



Analyserapport

Lab.nummer 1730564
Monsterpunt Eemdijk
Monsterpuntcode a284799
Matrix Oppervlaktewater
Hoedanigheid na filtratie (opgeloste fractie)
Datum - Tijd 05-10-2017 - 14:44

Waterschap Vallei en Veluwe
t.a.v. [REDACTED]
Postbus 4142
7320 AC Apeldoorn

Metalen

Aluminium	<	50	ug/l	Q	(M29) [Z]
Antimoon	<	0,6	ug/l	Q	(M29) [Z]
Arseen		1,8	ug/l	Q	(M29) [Z]
Barium		14	ug/l	Q	(M29) [Z]
Beryllium	<	0,05	ug/l	Q	(M29) [Z]
Cadmium	<	0,03	ug/l	Q	(M29) [Z]
Calcium		140.000	ug/l	Q	(M29) [Z]
Chroom	<	0,5	ug/l	Q	(M29) [Z]
IJzer		44	ug/l	Q	(M29) [Z]
Kalium		11.000	ug/l	Q	(M29) [Z]
Kobalt		0,23	ug/l	Q	(M29) [Z]
Koper		0,85	ug/l	Q	(M29) [Z]
Kwik	<	0,01	ug/l	Q	(M29) [Z]
Lood	<	0,3	ug/l	Q	(M29) [Z]
Magnesium		31.000	ug/l	Q	(M29) [Z]
Mangaan		210	ug/l	Q	(M29) [Z]
Molybdeen	<	1	ug/l	Q	(M29) [Z]
Natrium		73.000	ug/l	Q	(M29) [Z]
Nikkel		3,0	ug/l	Q	(M29) [Z]
Strontium		560	ug/l	Q	(M29) [Z]
Telluur	<	0,2	ug/l	Q	(M66) [Z]
Thallium	<	0,5	ug/l	Q	(M29) [Z]
Tin	<	0,2	ug/l	Q	(M29) [Z]
Uranium		0,49	ug/l		(M147) [Z]
Vanadium	<	1	ug/l	Q	(M29) [Z]
Wolfram	<	1	ug/l		(M147) [Z]
Zilver	<	1	ug/l	Q	(M29) [Z]
Zink	<	3	ug/l	Q	(M29) [Z]
Zwavel		49.000	ug/l	Q	(M66) [Z]

Methoden:

- (M29) conform NEN 6953 (ontsluiting conform NEN 6961 en NEN-EN-ISO 15587-1; meting conform NEN-EN-ISO 17294-2)
(M66) conform NEN 6953 (ontsluiting conform NEN 6961; meting conform NEN-EN-ISO 17294-2)
(M147) eigen methode (uitvoering ontsluiting conform NEN 6961 en uitvoering meting conform NEN-EN-ISO 17294-2)

Onderzoekslocatie:

- [Z] Aqualysis, Loggerweg 6, 8042 PG Zwolle