

Časť C - UKAZOVATELE KVALITY VODY (syntetické látky)

| NEC | A034000D | | | IDA - ÚSTIE | | Druh miesta: ZM,PM ROM ES: Áno ROM CHS: Áno | | | | Kód VU: SKA0006 Typ: K2S | Hodnotenie | |
|---------------|--|---------------------|---------|--------------------|----------|---|----------|--------|---------|--------------------------------|-------------------|-------------|
| | | | | | | Štatistické hodnoty | | | | | | |
| Údaje[µg·l⁻¹] | Symbol | Počet údajov | Minimum | Maximum | P90 | Priemer | NPK | RP | NPK | RP | | |
| C012 | Kyanidy celkové | CN celkové | 12 | 3.7000 | 65.7000 | 10.7000 | 10.9000 | - | 5 | | | N |
| G151 | Formaldehyd | Formaldehyd* | 12 | 1.50 | 1.50 | 1.50 | 0.75 | 50 | 5 | A | | A |
| H025 | Pentachlórfenol | PCP* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | 1 | 0.4 | A | | A |
| H034 | Bisfenol A | BPA* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 460 | 10 | A | | A |
| H040 | 4-terc-oktylfenol | oktylfenol* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | - | 0.1 | | | A |
| H042 | 4-metyl-2,6-di-terc-butylfenol | 4-m-2,6-tBTP* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | 17 | 1.4 | A | | A |
| H099 | 4-nonylfenol | 4-nonylfenol* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 2 | 0.3 | A | | A |
| K022 | Benzén | BZ* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 50 | 10 | A | | A |
| K023 | Toluén | Toluén* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | - | 100 | | | A |
| K034 | Xylény | Xylény* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | - | 10 | | | A |
| K035 | Vinylbenzén (styrén) | Styrén* | 12 | 0.400 | 0.400 | 0.400 | 0.200 | 60 | 0.63 | A | | A |
| K038 | Benztiazol | Benztiazol* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | - | 2 | | | A |
| K039 | Anilín | Anilín* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 16 | 1.5 | A | | A |
| K066 | Difenylamín | Difenylamín* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 31 | 1.6 | A | | A |
| K098 | Benzénsulfonamid | B_sulfonamid* | 12 | 10.00 | 10.00 | 10.00 | 5.00 | - | 100 | | | A |
| L023 | Trichlórmetyán (Chloroform) | CHCl₃* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 2.5 | | | A |
| L024 | 1,2-dichlóretán | 1,2 EDC* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | | A |
| L026 | 1,1,2-trichlóretán | 1,1,2 Trichlóretán* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | - | 300 | | | A |
| L027 | Tetrachlórmetyán | TCM* | 12 | 0.40 | 0.40 | 0.40 | 0.20 | - | 12 | | | A |
| L028 | Trichlóretýlen (1,1,2) | TCE* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | | A |
| L029 | Tetrachlóretýlen (1,1,2,2) | PCE* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | | A |
| L037 | Dichlórmetyán | DCM* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 20 | | | A |
| L096 | C10-C13 chlóralkány | C10-C13 chlóral* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 1.4 | 0.4 | A | | A |
| L097 | Zlúčeniny tributylcínu (katión tributylcínu) | TBT* | 12 | 0.00050 | 0.00050 | 0.00050 | 0.00025 | 0.002 | 0.0002 | Nehodnotené | | Nehodnotené |
| M022 | Benzo(a)pyrénn | B(a)P* | 12 | 0.00200 | 0.00200 | 0.00200 | 0.001000 | 0.27 | 0.00017 | A | | Nehodnotené |
| M023 | Fluórantén | FLU* | 12 | 0.00500 | 0.00500 | 0.00500 | 0.00250 | 0.12 | 0.0063 | A | | A |
| M024 | Fenantrén | Fenantrén* | 12 | 0.005 | 0.005 | 0.005 | 0.003 | 2 | 0.38 | A | | A |
| M026 | Antracén | Antracén* | 12 | 0.005 | 0.005 | 0.005 | 0.003 | 0.1 | 0.1 | A | | A |
| M032 | Benzo(b)fluórantén | B(b)fluórantén* | 12 | 0.005000 | 0.005000 | 0.005000 | 0.002500 | 0.017 | 0.00017 | A | | Nehodnotené |
| M034 | Benzo(k)fluorantén | B(k)fluórantén* | 12 | 0.005000 | 0.005000 | 0.005000 | 0.002500 | 0.017 | 0.00017 | A | | Nehodnotené |
| M035 | Naftalén | Naftalén* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 130 | 2 | A | | A |
| M036 | Benzo(g,h,i)perylén | B(ghi)perylén* | 12 | 0.00200 | 0.00200 | 0.00200 | 0.001000 | 0.0082 | 0.00017 | A | | Nehodnotené |
| M037 | Indeno(1,2,3-cd)pyrénn | Indenopyrénn* | 12 | 0.00200 | 0.00200 | 0.00200 | 0.001000 | - | 0.00017 | | | Nehodnotené |
| N021 | Di(2-ethylhexyl)ftalát | DEHP* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | - | 1.3 | | | A |
| N022 | Dibutylftalát | DBP* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | 48 | 10 | A | | A |
| P022 | Hexachlórbenzén | HCB* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | 0.05 | 0.01 | A | | A |
| P025 | Hexachlórcyklohexán (lindan) | HCH* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | 0.04 | 0.02 | A | | A |
| P034 | p,p' DDT | p,p' DDT* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | | A |
| P048 | 2-metyl-4-chlófenoxyoct.kys. | MCPA* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 15 | 1.6 | A | | A |
| P052 | Endosulfán | Endosulfán* | 12 | 0.0030 | 0.0030 | 0.0030 | 0.0015 | 0.01 | 0.005 | A | | A |
| P054 | Hexachlórbutadién | HCBD* | 12 | 0.001 | 0.001 | 0.001 | 0.001 | 0.6 | 0.1 | A | | A |
| P056 | 1,2,4-trichlórbenzén | 1,2,4 TCB* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | - | 0.4 | | | A |
| P057 | 1,3,5-trichlórbenzén | 1,3,5 TCB* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | - | 0.4 | | | A |
| P059 | Pentachlórbenzén | PCBZ* | 12 | 0.0020 | 0.0020 | 0.0020 | 0.0010 | - | 0.007 | | | A |
| P060 | Alachlór | Alachlór* | 12 | 0.09 | 0.09 | 0.09 | 0.05 | 0.7 | 0.3 | A | | A |
| P061 | Trifluralín | Trifluralín* | 12 | 0.001 | 0.001 | 0.001 | 0.001 | - | 0.03 | | | A |

Časť C - UKAZOVATELE KVALITY VODY (syntetické látky)

| NEC | A034000D | | | IDA - ÚSTIE | Druh miesta: ZM,PM ROM ES: Áno ROM CHS: Áno | | | | Kód VU: SKA0006 Typ: K2S | Hodnotenie | | |
|---------------|------------------------|--------------------|---------|--------------------|---|---------|---------|------|-----------------------------------|-------------------|---|--|
| | | | | | Štatistické hodnoty | | | | Požiadavky na kvalitu vody | | | |
| Údaje[µg.l-1] | Symbol | Počet údajov | Minimum | Maximum | P90 | Priemer | NPK | RP | NPK | RP | | |
| P062 | Chlórfenvinfos | Chlórfenvinfos* | 12 | 0.007 | 0.007 | 0.007 | 0.004 | 0.3 | 0.1 | A | A | |
| P063 | Chlórprifos | Chlórprifos* | 12 | 0.006 | 0.006 | 0.006 | 0.003 | 0.1 | 0.03 | A | A | |
| P064 | Diurón | Diuron* | 12 | 0.06 | 0.06 | 0.06 | 0.03 | 1.8 | 0.2 | A | A | |
| P071 | Pendimethalin | Pendimethalin* | 12 | 0.02 | 0.02 | 0.02 | 0.01 | 2 | 0.3 | A | A | |
| P099 | Clopyralid | Clopyralid* | 12 | 0.35 | 0.35 | 0.35 | 0.18 | 300 | 70 | A | A | |
| Q025 | PCB č. 28 | PCB 28* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q026 | PCB č. 52 | PCB 52* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q027 | PCB č. 101 | PCB 101* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q028 | PCB č. 118 | PCB 118* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q029 | PCB č. 138 | PCB 138* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q030 | PCB č. 153 | PCB 153* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q031 | PCB č. 180 | PCB 180* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q032 | PCB č. 203 | PCB 203* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q033 | PCB č. 8 | PCB 8* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q099 | 1,1 bifenyl (BPH) | 1,1 Bifenyl* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | 3.6 | 1 | A | A | |
| R022 | Atrazín | Atrazín* | 12 | 0.18 | 0.18 | 0.18 | 0.09 | 2 | 0.6 | A | A | |
| R027 | Simazin | SIM* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 4 | 1 | A | A | |
| R036 | Izoproturón | Izoproturón* | 12 | 0.09 | 0.09 | 0.09 | 0.05 | 1 | 0.3 | A | A | |
| R037 | Glyphosate | Glyphosate* | 12 | 0.15 | 0.15 | 0.15 | 0.08 | - | 15 | | A | |
| R039 | Desmedipham | Desmedipham* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 15 | 1 | A | A | |
| R040 | Ethofumesate | Ethofumesat* | 12 | 1.00 | 1.00 | 1.00 | 0.50 | 50 | 6.4 | A | A | |
| SUMBDE | Brómované difenylétery | Brom. dif.* | 12 | 0.00005 | 0.00017 | 0.00062 | 0.00000 | 0.14 | - | A | | |
| SUMCP | Cyklodiénové pesticídy | Cyklop. pesticídy* | 12 | 0.002 | 0.004 | 0.011 | 0.000 | - | 0.01 | | A | |
| SUMDDT | DDT spolu | DDT * | 12 | 0.0020 | 0.0100 | 0.0320 | 0.0000 | - | 0.025 | | A | |

A - vyhovuje požiadavkám na kvalitu vody podľa nariadenia vlády 269/2010

N - nevyhovuje požiadavkám na kvalitu vody podľa nariadenia vlády 269/2010

NPK - Najvyššia prípustná koncentrácia

RP - Ročný priemer

Kód VÚ - Kód útvaru povrchovej vody

ZM - Základné monitorovanie

PM - Prevádzkové monitorovanie

ROM ES - Reprezentatívne odberové miesta pre ekologický stav

ROM CHS - Reprezentatívne odberové miesta pre chemický stav

* > 90 % hodnôt je pod medzou stanovenia (LOQ)

Časť C - UKAZOVATELE KVALITY VODY (syntetické látky)

| | | | | | | | | | | | |
|------|-----------------|------------|------------------|---|--------------------------------|------------|---------|-----|----|-----|----|
| NEC | A034020O | | KONOTOPA - JANÍK | Druh miesta: ZM,PM ROM ES: Nie ROM CHS: Nie | Kód VU: SKA0020 Typ: K2M | Hodnotenie | | | | | |
| | | | | Štatistické hodnoty | Požiadavky na kvalitu vody | | | | | | |
| | Údaje[µg·l⁻¹] | Symbol | Počet údajov | Minimum | Maximum | P90 | Priemer | NPK | RP | NPK | RP |
| C012 | Kyanidy celkové | CN celkové | 12 | 1.2000 | 81.9000 | 19.8000 | 11.5000 | - | 5 | | N |

Časť C - UKAZOVATELE KVALITY VODY (syntetické látky)

| NEC | A053000D | | | | | Druh miesta: ZM,PM ROM ES: Áno ROM CHS: Áno | | | Kód VU: SKA0009 Typ: K2S | Hodnotenie | |
|---------------|--|---------------------|---------|---------------------|----------|---|----------|----------------------------|--------------------------------|-------------------|-------------|
| | | TURŇA - ÚSTIE | | Štatistické hodnoty | | | | Požiadavky na kvalitu vody | | | |
| Údaje[µg.l-1] | Symbol | Počet údajov | Minimum | Maximum | P90 | Priemer | NPK | RP | NPK | RP | |
| C012 | Kyanidy celkové | CN celkové* | 12 | 1.0000 | 1.0000 | 1.0000 | 0.5000 | - | 5 | A | |
| G151 | Formaldehyd | Formaldehyd* | 12 | 1.50 | 1.50 | 1.50 | 0.75 | 50 | 5 | A | A |
| H025 | Pentachlórfenol | PCP* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | 1 | 0.4 | A | A |
| H034 | Bisfenol A | BPA* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 460 | 10 | A | A |
| H040 | 4-terc-oktylfenol | oktylfenol* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | - | 0.1 | | A |
| H042 | 4-metyl-2,6-di-terc-butylfenol | 4-m-2,6-tBTP* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | 17 | 1.4 | A | A |
| H099 | 4-nonylfenol | 4-nonylfenol* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 2 | 0.3 | A | A |
| K022 | Benzén | BZ* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 50 | 10 | A | A |
| K023 | Toluén | Toluén* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | - | 100 | | A |
| K034 | Xylény | Xylény* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | - | 10 | | A |
| K035 | Vinylbenzén (styrén) | Styrén* | 12 | 0.400 | 0.400 | 0.400 | 0.200 | 60 | 0.63 | A | A |
| K038 | Benztiazol | Benztiazol | 12 | 0.05 | 0.34 | 0.09 | 0.06 | - | 2 | | A |
| K039 | Anilín | Anilín* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 16 | 1.5 | A | A |
| K066 | Difenylamín | Difenylamín* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 31 | 1.6 | A | A |
| K098 | Benzénsulfonamid | B_sulfonamid* | 12 | 10.00 | 10.00 | 10.00 | 5.00 | - | 100 | | A |
| L023 | Trichlórmétan (Chloroform) | CHCl3* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 2.5 | | A |
| L024 | 1,2-dichlóretán | 1,2 EDC* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | A |
| L026 | 1,1,2-trichlóretán | 1,1,2 Trichlóretán* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | - | 300 | | A |
| L027 | Tetrachlórmétán | TCM* | 12 | 0.40 | 0.40 | 0.40 | 0.20 | - | 12 | | A |
| L028 | Trichlóretylén (1,1,2) | TCE* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | A |
| L029 | Tetrachlóretylén (1,1,2,2) | PCE* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | A |
| L037 | Dichlórmétán | DCM* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 20 | | A |
| L096 | C10-C13 chlóralkány | C10-C13 chlóral* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 1.4 | 0.4 | A | A |
| L097 | Zlúčeniny tributylcínu (katión tributylcínu) | TBT* | 12 | 0.00050 | 0.00059 | 0.00050 | 0.00028 | 0.002 | 0.0002 | Nehodnotené | PN |
| M022 | Benzo(a)pyrénn | B(a)P* | 12 | 0.00200 | 0.00200 | 0.00200 | 0.001000 | 0.27 | 0.00017 | A | Nehodnotené |
| M023 | Fluórantén | FLU* | 12 | 0.00500 | 0.00500 | 0.00500 | 0.00250 | 0.12 | 0.0063 | A | A |
| M024 | Fenantrénn | Fenantrénn* | 12 | 0.005 | 0.005 | 0.005 | 0.003 | 2 | 0.38 | A | A |
| M026 | Antracén | Antracén* | 12 | 0.005 | 0.005 | 0.005 | 0.003 | 0.1 | 0.1 | A | A |
| M032 | Benzo(b)fluórantén | B(b)fluórantén* | 12 | 0.005000 | 0.005000 | 0.005000 | 0.002500 | 0.017 | 0.00017 | A | Nehodnotené |
| M034 | Benzo(k)fluorantén | B(k)fluorantén* | 12 | 0.005000 | 0.005000 | 0.005000 | 0.002500 | 0.017 | 0.00017 | A | Nehodnotené |
| M035 | Naftalén | Naftalén* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 130 | 2 | A | A |
| M036 | Benzo(g,h,i)perylén | B(ghi)perylén* | 12 | 0.002000 | 0.002000 | 0.002000 | 0.001000 | 0.0082 | 0.00017 | A | Nehodnotené |
| M037 | Indeno(1,2,3-cd)pyrénn | Indenopyrénn* | 12 | 0.002000 | 0.002000 | 0.002000 | 0.001000 | - | 0.00017 | | Nehodnotené |
| N021 | Di(2-ethylhexyl)ftalát | DEHP* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | - | 1.3 | | A |
| N022 | Dibutylftalát | DBP* | 12 | 0.20 | 0.41 | 0.20 | 0.13 | 48 | 10 | A | A |
| P022 | Hexachlórbenzen | HCB* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | 0.05 | 0.01 | A | A |
| P025 | Hexachlóryclohexán (lindan) | HCH* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | 0.04 | 0.02 | A | A |
| P034 | p,p DDT | p,p DDT* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| P048 | 2-metyl-4-chlórfenoxyoct.kys. | MCPA* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 15 | 1.6 | A | A |
| P052 | Endosulfán | Endosulfán* | 12 | 0.0030 | 0.0030 | 0.0030 | 0.0015 | 0.01 | 0.005 | A | A |
| P054 | Hexachlóbutadién | HCBD* | 12 | 0.001 | 0.001 | 0.001 | 0.001 | 0.6 | 0.1 | A | A |
| P056 | 1,2,4-trichlórbenzen | 1,2,4 TCB* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | - | 0.4 | | A |
| P057 | 1,3,5-trichlórbenzen | 1,3,5 TCB* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | - | 0.4 | | A |
| P059 | Pentachlórbenzen | PCBZ* | 12 | 0.0020 | 0.0020 | 0.0020 | 0.0010 | - | 0.007 | | A |
| P060 | Alachlór | Alachlór* | 12 | 0.09 | 0.09 | 0.09 | 0.05 | 0.7 | 0.3 | A | A |
| P061 | Trifluralín | Trifluralín* | 12 | 0.001 | 0.001 | 0.001 | 0.001 | - | 0.03 | | A |
| P062 | Chlórfenvinfos | Chlórfenvinfos* | 12 | 0.007 | 0.007 | 0.007 | 0.004 | 0.3 | 0.1 | A | A |
| P063 | Chlórpýrifos | Chlórpýrifos* | 12 | 0.006 | 0.006 | 0.006 | 0.003 | 0.1 | 0.03 | A | A |
| P064 | Diuron | Diuron* | 12 | 0.06 | 0.06 | 0.06 | 0.03 | 1.8 | 0.2 | A | A |
| P071 | Pendimethalin | Pendimethalin* | 12 | 0.02 | 0.02 | 0.02 | 0.01 | 2 | 0.3 | A | A |

Časť C - UKAZOVATELE KVALITY VODY (syntetické látky)

| NEC | A053000D | | | TURŇA - ÚSTIE | | Druh miesta: ZM,PM ROM ES: Áno ROM CHS: Áno | | | | Kód VU: SKA0009 Typ: K2S | Hodnotenie | |
|---------------|------------------------|--------------------|---------|----------------------|---------|---|---------|------|-------|--------------------------------|-------------------|--|
| | | | | | | Štatistické hodnoty | | | | | | |
| Údaje[µg·l⁻¹] | Symbol | Počet údajov | Minimum | Maximum | P90 | Priemer | NPK | RP | NPK | RP | | |
| P099 | Clopyralid | Clopyralid* | 12 | 0.35 | 0.35 | 0.35 | 0.18 | 300 | 70 | A | A | |
| Q025 | PCB č. 28 | PCB 28* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q026 | PCB č. 52 | PCB 52* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q027 | PCB č. 101 | PCB 101* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q028 | PCB č. 118 | PCB 118* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q029 | PCB č. 138 | PCB 138* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q030 | PCB č. 153 | PCB 153* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q031 | PCB č. 180 | PCB 180* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q032 | PCB č. 203 | PCB 203* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q033 | PCB č. 8 | PCB 8* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A | |
| Q099 | 1,1 bifenyl (BPH) | 1,1 Bifenyl* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | 3.6 | 1 | A | A | |
| R022 | Atrazín | Atrazín* | 12 | 0.18 | 0.18 | 0.18 | 0.09 | 2 | 0.6 | A | A | |
| R027 | Simazin | SIM* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 4 | 1 | A | A | |
| R036 | Izoproturón | Izoproturón* | 12 | 0.09 | 0.09 | 0.09 | 0.05 | 1 | 0.3 | A | A | |
| R037 | Glyphosate | Glyphosate* | 12 | 0.15 | 0.15 | 0.15 | 0.08 | - | 15 | | A | |
| R039 | Desmedipham | Desmedifam* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 15 | 1 | A | A | |
| R040 | Ethofumesate | Etofumesat* | 12 | 1.00 | 1.00 | 1.00 | 0.50 | 50 | 6.4 | A | A | |
| SUMBDE | Brómované difenylétery | Brom. dif.* | 12 | 0.00005 | 0.00017 | 0.00062 | 0.00000 | 0.14 | - | A | | |
| SUMCP | Cyklodiénové pesticídy | Cyklop. pesticídy* | 12 | 0.002 | 0.004 | 0.011 | 0.000 | - | 0.01 | | A | |
| SUMDDT | DDT spolu | DDT * | 12 | 0.0020 | 0.0100 | 0.0320 | 0.0000 | - | 0.025 | | A | |

A - vyhovuje požiadavkám na kvalitu vody podľa nariadenia vlády 269/2010

N - nevyhovuje požiadavkám na kvalitu vody podľa nariadenia vlády 269/2010

NPK - Najvyššia prípustná koncentrácia

RP - Ročný priemer

Kód VÚ - Kód útvaru povrchovej vody

ZM - Základné monitorovanie

PM - Prevádzkové monitorovanie

ROM ES - Reprezentatívne odberové miesta pre ekologický stav

ROM CHS - Reprezentatívne odberové miesta pre chemický stav

* > 90 % hodnôt je pod medzou stanovenia (LOQ)

Časť C - UKAZOVATELE KVALITY VODY (syntetické látky)

| NEC | A053010D | | | BODVA - HOSTOVCE (HIDVÉGARDÓ) | | Druh miesta: ZM,PM ROM ES: Áno ROM CHS: Áno | | | | Kód VU: SKA0002 Typ: K2S | Hodnotenie | |
|---------------|--|---------------------|---------|--------------------------------------|----------|---|----------|--------|---------|-----------------------------------|-------------------|--|
| | | | | | | Štatistické hodnoty | | | | Požiadavky na kvalitu vody | | |
| Údaje[µg.l-1] | Symbol | Počet údajov | Minimum | Maximum | P90 | Priemer | NPK | RP | NPK | RP | | |
| C012 | Kyanidy celkové | CN celkové | 12 | 1.0000 | 10.0000 | 7.3000 | 4.5000 | - | 5 | | A | |
| G151 | Formaldehyd | Formaldehyd* | 12 | 1.50 | 1.50 | 1.50 | 0.75 | 50 | 5 | A | A | |
| H025 | Pentachlórfenol | PCP* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | 1 | 0.4 | A | A | |
| H034 | Bisfenol A | BPA* | 12 | 0.10 | 0.13 | 0.10 | 0.06 | 460 | 10 | A | A | |
| H040 | 4-terc-oktylfenol | oktylfenol* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | - | 0.1 | | A | |
| H042 | 4-metyl-2,6-di-terc-butylfenol | 4-m-2,6-tBTP* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | 17 | 1.4 | A | A | |
| H099 | 4-nonylfenol | 4-nonylfenol* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 2 | 0.3 | A | A | |
| K022 | Benzén | BZ* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 50 | 10 | A | A | |
| K023 | Toluén | Toluén* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | - | 100 | | A | |
| K034 | Xylény | Xylény* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | - | 10 | | A | |
| K035 | Vinylbenzén (styrén) | Styrén* | 12 | 0.400 | 0.400 | 0.400 | 0.200 | 60 | 0.63 | A | A | |
| K038 | Benztiazol | Benztiazol* | 12 | 0.05 | 0.24 | 0.05 | 0.04 | - | 2 | | A | |
| K039 | Anilín | Anilín* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 16 | 1.5 | A | A | |
| K066 | Difenylamín | Difenylamín* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 31 | 1.6 | A | A | |
| K098 | Benzénsulfonamid | B_sulfonamid* | 12 | 10.00 | 10.00 | 10.00 | 5.00 | - | 100 | | A | |
| L023 | Trichlórmetyán (Chloroform) | CHCl3* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 2.5 | | A | |
| L024 | 1,2-dichlóretán | 1,2 EDC* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | A | |
| L026 | 1,1,2-trichlóretán | 1,1,2 Trichlóretán* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | - | 300 | | A | |
| L027 | Tetrachlórmetyán | TCM* | 12 | 0.40 | 0.40 | 0.40 | 0.20 | - | 12 | | A | |
| L028 | Trichlóretylén (1,1,2) | TCE* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | A | |
| L029 | Tetrachlóretylén (1,1,2,2) | PCE* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 10 | | A | |
| L037 | Dichlórmetyán | DCM* | 12 | 0.50 | 0.50 | 0.50 | 0.25 | - | 20 | | A | |
| L096 | C10-C13 chlóralkány | C10-C13 chlóral* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 1.4 | 0.4 | A | A | |
| L097 | Zlúčeniny tributylcínu (katión tributylcínu) | TBT* | 12 | 0.00050 | 0.00050 | 0.00050 | 0.00025 | 0.002 | 0.0002 | Nehodnotené | Nehodnotené | |
| M022 | Benzo(a)pyrénn | B(a)P* | 12 | 0.00200 | 0.00200 | 0.00200 | 0.001000 | 0.27 | 0.00017 | A | Nehodnotené | |
| M023 | Fluórantén | FLU* | 12 | 0.00500 | 0.00630 | 0.00500 | 0.00282 | 0.12 | 0.0063 | A | A | |
| M024 | Fenantrénn | Fenantrénn* | 12 | 0.005 | 0.005 | 0.005 | 0.003 | 2 | 0.38 | A | A | |
| M026 | Antracén | Antracén* | 12 | 0.005 | 0.005 | 0.005 | 0.003 | 0.1 | 0.1 | A | A | |
| M032 | Benzo(b)fluórantén | B(b)fluórantén* | 12 | 0.005000 | 0.005000 | 0.005000 | 0.002500 | 0.017 | 0.00017 | A | Nehodnotené | |
| M034 | Benzo(k)fluorantén | B(k)fluorantén* | 12 | 0.005000 | 0.005000 | 0.005000 | 0.002500 | 0.017 | 0.00017 | A | Nehodnotené | |
| M035 | Naftalén | Naftalén* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 130 | 2 | A | A | |
| M036 | Benzo(g,h,i)perylén | B(ghi)perylén* | 12 | 0.002000 | 0.002000 | 0.002000 | 0.001000 | 0.0082 | 0.00017 | A | Nehodnotené | |
| M037 | Indeno(1,2,3-cd)pyrénn | Indenopyrénn* | 12 | 0.002000 | 0.002000 | 0.002000 | 0.001000 | - | 0.00017 | | Nehodnotené | |
| N021 | Di(2-ethylhexyl)fthalát | DEHP* | 12 | 0.20 | 0.20 | 0.20 | 0.11 | - | 1.3 | | A | |
| N022 | Dibutylfthalát | DBP* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | 48 | 10 | A | A | |
| P022 | Hexachlórbenzen | HCB* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | 0.05 | 0.01 | A | A | |
| P025 | Hexachlórcyklohexán (lindan) | HCH* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | 0.04 | 0.02 | A | A | |
| P034 | p,p' DDT | p,p' DDT* | 12 | 0.00 | 0.00 | 0.00 | 0.00 | - | 0.01 | | A | |
| P048 | 2-metyl-4-chlórfenoxyoct.kys. | MCPA* | 12 | 0.10 | 0.10 | 0.10 | 0.05 | 15 | 1.6 | A | A | |

Časť C - UKAZOVATELE KVALITY VODY (syntetické látky)

| NEC | A053010D | | BODVA - HOSTOVCE (HIDVÉGARDÓ) | Druh miesta: ZM,PM ROM ES: Áno ROM CHS: Áno | | | | Kód VU: SKA0002 Typ: K2S | Hodnotenie | | |
|---------------|------------------------|--------------------|-------------------------------|---|---------|---------|---------|--------------------------------|------------|----|---|
| | | | | Štatistické hodnoty | | | | Požiadavky na kvalitu vody | | | |
| Údaje[µg·l⁻¹] | Symbol | Počet údajov | Minimum | Maximum | P90 | Priemer | NPK | RP | NPK | RP | |
| P052 | Endosulfán | Endosulfán* | 12 | 0.0030 | 0.0030 | 0.0030 | 0.0015 | 0.01 | 0.005 | A | A |
| P054 | Hexachlóbutadién | HCBD* | 12 | 0.001 | 0.001 | 0.001 | 0.001 | 0.6 | 0.1 | A | A |
| P056 | 1,2,4-trichlórbenzén | 1,2,4 TCB* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | - | 0.4 | | A |
| P057 | 1,3,5-trichlórbenzén | 1,3,5 TCB* | 12 | 0.20 | 0.20 | 0.20 | 0.10 | - | 0.4 | | A |
| P059 | Pentachlórbenzén | PCBZ* | 12 | 0.0020 | 0.0020 | 0.0020 | 0.0010 | - | 0.007 | | A |
| P060 | Alachlór | Alachlór* | 12 | 0.09 | 0.09 | 0.09 | 0.05 | 0.7 | 0.3 | A | A |
| P061 | Trifluralín | Trifluralín* | 12 | 0.001 | 0.001 | 0.001 | 0.001 | - | 0.03 | | A |
| P062 | Chlórfenvinfos | Chlórfenvinfos* | 12 | 0.007 | 0.007 | 0.007 | 0.004 | 0.3 | 0.1 | A | A |
| P063 | Chlórprifos | Chlórprifos* | 12 | 0.006 | 0.006 | 0.006 | 0.003 | 0.1 | 0.03 | A | A |
| P064 | Diurón | Diuron* | 12 | 0.06 | 0.06 | 0.06 | 0.03 | 1.8 | 0.2 | A | A |
| P071 | Pendimethalin | Pendimethalin* | 12 | 0.02 | 0.02 | 0.02 | 0.01 | 2 | 0.3 | A | A |
| P099 | Clopyralid | Clopyralid* | 12 | 0.35 | 0.35 | 0.35 | 0.18 | 300 | 70 | A | A |
| Q025 | PCB č. 28 | PCB 28* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q026 | PCB č. 52 | PCB 52* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q027 | PCB č. 101 | PCB 101* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q028 | PCB č. 118 | PCB 118* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q029 | PCB č. 138 | PCB 138* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q030 | PCB č. 153 | PCB 153* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q031 | PCB č. 180 | PCB 180* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q032 | PCB č. 203 | PCB 203* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q033 | PCB č. 8 | PCB 8* | 12 | 0.002 | 0.002 | 0.002 | 0.001 | - | 0.01 | | A |
| Q099 | 1,1 bifenyl (BPH) | 1,1 Bifenyl* | 12 | 0.05 | 0.05 | 0.05 | 0.03 | 3.6 | 1 | A | A |
| R022 | Atrazín | Atrazín* | 12 | 0.18 | 0.18 | 0.18 | 0.09 | 2 | 0.6 | A | A |
| R027 | Simazin | SIM* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 4 | 1 | A | A |
| R036 | Izoproturón | Izoproturón* | 12 | 0.09 | 0.09 | 0.09 | 0.05 | 1 | 0.3 | A | A |
| R037 | Glyphosate | Glyphosate* | 12 | 0.15 | 0.15 | 0.15 | 0.08 | - | 15 | | A |
| R039 | Desmedipham | Desmedifam* | 12 | 0.30 | 0.30 | 0.30 | 0.15 | 15 | 1 | A | A |
| R040 | Ethofumesate | Etofumesat* | 12 | 1.00 | 1.00 | 1.00 | 0.50 | 50 | 6.4 | A | A |
| SUMBDE | Brómované difenylétery | Brom. dif.* | 12 | 0.00005 | 0.00017 | 0.00062 | 0.00000 | 0.14 | - | A | |
| SUMCP | Cyklodiénové pesticídy | Cyklod. pesticídy* | 12 | 0.002 | 0.004 | 0.011 | 0.000 | - | 0.01 | | A |
| SUMDDT | DDT spolu | DDT * | 12 | 0.0020 | 0.0100 | 0.0320 | 0.0000 | - | 0.025 | | A |

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