**Priloga** SEZNAM PRESKUSNIH METOD:

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| --- | --- | --- |
| **Parameter** | **Metoda** | **Zahtevana akreditacija** |

*Vzorčenje*

|  |  |  |
| --- | --- | --- |
| Metoda vzorčenja | SIST ISO 5667-5:2007 | A |

*Anorganski parametri*

|  |  |  |
| --- | --- | --- |
| Bromat | SIST EN ISO 10304-4:2000 |  |

*Lahkohlapni aromatski ogljikovodiki*

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| --- | --- | --- |
| Benzen | SIST EN ISO 15680: 2004 |  |

*Lahkohlapni halogenirani ogljikovodiki*

|  |  |  |
| --- | --- | --- |
| 1,2-Dikloroetan | SIST EN ISO 15680: 2004 |  |

*Meritve na terenu*

|  |  |  |
| --- | --- | --- |
| Motnost | ISO 7027 - 1: 2016 |  |
| Vonj | Onorm M 6620:2012 |  |
| Temperatura vode | SIST DIN 38404-4:2000 |  |
| Temperatura zraka | SIST DIN 38404-4:2000 |  |
| Električna prevodnost (20°C) | SIST EN 27888:1998 |  |
| pH | SIST EN ISO 10523:2012 |  |

*Mikrobiološki parametri*

|  |  |  |
| --- | --- | --- |
| Clostridium perfringens | ISO 14189.2013 | A |
| Cryptosporidium- oociste | ISO 15553:2006 |  |
| Giardia - ciste | ISO 15553:2006 |  |
| Skupno število mikroorganizmov pri 22°C | ISO 6222:1999 | A |
| Skupno število mikroorganizmov pri 37°C | ISO 6222:1999 | A |
| Enterokoki | ISO 7899-2:2000 | A |
| Escherichia coli | ISO 9308-1:2014, ISO 9308-1:2014/Amd 2016 | A |
| Koliformne bakterije | ISO 9308-1:2014, ISO 9308-1:2014/Amd 2016 | A |
| Escherichia coli MPN | ISO 9308-2:2012 | A |

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| **Parameter** | **Metoda** | **Akreditacija** |
| Koliformne bakterije MPN | ISO 9308-2:2012 | A |

*Osnovni parametri*

|  |  |  |
| --- | --- | --- |
| Bromodiklorometan | DIN 38407-30:2007-12 |  |
| Dibromoklorometan | DIN 38407-30:2007-12 |  |
| Tribromometan (bromoform) | DIN 38407-30:2007-12 |  |
| Triklorometan (kloroform) | DIN 38407-30:2007-12 |  |
| Indeks mineralnih olj | ND-IV-NLZOH-OKAKR-OV-045A, interna metoda, izdaja 11 |  |
| Nitrit | SIST EN 26777:1996 |  |
| Tetrakloroeten+trikloroeten | SIST EN ISO 10301:1998, Poglavje 3 |  |
| Nitrat | SIST EN ISO 10304-1:2009, ISO 10304-1:2007/Cor1:2010 | A |
| Klorat | SIST EN ISO 10304-4:2000 |  |
| 2,6-Diklorobenzamid | SIST EN ISO 10695:2000 |  |
| Acetoklor | SIST EN ISO 10695:2000 |  |
| Alaklor | SIST EN ISO 10695:2000 |  |
| Aldrin | SIST EN ISO 10695:2000 |  |
| Ametrin | SIST EN ISO 10695:2000 |  |
| Atrazin | SIST EN ISO 10695:2000 | A |
| Atrazin, Desetil- | SIST EN ISO 10695:2000 |  |
| Atrazin, Desizopropil- | SIST EN ISO 10695:2000 |  |
| Cianazin | SIST EN ISO 10695:2000 |  |
| Dieldrin | SIST EN ISO 10695:2000 |  |
| Endrin | SIST EN ISO 10695:2000 |  |
| Heksaklorobenzen (HCB) | SIST EN ISO 10695:2000 |  |
| Heptaklor | SIST EN ISO 10695:2000 |  |
| Heptaklorepoksid | SIST EN ISO 10695:2000 |  |
| Izodrin | SIST EN ISO 10695:2000 |  |
| Metamitron | SIST EN ISO 10695:2000 |  |
| Metazaklor | SIST EN ISO 10695:2000 |  |
| Metolaklor | SIST EN ISO 10695:2000 |  |
| Metribuzin | SIST EN ISO 10695:2000 |  |
| Prometon | SIST EN ISO 10695:2000 |  |
| Prometrin | SIST EN ISO 10695:2000 |  |
| Propazin | SIST EN ISO 10695:2000 |  |
| Sebutilazin | SIST EN ISO 10695:2000 |  |
| Simazin | SIST EN ISO 10695:2000 |  |
| Simetrin | SIST EN ISO 10695:2000 |  |
| Terbumeton | SIST EN ISO 10695:2000 |  |
| Terbutilazin | SIST EN ISO 10695:2000 |  |

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| **Parameter** | **Metoda** | **Akreditacija** |
| Terbutrin | SIST EN ISO 10695:2000 |  |
| alfa-HCH | SIST EN ISO 10695:2000 |  |
| alfa-endosulfan | SIST EN ISO 10695:2000 |  |
| beta-HCH | SIST EN ISO 10695:2000 |  |
| beta-endosulfan | SIST EN ISO 10695:2000 |  |
| delta-HCH | SIST EN ISO 10695:2000 |  |
| gama-HCH (Lindan) | SIST EN ISO 10695:2000 |  |
| o,p-DDD | SIST EN ISO 10695:2000 |  |
| o,p-DDE | SIST EN ISO 10695:2000 |  |
| o,p-DDT | SIST EN ISO 10695:2000 |  |
| p,p-DDD | SIST EN ISO 10695:2000 |  |
| p,p-DDE | SIST EN ISO 10695:2000 |  |
| p,p-DDT | SIST EN ISO 10695:2000 |  |
| Heksaklorobutadien (HCBD) | SIST EN ISO 6468:1998 |  |
| Barva (436 nm) | SIST EN ISO 7887:2012, metoda B |  |
| Permanganatni indeks (oksidativnost) | SIST EN ISO 8467:1998 modif. |  |
| Amonij | SIST ISO 7150-1:1996 |  |
| Celotni organski ogljik - TOC | SIST ISO 8245:2000 |  |
| Karbonatna trdota | SM 2340 C:2005 |  |
| Nekarbonatna trdota | SM 2340 C:2005 |  |
| Skupna trdota | SM 2340 C:2005 |  |

A-akreditirana dejavnost je zahtevana