

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Veldmetingen</u></b>								
Chloor (totaal)	232	Spectrofotometrie	Conform NEN-EN-ISO 7393-2	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	Conform NEN-EN-ISO 7393-2	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	
Smaak (in situ)	158	Organoleptisch	Eigen methode	Drinkwater		NA		
				Grondwater		NA		
				Oppervl-water		NA		
				Chloorwater		NA		
				Proceswater		NA		
				Afvalwater		NA		
				IJS		NA		
Geur	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
Geur	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	Q
				Grondwater	0.04	JC21	Bq/l	Q
				Oppervl-water	0.04	JC21	Bq/l	Q
				Proceswater	0.04	JC21	Bq/l	
Radioactiviteit , totaal beta	349	Radioactiviteitsmeting	Eigen methode	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	
Radioactiviteit , rest beta	349	Radioactiviteitsmeting	Eigen methode	Drinkwater	0.1	JC21	Bq/l	Q
				Grondwater	0.1	JC21	Bq/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Fysisch Chemisch</b>								
Radioactiviteit , rest beta	349	Radioactiviteitsmeting	Eigen methode	Oppervl-water	0.1	JC21	Bq/l	Q
				Chloorwater	0.1	JC21	Bq/l	Q
				Proceswater	0.2	JC21	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	
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	
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	
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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Fysisch Chemisch</b>								
Chloride	164	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	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	EX99	mg/l	
				Grondwater	0.05	EX99	mg/l	
				Oppervl-water	0.05	EX99	mg/l	
				Chloorwater	0.05	EX99	mg/l	
				Proceswater	0.05	EX99	mg/l	
				Afvalwater	0.05	EX99	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	P341	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	
				IJS	2	P322	µg/l	
Cyanuurzuur	156	Spectrofotometrie	Gelijkwaardig aan NEN 6493	Chloorwater	1	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Fysisch Chemisch</b>								
Deeltjesgrootte verdeling	980	Laserdiffractie	Eigen methode	Vastmateriaal	0.01	P625	µm	
				DWC onschadelyk	0.01	P625	µm	
Fluoride	172	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	
				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	
				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	

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<b>Fysisch Chemisch</b>								
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	
				Afzetting	2	P625	% m/m	
Gloeirest van de gesuspendeerde stoffen (550°C)	1318	Gravimetrie	Eigen methode	Drinkwater	5	G111	%	
				Grondwater	5	G111	%	
				Oppervl-water	5	G111	%	
				Chloorwater	5	G111	%	
				Proceswater	5	G111	%	

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<b>Fysisch Chemisch</b>								
Gloeirest van de gesuspendeerde stoffen (550°C)	1318	Gravimetrie	Eigen methode	Afvalwater	5	G111	%	
				Vastmateriaal	5	G111	%	
				IJS	5	P202	%	
Fotometrische bepaling van het gehalte aan Fe2+	1528	Spectrofotometrie	Eigen methode	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	
				Extra gezuiverd 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	
				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

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<b>Fysisch Chemisch</b>								
Kleurintensiteit (455nm) na filtratie (0,45µm)	710	Spectrofotometrie	Eigen methode	Proceswater	3	P519	mg Pt/Co/l	
m-getal	978	Titrimetrie	Eigen methode	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	118	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Drinkwater	1.0	P519	mg NO3 / l	Q
				Grondwater	1.0	P519	mg NO3 / l	Q
				Oppervl-water	1.0	P519	mg NO3 / l	Q
				Chloorwater	1.0	P519	mg NO3 / l	
				Proceswater	1.0	P519	mg NO3 / l	
				Afvalwater	1.0	P519	mg NO3 / l	
				Dialysewater	1.0	P519	mg NO3 / l	
Nitraat laag	1261	Ionchromotograaf	Eigen methode	Extra gezuiverd water	1.0	P519	mg/l NO3	Q
				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	
Nitriet	117	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Extra gezuiverd water	0.1	P519	mg NO3 / l	Q
				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	
p-getal	237	Titrimetrie	Eigen methode	Extra gezuiverd water	0.01	P519	mg/l NO2	Q
				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



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<b>Fysisch Chemisch</b>								
Silicaat	714	Spectrofotometrie m.b.v. discreetanalyser	Eigen methode	Grondwater	0.5	P519	mg Si / l	Q
				Oppervl-water	0.5	P519	mg Si / l	Q
				Chloorwater	0.5	P519	mg Si / l	
				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 SO4 / l	Q
				Grondwater	2	P519	mg SO4 / l	Q
				Oppervl-water	2	P519	mg SO4 / l	Q
				Chloorwater	2	P519	mg SO4 / l	
				Proceswater	2	P519	mg SO4 / l	
				Afvalwater	2	P519	mg SO4 / l	
Sulfaat laag	1262	Ionchromotograaf	Conform NEN-EN-ISO-10304-1	Drinkwater	0.5	P519	mg SO4 / l	
				Grondwater	0.5	P519	mg SO4 / l	
				Oppervl-water	0.5	P519	mg SO4 / l	
				Proceswater	0.5	P519	mg SO4 / l	
				Extra gezuiverd water	2	P519	mg SO4 / l	Q
Sulfiet	1272	Titrimetrie	Conform NEN 6545	Drinkwater	1	G337	mg/l	
				Grondwater	1	G337	mg/l	
				Proceswater	1	G337	mg/l	
Thiocyanaat	1189	Niet van toepassing	Eigen methode	Drinkwater	1	P322	µg/l	
				Grondwater	1	P322	µg/l	
				Oppervl-water	1	P322	µg/l	
				Chloorwater	1	P322	µg/l	
				Proceswater	1	P322	µg/l	
				Afvalwater	1	P322	µg/l	
Troebelingsgraad	154	Nefelometrie	Eigen methode	IJS	1	P322	µg/l	
				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	
UV-extinctie	261	Spectrofotometrie	Eigen methode	Afvalwater	0.1	P519	FTE	Q
				Extra gezuiverd water	0.1	P519	FTE	Q
				Drinkwater	0.2	P519	1 / m	Q
				Grondwater	0.2	P519	1 / m	Q
				Oppervl-water	0.2	P519	1 / m	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Fysisch Chemisch</u></b>								
UV-extinctie	261	Spectrofotometrie	Eigen methode	Chloorwater	0.2	P519	1 / m	
				Proceswater	0.2	P519	1 / m	
UV-Scan	1273	Spectrometrie	Eigen methode	Drinkwater		G512		
				Grondwater		G512		
				Oppervl-water		G512		
				Proceswater		G512		
Ureum	157	Spectrofotometrie m.b.v. doorstroomanalyser	Eigen methode	Oppervl-water	0.10	P320	mg/l	
				Chloorwater	0.10	P320	mg/l	Q
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	
Zuurgraad *	115	Potentiometrie	Eigen methode	Extra gezuiverd water	10	P519	mg/l	Q
				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	
Zuurstof	160	Luminiscentiemeting	Conform NEN-ISO-17289	Extra gezuiverd water	1.00	P519	pH	Q
				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><u>Metalen Macro's</u></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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Calcium (Ca), na aanzuren	144	ICP-MS	Eigen methode	Extra gezuiverd water	0.5	P324	mg/l	Q
				Afzetting	0.5	P625	mg/l	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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
IJzer (Fe), totaal	292	ICP-MS na ontsluiting	Eigen methode	IJS	0.05	P202	mg/l	
Kalium (K), in grond/slib	1364	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	100	P625	mg/kg ds	
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 onschadelyk	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Magnesium (Mg), opgelost	692	ICP-MS	Eigen methode	Afvalwater	0.1	P324	mg/l	
Magnesium (Mg), totaal	305	ICP-MS na ontsluiting	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	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Natrium (Na), na aanzuren	120	ICP-MS	Eigen methode	Proceswater	0.5	P324	mg/l	
				Afvalwater	0.5	P324	mg/l	
				Extra gezuiverd water	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	
				Proceswater	0.5	P324	mg/l	
				Afvalwater	0.5	P324	mg/l	
Natrium (Na), totaal	302	ICP-MS na ontsluiting	Eigen methode	Drinkwater	1	P324	mg/l	Q
				Grondwater	1	P324	mg/l	Q
				Oppervl-water	1	P324	mg/l	Q
				Chloorwater	1	P324	mg/l	
				Proceswater	1	P324	mg/l	
				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 onschadelyk	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	
				Proceswater	2	P324	µg/l	
				Afvalwater	2	P324	µg/l	
				Dialysewater	2	P324	µg/l	
				Extra gezuiverd water	2	P324	µg/l	Q
Aluminium (Al), opgelost	682	ICP-MS	Eigen methode	Afzetting	2	P625	µg/l	Q
				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	
Aluminium (Al), totaal	306	ICP-MS na ontsluiting	Eigen methode	Afvalwater	2	P324	µg/l	
				Drinkwater	50	P324	µg/l	Q
				Grondwater	50	P324	µg/l	Q
				Oppervl-water	50	P324	µg/l	Q
				Chloorwater	50	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q				
<b><u>Metalen Micro's I</u></b>												
Aluminium (Al), totaal	306	ICP-MS na ontsluiting	Eigen methode	Proceswater	50	P324	µg/l					
				Afvalwater	50	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									
Arseen (As), totaal	294	ICP-MS na ontsluiting	Eigen methode	Afvalwater	0.5	P324	µg/l					
				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					
Barium (Ba), in chemicaliën	642	ICP-MS na ontsluiting	Eigen methode	Proceswater	0.5	P324	µg/l					
				Afvalwater	0.5	P324	µg/l	Q				
				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
Grondwater	1	P324	µg/l									Q
Oppervl-water	1	P324	µg/l									Q
Chloorwater	1	P324	µg/l									
Proceswater	1	P324	µg/l									
Barium (Ba), opgelost	685	ICP-MS	Eigen methode	Afvalwater	1	P324	µg/l					
				Extra gezuiverd water	1	P324	µg/l	Q				
				Afzetting	1	P625	µg/l	Q				
				Drinkwater	1	P324	µg/l	Q				
				Grondwater	1	P324	µg/l	Q				
				Oppervl-water	1	P324	µg/l	Q				

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q																	
<b><u>Metalen Micro's I</u></b>																									
Barium (Ba), opgelost	685	ICP-MS	Eigen methode	Chloorwater	1	P324	µg/l																		
				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																		
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 onschadelijk	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													
Beryllium (Be), totaal	309	ICP-MS na ontsluiting	Eigen methode	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	0.05	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			
																							Boor (B), in grond/slib	1375	ICP-MS na ontsluiting
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																		



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Metalen Micro's I</u></b>								
Boor (B), na aanzuren	184	ICP-MS	Eigen methode	Proceswater	10.0	P324	µg/l	
				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 onschadelyk	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q				
<b><u>Metalen Micro's I</u></b>												
Cadmium (Cd), totaal	399	ICP-MS na ontsluiting	Eigen methode	Proceswater	0.1	P324	µg/l					
				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	0.5	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					
				Vastmateriaal	1	P625	mg/kg ds					
Cobalt (Co), in grond/slib	1362	ICP-MS na ontsluiting	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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Metalen Micro's I</u></b>								
Cobalt (Co), opgelost	690	ICP-MS	Eigen methode	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	
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	20	P625	mg/kg	
Koper (Cu), in grond/slib	1365	ICP-MS na ontsluiting	Eigen methode	Vastmateriaal	20	P625	mg/kg ds	
Koper (Cu), na aanzuren	402	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	Q
				Grondwater	1	P324	µg/l	Q
				Oppervl-water	1	P324	µg/l	Q
				Chloorwater	10	P324	µg/l	
				Proceswater	1	P324	µg/l	
				Afvalwater	10	P324	µg/l	
				Dialysewater	1	P324	µg/l	
				Extra gezuiverd water	1	P324	µg/l	Q
				Afzetting	1	P625	µg/l	Q
				Koper (Cu), opgelost	583	ICP-MS	Eigen methode	Drinkwater
Grondwater	1	P324	µg/l					Q
Oppervl-water	1	P324	µg/l					Q
Chloorwater	1	P324	µg/l					
Proceswater	1	P324	µg/l					
Afvalwater	10	P324	µg/l					
Koper (Cu), totaal	403	ICP-MS na ontsluiting	Eigen methode	Drinkwater	10	P324	µg/l	Q
				Grondwater	10	P324	µg/l	Q
				Oppervl-water	10	P324	µg/l	Q
				Chloorwater	10	P324	µg/l	
				Proceswater	10	P324	µg/l	
				Afvalwater	10	P324	µg/l	Q
Koper (Cu-complex), na aanzuren	1634	ICP-MS	Eigen methode	Drinkwater	1	P324	µg/l	Q
				Grondwater	1	P324	µg/l	Q
				Oppervl-water	1	P324	µg/l	Q
				Chloorwater	10	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q				
<b><u>Metalen Micro's I</u></b>												
Koper (Cu-complex), na aanzuren	1634	ICP-MS	Eigen methode	Proceswater	1	P324	µg/l					
				Afvalwater	10	P324	µg/l					
				Dialysewater	1	P324	µg/l					
				Extra gezuiverd water	1	P324	µg/l					
				Afzetting	1	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				
				Chloorwater	0.5	P324	µg/l					
				Proceswater	0.5	P324	µg/l					
				Afvalwater	0.5	P324	µg/l					
				Dialysewater	0.5	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	
DWC onschadelyk	0.5	P625	mg/kg									
Nikkel (Ni), in grond/slib/chemicaliën	588	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					
				Extra gezuiverd water	1.0	P324	µg/l	Q				
				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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Metalen Micro's I</u></b>								
Nikkel (Ni), na aanzuren	196	ICP-MS	Eigen methode	Afzetting	1.0	P625	µg/l	Q
Nikkel (Ni), opgelost	442	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), totaal	312	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
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
				Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
Seleen (Se), opgelost	697	ICP-MS	Eigen methode	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	
				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
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Metalen Micro's I</u></b>								
Strontium (Sr), na aanzuren	200	ICP-MS	Eigen methode	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	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	
				Drinkwater	2	P324	µg/l	Q
Strontium (Sr), totaal	313	ICP-MS na ontsluiting	Eigen methode	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
				Drinkwater	2	P324	µg/l	Q
				Grondwater	2	P324	µg/l	Q
Vanadium (V), in chemicaliën	1330	ICP-MS na ontsluiting	Eigen methode	DWC onschadelyk	1	P625	mg/kg	
				Vastmateriaal	10	P625	mg/kg ds	
Vanadium (V), in grond/slib	1376	ICP-MS na ontsluiting	Eigen methode					
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
				Drinkwater	0.5	P324	µg/l	Q
				Grondwater	0.5	P324	µg/l	Q
Vanadium (V), opgelost	700	ICP-MS	Eigen methode	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	
				Drinkwater	1.0	P324	µg/l	Q
				Grondwater	1.0	P324	µg/l	Q
				Grondwater	1.0	P324	µg/l	Q
Vanadium (V), totaal	315	ICP-MS na ontsluiting	Eigen methode	Drinkwater	1.0	P324	µg/l	Q
				Grondwater	1.0	P324	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Metalen Micro's I</u></b>								
Vanadium (V), totaal	315	ICP-MS na ontsluiting	Eigen methode	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	
				Extra gezuiverd water	1	P324	µg/l	
				Afzetting	1	P625	µg/l	
				DWC onschadelyk	0.5	P625	mg/kg	
Zilver (Ag), in chemicaliën	1292	ICP-MS na ontsluiting	Eigen methode					
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 water	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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Metalen Micro's I</u></b>								
Zilver (Ag-complex), opgelost	1636	ICP-MS	Eigen methode	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	
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	2.0	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	Eigen methode	Drinkwater	1	P329	µg/l	Q
				Grondwater	1	P329	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Antimoon (Sb), na aanzuren	183	ICP-MS	Eigen methode	Oppervl-water	1	P329	µg/l	
				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
				Afzetting	3	P324	µg/l	
Antimoon (Sb), opgelost	683	ICP-MS	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	
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	Eigen methode	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	Eigen methode	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Molybdeen (Mo), na aanzuren	193	ICP-MS	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	2	P329	µg/l	
Molybdeen (Mo), opgelost	694	ICP-MS	Eigen methode	Extra gezuiverd water	1	P329	µg/l	Q
				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	
Molybdeen (Mo), totaal	311	ICP-MS na ontsluiting	Eigen Methode	Afvalwater	2	P329	µg/l	
				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	
Tin (Sn), na aanzuren	201	ICP-MS	Eigen methode	Afvalwater	1	P329	µg/l	Q
				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	
Tin (Sn), opgelost	699	ICP-MS	Eigen methode	Extra gezuiverd water	2	P324	µg/l	Q
				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	
<b>Metalen Micro's III</b>	1238	ICP-MS	Eigen methode	Afvalwater	2	P329	µg/l	
				Drinkwater	0.2	P324	µg/l	
				Grondwater	0.2	P324	µg/l	
				Oppervl-water	0.2	P324	µg/l	
Cerium (Ce), na aanzuren	1239	ICP-MS	Eigen methode	Proceswater	0.2	P324	µg/l	
				Drinkwater	0.2	P324	µg/l	
Cerium (Ce), na opgelost	1239	ICP-MS	Eigen methode	Drinkwater	0.2	P324	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Metalen Micro's III</u></b>								
Cerium (Ce), na opgelost	1239	ICP-MS	Eigen methode	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	
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	
Lithium (Li), opgelost	1243	ICP-MS	Eigen methode	Extra gezuiverd water	1	P324	µg/l	
				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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Metalen Micro's III</u></b>								
Neodymium (Nd), na aanzuren	1244	ICP-MS	Eigen methode	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	
				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	
Onoplosbare Bestanddelen in Zoutzuur	968	Gravimetrie	Eigen methode	DWC onschadelyk	0.01	P625	g/kg	
				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	
Ionensterkte	258	Berekening	Eigen methode	Extra gezuiverd water	0.1	NA	°D	Q
				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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Ionensterkte	258	Berekening	Eigen methode	Afvalwater	0.2	NA	mmol/l	
Kooldioxyde	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	
Kooldioxyde agressief	679	Berekening	Eigen methode	Afvalwater	1	NA	mg/l	
				Drinkwater	1	NA	mg/l	
				Grondwater	1	NA	mg/l	
				Oppervl-water	1	NA	mg/l	
				Chloorwater	1	NA	mg/l	
Totaal Anorganisch Koolstof (TAC)	962	Berekening	Eigen methode	Proceswater	1	NA	mg/l	
				Afvalwater	1	NA	mg/l	
				Drinkwater	1	NA	mg C/l	
				Grondwater	1	NA	mg C/l	
				Oppervl-water	1	NA	mg C/l	
Verzadigings-index (SI)	222	Berekening	Eigen methode	Chloorwater	1	NA	mg C/l	
				Proceswater	1	NA	mg C/l	
				Afvalwater	1	NA	mg C/l	
				Drinkwater	-99	NA		
				Grondwater	-99	NA		
Zuurgraad (pH) evenwicht	210	Berekening	Eigen methode	Oppervl-water	-99	NA		
				Chloorwater	-99	NA		
				Proceswater	-99	NA		
				Afvalwater	-99	NA		
				Extra gezuiverd water	-99	NA		
				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	
				Extra gezuiverd water	0.01	NA	pH	
				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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Microbiologisch</b>								
Aeromonas 30 °C 10 ml	518	Membraanfiltratie	Conform NEN 6263	Proceswater	10	P301	kve/100 ml	
				Afvalwater	10	P301	kve/100 ml	
				IJS	10	P242	kve/100 ml	
Aeromonas 30 °C 100 ml	110	Membraanfiltratie	Conform NEN 6263	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	
				IJS	1	P242	kve/100 ml	
				Extra gezuiverd water	1	P242	kve/100ml	Q
Aeromonas 37 °C 10 ml	974	Membraanfiltratie	Eigen methode	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 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	conform NEN-EN-ISO 14189	Drinkwater	0	P301	kve/100 ml	Q
				Grondwater	0	P301	kve/100 ml	Q
				Oppervl-water	0	P301	kve/100 ml	Q
				Chloorwater	0	P305	kve/100 ml	Q
				Proceswater	0	P301	kve/100 ml	Q
				Vastmateriaal	0	P625	kve/g	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Microbiologisch</b>								
Clostridium perfringens Ophoping	1395	Membraanfiltratie	conform NEN-EN-ISO 14189	DWC onschadelyk	0	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
				Afvalwater		NA		
Coliformen, Bevestiging oxidasetest	637	Niet van toepassing	Conform NEN-EN-ISO 9308-1	Drinkwater		NA		Q
				Grondwater		NA		Q
				Chloorwater		NA		Q
				Proceswater		NA		
				Afvalwater		NA		
				IJS		NA		
Coli 44 °C Opp. water **	209	Membraanfiltratie	Conform NEN 6570	Oppervl-water	1	P603	kve/100 ml	Q
Coli 44 °C bevestiging Opp. Water	460			Oppervl-water		NA		Q
Coliformen/E-Coli 250 ml**	975	Membraanfiltratie	Conform NEN-EN-ISO 9308-1	Drinkwater	0	P301	kve/250ml	Q
				Grondwater	0	P301	kve/250ml	Q
				Chloorwater	0	P305	kve/250ml	Q
				Proceswater	0	P301	kve/250ml	
				Afvalwater	0	P301	kve/250ml	
Coliformen 37° C	951	Membraanfiltratie	Conform NEN-EN-ISO 9308-1	Drinkwater	0	NA	kve/100 ml	Q
				Grondwater	0	NA	kve/100 ml	Q
				Oppervl-water	0	NA	kve/100 ml	
				Chloorwater	0	NA	kve/100 ml	
				Proceswater	0	NA	kve/100 ml	
				Afvalwater	0	NA	kve/100 ml	
				IJS	0	NA	kve/100 ml	
				Dialysewater	0	NA	kve/100ml	
Escherichia coli	951	Membraanfiltratie	Conform NEN-EN-ISO 9308-1	Drinkwater	0	NA	kve/100 ml	Q
				Grondwater	0	NA	kve/100 ml	Q
				Oppervl-water	0	NA	kve/100 ml	
				Chloorwater	0	NA	kve/100 ml	
				Proceswater	0	NA	kve/100 ml	
				Afvalwater	0	NA	kve/100 ml	
				IJS	0	NA	kve/100 ml	
				Dialysewater	0	NA	kve/100ml	
Coliformen/E-Coli ind. ISO	635	Membraanfiltratie	Conform NEN-EN-ISO 9308-1	Drinkwater	0	P301	kve/100 ml	Q
				Grondwater	0	P301	kve/100 ml	Q
				Chloorwater	0	P305	kve/100 ml	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Microbiologisch</b>								
Coliformen/E-Coli ind. ISO	635	Membraanfiltratie	Conform NEN-EN-ISO 9308-1	Proceswater	0	P301	kve/100 ml	
				Afvalwater	0	P301	kve/100 ml	
				IJS	0	P242	kve/100 ml	
				Dialysewater	0	P301	kve/100 ml	
Determinatie mbv MALDI-TOF	1490		Eigen methode	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	0	P301	kve/100 ml	Q
				Grondwater	0	P301	kve/100 ml	Q
				Chloorwater	0	P305	kve/100 ml	Q
				Proceswater	0	P301	kve/100 ml	Q
				Afvalwater	0	P301	kve/100 ml	
				Vastmateriaal	1	P301	kve/100ml	
				IJS	0	P242	kve/100 ml	
				Dialysewater	0	P301	kve/100ml	
Enterococci 250 ml Ophoping	1007	Membraanfiltratie	Conform NEN-EN ISO 7899-2	Drinkwater	0	P301	kve/250ml	Q
				Grondwater	0	P301	kve/250ml	Q
				Chloorwater	0	P305	kve/250ml	Q
				Proceswater	0	P301	kve/250ml	Q
Enterococci certification	593	Niet van toepassing	Conform NEN-EN ISO 7899-2	Drinkwater	0	NA		Q
				Grondwater	0	NA		Q
				Oppervl-water	0	NA		Q
				Chloorwater		NA		Q
				Proceswater	0	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	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Microbiologisch</b>								
Enzymactiviteit mbv Bactiquant	1496			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	0.01	P603	kve/ml	
				Afvalwater	0.01	P603	kve/ml	
Escherichia Coli Opp. water 100 ml**	485	Membraanfiltratie	Conform NEN 6261	Oppervl-water	1	P603	kve/100 ml	
Escherichia Coli Opp. water 1000 ml**	733	Membraanfiltratie	Conform NEN 6261	Oppervl-water	10	P603	kve/l	
Escherichia coli 37 °C bevestiging (Maldi-TOF)	1071		Eigen methode	Drinkwater		NA		Q
				Grondwater		NA		Q
				Oppervl-water		NA		
				Chloorwater		NA		Q
				Proceswater		NA		
				Afvalwater		NA		
				Vastmateriaal		NA		
				IJS		NA		
				DWC onschadelyk		NA		
				Dialysewater		NA		
				Extra gezuiverd water		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	
Faecale Streptococcon Bevestiging GEAA	730	Membraanfiltratie	Conform NEN 6274	Oppervl-water		NA		
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Microbiologisch</b>								
Koloniegetal 22 °C 0.1 ml**	634	Telplaattechniek	Gelijkwaardig aan NEN-EN ISO 6222	Chloorwater	10	P305	kve/ml	Q
				Proceswater	10	P301	kve/ml	Q
				IJS	10	P242	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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Microbiologisch</b>								
Koloniegetal 30 °C 1ml**	630	Telplaattechniek	Eigen methode	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 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
				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
Koloniegetal 37 °C, proceswater	950	Telplaattechniek	Eigen methode	Drinkwater	1	P301	kve/ml	Q
				Grondwater	1	P301	per ml	
				Oppervl-water	1	P301	kve/ml	
				Chloorwater	1	P305	kve/ml	Q
				Proceswater	1	P301	kve/ml	Q
				Afvalwater	1	P301	kve/ml	Q
Legionella 250 ml**	219	Membraanfiltratie	gelijkwaardig aan NEN-EN-ISO 11731	Drinkwater	100	P601	kve/l	Q
				Grondwater	100	P601	kve/l	Q
				Extra gezuiverd water	50	P601	kve/l	Q
Legionella 50 ml **	703	Membraanfiltratie	gelijkwaardig aan NEN-EN-ISO 11731	Oppervl-water	100	P602	kve/l	
				Chloorwater	100	P602	kve/l	Q
				Proceswater	100	P602	kve/l	Q
Legionella Matrix C	1716	Membraanfiltratie	gelijkwaardig aan NEN-EN-ISO 11731	Oppervl-water	2000	P604	kve/l	Q
				Afvalwater	2000	P604	kve/l	Q
Legionella Sero Typering	957		Eigen methode	Drinkwater		NA		Q
				Grondwater		NA		Q
				Oppervl-water		NA		Q
				Chloorwater		NA		Q
				Proceswater		NA		Q
				Afvalwater		NA		Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Microbiologisch</b>								
Legionella Sero Typering	957		Eigen methode	Vastmateriaal		NA		Q
				Extra gezuiverd water		NA		Q
Legionella bev. pneumophila UV-PCR	957		Eigen methode	Drinkwater		NA		
				Grondwater		NA		
				Oppervl-water		NA		
				Chloorwater		NA		
				Proceswater		NA		
				Afvalwater		NA		
				Vastmateriaal		NA		
				Extra gezuiverd water		NA		
Legionella bev. non pneumophila UV-PCR	957		Eigen methode	Drinkwater		NA		
				Grondwater		NA		
				Oppervl-water		NA		
				Chloorwater		NA		
				Proceswater		NA		
				Afvalwater		NA		
				Vastmateriaal		NA		
				Extra gezuiverd water		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 water	1	P301	kve/100 ml	
Sulfietreducerende Clostridia, in grond	1092	Niet van toepassing	Conform NEN-EN-ISO 6461-2	Vastmateriaal	1	P625	kve/g	
				DWC onschadelyk	1	P625	kve/g	
Sulfietreducerende clostridia **	213	Membraanfiltratie	Conform NEN-EN-ISO 6461-2	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	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<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	
<b>Organisch Algemeen</b>								
Adsorbeerbare 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	Eigen methode	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	Eigen methode	Drinkwater	0.5	G508	mg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
TOC	405	Infrarood na hoge temperatuur oxidatie	Eigen methode	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	
				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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Polyaromatische Koolwaterstoffen</u></b>								
Benzo-(g,h,i)-peryleen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	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
				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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Polyaromatische Koolwaterstoffen</u></b>								
Naftaleen	225	HPLC-Fluoresc-DAD na online vaste fase extractie	Eigen methode	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	
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	0.02	V416	µg/l	
				Grondwater	0.02	V416	µg/l	
				Oppervl-water	0.02	V416	µg/l	
				Proceswater	0.02	V416	µg/l	
				Afvalwater	0.02	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



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
alfa-HCH	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	
Alachloor	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	
Aldrin	621	GC-MSMS	Eigen methode	Drinkwater	0.01	G512	µg/l	Q
				Grondwater	0.01	G512	µg/l	Q
				Oppervl-water	0.01	G512	µg/l	Q
				Chloorwater	0.01	G111	µg/l	
				Proceswater	0.01	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Bromacil	621	GC-MSMS	Eigen methode	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	
				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	0.01	G512	µg/l	Q
				Grondwater	0.01	G512	µg/l	Q
				Oppervl-water	0.01	G512	µg/l	Q
				Chloorwater	0.01	G111	µg/l	
				Proceswater	0.01	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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Desisopropylatrazine	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	
delta-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	
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	
				Proceswater	0.02	G111	µg/l	
Dichlobenil	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	
Dichloorvos	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	
Dieldrin	621	GC-MSMS	Eigen methode	Drinkwater	0.01	G512	µg/l	Q
				Grondwater	0.01	G512	µg/l	Q
				Oppervl-water	0.01	G512	µg/l	Q
				Chloorwater	0.01	G111	µg/l	
				Proceswater	0.01	G111	µg/l	
Dimethachloor	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	
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Dimethoaat	621	GC-MSMS	Eigen methode	Chloorwater	0.02	G111	µg/l	
				Proceswater	0.02	G111	µg/l	
Endrin	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	
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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
trans Heptachloorepoxide	621	GC-MSMS	Eigen methode	Drinkwater	0.01	G512	µg/l	Q
				Grondwater	0.01	G512	µg/l	Q
				Oppervl-water	0.01	G512	µg/l	Q
				Chloorwater	0.01	G111	µg/l	
				Proceswater	0.01	G111	µg/l	
Heptachloor	621	GC-MSMS	Eigen methode	Drinkwater	0.01	G512	µg/l	Q
				Grondwater	0.01	G512	µg/l	Q
				Oppervl-water	0.01	G512	µg/l	Q
				Chloorwater	0.01	G111	µg/l	
				Proceswater	0.01	G111	µg/l	
Isodrin	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	
Malathion	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	
Metazachloor	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	
Methidathion	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	
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	
				Proceswater	0.02	G111	µg/l	
Mevinfos	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
Mevinfos	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	
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	
o,p-DDE	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
o,p-DDT	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
Paraoxon-ethyl	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	
				Grondwater	0.05	G512	µg/l	Q
				Drinkwater	0.05	G512	µg/l	Q
Parathion-ethyl	621	GC-MSMS	Eigen methode	Oppervl-water	0.05	G512	µg/l	Q
				Chloorwater	0.05	G111	µg/l	
				Proceswater	0.05	G111	µg/l	
				Grondwater	0.02	G512	µg/l	Q
				Drinkwater	0.02	G512	µg/l	Q
Parathion-methyl	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	
				Grondwater	0.02	G512	µg/l	Q
				Drinkwater	0.02	G512	µg/l	Q
PCB-101	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	
				Grondwater	0.02	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
PCB-101	621	GC-MSMS	Eigen methode	Proceswater	0.02	G111	µg/l	
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

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



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Telodrin	621	GC-MSMS	Eigen methode	Chloorwater	0.02	G111	µg/l	
				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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Alachloor	530	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Chloorpyrifos	530	GC-MSMS	Eigen methode	Afvalwater	0.2	G512	µg/l	
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	

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

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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Parathion-ethyl	530	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				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	0.05	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	
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Pyrazofos	530	GC-MSMS	Eigen methode	Afvalwater	0.2	G512	µg/l	
Sebuthylazine	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Trietazine	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	
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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	
Aldrin	188	GC-MSMS	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	0.02	G512	µg/l	
				Afvalwater	0.1	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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	
cis-Heptachloorepoxide	188	GC-MSMS	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	0.02	G512	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Organochloor pesticiden (OCB)</u></b>								
cis-Heptachloorepoxide	188	GC-MSMS	Eigen methode	Afvalwater	0.1	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
				Proceswater	0.02	G512	µg/l	
delta-HCH	188	GC-MSMS	Eigen methode	Afvalwater	0.2	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
Dicloran	188	GC-MSMS	Eigen methode	Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	
				Drinkwater	0.02	G512	µg/l	Q
				Grondwater	0.02	G512	µg/l	Q
Dieldrin	188	GC-MSMS	Eigen methode	Oppervl-water	0.02	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	
				Drinkwater	0.01	G512	µg/l	Q
Endrin	188	GC-MSMS	Eigen methode	Grondwater	0.01	G512	µg/l	Q
				Oppervl-water	0.01	G512	µg/l	Q
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.1	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
				Proceswater	0.02	G512	µg/l	
gamma-HCH	188	GC-MSMS	Eigen methode	Afvalwater	0.2	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
trans-Heptachloorepoxide	188	GC-MSMS	Eigen methode	Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	
				Drinkwater	0.01	G512	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Organochloor pesticiden (OCB)</u></b>								
trans-Heptachloorepoxide	188	GC-MSMS	Eigen methode	Grondwater	0.01	G512	µg/l	Q
				Oppervl-water	0.01	G512	µg/l	Q
				Proceswater	0.05	G512	µg/l	
				Afvalwater	0.1	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
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	
Heptachloor	188	GC-MSMS	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	0.02	G512	µg/l	
				Afvalwater	0.1	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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Organochloor pesticiden (OCB)</u></b>								
o,p-DDD	188	GC-MSMS	Eigen methode	Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	
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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Organochloor pesticiden (OCB)</u></b>								
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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				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
				Proceswater	0.02	G512	µg/l	
				Afvalwater	0.2	G512	µg/l	
<b><u>Organisch Plychloorbifenylen (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
				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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
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><u>Organisch Aromatische Aminen</u></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	
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Aromatische Aminen</u></b>								
4-Broomaniline	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-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
				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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Aromatische Aminen</u></b>								
2,5-Dichlooraniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	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	
3,4-Dichlooraniline	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
3,5-Dichlooraniline	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
2,6-Dichloor-4-nitroaniline	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	0.05	G512	µg/l	Q
2,6-Diethylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	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	
2,3-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	
2,5-Dimethylaniline	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
2,4- en 2,6-Dimethylaniline	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q				
<b><u>Organisch Aromatische Aminen</u></b>												
2,4- en 2,6-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					
				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					
				3,5-Dimethylaniline	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				
				N-Ethylaniline	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				
				N-Methylaniline	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				
				N,N-Diethylaniline	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					
				N,N-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					
				4-Isopropylaniline	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				



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Aromatische Aminen</u></b>								
4-Isopropylaniline	615	GC-MSMS na vloeistof/vloeistof extractie	Eigen methode	Proceswater	0.02	G512	µg/l	
				Afvalwater	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	
				Afvalwater	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	
				Afvalwater	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	
				Afvalwater	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	
				Afvalwater	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	
				Afvalwater	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
				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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Aromatische Aminen</u></b>								
2-Phenylsulfonaniline	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	
2,3,4,5-Tetrachlooraniline	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	
2,3,5,6-Tetrachlooraniline	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	
m-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	
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	
2,3,4-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	
2,4,5-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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Aromatische Aminen</u></b>								
2,4,6-Trichlooraniline	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	
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><u>Organisch (Chloor)fenolen</u></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
				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

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

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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Pentachloorfenol	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	
2,3,4,6-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	
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
3,4,5-Trichloorfenol	619	GC-MSMS na derivatisering	Eigen methode	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 headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
Broomchloormethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Broomdichloormethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Biphenyl	622	GC-MS na headspace	Eigen methode	Drinkwater	0.1	V440	µg/l	
				Grondwater	0.1	V440	µg/l	
				Oppervl-water	0.1	V318	µg/l	
				Chloorwater	0.1	V328	µg/l	
				Proceswater	0.1	V440	µg/l	
				Afvalwater	0.1	V318	µg/l	
				Dialysewater	0.1	V440	µg/l	
				Extra gezuiverd water	0.1	V440	µg/l	
n-Butylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
n-Butylbenzeen	622	GC-MS na headspace	Eigen methode	Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
sec-Butylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
				Chloorbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
Chlooretheen (Vinylchloride)	622	GC-MS na headspace	Eigen methode	Drinkwater	0.03	V440	µg/l	Q
				Grondwater	0.03	V440	µg/l	Q
				Oppervl-water	0.03	V318	µg/l	Q
				Chloorwater	0.03	V328	µg/l	
				Proceswater	0.03	V440	µg/l	
				Afvalwater	0.03	V318	µg/l	
				Dialysewater	0.03	V440	µg/l	
				Extra gezuiverd water	0.03	V440	µg/l	Q
				2-Chloormethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
3-Chloormethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
4-Chloormethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
2-Chloorpropeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Cyclohexaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
Cyclohexeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Cyclohexeen	622	GC-MS na headspace	Eigen methode	Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
Cyclohexyl-isothiocyanate	622	GC-MS na headspace	Eigen methode	Drinkwater	0.1	V440	µg/l	
				Grondwater	0.1	V440	µg/l	
				Oppervl-water	0.1	V318	µg/l	
				Chloorwater	0.1	V328	µg/l	
				Proceswater	0.1	V440	µg/l	
				Afvalwater	0.1	V318	µg/l	
				Dialysewater	0.1	V440	µg/l	
				Extra gezuiverd water	0.1	V440	µg/l	
Dibroomchloormethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
1,2-Dibroomethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
cis + trans 1,2-Dibroomethen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
cis 1,2-Dibroomethen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
cis 1,2-Dibroomethen	622	GC-MS na headspace	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
trans 1,2-Dibroomethen	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.05	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
1,2-Dichloorbenzeen	622	GC-MS na headspace	Eigen methode	Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
1,3-Dichloorbenzeen	622	GC-MS na headspace	Eigen methode	Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
1,4-Dichloorbenzeen	622	GC-MS na headspace	Eigen methode	Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
1,4-Dichloorbenzeen	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.01	V440	µg/l	Q
1,1-Dichloorethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.5	V440	µg/l	Q
				Grondwater	0.5	V440	µg/l	Q
				Oppervl-water	0.5	V318	µg/l	Q
				Chloorwater	0.5	V328	µg/l	
				Proceswater	0.5	V440	µg/l	
				Afvalwater	0.5	V318	µg/l	
				Dialysewater	0.5	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
1,2-Dichloorethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
1,1-Dichlooretheen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
cis 1,2-Dichlooretheen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
trans 1,2-Dichlooretheen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	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
<b>Organisch Pakket Screening VAK VGK</b>								
trans 1,2-Dichlooretheen	622	GC-MS na headspace	Eigen methode	Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Dichloormethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.10	V440	µg/l	Q
				Grondwater	0.10	V440	µg/l	Q
				Oppervl-water	0.10	V318	µg/l	Q
				Chloorwater	0.10	V328	µg/l	
				Proceswater	0.10	V440	µg/l	
				Afvalwater	0.10	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
2,3+3,4-Dichloormethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
2,4+2,5+2,6-Dichloormethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
1,1-Dichloorpropan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V440	µg/l	
				Extra gezuiverd water	0.02	V440	µg/l	Q
1,2-Dichloorpropan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
1,2-Dichloorpropan	622	GC-MS na headspace	Eigen methode	Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V440	µg/l	
				Extra gezuiverd water	0.02	V440	µg/l	Q
1,3-Dichloorpropan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V440	µg/l	
1,1-Dichloorpropeen	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.02	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
cis 1,3-Dichloorpropeen	622	GC-MS na headspace	Eigen methode	Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
trans 1,3-Dichloorpropeen	622	GC-MS na headspace	Eigen methode	Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V440	µg/l	
				Extra gezuiverd water	0.02	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	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
<b>Organisch Pakket Screening VAK VGK</b>								
trans 1,3-Dichloorpropeen	622	GC-MS na headspace	Eigen methode	Dialysewater	0.02	V440	µg/l	
				Extra gezuiverd water	0.02	V440	µg/l	Q
cis + trans 1,3-Dichloorpropeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.02	V440	µg/l	
				Extra gezuiverd water	0.02	V440	µg/l	Q
Di-isopropylether	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	
				Grondwater	0.05	V440	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	
1,2-Dimethylbenzeen (o-Xyleen)	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
1,3- + 1,4-Dimethylbenzeen (m+p-Xyleen)	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
1,4 Dioxaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.3	V440	µg/l	
				Grondwater	0.3	V440	µg/l	
				Oppervl-water	1	V318	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
1,4 Dioxaan	622	GC-MS na headspace	Eigen methode	Chloorwater	0.3	V328	µg/l	
				Proceswater	0.3	V440	µg/l	
				Afvalwater	1	V318	µg/l	
				Dialysewater	0.3	V440	µg/l	
				Extra gezuiverd water	0.3	V440	µg/l	
Ethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
1,2-Ethylmethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
1,3-Ethylmethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
1,4-Ethylmethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Ethyl tertiar-butyl ether (ETBE)	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	
				Grondwater	0.05	V440	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	
Fenyletheen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
Hexachloorbutadien	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Hexachloorethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Indene	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	
				Grondwater	0.05	V440	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Indene	622	GC-MS na headspace	Eigen methode	Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	
Isopropylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
1-Methyl-4-isopropylbenzeen (p-Cymene)	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.01	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
MTBE	622	GC-MS na headspace	Eigen methode	Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
Methylbenzeen (Tolueen)	622	GC-MS na headspace	Eigen methode	Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.1	V440	µg/l	
				Extra gezuiverd water	0.1	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
Methylacrylaat	622	GC-MS na headspace	Eigen methode	Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	
				Grondwater	0.05	V440	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Methylacrylaat	622	GC-MS na headspace	Eigen methode	Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	
Methylmethacrylaat	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	
				Grondwater	0.05	V440	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
Methylisothiocyanaat	622	GC-MS na headspace	Eigen methode	Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	
				Drinkwater	0.2	V440	µg/l	Q
				Grondwater	0.2	V440	µg/l	Q
				Oppervl-water	0.2	V318	µg/l	Q
				Chloorwater	0.2	V328	µg/l	
Naftaleen	622	GC-MS na headspace	Eigen methode	Proceswater	0.2	V440	µg/l	
				Afvalwater	0.2	V318	µg/l	
				Dialysewater	0.2	V440	µg/l	
				Extra gezuiverd water	0.2	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
Propylbenzeen	622	GC-MS na headspace	Eigen methode	Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Propylbenzeen	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.01	V440	µg/l	Q
Tert-Butylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
Tertiar-amyl methyl ether	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.05	V440	µg/l	Q
				Drinkwater	0.05	V440	µg/l	
				Grondwater	0.05	V440	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
Tertiair Butanol	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.05	V440	µg/l	
				Drinkwater	0.3	V440	µg/l	
				Grondwater	0.3	V440	µg/l	
				Oppervl-water	1	V318	µg/l	
				Chloorwater	0.3	V328	µg/l	
				Proceswater	0.3	V440	µg/l	
				Afvalwater	0.3	V318	µg/l	
Tetrachlooretheen	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.3	V440	µg/l	
				Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
Tetrachloormethaan	622	GC-MS na headspace	Eigen methode	Extra gezuiverd water	0.05	V440	µg/l	Q
				Drinkwater	0.10	V440	µg/l	Q
				Grondwater	0.10	V440	µg/l	Q
				Oppervl-water	0.10	V318	µg/l	Q
				Chloorwater	0.10	V328	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Tetrachloormethaan	622	GC-MS na headspace	Eigen methode	Proceswater	0.10	V440	µg/l	
				Afvalwater	0.10	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Tetrahydrofuraan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.10	V440	µg/l	Q
				Grondwater	0.10	V440	µg/l	Q
				Oppervl-water	0.10	V318	µg/l	Q
				Chloorwater	0.10	V328	µg/l	
				Proceswater	0.10	V440	µg/l	
				Afvalwater	0.10	V318	µg/l	
				Dialysewater	0.10	V440	µg/l	
				Extra gezuiverd water	0.10	V440	µg/l	Q
Tetrahydrothiofeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
2,2,5,5-tetramethyltetrahydrofuraan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	
				Grondwater	0.05	V440	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	
Tribroometheen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Tribroommethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Tribroommethaan	622	GC-MS na headspace	Eigen methode	Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
1,2,3-Trichloorbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
Extra gezuiverd water	0.01	V440	µg/l	Q				
1,2,4-Trichloorbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
Extra gezuiverd water	0.01	V440	µg/l	Q				
1,3,5-Trichloorbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
Extra gezuiverd water	0.01	V440	µg/l	Q				
1,1,1-Trichloorethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
1,1,1-Trichloorethaan	622	GC-MS na headspace	Eigen methode	Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
1,1,2-Trichloorethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Trichlooretheen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
Trichloorfluormethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.1	V440	µg/l	
				Grondwater	0.1	V440	µg/l	
				Oppervl-water	0.1	V318	µg/l	
				Chloorwater	0.1	V328	µg/l	
				Proceswater	0.1	V440	µg/l	
				Afvalwater	0.1	V318	µg/l	
				Dialysewater	0.1	V440	µg/l	
				Extra gezuiverd water	0.1	V440	µg/l	
Trichloormethaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
1,2,3-Trichloropropaan	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Organisch Pakket Screening VAK VGK</b>								
1,2,3-Trichloorpropan	622	GC-MS na headspace	Eigen methode	Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
1,2,3-Trimethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
				1,2,4-Trimethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.01	V440	µg/l	
				Extra gezuiverd water	0.01	V440	µg/l	Q
1,3,5-Trimethylbenzeen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	Q
				Grondwater	0.05	V440	µg/l	Q
				Oppervl-water	0.05	V318	µg/l	Q
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	Q
				Som Trihalomethanen	622	GC-MS na headspace	Eigen methode	Drinkwater
				Grondwater	0.05	V440	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Organisch Pakket Screening VAK VGK</u></b>								
Som tetra- + trichlooretheen	622	GC-MS na headspace	Eigen methode	Drinkwater	0.05	V440	µg/l	
				Grondwater	0.05	V440	µg/l	
				Oppervl-water	0.05	V318	µg/l	
				Chloorwater	0.05	V328	µg/l	
				Proceswater	0.05	V440	µg/l	
				Afvalwater	0.05	V318	µg/l	
				Dialysewater	0.05	V440	µg/l	
				Extra gezuiverd water	0.05	V440	µg/l	
<b><u>Screening GC-MS doelstoffen</u></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	

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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
o-fenylfenol	1311	GC-MS/MS na vloeistofextractie	Eigen methode	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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Tetrabromodiphenylether 2,2,4,4-	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 2,3,4,6-	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	
Tetrabromodiphenylether 2,3,4,4-	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	
Tri-2-cresylphosphate (TCP)	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	
Tri-3-cresylphosphate (TCP)	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	
Tri-4-cresylphosphate (TCP)	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	
Tribromodiphenylether 2,2,4-	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	
Tribromodiphenylether 2,4,4-	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	
Tributylfosfaat (TBP)	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	
Triethyl phosphate (TEP)	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	
Trimethyl phosphate (TMP)	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	
Tripropyl phosphate	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(1,3-dichloro-2-propyl) phosphate	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
Tris(1,3-dichloro-2-propyl) phosphate	1308	GC-MS/MS na vloeistofextractie	Eigen methode	Grondwater	0.05	G512	µg/l	
				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	0.1	G512	µg/l	
				Grondwater	0.1	G512	µg/l	
				Oppervl-water	0.1	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Butylbenzylftalaat (BBzP)	1310	GC-MS/MS na vloeistofextractie	Eigen methode	Oppervl-water	0.1	G512	µg/l	
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	
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	
Benzothiazole, 2-(methylthio)	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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
DMSA (Meso-2,3-dimercaptosuccinic acid)	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	
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	
<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	
				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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Doelcomponenten HPLC-MS/MS, positieve ionisatie</u></b>								
Chloortoluron	221	LC-MS/MS	Eigen methode	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
				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



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Doelcomponenten HPLC-MS/MS, positieve ionisatie</u></b>								
Nicosulfuron	221	LC-MS/MS	Eigen methode	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
				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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Doelcomponenten HPLC-MS/MS, positieve ionisatie</u></b>								
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
				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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Doelcomponenten HPLC-MS/MS, positieve ionisatie</u></b>								
Atrazine	1125	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	
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	
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	
Sebuthylazine	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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Doelcomponenten HPLC-MS/MS, positieve ionisatie</u></b>								
Terbutylazine	1125	LC-MS/MS	Eigen methode	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	
				Afvalwater	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	
				Afvalwater	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
				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	

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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
MCPA	677	LC-MS/MS	Eigen methode	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	
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	
Dinoterb	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	
DNOC	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	
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	

**Pharmaceutische stoffen HPLC-MS/MS**

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
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	
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	
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	
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	
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	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
Diclofenac	1381	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	
				Grondwater	0.05	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Diclofenac	1381	LC-MS/MS	Eigen methode	Oppervl-water	0.05	G540	µg/l	Q
				Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	
Dipyridamole	1381	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	
Enalapril	1381	LC-MS/MS	Eigen methode	Afvalwater	0.1	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
Fenofibrate	1381	LC-MS/MS	Eigen methode	Proceswater	0.02	G540	µg/l	
				Afvalwater	0.2	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Fenoprofen	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	
				Drinkwater	0.2	G540	µg/l	Q
Indomethacine	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	
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	
Ketoprofen	1381	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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
Ketoprofen	1381	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
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	
Losartan	1381	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Metoprolol	1381	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Naproxen	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	
				Drinkwater	0.01	G540	µg/l	Q
Paracetamol	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	
Pentoxifiline	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	
Phenacetin	1381	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Phenazone	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	
Pindolol	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	
Propranolol	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	
Propyphenazone	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	
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	
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	
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	
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Amantadine	1384	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
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	
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	
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	
Clenbuterol	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	
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	
Coffeine	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	
Cyclophosphanide	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	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	
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	
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	
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	
				Afvalwater	0.5	G540	µg/l	
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	
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	
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	
Pipamperone	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
Pipamperone	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	
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	
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	
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	
Tamoxifen	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	
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	
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	
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	

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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	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	
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	
				Afvalwater	0.5	G540	µg/l	
Azithromycin	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	
Cefazoline	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	
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	
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	
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	
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Chlorotetracycline	1388	LC-MS/MS	Eigen methode	Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	
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	
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	
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	
Dapson	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	
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	
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	
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	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	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	
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	
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	
Erythromycin 1	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	
Erythromycin anhydro	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	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
Furazolidone	1388	LC-MS/MS	Eigen methode	Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q

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

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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Sulfamethoxazole	1388	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
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	
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	
Tiamuline	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	
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	
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	
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	
Clofibrilic 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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	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	
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	
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	
				Afvalwater	0.2	G540	µg/l	
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	
				Afvalwater	2	G540	µg/l	
Pharmaceutische componenten Groep 6 / + ionisatie	1605	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	
				Grondwater	0.01	G540	µg/l	
				Oppervl-water	0.01	G540	µg/l	
				Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
<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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	2	G540	µg/l	
1,3-dicyclohexylurea	1303	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
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
1,3-dicyclohexylurea	1303	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	
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	
				Afvalwater	0.1	G540	µg/l	
2-aminobenzothiazole	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	
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	
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	
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	
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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b>Screening HPLC-MS/MS, positieve ionisatie</b>								
4-methyl-1H-benzotriazole	1303	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
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	
5-methyl-1H-benzotriazole	1303	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Diglyme (Diethylene glycol dimethyl ether)	1303	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.2	G540	µg/l	Q
				Grondwater	0.2	G540	µg/l	Q
N-Nitroso-diphenylamine	1303	LC-MS/MS	Eigen methode	Oppervl-water	0.2	G540	µg/l	Q
				Proceswater	0.2	G540	µg/l	
				Afvalwater	2	G540	µg/l	
				Drinkwater	0.1	G540	µg/l	Q
N,N,-diethylcarbanalide (1,3-diethyl-1,3-diphenylu	1303	LC-MS/MS	Eigen methode	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	
TPPO (Triphenylphosphine oxide)	1303	LC-MS/MS	Eigen methode	Drinkwater	0.3	G540	µg/l	Q
				Grondwater	0.3	G540	µg/l	Q
				Oppervl-water	0.3	G540	µg/l	Q
				Proceswater	0.3	G540	µg/l	
Tetraglyme	1303	LC-MS/MS	Eigen methode	Afvalwater	3	G540	µg/l	
				Drinkwater	0.1	G540	µg/l	Q
				Grondwater	0.1	G540	µg/l	Q
				Oppervl-water	0.1	G540	µg/l	Q
Triglyme	1303	LC-MS/MS	Eigen methode	Proceswater	0.1	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				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
<b>Screening HPLC-MS/MS, positieve ionisatie</b>								
Triglyme	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	
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	
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	
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	
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	
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	
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	
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Acetochloor	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
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	
Antranilzuurisopropylamide	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	
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	
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	
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	
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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Benazolin	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	
Benazolin-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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
Chlorsulfuron	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
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Chlorsulfuron	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	
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	
				Afvalwater	0.1	G540	µg/l	
Clodinafop-Propargyl	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	
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	
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	
Clopyralid	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	
Chloortoluron	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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Cloquintocet-mexyl	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
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	
Atrazine-desethyl	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Cycloxydim	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Desmediphan	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	
				Drinkwater	0.01	G540	µg/l	Q
Difenoxuron	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	
Atrazine-desisopropyl	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	
Diflufenican	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Dimethenamide (ESA)	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
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	
Dimethenamide (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	
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	
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	
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	
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	
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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Florasulam	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
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	
Fluazifop-P-Butyl	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	
Flufenacet	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	
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	
				Afvalwater	0.1	G540	µg/l	
Fluroxypyr-1-methylheptyl 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	
				Afvalwater	0.1	G540	µg/l	
Foramsulfuron	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	
Haloxypop	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Hexazinon	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	
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	
				Afvalwater	0.2	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
Mesosulfuron-Methyl	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
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Mesosulfuron-Methyl	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	
Mesotrione	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	
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	
				Afvalwater	0.1	G540	µg/l	
Methabenthiazuron	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	
Metobromuron	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	
Metolachloor	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	
Metolachloor (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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Metolachloor (OA)	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
Metoxuron	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	
Metribuzin-desamino	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Metribuzine	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Metsulfuron-methyl	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	
				Drinkwater	0.01	G540	µg/l	Q
Monolinuron	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	
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	
Nicosulfuron	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Oxasulfuron	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Oxasulfuron	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	
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	
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	
Pinoxaden	1306	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Prometryn	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Propachloor	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	
				Drinkwater	0.01	G540	µg/l	Q
Propachloor (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	
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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Propachloor (OA)	1306	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
Propazine	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	
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	
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	
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	
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	
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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
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	
				Afvalwater	0.5	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
Thifensulfuron-methyl	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
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Thifensulfuron-methyl	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	
Triasulfuron	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	
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	
				Afvalwater	0.1	G540	µg/l	
Trisulfuron-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	
Tritosulfuron	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	
Aldicarb-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	
Aldicarb-sulfone	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	
Butocarboxim	1305	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Butocarboxim	1305	LC-MS/MS	Eigen methode	Afvalwater	2	G540	µg/l	
Butocarboxim-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	
Aldicarb	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.05	G540	µg/l	Q
				Grondwater	0.05	G540	µg/l	Q
				Oppervl-water	0.05	G540	µg/l	Q
Butoxycarboxim	1305	LC-MS/MS	Eigen methode	Proceswater	0.05	G540	µg/l	
				Afvalwater	0.5	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Carbaryl	1305	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.01	G540	µg/l	Q
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
Carbofuran	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	
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	
Chlorantraniliprole	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Clothiandin	1305	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				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
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Clothiandin	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	
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	
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	
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	
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	
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	
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	
Etrifos	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
				Afvalwater	0.1	G540	µg/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Etrifos	1305	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
Fenamiphos	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	
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	
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	
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	
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	
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	
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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
Oxamyl	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
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Oxamyl	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	
Phosalone	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	
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	
				Afvalwater	0.1	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	
				Afvalwater	0.1	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	
				Afvalwater	0.1	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	
				Afvalwater	0.1	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	
				Afvalwater	0.1	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Pymetrozine	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
Spinosad	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	
Spinosyn A	1305	LC-MS/MS	Eigen methode	Afvalwater	0.2	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
				Proceswater	0.02	G540	µg/l	
Spinosyn D	1305	LC-MS/MS	Eigen methode	Afvalwater	0.2	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
				Proceswater	0.02	G540	µg/l	
Tebufenpyrad	1305	LC-MS/MS	Eigen methode	Afvalwater	0.2	G540	µg/l	
				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	
Thiacloprid	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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	
Thiamethoxam	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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	
Thiodicarb	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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	
Thiofanox-sulfon	1305	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Thiofanox-sulfon	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	
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	
Triazamate	1305	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Triazophos	1305	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Trichlorfon	1305	LC-MS/MS	Eigen methode	Oppervl-water	0.01	G540	µg/l	Q
				Proceswater	0.1	G540	µg/l	
				Afvalwater	1	G540	µg/l	
				Drinkwater	0.1	G540	µg/l	Q
Vamidothion	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	
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	
Azoxystrobin	1316	LC-MS/MS	Eigen methode	Afvalwater	0.2	G540	µg/l	
				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
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Azoxystrobin	1316	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
Benthiavalcarb-Isopropyl	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	
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	
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	
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	
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	
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	
Cyproconazole C	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	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.5	G540	µg/l	
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	
				Afvalwater	0.2	G540	µg/l	
Dodemorph (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	
				Afvalwater	0.1	G540	µg/l	
Epoxiconazole	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
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Epoxiconazole	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	
Famoxadone nh4	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	
Fenhexamid	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	
Fenpropidin	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	
Fenpropimorph	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	
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	
				Afvalwater	0.1	G540	µg/l	
Fluoxastrobin	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	
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	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Flutolanil	1316	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
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	
Imazalil	1316	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Iprodion	1316	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
Kresoxim-methyl	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	
				Drinkwater	0.02	G540	µg/l	Q
Mandipropamid	1316	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	
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	
Metalaxyl	1316	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	Q
				Oppervl-water	0.01	G540	µg/l	Q
Metconazole	1316	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	Q
				Grondwater	0.01	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Metconazole	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	
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	
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	
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	
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	
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	
Prochloraz	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	
Propamocarb	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
				Afvalwater	0.1	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
Propamocarb	1316	LC-MS/MS	Eigen methode	Proceswater	0.01	G540	µg/l	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
Prothioconazole-desthio	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	
Pyraclostrobin	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	
Pyrimethanil	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	
Quinoxifen	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	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Screening HPLC-MS/MS, positieve ionisatie</u></b>								
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
<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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
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	
				Afvalwater	0.1	G540	µg/l	
Flonicamid	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	
				Afvalwater	0.1	G540	µg/l	
2-4-5 trichloorfenoxyazijnzuur (245T)	1299	LC-MS/MS	Eigen methode	Drinkwater	0.01	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
2-4-5 trichloorfenoxiazijnzuur (245T)	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	
2-4-5-Trichloorfenoxypyropionzuur (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	
				Afvalwater	0.1	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	
				Afvalwater	0.1	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	
				Afvalwater	0.5	G540	µg/l	
2,4-dichloorfenoxypyropionzuur (24DP)	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	
4-Chloorfenoxiazijnzuur(4-CPA)	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	
Acetochloor (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	
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

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

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	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	
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	
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	
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	
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	
2-methyl-4-chloorfenoxxyboterzuur (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	
2-[4-chloor-2-methylfenoxxy]propionzuur (MCPB)	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	
Sulcotrione	1299	LC-MS/MS	Eigen methode	Drinkwater	0.2	G540	µg/l	Q
				Grondwater	0.2	G540	µg/l	Q

Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
Sulcotrione	1299	LC-MS/MS	Eigen methode	Oppervl-water	0.2	G540	µg/l	Q
				Proceswater	0.2	G540	µg/l	
				Afvalwater	2	G540	µg/l	
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	
Topramezone	1299	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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	
Triclopyr	1299	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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-Dinitrofenol HPLC-MS/MS, neg. Ionisatie	1300	LC-MS/MS	Eigen methode	Afvalwater	0.5	G540	µg/l	
				Drinkwater	0.01	G530	µg/l	Q
				Grondwater	0.01	G530	µg/l	Q
1H-Benzotriazole	1180	LC-MS/MS	Eigen methode	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
				Proceswater	0.01	G540	µg/l	
2,4-Dinitrofenol	1180	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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	
5-chloro-1H-benzotriazole	1180	LC-MS/MS	Eigen methode	Afvalwater	0.1	G540	µg/l	
				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	
Uitbestedingen	1011	Uitbesteding	Conform NEN-EN 903	Afvalwater	0.1	G540	µg/l	
				Proceswater	0.01	G540	µg/l	
				Oppervl-water	0.01	G540	µg/l	
				Drinkwater	0.01	G540	µg/l	
Anion Actieve Detergenten	1011	Uitbesteding	Conform NEN-EN 903			G111	mg L.S04/l	



Parameter / component	Code	Meettechniek	Toepaste methode	Matrix	Rapportagegrens	Fles	Eenheid	Q
<b><u>Uitbestedingen</u></b>								
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
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\* 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, Clostridium perfringens, koloniegetal 25°C, en Pseudomonas) geldt een statistisch significant telgebied tussen de 10 en 80 verdachte kve/plaat.

Bij de gietplaatmethode (koloniegetal 22 °C, 30 °C en 37 °C) geldt een statistisch significant telgebied tussen de 10 en 300 kve/plaat. Bij de gietplaatmethode (bacteriofagen en somatische fagen) geldt een statistisch significant telgebied tussen de 30 en 300 getelde plaques.

Bij de strijkplaatmethode (koloniegetal 25 °C en legionella species) geldt een statistisch significant telgebied tussen 10 en 300 kve/plaat.

Indien er een telling boven de hierboven genoemde telgebieden gerapporteerd wordt, kan de gerapporteerde waarde als indicatief worden beschouwd.

Gerapporteerde waarden tussen de 3-9 kolonies welke zijn aangetoond in het geanalyseerde monstervolume, zijn vanuit statisch oogpunt relatief onbetrouwbaar volgens ISO 8199.

Hierdoor moet deze waarde als indicatief worden beschouwd.

Indien er waarden van 1-2 kolonies worden gerapporteerd in het geanalyseerde monstervolume, wordt het resultaat beschouwd als aanwezig.

Indien er 0 kolonies worden gerapporteerd in het geanalyseerde monstervolume, betekent dit dat er geen (specifieke) micro-organismen aangetoond zijn in het geanalyseerde monstervolume.

## Methoden Monsterneming

Methode	Omschrijving	Conform
VL-W-MN01	Monsterneming ten behoeve van anorganische en organische analyses.	Conform NEN-EN-ISO 5667-5
VL-W-MN02	Monsterneming uit waarnemingsbuizen (inclusief anaerobe in-line filtratie van water) ten behoeve van anorganische- en organische analyses.	Conform NTA 8017 Conform NEN 6600-2
VL-W-MN03	Steekbemonstering met behulp van een bemonsteringsbeker ten behoeve anorganische-, organische analyses	Conform NTA 8017 Conform NEN 6600-2
VL-W-MN04	Monsterneming uit waarnemingsbuizen (inclusief anaerobe in-line filtratie van water) ten behoeve van anorganische- en organische analyses.	Conform NTA 8017 Conform NEN-6600-3 Kiwa mededeling nr. 111, koperafgifte door drinkwaterleidingen. Conform NEN-EN-ISO 5667-5
VL-W-MN05	Monsterneming ten behoeve van organische-, anorganische en microbiologische analyses	Conform NEN-EN-ISO 11731 en NEN-EN-ISO 19458
VL-W-MN08	Monsterneming ten behoeve van de koperenbuizenproef	Conform NEN 5766
VL-W-MN10	Monsterneming ten behoeve van de methaananalyse (analyse met intern referentienummer VL-W-OC05)	Conform NEN 6606
VL-W-MN11	Monsterneming ten behoeve van Legionella onderzoek. (analyse met intern referentienummer VL-W-MB48 en VL-W-MB18)	Conform NEN 6414
VL-W-MN14	Meting van de grondwaterstand met peilint	Eigen methode
VL-W-MN15	Meting van het doorzicht met behulp van de Secchischijf	Eigen methode
VL-W-MN16	Bepaling van de temperatuur in-situ van water	Conform NEN-EN-ISO 7393-2
VL-W-MN17	Bepaling van de pH in-situ van water met behulp van potentiometrie	Kiwa-huisvoorschriften LMB-024
VL-W-MN18	Bepaling van het elektrisch geleidingsvermogen (EGV) in-situ van water met behulp van conductometrie	Kiwa-huisvoorschriften LMB-023
VL-W-MN20	Fotometrische bepaling van het gehalte aan vrij en totaal beschikbaar chloor in water	GMP+ BA13 (annex 6 en 7)
VL-W-MN26	Monsterneming van water voor benthos onderzoek	GMP+ BA13
VL-W-MN27	Monsterneming van water voor plankton onderzoek	Eigen methode
VL-W-MN28	Monsterneming ten behoeve van kalkpellets m.b.v. van een bemonsteringsbeker	Eigen methode
VL-W-MN29	Monsterneming ten behoeve van fulvinezuur (HumVi)	Eigen methode
VL-W-MN32	Monsterneming van water uit apparaten voor thuisdialyse	Eigen methode
VL-W-MN33	Monsterneming van oppervlakken m.b.v. stempelplaten	Eigen methode
VL-W-MN34	Bemonstering bovenwater van filters en sproeikamers.	Eigen methode
VL-W-MN35	Bepaling van opgelost zuurstof in-situ op basis van luminescentie	Eigen methode
VL-W-MN36	Monsterneming ten behoeve van microbiologische analyses	Conform NEN-EN-ISO 19458
VL-W-MN37	Monsterneming ten behoeve van de analyse van assimileerbare organische koolstof (AOC)	Conform NEN 6271
VL-W-MN38	Monsterneming van drinkwater ten behoeve van chemische en microbiologische analyses middels het plaatsen van een standpijp op ondergrondse brandkranen.	Conform NEN-EN-ISO 5667-5 en NEN-EN-ISO 19458