

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: REKA
 Merilno mesto: Topolc
 Šifra merilnega mesta: 9040

15.05.2012 14.06.2012 10.07.2012 02.08.2012

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 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 ONT
 Karbonatna trdota ONT
 m-Alkaliteta m-eqv/l
 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 $\mu\text{g/l}$
 4-Metilfenol $\mu\text{g/l}$
 2,4-Dimetilfenol $\mu\text{g/l}$
 3,5-Dimetilfenol $\mu\text{g/l}$
 2-Klorofenol $\mu\text{g/l}$
 2-Nitrofenol $\mu\text{g/l}$
 2,4-Diklorofenol $\mu\text{g/l}$
 4-Kloro-3-metilfenol $\mu\text{g/l}$
 2,4,6-Triklorofenol $\mu\text{g/l}$
 2,4-Dinitrofenol $\mu\text{g/l}$
 4-Nitrofenol $\mu\text{g/l}$
 2-Metil-4,6-dinitrofenol $\mu\text{g/l}$
 Pentaklorofenol $\mu\text{g/l}$

PESTICIDI IN METABOLITI

		15.05.2012	14.06.2012	10.07.2012	02.08.2012
Alaklor	$\mu\text{g/l}$	<0.03	<0.03	<0.03	<0.03
Metolaklor	$\mu\text{g/l}$	<0.05	<0.05	<0.05	<0.05
Aldrin	$\mu\text{g/l}$				
DDT (p,p)	$\mu\text{g/l}$				
DDT (o,p)	$\mu\text{g/l}$				
DDE (p,p)	$\mu\text{g/l}$				
DDD (o,p)	$\mu\text{g/l}$				
DDD (p,p)	$\mu\text{g/l}$				
Dieldrin	$\mu\text{g/l}$				
Endrin	$\mu\text{g/l}$				
Isodrin	$\mu\text{g/l}$				
Heptaklor	$\mu\text{g/l}$				
Heptaklorepoksid	$\mu\text{g/l}$				
cis-heptaklorepoksid	$\mu\text{g/l}$				
trans-heptaklorepoksid	$\mu\text{g/l}$				
alfa-HCH	$\mu\text{g/l}$				
alfa - HCH sed.	mg/kg				
beta-HCH	$\mu\text{g/l}$				
beta - HCH sed.	mg/kg				
gama-HCH (Lindan)	$\mu\text{g/l}$				
gama - HCH (Lindan) sed.	mg/kg				
delta-HCH	$\mu\text{g/l}$				
delta - HCH sed.	mg/kg				
Pentaklorobenzen	$\mu\text{g/l}$				
Pentaklorobenzen-sed.	mg/kg				
Heksaklorbenzen	$\mu\text{g/l}$				
Heksaklorobenzen sed.	mg/kg				
1,2,3-Triklorobenzen	$\mu\text{g/l}$				
1,2,4-Triklorobenzen	$\mu\text{g/l}$				
1,3,5-Triklorobenzen	$\mu\text{g/l}$				
Heksaklorbutadien	$\mu\text{g/l}$				
Heksaklorobutadien sed.	mg/kg				
Endosulfan(alfa)	$\mu\text{g/l}$				
Endosulfan(beta)	$\mu\text{g/l}$				
Endosulfan sulfat	$\mu\text{g/l}$				
Glifosat	$\mu\text{g/l}$				
Amonij-metil fosforjeva kislina (AMPA)	$\mu\text{g/l}$				
Atrazin	$\mu\text{g/l}$	<0.02	<0.02	<0.02	<0.02
Desetil-atrazin	$\mu\text{g/l}$	<0.05	<0.05	<0.05	<0.05
Desizopropil-atrazin	$\mu\text{g/l}$	<0.05	<0.05	<0.05	<0.05

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		15.05.2012	14.06.2012	10.07.2012	02.08.2012
Simazin	µg/l	<0.03	<0.03	<0.03	<0.03
Propazin	µg/l	<0.05	<0.05	<0.05	<0.05
Prometrin	µg/l	<0.05	0,097	<0.05	<0.05
Cianazin	µg/l	<0.05	<0.05	<0.05	<0.05
Terbutilazin	µg/l	<0.03	<0.03	<0.03	<0.03
Desetil-terbutilazin	µg/l	<0.05	<0.05	<0.05	<0.05
Terbutrin	µg/l	<0.05	<0.05	<0.05	<0.05
Sekbumeton	µg/l	<0.05	<0.05	<0.05	<0.05
Metamitron	µg/l				
Metribuzin	µg/l				
Triadimefon	µg/l	<0.05	<0.05	<0.05	<0.05
Propikonazol	µg/l	<0.05	<0.05	<0.05	<0.05
Bromacil	µg/l				
2,6-diklorobenzamid	µg/l	<0.05	<0.05	<0.05	<0.05
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	<0.05	<0.05	<0.05	<0.05
Pendimetalin	µg/l	<0.03	<0.03	<0.03	<0.03
Trifluralin	µg/l	<0.009	<0.009	<0.009	<0.009
Metazaklor	µg/l	<0.05	<0.05	<0.05	<0.05
Acetoklor	µg/l	<0.05	<0.05	<0.05	<0.05
Bentazon	µg/l				
Dimetenamid	µg/l	<0.05	<0.05	<0.05	<0.05
Napropamid	µg/l	<0.05	<0.05	<0.05	<0.05
Folpet	µg/l	<0.05	<0.05	<0.05	<0.05
Diazinon	µg/l	<0.05	<0.05	<0.05	<0.05
Kaptan	µg/l	<0.05	<0.05	<0.05	<0.05
Azoksistrobin	µg/l	<0.05	<0.05	<0.05	<0.05
Pirimikarb	µg/l	<0.05	<0.05	<0.05	<0.05
Kloridazon	µg/l				
Klorfenvinfos	µg/l	<0.03	<0.03	<0.03	<0.03
Klorpirifos etil	µg/l	<0.009	<0.009	<0.009	<0.009
Klorpirifos metil	µg/l	<0.01	<0.01	<0.01	<0.01
Diklorfos	µg/l	<0.05	<0.05	<0.05	<0.05
Dimetoat	µg/l	<0.05	<0.05	<0.05	<0.05

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

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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

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: MOLJA
 Merilno mesto: Zarečica
 Šifra merilnega mesta: 9095

07.03.2012 10.04.2012 10.07.2012 03.10.2012

MERITVE NA TERENU

Temperatura zraka	0C	7	8	35	13
Temperatura vode	0C	4,8	6,8	26	15,5
pH	-	8,3	8,4	7,8	7,8
Električna prevodnost (25 0C)	µS/cm	243	305	73	403
Kisik sonda	mg O2/l	12,3	11,3	8	8,5
Nasičenost s kisikom - sonda	%	99	98	92	86

OSNOVNI PARAMETRI

Suspendirane snovi po sušenju	mg/l	<2	2,3	6,5	<2
KPK s KMnO4	mg O2/l				
KPK s K2Cr2O7	mg O2/l	6	<5	9	13
BPK5	mg O2/l	1,8	1	0,7	0,8
TOC	mg C/l	2,3	2,2	2,9	3,2
Skupni dušik TN	mg N/l	0,92	0,62	0,51	1,41
Amoniak (prosti)	mg NH3/l	<0.003	<0.003	<0.003	<0.003
Amonij	mg NH4/l	0,064	0,039	0,051	0,026
Nitriti	mg NO2/l	0,02	0,033	0,033	0,007
Nitrati	mg NO3/l	4	2,7	2,2	4
Sulfati	mg/l	10	12	6,4	17
Kloridi	mg/l	6,5	9,4	5,6	9,6
Fluoridi	mg/l				
Fluoridi	µg/l	<200	<200	<200	<200
Celotni fosfor - nefiltriran	mg PO4/l	0,08	0,08	0,122	0,07
Ortofosfati	mg PO4/l	<0.031	<0.031	<0.031	<0.031
Kalcij	mg/l	40	42	38	57
Magnezij	mg/l	1,9	2,6	1,8	6
Natrij	mg/l	4,8	5,5	4,7	8,8
Kalij	mg/l	1,7	1,4	2,1	6,5
Mangan-filt.	µg/l				
Železo - filt.	µg/l				
Hidrogenkarbonati	mg HCO3/l	130	150	130	200
Dušik-Kjeldahl	mg N/l	<0.5	<0.5	<0.5	0,5
Skupna trdota	ONT	6	6,5	5,7	9,4
Karbonatna trdota	ONT	5,9	7	5,8	8,9
m-Alkaliteta	m-equiv/l	2,1	2,5	2,1	3,2
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

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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
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

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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

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

07.03.2012 10.04.2012 15.05.2012 14.06.2012 10.07.2012 02.08.2012

MERITVE NA TERENU

Temperatura zraka	0C	5	10	25
Temperatura vode	0C	6,9	11,6	23,1
pH	-	8,3	8,5	8,1
Električna prevodnost (25 0C)	µS/cm	419	408	420
Kisik sonda	mg O2/l	12,3	11,8	9
Nasičenost s kisikom - sonda	%	100	108	106

OSNOVNI PARAMETRI

Suspendirane snovi po sušenju	mg/l	<2	8,3	2,1
KPK s KMnO4	mg O2/l			
KPK s K2Cr2O7	mg O2/l	<5	<5	6
BPK5	mg O2/l	1,9	1,5	0,9
TOC	mg C/l	1,1	1,5	1,7
Skupni dušik TN	mg N/l	0,71	1,01	0,51
Amoniak (prosti)	mg NH3/l	<0.003	<0.003	<0.003
Amonij	mg NH4/l	0,026	0,026	0,039
Nitriti	mg NO2/l	0,016	0,033	0,026
Nitrati	mg NO3/l	3,1	3,1	2,2
Sulfati	mg/l	8,5	11	12
Kloridi	mg/l	5,9	7,1	7,9
Fluoridi	mg/l			
Fluoridi	µg/l	<200	<200	<200
Celotni fosfor - nefiltriran	mg PO4/l	0,092	0,055	0,11
Ortofosfati	mg PO4/l	<0.031	<0.031	<0.031
Kalcij	mg/l	75	70	69
Magnezij	mg/l	3,5	4,3	2,7
Natrij	mg/l	3,2	4	6
Kalij	mg/l	0,7	0,7	1,1
Mangan-filt.	µg/l			
Železo - filt.	µg/l			
Hidrogenkarbonati	mg HCO3/l	240	240	240
Dušik-Kjeldahl	mg N/l	<0.5	<0.5	<0.5
Skupna trdota	ONT	11,3	10,8	10,3
Karbonatna trdota	ONT	11,2	10,9	10,9
m-Alkaliteta	m-eqv/l	4	3,9	3,9
Bor-filt.	µg/l			

ONESNAŽENJA

Anionaktivni detergenti	µg MBAS/l			
Mineralna olja	mg/l	<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: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

07.03.2012 10.04.2012 15.05.2012 14.06.2012 10.07.2012 02.08.2012

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: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

07.03.2012 10.04.2012 15.05.2012 14.06.2012 10.07.2012 02.08.2012

3-Metilfenol $\mu\text{g/l}$
 4-Metilfenol $\mu\text{g/l}$
 2,4-Dimetilfenol $\mu\text{g/l}$
 3,5-Dimetilfenol $\mu\text{g/l}$
 2-Klorofenol $\mu\text{g/l}$
 2-Nitrofenol $\mu\text{g/l}$
 2,4-Diklorofenol $\mu\text{g/l}$
 4-Kloro-3-metilfenol $\mu\text{g/l}$
 2,4,6-Triklorofenol $\mu\text{g/l}$
 2,4-Dinitrofenol $\mu\text{g/l}$
 4-Nitrofenol $\mu\text{g/l}$
 2-Metil-4,6-dinitrofenol $\mu\text{g/l}$
 Pentaklorofenol $\mu\text{g/l}$

PESTICIDI IN METABOLITI

Alaklor	$\mu\text{g/l}$	<0.03	<0.03	<0.03	<0.03
Metolaklor	$\mu\text{g/l}$	<0.05	<0.05	<0.05	<0.05
Aldrin	$\mu\text{g/l}$				
DDT (p,p)	$\mu\text{g/l}$				
DDT (o,p)	$\mu\text{g/l}$				
DDE (p,p)	$\mu\text{g/l}$				
DDD (o,p)	$\mu\text{g/l}$				
DDD (p,p)	$\mu\text{g/l}$				
Dieldrin	$\mu\text{g/l}$				
Endrin	$\mu\text{g/l}$				
Isodrin	$\mu\text{g/l}$				
Heptaklor	$\mu\text{g/l}$				
Heptaklorepoksid	$\mu\text{g/l}$				
cis-heptaklorepoksid	$\mu\text{g/l}$				
trans-heptaklorepoksid	$\mu\text{g/l}$				
alfa-HCH	$\mu\text{g/l}$				
alfa - HCH sed.	mg/kg				
beta-HCH	$\mu\text{g/l}$				
beta - HCH sed.	mg/kg				
gama-HCH (Lindan)	$\mu\text{g/l}$				
gama - HCH (Lindan) sed.	mg/kg				
delta-HCH	$\mu\text{g/l}$				
delta - HCH sed.	mg/kg				
Pentaklorobenzen	$\mu\text{g/l}$				
Pentaklorobenzen-sed.	mg/kg				
Heksaklorbenzen	$\mu\text{g/l}$				
Heksaklorobenzen sed.	mg/kg				
1,2,3-Triklorobenzen	$\mu\text{g/l}$				
1,2,4-Triklorobenzen	$\mu\text{g/l}$				
1,3,5-Triklorobenzen	$\mu\text{g/l}$				
Heksaklorbutadien	$\mu\text{g/l}$				
Heksaklorobutadien sed.	mg/kg				
Endosulfan(alfa)	$\mu\text{g/l}$				
Endosulfan(beta)	$\mu\text{g/l}$				
Endosulfan sulfat	$\mu\text{g/l}$				
Glifosat	$\mu\text{g/l}$				
Amonij-metil fosforjeva kislina (AMPA)	$\mu\text{g/l}$				
Atrazin	$\mu\text{g/l}$	<0.02	<0.02	<0.02	<0.02
Desetil-atrazin	$\mu\text{g/l}$	<0.05	<0.05	<0.05	<0.05
Desizopropil-atrazin	$\mu\text{g/l}$	<0.05	<0.05	<0.05	<0.05

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

		07.03.2012	10.04.2012	15.05.2012	14.06.2012	10.07.2012	02.08.2012
Simazin	µg/l			<0.03	<0.03	<0.03	<0.03
Propazin	µg/l			<0.05	<0.05	<0.05	<0.05
Prometrin	µg/l			<0.05	<0.05	<0.05	<0.05
Cianazin	µg/l			<0.05	<0.05	<0.05	<0.05
Terbutilazin	µg/l			<0.03	<0.03	<0.03	<0.03
Desetil-terbutilazin	µg/l			<0.05	<0.05	<0.05	<0.05
Terbutrin	µg/l			<0.05	<0.05	<0.05	<0.05
Sekbumeton	µg/l			<0.05	<0.05	<0.05	<0.05
Metamitron	µg/l						
Metribuzin	µg/l						
Triadimefon	µg/l			<0.05	<0.05	<0.05	<0.05
Propikonazol	µg/l			<0.05	<0.05	<0.05	<0.05
Bromacil	µg/l						
2,6-diklorobenzamid	µg/l			<0.05	<0.05	<0.05	<0.05
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			<0.05	<0.05	<0.05	<0.05
Pendimetalin	µg/l			<0.03	<0.03	<0.03	<0.03
Trifluralin	µg/l			<0.009	<0.009	<0.009	<0.009
Metazaklor	µg/l			<0.05	<0.05	<0.05	<0.05
Acetoklor	µg/l			<0.05	<0.05	<0.05	<0.05
Bentazon	µg/l						
Dimetenamid	µg/l			<0.05	<0.05	<0.05	<0.05
Napropamid	µg/l			<0.05	<0.05	<0.05	<0.05
Folpet	µg/l			<0.05	<0.05	<0.05	<0.05
Diazinon	µg/l			<0.05	<0.05	<0.05	<0.05
Kaptan	µg/l			<0.05	<0.05	<0.05	<0.05
Azoksistrobin	µg/l			<0.05	<0.05	<0.05	<0.05
Pirimikarb	µg/l			<0.05	<0.05	<0.05	<0.05
Kloridazon	µg/l						
Klorfenvinfos	µg/l			<0.03	<0.03	<0.03	<0.03
Klorpirifos etil	µg/l			<0.009	<0.009	<0.009	<0.009
Klorpirifos metil	µg/l			<0.01	<0.01	<0.01	<0.01
Diklorfos	µg/l			<0.05	<0.05	<0.05	<0.05
Dimetoat	µg/l			<0.05	<0.05	<0.05	<0.05

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: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

07.03.2012 10.04.2012 15.05.2012 14.06.2012 10.07.2012 02.08.2012

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: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

03.10.2012

MERITVE NA TERENU

Temperatura zraka	0C	21
Temperatura vode	0C	17,3
pH	-	8,3
Električna prevodnost (25 0C)	µS/cm	424
Kisik sonda	mg O2/l	10,6
Nasičenost s kisikom - sonda	%	109

OSNOVNI PARAMETRI

Suspendirane snovi po sušenju	mg/l	<2
KPK s KMnO4	mg O2/l	
KPK s K2Cr2O7	mg O2/l	<5
BPK5	mg O2/l	0,7
TOC	mg C/l	1,2
Skupni dušik TN	mg N/l	0,71
Amoniak (prosti)	mg NH3/l	<0.003
Amonij	mg NH4/l	<0.013
Nitriti	mg NO2/l	0,01
Nitrati	mg NO3/l	3,1
Sulfati	mg/l	9,2
Kloridi	mg/l	6,8
Fluoridi	mg/l	
Fluoridi	µg/l	<200
Celotni fosfor - nefiltriran	mg PO4/l	0,02
Ortofosfati	mg PO4/l	<0.031
Kalcij	mg/l	68
Magnezij	mg/l	6,5
Natrij	mg/l	4,8
Kalij	mg/l	1,3
Mangan-filt.	µg/l	
Železo - filt.	µg/l	
Hidrogenkarbonati	mg HCO3/l	240
Dušik-Kjeldahl	mg N/l	<0.5
Skupna trdota	ONT	11
Karbonatna trdota	ONT	11
m-Alkaliteta	m-equiv/l	3,9
Bor-filt.	µg/l	

ONESNAŽENJA

Anionaktivni detergenti	µg MBAS/l	
Mineralna olja	mg/l	<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	

Vodotok: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

03.10.2012

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

Vodotok: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

03.10.2012

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
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: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

03.10.2012

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: RIŽANA
 Merilno mesto: Dekani nad pregrado
 Šifra merilnega mesta: 9235

03.10.2012

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: DRAGONJA
 Merilno mesto: Planjave
 Šifra merilnega mesta: 9291

04.10.2012

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 <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 2

Vodotok: DRAGONJA
 Merilno mesto: Planjave
 Šifra merilnega mesta: 9291

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	0,0006
2,2',4,4'-TetraBDE-org. (mokra teža)	µg/kg	0,011
2,2',4,4',6-PentaBDE-org. (mokra teža)	µg/kg	0,0046
2,2',4,4',5-PentaBDE-org. (mokra teža)	µg/kg	0,00079
2,2',4,4',5,6'-HexaBDE-org. (mokra teža)	µg/kg	0,0018
2,2',4,4',5,5'-HexaBDE-org. (mokra teža)	µg/kg	<0.0001
2,2',3,4,4',5,6'-HeptaBDE-org. (mokra teža)	µg/kg	0,00016
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: DRAGONJA
 Merilno mesto: Planjave
 Šifra merilnega mesta: 9291

04.10.2012

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	11
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	230
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

Vodotok: DRAGONJA
 Merilno mesto: Planjave
 Šifra merilnega mesta: 9291

04.10.2012

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	

Vodotok: DRAGONJA
 Merilno mesto: Planjave
 Šifra merilnega mesta: 9291

04.10.2012

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

AGENCIJA REPUBLIKE SLOVENIJE ZA OKOLJE

Vodotok: DRAGONJA
Merilno mesto: Planjave
Šifra merilnega mesta: 9291

04.10.2012

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: DRAGONJA
 Merilno mesto: Dragonja
 Šifra merilnega mesta: 9300

07.03.2012 10.04.2012 14.06.2012 08.11.2012

MERITVE NA TERENU

Temperatura zraka	0C	6	11	20	7
Temperatura vode	0C	6,2	12,6	20,3	10,8
pH	-	8,2	8,2	7,9	8,3
Električna prevodnost (25 0C)	µS/cm	537	536	540	577
Kisik sonda	mg O2/l	12,7	10,4	8	9,8
Nasičenost s kisikom - sonda	%	101	98	88	89

OSNOVNI PARAMETRI

Suspendirane snovi po sušenju	mg/l	<2	3	<2	<2
KPK s KMnO4	mg O2/l				
KPK s K2Cr2O7	mg O2/l	<5	7	<5	<5
BPK5	mg O2/l	1,4	2,6	<0.5	0,8
TOC	mg C/l	1,2	2,1	1,6	1,7
Skupni dušik TN	mg N/l	0,3	0,02	0,3	1,21
Amoniak (prosti)	mg NH3/l	<0.003	<0.003	<0.003	<0.003
Amonij	mg NH4/l	0,026	0,013	0,026	0,026
Nitriti	mg NO2/l	0,007	0,007	0,01	0,02
Nitrati	mg NO3/l	<2.2	<2.2	<2.2	5,3
Sulfati	mg/l	45	52	46	56
Kloridi	mg/l	12	15	12	12
Fluoridi	mg/l				
Fluoridi	µg/l	<200	<200	<200	<200
Celotni fosfor - nefiltriran	mg PO4/l	0,034	0,055	0,095	0,03
Ortofosfati	mg PO4/l	<0.031	<0.031	<0.031	0,034
Kalcij	mg/l	87	85	79	88
Magnezij	mg/l	7,4	8,5	7,3	9,5
Natrij	mg/l	10	11	13	12
Kalij	mg/l	1,8	2,7	2	4,1
Mangan-filt.	µg/l	6,1	17	15	7,7
Železo - filt.	µg/l	<100	<100	<100	<100
Hidrogenkarbonati	mg HCO3/l	270	270	240	270
Dušik-Kjeldahl	mg N/l	<0.5	<0.5	<0.5	<0.5
Skupna trdota	ONT	13,9	13,9	12,7	15
Karbonatna trdota	ONT	12,6	12,3	10,5	12
m-Alkaliteta	m-equiv/l	4,5	4,4	3,9	4,4
Bor-filt.	µg/l	29	30	33	65

ONESNAŽENJA

Anionaktivni detergenti	µg MBAS/l	<50	<50	<50	<50
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: DRAGONJA
 Merilno mesto: Dragonja
 Šifra merilnega mesta: 9300

07.03.2012 10.04.2012 14.06.2012 08.11.2012

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

Element	Enota	07.03.2012	10.04.2012	14.06.2012	08.11.2012
Aluminij-filt.	µg/l	<10	<10	<10	<10
Antimon-filt.	µg/l	<0.5	<0.5	<0.5	<0.5
Arzen-filt.	µg/l	<1	<1	<1	<1
Baker-filt.	µg/l	1	1,4	1,9	1,5
Baker-sed.	mg/kg				
Barij-filt.	µg/l	44	56	44	51
Berilij-filt.	µg/l	<1	<1	<1	<1
Cink-filt.	µg/l	<10	<10	<10	<10
Cink-sed.	mg/kg				
Kadmij-filt.	µg/l	0,011	0,012	<0.01	<0.01
Kadmij-sed.	mg/kg				
Kobalt-filt.	µg/l	0,12	0,16	0,11	0,2
Kositer-filt.	µg/l	<1	<1	<1	<1
Krom-filt.	µg/l	1,3	<1	<1	<1
Krom-sed.	mg/kg				
Molibden-filt.	µg/l	<1	<1	<1	<1
Nikelj-filt.	µg/l	<1	1,4	1,1	2
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
Svinec-sed.	mg/kg				
Vanadij-filt.	µg/l	<1	<1	<1	1,4
Živo srebro-filt.	µg/l	<0.01	<0.01	<0.01	<0.01
Živo srebro-sed.	mg/kg				
Titan-filt.	µg/l	1,1	<1	<1	1,4

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
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

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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

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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