

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Veldmetingen</u></b>								
Chloor (totaal)	232	Spectrofotometrie	Eigen methode	Drinkwater	0.1	NA	mg/l	
				Grondwater	0.1	NA	mg/l	
				Chloorwater	0.1	NA	mg/l	
				Proceswater	0.1	NA	mg/l	
				Dialysewater	0.1	NA	mg/l	
Chloor (vrij beschikbaar)	231	Spectrofotometrie	Eigen methode	Drinkwater	0.1	NA	mg/l	Q
				Grondwater	0.1	NA	mg/l	
				Oppervl-water	0.1	NA	mg/l	
				Chloorwater	0.1	NA	mg/l	Q
				Proceswater	0.1	NA	mg/l	
				Afvalwater	0.1	NA	mg/l	
				Dialysewater	0.1	NA	mg/l	
Doorzicht m.b.v. Secchi-schijf	1097	Meting m.b.v. Secchi schijf		Oppervl-water	5	NA	cm	
Geleidingsvermogen bij 20C (EGV), in situ	1087	Conductometrie	Eigen methode	Drinkwater	0.2	NA	mS/m	Q
				Grondwater	0.2	NA	mS/m	Q
				Oppervl-water	0.2	NA	mS/m	
				Chloorwater	0.2	NA	mS/m	
				Proceswater	0.2	NA	mS/m	
				Afvalwater	0.2	NA	mS/m	
Geur (in situ)	158	Organoleptisch	Eigen methode	Drinkwater		NA		
				Grondwater		NA		
				Oppervl-water		NA		
				Chloorwater		NA		
				Proceswater		NA		
				Afvalwater		NA		
				IJS		NA		
Smaak (in situ)	158	Organoleptisch	Eigen methode	Drinkwater		NA		
				Grondwater		NA		
				Oppervl-water		NA		
				Chloorwater		NA		
				Proceswater		NA		
				Afvalwater		NA		

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Smaak (in situ)	158	Organoleptisch	Eigen methode	IJS		NA		
Temperatuur, in situ	374	Meting m.b.v. digitale thermometer	Conform NEN 6414	Drinkwater	1	NA	°C	Q
				Grondwater	1	NA	°C	Q
				Oppervl-water	1	NA	°C	Q
				Chloorwater	1	NA	°C	Q
				Proceswater	1	NA	°C	
				Afvalwater	1	NA	°C	Q
Zuurgraad (pH), in situ	375	Potentiometrie	Eigen methode	Drinkwater	4.00	NA	pH	Q
				Grondwater	4.00	NA	pH	Q
				Oppervl-water	4.00	NA	pH	Q
				Chloorwater	4.00	NA	pH	Q
				Proceswater	4.00	NA	pH	
				Afvalwater	4.00	NA	pH	
<b>Fysisch Chemisch</b>								
Ammonium	166	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	0.03	P519	mg NH4 / l	Q
				Grondwater	0.03	P519	mg NH4 / l	Q
				Oppervl-water	0.03	P519	mg NH4 / l	Q
				Chloorwater	0.03	P519	mg NH4 / l	
				Proceswater	0.03	P519	mg NH4 / l	
				Afvalwater	0.03	P519	mg NH4 / l	
Ammonium, na in situ filtratie (0,45µm)	704	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Extra gezuiverd water	0.03	P519	mg NH4 / l	Q
				Drinkwater	0.03	BU31	mg NH4 / l	Q
				Grondwater	0.03	BU31	mg NH4 / l	Q
				Oppervl-water	0.03	BU31	mg NH4 / l	Q
				Chloorwater	0.03	BU31	mg NH4 / l	
				Proceswater	0.03	BU31	mg NH4 / l	
Alpha Radioactiviteit	631	Radioactiviteitsmeting	Eigen methode	Drinkwater	0.04	JC21	Bq/l	
				Grondwater	0.04	JC21	Bq/l	
				Oppervl-water	0.04	JC21	Bq/l	
				Proceswater	0.04	JC21	Bq/l	
				Vastmateriaal	0.04	P625	kBq/kg	
				DWC onschadelyk	0.04	P625	kBq/kg	
Radioactiviteit , totaal beta	349	Radioactiviteitsmeting	Conform NEN 6421	Drinkwater	0.1	JC21	Bq/l	Q
				Grondwater	0.1	JC21	Bq/l	Q
				Oppervl-water	0.1	JC21	Bq/l	Q
				Chloorwater	0.1	JC21	Bq/l	Q
				Proceswater	0.1	JC21	Bq/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Radioactiviteit , totaal beta	349	Radioactiviteitsmeting	Conform NEN 6421	Vastmateriaal	0.2	P625	kBq/kg	
				DWC onschadelyk	0.2	P625	kBq/kg	
Radioactiviteit , rest beta	349	Radioactiviteitsmeting	Conform NEN 6421	Drinkwater	0.1	JC21	Bq/l	Q
				Grondwater	0.1	JC21	Bq/l	Q
				Oppervl-water	0.1	JC21	Bq/l	Q
				Chloorwater	0.1	JC21	Bq/l	Q
				Proceswater	0.2	JC21	Bq/l	
				Vastmateriaal	0.2	P625	BQ/l	
				DWC onschadelyk	0.2	P625	BQ/l	
Bezinkselvolume volgens Imhoff	176	Volgens Imhoff	Conform NEN 6623	Drinkwater	0.1	G111	ml/l	
				Grondwater	0.1	G111	ml/l	
				Oppervl-water	0.1	G111	ml/l	
				Proceswater	0.1	G111	ml/l	
				Afvalwater	0.1	G111	ml/l	
Bromide	706	Ionchromotograaf	Conform NEN-EN-ISO-10304-1	Drinkwater	0.05	P519	mg/l	Q
				Grondwater	0.05	P519	mg/l	Q
				Oppervl-water	0.05	P519	mg/l	Q
				Chloorwater	0.05	P519	mg/l	
				Proceswater	0.05	P519	mg/l	
				Afvalwater	0.05	P519	mg/l	
Broom totaal	1211	Spectrofotometrie	Eigen methode	Drinkwater	0.1	P519	mg/l	
				Grondwater	0.1	P519	mg/l	
				Oppervl-water	0.1	P519	mg/l	
				Chloorwater	0.1	P519	mg/l	
				Proceswater	0.1	P519	mg/l	
				Afvalwater	0.1	P519	mg/l	
Carbonaat	151	Titrimetrie	Eigen methode	Drinkwater	10	P519	mg/l	Q
				Grondwater	10	P519	mg/l	Q
				Oppervl-water	10	P519	mg/l	Q
				Chloorwater	10	P519	mg/l	Q
				Proceswater	10	P519	mg/l	
				Afvalwater	10	P519	mg/l	
Chloraat	955	Ionchromotograaf	Eigen methode	Drinkwater	2.0	P519	µg/l	Q
				Grondwater	2.0	P519	µg/l	Q
				Oppervl-water	2.0	P519	µg/l	Q
				Chloorwater	2.0	P519	µg/l	
				Proceswater	2.0	P519	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Chloraat	955	Ionchromotograaf	Eigen methode	Afvalwater	2.0	P519	µg/l	
Chloride	164	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	3	P519	mg/l	Q
				Grondwater	3	P519	mg/l	Q
				Oppervl-water	3	P519	mg/l	Q
				Chloorwater	3	P519	mg/l	
				Proceswater	3	P519	mg/l	
				Afvalwater	3	P519	mg/l	
				Extra gezuiverd water	3	P519	mg/l	Q
Chloride, na in situ filtratie (0,45µm)	708	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	3	BU31	mg/l	Q
				Grondwater	3	BU31	mg/l	Q
				Oppervl-water	3	BU31	mg/l	Q
				Chloorwater	3	BU31	mg/l	
				Proceswater	3	BU31	mg/l	
				Afvalwater	3	BU31	mg/l	
Chloriet	1401	Ionchromotograaf	Eigen methode	Drinkwater	0.05	P519	mg/l	Q
				Grondwater	0.05	P519	mg/l	Q
				Oppervl-water	0.05	P519	mg/l	Q
				Chloorwater	0.05	P519	mg/l	
				Proceswater	0.05	P519	mg/l	
				Afvalwater	0.05	P519	mg/l	
Chroom VI	1005	Ionchromotograaf	Gebaseerd op EPA 218.7	Drinkwater	0.05	P341	µg Cr6+/l	
				Grondwater	0.05	P341	µg Cr6+/l	
				Oppervl-water	0.05	P341	µg Cr6+/l	
				Proceswater	0.05	P341	µg Cr6+/l	
				Afvalwater	0.5	P341	µg Cr6+/l	
				Dialysewater	0.05	P324	µg Cr6+/l	
Cyanide, totaal	170	Spectrofotometrie m.b.v. doorstroomanalyser	Eigen methode	Drinkwater	2	P322	µg/l	Q
				Grondwater	2	P322	µg/l	Q
				Oppervl-water	2	P322	µg/l	Q
				Proceswater	2	P322	µg/l	
				Afvalwater	2	P322	µg/l	
Cyanide, vrij	1188	Spectrofotometrie m.b.v. doorstroomanalyser	Eigen methode	Drinkwater	2	P322	µg/l	
				Grondwater	2	P322	µg/l	
				Oppervl-water	2	P322	µg/l	
				Chloorwater	2	P322	µg/l	
				Proceswater	2	P322	µg/l	
				Afvalwater	2	P322	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Cyanide, vrij	1188	Spectrofotometrie m.b.v. doorstroomanalyser	Eigen methode	IJS	2	P322	µg/l	
Cyanuurzuur	156	Spectrofotometrie	Gelijkwaardig aan NEN 6493	Chloorwater	2	P320	mg/l	Q
Deeltjesgrootte verdeling	980	Laserdiffractie	Eigen methode	Grondwater	0.01	P133	µm	
				Oppervl-water	0.01	P133	µm	
				Proceswater	0.01	P133	µm	
				Afvalwater	0.01	P133	µm	
				Vastmateriaal	0.01	P625	µm	
				DWC onschadelyk	0.01	P625	µm	
				Fluoride	172	Ionchromotograaf	Conform NEN-EN-ISO-10304-1	Drinkwater
				Grondwater	0.05	P519	mg/l	Q
				Oppervl-water	0.05	P519	mg/l	Q
				Chloorwater	0.05	P519	mg/l	
				Proceswater	0.05	P519	mg/l	
				Afvalwater	0.05	P519	mg/l	
				Dialysewater	0.05	P519	mg/l	
				Extra gezuiverd water	0.05	P519	mg/l	Q
Fluoride, na in situ filtratie (0,45µm)	709	Ionchromotograaf	Conform NEN-EN-ISO-10304-1	Drinkwater	0.05	BU31	mg/l	Q
				Grondwater	0.05	BU31	mg/l	Q
				Oppervl-water	0.05	BU31	mg/l	Q
				Chloorwater	0.05	BU31	mg/l	
				Proceswater	0.05	BU31	mg/l	
				Afvalwater	0.05	BU31	mg/l	
Fosfaat, ortho	168	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	0.03	P519	mg PO4 / l	Q
				Grondwater	0.03	P519	mg PO4 / l	Q
				Oppervl-water	0.03	P519	mg PO4 / l	Q
				Chloorwater	0.03	P519	mg PO4 / l	
				Proceswater	0.03	P519	mg PO4 / l	
				Afvalwater	0.03	P519	mg PO4 / l	
				Extra gezuiverd water	0.05	BU31	mg PO4/l	
Fosfaat-totaal	626	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	0.05	G508	mg PO4 / l	
				Grondwater	0.05	G508	mg PO4 / l	
				Oppervl-water	0.05	G508	mg PO4 / l	
				Proceswater	0.05	G508	mg PO4 / l	
				Afvalwater	0.05	G508	mg PO4 / l	
				Dialysewater	0.1	G508	mg PO4 / l	
				Extra gezuiverd water	0.1	G508	mg/l PO4	
Fosfaat-totaal-P	626	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	0.02	G508	mg P/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Fosfaat-totaal-P	626	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Grondwater	0.02	G508	mg P/l	
				Oppervl-water	0.02	G508	mg P/l	
				Proceswater	0.02	G508	mg P/l	
				Afvalwater	0.02	G508	mg P/l	
				Dialysewater	0.04	G508	mg P/l	
				Extra gezuiverd water	0.04	G508	mg P/l	
Geleidingsvermogen 20C (EGV)	116	Conductometrie	Conform NEN-ISO 7888	Drinkwater	0.2	P519	mS/m	Q
				Grondwater	0.2	P519	mS/m	Q
				Oppervl-water	0.2	P519	mS/m	Q
				Chloorwater	0.2	P519	mS/m	
				Proceswater	0.2	P519	mS/m	
				Afvalwater	0.2	P519	mS/m	
				Extra gezuiverd water	0.2	P519	mS/m	
Gesuspendeerde Stoffen m.b.v. glasvezelfilter	249	Gravimetrie	Conform NEN-EN 872	Drinkwater	1	G111	mg/l	Q
				Grondwater	1	G111	mg/l	Q
				Oppervl-water	1	G111	mg/l	Q
				Chloorwater	1	G111	mg/l	
				Proceswater	1	G111	mg/l	
				Afvalwater	1	G111	mg/l	
				IJS	1	P202	mg/l	
Gesuspendeerde stoffen m.b.v. Membraanfilter	1270	Gravimetrie	Conform NEN 6484	Drinkwater	5	G111	mg/l	
				Grondwater	5	G111	mg/l	
				Oppervl-water	5	G111	mg/l	
				IJS	5	P202	mg/l	
Geur (semi-kwantitatief)	591	Organoleptisch	Eigen methode	Drinkwater	0	G512		
				Grondwater	0	G512		
Geur en smaak (panel)	590	Organoleptisch	Eigen methode	Drinkwater	0	G512		
				Grondwater	0	G512		
Gloeirest	248	Gravimetrie	Eigen methode	Drinkwater	1	G111	% m/m	
				Grondwater	1	G111	% m/m	
				Oppervl-water	1	G111	% m/m	
				Chloorwater	1	G111	% m/m	
				Proceswater	1	G111	% m/m	
				Afvalwater	1	G111	% m/m	
Gloeirest van de Droogrest	250	Gravimetrie	Eigen methode	Proceswater	2	P625	% m/m	
				Afvalwater	2	P625	% m/m	
				Vastmateriaal	2	P625	% m/m	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Gloeirest van de Droogrest	250	Gravimetrie	Eigen methode	Afzetting	2	P625	% m/m	
Gloeirest van de gesuspendeerde stoffen (550°C)	1318	Gravimetrie	Eigen methode	Drinkwater	2	G111	%	
				Grondwater	2	G111	%	
				Oppervl-water	2	G111	%	
				Chloorwater	2	G111	%	
				Proceswater	2	G111	%	
				Afvalwater	2	G111	%	
				Vastmateriaal	2	G111	%	
				IJS	2	P202	%	
Fotometrische bepaling van het gehalte aan Fe2+	1528	Spectrofotometrie	Conform NEN-ISO 6332	Drinkwater	0.01	P325	mg/l	
				Grondwater	0.01	P325	mg/l	
				Proceswater	0.01	P325	mg/l	
Indamprest (180°C)	247	Gravimetrie	Eigen methode	Drinkwater	5	G111	mg/l	
				Grondwater	5	G111	mg/l	
				Oppervl-water	5	G111	mg/l	
				Chloorwater	5	G111	mg/l	
				Proceswater	5	G111	mg/l	
				Afvalwater	5	G111	mg/l	
Indamprest (260°C)	1271	Gravimetrie	Eigen methode	Drinkwater	5	G111	mg/l	
				Grondwater	5	G111	mg/l	
				Oppervl-water	5	G111	mg/l	
Jodide	1402	Ionchromotograaf	Eigen methode	Drinkwater	0.05	P519	mg/l	
				Grondwater	0.05	P519	mg/l	
				Oppervl-water	0.05	P519	mg/l	
				Proceswater	0.05	P519	mg/l	
				Afvalwater	0.05	P519	mg/l	
Kaliumpermanganaatverbruik	245	Spectrofotometrie m.b.v. doorstroomanalyser	Eigen methode	Drinkwater	2	P320	mg KMnO4/l	Q
				Grondwater	2	P320	mg KMnO4/l	Q
				Oppervl-water	2	P320	mg KMnO4/l	Q
				Chloorwater	2	P320	mg KMnO4/l	Q
				Proceswater	2	P320	mg KMnO4/l	
Kleurintensiteit (455 nm)	155	Spectrofotometrie	Eigen methode	Drinkwater	3	P519	mg Pt/Co/l	Q
				Grondwater	3	P519	mg Pt/Co/l	Q
				Oppervl-water	3	P519	mg Pt/Co/l	Q
				Chloorwater	3	P519	mg Pt/Co/l	
				Proceswater	3	P519	mg Pt/Co/l	
				Afvalwater	3	P519	mg Pt/Co/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Kleurintensiteit (455 nm)	155	Spectrofotometrie	Eigen methode	IJS	5	P519	mg Pt/Co/l	
				Extra gezuiverd water	3	P519	mg/l Pt-Co	Q
Kleurintensiteit (455nm) na filtratie (0,45µm)	710	Spectrofotometrie	Eigen methode	Drinkwater	3	P519	mg Pt/Co/l	Q
				Grondwater	3	P519	mg Pt/Co/l	Q
				Oppervl-water	3	P519	mg Pt/Co/l	Q
				Proceswater	3	P519	mg Pt/Co/l	
m-getal	978	Titrimetrie	Conform NPR 6546 (1988)	Drinkwater	0.01	P519	mmol/l	
				Grondwater	0.01	P519	mmol/l	
				Chloorwater	0.01	P519	mmol/l	
				Proceswater	0.01	P519	mmol/l	
Nitraat laag	1261	Ionchromotograaf	Eigen methode	Drinkwater	0.1	P519	mg NO3 / l	Q
				Grondwater	0.1	P519	mg NO3 / l	Q
				Oppervl-water	0.1	P519	mg NO3 / l	Q
				Proceswater	0.1	P519	mg NO3 / l	
				Dialysewater	0.1	P519	mg NO3 / l	
				Extra gezuiverd water	0.1	P519	mg NO3 / l	Q
Nitriet	117	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	0.01	P519	mg NO2 / l	Q
				Grondwater	0.01	P519	mg NO2 / l	Q
				Oppervl-water	0.01	P519	mg NO2 / l	Q
				Chloorwater	0.01	P519	mg NO2 / l	
				Proceswater	0.01	P519	mg NO2 / l	
				Afvalwater	0.01	P519	mg NO2 / l	
				Extra gezuiverd water	0.01	P519	mg/l NO2	Q
p-getal	237	Titrimetrie	Gelijkwaardig aan NPR-6546 (1988)	Drinkwater	0.01	P519	mmol/l	
				Grondwater	0.01	P519	mmol/l	
				Chloorwater	0.01	P519	mmol/l	
				Proceswater	0.01	P519	mmol/l	
Perchloraat	1400	Ionchromotograaf	Eigen methode	Drinkwater	0.05	P519	mg/l	
				Grondwater	0.05	P519	mg/l	
				Oppervl-water	0.05	P519	mg/l	
				Chloorwater	0.05	P519	mg/l	
				Proceswater	0.05	P519	mg/l	
				Afvalwater	0.05	P519	mg/l	
Silicaat	714	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	0.5	P519	mg Si / l	Q
				Grondwater	0.5	P519	mg Si / l	Q
				Oppervl-water	0.5	P519	mg Si / l	Q
				Chloorwater	0.5	P519	mg Si / l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Silicaat	714	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Proceswater	0.5	P519	mg Si / l	
				Afvalwater	0.5	P519	mg Si / l	
				Extra gezuiverd water	0.5	P519	mg Si / l	Q
Sulfaat	715	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	2	P519	mg SO <sub>4</sub> / l	Q
				Grondwater	2	P519	mg SO <sub>4</sub> / l	Q
				Oppervl-water	2	P519	mg SO <sub>4</sub> / l	Q
				Chloorwater	2	P519	mg SO <sub>4</sub> / l	
				Proceswater	2	P519	mg SO <sub>4</sub> / l	
				Afvalwater	2	P519	mg SO <sub>4</sub> / l	
				Extra gezuiverd water	2	P519	mg SO <sub>4</sub> / l	Q
				Sulfaat laag	1262	Ionchromotograaf	Conform NEN-EN-ISO-10304-1	Drinkwater
				Grondwater	0.5	P519	mg SO <sub>4</sub> / l	Q
				Oppervl-water	0.5	P519	mg SO <sub>4</sub> / l	Q
				Proceswater	0.5	P519	mg SO <sub>4</sub> / l	
Sulfiet	1272	Titrimetrie	Conform NEN 6545	Drinkwater	0.2	G337	mg/l	
				Grondwater	0.2	G337	mg/l	
				Proceswater	0.2	G337	mg/l	
Thiocyanaat	1189	Ionchromotograaf	Eigen methode	Drinkwater	0.005	P519	mg SCN / l	
				Grondwater	0.005	P519	mg SCN / l	
				Oppervl-water	0.005	P519	mg SCN / l	
				Chloorwater	0.005	P519	mg SCN / l	
				Proceswater	0.005	P519	mg SCN / l	
				Afvalwater	0.005	P519	mg SCN / l	
				IJS	0.005	P519	mg SCN / l	
Troebelingsgraad	154	Nefelometrie	Eigen methode	Drinkwater	0.1	P519	FTE	Q
				Grondwater	0.1	P519	FTE	Q
				Oppervl-water	0.1	P519	FTE	Q
				Chloorwater	0.1	P519	FTE	Q
				Proceswater	0.1	P519	FTE	
				Afvalwater	0.1	P519	FTE	
				Extra gezuiverd water	0.1	P519	FTE	Q
UV-extinctie	261	Spectrofotometrie	Eigen methode	Drinkwater	0.2	P519	1 / m	Q
				Grondwater	0.2	P519	1 / m	Q
				Oppervl-water	0.2	P519	1 / m	Q
				Chloorwater	0.2	P519	1 / m	
				Proceswater	0.2	P519	1 / m	
				UV-Scan	1273	Spectrometrie	Eigen methode	Drinkwater

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
UV-Scan	1273	Spectrometrie	Eigen methode	Grondwater		G512		
				Oppervl-water		G512		
				Proceswater		G512		
Ureum	157	Spectrofotometrie m.b.v. doorstroomanalyser	Eigen methode	Drinkwater	0.10	P320	mg/l	
				Oppervl-water	0.10	P320	mg/l	
				Chloorwater	0.10	P320	mg/l	Q
				Proceswater	0.10	P320	mg/l	
Waterstofcarbonaat	150	Titrimetrie	Eigen methode	Drinkwater	10	P519	mg/l	Q
				Grondwater	10	P519	mg/l	Q
				Oppervl-water	10	P519	mg/l	Q
				Chloorwater	10	P519	mg/l	Q
				Proceswater	10	P519	mg/l	
				Afvalwater	10	P519	mg/l	
				Extra gezuiverd wate	10	P519	mg/l	Q
Zuurgraad *	115	Potentiometrie	Eigen methode	Drinkwater	1.00	P519	pH	Q
				Grondwater	1.00	P519	pH	Q
				Oppervl-water	1.00	P519	pH	Q
				Chloorwater	1.00	P519	pH	
				Proceswater	1.00	P519	pH	
				Afvalwater	1.00	P519	pH	
				Extra gezuiverd wate	1.00	P519	pH	Q
Zuurstof	160	Potentiometrie	Conform NEN-EN-ISO 5814	Drinkwater	0.5	P519	mg/l	Q
				Grondwater	0.5	P519	mg/l	Q
				Oppervl-water	0.5	P519	mg/l	Q
				Chloorwater	0.5	P519	mg/l	
				Proceswater	0.5	P519	mg/l	
				Afvalwater	0.5	P519	mg/l	
<b>Metalen Macro's</b>								
Calcium (Ca), in chemicaliën	446	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.05	P625	mg/kg	
Calcium (Ca), in grond/slib	1360	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	100	P625	mg/kg ds	
Calcium (Ca), na aanzuren	144	ICP-MS	Eigen methode	Drinkwater	0.5	P324	mg/l	Q
				Grondwater	0.5	P324	mg/l	Q
				Oppervl-water	0.5	P324	mg/l	Q
				Chloorwater	0.5	P324	mg/l	
				Proceswater	0.5	P324	mg/l	
				Afvalwater	0.5	P324	mg/l	
				Extra gezuiverd wate	0.5	P324	mg/l	Q
				Afzetting	0.5	P625	mg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Calcium (Ca), opgelost	688	ICP-MS	Eigen methode	Drinkwater	0.5	P324	mg/l	Q
				Grondwater	0.5	P324	mg/l	Q
				Oppervl-water	0.5	P324	mg/l	Q
				Chloorwater	0.5	P324	mg/l	
				Proceswater	0.5	P324	mg/l	
				Afvalwater	0.5	P324	mg/l	
Calcium (Ca), totaal	304	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.5	P324	mg/l	Q
				Grondwater	0.5	P324	mg/l	Q
				Oppervl-water	0.5	P324	mg/l	Q
				Chloorwater	0.5	P324	mg/l	
				Proceswater	0.5	P324	mg/l	
				Afvalwater	0.5	P324	mg/l	Q
				IJS	0.5	P202	mg/l	
IJzer (Fe), in chemicaliën	282	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	2	P625	mg/kg	
IJzer (Fe), in grond/slib	1363	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	10	P625	mg/kg ds	
IJzer (Fe), na aanzuren	146	ICP-MS	Eigen methode	Drinkwater	0.01	P324	mg/l	Q
				Grondwater	0.01	P324	mg/l	Q
				Oppervl-water	0.01	P324	mg/l	Q
				Chloorwater	0.01	P324	mg/l	
				Proceswater	0.01	P324	mg/l	
				Afvalwater	0.01	P324	mg/l	
				Extra gezuiverd water	0.02	P324	mg/l	Q
				Afzetting	0.01	P625	mg/l	Q
IJzer (Fe), opgelost	444	ICP-MS	Eigen methode	Drinkwater	0.01	P324	mg/l	Q
				Grondwater	0.01	P324	mg/l	Q
				Oppervl-water	0.01	P324	mg/l	Q
				Chloorwater	0.02	P324	mg/l	
				Proceswater	0.01	P324	mg/l	
				Afvalwater	0.01	P324	mg/l	
IJzer (Fe), totaal	292	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.05	P324	mg/l	Q
				Grondwater	0.05	P324	mg/l	Q
				Oppervl-water	0.05	P324	mg/l	Q
				Chloorwater	0.04	P324	mg/l	
				Proceswater	0.05	P324	mg/l	
				Afvalwater	0.05	P324	mg/l	Q
				IJS	0.05	P202	mg/l	
Kalium (K), in grond/slib	1364	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	100	P625	mg/kg ds	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Kalium (K), na aanzuren	122	ICP-MS	Eigen methode	Drinkwater	0.1	P324	mg/l	Q
				Grondwater	0.1	P324	mg/l	Q
				Oppervl-water	0.1	P324	mg/l	Q
				Chloorwater	0.1	P324	mg/l	
				Proceswater	0.1	P324	mg/l	
				Afvalwater	0.1	P324	mg/l	
				Extra gezuiverd water	0.1	P324	mg/l	Q
				Afzetting	0.1	P625	mg/l	Q
Kalium (K), opgelost	691	ICP-MS	Eigen methode	Drinkwater	0.1	P324	mg/l	Q
				Grondwater	0.1	P324	mg/l	Q
				Oppervl-water	0.1	P324	mg/l	Q
				Chloorwater	0.1	P324	mg/l	
				Proceswater	0.1	P324	mg/l	
				Afvalwater	0.1	P324	mg/l	
Kalium (K), totaal	303	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.5	P324	mg/l	Q
				Grondwater	0.5	P324	mg/l	Q
				Oppervl-water	0.5	P324	mg/l	Q
				Chloorwater	0.5	P324	mg/l	
				Proceswater	0.5	P324	mg/l	
				Afvalwater	0.5	P324	mg/l	Q
Magnesium (Mg), in chemicaliën	447	ICP-MS na ontsluiting	Eigen methode	DWC onschadelijk	10	P625	mg/kg	
Magnesium (Mg), in grond/slib	1367	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	100	P625	mg/kg ds	
Magnesium (Mg), na aanzuren	145	ICP-MS	Eigen methode	Drinkwater	0.1	P324	mg/l	Q
				Grondwater	0.1	P324	mg/l	Q
				Oppervl-water	0.1	P324	mg/l	Q
				Chloorwater	0.1	P324	mg/l	
				Proceswater	0.1	P324	mg/l	
				Afvalwater	0.1	P324	mg/l	
				Extra gezuiverd water	0.1	P324	mg/l	Q
				Afzetting	0.1	P625	mg/l	Q
Magnesium (Mg), opgelost	692	ICP-MS	Eigen methode	Drinkwater	0.1	P324	mg/l	Q
				Grondwater	0.1	P324	mg/l	Q
				Oppervl-water	0.1	P324	mg/l	Q
				Chloorwater	0.1	P324	mg/l	
				Proceswater	0.1	P324	mg/l	
				Afvalwater	0.1	P324	mg/l	
				Drinkwater	0.1	P324	mg/l	
				Grondwater	0.1	P324	mg/l	
Magnesium (Mg), totaal	305	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.1	P324	mg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Magnesium (Mg), totaal	305	ICP-MS na ontsluiting	Eigen methode	Grondwater	0.1	P324	mg/l	Q
				Oppervl-water	0.1	P324	mg/l	Q
				Chloorwater	0.1	P324	mg/l	
				Proceswater	0.1	P324	mg/l	
				Afvalwater	0.1	P324	mg/l	Q
Mangaan (Mn), in chemicaliën	579	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	2	P625	mg/kg	
Mangaan (Mn), in grond/slib	1368	ICP-MS	Eigen methode	Vastmateriaal	10	P625	mg/kg ds	
Mangaan (Mn), na aanzuren	147	ICP-MS	Eigen methode	Drinkwater	0.005	P324	mg/l	Q
				Grondwater	0.005	P324	mg/l	Q
				Oppervl-water	0.005	P324	mg/l	Q
				Chloorwater	0.005	P324	mg/l	
				Proceswater	0.005	P324	mg/l	
				Afvalwater	0.005	P324	mg/l	
				Extra gezuiverd water	0.005	P324	mg/l	Q
				Afzetting	0.005	P625	mg/l	Q
Mangaan (Mn), opgelost	693	ICP-MS	Eigen methode	Drinkwater	0.005	P324	mg/l	Q
				Grondwater	0.005	P324	mg/l	Q
				Oppervl-water	0.005	P324	mg/l	Q
				Chloorwater	0.005	P324	mg/l	
				Proceswater	0.005	P324	mg/l	
				Afvalwater	0.005	P324	mg/l	
				IJS		P324	mg/l	
Mangaan (Mn), totaal	293	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.01	P324	mg/l	Q
				Grondwater	0.01	P324	mg/l	Q
				Oppervl-water	0.01	P324	mg/l	Q
				Chloorwater	0.01	P324	mg/l	
				Proceswater	0.01	P324	mg/l	
				Afvalwater	0.01	P324	mg/l	Q
				IJS	0.01	P202	mg/l	
Natrium (Na), in chemicaliën	971	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.1	P625	mg/kg	
Natrium (Na), in grond/slib	1369	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	100	P625	mg/kg ds	
Natrium (Na), na aanzuren	120	ICP-MS	Eigen methode	Drinkwater	0.5	P324	mg/l	Q
				Grondwater	0.5	P324	mg/l	Q
				Oppervl-water	0.5	P324	mg/l	Q
				Chloorwater	0.5	P324	mg/l	
				Proceswater	0.5	P324	mg/l	
				Afvalwater	0.5	P324	mg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Natrium (Na), na aanzuren	120	ICP-MS	Eigen methode	Extra gezuiverd wate	0.5	P324	mg/l	Q
				Afzetting	0.5	P625	mg/l	Q
Natrium (Na), opgelost	695	ICP-MS	Eigen methode	Drinkwater	0.5	P324	mg/l	Q
				Grondwater	0.5	P324	mg/l	Q
				Oppervl-water	0.5	P324	mg/l	Q
				Chloorwater	0.5	P324	mg/l	Q
				Proceswater	0.5	P324	mg/l	Q
				Afvalwater	0.5	P324	mg/l	Q
				Natrium (Na), totaal	302	ICP-MS na ontsluiting	Eigen methode	Drinkwater
				Grondwater	1	P324	mg/l	Q
				Oppervl-water	1	P324	mg/l	Q
				Chloorwater	1	P324	mg/l	Q
				Proceswater	1	P324	mg/l	Q
				Afvalwater	1	P324	mg/l	Q
<b><u>Metalen Micro's I</u></b>								
Aluminium (Al), in chemicaliën	448	ICP-MS na ontsluiting	Eigen methode	DWC onschadelijk	5	P625	mg/kg	
Aluminium (Al), in grond/slib	1378	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	10	P625	mg/kg ds	
Aluminium (Al), na aanzuren	182	ICP-MS	Eigen methode	Drinkwater	2	P324	µg/l	Q
				Grondwater	2	P324	µg/l	Q
				Oppervl-water	2	P324	µg/l	Q
				Chloorwater	2	P324	µg/l	Q
				Proceswater	2	P324	µg/l	Q
				Afvalwater	2	P324	µg/l	Q
				Dialysewater	4	P324	µg/l	Q
				Extra gezuiverd wate	2	P324	µg/l	Q
				Afzetting	2	P625	µg/l	Q
				Aluminium (Al), opgelost	682	ICP-MS	Eigen methode	Drinkwater
				Grondwater	2	P324	µg/l	Q
				Oppervl-water	2	P324	µg/l	Q
				Chloorwater	2	P324	µg/l	Q
				Proceswater	2	P324	µg/l	Q
				Afvalwater	2	P324	µg/l	Q
Aluminium (Al), totaal	306	ICP-MS na ontsluiting	Eigen methode	Drinkwater	50	P324	µg/l	Q
				Grondwater	50	P324	µg/l	Q
				Oppervl-water	50	P324	µg/l	Q
				Chloorwater	50	P324	µg/l	Q
				Proceswater	50	P324	µg/l	Q
				Afvalwater	50	P324	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Aluminium (Al), totaal	306	ICP-MS na ontsluiting	Eigen methode	Dialysewater	40	P324	µg/l	Q
Arseen (As), in chemicaliën	969	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.5	P625	mg/kg	
Arseen (As), in grond/slib	1357	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	1	P625	mg/kg ds	
Arseen (As), na aanzuren	128	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	
				Extra gezuiverd water	0.5	P324	µg/l	Q
				Afzetting	0.5	P625	µg/l	Q
Arseen (As), opgelost	684	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	
Arseen (As), totaal	294	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	Q
Barium (Ba), in chemicaliën	642	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.5	P625	mg/kg	
Barium (Ba), in grond/slib	1358	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	1	P625	mg/kg ds	
Barium (Ba), na aanzuren	185	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	Q
				Grondwater	1	P324	µg/l	Q
				Oppervl-water	1	P324	µg/l	Q
				Chloorwater	1	P324	µg/l	
				Proceswater	1	P324	µg/l	
				Afvalwater	1	P324	µg/l	
				Extra gezuiverd water	1	P324	µg/l	Q
				Afzetting	1	P625	µg/l	Q
Barium (Ba), opgelost	685	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	Q
				Grondwater	1	P324	µg/l	Q
				Oppervl-water	1	P324	µg/l	Q
				Chloorwater	1	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Barium (Ba), opgelost	685	ICP-MS	Eigen methode	Proceswater	1	P324	µg/l	
				Afvalwater	1	P324	µg/l	
Barium (Ba), totaal	308	ICP-MS na ontsluiting	Eigen methode	Drinkwater	2	P324	µg/l	Q
				Grondwater	2	P324	µg/l	Q
				Oppervl-water	2	P324	µg/l	Q
				Chloorwater	2	P324	µg/l	
				Proceswater	2	P324	µg/l	
				Afvalwater	2	P324	µg/l	Q
				Vastmateriaal	10	P625	µg/l	
				Vastmateriaal	1	P625	mg/kg ds	
Beryllium (Be), in grond/slib	1374	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	1	P625	mg/kg ds	
Beryllium (Be), in chemicaliën	1329	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	1	P625	mg/kg	
Beryllium (Be), na aanzuren	186	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	Q
				Grondwater	0.1	P324	µg/l	Q
				Oppervl-water	0.1	P324	µg/l	Q
				Chloorwater	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	
				Afvalwater	0.1	P324	µg/l	
				Extra gezuiverd water	0.1	P324	µg/l	Q
				Afzetting	0.1	P625	µg/l	Q
Beryllium (Be), opgelost	686	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	Q
				Grondwater	0.1	P324	µg/l	Q
				Oppervl-water	0.1	P324	µg/l	Q
				Chloorwater	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	
				Afvalwater	0.1	P324	µg/l	
				Drinkwater	0.1	P324	µg/l	Q
				Grondwater	0.1	P324	µg/l	Q
Beryllium (Be), totaal	309	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.05	P324	µg/l	Q
				Grondwater	0.05	P324	µg/l	Q
				Oppervl-water	0.05	P324	µg/l	Q
				Chloorwater	0.05	P324	µg/l	
				Proceswater	0.05	P324	µg/l	
				Afvalwater	0.05	P324	µg/l	Q
				Vastmateriaal	10	P625	mg/kg ds	
				Vastmateriaal	1	P625	mg/kg ds	
Boor (B), in grond/slib	1375	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	10	P625	mg/kg ds	
Boor (B), na aanzuren	184	ICP-MS	Eigen methode	Drinkwater	10.0	P324	µg/l	Q
				Grondwater	10.0	P324	µg/l	Q
				Oppervl-water	10.0	P324	µg/l	Q
				Chloorwater	10.0	P324	µg/l	
				Proceswater	10.0	P324	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Boor (B), na aanzuren	184	ICP-MS	Eigen methode	Afvalwater	10.0	P324	µg/l	
				Extra gezuiverd water	10.0	P324	µg/l	Q
				Afzetting	10.0	P625	µg/l	Q
Boor (B), opgelost	687	ICP-MS	Eigen methode	Drinkwater	10.0	P324	µg/l	Q
				Grondwater	10.0	P324	µg/l	Q
				Oppervl-water	10.0	P324	µg/l	Q
				Chloorwater	10.0	P324	µg/l	
				Proceswater	10.0	P324	µg/l	
				Afvalwater	10.0	P324	µg/l	
Boor (B), totaal	307	ICP-MS na ontsluiting	Eigen methode	Drinkwater	20	P324	µg/l	Q
				Grondwater	20	P324	µg/l	Q
				Oppervl-water	20	P324	µg/l	Q
				Chloorwater	20	P324	µg/l	
				Proceswater	20	P324	µg/l	
				Afvalwater	20	P324	µg/l	Q
Cadmium (Cd), in chemicaliën	580	ICP-MS na ontsluiting	Eigen methode	DWC onschadelijk	0.05	P625	mg/kg	
Cadmium (Cd), in grond/slib	1359	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	0.5	P625	mg/kg ds	
Cadmium (Cd), na aanzuren	398	ICP-MS	Eigen methode	Drinkwater	0.10	P324	µg/l	Q
				Grondwater	0.10	P324	µg/l	Q
				Oppervl-water	0.10	P324	µg/l	Q
				Chloorwater	0.10	P324	µg/l	
				Proceswater	0.10	P324	µg/l	
				Afvalwater	0.10	P324	µg/l	
				Dialysewater	0.10	P324	µg/l	
				Extra gezuiverd water	0.10	P324	µg/l	Q
				Afzetting	0.10	P625	µg/l	Q
Cadmium (Cd), opgelost	696	ICP-MS	Eigen methode	Drinkwater	0.10	P324	µg/l	Q
				Grondwater	0.10	P324	µg/l	Q
				Oppervl-water	0.10	P324	µg/l	Q
				Chloorwater	0.10	P324	µg/l	
				Proceswater	0.10	P324	µg/l	
				Afvalwater	0.10	P324	µg/l	
Cadmium (Cd), totaal	399	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.1	P324	µg/l	Q
				Grondwater	0.1	P324	µg/l	Q
				Oppervl-water	0.1	P324	µg/l	Q
				Chloorwater	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Cadmium (Cd), totaal	399	ICP-MS na ontsluiting	Eigen methode	Afvalwater	0.1	P324	µg/l	Q
Chroom (Cr), in chemicaliën	581	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	1.0	P625	mg/kg	
Chroom (Cr), in grond/slib	1361	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	5	P625	mg/kg ds	
Chroom (Cr), na aanzuren	189	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	
				Dialysewater	1	P324	µg/l	
				Extra gezuiverd water	0.5	P324	µg/l	Q
				Afzetting	0.5	P625	µg/l	Q
Chroom (Cr), opgelost	689	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	
Chroom (Cr), totaal	296	ICP-MS na ontsluiting	Eigen methode	Drinkwater	5	P324	µg/l	Q
				Grondwater	5	P324	µg/l	Q
				Oppervl-water	5	P324	µg/l	Q
				Chloorwater	5	P324	µg/l	
				Proceswater	5	P324	µg/l	
				Afvalwater	5	P324	µg/l	Q
Cobalt (Co), in chemicaliën	582	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	1	P625	mg/kg	
Cobalt (Co), in grond/slib	1362	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	1	P625	mg/kg ds	
Cobalt (Co), na aanzuren	187	ICP-MS	Eigen methode	Drinkwater	0.02	P324	µg/l	Q
				Grondwater	0.02	P324	µg/l	Q
				Oppervl-water	0.02	P324	µg/l	Q
				Chloorwater	0.02	P324	µg/l	
				Proceswater	0.02	P324	µg/l	
				Afvalwater	0.20	P324	µg/l	
				Extra gezuiverd water	0.02	P324	µg/l	Q
				Afzetting	0.02	P625	µg/l	Q
Cobalt (Co), opgelost	690	ICP-MS	Eigen methode	Drinkwater	0.02	P324	µg/l	Q
				Grondwater	0.02	P324	µg/l	Q
				Oppervl-water	0.02	P324	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Cobalt (Co), opgelost	690	ICP-MS	Eigen methode	Chloorwater	0.02	P324	µg/l	
				Proceswater	0.02	P324	µg/l	
				Afvalwater	0.20	P324	µg/l	
Cobalt (Co), totaal	310	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.2	P324	µg/l	Q
				Grondwater	0.2	P324	µg/l	Q
				Oppervl-water	0.2	P324	µg/l	Q
				Chloorwater	0.2	P324	µg/l	
				Proceswater	0.2	P324	µg/l	
				Afvalwater	0.2	P324	µg/l	Q
Koper (Cu), in chemicaliën	449	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	10	P625	mg/kg	
Koper (Cu), in grond/slib	1365	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	10	P625	mg/kg ds	
Koper (Cu), na aanzuren	402	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	5	P324	µg/l	
				Dialysewater	10	P324	µg/l	
				Extra gezuiverd water	0.5	P324	µg/l	Q
				Afzetting	0.5	P625	µg/l	Q
Koper (Cu), opgelost	583	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	5	P324	µg/l	
Koper (Cu), totaal	403	ICP-MS na ontsluiting	Eigen methode	Drinkwater	5	P324	µg/l	Q
				Grondwater	5	P324	µg/l	Q
				Oppervl-water	5	P324	µg/l	Q
				Chloorwater	5	P324	µg/l	
				Proceswater	5	P324	µg/l	
				Afvalwater	5	P324	µg/l	Q
Lood (Pb), in chemicaliën	608	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.5	P625	mg/kg	
Lood (Pb), in grond/slib	1366	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	1	P625	mg/kg ds	
Lood (Pb), na aanzuren	400	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Lood (Pb), na aanzuren	400	ICP-MS	Eigen methode	Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	
				Dialysewater	1	P324	µg/l	
				Extra gezuiverd water	0.5	P324	µg/l	Q
				Afzetting	0.5	P625	µg/l	Q
Lood (Pb), opgelost	443	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	
Lood (Pb), totaal	401	ICP-MS na ontsluiting	Eigen methode	Drinkwater	1	P324	µg/l	Q
				Grondwater	1	P324	µg/l	Q
				Oppervl-water	1	P324	µg/l	Q
				Chloorwater	1	P324	µg/l	
				Proceswater	1	P324	µg/l	
				Afvalwater	1	P324	µg/l	Q
Nikkel (Ni), in grond/slib	1370	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	1	P625	mg/kg ds	
Nikkel (Ni), in grond/slib/chemicaliën	588	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.5	P625	mg/kg	
Nikkel (Ni), na aanzuren	196	ICP-MS	Eigen methode	Drinkwater	1.0	P324	µg/l	Q
				Grondwater	1.0	P324	µg/l	Q
				Oppervl-water	1.0	P324	µg/l	Q
				Chloorwater	1.0	P324	µg/l	
				Proceswater	1.0	P324	µg/l	
				Afvalwater	1.0	P324	µg/l	
Nikkel (Ni), opgelost	442	ICP-MS	Eigen methode	Extra gezuiverd water	1.0	P324	µg/l	Q
				Afzetting	1.0	P625	µg/l	Q
				Drinkwater	1.0	P324	µg/l	Q
				Grondwater	1.0	P324	µg/l	Q
				Oppervl-water	1.0	P324	µg/l	Q
				Chloorwater	1.0	P324	µg/l	
Nikkel (Ni), totaal	312	ICP-MS na ontsluiting	Eigen methode	Proceswater	1.0	P324	µg/l	
				Afvalwater	1.0	P324	µg/l	
				Drinkwater	5	P324	µg/l	Q
				Grondwater	5	P324	µg/l	Q
				Oppervl-water	5	P324	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Nikkel (Ni), totaal	312	ICP-MS na ontsluiting	Eigen methode	Chloorwater	5	P324	µg/l	
				Proceswater	5	P324	µg/l	
				Afvalwater	5	P324	µg/l	Q
Seleen (Se), in chemicaliën	972	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.2	P625	mg/kg	
Seleen (Se), in grond/slib	1371	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	1	P625	mg/kg ds	
Seleen (Se), na aanzuren	197	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	1.0	P324	µg/l	
				Extra gezuiverd water	0.5	P324	µg/l	Q
				Afzetting	0.5	P625	µg/l	Q
				Seleen (Se), opgelost	697	ICP-MS	Eigen methode	Drinkwater
Grondwater	0.5	P324	µg/l	Q				
Oppervl-water	0.5	P324	µg/l	Q				
Chloorwater	0.5	P324	µg/l					
Proceswater	0.5	P324	µg/l					
Afvalwater	1.0	P324	µg/l					
Seleen (Se), totaal	300	ICP-MS na ontsluiting	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	Q
Strontium (Sr), in grond/slib	1377	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	10	P625	mg/kg ds	
Strontium (Sr), na aanzuren	200	ICP-MS	Eigen methode	Drinkwater	2	P324	µg/l	Q
				Grondwater	2	P324	µg/l	Q
				Oppervl-water	2	P324	µg/l	Q
				Chloorwater	2	P324	µg/l	
				Proceswater	2	P324	µg/l	
				Afvalwater	2	P324	µg/l	
				Extra gezuiverd water	2	P324	µg/l	Q
				Afzetting	2	P625	µg/l	Q
				Strontium (Sr), opgelost	698	ICP-MS	Eigen methode	Drinkwater
Grondwater	2	P324	µg/l	Q				
Oppervl-water	2	P324	µg/l	Q				

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Strontium (Sr), opgelost	698	ICP-MS	Eigen methode	Chloorwater	2	P324	µg/l	
				Proceswater	2	P324	µg/l	
				Afvalwater	2	P324	µg/l	
Strontium (Sr), totaal	313	ICP-MS na ontsluiting	Eigen methode	Drinkwater	2	P324	µg/l	Q
				Grondwater	2	P324	µg/l	Q
				Oppervl-water	2	P324	µg/l	Q
				Chloorwater	2	P324	µg/l	
				Proceswater	2	P324	µg/l	
				Afvalwater	2	P324	µg/l	Q
Vanadium (V), in chemicaliën	1330	ICP-MS na ontsluiting	Eigen methode	DWC onschadelijk	1	P625	mg/kg	
Vanadium (V), in grond/slib	1376	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	10	P625	mg/kg ds	
Vanadium (V), na aanzuren	203	ICP-MS	Eigen methode	Drinkwater	0.50	P324	µg/l	Q
				Grondwater	0.50	P324	µg/l	Q
				Oppervl-water	0.50	P324	µg/l	Q
				Chloorwater	0.50	P324	µg/l	
				Proceswater	0.50	P324	µg/l	
				Afvalwater	0.50	P324	µg/l	
				Extra gezuiverd water	0.50	P324	µg/l	Q
				Afzetting	0.50	P625	µg/l	Q
Vanadium (V), opgelost	700	ICP-MS	Eigen methode	Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
				Oppervl-water	0.5	P324	µg/l	Q
				Chloorwater	0.5	P324	µg/l	
				Proceswater	0.5	P324	µg/l	
				Afvalwater	0.5	P324	µg/l	
Vanadium (V), totaal	315	ICP-MS na ontsluiting	Eigen methode	Drinkwater	1.0	P324	µg/l	Q
				Grondwater	1.0	P324	µg/l	Q
				Oppervl-water	1.0	P324	µg/l	Q
				Chloorwater	1.0	P324	µg/l	
				Proceswater	1.0	P324	µg/l	
				Afvalwater	1.0	P324	µg/l	Q
Zilver (Ag), na aanzuren	381	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	
				Grondwater	1	P324	µg/l	
				Oppervl-water	1	P324	µg/l	
				Chloorwater	1	P324	µg/l	
				Proceswater	1	P324	µg/l	
				Afvalwater	1	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Zilver (Ag), na aanzuren	381	ICP-MS	Eigen methode	Extra gezuiverd wate	1	P324	µg/l	
				Afzetting	1	P625	µg/l	
Zilver (Ag), in chemicaliën	1292	ICP-MS na ontsluiting	Eigen methode	DWC onschadelijk	0.5	P625	mg/kg	
Zilver (Ag), in grond/slib	1372	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	5	P625	mg/kg ds	
Zilver (Ag), opgelost	701	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	
				Grondwater	1	P324	µg/l	
				Oppervl-water	1	P324	µg/l	
				Chloorwater	1	P324	µg/l	
				Proceswater	1	P324	µg/l	
				Afvalwater	1	P324	µg/l	
Zilver (Ag), totaal	204	ICP-MS na ontsluiting	Eigen methode	Drinkwater	5	P324	µg/l	
				Grondwater	5	P324	µg/l	
				Oppervl-water	5	P324	µg/l	
				Chloorwater	5	P324	µg/l	
				Proceswater	5	P324	µg/l	
				Afvalwater	5	P324	µg/l	
Zilver (Ag-complex), na aanzuren	1635	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	Q
				Grondwater	1	P324	µg/l	Q
				Oppervl-water	1	P324	µg/l	Q
				Chloorwater	1	P324	µg/l	
				Proceswater	1	P324	µg/l	
				Afvalwater	1	P324	µg/l	
				Dialysewater	1	P324	µg/l	
				Extra gezuiverd wate	1	P324	µg/l	
				Afzetting	1	P625	µg/l	Q
Zilver (Ag-complex), opgelost	1636	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	Q
				Grondwater	1	P324	µg/l	Q
				Oppervl-water	1	P324	µg/l	Q
				Chloorwater	1	P324	µg/l	
				Proceswater	1	P324	µg/l	
				Afvalwater	1	P324	µg/l	
Zilver (Ag-complex), totaal	1637	ICP-MS na ontsluiting	Eigen Methode	Drinkwater	5	P324	µg/l	Q
				Grondwater	5	P324	µg/l	Q
				Oppervl-water	5	P324	µg/l	Q
				Chloorwater	5	P324	µg/l	
				Proceswater	5	P324	µg/l	
				Afvalwater	5	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Zink (Zn), in chemicaliën	450	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.5	P625	mg/kg	
Zink (Zn), in grond/slib	1373	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	5	P625	mg/kg ds	
Zink (Zn), na aanzuren	207	ICP-MS	Eigen methode	Drinkwater	2.0	P324	µg/l	Q
				Grondwater	2.0	P324	µg/l	Q
				Oppervl-water	2.0	P324	µg/l	Q
				Chloorwater	2.0	P324	µg/l	
				Proceswater	2.0	P324	µg/l	
				Afvalwater	5.0	P324	µg/l	
				Dialysewater	10	P324	µg/l	
				Extra gezuiverd water	2.0	P324	µg/l	Q
				Afzetting	2.0	P625	µg/l	Q
Zink (Zn), opgelost	702	ICP-MS	Eigen methode	Drinkwater	2.0	P324	µg/l	Q
				Grondwater	2.0	P324	µg/l	Q
				Oppervl-water	2.0	P324	µg/l	Q
				Chloorwater	2.0	P324	µg/l	
				Proceswater	2.0	P324	µg/l	
				Afvalwater	5.0	P324	µg/l	
Zink (Zn), totaal	301	ICP-MS na ontsluiting	Eigen methode	Drinkwater	20	P324	µg/l	Q
				Grondwater	20	P324	µg/l	Q
				Oppervl-water	20	P324	µg/l	Q
				Chloorwater	20	P324	µg/l	
				Proceswater	20	P324	µg/l	
				Afvalwater	20	P324	µg/l	Q
<b><u>Metalen Micro's II</u></b>								
Antimoon (Sb), in chemicaliën	1075	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	1	P625	mg/kg	
Antimoon (Sb), na aanzuren	183	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Drinkwater	1	P329	µg/l	Q
				Grondwater	1	P329	µg/l	Q
				Oppervl-water	1	P329	µg/l	Q
				Chloorwater	1	P329	µg/l	
				Proceswater	1	P329	µg/l	
				Afvalwater	1	P329	µg/l	
				Dialysewater	1	P329	µg/l	
				Extra gezuiverd water	1	P329	µg/l	Q
Antimoon (Sb), opgelost	683	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Drinkwater	1	P329	µg/l	Q
				Grondwater	1	P329	µg/l	Q
				Oppervl-water	1	P329	µg/l	Q
				Chloorwater	1	P329	µg/l	
				Proceswater	1	P329	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Antimoon (Sb), opgelost	683	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Afvalwater	1	P329	µg/l	
Antimoon (Sb), totaal	517	ICP-MS na ontsluiting	Eigen Methode	Drinkwater	2	P329	µg/l	
				Grondwater	2	P329	µg/l	
				Oppervl-water	2	P329	µg/l	
				Chloorwater	2	P329	µg/l	
				Proceswater	2	P329	µg/l	
				Afvalwater	2	P329	µg/l	
Kwik (Hg), in chemicaliën	586	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	0.05	P625	mg/kg	
Kwik (Hg), na aanzuren	191	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Drinkwater	0.02	P329	µg/l	Q
				Grondwater	0.02	P329	µg/l	Q
				Oppervl-water	0.02	P329	µg/l	Q
				Chloorwater	0.02	P329	µg/l	
				Proceswater	0.02	P329	µg/l	
				Afvalwater	0.02	P329	µg/l	
				Extra gezuiverd water	0.02	P329	µg/l	Q
Kwik (Hg), opgelost	1282	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Drinkwater	0.02	P329	µg/l	Q
				Grondwater	0.02	P329	µg/l	Q
				Oppervl-water	0.02	P329	µg/l	Q
				Proceswater	0.02	P329	µg/l	
Kwik (Hg), totaal	1283	ICP-MS na ontsluiting	Eigen Methode	Drinkwater	0.02	P329	µg/l	
				Grondwater	0.02	P329	µg/l	
				Oppervl-water	0.02	P329	µg/l	
				Proceswater	0.02	P329	µg/l	
				Afvalwater	0.02	P329	µg/l	
Molybdeen (Mo), in chemicaliën	970	ICP-MS	Eigen methode	DWC onschadelyk	0.1	P625	mg/kg	
Molybdeen (Mo), na aanzuren	193	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Drinkwater	1	P329	µg/l	Q
				Grondwater	1	P329	µg/l	Q
				Oppervl-water	1	P329	µg/l	Q
				Chloorwater	1	P329	µg/l	
				Proceswater	1	P329	µg/l	
				Afvalwater	2	P329	µg/l	
				Extra gezuiverd water	1	P329	µg/l	Q
Molybdeen (Mo), opgelost	694	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Drinkwater	1	P329	µg/l	Q
				Grondwater	1	P329	µg/l	Q
				Oppervl-water	1	P329	µg/l	Q
				Chloorwater	1	P329	µg/l	
				Proceswater	1	P329	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Molybdeen (Mo), opgelost	694	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Afvalwater	2	P329	µg/l	
Molybdeen (Mo), totaal	311	ICP-MS na ontsluiting	Eigen Methode	Drinkwater	1	P329	µg/l	Q
				Grondwater	1	P329	µg/l	Q
				Oppervl-water	1	P329	µg/l	Q
				Chloorwater	1	P329	µg/l	
				Proceswater	1	P329	µg/l	
				Afvalwater	1	P329	µg/l	Q
Tin (Sn), na aanzuren	201	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Drinkwater	2	P329	µg/l	Q
				Grondwater	2	P329	µg/l	Q
				Oppervl-water	2	P329	µg/l	Q
				Chloorwater	2	P329	µg/l	
				Proceswater	2	P329	µg/l	
				Afvalwater	2	P329	µg/l	
				Extra gezuiverd water	2	P324	µg/l	Q
Tin (Sn), opgelost	699	ICP-MS	Gebaseerd op NEN-EN-ISO 17294-2	Drinkwater	2	P329	µg/l	Q
				Grondwater	2	P329	µg/l	Q
				Oppervl-water	2	P329	µg/l	Q
				Chloorwater	2	P329	µg/l	
				Proceswater	2	P329	µg/l	
				Afvalwater	2	P329	µg/l	
<b><u>Metalen Micro's III</u></b>								
Cerium (Ce), na aanzuren	1238	ICP-MS	Eigen methode	Drinkwater	0.2	P324	µg/l	
				Grondwater	0.2	P324	µg/l	
				Oppervl-water	0.2	P324	µg/l	
				Proceswater	0.2	P324	µg/l	
Cerium (Ce), na opgelost	1239	ICP-MS	Eigen methode	Drinkwater	0.2	P324	µg/l	
				Grondwater	0.2	P324	µg/l	
				Oppervl-water	0.2	P324	µg/l	
				Proceswater	0.2	P324	µg/l	
Lanthaan (La), na aanzuren	1240	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	
				Grondwater	0.1	P324	µg/l	
				Oppervl-water	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	
				Extra gezuiverd water	0.1		µg/l	
Lanthaan (La), opgelost	1241	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	
				Grondwater	0.1	P324	µg/l	
				Oppervl-water	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Lithium (Li), na aanzuren	1242	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	
				Grondwater	1	P324	µg/l	
				Oppervl-water	1	P324	µg/l	
				Chloorwater	1	P324	µg/l	
				Proceswater	1	P324	µg/l	
				Extra gezuiverd water	1	P324	µg/l	
Lithium (Li), opgelost	1243	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	
				Grondwater	1	P324	µg/l	
				Oppervl-water	1	P324	µg/l	
				Proceswater	1	P324	µg/l	
Samarium (Sm), opgelost	1249	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	
				Grondwater	0.1	P324	µg/l	
				Oppervl-water	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	
Samarium (Sm), na aanzuren	1248	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	
				Grondwater	0.1	P324	µg/l	
				Oppervl-water	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	
				Extra gezuiverd water	0.1	P324	µg/l	
Neodymium (Nd), opgelost	1245	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	
				Grondwater	0.1	P324	µg/l	
				Oppervl-water	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	
Neodymium (Nd), na aanzuren	1244	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	
				Grondwater	0.1	P324	µg/l	
				Oppervl-water	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	
Uranium (U), opgelost	1233	ICP-MS	Eigen methode	Drinkwater	0.1	P324	µg/l	
				Grondwater	0.1	P324	µg/l	
				Oppervl-water	0.1	P324	µg/l	
				Chloorwater	0.1	P324	µg/l	
				Proceswater	0.1	P324	µg/l	
				Afvalwater	0.1	P324	µg/l	
Uranium (U), totaal	1234	ICP-MS na ontsluiting	Eigen Methode	Drinkwater	1	P324	µg/l	
				Grondwater	1	P324	µg/l	
				Oppervl-water	1	P324	µg/l	
				Chloorwater	1	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Uranium (U), totaal	1234	ICP-MS na ontsluiting	Eigen Methode	Proceswater	1	P324	µg/l	
				Afvalwater	1	P324	µg/l	
<b><u>Drinkwaterchemicaliën</u></b>								
Jodiumadsorptie	726	Titrimetrie	Eigen methode	Vastmateriaal	0.01	P625	g/kg	
				DWC onschadelyk	0.01	P625	g/kg	
Onoplosbare Bestanddelen in Zoutzuur	968	Gravimetrie	Eigen methode	Vastmateriaal	0.01	P625	%	
				Afzetting	0.01	P625	%	
<b><u>Berekeningen</u></b>								
Corrosie-index	458	Berekening	Eigen methode	Drinkwater	0.01	NA		
				Grondwater	0.01	NA		
				Oppervl-water	0.01	NA		
				Chloorwater		NA		
				Proceswater	0.01	NA		
Hardheid (totaal)	162	Berekening	Eigen methode	Drinkwater	0.1	NA	°D	Q
				Grondwater	0.1	NA	°D	Q
				Oppervl-water	0.1	NA	°D	Q
				Chloorwater	0.1	NA	°D	
				Proceswater	0.1	NA	°D	
				Afvalwater	0.1	NA	°D	
				Extra gezuiverd water	0.1	NA	°D	Q
Ionensterkte	258	Berekening	Eigen methode	Drinkwater	0.2	NA	mmol/l	
				Grondwater	0.2	NA	mmol/l	
				Oppervl-water	0.2	NA	mmol/l	
				Chloorwater	0.2	NA	mmol/l	
				Proceswater	0.2	NA	mmol/l	
				Afvalwater	0.2	NA	mmol/l	
Kooldioxide	148	Berekening	Eigen methode	Drinkwater	1	NA	mg/l	
				Grondwater	1	NA	mg/l	
				Oppervl-water	1	NA	mg/l	
				Chloorwater	1	NA	mg/l	
				Proceswater	1	NA	mg/l	
				Afvalwater	1	NA	mg/l	
Kooldioxide agressief	679	Berekening	Eigen methode	Drinkwater	1	NA	mg/l	
				Grondwater	1	NA	mg/l	
				Oppervl-water	1	NA	mg/l	
				Chloorwater	1	NA	mg/l	
				Proceswater	1	NA	mg/l	
				Afvalwater	1	NA	mg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Totaal Anorganisch Koolstof (TAC)	962	Berekening	Eigen methode	Drinkwater	1	NA	mg C/l	
				Grondwater	1	NA	mg C/l	
				Oppervl-water	1	NA	mg C/l	
				Chloorwater	1	NA	mg C/l	
				Proceswater	1	NA	mg C/l	
				Afvalwater	1	NA	mg C/l	
Verzadigings-index (SI)	222	Berekening	Eigen methode	Drinkwater	-99	NA		
				Grondwater	-99	NA		
				Oppervl-water	-99	NA		
				Chloorwater	-99	NA		
				Proceswater	-99	NA		
				Afvalwater	-99	NA		
Zuurgraad (pH) evenwicht	210	Berekening	Eigen methode	Drinkwater	0.01	NA	pH	
				Grondwater	0.01	NA	pH	
				Oppervl-water	0.01	NA	pH	
				Chloorwater	0.01	NA	pH	
				Proceswater	0.01	NA	pH	
				Afvalwater	0.01	NA	pH	
<b>Microbiologisch</b>	518	Membraanfiltratie	Conform NEN 6263	Drinkwater	10	P301	kve/100 ml	Q
				Grondwater	10	P301	kve/100 ml	Q
				Oppervl-water	10	P301	kve/100 ml	Q
				Chloorwater	10	P305	kve/100 ml	
				Proceswater	10	P301	kve/100 ml	
				Afvalwater	10	P301	kve/100 ml	
Aeromonas 30 °C 10 ml	110	Membraanfiltratie	Conform NEN 6263	IJS	10	P202	kve/100 ml	
				Drinkwater	1	P301	kve/100 ml	Q
				Grondwater	1	P301	kve/100 ml	Q
				Oppervl-water	1	P301	kve/100 ml	Q
				Chloorwater	1	P305	kve/100 ml	
				Proceswater	1	P301	kve/100 ml	
Aeromonas 30 °C 100 ml	974	Membraanfiltratie	Eigen methode	Afvalwater	1	P301	kve/100 ml	
				IJS	1	P202	kve/100 ml	
				Extra gezuiverd water	1	P242	kve/100ml	Q
				Drinkwater	10	P301	kve/100 ml	Q
				Grondwater	10	P301	kve/100 ml	Q
				Aeromonas 37 °C 10 ml				

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Aeromonas 37 °C 10 ml	974	Membraanfiltratie	Eigen methode	Oppervl-water	10	P301	kve/100 ml	Q
				Chloorwater	10	P305	kve/100 ml	
				Proceswater	10	P301	kve/100 ml	
				Afvalwater	10	P301	kve/100 ml	
Aeromonas 37 °C 100 ml	967	Membraanfiltratie	Eigen methode	Drinkwater	1	P301	kve/100 ml	Q
				Grondwater	1	P301	kve/100 ml	Q
				Oppervl-water	1	P301	kve/100 ml	Q
				Chloorwater	1	P305	kve/100 ml	
				Proceswater	1	P301	kve/100 ml	
				Afvalwater	1	P301	kve/100 ml	
Bacteriofagen 1 ml	1114	Telplaattechniek	conform NEN-EN-ISO 10705-1	Drinkwater	1	P301	pve/ml	Q
				Grondwater	1	P301	pve/ml	Q
				Oppervl-water	1	P301	pve/ml	Q
				Proceswater	1	P301	pve/ml	Q
Bacteriofagen 100 ml	620	Telplaattechniek	conform NEN-EN-ISO 10705-1	Drinkwater	100	P301	pve/l	Q
				Grondwater	100	P301	pve/l	Q
				Oppervl-water	100	P301	pve/l	Q
				Proceswater	100	P301	pve/l	Q
Clostridium perfringens Ophoping	1395	Membraanfiltratie		Drinkwater	1	P301	kve/100 ml	Q
				Grondwater	1	P301	kve/100 ml	Q
				Oppervl-water	1	P301	kve/100 ml	Q
				Chloorwater	1	P305	kve/100 ml	Q
				Proceswater	1	P301	kve/100 ml	Q
				Vastmateriaal	1	P625	kve/g	
				DWC onschadelyk	1	P625	kve/g	
Coli 37 °C Opp. water **	202	Membraanfiltratie	Conform NEN 6571	Oppervl-water	1	P603	kve/100 ml	
				Afvalwater	1	P603	kve/100 ml	
Coli 37 °C bevestiging Opp. water	459			Oppervl-water		NA		Q
Coliformen, Bevestiging oxidasetest	637	Niet van toepassing	Conform NEN-EN-ISO 9308-1	Afvalwater		NA		
				Oppervl-water		NA		
				Drinkwater		NA		Q
				Chloorwater		NA		Q
				Grondwater		NA		Q
Coli 44 °C Opp. water **	209	Membraanfiltratie	Conform NEN 6570	Proceswater		NA		
				Afvalwater		NA		
Coli 44 °C bevestiging Opp. Water	460			IJS		NA		
				Oppervl-water	1	P603	kve/100 ml	Q
				Oppervl-water		NA		Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Coliformen/E-Coli 250 ml**	975	Membraanfiltratie	Gelijkwaardig NEN-EN-ISO 9308-1	Drinkwater	1	P301	kve/250ml	Q
				Grondwater	1	P301	kve/250ml	Q
				Chloorwater	1	P305	kve/250ml	Q
				Proceswater	1	P301	kve/250ml	
				Afvalwater	1	P301	kve/250ml	
Coliformen 37° C	951	Membraanfiltratie	Gelijkwaardig NEN-EN-ISO 9308-1	Drinkwater	1	NA	kve/100 ml	Q
				Grondwater	1	NA	kve/100 ml	Q
				Oppervl-water	1	NA	kve/100 ml	
				Chloorwater	1	NA	kve/100 ml	
				Proceswater	1	NA	kve/100 ml	
				Afvalwater	1	NA	kve/100 ml	
				IJS	1	NA	kve/100 ml	
				Dialysewater	0.1	NA	kve/100ml	
Escherichia coli	951	Membraanfiltratie	Gelijkwaardig NEN-EN-ISO 9308-1	Drinkwater	1	NA	kve/100 ml	Q
				Grondwater	1	NA	kve/100 ml	Q
				Oppervl-water	1	NA	kve/100 ml	
				Chloorwater	1	NA	kve/100 ml	
				Proceswater	1	NA	kve/100 ml	
				Afvalwater	1	NA	kve/100 ml	
				IJS	1	NA	kve/100 ml	
				Dialysewater	0.1	NA	kve/100ml	
Coliformen/E-Coli ind. ISO	635	Membraanfiltratie	Gelijkwaardig NEN-EN-ISO 9308-1	Drinkwater	1	P301	kve/100 ml	Q
				Grondwater	1	P301	kve/100 ml	Q
				Oppervl-water	1	P301	kve/100 ml	
				Chloorwater	1	P305	kve/100 ml	Q
				Proceswater	1	P301	kve/100 ml	
				Afvalwater	1	P301	kve/100 ml	
				IJS	1	P242	kve/100 ml	
				Dialysewater	0.1	P301	kve/100 ml	
Determinatie mbv MALDI-TOF	1490			Drinkwater		NA		Q
				Grondwater		NA		Q
				Oppervl-water		NA		Q
				Chloorwater		NA		Q
				Proceswater		NA		Q
				Afvalwater		NA		Q
Enterococci **	592	Membraanfiltratie	Conform NEN-EN ISO 7899-2	Drinkwater	1	P301	kve/100 ml	Q
				Grondwater	1	P301	kve/100 ml	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Enterococcen **	592	Membraanfiltratie	Conform NEN-EN ISO 7899-2	Oppervl-water	1	P301	kve/100 ml	Q
				Chloorwater	1	P305	kve/100 ml	Q
				Proceswater	1	P301	kve/100 ml	Q
				Afvalwater	1	P301	kve/100 ml	
				IJS	1	P242	kve/100 ml	
				Dialysewater	0.1	P301	kve/100ml	
Enterococcen 250 ml Ophoping	1007	Membraanfiltratie	Conform NEN-EN ISO 7899-2	Drinkwater	1	P301	kve/250ml	Q
				Grondwater	1	P301	kve/250ml	Q
				Chloorwater	1	P305	kve/250ml	Q
				Proceswater	1	P301	kve/250ml	Q
Enterococcen bevestiging	593	Niet van toepassing	Conform NEN-EN ISO 7899-2	Drinkwater	1	NA		Q
				Grondwater	1	NA		Q
				Oppervl-water	1	NA		Q
				Chloorwater		NA		Q
				Proceswater	1	NA		Q
				Afvalwater		NA		
				Vastmateriaal		NA		
				IJS		NA		
				Dialysewater		NA		
				Extra gezuiverd water		NA		
Enzymactiviteit mbv Bactiquant	1496			Drinkwater	1	P301	BQV/250 ml	
				Grondwater	1	P301	BQV/250 ml	
				Oppervl-water	1	P301	BQV/250 ml	
				Chloorwater	1	P301	BQV/250 ml	
				Proceswater	1	P301	BQV/250 ml	
				Afvalwater	1	P301	BQV/250 ml	
				Vastmateriaal	1	P242	BQV/g	
Escherichia Coli DP **	484	Membraanfiltratie	Conform NEN-EN-ISO 9308-1	Drinkwater	1	P301	kve/100 ml	
				Grondwater	1	P301	kve/100 ml	
				Chloorwater	1	P305	kve/100 ml	
				Proceswater	1	P301	kve/100 ml	
				IJS	1	P301	kve/100 ml	
Escherichia Coli Opp. water 1 ml **	734	Membraanfiltratie	Conform NEN 6261	Oppervl-water	0.1	P603	kve/ml	Q
				Afvalwater	0.1	P603	kve/ml	
Escherichia Coli Opp. water 100 ml**	485	Membraanfiltratie	Conform NEN 6261	Oppervl-water	1	P603	kve/100 ml	Q
Escherichia Coli Opp. water 1000 ml**	733	Membraanfiltratie	Conform NEN 6261	Oppervl-water	100	P603	kve/l	Q
Escherichia Coli bevestiging (PCR)	1071	Membraanfiltratie	Gelijkwaardig NEN-EN-ISO 9308-1	Drinkwater		NA		Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Escherichia Coli bevestiging (PCR)	1071	Membraanfiltratie	Gelijkwaardig NEN-EN-ISO 9308-1	Grondwater		NA		Q
				Oppervl-water		NA		
				Chloorwater		NA		Q
				Proceswater		NA		
				Afvalwater		NA		
				Vastmateriaal		NA		
				IJS		NA		
				DWC onschadelyk		NA		
				Dialysewater		NA		
				Extra gezuiverd wate		NA		Q
Escherichia coli	1072	Membraanfiltratie	Eigen methode	Drinkwater	1	P301	kve/100 ml	
				Grondwater	1	P301	kve/100 ml	
				Oppervl-water	1	P301	kve/100 ml	
				Proceswater	1	P301	kve/100 ml	
				Afvalwater	1	P301	kve/100 ml	
Ralstonia	1072	Membraanfiltratie	Eigen methode	Drinkwater	1	P301	kve/100 ml	
				Grondwater	1	P301	kve/100 ml	
				Oppervl-water	1	P301	kve/100 ml	
				Proceswater	1	P301	kve/100 ml	
				Afvalwater	1	P301	kve/100 ml	
Faecale Streptococcon Opp. water**	729	Membraanfiltratie	Conform NEN 6274	Oppervl-water	1	P603	kve/100 ml	Q
Faecale Streptococcon Bevestiging GEAA	730	Membraanfiltratie	Conform NEN 6274	Oppervl-water		NA		
Koloniegetal 22 °C (kve per m3) Aeroob	995	Telplaattechniek	Eigen methode	Lucht	1	NA	kve/m <sup>3</sup>	
Koloniegetal 22 °C 0.1 ml**	634	Telplaattechniek	Gelijkwaardig aan NEN-EN ISO 6222	Drinkwater	10	P301	kve/ml	Q
				Grondwater	10	P301	kve/ml	Q
				Oppervl-water	10	P301	kve/ml	Q
				Chloorwater	10	P305	kve/ml	Q
				Proceswater	10	P301	kve/ml	Q
				IJS	10	P242	kve/ml	
				Dialysewater	0.1	P301	kve/ml	
Koloniegetal 22 °C 1 ml**	594	Telplaattechniek	Gelijkwaardig aan NEN-EN ISO 6222	Drinkwater	1	P301	kve/ml	Q
				Grondwater	1	P301	kve/ml	Q
				Oppervl-water	1	P301	kve/ml	Q
				Chloorwater	1	P305	kve/ml	Q
				Proceswater	1	P301	kve/ml	Q
				Afvalwater	1	P301	kve/ml	Q
				IJS	1	P242	kve/ml	Q
				Dialysewater	0.1	P301	kve/ml	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Koloniegetal 22 °C, proceswater**	743	Telplaattechniek	Eigen methode	Drinkwater	1	P301	kve/ml	Q
				Grondwater	1	P301	per ml	
				Oppervl-water	1	P301	kve/ml	Q
				Chloorwater	1	P305	kve/ml	
				Proceswater	1	P301	kve/ml	Q
				Afvalwater	1	P301	kve/ml	Q
Koloniegetal 25 °C (R2A) **	994	Telplaattechniek	Eigen methode	Drinkwater	1	P301	kve/100 ml	
				Grondwater	1	P301	kve/100 ml	
				Oppervl-water	1	P301	kve/100 ml	
				Chloorwater	1	P301	kve/100 ml	
				Proceswater	1	P301	kve/100 ml	
				Afvalwater	1	P301	kve/100 ml	
Koloniegetal 25 °C 1 ml (R2A) **	721	Telplaattechniek	Conform NEN 6276	Drinkwater	7	P301	kve/ml	Q
				Grondwater	7	P301	kve/ml	Q
				Oppervl-water	7	P301	kve/ml	Q
				Chloorwater	7	P305	kve/ml	
				Proceswater	7	P301	kve/ml	
				Afvalwater	7	P301	kve/ml	
Koloniegetal 30 °C 0.1 ml	675	Telplaattechniek	Gelijkwaardig aan NEN-EN ISO 6222	Extra gezuiverd water	7	P301	kve/ml	
				Drinkwater	10	P301	kve/ml	
				Grondwater	10	P301	kve/ml	
				Oppervl-water	10	P301	kve/ml	
				Chloorwater	10	P305	kve/ml	
				Proceswater	10	P301	kve/ml	
Koloniegetal 30 °C 1ml**	630	Telplaattechniek	Eigen methode	Drinkwater	1	P301	kve/ml	
				Grondwater	1	P301	kve/ml	
				Oppervl-water	1	P301	kve/ml	
				Chloorwater	1	P305	kve/ml	
				Proceswater	1	P301	kve/ml	
				Afvalwater	1	P301	kve/ml	
Koloniegetal 37 °C (PCA) **	1016	Telplaattechniek	Eigen methode	Chloorwater	1	P305	kve/ml	
Koloniegetal 37 °C (kve per m3) Aeroob	997	Telplaattechniek	Eigen methode	Lucht	1	G717	kve/m <sup>3</sup>	
Koloniegetal 37 °C 0.1 ml **	720	Telplaattechniek	Gelijkwaardig aan NEN-EN ISO 6222	Drinkwater	10	P301	kve/ml	Q
				Grondwater	10	P301	kve/ml	Q
				Oppervl-water	10	P301	kve/ml	Q
				Chloorwater	10	P305	kve/ml	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Koloniegetal 37 °C 0.1 ml **	720	Telplaattechniek	Gelijkwaardig aan NEN-EN ISO 6222	Proceswater	10	P301	kve/ml	Q
Koloniegetal 37 °C 1 ml**	629	Telplaattechniek	Gelijkwaardig aan NEN-EN ISO 6222	Drinkwater	1	P301	kve/ml	Q
				Grondwater	1	P301	kve/ml	Q
				Oppervl-water	1	P301	kve/ml	Q
				Chloorwater	1	P305	kve/ml	Q
				Proceswater	1	P301	kve/ml	Q
				IJS	1	P242	kve/ml	Q
				Dialysewater	0.1	P301	kve/ml	
Koloniegetal 37 °C, proceswater	950	Telplaattechniek	Eigen methode	Drinkwater	10	P301	kve/ml	Q
				Grondwater	10	P301	per ml	
				Oppervl-water	10	P301	kve/ml	
				Chloorwater	10	P305	kve/ml	Q
				Proceswater	10	P301	kve/ml	Q
				Afvalwater	10	P301	kve/ml	Q
Legionella 250 ml**	219	Membraanfiltratie	Conform NEN 6265	Drinkwater	100	P601	kve/l	Q
				Grondwater	100	P601	kve/l	Q
				Oppervl-water	100	P601	kve/l	Q
				Chloorwater	100	P602	kve/l	Q
				IJS	50	P603	Per liter	
				Extra gezuiverd water	50	P601	kve/l	
Legionella 50 ml **	703	Membraanfiltratie	Conform NEN 6265	Grondwater	1000	P601	kve/l	
				Oppervl-water	100	P601	kve/l	Q
				Chloorwater	100	P602	kve/l	
				Proceswater	100	P601	kve/l	Q
Legionella bev. PCR Totaal	1085	Real Time Polymerase Chain Reaction PCR	Gelijkwaardig NEN 6265	Drinkwater		NA		Q
				Grondwater		NA		Q
				Oppervl-water		NA		Q
				Chloorwater		NA		Q
				Proceswater		NA		Q
				Vastmateriaal		NA		
				Extra gezuiverd water		NA		
Legionella bev. PCR pneumophila	1085	Real Time Polymerase Chain Reaction PCR	Gelijkwaardig NEN 6265	Drinkwater		NA		Q
				Grondwater		NA		Q
				Oppervl-water		NA		Q
				Chloorwater		NA		Q
				Proceswater		NA		Q
				Vastmateriaal		NA		

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Legionella bev. PCR pneumophila	1085	Real Time Polymerase Chain Reaction PCR	Gelijkwaardig NEN 6265	Extra gezuiverd wate		NA		
Legionella Sero Typering	957			Drinkwater		NA		Q
				Grondwater		NA		Q
				Oppervl-water		NA		Q
				Chloorwater		NA		Q
				Proceswater		NA		Q
				Vastmateriaal		NA		
				Extra gezuiverd wate		NA		
Legionella m.b.v. PCR	946	Real Time Polymerase Chain Reaction PCR	Eigen methode	Drinkwater	100	P603	c DNA/l	
				Grondwater	100	P603	c DNA/l	
				Oppervl-water	100	P603	c DNA/l	
				Chloorwater	100	P604	c DNA/l	
				Proceswater	100	P603	c DNA/l	
Pseudomonas aeruginosa **	413	Membraanfiltratie	Eigen methode	Drinkwater	1	P301	kve/100 ml	
				Grondwater	1	P301	kve/100 ml	
				Oppervl-water	1	P301	kve/100 ml	
				Chloorwater	1	P305	kve/100 ml	
				Proceswater	1	P301	kve/100 ml	
				Extra gezuiverd wate	1	P301	kve/100 ml	
Salmonella Bevestiging	741	Niet van toepassing	Conform NEN 6340	Drinkwater		NA		
				Grondwater		NA		
				Oppervl-water		NA		
				Chloorwater		NA		
				Proceswater		NA		
				Afvalwater		NA		
				Vastmateriaal		NA		
Sulfietreducerende Clostridia, in grond	1092	Niet van toepassing	Eigen methode	Vastmateriaal	1	P625	kve/g	
				DWC onschadelyk	1	P625	kve/g	
Sulfietreducerende clostridia **	213	Membraanfiltratie	Conform NEN 6567 (1985)	Drinkwater	1	P301	kve/100 ml	Q
				Grondwater	1	P301	kve/100 ml	Q
				Oppervl-water	1	P301	kve/100 ml	Q
				Chloorwater	1	P305	kve/100 ml	Q
				Proceswater	1	P301	kve/100 ml	Q
				Afvalwater	1	P301	kve/100 ml	
<b>Hydrobiologisch</b>								
Benthos onderzoek	406	Uitbesteding		Drinkwater	1	G717	N/m3	
Plankton	1014	Uitbesteding		Drinkwater	1	G717	N/m3	
Benthos-totaal (hoofdstroom)	407	Uitbesteding		Drinkwater		G717	ml/m3	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Organisch Algemeen</b>								
Adsorbereerbare Organische Halogenen (AOX)	228	Uitbesteding		Drinkwater	5	G509	µg/l	
				Grondwater	5	G509	µg/l	
				Oppervl-water	5	G509	µg/l	
				Chloorwater	5	G535	µg/l	
				Proceswater	5	G509	µg/l	
				Afvalwater	5	G509	µg/l	
DOC	480	Infrarood na hoge temperatuur oxidatie	Conform NEN-EN 1484	Drinkwater	0.5	G512	mg/l	Q
				Grondwater	0.5	G512	mg/l	Q
				Oppervl-water	0.5	G512	mg/l	Q
				Chloorwater	0.5	G512	mg/l	
				Proceswater	0.5	G512	mg/l	
				Afvalwater	0.5	G512	mg/l	
Dikegulac	954	LC-MS/MS	Eigen methode	Drinkwater	0.01	G512	µg/l	Q
				Grondwater	0.01	G512	µg/l	Q
				Oppervl-water	0.01	G512	µg/l	Q
				Proceswater	0.01	G512	µg/l	
Ampa	678	LC-MS/MS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	
				Grondwater	0.02	G512	µg/l	
				Oppervl-water	0.02	G512	µg/l	
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
Glyfosaat	678	LC-MS/MS na derivatisering	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
				Proceswater	0.05	G512	µg/l	
				Afvalwater	0.05	G512	µg/l	
Methaan (headspace)	226	GC-FID na statische headspace	Eigen methode	Drinkwater	5	V214	µg/l	Q
				Grondwater	5	V214	µg/l	Q
				Oppervl-water	5	V214	µg/l	
				Proceswater	5	V214	µg/l	
				Afvalwater	10	V214	µg/l	
Methaan, in lucht	1015			Lucht	5	V214	µg/l lucht	
TOC	405	Infrarood na hoge temperatuur oxidatie	Conform NEN-EN 1484	Drinkwater	0.5	G508	mg/l	Q
				Grondwater	0.5	G508	mg/l	Q
				Oppervl-water	0.5	G508	mg/l	Q
				Chloorwater	0.5	G508	mg/l	
				Proceswater	0.5	G508	mg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
TOC	405	Infrarood na hoge temperatuur oxidatie	Conform NEN-EN 1484	Afvalwater	0.5	G508	mg/l	
				IJS	0.5	P202	mg/l	
				Dialysewater	0.3	G508	mg/l	
				Extra gezuiverd water	0.3	G508	mg/l	
<b><u>Organisch Polyaromatische Koolwaterstoffen</u></b>								
Acenafteen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Anthraceen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Benzo-(a)-anthraceen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Benzo-(a)-pyreen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.002	V416	µg/l	Q
				Grondwater	0.002	V416	µg/l	Q
				Oppervl-water	0.002	V416	µg/l	Q
				Proceswater	0.002	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Benzo-(b)-fluorantheen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Benzo-(g,h,i)-peryleen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Benzo-(k)-fluorantheen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Benzo-(k)-fluorantheen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Chryseen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Dibenz-(a,h)-anthraceen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Fenanthreen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Fluorantheen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Fluoreen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Indeno-[1,2,3-cd]-pyreen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Naftaleen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.02	V416	µg/l	Q
				Grondwater	0.02	V416	µg/l	Q
				Oppervl-water	0.02	V416	µg/l	Q
				Proceswater	0.02	V416	µg/l	
				Afvalwater	0.2	V416	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Pyreen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	Q
				Grondwater	0.01	V416	µg/l	Q
				Oppervl-water	0.01	V416	µg/l	Q
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Som PAK (6 Borneff)	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	
				Grondwater	0.01	V416	µg/l	
				Oppervl-water	0.01	V416	µg/l	
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Som PAK (15 EPA)	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	
				Grondwater	0.01	V416	µg/l	
				Oppervl-water	0.01	V416	µg/l	
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Som PAK (WLB 2000)	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.01	V416	µg/l	
				Grondwater	0.01	V416	µg/l	
				Oppervl-water	0.01	V416	µg/l	
				Proceswater	0.01	V416	µg/l	
				Afvalwater	0.01	V416	µg/l	
Som PAK ( 10 VROM )	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	Drinkwater	0.2	V416	µg/l	
				Grondwater	0.2	V416	µg/l	
				Oppervl-water	0.2	V416	µg/l	
				Proceswater	0.2	V416	µg/l	
				Afvalwater	0.2	V416	µg/l	
<b><u>Screening bestrijdingsmiddelen (GC-MS)</u></b>								
alfa-Endosulfan	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
alfa-HCH	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Alachloor	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Alachloor	621	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Aldrin	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Atrazine	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
BAM	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
beta-Endosulfan	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
beta-HCH	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Bromacil	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Bromofos-ethyl	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Bromofos-ethyl	621	GC-MSMS	Eigen methode	Proceswater	0.02	G111	µg/l	
Bromofos-methyl	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
cis Heptachloorepoxide	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Chloorfenvinfos (Z)	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Chloorprofam	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Cyanazine	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Desethylatrazine	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Desisopropylatrazine	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
delta-HCH	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
delta-HCH	621	GC-MSMS	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Diazinon	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
Dichlobenil	621	GC-MSMS	Eigen methode	Proceswater	0.02	G111	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
Dichloorvos	621	GC-MSMS	Eigen methode	Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
Dieldrin	621	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
Dimethachloor	621	GC-MSMS	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Dimethoaat	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
Endrin	621	GC-MSMS	Eigen methode	Proceswater	0.02	G111	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Endrin	621	GC-MSMS	Eigen methode	Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Endosulfansulfaat	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Ethion	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Ethoprofos	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Fenchloorfos	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Fosfamidon (E)	621	GC-MSMS	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
				Chloorwater	0.05	G111	µg/l	
gamma-HCH	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Hexachloorbenzeen	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
trans Heptachloorepoxide	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
trans Heptachloorepoxide	621	GC-MSMS	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Heptachloor	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
Isodrin	621	GC-MSMS	Eigen methode	Proceswater	0.02	G111	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
Malathion	621	GC-MSMS	Eigen methode	Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
Metazachloor	621	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
Methidathion	621	GC-MSMS	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Metolachloor	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
Mevinfos	621	GC-MSMS	Eigen methode	Proceswater	0.02	G111	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Mevinfos	621	GC-MSMS	Eigen methode	Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
o,p-DDD	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
o,p-DDE	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
o,p-DDT	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Paraoxon-ethyl	621	GC-MSMS	Eigen methode	Drinkwater	0.05	G512	µg/l	Q
				Grondwater	0.05	G512	µg/l	Q
				Oppervl-water	0.05	G512	µg/l	Q
				Chloorwater	0.05	G111	µg/l	
				Proceswater	0.05	G111	µg/l	
Parathion-ethyl	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Parathion-methyl	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
PCB-101	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
PCB-118	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
PCB-138	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
PCB-153	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
PCB-180	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
PCB-28	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
PCB-52	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Pirimicarb	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
p,p-DDD	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
p,p-DDD	621	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
p,p-DDE	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
p,p-DDT	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Propachloor	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Propazine	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Simazine	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Sulfotep	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Telodrin	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Telodrin	621	GC-MSMS	Eigen methode	Proceswater	0.02	G111	µg/l	
Terbutryn	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Terbutylazine	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Triadimefon	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Trietazine	621	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
<b><u>Organisch BAM + Bromacil + Dichobenil</u></b>								
BAM	387	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Bromacil	387	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Dichlobenil	387	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
<b><u>Organisch N.P.-pesticiden + Acetamiden (ONPB/ACM)</u></b>								
Alachloor	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Alachloor	530	GC-MSMS	Eigen methode	Afvalwater	0.2	G512	µg/l	
Ametryn	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Atrazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Azinfos-ethyl	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Azinfos-methyl	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Bromofos-ethyl	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Bromofos-methyl	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Chloorfenvinfos (cis)	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Chloorprofam	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Chloorpyrifos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Coumaphos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Crimidine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Cyanazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Desethylatrazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Desisopropylatrazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Desmetryn	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Diazinon	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Dichloorvos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Dimethachloor	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Dimethoaat	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Dimethoaat	530	GC-MSMS	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Disulfoton	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
EPTC	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Ethion	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Ethoprofos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Etrimfos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Fenchloorfos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Fenitrothion	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Fonofos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Lenacil	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Lenacil	530	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Malathion	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Metazachloor	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Methidathion	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Metolachloor	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Metribuzine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Mevinfos cis	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Paraoxon-ethyl	530	GC-MSMS	Eigen methode	Drinkwater	0.05	G512	µg/l	Q
				Grondwater	0.05	G512	µg/l	Q
				Oppervl-water	0.05	G512	µg/l	Q
				Afvalwater	0.5	G512	µg/l	
Paraoxon-methyl	530	GC-MSMS	Eigen methode	Drinkwater	0.1	G512	µg/l	Q
				Grondwater	0.1	G512	µg/l	Q
				Oppervl-water	0.1	G512	µg/l	Q
				Afvalwater	1	G512	µg/l	
Parathion-ethyl	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Parathion-ethyl	530	GC-MSMS	Eigen methode	Afvalwater	0.2	G512	µg/l	
Parathion-methyl	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Permethrin (cis+trans)	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Phoraat	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Pirimicarb	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Prometryn	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Propachloor	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Propazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Propham	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Pyrazofos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Sebutylazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Simazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Sulfotep	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Terbutryn	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Terbutylazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Tetrachloorinfos	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Tolclofos methyl	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Triadimefon	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Triallaat	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Trietazine	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Trietazine	530	GC-MSMS	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Trifluralin	530	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
<b><u>Organisch Organochloor pesticiden (OCB)</u></b>								
alfa-Endosulfan	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
alfa-HCH	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Aldrin	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
beta-Endosulfan	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
beta-HCH	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
cis-Heptachloorepoxide	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Cis Chloordaan	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
delta-HCH	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
delta-HCH	188	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Dicloran	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Dicofol	188	GC-MSMS	Eigen methode	Drinkwater	0.05	G512	µg/l	Q
				Grondwater	0.05	G512	µg/l	Q
				Oppervl-water	0.05	G512	µg/l	Q
				Afvalwater	0.5	G512	µg/l	
Dieldrin	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Endrin	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Endosulfansulfaat	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
gamma-HCH	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
trans-Heptachloorepoxide	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Hexachloorbenzeen	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Heptachloor	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Heptachloor	188	GC-MSMS	Eigen methode	Afvalwater	0.2	G512	µg/l	
Isodrin	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
2,4-Methoxychloor	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
4,4-Methoxychloor	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Mirex	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
o,p-DDD	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
o,p-DDE	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
o,p-DDT	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Pentachloorbenzeen	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
p,p-DDD	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
p,p-DDE	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
p,p-DDT	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Quintozeen	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Telodrin	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Tecnazeen	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Trans Chloordaan	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
Chloorthalonil	188	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.2	G512	µg/l	
<b><u>Organisch Pylchlorbifenylen (PCB)</u></b>								
PCB-28	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.02	G512	µg/l	
PCB-52	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.02	G512	µg/l	
PCB-101	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
PCB-101	194	GC-MSMS	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.02	G512	µg/l	
PCB-118	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.02	G512	µg/l	
PCB-138	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.02	G512	µg/l	
PCB-153	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.02	G512	µg/l	
PCB-180	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.02	G512	µg/l	
Som PCB	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	
				Grondwater	0.02	G512	µg/l	
				Oppervl-water	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
PCB-194	194	GC-MSMS	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Afvalwater	0.02	G512	µg/l	
<b>Organisch Aromatische Aminen</b>								
2-Aminoacetophenon	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
Aniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
o-Ansidine	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
4-Broomaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2-Chlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
3-Chlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
4-Chlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
4+5-chloor-2-methylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2,3-Dichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2,4-Dichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2,4-Dichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2,5-Dichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2,6-Dichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
3,4-Dichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
3,5-Dichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2,6-Dichloor-4-nitroaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.05	G512	µg/l	Q
				Grondwater	0.05	G512	µg/l	Q
				Oppervl-water	0.05	G512	µg/l	Q
				Proceswater	0.05	G512	µg/l	
				Afvalwater	0.05	G512	µg/l	
2,6-Diethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2,3-Dimethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2,3-Dimethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Afvalwater	0.02	G512	µg/l	
2,5-Dimethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2,4- en 2,6-Dimethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
3,4-Dimethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
3,5-Dimethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
N-Ethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
N-Methylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
N,N-Diethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
N,N-Dimethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
N,N-Dimethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
4-Isopropylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
4-Methoxy-2-nitroaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.05	G512	µg/l	Q
				Grondwater	0.05	G512	µg/l	Q
				Oppervl-water	0.05	G512	µg/l	Q
				Proceswater	0.05	G512	µg/l	
4-Methyl-3-nitroaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.05	G512	µg/l	Q
				Grondwater	0.05	G512	µg/l	Q
				Oppervl-water	0.05	G512	µg/l	Q
				Proceswater	0.05	G512	µg/l	
2-Nitroaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
3-Nitroaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
3-Chloor-4-methoxy-aniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
3-Chloor-4-methylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
3-Chloor-4-methylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
Pentachlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
2-Phenylsulfonaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
2,3,4,5-Tetrachlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
2,3,5,6-Tetrachlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
m-Toluidine	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Afvalwater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
o- en p-Toluidine	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
2,3,4-Trichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2,4,5-Trichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2,4,6-Trichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
3,4,5-Trichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
2-Trifluormethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.02	G512	µg/l	
<b>Organisch (Chloor)fenolen</b>								
2-Chloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
3-Chloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
4-Chloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
m+p-Cresol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	
				Grondwater	0.02	G512	µg/l	
				Oppervl-water	0.02	G512	µg/l	
				Proceswater	0.02	G512	µg/l	
m-Cresol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
m-Cresol	619	GC-MSMS na derivatisering	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
o-Cresol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
p-Cresol	619	GC-MSMS na derivatisering	Eigen methode	Proceswater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
2,3-Dichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
2,4+2,5-Dichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,6-Dichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
3,4-Dichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Proceswater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
3,5-Dichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
2,3-Dimethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,4+2,5-Dimethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	
				Grondwater	0.02	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2,4+2,5-Dimethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Oppervl-water	0.02	G512	µg/l	
				Proceswater	0.02	G512	µg/l	
2,4-Dimethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,5-Dimethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,6-Dimethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
3,4-Dimethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2-Ethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
3-Ethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
4-Ethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
3+4-Ethylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	
				Grondwater	0.02	G512	µg/l	
				Oppervl-water	0.02	G512	µg/l	
				Proceswater	0.02	G512	µg/l	
4-Chloor-2-Methylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
4-Chloor-2-Methylfenol	619	GC-MSMS na derivatisering	Eigen methode	Proceswater	0.02	G512	µg/l	
4-Chloor-3-Methylfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
Pentachloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,3,4,6-Tetrachloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,3,5,6-Tetrachloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.05	G512	µg/l	Q
				Grondwater	0.05	G512	µg/l	Q
				Oppervl-water	0.05	G512	µg/l	Q
				Proceswater	0.05	G512	µg/l	
2,3,4,5-Tetrachloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,3,4-Trichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,3,5-Trichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,3,6-Trichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
2,4,5-Trichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2,4,6-Trichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
3,4,5-Trichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
				Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Benzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
Broomchloormethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Broomdichloormethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Biphenyl	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.1	V318	µg/l	
				Grondwater	0.1	V318	µg/l	
				Oppervl-water	0.1	V318	µg/l	
				Chloorwater	0.1	V328	µg/l	
				Proceswater	0.1	V318	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Biphenyl	622	GC-MS na online purge en trap	Eigen methode	Afvalwater	0.1	V318	µg/l	
				Dialysewater	0.1	V318	µg/l	
				Extra gezuiverd water	0.1	V318	µg/l	
n-Butylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
sec-Butylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
Chloorbenzeen	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
Chlooretheen (Vinylchloride)	622	GC-MS na online purge en trap	Eigen methode	Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.1	V318	µg/l	Q
				Grondwater	0.1	V318	µg/l	Q
				Oppervl-water	0.1	V318	µg/l	Q
				Chloorwater	0.1	V328	µg/l	
2-Chloormethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Proceswater	0.1	V318	µg/l	
				Afvalwater	0.1	V318	µg/l	
				Dialysewater	0.1	V318	µg/l	
				Extra gezuiverd water	0.1	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2-Chloormethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
3-Chloormethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
4-Chloormethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
2-Chloorpropeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Cyclohexaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Cyclohexaan	622	GC-MS na online purge en trap	Eigen methode	Extra gezuiverd wate	0.01	V318	µg/l	Q
Cyclohexeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd wate	0.01	V318	µg/l	Q
				Cyclohexyl-isothiocyanate	622	GC-MS na online purge en trap	Eigen methode	Drinkwater
Dibroomchloormethaan	622	GC-MS na online purge en trap	Eigen methode	Grondwater	0.1	V318	µg/l	
				Oppervl-water	0.1	V318	µg/l	
				Chloorwater	0.1	V328	µg/l	
				Proceswater	0.1	V318	µg/l	
				Afvalwater	0.1	V318	µg/l	
				Dialysewater	0.1	V318	µg/l	
				Extra gezuiverd wate	0.1	V318	µg/l	
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
Oppervl-water	0.05	V318	µg/l	Q				
1,2-Dibroommethaan	622	GC-MS na online purge en trap	Eigen methode	Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd wate	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
cis + trans 1,2-Dibroomethen	622	GC-MS na online purge en trap	Eigen methode	Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd wate	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
cis + trans 1,2-Dibroometheen	622	GC-MS na online purge en trap	Eigen methode	Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
cis 1,2-Dibroometheen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
trans 1,2-Dibroometheen	622	GC-MS na online purge en trap	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
1,2-Dichloorbenzeen	622	GC-MS na online purge en trap	Eigen methode	Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
1,3-Dichloorbenzeen	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
1,4-Dichloorbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
1,4-Dichloorbenzeen	622	GC-MS na online purge en trap	Eigen methode	Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
1,1-Dichloorethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.5	V318	µg/l	Q
				Grondwater	0.5	V318	µg/l	Q
				Oppervl-water	0.5	V318	µg/l	Q
				Chloorwater	0.5	V328	µg/l	
				Proceswater	0.5	V318	µg/l	
				Afvalwater	0.5	V318	µg/l	
				Dialysewater	0.5	V318	µg/l	
1,2-Dichloorethaan	622	GC-MS na online purge en trap	Eigen methode	Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
1,1-Dichlooretheen	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
cis 1,2-Dichlooretheen	622	GC-MS na online purge en trap	Eigen methode	Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
Proceswater	0.05	V318	µg/l					
Afvalwater	0.05	V318	µg/l					

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
cis 1,2-Dichlooretheen	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
trans 1,2-Dichlooretheen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Dialysewater	0.05	V318	µg/l	
Dichloormethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.10	V318	µg/l	Q
				Grondwater	0.10	V318	µg/l	Q
				Oppervl-water	0.10	V318	µg/l	Q
				Chloorwater	0.10	V328	µg/l	
				Proceswater	0.10	V318	µg/l	
				Afvalwater	0.10	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Dialysewater	0.05	V318	µg/l	
2,3+3,4-Dichloormethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Dialysewater	0.01	V318	µg/l	
2,4+2,5+2,6-Dichloormethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Dialysewater	0.01	V318	µg/l	
1,1-Dichloropropaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
1,1-Dichloorpropan	622	GC-MS na online purge en trap	Eigen methode	Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V318	µg/l	
				Extra gezuiverd water	0.02	V318	µg/l	Q
1,2-Dichloorpropan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V318	µg/l	
				Extra gezuiverd water	0.02	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
1,3-Dichloorpropan	622	GC-MS na online purge en trap	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V318	µg/l	
				Extra gezuiverd water	0.02	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
1,1-Dichloorpropeen	622	GC-MS na online purge en trap	Eigen methode	Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
cis 1,3-Dichloorpropeen	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.02	V318	µg/l	
				Extra gezuiverd water	0.02	V318	µg/l	Q
				Afvalwater	0.05	V318	µg/l	
				Proceswater	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Oppervl-water	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
trans 1,3-Dichloorpropeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V318	µg/l	
				Extra gezuiverd water	0.02	V318	µg/l	Q
cis + trans 1,3-Dichloorpropeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V318	µg/l	
				Extra gezuiverd water	0.02	V318	µg/l	Q
Di-isopropylether	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	
1,2-Dimethylbenzeen (o-Xyleen)	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
1,3- + 1,4-Dimethylbenzeen (m+p-Xyleen)	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
1,3- + 1,4-Dimethylbenzeen (m+p-Xyleen)	622	GC-MS na online purge en trap	Eigen methode	Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
1,4 Dioxaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	1	V318	µg/l	
				Grondwater	1	V318	µg/l	
				Oppervl-water	1	V318	µg/l	
				Chloorwater	1	V328	µg/l	
				Proceswater	1	V318	µg/l	
				Afvalwater	1	V318	µg/l	
				Dialysewater	1	V318	µg/l	
				Extra gezuiverd water	1	V318	µg/l	Q
Ethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
1,2-Ethylmethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
1,3-Ethylmethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
1,4-Ethylmethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
1,4-Ethylmethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
Ethyl tertiar-butyl ether (ETBE)	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	
Fenyletheen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
Hexachloorbutadien	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Hexachloorethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Hexachloorethaan	622	GC-MS na online purge en trap	Eigen methode	Extra gezuiverd wate	0.05	V318	µg/l	Q
Indene	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd wate	0.05	V318	µg/l	
				Isopropylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater
1-Methyl-4-isopropylbenzeen (p-Cymene)	622	GC-MS na online purge en trap	Eigen methode	Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd wate	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
MTBE	622	GC-MS na online purge en trap	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd wate	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
Methylbenzeen (Tolueen)	622	GC-MS na online purge en trap	Eigen methode	Chloorwater	0.1	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Methylbenzeen (Tolueen)	622	GC-MS na online purge en trap	Eigen methode	Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
Methylisothiocyanaat	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.2	V318	µg/l	Q
				Grondwater	0.2	V318	µg/l	Q
				Oppervl-water	0.2	V318	µg/l	Q
				Chloorwater	0.2	V328	µg/l	
				Proceswater	0.2	V318	µg/l	
				Afvalwater	0.2	V318	µg/l	
				Dialysewater	0.2	V318	µg/l	
				Extra gezuiverd water	0.2	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
Naftaleen	622	GC-MS na online purge en trap	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
Propylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
1,1,2,2-TCEA	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.1	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	
Tert-Butylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tert-Butylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Tertiar-amyl methyl ether	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
Tertiair Butanol	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	1	V318	µg/l	
				Grondwater	1	V318	µg/l	
				Oppervl-water	1	V318	µg/l	
				Chloorwater	1	V328	µg/l	
				Proceswater	1	V318	µg/l	
				Afvalwater	1	V318	µg/l	
				Dialysewater	1	V318	µg/l	
Tetrachlooretheen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
Tetrachloormethaan	622	GC-MS na online purge en trap	Eigen methode	Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.10	V318	µg/l	Q
				Grondwater	0.10	V318	µg/l	Q
				Oppervl-water	0.10	V318	µg/l	Q
				Chloorwater	0.10	V328	µg/l	
				Proceswater	0.10	V318	µg/l	
				Afvalwater	0.10	V318	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tetrachloormethaan	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Tetrahydrofuraan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.10	V318	µg/l	Q
				Grondwater	0.10	V318	µg/l	Q
				Oppervl-water	0.10	V318	µg/l	Q
				Chloorwater	0.10	V328	µg/l	
				Proceswater	0.10	V318	µg/l	
				Afvalwater	0.10	V318	µg/l	
				Dialysewater	0.10	V318	µg/l	
				Extra gezuiverd water	0.10	V318	µg/l	Q
Tetrahydrothiofeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
2,2,5,5-tetramethyltetrahydrofuraan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	
Tribroomethen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Tribroommethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tribroommethaan	622	GC-MS na online purge en trap	Eigen methode	Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
1,2,3-Trichloorbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
1,2,4-Trichloorbenzeen	622	GC-MS na online purge en trap	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
1,3,5-Trichloorbenzeen	622	GC-MS na online purge en trap	Eigen methode	Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd water	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
1,1,1-Trichloorethaan	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
1,1,2-Trichloorethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Trichlooretheen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
Trichloorfluormethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.1	V318	µg/l	
				Grondwater	0.1	V318	µg/l	
				Oppervl-water	0.1	V318	µg/l	
				Chloorwater	0.1	V328	µg/l	
				Proceswater	0.1	V318	µg/l	
				Afvalwater	0.1	V318	µg/l	
				Extra gezuiverd water	0.1	V318	µg/l	
				Trichloormethaan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	Q
1,2,3-Trichloorpropan	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
1,2,3-Trichloorpropan	622	GC-MS na online purge en trap	Eigen methode	Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd wate	0.05	V318	µg/l	Q
1,2,3-Trimethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd wate	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
1,2,4-Trimethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Grondwater	0.05	V318	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V318	µg/l	
				Extra gezuiverd wate	0.01	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	Q
				Grondwater	0.05	V318	µg/l	Q
1,3,5-Trimethylbenzeen	622	GC-MS na online purge en trap	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd wate	0.05	V318	µg/l	Q
				Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	
Som Trihalomethanen	622	GC-MS na online purge en trap	Eigen methode	Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd wate	0.05	V318	µg/l	
				Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
Som tetra- + trichlooretheen	622	GC-MS na online purge en trap	Eigen methode	Drinkwater	0.05	V318	µg/l	
				Grondwater	0.05	V318	µg/l	
				Oppervl-water	0.05	V318	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Som tetra- + trichlooretheen	622	GC-MS na online purge en trap	Eigen methode	Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V318	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V318	µg/l	
				Extra gezuiverd water	0.05	V318	µg/l	
<b>Screening GC-MS doelstoffen</b>								
4-nonylfenol (NP)	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
4-n-octylfenol (OP)	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
4-pentylfenol	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
4-tertiar-octyl-fenol	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Bisphenol-A (4,4-isopropylidenediphenol)	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	
Dodecylfenol (2,4,6-tri-tert-butylfenol)	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 1	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 2	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 3	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 4	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 5	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Nonylphenolen (NP isomer) 5	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 6	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 7	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 8	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 9	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 10	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 11	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 12	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 13	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Nonylphenolen (NP isomer) 14	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
nonylphenolen (NP-isomeren mengsel)	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
o-fenylfenol	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Octylphenol monoethoxylate, 4-tert-	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Octylphenol diethoxylate, 4-tert-	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Som Tertiair butyl phenol 3 en 4	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	
Tertiair butyl phenol 2-	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Tertiair butyl phenol 3-	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Tertiair butyl phenol 4-	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	
Tri-tert-butylphenol 2,4,6-	1311	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	
Hexabromodiphenylether 2,2,3,4,4,5-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Hexabromodiphenylether 2,2,4,4,5,5-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Hexabromodiphenylether 2,2,4,4,5,6-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Pentabromodiphenylether 2,2,4,4,5-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Pentabromodiphenylether 2,2,4,4,6-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Pyraflufen-ethyl	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Tetrabromodiphenylether 2,2,4,4-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tetrabromodiphenylether 2,2,4,4-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Tetrabromodiphenylether 2,3,4,6-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
Tetrabromodiphenylether 2,3,4,4-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
Tri-2-cresylphosphate (TCP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Tri-3-cresylphosphate (TCP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
Tri-4-cresylphosphate (TCP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
Tribromodiphenylether 2,2,4-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Tribromodiphenylether 2,4,4-	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
Tributylfosfaat (TBP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
Triethyl phosphate (TEP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Trimethyl phosphate (TMP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
Tripropyl phosphate	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
Tris(1,3-dichloro-2-propyl) phosphate	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Oppervl-water	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tris(1,3-dichloro-2-propyl) phosphate	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Oppervl-water	0.05	G512	µg/l	
Tris(2-butox-ethyl)fosfaat (TBEP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Tris(2-chloroisopropyl)phosphate (TCIPP isomer 1)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	
Tris(2-chloroisopropyl)phosphate (TCIPP isomer 2)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	
Tris(2-chloroisopropyl)phosphate Som (TCIPP 1en2)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Tris(2-ethylhexyl)fosfaat (TEHP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.5	G512	µg/l	
				Grondwater	0.5	G512	µg/l	
				Oppervl-water	0.5	G512	µg/l	
Tris-2-chloroethyl phosphate (TCEP)	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	
Diheptyl phthalate (DHP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Diundecyl phthalate Som (1 en 2)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Di(2-methylpropyl) phthalate (DiBP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.5	G512	µg/l	
				Grondwater	0.5	G512	µg/l	
				Oppervl-water	0.5	G512	µg/l	
Diundecyl phthalate (isomer 2)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Diundecyl phthalate (isomer 1)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Butylbenzylftalaat (BBzP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Di-butylftalaat (DBP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	G512	µg/l	
Di-cyclohexylftalaat (DCHP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Di-(2-ethylhexyl)ftalaat (DEHP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.5	G512	µg/l	
				Grondwater	0.5	G512	µg/l	
				Oppervl-water	0.5	G512	µg/l	
Di-ethylftalaat (DEP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Dimethylftalaat (DMP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Di-octylftalaat (DOP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Di-propylftalaat (DPP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Sulfonamiden GC-MS doelstoffen	1312	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
2-Amino-acetofenon	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Antrachinon (Antraquinone)	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Benzothiazole, 2-Hydroxy	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Bromoaniline 4-	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Benzothiazole, 2-(methylthio)	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Benzothiazole, 2-(methylthio)	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
Dimethylphenyl isocyanate 2,3-	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
DMSA (Meso-2,3-dimercaptosuccinic acid)	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
Fluroxypyr-1-methylheptyl ester	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
Mefinpyr(dieethyl)ester	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
2,6,6-Trimethyl-2-cyclohexene-1,4-dione (4-oxoisop	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.05	G512	µg/l	
				Grondwater	0.05	G512	µg/l	
				Oppervl-water	0.05	G512	µg/l	
				Drinkwater	0.05	G512	µg/l	
Tetramethyl-5-decyne-4,7-diol 2,4,7,9-	1313	GC-MS/MS na vloeistofextractie	Eigen methode	Drinkwater	0.5	G512	µg/l	
				Grondwater	0.5	G512	µg/l	
				Oppervl-water	0.5	G512	µg/l	
				Drinkwater	0.5	G512	µg/l	
<b><u>Doelcomponenten HPLC-MS/MS, positieve ionisatie</u></b>								
BAM	1123	LC-MS/MS	Eigen methode	Drinkwater	0.05	G530	µg/l	Q
				Grondwater	0.05	G530	µg/l	Q
				Oppervl-water	0.05	G530	µg/l	Q
				Proceswater	0.01	G530	µg/l	
				Afvalwater	0.05	G530	µg/l	
Carbendazim	1123	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	
				Grondwater	0.01	G530	µg/l	
				Oppervl-water	0.01	G530	µg/l	
				Proceswater	0.01	G530	µg/l	
				Afvalwater	0.01	G530	µg/l	
Dimethenamide-P	1123	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	
				Grondwater	0.01	G530	µg/l	
				Oppervl-water	0.01	G530	µg/l	
				Proceswater	0.01	G530	µg/l	
				Afvalwater	0.01	G530	µg/l	
Metamitron	1123	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	
				Grondwater	0.02	G530	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Metamitron	1123	LC-MS/MS	Eigen methode	Oppervl-water	0.02	G530	µg/l	
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
N,N-diethyl-meta-toluamide(DEET)	1123	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	
				Grondwater	0.01	G530	µg/l	
				Oppervl-water	0.01	G530	µg/l	
				Proceswater	0.01	G530	µg/l	
				Afvalwater	0.01	G530	µg/l	
Chloorbromuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.02	G530	µg/l	
Chloortoluron	221	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Diuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Isoproturon	221	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Linuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.02	G530	µg/l	
Methabenzthiazuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Metobromuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.02	G530	µg/l	
Metoxuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Metoxuron	221	LC-MS/MS	Eigen methode	Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Monolinuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Monuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Nicosulfuron	221	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Aldicarb-Sulfoxide	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Aldicarb-Sulfon	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Aldicarb	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Butoxycarboxim	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Butocarboxim-Sulfoxide	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Butocarboxim	361	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Butocarboxim	361	LC-MS/MS	Eigen methode	Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Carbofuran-3-hydroxy	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Carbaryl	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Carbofuran	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Ethiofencarb-Sulfoxide	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Ethiofencarb	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Methiocarb-Sulfon	361	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Methiocarb	361	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.02	G530	µg/l	
Methomyl	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Oxamyl	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Oxamyl	361	LC-MS/MS	Eigen methode	Afvalwater	0.05	G530	µg/l	
Propoxur	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Thiofanox-Sulfoxide	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Thiofanox-Sulfon	361	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Atrazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Cyanazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Desethylatrazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Desisopropylatrazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.05	G530	µg/l	
Metribuzine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Prometryn	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Propazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Sebutylazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Simazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Terbutylazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Trietazine	1125	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.01	G530	µg/l	
Di-glyme	1179	LC-MS/MS	Eigen methode	Drinkwater	0.05	G530	µg/l	
				Grondwater	0.05	G530	µg/l	
				Oppervl-water	0.05	G530	µg/l	
				Proceswater	0.05	G530	µg/l	
Tri-glyme	1179	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	
				Grondwater	0.01	G530	µg/l	
				Oppervl-water	0.01	G530	µg/l	
				Proceswater	0.01	G530	µg/l	
Tetra-glyme	1179	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	
				Grondwater	0.02	G530	µg/l	
				Oppervl-water	0.02	G530	µg/l	
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
<b><u>Doelcomponenten HPLC-MS/MS, negatieve ionisatie</u></b>								
Bromacil	1124	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Bromacil	1124	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G530	µg/l	Q
				Proceswater	0.01	G530	µg/l	
				Afvalwater	0.01	G530	µg/l	
Bentazon	1124	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.01	G530	µg/l	
Sulcitrione	1124	LC-MS/MS	Eigen methode	Drinkwater	0.2	G530	µg/l	
				Grondwater	0.2	G530	µg/l	
				Oppervl-water	0.2	G530	µg/l	
				Proceswater	0.2	G530	µg/l	
				Afvalwater	0.2	G530	µg/l	
2,4,5-T	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
2,4,5-TP	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
2,4-D	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
2,4-DB	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
2,4-DP	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2,4-DP	677	LC-MS/MS	Eigen methode	Afvalwater	0.02	G530	µg/l	
4-chloorfenoxiazijnzuur	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.05	G530	µg/l	
Dicamba	677	LC-MS/MS	Eigen methode	Drinkwater	0.1	G530	µg/l	Q
				Grondwater	0.1	G530	µg/l	Q
				Oppervl-water	0.1	G530	µg/l	Q
				Proceswater	0.1	G530	µg/l	
				Afvalwater	0.1	G530	µg/l	
MCPA	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
MCPB	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
MCPB	677	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Proceswater	0.02	G530	µg/l	
				Afvalwater	0.02	G530	µg/l	
Dinoseb	618	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.1	G530	µg/l	
				Drinkwater	0.02	G530	µg/l	Q
Dinoterb	618	LC-MS/MS	Eigen methode	Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.1	G530	µg/l	
				Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
DNOC	618	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G530	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
DNOC	618	LC-MS/MS	Eigen methode	Afvalwater	0.1	G530	µg/l	
2-Nitrofenol	618	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.1	G530	µg/l	
4-Nitrofenol	618	LC-MS/MS	Eigen methode	Drinkwater	0.02	G530	µg/l	Q
				Grondwater	0.02	G530	µg/l	Q
				Oppervl-water	0.02	G530	µg/l	Q
				Afvalwater	0.1	G530	µg/l	
2,4-Dinitrofenol	618	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Afvalwater	0.1	G530	µg/l	
<b>Pharmaceutische stoffen HPLC-MS/MS</b>								
4-Hydroxydiclofenac	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Aminoantipyrine 4-	1381	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Amiodaron	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Atenolol	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Betaxolol	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Betaxolol	1381	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Bezafibrate	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Bisoprolol-A	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Clofibrate	1381	LC-MS/MS	Eigen methode	Drinkwater	1	G540	µg/l	Q
				Grondwater	1	G540	µg/l	Q
				Oppervl-water	1	G540	µg/l	Q
				Proceswater	1	G540	µg/l	Q
				Afvalwater	10	G540	µg/l	Q
Diclofenac	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Dipyridamole	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Enalpril	1381	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	Q
				Afvalwater	0.2	G540	µg/l	Q
Fenofibrate	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Fenoprofen	1381	LC-MS/MS	Eigen methode	Drinkwater	0.2	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Fenoprofen	1381	LC-MS/MS	Eigen methode	Grondwater	0.2	G540	µg/l	Q
				Oppervl-water	0.2	G540	µg/l	Q
				Proceswater	0.2	G540	µg/l	
				Afvalwater	2	G540	µg/l	Q
Indomethacine	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Irbesartan	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Ketoprofen	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Lidocaïne	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Losartan	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Metoprolol	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Naproxen	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Naproxen	1381	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Paracetamol	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Pentoxifiline	1381	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Phenacetin	1381	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Phenazone	1381	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Pindolol	1381	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Propranolol	1381	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Propyphenazone	1381	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Simvastatin	1381	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Sotalol	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Valsartan	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Amantadine	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Capecitabine	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Carbamazepine	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Carbamazepine 10,11-epoxide	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Clenbuterol	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Clenbuterol	1384	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Clozapine	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Coffeïne	1384	LC-MS/MS	Eigen methode	Drinkwater	0.1	G540	µg/l	Q
				Grondwater	0.1	G540	µg/l	Q
				Oppervl-water	0.1	G540	µg/l	Q
				Proceswater	0.1	G540	µg/l	
				Afvalwater	1	G540	µg/l	Q
Cyclofosphanide	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Estrone	1384	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Fluoxetine	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Gabapentin	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Genistein	1384	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Genistein	1384	LC-MS/MS	Eigen methode	Afvalwater	0.5	G540	µg/l	Q
Ifosfamide	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Malachite Green	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Oxymetazoline	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Pipamperone	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Primidone	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Ranitidine	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Salbutamol	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Tamoxifen	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tamoxifen	1384	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Terbutalin	1384	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Trans-10,11 dihydro-10,11-dihydroxycarbamazepine	1384	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Diatrozoic acid	1385	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Iohexol	1385	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Iomeprol	1385	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Iopamidol	1385	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Iopanoic acid	1385	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Iopanoic acid	1385	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Iopromide	1385	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.05	G540	µg/l	Q
Iothalamic acid	1385	LC-MS/MS	Eigen methode	Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Ioxithalamic acid	1385	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Acetylsulfamethoxazole	1388	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Amoxicillin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
Azithromycin	1388	LC-MS/MS	Eigen methode	Afvalwater	0.5	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Cefazoline	1388	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Cefotaxim	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Ceftazidime	1388	LC-MS/MS	Eigen methode	Drinkwater	0.1	G540	µg/l	Q
				Grondwater	0.1	G540	µg/l	Q
				Oppervl-water	0.1	G540	µg/l	Q
				Proceswater	0.1	G540	µg/l	
				Afvalwater	1	G540	µg/l	Q
Cefuroxime	1388	LC-MS/MS	Eigen methode	Drinkwater	0.1	G540	µg/l	Q
				Grondwater	0.1	G540	µg/l	Q
				Oppervl-water	0.1	G540	µg/l	Q
				Proceswater	0.1	G540	µg/l	
				Afvalwater	1	G540	µg/l	Q
Chlorotetracycline	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Ciprofloxacin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Clarithromycin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Cloxacillin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Dapson	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Dapson	1388	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Dicloxacillin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Dimetridazole	1388	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Doxycycline	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Enoxacin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Enrofloxacin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Erythromycin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Erythromycin	1388	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Erythromycin anydro	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	Q
				Afvalwater	0.5	G540	µg/l	Q
Flucloxacillin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Flumequine	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Furazolidone	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	Q
				Afvalwater	0.5	G540	µg/l	Q
Lincomycyn	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Mebendazole	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Metronidazole	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Norfloxacin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Norfloxacin	1388	LC-MS/MS	Eigen methode	Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Ofloxacin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
Oleandomycine	1388	LC-MS/MS	Eigen methode	Afvalwater	0.2	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Osetamivir	1388	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Oxacillin	1388	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Oxolinic acid	1388	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Oxytetracycline	1388	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
Penicillin G	1388	LC-MS/MS	Eigen methode	Afvalwater	0.2	G540	µg/l	Q
				Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Penicillin G	1388	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Penicillin V	1388	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Ronidazole	1388	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Roxithromycin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Spiramycin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.1	G540	µg/l	Q
				Grondwater	0.1	G540	µg/l	Q
				Oppervl-water	0.1	G540	µg/l	Q
				Proceswater	0.1	G540	µg/l	
				Afvalwater	1	G540	µg/l	Q
Sulfachinoxalin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Sulfachloropyrazidine	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Sulfadiazine	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Sulfadimethoxine	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Sulfamerazine	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Sulfamethazine	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Sulfamethizole	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Sulfamethoxazole	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Sulfapyridine	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Tetracycline	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Tiamuline	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tiamuline	1388	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Trimethoprim	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Tylosin	1388	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Chloramphenicol	1389	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Clofibric acid	1389	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Furosemide	1389	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Gemfibrozil	1389	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Hydrochlorothiazide	1389	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Hydrochlorothiazide	1389	LC-MS/MS	Eigen methode	Afvalwater	0.2	G540	µg/l	Q
Ibuprofen	1389	LC-MS/MS	Eigen methode	Drinkwater	0.20	G540	µg/l	Q
				Grondwater	0.20	G540	µg/l	Q
				Oppervl-water	0.20	G540	µg/l	Q
				Proceswater	0.20	G540	µg/l	Q
				Afvalwater	2	G540	µg/l	Q
Pharmaceutische componenten Groep 6 / + ionisatie	1605	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
<b>Screening HPLC-MS/MS, positieve ionisatie</b>								
1,2-Benzothiazolin-3-one	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
1,3-Benzothiazole	1303	LC-MS/MS	Eigen methode	Drinkwater	0.2	G540	µg/l	Q
				Grondwater	0.2	G540	µg/l	Q
				Oppervl-water	0.2	G540	µg/l	Q
				Proceswater	0.2	G540	µg/l	Q
				Afvalwater	2	G540	µg/l	Q
1,3-dicyclohexylurea	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
1,3-diphenylguanidine	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
2-(methylthio)benzothiazole	1303	LC-MS/MS	Eigen methode	Drinkwater	0.2	G540	µg/l	Q
				Grondwater	0.2	G540	µg/l	Q
				Oppervl-water	0.2	G540	µg/l	Q
				Proceswater	0.2	G540	µg/l	Q
				Afvalwater	2	G540	µg/l	Q
2-aminobenzothiazole	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2-aminobenzothiazole	1303	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
2-Methyl-4-isothiazolin-3-one	1303	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
2-octyl-4-isothiazoline-3-one	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
4,5-Dichloro-2-octyl-isothiazolone	1303	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
4-dimethyl-amino pyrine	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
4-methyl-1H-benzotriazole	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
5,6-dimethyl-1H-benzotriazool	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
5-methyl-1H-benzotriazole	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
5-methyl-1H-benzotriazole	1303	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Diglyme (Diethylene glycol dimethyl ether)	1303	LC-MS/MS	Eigen methode	Drinkwater	0.2	G540	µg/l	Q
N-Nitroso-diphenylamine	1303	LC-MS/MS	Eigen methode	Drinkwater	0.1	G540	µg/l	Q
Diglyme (Diethylene glycol dimethyl ether)	1303	LC-MS/MS	Eigen methode	Grondwater	0.2	G540	µg/l	Q
N-Nitroso-diphenylamine	1303	LC-MS/MS	Eigen methode	Grondwater	0.1	G540	µg/l	Q
Diglyme (Diethylene glycol dimethyl ether)	1303	LC-MS/MS	Eigen methode	Oppervl-water	0.2	G540	µg/l	Q
N-Nitroso-diphenylamine	1303	LC-MS/MS	Eigen methode	Oppervl-water	0.1	G540	µg/l	Q
Diglyme (Diethylene glycol dimethyl ether)	1303	LC-MS/MS	Eigen methode	Proceswater	0.2	G540	µg/l	
N-Nitroso-diphenylamine	1303	LC-MS/MS	Eigen methode	Proceswater	0.1	G540	µg/l	
Diglyme (Diethylene glycol dimethyl ether)	1303	LC-MS/MS	Eigen methode	Afvalwater	2	G540	µg/l	Q
N-Nitroso-diphenylamine	1303	LC-MS/MS	Eigen methode	Afvalwater	1	G540	µg/l	Q
N,N,-diethylcarbanalide (1,3-diethyl-1,3-diphenylu	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
TPPO (Triphenylphosphine oxide)	1303	LC-MS/MS	Eigen methode	Drinkwater	0.1	G540	µg/l	Q
				Grondwater	0.1	G540	µg/l	Q
				Oppervl-water	0.1	G540	µg/l	Q
				Proceswater	0.1	G540	µg/l	
				Afvalwater	1	G540	µg/l	Q
Tetraglyme	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Triglyme	1303	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
1-(3,4-dichlorophenyl)urea	1306	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
1-(3,4-dichlorophenyl)-3-methylurea	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
1-(3-chloor-4-methylphenyl) urea	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
1-(4-Chlorophenyl)urea	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
1-(4-isopropylphenyl)-3-methylurea	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
1-(4-isopropylphenyl)urea	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Acetochloor	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Alachloor	1306	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Antranilzuurisopropylamide	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Antranilzuurisopropylamide	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Asulam	1306	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Atrazine	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Atrazine-2-hydroxy	1306	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Azimsulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
BAM (2,6-dichlorobenzamide)	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Benzolin	1306	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Benzolin-ethyl ester	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Benazolin-ethyl ester	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Benzthiazuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Buturon	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Carbetamide	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Carfentrazone-ethyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Chloridazon	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Chlorsulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Cinidon-ethyl-NH4	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Clodinafop-Propargyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Clodinafop-Propargyl	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Chloorbromuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Clomazone	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Chloortoluron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
Clopyralid	1306	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
Chloortoluron	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
Clopyralid	1306	LC-MS/MS	Eigen methode	Grondwater	0.02	G540	µg/l	Q
Chloortoluron	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
Clopyralid	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.02	G540	µg/l	Q
Chloortoluron	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
Clopyralid	1306	LC-MS/MS	Eigen methode	Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Chloortoluron	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Cloquintocet-mexyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Cyanazine	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Atrazine-desethyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Atrazine-desethyl	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Cycloxydim	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Desmediphan	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Atrazine-desisopropyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
Difenoxyuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
Atrazine-desisopropyl	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
Difenoxyuron	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
Atrazine-desisopropyl	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
Difenoxyuron	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
Atrazine-desisopropyl	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
Difenoxyuron	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
Atrazine-desisopropyl	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Diflufenican	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
Dimethenamide (ESA)	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Dimethenamide (OA)	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Dimethenamide-P	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Diuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Ethofumesate	1306	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Ethoxysulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Fenoxaprop-P-Ethyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Florasulam	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Fluazifop	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Fluazifop-P-Butyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Fluazifop-P-Butyl	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Flufenacet	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Fluometuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Fluroxypyr-1-methylheptyl ester	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Foramsulfuron	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Haloxypop	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Hexazinon	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Trinexapac-ethyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Trinexapac-ethyl	1306	LC-MS/MS	Eigen methode	Afvalwater	0.2	G540	µg/l	Q
Iodosulfuron-methyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Ioxynil	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Irgarol 1051 (Cybutryn)	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Isoproturon	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Linuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Mefenpyr-diethyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Mesosulfuron-Methyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Mesotrione	1306	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Mesotrione	1306	LC-MS/MS	Eigen methode	Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Metamitron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Methabenthiazuron	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Metobromuron	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Metolachloor	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Metolachloor (ESA)	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Metolachloor (OA)	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Metoxuron	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Metoxuron	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Metribuzin-desamino	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Metribuzine	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Metsulfuron-methyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Monolinuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Monuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Nicosulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Oxasulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Pendimethalin	1306	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Phenmedipham	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Pinoxaden	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Prometryn	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Propachloor	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Propachloor (ESA)	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Propachloor (OA)	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Propazine	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Propazine	1306	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Prosulfocarb	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Prosulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Pyraflufen-Ethyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Pyroxulam	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Quinmerac	1306	LC-MS/MS	Eigen methode	Drinkwater	0.1	G540	µg/l	Q
				Grondwater	0.1	G540	µg/l	Q
				Oppervl-water	0.1	G540	µg/l	Q
				Proceswater	0.1	G540	µg/l	
				Afvalwater	1	G540	µg/l	Q
Quizalofop-P-Ethyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Rimsulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Rimsulfuron	1306	LC-MS/MS	Eigen methode	Afvalwater	0.5	G540	µg/l	Q
Sebutylazine	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Simazine	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Sulfosulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Tepraloxymid	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Terbutylazine	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Terbutylazine-desethyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Thifensulfuron-methyl	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Triasulfuron	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Triasulfuron	1306	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Trietazine	1306	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Trisulfuron-methyl	1306	LC-MS/MS	Eigen methode	Afvalwater	00.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Tritosulfuron	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Aldicarb-sulfoxide	1305	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Aldicarb-sulfone	1305	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
Butocarboxim	1305	LC-MS/MS	Eigen methode	Drinkwater	0.2	G540	µg/l	Q
Aldicarb-sulfone	1305	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
Butocarboxim	1305	LC-MS/MS	Eigen methode	Grondwater	0.2	G540	µg/l	Q
Aldicarb-sulfone	1305	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
Butocarboxim	1305	LC-MS/MS	Eigen methode	Oppervl-water	0.2	G540	µg/l	Q
Aldicarb-sulfone	1305	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
Butocarboxim	1305	LC-MS/MS	Eigen methode	Proceswater	0.2	G540	µg/l	
Aldicarb-sulfone	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Butocarboxim	1305	LC-MS/MS	Eigen methode	Afvalwater	2	G540	µg/l	Q
Aldicarb	1305	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
Butocarboxim-sulfoxide	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
Aldicarb	1305	LC-MS/MS	Eigen methode	Grondwater	0.05	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Butocarboxim-sulfoxide	1305	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
Aldicarb	1305	LC-MS/MS	Eigen methode	Oppervl-water	0.05	G540	µg/l	Q
Butocarboxim-sulfoxide	1305	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
Aldicarb	1305	LC-MS/MS	Eigen methode	Proceswater	0.05	G540	µg/l	
Butocarboxim-sulfoxide	1305	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
Aldicarb	1305	LC-MS/MS	Eigen methode	Afvalwater	0.5	G540	µg/l	Q
Butocarboxim-sulfoxide	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Butoxycarboxim	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Carbaryl	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Carbofuran	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Carbofuran-3-hydroxy	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Chlorantraniliprole	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Clothiandin	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Cyromazine	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
DEET (N,N-diethyl-3-methylbenzamide)	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Demeton-O	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Demeton-S-methyl	1305	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Ethiofencarb-sulfoxide	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Ethiofencarb	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Etrimfos	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Fenamiphos	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Fenamiphos	1305	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Fenoxycarb	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Fosthiazate	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Heptenophos	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Imidacloprid	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Indoxacarb	1305	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Methamidophos	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Methiocarb	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Methiocarb	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Methiocarb-sulfon	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Methomyl	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Methoxyfenozide	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Mevinfos cis	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Mevinfos trans	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Omethoate	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Oxamyl	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Phosalone	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Phosalone	1305	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Phosphamidon isomeren	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Phoxim	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Piperonyl-butoxide	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Pirimiphos-methyl	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Propoxur	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Pymetrozine	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Spinosad	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Spinosad	1305	LC-MS/MS	Eigen methode	Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Spinosyn A	1305	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Spinosyn D	1305	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Tebufenpyrad	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Thiacloprid	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Thiamethoxam	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Thiodicarb	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Thiofanox-sulfon	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Thiofanox-sulfoxide	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Triazamate	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Triazophos	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Trichlorfon	1305	LC-MS/MS	Eigen methode	Drinkwater	0.1	G540	µg/l	Q
				Grondwater	0.1	G540	µg/l	Q
				Oppervl-water	0.1	G540	µg/l	Q
				Proceswater	0.1	G540	µg/l	
				Afvalwater	1	G540	µg/l	Q
Vamidothion	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
3-Iodo-2-propynyl N-butylcarbamate	1316	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Azoxystrobin	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Benthiavalicarb-Isopropyl	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Benthiavalicarb-Isopropyl	1316	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Boscalid	1316	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Bupirimaat	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Carbendazim	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Cyazofamid	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Cymoxanil	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Cyproconazole	1316	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Cyproconazole A+B	1316	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Cyproconazole A+B	1316	LC-MS/MS	Eigen methode	Afvalwater	0.2	G540	µg/l	Q
Cyproconazole C	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Cyprodinil	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Diethofencarb	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Difenconazole	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Dimethomorph (isomeren)	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
DMSA (Dimethylphenylsulfonyldiamide)	1316	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	Q
				Afvalwater	0.5	G540	µg/l	Q
DMST (dimethyltolylsulfonyldiamide)	1316	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	Q
				Afvalwater	0.2	G540	µg/l	Q
Dodemorph (isomeren)	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Dodemorph (isomeren)	1316	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Epoxiconazole	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Famoxadone nh4	1316	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
Fenhexamid	1316	LC-MS/MS	Eigen methode	Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Fenpropidin	1316	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Fenpropimorph	1316	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Fluopicolide	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Fluoxastrobin	1316	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Fluoxastrobin	1316	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Flutolanil	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Furalaxyl	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Imazalil	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Iprodion	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Kresoxim-methyl	1316	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Mandipropamid	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Mepanipirim	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Metalaxyl	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Metconazole	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Metrafenon	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Oxadixyl	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Penconazole	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Pencycuron	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Picoxystrobin	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Prochloraz	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Prochloraz	1316	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Propamocarb	1316	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Propiconazool (isomeren)	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Prothioconazole-desthio	1316	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Pyraclostrobin	1316	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Pyrimethanil	1316	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Quinoxifen	1316	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Tebuconazole	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tebuconazole	1316	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q
Thiabendazole	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Triadimenol (isomeer A)	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Trifloxystrobin	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Triflumizole	1316	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
<b><u>Screening HPLC-MS/MS, negatieve ionisatie</u></b>								
Fluazinam	1301	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Fludioxonil	1301	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Fipronil	1298	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	Q
Fonicamid	1298	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Flonicamid	1298	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
2-4-5 trichloorfenoxiazijnzuur (245T)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
2-4-5-Trichloorfenoxypionzuur (245TP)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
2-4-Dichloorfenoxiazijnzuur (24D)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
4-(2-4-dichloorfenoxy) boterzuur (24DB)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
2,4-dichloorfenoxypionzuur (24DP)	1299	LC-MS/MS	Eigen methode	Afvalwater	0.5	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
4-Chloorfenoxiazijnzuur(4-CPA)	1299	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Acetochloor (ESA)	1299	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Acetochloor (ESA)	1299	LC-MS/MS	Eigen methode	Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
Alachloor (ESA)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
				Drinkwater	0.02	G540	µg/l	Q
Amidosulfuron	1299	LC-MS/MS	Eigen methode	Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
				Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
Bentazon	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
Bromacil	1299	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Bromoxynil	1299	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Dicamba	1299	LC-MS/MS	Eigen methode	Oppervl-water	0.5	G540	µg/l	Q
				Proceswater	0.5	G540	µg/l	
				Afvalwater	5	G540	µg/l	Q
				Drinkwater	0.5	G540	µg/l	Q
				Grondwater	0.5	G540	µg/l	Q
				Oppervl-water	0.5	G540	µg/l	Q
Dinoseb	1299	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Dinoterb	1299	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
4-6-Dinitro o-cresol (DNOC)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Flufenacet (ESA)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Flufenacet (OA)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
Fluroxypyr	1299	LC-MS/MS	Eigen methode	Drinkwater	0.2	G540	µg/l	Q
				Grondwater	0.2	G540	µg/l	Q
				Oppervl-water	0.2	G540	µg/l	Q
				Proceswater	0.2	G540	µg/l	
				Afvalwater	2	G540	µg/l	Q
2-methyl-4-chloorfenoxiazijnzuur (MCPA)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
2-methyl-4-chloorfenoxyboterzuur (MCPB)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.02	G540	µg/l	Q
				Grondwater	0.02	G540	µg/l	Q
				Oppervl-water	0.02	G540	µg/l	Q
				Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	Q
2-[4-chloor-2-methylfenoxy]propionzuur (MCPB)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2-[4-chloor-2-methylfenoxy]propionzuur (MCP)	1299	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Sulcotrione	1299	LC-MS/MS	Eigen methode	Drinkwater	0.2	G540	µg/l	Q
				Grondwater	0.2	G540	µg/l	Q
				Oppervl-water	0.2	G540	µg/l	Q
				Proceswater	0.2	G540	µg/l	
				Afvalwater	2	G540	µg/l	Q
Tembotrione	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Topramezone	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
Triclopyr	1299	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	Q
2-4-Dinitrofenol HPLC-MS/MS, neg. Ionisatie	1300	LC-MS/MS	Eigen methode	Drinkwater	0.01	G530	µg/l	Q
1H-Benzotriazole	1180	LC-MS/MS	Eigen methode	Grondwater	0.01	G530	µg/l	Q
				Oppervl-water	0.01	G530	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
2,4-Dinitrofenol	1180	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
5-chloro-1H-benzotriazole	1180	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	Q
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q		
5-chloro-1H-benzotriazole	1180	LC-MS/MS	Eigen methode	Grondwater	0.01	G540	µg/l	Q		
				Oppervl-water	0.01	G540	µg/l	Q		
				Proceswater	0.01	G540	µg/l			
				Afvalwater	0.1	G540	µg/l	Q		
Perfluorooctanoic Acid (PFOA)	1180	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q		
				Grondwater	0.01	G540	µg/l	Q		
				Oppervl-water	0.01	G540	µg/l	Q		
				Proceswater	0.01	G540	µg/l			
Perfluorooctane sulphonate (PFOS)	1180	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	Q		
				Drinkwater	0.01	G540	µg/l	Q		
				Grondwater	0.01	G540	µg/l	Q		
				Oppervl-water	0.01	G540	µg/l	Q		
				Proceswater	0.01	G540	µg/l			
				Afvalwater	0.1	G540	µg/l	Q		
				<b>Uitbestedingen</b>						
				Anion Actieve Detergenten	1011	Uitbesteding	Conform NEN-EN 903		G111	mg L.SO4/l
Assimileerbaar Organisch Koolstof (A.O.C.)	1010	Uitbesteding	Eigen methode		G831	µg/l				
AOX	228	Uitbesteding			G509	µg/l				
BZV	625	Uitbesteding	Eigen methode		P519	mg O2/l				
Bromaat	1006	Uitbesteding	Eigen methode		G512	µg/l				
CZV	624	Uitbesteding	Eigen methode		G508	mg O2/l				
EDTA	1206	Uitbesteding	Eigen methode		G250	µg/l				
NTA	1206	Uitbesteding	Eigen methode		G250	µg/l				
DTPA	1206	Uitbesteding	Eigen methode		G250	µg/l				
Endotoxinen	1517	Uitbesteding				P301	EU/ml			
						P301	EU/ml			
Epichloorhydrine	1002	Uitbesteding	Eigen methode		G512	µg/l				
Extraheerbaar organisch halogeen (EOX)	724	Uitbesteding	Conform ISO 17294-1		G512	µg/l				
Minerale Olie (GC)	123	Uitbesteding	Eigen methode		G509	µg/l				
Salmonella	723	Bevestiging	Conform ISO 6340		NA	kve/l				
Stikstof-Kjeldahl	627	Uitbesteding	Eigen methode		G508	mg N/l				
Sulfide	171	Uitbesteding	Eigen methode		G512	mg/l				
Totaal Organisch Koolstof (TOC)	1500	Uitbesteding	Niet van toepassing		G143	mg/l				
Tritium	632	Uitbesteding	Conform NVN 5622		G512	BQ/l				

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
-----------------------	------	--------------	------------------	--------	-----------------	------	---------	---

\* De pH wordt na monsterneming binnen 24 uur gemeten op het laboratorium en kan in zwak gebufferd water afwijken van een "in-situ" gemeten waarde.

\*\* Bij membraanfiltratietechnieken (coliformen, E. coli, enterococci, sulfiet reducerende clostridia, (thermotolerante) bacteriën van de coligroep, faecale streptococci en pseudomonas) geldt een statistisch significant telgebied tussen de 10 en 100 verdachte kolonies per plaat.  
 Bij de gietplaatmethode (koloniegetal 22 °C, 30 °C en 37 °C) geldt een statistisch significant telgebied tussen de 10 en 300 kolonies per plaat.  
 Bij de strijkplaatmethode (koloniegetal R2A 25 °C) geldt een statistisch significant telgebied tussen 10 en 200 kolonies per plaat.  
 Bij de strijkplaatmethode voor legionella species geldt een statistisch significant telgebied tussen de 10 en 150 kolonies per plaat.  
 Indien er een telling buiten de hierboven genoemde telgebieden gerapporteerd wordt, kan de gerapporteerde waarde als indicatief worden beschouwd.