
Weststellingwerf	54644	197811	544338	A32	58.7	60.5	-1.8	-
Weststellingwerf	54645	197831	544239	A32	58.7	60.6	-1.9	-
Weststellingwerf	54646	197848	544141	A32	64.7	66.5	-1.8	-
Weststellingwerf	54647	197838	544047	A32	62.9	64.9	-2.0	-
Weststellingwerf	54648	197754	544074	A32	58.3	60.2	-1.9	-
Weststellingwerf	54649	197670	544041	A32	55.5	57.4	-1.9	-
Weststellingwerf	54650	197701	543950	A32	57.7	59.5	-1.8	-
Weststellingwerf	54651	197747	543861	A32	58.2	60.0	-1.8	-
Weststellingwerf	54652	197813	543787	A32	57.6	59.5	-1.9	-
Weststellingwerf	54653	197865	543702	A32	56.0	58.1	-2.1	-
Weststellingwerf	54654	197868	543602	A32	55.5	57.5	-2.0	-
Weststellingwerf	54655	197866	543502	A32	53.1	54.9	-1.8	-
Weststellingwerf	54656	197859	543403	A32	52.0	53.7	-1.7	-
Weststellingwerf	54657	197850	543303	A32	52.1	53.8	-1.7	-
Weststellingwerf	54658	197842	543203	A32	52.2	53.9	-1.7	-
Weststellingwerf	54659	197835	543104	A32	52.0	53.6	-1.6	-
Weststellingwerf	54660	197833	543004	A32	52.5	54.1	-1.6	-
Weststellingwerf	54661	197834	542904	A32	51.5	53.1	-1.6	-
Weststellingwerf	54662	197840	542804	A32	52.0	53.5	-1.5	-
Weststellingwerf	54663	197847	542704	A32	50.7	52.2	-1.5	-
Weststellingwerf	54664	197855	542605	A32	59.5	60.9	-1.4	-
Weststellingwerf	54665	197877	542506	A32	64.8	66.2	-1.4	-
Weststellingwerf	54666	197897	542408	A32	64.9	66.3	-1.4	-
Weststellingwerf	54667	197921	542311	A32	65.0	66.4	-1.4	-
Weststellingwerf	54668	197949	542215	A32	65.2	66.5	-1.3	-
Weststellingwerf	54669	197980	542120	A32	64.5	65.9	-1.4	-
Weststellingwerf	54670	198017	542027	A32	64.9	66.3	-1.4	-
Weststellingwerf	54671	198056	541935	A32	65.4	66.8	-1.4	-
Weststellingwerf	54672	198098	541844	A32	65.2	66.5	-1.3	-
Weststellingwerf	54673	198145	541756	A32	64.7	66.1	-1.4	-
Weststellingwerf	54674	198195	541669	A32	65.7	67.1	-1.4	-
Weststellingwerf	54675	198248	541585	A32	65.3	66.7	-1.4	-
Weststellingwerf	54676	198305	541502	A32	64.7	66.1	-1.4	-
Weststellingwerf	54677	198364	541422	A32	64.6	66.0	-1.4	-
Weststellingwerf	54678	198425	541342	A32	64.6	66.0	-1.4	-
Weststellingwerf	54679	198486	541263	A32	64.7	66.1	-1.4	-
Weststellingwerf	54680	198547	541184	A32	64.5	65.9	-1.4	-
Weststellingwerf	54681	198608	541104	A32	64.7	66.1	-1.4	-
Weststellingwerf	54682	198669	541025	A32	64.7	66.1	-1.4	-
Weststellingwerf	54683	198730	540946	A32	64.6	66.0	-1.4	-
Weststellingwerf	54684	198792	540867	A32	64.5	65.9	-1.4	-
Weststellingwerf	54685	198853	540788	A32	64.3	65.7	-1.4	-
Weststellingwerf	54686	198914	540709	A32	63.8	65.2	-1.4	-
Weststellingwerf	54687	198976	540630	A32	63.2	64.6	-1.4	-
Weststellingwerf	54688	199037	540551	A32	63.2	64.6	-1.4	-
Weststellingwerf	54689	199098	540471	A32	63.8	65.2	-1.4	-
Weststellingwerf	54690	199158	540392	A32	64.5	65.9	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Weststellingwerf	54691	199219	540312	A32	60.7	62.1	-1.4	-
Weststellingwerf	54692	199278	540232	A32	58.4	59.8	-1.4	-
Weststellingwerf	54693	199336	540150	A32	58.5	59.9	-1.4	-
Weststellingwerf	54694	199391	540067	A32	59.4	60.8	-1.4	-
Weststellingwerf	54695	199446	539983	A32	63.0	64.5	-1.5	-
Weststellingwerf	54696	199500	539899	A32	63.8	65.2	-1.4	-
Weststellingwerf	54697	199554	539814	A32	63.4	64.8	-1.4	-
Weststellingwerf	54698	199607	539730	A32	63.5	64.9	-1.4	-
Weststellingwerf	54699	199661	539645	A32	63.1	64.4	-1.3	-
Weststellingwerf	54700	199714	539561	A32	63.1	64.4	-1.3	-
Weststellingwerf	54701	199768	539476	A32	62.7	64.0	-1.3	-
Weststellingwerf	54702	199821	539392	A32	62.9	64.2	-1.3	-
Weststellingwerf	54703	199875	539307	A32	62.8	64.2	-1.4	-
Weststellingwerf	54704	199928	539223	A32	63.1	64.5	-1.4	-
Weststellingwerf	59801	196177	546876	A32	59.8	61.6	-1.8	-
Weststellingwerf	59802	198013	544211	A32	59.1	61.0	-1.9	-
Westvoorne	4275	65636	439069	A15	59.7	61.3	-1.6	-
Westvoorne	4276	65733	439047	A15	61.0	62.6	-1.6	-
Westvoorne	4277	65831	439025	A15	61.1	62.7	-1.6	-
Westvoorne	4278	65928	439003	A15	60.8	62.5	-1.7	-
Wierden	48765	239486	478815	A1	67.4	69.0	-1.6	-
Wierden	48766	239391	478784	A1	67.4	69.1	-1.7	-
Wierden	48767	239296	478753	A1	67.3	68.9	-1.6	-
Wierden	48768	239201	478721	A1	67.3	68.9	-1.6	-
Wierden	48769	239106	478690	A1	67.2	68.9	-1.7	-
Wierden	48770	239011	478658	A1	67.3	69.0	-1.7	-
Wierden	48771	238916	478627	A1	67.0	68.7	-1.7	-
Wierden	48772	238821	478596	A1	67.3	68.9	-1.6	-
Wierden	48773	238726	478564	A1	67.3	69.0	-1.7	-
Wierden	48774	238631	478533	A1	67.3	68.9	-1.6	-
Wierden	48775	238536	478501	A1	67.0	68.7	-1.7	-
Wierden	48776	238442	478469	A1	67.5	69.2	-1.7	-
Wierden	48777	238347	478438	A1	67.0	68.7	-1.7	-
Wierden	48778	238252	478407	A1	67.2	68.8	-1.6	-
Wierden	48779	238157	478375	A1	67.4	69.0	-1.6	-
Wierden	48780	238062	478344	A1	67.0	68.7	-1.7	-
Wierden	48781	237967	478313	A1	67.0	68.7	-1.7	-
Wierden	48782	237872	478282	A1	66.9	68.5	-1.6	-
Wierden	48783	237777	478251	A1	66.4	68.1	-1.7	-
Wierden	48784	237680	478224	A1	66.2	67.8	-1.6	-
Wierden	48785	237584	478198	A1	66.6	68.3	-1.7	-
Wierden	48786	237487	478173	A1	67.0	68.7	-1.7	-
Wierden	48787	237390	478150	A1	67.0	68.7	-1.7	-
Wierden	48788	237291	478131	A1	67.1	68.7	-1.6	-
Wierden	48789	237193	478113	A1	67.0	68.7	-1.7	-
Wierden	48790	237094	478096	A1	66.9	68.6	-1.7	-
Wierden	48791	236996	478079	A1	67.1	68.7	-1.6	-
Wierden	48792	236896	478068	A1	65.6	67.3	-1.7	-
Wierden	48793	236797	478058	A1	67.2	68.9	-1.7	-
Wierden	48794	236697	478050	A1	67.8	69.5	-1.7	-
Wierden	48795	236597	478044	A1	67.3	69.1	-1.8	-
Wierden	48796	236497	478042	A1	60.6	62.3	-1.7	-
Wierden	48797	236397	478039	A1	57.6	59.4	-1.8	-
Wierden	48798	236297	478038	A1	57.6	59.4	-1.8	-
Wierden	48799	236197	478039	A1	58.8	60.6	-1.8	-
Wierden	48800	236098	478044	A1	60.6	62.4	-1.8	-
Wierden	48801	235998	478049	A1	67.2	68.9	-1.7	-
Wierden	48802	235898	478056	A1	66.9	68.5	-1.6	-
Wierden	48803	235798	478063	A1	67.0	68.6	-1.6	-
Wierden	48804	235698	478069	A1	66.9	68.6	-1.7	-
Wierden	48805	235598	478074	A1	66.5	68.1	-1.6	-
Wierden	48806	235499	478078	A1	67.9	69.6	-1.7	-
Wierden	48807	235399	478081	A1	68.2	69.9	-1.7	-
Wierden	48808	235299	478082	A1	67.1	68.7	-1.6	-
Wierden	48809	235199	478085	A1	66.4	68.2	-1.8	-
Wierden	48810	235099	478093	A1	66.1	67.8	-1.7	-
Wierden	48811	235001	478115	A1	64.6	66.3	-1.7	-
Wierden	48812	234904	478135	A1	63.4	65.2	-1.8	-
Wierden	48813	234805	478121	A1	64.3	66.1	-1.8	-
Wierden	48814	234707	478103	A1	64.5	66.3	-1.8	-
Wierden	48815	234613	478068	A1	66.2	67.9	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wierden	49378	234710	477851	A1	63.9	65.8	-1.9	-
Wierden	49379	234809	477850	A1	63.4	65.2	-1.8	-
Wierden	49380	234907	477871	A1	63.9	65.6	-1.7	-
Wierden	49381	235004	477895	A1	64.6	66.2	-1.6	-
Wierden	49382	235101	477917	A1	65.5	67.1	-1.6	-
Wierden	49383	235200	477935	A1	66.1	67.7	-1.6	-
Wierden	49384	235299	477944	A1	66.8	68.5	-1.7	-
Wierden	49385	235399	477944	A1	67.8	69.6	-1.8	-
Wierden	49386	235499	477943	A1	67.8	69.6	-1.8	-
Wierden	49387	235599	477942	A1	67.8	69.6	-1.8	-
Wierden	49388	235699	477938	A1	67.7	69.5	-1.8	-
Wierden	49389	235799	477932	A1	67.9	69.7	-1.8	-
Wierden	49390	235899	477926	A1	67.8	69.5	-1.7	-
Wierden	49391	235999	477919	A1	67.6	69.4	-1.8	-
Wierden	49392	236099	477912	A1	66.8	68.6	-1.8	-
Wierden	49393	236198	477908	A1	60.1	61.9	-1.8	-
Wierden	49394	236298	477907	A1	57.6	59.5	-1.9	-
Wierden	49395	236398	477908	A1	57.2	59.0	-1.8	-
Wierden	49396	236499	477910	A1	59.0	60.8	-1.8	-
Wierden	49397	236599	477913	A1	64.6	66.4	-1.8	-
Wierden	49398	236698	477919	A1	67.3	69.0	-1.7	-
Wierden	49399	236798	477927	A1	67.3	69.0	-1.7	-
Wierden	49400	236898	477937	A1	66.5	68.2	-1.7	-
Wierden	49401	236997	477948	A1	65.9	67.6	-1.7	-
Wierden	49402	237096	477965	A1	66.5	68.2	-1.7	-
Wierden	49403	237194	477982	A1	66.7	68.4	-1.7	-
Wierden	49404	237293	478000	A1	66.9	68.6	-1.7	-
Wierden	49405	237391	478019	A1	66.9	68.6	-1.7	-
Wierden	49406	237489	478040	A1	66.7	68.4	-1.7	-
Wierden	49407	237586	478065	A1	66.7	68.3	-1.6	-
Wierden	49408	237682	478089	A1	66.3	68.0	-1.7	-
Wierden	49409	237779	478117	A1	66.1	67.8	-1.7	-
Wierden	49410	237874	478147	A1	66.2	67.9	-1.7	-
Wierden	49411	237969	478178	A1	66.5	68.2	-1.7	-
Wierden	49412	238064	478210	A1	66.9	68.6	-1.7	-
Wierden	49413	238159	478241	A1	66.9	68.6	-1.7	-
Wierden	49414	238254	478273	A1	66.9	68.6	-1.7	-
Wierden	49415	238349	478304	A1	67.0	68.7	-1.7	-
Wierden	49416	238444	478336	A1	66.3	68.0	-1.7	-
Wierden	49417	238539	478366	A1	65.6	67.3	-1.7	-
Wierden	49418	238634	478398	A1	66.8	68.5	-1.7	-
Wierden	49419	238729	478430	A1	67.2	68.9	-1.7	-
Wierden	49420	238824	478461	A1	66.9	68.6	-1.7	-
Wierden	49421	238919	478493	A1	66.9	68.6	-1.7	-
Wierden	49422	239014	478524	A1	67.0	68.7	-1.7	-
Wierden	49423	239109	478555	A1	67.0	68.8	-1.8	-
Wierden	49424	239204	478586	A1	66.8	68.5	-1.7	-
Wierden	49425	239299	478618	A1	67.0	68.7	-1.7	-
Wierden	49426	239394	478650	A1	67.1	68.8	-1.7	-
Wierden	49427	239489	478681	A1	67.3	69.0	-1.7	-
Wierden	48620	236407	485371	A35	54.3	55.0	-0.7	-
Wierden	48621	236467	485291	A35	56.8	57.5	-0.7	-
Wierden	48622	236542	485227	A35	57.5	58.2	-0.7	-
Wierden	48623	236640	485225	A35	59.6	60.3	-0.7	-
Wierden	48624	236738	485238	A35	61.9	62.7	-0.8	-
Wierden	48625	236823	485188	A35	62.0	62.7	-0.7	-
Wierden	48626	236898	485123	A35	62.3	63.0	-0.7	-
Wierden	48627	236969	485052	A35	62.4	63.0	-0.6	-
Wierden	48628	237037	484978	A35	62.9	63.4	-0.5	2021
Wierden	48629	237100	484900	A35	63.1	63.7	-0.6	-
Wierden	48630	237158	484819	A35	64.2	64.9	-0.7	-
Wierden	48631	237213	484735	A35	64.9	65.6	-0.7	-
Wierden	48632	237262	484648	A35	65.0	65.7	-0.7	-
Wierden	48633	237308	484560	A35	65.1	65.7	-0.6	-
Wierden	48635	237225	484405	A35	60.2	61.0	-0.8	-
Wierden	48637	237345	484255	A35	62.3	63.2	-0.9	-
Wierden	48638	237443	484233	A35	64.3	65.1	-0.8	-
Wierden	48639	237518	484169	A35	65.5	66.2	-0.7	-
Wierden	48640	237575	484087	A35	66.2	67.1	-0.9	-
Wierden	48641	237630	484003	A35	66.3	67.2	-0.9	-
Wierden	48642	237688	483923	A35	66.3	67.3	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wierden	48643	237749	483843	A35	66.3	67.3	-1.0	-
Wierden	48644	237812	483765	A35	66.4	67.3	-0.9	-
Wierden	48645	237877	483689	A35	66.3	67.2	-0.9	-
Wierden	48646	237945	483616	A35	66.1	67.1	-1.0	-
Wierden	48647	238014	483544	A35	65.9	66.8	-0.9	-
Wierden	48648	238086	483474	A35	66.2	67.1	-0.9	-
Wierden	48649	238161	483408	A35	66.3	67.3	-1.0	-
Wierden	48650	238237	483343	A35	66.2	67.2	-1.0	-
Wierden	48651	238314	483280	A35	66.0	67.0	-1.0	-
Wierden	48652	238395	483220	A35	66.1	67.0	-0.9	-
Wierden	48653	238477	483163	A35	66.1	67.1	-1.0	-
Wierden	48654	238560	483108	A35	66.2	67.2	-1.0	-
Wierden	48655	238645	483055	A35	66.1	67.0	-0.9	-
Wierden	48656	238732	483005	A35	66.2	67.2	-1.0	-
Wierden	48657	238820	482959	A35	66.3	67.2	-0.9	-
Wierden	49122	236716	485622	A35	52.8	53.3	-0.5	2020
Wierden	49141	237430	484682	A35	62.7	63.2	-0.5	Na 2022
Wierden	49142	237355	484747	A35	64.3	65.0	-0.7	-
Wierden	49143	237298	484830	A35	64.4	65.1	-0.7	-
Wierden	49144	237239	484910	A35	63.6	64.1	-0.5	2021
Wierden	49145	237180	484991	A35	58.4	59.0	-0.6	-
Wierden	49146	237116	485068	A35	53.8	54.5	-0.7	-
Wierden	49147	237049	485143	A35	52.1	52.8	-0.7	-
Wierden	49148	236979	485214	A35	51.5	52.2	-0.7	-
Wierden	49149	236906	485282	A35	50.6	51.3	-0.7	-
Wierden	49150	236837	485355	A35	48.9	49.7	-0.8	-
Wierden	49151	236802	485447	A35	49.6	50.3	-0.7	-
Wierden	49152	236781	485544	A35	50.8	51.4	-0.6	-
Wierden	48531	236524	485568	N35	49.0	49.7	-0.7	-
Wierden	48532	236443	485626	N35	47.9	48.7	-0.8	-
Wierden	48533	236361	485684	N35	47.9	48.8	-0.9	-
Wierden	48534	236278	485740	N35	49.6	50.5	-0.9	-
Wierden	48535	236194	485794	N35	50.0	50.9	-0.9	-
Wierden	48536	236111	485850	N35	51.7	52.6	-0.9	-
Wierden	48537	236030	485909	N35	49.9	50.8	-0.9	-
Wierden	48538	235951	485970	N35	51.5	52.6	-1.1	-
Wierden	48539	235872	486032	N35	58.4	59.2	-0.8	-
Wierden	48540	235793	486092	N35	59.8	60.7	-0.9	-
Wierden	48541	235712	486151	N35	59.8	60.8	-1.0	-
Wierden	48542	235630	486208	N35	59.7	60.6	-0.9	-
Wierden	48543	235544	486260	N35	59.3	60.2	-0.9	-
Wierden	48544	235454	486302	N35	58.9	59.8	-0.9	-
Wierden	48545	235361	486339	N35	57.7	58.6	-0.9	-
Wierden	48546	235264	486363	N35	57.4	58.3	-0.9	-
Wierden	48547	235165	486376	N35	56.9	57.8	-0.9	-
Wierden	48548	235065	486383	N35	56.8	57.6	-0.8	-
Wierden	48549	234965	486388	N35	57.0	57.8	-0.8	-
Wierden	48550	234865	486392	N35	57.8	58.6	-0.8	-
Wierden	48551	234765	486396	N35	58.8	59.6	-0.8	-
Wierden	48552	234665	486400	N35	59.5	60.3	-0.8	-
Wierden	48553	234566	486405	N35	59.3	60.2	-0.9	-
Wierden	48554	234466	486415	N35	59.3	60.1	-0.8	-
Wierden	48555	234366	486425	N35	59.1	60.0	-0.9	-
Wierden	48556	234267	486434	N35	59.2	60.0	-0.8	-
Wierden	48557	234167	486443	N35	59.1	60.0	-0.9	-
Wierden	48558	234068	486453	N35	59.1	59.9	-0.8	-
Wierden	48559	233968	486462	N35	59.3	60.1	-0.8	-
Wierden	48560	233869	486470	N35	59.7	60.5	-0.8	-
Wierden	48561	233769	486479	N35	59.8	60.7	-0.9	-
Wierden	48562	233669	486487	N35	59.8	60.6	-0.8	-
Wierden	48563	233570	486495	N35	59.9	60.7	-0.8	-
Wierden	48564	233470	486504	N35	59.9	60.7	-0.8	-
Wierden	48565	233370	486512	N35	59.8	60.6	-0.8	-
Wierden	48566	233271	486521	N35	59.8	60.7	-0.9	-
Wierden	48567	233171	486530	N35	59.7	60.5	-0.8	-
Wierden	48568	233071	486540	N35	59.9	60.7	-0.8	-
Wierden	48569	232972	486550	N35	59.8	60.7	-0.9	-
Wierden	48570	232872	486559	N35	60.0	60.8	-0.8	-
Wierden	48571	232773	486568	N35	59.9	60.8	-0.9	-
Wierden	48572	232673	486578	N35	59.9	60.7	-0.8	-
Wierden	48573	232574	486587	N35	59.8	60.7	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wierden	48574	232474	486595	N35	59.7	60.6	-0.9	-
Wierden	48575	232374	486604	N35	59.7	60.6	-0.9	-
Wierden	48576	232397	486495	N35	59.7	60.6	-0.9	-
Wierden	48577	232497	486486	N35	59.8	60.7	-0.9	-
Wierden	48578	232597	486478	N35	59.9	60.7	-0.8	-
Wierden	48579	232696	486468	N35	60.0	60.8	-0.8	-
Wierden	48580	232796	486459	N35	60.0	60.8	-0.8	-
Wierden	48581	232896	486450	N35	60.0	60.9	-0.9	-
Wierden	48582	232995	486440	N35	59.9	60.7	-0.8	-
Wierden	48583	233095	486430	N35	59.8	60.7	-0.9	-
Wierden	48584	233194	486421	N35	59.7	60.5	-0.8	-
Wierden	48585	233294	486412	N35	59.8	60.6	-0.8	-
Wierden	48586	233393	486403	N35	59.9	60.7	-0.8	-
Wierden	48587	233493	486395	N35	60.0	60.8	-0.8	-
Wierden	48588	233593	486386	N35	59.8	60.6	-0.8	-
Wierden	48589	233692	486378	N35	59.8	60.6	-0.8	-
Wierden	48590	233792	486370	N35	59.8	60.7	-0.9	-
Wierden	48591	233892	486361	N35	59.5	60.3	-0.8	-
Wierden	48592	233991	486353	N35	59.1	59.9	-0.8	-
Wierden	48593	234091	486344	N35	59.0	59.9	-0.9	-
Wierden	48594	234190	486334	N35	59.1	60.0	-0.9	-
Wierden	48595	234290	486324	N35	59.1	59.9	-0.8	-
Wierden	48596	234390	486315	N35	59.1	59.9	-0.8	-
Wierden	48597	234489	486305	N35	59.3	60.2	-0.9	-
Wierden	48598	234589	486297	N35	59.4	60.3	-0.9	-
Wierden	48599	234689	486292	N35	59.2	60.1	-0.9	-
Wierden	48600	234789	486288	N35	58.6	59.5	-0.9	-
Wierden	48601	234889	486284	N35	57.2	58.0	-0.8	-
Wierden	48602	234989	486280	N35	56.9	57.7	-0.8	-
Wierden	48603	235088	486275	N35	57.0	57.9	-0.9	-
Wierden	48604	235188	486266	N35	57.2	58.1	-0.9	-
Wierden	48605	235287	486250	N35	57.8	58.7	-0.9	-
Wierden	48606	235381	486217	N35	58.5	59.4	-0.9	-
Wierden	48607	235472	486177	N35	59.5	60.5	-1.0	-
Wierden	48608	235559	486126	N35	59.5	60.5	-1.0	-
Wierden	48609	235641	486070	N35	59.8	60.7	-0.9	-
Wierden	48610	235723	486012	N35	59.9	60.9	-1.0	-
Wierden	48611	235802	485951	N35	59.6	60.6	-1.0	-
Wierden	48612	235881	485889	N35	59.7	60.6	-0.9	-
Wierden	48613	235960	485828	N35	59.6	60.5	-0.9	-
Wierden	48614	236041	485769	N35	59.7	60.7	-1.0	-
Wierden	48615	236123	485712	N35	60.3	61.4	-1.1	-
Wierden	48616	236203	485653	N35	59.0	60.0	-1.0	-
Wierden	48617	236284	485594	N35	53.1	54.1	-1.0	-
Wierden	48618	236365	485535	N35	51.0	51.9	-0.9	-
Wierden	48619	236437	485476	N35	52.3	53.0	-0.7	-
Wierden	59126	232289	486505	N35	59.9	60.8	-0.9	-
Wierden	59127	232294	486612	N35	59.7	60.6	-0.9	-
Wierden	59128	232194	486620	N35	59.8	60.7	-0.9	-
Wierden	59129	232094	486629	N35	59.9	60.9	-1.0	-
Wierden	59130	231994	486637	N35	61.1	62.2	-1.1	-
Wierden	59131	231893	486645	N35	62.0	63.6	-1.6	-
Wierden	59132	231793	486654	N35	61.9	63.8	-1.9	-
Wierden	59133	231693	486663	N35	61.8	63.8	-2.0	-
Wierden	59139	231095	486736	N35	59.3	63.1	-3.8	-
Wierden	59140	230996	486754	N35	59.8	63.6	-3.8	-
Wierden	59141	230898	486775	N35	59.6	63.4	-3.8	-
Wierden	59142	230800	486800	N35	59.3	63.1	-3.8	-
Wierden	48505	237843	488237	N36	62.0	63.3	-1.3	-
Wierden	48506	237875	488142	N36	62.0	63.3	-1.3	-
Wierden	48507	237912	488049	N36	61.9	63.2	-1.3	-
Wierden	48508	237952	487958	N36	61.9	63.2	-1.3	-
Wierden	48509	237989	487865	N36	62.1	63.4	-1.3	-
Wierden	48510	238022	487770	N36	62.2	63.5	-1.3	-
Wierden	48511	238050	487674	N36	62.2	63.5	-1.3	-
Wierden	48512	238077	487578	N36	62.5	63.9	-1.4	-
Wierden	48513	238102	487482	N36	61.4	63.3	-1.9	-
Wierden	48514	238131	487386	N36	59.9	61.9	-2.0	-
Wierden	48515	238166	487292	N36	58.7	60.7	-2.0	-
Wierden	48516	238226	487213	N36	58.7	60.5	-1.8	-
Wierden	48517	238309	487160	N36	61.2	63.0	-1.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wierden	48518	238394	487108	N36	62.8	64.5	-1.7	-
Wierden	48519	238474	487047	N36	63.3	64.4	-1.1	-
Wierden	48520	238545	486977	N36	62.4	63.3	-0.9	-
Wierden	48521	238601	486895	N36	61.3	62.2	-0.9	-
Wierden	48522	238631	486800	N36	59.5	60.4	-0.9	-
Wierden	48523	238642	486701	N36	61.0	61.8	-0.8	-
Wierden	48524	238634	486601	N36	61.3	62.1	-0.8	-
Wierden	48525	238621	486502	N36	61.5	62.3	-0.8	-
Wierden	48526	238607	486403	N36	61.3	62.2	-0.9	-
Wierden	48527	238593	486300	N36	61.1	62.0	-0.9	-
Wierden	48528	238579	486189	N36	59.9	60.8	-0.9	-
Wierden	48634	237271	484484	N36	62.4	62.8	-0.4	2021
Wierden	48636	237268	484316	N36	60.7	61.7	-1.0	-
Wierden	49127	238268	485548	N36	55.7	56.6	-0.9	-
Wierden	49128	238242	485453	N36	58.2	59.1	-0.9	-
Wierden	49132	238097	485088	N36	62.7	63.7	-1.0	-
Wierden	49133	238049	485000	N36	63.3	64.3	-1.0	-
Wierden	49134	237999	484914	N36	63.1	64.1	-1.0	-
Wierden	49135	237939	484834	N36	61.0	62.0	-1.0	-
Wierden	49136	237860	484773	N36	63.5	64.5	-1.0	-
Wierden	49137	237772	484727	N36	63.8	64.8	-1.0	-
Wierden	49138	237681	484683	N36	64.1	65.1	-1.0	-
Wierden	49139	237591	484640	N36	64.3	65.3	-1.0	-
Wierden	49140	237498	484610	N36	64.1	64.8	-0.7	-
Wierden	59057	238560	486077	N36	56.3	57.2	-0.9	-
Wijchen	7589	176017	428154	A50	67.8	68.9	-1.1	-
Wijchen	7590	175962	428070	A50	67.8	68.9	-1.1	-
Wijchen	7591	175907	427987	A50	68.0	69.1	-1.1	-
Wijchen	7592	175853	427902	A50	68.3	69.5	-1.2	-
Wijchen	7593	175799	427818	A50	68.7	69.9	-1.2	-
Wijchen	7594	175745	427734	A50	68.9	70.1	-1.2	-
Wijchen	7595	175692	427649	A50	68.5	69.7	-1.2	-
Wijchen	7596	175642	427563	A50	66.1	67.3	-1.2	-
Wijchen	7597	175596	427474	A50	60.0	61.2	-1.2	-
Wijchen	7598	175552	427384	A50	59.0	60.2	-1.2	-
Wijchen	7599	175512	427292	A50	62.1	63.3	-1.2	-
Wijchen	7600	175475	427199	A50	61.7	62.9	-1.2	-
Wijchen	7601	175444	427104	A50	61.5	62.7	-1.2	-
Wijchen	7602	175415	427008	A50	60.5	61.7	-1.2	-
Wijchen	7603	175391	426911	A50	63.4	64.6	-1.2	-
Wijchen	7604	175370	426813	A50	67.8	68.9	-1.1	-
Wijchen	7605	175351	426715	A50	67.9	69.1	-1.2	-
Wijchen	7606	175334	426616	A50	66.9	68.1	-1.2	-
Wijchen	7607	175317	426518	A50	66.5	67.7	-1.2	-
Wijchen	7608	175300	426419	A50	67.4	68.6	-1.2	-
Wijchen	7609	175283	426321	A50	67.8	68.9	-1.1	-
Wijchen	7610	175266	426222	A50	67.8	69.0	-1.2	-
Wijchen	7611	175249	426123	A50	67.8	69.0	-1.2	-
Wijchen	7612	175232	426025	A50	67.8	69.0	-1.2	-
Wijchen	7613	175215	425926	A50	67.7	68.9	-1.2	-
Wijchen	7614	175198	425828	A50	67.6	68.7	-1.1	-
Wijchen	7615	175181	425729	A50	67.3	68.5	-1.2	-
Wijchen	7616	175164	425630	A50	67.4	68.5	-1.1	-
Wijchen	7617	175147	425532	A50	67.4	68.3	-0.9	-
Wijchen	7618	175131	425433	A50	66.8	67.7	-0.9	-
Wijchen	7619	175114	425334	A50	67.2	68.2	-1.0	-
Wijchen	7620	175095	425236	A50	65.1	66.5	-1.4	-
Wijchen	7621	175022	425175	A50	58.8	62.6	-3.8	-
Wijchen	7622	174947	425110	A50	57.1	61.9	-4.8	-
Wijchen	7623	174898	425024	A50	58.6	62.7	-4.1	-
Wijchen	7624	174911	424927	A50	60.5	64.0	-3.5	-
Wijchen	7625	174987	424867	A50	63.8	66.2	-2.4	-
Wijchen	7626	175019	424786	A50	68.6	69.8	-1.2	-
Wijchen	7627	175002	424687	A50	68.8	69.5	-0.7	-
Wijchen	7628	174986	424589	A50	70.1	70.7	-0.6	-
Wijchen	7629	174969	424490	A50	68.8	69.3	-0.5	n.v.t.
Wijchen	7630	174945	424393	A50	68.4	68.9	-0.5	n.v.t.
Wijchen	7631	174920	424296	A50	68.2	68.7	-0.5	Na 2022
Wijchen	7632	174889	424201	A50	67.7	68.1	-0.4	Na 2022
Wijchen	7633	174851	424108	A50	68.6	69.0	-0.4	Na 2022
Wijchen	7634	174810	424017	A50	70.1	70.5	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wijchen	7635	174758	423932	A50	70.4	70.8	-0.4	Na 2022
Wijchen	7636	174700	423851	A50	70.6	71.0	-0.4	Na 2022
Wijchen	7637	174640	423770	A50	70.4	70.8	-0.4	Na 2022
Wijchen	7638	174580	423690	A50	70.6	70.9	-0.3	Na 2022
Wijchen	7639	174521	423610	A50	70.8	71.1	-0.3	Na 2022
Wijchen	7640	174461	423529	A50	70.7	71.0	-0.3	Na 2022
Wijchen	7641	174402	423449	A50	70.6	70.9	-0.3	Na 2022
Wijchen	7642	174342	423369	A50	68.8	69.2	-0.4	Na 2022
Wijchen	7643	174281	423289	A50	72.8	73.2	-0.4	Na 2022
Wijchen	7644	174221	423209	A50	68.5	68.9	-0.4	Na 2022
Wijchen	7645	174161	423129	A50	69.3	69.7	-0.4	Na 2022
Wijchen	7646	174101	423049	A50	69.2	69.6	-0.4	n.v.t.
Wijchen	7647	174041	422969	A50	66.4	66.8	-0.4	n.v.t.
Wijchen	8394	174168	422939	A50	66.1	66.4	-0.3	n.v.t.
Wijchen	8395	174227	423019	A50	62.2	62.6	-0.4	n.v.t.
Wijchen	8396	174287	423100	A50	60.2	60.5	-0.3	Na 2022
Wijchen	8397	174347	423180	A50	58.0	58.4	-0.4	n.v.t.
Wijchen	8398	174407	423259	A50	58.6	59.0	-0.4	n.v.t.
Wijchen	8399	174468	423339	A50	59.5	59.8	-0.3	n.v.t.
Wijchen	8400	174528	423419	A50	62.3	62.7	-0.4	n.v.t.
Wijchen	8401	174589	423498	A50	66.8	67.2	-0.4	n.v.t.
Wijchen	8402	174649	423578	A50	67.7	68.1	-0.4	n.v.t.
Wijchen	8403	174710	423658	A50	70.3	70.6	-0.3	Na 2022
Wijchen	8404	174770	423737	A50	70.3	70.6	-0.3	Na 2022
Wijchen	8405	174827	423820	A50	68.1	68.4	-0.3	Na 2022
Wijchen	8406	174881	423904	A50	69.4	69.8	-0.4	Na 2022
Wijchen	8407	174931	423991	A50	68.7	69.0	-0.3	Na 2022
Wijchen	8408	174974	424081	A50	67.7	68.1	-0.4	n.v.t.
Wijchen	8409	175010	424174	A50	68.4	68.7	-0.3	Na 2022
Wijchen	8410	175041	424269	A50	67.5	67.8	-0.3	Na 2022
Wijchen	8411	175064	424366	A50	67.7	68.1	-0.4	n.v.t.
Wijchen	8412	175086	424464	A50	69.2	69.7	-0.5	n.v.t.
Wijchen	8413	175103	424562	A50	69.5	70.0	-0.5	n.v.t.
Wijchen	8414	175121	424661	A50	69.7	70.3	-0.6	-
Wijchen	8415	175138	424759	A50	69.0	70.5	-1.5	-
Wijchen	8416	175164	424856	A50	67.1	70.0	-2.9	-
Wijchen	8417	175197	424949	A50	65.2	69.4	-4.2	-
Wijchen	8418	175264	425023	A50	61.8	68.6	-6.8	-
Wijchen	8419	175354	425065	A50	57.9	67.9	-10.0	-
Wijchen	8420	175453	425065	A50	56.5	67.4	-10.9	-
Wijchen	8421	175552	425051	A50	53.9	64.7	-10.8	-
Wijchen	8423	175531	425156	A50	52.5	65.5	-13.0	-
Wijchen	8424	175432	425173	A50	57.0	67.0	-10.0	-
Wijchen	8425	175333	425166	A50	59.6	67.9	-8.3	-
Wijchen	8426	175237	425149	A50	62.1	66.4	-4.3	-
Wijchen	8427	175220	425238	A50	65.5	66.9	-1.4	-
Wijchen	8428	175237	425337	A50	67.6	68.5	-0.9	-
Wijchen	8429	175254	425436	A50	67.3	68.2	-0.9	-
Wijchen	8430	175272	425534	A50	67.4	68.2	-0.8	-
Wijchen	8431	175290	425632	A50	67.6	68.8	-1.2	-
Wijchen	8432	175307	425731	A50	67.4	68.6	-1.2	-
Wijchen	8433	175324	425830	A50	67.6	68.8	-1.2	-
Wijchen	8434	175339	425928	A50	67.8	69.0	-1.2	-
Wijchen	8435	175356	426027	A50	67.8	69.0	-1.2	-
Wijchen	8436	175372	426126	A50	67.9	69.1	-1.2	-
Wijchen	8437	175389	426224	A50	67.9	69.1	-1.2	-
Wijchen	8438	175406	426323	A50	67.8	69.0	-1.2	-
Wijchen	8439	175423	426421	A50	67.9	69.1	-1.2	-
Wijchen	8440	175441	426520	A50	66.9	68.1	-1.2	-
Wijchen	8441	175458	426619	A50	67.8	69.0	-1.2	-
Wijchen	8442	175475	426717	A50	68.2	69.4	-1.2	-
Wijchen	8443	175494	426815	A50	68.5	69.7	-1.2	-
Wijchen	8444	175515	426913	A50	69.4	70.6	-1.2	-
Wijchen	8445	175541	427010	A50	69.8	70.9	-1.1	-
Wijchen	8446	175572	427105	A50	69.5	70.7	-1.2	-
Wijchen	8447	175605	427199	A50	68.9	70.1	-1.2	-
Wijchen	8448	175644	427291	A50	69.6	70.8	-1.2	-
Wijchen	8449	175686	427382	A50	70.2	71.4	-1.2	-
Wijchen	8450	175731	427471	A50	69.4	70.6	-1.2	-
Wijchen	8451	175779	427559	A50	69.0	70.2	-1.2	-
Wijchen	8452	175832	427644	A50	68.8	70.0	-1.2	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Wijchen	8453	175886	427728	A50	68.9	70.1	-1.2	-
Wijchen	8454	175940	427812	A50	68.4	69.6	-1.2	-
Wijchen	8455	175994	427897	A50	68.1	69.3	-1.2	-
Wijchen	8456	176048	427981	A50	67.9	69.1	-1.2	-
Wijchen	8457	176104	428064	A50	67.8	69.0	-1.2	-
Wijchen	8458	176159	428147	A50	67.8	69.0	-1.2	-
Wijchen	8513	181464	426086	A73	59.8	60.8	-1.0	-
Wijchen	8514	181522	426008	A73	61.1	62.2	-1.1	-
Wijchen	8515	181611	425962	A73	63.5	64.5	-1.0	-
Wijchen	8516	181682	425894	A73	64.7	65.7	-1.0	-
Wijchen	8517	181717	425800	A73	65.3	66.3	-1.0	-
Wijchen	8518	181750	425706	A73	65.9	66.9	-1.0	-
Wijchen	8519	181783	425611	A73	66.6	67.5	-0.9	-
Wijchen	8520	181816	425517	A73	67.6	68.5	-0.9	-
Wijchen	8521	181849	425422	A73	66.8	67.8	-1.0	-
Wijchen	8522	181886	425329	A73	65.6	66.5	-0.9	-
Wijchen	8523	181924	425237	A73	64.7	65.6	-0.9	-
Wijchen	8524	181964	425145	A73	64.9	65.9	-1.0	-
Wijchen	8525	182006	425054	A73	64.3	65.3	-1.0	-
Wijchen	8526	182048	424964	A73	64.1	65.0	-0.9	-
Wijchen	8528	182140	424786	A73	66.4	67.3	-0.9	-
Wijchen	8533	182385	424350	A73	66.2	67.1	-0.9	-
Wijchen	8534	182438	424266	A73	66.2	67.2	-1.0	-
Wijchen	8535	182493	424182	A73	66.3	67.3	-1.0	-
Wijchen	8536	182550	424100	A73	66.3	67.2	-0.9	-
Wijchen	8537	182608	424018	A73	65.2	66.1	-0.9	-
Wijchen	8538	182667	423937	A73	66.1	67.1	-1.0	-
Wijchen	8539	182726	423856	A73	65.9	66.9	-1.0	-
Wijchen	8540	182787	423777	A73	65.8	66.9	-1.1	-
Wijchen	8541	182849	423699	A73	65.5	66.8	-1.3	-
Wijchen	8542	182892	423609	A73	63.3	64.5	-1.2	-
Wijchen	8543	182903	423510	A73	60.8	62.0	-1.2	-
Wijchen	8544	182936	423417	A73	59.5	60.7	-1.2	-
Wijchen	8545	183003	423344	A73	57.7	58.8	-1.1	-
Wijchen	8546	183074	423274	A73	58.2	59.3	-1.1	-
Wijchen	8547	183158	423313	A73	62.2	63.4	-1.2	-
Wijchen	8548	183240	423273	A73	65.8	66.9	-1.1	-
Wijchen	8549	183312	423203	A73	66.1	67.2	-1.1	-
Wijchen	8550	183385	423135	A73	66.2	67.3	-1.1	-
Wijchen	8551	183460	423069	A73	65.6	66.7	-1.1	-
Woensdrecht	541	77680	382521	A4	66.3	66.4	-0.1	2018
Woensdrecht	543	77667	382321	A4	64.8	64.9	-0.1	2018
Woensdrecht	544	77666	382222	A4	64.9	65.0	-0.1	2018
Woensdrecht	545	77671	382122	A4	65.1	65.2	-0.1	2018
Woensdrecht	546	77681	382022	A4	65.3	65.3	0.0	2016
Woensdrecht	547	77696	381923	A4	65.6	65.6	0.0	2016
Woensdrecht	548	77711	381825	A4	66.1	66.1	0.0	2016
Woensdrecht	549	77726	381726	A4	64.9	64.9	0.0	2016
Woensdrecht	550	77745	381628	A4	64.9	65.0	-0.1	2018
Woensdrecht	551	77766	381530	A4	65.2	65.2	0.0	2016
Woensdrecht	552	77788	381432	A4	65.2	65.2	0.0	2016
Woensdrecht	553	77814	381336	A4	65.3	65.4	-0.1	2018
Woensdrecht	554	77840	381239	A4	65.3	65.4	-0.1	2018
Woensdrecht	555	77871	381144	A4	65.3	65.4	-0.1	2018
Woensdrecht	556	77903	381049	A4	65.3	65.4	-0.1	2018
Woensdrecht	557	77935	380955	A4	65.2	65.2	0.0	2016
Woensdrecht	558	77971	380861	A4	65.2	65.3	-0.1	2018
Woensdrecht	559	78008	380768	A4	65.1	65.1	0.0	2016
Woensdrecht	560	78045	380676	A4	64.9	65.0	-0.1	2018
Woensdrecht	561	78085	380584	A4	64.9	65.0	-0.1	2018
Woensdrecht	562	78124	380492	A4	65.0	65.1	-0.1	2018
Woensdrecht	563	78164	380400	A4	64.9	65.0	-0.1	2018
Woensdrecht	564	78198	380306	A4	65.1	65.2	-0.1	2018
Woensdrecht	565	78226	380210	A4	64.9	65.0	-0.1	2018
Woensdrecht	566	78251	380113	A4	65.0	65.1	-0.1	2018
Woensdrecht	567	78274	380016	A4	65.4	65.5	-0.1	2018
Woensdrecht	568	78290	379917	A4	65.3	65.3	0.0	2016
Woensdrecht	569	78311	379820	A4	65.7	65.8	-0.1	2018
Woensdrecht	570	78334	379722	A4	65.6	65.7	-0.1	2018
Woensdrecht	571	78356	379625	A4	65.5	65.5	0.0	2016
Woensdrecht	572	78381	379528	A4	65.3	65.3	0.0	2016

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Woensdrecht	573	78411	379433	A4	65.1	65.2	-0.1	2018
Woensdrecht	574	78440	379337	A4	65.2	65.3	-0.1	2018
Woensdrecht	575	78472	379242	A4	65.2	65.3	-0.1	2018
Woensdrecht	576	78509	379149	A4	65.3	65.4	-0.1	2018
Woensdrecht	577	78545	379056	A4	65.3	65.3	0.0	2016
Woensdrecht	578	78586	378965	A4	64.5	64.6	-0.1	2018
Woensdrecht	579	78627	378874	A4	63.7	63.7	0.0	2016
Woensdrecht	580	78671	378784	A4	64.1	64.2	-0.1	2018
Woensdrecht	581	78719	378696	A4	64.6	64.7	-0.1	2018
Woensdrecht	582	78767	378609	A4	64.5	64.6	-0.1	2018
Woensdrecht	583	78815	378521	A4	64.4	64.5	-0.1	2018
Woensdrecht	584	78865	378434	A4	64.0	64.0	0.0	2016
Woensdrecht	585	78915	378348	A4	63.8	63.9	-0.1	2018
Woensdrecht	586	78965	378261	A4	64.1	64.2	-0.1	2018
Woensdrecht	587	79016	378175	A4	64.2	64.2	0.0	2016
Woensdrecht	588	79066	378088	A4	64.2	64.2	0.0	2016
Woensdrecht	589	79114	378001	A4	64.0	64.0	0.0	2016
Woensdrecht	590	79161	377912	A4	64.0	64.0	0.0	2016
Woensdrecht	591	79207	377824	A4	64.1	64.1	0.0	2016
Woensdrecht	592	79248	377732	A4	64.2	64.3	-0.1	2018
Woensdrecht	593	79288	377641	A4	64.2	64.2	0.0	2016
Woensdrecht	594	79328	377549	A4	63.9	64.0	-0.1	2018
Woensdrecht	595	79367	377457	A4	64.1	64.2	-0.1	2018
Woensdrecht	596	79401	377363	A4	64.1	64.2	-0.1	2018
Woensdrecht	597	79434	377269	A4	64.1	64.2	-0.1	2018
Woensdrecht	598	79468	377174	A4	63.7	64.0	-0.3	2020
Woensdrecht	599	79501	377080	A4	63.3	63.6	-0.3	2020
Woensdrecht	600	79534	376986	A4	59.6	59.9	-0.3	2020
Woensdrecht	603	79648	377028	A4	62.4	62.8	-0.4	Na 2022
Woensdrecht	604	79616	377122	A4	63.2	63.6	-0.4	Na 2022
Woensdrecht	605	79580	377223	A4	63.5	63.8	-0.3	Na 2022
Woensdrecht	606	79546	377317	A4	63.6	63.9	-0.3	Na 2022
Woensdrecht	607	79512	377417	A4	63.8	64.1	-0.3	Na 2022
Woensdrecht	608	79480	377503	A4	63.6	63.8	-0.2	2021
Woensdrecht	609	79450	377597	A4	63.9	64.1	-0.2	Na 2022
Woensdrecht	610	79411	377689	A4	63.4	63.6	-0.2	2021
Woensdrecht	611	79372	377781	A4	63.7	63.9	-0.2	Na 2022
Woensdrecht	612	79333	377873	A4	61.5	61.7	-0.2	2021
Woensdrecht	613	79285	377961	A4	62.1	62.3	-0.2	2021
Woensdrecht	614	79236	378048	A4	62.2	62.4	-0.2	2021
Woensdrecht	615	79179	378130	A4	64.7	64.9	-0.2	2021
Woensdrecht	616	79129	378216	A4	64.5	64.7	-0.2	2021
Woensdrecht	617	79079	378303	A4	59.2	59.3	-0.1	2018
Woensdrecht	618	79030	378390	A4	63.4	63.5	-0.1	2018
Woensdrecht	619	78980	378477	A4	57.0	57.2	-0.2	2020
Woensdrecht	620	78931	378564	A4	57.3	57.5	-0.2	2020
Woensdrecht	621	78881	378651	A4	62.0	62.2	-0.2	2020
Woensdrecht	622	78832	378737	A4	62.0	62.2	-0.2	2020
Woensdrecht	623	78782	378824	A4	64.6	64.8	-0.2	2021
Woensdrecht	624	78739	378915	A4	64.2	64.4	-0.2	2020
Woensdrecht	625	78697	379005	A4	65.6	65.8	-0.2	2021
Woensdrecht	626	78655	379096	A4	65.2	65.4	-0.2	2020
Woensdrecht	627	78619	379190	A4	64.9	65.1	-0.2	2021
Woensdrecht	628	78584	379283	A4	65.3	65.5	-0.2	2020
Woensdrecht	629	78553	379378	A4	64.8	65.0	-0.2	2020
Woensdrecht	630	78523	379474	A4	65.0	65.2	-0.2	2020
Woensdrecht	631	78494	379569	A4	65.1	65.3	-0.2	2021
Woensdrecht	632	78469	379666	A4	65.1	65.3	-0.2	2021
Woensdrecht	633	78444	379763	A4	65.3	65.5	-0.2	2021
Woensdrecht	634	78426	379861	A4	65.1	65.3	-0.2	2021
Woensdrecht	635	78407	379959	A4	64.9	65.1	-0.2	2021
Woensdrecht	636	78389	380058	A4	65.0	65.3	-0.3	2022
Woensdrecht	637	78367	380155	A4	65.1	65.3	-0.2	2021
Woensdrecht	638	78341	380252	A4	64.9	65.2	-0.3	2022
Woensdrecht	639	78310	380347	A4	65.0	65.2	-0.2	2020
Woensdrecht	640	78277	380441	A4	65.4	65.6	-0.2	2021
Woensdrecht	641	78238	380533	A4	65.4	65.6	-0.2	2020
Woensdrecht	642	78198	380625	A4	65.4	65.6	-0.2	2020
Woensdrecht	643	78158	380717	A4	65.5	65.7	-0.2	2020
Woensdrecht	644	78120	380809	A4	65.5	65.7	-0.2	2020
Woensdrecht	645	78083	380902	A4	64.9	65.1	-0.2	2021

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Woensdrecht	646	78046	380995	A4	65.1	65.3	-0.2	2020
Woensdrecht	647	78014	381090	A4	65.1	65.3	-0.2	2021
Woensdrecht	648	77983	381185	A4	65.1	65.3	-0.2	2020
Woensdrecht	649	77953	381280	A4	65.1	65.3	-0.2	2021
Woensdrecht	650	77928	381377	A4	65.0	65.2	-0.2	2020
Woensdrecht	651	77903	381474	A4	65.0	65.2	-0.2	2021
Woensdrecht	652	77883	381572	A4	64.4	64.6	-0.2	2020
Woensdrecht	653	77864	381670	A4	64.1	64.3	-0.2	2021
Woensdrecht	654	77845	381768	A4	64.5	64.7	-0.2	2020
Woensdrecht	655	77826	381866	A4	66.1	66.2	-0.1	2018
Woensdrecht	656	77809	381965	A4	64.6	64.8	-0.2	2021
Woensdrecht	657	77796	382064	A4	64.7	64.9	-0.2	2020
Woensdrecht	658	77788	382164	A4	64.7	64.8	-0.1	2018
Woensdrecht	659	77787	382263	A4	63.3	63.5	-0.2	2020
Woensdrecht	660	77787	382363	A4	62.2	62.4	-0.2	2020
Woensdrecht	661	77798	382463	A4	65.2	65.5	-0.3	2022
Woensdrecht	662	77812	382562	A4	66.0	66.3	-0.3	2022
Woensdrecht	663	77827	382661	A4	66.3	66.6	-0.3	Na 2022
Woensdrecht	664	77859	382755	A4	65.6	65.9	-0.3	Na 2022
Woensdrecht	665	77891	382850	A4	65.2	65.5	-0.3	Na 2022
Woensdrecht	666	77942	382935	A4	64.6	65.0	-0.4	Na 2022
Woensdrecht	667	78013	383005	A4	64.8	65.3	-0.5	Na 2022
Woensdrecht	668	78097	383058	A4	65.3	65.9	-0.6	-
Woensdrecht	669	78189	383096	A4	66.6	67.3	-0.7	-
Woensdrecht	670	78284	383129	A4	67.1	67.9	-0.8	-
Woensdrecht	671	78379	383160	A4	67.3	68.0	-0.7	-
Woensdrecht	672	78474	383190	A4	67.4	68.1	-0.7	-
Woensdrecht	673	78569	383221	A4	67.4	68.2	-0.8	-
Woensdrecht	674	78664	383252	A4	67.6	68.5	-0.9	-
Woensdrecht	675	78758	383286	A4	67.7	68.6	-0.9	-
Woensdrecht	676	78852	383321	A4	67.9	68.8	-0.9	-
Woensdrecht	677	78946	383355	A4	68.0	68.9	-0.9	-
Woensdrecht	678	79039	383393	A4	68.1	69.0	-0.9	-
Woensdrecht	679	79131	383431	A4	68.2	69.1	-0.9	-
Woensdrecht	680	79222	383472	A4	68.0	68.9	-0.9	-
Woensdrecht	681	79313	383514	A4	67.9	68.7	-0.8	-
Woensdrecht	682	79402	383559	A4	67.7	68.5	-0.8	-
Woensdrecht	683	79491	383605	A4	67.3	68.3	-1.0	-
Woensdrecht	684	79579	383653	A4	67.1	68.0	-0.9	-
Woensdrecht	685	79667	383701	A4	66.7	67.6	-0.9	-
Woensdrecht	686	79754	383749	A4	66.3	67.2	-0.9	-
Woensdrecht	687	79842	383798	A4	65.7	66.7	-1.0	-
Woensdrecht	688	79929	383846	A4	65.2	66.1	-0.9	-
Woensdrecht	689	80025	383839	A4	62.6	63.7	-1.1	-
Woensdrecht	690	80119	383809	A4	60.3	61.6	-1.3	-
Woensdrecht	691	80215	383829	A4	59.9	61.2	-1.3	-
Woensdrecht	692	80301	383879	A4	60.0	61.4	-1.4	-
Woensdrecht	693	80378	383940	A4	59.5	60.8	-1.3	-
Woensdrecht	694	80330	384014	A4	62.4	63.7	-1.3	-
Woensdrecht	695	80236	383999	A4	63.8	65.0	-1.2	-
Woensdrecht	696	80238	384081	A4	67.9	69.1	-1.2	-
Woensdrecht	697	80312	384149	A4	66.6	68.5	-1.9	-
Woensdrecht	698	80386	384216	A4	67.4	69.3	-1.9	-
Woensdrecht	699	80445	384296	A4	65.3	67.4	-2.1	-
Woensdrecht	700	80493	384384	A4	66.1	68.2	-2.1	-
Woensdrecht	701	80529	384477	A4	67.3	69.2	-1.9	-
Woensdrecht	702	80550	384574	A4	68.8	70.5	-1.7	-
Woensdrecht	703	80555	384674	A4	68.7	70.4	-1.7	-
Woensdrecht	704	80543	384773	A4	68.2	69.9	-1.7	-
Woensdrecht	705	80518	384870	A4	67.5	69.1	-1.6	-
Woensdrecht	706	80487	384965	A4	66.6	68.2	-1.6	-
Woensdrecht	707	80458	385060	A4	66.5	68.1	-1.6	-
Woensdrecht	708	80442	385159	A4	66.3	67.8	-1.5	-
Woensdrecht	709	80428	385258	A4	66.4	68.0	-1.6	-
Woensdrecht	710	80420	385358	A4	66.5	68.1	-1.6	-
Woensdrecht	711	80417	385458	A4	66.6	68.1	-1.5	-
Woensdrecht	712	80416	385558	A4	66.6	68.1	-1.5	-
Woensdrecht	713	80414	385658	A4	67.5	69.0	-1.5	-
Woensdrecht	714	80412	385758	A4	68.3	69.8	-1.5	-
Woensdrecht	715	80408	385857	A4	68.4	70.0	-1.6	-
Woensdrecht	716	80396	385957	A4	69.4	70.9	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Woensdrecht	717	80384	386056	A4	69.6	71.1	-1.5	-
Woensdrecht	718	80368	386155	A4	69.4	70.9	-1.5	-
Woensdrecht	5655	80237	386198	A4	69.3	70.5	-1.2	-
Woensdrecht	5656	80256	386099	A4	68.9	70.2	-1.3	-
Woensdrecht	5657	80271	386001	A4	69.0	70.3	-1.3	-
Woensdrecht	5658	80282	385901	A4	68.6	69.9	-1.3	-
Woensdrecht	5659	80292	385802	A4	68.2	69.5	-1.3	-
Woensdrecht	5660	80293	385702	A4	67.3	68.6	-1.3	-
Woensdrecht	5661	80294	385602	A4	66.4	67.7	-1.3	-
Woensdrecht	5662	80296	385502	A4	65.8	67.1	-1.3	-
Woensdrecht	5663	80297	385402	A4	66.3	67.6	-1.3	-
Woensdrecht	5664	80304	385302	A4	66.5	67.8	-1.3	-
Woensdrecht	5665	80312	385202	A4	66.5	67.8	-1.3	-
Woensdrecht	5666	80328	385104	A4	66.7	68.0	-1.3	-
Woensdrecht	5667	80350	385006	A4	66.7	68.0	-1.3	-
Woensdrecht	5668	80379	384911	A4	67.6	68.9	-1.3	-
Woensdrecht	5669	80408	384815	A4	68.1	69.4	-1.3	-
Woensdrecht	5670	80424	384717	A4	68.6	69.8	-1.2	-
Woensdrecht	5671	80426	384617	A4	69.3	70.5	-1.2	-
Woensdrecht	5672	80407	384519	A4	68.5	69.7	-1.2	-
Woensdrecht	5673	80370	384426	A4	67.8	68.8	-1.0	-
Woensdrecht	5674	80307	384358	A4	67.0	68.1	-1.1	-
Woensdrecht	5675	80223	384404	A4	63.3	64.5	-1.2	-
Woensdrecht	5676	80127	384380	A4	61.7	62.8	-1.1	-
Woensdrecht	5677	80037	384337	A4	60.8	61.9	-1.1	-
Woensdrecht	5678	79955	384281	A4	60.5	61.5	-1.0	-
Woensdrecht	5679	79888	384208	A4	60.5	61.5	-1.0	-
Woensdrecht	5680	79868	384111	A4	61.8	62.7	-0.9	-
Woensdrecht	5681	79860	384013	A4	64.4	65.3	-0.9	-
Woensdrecht	5682	79791	383942	A4	65.6	66.5	-0.9	-
Woensdrecht	5683	79709	383884	A4	66.3	67.1	-0.8	-
Woensdrecht	5684	79625	383830	A4	66.8	67.6	-0.8	-
Woensdrecht	5685	79539	383779	A4	67.1	67.9	-0.8	-
Woensdrecht	5686	79451	383731	A4	67.3	68.1	-0.8	-
Woensdrecht	5687	79364	383682	A4	67.8	68.5	-0.7	-
Woensdrecht	5688	79274	383638	A4	67.9	68.7	-0.8	-
Woensdrecht	5689	79183	383596	A4	68.1	68.8	-0.7	-
Woensdrecht	5690	79092	383556	A4	68.2	69.0	-0.8	-
Woensdrecht	5691	79000	383517	A4	68.3	69.0	-0.7	-
Woensdrecht	5692	78907	383479	A4	68.0	68.8	-0.8	-
Woensdrecht	5693	78813	383446	A4	67.8	68.6	-0.8	-
Woensdrecht	5694	78719	383412	A4	67.4	68.2	-0.8	-
Woensdrecht	5695	78625	383378	A4	67.5	68.2	-0.7	-
Woensdrecht	5696	78531	383344	A4	67.3	68.0	-0.7	-
Woensdrecht	5697	78435	383315	A4	67.2	67.8	-0.6	-
Woensdrecht	5698	78337	383294	A4	66.6	67.0	-0.4	Na 2022
Woensdrecht	5699	78239	383299	A4	65.8	65.9	-0.1	Na 2022
Woensdrecht	5700	78142	383323	A4	65.4	65.3	0.1	2016
Woensdrecht	5701	78043	383336	A4	64.0	63.9	0.1	2016
Woensdrecht	5702	77945	383320	A4	65.1	65.0	0.1	2016
Woensdrecht	5703	77855	383276	A4	65.1	65.0	0.1	2016
Woensdrecht	5704	77782	383209	A4	64.0	63.8	0.2	2016
Woensdrecht	5705	77728	383126	A4	65.8	65.9	-0.1	Na 2022
Woensdrecht	536	77483	382918	A58	64.5	65.3	-0.8	-
Woensdrecht	537	77576	382883	A58	63.5	64.1	-0.6	-
Woensdrecht	538	77645	382812	A58	63.7	64.1	-0.4	2022
Woensdrecht	539	77681	382721	A58	64.9	65.2	-0.3	2022
Woensdrecht	540	77682	382621	A58	65.8	65.9	-0.1	2018
Woensdrecht	5706	77635	383094	A58	65.8	66.6	-0.8	-
Woensdrecht	5707	77536	383078	A58	65.5	66.4	-0.9	-
Woensdrecht	5708	77437	383063	A58	65.4	66.3	-0.9	-
Woerden	30138	128652	454557	A12	70.6	71.0	-0.4	Na 2022
Woerden	30139	128558	454590	A12	70.8	71.2	-0.4	Na 2022
Woerden	30140	128464	454624	A12	70.9	71.3	-0.4	Na 2022
Woerden	30141	128369	454657	A12	70.6	71.1	-0.5	Na 2022
Woerden	30142	128275	454690	A12	71.2	71.6	-0.4	Na 2022
Woerden	30143	128181	454723	A12	71.1	71.5	-0.4	Na 2022
Woerden	30144	128086	454755	A12	71.3	71.8	-0.5	Na 2022
Woerden	30145	127987	454793	A12	69.9	70.5	-0.6	-
Woerden	30146	127894	454823	A12	69.5	70.1	-0.6	-
Woerden	30147	127792	454846	A12	69.0	69.7	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Woerden	30148	127688	454860	A12	68.8	69.4	-0.6	-
Woerden	30149	127577	454875	A12	67.6	68.1	-0.5	Na 2022
Woerden	30150	127472	454933	A12	64.9	65.4	-0.5	Na 2022
Woerden	30151	127399	454982	A12	63.3	63.8	-0.5	Na 2022
Woerden	30152	127294	454995	A12	63.1	63.4	-0.3	2022
Woerden	30153	127185	454996	A12	62.8	63.2	-0.4	Na 2022
Woerden	30154	127084	455000	A12	60.4	61.0	-0.6	-
Woerden	30155	126978	455005	A12	60.7	61.4	-0.7	-
Woerden	30156	126871	454999	A12	62.0	62.7	-0.7	-
Woerden	30157	126783	454940	A12	65.2	65.8	-0.6	-
Woerden	30158	126718	454876	A12	68.7	69.4	-0.7	-
Woerden	30159	126604	454868	A12	69.4	70.2	-0.8	-
Woerden	30160	126497	454868	A12	69.2	70.0	-0.8	-
Woerden	30161	126398	454866	A12	69.3	70.1	-0.8	-
Woerden	30162	126293	454863	A12	69.5	70.2	-0.7	-
Woerden	30163	126195	454850	A12	70.1	70.7	-0.6	-
Woerden	30164	126095	454850	A12	69.5	70.0	-0.5	Na 2022
Woerden	30165	125995	454850	A12	70.9	71.4	-0.5	Na 2022
Woerden	30166	125895	454850	A12	70.8	71.3	-0.5	Na 2022
Woerden	30167	125795	454851	A12	70.9	71.4	-0.5	Na 2022
Woerden	30168	125695	454851	A12	70.7	71.2	-0.5	Na 2022
Woerden	30169	125595	454851	A12	70.7	71.2	-0.5	Na 2022
Woerden	30170	125495	454851	A12	70.6	71.1	-0.5	Na 2022
Woerden	30171	125395	454851	A12	70.5	71.0	-0.5	Na 2022
Woerden	30172	125295	454851	A12	70.4	70.9	-0.5	Na 2022
Woerden	30173	125195	454852	A12	70.1	70.6	-0.5	Na 2022
Woerden	30174	125095	454852	A12	70.3	70.8	-0.5	Na 2022
Woerden	30175	124995	454852	A12	70.2	70.7	-0.5	Na 2022
Woerden	30176	124895	454852	A12	70.4	70.9	-0.5	Na 2022
Woerden	30177	124795	454852	A12	70.4	70.9	-0.5	Na 2022
Woerden	30178	124695	454852	A12	70.4	70.8	-0.4	Na 2022
Woerden	30179	124595	454852	A12	70.5	71.0	-0.5	Na 2022
Woerden	30180	124495	454853	A12	69.1	69.6	-0.5	Na 2022
Woerden	30181	124395	454853	A12	63.5	64.0	-0.5	Na 2022
Woerden	30182	124295	454853	A12	66.3	66.8	-0.5	Na 2022
Woerden	30183	124195	454850	A12	70.8	71.3	-0.5	Na 2022
Woerden	30184	124095	454845	A12	71.0	71.5	-0.5	Na 2022
Woerden	30185	123995	454837	A12	70.8	71.3	-0.5	Na 2022
Woerden	30186	123896	454824	A12	70.9	71.4	-0.5	Na 2022
Woerden	30187	123798	454806	A12	70.7	71.2	-0.5	Na 2022
Woerden	30188	123701	454780	A12	71.0	71.5	-0.5	Na 2022
Woerden	30189	123605	454753	A12	70.7	71.2	-0.5	Na 2022
Woerden	30190	123512	454717	A12	70.7	71.3	-0.6	-
Woerden	30191	123419	454679	A12	70.7	71.2	-0.5	Na 2022
Woerden	30192	123329	454636	A12	70.3	70.8	-0.5	Na 2022
Woerden	30193	123241	454589	A12	70.3	70.8	-0.5	Na 2022
Woerden	30194	123154	454539	A12	70.1	70.6	-0.5	Na 2022
Woerden	30195	123069	454487	A12	70.1	70.6	-0.5	Na 2022
Woerden	30196	122983	454435	A12	70.4	70.9	-0.5	Na 2022
Woerden	30197	122898	454383	A12	70.6	71.1	-0.5	Na 2022
Woerden	30198	122812	454332	A12	70.6	71.1	-0.5	Na 2022
Woerden	30199	122726	454281	A12	70.0	70.5	-0.5	Na 2022
Woerden	30200	122639	454232	A12	69.6	70.1	-0.5	Na 2022
Woerden	30201	122551	454183	A12	70.5	70.9	-0.4	Na 2022
Woerden	30202	122463	454137	A12	70.5	71.0	-0.5	Na 2022
Woerden	30203	122374	454091	A12	70.8	71.2	-0.4	Na 2022
Woerden	30204	122284	454047	A12	71.0	71.5	-0.5	Na 2022
Woerden	30205	122193	454006	A12	71.0	71.5	-0.5	Na 2022
Woerden	30206	122101	453968	A12	71.1	71.6	-0.5	Na 2022
Woerden	30207	122004	453941	A12	70.5	71.1	-0.6	-
Woerden	30208	121920	453975	A12	67.3	67.9	-0.6	-
Woerden	30209	121768	453999	A12	64.9	65.5	-0.6	-
Woerden	30210	121695	453892	A12	66.9	67.4	-0.5	Na 2022
Woerden	30211	121661	453810	A12	71.2	71.6	-0.4	Na 2022
Woerden	30212	121565	453782	A12	71.3	71.8	-0.5	Na 2022
Woerden	30213	121469	453755	A12	71.6	72.0	-0.4	Na 2022
Woerden	30214	121371	453735	A12	70.9	71.3	-0.4	Na 2022
Woerden	30215	121272	453718	A12	70.4	70.8	-0.4	Na 2022
Woerden	30216	121174	453702	A12	70.7	71.1	-0.4	Na 2022
Woerden	30217	121074	453695	A12	70.0	70.4	-0.4	Na 2022
Woerden	30218	120974	453688	A12	70.4	70.8	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Woerden	30219	120874	453686	A12	70.6	71.0	-0.4	Na 2022
Woerden	30220	120774	453685	A12	70.8	71.2	-0.4	Na 2022
Woerden	30221	120674	453685	A12	71.3	71.8	-0.5	Na 2022
Woerden	30222	120574	453686	A12	71.2	71.7	-0.5	Na 2022
Woerden	30223	120474	453687	A12	71.7	72.1	-0.4	Na 2022
Woerden	30224	120374	453689	A12	71.7	72.2	-0.5	Na 2022
Woerden	30225	120274	453690	A12	71.7	72.2	-0.5	Na 2022
Woerden	30226	120174	453691	A12	71.7	72.3	-0.6	-
Woerden	30227	120074	453693	A12	72.0	72.5	-0.5	Na 2022
Woerden	30228	119974	453694	A12	71.6	72.2	-0.6	-
Woerden	30229	119874	453695	A12	70.8	71.4	-0.6	-
Woerden	30230	119774	453696	A12	71.0	71.6	-0.6	-
Woerden	30231	119674	453698	A12	70.5	71.1	-0.6	-
Woerden	30232	119574	453699	A12	71.1	71.7	-0.6	-
Woerden	30233	119474	453700	A12	71.4	72.0	-0.6	-
Woerden	30234	119374	453702	A12	71.4	72.0	-0.6	-
Woerden	30235	119274	453703	A12	71.7	72.3	-0.6	-
Woerden	30236	119174	453704	A12	71.7	72.3	-0.6	-
Woerden	30237	119074	453706	A12	71.7	72.3	-0.6	-
Woerden	30238	118974	453707	A12	71.8	72.3	-0.5	Na 2022
Woerden	30239	118874	453708	A12	71.6	72.2	-0.6	-
Woerden	30240	118774	453710	A12	71.8	72.3	-0.5	Na 2022
Woerden	30241	118674	453711	A12	71.2	71.7	-0.5	Na 2022
Woerden	30242	118574	453712	A12	71.2	71.8	-0.6	-
Woerden	30243	118474	453713	A12	70.8	71.4	-0.6	-
Woerden	30244	118374	453715	A12	71.0	71.6	-0.6	-
Woerden	30245	118274	453716	A12	70.5	71.1	-0.6	-
Woerden	30246	118174	453717	A12	70.8	71.4	-0.6	-
Woerden	30247	118074	453719	A12	70.8	71.4	-0.6	-
Woerden	30248	117974	453719	A12	70.7	71.3	-0.6	-
Woerden	30249	117874	453718	A12	70.9	71.5	-0.6	-
Woerden	30250	117774	453713	A12	71.6	72.2	-0.6	-
Woerden	30251	117675	453707	A12	71.4	72.0	-0.6	-
Woerden	30252	117575	453695	A12	71.6	72.2	-0.6	-
Woerden	30253	117476	453680	A12	71.4	72.0	-0.6	-
Woerden	30254	117379	453658	A12	71.6	72.1	-0.5	Na 2022
Woerden	30255	117282	453635	A12	71.3	71.8	-0.5	Na 2022
Woerden	30256	117186	453606	A12	71.4	71.9	-0.5	Na 2022
Woerden	30257	117090	453577	A12	71.2	71.8	-0.6	-
Woerden	30258	116995	453546	A12	71.3	71.8	-0.5	Na 2022
Woerden	30259	116900	453514	A12	71.4	72.0	-0.6	-
Woerden	32265	118468	453531	A12	71.9	72.4	-0.5	Na 2022
Woerden	32266	118568	453529	A12	72.1	72.5	-0.4	Na 2022
Woerden	32278	119768	453512	A12	70.8	71.2	-0.4	Na 2022
Woerden	32279	119868	453510	A12	71.4	71.8	-0.4	Na 2022
Woerden	32298	121748	453686	A12	72.0	72.4	-0.4	Na 2022
Woerden	32311	122857	454194	A12	70.2	70.6	-0.4	Na 2022
Woerden	32312	122944	454244	A12	70.1	70.5	-0.4	Na 2022
Woerden	32313	123031	454293	A12	69.7	70.1	-0.4	Na 2022
Woerden	32317	123378	454491	A12	69.9	70.3	-0.4	Na 2022
Woerden	32318	123469	454533	A12	70.1	70.5	-0.4	Na 2022
Woerden	32319	123560	454574	A12	70.2	70.7	-0.5	Na 2022
Woerden	32325	124144	454699	A12	69.8	70.3	-0.5	Na 2022
Woerden	32326	124244	454702	A12	69.6	70.1	-0.5	Na 2022
Woerden	32327	124344	454705	A12	69.9	70.3	-0.4	Na 2022
Woerden	32328	124444	454705	A12	69.5	69.9	-0.4	Na 2022
Woerden	32329	124544	454705	A12	69.8	70.2	-0.4	Na 2022
Woerden	32330	124644	454704	A12	69.7	70.2	-0.5	Na 2022
Woerden	32331	124744	454704	A12	69.8	70.3	-0.5	Na 2022
Woerden	32332	124844	454704	A12	69.8	70.2	-0.4	Na 2022
Woerden	32333	124944	454704	A12	69.8	70.3	-0.5	Na 2022
Woerden	32334	125044	454704	A12	69.6	70.0	-0.4	Na 2022
Woerden	32335	125144	454704	A12	69.9	70.3	-0.4	Na 2022
Woerden	32336	125244	454704	A12	69.8	70.2	-0.4	Na 2022
Woerden	32337	125344	454703	A12	69.9	70.3	-0.4	Na 2022
Woerden	32338	125444	454703	A12	69.9	70.3	-0.4	Na 2022
Woerden	32339	125544	454703	A12	69.9	70.3	-0.4	Na 2022
Woerden	32340	125644	454703	A12	69.9	70.3	-0.4	Na 2022
Woerden	32341	125744	454703	A12	70.1	70.5	-0.4	Na 2022
Woerden	32342	125844	454703	A12	70.2	70.7	-0.5	Na 2022
Woerden	32343	125944	454703	A12	70.4	70.8	-0.4	Na 2022

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Woerden	32344	126044	454703	A12	70.1	70.6	-0.5	Na 2022
Woerden	32345	126144	454702	A12	71.1	71.6	-0.5	Na 2022
Woerden	32346	126244	454697	A12	70.3	70.9	-0.6	-
Woerden	32347	126344	454691	A12	69.9	70.6	-0.7	-
Woerden	32348	126443	454685	A12	69.4	70.1	-0.7	-
Woerden	32349	126543	454678	A12	68.8	69.5	-0.7	-
Woerden	32350	126643	454671	A12	68.4	69.1	-0.7	-
Woerden	32351	126733	454628	A12	66.3	67.1	-0.8	-
Woerden	32352	126821	454583	A12	63.0	64.2	-1.2	-
Woerden	32353	126920	454572	A12	61.0	62.0	-1.0	-
Woerden	32354	127020	454570	A12	60.6	61.2	-0.6	-
Woerden	32355	127120	454569	A12	63.2	63.7	-0.5	Na 2022
Woerden	32356	127220	454567	A12	63.4	63.9	-0.5	Na 2022
Woerden	32357	127320	454565	A12	63.5	64.0	-0.5	Na 2022
Woerden	32358	127416	454587	A12	64.1	64.6	-0.5	Na 2022
Woerden	32359	127496	454647	A12	66.6	67.0	-0.4	Na 2022
Woerden	32360	127590	454669	A12	68.6	69.1	-0.5	Na 2022
Woerden	32361	127690	454666	A12	69.0	69.6	-0.6	-
Woerden	32362	127790	454658	A12	69.2	69.8	-0.6	-
Woerden	32363	127889	454648	A12	69.2	69.8	-0.6	-
Woerden	32364	127988	454630	A12	64.2	64.7	-0.5	Na 2022
Woerden	32365	128085	454606	A12	61.5	62.0	-0.5	Na 2022
Woerden	32366	128179	454574	A12	61.2	61.7	-0.5	Na 2022
Woerden	32367	128274	454540	A12	60.5	61.0	-0.5	Na 2022
Woerden	32368	128368	454506	A12	60.8	61.3	-0.5	Na 2022
Woerden	32369	128462	454473	A12	60.9	61.3	-0.4	Na 2022
Woerden	32370	128556	454439	A12	60.0	60.5	-0.5	Na 2022
Woerden	59695	121845	454011	A12	65.3	65.9	-0.6	-
Woerden	59696	121702	453970	A12	64.4	64.9	-0.5	Na 2022
Wormerland	16608	124219	502743	A7	69.8	71.2	-1.4	-
Wormerland	16609	124253	502653	A7	71.1	72.4	-1.3	-
Wormerland	29145	123678	501905	A7	70.5	72.1	-1.6	-
Wormerland	29146	123578	501906	A7	70.3	71.3	-1.0	-
Wormerland	29147	123479	501898	A7	69.1	70.1	-1.0	-
Wormerland	29148	123380	501884	A7	69.5	70.8	-1.3	-
Wormerland	29149	123282	501863	A7	68.4	69.7	-1.3	-
Wormerland	29150	123188	501829	A7	67.8	69.1	-1.3	-
Wormerland	29151	123097	501787	A7	67.5	68.8	-1.3	-
Wormerland	29152	123010	501739	A7	67.0	68.3	-1.3	-
Wormerland	29153	122924	501688	A7	66.6	67.9	-1.3	-
Wormerland	29154	122839	501635	A7	66.4	67.7	-1.3	-
Wormerland	29155	122754	501582	A7	66.4	67.7	-1.3	-
Wormerland	29156	122669	501529	A7	66.5	67.8	-1.3	-
Wormerland	29157	122584	501476	A7	66.4	67.7	-1.3	-
Wormerland	29158	122500	501423	A7	66.4	67.7	-1.3	-
Wormerland	29159	122415	501370	A7	66.9	68.2	-1.3	-
Wormerland	29160	122330	501317	A7	67.1	68.4	-1.3	-
Wormerland	29161	122245	501264	A7	67.2	68.5	-1.3	-
Wormerland	29162	122160	501211	A7	67.3	68.6	-1.3	-
Wormerland	29163	122075	501158	A7	67.4	68.7	-1.3	-
Wormerland	29164	121991	501105	A7	67.5	68.8	-1.3	-
Wormerland	29165	121906	501052	A7	67.6	68.9	-1.3	-
Wormerland	29166	121815	501010	A7	66.1	67.3	-1.2	-
Wormerland	29167	121726	500967	A7	65.3	66.5	-1.2	-
Wormerland	29168	121660	501036	A7	61.1	62.2	-1.1	-
Wormerland	29169	121645	501126	A7	58.9	59.9	-1.0	-
Wormerland	29170	121635	501217	A7	56.7	57.8	-1.1	-
Wormerland	29171	121552	501198	A7	56.4	57.4	-1.0	-
Wormerland	29172	121520	501104	A7	58.0	59.0	-1.0	-
Wormerland	29173	121554	501012	A7	60.3	61.3	-1.0	-
Wormerland	29174	121606	500927	A7	64.1	65.2	-1.1	-
Wormerland	29175	121568	500845	A7	68.0	69.1	-1.1	-
Wormerland	29176	121485	500790	A7	68.2	69.3	-1.1	-
Wormerland	29177	121400	500737	A7	68.3	69.4	-1.1	-
Wormerland	29178	121315	500684	A7	68.2	69.3	-1.1	-
Wormerland	29179	121230	500631	A7	68.0	69.1	-1.1	-
Wormerland	29180	121146	500578	A7	68.3	69.4	-1.1	-
Wormerland	29181	121061	500525	A7	68.2	69.3	-1.1	-
Wormerland	29182	120976	500472	A7	68.2	69.3	-1.1	-
Wormerland	29183	120891	500419	A7	68.2	69.4	-1.2	-
Wormerland	29184	120806	500366	A7	68.1	69.2	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Wormerland	29185	120722	500313	A7	68.2	69.3	-1.1	-
Wormerland	29186	120637	500260	A7	68.2	69.3	-1.1	-
Wormerland	29187	120552	500207	A7	68.2	69.3	-1.1	-
Wormerland	29188	120467	500154	A7	68.1	69.2	-1.1	-
Wormerland	29189	120382	500101	A7	67.9	69.0	-1.1	-
Wormerland	29190	120298	500048	A7	66.5	67.6	-1.1	-
Wormerland	29191	120213	499994	A7	64.0	65.1	-1.1	-
Wormerland	29192	120128	499941	A7	67.6	68.7	-1.1	-
Wormerland	29193	120043	499888	A7	67.7	68.8	-1.1	-
Wormerland	29194	119958	499835	A7	67.7	68.8	-1.1	-
Wormerland	29195	119874	499782	A7	67.6	68.7	-1.1	-
Wormerland	29196	119789	499729	A7	67.6	68.7	-1.1	-
Wormerland	29197	119704	499676	A7	67.6	68.7	-1.1	-
Wormerland	29198	119619	499623	A7	67.6	68.7	-1.1	-
Wormerland	29199	119534	499570	A7	67.5	68.6	-1.1	-
Wormerland	29200	119450	499517	A7	67.5	68.6	-1.1	-
Wormerland	29201	119365	499464	A7	67.4	68.5	-1.1	-
Wormerland	29202	119280	499411	A7	67.5	68.7	-1.2	-
Wormerland	29203	119195	499358	A7	67.4	68.7	-1.3	-
Wormerland	29204	119112	499302	A7	67.8	69.1	-1.3	-
Wormerland	29205	119030	499245	A7	67.3	69.2	-1.9	-
Wormerland	29206	118948	499188	A7	65.8	68.1	-2.3	-
Wormerland	29207	118867	499130	A7	64.4	66.8	-2.4	-
Wormerland	29208	118800	499056	A7	64.2	66.7	-2.5	-
Wormerland	29209	118746	498972	A7	63.9	66.6	-2.7	-
Wormerland	29210	118698	498885	A7	63.8	66.5	-2.7	-
Wormerland	29211	118670	498789	A7	64.3	67.0	-2.7	-
Wormerland	29212	118648	498691	A7	65.1	67.7	-2.6	-
Wormerland	29213	118639	498592	A7	65.5	68.2	-2.7	-
Wormerland	29214	118630	498492	A7	63.9	66.5	-2.6	-
Wormerland	29215	118612	498394	A7	57.0	60.5	-3.5	-
Wormerland	29216	118587	498297	A7	54.8	58.9	-4.1	-
Wormerland	34982	118683	498205	A7	63.0	67.8	-4.8	-
Wormerland	34983	118707	498302	A7	65.1	69.8	-4.7	-
Wormerland	34984	118731	498399	A7	65.9	70.2	-4.3	-
Wormerland	34985	118769	498491	A7	66.1	69.0	-2.9	-
Wormerland	34986	118809	498583	A7	65.1	67.7	-2.6	-
Wormerland	34987	118850	498674	A7	64.3	66.9	-2.6	-
Wormerland	34988	118890	498766	A7	63.8	66.4	-2.6	-
Wormerland	34989	118930	498857	A7	64.3	66.8	-2.5	-
Wormerland	34990	118972	498948	A7	65.0	67.4	-2.4	-
Wormerland	34991	119018	499037	A7	66.3	68.6	-2.3	-
Wormerland	34992	119080	499115	A7	67.4	69.6	-2.2	-
Wormerland	34993	119155	499180	A7	68.2	69.5	-1.3	-
Wormerland	34994	119238	499236	A7	68.0	69.2	-1.2	-
Wormerland	34995	119323	499290	A7	68.0	69.2	-1.2	-
Wormerland	34996	119407	499343	A7	67.9	69.0	-1.1	-
Wormerland	34997	119492	499396	A7	68.0	69.1	-1.1	-
Wormerland	34998	119577	499449	A7	67.9	69.0	-1.1	-
Wormerland	34999	119662	499502	A7	67.9	69.0	-1.1	-
Wormerland	35000	119746	499555	A7	67.9	69.0	-1.1	-
Wormerland	35001	119831	499608	A7	68.0	69.1	-1.1	-
Wormerland	35002	119916	499661	A7	68.1	69.2	-1.1	-
Wormerland	35003	120001	499714	A7	68.1	69.2	-1.1	-
Wormerland	35004	120086	499767	A7	68.1	69.2	-1.1	-
Wormerland	35005	120170	499820	A7	67.9	69.0	-1.1	-
Wormerland	35006	120255	499873	A7	68.0	69.1	-1.1	-
Wormerland	35007	120340	499926	A7	68.3	69.3	-1.0	-
Wormerland	35008	120425	499979	A7	68.5	69.6	-1.1	-
Wormerland	35009	120510	500032	A7	68.5	69.6	-1.1	-
Wormerland	35010	120594	500085	A7	68.5	69.6	-1.1	-
Wormerland	35011	120679	500138	A7	68.5	69.6	-1.1	-
Wormerland	35012	120764	500191	A7	68.6	69.6	-1.0	-
Wormerland	35013	120849	500244	A7	68.6	69.7	-1.1	-
Wormerland	35014	120934	500297	A7	68.6	69.7	-1.1	-
Wormerland	35015	121019	500350	A7	68.6	69.6	-1.0	-
Wormerland	35016	121103	500403	A7	68.6	69.6	-1.0	-
Wormerland	35017	121188	500456	A7	68.6	69.7	-1.1	-
Wormerland	35018	121273	500509	A7	68.7	69.7	-1.0	-
Wormerland	35019	121358	500562	A7	68.7	69.8	-1.1	-
Wormerland	35020	121443	500615	A7	68.7	69.7	-1.0	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Wormerland	35021	121527	500668	A7	68.9	70.0	-1.1	-
Wormerland	35022	121612	500721	A7	68.7	69.8	-1.1	-
Wormerland	35023	121697	500774	A7	68.8	69.9	-1.1	-
Wormerland	35024	121787	500818	A7	67.1	68.2	-1.1	-
Wormerland	35025	121879	500838	A7	64.0	65.1	-1.1	-
Wormerland	35026	121933	500754	A7	60.3	61.3	-1.0	-
Wormerland	35028	121998	500640	A7	57.0	57.9	-0.9	-
Wormerland	35029	122050	500721	A7	58.0	58.9	-0.9	-
Wormerland	35030	122019	500814	A7	60.2	61.3	-1.1	-
Wormerland	35031	121969	500900	A7	64.6	65.8	-1.2	-
Wormerland	35032	122024	500978	A7	67.9	69.3	-1.4	-
Wormerland	35033	122108	501031	A7	67.9	69.1	-1.2	-
Wormerland	35034	122193	501084	A7	67.7	69.0	-1.3	-
Wormerland	35035	122278	501136	A7	67.8	69.0	-1.2	-
Wormerland	35036	122363	501189	A7	67.5	68.8	-1.3	-
Wormerland	35037	122448	501242	A7	67.1	68.3	-1.2	-
Wormerland	35038	122533	501295	A7	66.8	68.0	-1.2	-
Wormerland	35039	122618	501348	A7	66.6	67.8	-1.2	-
Wormerland	35040	122703	501400	A7	66.7	67.9	-1.2	-
Wormerland	35041	122788	501453	A7	66.7	67.9	-1.2	-
Wormerland	35042	122873	501506	A7	66.5	67.8	-1.3	-
Wormerland	35043	122958	501559	A7	66.6	67.8	-1.2	-
Wormerland	35044	123043	501612	A7	66.6	67.8	-1.2	-
Wormerland	35045	123128	501665	A7	67.3	68.5	-1.2	-
Wormerland	35046	123217	501709	A7	67.8	69.1	-1.3	-
Wormerland	35047	123310	501744	A7	68.6	69.8	-1.2	-
Wormerland	35048	123407	501771	A7	69.4	70.7	-1.3	-
Wormerland	35049	123506	501784	A7	70.0	70.9	-0.9	-
Wormerland	35050	123606	501783	A7	70.0	71.3	-1.3	-
Wormerland	35051	123706	501780	A7	70.6	72.2	-1.6	-
Woudenberg	33281	158122	451452	A12	66.3	67.4	-1.1	-
Woudenberg	33282	158222	451445	A12	66.6	67.7	-1.1	-
Woudenberg	33283	158321	451438	A12	66.4	67.6	-1.2	-
Woudenberg	33284	158421	451432	A12	66.4	67.5	-1.1	-
Woudenberg	33285	158521	451425	A12	66.6	67.7	-1.1	-
Woudenberg	33286	158621	451419	A12	66.7	67.8	-1.1	-
Woudenberg	33287	158721	451412	A12	66.8	67.9	-1.1	-
Woudenberg	33288	158820	451406	A12	66.7	67.9	-1.2	-
Woudenberg	33289	158920	451399	A12	66.8	67.9	-1.1	-
Woudenberg	33290	159020	451393	A12	66.8	68.0	-1.2	-
Woudenberg	33291	159120	451386	A12	66.9	68.0	-1.1	-
Woudenberg	33292	159220	451380	A12	66.9	68.0	-1.1	-
Woudenberg	33293	159319	451373	A12	67.6	68.7	-1.1	-
Woudenberg	33294	159419	451366	A12	68.4	69.6	-1.2	-
Woudenberg	33295	159519	451360	A12	68.5	69.6	-1.1	-
Woudenberg	33296	159619	451353	A12	68.0	69.1	-1.1	-
Woudenberg	33297	159719	451347	A12	68.8	69.9	-1.1	-
Woudenberg	33298	159818	451340	A12	68.4	69.5	-1.1	-
Woudenberg	33299	159918	451334	A12	68.6	69.7	-1.1	-
Woudenberg	33300	160018	451327	A12	68.1	69.2	-1.1	-
Woudenberg	33301	160118	451321	A12	67.8	68.9	-1.1	-
Woudenberg	33302	160218	451314	A12	67.4	68.5	-1.1	-
Woudenberg	33631	160448	451423	A12	68.1	69.2	-1.1	-
Woudenberg	33632	160348	451429	A12	67.9	69.1	-1.2	-
Woudenberg	33633	160249	451436	A12	67.9	69.1	-1.2	-
Woudenberg	33634	160149	451442	A12	68.2	69.3	-1.1	-
Woudenberg	33635	160049	451449	A12	68.2	69.3	-1.1	-
Woudenberg	33636	159949	451456	A12	68.4	69.6	-1.2	-
Woudenberg	33637	159850	451462	A12	68.6	69.8	-1.2	-
Woudenberg	33638	159750	451469	A12	67.6	68.7	-1.1	-
Woudenberg	33639	159650	451475	A12	67.6	68.8	-1.2	-
Woudenberg	33640	159550	451482	A12	68.3	69.4	-1.1	-
Woudenberg	33641	159450	451488	A12	68.7	69.8	-1.1	-
Woudenberg	33642	159351	451495	A12	68.2	69.4	-1.2	-
Woudenberg	33643	159251	451501	A12	67.2	68.4	-1.2	-
Woudenberg	33644	159151	451508	A12	67.1	68.3	-1.2	-
Woudenberg	33645	159051	451514	A12	67.3	68.5	-1.2	-
Woudenberg	33646	158951	451521	A12	66.6	67.8	-1.2	-
Woudenberg	33647	158852	451527	A12	66.6	67.8	-1.2	-
Woudenberg	33648	158752	451534	A12	66.1	67.2	-1.1	-
Woudenberg	33649	158652	451541	A12	66.5	67.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Woudenberg	33650	158552	451547	A12	66.2	67.3	-1.1	-
Woudenberg	33651	158452	451554	A12	66.2	67.3	-1.1	-
Woudenberg	33652	158353	451560	A12	66.6	67.7	-1.1	-
Woudenberg	33653	158253	451567	A12	66.7	67.9	-1.2	-
Woudenberg	33654	158153	451573	A12	66.7	67.8	-1.1	-
Woudenberg	33655	158053	451580	A12	66.5	67.7	-1.2	-
Woudenberg	33656	157953	451586	A12	66.7	67.9	-1.2	-
Zaanstad	16736	117493	496540	A7	65.0	66.2	-1.2	-
Zaanstad	16737	117386	496568	A7	64.5	65.6	-1.1	-
Zaanstad	16738	117278	496583	A7	64.5	65.6	-1.1	-
Zaanstad	16739	117169	496578	A7	64.5	65.5	-1.0	-
Zaanstad	16740	117071	496559	A7	64.4	65.2	-0.8	-
Zaanstad	16741	116973	496538	A7	62.0	62.8	-0.8	-
Zaanstad	16743	116981	496418	A7	61.1	61.6	-0.5	Na 2022
Zaanstad	16744	117078	496440	A7	64.1	64.4	-0.3	Na 2022
Zaanstad	16745	117176	496460	A7	64.7	65.3	-0.6	-
Zaanstad	16746	117274	496468	A7	65.0	65.6	-0.6	-
Zaanstad	16747	117377	496449	A7	64.7	65.4	-0.7	-
Zaanstad	16748	117483	496422	A7	64.8	65.5	-0.7	-
Zaanstad	16749	117567	496407	A7	64.9	65.6	-0.7	-
Zaanstad	29217	118563	498200	A7	57.2	61.7	-4.5	-
Zaanstad	29218	118538	498103	A7	56.5	61.1	-4.6	-
Zaanstad	29219	118514	498006	A7	56.4	61.0	-4.6	-
Zaanstad	29220	118489	497909	A7	56.2	60.9	-4.7	-
Zaanstad	29221	118464	497812	A7	56.8	61.7	-4.9	-
Zaanstad	29222	118440	497715	A7	62.0	67.1	-5.1	-
Zaanstad	29223	118415	497618	A7	64.8	69.9	-5.1	-
Zaanstad	29224	118390	497522	A7	64.7	69.8	-5.1	-
Zaanstad	29225	118366	497425	A7	64.6	69.8	-5.2	-
Zaanstad	29226	118340	497328	A7	64.3	69.5	-5.2	-
Zaanstad	29227	118311	497233	A7	63.8	68.9	-5.1	-
Zaanstad	29228	118283	497137	A7	63.3	68.3	-5.0	-
Zaanstad	29229	118249	497043	A7	62.9	67.9	-5.0	-
Zaanstad	29230	118204	496954	A7	63.5	68.4	-4.9	-
Zaanstad	29231	118133	496885	A7	64.1	68.9	-4.8	-
Zaanstad	29232	118038	496858	A7	63.9	68.3	-4.4	-
Zaanstad	29233	117939	496871	A7	64.4	67.0	-2.6	-
Zaanstad	29234	117840	496859	A7	64.5	66.6	-2.1	-
Zaanstad	29235	117743	496861	A7	64.7	66.6	-1.9	-
Zaanstad	29242	117705	496375	A7	64.7	65.2	-0.5	Na 2022
Zaanstad	29243	117815	496344	A7	66.4	67.0	-0.6	-
Zaanstad	29244	117916	496307	A7	68.4	69.1	-0.7	-
Zaanstad	29245	117999	496252	A7	68.8	69.5	-0.7	-
Zaanstad	34970	118387	497042	A7	62.7	67.7	-5.0	-
Zaanstad	34971	118416	497137	A7	63.3	68.4	-5.1	-
Zaanstad	34972	118441	497234	A7	63.9	69.1	-5.2	-
Zaanstad	34973	118465	497331	A7	64.2	69.4	-5.2	-
Zaanstad	34974	118489	497428	A7	64.3	69.5	-5.2	-
Zaanstad	16618	117594	496968	A8	66.4	67.8	-1.4	-
Zaanstad	16619	117511	497024	A8	67.2	68.6	-1.4	-
Zaanstad	16620	117426	497076	A8	68.9	70.3	-1.4	-
Zaanstad	16621	117338	497124	A8	69.3	70.7	-1.4	-
Zaanstad	16622	117248	497168	A8	69.3	70.6	-1.3	-
Zaanstad	16623	117155	497204	A8	69.6	71.0	-1.4	-
Zaanstad	16624	117060	497236	A8	69.8	71.1	-1.3	-
Zaanstad	16625	116964	497263	A8	69.4	70.7	-1.3	-
Zaanstad	16626	116866	497282	A8	69.5	70.8	-1.3	-
Zaanstad	16627	116767	497298	A8	69.5	70.9	-1.4	-
Zaanstad	16628	116668	497311	A8	69.8	71.1	-1.3	-
Zaanstad	16629	116569	497326	A8	69.7	71.1	-1.4	-
Zaanstad	16630	116470	497340	A8	69.4	70.8	-1.4	-
Zaanstad	16631	116371	497354	A8	65.1	66.4	-1.3	-
Zaanstad	16632	116272	497369	A8	61.1	62.4	-1.3	-
Zaanstad	16633	116174	497385	A8	60.6	61.9	-1.3	-
Zaanstad	16634	116077	497412	A8	60.5	61.8	-1.3	-
Zaanstad	16635	115984	497447	A8	60.5	61.8	-1.3	-
Zaanstad	16636	115890	497483	A8	59.7	60.9	-1.2	-
Zaanstad	16637	115798	497521	A8	60.1	61.3	-1.2	-
Zaanstad	16638	115706	497560	A8	61.6	62.8	-1.2	-
Zaanstad	16639	115613	497596	A8	61.6	62.8	-1.2	-
Zaanstad	16640	115519	497629	A8	61.6	62.7	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zaanstad	16641	115423	497656	A8	63.0	64.1	-1.1	-
Zaanstad	16642	115330	497691	A8	66.7	67.8	-1.1	-
Zaanstad	16643	115237	497729	A8	67.4	68.4	-1.0	-
Zaanstad	16644	115148	497774	A8	66.1	67.0	-0.9	-
Zaanstad	16645	115080	497846	A8	64.1	65.0	-0.9	-
Zaanstad	16646	115001	497907	A8	62.9	63.8	-0.9	-
Zaanstad	16647	114914	497952	A8	62.5	63.3	-0.8	-
Zaanstad	16648	114831	497904	A8	66.2	67.0	-0.8	-
Zaanstad	16649	114741	497947	A8	66.1	66.9	-0.8	-
Zaanstad	16650	114652	497993	A8	66.0	66.7	-0.7	-
Zaanstad	16651	114564	498041	A8	65.8	66.3	-0.5	Na 2022
Zaanstad	16652	114477	498090	A8	66.2	66.6	-0.4	Na 2022
Zaanstad	16653	114391	498142	A8	66.4	66.7	-0.3	Na 2022
Zaanstad	16654	114306	498193	A8	66.6	66.9	-0.3	Na 2022
Zaanstad	16655	114220	498244	A8	66.5	66.7	-0.2	2021
Zaanstad	16656	114133	498295	A8	66.2	66.4	-0.2	2021
Zaanstad	16657	114046	498343	A8	66.4	66.6	-0.2	2021
Zaanstad	16658	113957	498389	A8	66.2	66.4	-0.2	Na 2022
Zaanstad	16659	113866	498431	A8	66.8	67.0	-0.2	Na 2022
Zaanstad	16660	113775	498472	A8	66.8	66.8	0.0	2016
Zaanstad	16661	113687	498518	A8	65.8	65.7	0.1	2016
Zaanstad	16662	113597	498562	A8	65.7	65.8	-0.1	Na 2022
Zaanstad	16663	113507	498606	A8	65.6	65.7	-0.1	Na 2022
Zaanstad	16664	113438	498675	A8	62.2	62.6	-0.4	Na 2022
Zaanstad	16674	113331	498712	A8	59.3	59.5	-0.2	Na 2022
Zaanstad	16676	113269	498538	A8	60.3	60.2	0.1	2016
Zaanstad	16683	113308	498461	A8	60.5	60.6	-0.1	2017
Zaanstad	16684	113408	498480	A8	64.6	64.6	0.0	2016
Zaanstad	16685	113504	498455	A8	65.1	65.3	-0.2	2020
Zaanstad	16686	113597	498418	A8	66.5	66.2	0.3	2016
Zaanstad	16687	113688	498377	A8	66.2	65.7	0.5	2016
Zaanstad	16688	113779	498336	A8	66.5	66.2	0.3	2016
Zaanstad	16689	113870	498294	A8	66.2	65.8	0.4	2016
Zaanstad	16690	113959	498249	A8	66.3	65.9	0.4	2016
Zaanstad	16691	114048	498202	A8	66.0	65.6	0.4	2016
Zaanstad	16692	114134	498152	A8	66.0	65.7	0.3	2016
Zaanstad	16693	114221	498102	A8	66.5	66.2	0.3	2016
Zaanstad	16694	114307	498051	A8	66.3	65.9	0.4	2016
Zaanstad	16695	114392	498000	A8	66.1	65.7	0.4	2016
Zaanstad	16696	114479	497950	A8	67.1	67.0	0.1	2016
Zaanstad	16697	114566	497901	A8	66.8	67.3	-0.5	Na 2022
Zaanstad	16698	114655	497854	A8	66.5	67.3	-0.8	-
Zaanstad	16699	114744	497808	A8	66.1	66.9	-0.8	-
Zaanstad	16700	114833	497764	A8	66.2	67.0	-0.8	-
Zaanstad	16701	114925	497723	A8	62.7	63.5	-0.8	-
Zaanstad	16702	114984	497645	A8	62.8	63.6	-0.8	-
Zaanstad	16703	114867	497636	A8	60.4	61.3	-0.9	-
Zaanstad	16705	114872	497529	A8	59.0	59.9	-0.9	-
Zaanstad	16706	114971	497519	A8	60.3	61.2	-0.9	-
Zaanstad	16707	115059	497561	A8	60.6	61.5	-0.9	-
Zaanstad	16708	115119	497635	A8	56.8	57.7	-0.9	-
Zaanstad	16709	115215	497608	A8	56.1	57.1	-1.0	-
Zaanstad	16710	115308	497573	A8	56.3	57.3	-1.0	-
Zaanstad	16711	115402	497538	A8	57.4	58.5	-1.1	-
Zaanstad	16712	115484	497485	A8	57.2	58.3	-1.1	-
Zaanstad	16713	115581	497462	A8	57.8	58.9	-1.1	-
Zaanstad	16714	115674	497427	A8	58.0	59.1	-1.1	-
Zaanstad	16715	115768	497393	A8	58.0	59.2	-1.2	-
Zaanstad	16716	115864	497364	A8	57.8	59.0	-1.2	-
Zaanstad	16717	115957	497329	A8	59.0	60.3	-1.3	-
Zaanstad	16718	116051	497294	A8	57.4	58.7	-1.3	-
Zaanstad	16719	116148	497269	A8	57.5	58.8	-1.3	-
Zaanstad	16720	116247	497253	A8	58.2	59.5	-1.3	-
Zaanstad	16721	116346	497238	A8	58.2	59.5	-1.3	-
Zaanstad	16722	116444	497224	A8	57.5	58.8	-1.3	-
Zaanstad	16723	116543	497210	A8	57.3	58.6	-1.3	-
Zaanstad	16724	116642	497196	A8	56.8	58.1	-1.3	-
Zaanstad	16725	116741	497180	A8	56.4	57.7	-1.3	-
Zaanstad	16726	116840	497164	A8	56.0	57.4	-1.4	-
Zaanstad	16727	116938	497144	A8	55.7	57.0	-1.3	-
Zaanstad	16728	117033	497121	A8	56.3	57.6	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zaanstad	16729	117123	497090	A8	56.4	57.8	-1.4	-
Zaanstad	16730	117210	497053	A8	56.5	57.8	-1.3	-
Zaanstad	16731	117295	497013	A8	57.2	58.5	-1.3	-
Zaanstad	16732	117376	496968	A8	58.3	59.5	-1.2	-
Zaanstad	16733	117458	496919	A8	59.5	60.8	-1.3	-
Zaanstad	16734	117535	496863	A8	63.5	64.9	-1.4	-
Zaanstad	29236	117659	496914	A8	66.4	67.8	-1.4	-
Zaanstad	29237	117609	496804	A8	67.1	68.5	-1.4	-
Zaanstad	29238	117665	496729	A8	66.2	67.8	-1.6	-
Zaanstad	29239	117662	496633	A8	65.8	67.5	-1.7	-
Zaanstad	29240	117597	496555	A8	64.7	66.4	-1.7	-
Zaltbommel	7905	146291	422594	A2	63.3	64.0	-0.7	-
Zaltbommel	7906	146327	422686	A2	61.0	61.7	-0.7	-
Zaltbommel	7907	146342	422785	A2	62.2	62.8	-0.6	-
Zaltbommel	7909	146183	422821	A2	66.3	66.9	-0.6	-
Zaltbommel	7910	146167	422915	A2	69.4	70.1	-0.7	-
Zaltbommel	7911	146172	423015	A2	70.4	71.0	-0.6	-
Zaltbommel	7912	146176	423115	A2	70.5	71.2	-0.7	-
Zaltbommel	7913	146179	423215	A2	70.6	71.3	-0.7	-
Zaltbommel	7914	146183	423315	A2	70.8	71.6	-0.8	-
Zaltbommel	7915	146187	423415	A2	70.7	71.5	-0.8	-
Zaltbommel	7916	146190	423515	A2	70.6	71.4	-0.8	-
Zaltbommel	7917	146194	423615	A2	70.8	71.6	-0.8	-
Zaltbommel	7918	146198	423715	A2	70.8	71.7	-0.9	-
Zaltbommel	7919	146202	423815	A2	71.1	72.0	-0.9	-
Zaltbommel	7920	146206	423915	A2	71.2	72.1	-0.9	-
Zaltbommel	7921	146210	424015	A2	64.1	64.9	-0.8	-
Zaltbommel	7922	146213	424115	A2	59.7	60.6	-0.9	-
Zaltbommel	7923	146216	424215	A2	58.8	59.7	-0.9	-
Zaltbommel	7924	146220	424315	A2	59.1	60.0	-0.9	-
Zaltbommel	7925	146227	424415	A2	60.3	61.2	-0.9	-
Zaltbommel	7926	146242	424513	A2	63.5	64.4	-0.9	-
Zaltbommel	7927	146263	424611	A2	70.3	71.2	-0.9	-
Zaltbommel	7928	146286	424709	A2	70.3	71.1	-0.8	-
Zaltbommel	7929	146308	424806	A2	69.4	70.2	-0.8	-
Zaltbommel	7930	146325	424905	A2	66.5	67.4	-0.9	-
Zaltbommel	7931	146334	425004	A2	65.9	66.8	-0.9	-
Zaltbommel	7932	146336	425104	A2	69.2	70.0	-0.8	-
Zaltbommel	7933	146334	425204	A2	70.9	71.7	-0.8	-
Zaltbommel	7934	146327	425304	A2	72.3	73.1	-0.8	-
Zaltbommel	7935	146317	425404	A2	66.9	67.8	-0.9	-
Zaltbommel	7936	146305	425503	A2	64.0	64.9	-0.9	-
Zaltbommel	21553	146175	425552	A2	64.0	64.9	-0.9	-
Zaltbommel	21554	146186	425453	A2	64.1	65.0	-0.9	-
Zaltbommel	21555	146197	425353	A2	66.3	67.1	-0.8	-
Zaltbommel	21556	146206	425254	A2	61.9	62.7	-0.8	-
Zaltbommel	21557	146209	425154	A2	65.7	66.5	-0.8	-
Zaltbommel	21558	146209	425053	A2	58.5	59.3	-0.8	-
Zaltbommel	21559	146201	424954	A2	56.1	56.9	-0.8	-
Zaltbommel	21560	146187	424855	A2	57.5	58.4	-0.9	-
Zaltbommel	21561	146165	424757	A2	57.0	57.9	-0.9	-
Zaltbommel	21562	146143	424660	A2	56.9	57.8	-0.9	-
Zaltbommel	21563	146121	424562	A2	56.2	57.1	-0.9	-
Zaltbommel	21564	146104	424463	A2	56.8	57.6	-0.8	-
Zaltbommel	21565	146095	424364	A2	57.3	58.2	-0.9	-
Zaltbommel	21566	146090	424264	A2	57.6	58.5	-0.9	-
Zaltbommel	21567	146086	424164	A2	57.1	57.9	-0.8	-
Zaltbommel	21568	146083	424064	A2	58.6	59.5	-0.9	-
Zaltbommel	21569	146079	423964	A2	60.1	60.9	-0.8	-
Zaltbommel	21570	146075	423864	A2	61.5	62.3	-0.8	-
Zaltbommel	21571	146071	423764	A2	67.5	68.3	-0.8	-
Zaltbommel	21572	146067	423664	A2	69.9	70.8	-0.9	-
Zaltbommel	21573	146063	423564	A2	70.0	70.8	-0.8	-
Zaltbommel	21574	146060	423464	A2	70.0	70.8	-0.8	-
Zaltbommel	21575	146056	423364	A2	70.6	71.3	-0.7	-
Zaltbommel	21576	146044	423265	A2	70.2	70.8	-0.6	-
Zaltbommel	21577	146028	423167	A2	69.4	70.0	-0.6	-
Zaltbommel	21578	145969	423088	A2	66.3	66.9	-0.6	-
Zaltbommel	21579	145901	423015	A2	64.6	65.2	-0.6	-
Zaltbommel	21580	145868	422921	A2	62.8	63.4	-0.6	-
Zaltbommel	21581	145855	422823	A2	62.5	63.1	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zaltbommel	21582	145936	422784	A2	64.1	64.7	-0.6	-
Zaltbommel	21583	146024	422794	A2	67.5	68.1	-0.6	-
Zaltbommel	21584	146030	422696	A2	70.0	70.6	-0.6	-
Zaltbommel	21585	146025	422596	A2	70.0	70.5	-0.5	Na 2022
Zaltbommel	25801	146021	422491	A2	70.1	70.7	-0.6	-
Zaltbommel	25802	146019	422391	A2	70.2	70.8	-0.6	-
Zaltbommel	25803	146015	422291	A2	69.5	70.1	-0.6	-
Zaltbommel	25804	146009	422191	A2	68.3	68.4	-0.1	2018
Zaltbommel	25805	146005	422091	A2	68.8	68.8	0.0	2016
Zaltbommel	25806	146004	421991	A2	69.5	69.4	0.1	2016
Zaltbommel	25807	146006	421891	A2	70.2	70.2	0.0	2016
Zaltbommel	25808	146011	421791	A2	70.0	69.9	0.1	2016
Zaltbommel	25809	146017	421691	A2	70.2	70.1	0.1	2016
Zaltbommel	25810	146023	421592	A2	68.6	68.5	0.1	2016
Zaltbommel	25811	146029	421492	A2	66.0	65.9	0.1	2016
Zaltbommel	25812	146036	421392	A2	70.2	70.1	0.1	2016
Zaltbommel	25813	146042	421292	A2	69.9	69.8	0.1	2016
Zaltbommel	25814	146049	421192	A2	66.3	66.3	0.0	2016
Zaltbommel	25815	146055	421093	A2	66.3	66.2	0.1	2016
Zaltbommel	25816	146063	420993	A2	69.6	69.4	0.2	2016
Zaltbommel	25817	146074	420894	A2	69.4	69.3	0.1	2016
Zaltbommel	25818	146093	420795	A2	69.3	69.2	0.1	2016
Zaltbommel	25819	146117	420698	A2	69.8	69.7	0.1	2016
Zaltbommel	25820	146148	420598	A2	61.2	61.3	-0.1	2018
Zaltbommel	27507	146285	420605	A2	70.8	70.6	0.2	2016
Zaltbommel	27508	146252	420699	A2	70.1	69.9	0.2	2016
Zaltbommel	27509	146225	420795	A2	69.6	69.4	0.2	2016
Zaltbommel	27510	146206	420893	A2	69.5	69.3	0.2	2016
Zaltbommel	27511	146193	420993	A2	69.6	69.4	0.2	2016
Zaltbommel	27512	146185	421092	A2	70.0	69.8	0.2	2016
Zaltbommel	27513	146179	421192	A2	70.2	70.0	0.2	2016
Zaltbommel	27514	146172	421292	A2	70.5	70.4	0.1	2016
Zaltbommel	27515	146166	421392	A2	70.6	70.5	0.1	2016
Zaltbommel	27516	146159	421492	A2	70.6	70.4	0.2	2016
Zaltbommel	27517	146153	421591	A2	70.6	70.4	0.2	2016
Zaltbommel	27518	146147	421691	A2	70.4	70.3	0.1	2016
Zaltbommel	27519	146140	421791	A2	70.2	70.1	0.1	2016
Zaltbommel	27520	146136	421891	A2	69.9	69.8	0.1	2016
Zaltbommel	27521	146133	421991	A2	69.5	69.4	0.1	2016
Zaltbommel	27522	146135	422091	A2	69.0	68.9	0.1	2016
Zaltbommel	27523	146138	422191	A2	68.4	68.6	-0.2	2021
Zaltbommel	27524	146142	422291	A2	69.4	70.0	-0.6	-
Zaltbommel	27525	146154	422390	A2	69.4	70.0	-0.6	-
Zaltbommel	27526	146185	422483	A2	67.4	68.0	-0.6	-
Zederik	20395	132191	440907	A27	69.0	70.4	-1.4	-
Zederik	20396	132091	440908	A27	68.5	69.9	-1.4	-
Zederik	20397	131991	440909	A27	68.1	69.5	-1.4	-
Zederik	20398	131891	440911	A27	68.9	70.4	-1.5	-
Zederik	20399	131791	440912	A27	69.9	71.3	-1.4	-
Zederik	20400	131691	440913	A27	70.0	71.4	-1.4	-
Zederik	20401	131591	440915	A27	70.2	71.6	-1.4	-
Zederik	20402	131491	440916	A27	70.2	71.6	-1.4	-
Zederik	20403	131391	440916	A27	69.9	71.3	-1.4	-
Zederik	20404	131291	440917	A27	70.1	71.6	-1.5	-
Zederik	20405	131191	440918	A27	70.1	71.5	-1.4	-
Zederik	20406	131091	440920	A27	68.4	69.7	-1.3	-
Zederik	20407	130991	440919	A27	70.2	71.7	-1.5	-
Zederik	20408	130891	440917	A27	69.8	71.2	-1.4	-
Zederik	20409	130791	440919	A27	67.1	68.4	-1.3	-
Zederik	20410	130691	440926	A27	68.1	69.5	-1.4	-
Zederik	20411	130591	440933	A27	67.2	68.6	-1.4	-
Zederik	20412	130495	440953	A27	65.1	66.6	-1.5	-
Zederik	20413	130404	440991	A27	63.1	64.6	-1.5	-
Zederik	20414	130309	440965	A27	63.3	64.8	-1.5	-
Zederik	20415	130223	440914	A27	64.4	65.8	-1.4	-
Zederik	20416	130137	440864	A27	65.9	67.3	-1.4	-
Zederik	20417	130051	440813	A27	67.2	68.6	-1.4	-
Zederik	20418	129964	440763	A27	68.4	69.8	-1.4	-
Zederik	20419	129879	440710	A27	69.3	70.7	-1.4	-
Zederik	20420	129793	440660	A27	69.5	70.8	-1.3	-
Zederik	20421	129706	440610	A27	69.9	71.2	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zederik	20422	129624	440553	A27	70.0	71.2	-1.2	-
Zederik	20423	129546	440490	A27	70.1	71.3	-1.2	-
Zederik	20424	129472	440423	A27	70.1	71.3	-1.2	-
Zederik	20425	129403	440351	A27	70.1	71.4	-1.3	-
Zederik	20426	129338	440275	A27	70.0	71.2	-1.2	-
Zederik	20427	129278	440195	A27	70.0	71.3	-1.3	-
Zederik	20428	129223	440111	A27	70.0	71.3	-1.3	-
Zederik	20429	129170	440027	A27	70.2	71.4	-1.2	-
Zederik	20430	129117	439942	A27	70.1	71.4	-1.3	-
Zederik	20431	129064	439857	A27	70.1	71.3	-1.2	-
Zederik	20432	129011	439772	A27	69.9	71.2	-1.3	-
Zederik	20433	128958	439687	A27	70.0	71.3	-1.3	-
Zederik	20434	128904	439603	A27	70.3	71.5	-1.2	-
Zederik	20435	128851	439518	A27	70.2	71.4	-1.2	-
Zederik	20436	128798	439433	A27	70.3	71.6	-1.3	-
Zederik	20437	128745	439349	A27	70.3	71.6	-1.3	-
Zederik	20438	128691	439264	A27	70.2	71.4	-1.2	-
Zederik	20439	128638	439179	A27	70.2	71.5	-1.3	-
Zederik	20440	128585	439095	A27	70.3	71.6	-1.3	-
Zederik	20441	128531	439010	A27	70.8	72.1	-1.3	-
Zederik	20442	128478	438926	A27	70.8	72.1	-1.3	-
Zederik	20443	128425	438841	A27	70.8	72.1	-1.3	-
Zederik	20444	128372	438756	A27	70.7	71.9	-1.2	-
Zederik	20445	128320	438671	A27	70.9	72.2	-1.3	-
Zederik	20446	128267	438586	A27	70.9	72.2	-1.3	-
Zederik	20447	128214	438501	A27	71.1	72.4	-1.3	-
Zederik	20448	128162	438416	A27	71.0	72.3	-1.3	-
Zederik	20449	128112	438329	A27	70.8	72.1	-1.3	-
Zederik	20450	128064	438241	A27	70.4	71.7	-1.3	-
Zederik	20451	128022	438150	A27	70.5	71.8	-1.3	-
Zederik	20452	127983	438058	A27	70.8	72.0	-1.2	-
Zederik	20453	127946	437965	A27	70.5	71.8	-1.3	-
Zederik	20454	127910	437872	A27	70.7	72.0	-1.3	-
Zederik	20455	127875	437778	A27	70.6	71.8	-1.2	-
Zederik	20456	127840	437685	A27	70.5	71.8	-1.3	-
Zederik	20457	127804	437591	A27	70.4	71.6	-1.2	-
Zederik	20458	127769	437498	A27	70.0	71.3	-1.3	-
Zederik	20459	127735	437404	A27	70.5	71.8	-1.3	-
Zederik	20460	127699	437310	A27	70.4	71.7	-1.3	-
Zederik	20461	127664	437217	A27	70.2	71.5	-1.3	-
Zederik	20462	127628	437123	A27	70.1	71.3	-1.2	-
Zederik	20463	127593	437029	A27	69.6	70.9	-1.3	-
Zederik	20464	127559	436935	A27	68.9	70.1	-1.2	-
Zederik	20465	127524	436842	A27	67.6	68.9	-1.3	-
Zederik	20466	127489	436748	A27	69.1	70.4	-1.3	-
Zederik	20467	127454	436655	A27	69.2	70.4	-1.2	-
Zederik	20468	127419	436561	A27	70.0	71.2	-1.2	-
Zederik	20469	127385	436467	A27	70.2	71.5	-1.3	-
Zederik	20470	127349	436373	A27	70.0	71.3	-1.3	-
Zederik	20471	127314	436279	A27	70.1	71.3	-1.2	-
Zederik	20472	127279	436186	A27	69.6	70.8	-1.2	-
Zederik	20473	127244	436092	A27	69.6	70.8	-1.2	-
Zederik	20474	127213	435997	A27	69.5	70.8	-1.3	-
Zederik	20475	127185	435901	A27	69.6	70.9	-1.3	-
Zederik	20476	127159	435804	A27	69.7	71.0	-1.3	-
Zederik	20477	127135	435707	A27	69.8	71.1	-1.3	-
Zederik	20478	127111	435610	A27	69.9	71.1	-1.2	-
Zederik	20479	127086	435513	A27	69.9	71.2	-1.3	-
Zederik	20480	127062	435416	A27	70.0	71.2	-1.2	-
Zederik	20481	127038	435319	A27	69.9	71.2	-1.3	-
Zederik	20482	127013	435222	A27	70.0	71.3	-1.3	-
Zederik	20483	126989	435125	A27	70.0	71.3	-1.3	-
Zederik	20484	126964	435028	A27	70.1	71.3	-1.2	-
Zederik	20485	126940	434931	A27	70.1	71.4	-1.3	-
Zederik	20834	127066	434935	A27	70.0	71.3	-1.3	-
Zederik	20835	127090	435032	A27	70.1	71.4	-1.3	-
Zederik	20836	127115	435129	A27	70.1	71.4	-1.3	-
Zederik	20837	127139	435226	A27	70.0	71.3	-1.3	-
Zederik	20838	127163	435324	A27	69.9	71.3	-1.4	-
Zederik	20839	127187	435421	A27	69.9	71.2	-1.3	-
Zederik	20840	127212	435518	A27	70.0	71.3	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zederik	20841	127236	435615	A27	69.9	71.2	-1.3	-
Zederik	20842	127262	435711	A27	69.4	70.7	-1.3	-
Zederik	20843	127285	435804	A27	68.8	70.1	-1.3	-
Zederik	20844	127313	435904	A27	69.3	70.6	-1.3	-
Zederik	20845	127342	436000	A27	69.6	70.9	-1.3	-
Zederik	20846	127375	436093	A27	69.7	70.9	-1.2	-
Zederik	20847	127405	436172	A27	69.5	70.8	-1.3	-
Zederik	20848	127435	436259	A27	70.2	71.5	-1.3	-
Zederik	20849	127470	436353	A27	70.1	71.4	-1.3	-
Zederik	20850	127505	436447	A27	70.1	71.4	-1.3	-
Zederik	20851	127540	436540	A27	69.9	71.2	-1.3	-
Zederik	20852	127575	436634	A27	69.7	71.0	-1.3	-
Zederik	20853	127610	436728	A27	69.0	70.3	-1.3	-
Zederik	20854	127645	436822	A27	68.7	70.0	-1.3	-
Zederik	20855	127679	436915	A27	62.1	63.4	-1.3	-
Zederik	20856	127714	437009	A27	61.8	63.2	-1.4	-
Zederik	20857	127749	437103	A27	61.3	62.6	-1.3	-
Zederik	20858	127784	437197	A27	61.9	63.2	-1.3	-
Zederik	20859	127819	437290	A27	62.3	63.6	-1.3	-
Zederik	20860	127854	437384	A27	63.4	64.7	-1.3	-
Zederik	20861	127889	437478	A27	69.2	70.5	-1.3	-
Zederik	20862	127924	437571	A27	70.0	71.3	-1.3	-
Zederik	20863	127960	437665	A27	70.3	71.6	-1.3	-
Zederik	20864	127995	437759	A27	70.6	71.9	-1.3	-
Zederik	20865	128030	437852	A27	70.8	72.1	-1.3	-
Zederik	20866	128066	437945	A27	70.9	72.2	-1.3	-
Zederik	20867	128104	438038	A27	70.7	72.0	-1.3	-
Zederik	20868	128144	438130	A27	70.1	71.3	-1.2	-
Zederik	20869	128189	438219	A27	71.0	72.3	-1.3	-
Zederik	20870	128236	438307	A27	71.0	72.3	-1.3	-
Zederik	20871	128286	438394	A27	70.8	72.2	-1.4	-
Zederik	20872	128339	438479	A27	70.9	72.2	-1.3	-
Zederik	20873	128392	438564	A27	70.8	72.2	-1.4	-
Zederik	20874	128445	438648	A27	70.7	72.1	-1.4	-
Zederik	20875	128498	438733	A27	70.7	72.0	-1.3	-
Zederik	20876	128552	438818	A27	70.8	72.1	-1.3	-
Zederik	20877	128605	438902	A27	70.8	72.1	-1.3	-
Zederik	20878	128658	438987	A27	70.6	71.9	-1.3	-
Zederik	20879	128711	439072	A27	70.3	71.6	-1.3	-
Zederik	20880	128765	439157	A27	70.3	71.7	-1.4	-
Zederik	20881	128818	439241	A27	70.2	71.5	-1.3	-
Zederik	20882	128871	439326	A27	70.2	71.6	-1.4	-
Zederik	20883	128924	439411	A27	70.2	71.5	-1.3	-
Zederik	20884	128977	439496	A27	70.2	71.5	-1.3	-
Zederik	20885	129030	439580	A27	70.2	71.5	-1.3	-
Zederik	20886	129084	439664	A27	70.1	71.4	-1.3	-
Zederik	20887	129137	439749	A27	70.1	71.4	-1.3	-
Zederik	20888	129190	439834	A27	70.1	71.4	-1.3	-
Zederik	20889	129243	439919	A27	70.1	71.4	-1.3	-
Zederik	20890	129296	440004	A27	70.2	71.4	-1.2	-
Zederik	20891	129350	440088	A27	70.2	71.4	-1.2	-
Zederik	20892	129408	440169	A27	70.2	71.5	-1.3	-
Zederik	20893	129472	440246	A27	70.2	71.5	-1.3	-
Zederik	20894	129541	440319	A27	70.2	71.5	-1.3	-
Zederik	20895	129615	440386	A27	70.2	71.5	-1.3	-
Zederik	20896	129692	440449	A27	70.1	71.4	-1.3	-
Zederik	20897	129775	440505	A27	70.1	71.4	-1.3	-
Zederik	20898	129862	440555	A27	70.0	71.4	-1.4	-
Zederik	20899	129954	440595	A27	69.4	70.8	-1.4	-
Zederik	20900	130048	440628	A27	68.9	70.3	-1.4	-
Zederik	20901	130145	440653	A27	68.6	70.0	-1.4	-
Zederik	20902	130243	440671	A27	67.9	69.3	-1.4	-
Zederik	20903	130341	440659	A27	65.7	67.2	-1.5	-
Zederik	20904	130437	440668	A27	65.2	66.7	-1.5	-
Zederik	20905	130530	440706	A27	66.3	67.8	-1.5	-
Zederik	20906	130625	440737	A27	67.6	69.0	-1.4	-
Zederik	20907	130722	440761	A27	68.6	70.0	-1.4	-
Zederik	20908	130821	440776	A27	69.6	71.0	-1.4	-
Zederik	20909	130920	440783	A27	69.8	71.3	-1.5	-
Zederik	20910	131020	440784	A27	70.2	71.7	-1.5	-
Zederik	20911	131121	440786	A27	70.0	71.5	-1.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zederik	20912	131221	440787	A27	70.2	71.6	-1.4	-
Zederik	20913	131321	440787	A27	70.1	71.5	-1.4	-
Zederik	20914	131421	440786	A27	69.9	71.3	-1.4	-
Zederik	20915	131521	440785	A27	70.4	71.8	-1.4	-
Zederik	20916	131621	440784	A27	69.7	71.1	-1.4	-
Zederik	20917	131721	440782	A27	70.2	71.6	-1.4	-
Zederik	20918	131821	440781	A27	69.8	71.3	-1.5	-
Zederik	20919	131921	440779	A27	69.0	70.5	-1.5	-
Zederik	20920	132021	440778	A27	68.3	69.7	-1.4	-
Zederik	20921	132121	440777	A27	69.1	70.6	-1.5	-
Zederik	27878	127007	434640	A27	69.2	71.6	-2.4	-
Zederik	27879	127021	434739	A27	70.2	71.9	-1.7	-
Zederik	27880	127042	434837	A27	70.3	71.7	-1.4	-
Zederik	27881	126921	434852	A27	70.2	71.7	-1.5	-
Zederik	27882	126894	434756	A27	70.2	72.2	-2.0	-
Zederik	27883	126858	434663	A27	69.0	71.7	-2.7	-
Zederik	27884	126817	434572	A27	67.7	69.9	-2.2	-
Zederik	27885	126784	434480	A27	67.0	68.3	-1.3	-
Zeewolde	18119	153956	491160	A6	66.9	67.7	-0.8	-
Zeewolde	18120	154039	491215	A6	66.9	67.7	-0.8	-
Zeewolde	18121	154122	491271	A6	66.9	67.8	-0.9	-
Zeewolde	18122	154205	491327	A6	66.9	67.8	-0.9	-
Zeewolde	18123	154288	491383	A6	67.0	67.9	-0.9	-
Zeewolde	18124	154371	491439	A6	67.0	67.9	-0.9	-
Zeewolde	18125	154453	491495	A6	67.0	67.9	-0.9	-
Zeewolde	18126	154535	491552	A6	67.0	67.9	-0.9	-
Zeewolde	18127	154618	491609	A6	67.0	67.9	-0.9	-
Zeewolde	18128	154699	491667	A6	67.0	67.9	-0.9	-
Zeewolde	18129	154781	491725	A6	67.0	67.9	-0.9	-
Zeewolde	18130	154862	491783	A6	67.0	67.9	-0.9	-
Zeewolde	18131	154943	491842	A6	67.1	67.9	-0.8	-
Zeewolde	18132	155024	491900	A6	67.1	68.0	-0.9	-
Zeewolde	18133	155105	491960	A6	67.2	68.0	-0.8	-
Zeewolde	18134	155184	492020	A6	67.2	68.0	-0.8	-
Zeewolde	18135	155265	492080	A6	67.2	68.1	-0.9	-
Zeewolde	18136	155345	492140	A6	67.2	68.0	-0.8	-
Zeewolde	18137	155424	492201	A6	67.1	68.0	-0.9	-
Zeewolde	18138	155503	492263	A6	67.2	68.0	-0.8	-
Zeewolde	18139	155581	492324	A6	67.2	68.1	-0.9	-
Zeewolde	18140	155660	492386	A6	67.2	68.0	-0.8	-
Zeewolde	18141	155739	492447	A6	67.2	68.0	-0.8	-
Zeewolde	18142	155818	492509	A6	67.2	68.0	-0.8	-
Zeewolde	18143	155896	492572	A6	67.1	67.9	-0.8	-
Zeewolde	18144	155974	492634	A6	66.5	67.4	-0.9	-
Zeewolde	18145	156051	492698	A6	65.6	66.5	-0.9	-
Zeewolde	18146	156128	492761	A6	66.8	67.6	-0.8	-
Zeewolde	18147	156205	492825	A6	67.2	68.1	-0.9	-
Zeewolde	18148	156283	492888	A6	67.2	68.0	-0.8	-
Zeewolde	18149	156360	492952	A6	67.3	68.1	-0.8	-
Zeewolde	18150	156436	493017	A6	67.3	68.2	-0.9	-
Zeewolde	18151	156512	493082	A6	67.4	68.3	-0.9	-
Zeewolde	18152	156588	493147	A6	67.4	68.2	-0.8	-
Zeewolde	18153	156664	493212	A6	67.5	68.4	-0.9	-
Zeewolde	18154	156739	493278	A6	67.6	68.4	-0.8	-
Zeewolde	18155	156814	493344	A6	67.6	68.4	-0.8	-
Zeewolde	18156	156889	493411	A6	67.6	68.4	-0.8	-
Zeewolde	18157	156963	493477	A6	67.8	68.6	-0.8	-
Zeewolde	18158	157038	493544	A6	67.6	68.5	-0.9	-
Zeewolde	18159	157113	493610	A6	67.3	68.1	-0.8	-
Zeewolde	18160	157187	493677	A6	67.2	68.0	-0.8	-
Zeewolde	18161	157264	493741	A6	66.7	67.5	-0.8	-
Zeewolde	18162	157330	493808	A6	66.7	67.5	-0.8	-
Zeewolde	18168	157729	494191	A6	66.6	67.5	-0.9	-
Zeewolde	18169	157803	494259	A6	66.9	67.7	-0.8	-
Zeewolde	18170	157872	494331	A6	67.3	68.1	-0.8	-
Zeewolde	18171	157943	494402	A6	67.4	68.3	-0.9	-
Zeewolde	18172	158013	494473	A6	67.6	68.4	-0.8	-
Zeewolde	18173	158083	494545	A6	67.6	68.4	-0.8	-
Zeewolde	18174	158153	494616	A6	67.7	68.5	-0.8	-
Zeewolde	18175	158223	494687	A6	67.8	68.6	-0.8	-
Zeewolde	18176	158292	494759	A6	67.8	68.6	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zeewolde	18177	158362	494831	A6	67.8	68.6	-0.8	-
Zeewolde	18178	158431	494904	A6	67.5	68.3	-0.8	-
Zeewolde	18179	158499	494976	A6	64.5	65.3	-0.8	-
Zeewolde	35470	149441	488347	A6	Vrijst.	65.8	n.v.t.	n.v.t.
Zeewolde	35471	149511	488417	A6	Vrijst.	66.8	n.v.t.	n.v.t.
Zeewolde	35472	149594	488473	A6	Vrijst.	67.5	n.v.t.	n.v.t.
Zeewolde	35473	149681	488523	A6	Vrijst.	67.8	n.v.t.	n.v.t.
Zeewolde	35474	149767	488574	A6	Vrijst.	68.0	n.v.t.	n.v.t.
Zeewolde	35475	149853	488624	A6	Vrijst.	68.2	n.v.t.	n.v.t.
Zeewolde	35476	149940	488675	A6	Vrijst.	68.2	n.v.t.	n.v.t.
Zeewolde	35479	150171	488640	A6	Vrijst.	61.6	n.v.t.	n.v.t.
Zeewolde	35480	150255	488693	A6	Vrijst.	59.9	n.v.t.	n.v.t.
Zeewolde	35481	150336	488752	A6	Vrijst.	62.2	n.v.t.	n.v.t.
Zeewolde	35482	150395	488831	A6	Vrijst.	62.6	n.v.t.	n.v.t.
Zeewolde	35494	151354	489518	A6	Vrijst.	67.2	n.v.t.	n.v.t.
Zeewolde	35495	151439	489570	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Zeewolde	35496	151526	489620	A6	Vrijst.	66.5	n.v.t.	n.v.t.
Zeewolde	35497	151613	489669	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Zeewolde	35498	151700	489718	A6	Vrijst.	66.1	n.v.t.	n.v.t.
Zeewolde	35499	151792	489756	A6	Vrijst.	65.1	n.v.t.	n.v.t.
Zeewolde	35500	151891	489758	A6	Vrijst.	62.8	n.v.t.	n.v.t.
Zeewolde	35501	151991	489751	A6	Vrijst.	60.9	n.v.t.	n.v.t.
Zeewolde	35502	152090	489755	A6	Vrijst.	58.5	n.v.t.	n.v.t.
Zeewolde	35503	152180	489800	A6	Vrijst.	56.7	n.v.t.	n.v.t.
Zeewolde	35504	152272	489836	A6	Vrijst.	57.3	n.v.t.	n.v.t.
Zeewolde	35505	152351	489896	A6	Vrijst.	59.4	n.v.t.	n.v.t.
Zeewolde	35506	152394	489986	A6	Vrijst.	61.0	n.v.t.	n.v.t.
Zeewolde	35507	152433	490078	A6	Vrijst.	62.6	n.v.t.	n.v.t.
Zeewolde	35508	152475	490169	A6	Vrijst.	65.1	n.v.t.	n.v.t.
Zeewolde	35509	152543	490241	A6	Vrijst.	67.1	n.v.t.	n.v.t.
Zeewolde	35510	152624	490300	A6	Vrijst.	67.9	n.v.t.	n.v.t.
Zeewolde	35511	152707	490355	A6	Vrijst.	68.2	n.v.t.	n.v.t.
Zeewolde	35512	152792	490409	A6	Vrijst.	68.3	n.v.t.	n.v.t.
Zeewolde	35513	152876	490463	A6	Vrijst.	68.2	n.v.t.	n.v.t.
Zeewolde	35514	152960	490517	A6	Vrijst.	68.1	n.v.t.	n.v.t.
Zeewolde	35515	153044	490571	A6	Vrijst.	68.1	n.v.t.	n.v.t.
Zeewolde	35516	153128	490625	A6	Vrijst.	68.0	n.v.t.	n.v.t.
Zeewolde	35517	153213	490679	A6	Vrijst.	67.9	n.v.t.	n.v.t.
Zeewolde	35518	153297	490733	A6	Vrijst.	68.0	n.v.t.	n.v.t.
Zeewolde	35519	153381	490787	A6	Vrijst.	67.9	n.v.t.	n.v.t.
Zeewolde	35520	153465	490841	A6	Vrijst.	67.8	n.v.t.	n.v.t.
Zeewolde	35521	153549	490894	A6	Vrijst.	67.7	n.v.t.	n.v.t.
Zeewolde	35522	153634	490949	A6	66.8	67.8	-1.0	-
Zeewolde	35523	153717	491004	A6	66.9	67.8	-0.9	-
Zeewolde	35524	153800	491059	A6	67.1	67.9	-0.8	-
Zeewolde	35525	153883	491115	A6	67.2	68.0	-0.8	-
Zeewolde	18034	150891	480212	A27	67.9	69.3	-1.4	-
Zeewolde	18035	150966	480277	A27	60.1	61.5	-1.4	-
Zeewolde	18036	151049	480332	A27	60.5	61.9	-1.4	-
Zeewolde	18037	151146	480352	A27	60.2	61.7	-1.5	-
Zeewolde	18038	151239	480387	A27	59.9	61.7	-1.8	-
Zeewolde	18039	151313	480454	A27	61.5	63.6	-2.1	-
Zeewolde	18040	151362	480541	A27	61.6	64.0	-2.4	-
Zeewolde	18041	151406	480630	A27	62.0	64.9	-2.9	-
Zeewolde	18080	151989	484186	A27	66.1	69.8	-3.7	-
Zeewolde	18081	151936	484271	A27	66.1	69.9	-3.8	-
Zeewolde	18082	151881	484355	A27	65.9	69.4	-3.5	-
Zeewolde	18083	151832	484442	A27	64.9	68.2	-3.3	-
Zeewolde	18084	151792	484532	A27	63.3	66.5	-3.2	-
Zeewolde	18085	151778	484631	A27	59.2	62.3	-3.1	-
Zeewolde	18086	151746	484725	A27	55.3	58.3	-3.0	-
Zeewolde	18087	151692	484809	A27	54.6	57.7	-3.1	-
Zeewolde	18088	151619	484876	A27	57.8	60.9	-3.1	-
Zeewolde	18089	151529	484920	A27	61.8	65.1	-3.3	-
Zeewolde	18090	151450	484980	A27	64.4	67.7	-3.3	-
Zeewolde	18091	151389	485058	A27	64.8	68.4	-3.6	-
Zeewolde	18092	151331	485140	A27	64.9	68.7	-3.8	-
Zeewolde	18093	151274	485222	A27	65.3	69.0	-3.7	-
Zeewolde	18094	151216	485304	A27	65.7	69.3	-3.6	-
Zeewolde	18095	151158	485385	A27	65.9	69.5	-3.6	-
Zeewolde	18096	151101	485467	A27	66.2	69.7	-3.5	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zeewolde	18097	151043	485549	A27	66.4	69.8	-3.4	-
Zeewolde	18098	150985	485630	A27	66.3	69.8	-3.5	-
Zeewolde	18099	150927	485712	A27	66.2	69.7	-3.5	-
Zeewolde	18100	150870	485794	A27	66.2	69.8	-3.6	-
Zeewolde	18101	150812	485875	A27	66.3	69.9	-3.6	-
Zeewolde	18102	150754	485957	A27	65.8	69.3	-3.5	-
Zeewolde	18103	150697	486039	A27	66.4	69.9	-3.5	-
Zeewolde	18104	150639	486121	A27	66.3	69.9	-3.6	-
Zeewolde	18105	150581	486202	A27	66.4	69.9	-3.5	-
Zeewolde	18106	150524	486284	A27	66.4	70.0	-3.6	-
Zeewolde	18107	150466	486366	A27	66.4	70.0	-3.6	-
Zeewolde	18108	150408	486447	A27	66.3	69.9	-3.6	-
Zeewolde	18109	150351	486529	A27	66.3	69.9	-3.6	-
Zeewolde	18110	150293	486611	A27	66.1	69.8	-3.7	-
Zeewolde	18111	150235	486692	A27	66.1	69.8	-3.7	-
Zeewolde	18112	150178	486774	A27	66.3	69.9	-3.6	-
Zeewolde	18113	150120	486856	A27	66.2	69.8	-3.6	-
Zeewolde	18114	150062	486937	A27	66.4	70.0	-3.6	-
Zeewolde	18115	150005	487019	A27	66.2	69.9	-3.7	-
Zeewolde	18116	149947	487101	A27	66.4	70.0	-3.6	-
Zeewolde	18117	149890	487183	A27	65.8	69.4	-3.6	-
Zeewolde	18118	149832	487265	A27	65.6	69.3	-3.7	-
Zeewolde	35459	149768	487358	A27	66.1	69.7	-3.6	-
Zeewolde	35460	149710	487440	A27	65.9	69.5	-3.6	-
Zeewolde	35461	149652	487522	A27	65.6	69.2	-3.6	-
Zeewolde	35462	149595	487604	A27	65.8	68.7	-2.9	-
Zeewolde	35463	149538	487686	A27	Vrijst.	66.8	n.v.t.	n.v.t.
Zeewolde	35464	149485	487770	A27	Vrijst.	65.0	n.v.t.	n.v.t.
Zeewolde	35465	149435	487857	A27	Vrijst.	64.1	n.v.t.	n.v.t.
Zeewolde	35466	149408	487953	A27	Vrijst.	63.6	n.v.t.	n.v.t.
Zeewolde	35467	149408	488053	A27	Vrijst.	63.7	n.v.t.	n.v.t.
Zeewolde	35468	149407	488153	A27	Vrijst.	64.1	n.v.t.	n.v.t.
Zeewolde	35469	149412	488253	A27	Vrijst.	64.4	n.v.t.	n.v.t.
Zeist	33786	145426	452284	A12	66.3	67.9	-1.6	-
Zeist	33787	145326	452292	A12	66.1	67.7	-1.6	-
Zeist	33788	145226	452300	A12	66.3	67.8	-1.5	-
Zeist	33789	145127	452308	A12	66.0	67.6	-1.6	-
Zeist	33790	145027	452316	A12	65.9	67.4	-1.5	-
Zeist	33791	144927	452324	A12	65.6	67.1	-1.5	-
Zeist	33792	144828	452332	A12	65.1	66.6	-1.5	-
Zeist	33793	144728	452340	A12	64.5	66.0	-1.5	-
Zeist	33794	144628	452348	A12	64.4	65.9	-1.5	-
Zeist	33795	144528	452356	A12	64.1	65.7	-1.6	-
Zeist	33796	144429	452364	A12	63.9	65.4	-1.5	-
Zeist	33797	144329	452371	A12	63.6	65.1	-1.5	-
Zeist	33798	144229	452379	A12	63.6	65.2	-1.6	-
Zeist	33799	144130	452387	A12	64.0	65.5	-1.5	-
Zeist	33800	144030	452395	A12	64.3	65.8	-1.5	-
Zeist	33801	143930	452403	A12	64.6	66.1	-1.5	-
Zeist	33802	143831	452411	A12	64.9	66.4	-1.5	-
Zeist	33803	143731	452419	A12	65.6	67.1	-1.5	-
Zeist	33804	143631	452427	A12	66.1	67.7	-1.6	-
Zeist	33805	143531	452435	A12	65.9	67.5	-1.6	-
Zeist	19533	143025	456834	A28	59.1	60.6	-1.5	-
Zeist	19534	143095	456906	A28	58.0	59.4	-1.4	-
Zeist	19535	143171	456970	A28	57.9	59.3	-1.4	-
Zeist	19536	143255	457026	A28	59.0	60.4	-1.4	-
Zeist	19537	143344	457070	A28	53.2	54.7	-1.5	-
Zeist	19538	143438	457105	A28	50.1	51.6	-1.5	-
Zeist	19539	143534	457131	A28	50.1	51.5	-1.4	-
Zeist	19540	143633	457148	A28	50.0	51.4	-1.4	-
Zeist	19541	143733	457157	A28	49.8	51.2	-1.4	-
Zeist	19542	143832	457166	A28	49.6	51.0	-1.4	-
Zeist	19543	143932	457175	A28	47.8	49.2	-1.4	-
Zeist	19544	144031	457185	A28	47.7	49.1	-1.4	-
Zeist	19545	144131	457194	A28	48.0	49.3	-1.3	-
Zeist	19546	144230	457204	A28	48.2	49.6	-1.4	-
Zeist	19547	144330	457213	A28	48.2	49.6	-1.4	-
Zeist	19548	144429	457223	A28	48.8	50.2	-1.4	-
Zeist	19549	144529	457232	A28	50.5	51.9	-1.4	-
Zeist	19550	144629	457242	A28	50.7	52.1	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zeist	19551	144728	457251	A28	52.3	53.7	-1.4	-
Zeist	19552	144828	457261	A28	61.9	63.2	-1.3	-
Zeist	19553	144927	457271	A28	59.3	60.6	-1.3	-
Zeist	19554	145027	457281	A28	58.9	60.2	-1.3	-
Zeist	19555	145126	457290	A28	61.7	63.0	-1.3	-
Zeist	19556	145226	457300	A28	60.5	61.8	-1.3	-
Zeist	19557	145325	457311	A28	56.6	57.9	-1.3	-
Zeist	19558	145425	457321	A28	58.4	59.7	-1.3	-
Zeist	19559	145524	457331	A28	62.8	64.1	-1.3	-
Zeist	19560	145624	457342	A28	62.5	63.8	-1.3	-
Zeist	19561	145722	457357	A28	59.5	60.8	-1.3	-
Zeist	19562	145820	457377	A28	58.2	59.5	-1.3	-
Zeist	19563	145918	457401	A28	65.9	67.1	-1.2	-
Zeist	19564	146014	457428	A28	66.6	67.8	-1.2	-
Zeist	19565	146108	457461	A28	67.0	68.3	-1.3	-
Zeist	19566	146203	457493	A28	67.0	68.2	-1.2	-
Zeist	19567	146297	457526	A28	66.8	68.1	-1.3	-
Zeist	19568	146392	457559	A28	66.5	67.7	-1.2	-
Zeist	19569	146486	457593	A28	66.6	67.8	-1.2	-
Zeist	19570	146569	457567	A28	63.3	64.6	-1.3	-
Zeist	19571	146514	457494	A28	60.8	62.1	-1.3	-
Zeist	19573	146500	457357	A28	56.9	58.2	-1.3	-
Zeist	19574	146592	457395	A28	59.0	60.4	-1.4	-
Zeist	19575	146670	457455	A28	58.5	59.9	-1.4	-
Zeist	19576	146701	457549	A28	61.0	62.3	-1.3	-
Zeist	19577	146730	457643	A28	63.5	64.8	-1.3	-
Zeist	19578	146809	457703	A28	66.1	67.4	-1.3	-
Zeist	19579	146899	457745	A28	67.0	68.4	-1.4	-
Zeist	19580	146993	457779	A28	66.8	68.2	-1.4	-
Zeist	19581	147087	457813	A28	67.0	68.4	-1.4	-
Zeist	19582	147181	457848	A28	66.8	68.2	-1.4	-
Zeist	19583	147275	457882	A28	66.9	68.3	-1.4	-
Zeist	19584	147369	457917	A28	66.9	68.3	-1.4	-
Zeist	19585	147463	457951	A28	67.0	68.4	-1.4	-
Zeist	19586	147557	457986	A28	67.1	68.5	-1.4	-
Zeist	19587	147650	458020	A28	67.1	68.5	-1.4	-
Zeist	19588	147744	458055	A28	67.0	68.4	-1.4	-
Zeist	19589	147838	458089	A28	66.9	68.3	-1.4	-
Zeist	19590	147933	458122	A28	66.9	68.3	-1.4	-
Zeist	19591	148027	458155	A28	66.9	68.3	-1.4	-
Zeist	19592	148121	458189	A28	66.6	68.0	-1.4	-
Zeist	19593	148216	458222	A28	66.7	68.1	-1.4	-
Zeist	19594	148310	458255	A28	66.5	67.9	-1.4	-
Zeist	19595	148404	458289	A28	66.3	67.7	-1.4	-
Zeist	19596	148499	458321	A28	66.1	67.5	-1.4	-
Zeist	19597	148594	458353	A28	65.8	67.2	-1.4	-
Zeist	23857	148430	458435	A28	58.5	59.9	-1.4	-
Zeist	23858	148337	458400	A28	56.7	58.1	-1.4	-
Zeist	23859	148242	458364	A28	53.8	55.2	-1.4	-
Zeist	23860	148151	458327	A28	53.9	55.3	-1.4	-
Zeist	23861	148056	458294	A28	54.3	55.7	-1.4	-
Zeist	23862	147962	458261	A28	54.9	56.3	-1.4	-
Zeist	23863	147868	458228	A28	54.6	56.0	-1.4	-
Zeist	23864	147773	458194	A28	57.1	58.5	-1.4	-
Zeist	23865	147679	458160	A28	55.4	56.8	-1.4	-
Zeist	23866	147585	458126	A28	53.6	55.0	-1.4	-
Zeist	23867	147491	458092	A28	53.0	54.4	-1.4	-
Zeist	23868	147397	458058	A28	51.5	52.9	-1.4	-
Zeist	23869	147303	458024	A28	52.0	53.4	-1.4	-
Zeist	23870	147209	457989	A28	54.7	56.1	-1.4	-
Zeist	23871	147115	457955	A28	54.8	56.1	-1.3	-
Zeist	23872	147018	457924	A28	55.8	57.2	-1.4	-
Zeist	23873	146927	457887	A28	65.6	66.9	-1.3	-
Zeist	23874	146833	457853	A28	65.9	67.2	-1.3	-
Zeist	23875	146737	457823	A28	65.5	66.8	-1.3	-
Zeist	23876	146642	457793	A28	65.1	66.3	-1.2	-
Zeist	23877	146547	457762	A28	64.9	66.1	-1.2	-
Zeist	23878	146451	457730	A28	62.9	64.1	-1.2	-
Zeist	23880	146393	457912	A28	57.1	58.5	-1.4	-
Zeist	23881	146295	457893	A28	57.1	58.5	-1.4	-
Zeist	23882	146214	457837	A28	58.7	60.4	-1.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zeist	23883	146187	457743	A28	60.5	61.9	-1.4	-
Zeist	23884	146188	457644	A28	63.5	64.8	-1.3	-
Zeist	23885	146105	457592	A28	65.5	66.7	-1.2	-
Zeist	23886	146012	457557	A28	65.6	66.9	-1.3	-
Zeist	23887	145917	457526	A28	66.1	67.4	-1.3	-
Zeist	23888	145820	457500	A28	66.4	67.7	-1.3	-
Zeist	23889	145722	457479	A28	66.5	67.8	-1.3	-
Zeist	23890	145623	457463	A28	66.6	67.9	-1.3	-
Zeist	23891	145524	457451	A28	66.4	67.7	-1.3	-
Zeist	23892	145424	457441	A28	66.3	67.6	-1.3	-
Zeist	23893	145325	457431	A28	66.4	67.7	-1.3	-
Zeist	23894	145225	457422	A28	66.4	67.7	-1.3	-
Zeist	23895	145126	457412	A28	66.5	67.8	-1.3	-
Zeist	23896	145026	457402	A28	66.5	67.8	-1.3	-
Zeist	23897	144926	457392	A28	66.8	68.1	-1.3	-
Zeist	23898	144827	457382	A28	67.5	68.8	-1.3	-
Zeist	23899	144727	457372	A28	67.8	69.0	-1.2	-
Zeist	23900	144628	457363	A28	67.8	69.1	-1.3	-
Zeist	23901	144528	457353	A28	67.8	69.1	-1.3	-
Zeist	23902	144428	457343	A28	68.3	69.5	-1.2	-
Zeist	23903	144329	457334	A28	68.1	69.4	-1.3	-
Zeist	23904	144229	457324	A28	67.7	69.0	-1.3	-
Zeist	23905	144130	457314	A28	67.8	69.1	-1.3	-
Zeist	23906	144030	457305	A28	68.1	69.3	-1.2	-
Zeist	23907	143930	457295	A28	68.1	69.4	-1.3	-
Zeist	23908	143831	457286	A28	67.2	68.6	-1.4	-
Zeist	23909	143731	457278	A28	67.2	68.6	-1.4	-
Zeist	23910	143631	457268	A28	66.7	68.1	-1.4	-
Zeist	23917	143003	456987	A28	52.5	53.9	-1.4	-
Zeist	23918	142934	456914	A28	55.4	56.8	-1.4	-
Zevenaar	39027	201515	440196	A12	69.6	70.8	-1.2	-
Zevenaar	39028	201605	440151	A12	69.5	70.7	-1.2	-
Zevenaar	39029	201694	440107	A12	69.5	70.7	-1.2	-
Zevenaar	39030	201784	440062	A12	69.7	70.8	-1.1	-
Zevenaar	39031	201873	440018	A12	69.7	70.9	-1.2	-
Zevenaar	39032	201963	439973	A12	69.7	70.9	-1.2	-
Zevenaar	39033	202052	439928	A12	69.7	70.9	-1.2	-
Zevenaar	39034	202142	439884	A12	70.2	71.3	-1.1	-
Zevenaar	39035	202231	439839	A12	69.9	71.0	-1.1	-
Zevenaar	39036	202318	439789	A12	69.6	70.7	-1.1	-
Zevenaar	39037	202405	439739	A12	69.5	70.6	-1.1	-
Zevenaar	39038	202488	439684	A12	68.8	70.0	-1.2	-
Zevenaar	39039	202568	439625	A12	69.1	70.2	-1.1	-
Zevenaar	39040	202645	439561	A12	67.8	68.9	-1.1	-
Zevenaar	39041	202717	439491	A12	67.2	68.3	-1.1	-
Zevenaar	39042	202796	439433	A12	67.1	68.1	-1.0	-
Zevenaar	39043	202884	439387	A12	68.2	69.2	-1.0	-
Zevenaar	39044	202970	439335	A12	69.1	70.1	-1.0	-
Zevenaar	39045	203052	439279	A12	69.4	70.4	-1.0	-
Zevenaar	39046	203132	439218	A12	69.1	70.0	-0.9	-
Zevenaar	39047	203211	439157	A12	68.8	69.7	-0.9	-
Zevenaar	39048	203290	439096	A12	68.6	69.4	-0.8	-
Zevenaar	39049	203370	439036	A12	68.6	69.4	-0.8	-
Zevenaar	39050	203449	438975	A12	68.8	69.6	-0.8	-
Zevenaar	39051	203528	438914	A12	68.8	69.7	-0.9	-
Zevenaar	39052	203608	438853	A12	68.7	69.8	-1.1	-
Zevenaar	39053	203687	438792	A12	68.8	69.8	-1.0	-
Zevenaar	39054	203766	438731	A12	68.8	69.9	-1.1	-
Zevenaar	39055	203846	438670	A12	68.8	69.9	-1.1	-
Zevenaar	39056	203925	438609	A12	68.7	69.8	-1.1	-
Zevenaar	39057	204004	438549	A12	68.8	69.8	-1.0	-
Zevenaar	39058	204084	438488	A12	68.4	69.5	-1.1	-
Zevenaar	39059	204163	438427	A12	68.8	69.9	-1.1	-
Zevenaar	39060	204242	438366	A12	68.7	69.8	-1.1	-
Zevenaar	39061	204322	438305	A12	68.8	69.9	-1.1	-
Zevenaar	39062	204401	438244	A12	68.9	70.0	-1.1	-
Zevenaar	39063	204480	438183	A12	69.1	70.2	-1.1	-
Zevenaar	39064	204560	438122	A12	69.6	70.7	-1.1	-
Zevenaar	39065	204639	438062	A12	69.6	70.7	-1.1	-
Zevenaar	39066	204718	438001	A12	69.6	70.7	-1.1	-
Zevenaar	39067	204798	437940	A12	69.5	70.6	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zevenaar	39068	204877	437879	A12	69.9	71.0	-1.1	-
Zevenaar	39069	204957	437818	A12	69.6	70.6	-1.0	-
Zevenaar	39070	205036	437757	A12	69.8	70.9	-1.1	-
Zevenaar	39071	205115	437696	A12	69.7	70.8	-1.1	-
Zevenaar	39072	205195	437635	A12	69.4	70.5	-1.1	-
Zevenaar	39073	205274	437575	A12	69.0	70.1	-1.1	-
Zevenaar	39074	205353	437514	A12	68.7	69.8	-1.1	-
Zevenaar	39075	205433	437453	A12	68.6	69.7	-1.1	-
Zevenaar	39076	205512	437392	A12	68.5	69.6	-1.1	-
Zevenaar	39077	205591	437331	A12	68.5	69.6	-1.1	-
Zevenaar	39078	205671	437270	A12	68.5	69.6	-1.1	-
Zevenaar	39079	205750	437209	A12	68.1	69.2	-1.1	-
Zevenaar	39080	205829	437148	A12	68.3	69.3	-1.0	-
Zevenaar	39081	205909	437088	A12	68.4	69.5	-1.1	-
Zevenaar	39082	205988	437027	A12	68.6	69.6	-1.0	-
Zevenaar	39083	206067	436966	A12	68.2	69.3	-1.1	-
Zevenaar	39084	206147	436905	A12	67.6	68.7	-1.1	-
Zevenaar	39085	206226	436844	A12	68.4	69.5	-1.1	-
Zevenaar	39086	206305	436783	A12	68.4	69.5	-1.1	-
Zevenaar	39087	206385	436722	A12	68.8	69.9	-1.1	-
Zevenaar	39088	206459	436665	A12	68.6	69.6	-1.0	-
Zevenaar	39089	206513	436573	A12	67.1	68.0	-0.9	-
Zevenaar	39090	206545	436478	A12	65.8	66.8	-1.0	-
Zevenaar	39091	206594	436392	A12	65.4	66.4	-1.0	-
Zevenaar	39092	206677	436338	A12	64.6	65.6	-1.0	-
Zevenaar	39093	206776	436331	A12	64.2	65.2	-1.0	-
Zevenaar	39094	206872	436350	A12	66.1	67.3	-1.2	-
Zevenaar	39095	206951	436289	A12	65.9	67.1	-1.2	-
Zevenaar	39096	207031	436229	A12	66.1	67.3	-1.2	-
Zevenaar	39097	207110	436168	A12	66.1	67.3	-1.2	-
Zevenaar	39098	207190	436107	A12	66.0	67.2	-1.2	-
Zevenaar	39099	207269	436046	A12	66.0	67.3	-1.3	-
Zevenaar	39100	207348	435985	A12	65.8	67.1	-1.3	-
Zevenaar	39101	207425	435921	A12	65.7	67.0	-1.3	-
Zevenaar	39102	207500	435855	A12	64.8	66.2	-1.4	-
Zevenaar	39103	207576	435790	A12	63.8	65.2	-1.4	-
Zevenaar	39104	207639	435716	A12	63.0	64.4	-1.4	-
Zevenaar	39105	207648	435616	A12	58.9	60.3	-1.4	-
Zevenaar	39106	207565	435596	A12	57.1	58.4	-1.3	-
Zevenaar	39108	207566	435479	A12	56.3	57.6	-1.3	-
Zevenaar	39109	207664	435470	A12	57.3	58.6	-1.3	-
Zevenaar	39110	207760	435496	A12	58.4	59.7	-1.3	-
Zevenaar	39111	207858	435496	A12	60.3	61.4	-1.1	-
Zevenaar	39112	207948	435452	A12	61.8	62.9	-1.1	-
Zevenaar	39113	208035	435403	A12	64.6	65.7	-1.1	-
Zevenaar	39114	208105	435333	A12	65.7	66.6	-0.9	-
Zevenaar	39115	208165	435253	A12	65.4	66.2	-0.8	-
Zevenaar	39116	208221	435170	A12	64.9	65.7	-0.8	-
Zevenaar	39117	208277	435086	A12	64.3	65.0	-0.7	-
Zevenaar	39118	208332	435003	A12	63.0	63.7	-0.7	-
Zevenaar	39119	208398	434929	A12	62.4	63.1	-0.7	-
Zevenaar	39120	208456	434848	A12	62.1	62.8	-0.7	-
Zevenaar	39121	208510	434764	A12	61.6	62.3	-0.7	-
Zevenaar	39125	208597	434824	A12	61.5	62.2	-0.7	-
Zevenaar	39126	208541	434912	A12	61.9	62.6	-0.7	-
Zevenaar	39127	208483	434991	A12	62.5	63.2	-0.7	-
Zevenaar	39128	208426	435073	A12	63.7	64.4	-0.7	-
Zevenaar	39129	208371	435159	A12	65.0	65.8	-0.8	-
Zevenaar	39130	208315	435245	A12	65.6	66.3	-0.7	-
Zevenaar	39131	208257	435326	A12	66.0	66.8	-0.8	-
Zevenaar	39132	208198	435407	A12	65.6	66.4	-0.8	-
Zevenaar	39133	208147	435492	A12	63.8	64.9	-1.1	-
Zevenaar	39140	207928	436133	A12	55.6	56.8	-1.2	-
Zevenaar	39142	207814	436107	A12	56.1	57.3	-1.2	-
Zevenaar	39143	207859	436023	A12	57.5	58.7	-1.2	-
Zevenaar	39144	207852	435923	A12	58.8	60.0	-1.2	-
Zevenaar	39145	207789	435861	A12	61.3	62.5	-1.2	-
Zevenaar	39146	207692	435873	A12	66.0	67.4	-1.4	-
Zevenaar	39152	207216	436237	A12	65.6	66.9	-1.3	-
Zevenaar	39153	207136	436298	A12	66.0	67.2	-1.2	-
Zevenaar	39154	207057	436359	A12	65.8	67.1	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zevenaar	39155	206978	436420	A12	66.3	67.5	-1.2	-
Zevenaar	50332	203615	439002	A12	69.0	69.9	-0.9	-
Zevenaar	50333	203543	439071	A12	68.0	68.8	-0.8	-
Zevenaar	50336	203364	439197	A12	67.8	68.6	-0.8	-
Zevenaar	50337	203283	439255	A12	68.9	69.8	-0.9	-
Zevenaar	50338	203204	439316	A12	69.2	70.2	-1.0	-
Zevenaar	50339	203124	439376	A12	69.5	70.5	-1.0	-
Zevenaar	50340	203044	439437	A12	69.7	70.8	-1.1	-
Zevenaar	50341	202965	439498	A12	69.8	70.9	-1.1	-
Zevenaar	50342	202904	439571	A12	68.0	69.1	-1.1	-
Zevenaar	50343	202878	439657	A12	65.0	66.1	-1.1	-
Zevenaar	50344	202784	439687	A12	66.8	67.8	-1.0	-
Zevenaar	50345	202689	439715	A12	69.3	70.4	-1.1	-
Zevenaar	50346	202602	439765	A12	70.0	71.1	-1.1	-
Zevenaar	50347	202517	439818	A12	69.8	70.9	-1.1	-
Zevenaar	50348	202431	439869	A12	69.8	71.0	-1.2	-
Zevenaar	50349	202343	439917	A12	69.8	71.0	-1.2	-
Zevenaar	50350	202254	439962	A12	69.9	71.1	-1.2	-
Zevenaar	50351	202164	440007	A12	69.9	71.1	-1.2	-
Zevenaar	50352	202075	440052	A12	69.9	71.1	-1.2	-
Zevenaar	50353	201986	440097	A12	69.9	71.1	-1.2	-
Zevenaar	50354	201896	440141	A12	69.9	71.1	-1.2	-
Zevenaar	50355	201806	440186	A12	69.9	71.1	-1.2	-
Zevenaar	50356	201717	440230	A12	69.8	71.0	-1.2	-
Zevenaar	50357	201627	440275	A12	69.8	70.9	-1.1	-
Zevenaar	50358	201538	440320	A12	70.0	71.1	-1.1	-
Zevenaar	50359	201448	440365	A12	70.0	71.2	-1.2	-
Zevenaar	50360	201359	440410	A12	69.9	71.1	-1.2	-
Zevenaar	50361	201270	440454	A12	70.0	71.2	-1.2	-
Zevenaar	50362	201179	440498	A12	70.0	71.2	-1.2	-
Zevenaar	50363	201090	440542	A12	69.9	71.1	-1.2	-
Zevenaar	50364	201001	440587	A12	69.9	71.1	-1.2	-
Zevenaar	50365	200911	440632	A12	69.9	71.0	-1.1	-
Zevenaar	50366	200822	440677	A12	69.8	71.0	-1.2	-
Zevenaar	39156	206945	436502	A18	65.0	66.1	-1.1	-
Zoetermeer	14002	90142	451717	A12	70.1	71.5	-1.4	-
Zoetermeer	14003	90250	451702	A12	70.3	71.6	-1.3	-
Zoetermeer	14004	90362	451688	A12	69.8	71.1	-1.3	-
Zoetermeer	14383	90294	451823	A12	69.5	70.8	-1.3	-
Zoetermeer	14384	90195	451837	A12	69.5	70.8	-1.3	-
Zoetermeer	14385	90097	451849	A12	69.2	70.5	-1.3	-
Zoetermeer	14386	90002	451859	A12	69.8	71.2	-1.4	-
Zoetermeer	14387	89919	451868	A12	70.3	71.6	-1.3	-
Zoetermeer	14388	89822	451883	A12	70.1	71.4	-1.3	-
Zoetermeer	14389	89733	451892	A12	70.3	71.7	-1.4	-
Zoetermeer	14390	89640	451905	A12	70.1	71.5	-1.4	-
Zoetermeer	14391	89542	451919	A12	70.6	71.9	-1.3	-
Zoetermeer	14392	89446	451934	A12	70.9	72.2	-1.3	-
Zoetermeer	14393	89347	451949	A12	71.2	72.5	-1.3	-
Zoetermeer	14394	89248	451965	A12	71.4	72.8	-1.4	-
Zoetermeer	14395	89149	451981	A12	71.3	72.6	-1.3	-
Zoetermeer	14396	89050	451994	A12	71.1	72.4	-1.3	-
Zoetermeer	14397	88951	452006	A12	71.3	72.7	-1.4	-
Zoetermeer	14398	88851	452017	A12	71.4	72.7	-1.3	-
Zoetermeer	14399	88751	452027	A12	71.4	72.6	-1.2	-
Zoetermeer	30883	95433	450767	A12	69.2	69.4	-0.2	Na 2022
Zoetermeer	30884	95343	450810	A12	68.7	68.9	-0.2	Na 2022
Zoetermeer	30885	95255	450858	A12	68.2	68.3	-0.1	Na 2022
Zoetermeer	30886	95168	450906	A12	68.1	68.2	-0.1	Na 2022
Zoetermeer	30887	95080	450955	A12	68.5	68.6	-0.1	Na 2022
Zoetermeer	30888	95004	451019	A12	66.8	67.0	-0.2	Na 2022
Zoetermeer	30889	94922	451075	A12	65.2	65.6	-0.4	Na 2022
Zoetermeer	30890	94835	451124	A12	63.1	63.9	-0.8	-
Zoetermeer	30891	94745	451168	A12	62.2	63.3	-1.1	-
Zoetermeer	30892	94648	451189	A12	63.7	65.3	-1.6	-
Zoetermeer	30893	94549	451198	A12	62.2	63.2	-1.0	-
Zoetermeer	30894	94452	451223	A12	61.9	62.8	-0.9	-
Zoetermeer	30895	94355	451247	A12	61.4	62.2	-0.8	-
Zoetermeer	30896	94258	451272	A12	61.3	62.2	-0.9	-
Zoetermeer	30897	94161	451296	A12	62.5	63.3	-0.8	-
Zoetermeer	30898	94064	451320	A12	62.4	63.1	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zoetermeer	30899	93966	451339	A12	66.5	67.2	-0.7	-
Zoetermeer	30900	93867	451358	A12	68.0	68.6	-0.6	-
Zoetermeer	30901	93769	451377	A12	68.6	69.2	-0.6	-
Zoetermeer	30902	93670	451393	A12	68.4	69.1	-0.7	-
Zoetermeer	30903	93572	451409	A12	62.6	63.3	-0.7	-
Zoetermeer	30904	93473	451425	A12	56.8	57.5	-0.7	-
Zoetermeer	30905	93374	451436	A12	55.7	56.3	-0.6	-
Zoetermeer	30906	93274	451448	A12	56.0	56.6	-0.6	-
Zoetermeer	30907	93175	451460	A12	56.6	57.2	-0.6	-
Zoetermeer	30908	93076	451471	A12	56.7	57.4	-0.7	-
Zoetermeer	30909	92976	451483	A12	57.1	57.8	-0.7	-
Zoetermeer	30910	92877	451494	A12	56.0	56.6	-0.6	-
Zoetermeer	30911	92778	451506	A12	57.1	57.8	-0.7	-
Zoetermeer	30912	92678	451517	A12	63.0	63.7	-0.7	-
Zoetermeer	30913	92579	451529	A12	63.3	64.0	-0.7	-
Zoetermeer	30914	92481	451548	A12	62.2	63.0	-0.8	-
Zoetermeer	30915	92384	451567	A12	62.8	63.6	-0.8	-
Zoetermeer	30916	92285	451579	A12	61.6	62.4	-0.8	-
Zoetermeer	30917	92186	451592	A12	59.9	61.0	-1.1	-
Zoetermeer	30918	92086	451604	A12	60.9	62.0	-1.1	-
Zoetermeer	30919	91987	451616	A12	60.6	61.5	-0.9	-
Zoetermeer	30920	91888	451628	A12	60.6	61.3	-0.7	-
Zoetermeer	30921	91789	451641	A12	59.6	60.3	-0.7	-
Zoetermeer	30922	91689	451653	A12	58.9	59.7	-0.8	-
Zoetermeer	30923	91590	451665	A12	58.5	59.3	-0.8	-
Zoetermeer	30924	91491	451677	A12	59.2	60.0	-0.8	-
Zoetermeer	30925	91391	451688	A12	65.6	66.4	-0.8	-
Zoetermeer	30926	91292	451697	A12	63.9	64.9	-1.0	-
Zoetermeer	30927	91192	451707	A12	62.1	62.9	-0.8	-
Zoetermeer	30928	91093	451718	A12	59.9	60.7	-0.8	-
Zoetermeer	30929	90994	451731	A12	62.8	63.5	-0.7	-
Zoetermeer	30930	90895	451744	A12	66.6	67.2	-0.6	-
Zoetermeer	30931	90795	451757	A12	68.3	69.1	-0.8	-
Zoetermeer	30932	90696	451770	A12	69.7	70.9	-1.2	-
Zoetermeer	30933	90597	451783	A12	69.2	70.5	-1.3	-
Zoetermeer	30934	90498	451796	A12	69.7	71.1	-1.4	-
Zoetermeer	30935	90399	451809	A12	69.4	70.7	-1.3	-
Zoetermeer	30937	90474	451672	A12	70.3	71.6	-1.3	-
Zoetermeer	30938	90584	451658	A12	70.2	71.5	-1.3	-
Zoetermeer	30939	90689	451644	A12	69.6	70.7	-1.1	-
Zoetermeer	30940	90789	451631	A12	68.5	69.2	-0.7	-
Zoetermeer	30941	90888	451618	A12	67.3	67.8	-0.5	Na 2022
Zoetermeer	30942	90987	451605	A12	66.6	67.2	-0.6	-
Zoetermeer	30943	91086	451592	A12	65.5	66.0	-0.5	Na 2022
Zoetermeer	30944	91185	451579	A12	63.7	64.4	-0.7	-
Zoetermeer	30945	91284	451566	A12	63.3	64.3	-1.0	-
Zoetermeer	30946	91383	451553	A12	64.4	65.4	-1.0	-
Zoetermeer	30947	91483	451540	A12	65.3	66.1	-0.8	-
Zoetermeer	30948	91582	451527	A12	65.4	66.1	-0.7	-
Zoetermeer	30949	91681	451513	A12	66.1	66.7	-0.6	-
Zoetermeer	30950	91780	451497	A12	65.6	66.1	-0.5	Na 2022
Zoetermeer	30951	91878	451481	A12	65.2	65.9	-0.7	-
Zoetermeer	30952	91977	451466	A12	64.7	65.7	-1.0	-
Zoetermeer	30953	92076	451450	A12	63.4	65.1	-1.7	-
Zoetermeer	30954	92175	451437	A12	62.9	64.0	-1.1	-
Zoetermeer	30955	92274	451424	A12	63.0	63.8	-0.8	-
Zoetermeer	30956	92373	451412	A12	62.8	63.5	-0.7	-
Zoetermeer	30957	92472	451411	A12	64.5	65.2	-0.7	-
Zoetermeer	30958	92572	451403	A12	65.5	66.2	-0.7	-
Zoetermeer	30959	92671	451392	A12	65.4	66.0	-0.6	-
Zoetermeer	30960	92770	451380	A12	65.2	65.8	-0.6	-
Zoetermeer	30961	92870	451369	A12	65.1	65.8	-0.7	-
Zoetermeer	30962	92969	451357	A12	65.1	65.8	-0.7	-
Zoetermeer	30963	93068	451346	A12	64.4	65.0	-0.6	-
Zoetermeer	30964	93168	451334	A12	57.7	58.4	-0.7	-
Zoetermeer	30965	93267	451323	A12	55.0	55.6	-0.6	-
Zoetermeer	30966	93366	451311	A12	53.6	54.2	-0.6	-
Zoetermeer	30967	93465	451298	A12	53.7	54.4	-0.7	-
Zoetermeer	30968	93564	451281	A12	53.8	54.4	-0.6	-
Zoetermeer	30969	93663	451265	A12	54.3	55.0	-0.7	-
Zoetermeer	30970	93762	451249	A12	55.2	55.8	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zoetermeer	30971	93860	451230	A12	55.3	56.0	-0.7	-
Zoetermeer	30972	93957	451209	A12	55.5	56.1	-0.6	-
Zoetermeer	30973	94055	451187	A12	55.3	56.0	-0.7	-
Zoetermeer	30974	94153	451165	A12	55.8	56.5	-0.7	-
Zoetermeer	30975	94249	451138	A12	55.8	56.5	-0.7	-
Zoetermeer	30976	94344	451107	A12	56.2	57.0	-0.8	-
Zoetermeer	30977	94437	451072	A12	56.8	57.6	-0.8	-
Zoetermeer	30978	94529	451032	A12	59.1	60.5	-1.4	-
Zoetermeer	30979	94620	450991	A12	61.3	62.5	-1.2	-
Zoetermeer	30980	94712	450950	A12	63.0	63.8	-0.8	-
Zoetermeer	30981	94803	450911	A12	63.8	64.3	-0.5	Na 2022
Zoetermeer	30982	94898	450878	A12	66.2	66.4	-0.2	Na 2022
Zoetermeer	30983	94991	450842	A12	67.9	68.0	-0.1	Na 2022
Zoetermeer	30984	95080	450796	A12	68.3	68.3	0.0	2016
Zoetermeer	30985	95169	450750	A12	68.5	68.6	-0.1	Na 2022
Zoetermeer	30986	95258	450706	A12	68.8	69.0	-0.2	Na 2022
Zoetermeer	30987	95350	450665	A12	69.3	69.5	-0.2	Na 2022
Zoeterwoude	14265	92254	459204	A4	71.2	67.0	4.2	2016
Zoeterwoude	14266	92326	459273	A4	71.3	66.4	4.9	2016
Zoeterwoude	14267	92396	459341	A4	70.8	65.6	5.2	2016
Zoeterwoude	14268	92465	459404	A4	71.3	64.5	6.8	2016
Zoeterwoude	14269	92532	459471	A4	71.8	62.5	9.3	2016
Zoeterwoude	30414	95045	461761	A4	66.6	67.9	-1.3	-
Zoeterwoude	30415	95103	461843	A4	66.9	68.1	-1.2	-
Zoeterwoude	30416	95166	461921	A4	69.2	70.1	-0.9	-
Zoeterwoude	30417	95231	461997	A4	68.9	69.9	-1.0	-
Zoeterwoude	30418	95301	462068	A4	66.2	67.1	-0.9	-
Zoeterwoude	30419	95375	462135	A4	60.4	61.2	-0.8	-
Zoeterwoude	30420	95449	462202	A4	57.6	58.4	-0.8	-
Zoeterwoude	30421	95535	462253	A4	55.3	56.1	-0.8	-
Zoeterwoude	30422	95622	462301	A4	53.8	54.6	-0.8	-
Zoeterwoude	30423	95714	462342	A4	52.7	53.5	-0.8	-
Zoeterwoude	30424	95805	462384	A4	52.1	52.8	-0.7	-
Zoeterwoude	30425	95896	462425	A4	51.7	52.4	-0.7	-
Zoeterwoude	30573	92670	459599	A4	71.5	62.3	9.2	2016
Zoeterwoude	30574	92738	459666	A4	71.6	62.3	9.3	2016
Zoeterwoude	30575	92810	459729	A4	70.8	62.4	8.4	2016
Zoeterwoude	30576	92879	459795	A4	70.1	64.4	5.7	2016
Zoeterwoude	30577	92947	459863	A4	70.0	65.4	4.6	2016
Zoeterwoude	30578	93018	459933	A4	69.8	65.9	3.9	2016
Zoeterwoude	30579	93089	460004	A4	69.6	66.5	3.1	2016
Zoeterwoude	30580	93160	460075	A4	64.7	62.3	2.4	2016
Zoeterwoude	30581	93241	460131	A4	61.4	59.7	1.7	2016
Zoeterwoude	30582	93318	460195	A4	62.2	60.9	1.3	2016
Zoeterwoude	30583	93395	460259	A4	60.7	59.2	1.5	2016
Zoeterwoude	30584	93472	460323	A4	62.3	60.7	1.6	2016
Zoeterwoude	30587	93736	460408	A4	61.9	63.5	-1.6	-
Zoeterwoude	30588	93833	460390	A4	61.7	63.7	-2.0	-
Zoeterwoude	30589	93929	460418	A4	59.9	61.9	-2.0	-
Zoeterwoude	30591	93904	460537	A4	63.7	63.9	-0.2	n.v.t.
Zoeterwoude	30592	93867	460608	A4	65.1	63.8	1.3	2016
Zoeterwoude	30593	93945	460669	A4	64.1	62.8	1.3	2016
Zoeterwoude	30594	94026	460729	A4	62.0	61.0	1.0	2016
Zoeterwoude	30595	94106	460788	A4	60.7	60.0	0.7	2016
Zoeterwoude	30596	94184	460852	A4	61.2	61.2	0.0	2016
Zoeterwoude	30597	94261	460915	A4	64.8	65.3	-0.5	n.v.t.
Zoeterwoude	30598	94339	460978	A4	68.8	69.1	-0.3	Na 2022
Zoeterwoude	30599	94416	461041	A4	69.7	69.9	-0.2	Na 2022
Zoeterwoude	30600	94494	461105	A4	69.7	69.8	-0.1	Na 2022
Zoeterwoude	30601	94569	461170	A4	69.9	70.1	-0.2	Na 2022
Zoeterwoude	30602	94642	461239	A4	70.0	70.4	-0.4	Na 2022
Zoeterwoude	30605	94872	461426	A4	67.3	68.2	-0.9	-
Zoeterwoude	59655	92601	459535	A4	71.5	62.2	9.3	2016
Zoeterwoude	14270	95270	461409	N11	65.8	66.8	-1.0	-
Zoeterwoude	14271	95359	461363	N11	65.7	66.7	-1.0	-
Zoeterwoude	14272	95446	461314	N11	65.6	66.7	-1.1	-
Zoeterwoude	14273	95534	461265	N11	65.6	66.6	-1.0	-
Zoeterwoude	15290	95615	461362	N11	65.5	66.5	-1.0	-
Zoeterwoude	15291	95528	461410	N11	65.6	66.6	-1.0	-
Zoeterwoude	15292	95440	461459	N11	65.6	66.6	-1.0	-
Zoeterwoude	15293	95352	461506	N11	65.3	66.4	-1.1	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Zoeterwoude	15294	95264	461552	N11	65.7	66.7	-1.0	-
Zoeterwoude	30392	97311	460434	N11	65.4	66.2	-0.8	-
Zoeterwoude	30393	97222	460479	N11	65.6	66.3	-0.7	-
Zoeterwoude	30394	97134	460525	N11	65.8	66.6	-0.8	-
Zoeterwoude	30395	97046	460574	N11	65.7	66.4	-0.7	-
Zoeterwoude	30396	96959	460623	N11	66.1	66.9	-0.8	-
Zoeterwoude	30397	96871	460671	N11	66.3	67.1	-0.8	-
Zoeterwoude	30398	96784	460720	N11	66.5	67.3	-0.8	-
Zoeterwoude	30399	96697	460768	N11	66.5	67.3	-0.8	-
Zoeterwoude	30400	96609	460817	N11	66.8	67.6	-0.8	-
Zoeterwoude	30401	96522	460866	N11	66.3	67.1	-0.8	-
Zoeterwoude	30402	96433	460911	N11	66.3	67.1	-0.8	-
Zoeterwoude	30403	96343	460955	N11	66.0	66.8	-0.8	-
Zoeterwoude	30404	96255	461003	N11	65.3	66.2	-0.9	-
Zoeterwoude	30405	96168	461052	N11	64.8	65.8	-1.0	-
Zoeterwoude	30406	96081	461101	N11	65.8	67.0	-1.2	-
Zoeterwoude	30407	95993	461149	N11	65.8	66.9	-1.1	-
Zoeterwoude	30408	95906	461198	N11	65.3	66.3	-1.0	-
Zoeterwoude	30409	95819	461247	N11	65.6	66.6	-1.0	-
Zoeterwoude	30410	95731	461296	N11	65.6	66.6	-1.0	-
Zoeterwoude	30411	95203	461580	N11	66.3	67.3	-1.0	-
Zoeterwoude	30606	94959	461472	N11	66.4	67.4	-1.0	-
Zoeterwoude	30607	95029	461533	N11	67.3	68.4	-1.1	-
Zoeterwoude	30608	95118	461489	N11	66.6	67.6	-1.0	-
Zoeterwoude	30609	95646	461204	N11	65.6	66.6	-1.0	-
Zoeterwoude	30610	95734	461155	N11	65.6	66.7	-1.1	-
Zoeterwoude	30611	95821	461107	N11	65.7	66.8	-1.1	-
Zoeterwoude	30612	95909	461058	N11	65.5	66.7	-1.2	-
Zoeterwoude	30613	95996	461010	N11	65.6	66.8	-1.2	-
Zoeterwoude	30614	96084	460961	N11	65.4	66.5	-1.1	-
Zoeterwoude	30615	96171	460913	N11	65.4	66.4	-1.0	-
Zoeterwoude	30616	96260	460867	N11	65.8	66.7	-0.9	-
Zoeterwoude	30617	96350	460823	N11	66.1	67.0	-0.9	-
Zoeterwoude	30618	96440	460779	N11	66.0	66.9	-0.9	-
Zoeterwoude	30619	96528	460732	N11	66.7	67.6	-0.9	-
Zoeterwoude	30620	96615	460684	N11	66.5	67.4	-0.9	-
Zoeterwoude	30621	96703	460635	N11	66.6	67.4	-0.8	-
Zoeterwoude	30622	96790	460587	N11	66.4	67.3	-0.9	-
Zoeterwoude	30623	96878	460538	N11	66.4	67.3	-0.9	-
Zoeterwoude	30624	96965	460490	N11	66.2	67.1	-0.9	-
Zoeterwoude	30625	97053	460441	N11	65.9	66.8	-0.9	-
Zoeterwoude	30626	97140	460392	N11	65.7	66.6	-0.9	-
Zoeterwoude	30627	97229	460348	N11	65.6	66.4	-0.8	-
Zuidplas	30809	101986	448276	A12	69.9	70.5	-0.6	-
Zuidplas	30810	101886	448276	A12	69.5	70.0	-0.5	2020
Zuidplas	30811	101786	448276	A12	68.6	69.1	-0.5	2020
Zuidplas	30812	101686	448277	A12	67.8	68.4	-0.6	-
Zuidplas	30813	101661	448354	A12	64.0	64.7	-0.7	-
Zuidplas	30814	101652	448441	A12	62.6	63.4	-0.8	-
Zuidplas	30815	101556	448461	A12	64.2	65.1	-0.9	-
Zuidplas	30816	101456	448461	A12	64.8	65.8	-1.0	-
Zuidplas	30817	101371	448410	A12	66.7	67.6	-0.9	-
Zuidplas	30818	101282	448370	A12	70.1	70.7	-0.6	-
Zuidplas	30819	101185	448390	A12	70.9	71.5	-0.6	-
Zuidplas	30820	101091	448425	A12	70.9	71.4	-0.5	n.v.t.
Zuidplas	30821	100997	448459	A12	70.4	71.0	-0.6	-
Zuidplas	30822	100903	448493	A12	69.7	70.3	-0.6	-
Zuidplas	30823	100809	448527	A12	70.2	70.7	-0.5	n.v.t.
Zuidplas	30824	100715	448561	A12	70.0	70.5	-0.5	n.v.t.
Zuidplas	30825	100622	448598	A12	69.7	70.3	-0.6	-
Zuidplas	30826	100529	448635	A12	69.0	69.5	-0.5	n.v.t.
Zuidplas	30827	100436	448673	A12	69.5	70.0	-0.5	n.v.t.
Zuidplas	30828	100344	448712	A12	69.6	70.1	-0.5	n.v.t.
Zuidplas	30829	100254	448754	A12	69.3	69.8	-0.5	n.v.t.
Zuidplas	30830	100164	448797	A12	69.5	70.0	-0.5	n.v.t.
Zuidplas	30831	100073	448840	A12	70.1	70.6	-0.5	n.v.t.
Zuidplas	30832	99984	448885	A12	70.4	70.9	-0.5	n.v.t.
Zuidplas	30833	99896	448933	A12	70.4	71.0	-0.6	-
Zuidplas	30834	99808	448980	A12	70.4	70.9	-0.5	n.v.t.
Zuidplas	30835	99720	449028	A12	69.7	70.3	-0.6	-
Zuidplas	30836	99632	449075	A12	69.7	70.2	-0.5	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zuidplas	30837	99542	449119	A12	70.7	71.3	-0.6	-
Zuidplas	30838	99452	449162	A12	70.5	71.0	-0.5	n.v.t.
Zuidplas	30839	99358	449197	A12	70.9	71.4	-0.5	n.v.t.
Zuidplas	30840	99263	449228	A12	71.0	71.6	-0.6	-
Zuidplas	30841	99167	449257	A12	70.5	71.1	-0.6	-
Zuidplas	30842	99071	449286	A12	70.4	70.9	-0.5	n.v.t.
Zuidplas	30843	98976	449315	A12	70.4	70.9	-0.5	n.v.t.
Zuidplas	30844	98882	449350	A12	70.0	70.5	-0.5	n.v.t.
Zuidplas	30845	98788	449385	A12	70.2	70.7	-0.5	n.v.t.
Zuidplas	30846	98697	449426	A12	69.8	70.4	-0.6	-
Zuidplas	30847	98606	449467	A12	69.7	70.3	-0.6	-
Zuidplas	30848	98515	449508	A12	69.9	70.4	-0.5	n.v.t.
Zuidplas	30849	98424	449549	A12	70.0	70.6	-0.6	-
Zuidplas	30850	98332	449589	A12	69.7	70.3	-0.6	-
Zuidplas	30851	98239	449627	A12	70.6	71.1	-0.5	n.v.t.
Zuidplas	31018	98214	449495	A12	70.7	71.2	-0.5	n.v.t.
Zuidplas	31019	98306	449455	A12	71.0	71.5	-0.5	n.v.t.
Zuidplas	31020	98398	449416	A12	70.5	71.0	-0.5	n.v.t.
Zuidplas	31021	98490	449376	A12	70.5	71.0	-0.5	n.v.t.
Zuidplas	31022	98581	449336	A12	70.3	70.9	-0.6	-
Zuidplas	31023	98673	449296	A12	70.6	71.1	-0.5	n.v.t.
Zuidplas	31024	98766	449260	A12	70.2	70.7	-0.5	n.v.t.
Zuidplas	31025	98860	449226	A12	70.4	71.0	-0.6	-
Zuidplas	31026	98954	449191	A12	70.6	71.1	-0.5	n.v.t.
Zuidplas	31027	99050	449163	A12	70.6	71.1	-0.5	n.v.t.
Zuidplas	31028	99146	449134	A12	70.7	71.2	-0.5	n.v.t.
Zuidplas	31029	99242	449106	A12	70.3	70.8	-0.5	n.v.t.
Zuidplas	31030	99336	449073	A12	69.7	70.2	-0.5	n.v.t.
Zuidplas	31031	99429	449037	A12	70.8	71.3	-0.5	n.v.t.
Zuidplas	31032	99519	448993	A12	70.4	71.0	-0.6	-
Zuidplas	31033	99609	448949	A12	69.4	69.9	-0.5	n.v.t.
Zuidplas	31034	99697	448901	A12	69.1	69.6	-0.5	n.v.t.
Zuidplas	31035	99785	448854	A12	70.6	71.2	-0.6	-
Zuidplas	31036	99873	448807	A12	70.8	71.3	-0.5	n.v.t.
Zuidplas	31037	99962	448760	A12	70.6	71.1	-0.5	n.v.t.
Zuidplas	31038	100051	448716	A12	70.7	71.2	-0.5	n.v.t.
Zuidplas	31039	100142	448673	A12	70.6	71.1	-0.5	n.v.t.
Zuidplas	31040	100232	448630	A12	70.3	70.8	-0.5	n.v.t.
Zuidplas	31041	100323	448589	A12	69.0	69.5	-0.5	n.v.t.
Zuidplas	31042	100416	448551	A12	70.3	70.9	-0.6	-
Zuidplas	31043	100508	448513	A12	70.2	70.7	-0.5	n.v.t.
Zuidplas	31044	100601	448475	A12	70.1	70.6	-0.5	n.v.t.
Zuidplas	31045	100694	448440	A12	70.4	71.0	-0.6	-
Zuidplas	31046	100788	448405	A12	70.6	71.2	-0.6	-
Zuidplas	31047	100882	448371	A12	70.6	71.2	-0.6	-
Zuidplas	31048	100976	448336	A12	70.6	71.1	-0.5	n.v.t.
Zuidplas	31049	101069	448301	A12	70.6	71.2	-0.6	-
Zuidplas	31050	101163	448266	A12	69.9	70.4	-0.5	n.v.t.
Zuidplas	31051	101255	448226	A12	67.4	68.1	-0.7	-
Zuidplas	31052	101345	448183	A12	65.7	66.4	-0.7	-
Zuidplas	31053	101437	448144	A12	64.8	65.8	-1.0	-
Zuidplas	31054	101533	448117	A12	63.2	64.5	-1.3	-
Zuidplas	31055	101632	448112	A12	61.8	62.7	-0.9	-
Zuidplas	31056	101732	448113	A12	60.7	61.8	-1.1	-
Zuidplas	31057	101831	448128	A12	61.8	62.7	-0.9	-
Zuidplas	31058	101930	448145	A12	64.3	65.0	-0.7	-
Zuidplas	31059	102029	448152	A12	67.4	67.9	-0.5	2021
Zuidplas	31060	102129	448156	A12	69.7	70.3	-0.6	-
Zuidplas	31084	104515	448334	A12	67.2	68.4	-1.2	-
Zuidplas	14005	104489	447964	A20	67.4	68.8	-1.4	-
Zuidplas	14006	104508	447866	A20	67.6	69.0	-1.4	-
Zuidplas	14007	104543	447773	A20	67.8	69.3	-1.5	-
Zuidplas	14008	104591	447685	A20	68.5	69.9	-1.4	-
Zuidplas	14009	104643	447599	A20	69.1	70.5	-1.4	-
Zuidplas	14010	104690	447511	A20	69.7	71.0	-1.3	-
Zuidplas	14011	104726	447408	A20	69.4	70.8	-1.4	-
Zuidplas	14012	104745	447298	A20	69.3	70.7	-1.4	-
Zuidplas	14013	104748	447185	A20	67.7	69.1	-1.4	-
Zuidplas	14014	103800	445415	A20	70.3	71.7	-1.4	-
Zuidplas	14015	103729	445345	A20	70.2	71.6	-1.4	-
Zuidplas	14016	103658	445274	A20	70.3	71.7	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zuidplas	14017	103587	445204	A20	70.3	71.7	-1.4	-
Zuidplas	14018	103516	445133	A20	70.3	71.6	-1.3	-
Zuidplas	14019	103445	445063	A20	70.2	71.5	-1.3	-
Zuidplas	14020	103374	444992	A20	70.3	71.6	-1.3	-
Zuidplas	14021	103303	444921	A20	70.2	71.6	-1.4	-
Zuidplas	14022	103232	444851	A20	70.4	71.8	-1.4	-
Zuidplas	14023	103162	444780	A20	70.3	71.6	-1.3	-
Zuidplas	14024	103091	444710	A20	70.5	71.9	-1.4	-
Zuidplas	14025	103020	444639	A20	70.4	71.8	-1.4	-
Zuidplas	14026	102949	444569	A20	70.5	71.8	-1.3	-
Zuidplas	14027	102878	444498	A20	70.4	71.8	-1.4	-
Zuidplas	14028	102807	444428	A20	70.4	71.8	-1.4	-
Zuidplas	14029	102734	444359	A20	70.2	71.6	-1.4	-
Zuidplas	14030	101887	443637	A20	68.9	69.9	-1.0	-
Zuidplas	14031	101808	443575	A20	69.4	70.5	-1.1	-
Zuidplas	14032	101729	443514	A20	69.5	70.6	-1.1	-
Zuidplas	14033	101650	443452	A20	69.5	70.6	-1.1	-
Zuidplas	14034	101572	443390	A20	69.7	70.8	-1.1	-
Zuidplas	14035	101493	443329	A20	67.6	68.7	-1.1	-
Zuidplas	14036	101414	443267	A20	66.8	67.9	-1.1	-
Zuidplas	14037	101335	443206	A20	67.0	68.1	-1.1	-
Zuidplas	14038	101256	443144	A20	66.5	67.7	-1.2	-
Zuidplas	14039	101177	443083	A20	66.1	67.2	-1.1	-
Zuidplas	14040	101097	443023	A20	61.9	63.0	-1.1	-
Zuidplas	14041	101015	442966	A20	61.9	63.0	-1.1	-
Zuidplas	14050	100242	442498	A20	68.5	69.6	-1.1	-
Zuidplas	14051	100159	442441	A20	69.2	70.3	-1.1	-
Zuidplas	14052	100072	442386	A20	68.9	69.9	-1.0	-
Zuidplas	14053	99981	442326	A20	68.5	69.5	-1.0	-
Zuidplas	20289	100078	442244	A20	69.2	70.3	-1.1	-
Zuidplas	20290	100167	442300	A20	68.9	70.0	-1.1	-
Zuidplas	20291	100251	442355	A20	69.3	70.4	-1.1	-
Zuidplas	20292	100347	442413	A20	69.1	70.3	-1.2	-
Zuidplas	20293	100443	442468	A20	69.3	70.4	-1.1	-
Zuidplas	20294	100529	442518	A20	69.4	70.6	-1.2	-
Zuidplas	20295	100616	442568	A20	69.6	70.8	-1.2	-
Zuidplas	20296	100703	442618	A20	69.5	70.6	-1.1	-
Zuidplas	20297	100789	442669	A20	69.7	70.9	-1.2	-
Zuidplas	20298	100875	442720	A20	69.0	70.2	-1.2	-
Zuidplas	20299	100959	442774	A20	66.9	68.1	-1.2	-
Zuidplas	20300	101043	442829	A20	66.6	67.7	-1.1	-
Zuidplas	20301	101125	442885	A20	67.3	68.4	-1.1	-
Zuidplas	20302	101207	442944	A20	67.3	68.4	-1.1	-
Zuidplas	20303	101286	443004	A20	68.7	69.8	-1.1	-
Zuidplas	20304	101365	443066	A20	69.2	70.4	-1.2	-
Zuidplas	20305	101444	443127	A20	69.7	70.8	-1.1	-
Zuidplas	20306	101523	443188	A20	69.4	70.5	-1.1	-
Zuidplas	20307	101602	443249	A20	69.6	70.8	-1.2	-
Zuidplas	20308	101681	443311	A20	69.6	70.7	-1.1	-
Zuidplas	20309	101760	443373	A20	69.6	70.7	-1.1	-
Zuidplas	20310	101839	443434	A20	69.6	70.7	-1.1	-
Zuidplas	20311	101918	443495	A20	69.3	70.4	-1.1	-
Zuidplas	20312	101997	443557	A20	68.9	70.0	-1.1	-
Zuidplas	20313	102805	444255	A20	70.2	71.6	-1.4	-
Zuidplas	20314	102874	444327	A20	70.4	71.8	-1.4	-
Zuidplas	20315	102945	444398	A20	70.4	71.8	-1.4	-
Zuidplas	20316	103015	444469	A20	70.4	71.8	-1.4	-
Zuidplas	20317	103086	444539	A20	70.5	71.9	-1.4	-
Zuidplas	20318	103157	444610	A20	70.4	71.8	-1.4	-
Zuidplas	20319	103228	444680	A20	70.3	71.7	-1.4	-
Zuidplas	20320	103299	444750	A20	70.4	71.8	-1.4	-
Zuidplas	20321	103371	444821	A20	70.3	71.7	-1.4	-
Zuidplas	20322	103441	444891	A20	70.3	71.6	-1.3	-
Zuidplas	20323	103512	444962	A20	70.3	71.7	-1.4	-
Zuidplas	20324	103583	445032	A20	70.3	71.7	-1.4	-
Zuidplas	20325	103654	445103	A20	70.3	71.7	-1.4	-
Zuidplas	20326	103719	445164	A20	70.0	71.4	-1.4	-
Zuidplas	20327	103786	445232	A20	70.0	71.4	-1.4	-
Zuidplas	20328	103850	445295	A20	70.0	71.3	-1.3	-
Zuidplas	20329	104868	447204	A20	68.8	70.1	-1.3	-
Zuidplas	20330	104869	447299	A20	69.5	70.9	-1.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zuidplas	20331	104857	447393	A20	67.8	69.2	-1.4	-
Zuidplas	20332	104838	447483	A20	69.5	70.8	-1.3	-
Zuidplas	20333	104802	447576	A20	69.3	70.7	-1.4	-
Zuidplas	20334	104756	447665	A20	69.1	70.5	-1.4	-
Zuidplas	20335	104710	447754	A20	68.6	70.0	-1.4	-
Zuidplas	20336	104676	447847	A20	68.4	69.8	-1.4	-
Zuidplas	20337	104655	447956	A20	68.3	69.7	-1.4	-
Zuidplas	20338	104660	448065	A20	68.0	69.4	-1.4	-
Zuidplas	31085	104527	448262	A20	68.6	70.1	-1.5	-
Zuidplas	31086	104498	448166	A20	67.8	69.3	-1.5	-
Zuidplas	31087	104485	448066	A20	67.4	68.8	-1.4	-
Zuidplas	31089	104729	447074	A20	64.3	65.7	-1.4	-
Zuidplas	31090	104706	446976	A20	68.8	70.2	-1.4	-
Zuidplas	31091	104683	446879	A20	64.6	65.7	-1.1	-
Zuidplas	31092	104660	446782	A20	Vrijst.	69.8	n.v.t.	n.v.t.
Zuidplas	31093	104630	446687	A20	Vrijst.	67.8	n.v.t.	n.v.t.
Zuidplas	31094	104580	446601	A20	Vrijst.	66.1	n.v.t.	n.v.t.
Zuidplas	31095	104499	446543	A20	Vrijst.	61.5	n.v.t.	n.v.t.
Zuidplas	31096	104435	446469	A20	Vrijst.	60.2	n.v.t.	n.v.t.
Zuidplas	31097	104488	446396	A20	Vrijst.	63.6	n.v.t.	n.v.t.
Zuidplas	31098	104545	446332	A20	Vrijst.	67.4	n.v.t.	n.v.t.
Zuidplas	31099	104507	446239	A20	Vrijst.	68.2	n.v.t.	n.v.t.
Zuidplas	31100	104462	446150	A20	Vrijst.	69.0	n.v.t.	n.v.t.
Zuidplas	31101	104410	446064	A20	Vrijst.	70.0	n.v.t.	n.v.t.
Zuidplas	31102	104352	445983	A20	Vrijst.	70.1	n.v.t.	n.v.t.
Zuidplas	31103	104288	445906	A20	Vrijst.	69.6	n.v.t.	n.v.t.
Zuidplas	31104	104220	445833	A20	Vrijst.	68.9	n.v.t.	n.v.t.
Zuidplas	31105	104149	445762	A20	Vrijst.	68.5	n.v.t.	n.v.t.
Zuidplas	31106	104078	445692	A20	Vrijst.	69.3	n.v.t.	n.v.t.
Zuidplas	31107	104008	445621	A20	70.0	71.3	-1.3	-
Zuidplas	31108	103937	445551	A20	70.2	71.5	-1.3	-
Zuidplas	31109	103866	445480	A20	70.2	71.6	-1.4	-
Zuidplas	31110	102657	444285	A20	70.0	71.4	-1.4	-
Zuidplas	31111	102584	444216	A20	69.8	71.2	-1.4	-
Zuidplas	31112	102512	444147	A20	69.1	70.6	-1.5	-
Zuidplas	31113	102433	444086	A20	68.6	70.0	-1.4	-
Zuidplas	31114	102345	444042	A20	66.2	67.6	-1.4	-
Zuidplas	31115	102245	444043	A20	63.8	65.2	-1.4	-
Zuidplas	31116	102148	444030	A20	62.1	63.5	-1.4	-
Zuidplas	31117	102078	443961	A20	61.0	62.3	-1.3	-
Zuidplas	31119	102126	443826	A20	69.2	70.6	-1.4	-
Zuidplas	31120	102044	443757	A20	68.8	69.9	-1.1	-
Zuidplas	31121	101967	443699	A20	68.6	69.7	-1.1	-
Zuidplas	31122	99892	442268	A20	68.0	69.1	-1.1	-
Zuidplas	32066	99914	442123	A20	66.9	68.1	-1.2	-
Zuidplas	32067	99993	442183	A20	68.6	69.7	-1.1	-
Zuidplas	32068	102155	443684	A20	68.9	70.1	-1.2	-
Zuidplas	32069	102238	443747	A20	69.4	70.8	-1.4	-
Zuidplas	32070	102080	443625	A20	68.9	70.1	-1.2	-
Zuidplas	32071	102364	443684	A20	59.8	61.1	-1.3	-
Zuidplas	32072	102441	443747	A20	62.8	64.2	-1.4	-
Zuidplas	32073	102467	443842	A20	64.9	66.3	-1.4	-
Zuidplas	32074	102494	443937	A20	67.8	69.2	-1.4	-
Zuidplas	32075	102559	444014	A20	69.3	70.7	-1.4	-
Zuidplas	32076	102630	444084	A20	69.9	71.3	-1.4	-
Zuidplas	32077	102702	444153	A20	70.0	71.4	-1.4	-
Zuidplas	32078	103905	445354	A20	70.3	71.6	-1.3	-
Zuidplas	32079	103976	445425	A20	70.3	71.6	-1.3	-
Zuidplas	32080	104047	445496	A20	70.1	71.4	-1.3	-
Zuidplas	32081	104117	445566	A20	69.6	70.8	-1.2	-
Zuidplas	32082	104188	445637	A20	Vrijst.	68.9	n.v.t.	n.v.t.
Zuidplas	32083	104259	445708	A20	Vrijst.	68.7	n.v.t.	n.v.t.
Zuidplas	32084	104329	445779	A20	Vrijst.	69.3	n.v.t.	n.v.t.
Zuidplas	32085	104396	445853	A20	Vrijst.	70.4	n.v.t.	n.v.t.
Zuidplas	32086	104458	445932	A20	Vrijst.	70.8	n.v.t.	n.v.t.
Zuidplas	32087	104526	446005	A20	Vrijst.	69.6	n.v.t.	n.v.t.
Zuidplas	32088	104592	446080	A20	Vrijst.	64.9	n.v.t.	n.v.t.
Zuidplas	32089	104651	446161	A20	Vrijst.	63.0	n.v.t.	n.v.t.
Zuidplas	32090	104697	446249	A20	Vrijst.	62.0	n.v.t.	n.v.t.
Zuidplas	32091	104726	446344	A20	Vrijst.	61.7	n.v.t.	n.v.t.
Zuidplas	32092	104726	446444	A20	Vrijst.	65.9	n.v.t.	n.v.t.

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zuidplas	32093	104727	446544	A20	Vrijst.	69.0	n.v.t.	n.v.t.
Zuidplas	32094	104750	446641	A20	Vrijst.	69.7	n.v.t.	n.v.t.
Zuidplas	32095	104773	446738	A20	Vrijst.	69.7	n.v.t.	n.v.t.
Zuidplas	32096	104797	446836	A20	68.0	68.9	-0.9	-
Zuidplas	32097	104818	446926	A20	69.4	70.7	-1.3	-
Zuidplas	32098	104842	447018	A20	67.8	69.2	-1.4	-
Zuidplas	32099	104856	447111	A20	64.9	66.4	-1.5	-
Zuidplas	32101	104686	448173	A20	68.4	69.8	-1.4	-
Zuidplas	32102	104735	448273	A20	68.8	70.1	-1.3	-
Zuidplas	32103	104796	448352	A20	69.3	70.4	-1.1	-
Zuidplas	32104	104870	448418	A20	69.5	70.5	-1.0	-
Zuidplas	32105	104956	448470	A20	70.0	71.0	-1.0	-
Zuidplas	32106	105045	448516	A20	70.3	71.3	-1.0	-
Zuidplas	32107	105136	448558	A20	70.2	71.0	-0.8	-
Zuidplas	32108	105226	448600	A20	70.2	71.1	-0.9	-
Zundert	1141	110178	393854	A16	65.8	67.3	-1.5	-
Zundert	1142	110176	393754	A16	65.0	66.8	-1.8	-
Zundert	1143	110137	393663	A16	62.7	64.8	-2.1	-
Zundert	1144	110091	393574	A16	59.8	62.3	-2.5	-
Zundert	1145	110069	393477	A16	61.4	64.0	-2.6	-
Zundert	1146	110072	393377	A16	64.2	66.8	-2.6	-
Zundert	1147	110104	393283	A16	65.1	67.8	-2.7	-
Zundert	1148	110160	393201	A16	65.6	68.2	-2.6	-
Zundert	1149	110239	393140	A16	66.3	68.8	-2.5	-
Zwijndrecht	12263	102169	427198	A16	66.9	68.4	-1.5	-
Zwijndrecht	12264	102215	427110	A16	68.4	69.8	-1.4	-
Zwijndrecht	12265	102260	427020	A16	68.7	70.1	-1.4	-
Zwijndrecht	12266	102298	426928	A16	69.3	70.6	-1.3	-
Zwijndrecht	12267	102330	426833	A16	69.2	70.4	-1.2	-
Zwijndrecht	12268	102362	426738	A16	69.1	70.3	-1.2	-
Zwijndrecht	12269	102392	426643	A16	61.5	62.7	-1.2	-
Zwijndrecht	12270	102422	426547	A16	58.1	59.3	-1.2	-
Zwijndrecht	12271	102451	426451	A16	56.3	57.5	-1.2	-
Zwijndrecht	12272	102481	426356	A16	55.3	56.4	-1.1	-
Zwijndrecht	12273	102510	426260	A16	54.8	55.9	-1.1	-
Zwijndrecht	12274	102540	426164	A16	55.0	56.1	-1.1	-
Zwijndrecht	12275	102569	426069	A16	54.9	56.1	-1.2	-
Zwijndrecht	12276	102598	425973	A16	56.5	57.7	-1.2	-
Zwijndrecht	12277	102628	425877	A16	57.6	58.6	-1.0	-
Zwijndrecht	12278	102662	425783	A16	56.3	57.3	-1.0	-
Zwijndrecht	12279	102698	425690	A16	54.5	55.7	-1.2	-
Zwijndrecht	12280	102713	425592	A16	57.7	58.9	-1.2	-
Zwijndrecht	12281	102655	425512	A16	58.8	60.0	-1.2	-
Zwijndrecht	12283	102761	425456	A16	61.1	62.3	-1.2	-
Zwijndrecht	12284	102846	425462	A16	58.5	59.5	-1.0	-
Zwijndrecht	12285	102918	425392	A16	58.0	59.0	-1.0	-
Zwijndrecht	12286	102993	425326	A16	57.6	58.7	-1.1	-
Zwijndrecht	12287	103072	425264	A16	55.3	56.5	-1.2	-
Zwijndrecht	12288	103154	425208	A16	54.2	55.5	-1.3	-
Zwijndrecht	12289	103242	425160	A16	53.8	55.1	-1.3	-
Zwijndrecht	12290	103331	425114	A16	53.4	54.8	-1.4	-
Zwijndrecht	12291	103423	425074	A16	53.5	55.0	-1.5	-
Zwijndrecht	12292	103517	425040	A16	53.3	55.0	-1.7	-
Zwijndrecht	12293	103609	425001	A16	55.1	57.0	-1.9	-
Zwijndrecht	12294	103701	424961	A16	66.2	67.9	-1.7	-
Zwijndrecht	12295	103787	424910	A16	64.8	66.5	-1.7	-
Zwijndrecht	22834	103917	424994	A16	61.7	63.6	-1.9	-
Zwijndrecht	22835	103836	425052	A16	66.3	68.0	-1.7	-
Zwijndrecht	22836	103749	425102	A16	60.1	61.6	-1.5	-
Zwijndrecht	22837	103657	425141	A16	56.9	58.7	-1.8	-
Zwijndrecht	22838	103563	425175	A16	53.5	54.8	-1.3	-
Zwijndrecht	22839	103471	425215	A16	54.1	55.2	-1.1	-
Zwijndrecht	22840	103379	425255	A16	53.7	54.8	-1.1	-
Zwijndrecht	22841	103291	425302	A16	54.9	56.0	-1.1	-
Zwijndrecht	22842	103205	425353	A16	56.8	57.8	-1.0	-
Zwijndrecht	22843	103154	425434	A16	59.9	60.8	-0.9	-
Zwijndrecht	22844	103066	425477	A16	65.4	66.1	-0.7	-
Zwijndrecht	22845	102983	425533	A16	69.2	69.9	-0.7	-
Zwijndrecht	22846	102917	425607	A16	69.4	70.1	-0.7	-
Zwijndrecht	22847	102863	425691	A16	61.7	62.5	-0.8	-
Zwijndrecht	22848	102818	425781	A16	57.4	58.3	-0.9	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zwijndrecht	22849	102781	425874	A16	55.8	56.8	-1.0	-
Zwijndrecht	22850	102751	425969	A16	55.5	56.5	-1.0	-
Zwijndrecht	22851	102721	426065	A16	54.7	55.8	-1.1	-
Zwijndrecht	22852	102691	426160	A16	54.8	55.9	-1.1	-
Zwijndrecht	22853	102661	426256	A16	55.2	56.3	-1.1	-
Zwijndrecht	22854	102631	426352	A16	55.4	56.6	-1.2	-
Zwijndrecht	22855	102601	426447	A16	56.2	57.3	-1.1	-
Zwijndrecht	22856	102572	426543	A16	57.8	59.0	-1.2	-
Zwijndrecht	22857	102542	426638	A16	60.5	61.8	-1.3	-
Zwijndrecht	22858	102512	426734	A16	67.0	68.0	-1.0	-
Zwijndrecht	22859	102484	426830	A16	68.7	69.9	-1.2	-
Zwijndrecht	22860	102460	426927	A16	68.4	69.7	-1.3	-
Zwijndrecht	22861	102430	427022	A16	67.9	69.3	-1.4	-
Zwolle	47864	202072	503174	A28	58.9	59.8	-0.9	-
Zwolle	47865	202155	503229	A28	60.6	61.6	-1.0	-
Zwolle	47866	202240	503282	A28	59.8	60.8	-1.0	-
Zwolle	47867	202324	503336	A28	58.4	59.5	-1.1	-
Zwolle	47868	202327	503430	A28	58.4	59.3	-0.9	-
Zwolle	47869	202400	503493	A28	59.5	60.5	-1.0	-
Zwolle	47870	202488	503520	A28	57.6	58.6	-1.0	-
Zwolle	47871	202553	503595	A28	58.0	59.2	-1.2	-
Zwolle	47872	202623	503667	A28	55.8	56.8	-1.0	-
Zwolle	47873	202696	503735	A28	54.6	55.6	-1.0	-
Zwolle	47874	202770	503802	A28	54.3	55.5	-1.2	-
Zwolle	47875	202847	503865	A28	54.5	55.8	-1.3	-
Zwolle	47876	202928	503925	A28	54.5	55.9	-1.4	-
Zwolle	47877	203009	503983	A28	54.2	55.6	-1.4	-
Zwolle	47878	203094	504035	A28	54.0	55.5	-1.5	-
Zwolle	47879	203182	504084	A28	53.2	54.6	-1.4	-
Zwolle	47880	203270	504131	A28	54.0	55.5	-1.5	-
Zwolle	47881	203362	504169	A28	54.3	55.7	-1.4	-
Zwolle	47882	203456	504204	A28	54.2	55.6	-1.4	-
Zwolle	47883	203552	504233	A28	54.0	55.4	-1.4	-
Zwolle	47884	203649	504256	A28	54.1	55.5	-1.4	-
Zwolle	47885	203747	504277	A28	54.2	55.6	-1.4	-
Zwolle	47886	203845	504298	A28	52.5	53.8	-1.3	-
Zwolle	47887	203943	504319	A28	53.5	54.7	-1.2	-
Zwolle	47888	204040	504340	A28	53.2	54.3	-1.1	-
Zwolle	47889	204140	504349	A28	53.1	54.2	-1.1	-
Zwolle	47890	204240	504352	A28	54.8	55.8	-1.0	-
Zwolle	47891	204340	504350	A28	58.3	59.3	-1.0	-
Zwolle	47892	204439	504354	A28	58.7	59.6	-0.9	-
Zwolle	47893	204535	504380	A28	61.7	62.5	-0.8	-
Zwolle	47894	204628	504416	A28	64.1	64.9	-0.8	-
Zwolle	47895	204721	504454	A28	65.9	66.7	-0.8	-
Zwolle	47896	204814	504491	A28	67.2	68.0	-0.8	-
Zwolle	47897	204909	504522	A28	67.4	68.2	-0.8	-
Zwolle	47898	205006	504547	A28	66.0	67.0	-1.0	-
Zwolle	47899	205104	504567	A28	59.5	60.6	-1.1	-
Zwolle	47900	205201	504588	A28	57.9	59.1	-1.2	-
Zwolle	47901	205299	504608	A28	56.3	57.5	-1.2	-
Zwolle	47902	205397	504629	A28	55.5	56.7	-1.2	-
Zwolle	47903	205495	504650	A28	55.2	56.4	-1.2	-
Zwolle	47904	205593	504671	A28	54.7	56.0	-1.3	-
Zwolle	47905	205691	504692	A28	54.7	56.0	-1.3	-
Zwolle	47906	205789	504712	A28	54.8	56.1	-1.3	-
Zwolle	47907	205886	504732	A28	55.1	56.4	-1.3	-
Zwolle	47908	205984	504752	A28	55.4	56.7	-1.3	-
Zwolle	47909	206082	504773	A28	56.8	58.1	-1.3	-
Zwolle	47910	206180	504796	A28	57.1	58.4	-1.3	-
Zwolle	47911	206276	504824	A28	59.3	60.5	-1.2	-
Zwolle	47912	206370	504856	A28	59.8	61.0	-1.2	-
Zwolle	47913	206464	504891	A28	64.7	66.1	-1.4	-
Zwolle	54949	206469	505024	A28	68.3	69.7	-1.4	-
Zwolle	54950	206376	504988	A28	62.1	63.3	-1.2	-
Zwolle	54951	206282	504954	A28	60.4	61.7	-1.3	-
Zwolle	54952	206187	504923	A28	59.9	61.2	-1.3	-
Zwolle	54953	206090	504897	A28	57.7	59.0	-1.3	-
Zwolle	54954	205992	504877	A28	57.9	59.2	-1.3	-
Zwolle	54955	205895	504856	A28	57.4	58.7	-1.3	-
Zwolle	54956	205797	504835	A28	57.1	58.4	-1.3	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zwolle	54957	205699	504814	A28	58.8	60.1	-1.3	-
Zwolle	54958	205601	504794	A28	66.3	67.7	-1.4	-
Zwolle	54959	205503	504773	A28	68.2	69.6	-1.4	-
Zwolle	54960	205405	504752	A28	68.2	69.6	-1.4	-
Zwolle	54961	205307	504732	A28	68.1	69.5	-1.4	-
Zwolle	54962	205209	504712	A28	67.8	69.2	-1.4	-
Zwolle	54963	205111	504692	A28	67.3	68.7	-1.4	-
Zwolle	54964	205013	504672	A28	67.2	68.5	-1.3	-
Zwolle	54965	204916	504651	A28	66.7	67.7	-1.0	-
Zwolle	54966	204816	504641	A28	59.5	60.6	-1.1	-
Zwolle	54967	204716	504640	A28	55.8	56.9	-1.1	-
Zwolle	54968	204616	504640	A28	56.7	57.9	-1.2	-
Zwolle	54969	204516	504637	A28	58.5	59.7	-1.2	-
Zwolle	54970	204419	504614	A28	59.0	59.8	-0.8	-
Zwolle	54971	204325	504580	A28	58.3	59.1	-0.8	-
Zwolle	54972	204233	504541	A28	55.8	56.7	-0.9	-
Zwolle	54973	204140	504504	A28	55.8	56.7	-0.9	-
Zwolle	54974	204046	504472	A28	55.3	56.3	-1.0	-
Zwolle	54975	203948	504450	A28	55.2	56.3	-1.1	-
Zwolle	54976	203852	504425	A28	54.0	55.3	-1.3	-
Zwolle	54977	203754	504405	A28	54.9	56.3	-1.4	-
Zwolle	54978	203656	504384	A28	53.8	55.1	-1.3	-
Zwolle	54979	203558	504363	A28	53.9	55.3	-1.4	-
Zwolle	54980	203462	504336	A28	54.7	56.1	-1.4	-
Zwolle	54981	203367	504304	A28	54.7	56.2	-1.5	-
Zwolle	54982	203273	504269	A28	55.8	57.2	-1.4	-
Zwolle	54983	203183	504226	A28	56.3	57.7	-1.4	-
Zwolle	54984	203094	504180	A28	55.8	57.3	-1.5	-
Zwolle	54985	203007	504131	A28	56.2	57.5	-1.3	-
Zwolle	54986	202923	504077	A28	56.3	57.7	-1.4	-
Zwolle	54987	202842	504018	A28	56.4	57.8	-1.4	-
Zwolle	54988	202763	503956	A28	56.7	58.0	-1.3	-
Zwolle	54989	202683	503897	A28	56.6	57.8	-1.2	-
Zwolle	54990	202599	503842	A28	56.5	57.6	-1.1	-
Zwolle	54991	202514	503790	A28	58.6	59.7	-1.1	-
Zwolle	54992	202424	503746	A28	60.1	61.3	-1.2	-
Zwolle	54993	202338	503697	A28	60.7	61.8	-1.1	-
Zwolle	54994	202283	503619	A28	63.8	64.8	-1.0	-
Zwolle	54995	202246	503538	A28	66.9	67.9	-1.0	-
Zwolle	54996	202151	503536	A28	64.5	65.5	-1.0	-
Zwolle	54997	202084	503462	A28	65.2	66.1	-0.9	-
Zwolle	54998	202019	503389	A28	65.9	66.6	-0.7	-
Zwolle	54999	201956	503318	A28	65.6	66.3	-0.7	-
Zwolle	59195	201895	503241	A28	66.0	66.9	-0.9	-
Zwolle	59196	201834	503172	A28	65.2	66.3	-1.1	-
Zwolle	59197	201772	503100	A28	64.8	65.9	-1.1	-
Zwolle	59198	201709	503028	A28	66.6	67.6	-1.0	-
Zwolle	59199	201644	502952	A28	66.5	67.2	-0.7	-
Zwolle	59200	201578	502877	A28	65.9	66.5	-0.6	-
Zwolle	59201	201510	502803	A28	64.3	65.1	-0.8	-
Zwolle	59202	201441	502731	A28	63.9	64.7	-0.8	-
Zwolle	59203	201371	502660	A28	63.7	64.3	-0.6	-
Zwolle	59204	201302	502588	A28	64.1	64.8	-0.7	-
Zwolle	59205	201231	502517	A28	64.8	65.4	-0.6	-
Zwolle	59206	201150	502461	A28	63.5	64.2	-0.7	-
Zwolle	59207	201126	502368	A28	66.3	66.9	-0.6	-
Zwolle	59208	201034	502347	A28	64.4	65.0	-0.6	-
Zwolle	59209	200978	502267	A28	65.6	66.2	-0.6	-
Zwolle	59210	200907	502197	A28	65.0	65.6	-0.6	-
Zwolle	59211	200837	502126	A28	61.9	62.5	-0.6	-
Zwolle	59212	200765	502056	A28	61.6	62.2	-0.6	-
Zwolle	59213	200692	501987	A28	59.8	60.5	-0.7	-
Zwolle	59214	200617	501922	A28	56.8	57.9	-1.1	-
Zwolle	59215	200542	501855	A28	53.4	54.1	-0.7	-
Zwolle	59216	200467	501789	A28	57.1	57.6	-0.5	Na 2022
Zwolle	59217	200392	501723	A28	57.5	58.1	-0.6	-
Zwolle	59218	200316	501658	A28	58.2	58.8	-0.6	-
Zwolle	59261	200402	501559	A28	57.5	58.1	-0.6	-
Zwolle	59262	200478	501625	A28	58.3	58.6	-0.3	Na 2022
Zwolle	59263	200554	501690	A28	55.5	56.0	-0.5	Na 2022
Zwolle	59264	200629	501755	A28	50.7	51.3	-0.6	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zwolle	59265	200706	501819	A28	51.9	52.3	-0.4	Na 2022
Zwolle	59266	200783	501883	A28	52.7	53.3	-0.6	-
Zwolle	59267	200861	501947	A28	50.8	51.4	-0.6	-
Zwolle	59268	200940	502007	A28	52.2	52.8	-0.6	-
Zwolle	59269	201020	502068	A28	53.8	54.3	-0.5	Na 2022
Zwolle	59270	201100	502127	A28	54.5	55.0	-0.5	Na 2022
Zwolle	59271	201184	502178	A28	56.2	56.8	-0.6	-
Zwolle	59272	201211	502270	A28	56.3	56.8	-0.5	Na 2022
Zwolle	59273	201304	502289	A28	55.3	55.7	-0.4	Na 2022
Zwolle	59274	201348	502376	A28	56.7	57.0	-0.3	Na 2022
Zwolle	59275	201414	502452	A28	54.8	55.3	-0.5	n.v.t.
Zwolle	59276	201480	502527	A28	55.9	56.4	-0.5	n.v.t.
Zwolle	59277	201544	502603	A28	56.0	56.5	-0.5	n.v.t.
Zwolle	59278	201604	502683	A28	56.4	57.0	-0.6	-
Zwolle	59279	201668	502760	A28	56.5	57.0	-0.5	Na 2022
Zwolle	59280	201733	502836	A28	56.8	57.3	-0.5	Na 2022
Zwolle	59281	201799	502911	A28	57.6	58.3	-0.7	-
Zwolle	59282	201866	502985	A28	57.3	58.1	-0.8	-
Zwolle	59283	201935	503058	A28	57.5	58.3	-0.8	-
Zwolle	59284	202007	503127	A28	57.9	58.7	-0.8	-
Zwolle	59910	209517	511085	A28	64.2	65.2	-1.0	-
Zwolle	59911	209503	510985	A28	65.0	66.0	-1.0	-
Zwolle	59912	209482	510887	A28	65.4	66.4	-1.0	-
Zwolle	59913	209461	510789	A28	65.9	66.9	-1.0	-
Zwolle	59914	209440	510692	A28	66.4	67.4	-1.0	-
Zwolle	59915	209419	510594	A28	66.9	67.8	-0.9	-
Zwolle	59916	209395	510496	A28	67.7	68.6	-0.9	-
Zwolle	59917	209362	510402	A28	67.5	68.3	-0.8	-
Zwolle	59918	209326	510308	A28	66.3	67.0	-0.7	-
Zwolle	59919	209290	510215	A28	65.9	66.6	-0.7	-
Zwolle	59920	209253	510122	A28	65.9	66.6	-0.7	-
Zwolle	59921	209217	510028	A28	65.8	66.5	-0.7	-
Zwolle	59922	209180	509935	A28	65.6	66.3	-0.7	-
Zwolle	59923	209144	509842	A28	65.5	66.2	-0.7	-
Zwolle	59924	209107	509748	A28	65.6	66.3	-0.7	-
Zwolle	59925	209071	509655	A28	65.7	66.5	-0.8	-
Zwolle	59926	209035	509562	A28	65.8	66.5	-0.7	-
Zwolle	59927	208998	509468	A28	65.7	66.4	-0.7	-
Zwolle	59928	208962	509375	A28	65.6	66.3	-0.7	-
Zwolle	59929	208925	509282	A28	65.7	66.4	-0.7	-
Zwolle	59930	208889	509188	A28	65.6	66.3	-0.7	-
Zwolle	59931	208852	509095	A28	65.7	66.4	-0.7	-
Zwolle	59932	208816	509002	A28	65.5	66.3	-0.8	-
Zwolle	59933	208779	508908	A28	65.6	66.3	-0.7	-
Zwolle	59934	208743	508815	A28	65.6	66.3	-0.7	-
Zwolle	59935	208706	508722	A28	65.7	66.5	-0.8	-
Zwolle	59936	208670	508628	A28	65.5	66.3	-0.8	-
Zwolle	59937	208634	508535	A28	65.6	66.3	-0.7	-
Zwolle	59938	208597	508442	A28	65.6	66.3	-0.7	-
Zwolle	59939	208561	508348	A28	65.5	66.2	-0.7	-
Zwolle	59940	208524	508255	A28	65.4	66.2	-0.8	-
Zwolle	59941	208488	508162	A28	65.4	66.2	-0.8	-
Zwolle	59942	208451	508068	A28	65.4	66.2	-0.8	-
Zwolle	59943	208415	507975	A28	65.4	66.1	-0.7	-
Zwolle	59944	208378	507882	A28	65.3	66.0	-0.7	-
Zwolle	59945	208342	507788	A28	65.1	65.8	-0.7	-
Zwolle	59946	208306	507695	A28	65.3	66.0	-0.7	-
Zwolle	59947	208269	507602	A28	65.2	65.9	-0.7	-
Zwolle	59948	208233	507508	A28	64.5	65.2	-0.7	-
Zwolle	59949	208197	507415	A28	63.0	63.7	-0.7	-
Zwolle	59950	208160	507321	A28	65.1	65.8	-0.7	-
Zwolle	59951	208124	507228	A28	65.4	66.1	-0.7	-
Zwolle	59952	208088	507135	A28	65.5	66.2	-0.7	-
Zwolle	59953	208051	507041	A28	65.6	66.3	-0.7	-
Zwolle	59954	208015	506948	A28	65.3	66.0	-0.7	-
Zwolle	59955	207978	506855	A28	65.3	66.1	-0.8	-
Zwolle	59956	207942	506761	A28	65.4	66.2	-0.8	-
Zwolle	59957	207905	506668	A28	65.1	65.9	-0.8	-
Zwolle	59958	207869	506575	A28	64.9	65.7	-0.8	-
Zwolle	59959	207832	506481	A28	64.3	65.0	-0.7	-
Zwolle	59960	207795	506389	A28	64.9	65.6	-0.7	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zwolle	59961	207755	506297	A28	66.6	67.3	-0.7	-
Zwolle	59962	207712	506206	A28	67.7	68.4	-0.7	-
Zwolle	59963	207667	506117	A28	67.8	68.6	-0.8	-
Zwolle	59964	207617	506029	A28	67.9	68.6	-0.7	-
Zwolle	59965	207565	505944	A28	67.8	68.6	-0.8	-
Zwolle	59966	207508	505862	A28	67.9	68.6	-0.7	-
Zwolle	59967	207449	505781	A28	68.0	68.8	-0.8	-
Zwolle	59968	207386	505703	A28	68.2	68.9	-0.7	-
Zwolle	59969	207320	505628	A28	68.0	68.7	-0.7	-
Zwolle	59970	207251	505555	A28	67.9	68.6	-0.7	-
Zwolle	59971	207179	505485	A28	68.0	68.7	-0.7	-
Zwolle	59972	207104	505418	A28	68.1	68.7	-0.6	-
Zwolle	59973	207025	505358	A28	68.0	68.4	-0.4	Na 2022
Zwolle	59974	206939	505306	A28	67.5	67.8	-0.3	Na 2022
Zwolle	59975	206847	505298	A28	65.4	65.8	-0.4	Na 2022
Zwolle	59976	206764	505354	A28	62.7	63.2	-0.5	Na 2022
Zwolle	59978	206660	505293	A28	62.7	63.3	-0.6	-
Zwolle	59979	206736	505234	A28	66.2	66.7	-0.5	Na 2022
Zwolle	59980	206719	505151	A28	69.8	70.6	-0.8	-
Zwolle	59981	206629	505100	A28	69.7	70.9	-1.2	-
Zwolle	59982	206540	505056	A28	69.8	71.2	-1.4	-
Zwolle	59983	206625	504958	A28	69.6	70.9	-1.3	-
Zwolle	59984	206714	505003	A28	69.9	71.1	-1.2	-
Zwolle	59985	206802	505051	A28	69.6	70.6	-1.0	-
Zwolle	59986	206889	505100	A28	69.3	69.8	-0.5	Na 2022
Zwolle	59987	206975	505079	A28	65.4	65.8	-0.4	Na 2022
Zwolle	59988	207037	505001	A28	62.0	62.5	-0.5	Na 2022
Zwolle	59990	207162	505035	A28	59.8	60.3	-0.5	Na 2022
Zwolle	59991	207100	505114	A28	63.1	63.6	-0.5	Na 2022
Zwolle	59992	207063	505200	A28	67.0	67.3	-0.3	Na 2022
Zwolle	59993	207132	505272	A28	67.9	68.3	-0.4	Na 2022
Zwolle	59994	207205	505340	A28	68.1	68.8	-0.7	-
Zwolle	59995	207279	505407	A28	68.0	68.7	-0.7	-
Zwolle	59996	207350	505478	A28	68.0	68.7	-0.7	-
Zwolle	59997	207419	505551	A28	68.1	68.8	-0.7	-
Zwolle	59998	207485	505626	A28	68.2	68.9	-0.7	-
Zwolle	59999	207548	505704	A28	68.1	68.8	-0.7	-
Zwolle	60000	207607	505785	A28	67.9	68.7	-0.8	-
Zwolle	60001	207664	505867	A28	67.9	68.6	-0.7	-
Zwolle	60002	207717	505952	A28	68.1	68.9	-0.8	-
Zwolle	60003	207767	506039	A28	67.8	68.5	-0.7	-
Zwolle	60004	207814	506128	A28	67.5	68.3	-0.8	-
Zwolle	60005	207857	506218	A28	66.8	67.6	-0.8	-
Zwolle	60006	207897	506310	A28	65.8	66.5	-0.7	-
Zwolle	60007	207936	506403	A28	65.5	66.3	-0.8	-
Zwolle	60008	207972	506496	A28	65.1	65.8	-0.7	-
Zwolle	60009	208009	506589	A28	65.1	65.8	-0.7	-
Zwolle	60010	208045	506682	A28	65.1	65.9	-0.8	-
Zwolle	60011	208082	506776	A28	65.0	65.8	-0.8	-
Zwolle	60012	208118	506869	A28	65.2	65.9	-0.7	-
Zwolle	60013	208154	506963	A28	65.3	66.1	-0.8	-
Zwolle	60014	208191	507056	A28	65.5	66.2	-0.7	-
Zwolle	60015	208227	507149	A28	65.3	66.1	-0.8	-
Zwolle	60016	208264	507243	A28	65.5	66.2	-0.7	-
Zwolle	60017	208300	507336	A28	65.2	66.0	-0.8	-
Zwolle	60018	208336	507429	A28	65.1	65.9	-0.8	-
Zwolle	60019	208373	507523	A28	65.3	66.1	-0.8	-
Zwolle	60020	208409	507616	A28	65.2	66.0	-0.8	-
Zwolle	60021	208446	507709	A28	65.5	66.2	-0.7	-
Zwolle	60022	208482	507803	A28	65.4	66.2	-0.8	-
Zwolle	60023	208518	507896	A28	65.4	66.1	-0.7	-
Zwolle	60024	208555	507989	A28	65.3	66.1	-0.8	-
Zwolle	60025	208591	508083	A28	65.4	66.2	-0.8	-
Zwolle	60026	208628	508176	A28	65.3	66.1	-0.8	-
Zwolle	60027	208664	508269	A28	65.3	66.0	-0.7	-
Zwolle	60028	208701	508363	A28	65.4	66.1	-0.7	-
Zwolle	60029	208737	508456	A28	65.5	66.3	-0.8	-
Zwolle	60030	208774	508549	A28	65.5	66.3	-0.8	-
Zwolle	60031	208810	508643	A28	65.5	66.2	-0.7	-
Zwolle	60032	208846	508736	A28	65.5	66.2	-0.7	-
Zwolle	60033	208883	508829	A28	65.5	66.3	-0.8	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductie-plafond [dB]	Vershil [dB]	Verwacht jaar volledige benutting geluidruimte
Zwolle	60034	208919	508923	A28	65.5	66.3	-0.8	-
Zwolle	60035	208956	509016	A28	65.6	66.3	-0.7	-
Zwolle	60036	208992	509109	A28	65.6	66.3	-0.7	-
Zwolle	60037	209029	509203	A28	65.5	66.3	-0.8	-
Zwolle	60038	209065	509296	A28	65.6	66.3	-0.7	-
Zwolle	60039	209101	509389	A28	65.7	66.4	-0.7	-
Zwolle	60040	209138	509483	A28	65.6	66.3	-0.7	-
Zwolle	60041	209174	509576	A28	65.6	66.3	-0.7	-
Zwolle	60042	209211	509669	A28	65.4	66.2	-0.8	-
Zwolle	60043	209247	509763	A28	65.4	66.1	-0.7	-
Zwolle	60044	209284	509856	A28	65.3	66.1	-0.8	-
Zwolle	60045	209320	509949	A28	65.6	66.3	-0.7	-
Zwolle	60046	209357	510043	A28	65.7	66.5	-0.8	-
Zwolle	60047	209393	510136	A28	65.8	66.5	-0.7	-
Zwolle	60048	209429	510229	A28	65.9	66.7	-0.8	-
Zwolle	60049	209465	510323	A28	66.8	67.6	-0.8	-
Zwolle	60050	209500	510417	A28	67.6	68.3	-0.7	-
Zwolle	60051	209533	510511	A28	67.8	68.7	-0.9	-
Zwolle	60052	209570	510605	A28	68.2	69.2	-1.0	-
Zwolle	60053	209608	510697	A28	67.5	68.5	-1.0	-
Zwolle	60054	209666	510776	A28	65.4	66.4	-1.0	-
Zwolle	60055	209763	510796	A28	60.8	61.8	-1.0	-
Zwolle	60056	209774	510880	A28	61.0	62.0	-1.0	-
Zwolle	60057	209685	510917	A28	67.0	68.0	-1.0	-
Zwolle	60058	209725	510991	A28	63.6	64.7	-1.1	-
Zwolle	60059	209808	511022	A28	59.7	60.7	-1.0	-
Zwolle	36547	206407	500869	N35	57.4	52.6	4.8	2016
Zwolle	36548	206360	500797	N35	57.2	57.6	-0.4	n.v.t.
Zwolle	36549	206440	500740	N35	60.6	61.9	-1.3	-
Zwolle	36550	206530	500698	N35	62.2	58.1	4.1	2016
Zwolle	36551	206623	500660	N35	62.4	63.0	-0.6	-
Zwolle	36552	206718	500629	N35	62.5	63.5	-1.0	-
Zwolle	36553	206813	500597	N35	62.5	63.6	-1.1	-
Zwolle	36554	206908	500566	N35	62.4	63.6	-1.2	-
Zwolle	36555	207003	500533	N35	62.4	63.5	-1.1	-
Zwolle	36556	207098	500503	N35	62.3	63.8	-1.5	-
Zwolle	36557	207194	500473	N35	62.4	64.0	-1.6	-
Zwolle	36558	207289	500440	N35	62.3	63.6	-1.3	-
Zwolle	36559	207381	500402	N35	62.0	60.4	1.6	2016
Zwolle	36560	207473	500363	N35	61.9	61.9	0.0	2016
Zwolle	36561	207565	500324	N35	61.7	63.8	-2.1	-
Zwolle	36562	207657	500284	N35	61.4	63.6	-2.2	-
Zwolle	36563	207749	500244	N35	61.8	61.0	0.8	2016
Zwolle	36564	207844	500211	N35	61.8	65.7	-3.9	-
Zwolle	36565	207922	500147	N35	54.8	62.0	-7.2	-
Zwolle	37037	209331	499554	N35	55.9	55.6	0.3	2016
Zwolle	37053	208002	500289	N35	51.1	50.9	0.2	2016
Zwolle	37054	207904	500306	N35	59.2	52.4	6.8	2016
Zwolle	37055	207808	500336	N35	61.9	53.3	8.6	2016
Zwolle	37056	207716	500376	N35	61.2	54.0	7.2	2016
Zwolle	37057	207624	500415	N35	61.2	57.6	3.6	2016
Zwolle	37058	207532	500454	N35	61.4	61.4	0.0	2016
Zwolle	37059	207440	500494	N35	61.7	62.1	-0.4	n.v.t.
Zwolle	37060	207348	500532	N35	62.0	61.8	0.2	2016
Zwolle	37061	207253	500566	N35	62.3	62.3	0.0	2016
Zwolle	37062	207158	500596	N35	62.3	62.7	-0.4	n.v.t.
Zwolle	37063	207063	500627	N35	62.3	62.5	-0.2	n.v.t.
Zwolle	37064	206968	500658	N35	62.4	62.5	-0.1	n.v.t.
Zwolle	37065	206873	500690	N35	62.3	62.4	-0.1	n.v.t.
Zwolle	37066	206778	500722	N35	62.6	62.5	0.1	2016
Zwolle	37067	206683	500753	N35	62.4	62.2	0.2	2016
Zwolle	37068	206589	500789	N35	62.3	61.7	0.6	2016
Zwolle	37069	206498	500831	N35	61.4	58.3	3.1	2016
Zwolle	61481	208013	500100	N35	49.9	61.6	-11.7	-
Zwolle	61482	208101	500053	N35	45.7	61.5	-15.8	-
Zwolle	61483	208190	500006	N35	43.7	61.2	-17.5	-
Zwolle	61484	208278	499960	N35	41.9	61.4	-19.5	-
Zwolle	61485	208363	499903	N35	40.6	60.5	-19.9	-
Zwolle	61486	208447	499847	N35	39.3	59.5	-20.2	-
Zwolle	61487	208524	499788	N35	39.0	59.0	-20.0	-
Zwolle	61488	208601	499734	N35	38.8	58.2	-19.4	-

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Verskil [dB]	Verwacht jaar volledige benutting geluidruimte
Zwolle	61489	208681	499693	N35	38.8	57.6	-18.8	-
Zwolle	61490	208764	499646	N35	39.7	56.3	-16.6	-
Zwolle	61491	208858	499610	N35	40.9	57.1	-16.2	-
Zwolle	61492	208950	499572	N35	42.5	58.7	-16.2	-
Zwolle	61493	209040	499527	N35	44.9	59.8	-14.9	-
Zwolle	61495	209198	499571	N35	49.8	60.1	-10.3	-
Zwolle	61496	209110	499624	N35	45.2	60.1	-14.9	-
Zwolle	61497	209029	499683	N35	43.0	58.5	-15.5	-
Zwolle	61498	208952	499742	N35	41.7	57.1	-15.4	-
Zwolle	61499	208872	499808	N35	40.2	56.4	-16.2	-
Zwolle	61500	208797	499852	N35	39.6	59.2	-19.6	-
Zwolle	61501	208819	499951	N35	39.7	57.5	-17.8	-
Zwolle	61502	208815	500052	N35	39.5	56.0	-16.5	-
Zwolle	61503	208773	500127	N35	39.3	53.0	-13.7	-
Zwolle	61504	208692	500086	N35	39.3	54.3	-15.0	-
Zwolle	61505	208711	499991	N35	39.5	58.1	-18.6	-
Zwolle	61506	208697	499899	N35	39.8	60.4	-20.6	-
Zwolle	61507	208606	499942	N35	40.2	59.5	-19.3	-
Zwolle	61508	208513	499976	N35	40.8	60.7	-19.9	-
Zwolle	61509	208420	500015	N35	41.3	61.4	-20.1	-
Zwolle	61510	208334	500063	N35	43.5	61.2	-17.7	-
Zwolle	61511	208246	500110	N35	45.3	61.0	-15.7	-
Zwolle	61512	208157	500157	N35	47.5	56.7	-9.2	-
Zwolle	61513	208070	500203	N35	50.6	55.2	-4.6	-

BIJLAGE 7 Referentiepunten met een tijdelijke ontheffing van de naleving

In artikel 11.24 van de Wet milieubeheer is geregeld dat Rijkswaterstaat in verband met bijzondere omstandigheden een tijdelijke ontheffing kan aanvragen van de plicht tot het naleven van de geluidproductieplafonds. Een ontheffing kan voor maximaal vijf jaar verleend worden.

In deze bijlage zijn de referentiepunten waar voor de naleving over 2016 een ontheffing geldt opgenomen. In de kolom 'Berekende geluidwaarde 2016' staat de geluidproductie over 2016, in de kolom 'Ontheffingswaarde' staat de maximale ontheffingswaarde en in de kolom 'Verschil' wat de beschikbare geluidruimte in het punt is.

De referentiepunten zijn gesorteerd op naam van de gemeente. Alle punten binnen dezelfde gemeente zijn gesorteerd op rijksweg. Alle punten die horen bij dezelfde gemeente en rijksweg zijn gesorteerd op het nummer van het referentiepunt.

NB: vanwege de omvang van deze tabel is deze afzonderlijk op internet gepubliceerd als "Bijlage 6 en 7 Akoestisch onderzoek Naleving geluidproductieplafonds rijkswegen 2016.pdf"

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Vershil met ontheffings-waarde[dB]
Appingedam	43355	252899	591324	N33	57.4	58.0	58.1	-0.7
Appingedam	43356	252974	591391	N33	57.3	57.3	58.2	-0.9
Appingedam	43357	253054	591450	N33	58.6	58.3	59.6	-1.0
Appingedam	43358	253143	591495	N33	59.2	58.8	60.3	-1.1
Appingedam	43359	253237	591529	N33	58.9	58.6	60.0	-1.1
Appingedam	43360	253333	591556	N33	59.4	59.0	60.5	-1.1
Appingedam	43361	253432	591571	N33	59.2	58.8	60.2	-1.0
Appingedam	43362	253531	591585	N33	59.0	58.6	60.0	-1.0
Appingedam	43363	253629	591600	N33	58.0	57.6	59.0	-1.0
Appingedam	43364	253728	591615	N33	58.0	57.6	59.1	-1.1
Appingedam	43365	253827	591629	N33	58.9	58.5	60.0	-1.1
Appingedam	43366	253926	591644	N33	59.4	59.0	60.5	-1.1
Appingedam	43367	254025	591658	N33	59.8	59.4	60.8	-1.0
Appingedam	43368	254124	591673	N33	59.9	59.6	61.0	-1.1
Appingedam	43369	254223	591688	N33	60.0	59.7	61.1	-1.1
Appingedam	43370	254322	591702	N33	59.9	59.6	61.0	-1.1
Appingedam	43371	254419	591726	N33	59.8	59.5	60.9	-1.1
Appingedam	43372	254515	591754	N33	59.8	59.8	61.0	-1.2
Appingedam	43373	254601	591804	N33	60.2	61.3	62.0	-1.8
Appingedam	43374	254679	591866	N33	60.6	62.0	62.6	-2.0
Appingedam	43375	254751	591935	N33	60.3	61.7	62.3	-2.0
Appingedam	43376	254808	592017	N33	60.0	61.5	62.1	-2.1
Appingedam	43377	254849	592109	N33	60.9	62.4	63.0	-2.1
Appingedam	43378	254881	592203	N33	60.8	62.3	63.0	-2.2
Appingedam	43379	254896	592301	N33	60.7	62.1	62.8	-2.1
Appingedam	43380	254895	592401	N33	60.7	62.2	62.8	-2.1
Appingedam	43388	254699	593176	N33	59.4	61.0	61.5	-2.1
Appingedam	43690	254560	593286	N33	58.9	60.6	61.0	-2.1
Appingedam	43691	254586	593190	N33	59.5	61.1	61.6	-2.1
Appingedam	43692	254613	593093	N33	60.1	61.7	62.2	-2.1
Appingedam	43693	254639	592997	N33	60.5	62.1	62.6	-2.1
Appingedam	43694	254665	592900	N33	60.7	62.2	62.8	-2.1
Appingedam	43695	254691	592804	N33	60.5	62.0	62.6	-2.1
Appingedam	43696	254718	592707	N33	61.0	62.5	63.1	-2.1
Appingedam	43697	254744	592611	N33	60.0	61.5	62.1	-2.1
Appingedam	43698	254768	592514	N33	60.4	61.9	62.5	-2.1
Appingedam	43699	254787	592416	N33	60.9	62.4	63.0	-2.1
Appingedam	43700	254789	592316	N33	60.8	62.3	63.0	-2.2
Appingedam	43701	254776	592218	N33	60.8	62.2	62.9	-2.1
Appingedam	43702	254742	592124	N33	60.7	62.2	62.8	-2.1
Appingedam	43703	254692	592037	N33	60.7	62.2	62.8	-2.1
Appingedam	43704	254623	591965	N33	60.1	61.6	62.3	-2.2
Appingedam	43705	254547	591901	N33	60.3	61.5	62.3	-2.0
Appingedam	43706	254460	591851	N33	60.6	60.6	61.8	-1.2
Appingedam	43707	254366	591821	N33	60.0	59.8	61.1	-1.1
Appingedam	43708	254268	591802	N33	59.9	59.6	61.0	-1.1
Appingedam	43709	254169	591787	N33	60.0	59.6	61.1	-1.1
Appingedam	43710	254070	591773	N33	59.8	59.4	60.8	-1.0
Appingedam	43711	253971	591758	N33	59.5	59.1	60.5	-1.0
Appingedam	43712	253872	591743	N33	59.1	58.7	60.2	-1.1
Appingedam	43713	253773	591729	N33	59.0	58.6	60.0	-1.0
Appingedam	43714	253674	591714	N33	59.0	58.6	60.0	-1.0
Appingedam	43715	253575	591699	N33	59.1	58.7	60.1	-1.0
Appingedam	43716	253476	591684	N33	59.5	59.1	60.5	-1.0
Appingedam	43717	253377	591670	N33	59.6	59.3	60.7	-1.1
Appingedam	43718	253278	591655	N33	59.2	58.8	60.3	-1.1
Appingedam	43719	253183	591626	N33	59.4	59.0	60.4	-1.0
Appingedam	43720	253090	591590	N33	59.2	58.8	60.2	-1.0
Appingedam	43721	253002	591542	N33	59.1	58.8	60.1	-1.0
Appingedam	43722	252917	591490	N33	57.9	57.7	58.8	-0.9
Appingedam	43723	252842	591424	N33	58.7	59.2	59.4	-0.7
Appingedam	43724	252772	591352	N33	54.9	55.5	55.7	-0.8
Beverwijk	15559	106444	497216	A9	56.6	57.2	57.8	-1.2
Beverwijk	15560	106479	497310	A9	62.7	63.2	63.9	-1.2
Beverwijk	15561	106513	497404	A9	65.3	65.7	66.4	-1.1
Beverwijk	15562	106549	497497	A9	66.2	66.7	67.3	-1.1
Beverwijk	15563	106587	497590	A9	67.2	67.7	68.3	-1.1
Beverwijk	15564	106625	497682	A9	68.5	68.9	69.6	-1.1
Beverwijk	15565	106667	497773	A9	68.4	68.8	69.5	-1.1
Beverwijk	15566	106710	497863	A9	69.2	69.6	70.3	-1.1
Beverwijk	15567	106755	497953	A9	68.9	69.4	70.0	-1.1
Beverwijk	15568	106802	498041	A9	68.8	69.3	69.9	-1.1
Beverwijk	15569	106849	498129	A9	69.1	69.5	70.2	-1.1
Beverwijk	15570	106898	498216	A9	69.4	69.8	70.5	-1.1

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Vershil met ontheffings-waarde[dB]
Beverwijk	15571	106948	498303	A9	69.2	69.6	70.3	-1.1
Beverwijk	15572	107002	498387	A9	68.2	68.4	69.2	-1.0
Beverwijk	15573	107069	498461	A9	66.5	66.5	67.5	-1.0
Beverwijk	15574	107155	498509	A9	63.4	62.7	64.4	-1.0
Beverwijk	15575	107243	498554	A9	62.0	60.9	63.0	-1.0
Beverwijk	15576	107306	498632	A9	61.4	60.1	62.5	-1.1
Beverwijk	15577	107335	498720	A9	60.4	60.4	61.4	-1.0
Beverwijk	15578	107276	498794	A9	64.1	65.0	65.1	-1.0
Beverwijk	16890	107006	498880	A9	60.4	59.9	61.5	-1.1
Beverwijk	16891	106958	498792	A9	61.5	60.6	62.7	-1.2
Beverwijk	16892	106943	498694	A9	62.6	61.9	63.7	-1.1
Beverwijk	16893	106956	498596	A9	65.9	65.9	67.0	-1.1
Beverwijk	16894	106916	498505	A9	67.4	67.7	68.6	-1.2
Beverwijk	16895	106872	498416	A9	68.9	69.3	70.1	-1.2
Beverwijk	16896	106820	498330	A9	69.1	69.6	70.3	-1.2
Beverwijk	16897	106770	498243	A9	69.3	69.8	70.5	-1.2
Beverwijk	16898	106722	498155	A9	69.3	69.8	70.5	-1.2
Beverwijk	16899	106675	498067	A9	69.2	69.6	70.3	-1.1
Beverwijk	16900	106628	497979	A9	69.3	69.8	70.5	-1.2
Beverwijk	16901	106584	497889	A9	69.2	69.7	70.4	-1.2
Beverwijk	16902	106541	497799	A9	68.3	68.8	69.5	-1.2
Beverwijk	16903	106502	497707	A9	68.3	68.8	69.5	-1.2
Beverwijk	16904	106464	497614	A9	67.2	67.7	68.4	-1.2
Beverwijk	16905	106425	497522	A9	66.0	66.5	67.3	-1.3
Beverwijk	16906	106389	497428	A9	65.6	66.1	66.8	-1.2
Beverwijk	16907	106354	497335	A9	62.0	62.6	63.2	-1.2
Beverwijk	16908	106323	497240	A9	56.8	57.4	58.0	-1.2
Coevorden	41368	250340	527348	A37	62.3	62.9	63.2	-0.9
Coevorden	41369	250435	527318	A37	63.1	63.2	64.0	-0.9
Coevorden	41370	250532	527293	A37	63.9	64.0	64.9	-1.0
Coevorden	41371	250630	527274	A37	64.2	64.3	65.2	-1.0
Coevorden	41372	250729	527261	A37	64.2	64.3	65.2	-1.0
Coevorden	41373	250829	527256	A37	64.6	64.6	65.5	-0.9
Coevorden	41374	250929	527255	A37	64.4	64.4	65.4	-1.0
Coevorden	41375	251029	527262	A37	64.4	64.4	65.4	-1.0
Coevorden	41376	251128	527275	A37	64.6	64.6	65.5	-0.9
Coevorden	41377	251226	527293	A37	64.3	64.3	65.3	-1.0
Coevorden	41378	251323	527316	A37	64.5	64.5	65.5	-1.0
Coevorden	41379	251419	527344	A37	64.6	64.6	65.6	-1.0
Coevorden	41380	251515	527371	A37	64.6	64.6	65.5	-0.9
Coevorden	41381	251611	527399	A37	64.5	64.5	65.5	-1.0
Coevorden	41382	251708	527427	A37	64.4	64.4	65.4	-1.0
Coevorden	41383	251806	527446	A37	63.9	63.9	64.9	-1.0
Coevorden	41384	251905	527460	A37	63.6	63.6	64.6	-1.0
Coevorden	41734	251861	527575	A37	64.3	64.2	65.3	-1.0
Coevorden	41735	251762	527560	A37	64.2	64.1	65.1	-0.9
Coevorden	41736	251665	527538	A37	64.6	64.5	65.5	-0.9
Coevorden	41737	251569	527510	A37	65.0	64.9	65.9	-0.9
Coevorden	41738	251472	527482	A37	65.0	64.9	65.9	-0.9
Coevorden	41739	251376	527454	A37	64.9	64.8	65.8	-0.9
Coevorden	41740	251280	527427	A37	64.6	64.6	65.6	-1.0
Coevorden	41741	251183	527405	A37	64.5	64.4	65.4	-0.9
Coevorden	41742	251084	527389	A37	64.3	64.2	65.2	-0.9
Coevorden	41743	250985	527378	A37	62.1	62.1	63.1	-1.0
Coevorden	41744	250885	527375	A37	57.9	58.0	58.8	-0.9
Coevorden	41745	250785	527377	A37	58.1	58.2	59.0	-0.9
Coevorden	41746	250686	527388	A37	62.5	62.5	63.5	-1.0
Coevorden	41747	250587	527406	A37	64.0	63.9	64.9	-0.9
Coevorden	41748	250491	527432	A37	63.3	63.3	64.2	-0.9
Coevorden	41749	250396	527463	A37	62.1	62.5	63.0	-0.9
Coevorden	41750	250304	527502	A37	61.0	61.8	61.9	-0.9
Delfzijl	43381	254880	592500	N33	60.2	61.7	62.2	-2.0
Delfzijl	43382	254858	592597	N33	57.5	59.0	59.5	-2.0
Delfzijl	43383	254832	592694	N33	60.8	62.3	62.9	-2.1
Delfzijl	43384	254805	592790	N33	58.5	60.1	60.6	-2.1
Delfzijl	43385	254779	592887	N33	59.9	61.4	62.0	-2.1
Delfzijl	43386	254752	592983	N33	60.4	61.9	62.4	-2.0
Delfzijl	43387	254726	593079	N33	59.5	61.1	61.6	-2.1
Delfzijl	43389	254707	593269	N33	56.8	58.5	58.8	-2.0
Delfzijl	43390	254729	593362	N33	55.0	56.6	56.8	-1.8
Dronten	17545	168954	512402	A6	67.9	67.4	68.5	-0.6
Dronten	17546	168857	512375	A6	67.8	67.3	68.5	-0.7
Dronten	17547	168761	512349	A6	67.5	67.0	68.2	-0.7
Dronten	17548	168664	512323	A6	67.6	67.1	68.3	-0.7

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verskil met ontheffings-waarde[dB]
Dronten	17549	168568	512297	A6	67.7	67.2	68.4	-0.7
Dronten	17550	168471	512271	A6	67.6	67.1	68.3	-0.7
Dronten	17551	168374	512246	A6	67.4	66.8	68.0	-0.6
Dronten	17552	168278	512220	A6	67.3	66.7	67.9	-0.6
Dronten	17553	168181	512193	A6	67.3	66.7	68.0	-0.7
Dronten	17554	168085	512167	A6	67.3	66.7	68.0	-0.7
Dronten	17555	167988	512140	A6	67.2	66.6	67.9	-0.7
Dronten	17556	167892	512114	A6	67.1	66.4	67.7	-0.6
Dronten	17557	167795	512088	A6	67.2	66.5	67.8	-0.6
Dronten	17558	167699	512061	A6	67.1	66.5	67.8	-0.7
Dronten	17559	167603	512034	A6	67.2	66.6	67.9	-0.7
Dronten	18373	167631	511904	A6	66.3	65.6	66.9	-0.6
Dronten	18374	167727	511930	A6	66.9	66.3	67.6	-0.7
Dronten	18375	167823	511958	A6	66.9	66.3	67.6	-0.7
Dronten	18376	167920	511984	A6	66.6	66.0	67.3	-0.7
Dronten	18377	168016	512011	A6	66.9	66.3	67.5	-0.6
Dronten	18378	168113	512037	A6	66.9	66.3	67.5	-0.6
Dronten	18379	168209	512063	A6	67.0	66.4	67.6	-0.6
Dronten	18380	168306	512089	A6	67.0	66.4	67.6	-0.6
Dronten	18381	168402	512115	A6	67.1	66.6	67.7	-0.6
Dronten	18382	168499	512143	A6	66.7	66.1	67.3	-0.6
Dronten	18383	168595	512170	A6	67.3	66.8	67.9	-0.6
Dronten	18384	168691	512196	A6	67.4	66.9	68.0	-0.6
Dronten	18385	168788	512222	A6	66.8	66.3	67.5	-0.7
Dronten	18386	168884	512248	A6	67.4	66.9	68.1	-0.7
Dronten	18387	168981	512275	A6	67.5	67.0	68.1	-0.6
Dronten	52892	171444	513139	A6	64.3	64.3	64.9	-0.6
Dronten	52893	171356	513091	A6	66.2	65.8	66.8	-0.6
Dronten	52894	171264	513051	A6	66.6	66.2	67.3	-0.7
Dronten	52895	171171	513015	A6	66.8	66.5	67.5	-0.7
Dronten	52896	171076	512984	A6	66.7	66.5	67.4	-0.7
Dronten	52897	170980	512956	A6	67.2	66.7	67.8	-0.6
Dronten	52898	170884	512928	A6	67.3	66.8	68.0	-0.7
Dronten	52899	170787	512902	A6	67.2	66.6	67.8	-0.6
Dronten	52900	170691	512876	A6	67.2	66.6	67.8	-0.6
Dronten	52901	170594	512849	A6	67.3	66.7	68.0	-0.7
Dronten	52902	170498	512823	A6	67.5	67.0	68.2	-0.7
Dronten	52903	170401	512797	A6	67.6	67.1	68.3	-0.7
Dronten	52904	170305	512770	A6	67.8	67.3	68.5	-0.7
Dronten	52905	170208	512744	A6	67.7	67.2	68.3	-0.6
Dronten	52906	170112	512718	A6	67.7	67.2	68.3	-0.6
Dronten	52907	170015	512692	A6	67.6	67.1	68.3	-0.7
Dronten	52908	169919	512665	A6	67.6	67.1	68.2	-0.6
Dronten	52909	169822	512639	A6	67.7	67.2	68.3	-0.6
Dronten	52910	169726	512613	A6	67.6	67.1	68.2	-0.6
Dronten	52911	169629	512586	A6	67.7	67.2	68.4	-0.7
Dronten	52912	169533	512560	A6	67.4	66.9	68.0	-0.6
Dronten	52913	169436	512533	A6	67.6	67.0	68.2	-0.6
Dronten	52914	169340	512507	A6	67.6	67.1	68.3	-0.7
Dronten	52915	169243	512481	A6	67.8	67.3	68.4	-0.6
Dronten	52916	169147	512455	A6	67.6	67.1	68.3	-0.7
Dronten	52917	169050	512428	A6	67.7	67.3	68.5	-0.8
Dronten	55373	169077	512301	A6	66.8	66.3	67.5	-0.7
Dronten	55374	169174	512327	A6	67.4	67.0	68.1	-0.7
Dronten	55375	169270	512353	A6	67.4	66.9	68.0	-0.6
Dronten	55376	169367	512380	A6	66.9	66.3	67.4	-0.5
Dronten	55377	169463	512406	A6	67.4	66.9	68.0	-0.6
Dronten	55378	169560	512432	A6	66.6	65.9	67.2	-0.6
Dronten	55379	169656	512459	A6	67.4	66.9	68.1	-0.7
Dronten	55380	169753	512486	A6	67.0	66.5	67.7	-0.7
Dronten	55381	169849	512512	A6	67.4	66.9	68.1	-0.7
Dronten	55382	169945	512538	A6	67.4	66.9	68.1	-0.7
Dronten	55383	170042	512565	A6	67.0	66.5	67.6	-0.6
Dronten	55384	170138	512591	A6	67.5	67.0	68.1	-0.6
Dronten	55385	170235	512618	A6	67.5	67.0	68.2	-0.7
Dronten	55386	170331	512644	A6	67.3	66.8	67.9	-0.6
Dronten	55387	170428	512671	A6	67.3	66.8	68.0	-0.7
Dronten	55388	170524	512697	A6	67.3	66.8	68.0	-0.7
Dronten	55389	170621	512723	A6	66.9	66.3	67.5	-0.6
Dronten	55390	170717	512750	A6	67.1	66.6	67.8	-0.7
Dronten	55391	170814	512776	A6	67.2	66.7	67.9	-0.7
Dronten	55392	170910	512802	A6	66.9	66.4	67.4	-0.5
Dronten	55393	171006	512829	A6	67.0	66.6	67.6	-0.6
Dronten	55394	171102	512857	A6	66.4	66.5	67.0	-0.6

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Vershil met ontheffings-waarde[dB]
Dronten	55395	171198	512887	A6	65.2	65.1	65.8	-0.6
Dronten	55396	171290	512925	A6	65.7	65.5	66.3	-0.6
Dronten	55397	171382	512964	A6	65.0	64.8	65.8	-0.8
Dronten	55398	171645	512862	A6	57.8	59.9	66.1	-8.3
Dronten	55399	171662	512961	A6	58.7	60.7	65.3	-6.6
Emmen	41396	253053	527293	A37	58.6	58.7	59.6	-1.0
Emmen	41397	253152	527299	A37	58.8	59.1	59.9	-1.1
Emmen	41398	253250	527318	A37	59.3	59.5	60.4	-1.1
Emmen	41399	253337	527359	A37	61.0	61.1	62.1	-1.1
Emmen	41400	253407	527411	A37	64.8	64.9	65.9	-1.1
Emmen	41401	253507	527402	A37	64.8	65.0	66.0	-1.2
Emmen	41402	253606	527392	A37	64.6	64.8	65.7	-1.1
Emmen	41403	253706	527383	A37	64.7	64.9	65.9	-1.2
Emmen	41404	253805	527374	A37	64.3	64.5	65.4	-1.1
Emmen	41405	253905	527364	A37	64.7	64.9	65.8	-1.1
Emmen	41406	254004	527354	A37	64.9	65.1	66.0	-1.1
Emmen	41407	254104	527343	A37	65.0	65.1	66.1	-1.1
Emmen	41408	254203	527331	A37	65.1	65.3	66.2	-1.1
Emmen	41409	254302	527320	A37	65.1	65.2	66.2	-1.1
Emmen	41410	254402	527308	A37	65.2	65.4	66.3	-1.1
Emmen	41411	254501	527297	A37	65.3	65.5	66.4	-1.1
Emmen	41412	254600	527285	A37	65.4	65.6	66.5	-1.1
Emmen	41413	254700	527273	A37	64.9	65.1	66.0	-1.1
Emmen	41414	254799	527262	A37	65.0	65.2	66.1	-1.1
Emmen	41415	254898	527250	A37	64.6	64.8	65.7	-1.1
Emmen	41416	254998	527239	A37	64.7	64.8	65.8	-1.1
Emmen	41417	255097	527227	A37	64.6	64.7	65.6	-1.0
Emmen	41418	255196	527216	A37	64.5	64.7	65.5	-1.0
Emmen	41419	255295	527199	A37	63.8	64.1	64.8	-1.0
Emmen	41420	255392	527175	A37	62.8	63.1	63.7	-0.9
Emmen	41421	255483	527135	A37	60.7	61.0	61.7	-1.0
Emmen	41422	255575	527095	A37	59.1	59.4	60.0	-0.9
Emmen	41423	255673	527081	A37	58.3	58.6	59.3	-1.0
Emmen	41424	255773	527076	A37	58.8	59.1	59.7	-0.9
Emmen	41446	257955	527056	A37	62.7	62.7	63.6	-0.9
Emmen	41447	258050	527084	A37	62.8	62.9	63.7	-0.9
Emmen	41448	258144	527118	A37	62.5	62.6	63.4	-0.9
Emmen	41449	258236	527157	A37	62.3	62.4	63.2	-0.9
Emmen	41450	258328	527197	A37	62.3	62.4	63.2	-0.9
Emmen	41451	258420	527236	A37	62.6	62.6	63.5	-0.9
Emmen	41452	258512	527275	A37	62.5	62.5	63.4	-0.9
Emmen	41453	258604	527314	A37	62.1	62.1	63.0	-0.9
Emmen	41454	258696	527354	A37	61.1	61.1	62.0	-0.9
Emmen	41455	258788	527393	A37	60.6	60.5	61.5	-0.9
Emmen	41456	258880	527432	A37	59.2	59.1	60.1	-0.9
Emmen	41457	258972	527472	A37	59.0	58.8	59.8	-0.8
Emmen	41458	259064	527511	A37	60.2	60.2	61.1	-0.9
Emmen	41459	259156	527550	A37	59.8	59.8	60.7	-0.9
Emmen	41460	259248	527589	A37	60.0	60.0	60.9	-0.9
Emmen	41461	259340	527629	A37	60.0	60.0	60.9	-0.9
Emmen	41462	259432	527668	A37	60.0	60.0	60.9	-0.9
Emmen	41463	259524	527707	A37	60.1	60.1	61.0	-0.9
Emmen	41464	259616	527746	A37	60.6	60.6	61.5	-0.9
Emmen	41465	259708	527786	A37	61.6	61.6	62.5	-0.9
Emmen	41466	259800	527825	A37	62.6	62.7	63.5	-0.9
Emmen	41467	259892	527864	A37	63.3	63.4	64.1	-0.8
Emmen	41468	259984	527904	A37	63.5	63.6	64.4	-0.9
Emmen	41469	260076	527943	A37	63.3	63.5	64.2	-0.9
Emmen	41470	260168	527982	A37	63.1	63.2	64.0	-0.9
Emmen	41471	260260	528021	A37	62.8	62.9	63.7	-0.9
Emmen	41472	260352	528061	A37	62.9	63.0	63.8	-0.9
Emmen	41473	260444	528100	A37	63.0	63.1	63.9	-0.9
Emmen	41474	260535	528139	A37	63.3	63.4	64.2	-0.9
Emmen	41475	260627	528178	A37	63.6	63.7	64.5	-0.9
Emmen	41476	260719	528218	A37	63.8	64.0	64.7	-0.9
Emmen	41477	260811	528257	A37	64.0	64.2	64.9	-0.9
Emmen	41478	260903	528296	A37	64.1	64.2	64.9	-0.8
Emmen	41479	260995	528336	A37	63.8	64.0	64.7	-0.9
Emmen	41480	261087	528375	A37	64.0	64.2	64.9	-0.9
Emmen	41481	261179	528414	A37	63.8	64.0	64.7	-0.9
Emmen	41482	261271	528453	A37	64.0	64.1	64.8	-0.8
Emmen	41483	261363	528493	A37	64.0	64.2	64.9	-0.9
Emmen	41484	261455	528532	A37	64.1	64.3	65.0	-0.9
Emmen	41485	261547	528571	A37	64.3	64.5	65.2	-0.9

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verschil met ontheffings-waarde[dB]
Emmen	41486	261642	528602	A37	64.4	64.6	65.3	-0.9
Emmen	41487	261739	528625	A37	64.1	64.3	64.9	-0.8
Emmen	41488	261839	528637	A37	63.2	63.4	64.0	-0.8
Emmen	41489	261938	528641	A37	62.6	62.8	63.3	-0.7
Emmen	41490	262036	528623	A37	60.8	61.1	61.6	-0.8
Emmen	41491	262126	528581	A37	59.2	59.3	60.0	-0.8
Emmen	41492	262216	528536	A37	57.6	57.8	58.4	-0.8
Emmen	41493	262310	528506	A37	56.5	56.8	57.3	-0.8
Emmen	41494	262402	528540	A37	57.4	57.7	58.2	-0.8
Emmen	41495	262487	528593	A37	59.1	59.5	59.9	-0.8
Emmen	41496	262584	528615	A37	60.9	61.3	61.7	-0.8
Emmen	41497	262683	528629	A37	62.3	62.6	63.0	-0.7
Emmen	41498	262782	528637	A37	63.3	63.6	64.0	-0.7
Emmen	41499	262882	528638	A37	63.4	63.6	64.1	-0.7
Emmen	41500	262982	528633	A37	58.2	58.4	58.9	-0.7
Emmen	41501	263082	528627	A37	56.4	56.6	57.1	-0.7
Emmen	41502	263182	528621	A37	55.8	55.9	56.5	-0.7
Emmen	41503	263281	528616	A37	56.1	56.2	56.8	-0.7
Emmen	41504	263381	528610	A37	57.2	57.3	57.8	-0.6
Emmen	41505	263481	528604	A37	62.3	62.4	63.0	-0.7
Emmen	41506	263581	528598	A37	63.5	63.6	64.2	-0.7
Emmen	41507	263681	528593	A37	63.3	63.3	64.0	-0.7
Emmen	41508	263780	528584	A37	62.6	62.7	63.3	-0.7
Emmen	41509	263880	528580	A37	62.8	62.8	63.5	-0.7
Emmen	41510	263980	528575	A37	62.7	62.7	63.4	-0.7
Emmen	41511	264077	528570	A37	62.5	62.5	63.2	-0.7
Emmen	41512	264177	528563	A37	62.3	62.4	63.1	-0.8
Emmen	41513	264277	528555	A37	61.9	61.9	62.6	-0.7
Emmen	41514	264377	528552	A37	62.3	62.3	63.0	-0.7
Emmen	41515	264477	528546	A37	62.4	62.4	63.1	-0.7
Emmen	41540	266800	528064	A37	63.3	63.8	64.6	-1.3
Emmen	41541	266889	528019	A37	63.4	63.9	64.8	-1.4
Emmen	41542	266979	527974	A37	63.4	63.9	64.8	-1.4
Emmen	41543	267068	527929	A37	63.5	64.0	64.8	-1.3
Emmen	41544	267157	527884	A37	63.3	63.8	64.6	-1.3
Emmen	41545	267247	527839	A37	63.2	63.7	64.5	-1.3
Emmen	41546	267336	527794	A37	62.9	63.4	64.3	-1.4
Emmen	41547	267425	527749	A37	62.9	63.4	64.3	-1.4
Emmen	41548	267514	527703	A37	62.7	63.2	64.1	-1.4
Emmen	41549	267604	527658	A37	61.8	62.3	63.3	-1.5
Emmen	41550	267693	527613	A37	61.5	62.0	62.9	-1.4
Emmen	41551	267783	527570	A37	61.3	61.8	62.7	-1.4
Emmen	41552	267874	527529	A37	61.3	61.8	62.7	-1.4
Emmen	41553	267966	527488	A37	60.7	61.2	62.1	-1.4
Emmen	41554	268059	527453	A37	60.5	61.0	62.0	-1.5
Emmen	41555	268154	527420	A37	60.3	60.8	61.8	-1.5
Emmen	41556	268248	527388	A37	58.7	59.1	60.1	-1.4
Emmen	41558	268305	527494	A37	57.5	57.9	58.9	-1.4
Emmen	41559	268210	527526	A37	59.8	60.3	61.2	-1.4
Emmen	41560	268116	527559	A37	60.3	60.7	61.7	-1.4
Emmen	41561	268022	527594	A37	60.7	61.2	62.1	-1.4
Emmen	41562	267930	527633	A37	61.2	61.6	62.6	-1.4
Emmen	41563	267840	527677	A37	61.5	61.9	62.8	-1.3
Emmen	41564	267751	527722	A37	61.1	61.6	62.5	-1.4
Emmen	41565	267662	527767	A37	61.2	61.6	62.6	-1.4
Emmen	41566	267572	527812	A37	61.7	62.2	63.1	-1.4
Emmen	41567	267483	527857	A37	62.1	62.5	63.5	-1.4
Emmen	41568	267394	527902	A37	62.3	62.7	63.6	-1.3
Emmen	41569	267305	527947	A37	62.3	62.8	63.6	-1.3
Emmen	41570	267215	527992	A37	62.6	63.0	63.9	-1.3
Emmen	41571	267126	528037	A37	62.9	63.3	64.2	-1.3
Emmen	41572	267037	528082	A37	63.0	63.4	64.3	-1.3
Emmen	41573	266947	528127	A37	63.3	63.8	64.7	-1.4
Emmen	41574	266858	528172	A37	63.1	63.5	64.5	-1.4
Emmen	41601	264520	528671	A37	62.1	62.3	62.8	-0.7
Emmen	41602	264420	528677	A37	61.9	62.1	62.6	-0.7
Emmen	41603	264320	528683	A37	62.1	62.3	62.8	-0.7
Emmen	41604	264220	528688	A37	62.3	62.5	63.0	-0.7
Emmen	41605	264120	528694	A37	62.3	62.4	62.9	-0.6
Emmen	41606	264021	528699	A37	62.5	62.6	63.1	-0.6
Emmen	41607	263921	528705	A37	62.7	62.8	63.3	-0.6
Emmen	41608	263821	528711	A37	63.2	63.3	63.8	-0.6
Emmen	41609	263721	528716	A37	63.0	63.2	63.6	-0.6
Emmen	41610	263621	528722	A37	62.8	63.0	63.4	-0.6

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verschil met ontheffings-waarde[dB]
Emmen	41611	263521	528727	A37	63.6	63.8	64.3	-0.7
Emmen	41612	263422	528733	A37	63.9	64.1	64.5	-0.6
Emmen	41613	263322	528738	A37	63.9	64.1	64.6	-0.7
Emmen	41614	263222	528744	A37	63.8	64.0	64.5	-0.7
Emmen	41615	263122	528750	A37	63.7	63.8	64.3	-0.6
Emmen	41616	263022	528755	A37	64.3	64.4	64.9	-0.6
Emmen	41617	262922	528761	A37	63.9	64.2	64.6	-0.7
Emmen	41618	262822	528766	A37	63.7	64.1	64.4	-0.7
Emmen	41619	262723	528775	A37	63.4	63.7	64.1	-0.7
Emmen	41620	262624	528787	A37	62.8	63.1	63.6	-0.8
Emmen	41621	262527	528811	A37	61.5	61.9	62.3	-0.8
Emmen	41622	262440	528861	A37	59.3	59.6	60.0	-0.7
Emmen	41623	262357	528916	A37	57.2	57.6	58.0	-0.8
Emmen	41624	262265	528949	A37	56.3	56.6	57.0	-0.7
Emmen	41625	262172	528920	A37	57.0	57.3	57.7	-0.7
Emmen	41626	262088	528865	A37	59.2	59.3	60.0	-0.8
Emmen	41627	262001	528816	A37	61.9	62.0	62.6	-0.7
Emmen	41628	261904	528794	A37	62.9	63.0	63.7	-0.8
Emmen	41629	261806	528773	A37	63.2	63.3	64.0	-0.8
Emmen	41630	261709	528747	A37	63.7	63.8	64.5	-0.8
Emmen	41631	261614	528718	A37	64.3	64.3	65.2	-0.9
Emmen	41632	261518	528690	A37	64.4	64.4	65.2	-0.8
Emmen	41633	261424	528656	A37	64.2	64.2	65.1	-0.9
Emmen	41634	261332	528618	A37	64.3	64.3	65.2	-0.9
Emmen	41635	261240	528578	A37	64.5	64.5	65.4	-0.9
Emmen	41636	261148	528539	A37	64.5	64.6	65.4	-0.9
Emmen	41637	261056	528499	A37	64.5	64.6	65.4	-0.9
Emmen	41638	260964	528460	A37	64.6	64.6	65.4	-0.8
Emmen	41639	260872	528420	A37	64.4	64.4	65.3	-0.9
Emmen	41640	260780	528381	A37	64.4	64.4	65.3	-0.9
Emmen	41641	260689	528341	A37	64.3	64.3	65.2	-0.9
Emmen	41642	260597	528302	A37	64.3	64.4	65.2	-0.9
Emmen	41643	260505	528262	A37	63.9	63.9	64.8	-0.9
Emmen	41644	260413	528223	A37	63.7	63.7	64.6	-0.9
Emmen	41645	260321	528183	A37	63.5	63.5	64.4	-0.9
Emmen	41646	260229	528144	A37	63.3	63.3	64.2	-0.9
Emmen	41647	260137	528104	A37	63.5	63.5	64.4	-0.9
Emmen	41648	260046	528065	A37	63.7	63.7	64.6	-0.9
Emmen	41649	259954	528025	A37	63.7	63.6	64.5	-0.8
Emmen	41650	259862	527986	A37	63.7	63.7	64.6	-0.9
Emmen	41651	259770	527946	A37	63.1	63.0	64.0	-0.9
Emmen	41652	259678	527907	A37	62.3	62.2	63.2	-0.9
Emmen	41653	259586	527867	A37	61.2	61.1	62.1	-0.9
Emmen	41654	259494	527828	A37	60.5	60.4	61.4	-0.9
Emmen	41655	259402	527788	A37	60.1	60.0	61.0	-0.9
Emmen	41656	259311	527749	A37	60.2	60.1	61.1	-0.9
Emmen	41657	259219	527709	A37	60.1	60.0	61.0	-0.9
Emmen	41658	259127	527670	A37	60.1	60.0	61.0	-0.9
Emmen	41659	259035	527630	A37	59.4	59.3	60.3	-0.9
Emmen	41660	258943	527591	A37	58.8	58.8	59.7	-0.9
Emmen	41661	258851	527551	A37	58.5	58.5	59.5	-1.0
Emmen	41662	258759	527512	A37	59.1	59.0	60.0	-0.9
Emmen	41663	258667	527472	A37	60.7	60.6	61.6	-0.9
Emmen	41664	258576	527433	A37	61.9	61.8	62.8	-0.9
Emmen	41665	258484	527393	A37	62.6	62.5	63.5	-0.9
Emmen	41666	258391	527355	A37	62.5	62.4	63.4	-0.9
Emmen	41667	258298	527318	A37	62.5	62.3	63.4	-0.9
Emmen	41668	258206	527281	A37	62.5	62.4	63.4	-0.9
Emmen	41669	258113	527244	A37	62.6	62.5	63.5	-0.9
Emmen	41670	258020	527207	A37	62.9	62.8	63.8	-0.9
Emmen	41671	257924	527178	A37	62.6	62.5	63.5	-0.9
Emmen	41692	255856	527321	A37	59.7	59.8	60.6	-0.9
Emmen	41693	255762	527352	A37	59.0	59.1	59.9	-0.9
Emmen	41694	255663	527366	A37	59.0	59.1	59.9	-0.9
Emmen	41695	255563	527368	A37	59.7	59.9	60.6	-0.9
Emmen	41696	255464	527355	A37	61.3	61.4	62.2	-0.9
Emmen	41697	255366	527337	A37	63.1	63.3	64.1	-1.0
Emmen	41698	255266	527338	A37	64.0	64.2	65.0	-1.0
Emmen	41699	255166	527342	A37	64.8	64.9	65.9	-1.1
Emmen	41700	255067	527354	A37	64.8	64.9	65.9	-1.1
Emmen	41701	254968	527365	A37	64.8	64.9	65.9	-1.1
Emmen	41702	254868	527376	A37	64.9	65.0	66.0	-1.1
Emmen	41703	254769	527388	A37	64.9	65.1	66.1	-1.2
Emmen	41704	254669	527399	A37	65.0	65.1	66.1	-1.1

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Vershil met ontheffings-waarde[dB]
Emmen	41705	254570	527410	A37	64.9	65.0	66.0	-1.1
Emmen	41706	254471	527422	A37	61.6	61.8	62.7	-1.1
Emmen	41707	254371	527433	A37	60.8	61.0	61.8	-1.0
Emmen	41708	254272	527445	A37	59.7	59.9	60.8	-1.1
Emmen	41709	254173	527456	A37	59.4	59.6	60.5	-1.1
Emmen	41710	254073	527467	A37	58.6	58.9	59.7	-1.1
Emmen	41711	253974	527479	A37	58.1	58.3	59.2	-1.1
Emmen	41712	253875	527490	A37	58.3	58.6	59.4	-1.1
Emmen	41713	253775	527501	A37	58.8	59.1	59.9	-1.1
Emmen	41714	253676	527511	A37	59.4	59.6	60.5	-1.1
Emmen	41715	253576	527520	A37	59.6	59.8	60.7	-1.1
Emmen	41716	253477	527529	A37	60.0	60.3	61.1	-1.1
Emmen	41717	253377	527538	A37	63.5	63.6	64.6	-1.1
Emmen	41718	253277	527546	A37	65.1	65.2	66.2	-1.1
Emmen	41719	253229	527613	A37	60.7	60.7	61.7	-1.0
Emmen	41720	253220	527704	A37	57.2	57.3	58.2	-1.0
Emmen	41721	253122	527710	A37	58.0	58.0	59.0	-1.0
Giessenlanden	27835	125568	430592	A27	68.9	69.2	69.7	-0.8
Giessenlanden	27836	125602	430686	A27	69.2	69.5	69.9	-0.7
Giessenlanden	27837	125637	430779	A27	69.1	69.4	69.8	-0.7
Giessenlanden	27838	125671	430873	A27	69.2	69.5	70.0	-0.8
Giessenlanden	27839	125706	430967	A27	69.3	69.5	70.0	-0.7
Giessenlanden	27840	125741	431061	A27	69.1	69.4	69.9	-0.8
Giessenlanden	27841	125775	431155	A27	69.1	69.4	69.8	-0.7
Giessenlanden	27842	125810	431249	A27	69.1	69.4	69.9	-0.8
Giessenlanden	27843	125845	431343	A27	69.3	69.5	70.0	-0.7
Giessenlanden	27844	125880	431437	A27	69.2	69.4	69.9	-0.7
Giessenlanden	27845	125914	431531	A27	69.1	69.3	69.8	-0.7
Giessenlanden	27846	125949	431625	A27	69.3	69.6	70.0	-0.7
Giessenlanden	27847	125985	431718	A27	69.6	69.8	70.3	-0.7
Giessenlanden	27848	126021	431812	A27	69.6	69.9	70.3	-0.7
Giessenlanden	27849	126057	431905	A27	69.1	69.5	69.9	-0.8
Giessenlanden	27850	126094	431998	A27	65.2	65.7	66.0	-0.8
Giessenlanden	27853	126203	432278	A27	61.1	61.7	61.8	-0.7
Giessenlanden	27854	126240	432371	A27	67.5	67.9	68.2	-0.7
Giessenlanden	27855	126276	432464	A27	69.6	69.9	70.3	-0.7
Giessenlanden	27856	126313	432558	A27	69.8	70.1	70.5	-0.7
Giessenlanden	27857	126350	432651	A27	69.8	70.1	70.5	-0.7
Giessenlanden	27858	126386	432744	A27	69.8	70.1	70.6	-0.8
Giessenlanden	27859	126423	432837	A27	69.7	70.0	70.4	-0.7
Giessenlanden	27860	126460	432930	A27	69.6	69.9	70.3	-0.7
Giessenlanden	27861	126496	433023	A27	69.6	69.8	70.3	-0.7
Giessenlanden	27862	126533	433117	A27	69.6	69.9	70.3	-0.7
Giessenlanden	27863	126569	433210	A27	69.5	69.8	70.2	-0.7
Giessenlanden	27864	126606	433303	A27	69.4	69.7	70.1	-0.7
Giessenlanden	27865	126642	433396	A27	69.6	69.8	70.3	-0.7
Giessenlanden	27866	126679	433490	A27	69.7	70.0	70.4	-0.7
Giessenlanden	27867	126713	433584	A27	69.7	70.0	70.4	-0.7
Giessenlanden	27868	126745	433679	A27	69.8	70.1	70.6	-0.8
Giessenlanden	27869	126772	433775	A27	69.9	70.2	70.6	-0.7
Giessenlanden	27870	126797	433872	A27	69.8	70.2	70.6	-0.8
Giessenlanden	27871	126822	433969	A27	69.8	70.1	70.5	-0.7
Giessenlanden	27872	126852	434064	A27	69.1	69.4	69.8	-0.7
Giessenlanden	27873	126878	434161	A27	69.2	69.4	69.9	-0.7
Giessenlanden	27874	126905	434257	A27	69.4	69.6	70.1	-0.7
Giessenlanden	27875	126939	434351	A27	68.5	69.0	69.3	-0.8
Giessenlanden	27886	126780	434380	A27	68.3	68.7	69.0	-0.7
Giessenlanden	27887	126767	434281	A27	69.3	69.4	70.0	-0.7
Giessenlanden	27888	126752	434182	A27	69.8	70.3	70.5	-0.7
Giessenlanden	27889	126727	434085	A27	69.4	69.9	70.1	-0.7
Giessenlanden	27890	126702	433988	A27	69.4	69.8	70.1	-0.7
Giessenlanden	27891	126678	433891	A27	69.4	69.9	70.2	-0.8
Giessenlanden	27892	126652	433794	A27	69.4	69.9	70.1	-0.7
Giessenlanden	27893	126625	433698	A27	69.1	69.5	69.8	-0.7
Giessenlanden	27894	126593	433603	A27	69.4	69.9	70.2	-0.8
Giessenlanden	27895	126558	433509	A27	69.4	69.8	70.1	-0.7
Giessenlanden	27896	126521	433416	A27	69.3	69.7	70.0	-0.7
Giessenlanden	27897	126485	433323	A27	69.0	69.4	69.7	-0.7
Giessenlanden	27898	126448	433229	A27	69.3	69.8	70.0	-0.7
Giessenlanden	27899	126412	433136	A27	69.3	69.8	70.0	-0.7
Giessenlanden	27900	126375	433043	A27	69.3	69.8	70.0	-0.7
Giessenlanden	27901	126338	432950	A27	69.3	69.8	70.1	-0.8
Giessenlanden	27902	126302	432857	A27	69.4	69.9	70.1	-0.7
Giessenlanden	27903	126265	432763	A27	69.3	69.8	70.0	-0.7

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verschil met ontheffings-waarde[dB]
Giessenlanden	27904	126229	432670	A27	69.5	70.0	70.2	-0.7
Giessenlanden	27905	126192	432577	A27	69.3	69.8	70.0	-0.7
Giessenlanden	27906	126156	432484	A27	69.1	69.6	69.8	-0.7
Giessenlanden	27907	126119	432390	A27	68.6	69.2	69.4	-0.8
Giessenlanden	27908	126083	432297	A27	67.8	68.4	68.5	-0.7
Giessenlanden	27909	126046	432204	A27	63.4	64.0	64.1	-0.7
Giessenlanden	27910	126010	432111	A27	67.8	68.4	68.5	-0.7
Giessenlanden	27911	125973	432018	A27	68.5	69.1	69.3	-0.8
Giessenlanden	27912	125936	431925	A27	69.1	69.6	69.8	-0.7
Giessenlanden	27913	125900	431831	A27	69.4	69.9	70.1	-0.7
Giessenlanden	27914	125865	431737	A27	68.8	69.3	69.5	-0.7
Giessenlanden	27915	125829	431644	A27	69.2	69.6	69.9	-0.7
Giessenlanden	27916	125794	431550	A27	69.0	69.4	69.8	-0.8
Giessenlanden	27917	125760	431456	A27	69.2	69.6	69.9	-0.7
Giessenlanden	27918	125725	431362	A27	69.3	69.8	70.1	-0.8
Giessenlanden	27919	125691	431268	A27	69.0	69.5	69.8	-0.8
Giessenlanden	27920	125654	431175	A27	68.9	69.3	69.6	-0.7
Giessenlanden	27921	125618	431082	A27	68.7	69.1	69.4	-0.7
Giessenlanden	27922	125584	430987	A27	68.9	69.3	69.6	-0.7
Giessenlanden	27923	125550	430893	A27	68.9	69.4	69.7	-0.8
Giessenlanden	27924	125514	430800	A27	68.8	69.3	69.6	-0.8
Giessenlanden	27925	125478	430706	A27	68.5	69.0	69.3	-0.8
Giessenlanden	27926	125444	430612	A27	68.5	69.0	69.2	-0.7
Giessenlanden	27927	125409	430518	A27	68.7	69.2	69.5	-0.8
Giessenlanden	27928	125376	430424	A27	69.2	69.7	69.9	-0.7
Giessenlanden	27929	125341	430330	A27	69.2	69.7	69.9	-0.7
Giessenlanden	27930	125307	430236	A27	69.2	69.7	69.9	-0.7
Gorinchem	27821	125152	429254	A27	68.7	69.2	69.5	-0.8
Gorinchem	27822	125177	429351	A27	68.7	69.0	69.4	-0.7
Gorinchem	27823	125202	429448	A27	68.7	69.0	69.4	-0.7
Gorinchem	27824	125228	429545	A27	68.9	69.2	69.6	-0.7
Gorinchem	27825	125256	429641	A27	69.0	69.3	69.7	-0.7
Gorinchem	27826	125278	429738	A27	69.5	69.8	70.2	-0.7
Gorinchem	27827	125307	429834	A27	69.5	69.8	70.3	-0.8
Gorinchem	27828	125335	429930	A27	69.4	69.7	70.1	-0.7
Gorinchem	27829	125364	430026	A27	69.6	69.8	70.3	-0.7
Gorinchem	27830	125395	430121	A27	69.4	69.7	70.2	-0.8
Gorinchem	27831	125429	430216	A27	69.6	69.9	70.3	-0.7
Gorinchem	27832	125463	430310	A27	69.6	69.8	70.3	-0.7
Gorinchem	27833	125498	430404	A27	69.6	69.8	70.3	-0.7
Gorinchem	27834	125533	430498	A27	69.2	69.5	69.9	-0.7
Gorinchem	27931	125275	430141	A27	69.2	69.7	70.0	-0.8
Gorinchem	27932	125243	430046	A27	69.1	69.6	69.8	-0.7
Gorinchem	27933	125213	429951	A27	69.1	69.6	69.8	-0.7
Gorinchem	27934	125185	429855	A27	68.8	69.3	69.6	-0.8
Gorinchem	27935	125156	429759	A27	68.9	69.4	69.6	-0.7
Gorinchem	27936	125127	429663	A27	68.7	69.3	69.5	-0.8
Gorinchem	27937	125098	429567	A27	68.7	69.3	69.4	-0.7
Gorinchem	27938	125067	429472	A27	68.4	69.0	69.1	-0.7
Hardenberg	40967	225066	509776	N48	62.1	62.2	62.8	-0.7
Hardenberg	40968	225031	509869	N48	62.0	62.2	62.8	-0.8
Hardenberg	40969	224996	509963	N48	62.1	62.2	62.8	-0.7
Hardenberg	40970	224961	510057	N48	62.0	62.2	62.8	-0.8
Hardenberg	40971	224926	510151	N48	62.0	62.1	62.6	-0.6
Hardenberg	40972	224891	510244	N48	61.9	62.0	62.6	-0.7
Hardenberg	40973	224857	510338	N48	61.8	62.0	62.6	-0.8
Hardenberg	40974	224822	510432	N48	61.8	61.9	62.5	-0.7
Hardenberg	40975	224787	510526	N48	61.9	62.0	62.6	-0.7
Hardenberg	40976	224752	510619	N48	61.9	62.0	62.6	-0.7
Hardenberg	40977	224717	510713	N48	62.0	62.1	62.7	-0.7
Hardenberg	40978	224682	510807	N48	61.8	61.9	62.5	-0.7
Hardenberg	40979	224648	510900	N48	61.9	62.1	62.7	-0.8
Hardenberg	40980	224613	510994	N48	62.3	62.4	63.0	-0.7
Hardenberg	40981	224587	511091	N48	62.2	62.3	62.9	-0.7
Hardenberg	40982	224560	511187	N48	62.2	62.3	62.9	-0.7
Hardenberg	40983	224538	511285	N48	62.0	62.2	62.8	-0.8
Hardenberg	40984	224518	511383	N48	61.9	62.0	62.6	-0.7
Hardenberg	40985	224497	511480	N48	61.8	61.9	62.5	-0.7
Hardenberg	40986	224476	511578	N48	61.8	61.9	62.5	-0.7
Hardenberg	40987	224456	511676	N48	61.9	62.0	62.5	-0.6
Hardenberg	40988	224435	511774	N48	61.9	62.1	62.6	-0.7
Hardenberg	40989	224414	511872	N48	62.0	62.1	62.7	-0.7
Hardenberg	40990	224394	511970	N48	61.9	62.0	62.6	-0.7
Hardenberg	40991	224373	512068	N48	61.8	62.0	62.6	-0.8

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verskil met ontheffings-waarde[dB]
Hardenberg	40992	224353	512165	N48	62.0	62.1	62.7	-0.7
Hardenberg	40993	224332	512263	N48	62.1	62.2	62.8	-0.7
Hardenberg	40994	224311	512361	N48	61.9	62.0	62.7	-0.8
Hardenberg	40995	224291	512459	N48	61.9	62.1	62.7	-0.8
Hardenberg	40996	224270	512557	N48	61.5	61.7	62.3	-0.8
Hardenberg	40997	224251	512655	N48	61.6	61.8	62.3	-0.7
Hardenberg	40998	224234	512754	N48	61.8	62.2	62.6	-0.8
Hardenberg	48229	224067	513048	N48	60.7	61.8	61.9	-1.2
Hardenberg	48230	224083	512949	N48	61.1	62.1	62.3	-1.2
Hardenberg	48231	224103	512851	N48	61.2	62.1	62.3	-1.1
Hardenberg	48232	224126	512754	N48	61.8	62.3	62.7	-0.9
Hardenberg	48233	224143	512655	N48	61.4	61.7	62.2	-0.8
Hardenberg	48234	224161	512557	N48	61.6	61.8	62.3	-0.7
Hardenberg	48235	224182	512459	N48	61.8	61.9	62.5	-0.7
Hardenberg	48236	224203	512361	N48	61.5	61.7	62.5	-1.0
Hardenberg	48237	224224	512264	N48	61.8	62.0	62.6	-0.8
Hardenberg	48238	224245	512166	N48	61.8	62.0	62.6	-0.8
Hardenberg	48239	224264	512068	N48	61.8	61.9	62.5	-0.7
Hardenberg	48240	224285	511970	N48	61.9	62.0	62.6	-0.7
Hardenberg	48241	224306	511872	N48	61.6	61.8	62.4	-0.8
Hardenberg	48242	224326	511774	N48	61.9	62.0	62.6	-0.7
Hardenberg	48243	224347	511676	N48	62.0	62.1	62.7	-0.7
Hardenberg	48244	224367	511578	N48	61.9	62.0	62.5	-0.6
Hardenberg	48245	224388	511481	N48	62.0	62.1	62.7	-0.7
Hardenberg	48246	224408	511383	N48	61.9	62.0	62.6	-0.7
Hardenberg	48247	224429	511285	N48	62.0	62.1	62.6	-0.6
Hardenberg	48248	224450	511187	N48	62.0	62.1	62.7	-0.7
Hardenberg	48249	224475	511090	N48	62.3	62.5	63.1	-0.8
Hardenberg	48250	224502	510994	N48	62.3	62.4	63.0	-0.7
Hardenberg	48251	224532	510898	N48	62.2	62.3	62.9	-0.7
Hardenberg	48252	224561	510803	N48	61.2	61.3	61.9	-0.7
Hardenberg	48253	224594	510709	N48	61.1	61.2	61.8	-0.7
Hardenberg	48254	224634	510618	N48	62.0	62.1	62.6	-0.6
Hardenberg	48255	224671	510525	N48	62.2	62.3	62.9	-0.7
Hardenberg	48256	224706	510431	N48	62.2	62.3	62.9	-0.7
Hardenberg	48257	224741	510338	N48	62.1	62.2	62.7	-0.6
Hardenberg	48258	224776	510244	N48	62.2	62.3	62.8	-0.6
Hardenberg	48259	224811	510150	N48	62.2	62.3	62.9	-0.7
Hardenberg	48260	224846	510057	N48	62.2	62.3	62.8	-0.6
Hardenberg	48261	224881	509963	N48	62.1	62.2	62.8	-0.7
Hardenberg	48262	224916	509869	N48	62.0	62.2	62.8	-0.8
Hardenberg	48263	224952	509776	N48	61.9	62.1	62.6	-0.7
Kaag en Braassem	14726	102367	468724	A4	68.8	69.1	69.2	-0.4
Kaag en Braassem	14727	102309	468643	A4	67.9	68.3	68.4	-0.5
Kaag en Braassem	14728	102254	468559	A4	67.1	67.4	67.5	-0.4
Kaag en Braassem	14729	102203	468473	A4	67.8	68.1	68.3	-0.5
Kaag en Braassem	14730	102152	468387	A4	68.2	68.5	68.6	-0.4
Kaag en Braassem	14731	102101	468301	A4	68.8	69.1	69.2	-0.4
Kaag en Braassem	14732	102051	468214	A4	68.4	68.7	68.8	-0.4
Kaag en Braassem	14733	102001	468127	A4	69.6	69.9	70.0	-0.4
Kaag en Braassem	14734	101950	468041	A4	68.9	69.2	69.3	-0.4
Kaag en Braassem	14735	101904	467952	A4	68.2	68.5	68.6	-0.4
Kaag en Braassem	14736	101859	467863	A4	68.5	68.8	69.0	-0.5
Kaag en Braassem	14737	101810	467775	A4	68.2	68.3	68.6	-0.4
Kaag en Braassem	14738	101760	467689	A4	68.1	68.2	68.6	-0.5
Kaag en Braassem	14739	101709	467602	A4	68.4	68.4	68.8	-0.4
Kaag en Braassem	14740	101659	467516	A4	68.2	68.3	68.6	-0.4
Kaag en Braassem	14741	101608	467430	A4	68.3	68.3	68.7	-0.4
Kaag en Braassem	14742	101558	467343	A4	68.4	68.4	68.8	-0.4
Kaag en Braassem	14743	101507	467257	A4	69.1	69.1	69.5	-0.4
Kaag en Braassem	14744	101456	467170	A4	69.2	69.2	69.6	-0.4
Kaag en Braassem	14745	101405	467084	A4	69.2	69.2	69.6	-0.4
Kaag en Braassem	14746	101351	467000	A4	68.8	68.8	69.2	-0.4
Kaag en Braassem	14747	101293	466918	A4	68.7	68.7	69.1	-0.4
Kaag en Braassem	14748	101233	466838	A4	69.1	69.1	69.5	-0.4
Kaag en Braassem	14749	101170	466761	A4	68.8	68.9	69.3	-0.5
Kaag en Braassem	14750	101103	466686	A4	69.4	69.4	69.8	-0.4
Kaag en Braassem	14751	101033	466614	A4	69.9	69.9	70.3	-0.4
Kaag en Braassem	14752	100961	466545	A4	70.1	70.2	70.6	-0.5
Kaag en Braassem	14753	100886	466479	A4	69.5	69.6	70.0	-0.5
Kaag en Braassem	14754	100807	466417	A4	66.1	66.1	66.5	-0.4
Kaag en Braassem	14755	100727	466357	A4	63.0	63.0	63.5	-0.5
Kaag en Braassem	14756	100644	466300	A4	66.6	66.6	67.1	-0.5
Kaag en Braassem	14757	100559	466247	A4	63.5	63.5	64.0	-0.5

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verschil met ontheffings-waarde[dB]
Kaag en Braassem	14758	100474	466194	A4	65.1	65.2	65.6	-0.5
Kaag en Braassem	14759	100389	466141	A4	69.4	69.5	69.9	-0.5
Kaag en Braassem	14760	100304	466088	A4	69.2	69.2	69.6	-0.4
Kaag en Braassem	14761	100222	466032	A4	68.7	68.8	69.2	-0.5
Kaag en Braassem	14762	100139	465976	A4	68.6	68.6	69.0	-0.4
Kaag en Braassem	14763	100055	465920	A4	68.9	68.9	69.3	-0.4
Kaag en Braassem	14764	99972	465865	A4	69.0	69.1	69.5	-0.5
Kaag en Braassem	14765	99888	465810	A4	68.5	68.5	68.9	-0.4
Kaag en Braassem	14766	99803	465757	A4	67.8	67.8	68.2	-0.4
Kaag en Braassem	14767	99718	465705	A4	65.8	65.8	66.2	-0.4
Kaag en Braassem	14768	99632	465652	A4	63.4	63.4	63.8	-0.4
Kaag en Braassem	14769	99546	465602	A4	61.8	61.8	62.2	-0.4
Kaag en Braassem	14770	99459	465552	A4	61.4	61.4	61.9	-0.5
Kaag en Braassem	14771	99372	465502	A4	62.5	62.6	63.0	-0.5
Kaag en Braassem	14772	99287	465449	A4	65.1	65.2	65.6	-0.5
Kaag en Braassem	14773	99204	465394	A4	68.1	68.2	68.6	-0.5
Kaag en Braassem	14774	99122	465336	A4	69.5	69.6	70.0	-0.5
Kaag en Braassem	14775	99043	465275	A4	69.8	69.9	70.3	-0.5
Kaag en Braassem	14776	98966	465210	A4	70.2	70.3	70.7	-0.5
Kaag en Braassem	14777	98892	465143	A4	70.6	70.6	71.0	-0.4
Kaag en Braassem	14778	98819	465074	A4	70.7	70.8	71.2	-0.5
Kaag en Braassem	14779	98748	465003	A4	70.8	70.8	71.3	-0.5
Kaag en Braassem	14780	98682	464928	A4	70.9	70.8	71.4	-0.5
Kaag en Braassem	14781	98615	464853	A4	69.1	68.9	69.5	-0.4
Kaag en Braassem	14782	98554	464775	A4	62.6	62.5	63.1	-0.5
Kaag en Braassem	14783	98494	464694	A4	59.0	58.9	59.5	-0.5
Kaag en Braassem	14784	98436	464613	A4	59.7	59.6	60.2	-0.5
Kaag en Braassem	14785	98365	464542	A4	62.9	63.3	63.4	-0.5
Kaag en Braassem	14786	98280	464490	A4	64.0	64.3	64.5	-0.5
Kaag en Braassem	14787	98199	464432	A4	62.1	62.3	62.5	-0.4
Kaag en Braassem	14908	98508	464425	A4	63.1	62.8	63.5	-0.4
Kaag en Braassem	14909	98555	464513	A4	62.5	62.2	62.8	-0.3
Kaag en Braassem	14910	98613	464594	A4	62.0	61.8	62.4	-0.4
Kaag en Braassem	14911	98672	464675	A4	61.9	61.8	62.3	-0.4
Kaag en Braassem	14912	98731	464755	A4	62.9	62.7	63.3	-0.4
Kaag en Braassem	14913	98794	464833	A4	64.1	64.0	64.5	-0.4
Kaag en Braassem	14914	98860	464908	A4	69.6	69.6	70.1	-0.5
Kaag en Braassem	14915	98930	464980	A4	70.8	70.8	71.2	-0.4
Kaag en Braassem	14916	99002	465049	A4	70.2	70.2	70.6	-0.4
Kaag en Braassem	14917	99075	465118	A4	67.3	67.3	67.8	-0.5
Kaag en Braassem	14918	99150	465184	A4	66.1	66.1	66.5	-0.4
Kaag en Braassem	14919	99230	465243	A4	65.6	65.6	66.0	-0.4
Kaag en Braassem	14920	99313	465300	A4	64.1	64.1	64.5	-0.4
Kaag en Braassem	14921	99397	465354	A4	62.5	62.5	63.0	-0.5
Kaag en Braassem	14922	99483	465406	A4	62.5	62.5	63.0	-0.5
Kaag en Braassem	14923	99569	465456	A4	65.2	65.2	65.6	-0.4
Kaag en Braassem	14924	99656	465506	A4	62.2	62.2	62.6	-0.4
Kaag en Braassem	14925	99742	465557	A4	61.2	61.2	61.6	-0.4
Kaag en Braassem	14926	99828	465608	A4	60.9	60.9	61.4	-0.5
Kaag en Braassem	14927	99914	465660	A4	61.5	61.5	61.9	-0.4
Kaag en Braassem	14928	99998	465714	A4	61.3	61.3	61.7	-0.4
Kaag en Braassem	14929	100083	465767	A4	62.4	62.4	62.9	-0.5
Kaag en Braassem	14930	100167	465821	A4	68.3	68.3	68.7	-0.4
Kaag en Braassem	14931	100251	465876	A4	69.2	69.2	69.6	-0.4
Kaag en Braassem	14932	100333	465933	A4	69.6	69.6	70.0	-0.4
Kaag en Braassem	14933	100417	465988	A4	69.8	69.8	70.2	-0.4
Kaag en Braassem	14934	100500	466043	A4	69.0	69.0	69.4	-0.4
Kaag en Braassem	14935	100584	466098	A4	62.2	62.2	62.7	-0.5
Kaag en Braassem	14936	100667	466153	A4	59.6	59.6	60.0	-0.4
Kaag en Braassem	14937	100751	466208	A4	59.3	59.2	59.7	-0.4
Kaag en Braassem	14938	100834	466264	A4	60.8	60.8	61.3	-0.5
Kaag en Braassem	14939	100916	466321	A4	68.6	68.6	69.0	-0.4
Kaag en Braassem	14940	100992	466386	A4	70.8	70.8	71.2	-0.4
Kaag en Braassem	14941	101066	466453	A4	70.8	70.8	71.2	-0.4
Kaag en Braassem	14942	101137	466524	A4	70.3	70.3	70.7	-0.4
Kaag en Braassem	14943	101206	466596	A4	69.8	69.8	70.2	-0.4
Kaag en Braassem	14944	101273	466670	A4	69.0	69.0	69.4	-0.4
Kaag en Braassem	14945	101337	466747	A4	69.3	69.3	69.7	-0.4
Kaag en Braassem	14946	101398	466827	A4	69.4	69.4	69.8	-0.4
Kaag en Braassem	14947	101455	466909	A4	69.2	69.2	69.6	-0.4
Kaag en Braassem	14948	101512	466992	A4	64.8	64.8	65.2	-0.4
Kaag en Braassem	14949	101567	467075	A4	62.7	62.7	63.1	-0.4
Kaag en Braassem	14950	101617	467161	A4	60.9	60.9	61.3	-0.4
Kaag en Braassem	14951	101667	467248	A4	62.0	62.1	62.5	-0.5

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verskil met ontheffings-waarde[dB]
Kaag en Braassem	14952	101720	467333	A4	64.5	64.5	64.9	-0.4
Kaag en Braassem	14953	101773	467418	A4	63.9	63.9	64.3	-0.4
Kaag en Braassem	14954	101823	467505	A4	61.7	61.8	62.2	-0.5
Kaag en Braassem	14955	101876	467590	A4	62.8	62.8	63.2	-0.4
Kaag en Braassem	14956	101928	467675	A4	64.0	64.1	64.4	-0.4
Kaag en Braassem	14957	101977	467762	A4	62.3	62.5	62.8	-0.5
Kaag en Braassem	14958	102033	467845	A4	61.7	61.8	62.1	-0.4
Kaag en Braassem	14959	102090	467928	A4	60.0	60.2	60.4	-0.4
Kaag en Braassem	14960	102149	468009	A4	59.1	59.3	59.5	-0.4
Kaag en Braassem	14961	102209	468089	A4	58.9	59.2	59.5	-0.6
Kaag en Braassem	14962	102289	468143	A4	57.3	57.6	57.9	-0.6
Kaag en Braassem	14964	102321	468269	A4	57.9	58.1	58.4	-0.5
Kaag en Braassem	14965	102346	468360	A4	61.8	62.0	62.2	-0.4
Kaag en Braassem	14966	102396	468447	A4	64.3	64.5	64.7	-0.4
Kaag en Braassem	14967	102442	468536	A4	60.1	60.3	60.5	-0.4
Kaag en Braassem	14968	102485	468626	A4	61.9	62.1	62.3	-0.4
Leiderdorp	14788	98143	464351	A4	63.7	63.6	64.2	-0.5
Leiderdorp	14789	98117	464265	A4	64.9	64.9	65.3	-0.4
Leiderdorp	14790	98078	464180	A4	68.0	68.1	68.4	-0.4
Leiderdorp	14791	98012	464104	A4	67.8	67.9	68.2	-0.4
Leiderdorp	14792	97948	464036	A4	67.3	67.4	67.8	-0.5
Leiderdorp	14899	98210	463787	A4	63.7	63.9	64.2	-0.5
Leiderdorp	14900	98305	463814	A4	62.8	63.0	63.3	-0.5
Leiderdorp	14901	98370	463888	A4	63.3	63.4	63.7	-0.4
Leiderdorp	14902	98415	463978	A4	63.8	63.9	64.2	-0.4
Leiderdorp	14903	98467	464063	A4	61.9	61.9	62.3	-0.4
Leiderdorp	14905	98354	464176	A4	66.6	66.3	67.0	-0.4
Leiderdorp	14906	98392	464262	A4	68.4	68.1	68.8	-0.4
Leiderdorp	14907	98451	464343	A4	66.0	65.6	66.4	-0.4
Leiderdorp	30448	97804	463696	A4	68.9	69.2	69.3	-0.4
Leiderdorp	30449	97902	463688	A4	65.5	65.7	65.9	-0.4
Leiderdorp	30450	97996	463717	A4	64.4	64.6	64.9	-0.5
Leiderdorp	30451	98098	463761	A4	64.0	64.1	64.4	-0.4
Leiderdorp	30452	97879	463973	A4	66.8	66.9	67.2	-0.4
Leiderdorp	30453	97807	463910	A4	60.3	60.5	60.8	-0.5
Leiderdorp	30454	97731	463845	A4	57.9	58.1	58.3	-0.4
Lelystad	17560	167506	512007	A6	67.3	66.7	68.0	-0.7
Lelystad	17561	167410	511980	A6	67.1	66.6	67.8	-0.7
Lelystad	17562	167314	511951	A6	67.5	67.0	68.2	-0.7
Lelystad	17563	167220	511918	A6	67.2	66.7	67.9	-0.7
Lelystad	17564	167127	511879	A6	67.2	66.6	67.8	-0.6
Lelystad	17565	167037	511836	A6	67.2	66.7	67.9	-0.7
Lelystad	17566	166949	511790	A6	67.1	66.5	67.7	-0.6
Lelystad	17567	166862	511739	A6	67.2	66.6	67.8	-0.6
Lelystad	17568	166779	511684	A6	67.1	66.5	67.7	-0.6
Lelystad	17569	166698	511625	A6	67.2	66.6	67.8	-0.6
Lelystad	17570	166620	511563	A6	67.3	66.8	68.0	-0.7
Lelystad	17571	166545	511496	A6	67.1	66.5	67.7	-0.6
Lelystad	17572	166475	511425	A6	67.4	66.9	68.1	-0.7
Lelystad	17573	166407	511352	A6	67.0	66.5	67.7	-0.7
Lelystad	17574	166343	511275	A6	66.4	65.8	67.1	-0.7
Lelystad	17575	166282	511196	A6	67.6	67.1	68.2	-0.6
Lelystad	17576	166221	511116	A6	66.5	65.9	67.2	-0.7
Lelystad	17577	166161	511036	A6	65.6	64.8	66.2	-0.6
Lelystad	17578	166101	510956	A6	66.6	66.2	67.4	-0.8
Lelystad	17579	166042	510875	A6	67.3	67.0	67.9	-0.6
Lelystad	17580	165984	510794	A6	67.4	68.0	68.1	-0.7
Lelystad	17596	165118	509467	A6	67.7	67.8	68.5	-0.8
Lelystad	17597	165072	509378	A6	67.7	67.5	68.4	-0.7
Lelystad	17598	165029	509287	A6	67.8	67.6	68.5	-0.7
Lelystad	17599	164987	509197	A6	67.4	67.1	68.0	-0.6
Lelystad	17600	164949	509104	A6	67.5	67.3	68.2	-0.7
Lelystad	17601	164912	509011	A6	67.3	67.3	67.9	-0.6
Lelystad	17602	164878	508917	A6	67.1	67.3	67.8	-0.7
Lelystad	18332	165024	508934	A6	66.6	67.1	67.2	-0.6
Lelystad	18333	165060	509027	A6	67.0	67.0	67.6	-0.6
Lelystad	18334	165097	509120	A6	67.5	67.2	68.1	-0.6
Lelystad	18335	165138	509212	A6	67.6	67.2	68.1	-0.5
Lelystad	18336	165181	509302	A6	67.6	67.4	68.4	-0.8
Lelystad	18337	165226	509391	A6	67.5	67.4	68.2	-0.7
Lelystad	18353	166093	510722	A6	67.3	67.8	67.9	-0.6
Lelystad	18354	166151	510803	A6	67.2	66.9	67.8	-0.6
Lelystad	18355	166210	510884	A6	66.7	66.1	67.2	-0.5
Lelystad	18356	166270	510964	A6	66.2	65.5	66.8	-0.6

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verschil met ontheffings-waarde[dB]
Lelystad	18357	166329	511044	A6	67.0	66.5	67.7	-0.7
Lelystad	18358	166390	511124	A6	67.2	66.6	67.8	-0.6
Lelystad	18359	166452	511203	A6	67.1	66.5	67.7	-0.6
Lelystad	18360	166516	511279	A6	67.3	66.7	67.9	-0.6
Lelystad	18361	166584	511352	A6	67.2	66.6	67.8	-0.6
Lelystad	18362	166656	511422	A6	67.2	66.7	67.9	-0.7
Lelystad	18363	166732	511487	A6	67.3	66.8	68.0	-0.7
Lelystad	18364	166811	511548	A6	67.4	66.8	68.0	-0.6
Lelystad	18365	166893	511605	A6	67.2	66.6	67.8	-0.6
Lelystad	18366	166978	511658	A6	66.7	66.1	67.4	-0.7
Lelystad	18367	167065	511706	A6	67.3	66.7	67.9	-0.6
Lelystad	18368	167156	511748	A6	67.2	66.6	67.9	-0.7
Lelystad	18369	167248	511787	A6	67.2	66.7	67.9	-0.7
Lelystad	18370	167342	511822	A6	66.7	66.1	67.4	-0.7
Lelystad	18371	167438	511850	A6	67.1	66.5	67.7	-0.6
Lelystad	18372	167534	511877	A6	67.0	66.4	67.6	-0.6
Lingewaard	2507	188932	434655	A15	62.3	62.7	63.0	-0.7
Lingewaard	27684	188837	434636	A15	62.2	62.4	62.9	-0.7
Lingewaard	27685	188739	434618	A15	62.1	62.1	62.7	-0.6
Lingewaard	27686	188641	434595	A15	62.1	62.2	62.7	-0.6
Lingewaard	27647	187433	434291	A25	66.1	66.5	66.6	-0.5
Menterwolde	43207	255818	577439	N33	56.6	57.8	58.0	-1.4
Menterwolde	43208	255798	577529	N33	56.9	57.8	58.4	-1.5
Menterwolde	43209	255782	577626	N33	57.7	58.5	59.3	-1.6
Menterwolde	43210	255768	577725	N33	58.0	58.8	59.6	-1.6
Menterwolde	43211	255758	577825	N33	57.9	58.8	59.5	-1.6
Menterwolde	43212	255755	577925	N33	57.7	58.6	59.3	-1.6
Menterwolde	43213	255754	578025	N33	57.7	58.5	59.3	-1.6
Menterwolde	43214	255754	578125	N33	57.1	58.0	58.7	-1.6
Menterwolde	43215	255755	578225	N33	56.8	57.7	58.4	-1.6
Menterwolde	43216	255755	578325	N33	56.8	57.7	58.4	-1.6
Menterwolde	43217	255756	578425	N33	56.6	57.5	58.3	-1.7
Menterwolde	43218	255756	578525	N33	57.2	58.0	58.8	-1.6
Menterwolde	43219	255757	578625	N33	58.1	59.1	59.8	-1.7
Menterwolde	43220	255757	578725	N33	59.2	60.3	60.9	-1.7
Menterwolde	43221	255757	578825	N33	59.7	60.8	61.3	-1.6
Menterwolde	43222	255758	578925	N33	60.0	61.1	61.7	-1.7
Menterwolde	43223	255760	579025	N33	60.4	61.5	62.1	-1.7
Menterwolde	43224	255768	579124	N33	60.0	61.1	61.6	-1.6
Menterwolde	43225	255778	579223	N33	59.3	60.4	60.9	-1.6
Menterwolde	43226	255786	579323	N33	58.8	59.9	60.4	-1.6
Menterwolde	43227	255786	579423	N33	58.8	59.9	60.4	-1.6
Menterwolde	43228	255781	579523	N33	58.6	59.6	60.1	-1.5
Menterwolde	43229	255769	579622	N33	58.4	59.5	59.9	-1.5
Menterwolde	43230	255741	579718	N33	58.7	59.7	60.2	-1.5
Menterwolde	43231	255704	579811	N33	58.9	59.9	60.3	-1.4
Menterwolde	43232	255659	579900	N33	59.5	60.4	61.0	-1.5
Menterwolde	43233	255616	579990	N33	59.9	60.4	61.3	-1.4
Menterwolde	43234	255576	580082	N33	59.8	60.2	61.1	-1.3
Menterwolde	43235	255536	580173	N33	59.9	60.2	61.1	-1.2
Menterwolde	43236	255495	580265	N33	59.8	60.2	61.1	-1.3
Menterwolde	43237	255455	580356	N33	60.1	60.4	61.3	-1.2
Menterwolde	43238	255415	580448	N33	60.2	60.5	61.4	-1.2
Menterwolde	43239	255374	580539	N33	60.1	60.4	61.3	-1.2
Menterwolde	43240	255334	580631	N33	59.9	60.2	61.1	-1.2
Menterwolde	43241	255294	580722	N33	59.5	59.8	60.7	-1.2
Menterwolde	43242	255254	580814	N33	58.3	58.6	59.5	-1.2
Menterwolde	43243	255213	580906	N33	59.3	59.6	60.5	-1.2
Menterwolde	43244	255173	580997	N33	59.1	59.4	60.3	-1.2
Menterwolde	43245	255133	581089	N33	59.3	59.7	60.6	-1.3
Menterwolde	43246	255093	581180	N33	59.4	59.7	60.6	-1.2
Menterwolde	43247	255052	581272	N33	59.6	59.9	60.8	-1.2
Menterwolde	43248	255012	581363	N33	59.8	60.1	61.0	-1.2
Menterwolde	43249	254972	581455	N33	59.9	60.2	61.1	-1.2
Menterwolde	43250	254932	581546	N33	60.1	60.4	61.3	-1.2
Menterwolde	43251	254893	581638	N33	60.2	60.4	61.4	-1.2
Menterwolde	43252	254854	581731	N33	60.1	60.4	61.3	-1.2
Menterwolde	43253	254815	581823	N33	60.1	60.4	61.3	-1.2
Menterwolde	43254	254775	581915	N33	60.3	60.6	61.5	-1.2
Menterwolde	43255	254733	582009	N33	60.2	60.5	61.4	-1.2
Menterwolde	43256	254714	582105	N33	60.3	60.6	61.5	-1.2
Menterwolde	43257	254685	582200	N33	60.3	60.6	61.6	-1.3
Menterwolde	43258	254663	582298	N33	60.8	61.0	62.0	-1.2
Menterwolde	43259	254646	582396	N33	60.6	60.9	61.8	-1.2

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Vershil met ontheffings-waarde[dB]
Menterwolde	43260	254629	582495	N33	60.8	61.1	62.0	-1.2
Menterwolde	43261	254623	582595	N33	60.2	60.5	61.4	-1.2
Menterwolde	43262	254617	582694	N33	60.1	60.4	61.3	-1.2
Menterwolde	43817	254506	582712	N33	60.5	60.8	61.7	-1.2
Menterwolde	43818	254512	582612	N33	60.4	60.7	61.6	-1.2
Menterwolde	43819	254520	582513	N33	60.7	61.0	61.9	-1.2
Menterwolde	43820	254533	582414	N33	60.9	61.2	62.1	-1.2
Menterwolde	43821	254550	582315	N33	61.0	61.2	62.2	-1.2
Menterwolde	43822	254572	582217	N33	61.2	61.5	62.5	-1.3
Menterwolde	43823	254595	582120	N33	60.8	61.1	62.0	-1.2
Menterwolde	43824	254625	582025	N33	60.8	61.1	62.1	-1.3
Menterwolde	43825	254655	581929	N33	60.4	60.7	61.6	-1.2
Menterwolde	43826	254692	581837	N33	60.5	60.8	61.7	-1.2
Menterwolde	43827	254731	581745	N33	60.5	60.8	61.7	-1.2
Menterwolde	43828	254771	581653	N33	60.5	60.8	61.7	-1.2
Menterwolde	43829	254810	581561	N33	60.3	60.5	61.5	-1.2
Menterwolde	43830	254849	581469	N33	59.8	60.1	61.1	-1.3
Menterwolde	43831	254889	581377	N33	59.7	60.0	60.9	-1.2
Menterwolde	43832	254929	581286	N33	59.5	59.8	60.7	-1.2
Menterwolde	43833	254970	581194	N33	59.3	59.6	60.5	-1.2
Menterwolde	43834	255010	581102	N33	59.1	59.4	60.3	-1.2
Menterwolde	43835	255050	581011	N33	59.0	59.3	60.2	-1.2
Menterwolde	43836	255090	580919	N33	58.6	58.9	59.8	-1.2
Menterwolde	43837	255131	580828	N33	57.1	57.4	58.3	-1.2
Menterwolde	43838	255171	580736	N33	59.3	59.6	60.5	-1.2
Menterwolde	43839	255211	580645	N33	59.6	59.9	60.8	-1.2
Menterwolde	43840	255251	580553	N33	59.9	60.2	61.1	-1.2
Menterwolde	43841	255292	580462	N33	60.0	60.3	61.3	-1.3
Menterwolde	43842	255332	580370	N33	59.8	60.1	61.0	-1.2
Menterwolde	43843	255372	580279	N33	59.9	60.2	61.1	-1.2
Menterwolde	43844	255412	580187	N33	59.8	60.0	61.0	-1.2
Menterwolde	43845	255453	580095	N33	59.7	60.0	61.0	-1.3
Menterwolde	43846	255493	580004	N33	59.8	60.2	61.1	-1.3
Menterwolde	43847	255533	579912	N33	59.9	60.5	61.3	-1.4
Menterwolde	43848	255572	579821	N33	60.2	61.2	61.7	-1.5
Menterwolde	43849	255597	579724	N33	59.5	60.5	60.9	-1.4
Menterwolde	43850	255616	579625	N33	59.1	60.1	60.6	-1.5
Menterwolde	43851	255626	579526	N33	58.7	59.8	60.2	-1.5
Menterwolde	43852	255628	579426	N33	58.2	59.3	59.8	-1.6
Menterwolde	43853	255631	579326	N33	58.5	59.5	60.1	-1.6
Menterwolde	43854	255633	579226	N33	58.6	59.7	60.2	-1.6
Menterwolde	43855	255640	579126	N33	59.1	60.2	60.7	-1.6
Menterwolde	43856	255647	579027	N33	59.6	60.6	61.2	-1.6
Menterwolde	43857	255651	578927	N33	60.0	61.1	61.7	-1.7
Menterwolde	43858	255651	578827	N33	59.8	60.9	61.5	-1.7
Menterwolde	43859	255650	578727	N33	59.2	60.3	60.9	-1.7
Menterwolde	43860	255650	578627	N33	58.2	59.1	59.8	-1.6
Menterwolde	43861	255644	578527	N33	57.1	57.8	58.7	-1.6
Menterwolde	43862	255638	578427	N33	56.3	57.0	57.9	-1.6
Menterwolde	43863	255637	578326	N33	56.7	57.3	58.3	-1.6
Menterwolde	43864	255637	578227	N33	57.0	57.7	58.6	-1.6
Menterwolde	43865	255636	578127	N33	57.4	58.0	59.0	-1.6
Menterwolde	43866	255635	578028	N33	57.6	58.2	59.1	-1.5
Menterwolde	43867	255635	577927	N33	57.7	58.3	59.3	-1.6
Menterwolde	43868	255638	577827	N33	57.9	58.5	59.5	-1.6
Menterwolde	43869	255646	577727	N33	58.0	58.6	59.5	-1.5
Menterwolde	43870	255653	577627	N33	57.9	58.5	59.4	-1.5
Menterwolde	43871	255660	577527	N33	57.9	58.6	59.5	-1.6
Menterwolde	43872	255657	577442	N33	57.2	58.1	58.8	-1.6
Menterwolde	43873	255644	577368	N33	56.5	57.8	58.0	-1.5
Middelburg	25046	32407	393667	N57	59.7	60.2	61.3	-1.6
Middelburg	25047	32480	393599	N57	60.3	60.8	62.1	-1.8
Middelburg	25048	32553	393530	N57	60.3	60.8	62.1	-1.8
Middelburg	25049	32627	393462	N57	60.4	60.9	62.2	-1.8
Middelburg	25050	32700	393393	N57	60.4	61.0	62.2	-1.8
Middelburg	25051	32772	393325	N57	60.7	61.2	62.2	-1.5
Middelburg	25052	32842	393252	N57	60.3	60.8	61.8	-1.5
Middelburg	25053	32906	393176	N57	59.9	60.4	61.6	-1.7
Middelburg	25054	32964	393094	N57	59.6	60.2	61.4	-1.8
Middelburg	25055	33016	393008	N57	59.7	60.2	61.5	-1.8
Middelburg	25056	33061	392919	N57	58.9	59.5	60.7	-1.8
Middelburg	25057	33100	392827	N57	59.0	59.6	60.8	-1.8
Middelburg	25058	33131	392732	N57	59.6	60.1	61.2	-1.6
Middelburg	25059	33145	392633	N57	58.5	58.9	59.7	-1.2

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verskil met ontheffings-waarde[dB]
Middelburg	25282	33315	392622	N57	56.9	57.6	58.3	-1.4
Middelburg	25283	33262	392705	N57	59.0	59.4	60.3	-1.3
Middelburg	25284	33227	392799	N57	59.3	59.9	61.0	-1.7
Middelburg	25285	33193	392893	N57	59.5	60.0	61.2	-1.7
Middelburg	25286	33153	392985	N57	59.5	60.1	61.3	-1.8
Middelburg	25287	33107	393073	N57	59.3	59.9	61.2	-1.9
Middelburg	25288	33054	393159	N57	55.8	56.3	57.6	-1.8
Middelburg	25289	32996	393240	N57	55.4	56.0	57.2	-1.8
Middelburg	25290	32933	393318	N57	59.2	59.8	60.8	-1.6
Middelburg	25291	32864	393390	N57	60.7	61.3	62.0	-1.3
Middelburg	25292	32792	393460	N57	60.5	61.0	62.2	-1.7
Middelburg	25293	32719	393528	N57	60.4	61.0	62.2	-1.8
Middelburg	25294	32646	393597	N57	60.4	61.0	62.2	-1.8
Middelburg	25295	32573	393665	N57	60.2	60.8	62.0	-1.8
Middelburg	25296	32499	393734	N57	60.0	60.5	61.7	-1.7
Nijmegen	2446	185589	433930	A15	67.0	67.1	67.3	-0.3
Nijmegen	2452	186045	433982	A15	68.2	68.2	68.5	-0.3
Nijmegen	2453	186145	433990	A15	67.9	67.9	68.2	-0.3
Nijmegen	2454	186245	433999	A15	67.8	67.8	68.2	-0.4
Nijmegen	2455	186344	434008	A15	67.9	67.9	68.3	-0.4
Nijmegen	2456	186444	434016	A15	67.9	67.9	68.3	-0.4
Nijmegen	2457	186543	434025	A15	67.7	67.7	68.1	-0.4
Nijmegen	2458	186643	434033	A15	67.7	67.7	68.1	-0.4
Nijmegen	2459	186743	434042	A15	67.6	67.8	68.1	-0.5
Nijmegen	2460	186842	434050	A15	67.8	68.1	68.3	-0.5
Nijmegen	2461	186942	434059	A15	67.2	68.2	68.3	-1.1
Nijmegen	2462	187041	434073	A15	66.4	68.0	68.1	-1.7
Nijmegen	2463	187140	434087	A15	64.1	66.0	66.4	-2.3
Ommen	40952	225233	508316	N48	62.6	62.7	63.3	-0.7
Ommen	40953	225255	508413	N48	62.3	62.5	63.0	-0.7
Ommen	40954	225271	508512	N48	62.6	62.7	63.2	-0.6
Ommen	40955	225282	508612	N48	62.3	62.5	63.1	-0.8
Ommen	40956	225291	508711	N48	62.3	62.4	63.0	-0.7
Ommen	40957	225292	508811	N48	62.4	62.5	63.1	-0.7
Ommen	40958	225290	508911	N48	62.2	62.3	62.9	-0.7
Ommen	40959	225282	509011	N48	61.8	62.0	62.5	-0.7
Ommen	40960	225266	509109	N48	61.6	61.8	62.4	-0.8
Ommen	40961	225251	509208	N48	61.4	61.5	62.1	-0.7
Ommen	40962	225236	509307	N48	60.1	60.2	60.7	-0.6
Ommen	40963	225212	509404	N48	59.9	60.0	60.5	-0.6
Ommen	40964	225170	509494	N48	61.5	61.6	62.2	-0.7
Ommen	40965	225135	509588	N48	61.6	61.7	62.3	-0.7
Ommen	40966	225100	509682	N48	61.8	61.9	62.5	-0.7
Ommen	48264	224988	509682	N48	61.7	61.8	62.4	-0.7
Ommen	48265	225023	509589	N48	61.5	61.6	62.2	-0.7
Ommen	48266	225057	509495	N48	61.3	61.4	62.0	-0.7
Ommen	48267	225090	509400	N48	61.3	61.4	62.0	-0.7
Ommen	48268	225120	509305	N48	61.0	61.1	61.7	-0.7
Ommen	48269	225144	509208	N48	60.0	60.1	60.7	-0.7
Ommen	48270	225160	509109	N48	61.2	61.3	61.9	-0.7
Ommen	48271	225174	509010	N48	61.9	62.0	62.6	-0.7
Ommen	48272	225183	508911	N48	62.1	62.2	62.8	-0.7
Ommen	48273	225186	508811	N48	62.3	62.4	63.0	-0.7
Ommen	48274	225184	508711	N48	62.3	62.5	63.1	-0.8
Ommen	48275	225176	508611	N48	62.4	62.5	63.1	-0.7
Ommen	48276	225163	508512	N48	62.4	62.5	63.0	-0.6
Ommen	48277	225147	508413	N48	62.5	62.6	63.2	-0.7
Ommen	59359	225091	507827	N48	62.5	62.8	63.0	-0.5
Ommen	59360	225120	507923	N48	63.0	63.2	63.7	-0.7
Ommen	59361	225153	508017	N48	62.0	62.1	62.6	-0.6
Ommen	59362	225182	508113	N48	61.9	62.1	62.6	-0.7
Ommen	59363	225208	508210	N48	62.4	62.6	63.2	-0.8
Ommen	59364	225233	508307	N48	62.3	62.4	62.9	-0.6
Ommen	59365	225119	508290	N48	62.1	62.3	62.9	-0.8
Ommen	59366	225094	508193	N48	62.1	62.3	62.9	-0.8
Ommen	59367	225065	508097	N48	61.9	62.1	62.6	-0.7
Ommen	59368	225036	508001	N48	61.8	62.0	62.5	-0.7
Ommen	59369	225007	507905	N48	61.5	61.7	62.1	-0.6
Overbetuwe	2419	182986	434304	A15	68.8	68.5	69.2	-0.4
Overbetuwe	2420	183076	434242	A15	68.8	68.5	69.2	-0.4
Overbetuwe	2421	183159	434186	A15	68.7	68.4	69.1	-0.4
Overbetuwe	2422	183244	434133	A15	68.6	68.3	69.0	-0.4
Overbetuwe	2423	183332	434086	A15	68.7	68.5	69.2	-0.5
Overbetuwe	2424	183421	434041	A15	68.8	68.5	69.2	-0.4

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verschil met ontheffings-waarde[dB]
Overbetuwe	2425	183513	434002	A15	68.8	68.5	69.2	-0.4
Overbetuwe	2426	183606	433965	A15	68.7	68.4	69.1	-0.4
Overbetuwe	2427	183701	433934	A15	68.7	68.4	69.1	-0.4
Overbetuwe	2428	183798	433909	A15	68.8	68.5	69.2	-0.4
Overbetuwe	2429	183895	433886	A15	68.6	68.3	69.0	-0.4
Overbetuwe	2430	183994	433872	A15	68.9	68.6	69.3	-0.4
Overbetuwe	2431	184093	433858	A15	68.8	68.6	69.2	-0.4
Overbetuwe	2432	184193	433852	A15	69.1	68.9	69.5	-0.4
Overbetuwe	2433	184293	433849	A15	68.9	68.7	69.3	-0.4
Overbetuwe	2434	184393	433852	A15	69.0	68.8	69.4	-0.4
Overbetuwe	2435	184492	433860	A15	69.3	69.2	69.8	-0.5
Overbetuwe	2436	184592	433868	A15	69.4	69.2	69.8	-0.4
Overbetuwe	2437	184692	433875	A15	69.2	69.0	69.6	-0.4
Overbetuwe	2438	184792	433883	A15	69.2	69.0	69.6	-0.4
Overbetuwe	2439	184891	433891	A15	69.2	69.0	69.6	-0.4
Overbetuwe	2440	184991	433899	A15	69.2	69.0	69.6	-0.4
Overbetuwe	2441	185091	433906	A15	69.1	68.9	69.5	-0.4
Overbetuwe	2442	185190	433914	A15	69.0	68.8	69.4	-0.4
Overbetuwe	2443	185290	433922	A15	69.0	68.8	69.4	-0.4
Overbetuwe	2444	185390	433930	A15	68.9	68.7	69.3	-0.4
Overbetuwe	2445	185490	433934	A15	68.2	68.2	68.6	-0.4
Overbetuwe	2508	187040	434214	A15	67.6	68.2	68.5	-0.9
Overbetuwe	2509	186942	434196	A15	67.9	68.4	68.7	-0.8
Overbetuwe	2510	186843	434180	A15	68.2	68.4	68.7	-0.5
Overbetuwe	2511	186743	434170	A15	67.9	68.0	68.4	-0.5
Overbetuwe	2512	186644	434159	A15	67.8	67.7	68.2	-0.4
Overbetuwe	2513	186545	434149	A15	67.9	67.7	68.2	-0.3
Overbetuwe	2514	186445	434138	A15	68.0	67.9	68.3	-0.3
Overbetuwe	2515	186345	434137	A15	67.1	67.1	67.5	-0.4
Overbetuwe	2516	186250	434160	A15	64.9	65.1	65.2	-0.3
Overbetuwe	2521	185888	434110	A15	65.9	65.9	66.3	-0.4
Overbetuwe	2522	185794	434085	A15	68.3	68.3	68.7	-0.4
Overbetuwe	2523	185695	434077	A15	68.4	68.3	68.7	-0.3
Overbetuwe	2524	185595	434068	A15	68.5	68.5	68.9	-0.4
Overbetuwe	2525	185495	434060	A15	68.6	68.6	69.0	-0.4
Overbetuwe	2526	185396	434052	A15	68.7	68.6	69.1	-0.4
Overbetuwe	2527	185296	434044	A15	68.8	68.7	69.2	-0.4
Overbetuwe	2528	185196	434035	A15	68.9	68.7	69.2	-0.3
Overbetuwe	2529	185097	434027	A15	68.9	68.7	69.2	-0.3
Overbetuwe	2530	184997	434019	A15	68.9	68.7	69.2	-0.3
Overbetuwe	2531	184897	434011	A15	69.0	68.8	69.3	-0.3
Overbetuwe	2532	184798	434002	A15	69.0	68.8	69.3	-0.3
Overbetuwe	2533	184698	433994	A15	69.0	68.8	69.3	-0.3
Overbetuwe	2534	184598	433986	A15	69.0	68.9	69.4	-0.4
Overbetuwe	2535	184499	433977	A15	69.1	68.9	69.4	-0.3
Overbetuwe	2536	184399	433973	A15	68.9	68.7	69.3	-0.4
Overbetuwe	2537	184299	433972	A15	68.7	68.5	69.1	-0.4
Overbetuwe	2538	184199	433975	A15	68.5	68.3	68.9	-0.4
Overbetuwe	2539	184099	433979	A15	68.9	68.7	69.3	-0.4
Overbetuwe	2540	184000	433994	A15	68.5	68.3	68.9	-0.4
Overbetuwe	2541	183901	434009	A15	68.8	68.5	69.1	-0.3
Overbetuwe	2542	183804	434033	A15	68.6	68.4	69.1	-0.5
Overbetuwe	2543	183708	434061	A15	68.4	68.2	68.8	-0.4
Overbetuwe	2544	183613	434092	A15	68.7	68.4	69.0	-0.3
Overbetuwe	2545	183520	434129	A15	68.8	68.5	69.1	-0.3
Overbetuwe	2546	183430	434172	A15	68.7	68.4	69.0	-0.3
Overbetuwe	2547	183342	434220	A15	68.7	68.5	69.1	-0.4
Overbetuwe	2548	183257	434271	A15	68.7	68.5	69.1	-0.4
Overbetuwe	2549	183172	434324	A15	68.8	68.6	69.2	-0.4
Overbetuwe	2550	183083	434383	A15	68.9	68.7	69.3	-0.4
Overbetuwe	2551	182995	434443	A15	68.7	68.5	69.1	-0.4
Overbetuwe	27623	188313	434688	A15	60.2	61.6	61.7	-1.5
Overbetuwe	27649	187236	434251	A15	66.1	66.3	66.6	-0.5
Overbetuwe	27650	187138	434232	A15	67.1	67.6	67.9	-0.8
Overbetuwe	27651	187237	434101	A15	63.1	65.1	65.5	-2.4
Overbetuwe	27687	188542	434577	A15	61.5	61.9	62.2	-0.7
Overbetuwe	27688	188444	434562	A15	61.2	61.7	61.9	-0.7
Overbetuwe	28489	182633	434540	A15	68.3	68.0	68.6	-0.3
Overbetuwe	28490	182716	434484	A15	68.7	68.4	69.1	-0.4
Overbetuwe	28491	182807	434425	A15	68.9	68.6	69.3	-0.4
Overbetuwe	28492	182897	434363	A15	68.8	68.5	69.2	-0.4
Overbetuwe	28493	182907	434502	A15	68.9	68.7	69.3	-0.4
Overbetuwe	28494	182817	434563	A15	68.7	68.5	69.1	-0.4
Overbetuwe	28495	182728	434622	A15	68.7	68.5	69.1	-0.4

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verskil met ontheffings-waarde[dB]
Overbetuwe	27648	187335	434268	A25	66.6	66.8	67.0	-0.4
Rijswijk	3854	83558	451020	A4	64.4	64.8	64.9	-0.5
Rijswijk	3855	83479	450958	A4	68.4	68.4	69.0	-0.6
Rijswijk	3856	83405	450892	A4	69.6	69.6	70.1	-0.5
Rijswijk	3857	83330	450825	A4	65.2	65.3	65.7	-0.5
Rijswijk	3858	83256	450757	A4	70.4	70.3	71.0	-0.6
Rijswijk	3859	83182	450691	A4	70.6	70.5	71.3	-0.7
Rijswijk	3860	83105	450627	A4	70.1	69.9	70.8	-0.7
Rijswijk	3861	83028	450563	A4	69.5	69.1	70.3	-0.8
Rijswijk	3862	82944	450511	A4	67.7	67.2	68.5	-0.8
Rijswijk	3863	82896	450437	A4	68.8	68.1	69.6	-0.8
Rijswijk	3864	82836	450357	A4	69.3	68.6	70.2	-0.9
Rijswijk	3865	82772	450281	A4	69.1	68.3	70.0	-0.9
Rijswijk	3866	82707	450205	A4	68.7	67.7	69.5	-0.8
Rijswijk	3867	82636	450134	A4	67.9	66.9	68.7	-0.8
Rijswijk	3868	82566	450063	A4	68.4	67.4	69.2	-0.8
Rijswijk	3869	82498	449990	A4	68.8	67.8	69.6	-0.8
Rijswijk	3870	82430	449916	A4	69.0	67.9	69.8	-0.8
Rijswijk	3871	82363	449842	A4	68.5	67.5	69.3	-0.8
Rijswijk	3872	82298	449766	A4	68.6	67.6	69.4	-0.8
Rijswijk	3873	82231	449683	A4	69.1	68.0	69.8	-0.7
Rijswijk	3874	82285	449545	A4	68.7	67.7	69.2	-0.5
Rijswijk	3875	82343	449623	A4	69.3	68.2	70.1	-0.8
Rijswijk	3876	82405	449694	A4	69.0	67.9	69.8	-0.8
Rijswijk	3877	82468	449759	A4	67.9	66.9	68.7	-0.8
Rijswijk	3878	82534	449834	A4	68.4	67.3	69.2	-0.8
Rijswijk	3879	82601	449909	A4	68.0	66.9	68.8	-0.8
Rijswijk	3880	82671	449980	A4	68.5	67.5	69.3	-0.8
Rijswijk	3881	82741	450052	A4	68.3	67.3	69.1	-0.8
Rijswijk	3882	82811	450123	A4	68.8	67.8	69.6	-0.8
Rijswijk	3883	82883	450193	A4	70.3	69.7	71.2	-0.9
Rijswijk	3884	82957	450259	A4	70.4	69.9	71.2	-0.8
Rijswijk	3885	83042	450295	A4	69.1	68.7	69.9	-0.8
Rijswijk	3886	83136	450267	A4	60.0	59.7	60.8	-0.8
Rijswijk	3887	83225	450306	A4	62.3	62.1	63.2	-0.9
Rijswijk	3888	83260	450397	A4	65.7	65.7	66.5	-0.8
Rijswijk	3889	83243	450495	A4	64.6	64.8	65.3	-0.7
Rijswijk	3890	83296	450576	A4	66.2	66.3	66.7	-0.5
Rijswijk	3891	83370	450644	A4	66.9	67.0	67.4	-0.5
Rijswijk	3892	83443	450712	A4	69.2	69.2	69.6	-0.4
Rijswijk	3894	83595	450842	A4	67.4	67.6	67.8	-0.4
Rijswijk	28703	82171	449288	A4	65.4	64.8	64.9	0.5
Rijswijk	28704	82191	449380	A4	67.1	66.3	67.1	0.0
Rijswijk	28705	82229	449468	A4	68.7	67.8	69.0	-0.3
Rijswijk	28706	82156	449599	A4	68.3	67.4	68.7	-0.4
Rijswijk	28707	82077	449521	A4	66.2	65.3	66.6	-0.4
Rijswijk	28708	81994	449454	A4	64.7	63.9	64.7	0.0
Rijswijk	28709	81914	449394	A4	63.3	62.8	63.1	0.2
Slochteren	43263	254611	582794	N33	60.2	60.5	61.4	-1.2
Slochteren	43264	254605	582894	N33	60.3	60.6	61.5	-1.2
Slochteren	43265	254599	582994	N33	60.2	60.5	61.4	-1.2
Slochteren	43266	254594	583094	N33	60.0	60.3	61.2	-1.2
Slochteren	43267	254588	583194	N33	60.1	60.4	61.3	-1.2
Slochteren	43268	254582	583293	N33	60.2	60.5	61.4	-1.2
Slochteren	43269	254576	583393	N33	60.2	60.5	61.5	-1.3
Slochteren	43270	254570	583493	N33	60.1	60.4	61.3	-1.2
Slochteren	43271	254565	583593	N33	60.1	60.4	61.3	-1.2
Slochteren	43272	254559	583693	N33	59.9	60.2	61.1	-1.2
Slochteren	43273	254553	583793	N33	60.0	60.2	61.2	-1.2
Slochteren	43274	254547	583892	N33	59.9	60.2	61.1	-1.2
Slochteren	43275	254541	583992	N33	59.8	60.0	61.0	-1.2
Slochteren	43276	254535	584092	N33	59.5	59.8	60.8	-1.3
Slochteren	43277	254530	584192	N33	59.6	59.9	60.8	-1.2
Slochteren	43278	254524	584292	N33	60.0	60.3	61.2	-1.2
Slochteren	43279	254518	584392	N33	60.5	60.8	61.7	-1.2
Slochteren	43280	254512	584491	N33	60.7	61.0	61.9	-1.2
Slochteren	43281	254506	584591	N33	60.9	61.2	62.1	-1.2
Slochteren	43282	254501	584691	N33	61.0	61.3	62.2	-1.2
Slochteren	43283	254495	584791	N33	61.0	61.3	62.2	-1.2
Slochteren	43284	254489	584891	N33	61.0	61.3	62.2	-1.2
Slochteren	43285	254483	584991	N33	60.8	61.0	62.0	-1.2
Slochteren	43286	254477	585090	N33	59.8	60.1	61.1	-1.3
Slochteren	43287	254478	585190	N33	57.6	57.9	58.7	-1.1
Slochteren	43288	254471	585290	N33	58.1	58.2	59.1	-1.0

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Vershil met ontheffings-waarde[dB]
Slochteren	43289	254458	585389	N33	59.8	60.3	60.8	-1.0
Slochteren	43290	254461	585489	N33	59.9	60.7	60.6	-0.7
Slochteren	43291	254462	585589	N33	59.3	60.2	60.1	-0.8
Slochteren	43292	254461	585689	N33	58.6	59.7	59.6	-1.0
Slochteren	43293	254463	585788	N33	58.2	59.4	59.3	-1.1
Slochteren	43294	254446	585887	N33	59.4	60.6	60.5	-1.1
Slochteren	43295	254430	585985	N33	60.3	61.5	61.4	-1.1
Slochteren	43296	254414	586084	N33	61.0	62.0	62.2	-1.2
Slochteren	43297	254409	586184	N33	60.9	61.8	62.1	-1.2
Slochteren	43298	254403	586284	N33	60.8	61.6	62.0	-1.2
Slochteren	43299	254398	586384	N33	60.8	61.6	62.0	-1.2
Slochteren	43300	254392	586484	N33	60.6	61.5	61.9	-1.3
Slochteren	43301	254386	586583	N33	60.6	61.5	61.9	-1.3
Slochteren	43302	254381	586683	N33	60.1	60.9	61.3	-1.2
Slochteren	43303	254375	586783	N33	60.3	61.2	61.6	-1.3
Slochteren	43304	254370	586883	N33	60.5	61.4	61.8	-1.3
Slochteren	43305	254364	586983	N33	60.6	61.5	61.9	-1.3
Slochteren	43306	254359	587083	N33	60.5	61.4	61.8	-1.3
Slochteren	43307	254353	587182	N33	60.7	61.5	61.9	-1.2
Slochteren	43308	254347	587282	N33	60.7	61.6	62.0	-1.3
Slochteren	43309	254342	587382	N33	60.7	61.5	61.9	-1.2
Slochteren	43310	254336	587482	N33	60.8	61.7	62.0	-1.2
Slochteren	43311	254331	587582	N33	60.6	61.5	61.8	-1.2
Slochteren	43312	254325	587682	N33	60.5	61.4	61.7	-1.2
Slochteren	43313	254319	587782	N33	60.4	61.3	61.4	-1.0
Slochteren	43766	254202	587796	N33	60.7	61.5	61.6	-0.9
Slochteren	43767	254209	587697	N33	60.8	61.6	61.9	-1.1
Slochteren	43768	254216	587597	N33	60.8	61.6	62.0	-1.2
Slochteren	43769	254228	587498	N33	61.0	61.8	62.2	-1.2
Slochteren	43770	254234	587398	N33	60.9	61.7	62.1	-1.2
Slochteren	43771	254239	587298	N33	60.9	61.8	62.1	-1.2
Slochteren	43772	254245	587198	N33	60.9	61.8	62.1	-1.2
Slochteren	43773	254251	587098	N33	60.8	61.7	62.0	-1.2
Slochteren	43774	254256	586998	N33	61.0	61.8	62.2	-1.2
Slochteren	43775	254262	586899	N33	60.9	61.8	62.1	-1.2
Slochteren	43776	254268	586799	N33	60.9	61.7	62.1	-1.2
Slochteren	43777	254274	586699	N33	60.6	61.5	61.9	-1.3
Slochteren	43778	254279	586599	N33	60.7	61.6	62.0	-1.3
Slochteren	43779	254285	586499	N33	60.7	61.5	61.9	-1.2
Slochteren	43780	254291	586399	N33	60.9	61.7	62.1	-1.2
Slochteren	43781	254296	586300	N33	60.7	61.6	62.0	-1.3
Slochteren	43782	254302	586200	N33	60.5	61.4	61.8	-1.3
Slochteren	43783	254308	586100	N33	60.9	61.9	62.1	-1.2
Slochteren	43784	254308	586000	N33	60.6	61.8	61.8	-1.2
Slochteren	43785	254304	585900	N33	59.9	61.0	61.1	-1.2
Slochteren	43786	254301	585800	N33	59.0	60.2	60.2	-1.2
Slochteren	43787	254298	585700	N33	58.0	59.2	59.1	-1.1
Slochteren	43788	254315	585602	N33	58.9	60.1	59.8	-0.9
Slochteren	43789	254332	585503	N33	60.0	61.1	60.9	-0.9
Slochteren	43790	254342	585404	N33	60.2	60.9	61.2	-1.0
Slochteren	43791	254335	585304	N33	57.7	58.2	59.0	-1.3
Slochteren	43792	254345	585205	N33	57.0	57.3	58.2	-1.2
Slochteren	43793	254368	585108	N33	59.1	59.4	60.4	-1.3
Slochteren	43794	254377	585009	N33	60.5	60.8	61.7	-1.2
Slochteren	43795	254383	584909	N33	60.8	61.1	62.1	-1.3
Slochteren	43796	254388	584809	N33	60.8	61.1	62.1	-1.3
Slochteren	43797	254394	584709	N33	60.9	61.1	62.1	-1.2
Slochteren	43798	254400	584609	N33	60.9	61.2	62.1	-1.2
Slochteren	43799	254405	584509	N33	60.8	61.0	62.0	-1.2
Slochteren	43800	254411	584410	N33	60.6	60.9	61.9	-1.3
Slochteren	43801	254416	584310	N33	60.3	60.6	61.6	-1.3
Slochteren	43802	254422	584210	N33	59.9	60.2	61.1	-1.2
Slochteren	43803	254428	584110	N33	59.8	60.1	61.0	-1.2
Slochteren	43804	254433	584010	N33	60.2	60.5	61.4	-1.2
Slochteren	43805	254439	583910	N33	60.5	60.8	61.7	-1.2
Slochteren	43806	254445	583810	N33	60.5	60.8	61.7	-1.2
Slochteren	43807	254450	583711	N33	60.5	60.8	61.7	-1.2
Slochteren	43808	254456	583611	N33	60.5	60.8	61.8	-1.3
Slochteren	43809	254461	583511	N33	60.6	60.9	61.8	-1.2
Slochteren	43810	254467	583411	N33	60.6	60.9	61.8	-1.2
Slochteren	43811	254473	583311	N33	60.7	61.0	61.9	-1.2
Slochteren	43812	254478	583211	N33	60.6	60.9	61.8	-1.2
Slochteren	43813	254484	583112	N33	60.5	60.8	61.7	-1.2
Slochteren	43814	254490	583012	N33	60.5	60.8	61.7	-1.2

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verskil met ontheffings-waarde[dB]
Slochteren	43815	254495	582912	N33	60.6	60.9	61.8	-1.2
Slochteren	43816	254501	582812	N33	60.6	60.9	61.8	-1.2
Utrecht	30055	130937	458680	A2	47.0	47.2	47.6	-0.6
Utrecht	30056	131021	458626	A2	47.5	47.8	48.1	-0.6
Utrecht	30057	131105	458571	A2	47.4	47.7	48.1	-0.7
Utrecht	30058	131188	458516	A2	47.5	47.7	48.2	-0.7
Utrecht	30059	131272	458462	A2	48.3	48.5	49.0	-0.7
Utrecht	30060	131356	458407	A2	49.2	49.3	49.9	-0.7
Utrecht	30061	131439	458352	A2	48.1	48.3	48.8	-0.7
Utrecht	30062	131523	458297	A2	48.3	48.5	48.9	-0.6
Utrecht	30063	131606	458242	A2	47.9	48.2	48.6	-0.7
Utrecht	30064	131690	458187	A2	47.7	48.0	48.3	-0.6
Utrecht	30065	131771	458128	A2	48.7	49.2	49.4	-0.7
Utrecht	30066	131842	458059	A2	48.9	49.4	49.6	-0.7
Utrecht	30067	131904	457981	A2	52.5	52.7	53.2	-0.7
Utrecht	30069	132058	457854	A2	61.0	61.2	61.6	-0.6
Utrecht	30070	132140	457796	A2	63.5	62.9	64.1	-0.6
Utrecht	30071	132225	457743	A2	65.2	64.9	65.9	-0.7
Utrecht	30072	132307	457687	A2	65.8	65.8	66.5	-0.7
Utrecht	30073	132380	457618	A2	65.7	65.8	66.4	-0.7
Utrecht	30074	132449	457546	A2	65.9	65.9	66.4	-0.5
Utrecht	30075	132517	457472	A2	65.9	65.7	66.5	-0.6
Utrecht	30076	132580	457395	A2	66.0	65.5	66.5	-0.5
Utrecht	30077	132644	457318	A2	66.1	65.6	66.6	-0.5
Utrecht	30078	132705	457239	A2	66.4	65.9	66.9	-0.5
Utrecht	30079	132762	457157	A2	66.2	65.7	66.7	-0.5
Utrecht	30080	132818	457074	A2	66.3	65.9	66.9	-0.6
Utrecht	30081	132872	456990	A2	66.1	65.6	66.6	-0.5
Utrecht	30082	132924	456905	A2	66.0	65.6	66.6	-0.6
Utrecht	30083	132973	456817	A2	65.2	64.7	65.7	-0.5
Utrecht	30084	133012	456741	A2	54.6	54.2	55.1	-0.5
Utrecht	34067	133181	456773	A2	59.7	59.0	60.2	-0.5
Utrecht	34068	133138	456857	A2	64.6	63.8	65.1	-0.5
Utrecht	34069	133087	456943	A2	66.0	65.3	66.5	-0.5
Utrecht	34070	133037	457029	A2	66.3	65.6	66.8	-0.5
Utrecht	34071	132988	457116	A2	66.1	65.4	66.6	-0.5
Utrecht	34072	132934	457200	A2	66.3	65.5	66.8	-0.5
Utrecht	34073	132876	457282	A2	66.9	66.2	67.5	-0.6
Utrecht	34074	132818	457363	A2	67.1	66.3	67.6	-0.5
Utrecht	34075	132760	457445	A2	66.7	65.9	67.2	-0.5
Utrecht	34076	132698	457523	A2	66.5	65.8	67.0	-0.5
Utrecht	34077	132635	457601	A2	66.3	66.0	66.8	-0.5
Utrecht	34078	132572	457679	A2	66.0	66.0	66.6	-0.6
Utrecht	34079	132504	457752	A2	66.0	66.0	66.8	-0.8
Utrecht	34080	132436	457826	A2	66.0	65.9	66.8	-0.8
Utrecht	34081	132371	457901	A2	65.4	65.2	66.3	-0.9
Utrecht	34082	132311	457982	A2	64.8	64.5	65.6	-0.8
Utrecht	34083	132243	458053	A2	62.8	63.0	63.7	-0.9
Utrecht	34089	131737	458371	A2	65.8	65.8	66.4	-0.6
Utrecht	34090	131654	458426	A2	65.8	65.7	66.4	-0.6
Utrecht	34091	131570	458481	A2	65.9	65.8	66.5	-0.6
Utrecht	34092	131487	458536	A2	65.8	65.7	66.4	-0.6
Utrecht	34093	131403	458592	A2	65.8	65.7	66.4	-0.6
Utrecht	34094	131320	458647	A2	65.7	65.6	66.3	-0.6
Utrecht	34095	131237	458702	A2	65.8	65.8	66.4	-0.6
Utrecht	34096	131153	458757	A2	65.8	66.2	66.4	-0.6
Utrecht	34097	131073	458817	A2	66.6	66.8	67.0	-0.4
Utrecht	34098	131018	458900	A2	65.2	65.2	65.6	-0.4
Velsen	15548	106091	495660	A9	69.5	69.9	70.6	-1.1
Velsen	15549	106095	495760	A9	69.4	69.8	70.5	-1.1
Velsen	15550	106103	495860	A9	69.2	69.7	70.4	-1.2
Velsen	15551	106116	495959	A9	69.1	69.6	70.3	-1.2
Velsen	15552	106133	496057	A9	68.6	69.1	69.8	-1.2
Velsen	15553	106155	496155	A9	67.5	68.0	68.7	-1.2
Velsen	15554	106181	496252	A9	65.8	66.3	67.0	-1.2
Velsen	15555	106206	496348	A9	65.5	66.0	66.7	-1.2
Velsen	15556	106232	496445	A9	64.6	65.1	65.6	-1.0
Velsen	15557	106258	496542	A9	58.8	59.1	59.5	-0.7
Velsen	15558	106283	496639	A9	56.2	56.7	57.0	-0.8
Velsen	16842	106114	495362	A9	68.9	69.5	69.7	-0.8
Velsen	16843	106101	495461	A9	69.4	69.9	70.4	-1.0
Velsen	16844	106093	495560	A9	69.4	69.7	70.4	-1.0
Velsen	16909	106164	496661	A9	56.9	57.5	57.8	-0.9
Velsen	16910	106138	496564	A9	59.5	59.9	60.3	-0.8

Gemeente	Referentiepunt	X-coördinaat	Y-coördinaat	Rijksweg	Berekende geluidwaarde 2016 [dB]	Geluidproductieplafond [dB]	Ontheffings-waarde [dB]	Verskil met ontheffings-waarde [dB]
Velsen	16911	106112	496468	A9	64.7	65.3	65.9	-1.2
Velsen	16912	106085	496371	A9	65.3	65.9	66.6	-1.3
Velsen	16913	106059	496275	A9	65.9	66.5	67.3	-1.4
Velsen	16914	106033	496178	A9	67.8	68.3	69.1	-1.3
Velsen	16915	106012	496080	A9	68.4	69.0	69.7	-1.3
Velsen	16916	105995	495982	A9	69.0	69.5	70.3	-1.3
Velsen	16917	105981	495883	A9	68.8	69.4	70.1	-1.3
Velsen	16918	105973	495783	A9	68.8	69.4	70.1	-1.3
Velsen	16919	105971	495683	A9	69.1	69.8	70.4	-1.3
Velsen	16920	105971	495583	A9	68.9	69.7	70.1	-1.2
Velsen	16921	105975	495483	A9	68.4	69.5	69.8	-1.4
Velsen	3261	105189	496954	A22	56.1	57.4	59.0	-2.9
Velsen	3262	105200	496855	A22	59.0	59.6	62.2	-3.2
Velsen	3263	105220	496757	A22	59.8	61.3	62.7	-2.9
Velsen	3264	105235	496659	A22	60.7	62.8	63.5	-2.8
Velsen	3265	105248	496559	A22	61.5	63.2	64.3	-2.8
Velsen	3266	105261	496460	A22	61.5	62.6	64.5	-3.0
Velsen	3267	105302	496370	A22	61.9	63.1	65.0	-3.1
Velsen	16931	105565	496270	A22	63.2	65.1	65.4	-2.2
Waalwijk	9844	134767	411893	A59	66.5	68.1	68.7	-2.2
Waalwijk	9845	134865	411891	A59	64.6	66.3	68.1	-3.5
Waalwijk	9846	134953	411896	A59	65.2	67.0	70.0	-4.8
Waalwijk	9847	135050	411900	A59	66.1	68.1	73.2	-7.1
Waalwijk	9848	135148	411881	A59	65.7	67.7	73.2	-7.5
Waalwijk	9849	135244	411855	A59	65.9	67.8	69.8	-3.9
Waalwijk	9850	135336	411816	A59	65.7	68.3	68.6	-2.9