

## Prioritāro un bīstamo vielu analītisko metožu veikspējas 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              | 1.1  | 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              | 1.1  | µg/kg |
| Endrīns                               | Sedimenti | 2018 - 2019 | US EPA Method 8081B:2000              | 2.2  | µg/kg |
| Ētilbenzols                           | Sedimenti | 2016        | ISO 22155:2011                        | 1.0  | mg/kg |
| Ētilbenzols                           | 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              | 1.1  | 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-dihlordifeniltrihloretāns         | Sedimenti | 2016 - 2018 | US EPA Method 8081B:2000              | 7.5  | µg/kg |
| o,p-dihlordifeniltrihloretāns         | 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-dihlordifenildihloretāns          | Sedimenti | 2016 - 2018 | US EPA Method 8081B:2000              | 7.5  | µg/kg |
| p,p-dihlordifenildihloretāns          | Sedimenti | 2018 - 2019 | US EPA Method 8081B:2000              | 0.96 | µg/kg |
| p,p-dihlordifeniltrihloretāns         | Sedimenti | 2016 - 2018 | US EPA Method 8081B:2000              | 7.5  | µg/kg |
| p,p-dihlordifeniltrihloretāns         | 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 <sup>e</sup> | 3    | µg/kg |
| PCB 28                                | Sedimenti | 2018 - 2019 | US EPA Method 8082A:2007              | 1.5  | µg/kg |

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|---------------------------------------|-----------|-------------|---------------------------|----------|-------|
| 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 |
| Tributilalvas 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-Dihlorfenoksietikskābe            | 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  |
| Alahlors                              | 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  |
| Heptahlorāna epoksīds                 | Ūdens     | 2015 - 2019 | BIOR-T-012-162-2015       | 0.000003 | ng/l  |
| Heptahlorāns                          | 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  |
| Hlorfenvinfos                         | 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 |
| Tetrahlortilēns                               | Ūdens | 2016 - 2019 | ISO 10301:1997         | 0.6      | µg/l |
| Tetrahlortilēns                               | 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 |
| Trihloretilēns                                | Ūdens | 2016 - 2019 | ISO 10301:1997         | 0.6      | µg/l |
| Trihloretilēns                                | 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 |