

Tabuľka č. 3

| Skupina ukazovateľov | Ukazovatele | Skratka | Metóda stanovenia | Det. limit | Jednotka |
|--|---|----------------------|--------------------------|-------------------|-----------------|
| Základné fyzikálno-chemické ukazovatele (ZFCHR) | Sodík | Na | AES-ICP | 0.01 | mg/l |
| | Draslík | K | AES-ICP | 0.1 | mg/l |
| | Vápnik | Ca | AES-ICP | 1 | mg/l |
| | Horčík | Mg | AES-ICP | 0.2 | mg/l |
| | Mangán | Mn | AES-ICP | 0.005 | mg/l |
| | Železo dvojmocné | Fe2+ | spektrofotometria | 0.1 | mg/l |
| | Železo celkové | Fe | AES-ICP | 0.007 | mg/l |
| | Amónne ióny | NH4+ | spektrofotometria | 0.01 | mg/l |
| | Dusičnany | NO3- | iónová chromatografia | 1 | mg/l |
| | Dusitany | NO2- | spektrofotometria | 0.01 | mg/l |
| | Chloridy | CL- | iónová chromatografia | 1 | mg/l |
| | Sírany | SO4(2-) | iónová chromatografia | 2 | mg/l |
| | Fosforečnany | PO4(3-) | spektrofotometria | 0.01 | mg/l |
| | Kremičitany | SiO2 | spektrofotometria | 0.5 | mg/l |
| | Uhličitany | CO3(2-) | volumetria | 0.3 | mg/l |
| | Hydrogénuhlíčitany | HCO3- | volumetria | 0.3 | mg/l |
| | CHSK-Mn | ChSK-Mn | volumetria | 0.5 | mg/l |
| | Agresívny CO ₂ | CO2 agresiv. | volumetria | 1.1 | mg/l |
| | RL105 | RL | gravimetria | 10 | mg/l |
| | H2S | H2S | spektrofotometria | 0.01 | mg/l |
| | KNK 4,5 | KNK 4.5 | odmerná analýza | - | mmol/l |
| | ZNK 8,3 | ZNK 8.3 | odmerná analýza | - | mmol/l |
| | Zákal | Zákal | spektrofotometria | 2.5 | ZF |
| Stopové prvky (SP) | Rozpustený kyslík | O2 | elektrometria | - | mg/l |
| | Percento nasýtenia kyslýkom | %O2 | elektrometria | - | % |
| | Vodivosť pri 25°C | vodiv_25 | elektrometria | - | ms/m |
| | pH | pH | elektrometria | - | - |
| | Arzén | As | AAS-generácia hydrid. | 1 | µg/l |
| | Hliník | Al | AES-ICP | 0.03 | mg/l |
| | Chróm | Cr celk. | AES-ICP | 2 | µg/l |
| | Kadmium | Cd | AAS-ETA | 0.1 | µg/l |
| | Med' | Cu | AES-ICP | 2 | µg/l |
| | Nikel | Ni | AES-ICP | 2 | µg/l |
| PrAIU | Olovo | Pb | AES-ICP | 4 | µg/l |
| | Ortuť | Hg | AAS-AMA | 0.1 | µg/l |
| | Zinok | Zn | AES-ICP | 3 | µg/l |
| | Antimón | Sb | AAS-generácia hydrid. | 1 | µg/l |
| | Selén | Se | AAS-generácia hydrid. | 1 | µg/l |
| | 1,1,1 trichlóretán | Trichlóretán | GC-FID | 0.2 | µg/l |
| | 1,1,2-trichlóretán | Trichlóretán | GC-FID | 0.2 | µg/l |
| | 1,1-dichlóretén | DCE 1,1 | GC-FID | 0.2 | µg/l |
| | 1,2 cis-dichlóretén | Cis DCE 1,2 | GC-FID | 0.2 | µg/l |
| | 1,2 trans-dichlóretén | TransDCE 1,2 | GC-FID | 0.2 | µg/l |
| | 1,2-dichlóretán | Dichlóretán | GC-FID | 0.2 | µg/l |
| | brómdichlórmetán (CHBrCl ₂) | CHBrCl ₂ | GC-FID | 0.2 | µg/l |
| | bromoform (CHBr ₃) | CHBr ₃ | GC-FID | 0.2 | µg/l |
| | dibrómchlórmetán (CHBr ₂ Cl) | CHBr ₂ Cl | GC-FID | 0.2 | µg/l |
| | dichlórmetán | DCM | GC-FID | 0.2 | µg/l |
| | hexachlórbutadién | HCBD | GC-FID | 0.2 | µg/l |
| | tetrachlóretén | PCE | GC-FID | 0.2 | µg/l |
| | tetrachlórmetán | CCL4 | GC-FID | 0.2 | µg/l |

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| PrAIU | trichlóretén | TCE | GC-FID | 0.2 | µg/l |
| | trichlórmetán (chloroform) | Chloroform (TCM) | GC-FID | 0.2 | µg/l |
| PAU | acenaftén | Acenaftén | GC-MS | 0.03 | µg/l |
| | antracén | Antracén | GC-MS | 0.003 | µg/l |
| | b(a,h)antracén | db_ant_ah | GC-MS | 0.003 | µg/l |
| | benzo(a)pyréň | BZP | GC-MS | 0.005 | µg/l |
| | benzo(b)flourantén | b(b)bluórant | GC-MS | 0.015 | µg/l |
| | benzo(g,h,i)perylén | B(ghi)PERYL | GC-MS | 0.03 | µg/l |
| | benzo(k)fluorantén | B(k)fluórant | GC-MS | 0.015 | µg/l |
| | dibenzoantracén | DB(ah)antrac | GC-MS | 0.03 | µg/l |
| | fenantrén | Fenantrén | GC-MS | 0.003 | µg/l |
| | fluorantén | Fluórantén | GC-MS | 0.003 | µg/l |
| | fluorén | Fluorén | GC-MS | 0.015 | µg/l |
| | chryzén | Chryzén | GC-MS | 0.003 | µg/l |
| | indeno(1,2,3-c,d)pyréň | IN(1,2,3)PYR | GC-MS | 0.03 | µg/l |
| | naftalén | Naftalén | GC-MS | 0.03 | µg/l |
| PrAU | pyréň | Pyrén | GC-MS | 0.006 | µg/l |
| | 1,2,4-trichlórbenzén | 1,2,4-TCB | GC-FID | 0.2 | µg/l |
| | 1,2 DCB | DCB 1,2 | GC-FID | 0.2 | µg/l |
| | 1,3 DCB | DCB 1,3 | GC-FID | 0.2 | µg/l |
| | 1,3,5-trichlórbenzén | 1,3,5-TCB | GC-FID | 0.2 | µg/l |
| | 1,4 DCB | DCB 1,4 | GC-FID | 0.2 | µg/l |
| | benzén | BZ | GC-FID | 0.2 | µg/l |
| | Dichlórbenzény | DCB | GC-FID | 0.2 | µg/l |
| | etylbenzén | Etylbenzén | GC-FID | 0.2 | µg/l |
| | Chlórbenzén | CB | GC-FID | 0.02 | µg/l |
| | styrén | Styrén | GC-FID | 0.2 | µg/l |
| | toluén | TOL | GC-FID | 0.2 | µg/l |
| | xylény (izoméry o-xylén, m-xylén, p-xylén) | Suma Xylén | GC-FID | 0.2 | µg/l |
| Chlórované fenoly | Dichlórfenoly | DCF | GC-ECD | 0.2 | µg/l |
| | Pentachlórfenol | PCP | GS-ECD | 0.2 | µg/l |
| | TCP (2,4,5-trichlórfenol) | 2,4,5-TCF | GC-ECD | 0.2 | µg/l |
| | TCP (2,4,6-trichlórfenol) | 2,4,6-TCF | GC-ECD | 0.2 | µg/l |
| Pesticídy | Acetochlór | ACETOCL | GC-ECD | 0.02 | µg/l |
| | alachlór | Alachlór | GC-ECD | 0.02 | µg/l |
| | atrazín | ATZ | GC-MS | 0.02 | µg/l |
| | carboxin | Carboxin | GC-MS | 0.02 | µg/l |
| | desetylatrazin | Desetylatr | GC-MS | 0.02 | µg/l |
| | desizopropylatrazin | DPA | GC-MS | 0.02 | µg/l |
| | desmedipham | Desmedipham | GC-MS | 0.02 | µg/l |
| | Endosulfán (alfa) | Endosulfán | GC-ECD | 0.025 | µg/l |
| | ethofumesate | Etofumesat | GC-MS | 0.02 | µg/l |
| | chloridazon | Chloridazon | GC-MS | 0.02 | µg/l |
| | chlorpropham | Chlorpropha | GC-MS | 0.02 | µg/l |
| | chlortoluron | Chlortoluron | GC-MS | 0.02 | µg/l |
| | izoproturon | Isopoturon | GC-MS | 0.02 | µg/l |
| | metamitron | Metamitron | GC-MS | 0.02 | µg/l |
| | pendimethalin | Pendimethali | GC-MS | 0.02 | µg/l |
| | phenmedipham | Phendemip | GC-MS | 0.02 | µg/l |
| | Prometryn | Prometryn | GC-MS | 0.02 | µg/l |
| | simazín | Simazin | GC-MS | 0.02 | µg/l |
| | terbutryn | Terbutryn | GC-MS | 0.02 | µg/l |
| | terbutylazín | Terbutylazín | GC-MS | 0.02 | µg/l |

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| PCB | PCB 8 | PCB c. 8 | GC-ECD | 0.003 | µg/l |
| | PCB 28 | PCB c. 28 | GC-ECD | 0.003 | µg/l |
| | PCB 52 | PCB c. 52 | GC-ECD | 0.003 | µg/l |
| | PCB 101 | PCB c. 101 | GC-ECD | 0.003 | µg/l |
| | PCB 118 | PCB c. 118 | GC-ECD | 0.003 | µg/l |
| | PCB 138 | PCB c. 138 | GC-ECD | 0.003 | µg/l |
| | PCB 153 | PCB c. 153 | GC-ECD | 0.003 | µg/l |
| | PCB 180 | PCB c. 180 | GC-ECD | 0.003 | µg/l |
| | PCB 203 | PCB c. 203 | GC-ECD | 0.003 | µg/l |
| Kyanidy | Kyanidy celkové | CN- celkové | destilácia+spektrofotometria | 0.005 | mg/l |
| Kyslé pesticídy | 2,4D kyselina | 2,4-D | GC-MS | 0.02 | µg/l |
| | 2-metyl-4-chlórfenoxoctová kyselina (MCPA) | MCPA | GC-MS | 0.02 | µg/l |
| | bentazon | Bentazón | GC-MS | 0.02 | µg/l |
| | clopyralid | Clopyralid | GC-MS | 0.02 | µg/l |
| | dicamba | Dicamba | GC-MS | 0.02 | µg/l |
| | MCPB | MCPB | GC-MS | 0.02 | µg/l |
| Alkylfenoly | MCPP | MCPP | GC-MS | 0.02 | µg/l |
| | 2,4,6-trichlórfenol | 2,4,6-TCF | GC-FID | 0.2 | µg/l |
| | 2,4-dichlórfenol | DCP | GC-FID | 0.2 | µg/l |
| | 2-monochlórfenol | CP | GC-FID | 1 | µg/l |
| | 4-(para)-nonylfenol | 1-a-1-m.2F | GC-FID | 1 | µg/l |
| | 4-(terc)-oktylfenol | 4-terc-oktyf | GC-FID | 1 | µg/l |
| | bisfenol A | 2,4-DCF | GC-FID | 1 | µg/l |
| | nonylfenoly | Nonylfenoly | GC-FID | 1 | µg/l |
| | oktylfenoly | Oktylfenoly | GC-FID | 1 | µg/l |
| OCP | aldrin | Aldrin | GC-ECD | 0.025 | µg/l |
| | DDT (izoméry DDD, DDT, DDE) | p.p. DDT | GC-ECD | 0.025 | µg/l |
| | dieldrin | Dieldrin | GC-ECD | 0.025 | µg/l |
| | endrin | Endrin | GC-ECD | 0.025 | µg/l |
| | heptachlór | Heptachlór | GC-ECD | 0.025 | µg/l |
| | hexachlórbenzén | HCB | GC-ECD | 0.025 | µg/l |
| | chlópyrifos | Chlópyrifos | GC-MS | 0.02 | µg/l |
| | chlópyrifos-metyl | Chlópyrifos_m | GC-MS | 0.02 | µg/l |
| | isodrin | Isodrin | GC-ECD | 0.025 | µg/l |
| | lindan (g-hexachlórcyklohexán) | HCH | GC-ECD | 0.025 | µg/l |
| | metoxychlór | Metoxychlór | GC-ECD | 0.025 | µg/l |
| | trifluralín | Trifluralin | GC-MS | 0.02 | µg/l |
| | pentachlórbenzén | TCBZ | GC-ECD | 0.025 | µg/l |
| ŠOL I | 3,3,-dichlórbenzidín | 3,3dibenzidí | GC-MS | 0.5 | µg/ |
| | anilín | Anilín | GC-MS | 0.5 | µg/ |
| | benzidín | Benzidín | GC-MS | 0.5 | µg/ |
| | difenylamín | Difenylamín | GC-MS | 0.5 | µg/ |
| | N,N-dimetylanilín | N,Ndimetylan | GC-MS | 0.5 | µg/ |
| | N-nitrozodifenylamín | Nitrozo_dfen | GC-MS | 0.5 | µg/ |
| Ftaláty | 4-metyl-2,6-di-terc butylfenol | 4-m-2,6-tBTF | GC-FID | 1 | µg/l |
| | Bis(2-etylhexyl)-ftalát (DEHP) | DEHP | GC-FID | 5 | µg/l |
| | dibutylftalát | DBHP | GC-FID | 2 | µg/l |
| Aldehydy | 2-furaldehyd | Furaldehyd | GC-FID | 1.0 | µg/l |
| | acetaldehyd | Acetaldehyd | GC-FID | 1.0 | µg/l |
| | acetón | Acetón | GC-FID | 1.0 | µg/l |
| | benzaldehyd | Benzaldehyd | GC-FID | 1.0 | µg/l |

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|--|-------------------------|----------------|--------------------------|-------------------|-----------------|
| Aldehydy | formaldehyd | Formald.celk | spektrofotometria | 5.0 | µg/l |
| Všeobecné organické látky (VOL) | NEL ui | NEL-index | GC-FID | 0.02 | mg/l |
| | Celkový organický uhlík | TOC | vysokoteplotná oxidácia | 0.5 | mg/l |
| | Fenolový index | FN1 | spektrofotometria | 0.002 | mg/l |
| | Tenzidy aniónové | PAL-A | spektrofotometria | 0.05 | mg/l |