

Prioritāro un bīstamo vielu analītisko metožu veiktspējas parametri iekšzemes ūdeņos

Vielas nosaukums	Matrica	Gads	Metodes nosaukums	Metodes QL	Mērvienība
Benz(a)pirēns	Biota - gliemji	2015 - 2019	BIOR-T-012-166-2015	0.1	µg/kg
Fluorantēns	Biota - gliemji	2015 - 2019	BIOR-T-012-166-2015	0.1	µg/kg
1,2,3,4,6,7,8,9-OktaHDD	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,4,6,7,8,9-OktaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,4,6,7,8-HeptaHDD	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,4,6,7,8-HeptaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,4,7,8,9-HeptaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,4,7,8-HeksaHDD	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,4,7,8-HeksaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,6,7,8-HeksaHDD	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,6,7,8-HeksaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,7,8,9-HeksaHDD	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,7,8,9-HeksaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,7,8-P5CDD	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
1,2,3,7,8-PentaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,2',4,4'-Tetrabromdifenilēteris	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	0.003	µg/kg
2,2',4,4',5,5'-Pentabromdifenilēteris	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	0.003	µg/kg
2,2',4,4',5,6'-Heksabromdifenilēteris	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	0.003	µg/kg
2,2',4,4',5-Pentabromdifenilēteris	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	0.003	µg/kg
2,2',4,4',6-Pentabromdifenilēteris	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	0.003	µg/kg
2,3,3',4,4',5,5'-HeptaHB (PCB189)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3,3',4,4',5-HeksaHB (PCB156)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3,3',4,4',5'-HeksaHB (PCB157)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3,3',4,4'-PentaHB (PCB105)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3',4,4',5,5'-HeksaHB (PCB167)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3,4,4',5-PentaHB (PCB114)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3',4,4',5-PentaHB (PCB118)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2',3,4,4',5-PentaHB (PCB123)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3,4,6,7,8-HeksaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3,4,7,8-PentaHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3,7,8-TetraHDD	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,3,7,8-TetraHDF	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
2,4,4-Tribromdifenilēteris	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	0.003	µg/kg
3,3',4,4',5,5'-HeksaHB (PCB169)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
3,3',4,4',5-PentaHB (PCB126)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
3,3',4,4'-TetraHB (PCB77)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
3,4,4',5-TetraHB (PCB81)	Biota - zivis	2015 - 2019	BIOR-T-012-167-2015	Maks. 2	pg/g
alfa-Heksabromciklododekāns	Biota - zivis	2015 - 2019	BIOR-T-012-166-2015	0.24	µg/kg
beta-Heksabromciklododekāns	Biota - zivis	2015 - 2019	BIOR-T-012-166-2015	0.24	µg/kg
Dikofols	Biota - zivis	2015 - 2019	BIOR-T-012-166-2015	5	µg/kg
Dzīvsudrabs	Biota - zivis	2015 - 2019	AOAC 971.21	0.005	mg/kg

gamma-heksabromciklododekāns	Biota - zivis	2015 - 2019	BIOR-T-012-166-2015	0.24	µg/kg
Heksahlorbenzols	Biota - zivis	2015 - 2019	BIOR-T-012-166-2015	0.001	mg/kg
Heksahlorbutadiēns	Biota - zivis	2015 - 2019	BIOR-T-012-166-2015	0.005	mg/kg
Heptahlor (heptahlorā un heptahlorā epoksīda summa, izteikta kā heptahlor)	Biota - zivis	2015 - 2019	BIOR-T-012-166-2015	0.002	µg/kg
Perfluoroktānsulfoskābe un tās savienojumi (PFOS)	Biota - zivis	2015 - 2019	BIOR-T-012-170-2015	0.15	µg/kg
2,2',4,4'- Tetrabromdifenilēteris	Sedimenti	2015 - 2018	LVS EN ISO 22032:2009	0.09	µg/kg
2,2',4,4'- Tetrabromdifenilēteris	Sedimenti	2018 - 2019	LVS EN ISO 22032:2009	0.40	µg/kg
2,2',4,4',5,5'-Pentabromdifenilēteris	Sedimenti	2015 - 2018	LVS EN ISO 22032:2009	0.1	µg/kg
2,2',4,4',5,5'-Pentabromdifenilēteris	Sedimenti	2018 - 2019	LVS EN ISO 22032:2009	0.16	µg/kg
2,2',4,4',5,6'-Heksabromdifenilēteris	Sedimenti	2015 - 2018	LVS EN ISO 22032:2009	0.1	µg/kg
2,2',4,4',5,6'-Heksabromdifenilēteris	Sedimenti	2018 - 2019	LVS EN ISO 22032:2009	0.29	µg/kg
2,2',4,4',5-Pentabromdifenilēteris	Sedimenti	2015 - 2018	LVS EN ISO 22032:2009	0.09	µg/kg
2,2',4,4',5-Pentabromdifenilēteris	Sedimenti	2018 - 2019	LVS EN ISO 22032:2009	0.18	µg/kg
2,2',4,4',6-Pentabromdifenilēteris	Sedimenti	2015 - 2018	LVS EN ISO 22032:2009	0.12	µg/kg
2,2',4,4',6-Pentabromdifenilēteris	Sedimenti	2018 - 2019	LVS EN ISO 22032:2009	0.20	µg/kg
2,4,4-Tribromdifenilēteris	Sedimenti	2015 - 2018	LVS EN ISO 22032:2009	0.07	µg/kg
2,4,4-Tribromdifenilēteris	Sedimenti	2018 - 2019	LVS EN ISO 22032:2009	0.09	µg/kg
Aldrīns	Sedimenti	2017 - 2018	US EPA Method 8081B:2000	6.6	µg/kg
Aldrīns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	1.6	µg/kg
alfa-Heksahlorcikloheksāns	Sedimenti	2015 - 2018	US EPA Method 8081B:2000	3.6	µg/kg
alfa-Heksahlorcikloheksāns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	0.67	µg/kg
Antracēns	Sedimenti	2015 - 2016	US EPA Method 8270D:2007	0.23	µg/kg
Antracēns	Sedimenti	2016 - 2019	US EPA Method 8270D:2014	0.23	µg/kg
Antracēns	Sedimenti	2019	US EPA Method 8270E:2018	0.23	µg/kg
Arsēns	Sedimenti	2015 - 2017	LVS CEN/TS 16170:2013	0.25	mg/kg
Arsēns	Sedimenti	2018 - 2019	LVS EN 16170:2017	0.25	mg/kg
Benz(a)pirēns	Sedimenti	2015 - 2016	US EPA Method 8270D:2007	0.6	µg/kg
Benz(a)pirēns	Sedimenti	2016 - 2019	US EPA Method 8270D:2014	0.6	µg/kg
Benz(a)pirēns	Sedimenti	2019	US EPA Method 8270E:2018	0.6	µg/kg
Benz(b)fluorantēns	Sedimenti	2015 - 2016	US EPA Method 8270D:2007	0.9	µg/kg
Benz(b)fluorantēns	Sedimenti	2016 - 2019	US EPA Method 8270D:2014	0.9	µg/kg
Benz(b)fluorantēns	Sedimenti	2019	US EPA Method 8270E:2018	0.9	µg/kg
Benz(g,h,i)perilēns	Sedimenti	2015 - 2016	US EPA Method 8270D:2007	1.7	µg/kg
Benz(g,h,i)perilēns	Sedimenti	2016 - 2019	US EPA Method 8270D:2014	1.7	µg/kg
Benz(g,h,i)perilēns	Sedimenti	2019	US EPA Method 8270E:2018	1.7	µg/kg
Benz(k)fluorantēns	Sedimenti	2015 - 2016	US EPA Method 8270D:2007	0.9	µg/kg
Benz(k)fluorantēns	Sedimenti	2016 - 2019	US EPA Method 8270D:2014	0.9	µg/kg
Benz(k)fluorantēns	Sedimenti	2019	US EPA Method 8270E:2018	0.9	µg/kg
Benzols	Sedimenti	2016	ISO 22155:2011	1.0	mg/kg
Benzols	Sedimenti	2016 - 2019	LVS EN ISO 22155:2016	1.0	mg/kg
beta-Heksahlorcikloheksāns	Sedimenti	2015 - 2018	US EPA Method 8081B:2000	9.9	µg/kg
beta-Heksahlorcikloheksāns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	0.95	µg/kg
C10-C13-Hloralkāni	Sedimenti	2016 - 2019	BIOR-T-012-162-2015	0.15	µg/kg
Cinks	Sedimenti	2015 - 2017	LVS CEN/TS 16170:2013	6	mg/kg
Cinks	Sedimenti	2018 - 2019	LVS EN 16170:2017	6	mg/kg

Di(2-etilheksil)-ftalāts	Sedimenti	2015 - 2018	US EPA Method 8270D:2014	280	µg/kg
Di(2-etilheksil)-ftalāts	Sedimenti	2018 - 2019	US EPA Method 8270E:2018	340	µg/kg
Dieldrīns	Sedimenti	2017 - 2018	US EPA Method 8081B:2000	11	µg/kg
Dieldrīns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	1.5	µg/kg
Dzīvsudrabs	Sedimenti	2016	ISO 16772:2004	0.22	mg/kg
Endrīns	Sedimenti	2017 - 2018	US EPA Method 8081B:2000	11	µg/kg
Endrīns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	2.2	µg/kg
Etilbenzols	Sedimenti	2016	ISO 22155:2011	1.0	mg/kg
Etilbenzols	Sedimenti	2016 - 2019	LVS EN ISO 22155:2016	1.0	mg/kg
Fenolu indekss	Sedimenti	2015 - 2019	A-12-94*	0.09	mg/kg
Fluorantēns	Sedimenti	2015 - 2016	US EPA Method 8270D:2007	0.9	µg/kg
Fluorantēns	Sedimenti	2016 - 2019	US EPA Method 8270D:2014	0.9	µg/kg
Fluorantēns	Sedimenti	2019	US EPA Method 8270E:2018	0.9	µg/kg
gamma-Heksahlorcikloheksāns (Lindāns)	Sedimenti	2015 - 2018	US EPA Method 8081B:2000	6.0	µg/kg
gamma-Heksahlorcikloheksāns (Lindāns)	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	0.85	µg/kg
Heksahlorbenzols	Sedimenti	2015 - 2018	US EPA Method 8081B:2000	6.0	µg/kg
Heksahlorbenzols	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	1.4	µg/kg
Heksahlorbutadiēns	Sedimenti	2015 - 2018	US EPA Method 8081B:2000	2.1	µg/kg
Heksahlorbutadiēns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	2.9	µg/kg
Hroms	Sedimenti	2015 - 2017	LVS CEN/TS 16170:2013	1	mg/kg
Hroms	Sedimenti	2018 - 2019	LVS EN 16170:2017	1	mg/kg
Indeno(1,2,3-cd)pirēns	Sedimenti	2015 - 2016	US EPA Method 8270D:2007	1.6	µg/kg
Indeno(1,2,3-cd)pirēns	Sedimenti	2016 - 2019	US EPA Method 8270D:2014	1.6	µg/kg
Indeno(1,2,3-cd)pirēns	Sedimenti	2019	US EPA Method 8270E:2018	1.6	µg/kg
Izodrīns	Sedimenti	2017 - 2018	US EPA Method 8081B:2000	11	µg/kg
Izodrīns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	2.0	µg/kg
Kadmījs	Sedimenti	2015 - 2017	LVS CEN/TS 16170:2013	0.18	mg/kg
Kadmījs	Sedimenti	2018 - 2019	LVS EN 16170:2017	0.18	mg/kg
m,p-Ksiloli	Sedimenti	2016	ISO 22155:2011	1.0	mg/kg
m,p-Ksiloli	Sedimenti	2016 - 2019	LVS EN ISO 22155:2016	1.0	mg/kg
Naftas produktu ogļūdeņražu indekss	Sedimenti	2015 - 2018	LVS EN ISO 16703:2011	95	mg/kg
Naftas produktu ogļūdeņražu indekss	Sedimenti	2018 - 2019	LVS EN ISO 16703:2011	100	mg/kg
o,p-dihlordifeniltrihioretāns	Sedimenti	2016 - 2018	US EPA Method 8081B:2000	7.5	µg/kg
o,p-dihlordifeniltrihioretāns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	1.2	µg/kg
o-Ksilols	Sedimenti	2016	ISO 22155:2011	1.0	mg/kg
o-Ksilols	Sedimenti	2016 - 2019	LVS EN ISO 22155:2016	1.0	mg/kg
p,p-dihlordifenildihloretāns	Sedimenti	2016 - 2018	US EPA Method 8081B:2000	7.5	µg/kg
p,p-dihlordifenildihloretāns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	2.5	µg/kg
p,p-dihlordifenildihloretilēns	Sedimenti	2016 - 2018	US EPA Method 8081B:2000	7.5	µg/kg
p,p-dihlordifenildihloretilēns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	0.96	µg/kg
p,p-dihlordifeniltrihioretāns	Sedimenti	2016 - 2018	US EPA Method 8081B:2000	7.5	µg/kg
p,p-dihlordifeniltrihioretāns	Sedimenti	2018 - 2019	US EPA Method 8081B:2000	1.9	µg/kg
PCB 101	Sedimenti	2015 - 2019	US EPA Method 8081B:2000e	3	µg/kg
PCB 101	Sedimenti	2018 - 2019	US EPA Method 8082A:2007	1.2	µg/kg
PCB 118	Sedimenti	2015 - 2019	US EPA Method 8081B:2000e	3	µg/kg
PCB 118	Sedimenti	2018 - 2019	US EPA Method 8082A:2007	1.1	µg/kg

PCB 138	Sedimenti	2015 - 2019	US EPA Method 8081B:2000e	3	µg/kg
PCB 138	Sedimenti	2018 - 2019	US EPA Method 8082A:2007	1.1	µg/kg
PCB 153	Sedimenti	2015 - 2019	US EPA Method 8081B:2000e	3	µg/kg
PCB 153	Sedimenti	2018 - 2019	US EPA Method 8082A:2007	1.1	µg/kg
PCB 180	Sedimenti	2015 - 2019	US EPA Method 8081B:2000e	3	µg/kg
PCB 180	Sedimenti	2018 - 2019	US EPA Method 8082A:2007	1.2	µg/kg
PCB 28	Sedimenti	2015 - 2019	US EPA Method 8081B:2000 ^e	3	µg/kg
PCB 28	Sedimenti	2018 - 2019	US EPA Method 8082A:2007	1.5	µg/kg
PCB 52	Sedimenti	2015 - 2019	US EPA Method 8081B:2000e	3	µg/kg
PCB 52	Sedimenti	2018 - 2019	US EPA Method 8082A:2007	1.3	µg/kg
Pentahlorbenzols	Sedimenti	2015 - 2019	US EPA Method 8081B:2000	1.9	µg/kg
Svins	Sedimenti	2015 - 2017	LVS CEN/TS 16170:2013	2	mg/kg
Svins	Sedimenti	2018 - 2019	LVS EN 16170:2017	2	mg/kg
Toluols	Sedimenti	2016	ISO 22155:2011	1.0	mg/kg
Toluols	Sedimenti	2016 - 2019	LVS EN ISO 22155:2016	1.0	mg/kg
Tributilvas katjons	Sedimenti	2016 - 2019	BIOR-T-012-164-2015	0.3	µg/kg
Varš	Sedimenti	2015 - 2017	LVS CEN/TS 16170:2013	2	mg/kg
Varš	Sedimenti	2018 - 2019	LVS EN 16170:2017	2	mg/kg
1,2-dihloretāns	Ūdens	2015 - 2019	ISO 10301:1997	0.3	µg/l
1,2-dihloretāns	Ūdens	2019	LVS EN ISO 17943:2016	0.06	µg/l
2,4,6 - Trihlorfenols	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.24	µg/l
2,4-Dihlorfenoksietilskābe	Ūdens	2015 - 2019	BIOR-T-012-143-2013	2	µg/l
2-hloranilīns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	1.5	µg/l
3-hloranilīns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	1.5	µg/l
4-hloranilīns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	1.5	µg/l
Aklonifēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0036	µg/l
Alahlor	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.09	µg/l
Aldrīns	Ūdens	2015 - 2019	ISO 6468:1996	1	ng/l
alfa-Endosulfāns	Ūdens	2015 - 2019	ISO 6468:1996	1	ng/l
alfa-Heksahlorcikloheksāns	Ūdens	2015 - 2019	ISO 6468:1996	2	ng/l
Antracēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0025	µg/l
Arsēns	Ūdens	2015 - 2019	LVS EN ISO 15586:2003	0.6	µg/l
Atrazīns	Ūdens	2015 - 2019	EN ISO 10695:2000	20	ng/l
Benz(a)pirēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.00005	µg/l
Benz(b)fluorantēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0005	µg/l
Benz(g,h,i)perilēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0005	µg/l
Benz(k)fluorantēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0005	µg/l
Benzols	Ūdens	2015 - 2018	ISO 11423-1:1997	2	µg/l
Benzols	Ūdens	2018 - 2019	ISO 11423-1:1997	2.55	µg/l
beta-Endosulfāns	Ūdens	2015 - 2019	ISO 6468:1996	1	ng/l
beta-Heksahlorcikloheksāns	Ūdens	2015 - 2019	ISO 6468:1996	1	ng/l
Bifenokss	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0036	µg/l
C10-C13-Hloralkāni	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.12	µg/l
Cibutrīns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.00075	µg/l
Cinks	Ūdens	2015 - 2019	LVS EN ISO 11885:2009	3	µg/l
Cinks	Ūdens	2015	US EPA Method 7951:1992	1	µg/l

Cipermetrīnu summa	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0024	µg/l
Di(2-etilheksil)-ftalāts	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.39	µg/l
Dieldrīns	Ūdens	2015 - 2019	ISO 6468:1996	1	ng/l
Dihlorfoss	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.000018	µg/l
Dihlormetāns	Ūdens	2016 - 2019	ISO 10301:1997	5.1	µg/l
Dihlormetāns	Ūdens	2019	LVS EN ISO 17943:2016	0.06	µg/l
Dikofols	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0096	ng/l
Dimetoāts	Ūdens	2015 - 2019	BIOR-T-012-143-2013	0.15	µg/l
Diurons	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.06	µg/l
Dzīvsudrabs	Ūdens	2017 - 2019	LVS EN ISO 17852:2008	0.01	µg/l
Endrīns	Ūdens	2015 - 2019	ISO 6468:1996	1	ng/l
Etilbenzols	Ūdens	2019	ISO 11423-1:1997	1.2	µg/l
Etilbenzols	Ūdens	2019	ISO 11423-1:1997	0.9	µg/l
Etilbenzols	Ūdens	2019	ISO 11423-1:1997	0.5	µg/l
Etilbenzols	Ūdens	2015 - 2018	ISO 11423-1:1997	2	µg/l
Etilbenzols	Ūdens	2018 - 2019	ISO 11423-1:1997	0.9	µg/l
Fenolu indekss	Ūdens	2016 - 2019	LVS ISO 6439:1990	0.0015	mg/l
Fluorantēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.00189	µg/l
Formaldehīds	Ūdens	2016 - 2018	US EPA Method 8315A:1996	0.14	mg/l
Formaldehīds	Ūdens	2018 - 2019	US EPA Method 8315A:1996	0.05	mg/l
gamma-Heksahlorcikloheksāns (Lindāns)	Ūdens	2015 - 2019	ISO 6468:1996	2	ng/l
Heptahlor epoksīds	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.000003	ng/l
Heptahlor	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.000003	ng/l
Hinoksifēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0045	µg/l
Hlorbenzols	Ūdens	2017	BIOR-T-012-162-2015	0.3	µg/l
Hlorbenzols	Ūdens	2018 - 2019	BIOR-T-012-162-2015	0.24	µg/l
Hlorfenvinfoss	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.03	µg/l
Hlorpirifoss	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.03	µg/l
Hroms	Ūdens	2015 - 2019	LVS EN ISO 11885:2009	0.8	µg/l
Hroms	Ūdens	2015	LVS EN ISO 15586:2003	0.5	µg/l
Indeno(1,2,3-cd)pirēns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.0005	µg/l
Izodrīns	Ūdens	2016 - 2019	ISO 6468:1996	1	ng/l
Izoproturons	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.09	µg/l
Kadmījs	Ūdens	2015 - 2019	LVS EN ISO 15586:2003	0.024	µg/l
m,p-Ksiloli	Ūdens	2019	ISO 11423-1:1997	1.2	µg/l
m,p-Ksiloli	Ūdens	2015 - 2018	ISO 11423-1:1997	2	µg/l
m,p-Ksiloli	Ūdens	2018 - 2019	ISO 11423-1:1997	2.7	µg/l
Naftalīns	Ūdens	2016	BIOR-T-012-169-2015	0.6	µg/l
Naftalīns	Ūdens	2017 - 2019	BIOR-T-012-169-2016	0.1	µg/l
Naftas produktu ogļūdeņražu indekss	Ūdens	2015 - 2016	LVS EN ISO 9377-2:2001	0.05	mg/l
Naftas produktu ogļūdeņražu indekss	Ūdens	2016 - 2019	LVS EN ISO 9377-2:2001	0.036	mg/l
Niķelis	Ūdens	2015 - 2019	LVS EN ISO 11885:2009	2	µg/l
Niķelis	Ūdens	2015 - 2019	LVS EN ISO 15586:2003	3	µg/l
Nonilfenols	Ūdens	2015 - 2019	BIOR-T-012-165-2015	0.003	µg/l
o,p-dihlordifeniltrihloretāns	Ūdens	2015 - 2019	ISO 6468:1996	1	ng/l
o-Ksilols	Ūdens	2019	ISO 11423-1:1997	1	µg/l

o-Ksilols	Ūdens	2015 - 2018	ISO 11423-1:1997	2	µg/l
o-Ksilols	Ūdens	2018 - 2019	ISO 11423-1:1997	1.2	µg/l
Oktilfenols	Ūdens	2015 - 2019	BIOR-T-012-165-2015	0.09	µg/l
p,p-dihlordifenildihloretāns	Ūdens	2015 - 2016	ISO 6468:1996	1	ng/l
p,p-dihlordifenildihloretilēns	Ūdens	2015 - 2016	ISO 6468:1996	1	ng/l
p,p-dihlordifeniltrihloretāns	Ūdens	2015 - 2016	ISO 6468:1996	1	ng/l
Pentahlorbenzols	Ūdens	2015 - 2019	ISO 6468:1996	0.6	ng/l
Pentahlorfenols	Ūdens	2015 - 2019	BIOR-T-012-165-2015	0.003	µg/l
Perfluoroktānskābe un tās atvasinājumi (PFOS)	Ūdens	2015 - 2019	BIOR-T-012-165-2015	0.000039	µg/l
Prometrīns	Ūdens	2017	BIOR-T-012-180-2015	0.03	µg/l
Prometrīns	Ūdens	2017 - 2019	BIOR-T-012-180-2016	0.03	µg/l
Propazīns	Ūdens	2017	BIOR-T-012-180-2015	24	ng/l
Propazīns	Ūdens	2017 - 2019	BIOR-T-012-180-2016	24	ng/l
Propazīns	Ūdens	2017 - 2019	EN ISO 10695:2000	20	ng/l
Simazīns	Ūdens	2015 - 2019	EN ISO 10695:2000	36	ng/l
Svins	Ūdens	2015 - 2019	LVS EN ISO 11885:2009	1	µg/l
Terbutrīns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.00195	µg/l
Tetrahloretīlēns	Ūdens	2016 - 2019	ISO 10301:1997	0.6	µg/l
Tetrahloretīlēns	Ūdens	2019	LVS EN ISO 17943:2016	0.05	µg/l
Tetrahlorogleklis	Ūdens	2016 - 2019	ISO 10301:1997	1.2	µg/l
Tetrahlorogleklis	Ūdens	2019	LVS EN ISO 10301:1997	0.05	µg/l
Tetrahlorogleklis	Ūdens	2019	LVS EN ISO 17943:2016	0.01	µg/l
Toluols	Ūdens	2019	ISO 11423-1:1997	0.9	µg/l
Toluols	Ūdens	2015 - 2018	ISO 11423-1:1997	2	µg/l
Toluols	Ūdens	2018 - 2019	ISO 11423-1:1997	1.2	µg/l
Tributilalvas katjons	Ūdens	2015 - 2019	BIOR-T-012-164-2015	0.06	ng/l
Trifluralīns	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.009	µg/l
Trihlorbenzoli	Ūdens	2015 - 2019	BIOR-T-012-162-2015	0.12	µg/l
Trihlorbenzoli	Ūdens	2015 - 2016	DIN EN ISO 6468-F1	0.01	µg/l
Trihloretīlēns	Ūdens	2016 - 2019	ISO 10301:1997	0.6	µg/l
Trihloretīlēns	Ūdens	2019	LVS EN ISO 17943:2016	0.05	µg/l
Trihlormetāns	Ūdens	2015 - 2019	ISO 10301:1997	0.6	µg/l
Trihlormetāns	Ūdens	2019	LVS EN ISO 17943:2016	0.05	µg/l
Varš	Ūdens	2015 - 2019	LVS EN ISO 11885:2009	1	µg/l
Varš	Ūdens	2015 - 2019	LVS EN ISO 15586:2003	0.9	µg/l