



Protokol o skúške

| | | | |
|---------------------------------|---|----------------------------|---|
| Zákazka | : PR1730074 | Dátum vystavenia | : 3.7.2017 |
| Zákazník | : Obecný úrad Dunajská Lužná | Laboratórium | : ALS Czech Republic, s.r.o. |
| Kontakt | : Ing. Jana Dubovcová | Kontakt | : Zákaznícky servis |
| Adresa | : Jánošíkovská 466/7 900 42 Dunajská Lužná Slovensko | Adresa | : Na Harfě 336/9 Praha 9 - Vysočany 190 00 Česká republika |
| E-mail | : jana.dubovcova@dunajskaluzna.sk | E-mail | : customer.support@alsglobal.com |
| Telefón | : +421 0240 259 820 | Telefón | : +420 226 226 228 |
| Fax | : ---- | Fax | : +420 284 081 635 |
| Projekt | : Kataster Lipnica | Stránka | : 1 z 9 |
| Číslo objednávky | : 85/2017 | Dátum prijatia vzorky | : 21.6.2017 |
| Číslo preberacieho protokolu | : ---- | Číslo ponuky | : PR2017OUDUL-SK0001 (SK-180-14-0653) |
| Miesto odberu | : Rodinný dom, kuchyňa | Dátum skúšky | : 22.6.2017 - 28.6.2017 |
| Vzorkoval | : ALS | Úroveň riadenia kvality | : Štandardný QC podľa ALS ČR interných postupov |

Poznámky

Bez písomného súhlasu laboratória sa protokol nesmie reprodukovat' inak ako celý.

Laboratórium prehlasuje, že výsledky skúšok sa týkajú len vzoriek, ktoré sú uvedené na tomto protokole.

Protokol o odbere vzorky č. 232/ZER/2017 je neoddeliteľnou súčasťou protokolu o skúške.

V prípade, že vzorka obsahuje sediment, je pred stanovením prchavých organických látok dekantovaná.

Za správnosť zodpovedá

Meno oprávnenej osoby

Zdeněk Jiráček

Pozícia

Environmental Business Unit
Manager

Zkušební laborator akreditovaná CAI
podľa ČSN EN ISO/IEC 17025:2005





Výsledky skúšok

Matrica: PITNÁ VODA

Názov vzorky
 Identifikácia vzorky
 Dátum odberu/čas odberu

Kataster Lipnica

PR1730074-001

20.6.2017 09:15

| Parameter | Metóda | LOQ | Jednotka | Výsledok | NM | Výsledok | NM | Výsledok | NM |
|---|------------|--------|----------|---------------|---------|----------|-----|----------|-----|
| celkové kovy / hlavné kationy | | | | | | | | | |
| Ag | W-METAXFX1 | 0.001 | mg/l | <0.0010 | --- | --- | --- | --- | --- |
| Al | W-METAXFX1 | 0.01 | mg/l | <0.010 | --- | --- | --- | --- | --- |
| As | W-METAXFX1 | 0.005 | mg/l | <0.0050 | --- | --- | --- | --- | --- |
| B | W-METAXFX1 | 0.01 | mg/l | 0.034 | ± 10.0% | --- | --- | --- | --- |
| Ba | W-METAXFX1 | 0.0005 | mg/l | 0.0473 | ± 10.0% | --- | --- | --- | --- |
| Be | W-METAXFX1 | 0.0002 | mg/l | <0.00020 | --- | --- | --- | --- | --- |
| Ca | W-METAXFX1 | 0.005 | mg/l | 82.1 | ± 10.0% | --- | --- | --- | --- |
| Cd | W-METAXFX1 | 0.0004 | mg/l | <0.00040 | --- | --- | --- | --- | --- |
| Co | W-METAXFX1 | 0.002 | mg/l | <0.0020 | --- | --- | --- | --- | --- |
| Cr | W-METAXFX1 | 0.001 | mg/l | <0.0010 | --- | --- | --- | --- | --- |
| Cu | W-METAXFX1 | 0.001 | mg/l | 0.0029 | ± 10.0% | --- | --- | --- | --- |
| Fe | W-METAXFX1 | 0.002 | mg/l | <0.0020 | --- | --- | --- | --- | --- |
| Hg | W-HG-AFSFX | 0.01 | µg/l | <0.010 | --- | --- | --- | --- | --- |
| K | W-METAXFX1 | 0.015 | mg/l | 5.89 | ± 10.0% | --- | --- | --- | --- |
| Li | W-METAXFX1 | 0.001 | mg/l | 0.0022 | ± 10.0% | --- | --- | --- | --- |
| Mg | W-METAXFX1 | 0.003 | mg/l | 20.3 | ± 10.0% | --- | --- | --- | --- |
| Mn | W-METAXFX1 | 0.0005 | mg/l | <0.00050 | --- | --- | --- | --- | --- |
| Mo | W-METAXFX1 | 0.002 | mg/l | <0.0020 | --- | --- | --- | --- | --- |
| Na | W-METAXFX1 | 0.03 | mg/l | 13.6 | ± 10.0% | --- | --- | --- | --- |
| Ni | W-METAXFX1 | 0.002 | mg/l | <0.0020 | --- | --- | --- | --- | --- |
| P | W-METAXFX1 | 0.05 | mg/l | <0.050 | --- | --- | --- | --- | --- |
| Pb | W-METAXFX1 | 0.005 | mg/l | <0.0050 | --- | --- | --- | --- | --- |
| Sb | W-METAXFX1 | 0.01 | mg/l | <0.010 | --- | --- | --- | --- | --- |
| Se | W-METAXFX1 | 0.01 | mg/l | <0.010 | --- | --- | --- | --- | --- |
| Tl | W-METAXFX1 | 0.01 | mg/l | <0.010 | --- | --- | --- | --- | --- |
| V | W-METAXFX1 | 0.001 | mg/l | <0.0010 | --- | --- | --- | --- | --- |
| Zn | W-METAXFX1 | 0.002 | mg/l | 0.0057 | ± 10.0% | --- | --- | --- | --- |
| BTEX | | | | | | | | | |
| benzén | W-VOCGMS01 | 0.2 | µg/l | <0.20 | --- | --- | --- | --- | --- |
| toluén | W-VOCGMS01 | 1 | µg/l | <1.00 | --- | --- | --- | --- | --- |
| etylbenzén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| meta- & para-xylén | W-VOCGMS01 | 0.2 | µg/l | <0.20 | --- | --- | --- | --- | --- |
| orto-xylén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| suma BTEX | W-VOCGMS01 | 1.6 | µg/l | <1.60 | --- | --- | --- | --- | --- |
| suma xylénov | W-VOCGMS01 | 0.3 | µg/l | <0.30 | --- | --- | --- | --- | --- |
| suma TEX | W-VOCGMS01 | 1.4 | µg/l | <1.40 | --- | --- | --- | --- | --- |
| halogenované prchavé organické zlúčeniny | | | | | | | | | |
| vinylchlorid | W-VOCGMS01 | 1 | µg/l | <1.00 | --- | --- | --- | --- | --- |
| trans-1,2-dichlóretén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| dichlórometán | W-VOCGMS01 | 6 | µg/l | <6.0 | --- | --- | --- | --- | --- |
| 1,1-dichlóretylén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| cis-1,2-dichlóretén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| 1,1-dichlóretán | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| chlóroform | W-VOCGMS01 | 0.3 | µg/l | <0.30 | --- | --- | --- | --- | --- |
| 1,2-dichlóretán | W-VOCGMS01 | 1 | µg/l | <1.00 | --- | --- | --- | --- | --- |
| 1,1,1-trichlóretán | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| tetrachlórometán | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| brómdichlórometán | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| trichlóretén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| 1,1,2-trichlóretán | W-VOCGMS01 | 0.2 | µg/l | <0.20 | --- | --- | --- | --- | --- |
| dibrómmchlórometán | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| tetrachlóretén | W-VOCGMS01 | 0.2 | µg/l | <0.20 | --- | --- | --- | --- | --- |
| 1,1,1,2-tetrachlóretán | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| chlórbenzén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | --- | --- | --- | --- |
| brómoform | W-VOCGMS01 | 0.2 | µg/l | <0.20 | --- | --- | --- | --- | --- |
| 1,1,2,2-tetrachlóretán | W-VOCGMS01 | 1 | µg/l | <1.00 | --- | --- | --- | --- | --- |



Matrica: PITNÁ VODA

Názov vzorky
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|-------------------------|------|------|
| Kataster Lipnica | ---- | ---- |
| PR1730074-001 | ---- | ---- |
| 20.6.2017 09:15 | ---- | ---- |

| Parameter | Metóda | LOQ | Jednotka | Výsledok | NM | Výsledok | NM | Výsledok | NM |
|--|------------|---------|----------|-----------|-----|----------|------|----------|------|
| halogenované prchavé organické zlúčeniny - pokračovanie | | | | | | | | | |
| 1,2-dichlórbenzén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | ---- | ---- | ---- | ---- |
| 1,4-dichlórbenzén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | ---- | ---- | ---- | ---- |
| 1,3-dichlórbenzén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | ---- | ---- | ---- | ---- |
| 1,2,4-trichlórbenzén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | ---- | ---- | ---- | ---- |
| 1,2,3-trichlórbenzén | W-VOCGMS01 | 0.1 | µg/l | <0.10 | --- | ---- | ---- | ---- | ---- |
| 1,3,5-trichlórbenzén | W-VOCGMS01 | 0.2 | µg/l | <0.20 | --- | ---- | ---- | ---- | ---- |
| 1,2-dichlóropán | W-VOCGMS01 | 1 | µg/l | <1.0 | --- | ---- | ---- | ---- | ---- |
| suma 4 trihalometánov | W-VOCGMS01 | 0.7 | µg/l | <0.70 | --- | ---- | ---- | ---- | ---- |
| suma 3 dichlórbenzénov | W-VOCGMS01 | 0.3 | µg/l | <0.30 | --- | ---- | ---- | ---- | ---- |
| suma 3 trichlórbenzénov | W-VOCGMS01 | 0.4 | µg/l | <0.40 | --- | ---- | ---- | ---- | ---- |
| suma piatich chlórovaných eténov | W-VOCGMS01 | 0.6 | µg/l | <0.60 | --- | ---- | ---- | ---- | ---- |
| nehaloogenované prchavé organické zlúčeniny | | | | | | | | | |
| styrén | W-VOCGMS01 | 0.2 | µg/l | <0.20 | --- | ---- | ---- | ---- | ---- |
| metyl terc-butyléter (MTBE) | W-VOCGMS01 | 0.2 | µg/l | <0.20 | --- | ---- | ---- | ---- | ---- |
| terc-butylalkohol | W-VOCGMS01 | 5 | µg/l | <5.0 | --- | ---- | ---- | ---- | ---- |
| suma BTEXS | W-VOCGMS01 | 1.8 | µg/l | <1.80 | --- | ---- | ---- | ---- | ---- |
| PCB | | | | | | | | | |
| PCB 28 | W-PCBECD01 | 0.0011 | µg/l | <0.00110 | --- | ---- | ---- | ---- | ---- |
| PCB 52 | W-PCBECD01 | 0.0011 | µg/l | <0.00110 | --- | ---- | ---- | ---- | ---- |
| PCB 101 | W-PCBECD01 | 0.00075 | µg/l | <0.000750 | --- | ---- | ---- | ---- | ---- |
| PCB 118 | W-PCBECD01 | 0.0011 | µg/l | <0.00110 | --- | ---- | ---- | ---- | ---- |
| PCB 138 | W-PCBECD01 | 0.0012 | µg/l | <0.00120 | --- | ---- | ---- | ---- | ---- |
| PCB 153 | W-PCBECD01 | 0.0011 | µg/l | <0.00110 | --- | ---- | ---- | ---- | ---- |
| PCB 180 | W-PCBECD01 | 0.00095 | µg/l | <0.000950 | --- | ---- | ---- | ---- | ---- |
| suma 6 PCB | W-PCBECD01 | 0.0062 | µg/l | <0.00620 | --- | ---- | ---- | ---- | ---- |
| suma 7 PCB | W-PCBECD01 | 0.0073 | µg/l | <0.00730 | --- | ---- | ---- | ---- | ---- |
| organochlorové pesticídy | | | | | | | | | |
| hexachlóretán | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| hexachlórbutadién | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| 1,2,3,5- a 1,2,4,5-tetrachlórbenzén | W-OCPECD01 | 0.02 | µg/l | <0.020 | --- | ---- | ---- | ---- | ---- |
| 1,2,3,4-tetrachlórbenzén | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| pentachlórbenzén | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| trifluralin | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| HCH alfa | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| hexachlórbenzén (HCB) | W-OCPECD01 | 0.005 | µg/l | <0.0050 | --- | ---- | ---- | ---- | ---- |
| HCH beta | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| HCH gama | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| HCH delta | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| HCH epsilon | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| alachlór | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| heptachlór | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| aldrin | W-OCPECD01 | 0.005 | µg/l | <0.0050 | --- | ---- | ---- | ---- | ---- |
| telodrin | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| izodrin | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| heptachlóreoxid-cis | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| heptachlóreoxid-trans | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| 2,4-DDE | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| alfa-endosulfan | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| 4,4-DDE | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| dieldrin | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| 2,4-DDD | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| endrin | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| beta-endosulfan | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| 4,4-DDD | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| 2,4-DDT | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| 4,4-DDT | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |
| metoxychlór | W-OCPECD01 | 0.01 | µg/l | <0.010 | --- | ---- | ---- | ---- | ---- |

Dátum vystavenia : 3.7.2017
 Stránka : 4 z 9
 Zákazka : PR1730074
 Zákazník : Obecný úrad Dunajská Lužná



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| Kataster Lipnica | ---- | ---- |
| PR1730074-001 | ---- | ---- |
| 20.6.2017 09:15 | ---- | ---- |

| Parameter | Metóda | LOQ | Jednotka | Výsledok | NM | Výsledok | NM | Výsledok | NM |
|--|------------|------|----------|--------------|---------|----------|------|----------|------|
| organochlorové pesticídy - pokračovanie | | | | | | | | | |
| dichlórbenil | W-OCPECD01 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| suma 3 tetrachlórbenzénov | W-OCPECD01 | 0.03 | µg/l | <0.030 | ---- | ---- | ---- | ---- | ---- |
| suma 4 hexachlóracyklohexánov | W-OCPECD01 | 0.04 | µg/l | <0.040 | ---- | ---- | ---- | ---- | ---- |
| suma 4 izomérov DDT | W-OCPECD01 | 0.04 | µg/l | <0.040 | ---- | ---- | ---- | ---- | ---- |
| suma 6 izomérov DDT | W-OCPECD01 | 0.06 | µg/l | <0.060 | ---- | ---- | ---- | ---- | ---- |
| suma endosulfánov | W-OCPECD01 | 0.02 | µg/l | <0.020 | ---- | ---- | ---- | ---- | ---- |
| suma 5 hexachlóracyklohexánov | W-OCPECD01 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| suma 27 OCPs + 3 CBs | W-OCPECD01 | 0.29 | µg/l | <0.290 | ---- | ---- | ---- | ---- | ---- |
| suma 29 OCPs + 3 CBs | W-OCPECD01 | 0.35 | µg/l | <0.350 | ---- | ---- | ---- | ---- | ---- |
| pesticídy | | | | | | | | | |
| 1-(3,4-Dichlórofenyl) urea (DCPU) | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| 2,4,5-T | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| 2,4,5-TP | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| 2,4-D | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| 2,4-DB | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| 2,4-DP (izoméry) | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| 2-amino-N-(izopropyl)benzamid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| 2-Chlór-2,6-dietylacetanilid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| 4-CPP | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| acetamiprid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| acetochlór | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| acibenzolar-S-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| acifluórfén | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| aclonifén | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| alachlór | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| aldikarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| aldikarb sulfón | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| ametryn | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| amidosulfurón | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| aminopyralid | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| Atraton | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| atrazin | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| atrazin-2-hydroxy | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| atrazin-desethyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| atrazin-desizopropyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| azinfos-etyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| azinfos-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| azoxystrobín | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| BAM | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| BDMC | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| benalaxyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| Bendiokarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| bentazón | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| bentazón metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| bifenox | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| bitertanol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| boskalid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| brómacil | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| brómofofos-etyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| brómoxynil | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| carfentrazon-etyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| chinoxifyfen | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| chlórbromurón | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| chlórfenvinfos | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| chlórídazón | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| Chlórídazón-desfenyl | W-PESLMS02 | 0.05 | µg/l | 0.378 | ± 35.0% | ---- | ---- | ---- | ---- |
| chlórotolurón | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| Chlórotolurón-desmetyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |



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Názov vzorky
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 Dátum odberu/čas odberu

| | | |
|-------------------------|------|------|
| Kataster Lipnica | ---- | ---- |
| PR1730074-001 | ---- | ---- |
| 20.6.2017 09:15 | ---- | ---- |

| Parameter | Metóda | LOQ | Jednotka | Výsledok | NM | Výsledok | NM | Výsledok | NM |
|---------------------------------|------------|------|----------|----------|-----|----------|-----|----------|-----|
| pesticídy - pokračovanie | | | | | | | | | |
| chlóroxurón | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| chlórprofám | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| chlórpyrifos | W-PESLMS02 | 0.05 | µg/l | <0.0500 | --- | ---- | --- | ---- | --- |
| chlórpyrifos-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| chlórsulfurón | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| clopyralid | W-PESLMS04 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| coumafos | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| crimidín | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| cyanazín | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| cybutryn (irgarol) | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| cymoxanil | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| Cyprazín | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| cyprodinil | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| cyprokonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| cyromazín | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| DEET | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| desmetryn | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| diazinón | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dicamba | W-PESLMS04 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dichlofention | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dichlórmid | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dichlórrprop-P | W-PESLMS04 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dichlórvos | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dietofenkarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| difenakum | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| Difenokonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| difenoxuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| diflubenzurón | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| diflufenikan | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| diklofop | W-PESLMS04 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dikrotofos | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dimefurón | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dimetachlór | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dimetenamid | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dimetoát | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dimetomorf | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dinoseb | W-PESLMS04 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| dinoterb | W-PESLMS04 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| diuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| Diuron desmethyl (DCPMU) | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| DNOC | W-PESLMS04 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| epoxikonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| EPTC | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| etiofenkarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| etion | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| etofumezát | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| etoprofos | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fenamifos | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| Fenarimol | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fenhexamid | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fenoxaprop | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fenoxykarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fenpropidin | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fenpropimorf | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fensulfotion | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fenuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| fipronil | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |
| florasulam | W-PESLMS02 | 0.05 | µg/l | <0.050 | --- | ---- | --- | ---- | --- |



Matrica: PITNÁ VODA

Názov vzorky
 Identifikácia vzorky
 Dátum odberu/čas odberu

| | | |
|------------------|------|------|
| Kataster Lipnica | ---- | ---- |
| PR1730074-001 | ---- | ---- |
| 20.6.2017 09:15 | ---- | ---- |

| Parameter | Metóda | LOQ | Jednotka | Výsledok | NM | Výsledok | NM | Výsledok | NM |
|---------------------------------|------------|------|----------|----------|------|----------|------|----------|------|
| pesticídy - pokračovanie | | | | | | | | | |
| fluazifop | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| fluazifop-butyl (izoméry) | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| fluroxypyr | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| flusilazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| flutolanil | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| fonofos | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| foramsulfuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| forát | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| fosalón | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| fosfamidon | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| fosmet | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| furatiokarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| haloxyfop | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| haloxyfop-metyl (izoméry) | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| hexakonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| hexazinón | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| hexythiazox | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| imazalil | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| imazametabenz-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| imazamox | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| imazetapyr | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| imidakloprid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| indoxakarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| ioxynil | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| iprodión | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| iprovalikarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| izoproturon | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| izoproturon-desmetyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| izoproturon-monodesmetyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| izopyrazam | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| kadusafos | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| Karbaryl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| karbendazím | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| Karbetamid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| karbofurán | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| karbofurán-3-hydroxy | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| karboxin | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| klodinafop | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| klomazón | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| klomeprop | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| klotianidín | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| kresoxim-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| lenacil | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| linuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| malaoxon | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| malation | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| mandipropamid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| MCPA | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| MCPB | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| MCPP (izoméry) | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| mefenpyr-dietyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| mekarbam | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| mekoprop-P | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| mesosulfurón-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metabenzthiazuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metalaxyl (izoméry) | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metamidofos | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metamitron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |



Matrica: PITNÁ VODA

Názov vzorky
 Identifikácia vzorky
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| | | |
|------------------|------|------|
| Kataster Lipnica | ---- | ---- |
| PR1730074-001 | ---- | ---- |
| 20.6.2017 09:15 | ---- | ---- |

| Parameter | Metóda | LOQ | Jednotka | Výsledok | NM | Výsledok | NM | Výsledok | NM |
|---------------------------------|------------|------|----------|----------|------|----------|------|----------|------|
| pesticídy - pokračovanie | | | | | | | | | |
| metazachlór | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metidation | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metiokarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metkonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metobromuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metolachlór (izoméry) | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metomyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metoxuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metoxyfenozid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metribuzin | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metribuzin-desamino | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| metsulfuron-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| mezotrion | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| molinát | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| monokrotofos | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| monolinuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| monuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| napropamide | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| naptalam | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| neburon | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| nicosulfuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| nuarimol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| ometoat | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| oxadixyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| oxamyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| paklobutrazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| paraoxon-etyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| paraoxon-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| parathion-etyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pencykuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pendimetalin | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| penkonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pikloram | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pikoxystrobin | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pirimifos-etyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pirimifos-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pirimikarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pretilachlór | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| primisulfurón-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| prochloraz | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| prodiamin | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| profam | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| profenofos | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| promekarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| prometon | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| prometryn | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propachlór | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propamokarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propanil | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propaquizafop | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propazín | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propikonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propoxur | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propoxykarbazón-sodný | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| propyzamid | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| prosulfokarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| protioconazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pyribenzoxim | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |

Dátum vystavenia : 3.7.2017
 Stránka : 8 z 9
 Zákazka : PR1730074
 Zákazník : Obecný úrad Dunajská Lužná



Matrica: PITNÁ VODA

Názov vzorky
 Identifikácia vzorky
 Dátum odberu/čas odberu

Kataster Lipnica

PR1730074-001

20.6.2017 09:15

| Parameter | Metóda | LOQ | Jednotka | Výsledok | NM | Výsledok | NM | Výsledok | NM |
|---------------------------------|------------|------|----------|----------|------|----------|------|----------|------|
| pesticídy - pokračovanie | | | | | | | | | |
| pyrimetaniľ | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| pyriproxifen | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| quinclorac | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| quinmerac | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| quizalofop | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| rimsulfuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| sebutylazín | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| secbumeton | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| setoxydim | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| simazín | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| Simazín-2-hydroxy | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| simetryn | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| spiroxamín | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| sulfosulfuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tebukonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tebutiuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| teflubenzuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| terbutryn | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| terbutylazín | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| terbutylazín-desetyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| Terbutylazín-desetyl-2-hydroxy | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| terbutylazín-hydroxy | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| thiametoxam | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tiabendazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tifensulfuron-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tiobenzkarb | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tiofanát-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| triadimefon | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| triadimenol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tri-allát | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| triasulfuron | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| triazofos | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tribenuron-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tricyklazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| trifloxysulfuron-sodium | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| triflusulfuron-metyl | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| triforín | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| triklopyr | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| triklosan | W-PESLMS04 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |
| tritikonazol | W-PESLMS02 | 0.05 | µg/l | <0.050 | ---- | ---- | ---- | ---- | ---- |

Pokiaľ zákazník neuvedie dátum a čas odberu vzoriek, laboratórium uvedie ako dátum odberu dátum prijatia vzorky do laboratória a je uvedený v zátvorke. Pokiaľ je čas vzorkovania uvedený 00:00 znamená to, že zákazník uviedol iba dátum a neuviedol čas vzorkovania. Neistota je rozšírená neistota merania zodpovedajúca 95% intervalu spoľahlivosti s koeficientom rozšírenia k = 2.

Vysvetlivky: LOQ = Limit stanoviteľnosti; NM = Neistota merania

Koniec výsledkovej časti protokolu o skúške

Prehľad skúšobných metód

| Analytické metódy | Popis metódy |
|--|---|
| Miesto prevedenia skúšky: Na Harfě 336/9 Praha 9 - Vysočany Česká republika 190 00 | |
| W-HG-AFSFX | CZ_SOP_D06_02_096 (US EPA 245.7, ČSN EN ISO 17852, ČSN EN 16192, príprava vzoriek podľa CZ_SOP_D06_02_J02 kap. 10.1 a 10.2) Stanovenie ortuti metódou fluorescenčnej spektrometrie. Vzorka bola pred analýzou fixovaná prídavkom kyseliny dusičnej. |

Dátum vystavenia : 3.7.2017
Stránka : 9 z 9
Zákazka : PR1730074
Zákazník : Obecný úrad Dunajská Lužná



| Analytické metódy | Popis metódy |
|-------------------|---|
| W-METAXFX1 | CZ_SOP_D06_02_001 (US EPA 200.7, ISO 11885, ČSN EN 16192, US EPA 6010, SM 3120, ČSN 75 7358 príprava vzoriek podľa CZ_SOP_D06_02_J02 kap. 10.1 a 10.2) Stanovenie prvkov metódou atómovej emisnej spektrometrie s indukčne viazanou plazmou a stechiometrické výpočty obsahu zlúčenín z nameraných hodnôt, vrátane výpočtu celkovej mineralizácie a výpočtu sumy Ca + Mg. Vzorka bola pred analýzou fixovaná prídavkom kyseliny dusičnej. |
| W-OCPECD01 | CZ_SOP_D06_03_169 (ČSN EN ISO 6468, US EPA 8081, DIN 38407-2, príprava vzoriek podľa CZ_SOP_D06_03_P01 kap. 9.1, CZ_SOP_D06_03_P02 kap. 9.1) Stanovenie organochlórových pesticídov a ďalších halogénových látok metódou plynovej chromatografie s ECD detekciou a výpočet súm organochlórových pesticídov a ďalších halogénových látok z nameraných hodnôt. |
| W-PCBECD01 | CZ_SOP_D06_03_166 (DIN 38407, časť 2, US EPA 8082, príprava vzoriek podľa CZ_SOP_D06_03_P01 kap. 9.1, CZ_SOP_D06_03_P02 kap. 9.1) Stanovenie polychlórovaných bifenylov-konvergovaná analýza metódou plynovej chromatografie s ECD detekciou a výpočet súm polychlorovaných bifenylov z nameraných hodnôt |
| W-PESLMS02 | CZ_SOP_D06_03_183.A (US EPA 535, US EPA 1694) Stanovenie pesticídov, ich metabolitov, reziduí liečiv a iných polutantov metódou kvapalinovej chromatografie s MS/MS detekciou a výpočet súm pesticídov, ich metabolitov, reziduí liečiv a iných polutantov z nameraných hodnôt |
| W-PESLMS04 | CZ_SOP_D06_03_182.A (DIN 38407-35, CEN/TS 15968) Stanovenie kyslých herbicídov, reziduí liečiv a iných polutantov metódou kvapalinovej chromatografie s MS/MS detekciou a výpočet súm kyslých herbicídov, reziduí liečiv a iných polutantov z nameraných hodnôt |
| W-VOCGMS01 | CZ_SOP_D06_03_155 mimo kap. 9.2 (US EPA 624, US EPA 8260, US EPA 8015, EN ISO 10301, MADEP 2004, rev. 1.1) Stanovenie prchavých organických látok metódou plynovej chromatografie s FID a MS detekciou a výpočet sumy prchavých organických látok z nameraných hodnôt. |

Symbol “*” pri metóde značí neakreditovanú skúšku. V prípade, že laboratórium použilo pre neakreditované alebo neštandardné matrice vzorky postup uvedený v akreditovanej metóde a vydáva neakreditované výsledky, je táto skutočnosť uvedená na titulnej strane tohoto protokolu v oddiele „Poznámky“.

Spôsob výpočtu sumárnych parametrov je k dispozícii na vyžiadanie od zákazníckého servisu.