

Súhrnné vyhodnotenie ukazovateľov nespĺňajúcich požiadavky na kvalitu povrchovej vody podľa prílohy č. 1 NV SR č. 269/2010 Z. z. a prílohy č. 1 NV SR č. 167/2015 Z. z. v roku 2019 pre jednotlivé monitorované miesta v číastkových povodiach.

| NEC | Kód VÚ | Tok | Monitorované miesto | Riečny kilometer | Počet monitorovaných miest | | Ukazovatele nespĺňajúce požiadavky na kvalitu povrchovej vody podľa NV SR č. 269/2010 Z. z. a NV SR č. 167/2015 Z. z. | | | | | | |
|---------------------------------|---------|-------------------------|--------------------------------|------------------|----------------------------|------------------------|--|--------------|---|--|--------|---|--|
| | | | | | Spolu monitorované | Nespĺňajúce požiadavky | Časť A | Časť B | Časť C | Časť D | Časť E | | |
| Číastkové povodie Moravy | | | | | | | 30 | 27 | | | | | |
| M001002D | SKM0041 | SLUDOMĚŘICKÝ POTOK | POD SUDOMĚŘICAMI | 1,1 | | | O ₂ , RL ₁₀₅ , EK (vodivosť), Ca, N-NO ₃ , N _{org} , N _{celk} , P _{celk} , AOX | | | | | | |
| M001001D | SKM0030 | ZLATNICKÝ POTOK - 1 | SKALICA | 1,5 | | | EK (vodivosť), Ca, AOX | | | | | | |
| M007000D | SKM0042 | KOVALOVCEKÝ POTOK | KOVALOVEC | 3,2 | | | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | | | |
| M003000D | SKM0026 | CHOVOJNICA - 1 | HOLIČ | 3,2 | | | | | | | | | |
| M023001D | SKM0040 | UNĚNSKÝ POTOK | ADAMOV KOPČANY | 2,7 | | | EK (vodivosť), Ca, N-NO ₃ , P _{celk} , AOX | | | | | Sl _{bio} | |
| M083000D | SKM0001 | MORAVA | BRODSKÉ | 79,0 | | | N-NO ₂ , AOX, Al | | | FLU (RP), Oktyfenol (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*), TBT (RP*) | | Sl _{bio} , ABU _{ly} | |
| M032010D | SKM0003 | MYJAVA | POD MYJAVOU | 60,4 | | | N-NO ₃ | | | | | | |
| M046000D | SKM0005 | MYJAVA | OSUSKÉ | 41,5 | | | Ca | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | | |
| M065010D | SKM0021 | TEPLICA - 3 | POD SENICOU | 0,8 | | | BSK ₅ , ChSK ₅ , TOC, N-NH ₄ , N _{celk} , P _{celk} , AOX | | | | | | |
| M077000D | SKM0007 | STARÁ MYJAVA | NAD ŠAŠTINOM STRÁŽAMI | 1,0 | | | Ca | | | B(a)P (RP*) | | | |
| M082000D | SKM0006 | MYJAVA | KÚTY | 3,0 | | | Ca, N-NO ₂ , AOX | | | B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | | |
| M016000R | mimo SR | DYJE | POHANSKO | 17,0 | | | pH, Mn, N-NO ₂ , P _{celk} , AOX | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | ABU _{ly} | |
| M103001D | SKM0002 | MORAVA | MORAVSKÝ SVÁTÝ JÁN | 67,3 | | | N-NO ₂ , AOX, Al | | | B(a)P (RP*), B(ghi)perylén (RP*) | | CHL ₃ | |
| M084000D | SKM0008 | RUDAVA | PLAVECKÝ PETER | 32,5 | | | ChSK ₅ | | | Oktyfenol (RP) | | | |
| M092000D | SKM0009 | RUDAVA | STUDIENKA | 17,0 | | | | | | B(a)P (RP*) | | | |
| M095000D | SKM0010 | RUDAVA | MALÉ LEVARE | 4,1 | | | N-NO ₂ , AOX | | | | | | |
| M020013D | SKM0016 | KOPČANSKÝ KANÁL | KÁTOV | 6,9 | | | O ₂ , BSK ₅ , ChSK ₅ , EK (vodivosť), Ca, N-NH ₄ , N _{celk} , P _{celk} | | | Oktyfenol (RP*) | | | |
| M020002D | SKM0016 | KOPČANSKÝ KANÁL | HOLIČ | 3,0 | | | N-NH ₄ , AOX | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | Sl _{bio} , CHL ₃ | |
| M015000D | SKM0024 | KANÁL TVRDONICE - HOLIČ | KOPČANY | 8,5 | | | N-NH ₄ | | | | | | |
| M083001D | SKM0080 | KANÁL BRODSKÉ - GBELY | BRODSKÉ - ÚSTIE | 0,1 | | | pH | | | | | | |
| M082001N | SKM0035 | KANÁL KÚTY | BRODSKÉ | 5,8 | | | | | | | | | |
| M103002D | SKM0050 | MALOEVÁRSKÝ KANÁL | MORAVSKÝ SVÁTÝ JÁN | 10,5 | | | | | | | | | |
| M095001D | SKM0095 | STARÝ KANÁL | MALÉ LEVARE | 3,2 | | | BSK ₅ , ChSK ₅ | | | | | | |
| M118000D | SKM0068 | ZÁHUMENICKÝ KANÁL | POD GAJARMÍ | 2,0 | | | O ₂ , Ca, P _{celk} | | | | | | |
| M1180300 | SKM0046 | ZOHORSKÝ KANÁL | ÚSTIE DO MALINY | 2,0 | | | O ₂ | | | | | | |
| M111000D | SKM0015 | MALINA | JAKUBOV | 19,6 | | | O ₂ , BSK ₅ , ChSK ₅ , TOC, P _{celk} , AOX | | | | | | |
| M115000P | SKM0085 | OLIVA | LÁB | 2,0 | | | | Ni (RP, NPK) | | | | | |
| M117010D | SKM0015 | MALINA | ZOHOR | 4,2 | | | O ₂ , N-NO ₂ , P _{celk} , AOX | | | FLU (RP), B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | | |
| M128040D | SKM0023 | MLÁKA | POD DEVÍNSKOU NOVOU VSOU | 0,5 | | | N-NO ₂ , N-NO ₃ , P _{celk} , Ca, Al, AOX | | | | | Sl _{bio} | |
| M128021D | SKM0002 | MORAVA | DEVÍN | 1,0 | | | N-NO ₂ , P _{celk} | | | B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | CHL ₃ , ABU _{ly} , KM22 | |
| Číastkové povodie Dunaja | | | | | | | 21 | 20 | | | | | |
| D004000F | SKD0020 | VYDRICA | NAD ŽELEZNŇOU STUDNÍČKOU | 8,0 | | | | | | Indenopyrén (RP*) | | | |
| D001000D | SKD0016 | DUNAJ | HAINBURG | 1878,9 | | | N-NO ₂ | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | | |
| D002050D | SKD0019 | DUNAJ | DUNAJ - BRATISLAVA ĽAVÝ BREH | 1869,0 | | | pH, N-NO ₂ | | | | | | |
| D002051D | SKD0019 | DUNAJ | DUNAJ - BRATISLAVA STRED | 1869,0 | | | pH, N-NO ₂ | | | Oktyfenol (RP), B(a)P (RP*), TBT (RP*) | | KM22 | |
| D002052D | SKD0019 | DUNAJ | DUNAJ - BRATISLAVA PRÁVY BREH | 1869,0 | | | pH, N-NO ₂ | | | | | | |
| D011000D | SKD0017 | DUNAJ | RAJKA, PRÁVY BREH | 1848,0 | | | N-NO ₂ | | | | | | |
| D085001D | mimo SR | MOŠONSKÉ RAMENO | ŠTÁTNÁ HRANICA | 0,0 | | | N-NO ₂ | | | | | | |
| D090100D | SKD0015 | PRÍVODNÝ KANÁL GABČÍKOV | HORNÁ REJDA (VDG) | 16,5 | | | | | | B(a)P (RP*) | | | |
| D092001D | mimo SR | PRIESAKOVÝ KANÁL | ŠTÁTNÁ HRANICA | 0,0 | | | | | | | | | |
| D085103D | SKD0019 | DUNAJ | ČUĽOVO - DANUBIANA | 1851,6 | | | pH | | | Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | | |
| D017000D | SKD0018 | DUNAJ | MEDVEĎOV STRED | 1806,3 | | | N-NO ₂ | | | Oktyfenol (RP*), B(a)P (RP*) | | KM22 | |
| D030000N | SKD0004 | KANÁL HOLIARE | VEĽKÉ KOŠIHY | 0,4 | | | O ₂ | | | | | | |
| D040000D | SKD0011 | IŽIANSKY KANÁL | IŽA | 6,2 | | | O ₂ , EK (vodivosť), Ca | | | | | | |
| D038002D | SKD0001 | HURBANOVSKÝ KANÁL | CHOTÍN | 4,5 | | | EK (vodivosť), Ca, N-NO ₂ , N _{celk} , P _{celk} | | | | | | |
| D023001D | SKD0010 | CHOTÍNSKY KANÁL | KRÁTKE KEŠY | 2,1 | | | O ₂ , BSK ₅ , ChSK ₅ , EK (vodivosť), Ca, N-NH ₄ , N-NO ₂ , N _{celk} , P _{celk} | | | | | | |
| D027000N | SKD0002 | PATÍNSKY KANÁL | PATINCE | 0,6 | | | Ca | | | | | | |
| D068100D | SKD0014 | MODRIANSKY POTOK | CESTNÝ MOST BÚC-MOČA | 2,5 | | | O ₂ , EK (vodivosť), Ca, P _{celk} | | | | | | |
| D082000D | SKD0003 | OBIDSÝ KANÁL | MUŽLA | 5,5 | | | ChSK ₅ , EK (vodivosť), Ca, N-NO ₂ , N _{celk} | | | | | | |
| D085010D | SKD0018 | DUNAJ | DUNAJ - SZOB, KOMPA ĽAVÝ BREH | 1707,0 | | | N-NO ₂ | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | | |
| D085011D | SKD0018 | DUNAJ | DUNAJ - SZOB, KOMPA STRED | 1707,0 | | | N-NO ₂ | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | KM22 | |
| D085012D | SKD0018 | DUNAJ | DUNAJ - SZOB, KOMPA PRÁVY BREH | 1707,0 | | | N-NO ₂ | | | Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*) | | | |

| Čiastkové povodie Váhu | | | | 155 | 121 | | | | |
|------------------------|---------|------------------------|---|-------|--|---------------------------|--|--|------------------------|
| V000510F | SKV0003 | ČIERNY VÁH | LIPTOVSKÁ TEPLIČKA | 27,3 | | | | | |
| V001515D | SKV0002 | BIELY VÁH | VYCHODNÁ | 7,9 | | | | | |
| V002540D | SKV0005 | VÁH | NAD LIPTOVSKÝM HRÁDKOM | 364,6 | pH | | | B(a)P (RP*) | |
| V004500D | SKV0134 | HYBICA | NAD ÚSTÍM | 0,8 | | | | | |
| V005515D | SKV0009 | TICHÝ POTOK (BELÁ - 1) | NAD CHATOU TICHÁ DOLINA | 23,6 | | | | | |
| V005517D | SKV0010 | BELÁ - 1 | NAD SÚTOKOM S BYSTROU | 17,2 | | | | | |
| V007020D | SKV0011 | BELÁ - 1 | LIPTOVSKÝ HRÁDK | 0,4 | | | | | |
| V017000D | SKV0049 | DEMAŇOVKA | NAD DEMAŇOVOU | 4,5 | | | | | |
| V039505D | SKV0083 | LUPČIANKA | NAD PARTIZÁNSKOU LUPČOU (LUPČIANSKA DOLINA) | 8,7 | | | | Oktyfenol (RP*), B(a)P (RP*) | |
| V049000D | SKV0092 | REVÚCA | LIPTOVSKÁ OSADA | 17,8 | | | | FLU (RP), B(a)P (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V055010D | SKV0006 | VÁH | HUBOVÁ | 308,8 | AOX | | | B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V088000D | SKV0012 | BIELA ORAVA | LOMNÁ | 14,7 | pH | | | FLU (RP), Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V058500D | SKV0120 | MŤŤANKA | CESTNÝ MOST ĎULOV - NOVOTSKÝ ĎULOV | 8,4 | pH | | | Oktyfenol (RP*), B(a)P (RP*), B(ghi)perylén (RP*) | |
| V093500D | SKV0013 | BIELA ORAVA | LOKCA | 3,9 | | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V063500D | SKV0014 | POLHORANKA | NAD ORAVSKOU POLHOROU | 17,0 | Al | | | B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | EK |
| V065000D | SKV0016 | POLHORANKA | ZUBROHLAVA | 1,8 | | | | Oktyfenol (RP*), B(a)P (RP*), Indenopyrén (RP*) | |
| V066500D | SKV0018 | JELEŠŇA | ŠTÁTNA HRANICA | 5,0 | | | | Oktyfenol (RP*), B(a)P (RP*) | |
| V064815R | SKV0020 | ČIERNÁ ORAVA | POD ČOV JABLONKA | 3,2 | ChSK _{Cr} , TOC, N-NO ₂ , AOX | | | | St _{bio} |
| V068500F | SKV0021 | ORAVICA | NAD VITANOVOU | 20,5 | pH | | | FLU (RP), B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V071520D | SKV0023 | ORAVICA | ÚSTIE (TVRDOŠÍN) | 0,3 | pH | | | | |
| V080510D | SKV0020 | HOMOLKA | POD SKLÁDKOU ODPADOV ŠIROKÁ | 0,2 | BSK ₅ , ChSK _{Cr} , pH, EK (vodivosť), Cl ⁻ , N-NH ₄ , N-NO ₂ , P _{celk} , N _{celk} | As (RP), Cu (RP), Cr (RP) | | | |
| V095510D | SKV0020 | ORAVA | KRALOVANY | 0,3 | N-NO ₂ | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V097000D | SKV0006 | VÁH | POD KRPELANMI | 294,2 | | | | | |
| V099510D | SKV0146 | KRPELIANSKY KANÁL | TURANY | 12,0 | | | | | |
| V101000D | SKV0024 | TURIEC - 1 | BRÍTOK DO VN TURČEK | 71,8 | Al | | | B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | St _{bio} , EK |
| V135000D | SKV0026 | TURIEC - 1 | NAD MARTINOM, KOŠTANY NAD TURCOM | 12,5 | N-NO ₂ | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V135002D | SKV0026 | TURIEC - 1 | MARTIN | 7,0 | | | | | St _{bio} |
| V140520D | SKV0026 | TURIEC - 1 | MARTIN - VRÚTKY | 3,5 | | | | FLU (RP), B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V137510D | SKV0423 | KALNÍK | NAD DOLNÝM KALNÍKOM | 2,0 | N-NO ₂ | | | B(a)P (RP*) | |
| V140535D | SKV0377 | ZÁZRIVÁ | VRÚTKY | 1,0 | | | | | |
| V146500D | SKV0006 | VÁH | DUBNÁ SKALA | 270,3 | | | | B(a)P (RP*) | |
| V146000D | SKV0030 | VARIŇKA | KRASŇANY | 2,1 | | | | Oktyfenol (RP*), B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*), TBT (RP*) | |
| V153500D | SKV0031 | KYSUCA | VYSOKÁ NAD KYSUCOU | 50,0 | pH | | | FLU (RP), B(a)P (RP*), B(ghi)perylén (RP*) | |
| V160000D | SKV0032 | KYSUCA | RAKOVÁ | 35,3 | pH | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*) | |
| V161500D | SKV0304 | ŠLAHOROV POTOK | SVRČINOVEC, MOST KU KUKLOVCOM | 2,6 | | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V162000D | SKV0246 | MILOŠOVSKÝ POTOK | NAD PRIVAROVAMI, MOST MEGONKY | 5,9 | | | | | |
| V165530D | SKV0035 | BYSTRICA - 2 | POD NÁDRŽOU NOVÁ BYSTRICA | 19,7 | | | | | EK |
| V168000D | SKV0036 | BYSTRICA - 2 | ZBOROV NAD BYSTRICOU | 5,0 | pH | | | B(a)P (RP*), B(ghi)perylén (RP*) | |
| V173500D | SKV0032 | KYSUCA | NAD RADOLOU | 8,4 | N-NO ₂ | | | FLU (RP), Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V180010D | SKV0032 | KYSUCA | POVAŽSKÝ CHLMEC | 0,6 | | | | | |
| V181510D | SKV0037 | RAJČANKA | RAJECKÁ LESNÁ - TRSTENÁ | 27,7 | pH | | | Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V193010D | SKV0038 | RAJČANKA | POD LIETAVSKOU LUČKOU | 7,2 | N-NO ₂ | | | B(a)P (RP*), B(ghi)perylén (RP*) | |
| V194000D | SKV0439 | BITAROVSKÝ POTOK | BITAROVÁ | 6,0 | O ₂ , BSK ₅ , N-NH ₄ , N-NO ₂ , P _{celk} | | | | |
| V196000D | SKV0038 | RAJČANKA | ŽILINA | 1,5 | N-NO ₂ | | | | |
| V208000D | SKV0007 | VÁH | BYTČA | 236,7 | N-NO ₂ | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V208500D | SKV0188 | PETROVIČKA | NAD PETROVICAMI - VODÁRENSKÝ TOK | 8,5 | | | | B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | St _{bio} , EK |
| V208010D | SKV0167 | HRIČOVSKÝ KANÁL | BYTČA | 17,4 | N-NO ₂ | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V231500D | SKV0223 | PAPRADNIANKA | PODVAŽIE | 0,3 | | | | | |
| V236510D | SKV0054 | NOSICKÝ KANÁL | POD VN NOSICE | 1,1 | N-NO ₂ | | | B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V239500D | SKV0224 | LYSKY | LYSÁ POD MAKYTOU, NAD STRELENKOU | 2,8 | | | | | |
| V243501D | SKV0041 | BIELA VODA - 1 | NAD DOHNANMI | 5,0 | N-NO ₂ | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V258500D | SKV0144 | TOVARSKÝ POTOK | ČERVENÝ KAMEŇ, NAD TROKANOVOM | 13,6 | BSK ₅ , ChSK _{Cr} , N-NO ₂ , P _{celk} | | | FLU (RP), Oktyfenol (RP*), B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |

| Čiastkové povodie Váhu | | | | 155 | 121 | | | | | |
|------------------------|---------|---------------------------|-------------------------------------|-------|-----|--|--|---------|---|-------------------|
| V355500D | SKW0014 | HORNÝ DUDVÁH | PEČEŇADY | 15,8 | | | N-NO ₂ | | B(a)P (RP*), B(ghi)perylén (RP*) | |
| V266000D | SKV0042 | VLÁRA | POD BRUMOVOM | 12,7 | | | N-NO ₂ , Ca, AOX, Al | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*) | |
| V266010D | SKV0221 | VLÁRKA | ÚSTIE | 0,2 | | | pH, Ca, N-NO ₂ , AOX | | | |
| V266003D | SKV0042 | VLÁRA | HORNÉ SRNIE | 4,9 | | | pH, Ca, N-NO ₂ | | FLU (RP), B(a)P (RP*), B(b)fluorantén (NPK, RP*), B(k)fluorantén (RP*), B(ghi)perylén (NPK, RP*) | |
| V292000R | SKV0236 | DRIETOMICA | NAD LIPOVCOM | 10,2 | | | | | FLU (NPK, RP), B(a)P (RP*), B(b)fluorantén (NPK, RP*), B(k)fluorantén (RP*), B(ghi)perylén (NPK, RP*), Indenopyrén (RP*) | |
| V292000F | SKV0236 | DRIETOMICA | DRIETOMA | 5,0 | | | pH | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V300510D | SKV0197 | PREDPOLOMSKÝ POTOK | PREDPOLOMA | 5,2 | | | Ca, N-NO ₂ , AOX | | | |
| V301000D | SKV0125 | BOŠÁČKA | NAD ZEMIAŇSKYM PODHRADÍM | 9,5 | | | Ca | | B(a)P (RP*), B(ghi)perylén (RP*) | |
| V300000D | SKV0124 | KLANEČNICA | ŠANCE | 16,3 | | | Ca, N-NO ₂ | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*) | St _{bio} |
| V317500D | SKV0186 | KAMEČNICA | LUBINA | 9,9 | | | O ₂ , pH, N-NH ₄ | | | |
| V330502D | SKV0213 | TRSTIE | POD ČOV STARÁ TURÁ | 6,5 | | | | | | |
| V332510D | SKV0119 | KOSTOLNÍK | KOSTOLNÉ | 1,8 | | | | | | |
| V334510D | SKV0043 | JABLONKA (ČAČTICKÝ KANÁL) | VIŠŇOVÉ | 15,0 | | | Ca, N-NO ₂ | | B(a)P (RP*) | |
| V326010D | SKV0044 | JABLONKA (ČAČTICKÝ KANÁL) | HORNÁ STREDA | 0,1 | | | Ca, N-NO ₂ | | | |
| V327010D | SKV0055 | BISKUPICKÝ KANÁL | PIEŠŤANY | 1,3 | | | | | B(a)P (RP*), B(b)fluorantén (RP*) | |
| V337500D | SKV0175 | DRAHOVSKÝ KANÁL | POD VD SĽÁVA | 10,8 | | | N-NO ₂ | | | ABU _{iv} |
| V338000D | SKV0175 | DRAHOVSKÝ KANÁL | POD VE MADUNICE | 3,0 | | | | | | |
| V349010D | SKV0105 | HOLEŠKA | ÚSTIE, TREBATICE | 0,9 | | | N-NH ₄ | | | |
| V353010D | SKV0361 | BOROVSKÝ KANÁL | POD DUBOVANMI | 1,8 | | | O ₂ , BSK _{cr} , EK (vodivosť), N-NH ₄ , N-NO ₂ , N-NO ₃ , N _{celkr} , P _{celk} | | | |
| V351000D | SKV0354 | LANČÁRSKY POTOK | CESTNÝ MOST ŠTERUSY - DOLNÝ LOPAŠOV | 10,5 | | | O ₂ , EK (vodivosť), P _{celk} | | | |
| V354000D | SKV0117 | CHTELNIČKA | CHTELNIČKA | 16,2 | | | | | | |
| V353500D | SKV0187 | LOPAŠOVSKÝ POTOK | DOLNÝ LOPAŠOV | 4,2 | | | O ₂ , ChSK _{cr} , EK (vodivosť), N-NH ₄ , N-NO ₂ , N _{celkr} , P _{celk} | | | |
| V355020D | SKV0118 | CHTELNIČKA | VEĽKÉ KOSTOLANY | 1,0 | | | ChSK _{cr} , N-NH ₄ , N-NO ₂ , P _{celk} | | | |
| V358000D | SKV0204 | HORNÁ BLAVA | DECHTICE | 28,1 | | | | | | |
| V359500D | SKV0140 | DUBOVSKÝ POTOK - 2 | NAHÁČ | 9,8 | | | | | | |
| V360500D | SKV0141 | DUBOVSKÝ POTOK - 2 | POD VN DOLNÉ DUBOVÉ | 4,2 | | | | | | |
| V363000D | SKV0205 | HORNÁ BLAVA | BUČANY | 12,0 | | | ChSK _{cr} , P _{celk} | | | |
| V367000D | SKV0019 | VÁH | NAD SEREĐOU | 81,0 | | | N-NO ₂ , AOX | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| V371010D | SKV0345 | SLATINKA | DVORNÍKY | 0,6 | | | EK (vodivosť), N-NO ₂ , N-NO ₃ , N _{celkr} | | | ABU _{iv} |
| V374500D | SKV0343 | BÁBSKY POTOK | MALÝ BÁB | 3,4 | | | N-NO ₂ , N _{celkr} | | | |
| V370010D | SKV0166 | JARČIE | ŠOPORŇA | 5,1 | | | EK (vodivosť), N-NO ₂ , N-NO ₃ , N _{celkr} | | | |
| V734510D | SKV0344 | GORAZDOVSKÝ KANÁL | CESTNÝ MOST KAJAL | 3,0 | | | O ₂ , EK (vodivosť), N-NO ₂ | | | |
| V37510D | SKV0151 | ZÁJARČIE | ŠTRKOVEC | 6,7 | | | O ₂ , EK (vodivosť), N-NO ₂ , N _{celkr} | | | |
| V383000D | SKV0027 | VÁH | VĽČANY | 41,7 | | | N-NO ₂ | | FLU (RP), B(a)P (RP*), B(ghi)perylén (RP*) | |
| N773010D | SKV0173 | KOMOČSKÝ KANÁL | POD PALÁRIKOVOM | 4,9 | | | O ₂ , BSK _{cr} , ChSK _{cr} , EK (vodivosť), Ca, SO ₄ ²⁻ , P _{celk} | | | |
| N388000D | SKN0001 | NITRA | NAD KĽAČNOM | 165,0 | | | pH, N-NO ₂ | | | |
| N390000D | SKN0052 | TUŽINA | NAD TUŽINOU, VODÁRENSKÝ TOK | 7,25 | | | N-NO ₂ | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (NPK, RP*), Indenopyrén (RP*) | TKB, EK, KM22 |
| N393000D | SKN0002 | NITRA | NEDOŽERY | 149,0 | | | N-NO ₂ , AOX | | FLU (RP), Oktanofenol (RP*), B(a)P (RP*), B(ghi)perylén (RP*) | |
| N394000D | SKN0074 | PORUBSKÝ POTOK - 2 | PORUBA | 5,1 | | | BSK _{cr} , ChSK _{cr} , N-NH ₄ , N-NO ₂ , P _{celk} | | FLU (RP, NPK), B(a)P (RP*), B(b)fluorantén (NPK, RP*), B(k)fluorantén (NPK, RP*), B(ghi)perylén (NPK, RP*), Indenopyrén (RP*) | |
| N416000D | SKN0003 | NITRA | CHALMOVÁ | 123,8 | | | BSK _{cr} , pH, N-NO ₂ , AOX, NEL-UV | As (RP) | CHCl ₃ (RP) | |
| N427001D | SKN0010 | NITRICA | LIEŠŤANY | 31,8 | | | pH, N-NO ₂ | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| N438500D | SKN0152 | KRŠTENIANSKY POTOK | VEĽKÉ KRŠTENANY | 3,4 | | | ChSK _{cr} , P _{celk} | | | |
| N439010D | SKN0011 | NITRICA | PARTIZÁNSKE | 0,2 | | | Ca, N-NO ₂ , AOX | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| N445000D | SKN0079 | VYČOMA | KLÁTOVA NOVÁ VES | 5,1 | | | N-NO ₂ | | B(a)P (RP*), B(b)fluorantén (RP*), Indenopyrén (RP*) | |
| N447500D | SKN0162 | TREBICHAVSKÝ POTOK | TREBICHAVA | 3,0 | | | pH | | | |
| N456510D | SKN0154 | JELEŠNICA | PRUSY | 3,2 | | | O ₂ , N-NH ₄ , P _{celk} | | | |
| N457500D | SKN0153 | DUBNÍČKA - 1 | DUBNÍČKA | 7,0 | | | | | | |
| N459000D | SKN0155 | SVITAVSKÝ POTOK | NEPORADZA | 5,5 | | | ChSK _{cr} | | | |
| N466000D | SKN0150 | INOVEC | DVOREC | 2,6 | | | | | | |
| N467000D | SKN0161 | ZÁVADA | ZÁVADA POD ČIERNYM VRCHOM | 1,5 | | | | | | |
| N468500D | SKN0164 | OMASTINÁ | OMASTINÁ | 4,0 | | | pH | | | |
| N487500D | SKN0014 | BEBRAVA - 1 | KRUŠOVCE | 3,4 | | | Ca, N-NO ₂ | | | |
| N488000D | SKN0158 | BEDZIANSKY POTOK | NAD VN MALÉ BEDZANY | 3,0 | | | ChSK _{cr} , N-NO ₂ , P _{celk} | | | |
| N489501D | SKN0026 | CHOTINA | NEMEČKY | 15,7 | | | N-NO ₂ | | | |
| N495000D | SKN0026 | CHOTINA | TOPOLČANY | 1,5 | | | N-NO ₂ | | B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| N497000D | SKN0004 | NITRA | NITRIANSKA STREDA | 91,1 | | | N-NO ₂ , AOX | As (RP) | B(a)P (RP*), B(ghi)perylén (RP*) | |

| Čiastkové povodie Váhu | | | | 155 | 121 | | | | | |
|-------------------------|---------|--------------------------------|---------------------------------|-------|-----|--|---------|--|--|---------------------------------------|
| N529000D | SKN0016 | RADOŠINKA | ČAB | 7,3 | | N-NO ₃ , P _{celk} | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*) | |
| N537500D | SKN0016 | RADOŠINKA | ZBEHY | 2,1 | | BSK _{cr} , Ca, N-NO ₃ , P _{celk} | | | B(a)P (RP*), B(ghi)perylén (RP*) | |
| N544500D | SKN0004 | NITRA | ČECHYNCE | 47,8 | | Ca, N-NO ₃ , AOX | | | | |
| N554000D | SKN0017 | ŽITAVA | NAD ZLATÝMI MORAVCAMI | 48,2 | | pH, N-NO ₃ | | | | |
| N563000D | SKN0059 | DREVENICA | NOVÁ VES NAD ŽITAVOU | 1,6 | | O ₂ , BSK _{cr} , Ca, N-NH ₄ , N-NO ₃ , P _{celk} | | | Oktyfenol (RP*) | |
| N574000D | SKN0060 | TEĽINSKÝ POTOK | MOCHOVCE POD MOSTOM | 13,8 | | N-NO ₃ , P _{celk} | | | B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*) | |
| N574515D | SKN0060 | TEĽINSKÝ POTOK | ČIFÁRE | 8,1 | | BSK _{cr} , N-NO ₃ | | | | |
| N589510D | SKN0019 | ŽITAVA | HUL | 3,5 | | EK (vodivosť), Ca, Cl ⁻ , N-NO ₃ , P _{celk} , AOX | | | | Sl _{bios} |
| N766510D | SKN0077 | MLYNSKÝ POTOK - 4 | SVÄTOPLUKOVO | 0,8 | | ChSK _{cr} , EK (vodivosť), P _{celk} | | | | |
| N768000D | SKN0077 | CABAJSKÝ POTOK | NAD POĽNÝM KESOVOM | 13,5 | | O ₂ , BSK _{cr} , ChSK _{cr} , EK (vodivosť), N-NH ₄ , N-NO ₃ , N-NO ₃ , N _{celk} , P _{celk} | | | | |
| N773000D | SKN0023 | DLHÝ KANÁL | PALÁRIKOVO | 8,0 | | BSK _{cr} , ChSK _{cr} , pH, EK (vodivosť), Ca, Cl ⁻ , N-NH ₄ , N-NO ₃ , P _{celk} | | | | Sl _{bios} |
| N775500D | SKN0004 | NITRA | KOMOČA | 6,5 | | N-NO ₃ , AOX | | | | CHL _{cr} , ABU _{ly} |
| W607100D | SKV0362 | RAČIANSKY POTOK | VAINORY | 1,6 | | | | | | |
| W606510D | SKV0161 | SÚRSKY KANÁL | IVÁNKA PRI DUNAJI | 2,5 | | | | | As (RP) | |
| W608502D | SKV0091 | BLATINA - 2 | POD ČOV PEZINOK | 0,8 | | | | | As (RP) | |
| W632500P | SKW0008 | STOLIČNÝ POTOK - 1 | MODRA | 32,5 | | | | | | |
| W642000D | SKV0240 | VIŠŤUCKÝ POTOK | ČATAJ | 3,0 | | | | | | |
| W644600D | SKV0201 | BOLDOG-SLÁDKOVIČOVO (zišľa p.) | PUSTÉ ULČANY | 4,3 | | Ca, N-NO ₃ | | | | |
| W673000D | SKW0005 | ČIERNA VODA - 5 | ČIERNA VODA | 4,8 | | | | | Oktyfenol (RP*) | |
| V645500D | SKV0057 | KRUPSKÝ POTOK | DOLNÁ KRUPÁ | 18,3 | | ChSK _{cr} , N-NO ₃ , N _{celk} , P _{celk} | | | | |
| V648500D | SKV0206 | DOLNÁ BLAVA | ZAVAR | 1,9 | | ChSK _{cr} , P _{celk} | | | | |
| V650510D | SKW0016 | TRNÁVKA - 2 | BUKOVÁ | 34,2 | | pH | | | | |
| V651010D | SKV0363 | RAKOVÁ - 3 | TRSTÍN | 1 | | | | | | |
| V653500D | SKW0017 | TRNÁVKA - 2 | BOLERÁZ | 24,1 | | | | | | |
| V664510D | SKV0128 | PODHÁJSKY POTOK - 2 | DOLANY | 9,8 | | | | | | |
| V660000D | SKV0209 | PARNÁ | ZELENEČ | 1,5 | | P _{celk} | | | | |
| V665000D | SKV0242 | ŠTEFANOVSKÝ POTOK - 2 | ŠTEFANOVA | 3,1 | | P _{celk} | | | | |
| V667500D | SKW0021 | GIDRA | ČIFER | 14,9 | | BSK _{cr} , ChSK _{cr} , N-NO ₃ | | | | |
| W679500D | SKW0002 | MALÝ DUNAJ | TRSTICE | 22,8 | | AOX | | | TBT (RP*) | |
| W689000D | SKV0340 | STARÝ KLÁTOVSKÝ KANÁL | DUNAJSKÝ KLÁTOV | 0,1 | | | | | | |
| W689010D | SKV0176 | KLÁTOVSKÝ KANÁL | DUNAJSKÝ KLÁTOV | 1,0 | | Ca, N-NO ₃ | | | | |
| W713000D | SKW0023 | KANÁL GABČIKOVO - TOPOLNÍKY | KÚTNIKY | 10,4 | | | | | B(a)P (RP*) | |
| W713005D | SKW0023 | KANÁL GABČIKOVO - TOPOLNÍKY | TRHOVA HRADSKÁ | 0,5 | | | | | | |
| W723000D | SKW0029 | CHOTÁRNÝ KANÁL | JANOŠIKOVO NA OSTROVE | 11,0 | | | | | | |
| V738000D | SKV0202 | KOLÁROVSKÝ KANÁL | VEĽKÝ OSTROV | 0,4 | | | | | | |
| V739000D | SKV0202 | KOLÁROVSKÝ KANÁL | ŽIHÁREC | 18,0 | | O ₂ , EK (vodivosť), SO ₄ ²⁻ | | | | |
| V744500D | SKV0027 | VÁH | KOLÁROVO | 26,4 | | AOX | | | B(a)P (RP*) | |
| V744530N | SKV0185 | KANÁL ASÓD-ČERGOV | POD KOLÁROVOM | 1,2 | | | | | | |
| V756600D | SKV0226 | KOMÁRĽANSKY KANÁL | NAD HADOVCAMI | 2,3 | | | | | | |
| N598523N | SKV0046 | STARÁ NITRA | POD MARTOVcami | 9,3 | | pH, EK (vodivosť) | As (RP) | | Oktyfenol (RP*), B(a)P (RP*), B(ghi)perylén (RP*), TBT (RP*) | ABU _{ly} |
| N598555D | SKV0203 | MARTOVSKÝ KANÁL | MARTOVCE | 0,1 | | Ca | | | | |
| N777500D | SKV0216 | LOVCIANSKY POTOK | VEĽKÉ LOVCE | 6,8 | | ChSK _{cr} , EK (vodivosť), N-NO ₃ , N _{celk} , P _{celk} | | | | |
| N778000D | SKV0053 | BRANOVSKÝ POTOK | BRANOVO | 3,8 | | ChSK _{cr} , EK (vodivosť), N-NO ₃ , P _{celk} | | | | |
| N598552D | SKV0350 | PRÍBETSKÝ KANÁL | DVORY NAD ŽITAVOU | 6,5 | | ChSK _{cr} , EK (vodivosť), Ca | | | | |
| V591000D | SKV0047 | STARÁ ŽITAVA | HURBANOVO | 6,5 | | EK (vodivosť), Ca | | | B(a)P (RP*) | |
| V787400D | SKV0225 | LÁNDORSKY KANÁL | NAD HLINÍKOM | 6,3 | | O ₂ , EK (vodivosť), Ca | | | | |
| V787501D | SKV0027 | VÁH | KOMÁRNO | 1,5 | | N-NO ₃ | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | TKB, KM22 |
| Čiastkové povodie Hrona | | | | 33 | 22 | | | | | |
| R017000D | SKR0002 | HRON | BEŇUŠ | 233,8 | | pH | | | | |
| R028000D | SKR0003 | HRON | VALASKÁ | 216,9 | | | | | | |
| R036040D | SKR0007 | ČIERNY HRON | NAD HRONCOM | 3,2 | | | | | | |
| R042000D | SKR0021 | VAJSKOVSKÝ POTOK | ÚSTIE | 0,2 | | | As (RP) | | | |
| R048000D | SKR0003 | HRON | NEMEČKÁ | 200,8 | | | As (RP) | | | |
| R057010D | SKR0003 | HRON | POD LUČATÍNOM | 189,9 | | | | | B(a)P (RP*) | |
| R064000D | SKR0003 | HRON | ŠALKOVÁ | 181,6 | | | | | B(a)P (RP*) | |
| R095010D | SKR0003 | HRON | BANSKÁ BYSTRICA | 175,8 | | | | | | |
| R080000D | SKR0024 | BYSTRICA - 1 | NAD JAKUBOM (NAD HÁTOU MVE) | 4,6 | | | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| R095020D | SKR0024 | BYSTRICA - 1 | BANSKÁ BYSTRICA | 2,1 | | | | | | |
| R116040D | SKR0009 | SLATINA - 1 | HRÍNOVÁ NAD MLIEKARŇOU | 43,4 | | | | | | |
| R116060D | SKR0009 | SLATINA - 1 | HRÍNOVÁ POD MLIEKARŇOU | 43,1 | | ChSK _{cr} , P _{celk} | | | | |
| R127000D | SKR0011 | SLATINA - 1 | PSTRUŠA | 21,3 | | P _{celk} | | | | |
| R129000D | SKR0011 | SLATINA - 1 | ZVOLENSKÁ SLATINA | 16,0 | | P _{celk} | | | FLU (RP), B(a)P (RP*) | |
| R130000D | SKR0011 | SLATINA - 1 | NAD VN MŤOVÁ | 11,1 | | P _{celk} | | | | |
| R142000D | SKR0014 | ZOLNÁ | NAD ZOLNOU | 10,0 | | | | | Oktyfenol (RP*), B(a)P (RP*) | |
| R146010D | SKR0015 | ZOLNÁ | ÚSTIE | 0,5 | | | | | PCP (RP), FLU (RP, NPK), B(a)P (RP*), B(b)fluorantén (RP*) | |
| R130200D | SKR0012 | SLATINA - 1 | ZVOLEN (PRI VODOMERNEJ STANICI) | 1,9 | | AOX | | | FLU (RP, NPK), B(a)P (RP*), B(k)fluorantén (RP*) | Sl _{bios} |

| Čiastkové povodie Hrona | | | | 33 | 22 | | | | | | | |
|--------------------------|---------|----------------------|--|-------|----|--|--|--|---|---|---|--|
| R153500D | SKR0012 | SLATINA - 1 | ÚSTIE | 0,3 | | | | | | FLU (RP, NPK), Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*), B(k)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | |
| R161030D | SKR0063 | BELIANSKY POTOK - 5 | ÚSTIE POD BANSKOU BELOU | 0,1 | | | | | | | | |
| R180000D | SKR0025 | KREMnický POTOK - 2 | DOLNÁ VES | 11,0 | | | | | Cd (RP), Zn (RP) | | | |
| R177010D | SKR0025 | KREMnický POTOK - 2 | POD KREMNICOU | 12,6 | | | BSK _S , N-NH ₄ , P _{celk} | | Zn (RP) | B(ghi)perylén (RP*) | | |
| R185000D | SKR0004 | HRON | ZIAR NAD HRONOM | 131,5 | | | | | | FLU (RP) | | |
| R199000D | SKR0118 | ZÁKRUTY | DOLNÁ TRNÁVKA | 2,1 | | | | | | | | |
| R223010D | SKR0004 | HRON | NAD ŽARNOVICOU | 112,0 | | | | | | FLU (RP), B(a)P (RP*) | | |
| R228000D | SKR0059 | HODRUŠSKÝ POTOK | POD DOLNÝMI HÁMRAMI | 0,6 | | | | | | | | |
| R232000D | SKR0004 | HRON | BREHY | 93,9 | | | | | pH | B(a)P (RP*) | | |
| R330000D | SKR0017 | SIKENICA | POD MÝTNÝMI LUDANAMI | 4,8 | | | | | | | | |
| R330010D | SKR0045 | PEREC | CESTNÝ MOST HONTIANSKA VRBICA - JUR NAD HRONOM | 30,1 | | | | | | | | |
| R338500Y | SKR0045 | PEREC | SIKENIČKA (PAVLOVÁ) | 4,3 | | | | | | | | |
| R350000D | SKR0019 | PARÍŽ | STREKOV | 21,1 | | | | | EK (vodivosť), N-NO ₃ | | | |
| R361000D | SKR0019 | PARÍŽ | POD VN KAMENNÝ MOST | 3,0 | | | | | | | | |
| R365010D | SKR0005 | HRON | KAMENICA NAD HRONOM | 1,7 | | | | | N-NO ₂ | FLU (RP), Oktyfenol (RP*), B(a)P (RP*), B(ghi)perylén (RP*) | | KM22 |
| Čiastkové povodie Ipľa | | | | 30 | 16 | | | | | | | |
| I002500D | SKIO001 | IPEL | NAD VN MÁLINEC | 201,8 | | | | | | | | |
| I021020D | SKIO003 | IPEL | BREZNIČKA (POD BANSKÝM POTOKOM) | 180,2 | | | ChSK _{Cr} , N-NH ₄ | | Pb (RP) | B(a)P (RP*) | | |
| I021010D | SKIO064 | BANSKY POTOK - 1 | BREZNIČKA | 1,8 | | | | | | | | |
| I034010D | SKIO065 | SELČIANSKY POTOK - 2 | POD SELCAMI (NAD HRNČIARSKOU VSOU) | 4,1 | | | | | | | | |
| I039000D | SKIO056 | ŠTAVICA | NAD VN VEĽKÉ DRAVCE | 2,9 | | | | | | | | |
| I052010D | SKIO041 | BELINA | POD FIALKOVOM | 1,4 | | | | | | | | |
| I043000D | SKIO007 | SUCHÁ - 2 | PRŠA | 3,1 | | | | | O ₂ , AOX | | | |
| I064000F | SKIO135 | TUHÁRSKY POTOK | NAD STAROU HALIČOU | 12,6 | | | | | | | | |
| I066020D | SKIO010 | KRIVÁNSKY POTOK | POD LUČENCOM | 4,2 | | | | | N-NH ₄ , P _{celk} , AOX | | | St _{bios} |
| I083000D | SKIO126 | TOČNICA | CESTNÝ MOST VEĽKÁ VES-TOMAŠOVCE | 5,2 | | | | | N-NO ₃ | | | |
| I089000D | SKIO004 | IPEL | KALONDA | 144,5 | | | | | N-NO ₂ , AOX | | | |
| I126020D | SKIO012 | TISOVNÍK | NAD ÚSTÍM | 1,3 | | | | | | | | |
| I125020D | SKIO015 | STARÁ RIEKA - 2 | KARLOV | 2,8 | | | | | | | | |
| I144000D | SKIO004 | IPEL | VRBOVKA | 108,4 | | | | | | | | |
| I150000D | SKIO017 | KRTÍŠ | NOVÁ VES | 11,6 | | | | | O ₂ , N-NH ₄ , P _{celk} | | | |
| I157000D | SKIO113 | ZAJSKÝ POTOK | POD SKLABINOU | 0,95 | | | | | ChSK _{Cr} , P _{celk} | | | |
| I160000D | SKIO112 | ZÁHORSKÝ POTOK - 2 | ZÁHORCE | 1,1 | | | | | | | | |
| I181000Y | SKIO106 | KOLÁRSKY KANÁL | KOLÁRE | 0,2 | | | | | ChSK _{Cr} , pH, EK (vodivosť), Ca, P _{celk} | | | |
| I200010D | SKIO021 | KRUPINICA | POD KRUPINOU | 38,1 | | | | | P _{celk} | B(a)P (RP*), B(ghi)perylén (RP*) | | |
| I218010D | SKIO071 | TRPINEC | POD TRPINOM | 5,5 | | | | | | | | |
| I225000D | SKIO025 | LITAVA | NAD PLAŠTOVCAMI | 4,7 | | | | | | B(a)P (RP*) | | |
| I227000D | SKIO103 | SELECKÝ POTOK - 1 | POD VEĽKÝMI TUROVCAMI | 1,1 | | | | | | | | |
| I228510D | SKIO022 | KRUPINICA | NAD ŠAHAMI (CESTNÝ MOST ŠAHY - HRKOVCE) | 1,1 | | | | | | B(a)P (RP*) | | |
| I236000D | SKIO026 | ŠTIAVNICA - 2 | NAD SVÄTÝM ANTONOM | 50,5 | | | | | BSK _S , ChSK _{Cr} , N-NH ₄ , N-NO ₂ , P _{celk} | Cd (RP, NPK), Pb (RP), Zn (RP) | | |
| I236010D | SKIO026 | ŠTIAVNICA - 2 | POD ÚSTÍM ILIJSKÉHO POTOKA | 46,95 | | | | | BSK _S , ChSK _{Cr} , P _{celk} | Zn (RP) | | |
| I243010D | SKIO029 | ŠTIAVNICA - 2 | POD DOMANÍKMI | 22,5 | | | | | | Zn (RP) | | |
| I263010D | SKIO105 | TRSTIANSKY POTOK | HONTIANSKE MORAVCE | 0,5 | | | | | | | | |
| I268000D | SKIO030 | ŠTIAVNICA - 2 | ÚSTIE | 1,1 | | | | | | Pb (RP) | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | |
| I280000D | SKIO102 | JELŠOVKA | NAD LONTOVOM | 6,0 | | | | | | | | |
| I283000D | SKIO004 | IPEL | SALKÁ | 12,0 | | | | | N-NO ₂ | B(a)P (RP*), B(b)fluorantén (RP*) | | CHL ₂ , KM22 |
| Čiastkové povodie Slanej | | | | 18 | 13 | | | | | | | |
| S004020D | SKS0002 | SLANÁ - 1 | VLACHOVO (PRI IHRISKU) | 71,9 | | | | | | Oktyfenol (RP*), B(a)P (RP*) | | |
| S005000D | SKS0002 | SLANÁ - 1 | POD GOČOVOM | 69,4 | | | | | pH | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | |
| S011000D | SKS0002 | SLANÁ - 1 | NAD ROŽŇAVOU (NADABULA) | 55,5 | | | | | | | | |
| S013020D | SKS0002 | SLANÁ - 1 | NAD ROŽŇAVOU (POD VYÚSTENÍM BANE MÁRIA) | 54,9 | | | | | | | | |
| S042000D | SKS0005 | ŠTÍTNÍK | ŠTÍTNÍK (NAD ŽST) | 14,0 | | | | | | Oktyfenol (RP*), B(b)fluorantén (RP*) | | |
| S048020D | SKS0006 | ŠTÍTNÍK | ÚSTIE (HÁMOR) | 1,3 | | | | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | |
| S061030D | SKS0008 | MURÁŇ | NAD REVÚCOU | 34,8 | | | | | | FLU (RP), Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*) | | |
| S072000D | SKS0009 | MURÁŇ | JELŠAVSKÁ TEPLICA | 16,6 | | | | | | Oktyfenol (RP*), TBT (RP*) | | |
| S055000D | SKS0009 | MURÁŇ | BRETKA | 0,6 | | | | | | | | |
| S109000Y | SKS0011 | TURIEC - 2 | SKEREŠOVO | 16,2 | | | | | ChSK _{Cr} | Oktyfenol (RP*) | | |
| S114000D | SKS0012 | TURIEC - 2 | BEHYŇCE | 1,6 | | | | | | | | |
| S147000D | SKS0014 | RIMAVA | RIMAVSKÉ BREZOVO | 54,9 | | | | | ChSK _{Cr} | | | |
| S187000D | SKS0015 | RIMAVA | RIMAVSKÉ JANOVCE | 26,5 | | | | | pH | | | |
| S196000D | SKS0016 | GORTVA | PRI BAKOVE (MOST) | 30,5 | | | | | P _{celk} | | | |
| S191000D | SKS0018 | GORTVA | ÚSTIE | 0,5 | | | | | | | | |
| S269000D | SKS0022 | BLH | ÚSTIE | 1,4 | | | | | pH | | | |
| S272010D | SKS0033 | TEŠKA | ÚSTIE | 1,3 | | | | | | | | |
| S131010R | SKS0003 | SLANÁ - 1 | SAJOPŮSPŮKI | 0,0 | | | | | ChSK _{Cr} , N-NO ₂ , AOX | B(a)P (RP*), B(b)fluorantén (RP*) | | St _{bios} , KB, TKB, EK, KM22 |

| Čiastkové povodie Bodrogu | | | | 48 | 40 | | | | | | |
|---------------------------|---------|------------------------|---|-------|----|--|--|--|---|--|---|
| B607000D | SKB0140 | LATORICA | LELES | 21,3 | | N-NO ₂ , NEL-UV | | | Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*) | | |
| B006020O | SKB0241 | ORTOV | POD ORTOVOM (Jazero Ortov) vedľa cesty - lokalita NATURA 2000 | 6,0 | | O ₃ , BSK _{cr} , ChSK _{cr} , Ca, N-NO ₂ , N-NO ₃ , N _{celk} | | | | | |
| B027000D | SKB0142 | LABOREC | KRASNY BROD | 108,3 | | | | | | | |
| B062000O | SKB0147 | UDAVA | ROVNÉ | 5,0 | | | | | | | |
| B065000O | SKB0147 | UDAVA | ÚSTIE | 1,5 | | | | | | | |
| B074000D | SKB0148 | CIROCHA | PRÍTOK DO VN STARINA | 43,8 | | | | | B(a)P (RP*) | | |
| B086000D | SKB0149 | CIROCHA | POD SINOU | 19,6 | | N-NO ₂ | | | | | |
| B090010O | SKB0150 | CIROCHA | NAD VK KAMENICA NAD CIROCHOU | 6,61 | | N-NO ₂ | | | B(a)P (RP*) | | |
| B090000O | SKB0177 | KAMENICA - 2 | NAD KAMIENKOU | 7,7 | | | | | | | |
| B067000D | SKB0149 | CIROCHA | ÚSTIE | 2,1 | | N-NO ₂ | | | | | |
| B107000D | SKB0144 | LABOREC | PETROVCE NAD LABORCOM | 45,1 | | ChSK _{cr} , AOX, NEL-UV | | | | | |
| B112000O | SKB0243 | VYBÚCHANEC | POD VYBÚCHANCOM | 3,6 | | | | | | | |
| B117000D | SKB0170 | SĽAVSKÝ KANÁL | ÚSTIE | 4,5 | | NEL-UV | | | | | |
| B136000R | SKB0157 | ULIČKA - 2 | ŠTÁTNA HRANICA | 0,2 | | NEL-UV | | | B(b)fluorantén (RP*) | | |
| B153000R | SKB0176 | UBLIANKA | POD UBLOU | 2,0 | | NEL-UV | | | B(a)P (RP*) | | |
| B154000D | SKB0150 | UH | PINKOVCE | 18,5 | | N-NO ₂ , NEL-UV | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | |
| B203000D | SKB0153 | KANÁL REVIŠTIA-BEŽOVCE | KRISTY | 11,2 | | N-NO ₂ | | | | | |
| B206020O | SKB0161 | OKNA - 1 | NAD SENNÝM POD DOL. STUPŇAMI A RYBNÍKMI | 0,7 | | O ₃ , ChSK _{cr} , N-NO ₂ | | | | | |
| B213000D | SKB0152 | ČIERNA VODA - 4 | STREŤAVA | 5,3 | | ChSK _{cr} , N-NO ₂ | | | | | |
| B214010O | SKB0152 | ČIERNA VODA - 4 | STREŤÁVKA - ÚSTIE | 0,0 | | BSK _{cr} , ChSK _{cr} , t _{cod} , N-NO ₂ | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | |
| B215020D | SKB0144 | LABOREC | IŽKOVCE | 10,3 | | N-NO ₂ , NEL-UV | | | Oktyfenol (RP*), B(a)P (RP*), B(b)fluorantén (RP*) | | Sl _{bio} |
| B253000O | SKB0003 | ONDAVA | NIŽNÝ MIROŠOV | 127,0 | | | | | | | |
| B315000O | SKB0086 | VISLAVKA | VYŠKOVCE | 0,5 | | N-NO ₂ | | | | | |
| B295010O | SKB0009 | CHOTČIANKA | STROPKOV - ÚSTIE | 0,4 | | N-NO ₂ | | | | | |
| B316000O | SKB0009 | CHOTČIANKA | NAD STROPKOVOM | 3,1 | | N-NO ₂ | | | B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | |
| B294000D | SKB0003 | ONDAVA | DUPLÍN | 107,5 | | ChSK _{cr} , N-NO ₂ | | | B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | |
| B330000D | SKB0003 | ONDAVA | PRÍTOK DO VN DOMAŠA | 91,4 | | N-NO ₂ , AOX, NEL-UV | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | Sl _{bio} |
| B339010O | SKB0077 | HRABOVČIK - 2 | VYŠNÝ HRABOVEC | 2,0 | | ChSK _{cr} , Ca, N-NO ₂ | | | | | |
| B363000O | SKB0011 | OLKA | NAD JASENOVCAMI (MOST) | 6,5 | | Ca, N-NO ₂ | | | TBT (RP*) | | |
| B342000D | SKB0011 | OLKA | ÚSTIE | 1,2 | | N-NO ₂ | | | | | |
| B391010O | SKB0005 | ONDAVA | SEDLISKÁ | 57,9 | | | | | | | |
| B394010O | SKB0078 | MAIEROVSKÝ JAROK | HENCOVCE - ÚSTIE DO ONDAVY | 0,0 | | O ₃ , BSK _{cr} , ChSK _{cr} , N-NH ₄ , N-NO ₂ , P _{celk} | | | | | |
| B394000D | SKB0006 | ONDAVA | KUČÍN | 53,9 | | | | | | | |
| B399000O | SKB0133 | RAFAJKA | DLHÉ KLČOVO - ÚSTIE DO ONDAVY | 1,2 | | O ₃ , BSK _{cr} , ChSK _{cr} , pH, EK (vodivost), N-NH ₄ , N-NO ₂ , N _{celk} , P _{celk} | | | | | |
| B426000O | SKB0013 | TOPLA | NAD BARDEJOVOM | 108,6 | | | | | | | KM22 |
| B467000D | SKB0013 | TOPLA | MARHAŇ | 71,7 | | N-NO ₂ | | | B(a)P (RP*) | | |
| B534000D | SKB0015 | TOPLA | POD VRANOVOM | 15,3 | | N-NO ₂ | | | | | |
| B544000D | SKB0015 | TOPLA | BOŽČICE | 3,2 | | N-NO ₂ | | | | | |
| B575010O | SKB0136 | KOPANÝ JAROK | ZEMPLINSKE HRADIŠTE | 4,3 | | O ₃ , BSK _{cr} , ChSK _{cr} , N-NH ₄ , N-NO ₂ , N _{celk} , P _{celk} | | | | | |
| B561000O | SKB0017 | TRNÁVKA - 1 | HRIADKY | 20,8 | | O ₃ , ChSK _{cr} , N-NO ₂ , N-NO ₃ , P _{celk} | | | | | |
| B593010O | SKB0018 | TRNÁVKA - 1 | ÚSTIE | 1,3 | | O ₃ , N-NH ₄ , N-NO ₂ , P _{celk} | | | | | |
| B595000D | SKB0006 | ONDAVA | BREHOV | 4,2 | | N-NO ₂ , AOX, NEL-UV | | | B(a)P (RP*), B(ghi)perylén (RP*), Indenopyrén (RP*) | | |
| B630010O | SKB0049 | SEVERNÝ RADSKÝ KANÁL | CESTNÝ MOST SVÄTÁ MÁRIA - HRUŠOV | 4,9 | | O ₃ , ChSK _{cr} , N-NO ₂ | | | | | |
| B634000D | SKB0024 | SOMOTORSKÝ KANÁL | SOMOTOR | 3,6 | | O ₃ , BSK _{cr} , ChSK _{cr} | | | FLU (RP), Heptachlór (RP*, NPK*) | | |
| T617000D | SKT0001 | TISA | MALÉ TRAKANY | 3,0 | | ChSK _{cr} , Fe, Mn, AOX, NEL-UV | | | B(a)P (RP*) | | CHL _u , ABU _{lv} |
| T618000R | SKT0001 | TISA | ZEMPLÉNAGARD | 0,0 | | ChSK _{cr} , AOX | | | B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), B(k)fluorantén (RP*), Indenopyrén (RP*) | | CHL _u , ABU _{lv} , KB, EK |
| B615000D | SKB0001 | BODROG | STREDA NAD BODROGOM | 6,0 | | ChSK _{cr} , N-NO ₂ , AOX | | | FLU (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylén (RP*), B(k)fluorantén (RP*), Indenopyrén (RP*) | | KB, TKB, EK, KM22 |
| B663000D | SKB0023 | ROŇAVA - 1 | SLOVENSKE NOVÉ MESTO | 2,2 | | ChSK _{cr} , N-NO ₂ , AOX | | | | | KB, TKB, EK, KM22 |
| Čiastkové povodie Hornádu | | | | 24 | 21 | | | | | | |
| H003000O | SKH0001 | HORNÁD | NAD BYSTROU | 165,2 | | ChSK _{cr} , N-NO ₂ | | | | | |
| H005000D | SKH0001 | HORNÁD | HRANOVNICA | 159,4 | | N-NO ₂ | | | Oktyfenol (RP*) | | |
| H016030O | SKH0123 | ŠTVRTOCKÝ POTOK | NAD HADUŠOVcami | 0,3 | | EK (vodivost), Ca, N-NH ₄ , N-NO ₂ , N _{celk} , P _{celk} | | | | | |
| H038000D | SKH0003 | HORNÁD | POD SPIŠKOU NOVOU VSOU | 124,6 | | N-NO ₂ | | | | | |
| H028030O | SKH0006 | LEVOČSKÝ POTOK | POD LEVOČSKÝMI KÚPELMI | 21,0 | | N-NO ₂ | | | | | |
| H035000O | SKH0007 | LEVOČSKÝ POTOK | NAD LIESKOVANMI | 4,3 | | N-NO ₂ , Ca | | | Ni (NPK, RP) | | |
| H038030D | SKH0025 | RUDNIANSKY POTOK - 2 | ÚSTIE | 0,4 | | N-NO ₂ | | | | | |
| H084010F | SKH0024 | SLOVINSKY POTOK | NAD VEĽKÝM DVOROM | 7,0 | | | | | | | |
| H091000D | SKH0003 | HORNÁD | POD KLUKNAVOU | 92,1 | | N-NO ₂ , NEL-UV | | | | | |
| H094000D | SKH0008 | HNILEC | PRÍTOK DO VN PALCMANSKÁ MAŠA | 75,4 | | | | | | | |
| H109000D | SKH0031 | SMOLNÍK - 1 | ÚSTIE | 0,4 | | | | | Zn (RP) | | |
| H112010D | SKH0010 | HNILEC | PRÍTOK DO VN RUŽÍN | 4,1 | | ChSK _{cr} , AOX | | | | | |
| H163000D | SKH0014 | SVINKA | OBÍŠOVCE | 2,0 | | N-NO ₂ , Ca | | | Pb (RP) | | Oktyfenol (RP*), B(a)P (RP*) |
| H173020O | SKH0028 | ČRMEC | KOŠICE | 1,0 | | | | | | | |
| H218010O | SKH0016 | TORYSA | PEČOVSKÁ NOVÁ VES | 84,9 | | N-NO ₂ | | | | | |

| Čiastkové povodie Hornádu | | | | 24 | 21 | | | | | |
|-------------------------------------|---------|-------------------|---------------------------------|-------|----|---|---------|--|--|---|
| H227000D | SKH0016 | TORYSA | ŠARIŠSKÉ MICHALANY | 73,3 | | N-NO ₂ | | Oktylfenol (RP*), B(a)P (RP*) | | |
| H2920700 | SKH0020 | SEKČOV | POD ŠALGOVICKÝM POTOKOM | 2,0 | | N-NO ₂ , Ca, NEL-UV | | B(a)P (RP*) | | |
| H298010D | SKH0017 | TORYSA | KENDICE | 49,9 | | ChSK _{Cr} , N-NO ₂ , AOX, NEL-UV | | B(a)P (RP*) | | |
| H328000D | SKH0017 | TORYSA | KOŠICKÉ OĽŠANY | 13,0 | | Ca, N-NO ₂ , AOX | | | | |
| H3690000 | SKH0022 | OLŠAVA - 2 | VYŠNÁ MYŠĽA | 6,7 | | ChSK _{Cr} , N-NO ₂ | | Oktylfenol (RP*) | | |
| H370000D | SKH0022 | OLŠAVA - 2 | ÚSTIE | 0,6 | | ChSK _{Cr} , N-NO ₂ | | | | |
| H3840000 | SKH0033 | SARTOŠ | KECHNEC ZA ŽELEZNIČNOU STANICOU | 2,6 | | O ₂ , ChSK _{Cr} , EK (vodivosť), Ca, N-NO ₂ , N-NO ₃ , N _{celk} , NEL-UV | | Oktylfenol (RP*) | | |
| H385000D | SKH0004 | HORNÁD | HIDASNĚMETI | 0,0 | | N-NO ₂ , AOX | | | | KB, TKB, EK, KM22 |
| H385010D | SKH0023 | SOKOLIANSKY POTOK | TORNOSNĚMETI | 0,0 | | RL ₁₀₅ , RL ₁₅₀ , EK (vodivosť), SO ₄ ²⁻ , Na, F, N-NO ₂ , N-NO ₃ , AOX | | FLU (RP), Oktylfenol (RP*), CN (RP), B(a)P (RP*), B(b)fluorantén (RP*), B(ghi)perylen (RP*), B(k)fluorantén (RP*), Indenopyrén (RP*) | | KB, TKB, EK, KM22 |
| Čiastkové povodie Bodvy | | | | 7 | 7 | | | | | |
| A018000D | SKA0024 | GOMBOŠSKÝ KANÁL | MAKOVISKO | 6,0 | | EK (vodivosť), N-NO ₂ | | | | |
| A021020D | SKA0024 | GOMBOŠSKÝ KANÁL | NAD NIŽNÝM LÁNCOM | 0,7 | | Ca | | | | |
| A021010D | SKA0023 | PERINSKÝ KANÁL | NAD NIŽNÝM LÁNCOM | 1,5 | | O ₂ , N-NO ₂ , N-NO ₃ | | Oktylfenol (RP*), B(a)P (RP*), B(ghi)perylen (RP*) | | |
| A034000D | SKA0006 | IDA | ÚSTIE | 1,8 | | N-NO ₂ , AOX | | | | |
| A034020D | SKA0020 | KONOTOPA | JANÍK | 2,0 | | O ₂ , N-NO ₂ | | | | |
| A053000D | SKA0009 | TURŇA | ÚSTIE | 2,2 | | BSK ₅ , ChSK _{Cr} , Ca, N-NO ₂ , NEL-UV | | TBT (RP*), Indenopyrén (RP*) | | Si _{bioc} , CHL ₂ , ABU ₁₀ |
| A053010D | SKA0002 | BODVA | HOSŤOVCE (HIDVĚGARDÓ) | 0,0 | | N-NO ₂ , AOX | | | | KB, TKB, EK, KM22 |
| Čiastkové povodie Dunajca a Popradu | | | | 9 | 7 | | | | | |
| C002030F | SKC0002 | BIELA VODA - 3 | BIELOVODSKÁ DOLINA | 14,6 | | | | | | |
| C018000D | SKC0001 | DUNAJEC | ČERVENÝ KLÁŠTOR | 8,8 | | | | B(a)P (RP*), B(ghi)perylen (RP*) | | |
| P008040D | SKP0002 | POPRAD | NAD MLYNICOU | 126,0 | | | | | | |
| P029000D | SKP0011 | STUDENÝ POTOK | NAD STAROU LESNOU | 5,5 | | | Zn (RP) | Oktylfenol (RP*) | | |
| P053000D | SKP0039 | BIELA -1 | BUŠOVCE - ÚSTIE DO POPRADU | 1,2 | | | | Oktylfenol (RP*) | | |
| P063000D | SKP0002 | POPRAD | POD PODOLNCOM | 84,7 | | N-NO ₂ | Zn (RP) | B(a)P (RP*) | | |
| P069000D | SKP0004 | POPRAD | HNIEZDNE | 69,7 | | N-NO ₂ | | | | |
| P095010D | SKP0006 | POPRAD | LELUCHÓV | 38,4 | | N-NO ₂ , AOX | | | | KB, TKB |
| P112000D | SKP0006 | POPRAD | PIWNICZNA | 0,0 | | N-NO ₂ | | | | KB, TKB |

RP - prekročenie ročného priemeru

NPK - prekročenie najvyššej prípustnej koncentrácie

* - potenciálne nevyhovuje požiadavkám NV SR č. 269/2010 Z. z. a NV SR č. 167/2015 Z. z.