

Vodotok: SOČA
 Merilno mesto: Trenta
 Šifra merilnega mesta: 8010

18.09.2012

MERITVE NA TERENU

Temperatura zraka 0C
 Temperatura vode 0C
 pH -
 Električna prevodnost (25 0C) µS/cm
 Kisik sonda mg O2/l
 Nasičenost s kisikom - sonda %

OSNOVNI PARAMETRI

Suspendirane snovi po sušenju mg/l
 KPK s KMnO4 mg O2/l
 KPK s K2Cr2O7 mg O2/l
 BPK5 mg O2/l
 TOC mg C/l
 Skupni dušik TN mg N/l
 Amoniak (prosti) mg NH3/l
 Amonij mg NH4/l
 Nitriti mg NO2/l
 Nitrati mg NO3/l
 Sulfati mg/l
 Kloridi mg/l
 Fluoridi µg/l
 Celotni fosfor - nefiltriran mg PO4/l
 Ortofosfati mg PO4/l
 Kalcij mg/l
 Magnezij mg/l
 Natrij mg/l
 Kalij mg/l
 Mangan-filt. µg/l
 Železo - filt. µg/l
 Hidrogenkarbonati mg HCO3/l
 Dušik-Kjeldahl mg N/l
 Skupna trdota 0NT
 Karbonatna trdota 0NT
 m-Alkaliteta m-equiv/l
 Bor-filt. µg/l

ONESNAŽENJA

Anionaktivni detergenti µg MBAS/l
 Di(2-etilheksil)ftalat (DEHP)-sed. µg/kg
 Di(2-etilheksil)ftalat (DEHP)-org. (mokra teža) µg/kg <10
 Tributil kositrove spojine-org. (suha teža) µg TBT/kg <4.63
 Tributil kositrove spojine-org. (suha teža) µg Sn/kg <1.89
 Tributil kositrove spojine-org. (mokra teža) µg TBT/kg <1.13
 Tributil kositrove spojine-org. (mokra teža) µg Sn/kg <0.46
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg <2.37
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg <1.25
 Dibutil kositrove spojine-org. (mokra teža) µg DBT/kg <0.59
 Dibutil kositrove spojine-org. (mokra teža) µg Sn/kg <0.31
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 C10-C13 kloroalkani-org. (mokra teža) µg/kg 1,8

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| | | |
|---|-----------|----------|
| Tributilkositrove spojine | µg TBT/l | |
| Tributilkositrove spojine | µg Sn/l | |
| Tributilkositrove spojine-sed. | µg TBT/kg | |
| Tributilkositrove spojine-sed. | µg Sn/kg | |
| Dibutilkositrove spojine | µg DBT/l | |
| Dibutilkositrove spojine | µg Sn/l | |
| Dibutilkositrove spojine-sed. | µg DBT/kg | |
| Dibutilkositrove spojine-sed. | µg Sn/kg | |
| 2,4,4'-TriBDE-sed. | µg/kg | |
| 2,2',4,4'-TetraBDE-sed. | µg/kg | |
| 2,2',4,4',6-PentaBDE-sed. | µg/kg | |
| 2,2',4,4',5-PentaBDE-sed. | µg/kg | |
| 2,2',4,4',5,6'-HexaBDE-sed. | µg/kg | |
| 2,2',4,4',5,5'-HexaBDE-sed. | µg/kg | |
| 2,2',3,4,4',5,6'-HeptaBDE-sed. | µg/kg | |
| 2,4,4'-TriBDE-org. (mokra teža) | µg/kg | 0,0015 |
| 2,2',4,4'-TetraBDE-org. (mokra teža) | µg/kg | 0,035 |
| 2,2',4,4',6-PentaBDE-org. (mokra teža) | µg/kg | 0,012 |
| 2,2',4,4',5-PentaBDE-org. (mokra teža) | µg/kg | 0,032 |
| 2,2',4,4',5,6'-HexaBDE-org. (mokra teža) | µg/kg | 0,0059 |
| 2,2',4,4',5,5'-HexaBDE-org. (mokra teža) | µg/kg | 0,003 |
| 2,2',3,4,4',5,6'-HeptaBDE-org. (mokra teža) | µg/kg | 0,001 |
| 2,3,7,8-T4CDD-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,7,8-P5CDD-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,4,7,8-H6CDD-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,6,7,8-H6CDD-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,7,8,9-H6CDD-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,4,6,7,8-H7CDD-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,4,6,7,8,9-O8CDD-org. (mokra teža) | µg/kg | <0.0001 |
| 2,3,7,8-T4CDF-org. (mokra teža) | µg/kg | 0,00005 |
| 1,2,3,7,8-P5CDF-org. (mokra teža) | µg/kg | <0.00005 |
| 2,3,4,7,8-P5CDF-org. (mokra teža) | µg/kg | 0,00005 |
| 1,2,3,4,7,8-H6CDF-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,6,7,8-H6CDF-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,7,8,9-H6CDF-org. (mokra teža) | µg/kg | <0.00005 |
| 2,3,4,6,7,8-H6CDF-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,4,6,7,8-H7CDF-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,4,7,8,9-H7CDF-org. (mokra teža) | µg/kg | <0.00005 |
| 1,2,3,4,6,7,8,9-O8CDF-org. (mokra teža) | µg/kg | <0.0001 |
| 3,3',4,4'-T4CB (PCB 77)-org. (mokra teža) | µg/kg | 0,0016 |
| 3,3',4',5-T4CB (PCB 81)-org. (mokra teža) | µg/kg | 0,00013 |
| 2,3,3',4,4'-P5CB (PCB 105)-org. (mokra teža) | µg/kg | 0,021 |
| 2,3,4,4',5-P5CB (PCB 114)-org. (mokra teža) | µg/kg | 0,0014 |
| 2,3',4,4',5-P5CB (PCB 118)-org. (mokra teža) | µg/kg | 0,066 |
| 2,3',4,4',5'-P5CB (PCB 123)-org. (mokra teža) | µg/kg | 0,0012 |
| 3,3',4,4',5-P5CB (PCB 126)-org. (mokra teža) | µg/kg | 0,00072 |
| 2,3,3',4,4',5-H6CB (PCB 156)-org. (mokra teža) | µg/kg | 0,015 |
| 2,3,3',4,4',5'-H6CB (PCB 157)-org. (mokra teža) | µg/kg | 0,0035 |
| 2,3',4,4',5,5'-H6CB (PCB 167)-org. (mokra teža) | µg/kg | 0,011 |
| 3,3',4,4',5,5'-H6CB (PCB 169)-org. (mokra teža) | µg/kg | 0,00028 |
| 2,3,3',4,4',5,5'-H7CB (PCB 189)-org. (mokra teža) | µg/kg | 0,0025 |

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l

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| | | |
|-------------------------------|-------|-----|
| Arzen-filt. | µg/l | |
| Baker-filt. | µg/l | |
| Baker-org. (mokra teža) | µg/kg | |
| Barij-filt. | µg/l | |
| Berilij-filt. | µg/l | |
| Cink-filt. | µg/l | |
| Cink-org. (mokra teža) | µg/kg | |
| Kadmij-filt. | µg/l | |
| Kadmij-sed. | mg/kg | |
| Kadmij-org. (mokra teža) | µg/kg | 12 |
| Kobalt-filt. | µg/l | |
| Kositer-filt. | µg/l | |
| Krom-filt. | µg/l | |
| Krom-org. (mokra teža) | µg/kg | |
| Molibden-filt. | µg/l | |
| Nikelj-filt. | µg/l | |
| Nikelj-org. (mokra teža) | µg/kg | |
| Selen-filt. | µg/l | |
| Srebro-filt. | µg/l | |
| Svinec-filt. | µg/l | |
| Svinec-sed. | mg/kg | |
| Svinec-org. (mokra teža) | µg/kg | <20 |
| Vanadij-filt. | µg/l | |
| Živo srebro-filt. | µg/l | |
| Živo srebro-sed. | mg/kg | |
| Živo srebro-org. (mokra teža) | µg/kg | 23 |
| Titan-filt. | µg/l | |

PESTICIDI IN METABOLITI

| | | |
|-----------------------------|-------|----|
| Alaklor | µg/l | |
| Metolaklor | µg/l | |
| Aldrin | µg/l | |
| DDT (p,p) | µg/l | |
| DDT (o,p) | µg/l | |
| DDE (p,p) | µg/l | |
| DDD (o,p) | µg/l | |
| DDD (p,p) | µg/l | |
| Dieldrin | µg/l | |
| Endrin | µg/l | |
| Isodrin | µg/l | |
| Heptaklor | µg/l | |
| Heptaklorepoxid | µg/l | |
| cis-heptaklorepoxid | µg/l | |
| trans-heptaklorepoxid | µg/l | |
| alfa-HCH | µg/l | |
| alfa-HCH-org. (mokra teža) | µg/kg | <3 |
| alfa - HCH sed. | mg/kg | |
| beta-HCH | µg/l | |
| beta-HCH-org. (mokra teža) | µg/kg | <3 |
| beta - HCH sed. | mg/kg | |
| gama-HCH (Lindan) | µg/l | |
| gama-HCH-org. (mokra teža) | µg/kg | <3 |
| gama - HCH (Lindan) sed. | mg/kg | |
| delta-HCH | µg/l | |
| delta-HCH-org. (mokra teža) | µg/kg | <3 |

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| | | |
|-------------------------------------|-------|-----|
| delta - HCH sed. | mg/kg | |
| Pentaklorobenzen | µg/l | |
| Pentaklorobenzen-sed. | mg/kg | |
| Pentaklorobenzen-org. (mokra teža) | µg/kg | <3 |
| Heksaklorobenzen | µg/l | |
| Heksaklorobenzen-org. (mokra teža) | µg/kg | <3 |
| Heksaklorobenzen sed. | mg/kg | |
| 1,2,3-Triklorobenzen | µg/l | |
| 1,2,4-Triklorobenzen | µg/l | |
| 1,3,5-Triklorobenzen | µg/l | |
| Heksaklorbutadien | µg/l | |
| Heksaklorbutadien-org. (mokra teža) | µg/kg | <15 |
| Heksaklorbutadien sed. | mg/kg | |
| Endosulfan(alfa) | µg/l | |
| Endosulfan(beta) | µg/l | |
| Endosulfan sulfat | µg/l | |
| Atrazin | µg/l | |
| Desetil-atrazin | µg/l | |
| Desizopropil-atrazin | µg/l | |
| Simazin | µg/l | |
| Propazin | µg/l | |
| Prometrin | µg/l | |
| Cianazin | µg/l | |
| Terbutilazin | µg/l | |
| Desetil-terbutilazin | µg/l | |
| Terbutrin | µg/l | |
| Sekbumeton | µg/l | |
| Metamitron | µg/l | |
| Metribuzin | µg/l | |
| Triadimefon | µg/l | |
| Propikonazol | µg/l | |
| Bromacil | µg/l | |
| 2,6-diklorobenzamid | µg/l | |
| Bromoksinil | µg/l | |
| Ioksinil | µg/l | |
| Diuron | µg/l | |
| Klortoluron | µg/l | |
| Izoproturon | µg/l | |
| Linuron | µg/l | |
| 2,4-D | µg/l | |
| MCPA | µg/l | |
| MCPP | µg/l | |
| Dicamba | µg/l | |
| Metalaksil | µg/l | |
| Pendimetalin | µg/l | |
| Trifluralin | µg/l | |
| Metazaklor | µg/l | |
| Acetoklor | µg/l | |
| Bentazon | µg/l | |
| Dimetenamid | µg/l | |
| Napropamid | µg/l | |
| Folpet | µg/l | |
| Diazinon | µg/l | |
| Kaptan | µg/l | |
| Azoksistrobin | µg/l | |
| Pirimikarb | µg/l | |

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Kloridazon $\mu\text{g/l}$
 Klorfenvinfos $\mu\text{g/l}$
 Klorpirifos etil $\mu\text{g/l}$
 Klorpirifos metil $\mu\text{g/l}$
 Diklorfos $\mu\text{g/l}$
 Dimetoat $\mu\text{g/l}$

POLICIKLIČNI AROMATSKI OGLJIKOVODIKI

Naftalen $\mu\text{g/l}$
 Naftalen-sed. mg/kg
 Naftalen-org. (mokra teža) $\mu\text{g/kg}$ <2
 Acenaftilen $\mu\text{g/l}$
 Acenaftilen-sed. mg/kg
 Acenaftilen-org. (mokra teža) $\mu\text{g/kg}$ <2
 Acenaften $\mu\text{g/l}$
 Acenaften-sed. mg/kg
 Acenaften-org. (mokra teža) $\mu\text{g/kg}$ <2
 Fluoren $\mu\text{g/l}$
 Fluoren-sed. mg/kg
 Fluoren-org. (mokra teža) $\mu\text{g/kg}$ <2
 Fenantren $\mu\text{g/l}$
 Fenantren-sed. mg/kg
 Fenantren-org. (mokra teža) $\mu\text{g/kg}$ <2
 Antracen $\mu\text{g/l}$
 Antracen-sed. mg/kg
 Antracen-org. (mokra teža) $\mu\text{g/kg}$ <2
 Fluoranten $\mu\text{g/l}$
 Fluoranten-sed. mg/kg
 Fluoranten-org. (mokra teža) $\mu\text{g/kg}$ <2
 Piren $\mu\text{g/l}$
 Piren-sed. mg/kg
 Piren-org. (mokra teža) $\mu\text{g/kg}$ <2
 Benzo(a)antracen $\mu\text{g/l}$
 Benzo(a)antracen-sed. mg/kg
 Benzo(a)antracen-org. (mokra teža) $\mu\text{g/kg}$ <2
 Krizen $\mu\text{g/l}$
 Krizen-sed. mg/kg
 Krizen-org. (mokra teža) $\mu\text{g/kg}$ <2
 Benzo(b)fluoranten * $\mu\text{g/l}$
 Benzo(b)fluoranten-sed. mg/kg
 Benzo(b)fluoranten-org. (mokra teža) $\mu\text{g/kg}$ <2
 Benzo(k)fluoranten $\mu\text{g/l}$
 Benzo(k)fluoranten-sed. mg/kg
 Benzo(k)fluoranten-org. (mokra teža) $\mu\text{g/kg}$ <2
 Benzo(a)piren $\mu\text{g/l}$
 Benzo(a)piren-sed. mg/kg
 Benzo(a)piren-org. (mokra teža) $\mu\text{g/kg}$ <2
 Benzo(ghi)perilen $\mu\text{g/l}$
 Benzo(ghi)perilen-sed. mg/kg
 Benzo(g,h,i)perilen-org. (mokra teža) $\mu\text{g/kg}$ <2
 Dibenzo(a,h)antracen $\mu\text{g/l}$
 Dibenzo(a,h)antracen-sed. mg/kg
 Dibenzo(a,h)antracen-org. (mokra teža) $\mu\text{g/kg}$ <2
 Indeno(1,2,3-cd)piren $\mu\text{g/l}$
 Indeno(1,2,3-cd)piren-sed. mg/kg

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Indeno(1,2,3-cd)piren-org. (mokra teža) $\mu\text{g}/\text{kg}$ <2

LAHKOHLAPNE ORGANSKE SNOVI

AOX $\mu\text{g Cl}/\text{l}$

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: SOČA
 Merilno mesto: Kamno
 Šifra merilnega mesta: 8100

01.02.2012 17.04.2012 09.07.2012 04.10.2012

MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|------|-----|------|------|
| Temperatura zraka | 0C | -4 | 13 | 30 | 17 |
| Temperatura vode | 0C | 3,8 | 9,9 | 17,4 | 11,9 |
| pH | - | 8,4 | 8,3 | 8,2 | 8,3 |
| Električna prevodnost (25 0C) | µS/cm | 216 | 238 | 250 | 237 |
| Kisik sonda | mg O2/l | 13,4 | 9,3 | 9,7 | 8,1 |
| Nasičenost s kisikom - sonda | % | 104 | 86 | 103 | 77 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|--------|--------|--------|--------|
| Suspendirane snovi po sušenju | mg/l | <2 | <2 | <2 | 4 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | <5 | <5 | <5 |
| BPK5 | mg O2/l | 0,9 | 1 | <0.5 | <0.5 |
| TOC | mg C/l | 0,8 | <0.5 | 0,7 | 1 |
| Skupni dušik TN | mg N/l | 0,71 | 0,7 | 0,71 | 0,61 |
| Amoniak (prosti) | mg NH3/l | <0.003 | <0.003 | <0.003 | <0.003 |
| Amonij | mg NH4/l | <0.013 | <0.013 | 0,013 | <0.013 |
| Nitriti | mg NO2/l | 0,007 | <0.007 | 0,007 | <0.007 |
| Nitrati | mg NO3/l | 3,1 | 3,1 | 3,1 | 2,7 |
| Sulfati | mg/l | 5,8 | 4,5 | 5,6 | 2,3 |
| Kloridi | mg/l | 1,9 | 2,2 | 1,9 | 1,1 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,077 | 0,064 | 0,122 | 0,07 |
| Ortofosfati | mg PO4/l | <0.031 | <0.031 | <0.031 | <0.031 |
| Kalcij | mg/l | 40 | 39 | 37 | 36 |
| Magnezij | mg/l | 4,6 | 4,1 | 3,3 | 6,9 |
| Natrij | mg/l | 1,2 | 1,1 | 1,1 | 1,2 |
| Kalij | mg/l | 0,3 | 0,3 | 0,3 | 0,3 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 160 | 140 | 150 | 140 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | <0.5 |
| Skupna trdota | ONT | 6,7 | 6,4 | 5,9 | 6,6 |
| Karbonatna trdota | ONT | 7,3 | 6,7 | 6,7 | 6,4 |
| m-Alkaliteta | m-equiv/l | 2,6 | 2,4 | 2,4 | 2,3 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Mineralna olja | mg/l |
| Mineralna olja - sed. | mg/kg |
| PCB-28 | µg/l |
| PCB-52 | µg/l |
| PCB-101 | µg/l |
| PCB-118 | µg/l |
| PCB-138 | µg/l |
| PCB-153 | µg/l |
| PCB-180 | µg/l |
| PCB-126 | µg/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |

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Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 Tributilkositrove spojine µg TBT/l
 Tributilkositrove spojine µg Sn/l
 Tributilkositrove spojine-sed. µg TBT/kg
 Tributilkositrove spojine-sed. µg Sn/kg
 Dibutilkositrove spojine µg DBT/l
 Dibutilkositrove spojine µg Sn/l
 Dibutilkositrove spojine-sed. µg DBT/kg
 Dibutilkositrove spojine-sed. µg Sn/kg
 2,4,4'-TriBDE-sed. µg/kg
 2,2',4,4'-TetraBDE-sed. µg/kg
 2,2',4,4',6-PentaBDE-sed. µg/kg
 2,2',4,4',5-PentaBDE-sed. µg/kg
 2,2',4,4',5,6'-HexaBDE-sed. µg/kg
 2,2',4,4',5,5'-HexaBDE-sed. µg/kg
 2,2',3,4,4',5',6-HeptaBDE-sed. µg/kg

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l
 Arzen-filt. µg/l
 Baker-filt. µg/l
 Baker-sed. mg/kg
 Barij-filt. µg/l
 Berilij-filt. µg/l
 Cink-filt. µg/l
 Cink-sed. mg/kg
 Kadmij-filt. µg/l
 Kadmij-sed. mg/kg
 Kobalt-filt. µg/l
 Kositer-filt. µg/l
 Krom-filt. µg/l
 Krom-sed. mg/kg
 Molibden-filt. µg/l
 Nikelj-filt. µg/l
 Nikelj-sed. mg/kg
 Selen-filt. µg/l
 Srebro-filt. µg/l
 Svinec-filt. µg/l
 Svinec-sed. mg/kg
 Vanadij-filt. µg/l
 Živo srebro-filt. µg/l
 Živo srebro-sed. mg/kg
 Titan-filt. µg/l

FENOLNE SNOVI

2-Metoksifenol µg/l
 2-Metilfenol µg/l
 Fenol µg/l
 3-Metilfenol+ 4-Metilfenol µg/l

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| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorbenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: SOČA
 Merilno mesto: Kamno
 Šifra merilnega mesta: 8100

01.02.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Ioksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: SOČA
 Merilno mesto: Kamno
 Šifra merilnega mesta: 8100

01.02.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | |
|------------------------|---------|
| Triklorometan | µg/l |
| Tribromometan | µg/l |
| Bromdiklorometan | µg/l |
| Dibromklorometan | µg/l |
| Tetraklorometan | µg/l |
| Diklorometan | µg/l |
| 1,1-Dikloroetan | µg/l |
| 1,2-Dikloroetan | µg/l |
| 1,1-Dikloroeten | µg/l |
| cis-1,2-Dikloroeten | µg/l |
| trans-1,2-Dikloroeten | µg/l |
| 1,1,2,2-Tetrakloroeten | µg/l |
| Trikloroeten | µg/l |
| 1,1,1-Trikloroetan | µg/l |
| 1,1,2-Trikloroetan | µg/l |
| 1,1,2,2-Tetrakloroetan | µg/l |
| AOX | µg Cl/l |
| Heksakloroetan | µg/l |

Vodotok: SOČA
 Merilno mesto: Solkanski jez
 Šifra merilnega mesta: 8200

08.10.2012

MERITVE NA TERENU

Temperatura zraka 0C
 Temperatura vode 0C
 pH -
 Električna prevodnost (25 0C) µS/cm
 Kisik sonda mg O2/l
 Nasičenost s kisikom - sonda %

OSNOVNI PARAMETRI

Suspendirane snovi po sušenju mg/l
 KPK s KMnO4 mg O2/l
 KPK s K2Cr2O7 mg O2/l
 BPK5 mg O2/l
 TOC mg C/l
 Skupni dušik TN mg N/l
 Amoniak (prosti) mg NH3/l
 Amonij mg NH4/l
 Nitriti mg NO2/l
 Nitrati mg NO3/l
 Sulfati mg/l
 Kloridi mg/l
 Fluoridi µg/l
 Celotni fosfor - nefiltriran mg PO4/l
 Ortofosfati mg PO4/l
 Kalcij mg/l
 Magnezij mg/l
 Natrij mg/l
 Kalij mg/l
 Mangan-filt. µg/l
 Železo - filt. µg/l
 Hidrogenkarbonati mg HCO3/l
 Dušik-Kjeldahl mg N/l
 Skupna trdota 0NT
 Karbonatna trdota 0NT
 m-Alkaliteta m-equiv/l
 Bor-filt. µg/l

ONESNAŽENJA

Anionaktivni detergenti µg MBAS/l
 Di(2-etilheksil)ftalat (DEHP)-sed. µg/kg
 Di(2-etilheksil)ftalat (DEHP)-org. (mokra teža) µg/kg
 Tributil kositrove spojine-org. (suha teža) µg TBT/kg
 Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Tributil kositrove spojine-org. (mokra teža) µg TBT/kg
 Tributil kositrove spojine-org. (mokra teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (mokra teža) µg DBT/kg
 Dibutil kositrove spojine-org. (mokra teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 C10-C13 kloroalkani-org. (mokra teža) µg/kg

Vodotok: SOČA
 Merilno mesto: Solkanski jez
 Šifra merilnega mesta: 8200

08.10.2012

| | |
|---|-----------|
| Tributilkositrove spojine | µg TBT/l |
| Tributilkositrove spojine | µg Sn/l |
| Tributilkositrove spojine-sed. | µg TBT/kg |
| Tributilkositrove spojine-sed. | µg Sn/kg |
| Dibutilkositrove spojine | µg DBT/l |
| Dibutilkositrove spojine | µg Sn/l |
| Dibutilkositrove spojine-sed. | µg DBT/kg |
| Dibutilkositrove spojine-sed. | µg Sn/kg |
| 2,4,4'-TriBDE-sed. | µg/kg |
| 2,2',4,4'-TetraBDE-sed. | µg/kg |
| 2,2',4,4',6-PentaBDE-sed. | µg/kg |
| 2,2',4,4',5-PentaBDE-sed. | µg/kg |
| 2,2',4,4',5,6'-HexaBDE-sed. | µg/kg |
| 2,2',4,4',5,5'-HexaBDE-sed. | µg/kg |
| 2,2',3,4,4',5',6'-HeptaBDE-sed. | µg/kg |
| 2,4,4'-TriBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4'-TetraBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4',6-PentaBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4',5-PentaBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4',5,6'-HexaBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4',5,5'-HexaBDE-org. (mokra teža) | µg/kg |
| 2,2',3,4,4',5',6'-HeptaBDE-org. (mokra teža) | µg/kg |
| 2,3,7,8-T4CDD-org. (mokra teža) | µg/kg |
| 1,2,3,7,8-P5CDD-org. (mokra teža) | µg/kg |
| 1,2,3,4,7,8-H6CDD-org. (mokra teža) | µg/kg |
| 1,2,3,6,7,8-H6CDD-org. (mokra teža) | µg/kg |
| 1,2,3,7,8,9-H6CDD-org. (mokra teža) | µg/kg |
| 1,2,3,4,6,7,8-H7CDD-org. (mokra teža) | µg/kg |
| 1,2,3,4,6,7,8,9-O8CDD-org. (mokra teža) | µg/kg |
| 2,3,7,8-T4CDF-org. (mokra teža) | µg/kg |
| 1,2,3,7,8-P5CDF-org. (mokra teža) | µg/kg |
| 2,3,4,7,8-P5CDF-org. (mokra teža) | µg/kg |
| 1,2,3,4,7,8-H6CDF-org. (mokra teža) | µg/kg |
| 1,2,3,6,7,8-H6CDF-org. (mokra teža) | µg/kg |
| 1,2,3,7,8,9-H6CDF-org. (mokra teža) | µg/kg |
| 2,3,4,6,7,8-H6CDF-org. (mokra teža) | µg/kg |
| 1,2,3,4,6,7,8-H7CDF-org. (mokra teža) | µg/kg |
| 1,2,3,4,7,8,9-H7CDF-org. (mokra teža) | µg/kg |
| 1,2,3,4,6,7,8,9-O8CDF-org. (mokra teža) | µg/kg |
| 3,3',4,4'-T4CB (PCB 77)-org. (mokra teža) | µg/kg |
| 3,3',4',5-T4CB (PCB 81)-org. (mokra teža) | µg/kg |
| 2,3,3',4,4'-P5CB (PCB 105)-org. (mokra teža) | µg/kg |
| 2,3,4,4',5-P5CB (PCB 114)-org. (mokra teža) | µg/kg |
| 2,3',4,4',5-P5CB (PCB 118)-org. (mokra teža) | µg/kg |
| 2,3',4,4',5'-P5CB (PCB 123)-org. (mokra teža) | µg/kg |
| 3,3',4,4',5-P5CB (PCB 126)-org. (mokra teža) | µg/kg |
| 2,3,3',4,4',5-H6CB (PCB 156)-org. (mokra teža) | µg/kg |
| 2,3,3',4,4',5'-H6CB (PCB 157)-org. (mokra teža) | µg/kg |
| 2,3',4,4',5,5'-H6CB (PCB 167)-org. (mokra teža) | µg/kg |
| 3,3',4,4',5,5'-H6CB (PCB 169)-org. (mokra teža) | µg/kg |
| 2,3,3',4,4',5,5'-H7CB (PCB 189)-org. (mokra teža) | µg/kg |

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l

Vodotok: SOČA
 Merilno mesto: Solkanski jez
 Šifra merilnega mesta: 8200

08.10.2012

| | | |
|-------------------------------|-------|------|
| Arzen-filt. | µg/l | |
| Baker-filt. | µg/l | |
| Baker-org. (mokra teža) | µg/kg | 250 |
| Barij-filt. | µg/l | |
| Berilij-filt. | µg/l | |
| Cink-filt. | µg/l | |
| Cink-org. (mokra teža) | µg/kg | 6500 |
| Kadmij-filt. | µg/l | |
| Kadmij-sed. | mg/kg | |
| Kadmij-org. (mokra teža) | µg/kg | <10 |
| Kobalt-filt. | µg/l | |
| Kositer-filt. | µg/l | |
| Krom-filt. | µg/l | |
| Krom-org. (mokra teža) | µg/kg | <50 |
| Molibden-filt. | µg/l | |
| Nikelj-filt. | µg/l | |
| Nikelj-org. (mokra teža) | µg/kg | <50 |
| Selen-filt. | µg/l | |
| Srebro-filt. | µg/l | |
| Svinec-filt. | µg/l | |
| Svinec-sed. | mg/kg | |
| Svinec-org. (mokra teža) | µg/kg | <20 |
| Vanadij-filt. | µg/l | |
| Živo srebro-filt. | µg/l | |
| Živo srebro-sed. | mg/kg | |
| Živo srebro-org. (mokra teža) | µg/kg | 390 |
| Titan-filt. | µg/l | |

PESTICIDI IN METABOLITI

| | | |
|-----------------------------|-------|--|
| Alaklor | µg/l | |
| Metolaklor | µg/l | |
| Aldrin | µg/l | |
| DDT (p,p) | µg/l | |
| DDT (o,p) | µg/l | |
| DDE (p,p) | µg/l | |
| DDD (o,p) | µg/l | |
| DDD (p,p) | µg/l | |
| Dieldrin | µg/l | |
| Endrin | µg/l | |
| Isodrin | µg/l | |
| Heptaklor | µg/l | |
| Heptaklorepoxid | µg/l | |
| cis-heptaklorepoxid | µg/l | |
| trans-heptaklorepoxid | µg/l | |
| alfa-HCH | µg/l | |
| alfa-HCH-org. (mokra teža) | µg/kg | |
| alfa - HCH sed. | mg/kg | |
| beta-HCH | µg/l | |
| beta-HCH-org. (mokra teža) | µg/kg | |
| beta - HCH sed. | mg/kg | |
| gama-HCH (Lindan) | µg/l | |
| gama-HCH-org. (mokra teža) | µg/kg | |
| gama - HCH (Lindan) sed. | mg/kg | |
| delta-HCH | µg/l | |
| delta-HCH-org. (mokra teža) | µg/kg | |

Vodotok: SOČA
 Merilno mesto: Solkanski jez
 Šifra merilnega mesta: 8200

08.10.2012

| | |
|--------------------------------------|-------|
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Pentaklorobenzen-org. (mokra teža) | µg/kg |
| Heksaklorobenzen | µg/l |
| Heksaklorobenzen-org. (mokra teža) | µg/kg |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien-org. (mokra teža) | µg/kg |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Ioksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |

Vodotok: SOČA
 Merilno mesto: Solkanski jez
 Šifra merilnega mesta: 8200

08.10.2012

| | |
|-------------------|------|
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLIČNI AROMATSKI OGLJIKOVODIKI

| | |
|--|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Naftalen-org. (mokra teža) | µg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaftilen-org. (mokra teža) | µg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Acenaften-org. (mokra teža) | µg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fluoren-org. (mokra teža) | µg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |
| Fenantren-org. (mokra teža) | µg/kg |
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Antracen-org. (mokra teža) | µg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Fluoranten-org. (mokra teža) | µg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Piren-org. (mokra teža) | µg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Benzo(a)antracen-org. (mokra teža) | µg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Krizen-org. (mokra teža) | µg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(b)fluoranten-org. (mokra teža) | µg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten-org. (mokra teža) | µg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(a)piren-org. (mokra teža) | µg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Benzo(g,h,i)perilen-org. (mokra teža) | µg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Dibenzo(a,h)antracen-org. (mokra teža) | µg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: SOČA
Merilno mesto: Solkanski jez
Šifra merilnega mesta: 8200

08.10.2012

Indeno(1,2,3-cd)piren-org. (mokra teža) $\mu\text{g}/\text{kg}$

LAHKOHLAPNE ORGANSKE SNOVI

AOX $\mu\text{g Cl}/\text{l}$

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJCA
 Merilno mesto: nad Divjim jezerom
 Šifra merilnega mesta: 8345

01.02.2012 17.04.2012 09.07.2012 18.09.2012 04.10.2012

MERITVE NA TERENU

| Parametr | Enota | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|-------------------------------|---------|------------|------------|------------|------------|------------|
| Temperatura zraka | 0C | -5 | 9 | 18 | | 10 |
| Temperatura vode | 0C | 1,8 | 7,2 | 15,2 | | 12,7 |
| pH | - | 8 | 8,6 | 8,3 | | 8,3 |
| Električna prevodnost (25 0C) | µS/cm | 304 | 311 | 343 | | 326 |
| Kisik sonda | mg O2/l | 13,3 | 9,8 | 9,5 | | 7 |
| Nasičenost s kisikom - sonda | % | 99 | 86 | 98 | | 67 |

OSNOVNI PARAMETRI

| Parametr | Enota | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|-------------------------------|-----------|------------|------------|------------|------------|------------|
| Suspendirane snovi po sušenju | mg/l | <2 | <2 | <2 | | <2 |
| KPK s KMnO4 | mg O2/l | | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | 5 | <5 | | <5 |
| BPK5 | mg O2/l | 0,6 | 1 | <0,5 | | <0,5 |
| TOC | mg C/l | 1 | 0,7 | 0,7 | | 0,6 |
| Skupni dušik TN | mg N/l | 1 | 0,91 | 1,12 | | 0,91 |
| Amoniak (prosti) | mg NH3/l | <0.003 | <0.003 | <0.003 | | <0.003 |
| Amonij | mg NH4/l | 0,026 | <0.013 | 0,039 | | <0.013 |
| Nitriti | mg NO2/l | 0,007 | <0.007 | 0,007 | | <0.007 |
| Nitrati | mg NO3/l | 4,4 | 4 | 4,9 | | 4 |
| Sulfati | mg/l | 4,4 | 3,7 | 4,5 | | 3,2 |
| Kloridi | mg/l | 1,8 | 2 | 1,4 | | 1,5 |
| Fluoridi | µg/l | <200 | <200 | <200 | | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,04 | 0,064 | 0,122 | | 0,02 |
| Ortofosfati | mg PO4/l | <0.031 | <0.031 | <0.031 | | <0.031 |
| Kalcij | mg/l | 39 | 36 | 35 | | 37 |
| Magnezij | mg/l | 17 | 16 | 15 | | 18 |
| Natrij | mg/l | 1,2 | 1,7 | <1 | | 1,5 |
| Kalij | mg/l | 0,4 | 0,3 | 1 | | 0,5 |
| Mangan-filt. | µg/l | | | | | |
| Železo - filt. | µg/l | | | | | |
| Hidrogenkarbonati | mg HCO3/l | 210 | 190 | 200 | | 220 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | | <0.5 |
| Skupna trdota | 0NT | 9,4 | 8,7 | 8,4 | | 9,3 |
| Karbonatna trdota | 0NT | 9,5 | 8,4 | 9,2 | | 10 |
| m-Alkaliteta | m-equiv/l | 3,4 | 3 | 3,3 | | 3,6 |
| Bor-filt. | µg/l | | | | | |

ONESNAŽENJA

| Parametr | Enota |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Di(2-etilheksil)ftalat (DEHP)-org. (mokra teža) | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |
| Tributil kositrove spojine-org. (suha teža) | µg Sn/kg |
| Tributil kositrove spojine-org. (mokra teža) | µg TBT/kg |
| Tributil kositrove spojine-org. (mokra teža) | µg Sn/kg |
| Dibutil kositrove spojine-org. (suha teža) | µg DBT/kg |
| Dibutil kositrove spojine-org. (suha teža) | µg Sn/kg |
| Dibutil kositrove spojine-org. (mokra teža) | µg DBT/kg |
| Dibutil kositrove spojine-org. (mokra teža) | µg Sn/kg |
| C10-13 kloroalkani | µg/l |
| C10-C13 kloroalkani-sed. | µg/kg |
| C10-C13 kloroalkani-org. (mokra teža) | µg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJCA
 Merilno mesto: nad Divjim jezerom
 Šifra merilnega mesta: 8345

| | | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|---|-----------|------------|------------|------------|------------|------------|
| Tributilkositrove spojine | µg TBT/l | | | | | |
| Tributilkositrove spojine | µg Sn/l | | | | | |
| Tributilkositrove spojine-sed. | µg TBT/kg | | | | | |
| Tributilkositrove spojine-sed. | µg Sn/kg | | | | | |
| Dibutilkositrove spojine | µg DBT/l | | | | | |
| Dibutilkositrove spojine | µg Sn/l | | | | | |
| Dibutilkositrove spojine-sed. | µg DBT/kg | | | | | |
| Dibutilkositrove spojine-sed. | µg Sn/kg | | | | | |
| 2,4,4'-TriBDE-sed. | µg/kg | | | | | |
| 2,2',4,4'-TetraBDE-sed. | µg/kg | | | | | |
| 2,2',4,4',6-PentaBDE-sed. | µg/kg | | | | | |
| 2,2',4,4',5-PentaBDE-sed. | µg/kg | | | | | |
| 2,2',4,4',5,6'-HexaBDE-sed. | µg/kg | | | | | |
| 2,2',4,4',5,5'-HexaBDE-sed. | µg/kg | | | | | |
| 2,2',3,4,4',5,6'-HeptaBDE-sed. | µg/kg | | | | | |
| 2,4,4'-TriBDE-org. (mokra teža) | µg/kg | | | | | |
| 2,2',4,4'-TetraBDE-org. (mokra teža) | µg/kg | | | | | |
| 2,2',4,4',6-PentaBDE-org. (mokra teža) | µg/kg | | | | | |
| 2,2',4,4',5-PentaBDE-org. (mokra teža) | µg/kg | | | | | |
| 2,2',4,4',5,6'-HexaBDE-org. (mokra teža) | µg/kg | | | | | |
| 2,2',4,4',5,5'-HexaBDE-org. (mokra teža) | µg/kg | | | | | |
| 2,2',3,4,4',5,6'-HeptaBDE-org. (mokra teža) | µg/kg | | | | | |
| 2,3,7,8-T4CDD-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,7,8-P5CDD-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,4,7,8-H6CDD-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,6,7,8-H6CDD-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,7,8,9-H6CDD-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,4,6,7,8-H7CDD-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,4,6,7,8,9-O8CDD-org. (mokra teža) | µg/kg | | | | | |
| 2,3,7,8-T4CDF-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,7,8-P5CDF-org. (mokra teža) | µg/kg | | | | | |
| 2,3,4,7,8-P5CDF-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,4,7,8-H6CDF-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,6,7,8-H6CDF-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,7,8,9-H6CDF-org. (mokra teža) | µg/kg | | | | | |
| 2,3,4,6,7,8-H6CDF-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,4,6,7,8-H7CDF-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,4,7,8,9-H7CDF-org. (mokra teža) | µg/kg | | | | | |
| 1,2,3,4,6,7,8,9-O8CDF-org. (mokra teža) | µg/kg | | | | | |
| 3,3',4,4'-T4CB (PCB 77)-org. (mokra teža) | µg/kg | | | | | |
| 3,3',4',5-T4CB (PCB 81)-org. (mokra teža) | µg/kg | | | | | |
| 2,3,3',4,4'-P5CB (PCB 105)-org. (mokra teža) | µg/kg | | | | | |
| 2,3,4,4',5-P5CB (PCB 114)-org. (mokra teža) | µg/kg | | | | | |
| 2,3',4,4',5-P5CB (PCB 118)-org. (mokra teža) | µg/kg | | | | | |
| 2,3',4,4',5'-P5CB (PCB 123)-org. (mokra teža) | µg/kg | | | | | |
| 3,3',4,4',5-P5CB (PCB 126)-org. (mokra teža) | µg/kg | | | | | |
| 2,3,3',4,4',5-H6CB (PCB 156)-org. (mokra teža) | µg/kg | | | | | |
| 2,3,3',4,4',5'-H6CB (PCB 157)-org. (mokra teža) | µg/kg | | | | | |
| 2,3',4,4',5,5'-H6CB (PCB 167)-org. (mokra teža) | µg/kg | | | | | |
| 3,3',4,4',5,5'-H6CB (PCB 169)-org. (mokra teža) | µg/kg | | | | | |
| 2,3,3',4,4',5,5'-H7CB (PCB 189)-org. (mokra teža) | µg/kg | | | | | |

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

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| | | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|-------------------------------|-------|------------|------------|------------|------------|------------|
| Arzen-filt. | µg/l | | | | | |
| Baker-filt. | µg/l | | | | | |
| Baker-org. (mokra teža) | µg/kg | | | | 250 | |
| Barij-filt. | µg/l | | | | | |
| Berilij-filt. | µg/l | | | | | |
| Cink-filt. | µg/l | | | | | |
| Cink-org. (mokra teža) | µg/kg | | | | 2800 | |
| Kadmij-filt. | µg/l | | | | | |
| Kadmij-sed. | mg/kg | | | | | |
| Kadmij-org. (mokra teža) | µg/kg | | | | <10 | |
| Kobalt-filt. | µg/l | | | | | |
| Kositer-filt. | µg/l | | | | | |
| Krom-filt. | µg/l | | | | | |
| Krom-org. (mokra teža) | µg/kg | | | | <50 | |
| Molibden-filt. | µg/l | | | | | |
| Nikelj-filt. | µg/l | | | | | |
| Nikelj-org. (mokra teža) | µg/kg | | | | <50 | |
| Selen-filt. | µg/l | | | | | |
| Srebro-filt. | µg/l | | | | | |
| Svinec-filt. | µg/l | | | | | |
| Svinec-sed. | mg/kg | | | | | |
| Svinec-org. (mokra teža) | µg/kg | | | | <20 | |
| Vanadij-filt. | µg/l | | | | | |
| Živo srebro-filt. | µg/l | | | | | |
| Živo srebro-sed. | mg/kg | | | | | |
| Živo srebro-org. (mokra teža) | µg/kg | | | | 360 | |
| Titan-filt. | µg/l | | | | | |

PESTICIDI IN METABOLITI

| | |
|-----------------------------|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa-HCH-org. (mokra teža) | µg/kg |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta-HCH-org. (mokra teža) | µg/kg |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama-HCH-org. (mokra teža) | µg/kg |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta-HCH-org. (mokra teža) | µg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

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| | | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|-------------------------------------|-------|------------|------------|------------|------------|------------|
| delta - HCH sed. | mg/kg | | | | | |
| Pentaklorobenzen | µg/l | | | | | |
| Pentaklorobenzen-sed. | mg/kg | | | | | |
| Pentaklorobenzen-org. (mokra teža) | µg/kg | | | | | |
| Heksaklorobenzen | µg/l | | | | | |
| Heksaklorobenzen-org. (mokra teža) | µg/kg | | | | | |
| Heksaklorobenzen sed. | mg/kg | | | | | |
| 1,2,3-Triklorobenzen | µg/l | | | | | |
| 1,2,4-Triklorobenzen | µg/l | | | | | |
| 1,3,5-Triklorobenzen | µg/l | | | | | |
| Heksaklorbutadien | µg/l | | | | | |
| Heksaklorbutadien-org. (mokra teža) | µg/kg | | | | | |
| Heksaklorbutadien sed. | mg/kg | | | | | |
| Endosulfan(alfa) | µg/l | | | | | |
| Endosulfan(beta) | µg/l | | | | | |
| Endosulfan sulfat | µg/l | | | | | |
| Atrazin | µg/l | | | | | |
| Desetil-atrazin | µg/l | | | | | |
| Desizopropil-atrazin | µg/l | | | | | |
| Simazin | µg/l | | | | | |
| Propazin | µg/l | | | | | |
| Prometrin | µg/l | | | | | |
| Cianazin | µg/l | | | | | |
| Terbutilazin | µg/l | | | | | |
| Desetil-terbutilazin | µg/l | | | | | |
| Terbutrin | µg/l | | | | | |
| Sekbumeton | µg/l | | | | | |
| Metamitron | µg/l | | | | | |
| Metribuzin | µg/l | | | | | |
| Triadimefon | µg/l | | | | | |
| Propikonazol | µg/l | | | | | |
| Bromacil | µg/l | | | | | |
| 2,6-diklorobenzamid | µg/l | | | | | |
| Bromoksinil | µg/l | | | | | |
| Ioksinil | µg/l | | | | | |
| Diuron | µg/l | | | | | |
| Klortoluron | µg/l | | | | | |
| Izoproturon | µg/l | | | | | |
| Linuron | µg/l | | | | | |
| 2,4-D | µg/l | | | | | |
| MCPA | µg/l | | | | | |
| MCPP | µg/l | | | | | |
| Dicamba | µg/l | | | | | |
| Metalaksil | µg/l | | | | | |
| Pendimetalin | µg/l | | | | | |
| Trifluralin | µg/l | | | | | |
| Metazaklor | µg/l | | | | | |
| Acetoklor | µg/l | | | | | |
| Bentazon | µg/l | | | | | |
| Dimetenamid | µg/l | | | | | |
| Napropamid | µg/l | | | | | |
| Folpet | µg/l | | | | | |
| Diazinon | µg/l | | | | | |
| Kaptan | µg/l | | | | | |
| Azoksistrobin | µg/l | | | | | |
| Pirimikarb | µg/l | | | | | |

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Kloridazon $\mu\text{g/l}$
 Klorfenvinfos $\mu\text{g/l}$
 Klorpirifos etil $\mu\text{g/l}$
 Klorpirifos metil $\mu\text{g/l}$
 Diklorfos $\mu\text{g/l}$
 Dimetoat $\mu\text{g/l}$

POLICIKLIČNI AROMATSKI OGLJIKOVODIKI

Naftalen $\mu\text{g/l}$
 Naftalen-sed. mg/kg
 Naftalen-org. (mokra teža) $\mu\text{g/kg}$
 Acenaftilen $\mu\text{g/l}$
 Acenaftilen-sed. mg/kg
 Acenaftilen-org. (mokra teža) $\mu\text{g/kg}$
 Acenaften $\mu\text{g/l}$
 Acenaften-sed. mg/kg
 Acenaften-org. (mokra teža) $\mu\text{g/kg}$
 Fluoren $\mu\text{g/l}$
 Fluoren-sed. mg/kg
 Fluoren-org. (mokra teža) $\mu\text{g/kg}$
 Fenantren $\mu\text{g/l}$
 Fenantren-sed. mg/kg
 Fenantren-org. (mokra teža) $\mu\text{g/kg}$
 Antracen $\mu\text{g/l}$
 Antracen-sed. mg/kg
 Antracen-org. (mokra teža) $\mu\text{g/kg}$
 Fluoranten $\mu\text{g/l}$
 Fluoranten-sed. mg/kg
 Fluoranten-org. (mokra teža) $\mu\text{g/kg}$
 Piren $\mu\text{g/l}$
 Piren-sed. mg/kg
 Piren-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(a)antracen $\mu\text{g/l}$
 Benzo(a)antracen-sed. mg/kg
 Benzo(a)antracen-org. (mokra teža) $\mu\text{g/kg}$
 Krizen $\mu\text{g/l}$
 Krizen-sed. mg/kg
 Krizen-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(b)fluoranten * $\mu\text{g/l}$
 Benzo(b)fluoranten-sed. mg/kg
 Benzo(b)fluoranten-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(k)fluoranten $\mu\text{g/l}$
 Benzo(k)fluoranten-sed. mg/kg
 Benzo(k)fluoranten-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(a)piren $\mu\text{g/l}$
 Benzo(a)piren-sed. mg/kg
 Benzo(a)piren-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(ghi)perilen $\mu\text{g/l}$
 Benzo(ghi)perilen-sed. mg/kg
 Benzo(g,h,i)perilen-org. (mokra teža) $\mu\text{g/kg}$
 Dibenzo(a,h)antracen $\mu\text{g/l}$
 Dibenzo(a,h)antracen-sed. mg/kg
 Dibenzo(a,h)antracen-org. (mokra teža) $\mu\text{g/kg}$
 Indeno(1,2,3-cd)piren $\mu\text{g/l}$
 Indeno(1,2,3-cd)piren-sed. mg/kg

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJCA
Merilno mesto: nad Divjim jezerom
Šifra merilnega mesta: 8345

| | | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|---|-------|------------|------------|------------|------------|------------|
| Indeno(1,2,3-cd)piren-org. (mokra teža) | µg/kg | | | | | |

LAHKOHLAPNE ORGANSKE SNOVI

AOX µg Cl/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJCA
 Merilno mesto: Hotešk
 Šifra merilnega mesta: 8450

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MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|------|-----|------|------|
| Temperatura zraka | 0C | -4 | 12 | 25 | 15 |
| Temperatura vode | 0C | 1 | 8,8 | 20,2 | 15,6 |
| pH | - | 8,5 | 8,6 | 8,4 | 8,6 |
| Električna prevodnost (25 0C) | µS/cm | 333 | 327 | 405 | 340 |
| Kisik sonda | mg O2/l | 14,4 | 9,5 | 9,3 | 9,4 |
| Nasičenost s kisikom - sonda | % | 102 | 85 | 106 | 94 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|--------|--------|--------|--------|
| Suspendirane snovi po sušenju | mg/l | <2 | <2 | <2 | <2 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | <5 | <5 | <5 |
| BPK5 | mg O2/l | 0,6 | 0,9 | <0,5 | 0,5 |
| TOC | mg C/l | 1,1 | 0,8 | 1,1 | 0,8 |
| Skupni dušik TN | mg N/l | 0,91 | 1,21 | 1 | 1,3 |
| Amoniak (prosti) | mg NH3/l | <0.003 | <0.003 | <0.003 | <0.003 |
| Amonij | mg NH4/l | 0,026 | <0.013 | 0,013 | <0.013 |
| Nitriti | mg NO2/l | 0,007 | 0,007 | 0,01 | 0,007 |
| Nitrati | mg NO3/l | 4 | 5,3 | 4,4 | 4,4 |
| Sulfati | mg/l | 30 | 7,4 | 48 | 9,3 |
| Kloridi | mg/l | 3,3 | 4,8 | 3 | 3,3 |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,095 | 0,095 | 0,083 | 0,07 |
| Ortofosfati | mg PO4/l | <0.031 | <0.031 | <0.031 | <0.031 |
| Kalcij | mg/l | 44 | 42 | 43 | 41 |
| Magnezij | mg/l | 19 | 12 | 17 | 17 |
| Natrij | mg/l | 2,1 | 2,2 | 2,2 | 2,7 |
| Kalij | mg/l | 0,5 | 0,4 | 0,6 | 0,7 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 210 | 190 | 210 | 210 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | <0.5 |
| Skupna trdota | 0NT | 10,5 | 8,6 | 9,9 | 9,7 |
| Karbonatna trdota | 0NT | 9,8 | 8,9 | 9,8 | 9,8 |
| m-Alkaliteta | m-equiv/l | 3,5 | 3,2 | 3,5 | 3,5 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Di(2-etilheksil)ftalat (DEHP)-org. (mokra teža) | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |
| Tributil kositrove spojine-org. (suha teža) | µg Sn/kg |
| Tributil kositrove spojine-org. (mokra teža) | µg TBT/kg |
| Tributil kositrove spojine-org. (mokra teža) | µg Sn/kg |
| Dibutil kositrove spojine-org. (suha teža) | µg DBT/kg |
| Dibutil kositrove spojine-org. (suha teža) | µg Sn/kg |
| Dibutil kositrove spojine-org. (mokra teža) | µg DBT/kg |
| Dibutil kositrove spojine-org. (mokra teža) | µg Sn/kg |
| C10-13 kloroalkani | µg/l |
| C10-C13 kloroalkani-sed. | µg/kg |
| C10-C13 kloroalkani-org. (mokra teža) | µg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJCA
 Merilno mesto: Hotešk
 Šifra merilnega mesta: 8450

01.02.2012 17.04.2012 09.07.2012 18.09.2012 04.10.2012

| | |
|---|-----------|
| Tributilkositrove spojine | µg TBT/l |
| Tributilkositrove spojine | µg Sn/l |
| Tributilkositrove spojine-sed. | µg TBT/kg |
| Tributilkositrove spojine-sed. | µg Sn/kg |
| Dibutilkositrove spojine | µg DBT/l |
| Dibutilkositrove spojine | µg Sn/l |
| Dibutilkositrove spojine-sed. | µg DBT/kg |
| Dibutilkositrove spojine-sed. | µg Sn/kg |
| 2,4,4'-TriBDE-sed. | µg/kg |
| 2,2',4,4'-TetraBDE-sed. | µg/kg |
| 2,2',4,4',6-PentaBDE-sed. | µg/kg |
| 2,2',4,4',5-PentaBDE-sed. | µg/kg |
| 2,2',4,4',5,6'-HexaBDE-sed. | µg/kg |
| 2,2',4,4',5,5'-HexaBDE-sed. | µg/kg |
| 2,2',3,4,4',5,6'-HeptaBDE-sed. | µg/kg |
| 2,4,4'-TriBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4'-TetraBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4',6-PentaBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4',5-PentaBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4',5,6'-HexaBDE-org. (mokra teža) | µg/kg |
| 2,2',4,4',5,5'-HexaBDE-org. (mokra teža) | µg/kg |
| 2,2',3,4,4',5,6'-HeptaBDE-org. (mokra teža) | µg/kg |
| 2,3,7,8-T4CDD-org. (mokra teža) | µg/kg |
| 1,2,3,7,8-P5CDD-org. (mokra teža) | µg/kg |
| 1,2,3,4,7,8-H6CDD-org. (mokra teža) | µg/kg |
| 1,2,3,6,7,8-H6CDD-org. (mokra teža) | µg/kg |
| 1,2,3,7,8,9-H6CDD-org. (mokra teža) | µg/kg |
| 1,2,3,4,6,7,8-H7CDD-org. (mokra teža) | µg/kg |
| 1,2,3,4,6,7,8,9-O8CDD-org. (mokra teža) | µg/kg |
| 2,3,7,8-T4CDF-org. (mokra teža) | µg/kg |
| 1,2,3,7,8-P5CDF-org. (mokra teža) | µg/kg |
| 2,3,4,7,8-P5CDF-org. (mokra teža) | µg/kg |
| 1,2,3,4,7,8-H6CDF-org. (mokra teža) | µg/kg |
| 1,2,3,6,7,8-H6CDF-org. (mokra teža) | µg/kg |
| 1,2,3,7,8,9-H6CDF-org. (mokra teža) | µg/kg |
| 2,3,4,6,7,8-H6CDF-org. (mokra teža) | µg/kg |
| 1,2,3,4,6,7,8-H7CDF-org. (mokra teža) | µg/kg |
| 1,2,3,4,7,8,9-H7CDF-org. (mokra teža) | µg/kg |
| 1,2,3,4,6,7,8,9-O8CDF-org. (mokra teža) | µg/kg |
| 3,3',4,4'-T4CB (PCB 77)-org. (mokra teža) | µg/kg |
| 3,3',4',5-T4CB (PCB 81)-org. (mokra teža) | µg/kg |
| 2,3,3',4,4'-P5CB (PCB 105)-org. (mokra teža) | µg/kg |
| 2,3,4,4',5-P5CB (PCB 114)-org. (mokra teža) | µg/kg |
| 2,3',4,4',5-P5CB (PCB 118)-org. (mokra teža) | µg/kg |
| 2,3',4,4',5'-P5CB (PCB 123)-org. (mokra teža) | µg/kg |
| 3,3',4,4',5-P5CB (PCB 126)-org. (mokra teža) | µg/kg |
| 2,3,3',4,4',5-H6CB (PCB 156)-org. (mokra teža) | µg/kg |
| 2,3,3',4,4',5'-H6CB (PCB 157)-org. (mokra teža) | µg/kg |
| 2,3',4,4',5,5'-H6CB (PCB 167)-org. (mokra teža) | µg/kg |
| 3,3',4,4',5,5'-H6CB (PCB 169)-org. (mokra teža) | µg/kg |
| 2,3,3',4,4',5,5'-H7CB (PCB 189)-org. (mokra teža) | µg/kg |

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l

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| | | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|-------------------------------|-------|------------|------------|------------|------------|------------|
| Arzen-filt. | µg/l | | | | | |
| Baker-filt. | µg/l | | | | | |
| Baker-org. (mokra teža) | µg/kg | | | | 610 | |
| Barij-filt. | µg/l | | | | | |
| Berilij-filt. | µg/l | | | | | |
| Cink-filt. | µg/l | | | | | |
| Cink-org. (mokra teža) | µg/kg | | | | 3000 | |
| Kadmij-filt. | µg/l | | | | | |
| Kadmij-sed. | mg/kg | | | | | |
| Kadmij-org. (mokra teža) | µg/kg | | | | <10 | |
| Kobalt-filt. | µg/l | | | | | |
| Kositer-filt. | µg/l | | | | | |
| Krom-filt. | µg/l | | | | | |
| Krom-org. (mokra teža) | µg/kg | | | | 210 | |
| Molibden-filt. | µg/l | | | | | |
| Nikelj-filt. | µg/l | | | | | |
| Nikelj-org. (mokra teža) | µg/kg | | | | <50 | |
| Selen-filt. | µg/l | | | | | |
| Srebro-filt. | µg/l | | | | | |
| Svinec-filt. | µg/l | | | | | |
| Svinec-sed. | mg/kg | | | | | |
| Svinec-org. (mokra teža) | µg/kg | | | | <20 | |
| Vanadij-filt. | µg/l | | | | | |
| Živo srebro-filt. | µg/l | | | | | |
| Živo srebro-sed. | mg/kg | | | | | |
| Živo srebro-org. (mokra teža) | µg/kg | | | | 110 | |
| Titan-filt. | µg/l | | | | | |

PESTICIDI IN METABOLITI

| | |
|-----------------------------|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa-HCH-org. (mokra teža) | µg/kg |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta-HCH-org. (mokra teža) | µg/kg |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama-HCH-org. (mokra teža) | µg/kg |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta-HCH-org. (mokra teža) | µg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJCA
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| | | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|-------------------------------------|-------|------------|------------|------------|------------|------------|
| delta - HCH sed. | mg/kg | | | | | |
| Pentaklorobenzen | µg/l | | | | | |
| Pentaklorobenzen-sed. | mg/kg | | | | | |
| Pentaklorobenzen-org. (mokra teža) | µg/kg | | | | | |
| Heksaklorobenzen | µg/l | | | | | |
| Heksaklorobenzen-org. (mokra teža) | µg/kg | | | | | |
| Heksaklorobenzen sed. | mg/kg | | | | | |
| 1,2,3-Triklorobenzen | µg/l | | | | | |
| 1,2,4-Triklorobenzen | µg/l | | | | | |
| 1,3,5-Triklorobenzen | µg/l | | | | | |
| Heksaklorbutadien | µg/l | | | | | |
| Heksaklorbutadien-org. (mokra teža) | µg/kg | | | | | |
| Heksaklorbutadien sed. | mg/kg | | | | | |
| Endosulfan(alfa) | µg/l | | | | | |
| Endosulfan(beta) | µg/l | | | | | |
| Endosulfan sulfat | µg/l | | | | | |
| Atrazin | µg/l | | | | | |
| Desetil-atrazin | µg/l | | | | | |
| Desizopropil-atrazin | µg/l | | | | | |
| Simazin | µg/l | | | | | |
| Propazin | µg/l | | | | | |
| Prometrin | µg/l | | | | | |
| Cianazin | µg/l | | | | | |
| Terbutilazin | µg/l | | | | | |
| Desetil-terbutilazin | µg/l | | | | | |
| Terbutrin | µg/l | | | | | |
| Sekbumeton | µg/l | | | | | |
| Metamitron | µg/l | | | | | |
| Metribuzin | µg/l | | | | | |
| Triadimefon | µg/l | | | | | |
| Propikonazol | µg/l | | | | | |
| Bromacil | µg/l | | | | | |
| 2,6-diklorobenzamid | µg/l | | | | | |
| Bromoksinil | µg/l | | | | | |
| Ioksinil | µg/l | | | | | |
| Diuron | µg/l | | | | | |
| Klortoluron | µg/l | | | | | |
| Izoproturon | µg/l | | | | | |
| Linuron | µg/l | | | | | |
| 2,4-D | µg/l | | | | | |
| MCPA | µg/l | | | | | |
| MCPP | µg/l | | | | | |
| Dicamba | µg/l | | | | | |
| Metalaksil | µg/l | | | | | |
| Pendimetalin | µg/l | | | | | |
| Trifluralin | µg/l | | | | | |
| Metazaklor | µg/l | | | | | |
| Acetoklor | µg/l | | | | | |
| Bentazon | µg/l | | | | | |
| Dimetenamid | µg/l | | | | | |
| Napropamid | µg/l | | | | | |
| Folpet | µg/l | | | | | |
| Diazinon | µg/l | | | | | |
| Kaptan | µg/l | | | | | |
| Azoksistrobin | µg/l | | | | | |
| Pirimikarb | µg/l | | | | | |

Vodotok: IDRIJCA
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Kloridazon $\mu\text{g/l}$
 Klorfenvinfos $\mu\text{g/l}$
 Klorpirifos etil $\mu\text{g/l}$
 Klorpirifos metil $\mu\text{g/l}$
 Diklorfos $\mu\text{g/l}$
 Dimetoat $\mu\text{g/l}$

POLICIKLIČNI AROMATSKI OGLJIKOVODIKI

Naftalen $\mu\text{g/l}$
 Naftalen-sed. mg/kg
 Naftalen-org. (mokra teža) $\mu\text{g/kg}$
 Acenaftilen $\mu\text{g/l}$
 Acenaftilen-sed. mg/kg
 Acenaftilen-org. (mokra teža) $\mu\text{g/kg}$
 Acenaften $\mu\text{g/l}$
 Acenaften-sed. mg/kg
 Acenaften-org. (mokra teža) $\mu\text{g/kg}$
 Fluoren $\mu\text{g/l}$
 Fluoren-sed. mg/kg
 Fluoren-org. (mokra teža) $\mu\text{g/kg}$
 Fenantren $\mu\text{g/l}$
 Fenantren-sed. mg/kg
 Fenantren-org. (mokra teža) $\mu\text{g/kg}$
 Antracen $\mu\text{g/l}$
 Antracen-sed. mg/kg
 Antracen-org. (mokra teža) $\mu\text{g/kg}$
 Fluoranten $\mu\text{g/l}$
 Fluoranten-sed. mg/kg
 Fluoranten-org. (mokra teža) $\mu\text{g/kg}$
 Piren $\mu\text{g/l}$
 Piren-sed. mg/kg
 Piren-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(a)antracen $\mu\text{g/l}$
 Benzo(a)antracen-sed. mg/kg
 Benzo(a)antracen-org. (mokra teža) $\mu\text{g/kg}$
 Krizen $\mu\text{g/l}$
 Krizen-sed. mg/kg
 Krizen-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(b)fluoranten * $\mu\text{g/l}$
 Benzo(b)fluoranten-sed. mg/kg
 Benzo(b)fluoranten-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(k)fluoranten $\mu\text{g/l}$
 Benzo(k)fluoranten-sed. mg/kg
 Benzo(k)fluoranten-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(a)piren $\mu\text{g/l}$
 Benzo(a)piren-sed. mg/kg
 Benzo(a)piren-org. (mokra teža) $\mu\text{g/kg}$
 Benzo(ghi)perilen $\mu\text{g/l}$
 Benzo(ghi)perilen-sed. mg/kg
 Benzo(g,h,i)perilen-org. (mokra teža) $\mu\text{g/kg}$
 Dibenzo(a,h)antracen $\mu\text{g/l}$
 Dibenzo(a,h)antracen-sed. mg/kg
 Dibenzo(a,h)antracen-org. (mokra teža) $\mu\text{g/kg}$
 Indeno(1,2,3-cd)piren $\mu\text{g/l}$
 Indeno(1,2,3-cd)piren-sed. mg/kg

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

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| | | 01.02.2012 | 17.04.2012 | 09.07.2012 | 18.09.2012 | 04.10.2012 |
|---|-------|------------|------------|------------|------------|------------|
| Indeno(1,2,3-cd)piren-org. (mokra teža) | µg/kg | | | | | |

LAHKOHLAPNE ORGANSKE SNOVI

AOX µg Cl/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: TREBUŠČICA
 Merilno mesto: Most pri Sovi
 Šifra merilnega mesta: 8475

01.02.2012 17.04.2012 09.07.2012 04.10.2012

MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|------|-----|------|------|
| Temperatura zraka | 0C | -4 | 11 | 22 | 12 |
| Temperatura vode | 0C | 1,2 | 7,2 | 18,2 | 13,6 |
| pH | - | 8,3 | 8,5 | 8,4 | 8,4 |
| Električna prevodnost (25 0C) | µS/cm | 284 | 319 | 311 | 324 |
| Kisik sonda | mg O2/l | 14,2 | 9,2 | 9,8 | 7,5 |
| Nasičenost s kisikom - sonda | % | 102 | 79 | 101 | 73 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|--------|--------|--------|--------|
| Suspendirane snovi po sušenju | mg/l | <2 | <2 | <2 | 5,4 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | 8 | <5 | 5 |
| BPK5 | mg O2/l | 0,9 | 1 | <0.5 | <0.5 |
| TOC | mg C/l | 1 | 0,7 | 1 | 0,7 |
| Skupni dušik TN | mg N/l | 0,91 | 0,91 | 0,91 | 1,4 |
| Amoniak (prosti) | mg NH3/l | <0.003 | <0.003 | <0.003 | <0.003 |
| Amonij | mg NH4/l | 0,026 | <0.013 | <0.013 | <0.013 |
| Nitriti | mg NO2/l | 0,007 | <0.007 | 0,013 | <0.007 |
| Nitrati | mg NO3/l | 4 | 4 | 4 | 4,4 |
| Sulfati | mg/l | 4,6 | 4,4 | 4,4 | 4,1 |
| Kloridi | mg/l | 1,3 | 1,8 | 1,8 | 1,4 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,043 | 0,061 | 0,077 | 0,04 |
| Ortofosfati | mg PO4/l | <0.031 | <0.031 | <0.031 | <0.031 |
| Kalcij | mg/l | 36 | 37 | 33 | 36 |
| Magnezij | mg/l | 17 | 16 | 18 | 19 |
| Natrij | mg/l | 1 | 1 | 1,6 | 1,7 |
| Kalij | mg/l | 0,4 | 0,4 | 0,4 | 0,4 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 210 | 190 | 220 | 200 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | <0.5 |
| Skupna trdota | ONT | 9 | 8,9 | 8,8 | 9,4 |
| Karbonatna trdota | ONT | 9,5 | 8,6 | 10 | 9,2 |
| m-Alkaliteta | m-equiv/l | 3,4 | 3,1 | 3,6 | 3,3 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Mineralna olja | mg/l |
| Mineralna olja - sed. | mg/kg |
| PCB-28 | µg/l |
| PCB-52 | µg/l |
| PCB-101 | µg/l |
| PCB-118 | µg/l |
| PCB-138 | µg/l |
| PCB-153 | µg/l |
| PCB-180 | µg/l |
| PCB-126 | µg/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |

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Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 Tributilkositrove spojine µg TBT/l
 Tributilkositrove spojine µg Sn/l
 Tributilkositrove spojine-sed. µg TBT/kg
 Tributilkositrove spojine-sed. µg Sn/kg
 Dibutilkositrove spojine µg DBT/l
 Dibutilkositrove spojine µg Sn/l
 Dibutilkositrove spojine-sed. µg DBT/kg
 Dibutilkositrove spojine-sed. µg Sn/kg
 2,4,4'-TriBDE-sed. µg/kg
 2,2',4,4'-TetraBDE-sed. µg/kg
 2,2',4,4',6-PentaBDE-sed. µg/kg
 2,2',4,4',5-PentaBDE-sed. µg/kg
 2,2',4,4',5,6'-HexaBDE-sed. µg/kg
 2,2',4,4',5,5'-HexaBDE-sed. µg/kg
 2,2',3,4,4',5',6-HeptaBDE-sed. µg/kg

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l
 Arzen-filt. µg/l
 Baker-filt. µg/l
 Baker-sed. mg/kg
 Barij-filt. µg/l
 Berilij-filt. µg/l
 Cink-filt. µg/l
 Cink-sed. mg/kg
 Kadmij-filt. µg/l
 Kadmij-sed. mg/kg
 Kobalt-filt. µg/l
 Kositer-filt. µg/l
 Krom-filt. µg/l
 Krom-sed. mg/kg
 Molibden-filt. µg/l
 Nikelj-filt. µg/l
 Nikelj-sed. mg/kg
 Selen-filt. µg/l
 Srebro-filt. µg/l
 Svinec-filt. µg/l
 Svinec-sed. mg/kg
 Vanadij-filt. µg/l
 Živo srebro-filt. µg/l
 Živo srebro-sed. mg/kg
 Titan-filt. µg/l

FENOLNE SNOVI

2-Metoksifenol µg/l
 2-Metilfenol µg/l
 Fenol µg/l
 3-Metilfenol+ 4-Metilfenol µg/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

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| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorbenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: TREBUŠČICA
 Merilno mesto: Most pri Sovi
 Šifra merilnega mesta: 8475

01.02.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Iksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: TREBUŠČICA
 Merilno mesto: Most pri Sovi
 Šifra merilnega mesta: 8475

01.02.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | |
|------------------------|---------|
| Triklorometan | µg/l |
| Tribromometan | µg/l |
| Bromdiklorometan | µg/l |
| Dibromklorometan | µg/l |
| Tetraklorometan | µg/l |
| Diklorometan | µg/l |
| 1,1-Dikloroetan | µg/l |
| 1,2-Dikloroetan | µg/l |
| 1,1-Dikloroeten | µg/l |
| cis-1,2-Dikloroeten | µg/l |
| trans-1,2-Dikloroeten | µg/l |
| 1,1,2,2-Tetrakloroeten | µg/l |
| Trikloroeten | µg/l |
| 1,1,1-Trikloroetan | µg/l |
| 1,1,2-Trikloroetan | µg/l |
| 1,1,2,2-Tetrakloroetan | µg/l |
| AOX | µg Cl/l |
| Heksakloroetan | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: BAČA
 Merilno mesto: Grapa
 Šifra merilnega mesta: 8498

01.02.2012 17.04.2012 09.07.2012 04.10.2012

MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|------|------|------|------|
| Temperatura zraka | 0C | -4 | 14 | 28 | 16 |
| Temperatura vode | 0C | 2,4 | 8,3 | 18,6 | 13,3 |
| pH | - | 8,5 | 8,4 | 8,4 | 8,5 |
| Električna prevodnost (25 0C) | µS/cm | 241 | 264 | 271 | 274 |
| Kisik sonda | mg O2/l | 13,8 | 10,4 | 10 | 8 |
| Nasičenost s kisikom - sonda | % | 103 | 92 | 104 | 80 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|--------|--------|--------|--------|
| Suspendirane snovi po sušenju | mg/l | <2 | <2 | <2 | <2 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | 6 | <5 | <5 |
| BPK5 | mg O2/l | 0,5 | 0,6 | <0,5 | <0,5 |
| TOC | mg C/l | 0,8 | <0,5 | 0,6 | <0,5 |
| Skupni dušik TN | mg N/l | 1 | 1,2 | 1,11 | 1,21 |
| Amoniak (prosti) | mg NH3/l | <0,003 | <0,003 | <0,003 | <0,003 |
| Amonij | mg NH4/l | 0,013 | <0,013 | <0,013 | <0,013 |
| Nitriti | mg NO2/l | <0,007 | <0,007 | <0,007 | <0,007 |
| Nitrati | mg NO3/l | 4,4 | 5,3 | 4,9 | 4 |
| Sulfati | mg/l | 8,2 | 7,4 | 7,8 | 6,3 |
| Kloridi | mg/l | 1,7 | 2,3 | 1,7 | 1,5 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,043 | 0,043 | 0,083 | <0,015 |
| Ortofosfati | mg PO4/l | <0,031 | <0,031 | <0,031 | <0,031 |
| Kalcij | mg/l | 44 | 40 | 42 | 41 |
| Magnezij | mg/l | 5,7 | 3,9 | 4,1 | 7,5 |
| Natrij | mg/l | 1,7 | 3,7 | 1,6 | 1,7 |
| Kalij | mg/l | 0,5 | 0,5 | 0,5 | 1,8 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 170 | 160 | 170 | 160 |
| Dušik-Kjeldahl | mg N/l | <0,5 | <0,5 | <0,5 | <0,5 |
| Skupna trdota | ONT | 7,5 | 6,5 | 6,8 | 7,5 |
| Karbonatna trdota | ONT | 7,8 | 7,5 | 7,5 | 7,2 |
| m-Alkaliteta | m-equiv/l | 2,8 | 2,7 | 2,7 | 2,6 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Mineralna olja | mg/l |
| Mineralna olja - sed. | mg/kg |
| PCB-28 | µg/l |
| PCB-52 | µg/l |
| PCB-101 | µg/l |
| PCB-118 | µg/l |
| PCB-138 | µg/l |
| PCB-153 | µg/l |
| PCB-180 | µg/l |
| PCB-126 | µg/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: BAČA
 Merilno mesto: Grapa
 Šifra merilnega mesta: 8498

01.02.2012 17.04.2012 09.07.2012 04.10.2012

Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 Tributilkositrove spojine µg TBT/l
 Tributilkositrove spojine µg Sn/l
 Tributilkositrove spojine-sed. µg TBT/kg
 Tributilkositrove spojine-sed. µg Sn/kg
 Dibutilkositrove spojine µg DBT/l
 Dibutilkositrove spojine µg Sn/l
 Dibutilkositrove spojine-sed. µg DBT/kg
 Dibutilkositrove spojine-sed. µg Sn/kg
 2,4,4'-TriBDE-sed. µg/kg
 2,2',4,4'-TetraBDE-sed. µg/kg
 2,2',4,4',6-PentaBDE-sed. µg/kg
 2,2',4,4',5-PentaBDE-sed. µg/kg
 2,2',4,4',5,6'-HexaBDE-sed. µg/kg
 2,2',4,4',5,5'-HexaBDE-sed. µg/kg
 2,2',3,4,4',5',6-HeptaBDE-sed. µg/kg

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l
 Arzen-filt. µg/l
 Baker-filt. µg/l
 Baker-sed. mg/kg
 Barij-filt. µg/l
 Berilij-filt. µg/l
 Cink-filt. µg/l
 Cink-sed. mg/kg
 Kadmij-filt. µg/l
 Kadmij-sed. mg/kg
 Kobalt-filt. µg/l
 Kositer-filt. µg/l
 Krom-filt. µg/l
 Krom-sed. mg/kg
 Molibden-filt. µg/l
 Nikelj-filt. µg/l
 Nikelj-sed. mg/kg
 Selen-filt. µg/l
 Srebro-filt. µg/l
 Svinec-filt. µg/l
 Svinec-sed. mg/kg
 Vanadij-filt. µg/l
 Živo srebro-filt. µg/l
 Živo srebro-sed. mg/kg
 Titan-filt. µg/l

FENOLNE SNOVI

2-Metoksifenol µg/l
 2-Metilfenol µg/l
 Fenol µg/l
 3-Metilfenol+ 4-Metilfenol µg/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: BAČA
 Merilno mesto: Grapa
 Šifra merilnega mesta: 8498

01.02.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorbenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: BAČA
 Merilno mesto: Grapa
 Šifra merilnega mesta: 8498

01.02.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Iksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: BAČA
 Merilno mesto: Grapa
 Šifra merilnega mesta: 8498

01.02.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | |
|------------------------|---------|
| Triklorometan | µg/l |
| Tribromometan | µg/l |
| Bromdiklorometan | µg/l |
| Dibromklorometan | µg/l |
| Tetraklorometan | µg/l |
| Diklorometan | µg/l |
| 1,1-Dikloroetan | µg/l |
| 1,2-Dikloroetan | µg/l |
| 1,1-Dikloroeten | µg/l |
| cis-1,2-Dikloroeten | µg/l |
| trans-1,2-Dikloroeten | µg/l |
| 1,1,2,2-Tetrakloroeten | µg/l |
| Trikloroeten | µg/l |
| 1,1,1-Trikloroetan | µg/l |
| 1,1,2-Trikloroetan | µg/l |
| 1,1,2,2-Tetrakloroetan | µg/l |
| AOX | µg Cl/l |
| Heksakloroetan | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: KOREN
 Merilno mesto: Nova Gorica
 Šifra merilnega mesta: 8540

07.03.2012 17.04.2012 09.07.2012 04.10.2012

MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|------|------|-----|------|
| Temperatura zraka | 0C | 7 | 14 | 32 | 18 |
| Temperatura vode | 0C | 11,2 | 13,7 | 20 | 19,7 |
| pH | - | 8,2 | 8,3 | 7,8 | 7,9 |
| Električna prevodnost (25 0C) | µS/cm | 694 | 614 | 733 | 723 |
| Kisik sonda | mg O2/l | 5,5 | 9,6 | 1,7 | 3,4 |
| Nasičenost s kisikom - sonda | % | 50 | 94 | 19 | 37 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|-------|-------|-------|-------|
| Suspendirane snovi po sušenju | mg/l | 160 | 45 | 140 | 120 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | 450 | 130 | 330 | 370 |
| BPK5 | mg O2/l | 200 | 60 | 150 | 130 |
| TOC | mg C/l | 91 | 28 | 59 | 77 |
| Skupni dušik TN | mg N/l | 31,26 | 15,64 | 32,21 | 37,09 |
| Amoniak (prosti) | mg NH3/l | 0,831 | 0,534 | 0,808 | 0,877 |
| Amonij | mg NH4/l | 28 | 12 | 35 | 31 |
| Nitriti | mg NO2/l | 0,197 | 2,1 | 0,016 | 0,013 |
| Nitrati | mg NO3/l | <2.2 | <2.2 | <2.2 | 18 |
| Sulfati | mg/l | 23 | 28 | 22 | 85 |
| Kloridi | mg/l | 41 | 22 | 40 | 2900 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 16,2 | 7,04 | 11,6 | 16,2 |
| Ortofosfati | mg PO4/l | 9,18 | 3 | 9,49 | 10,1 |
| Kalcij | mg/l | 54 | 75 | 58 | 51 |
| Magnezij | mg/l | 5,2 | 4,8 | 3,3 | 6,5 |
| Natrij | mg/l | 28 | 15 | 41 | 31 |
| Kalij | mg/l | 17 | 6,2 | 14 | 11 |
| Mangan-filt. | µg/l | 38 | 31 | 50 | 37 |
| Železo - filt. | µg/l | <100 | <100 | 120 | <100 |
| Hidrogenkarbonati | mg HCO3/l | 320 | 290 | 340 | 340 |
| Dušik-Kjeldahl | mg N/l | 31 | 15 | 32 | 33 |
| Skupna trdota | ONT | 8,8 | 11,6 | 8,9 | 8,6 |
| Karbonatna trdota | ONT | 14,8 | 13,4 | 15,4 | 15,4 |
| m-Alkaliteta | m-equiv/l | 5,3 | 4,8 | 5,5 | 5,5 |
| Bor-filt. | µg/l | 100 | 36 | 76 | 75 |

ONESNAŽENJA

| | | | | | |
|---|-----------|-----|-----|------|------|
| Anionaktivni detergenti | µg MBAS/l | 900 | 370 | 780 | 410 |
| Mineralna olja | mg/l | 1,6 | 0,1 | 0,44 | 0,15 |
| Mineralna olja - sed. | mg/kg | | | | |
| PCB-28 | µg/l | | | | |
| PCB-52 | µg/l | | | | |
| PCB-101 | µg/l | | | | |
| PCB-118 | µg/l | | | | |
| PCB-138 | µg/l | | | | |
| PCB-153 | µg/l | | | | |
| PCB-180 | µg/l | | | | |
| PCB-126 | µg/l | | | | |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg | | | | |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg | | | | |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: KOREN
 Merilno mesto: Nova Gorica
 Šifra merilnega mesta: 8540

07.03.2012 17.04.2012 09.07.2012 04.10.2012

Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 Tributilkositrove spojine µg TBT/l
 Tributilkositrove spojine µg Sn/l
 Tributilkositrove spojine-sed. µg TBT/kg
 Tributilkositrove spojine-sed. µg Sn/kg
 Dibutilkositrove spojine µg DBT/l
 Dibutilkositrove spojine µg Sn/l
 Dibutilkositrove spojine-sed. µg DBT/kg
 Dibutilkositrove spojine-sed. µg Sn/kg
 2,4,4'-TriBDE-sed. µg/kg
 2,2',4,4'-TetraBDE-sed. µg/kg
 2,2',4,4',6-PentaBDE-sed. µg/kg
 2,2',4,4',5-PentaBDE-sed. µg/kg
 2,2',4,4',5,6'-HexaBDE-sed. µg/kg
 2,2',4,4',5,5'-HexaBDE-sed. µg/kg
 2,2',3,4,4',5',6-HeptaBDE-sed. µg/kg

MIKROELEMENTI

| | | 07.03.2012 | 17.04.2012 | 09.07.2012 | 04.10.2012 |
|-------------------|-------|------------|------------|------------|------------|
| Aluminij-filt. | µg/l | 42 | 32 | 30 | 43 |
| Antimon-filt. | µg/l | <0.5 | <0.5 | <0.5 | <0.5 |
| Arzen-filt. | µg/l | <1 | <1 | <1 | <1 |
| Baker-filt. | µg/l | 9,7 | 5 | 9,8 | 7,2 |
| Baker-sed. | mg/kg | | | | |
| Barij-filt. | µg/l | 13 | 24 | 12 | 10 |
| Berilij-filt. | µg/l | <1 | <1 | <1 | <1 |
| Cink-filt. | µg/l | 41 | 23 | 33 | 36 |
| Cink-sed. | mg/kg | | | | |
| Kadmij-filt. | µg/l | 0,031 | 0,027 | <0.01 | 0,026 |
| Kadmij-sed. | mg/kg | | | | |
| Kobalt-filt. | µg/l | 0,28 | 0,21 | 0,27 | 0,2 |
| Kositer-filt. | µg/l | <1 | <1 | <1 | <1 |
| Krom-filt. | µg/l | 2,3 | 1 | 1,6 | 1,5 |
| Krom-sed. | mg/kg | | | | |
| Molibden-filt. | µg/l | <1 | <1 | <1 | <1 |
| Nikelj-filt. | µg/l | 2,2 | 1,3 | 2,2 | 1,6 |
| Nikelj-sed. | mg/kg | | | | |
| Selen-filt. | µg/l | <1 | <1 | <1 | <1 |
| Srebro-filt. | µg/l | <1 | <1 | <1 | <1 |
| Svinec-filt. | µg/l | 1,1 | <1 | 1,2 | 1,8 |
| Svinec-sed. | mg/kg | | | | |
| Vanadij-filt. | µg/l | <1 | <1 | 1,3 | 1,3 |
| Živo srebro-filt. | µg/l | 0,011 | <0.01 | <0.01 | <0.01 |
| Živo srebro-sed. | mg/kg | | | | |
| Titan-filt. | µg/l | 12 | 5 | 12 | 12 |

FENOLNE SNOVI

2-Metoksifenol µg/l
 2-Metilfenol µg/l
 Fenol µg/l
 3-Metilfenol+ 4-Metilfenol µg/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: KOREN
 Merilno mesto: Nova Gorica
 Šifra merilnega mesta: 8540

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoksid | µg/l |
| cis-heptaklorepoksid | µg/l |
| trans-heptaklorepoksid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorobenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: KOREN
 Merilno mesto: Nova Gorica
 Šifra merilnega mesta: 8540

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Ioksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: KOREN
 Merilno mesto: Nova Gorica
 Šifra merilnega mesta: 8540

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | | | | | |
|------------------------|---------|----|----|----|----|
| Triklorometan | µg/l | | | | |
| Tribromometan | µg/l | | | | |
| Bromdiklorometan | µg/l | | | | |
| Dibromklorometan | µg/l | | | | |
| Tetraklorometan | µg/l | | | | |
| Diklorometan | µg/l | | | | |
| 1,1-Dikloroetan | µg/l | | | | |
| 1,2-Dikloroetan | µg/l | | | | |
| 1,1-Dikloroeten | µg/l | | | | |
| cis-1,2-Dikloroeten | µg/l | | | | |
| trans-1,2-Dikloroeten | µg/l | | | | |
| 1,1,2,2-Tetrakloroeten | µg/l | | | | |
| Trikloroeten | µg/l | | | | |
| 1,1,1-Trikloroetan | µg/l | | | | |
| 1,1,2-Trikloroetan | µg/l | | | | |
| 1,1,2,2-Tetrakloroetan | µg/l | | | | |
| AOX | µg Cl/l | 17 | 14 | 19 | 21 |
| Heksakloroetan | µg/l | | | | |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Velike Žablje
 Šifra merilnega mesta: 8570

07.03.2012 17.04.2012 09.07.2012 04.10.2012

MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|-----|------|------|------|
| Temperatura zraka | 0C | -2 | 12 | 24 | 16 |
| Temperatura vode | 0C | 6,6 | 9,7 | 15,6 | 12,5 |
| pH | - | 8,2 | 8,4 | 7,5 | 8,1 |
| Električna prevodnost (25 0C) | µS/cm | 339 | 358 | 347 | 348 |
| Kisik sonda | mg O2/l | 9,4 | 11,2 | 8 | 10,3 |
| Nasičenost s kisikom - sonda | % | 77 | 101 | 81 | 96 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|--------|--------|--------|--------|
| Suspendirane snovi po sušenju | mg/l | 5,9 | 12 | <2 | <2 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | <5 | <5 | <5 |
| BPK5 | mg O2/l | 1 | 1,1 | 0,5 | 0,6 |
| TOC | mg C/l | 0,7 | 0,9 | 0,9 | 1,2 |
| Skupni dušik TN | mg N/l | 1,62 | 1,91 | 1,5 | 2,71 |
| Amoniak (prosti) | mg NH3/l | <0.003 | <0.003 | <0.003 | <0.003 |
| Amonij | mg NH4/l | 0,039 | 0,039 | 0,051 | 0,039 |
| Nitriti | mg NO2/l | 0,03 | 0,01 | 0,013 | 0,013 |
| Nitrati | mg NO3/l | 7,1 | 8,4 | 6,6 | 9,7 |
| Sulfati | mg/l | 7,3 | 9,1 | 7,3 | 5,4 |
| Kloridi | mg/l | 6,3 | 5,8 | 4,8 | 4,4 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,083 | 0,095 | 0,089 | 0,12 |
| Ortofosfati | mg PO4/l | 0,031 | <0.031 | <0.031 | 0,043 |
| Kalcij | mg/l | 53 | 61 | 60 | 55 |
| Magnezij | mg/l | 4,1 | 3,2 | 2,8 | 4,5 |
| Natrij | mg/l | 3,7 | 4 | 3,7 | 3,6 |
| Kalij | mg/l | 1,1 | 0,7 | 0,7 | 1,2 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 190 | 190 | 220 | 180 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | 0,5 |
| Skupna trdota | ONT | 13,9 | 9,3 | 9 | 8,7 |
| Karbonatna trdota | ONT | 8,6 | 8,6 | 10 | 8,1 |
| m-Alkaliteta | m-eqv/l | 3,1 | 3,1 | 3,6 | 2,9 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Mineralna olja | mg/l |
| Mineralna olja - sed. | mg/kg |
| PCB-28 | µg/l |
| PCB-52 | µg/l |
| PCB-101 | µg/l |
| PCB-118 | µg/l |
| PCB-138 | µg/l |
| PCB-153 | µg/l |
| PCB-180 | µg/l |
| PCB-126 | µg/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Velike Žablje
 Šifra merilnega mesta: 8570

07.03.2012 17.04.2012 09.07.2012 04.10.2012

Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 Tributilkositrove spojine µg TBT/l
 Tributilkositrove spojine µg Sn/l
 Tributilkositrove spojine-sed. µg TBT/kg
 Tributilkositrove spojine-sed. µg Sn/kg
 Dibutilkositrove spojine µg DBT/l
 Dibutilkositrove spojine µg Sn/l
 Dibutilkositrove spojine-sed. µg DBT/kg
 Dibutilkositrove spojine-sed. µg Sn/kg
 2,4,4'-TriBDE-sed. µg/kg
 2,2',4,4'-TetraBDE-sed. µg/kg
 2,2',4,4',6-PentaBDE-sed. µg/kg
 2,2',4,4',5-PentaBDE-sed. µg/kg
 2,2',4,4',5,6'-HexaBDE-sed. µg/kg
 2,2',4,4',5,5'-HexaBDE-sed. µg/kg
 2,2',3,4,4',5',6-HeptaBDE-sed. µg/kg

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l
 Arzen-filt. µg/l
 Baker-filt. µg/l
 Baker-sed. mg/kg
 Barij-filt. µg/l
 Berilij-filt. µg/l
 Cink-filt. µg/l
 Cink-sed. mg/kg
 Kadmij-filt. µg/l
 Kadmij-sed. mg/kg
 Kobalt-filt. µg/l
 Kositer-filt. µg/l
 Krom-filt. µg/l
 Krom-sed. mg/kg
 Molibden-filt. µg/l
 Nikelj-filt. µg/l
 Nikelj-sed. mg/kg
 Selen-filt. µg/l
 Srebro-filt. µg/l
 Svinec-filt. µg/l
 Svinec-sed. mg/kg
 Vanadij-filt. µg/l
 Živo srebro-filt. µg/l
 Živo srebro-sed. mg/kg
 Titan-filt. µg/l

FENOLNE SNOVI

2-Metoksifenol µg/l
 2-Metilfenol µg/l
 Fenol µg/l
 3-Metilfenol+ 4-Metilfenol µg/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Velike Žablje
 Šifra merilnega mesta: 8570

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorbenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Velike Žablje
 Šifra merilnega mesta: 8570

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Iksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Velike Žablje
 Šifra merilnega mesta: 8570

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | |
|------------------------|---------|
| Triklorometan | µg/l |
| Tribromometan | µg/l |
| Bromdiklorometan | µg/l |
| Dibromklorometan | µg/l |
| Tetraklorometan | µg/l |
| Diklorometan | µg/l |
| 1,1-Dikloroetan | µg/l |
| 1,2-Dikloroetan | µg/l |
| 1,1-Dikloroeten | µg/l |
| cis-1,2-Dikloroeten | µg/l |
| trans-1,2-Dikloroeten | µg/l |
| 1,1,2,2-Tetrakloroeten | µg/l |
| Trikloroeten | µg/l |
| 1,1,1-Trikloroetan | µg/l |
| 1,1,2-Trikloroetan | µg/l |
| 1,1,2,2-Tetrakloroetan | µg/l |
| AOX | µg Cl/l |
| Heksakloroetan | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Miren
 Šifra merilnega mesta: 8600

07.03.2012 17.04.2012 09.07.2012 04.10.2012

MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|-----|------|------|------|
| Temperatura zraka | 0C | 2 | 13 | 26 | 17 |
| Temperatura vode | 0C | 8,2 | 11,8 | 24,2 | 16,1 |
| pH | - | 8,6 | 8,4 | 7,9 | 8,1 |
| Električna prevodnost (25 0C) | µS/cm | 351 | 408 | 345 | 350 |
| Kisik sonda | mg O2/l | 9,8 | 10,8 | 6,5 | 9,4 |
| Nasičenost s kisikom - sonda | % | 81 | 101 | 78 | 96 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|-------|-------|--------|-------|
| Suspendirane snovi po sušenju | mg/l | <2 | 7,7 | 2,3 | <2 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | 7 | 8 | <5 |
| BPK5 | mg O2/l | 2 | 1,7 | 1,2 | 0,7 |
| TOC | mg C/l | 1,5 | 1,8 | 1,8 | 1,8 |
| Skupni dušik TN | mg N/l | 1,33 | 2,42 | 1,04 | 2,93 |
| Amoniak (prosti) | mg NH3/l | 0,01 | 0,004 | 0,004 | 0,006 |
| Amonij | mg NH4/l | 0,17 | 0,077 | 0,1 | 0,17 |
| Nitriti | mg NO2/l | 0,053 | 0,049 | 0,125 | 0,095 |
| Nitrati | mg NO3/l | 5,8 | 9,7 | 4,4 | 9,7 |
| Sulfati | mg/l | 8,1 | 14 | 8,1 | 6,3 |
| Kloridi | mg/l | 6,3 | 6,1 | 5,9 | 5,1 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,116 | 0,251 | 0,184 | 0,43 |
| Ortofosfati | mg PO4/l | 0,092 | 0,061 | <0.031 | 0,08 |
| Kalcij | mg/l | 61 | 69 | 58 | 57 |
| Magnezij | mg/l | 3,9 | 3,8 | 2,8 | <1 |
| Natrij | mg/l | 4 | 4,9 | 4,9 | <1 |
| Kalij | mg/l | 0,9 | 1,3 | 1,1 | 1,5 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 210 | 210 | 190 | 170 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | 0,7 |
| Skupna trdota | ONT | 9,4 | 10,5 | 8,8 | 8,1 |
| Karbonatna trdota | ONT | 9,5 | 9,8 | 8,9 | 7,8 |
| m-Alkaliteta | m-equiv/l | 3,4 | 3,5 | 3,2 | 2,8 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Mineralna olja | mg/l |
| Mineralna olja - sed. | mg/kg |
| PCB-28 | µg/l |
| PCB-52 | µg/l |
| PCB-101 | µg/l |
| PCB-118 | µg/l |
| PCB-138 | µg/l |
| PCB-153 | µg/l |
| PCB-180 | µg/l |
| PCB-126 | µg/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Miren
 Šifra merilnega mesta: 8600

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Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 Tributilkositrove spojine µg TBT/l
 Tributilkositrove spojine µg Sn/l
 Tributilkositrove spojine-sed. µg TBT/kg
 Tributilkositrove spojine-sed. µg Sn/kg
 Dibutilkositrove spojine µg DBT/l
 Dibutilkositrove spojine µg Sn/l
 Dibutilkositrove spojine-sed. µg DBT/kg
 Dibutilkositrove spojine-sed. µg Sn/kg
 2,4,4'-TriBDE-sed. µg/kg
 2,2',4,4'-TetraBDE-sed. µg/kg
 2,2',4,4',6-PentaBDE-sed. µg/kg
 2,2',4,4',5-PentaBDE-sed. µg/kg
 2,2',4,4',5,6'-HexaBDE-sed. µg/kg
 2,2',4,4',5,5'-HexaBDE-sed. µg/kg
 2,2',3,4,4',5',6-HeptaBDE-sed. µg/kg

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l
 Arzen-filt. µg/l
 Baker-filt. µg/l
 Baker-sed. mg/kg
 Barij-filt. µg/l
 Berilij-filt. µg/l
 Cink-filt. µg/l
 Cink-sed. mg/kg
 Kadmij-filt. µg/l
 Kadmij-sed. mg/kg
 Kobalt-filt. µg/l
 Kositer-filt. µg/l
 Krom-filt. µg/l
 Krom-sed. mg/kg
 Molibden-filt. µg/l
 Nikelj-filt. µg/l
 Nikelj-sed. mg/kg
 Selen-filt. µg/l
 Srebro-filt. µg/l
 Svinec-filt. µg/l
 Svinec-sed. mg/kg
 Vanadij-filt. µg/l
 Živo srebro-filt. µg/l
 Živo srebro-sed. mg/kg
 Titan-filt. µg/l

FENOLNE SNOVI

2-Metoksifenol µg/l
 2-Metilfenol µg/l
 Fenol µg/l
 3-Metilfenol+ 4-Metilfenol µg/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Miren
 Šifra merilnega mesta: 8600

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorbenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Miren
 Šifra merilnega mesta: 8600

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Ioksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: VIPAVA
 Merilno mesto: Miren
 Šifra merilnega mesta: 8600

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | |
|------------------------|---------|
| Triklorometan | µg/l |
| Tribromometan | µg/l |
| Bromdiklorometan | µg/l |
| Dibromklorometan | µg/l |
| Tetraklorometan | µg/l |
| Diklorometan | µg/l |
| 1,1-Dikloroetan | µg/l |
| 1,2-Dikloroetan | µg/l |
| 1,1-Dikloroeten | µg/l |
| cis-1,2-Dikloroeten | µg/l |
| trans-1,2-Dikloroeten | µg/l |
| 1,1,2,2-Tetrakloroeten | µg/l |
| Trikloroeten | µg/l |
| 1,1,1-Trikloroetan | µg/l |
| 1,1,2-Trikloroetan | µg/l |
| 1,1,2,2-Tetrakloroetan | µg/l |
| AOX | µg Cl/l |
| Heksakloroetan | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: HUBELJ
 Merilno mesto: Ajdovščina
 Šifra merilnega mesta: 8620

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MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|-----|------|------|------|
| Temperatura zraka | 0C | -3 | 12 | 23 | 16 |
| Temperatura vode | 0C | 5,5 | 9,7 | 13,9 | 12,6 |
| pH | - | 8,4 | 8,5 | 7,9 | 7,8 |
| Električna prevodnost (25 0C) | µS/cm | 287 | 344 | 315 | 307 |
| Kisik sonda | mg O2/l | 9,6 | 10,9 | 8,9 | 10,4 |
| Nasičenost s kisikom - sonda | % | 77 | 100 | 90 | 97 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|-------|--------|--------|--------|
| Suspendirane snovi po sušenju | mg/l | 8,4 | 2,3 | <2 | <2 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | 7 | <5 | <5 |
| BPK5 | mg O2/l | 1,9 | 1,2 | 0,5 | 0,6 |
| TOC | mg C/l | 1 | 0,7 | 1,3 | 1,9 |
| Skupni dušik TN | mg N/l | 1,63 | 1,5 | 1,32 | 2,93 |
| Amoniak (prosti) | mg NH3/l | 0,004 | <0.003 | <0.003 | <0.003 |
| Amonij | mg NH4/l | 0,15 | 0,026 | <0.013 | <0.013 |
| Nitriti | mg NO2/l | 0,066 | 0,007 | 0,007 | 0,036 |
| Nitrati | mg NO3/l | 7,1 | 6,6 | 5,8 | 8,9 |
| Sulfati | mg/l | 7,5 | 8,4 | 8,6 | 6 |
| Kloridi | mg/l | 6,4 | 4,5 | 6,4 | 5,4 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,135 | 0,144 | 0,275 | 0,14 |
| Ortofosfati | mg PO4/l | 0,031 | <0.031 | <0.031 | 0,058 |
| Kalcij | mg/l | 43 | 48 | 43 | 41 |
| Magnezij | mg/l | 5,3 | 7,3 | 5,3 | 8,7 |
| Natrij | mg/l | 5,1 | 16 | 6 | 6,2 |
| Kalij | mg/l | 0,9 | 1 | 1 | 1,4 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 160 | 180 | 160 | 160 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | 0,9 |
| Skupna trdota | ONT | 7,2 | 8,4 | 7,2 | 7,7 |
| Karbonatna trdota | ONT | 7,3 | 8,1 | 7,5 | 7,5 |
| m-Alkaliteta | m-equiv/l | 2,6 | 2,9 | 2,7 | 6,7 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | | | | | |
|---|-----------|--------|--------|--------|--------|
| Anionaktivni detergenti | µg MBAS/l | | | | |
| Mineralna olja | mg/l | <0.015 | <0.015 | <0.015 | <0.015 |
| Mineralna olja - sed. | mg/kg | | | | |
| PCB-28 | µg/l | | | | |
| PCB-52 | µg/l | | | | |
| PCB-101 | µg/l | | | | |
| PCB-118 | µg/l | | | | |
| PCB-138 | µg/l | | | | |
| PCB-153 | µg/l | | | | |
| PCB-180 | µg/l | | | | |
| PCB-126 | µg/l | | | | |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg | | | | |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg | | | | |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: HUBELJ
 Merilno mesto: Ajdovščina
 Šifra merilnega mesta: 8620

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Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 Tributilkositrove spojine µg TBT/l
 Tributilkositrove spojine µg Sn/l
 Tributilkositrove spojine-sed. µg TBT/kg
 Tributilkositrove spojine-sed. µg Sn/kg
 Dibutilkositrove spojine µg DBT/l
 Dibutilkositrove spojine µg Sn/l
 Dibutilkositrove spojine-sed. µg DBT/kg
 Dibutilkositrove spojine-sed. µg Sn/kg
 2,4,4'-TriBDE-sed. µg/kg
 2,2',4,4'-TetraBDE-sed. µg/kg
 2,2',4,4',6-PentaBDE-sed. µg/kg
 2,2',4,4',5-PentaBDE-sed. µg/kg
 2,2',4,4',5,6'-HexaBDE-sed. µg/kg
 2,2',4,4',5,5'-HexaBDE-sed. µg/kg
 2,2',3,4,4',5',6-HeptaBDE-sed. µg/kg

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l
 Arzen-filt. µg/l
 Baker-filt. µg/l
 Baker-sed. mg/kg
 Barij-filt. µg/l
 Berilij-filt. µg/l
 Cink-filt. µg/l
 Cink-sed. mg/kg
 Kadmij-filt. µg/l
 Kadmij-sed. mg/kg
 Kobalt-filt. µg/l
 Kositer-filt. µg/l
 Krom-filt. µg/l
 Krom-sed. mg/kg
 Molibden-filt. µg/l
 Nikelj-filt. µg/l
 Nikelj-sed. mg/kg
 Selen-filt. µg/l
 Srebro-filt. µg/l
 Svinec-filt. µg/l
 Svinec-sed. mg/kg
 Vanadij-filt. µg/l
 Živo srebro-filt. µg/l
 Živo srebro-sed. mg/kg
 Titan-filt. µg/l

FENOLNE SNOVI

2-Metoksifenol µg/l
 2-Metilfenol µg/l
 Fenol µg/l
 3-Metilfenol+ 4-Metilfenol µg/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: HUBELJ
 Merilno mesto: Ajdovščina
 Šifra merilnega mesta: 8620

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoksid | µg/l |
| cis-heptaklorepoksid | µg/l |
| trans-heptaklorepoksid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorbenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: HUBELJ
 Merilno mesto: Ajdovščina
 Šifra merilnega mesta: 8620

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Iksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: HUBELJ
 Merilno mesto: Ajdovščina
 Šifra merilnega mesta: 8620

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | | | | | |
|------------------------|---------|---|----|---|---|
| Triklorometan | µg/l | | | | |
| Tribromometan | µg/l | | | | |
| Bromdiklorometan | µg/l | | | | |
| Dibromklorometan | µg/l | | | | |
| Tetraklorometan | µg/l | | | | |
| Diklorometan | µg/l | | | | |
| 1,1-Dikloroetan | µg/l | | | | |
| 1,2-Dikloroetan | µg/l | | | | |
| 1,1-Dikloroeten | µg/l | | | | |
| cis-1,2-Dikloroeten | µg/l | | | | |
| trans-1,2-Dikloroeten | µg/l | | | | |
| 1,1,2,2-Tetrakloroeten | µg/l | | | | |
| Trikloroeten | µg/l | | | | |
| 1,1,1-Trikloroetan | µg/l | | | | |
| 1,1,2-Trikloroetan | µg/l | | | | |
| 1,1,2,2-Tetrakloroetan | µg/l | | | | |
| AOX | µg Cl/l | 4 | <4 | 4 | 4 |
| Heksakloroetan | µg/l | | | | |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJA
 Merilno mesto: Golo Brdo
 Šifra merilnega mesta: 8690

07.03.2012 17.04.2012 09.07.2012 04.10.2012

MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|-----|------|------|------|
| Temperatura zraka | 0C | 5 | 15 | 30 | 20 |
| Temperatura vode | 0C | 7,6 | 12,7 | 16,3 | 15,9 |
| pH | - | 8,3 | 8,2 | 8 | 7,8 |
| Električna prevodnost (25 0C) | µS/cm | 331 | 364 | 344 | 349 |
| Kisik sonda | mg O2/l | 9,3 | 10,4 | 7 | 10,5 |
| Nasičenost s kisikom - sonda | % | 78 | 100 | 73 | 106 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|--------|--------|--------|--------|
| Suspendirane snovi po sušenju | mg/l | <2 | <2 | <2 | <2 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | <5 | 5 | <5 |
| BPK5 | mg O2/l | 0,9 | 1 | <0.5 | 0,7 |
| TOC | mg C/l | 0,5 | 0,9 | 0,6 | 1,4 |
| Skupni dušik TN | mg N/l | 0,91 | 0,8 | 0,91 | 2,11 |
| Amoniak (prosti) | mg NH3/l | <0.003 | <0.003 | <0.003 | <0.003 |
| Amonij | mg NH4/l | 0,026 | 0,013 | <0.013 | 0,039 |
| Nitriti | mg NO2/l | 0,007 | <0.007 | <0.007 | <0.007 |
| Nitrati | mg NO3/l | 4 | 3,5 | 4 | 7,5 |
| Sulfati | mg/l | 9,1 | 6,1 | 7,3 | 5,9 |
| Kloridi | mg/l | 3,1 | 2,8 | 2,1 | 2,5 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,049 | 0,046 | 0,092 | 0,02 |
| Ortofosfati | mg PO4/l | <0.031 | <0.031 | <0.031 | <0.031 |
| Kalcij | mg/l | 64 | 69 | 67 | 59 |
| Magnezij | mg/l | 1,2 | 1,1 | 1,4 | 3,4 |
| Natrij | mg/l | 3,2 | 2,2 | 2,7 | 2,7 |
| Kalij | mg/l | 0,8 | 0,5 | 0,7 | 1,3 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 200 | 210 | 210 | 190 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | <0.5 |
| Skupna trdota | ONT | 9,2 | 9,9 | 9,7 | 9 |
| Karbonatna trdota | ONT | 9,2 | 9,8 | 9,8 | 8,6 |
| m-Alkaliteta | m-equiv/l | 3,3 | 3,5 | 3,5 | 3,1 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Mineralna olja | mg/l |
| Mineralna olja - sed. | mg/kg |
| PCB-28 | µg/l |
| PCB-52 | µg/l |
| PCB-101 | µg/l |
| PCB-118 | µg/l |
| PCB-138 | µg/l |
| PCB-153 | µg/l |
| PCB-180 | µg/l |
| PCB-126 | µg/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJA
 Merilno mesto: Golo Brdo
 Šifra merilnega mesta: 8690

07.03.2012 17.04.2012 09.07.2012 04.10.2012

Tributil kositrove spojine-org. (suha teža) µg Sn/kg
 Dibutil kositrove spojine-org. (suha teža) µg DBT/kg
 Dibutil kositrove spojine-org. (suha teža) µg Sn/kg
 C10-13 kloroalkani µg/l
 C10-C13 kloroalkani-sed. µg/kg
 Tributilkositrove spojine µg TBT/l
 Tributilkositrove spojine µg Sn/l
 Tributilkositrove spojine-sed. µg TBT/kg
 Tributilkositrove spojine-sed. µg Sn/kg
 Dibutilkositrove spojine µg DBT/l
 Dibutilkositrove spojine µg Sn/l
 Dibutilkositrove spojine-sed. µg DBT/kg
 Dibutilkositrove spojine-sed. µg Sn/kg
 2,4,4'-TriBDE-sed. µg/kg
 2,2',4,4'-TetraBDE-sed. µg/kg
 2,2',4,4',6-PentaBDE-sed. µg/kg
 2,2',4,4',5-PentaBDE-sed. µg/kg
 2,2',4,4',5,6'-HexaBDE-sed. µg/kg
 2,2',4,4',5,5'-HexaBDE-sed. µg/kg
 2,2',3,4,4',5',6-HeptaBDE-sed. µg/kg

MIKROELEMENTI

Aluminij-filt. µg/l
 Antimon-filt. µg/l
 Arzen-filt. µg/l
 Baker-filt. µg/l
 Baker-sed. mg/kg
 Barij-filt. µg/l
 Berilij-filt. µg/l
 Cink-filt. µg/l
 Cink-sed. mg/kg
 Kadmij-filt. µg/l
 Kadmij-sed. mg/kg
 Kobalt-filt. µg/l
 Kositer-filt. µg/l
 Krom-filt. µg/l
 Krom-sed. mg/kg
 Molibden-filt. µg/l
 Nikelj-filt. µg/l
 Nikelj-sed. mg/kg
 Selen-filt. µg/l
 Srebro-filt. µg/l
 Svinec-filt. µg/l
 Svinec-sed. mg/kg
 Vanadij-filt. µg/l
 Živo srebro-filt. µg/l
 Živo srebro-sed. mg/kg
 Titan-filt. µg/l

FENOLNE SNOVI

2-Metoksifenol µg/l
 2-Metilfenol µg/l
 Fenol µg/l
 3-Metilfenol+ 4-Metilfenol µg/l

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJA
 Merilno mesto: Golo Brdo
 Šifra merilnega mesta: 8690

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorbenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJA
 Merilno mesto: Golo Brdo
 Šifra merilnega mesta: 8690

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Iksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: IDRIJA
 Merilno mesto: Golo Brdo
 Šifra merilnega mesta: 8690

07.03.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | |
|------------------------|---------|
| Triklorometan | µg/l |
| Tribromometan | µg/l |
| Bromdiklorometan | µg/l |
| Dibromklorometan | µg/l |
| Tetraklorometan | µg/l |
| Diklorometan | µg/l |
| 1,1-Dikloroetan | µg/l |
| 1,2-Dikloroetan | µg/l |
| 1,1-Dikloroeten | µg/l |
| cis-1,2-Dikloroeten | µg/l |
| trans-1,2-Dikloroeten | µg/l |
| 1,1,2,2-Tetrakloroeten | µg/l |
| Trikloroeten | µg/l |
| 1,1,1-Trikloroetan | µg/l |
| 1,1,2-Trikloroetan | µg/l |
| 1,1,2,2-Tetrakloroetan | µg/l |
| AOX | µg Cl/l |
| Heksakloroetan | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: NADIŽA
 Merilno mesto: Most na Nadiži
 Šifra merilnega mesta: 8705

01.02.2012 17.04.2012 09.07.2012 04.10.2012

MERITVE NA TERENU

| | | | | | |
|-------------------------------|---------|------|------|------|-----|
| Temperatura zraka | 0C | -1 | 15 | 28 | 16 |
| Temperatura vode | 0C | 0,9 | 10,5 | 21,6 | 12 |
| pH | - | 8,4 | 8,4 | 8,4 | 8,3 |
| Električna prevodnost (25 0C) | µS/cm | 247 | 280 | 288 | 294 |
| Kisik sonda | mg O2/l | 13,7 | 8,9 | 8,5 | 7,2 |
| Nasičenost s kisikom - sonda | % | 101 | 85 | 101 | 73 |

OSNOVNI PARAMETRI

| | | | | | |
|-------------------------------|-----------|--------|--------|--------|--------|
| Suspendirane snovi po sušenju | mg/l | <2 | 2 | <2 | 7,1 |
| KPK s KMnO4 | mg O2/l | | | | |
| KPK s K2Cr2O7 | mg O2/l | <5 | 7 | <5 | <5 |
| BPK5 | mg O2/l | 0,9 | 0,5 | <0.5 | <0.5 |
| TOC | mg C/l | 1,2 | 0,5 | 0,8 | 1 |
| Skupni dušik TN | mg N/l | 0,8 | 0,8 | 0,91 | 0,8 |
| Amoniak (prosti) | mg NH3/l | <0.003 | <0.003 | <0.003 | <0.003 |
| Amonij | mg NH4/l | <0.013 | <0.013 | <0.013 | <0.013 |
| Nitriti | mg NO2/l | 0,007 | <0.007 | 0,01 | <0.007 |
| Nitrati | mg NO3/l | 3,5 | 3,5 | 4 | 3,5 |
| Sulfati | mg/l | 5,4 | 5,4 | 4,4 | 4,1 |
| Kloridi | mg/l | 1,2 | 1,4 | 1 | 1,1 |
| Fluoridi | mg/l | | | | |
| Fluoridi | µg/l | <200 | <200 | <200 | <200 |
| Celotni fosfor - nefiltriran | mg PO4/l | 0,049 | 0,077 | 0,141 | 0,04 |
| Ortofosfati | mg PO4/l | <0.031 | <0.031 | <0.031 | <0.031 |
| Kalcij | mg/l | 43 | 47 | 46 | 43 |
| Magnezij | mg/l | 7,4 | 4,3 | 9,7 | 8,3 |
| Natrij | mg/l | 2,3 | 2 | 2,1 | 1,9 |
| Kalij | mg/l | 0,3 | 0,6 | 0,3 | 0,6 |
| Mangan-filt. | µg/l | | | | |
| Železo - filt. | µg/l | | | | |
| Hidrogenkarbonati | mg HCO3/l | 170 | 180 | 180 | 180 |
| Dušik-Kjeldahl | mg N/l | <0.5 | <0.5 | <0.5 | <0.5 |
| Skupna trdota | ONT | 7,7 | 7,6 | 8,7 | 7,9 |
| Karbonatna trdota | ONT | 7,8 | 8,1 | 8,1 | 8,1 |
| m-Alkaliteta | m-equiv/l | 2,8 | 2,9 | 2,8 | 2,9 |
| Bor-filt. | µg/l | | | | |

ONESNAŽENJA

| | |
|---|-----------|
| Anionaktivni detergenti | µg MBAS/l |
| Mineralna olja | mg/l |
| Mineralna olja - sed. | mg/kg |
| PCB-28 | µg/l |
| PCB-52 | µg/l |
| PCB-101 | µg/l |
| PCB-118 | µg/l |
| PCB-138 | µg/l |
| PCB-153 | µg/l |
| PCB-180 | µg/l |
| PCB-126 | µg/l |
| Di(2-etilheksil)ftalat (DEHP)-sed. | µg/kg |
| Tributil kositrove spojine-org. (suha teža) | µg TBT/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: NADIŽA
 Merilno mesto: Most na Nadiži
 Šifra merilnega mesta: 8705

01.02.2012 17.04.2012 09.07.2012 04.10.2012

Tributil kositrove spojine-org. (suha teža) $\mu\text{g Sn/kg}$
 Dibutil kositrove spojine-org. (suha teža) $\mu\text{g DBT/kg}$
 Dibutil kositrove spojine-org. (suha teža) $\mu\text{g Sn/kg}$
 C10-13 kloroalkani $\mu\text{g/l}$
 C10-C13 kloroalkani-sed. $\mu\text{g/kg}$
 Tributilkositrove spojine $\mu\text{g TBT/l}$
 Tributilkositrove spojine $\mu\text{g Sn/l}$
 Tributilkositrove spojine-sed. $\mu\text{g TBT/kg}$
 Tributilkositrove spojine-sed. $\mu\text{g Sn/kg}$
 Dibutilkositrove spojine $\mu\text{g DBT/l}$
 Dibutilkositrove spojine $\mu\text{g Sn/l}$
 Dibutilkositrove spojine-sed. $\mu\text{g DBT/kg}$
 Dibutilkositrove spojine-sed. $\mu\text{g Sn/kg}$
 2,4,4'-TriBDE-sed. $\mu\text{g/kg}$
 2,2',4,4'-TetraBDE-sed. $\mu\text{g/kg}$
 2,2',4,4',6-PentaBDE-sed. $\mu\text{g/kg}$
 2,2',4,4',5-PentaBDE-sed. $\mu\text{g/kg}$
 2,2',4,4',5,6'-HexaBDE-sed. $\mu\text{g/kg}$
 2,2',4,4',5,5'-HexaBDE-sed. $\mu\text{g/kg}$
 2,2',3,4,4',5',6-HeptaBDE-sed. $\mu\text{g/kg}$

MIKROELEMENTI

Aluminij-filt. $\mu\text{g/l}$
 Antimon-filt. $\mu\text{g/l}$
 Arzen-filt. $\mu\text{g/l}$
 Baker-filt. $\mu\text{g/l}$
 Baker-sed. mg/kg
 Barij-filt. $\mu\text{g/l}$
 Berilij-filt. $\mu\text{g/l}$
 Cink-filt. $\mu\text{g/l}$
 Cink-sed. mg/kg
 Kadmij-filt. $\mu\text{g/l}$
 Kadmij-sed. mg/kg
 Kobalt-filt. $\mu\text{g/l}$
 Kositer-filt. $\mu\text{g/l}$
 Krom-filt. $\mu\text{g/l}$
 Krom-sed. mg/kg
 Molibden-filt. $\mu\text{g/l}$
 Nikelj-filt. $\mu\text{g/l}$
 Nikelj-sed. mg/kg
 Selen-filt. $\mu\text{g/l}$
 Srebro-filt. $\mu\text{g/l}$
 Svinec-filt. $\mu\text{g/l}$
 Svinec-sed. mg/kg
 Vanadij-filt. $\mu\text{g/l}$
 Živo srebro-filt. $\mu\text{g/l}$
 Živo srebro-sed. mg/kg
 Titan-filt. $\mu\text{g/l}$

FENOLNE SNOVI

2-Metoksifenol $\mu\text{g/l}$
 2-Metilfenol $\mu\text{g/l}$
 Fenol $\mu\text{g/l}$
 3-Metilfenol+ 4-Metilfenol $\mu\text{g/l}$

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: NADIŽA
 Merilno mesto: Most na Nadiži
 Šifra merilnega mesta: 8705

01.02.2012 17.04.2012 09.07.2012 04.10.2012

| | |
|--------------------------|------|
| 3-Metilfenol | µg/l |
| 4-Metilfenol | µg/l |
| 2,4-Dimetilfenol | µg/l |
| 3,5-Dimetilfenol | µg/l |
| 2-Klorofenol | µg/l |
| 2-Nitrofenol | µg/l |
| 2,4-Diklorofenol | µg/l |
| 4-Kloro-3-metilfenol | µg/l |
| 2,4,6-Triklorofenol | µg/l |
| 2,4-Dinitrofenol | µg/l |
| 4-Nitrofenol | µg/l |
| 2-Metil-4,6-dinitrofenol | µg/l |
| Pentaklorofenol | µg/l |

PESTICIDI IN METABOLITI

| | |
|--|-------|
| Alaklor | µg/l |
| Metolaklor | µg/l |
| Aldrin | µg/l |
| DDT (p,p) | µg/l |
| DDT (o,p) | µg/l |
| DDE (p,p) | µg/l |
| DDD (o,p) | µg/l |
| DDD (p,p) | µg/l |
| Dieldrin | µg/l |
| Endrin | µg/l |
| Isodrin | µg/l |
| Heptaklor | µg/l |
| Heptaklorepoxid | µg/l |
| cis-heptaklorepoxid | µg/l |
| trans-heptaklorepoxid | µg/l |
| alfa-HCH | µg/l |
| alfa - HCH sed. | mg/kg |
| beta-HCH | µg/l |
| beta - HCH sed. | mg/kg |
| gama-HCH (Lindan) | µg/l |
| gama - HCH (Lindan) sed. | mg/kg |
| delta-HCH | µg/l |
| delta - HCH sed. | mg/kg |
| Pentaklorobenzen | µg/l |
| Pentaklorobenzen-sed. | mg/kg |
| Heksaklorbenzen | µg/l |
| Heksaklorobenzen sed. | mg/kg |
| 1,2,3-Triklorobenzen | µg/l |
| 1,2,4-Triklorobenzen | µg/l |
| 1,3,5-Triklorobenzen | µg/l |
| Heksaklorbutadien | µg/l |
| Heksaklorobutadien sed. | mg/kg |
| Endosulfan(alfa) | µg/l |
| Endosulfan(beta) | µg/l |
| Endosulfan sulfat | µg/l |
| Glifosat | µg/l |
| Amonij-metil fosforjeva kislina (AMPA) | µg/l |
| Atrazin | µg/l |
| Desetil-atrazin | µg/l |
| Desizopropil-atrazin | µg/l |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: NADIŽA
 Merilno mesto: Most na Nadiži
 Šifra merilnega mesta: 8705

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| | |
|----------------------|------|
| Simazin | µg/l |
| Propazin | µg/l |
| Prometrin | µg/l |
| Cianazin | µg/l |
| Terbutilazin | µg/l |
| Desetil-terbutilazin | µg/l |
| Terbutrin | µg/l |
| Sekbumeton | µg/l |
| Metamitron | µg/l |
| Metribuzin | µg/l |
| Triadimefon | µg/l |
| Propikonazol | µg/l |
| Bromacil | µg/l |
| 2,6-diklorobenzamid | µg/l |
| Bromoksinil | µg/l |
| Ioksinil | µg/l |
| Diuron | µg/l |
| Klortoluron | µg/l |
| Izoproturon | µg/l |
| Linuron | µg/l |
| 2,4-D | µg/l |
| MCPA | µg/l |
| MCPP | µg/l |
| Dicamba | µg/l |
| Metalaksil | µg/l |
| Pendimetalin | µg/l |
| Trifluralin | µg/l |
| Metazaklor | µg/l |
| Acetoklor | µg/l |
| Bentazon | µg/l |
| Dimetenamid | µg/l |
| Napropamid | µg/l |
| Folpet | µg/l |
| Diazinon | µg/l |
| Kaptan | µg/l |
| Azoksistrobin | µg/l |
| Pirimikarb | µg/l |
| Kloridazon | µg/l |
| Klorfenvinfos | µg/l |
| Klorpirifos etil | µg/l |
| Klorpirifos metil | µg/l |
| Diklorfos | µg/l |
| Dimetoat | µg/l |

POLICIKLICNI AROMATSKI OGLJIKOVODIKI

| | |
|------------------|-------|
| Naftalen | µg/l |
| Naftalen-sed. | mg/kg |
| Acenaftilen | µg/l |
| Acenaftilen-sed. | mg/kg |
| Acenaften | µg/l |
| Acenaften-sed. | mg/kg |
| Fluoren | µg/l |
| Fluoren-sed. | mg/kg |
| Fenantren | µg/l |
| Fenantren-sed. | mg/kg |

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: NADIŽA
 Merilno mesto: Most na Nadiži
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| | |
|----------------------------|-------|
| Antracen | µg/l |
| Antracen-sed. | mg/kg |
| Fluoranten | µg/l |
| Fluoranten-sed. | mg/kg |
| Piren | µg/l |
| Piren-sed. | mg/kg |
| Benzo(a)antracen | µg/l |
| Benzo(a)antracen-sed. | mg/kg |
| Krizen | µg/l |
| Krizen-sed. | mg/kg |
| Benzo(b)fluoranten * | µg/l |
| Benzo(b)fluoranten-sed. | mg/kg |
| Benzo(k)fluoranten | µg/l |
| Benzo(k)fluoranten-sed. | mg/kg |
| Benzo(a)piren | µg/l |
| Benzo(a)piren-sed. | mg/kg |
| Benzo(ghi)perilen | µg/l |
| Benzo(ghi)perilen-sed. | mg/kg |
| Dibenzo(a,h)antracen | µg/l |
| Dibenzo(a,h)antracen-sed. | mg/kg |
| Indeno(1,2,3-cd)piren | µg/l |
| Indeno(1,2,3-cd)piren-sed. | mg/kg |

LAHKOHLAPNE ORGANSKE SNOVI

| | |
|------------------------|---------|
| Triklorometan | µg/l |
| Tribromometan | µg/l |
| Bromdiklorometan | µg/l |
| Dibromklorometan | µg/l |
| Tetraklorometan | µg/l |
| Diklorometan | µg/l |
| 1,1-Dikloroetan | µg/l |
| 1,2-Dikloroetan | µg/l |
| 1,1-Dikloroeten | µg/l |
| cis-1,2-Dikloroeten | µg/l |
| trans-1,2-Dikloroeten | µg/l |
| 1,1,2,2-Tetrakloroeten | µg/l |
| Trikloroeten | µg/l |
| 1,1,1-Trikloroetan | µg/l |
| 1,1,2-Trikloroetan | µg/l |
| 1,1,2,2-Tetrakloroetan | µg/l |
| AOX | µg Cl/l |
| Heksakloroetan | µg/l |