



Ecologische en fysisch-chemische waterkwaliteitsinformatie van Rijkswaterstaat



Nelen & Schuurmans



DISCLAIMER: Dit is een manier om een combinatie van ruwe en bewerkte ecologische en fysisch-chemische waterkwaliteitsdata te visualiseren. Hiervoor is er gebruik gemaakt van gegevens uit het KRW portaal aangevuld met dummy data. Het Dashboard is een prototype.

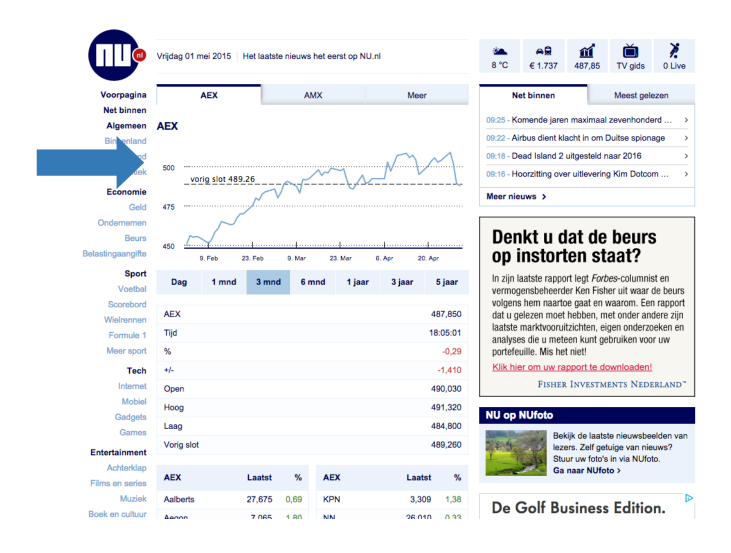


Voorbeeld uit de economie: AEX





Klik op AEX en.... detailinformatie

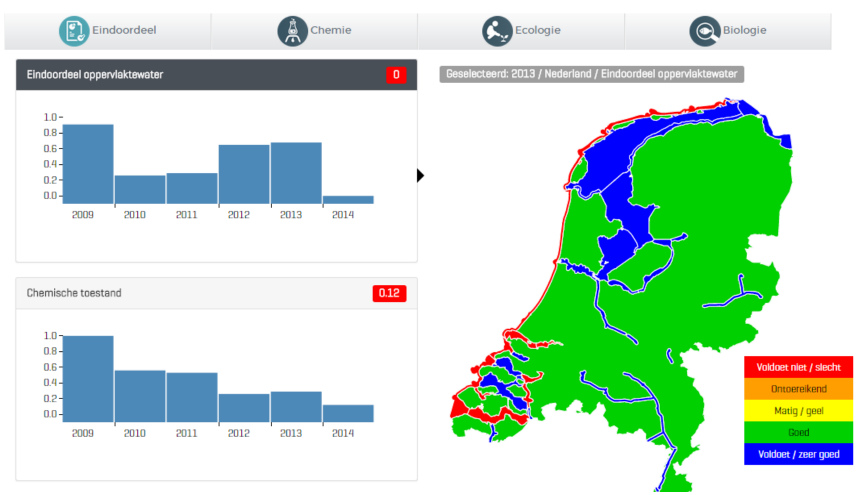






Van economie naar ecologie

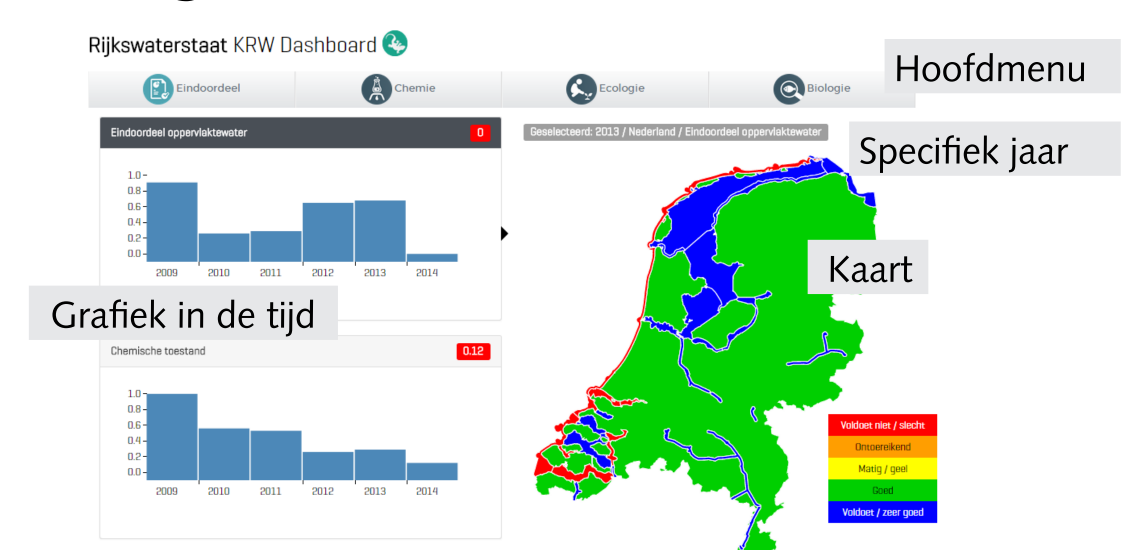
Rijkswaterstaat KRW Dashboard 🥸







Digitaal KRW Dashboard







Eindoordeel

Rijkswaterstaat KRW Dashboard 📀







Rijkswaterstaat KRW Dashboard 📀

Chemie

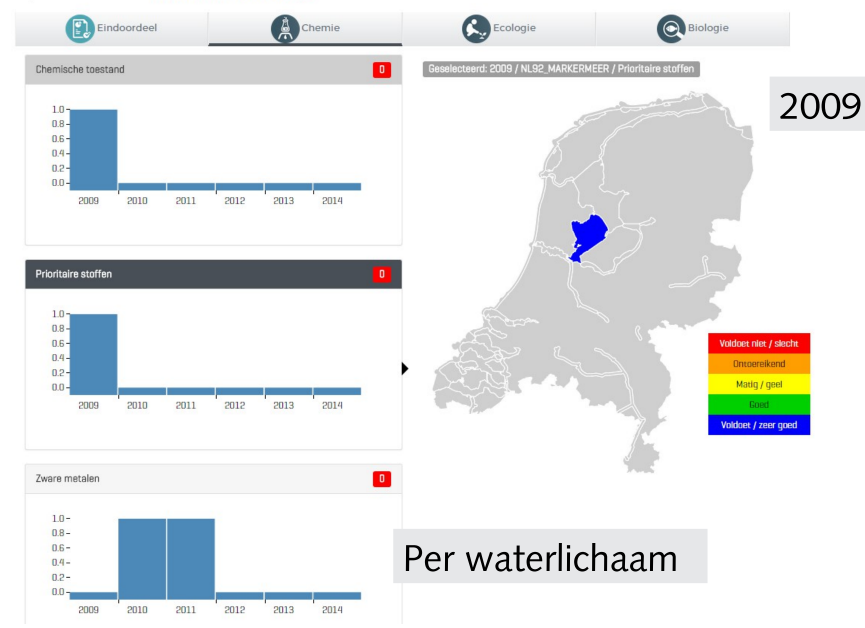






Prioritaire stoffen



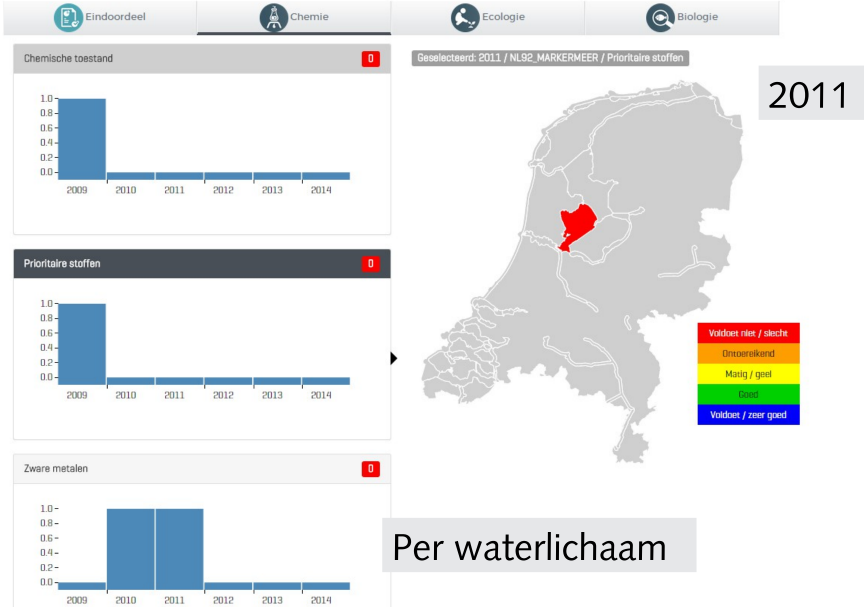






Prioritaire stoffen



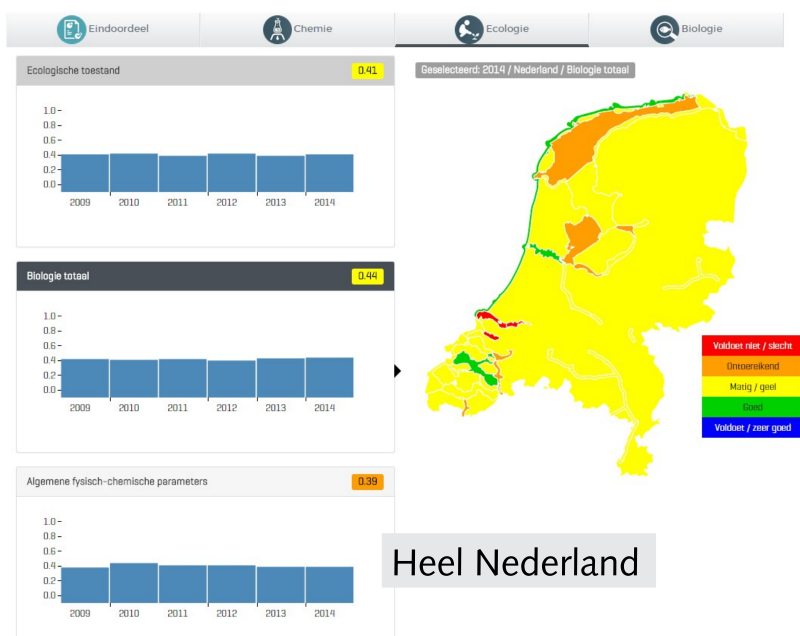






Rijkswaterstaat KRW Dashboard 📀

Ecologie







Rijkswaterstaat KRW Dashboard 📀





Macrofauna





Macrofauna

1.0 -0.8 -0.6 -0.4 -0.2 -0.0 -

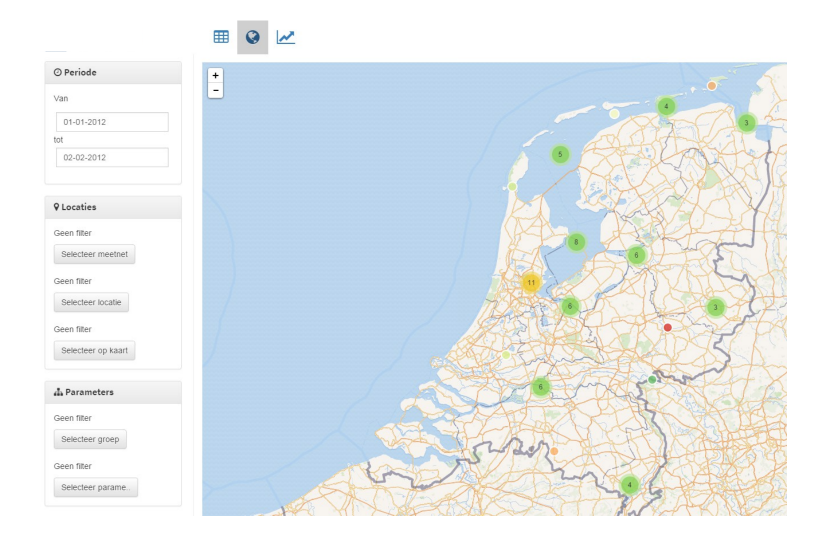
Rijkswaterstaat KRW Dashboard 📀







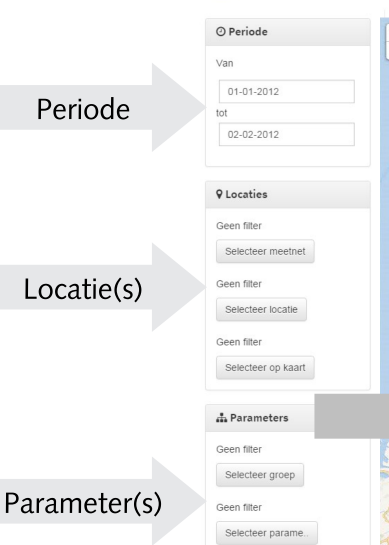
Doorklikken naar meetdata

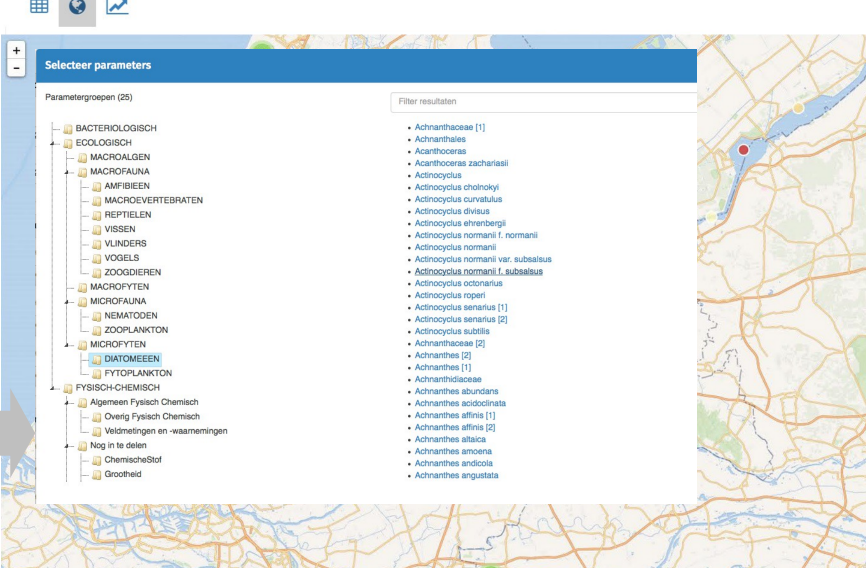






Selectie

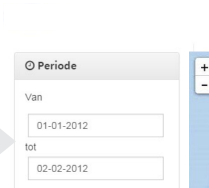








Kaart



Q Locaties

Geen filter

Geen filter

Geen filter

Selecteer meetnet

Selecteer locatie

Selecteer op kaart

- Parameters

Selecteer groep

Selecteer parame..

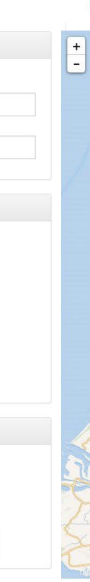
Geen filter

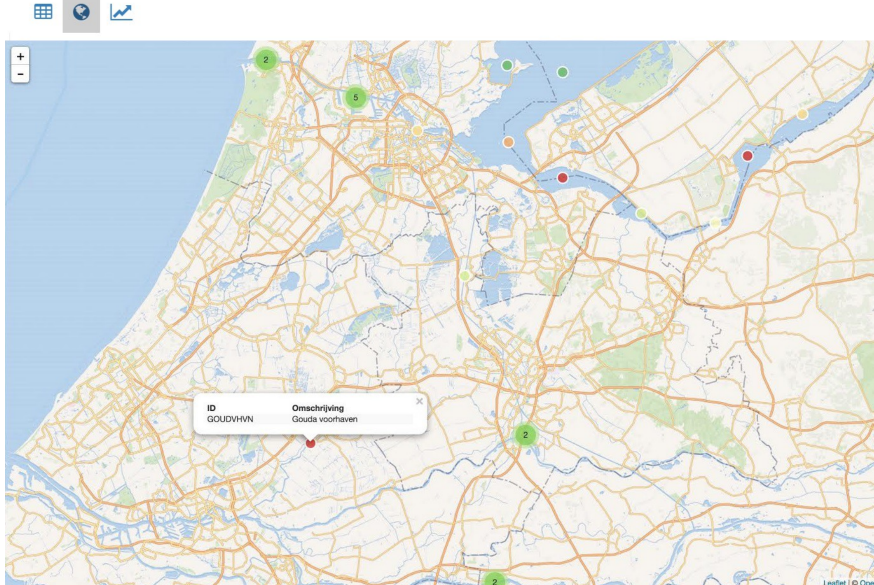
Geen filter

Locatie(s)

Periode

Parameter(s)









Tabel







500 records Exporteren

Inloggen

① Periode	
Van	
01-01-2012	
tot	
02-02-2012	

Q Locaties	
Geen filter	
Selecteer meetnet	
Geen filter	
Selecteer locatie	
Geen filter	
Selecteer op kaart	

A Parameters	
Geen filter	
Selecteer groep	
Geen filter	
Selecteer parame	

mpn_mpniden	t mpn_mpnomsch	mpn_mrfxcoor mp	n_mrfycoor	mwa_mwadtmb mwa_	_mwatijdb wns_osmomsch	mps_domomsch	mwa_mwawrden mrsinovs_domafkrt	WRN_OPM
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 iptrn [ug/l] [NVT] [OW]	isoproturon	0,005	Voldoet <= 0.3
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 Hg [ug/l] [nf] [OW]	kwik	0,00025	Voldoet <= 0.05
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 Pb [ugli] [nf] [OW]	lood	0,05	Voldoet <=7.2
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 Naf [ug/l] [NVT] [OW]	naftaleen	0,05	Voldoet <= 2.4
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 Ni [ug/l] [nf] [OW]	nikkel	1,6	Voldoet <=20
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 PeClBen [ug/l] [NVT] [OW]	pentachloorbenzeen	0,000025	Voldoet <= 0.007
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 PeCIFol [ug/l] [NVT] [OW]	pentachloorfenol	0,05	Voldoet <= 0.4
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 simzne [ug/l] [NVT] [OW]	simazine	0,005	Voldoet <=1
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 sDDX4 [ug/l] [NVT] [OW]	som 2,4'-DDT, 4,4'-DDT, 4,4'-DDD en 4,4'-	0	Voldoet <= 0.025
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 sHCH4 [ug/l] [NVT] [OW]	som a-, b-, c- en d-HCH	0,000201	Voldoet <= 0.02
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 sdrin4 [ug/l] [NVT] [OW]	som aldrin, dieldrin, endrin en isodrin	0	Voldoet <= 0.01
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 sBbkF [ug/l] [NVT] [OW]	som benzo(b)fluorantheen en benzo(k)flu	0,00255	Voldoet <= 0.03
MARKMMDN .	Markermeer Midden	142000	496000	1-1-2011	12:00 sBghiPlnP (ug/l) (NVT) (OW)	som benzo(ghi)peryleen en indeno(1,2,3-c	0,00149	Voldoet <= 0.002
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 s4C9yFol [ug/l] [NVT] [OW]	som vertakte 4-nonylfenol-isomeren	0,05	Voldoet <= 0.3
MARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 T4ClC2e [ug/l] [NVT] [OW]	tetrachlooretheen (per)	0,005	Voldoet <=10
1ARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 T4ClC1a [ug/l] [NVT] [OW]	tetrachloormethaan (tetra)	0,005	Voldoet <=12
IARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 TC4ySn [ug/l] [NVT] [OW]	tributyltin (kation)	0,002562	Voldoet niet >0.0
IARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 TClBen [ug/l] [NVT] [OW]	trichloorbenzeen	0	Voldoet <= 0.4
IARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 TClC2e [ug/l] [NVT] [OW]	trichlooretheen (tri)	0,005	Voldoet <= 10
ARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 TClC1a [ug/l] [NVT] [OW]	trichloormethaan (chloroform)	0,005	Voldoet <= 2.5
IARKMMDN	Markermeer Midden	142000	496000	1-1-2011	12:00 TfrIne [ug/l] [NVT] [OW]	trifluraline	0,005	Voldoet <= 0.03
MARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 12DClC2a [ug/l] [NVT] [OW]	1,2-dichloorethaan	0,005	Voldoet <=10
MARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 PBDE153 [ug/l] [NVT] [OW]	2,2',4,4',5,5'-hexabroomdifenylether	0,00025	Voldoet <= 0.0005
IARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 PBDE154 [ug/l] [NVT] [OW]	2,2',4,4',5,6'-hexabroomdifenylether	0,00025	Voldoet <= 0.0005
MARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 PBDE99 [ug/l] [NVT] [OW]	2,2',4,4',5-pentabroomdifenylether	0,00025	Voldoet <= 0.0005
MARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 PBDE100 (ug/l) (NVT) (OW)	2,2',4,4',6-pentabroomdifenylether	0,00025	Voldoet <= 0.0005
1ARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 PBDE47 [ug/l] [NVT] [OW]	2,2',4,4'-tetrabroomdifenylether	0,00028	Voldoet <= 0.0005
MARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 PBDE28 [ug/l] [NVT] [OW]	2,4,4'-tribroomdifenylether	0,00029	Voldoet <= 0.0005
1ARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 44DDT [ug/l] [NVT] [OW]	4,4'-dichloordifenyltrichloorethaan	0,000045	Voldoet <= 0.01
1ARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 4ttC8yFol [ug/l] [NVT] [OW]	4-tertiair-octylfenol	0,0025	Voldoet <= 0.1
MARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 alCl [ug/l] [NVT] [OW]	alachloor	0,005	Voldoet <= 0.3
IARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 Ant [ug/l] [NVT] [OW]	antraceen	0,002	Voldoet <= 0.1
IARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 atzne [ug/l] [NVT] [OW]	atrazine	0,005	Voldoet <= 0.6
ARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 Ben [ug/l] [NVT] [OW]	benzeen	0,0059	Voldoet <=10
ARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 BaP (ug/l) (NVT) (OW)	benzo(a)pyreen	0,00122	Voldoet <= 0.05
IARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 DEHP [ug/l] [NVT] [OW]	bis(2-ethylhexyl)ftalaat (DEHP)	0,5	Voldoet <= 1.3
1ARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 Cd [ug/l] [nf] [OW]	cadmium	0,025	Voldoet <= 0.08
MARKMMDN	Markermeer Midden	142000	496000	1-1-2012	12:00 Clfvfs [ug/l] [NVT] [OW]	chloorfenvinfos	0,005	Voldoet <= 0.1
MARKMMDN	Markermeer Midden		496000	1-1-2012	12:00 DClC1a [ug/l] [NVT] [OW]	dichloormethaan	5	Voldoet <= 20





Grafiek







