

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK) | Y (S-[TSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1 | 399 | SKP000003 | RADOSOVCE | Dunaj | -553032,55 | -1212754,81 | prameň | SK2000200P | Morava | ŠHS | SHMÚ |
| 2 | 599 | SKP000005 | SKALICA | Dunaj | -557823,00 | -1205970,00 | prameň | SK2000200P | Morava | ŠHS | SHMÚ |
| 3 | 690 | SKS000006 | GBELY-ADAMOV | Dunaj | -571918,14 | -1216138,89 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 4 | 890 | SKS000008 | Reca | Dunaj | -546350,25 | -1274013,14 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 5 | 1090 | SKS000010 | KUTÝ | Dunaj | -575724,80 | -1220913,30 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 6 | 1390 | SKS000013 | BORSKY MIKULAS | Dunaj | -561298,83 | -1227287,45 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 7 | 2290 | SKS000022 | MALACKY | Dunaj | -577076,81 | -1246307,01 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 8 | 2399 | SKP000023 | STARÁ MYJAVA | Dunaj | -530725,00 | -1210118,00 | prameň | SK2000700F | Morava | ŠHS | SHMÚ |
| 9 | 2490 | SKS000024 | SUCHOHRAD | Dunaj | -588658,44 | -1249757,87 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 10 | 2690 | SKS000026 | MALACKY-BRECLAVS | Dunaj | -577164,70 | -1244044,95 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 11 | 2790 | SKS000027 | MALACKY-KOZANEK | Dunaj | -577365,10 | -1252469,17 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 12 | 3090 | SKS000030 | ZOHOR | Dunaj | -581284,30 | -1261694,47 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 13 | 3190 | SKS000031 | DEVINSKE JAZERO | Dunaj | -583486,91 | -1267635,69 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 14 | 3290 | SKS000032 | STUPAVA-MAST | Dunaj | -578239,21 | -1266921,97 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 15 | 3399 | SKP000033 | BREZOVA POD BRADLOM - HORNY | Dunaj | -537485,00 | -1222252,00 | prameň | SK2000400P | Morava | ŠHS | SHMÚ |
| 16 | 4399 | SKP000043 | JABLONICA | Dunaj | -543287,55 | -1233388,85 | prameň | SK200060KF | Morava | ŠHS | SHMÚ |
| 17 | 4590 | SKS000045 | ZLKOVCE RATKOVCE | Dunaj | -525835,27 | -1248510,31 | sonda | SK2001000P | Váh | ŠHS | SHMÚ |
| 18 | 5099 | SKP000050 | VRBOVCE | Dunaj | -541069,00 | -1208329,00 | prameň | SK2000700F | Morava | ŠHS | SHMÚ |
| 19 | 5299 | SKP000052 | SOBOTISTE | Dunaj | -542910,00 | -1214771,00 | prameň | SK2000700F | Morava | ŠHS | SHMÚ |
| 20 | 5390 | SKS000053 | VODERADY | Dunaj | -538514,90 | -1267923,69 | sonda | SK2001000P | Váh | ŠHS | SHMÚ |
| 21 | 5690 | SKS000056 | Vlkovce | Dunaj | -530742,14 | -1267563,41 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 22 | 6290 | SKS006290 | NIZNA - HUC-10/1 | Dunaj | -528335,00 | -1242418,00 | sonda | SK2001000P | Váh | ŠHS | SHMÚ |
| 23 | 6890 | SKS000068 | BA - DEVINSKA NOVA VES | Dunaj | -579853,94 | -1272783,42 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 24 | 6990 | SKS000069 | SOLOSINICA | Dunaj | -561104,09 | -1245032,12 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 25 | 7099 | SKP000070 | PLAVECKY PETER | Dunaj | -555480,59 | -1236550,68 | prameň | SK2000400P | Morava | ŠHS | SHMÚ |
| 26 | 7490 | SKS000074 | BILKOVE HUMENCE | Dunaj | -558538,21 | -1232252,59 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 27 | 8090 | SKS000080 | DOJČ | Dunaj | -556730,21 | -1223894,18 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 28 | 8190 | SKS000081 | SENICA N/MYJAVOU | Dunaj | -552856,83 | -1224232,72 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 29 | 8199 | SKP000081 | PLAV.PODHRADIE | Dunaj | -557685,88 | -1245398,34 | prameň | SK200060KF | Morava | ŠHS | SHMÚ |
| 30 | 8390 | SKS000083 | GBELY | Dunaj | -567299,63 | -1214151,30 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 31 | 8990 | SKS000089 | MORAVSKÝ JÁN | Dunaj | -579181,85 | -1234358,08 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 32 | 10190 | SKS000101 | HRUBY SUR | Dunaj | -550574,75 | -1279150,57 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 33 | 10899 | SKP000108 | LAKŠÁRSKA NOVA VES - ZELENÁČEK | Dunaj | -564377,00 | -1234287,00 | prameň | SK2000200P | Morava | ŠHS | SHMÚ |
| 34 | 10990 | SKS000109 | PEZINOK-GRINAVA | Dunaj | -561962,73 | -1268342,88 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 35 | 12190 | SKS000121 | NOVE OSADY-SEDIN | Dunaj | -538277,59 | -1286638,39 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 36 | 12390 | SKS000123 | Tomášikovo | Dunaj | -531324,12 | -1292040,28 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 37 | 12790 | SKS000127 | MOSTOVA | Dunaj | -531194,83 | -1287669,81 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 38 | 12890 | SKS000128 | KRALOV BROD | Dunaj | -524549,38 | -1295957,31 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 39 | 12990 | SKS000129 | DIAKOVCE | Dunaj | -519698,15 | -1287317,63 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 40 | 13290 | SKS013290 | CACHTICE | Dunaj | -517683,06 | -1222355,75 | sonda | SK200080KF | Váh | ŠHS | SHMÚ |
| 41 | 13390 | SKS000133 | KOCURICE | Dunaj | -520389,92 | -1236364,83 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 42 | 14090 | SKS000140 | DOĽNE VODERANY | Dunaj | -520648,01 | -1243653,81 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 43 | 14290 | SKS000142 | DRAHOVCE | Dunaj | -518794,46 | -1245595,24 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arsén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 399 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 599 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 690 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | |
| 890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 1090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 1390 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 2290 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | 1 | | | | | | | | | | | | | | | |
| 2399 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 2490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 2690 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 2790 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | | | | | | 1 | | | | | | | | | | | | | | | |
| 3090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | 2 | | | | | | | | | | | | | | | |
| 3190 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 3290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 3399 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 4399 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | 1 | |
| 4590 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 5099 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 5299 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 5390 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 5690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 6290 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | 1 | |
| 6890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 6990 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 7099 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 7490 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 8090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 8190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 8199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 8390 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 8990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 10190 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 10899 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 10990 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | |
| 12190 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 12390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 12790 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 12890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | |
| 12990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 13290 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 13390 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 14090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 14290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|-------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 399 | x | x | | x | | x | x | x | | |
| 599 | x | x | | x | | x | x | x | | |
| 690 | x | x | | x | x | x | x | x | x | |
| 890 | x | x | | x | x | x | x | x | x | |
| 1090 | x | x | | x | | x | x | x | | |
| 1390 | x | x | | x | | x | x | x | | |
| 2290 | x | x | | x | x | x | x | x | | |
| 2399 | | x | | | | x | | x | | |
| 2490 | x | x | | x | | x | x | x | | |
| 2690 | x | x | | x | | x | x | x | | |
| 2790 | x | x | | | x | x | x | x | | |
| 3090 | x | x | | x | x | x | x | x | | |
| 3190 | x | x | | x | | x | x | x | | |
| 3290 | x | x | | | | x | x | x | | |
| 3399 | | x | | x | | x | | x | | |
| 4399 | | x | | | | x | | x | | |
| 4590 | x | x | | x | | x | | x | | |
| 5099 | | x | | x | | x | | x | | |
| 5299 | | x | | | | x | | x | | |
| 5390 | x | x | | x | x | x | | x | | |
| 5690 | x | x | | x | | x | | | | |
| 6290 | x | x | | x | | x | | x | | |
| 6890 | x | x | | x | | x | | | | |
| 6990 | x | x | | x | | x | x | x | | |
| 7099 | | x | | | | x | | x | | |
| 7490 | x | x | | x | | x | x | x | | |
| 8090 | x | x | | x | | x | x | x | | |
| 8190 | x | x | | x | | x | x | x | | |
| 8199 | | x | | x | | x | | x | | |
| 8390 | x | x | | x | | x | x | x | | |
| 8990 | x | x | | x | | x | x | x | | |
| 10190 | x | x | | x | x | x | | x | x | x |
| 10899 | x | x | | x | | x | x | x | | |
| 10990 | x | x | | x | | x | | x | x | |
| 12190 | x | x | | x | x | x | | x | x | x |
| 12390 | x | x | | x | | x | | | | |
| 12790 | x | x | | x | | x | | x | | |
| 12890 | x | x | | x | x | x | | x | | |
| 12990 | x | x | | | x | x | | x | | |
| 13290 | | x | | | | x | | x | | |
| 13390 | x | x | | x | | x | | x | | |
| 14090 | x | x | | x | | x | | x | | |
| 14290 | x | x | | x | x | x | | x | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK] | Y (S-[TSK] | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 44 | 14390 | SKS000143 | MALY OSTROV - ORVISTE | Dunaj | -518922,58 | -1232480,74 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 45 | 14399 | SKP014399 | BORINKA-PROPADLE | Dunaj | -571520,00 | -1267910,00 | prameň | SK200010FK | Morava | SHS | SHMÚ |
| 46 | 14890 | SKS000148 | PODOLIE - KORYTNE | Dunaj | -518577,69 | -1228742,86 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 47 | 14990 | SKS000149 | Nové Mesto nad Váhom | Dunaj | -514300,21 | -1219808,74 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 48 | 15890 | SKS000158 | Chocholná-Velčice | Dunaj | -503194,96 | -1206891,78 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 49 | 16090 | SKS000160 | VELKE BIEROVCE | Dunaj | -502164,50 | -1208373,52 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 50 | 16590 | SKS000165 | KLUCOVE | Dunaj | -492883,67 | -1198099,91 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 51 | 16690 | SKS000166 | DUBNICA NAD VAHOM | Dunaj | -486853,72 | -1196856,23 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 52 | 16790 | SKS000167 | Trenčianska Teplá | Dunaj | -490992,24 | -1199032,01 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 53 | 17090 | SKS000170 | PRILES | Dunaj | -489510,46 | -1198486,65 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 54 | 18590 | SKS000185 | POVAZANY | Dunaj | -513100,89 | -1224513,66 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 55 | 18890 | SKS000188 | Tuchyňa | Dunaj | -482017,84 | -1190423,09 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 56 | 18990 | SKS000189 | SAVCINA | Dunaj | -481360,12 | -1191302,74 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 57 | 19190 | SKS000191 | Plevník-Drienové | Dunaj | -461775,55 | -1176380,59 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 58 | 19290 | SKS000192 | Predmier | Dunaj | -459103,54 | -1173868,92 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 59 | 19390 | SKS000193 | Častkovce | Dunaj | -516778,20 | -1226846,23 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 60 | 19490 | SKS019490 | DOBRA PRAMEN-JAZERO | Dunaj | -492197,28 | -1201087,75 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 61 | 19590 | SKS019590 | PUCHOV | Dunaj | -475326,41 | -1181076,00 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 62 | 20290 | SKS000202 | Leopoldov | Dunaj | -521027,51 | -1253436,06 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 63 | 20690 | SKS000206 | Lovce | Dunaj | -527312,6 | -1260813,53 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 64 | 20790 | SKS000207 | BRESTOVANY | Dunaj | -526293,46 | -1258291,15 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 65 | 20799 | SKP000207 | JUR PRI BRAT | Dunaj | -566500,97 | -1267667,08 | prameň | SK200030FK | Váh | SHS | SHMÚ |
| 66 | 21390 | SKS000213 | SERED-MALY HAJ | Dunaj | -530240,44 | -1271037,59 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 67 | 21590 | SKS000215 | Sereď - Dolná Streda | Dunaj | -527185,40 | -1273076,61 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 68 | 21599 | SKP021599 | ZELEZNA STUDNICKA | Dunaj | -574769,31 | -1275368,56 | prameň | SK200010FK | Dunaj | SHS | SHMÚ |
| 69 | 21699 | SKP021699 | RACA-ZBOJNICKA | Dunaj | -572250,00 | -1271160,00 | prameň | SK200010FK | Dunaj | SHS | SHMÚ |
| 70 | 21790 | SKS000217 | SOPORNA-JUH | Dunaj | -518717,01 | -1277152,16 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 71 | 21799 | SKP021799 | LIMBACH VYVIERACKA | Dunaj | -567448,90 | -1264578,90 | prameň | SK200030FK | Váh | SHS | SHMÚ |
| 72 | 21990 | SKS000219 | Siladice | Dunaj | -523792,72 | -1261668,18 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 73 | 22190 | SKS000221 | SOPORNA-STRKOVEC | Dunaj | -518855,72 | -1280593,42 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 74 | 22290 | SKS000222 | Topoľnica-Matúškovo | Dunaj | -525281,32 | -1282523,80 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 75 | 22690 | SKS000226 | BAJC | Dunaj | -494453,75 | -1313004,73 | sonda | SK2001000P | Váh | SHS | SHMÚ |
| 76 | 22890 | SKS000228 | KOMOCA | Dunaj | -506886,60 | -1308892,64 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 77 | 23099 | SKP023099 | PEZINOK - KNAZOVE DIERY | Dunaj | -563103,00 | -1260325,00 | prameň | SK200030FK | Váh | SHS | SHMÚ |
| 78 | 23199 | SKP000231 | CHTELNICA | Dunaj | -533540,63 | -1231866,65 | prameň | SK200080KF | Váh | SHS | SHMÚ |
| 79 | 23390 | SKS000233 | Váhovce | Dunaj | -522847,12 | -1275155,93 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 80 | 23590 | SKS000235 | SALA | Dunaj | -515477,52 | -1285634,62 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 81 | 23690 | SKS000236 | ZIHAREC | Dunaj | -514416,40 | -1295442,01 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 82 | 23890 | SKS000238 | Neded | Dunaj | -511048,25 | -1304294,76 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 83 | 24399 | SKP000243 | HORNE ORESANY | Dunaj | -553386,00 | -1246948,00 | prameň | SK200080KF | Váh | SHS | SHMÚ |
| 84 | 24499 | SKP000244 | DOLANY | Dunaj | -552440,50 | -1250855,50 | prameň | SK200030FK | Váh | SHS | SHMÚ |
| 85 | 25090 | SKS000250 | NESVADY | Dunaj | -502000,33 | -1312638,38 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 86 | 25190 | SKS000251 | NEDOZERY | Dunaj | -453862,37 | -1217174,26 | sonda | SK1000400P | Váh | SHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenziády | Arsén | SP | TOC | PrAU | pAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 14390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 14399 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 14890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 14990 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 15890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 16090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 16590 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 16690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | | 2 | 2 | | | |
| 16790 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | 2 | | | | | | |
| 17090 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 18590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 18890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | |
| 18990 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | |
| 19190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 19290 | 2 | 2 | | | | | | | | | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | |
| 19390 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 19490 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 19590 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 20290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 20690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | 2 | | | | | | 2 | | | | | | | | | |
| 20790 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | |
| 20799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 21390 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 21590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 21599 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 21699 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 21790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 21799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 21990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | 2 | | | | | | 2 | | | | | | | | | |
| 22190 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | |
| 22290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 22690 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 22890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 23099 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 23199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 23390 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 23590 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | 2 | 2 | | | |
| 23690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 23890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 24399 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 24499 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 25090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 25190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|-----------------------------|------------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EE/A | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG |
| 14390 | x | x | | x | | x | | x | | |
| 14399 | | x | | | | x | | x | | |
| 14890 | x | x | | x | | x | | x | | |
| 14990 | x | x | | x | | x | | | | |
| 15890 | | x | | x | | x | | | | |
| 16090 | | x | | x | | x | x | x | | |
| 16590 | x | | x | | | x | x | x | | |
| 16690 | | x | | x | | x | x | x | | |
| 16790 | | x | | x | | x | | | | |
| 17090 | | x | | x | | x | x | x | | |
| 18590 | x | x | | x | | x | | x | | |
| 18890 | | x | | x | | x | | | | |
| 18990 | | x | | x | | x | x | x | | |
| 19190 | | x | | x | | x | | | | |
| 19290 | | x | | x | | x | | | | |
| 19390 | x | x | | x | | x | | | | |
| 19490 | | x | | x | | x | x | x | | |
| 19590 | | x | | | | x | x | x | | |
| 20290 | x | x | | x | | x | | | | |
| 20690 | x | x | | x | x | x | | x | | |
| 20790 | x | x | | x | x | x | | x | | |
| 20799 | | x | | | | x | | x | | |
| 21390 | x | x | | x | | x | | x | | |
| 21590 | x | x | | x | | x | | | | |
| 21599 | | x | | | x | x | | x | | |
| 21699 | | x | | | x | x | | x | | |
| 21790 | x | x | | x | | | | | | |
| 21799 | | x | | | | x | | x | | |
| 21990 | x | x | | x | x | x | | x | | |
| 22190 | x | x | | x | x | x | | x | | |
| 22290 | x | x | | x | | x | | | | |
| 22690 | x | x | | | | x | | x | | |
| 22890 | x | x | | x | | x | | x | | |
| 23099 | | x | | | | x | | x | | |
| 23199 | | x | | | | x | | x | | |
| 23390 | x | x | | x | | x | | | | |
| 23590 | x | x | | x | x | x | | x | | |
| 23690 | x | x | | x | | x | | x | | |
| 23890 | x | x | | x | | x | | | | |
| 24399 | | x | | | | x | | x | | |
| 24499 | | x | | | | x | | x | | |
| 25090 | x | x | | x | | x | | x | | |
| 25190 | x | x | | x | | x | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[T]SK) | Y (S-[T]SK) | Typ objektu | Úvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 87 | 25490 | SKS000254 | OPATOVCE NAD NITROU | Dunaj | -459120,70 | -1221912,96 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 88 | 25690 | SKS000256 | NOVAKY - SEVER | Dunaj | -461639,96 | -1226104,22 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 89 | 25890 | SKS000258 | BYSTRICANY | Dunaj | -466714,65 | -1232986,28 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 90 | 26690 | SKS000266 | HRADISTE -SEVER | Dunaj | -474332,77 | -1229947,37 | sonda | SK200140KF | Váh | SHS | SHMÚ |
| 91 | 27090 | SKS000270 | ZABOKREKY NAD NI | Dunaj | -480288,42 | -1236371,96 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 92 | 27290 | SKS000272 | Bánovce nad Bebravou - Biskupice | Dunaj | -484211,96 | -1225944,46 | sonda | SK2001300P | Váh | SHS | SHMÚ |
| 93 | 27590 | SKS000275 | OSTRATICE | Dunaj | -482677,23 | -1234017,22 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 94 | 27790 | SKS000277 | CHYNORANY | Dunaj | -483945,58 | -1237841,05 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 95 | 27890 | SKS000278 | Nedanovce | Dunaj | -480882,00 | -1239112,21 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 96 | 28199 | SKP028199 | MUZLA | Dunaj | -470193,00 | -1329039,00 | prameň | SK2000500P | Dunaj | SHS | SHMÚ |
| 97 | 28290 | SKS000282 | TOPOLCANY | Dunaj | -490249,57 | -1242772,44 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 98 | 28590 | SKS000285 | NITRIANSKA STREDA | Dunaj | -491603,01 | -1245776,22 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 99 | 28790 | SKS000287 | Preseľany | Dunaj | -496766,00 | -1254132,00 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 100 | 29090 | SKS000290 | Koniarovce | Dunaj | -497274,00 | -1256238,00 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 101 | 29490 | SKS000294 | ČAKAJOVCE | Dunaj | -501993,98 | -1263169,24 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 102 | 30199 | SKP000301 | LIPT' TEPLICKA | Dunaj | -343323 | -1212482 | prameň | SK200410KF | Váh | SHS | SHMÚ |
| 103 | 30290 | SKS000302 | DOLNE KRŠKANY | Dunaj | -498157,65 | -1272929,97 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 104 | 30299 | SKP000302 | LIPT' TEPLICKA | Dunaj | -344199,98 | -1212035,23 | prameň | SK200410KF | Váh | SHS | SHMÚ |
| 105 | 30399 | SKP000303 | LIPT' TEPLICKA | Dunaj | -347754,00 | -1211138,00 | prameň | SK200410KF | Váh | SHS | SHMÚ |
| 106 | 30490 | SKS000304 | IVANKA PRI NITRE | Dunaj | -496158,07 | -1277898,19 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 107 | 30590 | SKS000305 | IVANKA PRI NITRE | Dunaj | -496828,88 | -1278770,45 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 108 | 30690 | SKS030690 | SLADECKOVCE-GORAZDOV | Dunaj | -509661,33 | -1282173,28 | sonda | SK2001000P | Váh | SHS | SHMÚ |
| 109 | 30699 | SKP000306 | LIPT' TEPLICKA - TEPLICA | Dunaj | -348358,00 | -1207699,00 | prameň | SK200410KF | Váh | SHS | SHMÚ |
| 110 | 30790 | SKS000307 | CERNIK | Dunaj | -491748,50 | -1287182,50 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 111 | 30990 | SKS000309 | RASTISLAVICE | Dunaj | -502359,69 | -1288751,23 | sonda | SK2001000P | Váh | SHS | SHMÚ |
| 112 | 31090 | SKS000310 | JATOV | Dunaj | -507005,74 | -1289746,76 | sonda | SK2001000P | Váh | SHS | SHMÚ |
| 113 | 31099 | SKP000310 | SVARIN | Dunaj | -360050,00 | -1202033,00 | prameň | SK200340KF | Váh | SHS | SHMÚ |
| 114 | 31499 | SKP000314 | MALUZINA | Dunaj | -363693,00 | -1211036,00 | prameň | SK200360FK | Váh | SHS | SHMÚ |
| 115 | 31690 | SKS000316 | ZILINA | Dunaj | -441716,73 | -1172810,82 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 116 | 32190 | SKS000321 | MOJS | Dunaj | -437579,35 | -1175147,10 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 117 | 32899 | SKP000328 | VYSNA BOCA | Dunaj | -374649,00 | -1210026,00 | prameň | SK200360FK | Váh | SHS | SHMÚ |
| 118 | 32990 | SKS032990 | KRASNANY | Dunaj | -432650,00 | -1173784,00 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 119 | 32999 | SKP032999 | VYSNA SUNAVA, ZEMSKA C.1 | Dunaj | -350196,00 | -1201438,00 | prameň | SK200360FK | Váh | SHS | SHMÚ |
| 120 | 34690 | SKS000346 | VAVRISOVO | Dunaj | -369062,50 | -1193606,86 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 121 | 34790 | SKS034790 | ZLIEN | Dunaj | -426508,59 | -1170476,50 | sonda | SK2001800F | Váh | SHS | SHMÚ |
| 122 | 35290 | SKS000352 | MACHULINCE | Dunaj | -473749,70 | -1260341,35 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 123 | 35299 | SKP000352 | LIPTOVSKY JAN-PRI STANISOVSKEJ JAS. | Dunaj | -376953,00 | -1201141,00 | prameň | SK200340KF | Váh | SHS | SHMÚ |
| 124 | 35390 | SKS000353 | ZLATE MORAVCE | Dunaj | -476247,97 | -1262467,66 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 125 | 35590 | SKS000355 | VIESKA NAD ZITAVOU | Dunaj | -479955,60 | -1270289,00 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 126 | 35790 | SKS035790 | DYCKA | Dunaj | -485186,80 | -1278433,89 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 127 | 35990 | SKS000359 | MELEK | Dunaj | -484636,65 | -1281335,67 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 128 | 36190 | SKS000361 | Veľká Maňa | Dunaj | -486817,38 | -1288375,62 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 129 | 36490 | SKS000364 | ULANY NAD ZITAVOU | Dunaj | -490097,19 | -1293861,35 | sonda | SK1000400P | Váh | SHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|-----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Sířany | Chlóridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenzižidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 25490 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | 2 | | | | | | | | | | | |
| 25690 | 2 | 2 | | | | | | 2 | 2 | | 2 | 2 | 2 | | | | | | | | | | | | | 2 | | | | | | | | |
| 25890 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | |
| 26690 | 1 | 1 | | | | | | | | | 1 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | |
| 27090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 27290 | 1 | 1 | | | | | | | | | 1 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | |
| 27590 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 27790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 27890 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | 2 | | | | | | | | |
| 28199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 28290 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 28590 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | |
| 28790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 29090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 29490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 30199 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | | | | | | |
| 30290 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | |
| 30299 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | | | | | | | |
| 30399 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | |
| 30490 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | 2 | 2 | | | |
| 30590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 30690 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30699 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | |
| 30790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 30990 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 31090 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 31099 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | |
| 31499 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | |
| 31690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | | | 2 | 2 | | | |
| 32190 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | |
| 32899 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | |
| 32990 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | | 2 | 2 | | | | |
| 32999 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | |
| 34690 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 34790 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | 1 | | | | | | | |
| 35290 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 35299 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | |
| 35390 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | |
| 35590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 35790 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | |
| 35990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 36190 | 2 | 2 | | | | | | | | | 2 | 2 | | | 2 | | | | | | | | | | | | 2 | | | | | | | |
| 36490 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|-------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 25490 | x | x | | x | x | x | | | | |
| 25690 | x | x | | x | | x | | x | | |
| 25890 | x | x | | x | | x | | x | | |
| 26690 | | x | | x | | x | | x | | |
| 27090 | x | x | | x | | x | | x | | |
| 27290 | x | x | | x | | x | | | | |
| 27590 | x | x | | x | | x | | x | | |
| 27790 | x | x | | x | | x | | x | | |
| 27890 | x | x | | x | | x | | | | |
| 28199 | x | x | | x | | x | | x | x | |
| 28290 | x | x | | | | x | | x | | |
| 28590 | x | x | | x | x | x | | x | | |
| 28790 | x | x | | x | | x | | | | |
| 29090 | x | x | | x | | x | | | | |
| 29490 | x | x | | x | | | | | | |
| 30199 | | x | x | | x | x | | x | | x |
| 30290 | x | x | | x | x | x | | x | | |
| 30299 | | x | x | | | x | x | x | | x |
| 30399 | | x | | | x | x | | x | | x |
| 30490 | x | x | | x | | x | | x | | |
| 30590 | x | x | | x | | x | | x | | |
| 30690 | x | x | | x | | | | | | |
| 30699 | | x | | x | x | x | | x | | x |
| 30790 | x | x | | x | | x | | x | | |
| 30990 | x | x | | x | | x | | x | | |
| 31090 | x | x | | x | | | | | | |
| 31099 | | x | | | x | x | | x | | x |
| 31499 | | x | | | x | x | | x | | x |
| 31690 | | x | | | | x | x | x | | |
| 32190 | | x | | | | x | x | x | | |
| 32899 | | x | | | x | x | | x | | x |
| 32990 | | x | | x | x | x | x | x | | x |
| 32999 | | x | | | x | x | | x | | x |
| 34690 | | x | x | x | | x | x | x | | |
| 34790 | | x | | | x | x | x | x | | x |
| 35290 | x | x | | x | | x | | x | | |
| 35299 | | x | | | x | x | | x | | x |
| 35390 | x | x | | x | x | x | | x | | |
| 35590 | x | x | | x | | x | | x | | |
| 35790 | x | x | | x | x | x | | x | | |
| 35990 | x | x | | x | | x | | x | | |
| 36190 | x | x | | x | | x | | | | |
| 36490 | x | x | | x | x | x | | x | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[T]SK) | Y (S-[T]SK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 130 | 37499 | SKP000374 | PROSIEK - PROSIEC. DOL. | Dunaj | -388723,00 | -1184067,00 | prameň | SK2003300F | Váh | ŠHS | SHMÚ |
| 131 | 37590 | SKS000375 | Dvory nad Žitavou | Dunaj | -490253,40 | -1304964,96 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 132 | 37790 | SKS000377 | Nové Zámky - Sever | Dunaj | -496586,61 | -1303422,63 | sonda | SK2001000P | Váh | ŠHS | SHMÚ |
| 133 | 37990 | SKS000379 | NOVE ZAMKY-JUH | Dunaj | -495255,41 | -1309713,29 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 134 | 38299 | SKP000382 | LIPTOVSKÉ REVÚCE - TEPLŮ | Dunaj | -410537,00 | -1204921,00 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 135 | 38490 | SKS000384 | HURBANOVŮ-VELKÝ KONKOL | Dunaj | -496505,99 | -1321810,45 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 136 | 38690 | SKS000386 | HURBANOVŮ-MALÝ VEK | Dunaj | -498770,25 | -1319858,63 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 137 | 39599 | SKP000395 | LUBOCHNA - SALATIN C.4 | Dunaj | -412960,00 | -1192085,00 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 138 | 40299 | SKP000402 | DEMANOVSKA DOLINA - ZADNA VODA | Dunaj | -384917,00 | -1205642,00 | prameň | SK200300FK | Váh | ŠHS | SHMÚ |
| 139 | 40699 | SKP000406 | LIPT. LUZNA - U TISTANOV | Dunaj | -402215,60 | -1207594,77 | prameň | SK200300FK | Váh | ŠHS | SHMÚ |
| 140 | 40999 | SKP000409 | LAZISKO | Dunaj | -386309,00 | -1198274,00 | prameň | SK2003300F | Váh | ŠHS | SHMÚ |
| 141 | 41190 | SKS000411 | BRODNO | Dunaj | -442464,38 | -1169072,48 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 142 | 41499 | SKP000414 | PART. LUPCA | Dunaj | -395716,00 | -1201764,00 | prameň | SK200300FK | Váh | ŠHS | SHMÚ |
| 143 | 41690 | SKS000416 | DUNAJOV | Dunaj | -435845,61 | -1157380,17 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 144 | 41799 | SKP000417 | LUCKÝ | Dunaj | -398370,00 | -1184959,00 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 145 | 42090 | SKS000420 | KRASNO NAD KYSUCOU | Dunaj | -434741,60 | -1152467,85 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 146 | 42190 | SKS000421 | CADCA | Dunaj | -437270,41 | -1149088,42 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 147 | 42390 | SKS042390 | CIERNE | Dunaj | -435676,00 | -1143243,00 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 148 | 42690 | SKS000426 | RAKOVA - ZAPAD | Dunaj | -442866,53 | -1148425,54 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 149 | 42999 | SKP000429 | VALAS.DUBOVA | Dunaj | -403172,63 | -1184209,63 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 150 | 43190 | SKS000431 | LIESEK | Dunaj | -374378,68 | -1161972,84 | sonda | SK2001800F | Váh | ŠHS | SHMÚ |
| 151 | 43490 | SKS000434 | PODBIEL | Dunaj | -388446,42 | -1166612,11 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 152 | 43599 | SKP043599 | LUDROVA - MOCIDLA | Dunaj | -401311,00 | -1195632,00 | prameň | SK200300FK | Váh | ŠHS | SHMÚ |
| 153 | 45299 | SKP000452 | NAMESTOVO-pr.JEDLICNIK | Dunaj | -386952,00 | -1157833,00 | prameň | SK2001800F | Váh | ŠHS | SHMÚ |
| 154 | 45799 | SKP000457 | HLADOVKA | Dunaj | -369177,00 | -1159622,00 | prameň | SK2003200P | Váh | ŠHS | SHMÚ |
| 155 | 45890 | SKS045890 | KOSTANY | Dunaj | -433118,19 | -1194626,18 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 156 | 46390 | SKS000463 | KLASTOR POD ZNIEVOM | Dunaj | -438621,80 | -1201679,10 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 157 | 46690 | SKS000466 | IVANCINA | Dunaj | -441443,07 | -1206900,08 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 158 | 46790 | SKS000467 | BLAZOVCE | Dunaj | -438533,50 | -1203986,19 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 159 | 46990 | SKS046990 | TURCEK - KV-15A | Dunaj | -432251,00 | -1226013,00 | sonda | SK200200FP | Váh | ŠHS | SHMÚ |
| 160 | 50190 | SKS000501 | Muzla | Dunaj | -466079,8 | -1327925,22 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 161 | 50290 | SKS000502 | Muzla | Dunaj | -465629,21 | -1330555,91 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 162 | 50590 | SKS000505 | Sturovo | Dunaj | -459828,96 | -1330622,03 | sonda | SK2002300P | Hron | ŠHS | SHMÚ |
| 163 | 50690 | SKS000506 | STUROVO | Dunaj | -458142,04 | -1329623,05 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 164 | 50890 | SKS000508 | Iža | Dunaj | -493690,02 | -1330456,67 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 165 | 51890 | SKS000518 | BUC | Dunaj | -477118,75 | -1325957,98 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 166 | 52990 | SKS000529 | IŽA - BOKROS PATINCE | Dunaj | -491477,97 | -1331788,12 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 167 | 53190 | SKS000531 | CHOTIN | Dunaj | -492558,00 | -1326896,54 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 168 | 54390 | SKS000543 | SVODIN-HG vrt | Dunaj | -470414,39 | -1316326,16 | sonda | SK2002300P | Hron | ŠHS | SHMÚ |
| 169 | 54490 | SKS000544 | VELKE LUDINCE | Dunaj | -471697,20 | -1311849,21 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 170 | 54690 | SKS000546 | Kuraľany | Dunaj | -469069,69 | -1308025,55 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 171 | 54890 | SKS000548 | MEDVECKE | Dunaj | -472193,70 | -1296203,12 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 172 | 54990 | SKS000549 | Tekovské Lužany | Dunaj | -468006,49 | -1296528,58 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|-----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzipidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 37499 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 37590 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 37790 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | 1 | | | | | | | | | |
| 37990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 38299 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | | |
| 38490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 38690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 39599 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | | |
| 40299 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | | |
| 40699 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | | | | | | | | |
| 40999 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 41190 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | 2 | 2 | 2 | | | 2 | | 2 | 2 | | | | |
| 41499 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 41690 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | | 2 | 2 | | | | | |
| 41799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 42090 | 2 | 2 | | | | | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | 2 | | 2 | 2 | | | | |
| 42190 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | | | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | | | | |
| 42390 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | | | | | |
| 42690 | 2 | 2 | | | | | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | 2 | 2 | 2 | | | 2 | | 2 | 2 | | | | |
| 42999 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 43190 | 1 | 1 | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | | | | | | |
| 43490 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 43599 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 45299 | 1 | 1 | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | | | | | | |
| 45799 | 1 | 1 | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | | | | | | |
| 45890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 46390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 46690 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 46790 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 46990 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 50190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 50290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 50590 | 1 | 1 | | | | | 1 | 1 | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 50690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | 2 | 2 | | | |
| 50890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 51890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 52990 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | |
| 53190 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 54390 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 54490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 54690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 54890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 54990 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|-------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 37499 | | x | | x | | x | | | | |
| 37590 | x | x | | x | | x | | | | |
| 37790 | x | x | | x | | x | | | | |
| 37990 | x | x | | x | | x | | | | |
| 38299 | | x | | | x | x | x | x | | x |
| 38490 | x | x | | x | | x | | x | x | |
| 38690 | x | x | | x | | x | | x | x | |
| 39599 | | x | | | x | x | x | x | | x |
| 40299 | | x | | | x | x | | x | | x |
| 40699 | x | | | x | x | x | | x | | x |
| 40999 | x | | | x | | x | | x | | |
| 41190 | | x | | | x | x | x | x | | x |
| 41499 | | x | x | | | x | | x | | |
| 41690 | | x | | x | x | x | x | x | | x |
| 41799 | | x | | | | x | x | x | | |
| 42090 | | x | | | x | x | x | x | | x |
| 42190 | | x | | | x | x | x | x | | x |
| 42390 | | x | | | x | x | x | x | | x |
| 42690 | | x | | | x | x | x | x | | x |
| 42999 | | | x | | | | | | | |
| 43190 | | x | | | x | x | x | x | | |
| 43490 | | x | | | x | x | x | x | | |
| 43599 | | x | | x | | x | | x | | |
| 45299 | | x | | | x | x | x | x | | |
| 45799 | | x | | x | x | x | x | x | | |
| 45890 | | x | | | x | x | x | x | | |
| 46390 | | x | | x | | x | x | x | | |
| 46690 | | x | | x | | x | x | x | | |
| 46790 | | x | | x | | x | x | x | | |
| 46990 | | x | | | x | x | | x | | |
| 50190 | x | x | | x | x | x | | x | x | |
| 50290 | x | x | | x | x | x | | x | x | |
| 50590 | x | x | | x | x | x | | x | x | |
| 50690 | x | x | | x | | x | | x | x | |
| 50890 | x | x | | x | | x | | | | |
| 51890 | x | x | | x | | x | | x | x | |
| 52990 | x | x | | x | x | x | | x | x | |
| 53190 | x | x | | x | | x | | x | x | |
| 54390 | x | x | | x | | x | | x | | |
| 54490 | x | x | | x | | | | | | |
| 54690 | x | x | | x | | x | | | | |
| 54890 | x | x | | x | | x | | x | | |
| 54990 | x | x | | x | | x | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacích miestach | | | | | | | | | | | |
|---------------------------------|---------------|------------------|-----------------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 173 | 56090 | SKS000560 | BINA | Dunaj | -460254,61 | -1316269,92 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 174 | 56490 | SKS000564 | Čata-východ | Dunaj | -459877,02 | -1312137,76 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 175 | 56590 | SKS000565 | Zalaba | Dunaj | -458290,76 | -1312034,61 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 176 | 56990 | SKS000569 | SALOV - HRON | Dunaj | -458415,78 | -1306862,35 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 177 | 57190 | SKS000571 | ZELIEŽOVCE | Dunaj | -462276,17 | -1301424,65 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 178 | 57590 | SKS000575 | Šikenica-Trhňa | Dunaj | -455519,42 | -1299910,02 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 179 | 58090 | SKS000580 | Žemliare | Dunaj | -462624,11 | -1290370,48 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 180 | 58390 | SKS000583 | MYTNE LUDANY-VYCHOD | Dunaj | -457742,34 | -1289341,58 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 181 | 58490 | SKS000584 | Vyšné nad Hronom | Dunaj | -464726,24 | -1287976,92 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 182 | 58590 | SKS000585 | LEVICE - MAJER GENA | Dunaj | -461977,05 | -1286881,42 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 183 | 58790 | SKS000587 | KALNICA | Dunaj | -469043,10 | -1282494,21 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 184 | 58990 | SKS000589 | Nový Tekov | Dunaj | -469978,82 | -1279329,77 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 185 | 59490 | SKS000594 | HRONSKÉ KOSIHY | Dunaj | -462740,08 | -1277055,52 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 186 | 59790 | SKS000597 | VELKE KOZMALOVCE - STANICA | Dunaj | -465640,69 | -1275716,43 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 187 | 59890 | SKS000598 | RYBNÍK | Dunaj | -464339,83 | -1274949,24 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 188 | 59990 | SKS000599 | Tlmace | Dunaj | -466686,48 | -1273850,66 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 189 | 61290 | SKS000612 | Zlatná na Ostrove - Novina | Dunaj | -517020,00 | -1328129,25 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 190 | 61399 | SKP000613 | CRÉMOSNE - VYVER Z TUNELA | Dunaj | -430804,00 | -1215966,00 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 191 | 61499 | SKP0061499 | JAZERNICA | Dunaj | -439375,00 | -1205909,00 | prameň | SK2002100P | Váh | ŠHS | SHMÚ |
| 192 | 61690 | SKS000616 | Bodza - Luky | Dunaj | -517926,67 | -1314365,98 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 193 | 61790 | SKS000617 | ZEMIANSKA OLCA | Dunaj | -517571,43 | -1318465,78 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 194 | 61899 | SKP000618 | RAKSA - CIBULOVA | Dunaj | -434234,24 | -1212392,72 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 195 | 61990 | SKS000619 | Ton | Dunaj | -522342,04 | -1323236,19 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 196 | 63099 | SKP000630 | VRICKO | Dunaj | -446718 | -1200611 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 197 | 64299 | SKP000642 | KLASTOR POD ZNIEVOM - POD ZIARNOU | Dunaj | -442698,00 | -1199255,00 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 198 | 64690 | SKS000646 | VELKE KOSIHY | Dunaj | -520224,84 | -1329164,30 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 199 | 65499 | SKP000654 | BLATNICA | Dunaj | -428135,65 | -1210893,65 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 200 | 65699 | SKP000656 | BLATNICA | Dunaj | -429433,42 | -1209100,37 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 201 | 66290 | SKS000662 | Vrakúň | Dunaj | -538311,81 | -1307130,15 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 202 | 66299 | SKP000662 | BLATNICA | Dunaj | -431304,97 | -1206362,48 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 203 | 66390 | SKS000663 | Kúttniky-Povoda | Dunaj | -536480,69 | -1303331,73 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 204 | 66399 | SKP000663 | BLATNICA | Dunaj | -429036,96 | -1210782,71 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 205 | 66590 | SKS000665 | DVORNIKY NA OSTROVE | Dunaj | -533053,53 | -1296413,10 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 206 | 66690 | SKS000666 | Jahodná | Dunaj | -531586,41 | -1295050,94 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 207 | 66699 | SKP000666 | BLATNICA - DOLNE VETERNE | Dunaj | -423411,00 | -1210397,00 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 208 | 66790 | SKS000667 | BAKA | Dunaj | -545489,85 | -1310057,34 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 209 | 67090 | SKS0067090 | Vydrany | Dunaj | -538943,67 | -1298422,28 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 210 | 67499 | SKP000674 | POD DEDOSOVOU SKALOU | Dunaj | -426285,00 | -1204696,00 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 211 | 67599 | SKP0067599 | NECPALY - LASCE | Dunaj | -426256,00 | -1201297,00 | prameň | SK200270KF | Váh | ŠHS | SHMÚ |
| 212 | 67990 | SKS000679 | Horný Bar-Šulany | Dunaj | -550381,28 | -1303778,26 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 213 | 68099 | SKP0068099 | BELA - PRI VARINE | Dunaj | -427431,00 | -1174700,00 | prameň | SK200240FK | Váh | ŠHS | SHMÚ |
| 214 | 68190 | SKS000681 | Lehnice | Dunaj | -547815,03 | -1292765,49 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 215 | 68290 | SKS000682 | MASLOVCE | Dunaj | -549290,72 | -1289118,79 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziády | Arsén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVI) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 56090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 56490 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 56590 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 56990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | |
| 57190 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | |
| 57590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 58090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 58390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 58490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 58590 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 58790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 58990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | 1 | | |
| 59490 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 59790 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | 2 | | | | | | | | |
| 59890 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | | | | | | | |
| 59990 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | | | | | | | 2 | | | | | | | | | | | |
| 61290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 61399 | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | 1 | 1 | | | | 1 | | | | | | | |
| 61499 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 61690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | 2 | | | | | | | | | | | | | | | | |
| 61790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 61899 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 | | | 2 | | | | | | | | |
| 61990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | 2 | | | | | | | | | | | | | | | | | |
| 63099 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 64299 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 64690 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 65499 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 | | | 2 | | | | | | | | |
| 65699 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 | | | 2 | | | | | | | | |
| 66290 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 66299 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 | | | 2 | | | | | | | | |
| 66390 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 66399 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | 2 | 2 | 2 | | | 2 | | | | | | | | |
| 66590 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 66690 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 66699 | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | 1 | 1 | | | | 1 | | | | | | | |
| 66790 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 67090 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 67499 | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | | | |
| 67599 | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | | | |
| 67990 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 68099 | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | | |
| 68190 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 68290 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|-------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 56090 | x | x | | x | | x | | x | | |
| 56490 | x | x | | x | | x | | | | |
| 56590 | x | x | | x | | x | | | | |
| 56990 | x | x | | x | x | x | | x | | |
| 57190 | x | x | | x | x | x | | x | | |
| 57590 | x | x | | x | | x | | | | |
| 58090 | x | x | | x | | x | | | | |
| 58390 | x | x | | x | | | | | | |
| 58490 | x | x | | x | | x | | | | |
| 58590 | x | x | | x | | x | | x | | |
| 58790 | x | x | | x | | x | | x | | |
| 58990 | x | x | | x | | x | | | | |
| 59490 | x | x | | x | x | x | | x | | |
| 59790 | x | x | | x | x | x | | x | | |
| 59890 | x | x | | x | | x | | | | |
| 59990 | x | x | | x | x | x | | x | | |
| 61290 | x | x | | x | | x | | | | |
| 61399 | | x | | | x | x | x | x | | x |
| 61499 | | x | | x | | x | | x | | |
| 61690 | x | x | | x | x | x | | x | x | |
| 61790 | x | x | | x | | x | | x | x | |
| 61899 | | x | x | | x | x | x | x | | x |
| 61990 | x | x | | x | x | x | | x | x | |
| 63099 | | | x | | | | | | | |
| 64299 | | x | | | | x | | x | | |
| 64690 | x | x | | x | x | x | | x | x | |
| 65499 | | x | x | | x | x | x | x | | x |
| 65699 | | x | x | | x | x | x | x | | x |
| 66290 | x | x | | x | | x | | | | x |
| 66299 | | x | x | | x | x | x | x | | x |
| 66390 | x | x | | x | | x | | | | x |
| 66399 | | x | x | | x | x | x | x | | x |
| 66590 | x | x | | x | x | x | | x | x | x |
| 66690 | x | x | | x | | x | | | | x |
| 66699 | | x | | | x | x | x | x | | x |
| 66790 | x | x | | | x | x | | x | x | x |
| 67090 | x | x | | x | x | x | | x | x | x |
| 67499 | | x | | | x | x | x | x | | x |
| 67599 | | x | | | x | x | x | x | | x |
| 67990 | x | x | | x | | x | | | | x |
| 68099 | | x | | | x | x | | x | | x |
| 68190 | x | x | | x | x | x | | x | x | x |
| 68290 | x | x | | x | x | x | | x | x | x |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------------------|------------------------|------------|-------------|-------------|---------------------|------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK] | Y (S-[TSK] | Typ objektu | Úvar podzemných vôd | Časťkové povodie | Monitorovacia sieť | Vlastník |
| 216 | 68490 | SKS000684 | Rohovce | Dunaj | -552618,31 | -1298909,86 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 217 | 68890 | SKS000688 | Mierovo | Dunaj | -554147,75 | -1291324,86 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 218 | 69290 | SKS000692 | Čakany | Dunaj | -554846,66 | -1285479,72 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 219 | 69390 | SKS000693 | Janíky-Buštelek | Dunaj | -552574,17 | -1282500,20 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 220 | 69490 | SKS000694 | KALINKOVO | Dunaj | -564681,19 | -1291541,18 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |
| 221 | 69590 | SKS000695 | MILOSLAVOV - ALZBETIN DVOR | Dunaj | -559659,73 | -1288064,73 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 222 | 69790 | SKS000697 | BA-P.BISKUPICE-TOPOLOVE | Dunaj | -567495,89 | -1288364,06 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |
| 223 | 71090 | SKS000710 | BA - Kujovicovo Hradlo | Dunaj | -566216,88 | -1272544,38 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 224 | 71390 | SKS000713 | VAJNORY-STRKOVISKO | Dunaj | -565262,78 | -1275948,50 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 225 | 71690 | SKS000716 | BA - RUZINOVSKA ULICA | Dunaj | -569834,60 | -1279705,10 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 226 | 72990 | SKS000729 | CUNOVO | Dunaj | -572311,01 | -1294736,01 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |
| 227 | 73599 | SKP000735 | N.BYSTRICA - ZA MEDVEDIM | Dunaj | -423543,00 | -1155436,00 | prameň | SK2001800F | Váh | SHS | SHMÚ |
| 228 | 75199 | SKP000751 | STRANAVY | Dunaj | -437445 | -1179617 | prameň | SK200240FK | Váh | SHS | SHMÚ |
| 229 | 75390 | SKS000753 | ZVOLEN | Dunaj | -420890,50 | -1245855,50 | sonda | SK200220FP | Hron | SHS | SHMÚ |
| 230 | 76290 | SKS000762 | LOVCA | Dunaj | -444392,73 | -1246004,42 | sonda | SK1000700P | Hron | SHS | SHMÚ |
| 231 | 76590 | SKS000765 | HLINIK NAD HRONO | Dunaj | -446812,80 | -1248801,10 | sonda | SK200220FP | Hron | SHS | SHMÚ |
| 232 | 76790 | SKS000767 | DOLNA ZDANA | Dunaj | -447168,92 | -1248023,17 | sonda | SK1000700P | Hron | SHS | SHMÚ |
| 233 | 77299 | SKP000772 | FACKOV - RAZTOKY C.1 | Dunaj | -456890,00 | -1197325,00 | prameň | SK200140KF | Váh | SHS | SHMÚ |
| 234 | 77799 | SKP000777 | RAJECKA LESNA-BRCNE | Dunaj | -447813,74 | -1194464,09 | prameň | SK200140KF | Váh | SHS | SHMÚ |
| 235 | 77990 | SKS000779 | RUDNO NAD HRONOM | Dunaj | -454466,71 | -1259294,62 | sonda | SK1000700P | Hron | SHS | SHMÚ |
| 236 | 77999 | SKP077999 | KAMENNA PORUBA - HORNY | Dunaj | -448230,00 | -1189072,00 | prameň | SK200140KF | Váh | SHS | SHMÚ |
| 237 | 78590 | SKS078590 | TEKOVSKA BREZNICA | Dunaj | -461705,18 | -1266201,08 | sonda | SK1000700P | Hron | SHS | SHMÚ |
| 238 | 78990 | SKS000789 | KOZAROVCE - ZA MLYNOM | Dunaj | -466752,50 | -1271124,20 | sonda | SK1000700P | Hron | SHS | SHMÚ |
| 239 | 79599 | SKP000795 | KUNERAD | Dunaj | -440937,00 | -1188249,00 | prameň | SK200240FK | Váh | SHS | SHMÚ |
| 240 | 79890 | SKS000798 | Čunovo | Dunaj | -570334,60 | -1294393,21 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |
| 241 | 80190 | SKS080190 | MALE KOSIHY | Dunaj | -454278,73 | -1313912,26 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |
| 242 | 80590 | SKS000805 | VYSKOVCE NAD IPLOM | Dunaj | -445518,95 | -1301644,87 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |
| 243 | 80690 | SKS000806 | Vyškovce nad Ipľom | Dunaj | -445485,08 | -1302079,55 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |
| 244 | 80990 | SKS000809 | Dudince | Dunaj | -441309,79 | -1289546,35 | sonda | SK200260FP | Ipeľ | SHS | SHMÚ |
| 245 | 80999 | SKP080999 | POVAZSKA TEPLA | Dunaj | -461686,13 | -1179371,00 | prameň | SK2001800F | Váh | SHS | SHMÚ |
| 246 | 81199 | SKP000811 | KOSTOLEC - OSTRENEC 2 | Dunaj | -458058,00 | -1181749,00 | prameň | SK2001800F | Váh | SHS | SHMÚ |
| 247 | 81490 | SKS000814 | SELESTANY - SLOVENSKE DARMOTY | Dunaj | -409840,48 | -1300786,44 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |
| 248 | 81790 | SKS081790 | Ipeľský Sokolec | Dunaj | -448797,63 | -1305435,67 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |
| 249 | 81899 | SKP081899 | DOMLEHOTA-MLYN NA BARIN. | Dunaj | -459151,47 | -1190625,50 | prameň | SK200140KF | Váh | SHS | SHMÚ |
| 250 | 82890 | SKS000828 | SKLABINA-HG vrt | Dunaj | -406342,22 | -1293817,02 | sonda | SK2002300P | Ipeľ | SHS | SHMÚ |
| 251 | 83390 | SKS000833 | KIAROV-HG vrt | Dunaj | -402195,92 | -1299564,89 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |
| 252 | 83490 | SKS000834 | KOVACOVCE | Dunaj | -399515,18 | -1301146,08 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |
| 253 | 83499 | SKP000834 | ZARIECIE - C.1 | Dunaj | -481222,00 | -1174392,00 | prameň | SK2001800F | Váh | SHS | SHMÚ |
| 254 | 83799 | SKP000837 | IHRISTE - KACEROVSKA | Dunaj | -474502,00 | -1176912,00 | prameň | SK2001800F | Váh | SHS | SHMÚ |
| 255 | 84099 | SKP000840 | JABLONOVE | Dunaj | -455440,43 | -1175726,93 | prameň | SK2001800F | Váh | SHS | SHMÚ |
| 256 | 84299 | SKP000842 | MOSTISTE | Dunaj | -474965 | -1175804 | prameň | SK2001800F | Váh | SHS | SHMÚ |
| 257 | 84390 | SKS000843 | VELKA NAD IPLOM | Dunaj | -385686,62 | -1283954,98 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |
| 258 | 85090 | SKS000850 | HOLISA | Dunaj | -377279,83 | -1279640,17 | sonda | SK1000800P | Ipeľ | SHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziády | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 68490 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 68890 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 69290 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 69390 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 69490 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 69590 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 69790 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 71090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | | 2 | | | | | | | | | | |
| 71390 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | 2 | | | | | | | |
| 71690 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | 2 | 2 | | | | 2 | | | | | | | |
| 72990 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 73599 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | | |
| 75199 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 75390 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | 1 | 1 | | | | | | | | | | | | | | | | | | | | |
| 76290 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 76590 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 76790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 77299 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | | | | | | | |
| 77799 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 77990 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 77999 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 78590 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 78990 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 79599 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 79890 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 80190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 80590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 80690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 80990 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 80999 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | | |
| 81199 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | | |
| 81490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 81790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | |
| 81899 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | | | | | | | |
| 82890 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 83390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | |
| 83490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 83499 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | | |
| 83799 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 84099 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 84299 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | 2 | | | | | | | |
| 84390 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 85090 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|---|----------------------------|----------------------------|-------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodo hospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 68490 | x | x | | x | | x | | | | x |
| 68890 | x | x | | x | | x | | | | x |
| 69290 | x | x | | x | x | x | | x | x | x |
| 69390 | x | x | | x | | x | | | | x |
| 69490 | x | x | | x | x | x | | x | x | x |
| 69590 | x | x | | x | x | x | | x | x | x |
| 69790 | x | x | | | x | x | | x | x | x |
| 71090 | x | x | | x | x | x | | x | x | |
| 71390 | x | x | | x | | x | | x | x | x |
| 71690 | x | x | | | x | x | | x | x | |
| 72990 | x | x | | x | | x | | x | x | x |
| 73599 | | x | | x | x | x | x | x | | x |
| 75199 | | | x | | | | | | | |
| 75390 | | x | | | | x | | x | | |
| 76290 | x | x | | x | | x | | x | | |
| 76590 | | x | | x | | x | | x | | |
| 76790 | x | x | | x | | x | | x | | |
| 77299 | | x | | | x | x | | x | | x |
| 77799 | | x | | | | x | | x | | |
| 77990 | x | x | | x | | x | | x | | |
| 77999 | | x | | | | x | | x | | |
| 78590 | x | x | | x | | x | | x | | |
| 78990 | x | x | | x | | x | | x | | |
| 79599 | | x | x | | | x | | x | | |
| 79890 | x | x | | x | | x | | | | |
| 80190 | x | x | | x | | x | | x | x | |
| 80590 | x | x | | x | | x | | x | x | |
| 80690 | x | x | | x | | x | | | | |
| 80990 | | x | | x | x | x | | x | | |
| 80999 | | x | | | x | x | x | x | | x |
| 81199 | | x | | | x | x | x | x | | x |
| 81490 | x | x | | x | | x | | x | x | |
| 81790 | x | x | | x | x | x | | x | x | |
| 81899 | | x | | x | x | x | | x | | x |
| 82890 | x | x | | x | | x | | x | | |
| 83390 | x | x | | x | x | x | | x | x | |
| 83490 | x | x | | x | | x | | x | x | |
| 83499 | | x | | | x | x | x | x | | x |
| 83799 | | x | x | | x | x | x | x | | x |
| 84099 | | | x | | | | | | | |
| 84299 | | x | x | | x | x | x | x | | x |
| 84390 | x | x | | x | | x | | x | x | |
| 85090 | x | x | | x | x | x | | x | x | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 259 | 85590 | SKS000855 | VELKE DRAVCE - FIL.PUSTA | Dunaj | -370930,11 | -1276876,89 | sonda | SK2003100P | Ipeľ | ŠHS | SHMÚ |
| 260 | 85890 | SKS085890 | MALINEC | Dunaj | -378292,02 | -1250641,80 | sonda | SK200280FK | Ipeľ | ŠHS | SHMÚ |
| 261 | 86599 | SKP000865 | C.KAMEN | Dunaj | -485940,00 | -1184856,00 | prameň | SK2001800F | Váh | ŠHS | SHMÚ |
| 262 | 286990 | SKS002869 | CHLABA | Dunaj | -447347,46 | -1327642,60 | sonda | SK1000600P | Ipeľ | ŠHS | SHMÚ |
| 263 | 87290 | SKS087290 | DOBRA NIVA | Dunaj | -423378,38 | -1259528,88 | sonda | SK200220FP | Hron | ŠHS | SHMÚ |
| 264 | 87390 | SKS087390 | PODZAMCOK | Dunaj | -423254,94 | -1253678,13 | sonda | SK200220FP | Hron | ŠHS | SHMÚ |
| 265 | 87790 | SKS000877 | ZOLNA | Dunaj | -412752,71 | -1245070,95 | sonda | SK200220FP | Hron | ŠHS | SHMÚ |
| 266 | 88199 | SKP000881 | PRUZINA-BYKY | Dunaj | -463360,19 | -1197912,00 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 267 | 88390 | SKS000883 | HRONSEK | Dunaj | -418547,30 | -1237924,65 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 268 | 88890 | SKS000888 | BANSKA BYSTRICA-MAJER | Dunaj | -414929,18 | -1228577,37 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 269 | 89099 | SKP000890 | MOJTIN-UHLISKA C.1 | Dunaj | -468707,31 | -1195996,00 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 270 | 89690 | SKS000896 | BREZNO | Dunaj | -381176,17 | -1223743,60 | sonda | SK200280FK | Hron | ŠHS | SHMÚ |
| 271 | 89890 | SKS000898 | POLOMKA-HAMOR | Dunaj | -362126,05 | -1219746,88 | sonda | SK200280FK | Hron | ŠHS | SHMÚ |
| 272 | 90090 | SKS000900 | KREMnickA | Dunaj | -419076,50 | -1232967,40 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 273 | 90390 | SKS000903 | BETLIAR | Dunaj | -318914,11 | -1238781,34 | sonda | SK200280FK | Slaná | ŠHS | SHMÚ |
| 274 | 90490 | SKS000904 | ROZNAVA | Dunaj | -317855,31 | -1245600,41 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 275 | 91090 | SKS000910 | COLTOVO | Dunaj | -329520,87 | -1261256,96 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 276 | 91490 | SKS000914 | VCELINCE | Dunaj | -335357,63 | -1273524,81 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 277 | 91699 | SKP000916 | KUBRICA - KALINKY C.1 | Dunaj | -490202,00 | -1207505,00 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 278 | 92390 | SKS000923 | SLAVEC | Dunaj | -322160,93 | -1252650,18 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 279 | 92590 | SKS000925 | TORNALA | Dunaj | -333165,32 | -1269317,80 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 280 | 93090 | SKS000930 | ROCHOVCE | Dunaj | -332701,17 | -1238124,98 | sonda | SK200280FK | Slaná | ŠHS | SHMÚ |
| 281 | 93590 | SKS000935 | PASKOVA | Dunaj | -327687,34 | -1250655,25 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 282 | 93790 | SKS000937 | REVUCA | Dunaj | -347824,57 | -1237865,03 | sonda | SK200280FK | Slaná | ŠHS | SHMÚ |
| 283 | 93890 | SKS000938 | REVUCA | Dunaj | -347948,40 | -1237994,98 | sonda | SK200280FK | Slaná | ŠHS | SHMÚ |
| 284 | 93990 | SKS093990 | LUBENIK | Dunaj | -342444,00 | -1241735,00 | sonda | SK200280FK | Slaná | ŠHS | SHMÚ |
| 285 | 94090 | SKS000940 | JELESAVA | Dunaj | -338833,19 | -1245479,77 | sonda | SK200280FK | Slaná | ŠHS | SHMÚ |
| 286 | 94390 | SKS000943 | SIVETICE | Dunaj | -335292,16 | -1253606,13 | sonda | SK200480KF | Slaná | ŠHS | SHMÚ |
| 287 | 94690 | SKS000946 | RIMAVSKA SOBOTA | Dunaj | -356667,05 | -1272462,15 | sonda | SK1000900P | Slaná | ŠHS | SHMÚ |
| 288 | 94890 | SKS000948 | Orávka | Dunaj | -343572,62 | -1281772,31 | sonda | SK1000900P | Slaná | ŠHS | SHMÚ |
| 289 | 295290 | SKS002952 | NIZNY SKALNIK | Dunaj | -359784,80 | -1264373,24 | sonda | SK2004000P | Slaná | ŠHS | SHMÚ |
| 290 | 95590 | SKS000955 | JESENSKE | Dunaj | -351768,83 | -1280806,17 | sonda | SK1000900P | Slaná | ŠHS | SHMÚ |
| 291 | 95699 | SKP000956 | LUBINA | Dunaj | -521059,00 | -1212510,00 | prameň | SK2000900F | Váh | ŠHS | SHMÚ |
| 292 | 95990 | SKS000959 | JANICE | Dunaj | -342234,32 | -1283664,64 | sonda | SK1000900P | Slaná | ŠHS | SHMÚ |
| 293 | 96590 | SKS000965 | RIMAVSKA SEC | Dunaj | -339334,92 | -1281043,95 | sonda | SK1000900P | Slaná | ŠHS | SHMÚ |
| 294 | 97290 | SKS000972 | ZIAR | Dunaj | -336932,75 | -1267384,12 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 295 | 97590 | SKS000975 | Plesivec | Dunaj | -324733,73 | -1254956,59 | sonda | SK200480KF | Slaná | ŠHS | SHMÚ |
| 296 | 97790 | SKS000977 | PLAVNICA | Visla | -293952,66 | -1175083,28 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 297 | 97890 | SKS000978 | BUŠOVCE | Visla | -316064,41 | -1181310,11 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 298 | 98099 | SKP000980 | LUKA N/VAHOM | Dunaj | -510163,00 | -1229262,00 | prameň | SK200110KF | Váh | ŠHS | SHMÚ |
| 299 | 98490 | SKS000984 | SVIT | Visla | -336512,39 | -1197597,96 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 300 | 98890 | SKS000988 | STRBSKE PLESO | Visla | -347916,71 | -1189321,92 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 301 | 98999 | SKP000989 | BANKA - VAPENISTE | Dunaj | -513786,73 | -1238194,49 | prameň | SK200110KF | Váh | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|------|--------|----------|---------------|--------------|---------|--------|-----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|--|
| | Terénne ukazovatele | ZICH | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzipidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | | |
| 85590 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 85890 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | | | | | | | | | |
| 86599 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 286990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | |
| 87290 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 87390 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 87790 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 88199 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | | | |
| 88390 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | |
| 88890 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | 2 | | | | | | | | | | | | 2 | | | 2 | 2 | | | | | |
| 89099 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | | | |
| 89690 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 89890 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 90090 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 90390 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 90490 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 91090 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | 2 | | | | | | | | | |
| 91490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | | | | 2 | | | | | | | | | |
| 91699 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 2 | | | | | | | | | |
| 92390 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | 2 | | 2 | 2 | 2 | | | | |
| 92590 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | |
| 93090 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 93590 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | 2 | | 2 | 2 | | | | | |
| 93790 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 93890 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 93990 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 94090 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 94390 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 94690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 94890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | 2 | | 2 | | | | 2 | 2 | 2 | | | | | | | | | | | |
| 295290 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 95590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | |
| 95699 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 95990 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | 2 | | | | 2 | 2 | 2 | | | | | | | | | | | |
| 96590 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 97290 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 97590 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | 1 | | | | | | | | | | | | | | | | | |
| 97790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 97890 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 98099 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 98490 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | 2 | 2 | | | | |
| 98890 | 2 | 2 | | | | | | | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | |
| 98999 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|-------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 85590 | | x | | x | | x | | x | | |
| 85890 | | x | | | x | x | | x | | x |
| 86599 | | x | | | | x | x | x | | |
| 286990 | x | x | | x | | x | | x | x | |
| 87290 | | x | | x | | x | | x | | |
| 87390 | | x | | x | | x | | x | | |
| 87790 | | x | | x | | | | | | |
| 88199 | | x | | | x | x | | x | | x |
| 88390 | x | x | | x | | x | | x | | |
| 88890 | x | x | | x | | x | | x | | |
| 89099 | | x | | | x | x | | x | | x |
| 89690 | | x | | | | x | | x | | |
| 89890 | | x | x | x | | x | | x | | |
| 90090 | x | x | | x | | x | | x | | |
| 90390 | | x | | x | | x | | x | | |
| 90490 | | x | | x | | x | | x | | |
| 91090 | | x | | x | | x | | x | | |
| 91490 | | x | | x | | x | | x | | |
| 91699 | | x | | | x | x | | x | | x |
| 92390 | | x | | x | | x | | x | | x |
| 92590 | | x | | | x | x | | x | | |
| 93090 | | x | | x | | x | | x | | |
| 93590 | | x | | x | x | x | | x | | x |
| 93790 | | x | | x | | x | | | | |
| 93890 | | x | | x | | x | | x | | |
| 93990 | | x | | x | | | | | | |
| 94090 | | x | | x | | x | | x | | |
| 94390 | | x | | x | | x | | x | x | |
| 94690 | x | x | | | | x | | x | | |
| 94890 | x | x | | x | | x | | | | |
| 295290 | | x | | x | | | | | | |
| 95590 | x | x | | x | | x | | x | | |
| 95699 | | x | | | | x | | x | | |
| 95990 | x | x | | x | x | x | | x | | |
| 96590 | x | x | | x | | x | | x | | |
| 97290 | | x | | x | | x | | x | | |
| 97590 | | x | | x | x | x | | x | x | |
| 97790 | x | x | | x | | x | | x | | |
| 97890 | x | x | | x | x | x | | x | | |
| 98099 | x | x | | x | | x | | x | | |
| 98490 | x | x | | x | | x | | x | | |
| 98890 | x | x | x | | | x | | x | | |
| 98999 | x | x | | x | | x | | x | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[T]SK) | Y (S-[T]SK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 302 | 99490 | SKS000994 | KEZMAROK | Visla | -320888,25 | -1190870,72 | sonda | SK2004700F | Dunajec a Poprad | ŠHS | SHMÚ |
| 303 | 99899 | SKP000998 | VADOVCE | Dunaj | -521357,00 | -1219072,00 | prameň | SK2000900F | Váh | ŠHS | SHMÚ |
| 304 | 100590 | SKS001005 | BUDULOV | Dunaj | -283630,63 | -1253755,70 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 305 | 101090 | SKS001010 | Gomboš | Dunaj | -270052,80 | -1255840,10 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 306 | 101190 | SKS001011 | POD HALDOU - SENA | Dunaj | -267541,00 | -1255477,00 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 307 | 102590 | SKS001025 | SENA | Dunaj | -261638,22 | -1257387,34 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 308 | 103490 | SKS001034 | ROZHANOVCE | Dunaj | -256806,73 | -1236525,49 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 309 | 104490 | SKS001044 | LEMESANY-CHABZANY | Dunaj | -260023,94 | -1225601,29 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 310 | 105299 | SKP001052 | KLACNO | Dunaj | -453637,86 | -1201519,31 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 311 | 105690 | SKS001056 | Sarisske Michalany | Dunaj | -270451,27 | -1199851,39 | sonda | SK2004900F | Hornád | ŠHS | SHMÚ |
| 312 | 106399 | SKP001063 | HANDLOVA REMATA | Dunaj | -441826,00 | -1226105,00 | prameň | SK200200FP | Váh | ŠHS | SHMÚ |
| 313 | 107690 | SKS001076 | NIZNA MYSLA-SAJKOV | Dunaj | -256502,34 | -1247754,79 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 314 | 107890 | SKS001078 | CANA | Dunaj | -258787,29 | -1253002,94 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 315 | 107990 | SKS001079 | Testená pri Hornáde | Dunaj | -258865,61 | -1255944,42 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 316 | 108199 | SKP108199 | NITRIANSKE SUCANY - PODVRAT. DOLINA | Dunaj | -467735,09 | -1223865,25 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 317 | 108890 | SKS001088 | RESICA | Dunaj | -279315,84 | -1258147,66 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 318 | 108999 | SKP108999 | TOPOLCANY - SADOK | Dunaj | -484708,00 | -1243290,00 | prameň | SK200150FK | Váh | ŠHS | SHMÚ |
| 319 | 109090 | SKS001090 | MEDZEV /NIZNY MEDZEV/ | Dunaj | -287718,00 | -1241220,00 | sonda | SK200500FK | Bodva | ŠHS | SHMÚ |
| 320 | 109490 | SKS001094 | RUDNIK | Dunaj | -281588,71 | -1242359,19 | sonda | SK2005300P | Bodva | ŠHS | SHMÚ |
| 321 | 109499 | SKP001094 | SLATINA N/BEBR - PRI MLYNE | Dunaj | -481799,00 | -1211722,00 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 322 | 110199 | SKP110199 | DOLNE MOTESICE - JAZERO | Dunaj | -488079,00 | -1213875,00 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 323 | 112090 | SKS001120 | Bohdanovce | Dunaj | -252257,71 | -1246752,87 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 324 | 112290 | SKS001122 | KOSICE-KRASNA | Dunaj | -260175,10 | -1244099,37 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 325 | 113199 | SKP001131 | NITRIAN.RUDNO | Dunaj | -468366 | -1219299 | prameň | SK200140KF | Váh | ŠHS | SHMÚ |
| 326 | 113499 | SKP113499 | BRODZANY | Dunaj | -467398,00 | -1240560,00 | prameň | SK200150FK | Váh | ŠHS | SHMÚ |
| 327 | 113699 | SKP001136 | DLZIN | Dunaj | -462663,00 | -1216091,00 | prameň | SK200160FK | Váh | ŠHS | SHMÚ |
| 328 | 113890 | SKS001138 | VYSNE CABINY | Dunaj | -213929,52 | -1185652,10 | sonda | SK1001600P | Bodrog | ŠHS | SHMÚ |
| 329 | 114099 | SKP114099 | VELKE DRZKOVCE | Dunaj | -489361,00 | -1221816,00 | prameň | SK2001300P | Váh | ŠHS | SHMÚ |
| 330 | 114599 | SKP114599 | RAZTOCNO | Dunaj | -445658,00 | -1220691,00 | prameň | SK200190FK | Váh | ŠHS | SHMÚ |
| 331 | 114990 | SKS001149 | KAMENICA NAD CIR | Dunaj | -206717,42 | -1217530,21 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 332 | 115190 | SKS001151 | VEĽKÉ KAPUŠANY | Dunaj | -201857,30 | -1260895,86 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 333 | 115399 | SKP001153 | STARÁ LEHOTA - U DOMINOV | Dunaj | -505037,00 | -1232170,00 | prameň | SK200110KF | Váh | ŠHS | SHMÚ |
| 334 | 115690 | SKS001156 | VRANOV NAD TOPLOU - HENCOVCE | Dunaj | -227881,00 | -1225962,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 335 | 115999 | SKP115999 | ZAVADA | Dunaj | -499680,00 | -1232736,00 | prameň | SK200120FK | Váh | ŠHS | SHMÚ |
| 336 | 116299 | SKP116299 | PODHORANY | Dunaj | -496208,00 | -1262378,00 | prameň | SK200150FK | Váh | ŠHS | SHMÚ |
| 337 | 116390 | SKS001163 | HRIADKY | Dunaj | -229833,00 | -1242635,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 338 | 116490 | SKS001164 | HOROVCE | Dunaj | -226398,00 | -1243048,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 339 | 116590 | SKS001165 | TRHOVISTE | Dunaj | -223694,00 | -1243741,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 340 | 117090 | SKS001170 | STRAZSKE | Dunaj | -218901,50 | -1224515,50 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 341 | 117390 | SKS001173 | LESNÉ | Dunaj | -221327,44 | -1231817,82 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 342 | 118390 | SKS001183 | VOLA-STANKOVCE | Dunaj | -218706,06 | -1228179,02 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 343 | 120290 | SKS001202 | VELKY HORES | Dunaj | -217187,08 | -1279894,17 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 344 | 120390 | SKS001203 | ZATÍN | Dunaj | -215597,69 | -1268505,77 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziždy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 99490 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | |
| 99899 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | |
| 100590 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | |
| 101090 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 101190 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | |
| 102590 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 103490 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 104490 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | |
| 105299 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 105690 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | 1 | | | | | | | | | | | | | | | |
| 106399 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 107690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 107890 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 107990 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 108199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 108890 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 108999 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 109090 | 1 | 1 | | | | | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | | | | | | |
| 109490 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 109499 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | | | | | | |
| 110199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 112090 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 112290 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | 2 | 2 | | |
| 113199 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 113499 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 113699 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 113890 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 114099 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 114599 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 114990 | 2 | 2 | | | | | | | | | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | |
| 115190 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 115399 | 1 | 1 | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | | | | | |
| 115690 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | |
| 115999 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 116299 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | |
| 116390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 116490 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 116590 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 117090 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | 2 | 2 | | 2 | 2 | | | |
| 117390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 118390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | 2 | | | | | | | |
| 120290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 120390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|-------------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG |
| 99490 | | x | | | | x | x | x | | |
| 99899 | | x | | x | | x | x | x | | |
| 100590 | x | x | | x | x | x | | x | | |
| 101090 | x | x | | x | | x | | | | |
| 101190 | x | x | | x | x | x | | x | | |
| 102590 | x | x | | x | x | x | | x | | |
| 103490 | x | x | | x | | x | | x | | |
| 104490 | x | x | | x | | x | | x | | |
| 105299 | | | x | | | | | | | |
| 105690 | | x | | x | x | x | | x | | |
| 106399 | | x | | | | x | | x | | |
| 107690 | x | x | | x | | | | | | |
| 107890 | x | x | | x | | x | | x | | |
| 107990 | x | x | | x | | x | | | | |
| 108199 | | x | | | x | x | | x | | |
| 108890 | x | x | | x | | x | | x | | |
| 108999 | | x | | x | | x | | x | | |
| 109090 | | x | | x | x | x | | x | | x |
| 109490 | | x | | x | | x | | x | | |
| 109499 | | x | | x | x | x | | x | | x |
| 110199 | | x | | x | | x | | x | | |
| 112090 | x | x | | x | | x | | | | |
| 112290 | x | x | | | | x | | x | | |
| 113199 | | | x | | | | | | | |
| 113499 | | x | | | | x | | x | | |
| 113699 | | x | | x | | x | | x | | |
| 113890 | | x | | x | | x | | x | | |
| 114099 | x | x | | x | | x | | x | | |
| 114599 | | x | | | | x | | x | | |
| 114990 | x | x | | x | | x | | x | | |
| 115190 | x | x | | x | | x | | | | |
| 115399 | x | x | | x | x | x | | x | | |
| 115690 | x | x | | x | x | x | | x | x | |
| 115999 | | x | | | | x | | x | | |
| 116299 | | x | | | x | x | | x | | |
| 116390 | x | x | | x | | x | | x | x | |
| 116490 | x | x | | x | | x | | x | x | |
| 116590 | x | x | | x | | x | | x | x | |
| 117090 | x | x | | | | x | | x | x | |
| 117390 | x | x | | x | | | | | | |
| 118390 | x | x | | x | | x | | | | |
| 120290 | x | x | | x | | x | | x | x | |
| 120390 | x | x | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK) | Y (S-[TSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 345 | 120490 | SKS001204 | POLANY | Dunaj | -211126,64 | -1269687,78 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 346 | 120499 | SKP001204 | SUMIAC | Dunaj | -344210,00 | -1221631,00 | prameň | SK200390KF | Hron | ŠHS | SHMÚ |
| 347 | 120590 | SKS001205 | KRALOVSKY CHLMEC | Dunaj | -210275,81 | -1273950,04 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 348 | 120990 | SKS001209 | BOTANY-KOLONIA | Dunaj | -203921,12 | -1274104,30 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 349 | 121190 | SKS001211 | VELKE TRAKANY-KO | Dunaj | -203868,36 | -1278003,77 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 350 | 121690 | SKS001216 | SLOV.N.MESTO | Dunaj | -234648,00 | -1274016,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 351 | 122199 | SKP001221 | OSRBLIE - TEPLICA | Dunaj | -390523,00 | -1228228,00 | prameň | SK200280FK | Hron | ŠHS | SHMÚ |
| 352 | 122290 | SKS001222 | SLOVENSKE NOVE M | Dunaj | -233945,39 | -1275558,36 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 353 | 122299 | SKP001222 | ZAVADKA N.H. | Dunaj | -359599 | -1227998 | prameň | SK200390KF | Hron | ŠHS | SHMÚ |
| 354 | 122699 | SKP001226 | VALASKA - VYVIERACKA | Dunaj | -385611,64 | -1222051,22 | prameň | SK200280FK | Hron | ŠHS | SHMÚ |
| 355 | 122790 | SKS001227 | DRUZSTEVNA - P.H. - M. VIESKA | Dunaj | -264401,00 | -1229155,00 | sonda | SK200510KF | Hornád | ŠHS | SHMÚ |
| 356 | 122990 | SKS001229 | Vinné | Dunaj | -212303,42 | -1232902,32 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 357 | 123190 | SKS001231 | MICHALOVCE-MEDOV | Dunaj | -212810,52 | -1240537,74 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 358 | 123599 | SKP001235 | ZLATNO - HAVRANIK PRAMEN | Dunaj | -349278,00 | -1224666,00 | prameň | SK200390KF | Hron | ŠHS | SHMÚ |
| 359 | 124090 | SKS001240 | JOVSA | Dunaj | -201846,80 | -1232903,48 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 360 | 124390 | SKS001243 | JASENOV | Dunaj | -195905,77 | -1234844,09 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 361 | 124490 | SKS001244 | CHONKOVCE | Dunaj | -191140,41 | -1236645,21 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 362 | 124790 | SKS001247 | BLATNE REVISTIA | Dunaj | -202532,40 | -1239939,41 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 363 | 124990 | SKS001249 | OSTROV | Dunaj | -195988,53 | -1242081,14 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 364 | 125090 | SKS001250 | POROSTOV | Dunaj | -195310,90 | -1244349,93 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 365 | 125190 | SKS001251 | BLATNA POLIANKA | Dunaj | -200046,24 | -1245239,11 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 366 | 125199 | SKP001251 | HLEHOTA - ST.TRANGOSKA | Dunaj | -382597,40 | -1209925,76 | prameň | SK200280FK | Hron | ŠHS | SHMÚ |
| 367 | 125290 | SKS001252 | TASULA | Dunaj | -196105,63 | -1248741,53 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 368 | 125590 | SKS001255 | Vysoká nad Uhom | Dunaj | -201317,67 | -1251075,30 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 369 | 125890 | SKS125890 | JABLONOV NAD TURNOU/HRUSOV/ | Dunaj | -308570,00 | -1253009,00 | sonda | SK200480KF | Bodva | ŠHS | SHMÚ |
| 370 | 126199 | SKP001261 | MEDZIBROD - TRSTIE | Dunaj | -403026,76 | -1221051,68 | prameň | SK200290FK | Hron | ŠHS | SHMÚ |
| 371 | 126290 | SKS001262 | PRESOV-HANISKA | Dunaj | -262560,51 | -1213775,35 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 372 | 126990 | SKS001269 | NOVY RUSKOV-MALY RUSKOV | Dunaj | -232846,05 | -1250166,77 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 373 | 127090 | SKS001270 | TREBISOV-CUKROVAR | Dunaj | -230236,14 | -1249506,97 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 374 | 127999 | SKP127999 | MOTYCKY,pr.GEN.CUNDERLIKA | Dunaj | -415292,60 | -1214558,07 | prameň | SK200250KF | Hron | ŠHS | SHMÚ |
| 375 | 128799 | SKP001287 | KRALIKY | Dunaj | -426109,00 | -1228249,00 | prameň | SK200250KF | Hron | ŠHS | SHMÚ |
| 376 | 129099 | SKP001290 | KORDIKY | Dunaj | -424811 | -1225045 | prameň | SK200250KF | Hron | ŠHS | SHMÚ |
| 377 | 129299 | SKP001292 | KORDIKY | Dunaj | -426466,00 | -1224501,00 | prameň | SK200220FP | Hron | ŠHS | SHMÚ |
| 378 | 129390 | SKS001293 | ZEMPLINSKE JASTRABIE | Dunaj | -226194,69 | -1264896,05 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 379 | 129690 | SKS001296 | STREDA NAD BODROGOM | Dunaj | -228234,48 | -1281170,33 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 380 | 130590 | SKS001305 | TRNA NAD BODVOU | Dunaj | -293381,16 | -1252836,12 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 381 | 130699 | SKP130699 | MYTO POD DUMBIEROM | Dunaj | -380347,66 | -1216853,38 | prameň | SK200280FK | Hron | ŠHS | SHMÚ |
| 382 | 130799 | SKP001307 | JASENIE | Dunaj | -394717,00 | -1212654,00 | prameň | SK200290FK | Hron | ŠHS | SHMÚ |
| 383 | 130999 | SKP001309 | MOSTENICA - KYSLA | Dunaj | -407100,00 | -1217973,00 | prameň | SK200280FK | Hron | ŠHS | SHMÚ |
| 384 | 131190 | SKS001311 | KOMAROV | Dunaj | -253814,52 | -1176232,16 | sonda | SK2005700F | Bodrog | ŠHS | SHMÚ |
| 385 | 131199 | SKP131199 | DOLNA LEHOTA-UHLISTE | Dunaj | -388900,49 | -1216807,29 | prameň | SK200280FK | Hron | ŠHS | SHMÚ |
| 386 | 131390 | SKS001313 | DUBINNE | Dunaj | -247475,68 | -1181608,13 | sonda | SK1001300P | Bodrog | ŠHS | SHMÚ |
| 387 | 131890 | SKS001318 | Vyšný Žipov | Dunaj | -237213,00 | -1210736,73 | sonda | SK2005700F | Bodrog | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenzydy | Arzén | SP | TOC | PrAU | pAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 120490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 120499 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 120590 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | 2 | | | | | | | | | | | | | | | |
| 120990 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | |
| 121190 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 121690 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 122199 | 1 | 1 | | | | | 1 | | | | 1 | 1 | | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | |
| 122290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 122299 | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 122699 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 122790 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 122990 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 123190 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | 2 | | | | | | |
| 123599 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | | | | | | |
| 124090 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 124390 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 124490 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 124790 | 1 | 1 | | | | | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 124990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | 2 | | | | | | | | | | | | | | | | | |
| 125090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 125190 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | | | | | | | |
| 125199 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | |
| 125290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | 2 | | | | | | | | | | | | | | | | |
| 125590 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 125890 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 126199 | 1 | 1 | | | | | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 126290 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 126990 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 127090 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | |
| 127999 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | |
| 128799 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | |
| 129099 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | 2 | | | | | | |
| 129299 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | |
| 129390 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | 1 | | | | | | | |
| 129690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 130590 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | |
| 130699 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | |
| 130799 | 1 | 1 | | | | | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | |
| 130999 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | |
| 131190 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 131199 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | |
| 131390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 131890 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvalitý vôd v CHVO) |
| 120490 | x | x | | x | x | x | | x | x | |
| 120499 | | x | | x | | x | | x | | |
| 120590 | x | x | | x | x | x | | x | x | |
| 120990 | x | x | | x | | x | | x | x | |
| 121190 | x | x | | x | | x | | x | | |
| 121690 | x | x | | x | | x | | x | x | |
| 122199 | | x | | x | x | x | | x | | |
| 122290 | x | x | | x | | | | | | |
| 122299 | | | x | | | | | | | |
| 122699 | | x | | | | x | | x | | |
| 122790 | | x | | x | | x | | x | | |
| 122990 | | x | | x | | x | | | | |
| 123190 | x | x | | x | | x | | x | x | |
| 123599 | | x | x | | x | x | | x | | x |
| 124090 | | x | | x | | x | | x | | |
| 124390 | | x | | x | | | | | | |
| 124490 | | x | | x | | | | | | |
| 124790 | | x | | x | | x | | x | | |
| 124990 | x | x | | x | x | x | | x | x | |
| 125090 | x | x | | x | | | | | | |
| 125190 | x | x | | x | x | x | | x | x | |
| 125199 | | x | | | x | x | | x | | x |
| 125290 | x | x | | x | x | x | | x | x | |
| 125590 | | x | | x | | x | | | | |
| 125890 | | x | | x | | x | | x | x | |
| 126199 | | x | | | | x | | x | | |
| 126290 | x | x | | x | | x | | x | | |
| 126990 | | x | | x | | x | | x | | |
| 127090 | x | x | | x | x | x | | x | x | |
| 127999 | | x | | | x | x | | x | | x |
| 128799 | | x | | x | x | x | | x | | x |
| 129099 | | x | x | | x | x | | x | | x |
| 129299 | | x | | | x | x | | x | | x |
| 129390 | | x | | x | x | x | | x | | |
| 129690 | x | x | | x | | | | | | |
| 130590 | x | x | | x | x | x | | x | | |
| 130699 | | x | | x | x | x | | x | | x |
| 130799 | | x | | | x | x | | x | | x |
| 130999 | | x | | | x | x | | x | | x |
| 131190 | | x | | x | | x | x | x | | |
| 131199 | | x | | | x | x | | x | | x |
| 131390 | | x | | x | | x | | x | | |
| 131890 | | x | | x | | x | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|------------------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[T]SK) | Y (S-[T]SK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 388 | 132090 | SKS001320 | MICHALOVCE-TOPOLANY | Dunaj | -218457,00 | -1235869,00 | sonda | SK1001500P | Bodrog | SHS | SHMÚ |
| 389 | 132199 | SKP001321 | BALAZE,pr.PODKALISTE | Dunaj | -413118,96 | -1219261,37 | prameň | SK200280FK | Hron | SHS | SHMÚ |
| 390 | 132599 | SKP001325 | HARMANEC - ZALAMANA 1 | Dunaj | -425884,35 | -1214853,98 | prameň | SK200250KF | Hron | SHS | SHMÚ |
| 391 | 132899 | SKP132899 | BRUSNO /VYV.V BUKOV.DOLINE/ | Dunaj | -399362,66 | -1221675,38 | prameň | SK200290FK | Hron | SHS | SHMÚ |
| 392 | 133090 | SKS001330 | KRISOVSKA LIESKOVA | Dunaj | -205559,97 | -1257663,05 | sonda | SK1001500P | Bodrog | SHS | SHMÚ |
| 393 | 133290 | SKS001332 | Ižkovce | Dunaj | -213500,88 | -1259337,18 | sonda | SK1001500P | Bodrog | SHS | SHMÚ |
| 394 | 133690 | SKS001336 | ROVNE | Dunaj | -207299,00 | -1213266,92 | sonda | SK1001600P | Bodrog | SHS | SHMÚ |
| 395 | 133990 | SKS001339 | CICAROVCE | Dunaj | -208776,81 | -1261731,16 | sonda | SK1001500P | Bodrog | SHS | SHMÚ |
| 396 | 134790 | SKS001347 | Miňovce | Dunaj | -232306,00 | -1195306,00 | sonda | SK1001400P | Bodrog | SHS | SHMÚ |
| 397 | 134890 | SKS001348 | Benkovce | Dunaj | -228203,52 | -1214603,99 | sonda | SK1001500P | Bodrog | SHS | SHMÚ |
| 398 | 135090 | SKS001350 | KOSKOVCE | Dunaj | -210416,00 | -1206382,00 | sonda | SK1001600P | Bodrog | SHS | SHMÚ |
| 399 | 135290 | SKS001352 | STRAŽNE | Dunaj | -219298,23 | -1281452,60 | sonda | SK1001500P | Bodrog | SHS | SHMÚ |
| 400 | 135390 | SKS001353 | VOJKA | Dunaj | -214936,00 | -1271076,00 | sonda | SK1001500P | Bodrog | SHS | SHMÚ |
| 401 | 135899 | SKP001358 | CACIN | Dunaj | -410124,17 | -1236447,91 | prameň | SK200280FK | Hron | SHS | SHMÚ |
| 402 | 135990 | SKS001359 | MARHAN | Dunaj | -246948,19 | -1190675,47 | sonda | SK1001300P | Bodrog | SHS | SHMÚ |
| 403 | 136090 | SKS001360 | Duplin | Dunaj | -233534,89 | -1183017,7 | sonda | SK1001400P | Bodrog | SHS | SHMÚ |
| 404 | 136590 | SKS001365 | HORNA | Dunaj | -194004,36 | -1239005,62 | sonda | SK1001500P | Bodrog | SHS | SHMÚ |
| 405 | 137390 | SKS001373 | STARÝ SMOKOVEC | Visla | -336872,58 | -1191551,76 | sonda | SK1001000P | Dunajec a Poprad | SHS | SHMÚ |
| 406 | 137590 | SKS001375 | VELKA LOMNICA | Visla | -326783,00 | -1193434,00 | sonda | SK2004700F | Dunajec a Poprad | SHS | SHMÚ |
| 407 | 137690 | SKS001376 | HNIEZDNE | Visla | -304470,95 | -1172895,93 | sonda | SK1001000P | Dunajec a Poprad | SHS | SHMÚ |
| 408 | 137990 | SKS137990 | MINOVCE | Dunaj | -232414,23 | -1195940,38 | sonda | SK1001400P | Bodrog | SHS | SHMÚ |
| 409 | 138699 | SKP001386 | HORNA VES | Dunaj | -435837,00 | -1233580,00 | prameň | SK200220FP | Hron | SHS | SHMÚ |
| 410 | 139499 | SKP001394 | PODHORIE | Dunaj | -439864,00 | -1252944,00 | prameň | SK200220FP | Hron | SHS | SHMÚ |
| 411 | 140899 | SKP001408 | VELKE POLE - STUDNA | Dunaj | -462014,00 | -1247199,00 | prameň | SK200150FK | Hron | SHS | SHMÚ |
| 412 | 142099 | SKP001420 | VELKA LEHOTA | Dunaj | -463661 | -1257907 | prameň | SK200220FP | Hron | SHS | SHMÚ |
| 413 | 142399 | SKP001423 | BREHY | Dunaj | -455975,00 | -1266053,00 | prameň | SK200220FP | Hron | SHS | SHMÚ |
| 414 | 144590 | SKS001445 | BA - GASTANOVY HAJIK | Dunaj | -571151,92 | -1276309,10 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 415 | 145899 | SKP001458 | PUKANEC, pr. ERGI STOLNA | Dunaj | -452940,00 | -1268981,00 | prameň | SK200220FP | Hron | SHS | SHMÚ |
| 416 | 146499 | SKP001464 | VEĽKÝ DVOR - BAŽANTNICA | Dunaj | -465193,00 | -1301441,00 | prameň | SK2002300P | Hron | SHS | SHMÚ |
| 417 | 146599 | SKP001465 | Nýrovce-pri jazere | Dunaj | -465389,00 | -1305091,00 | prameň | SK2002300P | Hron | SHS | SHMÚ |
| 418 | 147199 | SKP001471 | Malá nad Hronom-Čurgó 1 | Dunaj | -459679,00 | -1323289,00 | prameň | SK2002300P | Hron | SHS | SHMÚ |
| 419 | 150899 | SKP001508 | RADZOVCE - OBRUCNA | Dunaj | -368325,00 | -1293423,00 | prameň | SK2003100P | Ipeľ | SHS | SHMÚ |
| 420 | 157599 | SKP001575 | CEBOVCE | Dunaj | -416140,00 | -1290937,00 | prameň | SK2002300P | Ipeľ | SHS | SHMÚ |
| 421 | 157799 | SKP001577 | SENOHRAD | Dunaj | -417184,00 | -1272269,00 | prameň | SK200260FP | Ipeľ | SHS | SHMÚ |
| 422 | 158499 | SKP001584 | VELKA VES N IPILOM, pr.CURGO | Dunaj | -427076,09 | -1300708,15 | prameň | SK2002300P | Ipeľ | SHS | SHMÚ |
| 423 | 160699 | SKP001606 | KAM.N.CIR. | Dunaj | -208536 | -1218859 | prameň | SK2005700F | Bodrog | SHS | SHMÚ |
| 424 | 160799 | SKP160799 | CUKALOVCE | Dunaj | -194448,00 | -1199975,00 | prameň | SK2005700F | Bodrog | SHS | SHMÚ |
| 425 | 163399 | SKP001633 | CHLMEC | Dunaj | -211024 | -1224654 | prameň | SK2005700F | Bodrog | SHS | SHMÚ |
| 426 | 165599 | SKP001655 | RUSKA BYSTRA - POD DIELOM | Dunaj | -186710,00 | -1227703,00 | prameň | SK2005700F | Bodrog | SHS | SHMÚ |
| 427 | 169499 | SKP001694 | REM.HAMRE - POD LYSAKOM | Dunaj | -193890,00 | -1225062,00 | prameň | SK200590FP | Bodrog | SHS | SHMÚ |
| 428 | 169599 | SKP001695 | PORUBKA - MOCIDLA | Dunaj | -187417,00 | -1240492,00 | prameň | SK200590FP | Bodrog | SHS | SHMÚ |
| 429 | 172999 | SKP001729 | BUKOVCE-PRI KAPLNKE | Dunaj | -228101,00 | -1180344,00 | prameň | SK2005700F | Bodrog | SHS | SHMÚ |
| 430 | 173599 | SKP001735 | BELEJOVCE - PASTIVNIK | Dunaj | -238557,00 | -1168086,00 | prameň | SK2005700F | Bodrog | SHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenzičny | Arzén | SP | TOC | PrAU | pAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 132090 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | |
| 132199 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 2 | 2 | | | | | | |
| 132599 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | |
| 132899 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 133090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 133290 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 133690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 133990 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | 2 | | | | | | |
| 134790 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 134890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 135090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 135290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 135390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 135899 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 135990 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 136090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | 2 | | | | | | | | | | | | | | | |
| 136590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 137390 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 137590 | 1 | 1 | | | | | | | | | 1 | 1 | | | | 1 | | | | | | | | | | | | 1 | | | | | | |
| 137690 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 137990 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 138699 | 1 | 1 | | | | | 1 | 1 | | | 1 | 1 | | | 1 | | | | | | | | 1 | | | | | | | | | | | |
| 139499 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 140899 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 142099 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 142399 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 144590 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | 2 | | | | | | |
| 145899 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 146499 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 146599 | 1 | 1 | | | | | | 1 | 1 | | 1 | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | | | | | |
| 147199 | 1 | 1 | | | | | | 1 | 1 | | 1 | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | | | | | |
| 150899 | 1 | 1 | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | |
| 157599 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 157799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 158499 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 160699 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 160799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 163399 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 165599 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | | 1 | | | | | | |
| 169499 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | 1 | | | | | | |
| 169599 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 172999 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | |
| 173599 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA |
| 132090 | x | x | | x | | x | | x |
| 132199 | | x | | | x | x | | x |
| 132599 | | x | | | x | x | | x |
| 132899 | | x | | | | x | | x |
| 133090 | x | x | | x | | x | | x |
| 133290 | x | x | | x | | x | | x |
| 133690 | | x | | | | x | | x |
| 133990 | x | x | | x | | x | | x |
| 134790 | | x | | x | | x | | x |
| 134890 | x | x | | x | | x | | x |
| 135090 | | x | | x | | x | | x |
| 135290 | x | x | | x | | | | |
| 135390 | x | x | | x | | | | |
| 135899 | | | x | x | | | | |
| 135990 | | x | | x | | x | | x |
| 136090 | | x | | x | x | x | | x |
| 136590 | x | x | | x | | | | |
| 137390 | | | x | | | | | |
| 137590 | | x | | x | x | x | x | x |
| 137690 | x | x | | | | x | | x |
| 137990 | | x | | x | | x | | x |
| 138699 | | x | | | x | x | | x |
| 139499 | | x | | | | x | | x |
| 140899 | | x | | x | x | x | | x |
| 142099 | | | x | x | | | | |
| 142399 | | x | | | | x | | x |
| 144590 | x | x | | | | x | | x |
| 145899 | | x | | | | x | | x |
| 146499 | x | x | | x | | | | |
| 146599 | x | x | | x | x | x | | x |
| 147199 | x | x | | x | x | x | | x |
| 150899 | | x | | | | x | | x |
| 157599 | x | x | | | | x | | x |
| 157799 | | x | | x | | x | | x |
| 158499 | x | x | | x | | x | | x |
| 160699 | | | x | x | | | | |
| 160799 | | x | | x | | x | x | x |
| 163399 | | | x | x | | | | |
| 165599 | | x | | | x | x | x | x |
| 169499 | | x | | | x | x | | x |
| 169599 | | x | | | | x | | x |
| 172999 | | x | | x | | x | x | x |
| 173599 | | x | | x | | x | x | x |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|----------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK) | Y (S-[TSK) | Typ objektu | Úvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 431 | 173999 | SKP001739 | JASENOVCE | Dunaj | -225143,00 | -1211287,00 | prameň | SK2005700F | Bodrog | ŠHS | SHMÚ |
| 432 | 175499 | SKP001754 | CHMELOVA | Dunaj | -257267 | -1162141 | prameň | SK2005700F | Bodrog | ŠHS | SHMÚ |
| 433 | 177799 | SKP001777 | HERMANOVCE N/T | Dunaj | -244219,00 | -1212546,00 | prameň | SK200550FP | Bodrog | ŠHS | SHMÚ |
| 434 | 182199 | SKP001821 | SLANSKA HUTA | Dunaj | -247654,00 | -1255362,00 | prameň | SK200550FP | Bodrog | ŠHS | SHMÚ |
| 435 | 184699 | SKP001846 | KRIVE | Dunaj | -268145,63 | -1175050,44 | prameň | SK2005700F | Bodrog | ŠHS | SHMÚ |
| 436 | 184899 | SKP184899 | ČAKLOV | Dunaj | -233821,00 | -1221646,00 | prameň | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 437 | 185299 | SKP001852 | DOBSINA | Dunaj | -333739,61 | -1221223,11 | prameň | SK200390KF | Slaná | ŠHS | SHMÚ |
| 438 | 185499 | SKP001854 | DOBSINA | Dunaj | -333198,15 | -1221623,08 | prameň | SK200390KF | Slaná | ŠHS | SHMÚ |
| 439 | 185999 | SKP001859 | KOVACOVA - PRI KRIZI | Dunaj | -304489,00 | -1246601,00 | prameň | SK200480KF | Slaná | ŠHS | SHMÚ |
| 440 | 186499 | SKP001864 | SLAVEC | Dunaj | -321175,05 | -1249209,70 | prameň | SK200480KF | Slaná | ŠHS | SHMÚ |
| 441 | 188299 | SKP001882 | KUNOVA TEP. - HUCIACA VYV. | Dunaj | -327278,60 | -1246843,30 | prameň | SK200480KF | Slaná | ŠHS | SHMÚ |
| 442 | 190799 | SKP001907 | MURAN - POD HRADOM | Dunaj | -349775,95 | -1230882,44 | prameň | SK200390KF | Slaná | ŠHS | SHMÚ |
| 443 | 191399 | SKP001913 | MURAN | Dunaj | -354786,7 | -1234781,23 | prameň | SK200390KF | Slaná | ŠHS | SHMÚ |
| 444 | 192899 | SKP001928 | MURAN - BRUSIK | Dunaj | -354190,00 | -1231448,00 | prameň | SK200390KF | Slaná | ŠHS | SHMÚ |
| 445 | 195299 | SKP001952 | TISOVEC | Dunaj | -362344,00 | -1237539,00 | prameň | SK200390KF | Slaná | ŠHS | SHMÚ |
| 446 | 195399 | SKP001953 | TISOVEC - POD DIELOM | Dunaj | -367366,00 | -1233338,00 | prameň | SK200390KF | Slaná | ŠHS | SHMÚ |
| 447 | 195799 | SKP001957 | VYS.SKALNIK | Dunaj | -359076,00 | -1261683,00 | prameň | SK2004000P | Slaná | ŠHS | SHMÚ |
| 448 | 196799 | SKP196799 | VLKYNA | Dunaj | -335958,00 | -1284475,00 | prameň | SK2003700P | Slaná | ŠHS | SHMÚ |
| 449 | 197399 | SKP001973 | KLENOVEC | Dunaj | -366378,00 | -1248151,00 | prameň | SK200280FK | Slaná | ŠHS | SHMÚ |
| 450 | 200290 | SKS002002 | HOLIC | Dunaj | -563660,34 | -1205796,49 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 451 | 200490 | SKS002004 | TRNOVEC - PRIETRZKA | Dunaj | -559810,97 | -1209255,55 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 452 | 200499 | SKP002004 | HACAVA - SUGOV C.2 | Dunaj | -291481,00 | -1243802,00 | prameň | SK200500FK | Bodva | ŠHS | SHMÚ |
| 453 | 200790 | SKS002007 | GBELY | Dunaj | -568763,34 | -1216198,92 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 454 | 200899 | SKP002008 | JASOV - TEPLICA | Dunaj | -286029,00 | -1243538,00 | prameň | SK200480KF | Bodva | ŠHS | SHMÚ |
| 455 | 201290 | SKS002012 | STEFANOV | Dunaj | -560085,22 | -1224000,25 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 456 | 201690 | SKS002016 | MORAVSKY SVATY JAN | Dunaj | -580215,47 | -1229165,07 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 457 | 201799 | SKP002017 | DRIENOVEC-HLAVNY | Dunaj | -284934,00 | -1250965,00 | prameň | SK200480KF | Bodva | ŠHS | SHMÚ |
| 458 | 202190 | SKS002021 | GAJARY | Dunaj | -582534,80 | -1244417,69 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 459 | 202299 | SKP002022 | TURN.BOD. - SKALITY | Dunaj | -290347,00 | -1249139,00 | prameň | SK2005300P | Bodva | ŠHS | SHMÚ |
| 460 | 202499 | SKP002024 | SILICKA JABLON. | Dunaj | -312386 | -1255784 | prameň | SK200480KF | Bodva | ŠHS | SHMÚ |
| 461 | 203899 | SKP203899 | HRHOV-VELKA HLAVA | Dunaj | -300871,00 | -1250042,00 | prameň | SK200480KF | Bodva | ŠHS | SHMÚ |
| 462 | 204790 | SKS002047 | BLATNE | Dunaj | -549824,84 | -1270784,22 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 463 | 205790 | SKS002057 | Sereď - Cepen | Dunaj | -528649,76 | -1269012,04 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 464 | 205899 | SKP205899 | TURNIANSKE PODHRADIE | Dunaj | -291646,00 | -1251200,00 | prameň | SK200480KF | Bodva | ŠHS | SHMÚ |
| 465 | 206790 | SKS002067 | PERNEK | Dunaj | -572044,43 | -1252808,98 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 466 | 207390 | SKS002073 | PLAVECKY MIKULAS | Dunaj | -557151,82 | -1241658,29 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 467 | 209090 | SKS002090 | ZAHORSKA VES | Dunaj | -589617,41 | -1253932,85 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 468 | 209390 | SKS002093 | LAB | Dunaj | -581129,68 | -1257539,29 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 469 | 209490 | SKS002094 | VYSOKA PRI MORAVE | Dunaj | -585069,18 | -1262016,28 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 470 | 209590 | SKS002095 | GAJARY | Dunaj | -584303,80 | -1241936,57 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 471 | 210499 | SKP002104 | MAŤEJOVCE N/H | Dunaj | -304080 | -1217196 | prameň | SK2004900F | Hornád | ŠHS | SHMÚ |
| 472 | 210799 | SKP210799 | SPISKE VLACHY - U JANA | Dunaj | -294708,00 | -1215895,00 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 473 | 210890 | SKS002108 | ZALESIE | Dunaj | -561031,41 | -1278291,64 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 173999 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 175499 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 177799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 182199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 184699 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 184899 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 185299 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 185499 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 185999 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | | |
| 186499 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | | |
| 188299 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | | |
| 190799 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | | |
| 191399 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | | | | | | | |
| 192899 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | 1 | | | | | | | | |
| 195299 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | | |
| 195399 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | | |
| 195799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 196799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 197399 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | | |
| 200290 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 200490 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 200499 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | | |
| 200790 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | 1 | | | | | | | |
| 200899 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | 1 | | | | | | | | |
| 201290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 201690 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 201799 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | |
| 202190 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 202299 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | | |
| 202499 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 203899 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | | |
| 204790 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | | | | | | | | |
| 205790 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 205899 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | | |
| 206790 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 207390 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | |
| 209090 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | 2 | 2 | | | |
| 209390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 209490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 209590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | |
| 210499 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 210799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 210890 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 173999 | x | | | x | x | x | x | x | | |
| 175499 | | x | | | | | | | | |
| 177799 | x | | x | | | x | | x | | |
| 182199 | x | | | | | x | | x | | |
| 184699 | x | | x | x | x | x | x | x | | |
| 184899 | x | | x | | x | x | | x | | |
| 185299 | | x | | | | | | | | |
| 185499 | | x | | | | | | | | |
| 185999 | x | | | | x | x | | x | x | x |
| 186499 | x | | x | x | x | x | | x | x | x |
| 188299 | x | x | x | x | x | x | | x | x | x |
| 190799 | x | | x | x | x | x | | x | | x |
| 191399 | x | x | | | x | x | | x | | x |
| 192899 | x | | | | x | x | | x | | x |
| 195299 | x | | | | x | x | | x | | x |
| 195399 | x | | | | x | x | | x | | x |
| 195799 | x | | | | | x | | x | | |
| 196799 | x | x | | x | | x | | x | | |
| 197399 | x | | | | x | x | | x | | x |
| 200290 | x | x | | | x | x | x | x | | |
| 200490 | x | x | | x | | x | x | x | | |
| 200499 | x | | | | x | x | | x | | x |
| 200790 | x | x | | x | | x | x | x | | |
| 200899 | x | | | | x | x | | x | x | x |
| 201290 | x | x | | x | | x | x | x | | |
| 201690 | x | x | | x | x | x | x | x | | |
| 201799 | x | | | | | x | | x | x | |
| 202190 | x | x | | x | | x | x | x | | |
| 202299 | x | | | x | x | x | | x | | x |
| 202499 | | x | | | | | | | | |
| 203899 | x | | | | x | x | | x | x | x |
| 204790 | x | x | | x | x | x | | x | x | |
| 205790 | x | x | | x | | x | | | | |
| 205899 | x | | | x | x | x | | x | x | x |
| 206790 | x | x | | | | x | x | x | | |
| 207390 | x | x | | x | x | x | x | x | | |
| 209090 | x | x | | x | | x | x | x | | |
| 209390 | x | x | | x | | x | x | x | | |
| 209490 | x | x | | x | | x | x | x | | |
| 209590 | x | x | | x | x | x | x | x | | |
| 210499 | | x | | x | | | | | | |
| 210799 | x | | | | | x | | x | | |
| 210890 | x | x | | x | x | x | | x | x | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-----------------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[T]SK) | Y (S-[T]SK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 474 | 211599 | SKP002115 | VERNAR | Dunaj | -335799 | -1214285 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 475 | 211799 | SKP002117 | SMIZANY | Dunaj | -319334,00 | -1213671,00 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 476 | 211990 | SKS002119 | GALANTA | Dunaj | -526184,51 | -1279764,99 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 477 | 212399 | SKP002123 | VIKARTOVCE | Dunaj | -340819 | -1213313 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 478 | 212999 | SKP002129 | KRAVANY | Dunaj | -338601,00 | -1204899,00 | prameň | SK2004900F | Hornád | ŠHS | SHMÚ |
| 479 | 213599 | SKP002135 | PORAC | Dunaj | -300176 | -1220028 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 480 | 214490 | SKS002144 | MORAVANY | Dunaj | -512944,00 | -1234706,00 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 481 | 215290 | SKS002152 | NOVE MESTO NAD VAHOM | Dunaj | -511694,09 | -1217372,76 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 482 | 215499 | SKP002154 | D.LAD.JASK. | Dunaj | -332132,00 | -1218943,00 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 483 | 215699 | SKP002156 | DEDINKY - ZEJMARSKA STUĐ | Dunaj | -324991,00 | -1218951,00 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 484 | 216399 | SKP002163 | UHORNA - POD JAVOROM | Dunaj | -306203,21 | -1238372,92 | prameň | SK200500FK | Hornád | ŠHS | SHMÚ |
| 485 | 217190 | SKS002171 | HOROVCE | Dunaj | -478684,67 | -1188519,75 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 486 | 217199 | SKP002171 | TELGART - V ZADNEJ DOL.1 | Dunaj | -339228,00 | -1217140,00 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 487 | 217399 | SKP002173 | DOBS.LJAS. - POD TRATOU | Dunaj | -334618,00 | -1218817,00 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 488 | 217590 | SKS002175 | Beľuša | Dunaj | -475556,46 | -1187019,22 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 489 | 217790 | SKS002177 | Horenická Hôrka | Dunaj | -475822,34 | -1185517,67 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 490 | 217799 | SKP002177 | STRATENA | Dunaj | -328747 | -1217396 | prameň | SK200460KF | Hornád | ŠHS | SHMÚ |
| 491 | 217890 | SKS002178 | DOLNE KOCKOVCE | Dunaj | -474790,83 | -1184152,98 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 492 | 217990 | SKS002179 | HRABOVE | Dunaj | -456456,70 | -1172397,90 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 493 | 218090 | SKS002180 | BYTCA | Dunaj | -457345,65 | -1170884,51 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 494 | 218490 | SKS002184 | Kotešová | Dunaj | -454045,49 | -1169979,73 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 495 | 220890 | SKS002208 | SULEKOVO | Dunaj | -522536,29 | -1254376,50 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 496 | 222090 | SKS002220 | SALA-MOCENOK | Dunaj | -513625,50 | -1281377,20 | sonda | SK2001000P | Váh | ŠHS | SHMÚ |
| 497 | 222399 | SKP002223 | KAVECANY | Dunaj | -265072 | -1233648 | prameň | SK200510KF | Hornád | ŠHS | SHMÚ |
| 498 | 222590 | SKS002225 | Šaľa - Veča | Dunaj | -514324,81 | -1284572,23 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 499 | 223099 | SKP002230 | OPATKA | Dunaj | -277287,00 | -1229746,00 | prameň | SK200500FK | Hornád | ŠHS | SHMÚ |
| 500 | 223199 | SKP002231 | MIKLUSOVCE - POD OBISIANKOU | Dunaj | -274080,00 | -1217897,00 | prameň | SK200510KF | Hornád | ŠHS | SHMÚ |
| 501 | 224490 | SKS002244 | VRBOVA N/V - VELKY KINDES | Dunaj | -505158,46 | -1320130,53 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 502 | 225290 | SKS002252 | PRIEVIDZA - NECPALY | Dunaj | -455267,60 | -1219797,97 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 503 | 225390 | SKS002253 | PRIEVIDZA - LETISKO | Dunaj | -457991,97 | -1221612,80 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 504 | 225590 | SKS002255 | OPATOVCE NAD NITROU | Dunaj | -459376,05 | -1222783,37 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 505 | 225790 | SKS002257 | NOVAKY | Dunaj | -463075,93 | -1227277,69 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 506 | 226290 | SKS002262 | Diviaky n/Nitricou | Dunaj | -464870,31 | -1220861,21 | sonda | SK200160FK | Váh | ŠHS | SHMÚ |
| 507 | 226490 | SKS002264 | NITRIANSKE SUCANY | Dunaj | -465690,63 | -1226265,60 | sonda | SK200170FP | Váh | ŠHS | SHMÚ |
| 508 | 226999 | SKP002269 | JAKUBOVANY | Dunaj | -268583,00 | -1194278,00 | prameň | SK2004900F | Hornád | ŠHS | SHMÚ |
| 509 | 227399 | SKP227399 | KOS. OLSANY - GIRADY | Dunaj | -257804,00 | -1239373,00 | prameň | SK2005300P | Hornád | ŠHS | SHMÚ |
| 510 | 228490 | SKS002284 | Chrabrany | Dunaj | -492394,71 | -1245489,57 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 511 | 228799 | SKP002287 | KOS.KLECENOV | Dunaj | -244088,40 | -1238212,99 | prameň | SK200540FP | Hornád | ŠHS | SHMÚ |
| 512 | 228890 | SKS002288 | PRESELANY | Dunaj | -496430,58 | -1254156,06 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 513 | 229199 | SKP229199 | NIZNA MYSLA - KOSCELEK | Dunaj | -254677,00 | -1252128,00 | prameň | SK2005300P | Hornád | ŠHS | SHMÚ |
| 514 | 229299 | SKP002292 | LUCINA | Dunaj | -249067,00 | -1220723,00 | prameň | SK200540FP | Hornád | ŠHS | SHMÚ |
| 515 | 229690 | SKS002296 | DRAZOVCE | Dunaj | -501995,08 | -1264316,38 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 516 | 231990 | SKS002319 | TEPLICKA N. VAHOM | Dunaj | -438081,84 | -1172660,16 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzipy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 211599 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 211799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 211990 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | |
| 212399 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 212999 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 213599 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 214490 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | 2 | 2 | | | | |
| 215290 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 215499 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | | |
| 215699 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | | | | | | | |
| 216399 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 217190 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | 2 | | | | | | | | |
| 217199 | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | |
| 217399 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | | | | | | | |
| 217590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 217790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 217799 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 217890 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 217990 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 218090 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 218490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 220890 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | 2 | 2 | | | | |
| 222090 | 1 | 1 | | | | | | | | | 1 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | |
| 222399 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 222590 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 223099 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 223199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 224490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 225290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 225390 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 225590 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 225790 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 226290 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | 1 | | | | | | | | | | | | | | | | |
| 226490 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | 1 | | | | | | | | |
| 226999 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 227399 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 228490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 228799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 228890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 229199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 229299 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 229690 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | |
| 231990 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|---|----------------------------|----------------------------|-------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodo hospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 211599 | | | x | | | | | | | |
| 211799 | | x | | | | x | | x | | |
| 211990 | x | x | | x | x | x | | x | | |
| 212399 | | | x | | | | | | | |
| 212999 | | x | | x | | x | | x | | |
| 213599 | | | x | x | | | | | | |
| 214490 | x | x | | x | | x | | x | | |
| 215290 | x | x | | | | x | | x | | |
| 215499 | | x | | | x | x | | x | | x |
| 215699 | | x | x | | x | x | | x | | x |
| 216399 | | x | | x | | x | | x | | |
| 217190 | | x | | x | | x | x | x | | |
| 217199 | | x | | | x | x | | x | | x |
| 217399 | | x | x | | x | x | | x | | x |
| 217590 | | x | | x | | x | | | | |
| 217790 | | x | | x | | x | | | | |
| 217799 | | | x | | | | | x | | x |
| 217890 | | x | | x | | x | x | x | | |
| 217990 | | x | | | x | x | x | x | | |
| 218090 | | x | | x | | x | x | x | | |
| 218490 | | x | | x | | x | | | | |
| 220890 | x | x | | x | | x | | x | | |
| 222090 | x | x | | x | x | x | | x | | |
| 222399 | | | x | x | | | | | | |
| 222590 | x | x | | x | | x | | | | |
| 223099 | | x | | | | x | | x | | |
| 223199 | | x | | | | x | | x | | |
| 224490 | x | x | | x | | x | | x | | |
| 225290 | x | x | | x | | x | | x | | |
| 225390 | x | x | | x | | x | | x | | |
| 225590 | x | x | | x | | x | | | | |
| 225790 | x | x | | | | x | | x | | |
| 226290 | | x | | x | x | x | | x | | |
| 226490 | | x | | x | | x | | x | | |
| 226999 | | x | | | | x | | x | | |
| 227399 | | x | | x | | x | | x | | |
| 228490 | x | x | | x | | x | | | | |
| 228799 | | x | | x | | x | | x | | |
| 228890 | x | x | | x | | x | | x | | |
| 229199 | | x | | | | x | | x | | |
| 229299 | | x | | x | | x | | x | | |
| 229690 | x | x | | x | x | x | | x | | |
| 231990 | | x | | | | x | x | x | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Útvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 517 | 234799 | SKP002347 | TICHY POTOK - BUJACIAREN | Dunaj | -296502,58 | -1190013,27 | prameň | SK2004900F | Hornád | SHS | SHMÚ |
| 518 | 235399 | SKP002353 | JEZERSKO | Visla | -325314,00 | -1171360,00 | prameň | SK2004700F | Dunajec a Poprad | SHS | SHMÚ |
| 519 | 235690 | SKS002356 | NOVA VES NAD ZITAVOU | Dunaj | -482147,77 | -1273570,52 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 520 | 235799 | SKP002357 | JAVORINA | Visla | -339957,00 | -1176733,00 | prameň | SK200440KF | Dunajec a Poprad | SHS | SHMÚ |
| 521 | 237190 | SKS002371 | BANOV | Dunaj | -492512,04 | -1299047,07 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 522 | 237390 | SKS002373 | PALARIKOVO-LUDOVITOV | Dunaj | -500659,97 | -1300205,34 | sonda | SK2001000P | Váh | SHS | SHMÚ |
| 523 | 237490 | SKS002374 | PALARIKOVO | Dunaj | -507430,48 | -1298619,37 | sonda | SK1000400P | Váh | SHS | SHMÚ |
| 524 | 239799 | SKP002397 | TATranske Matliare | Visla | -331495,00 | -1184363,00 | prameň | SK2004700F | Dunajec a Poprad | SHS | SHMÚ |
| 525 | 239999 | SKP239999 | VYSNA SUNAVA, SUNAVA | Visla | -346799,00 | -1201174,00 | prameň | SK200420FK | Dunajec a Poprad | SHS | SHMÚ |
| 526 | 241490 | SKS002414 | KYSUCKE NOVE MESTO | Dunaj | -438356,41 | -1162103,44 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 527 | 242790 | SKS002427 | PODVYSOKA | Dunaj | -448141,57 | -1151562,96 | sonda | SK2001800F | Váh | SHS | SHMÚ |
| 528 | 242990 | SKS002429 | VELICNA | Dunaj | -405694,87 | -1176754,24 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 529 | 243099 | SKP243099 | IHLANY - ZIMNA STUDNA | Visla | -311055,00 | -1185545,00 | prameň | SK2004700F | Dunajec a Poprad | SHS | SHMÚ |
| 530 | 243590 | SKS002435 | PARNICA | Dunaj | -410362,18 | -1178419,78 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 531 | 245590 | SKS002455 | MARTIN - PRIEKOPA | Dunaj | -430205,65 | -1187798,53 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 532 | 246090 | SKS002460 | PRIBOVCE- BENICE | Dunaj | -435415,13 | -1197763,31 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 533 | 246290 | SKS002462 | LEZIACHOV | Dunaj | -436684,29 | -1199979,46 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 534 | 248690 | SKS002486 | LIPT.MIKULAS-PALUDZKA | Dunaj | -382915,51 | -1191707,48 | sonda | SK1000500P | Váh | SHS | SHMÚ |
| 535 | 251490 | SKS002514 | MUZLA - KENDELES | Dunaj | -469303,10 | -1331334,10 | sonda | SK1000600P | Dunaj | SHS | SHMÚ |
| 536 | 252290 | SKS002522 | Mocská Pusta | Dunaj | -481890,52 | -1331738,25 | sonda | SK1000600P | Dunaj | SHS | SHMÚ |
| 537 | 252390 | SKS002523 | Modrany | Dunaj | -485028,58 | -1326419,98 | sonda | SK1000600P | Dunaj | SHS | SHMÚ |
| 538 | 253890 | SKS002538 | KOMARNO - KOMOCIN | Dunaj | -497932,25 | -1324432,76 | sonda | SK1000600P | Dunaj | SHS | SHMÚ |
| 539 | 257890 | SKS002578 | Kalna nad Hronom | Dunaj | -468922,82 | -1286208,97 | sonda | SK1000700P | Hron | SHS | SHMÚ |
| 540 | 258890 | SKS002588 | HORNA SEC | Dunaj | -466689,66 | -1283268,38 | sonda | SK1000700P | Hron | SHS | SHMÚ |
| 541 | 259190 | SKS002591 | STARY TEKOV | Dunaj | -466194,29 | -1279398,79 | sonda | SK1000700P | Hron | SHS | SHMÚ |
| 542 | 260290 | SKS002602 | KOMARNO | Dunaj | -501609,74 | -1331006,38 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |
| 543 | 260490 | SKS002604 | KOMARNO | Dunaj | -504270,34 | -1328876,74 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 544 | 261190 | SKS002611 | KAMENICNA - PIESKY | Dunaj | -511485,27 | -1319581,61 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 545 | 262890 | SKS002628 | KOLAROVO | Dunaj | -512896,59 | -1310386,61 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 546 | 263190 | SKS002631 | HSTAL-Z.ST. | Dunaj | -529318,58 | -1306892,59 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 547 | 264290 | SKS002642 | OKOC - ASZOD | Dunaj | -519147,85 | -1309918,99 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 548 | 264791 | SKS002647 | KLIZSKA NEMA | Dunaj | -526767,62 | -1328699,35 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |
| 549 | 264792 | SKS264792 | KLIZSKA NEMA | Dunaj | -526767,62 | -1328699,35 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |
| 550 | 265990 | SKS002659 | Trhové Mýto | Dunaj | -526569,02 | -1299297,57 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 551 | 267490 | SKS002674 | Lič na Ostrove - Antónia | Dunaj | -545734,81 | -1305487,74 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 552 | 267790 | SKS002677 | Blahova sever | Dunaj | -539612,44 | -1289122,6 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 553 | 268790 | SKS002687 | Macov | Dunaj | -551434,41 | -1296253,26 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 554 | 270390 | SKS002703 | SPRINCLOV MAJER | Dunaj | -567580,62 | -1273734,04 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 555 | 270790 | SKS002707 | BA - ZA DYNAMITKOU | Dunaj | -569667,41 | -1276244,27 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 556 | 272690 | SKS002726 | BA - PALENISKO | Dunaj | -569132,12 | -1282447,93 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 557 | 273190 | SKS002731 | BA - VRAKUNA | Dunaj | -565266,90 | -1279638,37 | sonda | SK1000300P | Váh | SHS | SHMÚ |
| 558 | 279490 | SKS002794 | BA - PETRZALKA COLNICA | Dunaj | -577010,40 | -1282910,83 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |
| 559 | 279590 | SKS002795 | BA - JANIKOV DVOR | Dunaj | -574985,29 | -1287287,62 | sonda | SK1000200P | Dunaj | SHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|------|--------|----------|---------------|--------------|---------|---------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|--|
| | Terénne ukazovatele | ZICH | Sitiny | Chlóridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NIEL UI | Tenazidy | Arzén | SP | TOC | PtAU | PAU | PtAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | | |
| 234799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 235399 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 235690 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 235799 | 1 | 1 | | | | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| 237190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 237390 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 237490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | |
| 239799 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 239999 | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | | | | | | | | |
| 241490 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | 2 | | 2 | 2 | | | | |
| 242790 | 1 | 1 | | | | 1 | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | | | | | | | | |
| 242990 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 243099 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 243590 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 245590 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | 2 | 2 | | | | |
| 246090 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 246290 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 248690 | 2 | 2 | | | | | 2 | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 251490 | 2 | 2 | | | | | | | | | 2 | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 252290 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | |
| 252390 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 253890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 257890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | 2 | | | | | | | | | | | | | | | | |
| 258890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | |
| 259190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | |
| 260290 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 260490 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | 2 | 2 | | | |
| 261190 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 262890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 263190 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 264290 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 264791 | 4 | 4 | | | | 2 | 2 | 2 | | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 264792 | 4 | 4 | | | | 2 | 2 | 2 | | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 265990 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 267490 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 267790 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 268790 | 2 | 2 | | | | 2 | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 270390 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 270790 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | 2 | | | 2 | 2 | | | 2 | 2 | | | | |
| 272690 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | 2 | | | | | | | | | | | | |
| 273190 | 2 | 2 | | | | 2 | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | 2 | 2 | | | | |
| 279490 | 2 | 2 | | | | 2 | 2 | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | |
| 279590 | 2 | 2 | | | | 2 | | | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | 2 | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|-------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 234799 | | x | | x | | x | | x | | |
| 235399 | | x | | x | x | x | x | x | | |
| 235690 | x | x | | x | | x | | x | | |
| 235799 | | x | | | x | x | x | | | |
| 237190 | x | x | | x | | | | | | |
| 237390 | x | x | | x | | x | | x | | |
| 237490 | x | x | | x | x | x | x | | | |
| 239799 | | x | | | | x | x | x | | |
| 239999 | | x | | x | x | x | | x | | x |
| 241490 | | x | | x | x | x | x | x | | x |
| 242790 | | x | | x | x | x | x | | | x |
| 242990 | | x | | x | x | x | x | x | | |
| 243099 | | x | | | | x | x | x | | |
| 243590 | | x | | x | | x | x | x | | |
| 245590 | | x | | x | | x | x | x | | |
| 246090 | | x | | x | | x | x | x | | |
| 246290 | | x | | x | x | x | x | x | | |
| 248690 | | x | | | | x | x | x | | |
| 251490 | x | x | | | | x | | x | | x |
| 252290 | x | x | | x | x | x | | x | | x |
| 252390 | x | x | | x | x | x | | x | | x |
| 253890 | x | x | | x | x | x | | x | | x |
| 257890 | x | x | | x | x | x | | x | | |
| 258890 | x | x | | x | | | | | | |
| 259190 | x | x | | x | | x | | x | | |
| 260290 | x | x | | | | x | | x | x | x |
| 260490 | x | x | | x | | x | | x | x | x |
| 261190 | x | x | | x | x | x | | x | x | x |
| 262890 | x | x | | x | | x | | x | x | |
| 263190 | x | x | | x | x | x | | x | x | x |
| 264290 | x | x | | x | x | x | | x | x | x |
| 264791 | x | x | | x | x | x | | x | x | x |
| 264792 | x | x | | x | x | x | | x | x | x |
| 265990 | x | x | | x | x | x | | x | x | x |
| 267490 | x | x | | x | | x | | | | x |
| 267790 | x | x | | x | x | x | | x | x | x |
| 268790 | x | x | | x | x | x | | x | x | x |
| 270390 | x | x | | x | | x | | x | x | |
| 270790 | x | x | | | x | x | | x | x | |
| 272690 | x | x | | x | x | x | | x | x | |
| 273190 | x | x | | x | x | x | | x | x | |
| 279490 | x | x | | x | x | x | | x | x | x |
| 279590 | x | x | | x | | x | | x | x | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacích miestach | | | | | | | | | | | |
|---------------------------------|---------------|------------------|-------------------------|------------------------|-------------------|--------------------|--------------|---------------------|-------------------|--------------------|-------------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 560 | 280890 | SKS002808 | Tupá | Dunaj | -441679,96 | -1297147,65 | sonda | SK200260FP | Ipeľ | ŠHS | SHMÚ |
| 561 | 281190 | SKS002811 | KOSÍHY NAD IPLOM | Dunaj | -422354,46 | -1302253,32 | sonda | SK1000800P | Ipeľ | ŠHS | SHMÚ |
| 562 | 284590 | SKS002845 | MIKUSOVCE | Dunaj | -381291,04 | -1280610,35 | sonda | SK1000800P | Ipeľ | ŠHS | SHMÚ |
| 563 | 284990 | SKS002849 | TOMASOVCE | Dunaj | -385153,50 | -1271425,34 | sonda | SK2003100P | Ipeľ | ŠHS | SHMÚ |
| 564 | 286190 | SKS002861 | SASOVSKÉ PODHRADIE | Dunaj | -437394,27 | -1243978,31 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 565 | 286490 | SKS002864 | ZVOLEN | Dunaj | -420650,50 | -1243772,50 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 566 | 286690 | SKS002866 | SLIAC | Dunaj | -419626,82 | -1242426,87 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 567 | 290690 | SKS002906 | BRZOTIN | Dunaj | -318688,81 | -1246570,25 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 568 | 290990 | SKS002909 | PLEŠIVEC | Dunaj | -327156,85 | -1256356,20 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 569 | 291390 | SKS002913 | GEMERSKÁ PANICA | Dunaj | -330670,92 | -1262544,37 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 570 | 291590 | SKS002915 | Rumince | Dunaj | -336070,05 | -1274711,95 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 571 | 292090 | SKS002920 | CIZ | Dunaj | -337618,29 | -1282150,77 | sonda | SK1000900P | Slaná | ŠHS | SHMÚ |
| 572 | 292190 | SKS002921 | LENARTOVCE | Dunaj | -333606,26 | -1282489,14 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 573 | 296190 | SKS296190 | VEĽKÝ BLH | Dunaj | -349588,00 | -1264745,00 | sonda | SK1000900P | Slaná | ŠHS | SHMÚ |
| 574 | 297090 | SKS002970 | Hrkáč | Dunaj | -336445,33 | -1263130,40 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ |
| 575 | 297690 | SKS002976 | PLAVEC | Visla | -289635,03 | -1177240,92 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 576 | 298290 | SKS002982 | GERLACHOV | Visla | -337890,44 | -1193945,81 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 577 | 299390 | SKS002993 | KEZMAROK | Visla | -322134,36 | -1190762,99 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 578 | 299990 | SKS002999 | POPRAD | Visla | -330247,95 | -1198978,95 | sonda | SK2004700F | Dunajec a Poprad | ŠHS | SHMÚ |
| 579 | 301890 | SKS003018 | KOSICE - SACA | Dunaj | -268704 | -1249810 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 580 | 302290 | SKS003022 | Košice - Krásna | Dunaj | -260592,05 | -1245064,67 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 581 | 103090 | SKS001030 | KOSICKÁ POLIANKA | Dunaj | -257160,52 | -1243661,70 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 582 | 304390 | SKS003043 | VAJKOVCE | Dunaj | -257573,45 | -1232331,32 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 583 | 306390 | SKS003063 | ROZKOVANY | Dunaj | -280924,00 | -1192037,00 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 584 | 308090 | SKS003080 | SENA | Dunaj | -259565,88 | -1258296,51 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 585 | 308590 | SKS003085 | HRHOV | Dunaj | -301920,00 | -1251439,00 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 586 | 308790 | SKS003087 | TURNÁ N/B - ZARNOV | Dunaj | -289008,95 | -1252945,70 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 587 | 309390 | SKS003093 | MOLDAVA NAD BODVOU | Dunaj | -282989,00 | -1251427,00 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ |
| 588 | 311890 | SKS003118 | PRESOV | Dunaj | -263195,70 | -1208060,01 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 589 | 314190 | SKS003141 | LUBISA | Dunaj | -211132,14 | -1210123,60 | sonda | SK1001600P | Bodrog | ŠHS | SHMÚ |
| 590 | 314390 | SKS003143 | BREKOV | Dunaj | -218586,00 | -1220576,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 591 | 314490 | SKS003144 | STRAZSKE | Dunaj | -219616,50 | -1222918,71 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 592 | 314890 | SKS003148 | DLHE NAD CIROCHOU | Dunaj | -204293,00 | -1216108,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 593 | 318290 | SKS003182 | NACINA VES | Dunaj | -218380,00 | -1230554,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 594 | 318490 | SKS003184 | STARE | Dunaj | -217112,26 | -1226133,72 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 595 | 319690 | SKS003196 | ZBINCE | Dunaj | -213238,00 | -1245546,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 596 | 322190 | SKS003221 | DURKOV | Dunaj | -251320,85 | -1241595,66 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ |
| 597 | 322390 | SKS003223 | KOLINOVCE | Dunaj | -291790,00 | -1215035,00 | sonda | SK200500FK | Hornád | ŠHS | SHMÚ |
| 598 | 322490 | SKS003224 | VEĽKÁ LODINA | Dunaj | -267890,15 | -1224557,42 | sonda | SK200510KF | Hornád | ŠHS | SHMÚ |
| 599 | 324290 | SKS003242 | UBREZ | Dunaj | -198353,33 | -1235235,53 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 600 | 327790 | SKS003277 | TREBISOV-OLSINA | Dunaj | -224231,00 | -1253476,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 601 | 328690 | SKS003286 | Malé Raškovce | Dunaj | -215344,53 | -1257214,46 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 602 | 329890 | SKS003298 | SOMOTOR | Dunaj | -224304,00 | -1278675,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziždy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 280890 | 1 | 1 | | | | | | | | | 1 | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | |
| 281190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 284590 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 284990 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | 1 | 1 | | | |
| 286190 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | 2 | | | | | | | | | | | | |
| 286490 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | | |
| 286690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | 2 | 2 | | | | | | | | | | | | | | 2 | 2 | | | | |
| 290690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 290990 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | |
| 291390 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | 2 | | | | | | | | |
| 291590 | 2 | 2 | | | | | | | | | 2 | 2 | | | 2 | | | | | | | | | | | | 2 | | | | | | | | |
| 292090 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | 2 | | | | | 2 | 2 | | |
| 292190 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | |
| 296190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 297090 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | 2 | | | | | | | 2 | | | | | | | | | |
| 297690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 298290 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 299390 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 299990 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 301890 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 302290 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 103090 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 304390 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 306390 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | 2 | 2 | | | |
| 308090 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | |
| 308590 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 308790 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 309390 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | |
| 311890 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | 2 | 2 | | | |
| 314190 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | 2 | | | | | | | | | | | | |
| 314390 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | 2 | | | | | | | |
| 314490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 314890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 318290 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | 2 | 2 | | | | | | |
| 318490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 319690 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 322190 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 322390 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 322490 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 324290 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | 2 | | | | | | |
| 327790 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | 2 | 2 | | | | | | |
| 328690 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | | | | | | | |
| 329890 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | 2 | 2 | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|-------------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - IC/PDR | Medzinárodné záväzky - VDG |
| 280890 | | x | | x | x | x | | x | | |
| 281190 | x | x | | x | | x | | x | x | |
| 284590 | x | x | | x | | x | | x | x | |
| 284990 | | x | | x | | x | | x | | |
| 286190 | x | x | | x | x | x | | x | | |
| 286490 | x | x | | x | | x | | | | |
| 286690 | x | x | | x | x | x | | x | | |
| 290690 | | x | | | | x | | x | | |
| 290990 | | x | | x | x | x | | x | | |
| 291390 | | x | | x | | x | | x | | |
| 291590 | | x | | x | | x | | | | |
| 292090 | x | x | | x | | x | | x | | |
| 292190 | | x | | x | | x | | x | | |
| 296190 | x | x | | x | | x | | x | | |
| 297090 | | x | | x | x | x | | x | | |
| 297690 | x | x | | x | | x | | x | | |
| 298290 | | | x | x | | | | | | |
| 299390 | x | x | | x | | x | | x | | |
| 299990 | | x | | | | x | x | x | | |
| 301890 | x | x | | x | x | x | | x | | |
| 302290 | x | x | | x | | x | | | | |
| 103090 | x | x | | | x | x | | x | | |
| 304390 | x | x | | x | | x | | x | | |
| 306390 | x | x | | x | | x | | x | | |
| 308090 | x | x | | x | x | x | | x | | |
| 308590 | x | x | | x | | x | | x | | |
| 308790 | x | x | | x | | x | | x | | |
| 309390 | x | x | | x | x | x | | x | | |
| 311890 | x | x | | | | x | | x | | |
| 314190 | | x | | x | x | x | | x | | |
| 314390 | x | x | | x | | x | | x | x | |
| 314490 | x | x | | x | | | | | | |
| 314890 | x | x | | x | | x | | x | x | |
| 318290 | x | x | | x | | x | | x | x | |
| 318490 | x | x | | x | | | | | | |
| 319690 | x | x | | x | | x | | x | | |
| 322190 | x | x | | x | | x | | x | | |
| 322390 | | x | | x | | x | | x | | |
| 322490 | | x | | | | x | | x | | |
| 324290 | x | x | | x | | x | | x | x | |
| 327790 | x | x | | x | | x | | x | x | |
| 328690 | x | x | | x | x | x | | x | x | |
| 329890 | x | x | | x | | x | | x | x | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-----------------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Útvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 603 | 334590 | SKS003345 | STROCIN | Dunaj | -235472,00 | -1179551,00 | sonda | SK1001400P | Bodrog | ŠHS | SHMÚ |
| 604 | 334690 | SKS003346 | STROPKOV-SITNIK | Dunaj | -232480,00 | -1188723,00 | sonda | SK1001400P | Bodrog | ŠHS | SHMÚ |
| 605 | 337090 | SKS003370 | BORSA | Dunaj | -232312,37 | -1276917,35 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 606 | 344990 | SKS003449 | BA - RUZINOV | Dunaj | -570757,29 | -1280414,78 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 607 | 402290 | SKS004022 | BRATISLAVA | Dunaj | -573291,09 | -1279445,76 | sonda | SK2000500P | Dunaj | ŠHS | SHMÚ |
| 608 | 450190 | SKS004501 | DUBOVA - ZAMOSTIE - NEMECKA | Dunaj | -395805,38 | -1221157,84 | sonda | SK200290FK | Hron | ŠHS | SHMÚ |
| 609 | 500190 | SKS005001 | KUTY N-1 | Dunaj | -574207,52 | -1224730,95 | sonda | SK2000200P | Morava | ŠHS | SHMÚ |
| 610 | 501090 | SKS005010 | CHORVATSKY GROB - HUC-1/1 | Dunaj | -559333,96 | -1273624,37 | sonda | SK2001000P | Váh | ŠHS | SHMÚ |
| 611 | 503290 | SKS005032 | BACKA | Dunaj | -205659,96 | -1273919,38 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 612 | 503890 | SKS005038 | KUBANOVO N-38 | Dunaj | -449009,82 | -1299835,84 | sonda | SK2002300P | Ipeľ | ŠHS | SHMÚ |
| 613 | 503990 | SKS005039 | HORNE ZAHORANY | Dunaj | -356201,27 | -1263115,41 | sonda | SK200380FP | Slaná | ŠHS | SHMÚ |
| 614 | 511690 | SKS005116 | DETVA KOSTOLNA | Dunaj | -400648,36 | -1245134,51 | sonda | SK200220FP | Hron | ŠHS | SHMÚ |
| 615 | 512290 | SKS005122 | MEDOVARCE VN-22 | Dunaj | -431764,38 | -1281992,83 | sonda | SK200260FP | Ipeľ | ŠHS | SHMÚ |
| 616 | 513190 | SKS005131 | BACKOV | Dunaj | -237481,00 | -1238981,00 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ |
| 617 | 513490 | SKS005134 | KUSIN VN-34 | Dunaj | -203731,00 | -1230252,00 | sonda | SK200590FP | Bodrog | ŠHS | SHMÚ |
| 618 | 513890 | SKS005138 | LEHOTA POD VTACNIKOM | Dunaj | -455096,36 | -1234637,69 | sonda | SK200170FP | Váh | ŠHS | SHMÚ |
| 619 | 513990 | SKS005139 | BUZICA | Dunaj | -277853,46 | -1260057,03 | sonda | SK2005200P | Bodva | ŠHS | SHMÚ |
| 620 | 514090 | SKS005140 | SVIT | Visla | -340710,23 | -1198956,08 | sonda | SK200420FK | Dunajec a Poprad | ŠHS | SHMÚ |
| 621 | 514190 | SKS005141 | SPISSKE BYSTRE | Dunaj | -336307,54 | -1206580,40 | sonda | SK2004300F | Hornád | ŠHS | SHMÚ |
| 622 | 514290 | SKS005142 | BOTTOVO | Dunaj | -348919,44 | -1280175,48 | sonda | SK2004000P | Slaná | ŠHS | SHMÚ |
| 623 | 514390 | SKS005143 | MALA CAUSA | Dunaj | -450028,88 | -1220185,14 | sonda | SK200190FK | Váh | ŠHS | SHMÚ |
| 624 | 514490 | SKS005144 | BOBROV | Dunaj | -383601,17 | -1153528,42 | sonda | SK2003200P | Váh | ŠHS | SHMÚ |
| 625 | 514590 | SKS005145 | NITRIANSKE PRAVNO | Dunaj | -453961,42 | -1209984,92 | sonda | SK200170FP | Váh | ŠHS | SHMÚ |
| 626 | 514690 | SKS005146 | VYSNE VALICE | Dunaj | -342605,63 | -1264909,54 | sonda | SK2003700P | Slaná | ŠHS | SHMÚ |
| 627 | 514790 | SKS005147 | KRASKOVO | Dunaj | -357400,20 | -1259048,28 | sonda | SK200380FP | Slaná | ŠHS | SHMÚ |
| 628 | 514890 | SKS005148 | SELEC | Dunaj | -502299,77 | -1215181,01 | sonda | SK200120FK | Váh | ŠHS | SHMÚ |
| 629 | 521190 | SKS005211 | ORAV.BIELY POTOK P-11 | Dunaj | -382177,75 | -1169138,67 | sonda | SK2001800F | Váh | ŠHS | SHMÚ |
| 630 | 521690 | SKS005216 | JARABINA SHM3 | Visla | -303073,40 | -1170078,23 | sonda | SK2004700F | Dunajec a Poprad | ŠHS | SHMÚ |
| 631 | 522690 | SKS005226 | LADMOVCE | Dunaj | -227335,47 | -1276434,63 | sonda | SK200560FK | Bodrog | ŠHS | SHMÚ |
| 632 | 522790 | SKS005227 | PORUBA POD VIHORLATOM | Dunaj | -197561,50 | -1230723,44 | sonda | SK200590FP | Bodrog | ŠHS | SHMÚ |
| 633 | 523190 | SKS005231 | ZUBEREC | Dunaj | -376231,20 | -1173160,04 | sonda | SK200270KF | Váh | ŠHS | SHMÚ |
| 634 | 531490 | SKS005314 | NOVE MESTO N/VAH. M-14 | Dunaj | -512266,00 | -1216299,00 | sonda | SK2001000P | Váh | ŠHS | SHMÚ |
| 635 | 538290 | SKS005382 | LUCATIN | Dunaj | -406079,88 | -1224940,69 | sonda | SK200280FK | Hron | ŠHS | SHMÚ |
| 636 | 539190 | SKS005391 | COLTOVO | Dunaj | -327411,38 | -1262127,44 | sonda | SK2004500P | Slaná | ŠHS | SHMÚ |
| 637 | 539290 | SKS539290 | NOVA DEDINA - GONDOVO | Dunaj | -457803,44 | -1274352,39 | sonda | SK200220FP | Hron | ŠHS | SHMÚ |
| 638 | 543590 | SKS005435 | GEMERSKY JABLONEC | Dunaj | -360603,25 | -1293358,50 | sonda | SK2003700P | Slaná | ŠHS | SHMÚ |
| 639 | 551590 | SKS005515 | MARTIN-MART.HOLE K-15 | Dunaj | -438524,76 | -1187027,56 | sonda | SK200240FK | Váh | ŠHS | SHMÚ |
| 640 | 553690 | SKS005536 | NALEPKOVO-K36 | Dunaj | -315513,00 | -1226570,00 | sonda | SK200500FK | Hornád | ŠHS | SHMÚ |
| 641 | 554090 | SKS554090 | KVETNICA | Dunaj | -333298,00 | -1201658,00 | sonda | SK2004300F | Hornád | ŠHS | SHMÚ |
| 642 | 554199 | SKP005541 | PERNEK | Dunaj | -566865,00 | -1257377,00 | prameň | SK200010FK | Morava | ŠHS | SHMÚ |
| 643 | 554290 | SKS005542 | PRIBYLINA K-42 | Dunaj | -367349,9 | -1187771,93 | sonda | SK2003300F | Váh | ŠHS | SHMÚ |
| 644 | 554490 | SKS554490 | ZIAR NAD HRONOM | Dunaj | -439429,26 | -1242963,68 | sonda | SK200220FP | Hron | ŠHS | SHMÚ |
| 645 | 600491 | SKS600491 | VELKY MEDER | Dunaj | -528357,00 | -1316025,75 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzipý | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCF | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | | |
| 334590 | 2 | 2 | | | | | 2 | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 334690 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 337090 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 344990 | 2 | 2 | | | | | | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 402290 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 450190 | 1 | 1 | | | | | | 1 | 1 | | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 500190 | 1 | 1 | | | | | | 1 | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 501090 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 503290 | 1 | 1 | | | | | | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | |
| 503890 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 503990 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 511690 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 512290 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 513190 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 513490 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | 1 | | | | | | | | |
| 513890 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 513990 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 514090 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 514190 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | |
| 514290 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | |
| 514390 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 514490 | 1 | 1 | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| 514590 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 514690 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | |
| 514790 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 514890 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 521190 | 1 | 1 | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| 521690 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 522690 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 522790 | 1 | 1 | | | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 1 | | | | | | | | |
| 523190 | 1 | 1 | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | | | | | | | | 1 | 1 | 1 | | 1 | 1 | 1 | | | | | | | |
| 531490 | 1 | 1 | | | | | | | | | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 538290 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 539190 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 539290 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 543590 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | |
| 551590 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 553690 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 554090 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 554199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 554290 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 554490 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 600491 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 334590 | | x | | x | | x | | x | | |
| 334690 | | x | | x | | x | | x | | |
| 337090 | x | x | | x | x | x | | x | x | |
| 344990 | x | x | | | | x | | x | x | |
| 402290 | x | x | | | x | x | | x | | |
| 450190 | | x | | | | x | | x | | |
| 500190 | x | x | | x | | x | x | x | | |
| 501090 | x | x | | x | x | x | | x | | |
| 503290 | | x | | x | | x | | x | | |
| 503890 | x | x | | x | | x | | x | | |
| 503990 | | x | | x | | x | | x | | |
| 511690 | | x | | | | x | | x | | |
| 512290 | | x | | | | x | | x | | |
| 513190 | | x | | x | | x | | x | | |
| 513490 | | x | | | x | x | | x | | x |
| 513890 | | x | | | | x | | x | | |
| 513990 | | x | | x | x | x | | x | | |
| 514090 | | x | | | | x | | x | | |
| 514190 | | x | | | | x | | x | | |
| 514290 | | x | | x | x | x | | x | | |
| 514390 | | x | | x | | x | | x | | |
| 514490 | | x | | x | x | x | x | x | | |
| 514590 | | x | | | | x | | x | | |
| 514690 | x | x | | x | | x | | x | | |
| 514790 | | x | | x | x | x | | x | | |
| 514890 | | x | | | | x | | x | | |
| 521190 | | x | | | x | x | x | x | | |
| 521690 | | x | | x | x | x | x | x | | |
| 522690 | | x | | x | | x | | x | | |
| 522790 | | x | | x | x | x | | x | | x |
| 523190 | | x | | | x | x | x | x | | |
| 531490 | x | x | | | | x | | x | | |
| 538290 | | x | | x | | x | | x | | |
| 539190 | | x | | x | | x | | x | | |
| 539290 | | x | | x | | x | | x | | |
| 543590 | x | x | | x | | x | | x | | |
| 551590 | | | x | | | | | | | |
| 553690 | | x | | x | | x | | x | | |
| 554090 | | x | | x | | x | | x | | |
| 554199 | | x | | | | x | | x | | |
| 554290 | | | x | | | | | | | |
| 554490 | | x | | | | x | | x | | |
| 600491 | x | x | | x | x | x | | x | x | x |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|----------------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[T]SK) | Y (S-[T]SK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 646 | 600492 | SKS600492 | VELKY MEDER | Dunaj | -528357,00 | -1316025,75 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 647 | 600493 | SKS600493 | VELKY MEDER | Dunaj | -528357,00 | -1316025,75 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 648 | 600691 | SKS600691 | DVORNIKY NA OSTROVE | Dunaj | -533868,20 | -1297773,60 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 649 | 600692 | SKS600692 | DVORNIKY NA OSTROVE | Dunaj | -533868,20 | -1297773,60 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 650 | 600693 | SKS600693 | DVORNIKY NA OSTROVE | Dunaj | -533868,20 | -1297773,60 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 651 | 601092 | SKS601092 | DOBROHOST' | Dunaj | -558038,00 | -1299063,00 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 652 | 601095 | SKS601095 | DOBROHOST' | Dunaj | -558038,00 | -1299063,00 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 653 | 601096 | SKS601096 | DOBROHOST' | Dunaj | -558038,00 | -1299063,00 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 654 | 601191 | SKS601191 | OLDZA | Dunaj | -551062,70 | -1288633,15 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 655 | 601192 | SKS601192 | OLDZA | Dunaj | -551062,70 | -1288633,15 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 656 | 601195 | SKS601195 | OLDZA | Dunaj | -551062,70 | -1288633,15 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 657 | 601291 | SKS601291 | VLKY | Dunaj | -555229,03 | -1282319,49 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 658 | 601292 | SKS601292 | VLKY | Dunaj | -555229,03 | -1282319,49 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 659 | 601293 | SKS601293 | VLKY | Dunaj | -555229,03 | -1282319,49 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 660 | 601391 | SKS601391 | KALINKOVO | Dunaj | -567161,02 | -1290684,51 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 661 | 601392 | SKS601392 | KALINKOVO | Dunaj | -567161,02 | -1290684,51 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 662 | 601393 | SKS601393 | KALINKOVO | Dunaj | -567161,02 | -1290684,51 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 663 | 601591 | SKS601591 | DUNAJSKA LUZNA - KOSARISKA | Dunaj | -561801,87 | -1285767,72 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 664 | 601592 | SKS601592 | DUNAJSKA LUZNA - KOSARISKA | Dunaj | -561801,87 | -1285767,72 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 665 | 601593 | SKS601593 | DUNAJSKA LUZNA - KOSARISKA | Dunaj | -561801,87 | -1285767,72 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 666 | 601691 | SKS601691 | ROVINKA | Dunaj | -565426,09 | -1285710,19 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 667 | 601692 | SKS601692 | ROVINKA | Dunaj | -565426,09 | -1285710,19 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 668 | 602190 | SKS006021 | BANOV | Dunaj | -494400,95 | -1299782,97 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 669 | 602290 | SKS006022 | SURANY | Dunaj | -492136,00 | -1294211,00 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 670 | 602390 | SKS006023 | IZA | Dunaj | -496043,00 | -1331453,00 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 671 | 602490 | SKS006024 | MOCA | Dunaj | -481637,00 | -1332553,00 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 672 | 602690 | SKS006026 | KRAVANY | Dunaj | -474568,00 | -1332715,00 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 673 | 602891 | SKS602891 | RUSOVCE - MOKRAD | Dunaj | -570696,75 | -1291308,46 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 674 | 602892 | SKS602892 | RUSOVCE - MOKRAD | Dunaj | -570696,75 | -1291308,46 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 675 | 602893 | SKS602893 | RUSOVCE - MOKRAD | Dunaj | -570696,75 | -1291308,46 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 676 | 602991 | SKS602991 | RUSOVCE | Dunaj | -570838,93 | -1292261,67 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 677 | 602992 | SKS602992 | RUSOVCE | Dunaj | -570838,93 | -1292261,67 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 678 | 602993 | SKS602993 | RUSOVCE | Dunaj | -570838,93 | -1292261,67 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 679 | 603091 | SKS603091 | CUNOVO | Dunaj | -568566,36 | -1292392,67 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 680 | 603092 | SKS603092 | CUNOVO | Dunaj | -568566,36 | -1292392,67 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 681 | 603093 | SKS603093 | CUNOVO | Dunaj | -568566,36 | -1292392,67 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 682 | 603191 | SKS603191 | JELKA | Dunaj | -544581,97 | -1281618,37 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 683 | 603192 | SKS603192 | JELKA | Dunaj | -544581,97 | -1281618,37 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 684 | 603291 | SKS603291 | GABCIKOVO | Dunaj | -542686,86 | -1312761,46 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 685 | 603292 | SKS603292 | GABCIKOVO | Dunaj | -542686,86 | -1312761,46 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 686 | 603391 | SKS603391 | MLIECANY | Dunaj | -539590,95 | -1304491,32 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 687 | 603392 | SKS603392 | MLIECANY | Dunaj | -539590,95 | -1304491,32 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 688 | 603491 | SKS603491 | JAROVCE | Dunaj | -573623,71 | -1288686,93 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnaný | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 600492 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | |
| 600493 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 600691 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 600692 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 600693 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601092 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601095 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601096 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601191 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601192 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601195 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601291 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601292 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601293 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601391 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601392 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601393 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601591 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601592 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601593 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601691 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 601692 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 602190 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 602290 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 602390 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 602490 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | 2 | | | | | | | | | | | | | | | |
| 602690 | 2 | 2 | | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 602891 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 602892 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 602893 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 602991 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 602992 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 602993 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603091 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603092 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603093 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603191 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603192 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603291 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603292 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603391 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603392 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 603491 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 600492 | x | x | | x | x | x | | x | x | x |
| 600493 | x | x | | x | x | x | | x | x | x |
| 600691 | x | x | | x | x | x | | x | x | x |
| 600692 | x | x | | x | x | x | | x | x | x |
| 600693 | x | x | | x | x | x | | x | x | x |
| 601092 | x | x | | | x | x | | x | x | x |
| 601095 | x | x | | | x | x | | x | x | x |
| 601096 | x | x | | | x | x | | x | x | x |
| 601191 | x | x | | x | x | x | | x | x | x |
| 601192 | x | x | | x | x | x | | x | x | x |
| 601195 | x | x | | x | x | x | | x | x | x |
| 601291 | x | x | | x | x | x | | x | x | x |
| 601292 | x | x | | x | x | x | | x | x | x |
| 601293 | x | x | | x | x | x | | x | x | x |
| 601391 | x | x | | x | x | x | | x | x | x |
| 601392 | x | x | | x | x | x | | x | x | x |
| 601393 | x | x | | x | x | x | | x | x | x |
| 601591 | x | x | | x | x | x | | x | x | x |
| 601592 | x | x | | x | x | x | | x | x | x |
| 601593 | x | x | | x | x | x | | x | x | x |
| 601691 | x | x | | x | x | x | | x | x | x |
| 601692 | x | x | | x | x | x | | x | x | x |
| 602190 | x | x | | | | x | | x | | |
| 602290 | x | x | | x | | x | | x | | |
| 602390 | x | x | | x | | x | | x | | x |
| 602490 | x | x | | x | x | x | | x | | x |
| 602690 | x | x | | x | | x | | x | | x |
| 602891 | x | x | | | x | x | | x | x | x |
| 602892 | x | x | | | x | x | | x | x | x |
| 602893 | x | x | | | x | x | | x | x | x |
| 602991 | x | x | | x | x | x | | x | x | x |
| 602992 | x | x | | x | x | x | | x | x | x |
| 602993 | x | x | | x | x | x | | x | x | x |
| 603091 | x | x | | | x | x | | x | x | x |
| 603092 | x | x | | | x | x | | x | x | x |
| 603093 | x | x | | | x | x | | x | x | x |
| 603191 | x | x | | x | x | x | | x | x | x |
| 603192 | x | x | | x | x | x | | x | x | x |
| 603291 | x | x | | x | x | x | | x | x | x |
| 603292 | x | x | | x | x | x | | x | x | x |
| 603391 | x | x | | x | x | x | | x | x | x |
| 603392 | x | x | | x | x | x | | x | x | x |
| 603491 | x | x | | x | x | x | | x | x | x |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK]) | Y (S-[TSK]) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 689 | 603492 | SKS603492 | JAROVCE | Dunaj | -573623,71 | -1288686,93 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 690 | 605990 | SKS605990 | CALOVEC - KAMENICNA | Dunaj | -511575,22 | -1324707,25 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 691 | 610690 | SKS610690 | DUBOVE | Dunaj | -442385,81 | -1212153,13 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 692 | 611199 | SKP611199 | HRDOVO | Dunaj | -362823,09 | -1189431,00 | prameň | SK2003300F | Váh | ŠHS | SHMÚ |
| 693 | 611990 | SKS611990 | VAVRISOVO | Dunaj | -371585,94 | -1195730,75 | sonda | SK1000500P | Váh | ŠHS | SHMÚ |
| 694 | 620490 | SKS620490 | BANSKA BYSTRICA-SALKOVA | Dunaj | -412166,81 | -1228479,75 | sonda | SK200280FK | Hron | ŠHS | SHMÚ |
| 695 | 620690 | SKS620690 | HONTIANSKE TESARE | Dunaj | -437115,94 | -1285584,38 | sonda | SK200260FP | Ipeľ | ŠHS | SHMÚ |
| 696 | 630490 | SKS006304 | SACUROV | Dunaj | -229392,00 | -1229758,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ |
| 697 | 700590 | SKS007005 | BRODSKE | Dunaj | -573570,35 | -1220070,22 | sonda | SK1000100P | Morava | ŠHS | SHMÚ |
| 698 | 712590 | SKS007125 | BA - PETRZALKA | Dunaj | -575614,91 | -1284613,16 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 699 | 716690 | SKS007166 | PETRZALKA | Dunaj | -574089,25 | -1284843,80 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 700 | 716890 | SKS716890 | PETRZALKA | Dunaj | -575197,00 | -1285586,00 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 701 | 720090 | SKS007200 | PODUNAJSKÉ BISKUPICE | Dunaj | -565305,92 | -1283361,34 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 702 | 720190 | SKS007201 | BRATISLAVA - VĽCIE HRDLO | Dunaj | -570524,67 | -1285188,19 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 703 | 721390 | SKS007213 | Rovinka | Dunaj | -563211,06 | -1285999,63 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 704 | 721591 | SKS721591 | MALINOVO | Dunaj | -558860,00 | -1281978,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 705 | 721592 | SKS721592 | MALINOVO | Dunaj | -558860,00 | -1281978,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 706 | 721593 | SKS721593 | MALINOVO | Dunaj | -558860,00 | -1281978,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 707 | 721890 | SKS007218 | Miloslavov | Dunaj | -558462,57 | -1285887,91 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 708 | 722790 | SKS007227 | Kalinkovo | Dunaj | -566362,00 | -1290213,60 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 709 | 723490 | SKS007234 | Zlaté Klasy | Dunaj | -549824,72 | -1284221,21 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 710 | 723690 | SKS007236 | HUBICE | Dunaj | -552938,78 | -1287470,07 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 711 | 724191 | SKS724191 | KVETOSLAVOV | Dunaj | -557302,31 | -1293649,13 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 712 | 724192 | SKS724192 | KVETOSLAVOV | Dunaj | -557302,31 | -1293649,13 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 713 | 724590 | SKS007245 | SAMORIN | Dunaj | -562196,96 | -1294356,84 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 714 | 724990 | SKS007249 | Malá Paka | Dunaj | -554046,34 | -1292644,64 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 715 | 725491 | SKS725491 | HORNA POTON | Dunaj | -542046,00 | -1292176,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 716 | 725492 | SKS725492 | HORNA POTON | Dunaj | -542046,00 | -1292176,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 717 | 725493 | SKS725493 | HORNA POTON | Dunaj | -542046,00 | -1292176,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 718 | 726290 | SKS007262 | Bac | Dunaj | -554558,77 | -1298269,77 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 719 | 726591 | SKS726591 | SAMORIN - MLIECNO | Dunaj | -557440,55 | -1297929,09 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 720 | 726592 | SKS726592 | SAMORIN - MLIECNO | Dunaj | -557440,55 | -1297929,09 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 721 | 726593 | SKS726593 | SAMORIN - MLIECNO | Dunaj | -557440,55 | -1297929,09 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 722 | 727492 | SKS727492 | VOJKA | Dunaj | -555169,13 | -1301449,88 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 723 | 727493 | SKS727493 | VOJKA | Dunaj | -555169,13 | -1301449,88 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 724 | 727791 | SKS727791 | ROHOVCE - STRKOVEC | Dunaj | -552193,00 | -1301288,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 725 | 727793 | SKS727793 | ROHOVCE - STRKOVEC | Dunaj | -552193,00 | -1301288,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 726 | 727794 | SKS727794 | ROHOVCE - STRKOVEC | Dunaj | -552193,00 | -1301288,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 727 | 728590 | SKS007285 | HOLICE | Dunaj | -546293,55 | -1298193,34 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 728 | 729391 | SKS729391 | VELKE BLAHOVO | Dunaj | -537914,00 | -1294748,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 729 | 729394 | SKS729394 | VELKE BLAHOVO | Dunaj | -537914,00 | -1294748,00 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 730 | 729492 | SKS729492 | ORECHOVA POTON | Dunaj | -541213,94 | -1295913,42 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 731 | 729493 | SKS007294 | ORECHOVA POTON | Dunaj | -541213,94 | -1295913,42 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCp | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 603492 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | | |
| 605990 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | | |
| 610690 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | | | |
| 611199 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 611990 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 620490 | 1 | 1 | | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | |
| 620690 | 1 | 1 | | | | | | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| 630490 | 2 | 2 | | | | | | | | | 2 | 2 | | | | 2 | | | | | | | | 2 | 2 | | | 2 | 2 | 2 | 2 | 2 | | | |
| 700590 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 712590 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | 2 | 2 | | | | | | | |
| 716690 | 2 | 2 | | | | | | 2 | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | 2 | | 2 | 2 | | | | |
| 716890 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | 2 | | | | | | | | |
| 720090 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 720190 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 721390 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 721591 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 721592 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 721593 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 721890 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 722790 | 2 | 2 | | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
| 723490 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | |
| 723690 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 724191 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 724192 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 724590 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 724990 | 2 | 2 | | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 725491 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 725492 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 725493 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 726290 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 726591 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 726592 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 726593 | 4 | 4 | | | | | 2 | 2 | 2 | | 4 | 4 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 727492 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 727493 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 727791 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 727793 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 727794 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 728590 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 729391 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 729394 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 729492 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 729493 | 2 | 2 | | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG |
| 603492 | x | x | | x | x | x | | x | x | x |
| 605990 | x | x | | x | x | x | | x | x | x |
| 610690 | | x | | x | | x | x | x | | |
| 611199 | | x | | | | x | | x | | |
| 611990 | | x | | x | | x | x | x | | |
| 620490 | | x | | x | | x | | x | | |
| 620690 | | x | | x | | x | | x | | |
| 630490 | x | x | | x | x | x | | x | x | |
| 700590 | x | x | | x | x | x | x | x | | |
| 712590 | x | x | | | | x | | x | x | x |
| 716690 | x | x | | | | x | | x | x | x |
| 716890 | x | x | | x | | x | | | | |
| 720090 | x | x | | | x | x | | x | x | x |
| 720190 | x | x | | | x | x | | x | x | x |
| 721390 | x | x | | x | | x | | | | x |
| 721591 | x | x | | x | x | x | | x | x | x |
| 721592 | x | x | | x | x | x | | x | x | x |
| 721593 | x | x | | x | x | x | | x | x | x |
| 721890 | x | x | | x | | x | | | | x |
| 722790 | x | x | | x | | x | | | | x |
| 723490 | x | x | | x | | x | | | | x |
| 723690 | x | x | | x | x | x | | x | x | x |
| 724191 | x | x | | x | x | x | | x | x | x |
| 724192 | x | x | | x | x | x | | x | x | x |
| 724590 | x | x | | x | x | x | | x | x | x |
| 724990 | x | x | | x | | x | | | | x |
| 725491 | x | x | | x | x | x | | x | x | x |
| 725492 | x | x | | x | x | x | | x | x | x |
| 725493 | x | x | | x | x | x | | x | x | x |
| 726290 | x | x | | x | x | x | | x | x | x |
| 726591 | x | x | | x | x | x | | x | x | x |
| 726592 | x | x | | x | x | x | | x | x | x |
| 726593 | x | x | | x | x | x | | x | x | x |
| 727492 | x | x | | | x | x | | x | x | x |
| 727493 | x | x | | | x | x | | x | x | x |
| 727791 | x | x | | x | x | x | | x | x | x |
| 727793 | x | x | | x | x | x | | x | x | x |
| 727794 | x | x | | x | x | x | | x | x | x |
| 728590 | x | x | | x | x | x | | x | x | x |
| 729391 | x | x | | x | x | x | | x | x | x |
| 729394 | x | x | | x | x | x | | x | x | x |
| 729492 | x | x | | x | x | x | | x | x | x |
| 729493 | x | x | | x | x | x | | x | x | x |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-----------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|------------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK] | Y (S-[TSK] | Typ objektu | Úvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 732 | 731291 | SKS731291 | KOSTOLNE - KRACANY | Dunaj | -542448,36 | -1304738,71 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 733 | 731292 | SKS731292 | KOSTOLNE - KRACANY | Dunaj | -542448,36 | -1304738,71 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 734 | 731890 | SKS007318 | HORNY BAR | Dunaj | -548154,78 | -1306398,19 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 735 | 732590 | SKS732590 | Bodíky | Dunaj | -549697,20 | -1309435,21 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 736 | 732890 | SKS007328 | TRHOVA HRADSKA | Dunaj | -529722,91 | -1303374,28 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 737 | 733290 | SKS007332 | Vrakúň-Mad | Dunaj | -536358,09 | -1306310,77 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 738 | 733691 | SKS733691 | VRAKUN | Dunaj | -537119,87 | -1309245,91 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 739 | 733693 | SKS733693 | VRAKUN | Dunaj | -537119,87 | -1309245,91 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 740 | 733695 | SKS733695 | VRAKUN | Dunaj | -537119,87 | -1309245,91 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 741 | 734290 | SKS007342 | GABCIKOVO-BAKA | Dunaj | -545895,03 | -1313454,98 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 742 | 736591 | SKS736591 | PALKOVICOVO - SAP | Dunaj | -538279,55 | -1321483,10 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 743 | 736592 | SKS736592 | PALKOVICOVO - SAP | Dunaj | -538279,55 | -1321483,10 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 744 | 736593 | SKS736593 | PALKOVICOVO - SAP | Dunaj | -538279,55 | -1321483,10 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 745 | 736691 | SKS736691 | KLUCOVEC | Dunaj | -533395,38 | -1324145,38 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 746 | 736692 | SKS736692 | KLUCOVEC | Dunaj | -533395,38 | -1324145,38 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 747 | 736693 | SKS736693 | KLUCOVEC | Dunaj | -533395,38 | -1324145,38 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 748 | 737090 | SKS007370 | KOLAROVO-SLADKY MAJER | Dunaj | -512167,79 | -1314224,39 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 749 | 737490 | SKS007374 | TON | Dunaj | -523637,02 | -1323728,82 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 750 | 738191 | SKS738191 | ZLATNA NA OSTROVE | Dunaj | -514880,00 | -1328655,00 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ |
| 751 | 742690 | SKS007426 | Muzla | Dunaj | -471846,83 | -1332480,25 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 752 | 743290 | SKS007432 | Muzla | Dunaj | -467990,96 | -1331819,85 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ |
| 753 | 744590 | SKS007445 | Štúrovo-Kamenica nad Hronom | Dunaj | -456872,64 | -1328229,16 | sonda | SK1000700P | Hron | ŠHS | SHMÚ |
| 754 | 752590 | SKS007525 | Ivanka pri Dunaji | Dunaj | -562887,28 | -1279276,02 | sonda | SK1000300P | Váh | ŠHS | SHMÚ |
| 755 | 760690 | SKS007606 | Vluchy - Vlasky | Dunaj | -391222,29 | -1189910,48 | sonda | SK2003300F | Váh | ŠHS | SHMÚ |
| 756 | 890190 | SKS008901 | NOVA POLJANKA NPH-1 | Visla | -341577,7 | -1190762,48 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 757 | 890590 | SKS008905 | HORNY SMOKOVEC SH-7 | Visla | -334681,01 | -1188530,33 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 758 | 890690 | SKS008906 | STARÁ LESNA LH-6 | Visla | -330773,03 | -1187984,63 | sonda | SK1001000P | Dunajec a Poprad | ŠHS | SHMÚ |
| 759 | 911090 | SKS009110 | HORNE SALIBY-DOLNA LUKA | Dunaj | -527658,31 | -1285077,90 | sonda | SK1000400P | Váh | ŠHS | SHMÚ |
| 760 | 82690 | SKS000826 | Záhorce | Dunaj | -408115,39 | -1299368,71 | sonda | SK2002300P | Ipeľ | ŠHS | SHMÚ |
| 761 | 44 | SKS000044 | Opoj | Dunaj | -532911,45 | -1267433,37 | sonda | SK2001000P | Váh | ŠHS | SHMÚ(VÚVH) |
| 762 | 46 | SKS000046 | Cífer | Dunaj | -542573,82 | -1264918,65 | sonda | SK2001000P | Váh | ŠHS | SHMÚ(VÚVH) |
| 763 | 50 | SKS000050 | Abrahám | Dunaj | -535440,33 | -1272225,72 | sonda | SK2001000P | Váh | ŠHS | SHMÚ(VÚVH) |
| 764 | 102 | SKS000102 | Bernolákovo - Lúky | Dunaj | -558119,71 | -1277636,37 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 765 | 111 | SKS000111 | Hurbanova Ves-Maholánka | Dunaj | -547950,67 | -1281751,68 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 766 | 114 | SKS000114 | Malá Mača | Dunaj | -532798,00 | -1275631,44 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 767 | 117 | SKS000117 | Jánovce | Dunaj | -542661,33 | -1280306,91 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 768 | 126 | SKS000126 | Veľké Úľany | Dunaj | -538269,87 | -1280643,77 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 769 | 130 | SKS000130 | Čierny Brod | Dunaj | -530819,12 | -1283203,30 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 770 | 139 | SKS000139 | Horné Voderady | Dunaj | -520892,20 | -1241512,73 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 771 | 141 | SKS000141 | Veľké Kostoľany | Dunaj | -521706,76 | -1245388,05 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 772 | 153 | SKS000153 | Kočovce-Rakofuby | Dunaj | -509518,59 | -1218273,83 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 773 | 157 | SKS000157 | Záblatie | Dunaj | -501006,93 | -1204033,75 | sonda | SK1000500P | Váh | ŠHS | SHMÚ(VÚVH) |
| 774 | 190 | SKS000190 | Košeca | Dunaj | -479147,22 | -1191851,08 | sonda | SK1000500P | Váh | ŠHS | SHMÚ(VÚVH) |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 731291 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 731292 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 731890 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 732590 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 732890 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 733290 | 2 | 2 | | | | | | | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 733691 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 733693 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 733695 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 734290 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 736591 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 736592 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 736593 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 736691 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 736692 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 736693 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 737090 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 737490 | 2 | 2 | | | | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 738191 | 2 | 2 | | | | | | | | 2 | 2 | | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | |
| 742690 | 2 | 2 | | | | | | | | 2 | 2 | | | | | | | | 2 | | | | | | | | | | | | | | |
| 743290 | 2 | 2 | | | | | | | | 2 | 2 | | | | | | | | 2 | | | | | | | | | | | | | | |
| 744590 | 2 | 2 | | | | | | | | 2 | 2 | | 2 | | | | | | | | | | | | | | | | | | | | |
| 752590 | 2 | 2 | | | | | | | | 2 | 2 | 2 | | | | | | | | | | | | | | | | | | | | | |
| 760690 | 1 | 1 | | | | | | | | 1 | 1 | | | | | | | | 1 | | | | | | | | | | | | | | |
| 890190 | 2 | 2 | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 890590 | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 890690 | 2 | 2 | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 911090 | 2 | 2 | | | | | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | |
| 82690 | 1 | 1 | | | | | | | | 1 | 1 | | 1 | | | | | | | | | | | | | | | | | | | | |
| 44 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 46 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 50 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 102 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 111 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 114 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 117 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 126 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 130 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 139 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 141 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 153 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 157 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 190 | 1 | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 731291 | x | x | | x | x | x | | x | x | x |
| 731292 | x | x | | x | x | x | | x | x | x |
| 731890 | x | x | | x | x | x | | x | x | x |
| 732590 | x | x | | x | x | x | | x | x | x |
| 732890 | x | x | | x | x | x | | x | x | x |
| 733290 | x | x | | x | | x | | | | x |
| 733691 | x | x | | x | x | x | | x | x | x |
| 733693 | x | x | | x | x | x | | x | x | x |
| 733695 | x | x | | x | x | x | | x | x | x |
| 734290 | x | x | | | x | x | | x | x | x |
| 736591 | x | x | | x | x | x | | x | x | x |
| 736592 | x | x | | x | x | x | | x | x | x |
| 736593 | x | x | | x | x | x | | x | x | x |
| 736691 | x | x | | x | x | x | | x | x | x |
| 736692 | x | x | | x | x | x | | x | x | x |
| 736693 | x | x | | x | x | x | | x | x | x |
| 737090 | x | x | | x | x | x | | x | x | x |
| 737490 | x | x | | | x | x | | x | x | x |
| 738191 | x | x | | x | | x | | x | x | x |
| 742690 | x | x | | | x | x | | x | | x |
| 743290 | x | x | | x | x | x | | x | | x |
| 744590 | x | x | | x | | x | | | | |
| 752590 | x | x | | x | | x | | | | |
| 760690 | | x | | | x | x | | x | | |
| 890190 | x | x | x | | | x | | x | | |
| 890590 | | | x | | | | | | | |
| 890690 | x | x | x | x | | x | | x | | |
| 911090 | x | x | | x | | x | | | | |
| 82690 | x | x | | x | | x | | | | |
| 44 | | | | x | | | | | | |
| 46 | | | | x | | | | | | |
| 50 | | | | x | | | | | | |
| 102 | | | | x | | | | | | |
| 111 | | | | x | | | | | | x |
| 114 | | | | x | | | | | | |
| 117 | | | | x | | | | | | x |
| 126 | | | | x | | | | | | x |
| 130 | | | | x | | | | | | |
| 139 | | | | x | | | | | | |
| 141 | | | | x | | | | | | |
| 153 | | | | x | | | | | | |
| 157 | | | | x | | | | | | |
| 190 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|------------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 775 | 223 | SKS000223 | Šúrovce - Vavrov | Dunaj | -525078,05 | -1263546,99 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 776 | 230 | SKS000230 | Imeľ | Dunaj | -498197,50 | -1314614,00 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 777 | 274 | SKS000274 | Dolné Naštice | Dunaj | -484262,59 | -1229082,26 | sonda | SK2001300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 778 | 301 | SKS000301 | Veľké Janíkovce | Dunaj | -495771,50 | -1273422,50 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 779 | 358 | SKS000358 | Martinová | Dunaj | -486282,94 | -1282461,77 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 780 | 504 | SKS000504 | Obid | Dunaj | -463119,78 | -1328643,03 | sonda | SK2002300P | Hron | ŠHS | SHMÚ(VÚVH) |
| 781 | 511 | SKS000511 | Nána | Dunaj | -459539,34 | -1326667,84 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 782 | 513 | SKS000513 | Kamenný Most-sever | Dunaj | -462546,62 | -1322608,24 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 783 | 524 | SKS000524 | Radvaň na Dunajom | Dunaj | -485315,61 | -1332952,06 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 784 | 525 | SKS000525 | Virt | Dunaj | -487350,84 | -1332083,62 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 785 | 526 | SKS000526 | Marcelová | Dunaj | -489204,56 | -1328016,74 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 786 | 542 | SKS000542 | Kvetná | Dunaj | -467481,49 | -1311544,00 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 787 | 559 | SKS000559 | Biňa-Hron | Dunaj | -461374,92 | -1316359,10 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 788 | 567 | SKS000567 | Domaša-Západ | Dunaj | -462630,82 | -1307009,65 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 789 | 570 | SKS000570 | Šalov | Dunaj | -457295,42 | -1306966,26 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 790 | 577 | SKS000577 | Zbrojničky | Dunaj | -456419,00 | -1295548,00 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 791 | 581 | SKS000581 | Starý Hrádok | Dunaj | -460556,16 | -1290058,97 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 792 | 582 | SKS000582 | Mýtne Ludany - Juh | Dunaj | -458983,09 | -1289737,60 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 793 | 620 | SKS000620 | Lipové | Dunaj | -520636,78 | -1319338,59 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 794 | 626 | SKS000626 | Topoľníky - Lapagoš | Dunaj | -521655,59 | -1307426,80 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 795 | 635 | SKS000635 | Horný Štál - Tonská pusta | Dunaj | -528966,46 | -1310213,80 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 796 | 636 | SKS000636 | Veľký Meder - Šarkanová Pusta | Dunaj | -531887,63 | -1315092,35 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 797 | 641 | SKS000641 | Klížská Nemá | Dunaj | -523749,70 | -1329399,38 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 798 | 650 | SKS000650 | Čičov | Dunaj | -529761,45 | -1327724,44 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 799 | 651 | SKS000651 | Kľúčovec | Dunaj | -531989,58 | -1323329,77 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 800 | 653 | SKS000653 | Čiližská Radvaň | Dunaj | -533774,40 | -1317953,13 | sonda | SK1000200P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 801 | 655 | SKS000655 | Narád -Žemlov Dvor | Dunaj | -538007,25 | -1316974,73 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 802 | 657 | SKS000657 | Mad | Dunaj | -534242,56 | -1305820,81 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 803 | 661 | SKS000661 | Gabčíkovo | Dunaj | -540577,16 | -1310872,66 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 804 | 668 | SKS000668 | Kráľovičove Kračany-Dobor | Dunaj | -543163,43 | -1305413,24 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 805 | 669 | SKS000669 | Kostolná Kračany | Dunaj | -541900,58 | -1302416,79 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 806 | 672 | SKS000672 | Veľké Blahovo-Lúky | Dunaj | -534553,27 | -1291674,22 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 807 | 676 | SKS000676 | Michal na Ostrove-Lúky | Dunaj | -540894,02 | -1293285,40 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 808 | 686 | SKS000686 | Šamorín | Dunaj | -559391,44 | -1291684,40 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 809 | 813 | SKS000813 | Koshiy nad Ipľom | Dunaj | -422195,82 | -1301524,00 | sonda | SK1000800P | Ipeľ | ŠHS | SHMÚ(VÚVH) |
| 810 | 815 | SKS000815 | Šahy | Dunaj | -436448,05 | -1300942,74 | sonda | SK1000800P | Ipeľ | ŠHS | SHMÚ(VÚVH) |
| 811 | 823 | SKS000823 | Malá Čalomija | Dunaj | -417477,21 | -1302493,27 | sonda | SK1000800P | Ipeľ | ŠHS | SHMÚ(VÚVH) |
| 812 | 835 | SKS000835 | Bušince | Dunaj | -395664,78 | -1293932,28 | sonda | SK1000800P | Ipeľ | ŠHS | SHMÚ(VÚVH) |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZICH | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 223 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 230 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 274 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 301 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 358 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 504 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 511 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 513 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 524 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 525 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 526 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 542 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 559 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 567 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 570 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 577 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 581 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 582 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 620 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 626 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 635 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 636 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 641 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 650 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 651 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 653 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 655 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 657 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 661 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 668 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 669 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 672 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 676 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 686 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 813 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 815 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA |
| 223 | | | | x | | | | |
| 230 | | | | x | | | | |
| 274 | | | | x | | | | |
| 301 | | | | x | | | | |
| 358 | | | | x | | | | |
| 504 | | | | x | | | | |
| 511 | | | | x | | | | |
| 513 | | | | x | | | | |
| 524 | | | | x | | | | |
| 525 | | | | x | | | | |
| 526 | | | | x | | | | |
| 542 | | | | x | | | | |
| 559 | | | | x | | | | |
| 567 | | | | x | | | | |
| 570 | | | | x | | | | |
| 577 | | | | x | | | | |
| 581 | | | | x | | | | |
| 582 | | | | x | | | | |
| 620 | | | | x | | | | |
| 626 | | | | x | | | | x |
| 635 | | | | x | | | | x |
| 636 | | | | x | | | | |
| 641 | | | | x | | | | |
| 650 | | | | x | | | | |
| 651 | | | | x | | | | |
| 653 | | | | x | | | | |
| 655 | | | | x | | | | x |
| 657 | | | | x | | | | x |
| 661 | | | | x | | | | x |
| 668 | | | | x | | | | x |
| 669 | | | | x | | | | x |
| 672 | | | | x | | | | x |
| 676 | | | | x | | | | x |
| 686 | | | | x | | | | x |
| 813 | | | | x | | | | |
| 815 | | | | x | | | | |
| 823 | | | | x | | | | |
| 835 | | | | x | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|------------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|------------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Útvár podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 813 | 856 | SKS000856 | Ožďany | Dunaj | -365635,16 | -1271359,17 | sonda | SK2003100P | Ipeľ | ŠHS | SHMÚ(VÚVH) |
| 814 | 927 | SKS000927 | Včelince | Dunaj | -334002,23 | -1272782,18 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ(VÚVH) |
| 815 | 929 | SKS000929 | Bottovo | Dunaj | -348737,98 | -1280254,35 | sonda | SK2004000P | Slaná | ŠHS | SHMÚ(VÚVH) |
| 816 | 956 | SKS000956 | Šimonovce | Dunaj | -349632,04 | -1283785,15 | sonda | SK1000900P | Slaná | ŠHS | SHMÚ(VÚVH) |
| 817 | 1002 | SKS001002 | Nová Bodva - Host'ovce | Dunaj | -293714,00 | -1254769,00 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ(VÚVH) |
| 818 | 1003 | SKS001003 | Turňa nad Bodvou | Dunaj | -292393,80 | -1252262,21 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ(VÚVH) |
| 819 | 1041 | SKS001041 | Budimír | Dunaj | -258669,63 | -1232609,65 | sonda | SK2005300P | Hornád | ŠHS | SHMÚ(VÚVH) |
| 820 | 1055 | SKS001055 | Šarišské Michaľany | Dunaj | -270765,47 | -1200062,12 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ(VÚVH) |
| 821 | 1059 | SKS001059 | Pečovská Nová Ves | Dunaj | -274548,00 | -1194771,00 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ(VÚVH) |
| 822 | 1152 | SKS001152 | Veľké Slemence | Dunaj | -198762,80 | -1265286,23 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ(VÚVH) |
| 823 | 1160 | SKS001160 | Parchovany | Dunaj | -229760,61 | -1237306,92 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ(VÚVH) |
| 824 | 1233 | SKS001233 | Čečehov | Dunaj | -209420,89 | -1241118,75 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ(VÚVH) |
| 825 | 1235 | SKS001235 | Iňačovce | Dunaj | -207262,74 | -1244443,52 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ(VÚVH) |
| 826 | 1239 | SKS001239 | Stretavka | Dunaj | -209279,84 | -1254315,93 | sonda | SK2005800P | Bodrog | ŠHS | SHMÚ(VÚVH) |
| 827 | 1257 | SKS001257 | Ptrukša | Dunaj | -199608,00 | -1269214,00 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ(VÚVH) |
| 828 | 1292 | SKS001292 | Obořín | Dunaj | -217074,51 | -1260760,27 | sonda | SK1001500P | Bodrog | ŠHS | SHMÚ(VÚVH) |
| 829 | 1467 | SKP001467 | Kamenín-Studená studňa | Dunaj | -462503,00 | -1320839,00 | prameň | SK2002300P | Hron | ŠHS | SHMÚ(VÚVH) |
| 830 | 2125 | SKS002125 | Trstice | Dunaj | -522539,92 | -1299350,91 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 831 | 2227 | SKS002227 | Ďandovce | Dunaj | -504223,36 | -1304582,25 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 832 | 2248 | SKS002248 | Nesvady | Dunaj | -505754,00 | -1316482,00 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 833 | 2279 | SKS002279 | Krušovce | Dunaj | -486523,29 | -1238317,37 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 834 | 2286 | SKS002286 | Kovarce | Dunaj | -493520,09 | -1248495,32 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 835 | 2298 | SKP002298 | Vyšná Myšľa-Rybník | Dunaj | -254217,00 | -1249891,00 | prameň | SK2005300P | Hornád | ŠHS | SHMÚ(VÚVH) |
| 836 | 2519 | SKS002519 | Kravany | Dunaj | -476655,51 | -1330892,93 | sonda | SK1000600P | Dunaj | ŠHS | SHMÚ(VÚVH) |
| 837 | 2573 | SKS002573 | Želiezovce-Kukučínov | Dunaj | -458402,00 | -1300339,20 | sonda | SK1000700P | Hron | ŠHS | SHMÚ(VÚVH) |
| 838 | 2627 | SKS002627 | Okoč - Putnica | Dunaj | -524248,10 | -1309252,61 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 839 | 2637 | SKS002637 | Sokolce - Maderetes | Dunaj | -519599,56 | -1315744,13 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 840 | 2918 | SKS002918 | Abovce | Dunaj | -334049,65 | -1280811,93 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ(VÚVH) |
| 841 | 2919 | SKS002919 | Lenartovce | Dunaj | -335433,29 | -1283351,93 | sonda | SK1001100P | Slaná | ŠHS | SHMÚ(VÚVH) |
| 842 | 2952 | SKS002952 | Nižný Skálnik | Dunaj | -359784,80 | -1264373,24 | sonda | SK2004000P | Slaná | ŠHS | SHMÚ(VÚVH) |
| 843 | 3015 | SKS003015 | Turnianske Podhradie | Dunaj | -289915,66 | -1252798,50 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ(VÚVH) |
| 844 | 3027 | SKS003027 | Geča | Dunaj | -260225,40 | -1250503,62 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ(VÚVH) |
| 845 | 3037 | SKS003037 | Košické Oľšany | Dunaj | -256785,00 | -1238391,00 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ(VÚVH) |
| 846 | 3089 | SKS003089 | Janík | Dunaj | -284550,7 | -1256500,34 | sonda | SK1001200P | Bodva | ŠHS | SHMÚ(VÚVH) |
| 847 | 3097 | SKS003097 | Malá Ida | Dunaj | -270006,98 | -1244047,28 | sonda | SK2005300P | Bodva | ŠHS | SHMÚ(VÚVH) |
| 848 | 3112 | SKS003112 | Veľký Šariš | Dunaj | -264769,69 | -1203581,36 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ(VÚVH) |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 856 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 927 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 929 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 956 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1002 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1003 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1041 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1055 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1059 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1152 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1160 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1233 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1235 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1239 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1257 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1292 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1467 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2125 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2227 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2248 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2279 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2286 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2298 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2519 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2573 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2627 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2637 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2918 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2919 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2952 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3015 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3027 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3037 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3089 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3097 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3112 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG |
| 856 | | | | x | | | | | | |
| 927 | | | | x | | | | | | |
| 929 | | | | x | | | | | | |
| 956 | | | | x | | | | | | |
| 1002 | | | | x | | | | | | |
| 1003 | | | | x | | | | | | |
| 1041 | | | | x | | | | | | |
| 1055 | | | | x | | | | | | |
| 1059 | | | | x | | | | | | |
| 1152 | | | | x | | | | | | |
| 1160 | | | | x | | | | | | |
| 1233 | | | | x | | | | | | |
| 1235 | | | | x | | | | | | |
| 1239 | | | | x | | | | | | |
| 1257 | | | | x | | | | | | |
| 1292 | | | | x | | | | | | |
| 1467 | | | | x | | | | | | |
| 2125 | | | | x | | | | | | |
| 2227 | | | | x | | | | | | |
| 2248 | | | | x | | | | | | |
| 2279 | | | | x | | | | | | |
| 2286 | | | | x | | | | | | |
| 2298 | | | | x | | | | | | |
| 2519 | | | | x | | | | | | |
| 2573 | | | | x | | | | | | |
| 2627 | | | | x | | | | | | |
| 2637 | | | | x | | | | | | |
| 2918 | | | | x | | | | | | |
| 2919 | | | | x | | | | | | |
| 2952 | | | | x | | | | | | |
| 3015 | | | | x | | | | | | |
| 3027 | | | | x | | | | | | |
| 3037 | | | | x | | | | | | |
| 3089 | | | | x | | | | | | |
| 3097 | | | | x | | | | | | |
| 3112 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|----------------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|------------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Útvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 849 | 3125 | SKS003125 | Nižná Myšľa | Dunaj | -255774,00 | -1251378,00 | sonda | SK1001200P | Hornád | ŠHS | SHMÚ(VÚVH) |
| 850 | 7243 | SKS007243 | Dunajská Lužná-Nová Lípica | Dunaj | -561091,93 | -1290274,56 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 851 | 7384 | SKS007384 | Nová Stráž | Dunaj | -507566,26 | -1327254,75 | sonda | SK1000300P | Váh | ŠHS | SHMÚ(VÚVH) |
| 852 | 7771 | SKS007771 | Kráľová nad Váhom | Dunaj | -521690,01 | -1283554,92 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 853 | 7788 | SKS007788 | Dlhá nad Váhom | Dunaj | -516735,34 | -1280851,32 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 854 | 7827 | SKS007827 | Dolný Chotár - Vlčany | Dunaj | -517740,62 | -1302712,75 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 855 | 8051 | SKS008051 | Selice - Mlynárske Domčeky | Dunaj | -513596,39 | -1292737,86 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 856 | 9106 | SKS009106 | Zavar | Dunaj | -529502,80 | -1262408,24 | sonda | SK1000400P | Váh | ŠHS | SHMÚ(VÚVH) |
| 857 | 1-1A | SKV100109A | Hrubá Borša | Dunaj | -547021,97 | -1279315,22 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 858 | 1-2 | SKV100209 | Jánovce | Dunaj | -541931,71 | -1278907,86 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 859 | 1-3 | SKV100309 | Kostolná pri Dunaji | Dunaj | -547637,22 | -1280563,43 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 860 | 1-4 | SKV100409 | Báhoň | Dunaj | -548589,02 | -1265670,56 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 861 | 1-5A | SKV100509A | Majcichov | Dunaj | -532209,04 | -1270151,76 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 862 | 1-6 | SKV100609 | Slovenská Nová Ves | Dunaj | -541025,61 | -1268216,28 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 863 | 1-7 | SKV100709 | Pavlice | Dunaj | -538738,65 | -1272122,86 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 864 | 1-8 | SKV100809 | Vištuk | Dunaj | -550452,45 | -1263818,79 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 865 | 1-9A | SKV100909A | Šenkvice | Dunaj | -552237,73 | -1266076,75 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 866 | 1-10A | SKV101009A | Kaplna | Dunaj | -547962,54 | -1267376,03 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 867 | 1-11 | SKV101109 | Tureň | Dunaj | -552851,81 | -1279977,68 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 868 | 1-12 | SKV101209 | Dubovce | Dunaj | -557316,69 | -1212773,93 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 869 | 1-13 | SKV101309 | Smolinské | Dunaj | -565501,76 | -1221351,03 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 870 | 1-15A | SKV101509A | Radimov | Dunaj | -561144,44 | -1211778,65 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 871 | 1-16 | SKV101609 | Popudinské Močidľany | Dunaj | -558806,71 | -1211511,51 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 872 | 1-17 | SKV101709 | Radošovce | Dunaj | -554022,59 | -1211169,04 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 873 | 1-18 | SKV101809 | Vrádište | Dunaj | -559195,99 | -1206953,52 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 874 | 1-19 | SKV101909 | Petrova Ves | Dunaj | -562816,28 | -1215904,44 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 875 | 1-20 | SKV102009 | Oreské | Dunaj | -553342,71 | -1215108,71 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 876 | 1-22 | SKV102209 | Lopašov | Dunaj | -551682,23 | -1214525,71 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 877 | 1-23 | SKV102309 | Chropov | Dunaj | -550654,44 | -1213236,73 | vrt | SK2000700F | Morava | UMS | VÚVH |
| 878 | 1-24 | SKV102409 | Koválovec | Dunaj | -551581,41 | -1211119,85 | vrt | SK2000700F | Morava | UMS | VÚVH |
| 879 | 1-25 | SKV102509 | Kátov | Dunaj | -561634,32 | -1204550,69 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 880 | 1-26 | SKV102609 | Rohov | Dunaj | -550538,51 | -1218334,66 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 881 | 1-27 | SKV102709 | Rybky | Dunaj | -549546,46 | -1220113,73 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 882 | 1-28A | SKV102809A | Podbranč | Dunaj | -543782,28 | -1220859,07 | vrt | SK2000400P | Morava | UMS | VÚVH |
| 883 | 1-29 | SKV102909 | Sobotište | Dunaj | -544899,92 | -1219309,30 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 884 | 1-30 | SKV103009 | Rovensko | Dunaj | -547968,16 | -1218821,62 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 885 | 1-31 | SKV103109 | Prieč | Dunaj | -543940,27 | -1223255,10 | vrt | SK2000400P | Morava | UMS | VÚVH |
| 886 | 1-32 | SKV103209 | Zemianske Sady | Dunaj | -519201,79 | -1266267,34 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 887 | 1-33 | SKV103309 | Pata | Dunaj | -517616,31 | -1272867,51 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 888 | 1-34 | SKV103409 | Pusté Sady | Dunaj | -518873,66 | -1267886,81 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 889 | 1-35 | SKV103509 | Vínohrady nad Váhom | Dunaj | -522818,14 | -1268396,63 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 890 | 1-36 | SKV103609 | Gáň | Dunaj | -527186,92 | -1275589,67 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 891 | 1-37A | SKV103709A | Báb | Dunaj | -515895,83 | -1266922,30 | vrt | SK2001000P | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|--------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|-------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|---|
| | Terénne ukazovatele | ZrClIR | Střany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAIU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Tritium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 3125 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7243 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7384 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7771 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7788 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7827 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8051 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9106 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-1A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-2 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 | |
| 1-3 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 | |
| 1-4 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-5A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-6 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 | |
| 1-7 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-8 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-9A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-10A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-11 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-12 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-13 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-15A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-16 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-17 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-18 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-19 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 1-20 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-22 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-23 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-24 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-25 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-26 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-27 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-28A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-29 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-30 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-31 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-32 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 | |
| 1-33 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-34 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 2 | 1 |
| 1-35 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | 1 |
| 1-36 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-37A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 3125 | | | | x | | | | | |
| 7243 | | | | x | | | | | x |
| 7384 | | | | x | | | | | |
| 7771 | | | | x | | | | | |
| 7788 | | | | x | | | | | |
| 7827 | | | | x | | | | | |
| 8051 | | | | x | | | | | |
| 9106 | | | | x | | | | | |
| 1-1A | | | | x | | | | | x |
| 1-2 | | | | x | x | | | | x |
| 1-3 | | | | x | x | | | | x |
| 1-4 | | | | x | | | | | |
| 1-5A | | | | x | | | | | |
| 1-6 | | | | x | x | | | | |
| 1-7 | | | | x | | | | | |
| 1-8 | | | | x | | | | | |
| 1-9A | | | | x | | | | | |
| 1-10A | | | | x | | | | | |
| 1-11 | | | | x | | | | | x |
| 1-12 | | | | x | | | | | |
| 1-13 | | | | x | | | | | |
| 1-15A | | | | x | | | | | |
| 1-16 | | | | x | | | | | |
| 1-17 | | | | x | | | | | |
| 1-18 | | | | x | | | | | |
| 1-19 | | | | x | x | | | | |
| 1-20 | | | | x | | | | | |
| 1-22 | | | | x | | | | | |
| 1-23 | | | | x | | | | | |
| 1-24 | | | | x | | | | | |
| 1-25 | | | | x | | | | | |
| 1-26 | | | | x | | | | | |
| 1-27 | | | | x | | | | | |
| 1-28A | | | | x | | | | | |
| 1-29 | | | | x | | | | | |
| 1-30 | | | | x | | | | | |
| 1-31 | | | | x | | | | | |
| 1-32 | | | | x | x | | | | |
| 1-33 | | | | x | | | | | |
| 1-34 | | | | x | x | | | | |
| 1-35 | | | | x | x | | | | |
| 1-36 | x | | | x | | | | | |
| 1-37A | | | | x | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 892 | 1-38A | SKV103809A | Čierna Voda | Dunaj | -532843,76 | -1287526,34 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 893 | 1-39 | SKV103909 | Dedina Mládeže | Dunaj | -510160,28 | -1307493,61 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 894 | 1-40 | SKV104009 | Vozokany | Dunaj | -529434,16 | -1291684,81 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 895 | 1-41 | SKV104109 | Dolné Saliby | Dunaj | -523954,94 | -1294208,18 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 896 | 1-42 | SKV104209 | Rumanová | Dunaj | -514616,59 | -1263605,62 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 897 | 1-43A | SKV104309A | Žilkovce | Dunaj | -524514,99 | -1250890,66 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 898 | 1-44A | SKV104409A | Bojničky | Dunaj | -520650,67 | -1259617,53 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 899 | 1-45 | SKV104509 | Maďunice | Dunaj | -520312,96 | -1246988,76 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 900 | 1-46 | SKV104609 | Sasinkovo | Dunaj | -517072,64 | -1261779,84 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 901 | 1-47A | SKV104709A | Dvorníky | Dunaj | -520486,65 | -1263264,66 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 902 | 1-48 | SKV104809 | Holice | Dunaj | -545489,45 | -1300008,41 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 903 | 1-49 | SKV104909 | Studienka | Dunaj | -567329,37 | -1237079,78 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 904 | 1-50 | SKV105009 | Plavecký Peter | Dunaj | -555667,28 | -1237685,68 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 905 | 1-51A | SKV105109A | Kuklov | Dunaj | -571867,36 | -1227208,67 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 906 | 1-52A | SKV105209A | Kuchyňa | Dunaj | -568421,57 | -1253799,35 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 907 | 1-53 | SKV105309 | Píla | Dunaj | -555745,65 | -1254460,63 | vrt | SK200030FK | Váh | UMS | VÚVH |
| 908 | 1-54 | SKV105409 | Jablonové | Dunaj | -573700,14 | -1258855,62 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 909 | 1-55 | SKV105509 | Jakubov | Dunaj | -582912,48 | -1249438,15 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 910 | 1-56A | SKV105609A | Plavecký Štvrtok | Dunaj | -579543,31 | -1251603,23 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 911 | 1-57 | SKV105709 | Veľké Leváre | Dunaj | -578576,42 | -1236648,77 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 912 | 1-58 | SKV105809 | Dubová | Dunaj | -553143,97 | -1259879,12 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 913 | 1-59 | SKV105909 | Jablonec | Dunaj | -546045,57 | -1261077,94 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 914 | 1-60A | SKV106009A | Budmerice | Dunaj | -548012,75 | -1261136,95 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 915 | 1-61A | SKV106109A | Zvončín | Dunaj | -541270,77 | -1256643,87 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 916 | 1-62 | SKV106209 | Štefanová | Dunaj | -548578,29 | -1257191,05 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 917 | 1-63A | SKV106309A | Radošovce | Dunaj | -530256,07 | -1246686,01 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 918 | 1-64A | SKV106409A | Biňovce | Dunaj | -542041,92 | -1246115,42 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 919 | 1-65A | SKV106509A | Bučany | Dunaj | -526662,83 | -1256467,11 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 920 | 1-66 | SKV106609 | Dlhá | Dunaj | -547530,37 | -1252848,40 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 921 | 1-67A | SKV106709A | Suchá nad Parnou | Dunaj | -542890,69 | -1253489,86 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 922 | 1-68A | SKV106809A | Špačince | Dunaj | -531943,75 | -1251805,61 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 923 | 1-69 | SKV106909 | Košolná | Dunaj | -543827,23 | -1252247,43 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 924 | 1-70A | SKV107009A | Dolné Orešany | Dunaj | | | vrt | | | UMS | VÚVH |
| 925 | 1-71A | SKV107109A | Jaslovské Bohunice | Dunaj | -529647,32 | -1247920,93 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 926 | 1-72 | SKV107209 | Boleráz | Dunaj | -542585,15 | -1247726,20 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 927 | 1-73A | SKV107309A | Biely Kostol | Dunaj | -541012,25 | -1260489,86 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 928 | 1-74 | SKV107409 | Dolné Dubové | Dunaj | -534471,84 | -1246013,48 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 929 | 1-75 | SKV107509 | Bohdanovce nad Trnavou | Dunaj | -537611,10 | -1250670,07 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 930 | 1-76 | SKV107609 | Mnichova Lehota | Dunaj | -496639,40 | -1209932,24 | vrt | SK200120FK | Váh | UMS | VÚVH |
| 931 | 1-77 | SKV107709 | Potvorice | Dunaj | -513626,68 | -1225783,19 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 932 | 1-78A | SKV107809A | Nová Ves nad Váhom | Dunaj | -510897,93 | -1221240,84 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 933 | 1-79A | SKV107909A | Hôrka nad Váhom | Dunaj | -511051,83 | -1222994,47 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 934 | 1-80 | SKV108009 | Hrádok | Dunaj | -510573,82 | -1224687,23 | vrt | SK1000400P | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 1-38A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-39 | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-40 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-41 | 2 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-42 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-43A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-44A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-45 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-46 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-47A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-48 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-49 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-50 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-51A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-52A | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-53 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-54 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-55 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-56A | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-57 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-58 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-59 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-60A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-61A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-62 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-63A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-64A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-65A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-66 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-67A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-68A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-69 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-70A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-71A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 |
| 1-72 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 1-73A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-74 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 1-75 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-76 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-77 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-78A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-79A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-80 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 1-38A | | | | x | | | | | | |
| 1-39 | x | | | x | | | | | | |
| 1-40 | | | | x | | | | | | |
| 1-41 | | | | x | x | | | | | |
| 1-42 | | | | x | | | | | | |
| 1-43A | | | | x | | | | | | |
| 1-44A | | | | x | x | | | | | |
| 1-45 | | | | x | x | | | | | |
| 1-46 | | | | x | x | | | | | |
| 1-47A | | | | x | | | | | | |
| 1-48 | | | | x | | | | | | x |
| 1-49 | | | | x | | | | | | |
| 1-50 | | | | x | | | | | | |
| 1-51A | | | | x | | | | | | |
| 1-52A | x | | | x | | | | | | |
| 1-53 | | | | x | | | | | | |
| 1-54 | | | | x | | | | | | |
| 1-55 | | | | x | | | | | | |
| 1-56A | | | | x | | | | | | |
| 1-57 | | | | x | | | | | | |
| 1-58 | | | | x | | | | | | |
| 1-59 | | | | x | | | | | | |
| 1-60A | | | | x | | | | | | |
| 1-61A | | | | x | | | | | | |
| 1-62 | | | | x | | | | | | |
| 1-63A | | | | x | | | | | | |
| 1-64A | | | | x | | | | | | |
| 1-65A | | | | x | | | | | | |
| 1-66 | | | | x | | | | | | |
| 1-67A | | | | x | | | | | | |
| 1-68A | | | | x | | | | | | |
| 1-69 | | | | x | | | | | | |
| 1-70A | | | | x | | | | | | |
| 1-71A | | | | x | | | | | | |
| 1-72 | | | | x | x | | | | | |
| 1-73A | | | | x | | | | | | |
| 1-74 | | | | x | x | | | | | |
| 1-75 | | | | x | | | | | | |
| 1-76 | | | | x | | | | | | |
| 1-77 | | | | x | | | | | | |
| 1-78A | | | | x | | | | | | |
| 1-79A | | | | x | | | | | | |
| 1-80 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|----------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 935 | 1-81 | SKV108109 | Dolné Smie | Dunaj | -515036,59 | -1215486,16 | vrt | SK200080KF | Váh | UMS | VÚVH |
| 936 | 1-82 | SKV108209 | Krivosúd-Bodovka | Dunaj | -505262,65 | -1213090,37 | vrt | SK200120FK | Váh | UMS | VÚVH |
| 937 | 1-83 | SKV108309 | Moravské Lieskové | Dunaj | -515638,90 | -1213272,99 | vrt | SK200080KF | Váh | UMS | VÚVH |
| 938 | 1-84 | SKV108409 | Bzince pod Javorinou | Dunaj | -518670,03 | -1214406,09 | vrt | SK2000900F | Váh | UMS | VÚVH |
| 939 | 1-85A | SKV108509A | Lubina | Dunaj | -520827,07 | -1213571,39 | vrt | SK2000900F | Váh | UMS | VÚVH |
| 940 | 1-86 | SKV108609 | Zemianske Podhradie | Dunaj | -513929,68 | -1207478,99 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 941 | 1-87 | SKV108709 | Stará Turá | Dunaj | -525669,35 | -1214090,21 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 942 | 1-89A | SKV108909A | Buková | Dunaj | -550338,33 | -1239968,82 | vrt | SK200060KF | Morava | UMS | VÚVH |
| 943 | 1-90 | SKV109009 | Horná Krupá | Dunaj | -538921,70 | -1243080,91 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 944 | 1-91 | SKV109109 | Kátlovce | Dunaj | -532928,66 | -1243899,82 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 945 | 1-92 | SKV109209 | Horné Dubové | Dunaj | -535039,00 | -1243596,33 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 946 | 1-93 | SKV109309 | Naháč | Dunaj | -537585,33 | -1241565,55 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 947 | 1-94 | SKV109409 | Hlboké | Dunaj | -550135,37 | -1226402,60 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 948 | 1-96 | SKV109609 | Dulov | Dunaj | -479687,54 | -1190036,33 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 949 | 1-97 | SKV109709 | Mojš | Dunaj | -438064,80 | -1174746,61 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 950 | 1-98 | SKV109809 | Borová | Dunaj | -546697,98 | -1257210,44 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 951 | 1-99 | SKV109909 | Dolný Kalník | Dunaj | -428835,48 | -1193575,61 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 952 | 1-100 | SKV110009 | Dražkovce | Dunaj | -429667,93 | -1192916,01 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 953 | 1-101 | SKV110109 | Diaková | Dunaj | -428098,20 | -1192871,65 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 954 | 1-103 | SKV110309 | Ivachnová | Dunaj | -397423,06 | -1190473,22 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 955 | 1-104A | SKV110409A | Slavnica | Dunaj | -485485,33 | -1194423,69 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 956 | 1-105 | SKV110509 | Sedmerovec | Dunaj | -485013,42 | -1193236,18 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 957 | 1-106 | SKV110609 | Zamarovce | Dunaj | -496360,00 | -1202028,62 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 958 | 1-108A | SKV110809A | Hrabovka | Dunaj | -495532,45 | -1200537,58 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 959 | 1-109A | SKV110909A | Bohunice | Dunaj | -483921,81 | -1192770,19 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 960 | 1-110 | SKV111009 | Dolná Súča | Dunaj | -496847,57 | -1197477,42 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 961 | 1-111 | SKV111109 | Turčianske Teplice | Dunaj | -439087,48 | -1210397,31 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 962 | 1-112 | SKV111209 | Háj | Dunaj | -436944,36 | -1211491,34 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 963 | 1-113 | SKV111309 | Rakša | Dunaj | -436143,59 | -1210286,17 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 964 | 1-114A | SKV111409A | Veľký Čepčín | Dunaj | -441688,95 | -1210850,37 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 965 | 1-115 | SKV111509 | Kaľamenová | Dunaj | -442656,14 | -1208929,09 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 966 | 1-116 | SKV111609 | Ivančiná | Dunaj | -440765,91 | -1207585,45 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 967 | 1-117 | SKV111709 | Abramová | Dunaj | -441172,41 | -1205813,25 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 968 | 1-118 | SKV111809 | Jazernica | Dunaj | -439792,56 | -1205651,29 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 969 | 1-119A | SKV111909A | Borcová | Dunaj | -438307,64 | -1205873,86 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 970 | 1-120A | SKV112009A | Mošovce | Dunaj | -435087,57 | -1206003,10 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 971 | 1-121 | SKV112109 | Mošovce | Dunaj | -439352,23 | -1204000,49 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 972 | 1-122 | SKV112209 | Turčiansky Dúr | Dunaj | -438006,03 | -1203184,95 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 973 | 1-123 | SKV112309 | Socovce | Dunaj | -436087,85 | -1203418,81 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 974 | 1-124 | SKV112409 | Laskár | Dunaj | -435111,55 | -1201738,59 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 975 | 1-125 | SKV112509 | Ďanová | Dunaj | -431657,24 | -1200498,79 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 976 | 1-126 | SKV112609 | Folkušová | Dunaj | -430671,07 | -1201234,22 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 977 | 1-127 | SKV112709 | Ležiachov | Dunaj | -436142,45 | -1199708,80 | vrt | SK1000500P | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenzipy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 1-81 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-82 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-83 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-84 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-85A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-86 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-87 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-89A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-90 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-91 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 1-92 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-93 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-94 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-96 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-97 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-98 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-99 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-100 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 1-101 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-103 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-104A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-105 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-106 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-108A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-109A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-110 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-111 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 1-112 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-113 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-114A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-115 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-116 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-117 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-118 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-119A | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-120A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-121 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 1-122 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 1-123 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-124 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-125 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-126 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-127 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 1-81 | | | | x | | | | | | |
| 1-82 | | | | x | | | | | | |
| 1-83 | | | | x | | | | | | |
| 1-84 | | | | x | | | | | | |
| 1-85A | | | | x | | | | | | |
| 1-86 | | | | x | | | | | | |
| 1-87 | | | | x | | | | | | |
| 1-89A | | | | x | | | | | | |
| 1-90 | | | | x | | | | | | |
| 1-91 | | | | x | x | | | | | |
| 1-92 | | | | x | | | | | | |
| 1-93 | | | | x | | | | | | |
| 1-94 | | | | x | | | | | | |
| 1-96 | | | | x | | | | | | |
| 1-97 | | | | x | | | | | | |
| 1-98 | | | | x | | | | | | |
| 1-99 | | | | x | | | | | | |
| 1-100 | | | | x | x | | | | | |
| 1-101 | | | | x | | | | | | |
| 1-103 | | | | x | | | | | | |
| 1-104A | | | | x | | | | | | |
| 1-105 | | | | x | | | | | | |
| 1-106 | | | | x | | | | | | |
| 1-108A | | | | x | | | | | | |
| 1-109A | | | | x | | | | | | |
| 1-110 | | | | x | | | | | | |
| 1-111 | | | | x | x | | | | | |
| 1-112 | | | | x | | | | | | |
| 1-113 | | | | x | | | | | | |
| 1-114A | | | | x | | | | | | |
| 1-115 | | | | x | | | | | | |
| 1-116 | | | | x | | | | | | |
| 1-117 | | | | x | | | | | | |
| 1-118 | | | | x | | | | | | |
| 1-119A | | | | x | | | | | | |
| 1-120A | | | | x | | | | | | |
| 1-121 | | | | x | x | | | | | |
| 1-122 | | | | x | x | | | | | |
| 1-123 | | | | x | | | | | | |
| 1-124 | | | | x | | | | | | |
| 1-125 | | | | x | | | | | | |
| 1-126 | | | | x | | | | | | |
| 1-127 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|---|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 978 | 1-128 | SKV112809 | Necpaly | Dunaj | -432557,91 | -1197319,00 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 979 | 1-129A | SKV112909A | Svrstice | Dunaj | -512413,24 | -1244742,91 | vrt | SK200110KF | Váh | UMS | VÚVH |
| 980 | 1-130A | SKV113009A | Banka | Dunaj | -515554,17 | -1238684,95 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 981 | 1-131 | SKV113109 | Hubina | Dunaj | -512770,85 | -1234195,23 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 982 | 1-132A | SKV113209A | Ducové | Dunaj | | | vrt | | | UMS | VÚVH |
| 983 | 1-133 | SKV113309 | Častkov | Dunaj | -548336,88 | -1217027,64 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 984 | 1-135 | SKV113509 | Očkov | Dunaj | -520494,46 | -1228706,59 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 985 | 1-136 | SKV113609 | Horná Streda | Dunaj | -512656,79 | -1230643,38 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 986 | 1-137 | SKV113709 | Šipkové | Dunaj | -523251,43 | -1227708,00 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 987 | 1-138 | SKV113809 | Pobedim | Dunaj | -516607,24 | -1228917,94 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 988 | 1-139 | SKV113909 | Vrbové | Dunaj | -524678,05 | -1234321,22 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 989 | 1-140 | SKV114009 | Modrová | Dunaj | -511350,46 | -1231304,84 | vrt | SK200110KF | Váh | UMS | VÚVH |
| 990 | 1-141 | SKV114109 | Prašník | Dunaj | -524410,16 | -1229861,12 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 991 | 1-142 | SKV114209 | Brunovce | Dunaj | -514635,96 | -1226768,01 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 992 | 1-143 | SKV114309 | Kočín-Lančár | Dunaj | -526962,33 | -1236130,54 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 993 | 1-144 | SKV114409 | Slovenský Grob | Dunaj | -558971,96 | -1271076,53 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 994 | 1-146 | SKV114609 | Viničné | Dunaj | -557536,75 | -1270426,17 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 995 | 1-147 | SKV114709 | Vínosady | Dunaj | -557241,88 | -1263851,90 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 996 | 1-148 | SKV114809 | Borinka | Dunaj | -575272,93 | -1266006,68 | vrt | SK200010FK | Morava | UMS | VÚVH |
| 997 | 1-149 | SKV114909 | Modra | Dunaj | -555615,33 | -1263478,04 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 998 | 1-150 | SKV115009 | Bratislava - mestská časť Rača | Dunaj | -567902,67 | -1275331,59 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 999 | 1-151 | SKV115109 | Bratislava - mestská časť Vajnory | Dunaj | -566107,98 | -1273514,63 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1000 | 1-153 | SKV115309 | Bratislava - mestská časť Záhorská Bystrica | Dunaj | -579145,54 | -1269080,19 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1001 | 1-154 | SKV115409 | Lozorno | Dunaj | -577011,89 | -1260668,29 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1002 | 1-155 | SKV115509 | Malé Leváre | Dunaj | -581338,26 | -1239537,74 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1003 | 1-156 | SKV115609 | Pernek | Dunaj | -570586,72 | -1254564,66 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1004 | 1-157 | SKV115709 | Stupava | Dunaj | -580259,09 | -1267678,37 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1005 | 1-158 | SKV115809 | Častá | Dunaj | -551733,12 | -1255054,95 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1006 | 1-159 | SKV115909 | Doľany | Dunaj | -549373,50 | -1253833,00 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1007 | 1-160 | SKV116009 | Svätý Jur | Dunaj | -562160,62 | -1269436,89 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1008 | 1-161 | SKV116109 | Čataj | Dunaj | -543718,94 | -1269043,61 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1009 | 1-162 | SKV116209 | Chorvátsky Grob | Dunaj | -559822,81 | -1273319,78 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1010 | 1-163 | SKV116309 | Igram | Dunaj | -546995,03 | -1268720,57 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1011 | 1-164 | SKV116409 | Malinovo | Dunaj | -560062,15 | -1280426,67 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1012 | 1-165 | SKV116509 | Nová Dedinka | Dunaj | -555336,31 | -1276704,55 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1013 | 1-166 | SKV116609 | Nový Svet | Dunaj | -544966,97 | -1276787,08 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1014 | 1-167 | SKV116709 | Reca | Dunaj | -546252,08 | -1274726,44 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1015 | 1-169 | SKV116909 | Veľký Biel | Dunaj | -555468,10 | -1274786,16 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1016 | 1-170 | SKV117009 | Zálesie | Dunaj | -560409,09 | -1278291,12 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1017 | 1-171 | SKV117109 | Diakovce | Dunaj | -523417,38 | -1285038,55 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1018 | 1-172 | SKV117209 | Kráľová nad Váhom | Dunaj | -519927,70 | -1282414,40 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1019 | 1-173 | SKV117309 | Tešedíkovo | Dunaj | -518186,34 | -1292470,09 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1020 | 1-174 | SKV117409 | Žihárec | Dunaj | -516765,47 | -1296772,85 | vrt | SK1000400P | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziďy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 1-128 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-129A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-130A | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-131 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-132A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-133 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-135 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-136 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | |
| 1-137 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-138 | 1 | | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | |
| 1-139 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 1-140 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-141 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-142 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-143 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 1-144 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-146 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-147 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-148 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-149 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-150 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-151 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-153 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-154 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-155 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-156 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-157 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-158 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-159 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-160 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-161 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-162 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-163 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-164 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 |
| 1-165 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 1-166 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-167 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-169 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-170 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-171 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1-172 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | </ | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 1-128 | | | | x | | | | | | |
| 1-129A | | | | x | | | | | | |
| 1-130A | | | | x | | | | | | |
| 1-131 | | | | x | | | | | | |
| 1-132A | | | | x | | | | | | |
| 1-133 | | | | x | | | | | | |
| 1-135 | | | | x | | | | | | |
| 1-136 | | | | x | x | | | | | |
| 1-137 | | | | x | | | | | | |
| 1-138 | x | | | x | x | | | | | |
| 1-139 | | | | x | x | | | | | |
| 1-140 | | | | x | | | | | | |
| 1-141 | | | | x | | | | | | |
| 1-142 | x | | | x | x | | | | | |
| 1-143 | | | | x | | | | | | |
| 1-144 | | | | x | | | | | | |
| 1-146 | | | | x | | | | | | |
| 1-147 | | | | x | | | | | | |
| 1-148 | | | | x | | | | | | |
| 1-149 | | | | x | | | | | | |
| 1-150 | | | | x | | | | | | |
| 1-151 | | | | x | | | | | | |
| 1-153 | x | | | x | | | | | | |
| 1-154 | x | | | x | | | | | | |
| 1-155 | x | | | x | | | | | | |
| 1-156 | x | | | x | | | | | | |
| 1-157 | | | | x | | | | | | |
| 1-158 | | | | x | | | | | | |
| 1-159 | | | | x | | | | | | |
| 1-160 | | | | x | | | | | | |
| 1-161 | | | | x | | | | | | |
| 1-162 | | | | x | | | | | | |
| 1-163 | | | | x | | | | | | |
| 1-164 | | | | x | x | | | | | x |
| 1-165 | | | | x | x | | | | | |
| 1-166 | | | | x | | | | | | |
| 1-167 | | | | x | | | | | | |
| 1-169 | | | | x | | | | | | |
| 1-170 | | | | x | | | | | | |
| 1-171 | | | | x | | | | | | |
| 1-172 | | | | x | | | | | | |
| 1-173 | x | | | x | | | | | | |
| 1-174 | x | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1021 | 1-175 | SKV117509 | Bolešov | Dunaj | -488779,94 | -1194743,34 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1022 | 1-176 | SKV117609 | Borčice | Dunaj | -489028,65 | -1196063,65 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1023 | 1-177 | SKV117709 | Ilava-Klobušice | Dunaj | -483657,97 | -1195059,49 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1024 | 1-178 | SKV117809 | Kameničany | Dunaj | -487172,82 | -1193407,78 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1025 | 1-179 | SKV117909 | Ladce | Dunaj | -479024,67 | -1189247,16 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1026 | 1-180 | SKV118009 | Nová Dubnica | Dunaj | -488928,61 | -1199315,80 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1027 | 1-181 | SKV118109 | Brestovec | Dunaj | -533363,68 | -1213192,06 | vrt | SK2000700F | Morava | UMS | VÚVH |
| 1028 | 1-182 | SKV118209 | Hrašné | Dunaj | -525969,34 | -1217192,53 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1029 | 1-183 | SKV118309 | Myjava | Dunaj | -536951,65 | -1218412,89 | vrt | SK2000700F | Morava | UMS | VÚVH |
| 1030 | 1-184 | SKV118409 | Vrbovce | Dunaj | -539370,56 | -1210182,69 | vrt | SK2000700F | Morava | UMS | VÚVH |
| 1031 | 1-185 | SKV118509 | Čachtice | Dunaj | -516410,12 | -1225358,99 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1032 | 1-186 | SKV118609 | Haluzice | Dunaj | -510958,39 | -1211362,11 | vrt | SK200080KF | Váh | UMS | VÚVH |
| 1033 | 1-187 | SKV118709 | Lúka | Dunaj | -511951,65 | -1229233,16 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1034 | 1-190 | SKV119009 | Považany | Dunaj | -513806,38 | -1224150,79 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1035 | 1-191 | SKV119109 | Trenčianske Bohuslavice | Dunaj | -511735,78 | -1213039,31 | vrt | SK200080KF | Váh | UMS | VÚVH |
| 1036 | 1-192 | SKV119209 | Visolaje | Dunaj | -470527,36 | -1187711,51 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1037 | 1-193 | SKV119309 | Adamovské Kochanovce | Dunaj | -505158,68 | -1209411,14 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1038 | 1-194 | SKV119409 | Chocholná-Velčice | Dunaj | -504754,91 | -1207002,67 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1039 | 1-195 | SKV119509 | Ivanovce | Dunaj | -507450,14 | -1211340,72 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1040 | 1-196 | SKV119609 | Kostolná-Záriečie | Dunaj | -503213,15 | -1206419,01 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1041 | 1-197 | SKV119709 | Melčice-Lieskové | Dunaj | -506561,11 | -1209353,19 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1042 | 1-198 | SKV119809 | Skalka nad Váhom | Dunaj | -493354,09 | -1200327,09 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1043 | 1-199 | SKV119909 | Štvrtok | Dunaj | -509125,32 | -1211468,27 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1044 | 1-200 | SKV120009 | Trenčianska Turná | Dunaj | -497748,57 | -1209998,13 | vrt | SK200120FK | Váh | UMS | VÚVH |
| 1045 | 1-201 | SKV120109 | Trenčianske Stankovce | Dunaj | -502718,64 | -1210964,19 | vrt | SK200120FK | Váh | UMS | VÚVH |
| 1046 | 1-202 | SKV120209 | Veľké Bierovce | Dunaj | -501319,68 | -1207923,42 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1047 | 1-203 | SKV120309 | Báč | Dunaj | -555451,62 | -1297223,69 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1048 | 1-204 | SKV120409 | Bellova Ves | Dunaj | -544074,01 | -1289125,07 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1049 | 1-205 | SKV120509 | Blatná na Ostrove | Dunaj | -549706,43 | -1298863,79 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1050 | 1-206 | SKV120609 | Boheľov | Dunaj | -533868,19 | -1311934,63 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1051 | 1-207 | SKV120709 | Čenkovce | Dunaj | -548483,64 | -1288740,19 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1052 | 1-208 | SKV120809 | Dolný Bar | Dunaj | -531370,00 | -1304765,63 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1053 | 1-209 | SKV120909 | Dunajský Klátov | Dunaj | -531746,74 | -1298481,33 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1054 | 1-210 | SKV121009 | Horné Mýto | Dunaj | -529192,25 | -1297755,07 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1055 | 1-211 | SKV121109 | Hviezdoslavov | Dunaj | -556859,41 | -1290552,82 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1056 | 1-212 | SKV121209 | Jurová | Dunaj | -543859,76 | -1306170,24 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1057 | 1-213 | SKV121309 | Macov | Dunaj | -550259,73 | -1296231,40 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1058 | 1-214 | SKV121409 | Nový Život | Dunaj | -546824,54 | -1286350,87 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1059 | 1-215 | SKV121509 | Ohrady | Dunaj | -530290,39 | -1300535,13 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1060 | 1-216 | SKV121609 | Padáň | Dunaj | -534039,12 | -1307853,09 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1061 | 1-217 | SKV121709 | Potónske Lúky | Dunaj | -538713,79 | -1291005,70 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1062 | 1-218 | SKV121809 | Veľké Dvorníky | Dunaj | -533883,75 | -1298522,27 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1063 | 1-219 | SKV121909 | Dolný Chotár | Dunaj | -518820,66 | -1301063,90 | vrt | SK1000400P | Váh | UMS | VÚVH |

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Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 1-175 | | | | x | | | | | | |
| 1-176 | | | | x | | | | | | |
| 1-177 | | | | x | | | | | | |
| 1-178 | | | | x | | | | | | |
| 1-179 | | | | x | | | | | | |
| 1-180 | | | | x | | | | | | |
| 1-181 | | | | x | | | | | | |
| 1-182 | | | | x | | | | | | |
| 1-183 | | | | x | | | | | | |
| 1-184 | | | | x | | | | | | |
| 1-185 | | | | x | | | | | | |
| 1-186 | | | | x | | | | | | |
| 1-187 | | | | x | | | | | | |
| 1-190 | | | | x | | | | | | |
| 1-191 | | | | x | | | | | | |
| 1-192 | | | | x | | | | | | x |
| 1-193 | | | | x | | | | | | |
| 1-194 | | | | x | | | | | | |
| 1-195 | | | | x | | | | | | |
| 1-196 | | | | x | | | | | | |
| 1-197 | | | | x | | | | | | |
| 1-198 | | | | x | | | | | | |
| 1-199 | | | | x | | | | | | |
| 1-200 | | | | x | | | | | | |
| 1-201 | | | | x | | | | | | |
| 1-202 | | | | x | | | | | | |
| 1-203 | | | | x | x | | | | | x |
| 1-204 | | | | x | x | | | | | x |
| 1-205 | | | | x | x | | | | | x |
| 1-206 | | | | x | x | | | | | x |
| 1-207 | | | | x | x | | | | | x |
| 1-208 | | | | x | x | | | | | x |
| 1-209 | | | | x | x | | | | | x |
| 1-210 | | | | x | x | | | | | x |
| 1-211 | | | | x | x | | | | | x |
| 1-212 | | | | x | x | | | | | x |
| 1-213 | | | | x | x | | | | | x |
| 1-214 | | | | x | x | | | | | x |
| 1-215 | | | | x | x | | | | | x |
| 1-216 | | | | x | x | | | | | x |
| 1-217 | | | | x | x | | | | | x |
| 1-218 | | | | x | x | | | | | x |
| 1-219 | x | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1064 | 1-220 | SKV122009 | Galanta | Dunaj | -523904,21 | -1279515,24 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1065 | 1-221 | SKV122109 | Hoste | Dunaj | -531935,39 | -1271772,89 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1066 | 1-222 | SKV122209 | Kajal | Dunaj | -523544,27 | -1280475,41 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1067 | 1-223 | SKV122309 | Košúty | Dunaj | -535088,21 | -1282536,71 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1068 | 1-224 | SKV122409 | Pusté Úľany | Dunaj | -539406,39 | -1276785,68 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1069 | 1-225 | SKV122509 | Sládkovičovo | Dunaj | -531896,83 | -1278760,21 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1070 | 1-226 | SKV122609 | Šalgočka | Dunaj | -518320,33 | -1263732,03 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1071 | 1-227 | SKV122709 | Šintava | Dunaj | -522798,75 | -1269153,30 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1072 | 1-228 | SKV122809 | Veľká Mača | Dunaj | -530277,93 | -1272420,28 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1073 | 1-229 | SKV122909 | Veľký Grob | Dunaj | -542738,66 | -1270818,75 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1074 | 1-230 | SKV123009 | Červeník | Dunaj | -522869,47 | -1249912,47 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1075 | 1-231 | SKV123109 | Dolné Zelenice | Dunaj | -524289,15 | -1258756,27 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1076 | 1-232 | SKV123209 | Horné Zelenice | Dunaj | -522388,78 | -1258983,44 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1077 | 1-233 | SKV123309 | Trakovice | Dunaj | -524515,46 | -1253645,45 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1078 | 1-234 | SKV123409 | Bašovce | Dunaj | -516252,94 | -1232317,54 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1079 | 1-235 | SKV123509 | Dubovany | Dunaj | -522744,67 | -1243968,63 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1080 | 1-236 | SKV123609 | Chľetnica | Dunaj | -530331,94 | -1239575,83 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1081 | 1-237 | SKV123709 | Ostrov | Dunaj | -519206,81 | -1231153,33 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1082 | 1-238 | SKV123809 | Pečeňady | Dunaj | -523901,66 | -1248039,10 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1083 | 1-239 | SKV123909 | Ratnovce | Dunaj | -515549,57 | -1240850,67 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1084 | 1-240 | SKV124009 | Šterusy | Dunaj | -526226,78 | -1235384,10 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1085 | 1-241 | SKV124109 | Borský Svätý Jur | Dunaj | -573601,88 | -1227105,40 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 1086 | 1-242 | SKV124209 | Čáry | Dunaj | -568530,83 | -1224584,44 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1087 | 1-243 | SKV124309 | Jablonica | Dunaj | -544891,36 | -1230799,78 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1088 | 1-244 | SKV124409 | Koválov | Dunaj | -554153,68 | -1218875,04 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 1089 | 1-245 | SKV124509 | Prievaly | Dunaj | -553261,70 | -1235982,49 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1090 | 1-246 | SKV124609 | Sekule | Dunaj | -577928,88 | -1227325,81 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1091 | 1-247 | SKV124709 | Šajdíkove Humence | Dunaj | -554371,04 | -1224546,97 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1092 | 1-248 | SKV124809 | Šaštín-Stráže | Dunaj | -567188,43 | -1226132,25 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1093 | 1-249 | SKV124909 | Holíč | Dunaj | -565076,22 | -1208203,24 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1094 | 1-250 | SKV125009 | Letniče | Dunaj | -562389,06 | -1219004,84 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 1095 | 1-251 | SKV125109 | Trnovec | Dunaj | -560859,81 | -1209115,83 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 1096 | 1-252 | SKV125209 | Unín | Dunaj | -560032,32 | -1217948,04 | vrt | SK2000200P | Morava | UMS | VÚVH |
| 1097 | 1-253 | SKV125309 | Dolná Krupá | Dunaj | -536591,47 | -1249343,41 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1098 | 1-254 | SKV125409 | Dolné Lovčice | Dunaj | -528012,35 | -1260604,19 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1099 | 1-255 | SKV125509 | Križovany nad Dudváhom | Dunaj | -530371,19 | -1265513,74 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1100 | 1-256 | SKV125609 | Lošonec | Dunaj | -547081,58 | -1245276,62 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1101 | 1-257 | SKV125709 | Malženice | Dunaj | -528465,65 | -1252200,65 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1102 | 1-258 | SKV125809 | Ružindol | Dunaj | -543425,86 | -1259454,46 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1103 | 1-259 | SKV125909 | Smolenice | Dunaj | -545153,22 | -1244590,13 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1104 | 1-260 | SKV126009 | Trnava | Dunaj | -534147,10 | -1263372,08 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1105 | 1-261 | SKV126109 | Trstín | Dunaj | -542069,24 | -1242563,92 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1106 | 1-262 | SKV126209 | Zeleneč | Dunaj | -535235,53 | -1263496,15 | vrt | SK2001000P | Váh | UMS | VÚVH |

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Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 1-220 | | | | x | | | | | | |
| 1-221 | x | | | x | | | | | | |
| 1-222 | | | | x | | | | | | |
| 1-223 | | | | x | | | | | | |
| 1-224 | | | | x | | | | | | |
| 1-225 | | | | x | | | | | | |
| 1-226 | | | | x | | | | | | |
| 1-227 | | | | x | | | | | | |
| 1-228 | x | | | x | | | | | | |
| 1-229 | | | | x | | | | | | |
| 1-230 | | | | x | | | | | | |
| 1-231 | | | | x | | | | | | |
| 1-232 | | | | x | | | | | | |
| 1-233 | x | | | x | | | | | | |
| 1-234 | x | | | x | | | | | | |
| 1-235 | | | | x | | | | | | |
| 1-236 | | | | x | | | | | | |
| 1-237 | | | | x | | | | | | |
| 1-238 | | | | x | | | | | | |
| 1-239 | | | | x | | | | | | |
| 1-240 | | | | x | | | | | | |
| 1-241 | | | | x | | | | | | |
| 1-242 | | | | x | | | | | | |
| 1-243 | x | | | x | | | | | | |
| 1-244 | | | | x | | | | | | |
| 1-245 | x | | | x | | | | | | |
| 1-246 | x | | | x | | | | | | |
| 1-247 | | | | x | | | | | | |
| 1-248 | | | | x | | | | | | |
| 1-249 | x | | | x | | | | | | |
| 1-250 | | | | x | | | | | | |
| 1-251 | | | | x | | | | | | |
| 1-252 | | | | x | | | | | | |
| 1-253 | | | | x | | | | | | |
| 1-254 | | | | x | | | | | | |
| 1-255 | | | | x | | | | | | |
| 1-256 | | | | x | | | | | | |
| 1-257 | | | | x | | | | | | |
| 1-258 | | | | x | | | | | | |
| 1-259 | | | | x | | | | | | |
| 1-260 | | | | x | | | | | | |
| 1-261 | | | | x | | | | | | |
| 1-262 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1107 | 1-263 | SKV126309 | Bytča | Dunaj | -460877,73 | -1174760,31 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1108 | 1-265 | SKV126509 | Istebné | Dunaj | -408300,81 | -1175354,91 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1109 | 1-266 | SKV126609 | Beňadiková | Dunaj | -375385,76 | -1192911,63 | vrt | SK2003300F | Váh | UMS | VÚVH |
| 1110 | 1-267 | SKV126709 | Hýbe | Dunaj | -366771,58 | -1197888,97 | vrt | SK200340KF | Váh | UMS | VÚVH |
| 1111 | 1-268 | SKV126809 | Jakubovany | Dunaj | -372029,37 | -1190484,43 | vrt | SK2003300F | Váh | UMS | VÚVH |
| 1112 | 1-269 | SKV126909 | Kráľova Lehota | Dunaj | -366088,78 | -1201423,12 | vrt | SK200340KF | Váh | UMS | VÚVH |
| 1113 | 1-270 | SKV127009 | Liptovská Kokava | Dunaj | -365354,94 | -1192904,47 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1114 | 1-271 | SKV127109 | Liptovský Hrádok | Dunaj | -369190,61 | -1196418,12 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1115 | 1-272 | SKV127209 | Liptovský Mikuláš | Dunaj | -380738,37 | -1193971,13 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1116 | 1-273 | SKV127309 | Karlova | Dunaj | -433244,77 | -1202341,57 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1117 | 1-274 | SKV127409 | Košťany nad Turcom | Dunaj | -433489,77 | -1193904,14 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1118 | 1-275 | SKV127509 | Martin | Dunaj | -429516,79 | -1189488,80 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1119 | 1-276 | SKV127609 | Príbovce | Dunaj | -434969,91 | -1197163,39 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1120 | 1-277 | SKV127709 | Rakovo | Dunaj | -434826,40 | -1200231,67 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1121 | 1-278 | SKV127809 | Žabokreky | Dunaj | -431544,90 | -1194623,65 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1122 | 1-279 | SKV127909 | Klín | Dunaj | -387853,91 | -1154165,07 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1123 | 1-280 | SKV128009 | Rabča | Dunaj | -387197,13 | -1146821,23 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1124 | 1-281 | SKV128109 | Rabčice | Dunaj | -383012,12 | -1145446,33 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1125 | 1-282 | SKV128209 | Sihelné | Dunaj | -391268,50 | -1144995,33 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1126 | 1-283 | SKV128309 | Zubrohľava | Dunaj | -385878,77 | -1151455,28 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1127 | 1-284 | SKV128409 | Bodorová | Dunaj | -437792,24 | -1208722,34 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1128 | 1-285 | SKV128509 | Malý Čepčín | Dunaj | -439457,56 | -1207605,03 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1129 | 1-286 | SKV128609 | Dolný Hričov | Dunaj | -450905,19 | -1170126,97 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1130 | 1-287 | SKV128709 | Gbeľany | Dunaj | -436767,12 | -1175305,48 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1131 | 1-288 | SKV128809 | Horný Hričov | Dunaj | -448166,45 | -1168283,55 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1132 | 1-289 | SKV128909 | Hájske | Dunaj | -516335,64 | -1275302,18 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1133 | 1-290 | SKV129009 | Beckov | Dunaj | -510235,32 | -1216605,01 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1134 | 1-291 | SKV129109 | Tvrdošovce | Dunaj | -506647,78 | -1293887,33 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1135 | 1-292 | SKV129209 | Andovce | Dunaj | -504007,22 | -1305227,39 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1136 | 1-293 | SKV129309 | Holiare | Dunaj | -525099,38 | -1321402,45 | vrt | SK1000200P | Dunaj | UMS | VÚVH |
| 1137 | 1-294 | SKV129409 | Baka | Dunaj | | | vrt | | | UMS | VÚVH |
| 1138 | 1-295 | SKV129509 | Hamuliakovo | Dunaj | -562087,97 | -1293057,00 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1139 | 1-296 | SKV129609 | Boldog | Dunaj | | | vrt | | | UMS | VÚVH |
| 1140 | 1-299 | SKV129709 | Nárad | Dunaj | | | vrt | | | UMS | VÚVH |
| 1141 | 1-801 | SKV180109 | Dolný Chotár | Dunaj | -518818,74 | -1301065,73 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1142 | 1-802 | SKV180209 | Holíč | Dunaj | -565087,99 | -1208205,94 | vrt | SK1000100P | Morava | UMS | VÚVH |
| 1143 | 1-803 | SKV180309 | Hýbe | Dunaj | -366779,80 | -1197892,81 | vrt | SK200340KF | Váh | UMS | VÚVH |
| 1144 | 1-804 | SKV180409 | Bodorová | Dunaj | -437787,27 | -1208732,24 | vrt | SK2002100P | Váh | UMS | VÚVH |
| 1145 | 1-901 | SKV190109 | Bratislava-Vrakuňa | Dunaj | -565481,87 | -1281390,02 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1146 | 1-902 | SKV190209 | Senec | Dunaj | -548692,68 | -1275247,76 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1147 | 1-903 | SKV190309 | Hlohovec | Dunaj | -521307,17 | -1255762,75 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1148 | 1-904 | SKV190409 | Krásno nad Kysucou | Dunaj | -434688,42 | -1155325,63 | vrt | SK1000500P | Váh | UMS | VÚVH |
| 1149 | 1-905 | SKV190509 | Ružomberok | Dunaj | -406511,94 | -1189426,80 | vrt | SK1000500P | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

[illegible]

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA |
| 1-263 | | | | x | | | | |
| 1-265 | | | | x | | | | |
| 1-266 | | | | x | | | | |
| 1-267 | | | | x | | | | |
| 1-268 | | | | x | | | | |
| 1-269 | | x | | x | | | | x |
| 1-270 | | | | x | | | | |
| 1-271 | | | | x | | | | |
| 1-272 | | | | x | | | | |
| 1-273 | | | | x | | | | |
| 1-274 | | | | x | | | | |
| 1-275 | | | | x | | | | |
| 1-276 | | | | x | | | | |
| 1-277 | | | | x | | | | |
| 1-278 | | | | x | | | | |
| 1-279 | | | | x | | | | |
| 1-280 | | | | x | | | | |
| 1-281 | | | | x | | | | |
| 1-282 | | | | x | | | | |
| 1-283 | | | | x | | | | |
| 1-284 | | | | x | | | | |
| 1-285 | | | | x | | | | |
| 1-286 | | | | x | | | | |
| 1-287 | | | | x | | | | |
| 1-288 | | | | x | | | | |
| 1-289 | | | | x | | | | |
| 1-290 | | | | x | | | | |
| 1-291 | x | | | x | | | | |
| 1-292 | x | | | x | | | | |
| 1-293 | | | | x | | | | |
| 1-294 | | | | x | | | | |
| 1-295 | | | | x | | | | x |
| 1-296 | | | | x | | | | |
| 1-299 | | | | x | | | | |
| 1-801 | x | | | x | | | | |
| 1-802 | | | | x | | | | |
| 1-803 | | | | x | | | | |
| 1-804 | | | | x | | | | |
| 1-901 | | x | | | | | | x |
| 1-902 | | x | | | | | | |
| 1-903 | | x | | | | | | |
| 1-904 | | x | | | | | | x |
| 1-905 | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK) | Y (S-[TSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1150 | 1-906 | SKV190609 | Trstená | Dunaj | -379962,08 | -1162272,50 | vrt | SK2001800F | Váh | UMS | VÚVH |
| 1151 | 2-1 | SKV200109 | Čifáre | Dunaj | -477162,57 | -1279169,61 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1152 | 2-2 | SKV200209 | Tajná | Dunaj | -480414,95 | -1276084,49 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1153 | 2-3 | SKV200309 | Iňa | Dunaj | -475635,40 | -1284812,92 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1154 | 2-4A | SKV200409A | Lula | Dunaj | -479906,42 | -1286082,43 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1155 | 2-5A | SKV200509A | Tehla | Dunaj | -477908,39 | -1284603,49 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1156 | 2-6 | SKV200609 | Červený Hrádok | Dunaj | -478012,62 | -1272722,72 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1157 | 2-7 | SKV200709 | Malé Vozokany | Dunaj | -475548,06 | -1270937,58 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1158 | 2-8 | SKV200809 | Telince | Dunaj | -479971,89 | -1279763,14 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1159 | 2-9A | SKV200909A | Volkovce | Dunaj | -472806,00 | -1268605,16 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1160 | 2-10 | SKV201009 | Jarok | Dunaj | -511759,35 | -1272076,13 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1161 | 2-11 | SKV201109 | Horná Kráľová | Dunaj | -511781,64 | -1275399,34 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1162 | 2-12 | SKV201209 | Veľké Zálužie | Dunaj | -508107,61 | -1268171,72 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1163 | 2-13 | SKV201309 | Topoľčianky | Dunaj | -476360,63 | -1260130,78 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1164 | 2-15 | SKV201509 | Hostie | Dunaj | -472886,00 | -1255326,79 | vrt | SK200150FK | Váh | UMS | VÚVH |
| 1165 | 2-16A | SKV201609A | Ľesárske Mlyňany | Dunaj | -478404,93 | -1268236,16 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1166 | 2-17 | SKV201709 | Šalgovce | Dunaj | -510105,75 | -1244992,70 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1167 | 2-18A | SKV201809A | Veľké Ripňany | Dunaj | -505445,50 | -1245703,86 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1168 | 2-19 | SKV201909 | Vozokany | Dunaj | -504572,41 | -1241220,67 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1169 | 2-20A | SKV202009A | Ardanovce | Dunaj | -509782,24 | -1244058,27 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1170 | 2-22 | SKV202209 | Skačany | Dunaj | -475636,73 | -1231525,06 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1171 | 2-23 | SKV202309 | Veľké Kršteňany | Dunaj | -471610,04 | -1233627,35 | vrt | SK200140KF | Váh | UMS | VÚVH |
| 1172 | 2-24 | SKV202409 | Veľký Klíž | Dunaj | -477859,70 | -1242788,49 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1173 | 2-25 | SKV202509 | Ješkova Ves | Dunaj | -478388,79 | -1245416,05 | vrt | SK200150FK | Váh | UMS | VÚVH |
| 1174 | 2-26A | SKV202609A | Klátova Nová Ves | Dunaj | -482069,02 | -1242067,43 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1175 | 2-27A | SKV202709A | Šurianky | Dunaj | -503205,73 | -1258613,59 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1176 | 2-28 | SKV202809 | Veľčice | Dunaj | -482118,82 | -1258987,36 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1177 | 2-29A | SKV202909A | Výčapy-Opatovce | Dunaj | -498100,99 | -1258252,88 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1178 | 2-30 | SKV203009 | Žirany | Dunaj | -491376,99 | -1263449,03 | vrt | SK200150FK | Váh | UMS | VÚVH |
| 1179 | 2-31 | SKV203109 | Kamanová | Dunaj | -498402,98 | -1251819,22 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1180 | 2-32 | SKV203209 | Čermany | Dunaj | -503367,84 | -1251617,53 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1181 | 2-34 | SKV203409 | Horné Lefantovce | Dunaj | -495173,18 | -1255809,32 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1182 | 2-35 | SKV203509 | Dvorany n/Nitrou | Dunaj | -494812,92 | -1250293,13 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1183 | 2-36A | SKV203609A | Ľudovítová | Dunaj | -498685,67 | -1259921,32 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1184 | 2-37A | SKV203709A | Ludanice | Dunaj | -494546,02 | -1249333,95 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1185 | 2-38A | SKV203809A | Čeľadince | Dunaj | -492317,84 | -1247284,61 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1186 | 2-39 | SKV203909 | Horné Obdokovce | Dunaj | -502196,69 | -1248470,54 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1187 | 2-40A | SKV204009A | Sľazany | Dunaj | | | vrt | | | UMS | VÚVH |
| 1188 | 2-41 | SKV204109 | Podhorany | Dunaj | -498020,87 | -1260131,55 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1189 | 2-42 | SKV204209 | Hruboňovo | Dunaj | -501981,20 | -1254761,78 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1190 | 2-43 | SKV204309 | Choča | Dunaj | -481304,32 | -1265753,51 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1191 | 2-44A | SKV204409A | Jelenec | Dunaj | -487452,66 | -1263662,28 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1192 | 2-45 | SKV204509 | Ladice | Dunaj | -484968,17 | -1262696,84 | vrt | SK2001000P | Váh | UMS | VÚVH |

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Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 1-906 | | x | | | | | | | | |
| 2-1 | | | | x | | | | | | |
| 2-2 | | | | x | | | | | | |
| 2-3 | | | | x | | | | | | |
| 2-4A | | | | x | | | | | | |
| 2-5A | | | | x | | | | | | |
| 2-6 | | | | x | | | | | | |
| 2-7 | | | | x | | | | | | |
| 2-8 | | | | x | | | | | | |
| 2-9A | | | | x | x | | | | | |
| 2-10 | | | | x | x | | | | | |
| 2-11 | | | | x | | | | | | |
| 2-12 | | | | x | x | | | | | |
| 2-13 | | | | x | x | | | | | |
| 2-15 | | | | x | | | | | | |
| 2-16A | | | | x | | | | | | |
| 2-17 | | | | x | x | | | | | |
| 2-18A | | | | x | | | | | | |
| 2-19 | | | | x | | | | | | |
| 2-20A | | | | x | | | | | | |
| 2-22 | | | | x | | | | | | |
| 2-23 | | | | x | | | | | | |
| 2-24 | | | | x | | | | | | |
| 2-25 | | | | x | | | | | | |
| 2-26A | | | | x | | | | | | |
| 2-27A | | | | x | | | | | | |
| 2-28 | | | | x | | | | | | |
| 2-29A | x | | | x | x | | | | | |
| 2-30 | | | | x | | | | | | |
| 2-31 | | | | x | | | | | | |
| 2-32 | | | | x | | | | | | |
| 2-34 | | | | x | x | | | | | |
| 2-35 | | | | x | | | | | | |
| 2-36A | x | | | x | x | | | | | |
| 2-37A | | | | x | | | | | | |
| 2-38A | | | | x | | | | | | |
| 2-39 | | | | x | x | | | | | |
| 2-40A | | | | x | | | | | | |
| 2-41 | x | | | x | | | | | | |
| 2-42 | | | | x | | | | | | |
| 2-43 | | | | x | | | | | | |
| 2-44A | | | | x | | | | | | |
| 2-45 | | | | x | x | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Útvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1193 | 2-46B | SKV204609B | Mankovce | Dunaj | | | vrt | | | UMS | VÚVH |
| 1194 | 2-47 | SKV204709 | Neverice | Dunaj | -484870,20 | -1263612,93 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1195 | 2-48 | SKV204809 | Alekšince | Dunaj | -507752,36 | -1264029,46 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1196 | 2-49 | SKV204909 | Kapince | Dunaj | -506637,41 | -1253472,27 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1197 | 2-50 | SKV205009 | Lukáčovce | Dunaj | -510698,94 | -1259235,02 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1198 | 2-51 | SKV205109 | Malé Zálužie | Dunaj | -505396,32 | -1255213,07 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1199 | 2-52 | SKV205209 | Rišňovce | Dunaj | -512552,33 | -1264092,59 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1200 | 2-53 | SKV205309 | Malé Ripňany | Dunaj | -506443,38 | -1250771,74 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1201 | 2-54 | SKV205409 | Dolné Trhovište | Dunaj | -510750,56 | -1254202,33 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1202 | 2-55 | SKV205509 | Kľačany | Dunaj | -515037,90 | -1257906,41 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1203 | 2-56 | SKV205609 | Merašice | Dunaj | -509263,34 | -1250660,09 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1204 | 2-57 | SKV205709 | Biskupová | Dunaj | -506045,22 | -1251558,60 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1205 | 2-58A | SKV205809A | Horné Trhovište | Dunaj | -513902,96 | -1251710,50 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1206 | 2-59 | SKV205909 | Tekodľany | Dunaj | -511951,31 | -1247027,18 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1207 | 2-60 | SKV206009 | Tepličky | Dunaj | -514780,27 | -1251437,08 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1208 | 2-61 | SKV206109 | Orešany | Dunaj | -510594,87 | -1247117,15 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1209 | 2-62A | SKV206209A | Dolné Vestenice | Dunaj | -472164,87 | -1227409,04 | vrt | SK200140KF | Váh | UMS | VÚVH |
| 1210 | 2-64 | SKV206409 | Lazany | Dunaj | -455110,16 | -1215498,81 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1211 | 2-65 | SKV206509 | Sebedražie | Dunaj | -456903,34 | -1225948,67 | vrt | SK200170FP | Váh | UMS | VÚVH |
| 1212 | 2-66 | SKV206609 | Nitránske Pravno | Dunaj | -454609,85 | -1209380,64 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1213 | 2-67A | SKV206709A | Poluvsie | Dunaj | -454028,50 | -1212974,62 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1214 | 2-68 | SKV206809 | Beša | Dunaj | -478517,75 | -1289129,69 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1215 | 2-69A | SKV206909A | Pozba | Dunaj | -478712,56 | -1292766,91 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1216 | 2-70 | SKV207009 | Čechy | Dunaj | -480529,95 | -1300776,76 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1217 | 2-71A | SKV207109A | Veľké Lovce | Dunaj | -485921,69 | -1299004,45 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1218 | 2-72A | SKV207209A | Semerovo | Dunaj | -481575,58 | -1303118,25 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1219 | 2-73 | SKV207309 | Trávnica | Dunaj | -481150,93 | -1288802,92 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1220 | 2-74 | SKV207409 | Jesenské | Dunaj | -477283,41 | -1287833,44 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1221 | 2-75A | SKV207509A | Gbelce | Dunaj | -470576,54 | -1324333,37 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1222 | 2-76 | SKV207609 | Branovo | Dunaj | -486339,75 | -1303749,60 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1223 | 2-77 | SKV207709 | Lipová | Dunaj | -496699,14 | -1290474,09 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1224 | 2-78 | SKV207809 | Mojzesovo | Dunaj | -490636,82 | -1289214,05 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1225 | 2-79 | SKV207909 | Podhájska | Dunaj | -484011,90 | -1292810,77 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1226 | 2-80A | SKV208009A | Radava | Dunaj | -484280,07 | -1293968,50 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1227 | 2-81 | SKV208109 | Vlkas | Dunaj | -486058,65 | -1290807,85 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1228 | 2-82 | SKV208209 | Poľný Kesov | Dunaj | -504350,35 | -1285377,34 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1229 | 2-83 | SKV208309 | Pribeta | Dunaj | -489507,35 | -1314055,03 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1230 | 2-84A | SKV208409A | Dulovce | Dunaj | -492098,52 | -1318143,81 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1231 | 2-85B | SKV208509B | Mudroňovo | Dunaj | -487211,82 | -1323140,83 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1232 | 2-87 | SKV208709 | Brestovec | Dunaj | -522323,48 | -1315785,06 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1233 | 2-88 | SKV208809 | Malá Hradná | Dunaj | -489894,34 | -1220851,83 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1234 | 2-89A | SKV208909A | Malé Hoste | Dunaj | -491815,55 | -1226579,78 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1235 | 2-90 | SKV209009 | Miezgovce | Dunaj | -479923,00 | -1225797,66 | vrt | SK200140KF | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziďy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 2-46B | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-47 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 2-48 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-49 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-50 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | |
| 2-51 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 2 | |
| 2-52 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | |
| 2-53 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-54 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-55 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-56 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-57 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | |
| 2-58A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-59 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-60 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-61 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 2 | |
| 2-62A | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-64 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-65 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-66 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-67A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-68 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-69A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-70 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-71A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-72A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-73 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-74 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 2-75A | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-76 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-77 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | |
| 2-78 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-79 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-80A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-81 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-82 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-83 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 2-84A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-85B | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-87 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-88 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-89A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-90 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 2-46B | | | | x | | | | | | |
| 2-47 | | | | x | x | | | | | |
| 2-48 | | | | x | | | | | | |
| 2-49 | | | | x | | | | | | |
| 2-50 | | | | x | | | | | | |
| 2-51 | | | | x | x | | | | | |
| 2-52 | | | | x | | | | | | |
| 2-53 | | | | x | | | | | | |
| 2-54 | | | | x | | | | | | |
| 2-55 | | | | x | | | | | | |
| 2-56 | | | | x | | | | | | |
| 2-57 | | | | x | | | | | | |
| 2-58A | | | | x | | | | | | |
| 2-59 | | | | x | | | | | | |
| 2-60 | | | | x | | | | | | |
| 2-61 | | | | x | x | | | | | |
| 2-62A | | | | x | | | | | | |
| 2-64 | | | | x | | | | | | |
| 2-65 | | | | x | | | | | | |
| 2-66 | | | | x | | | | | | |
| 2-67A | | | | x | | | | | | |
| 2-68 | | | | x | x | | | | | |
| 2-69A | | | | x | | | | | | |
| 2-70 | | | | x | x | | | | | |
| 2-71A | | | | x | | | | | | |
| 2-72A | | | | x | | | | | | |
| 2-73 | | | | x | x | | | | | |
| 2-74 | | | | x | x | | | | | |
| 2-75A | x | | | x | x | | | | | |
| 2-76 | | | | x | x | | | | | |
| 2-77 | | | | x | | | | | | |
| 2-78 | x | | | x | x | | | | | |
| 2-79 | | | | x | x | | | | | |
| 2-80A | | | | x | | | | | | |
| 2-81 | | | | x | | | | | | |
| 2-82 | | | | x | x | | | | | |
| 2-83 | | | | x | x | | | | | |
| 2-84A | | | | x | | | | | | |
| 2-85B | | | | x | | | | | | |
| 2-87 | | | | x | | | | | | |
| 2-88 | | | | x | | | | | | |
| 2-89A | | | | x | | | | | | |
| 2-90 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-----------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK]) | Y (S-[TSK]) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1236 | 2-91 | SKV209109 | Pravotice | Dunaj | -481415,67 | -1229005,74 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1237 | 2-92 | SKV209209 | Ruskovce | Dunaj | -488275,27 | -1222045,22 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1238 | 2-93A | SKV209309A | Uhrovec | Dunaj | -477796,66 | -1223124,29 | vrt | SK200140KF | Váh | UMS | VÚVH |
| 1239 | 2-94 | SKV209409 | Veľké Hoste | Dunaj | -490235,27 | -1228007,84 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1240 | 2-95 | SKV209509 | Hornáňany | Dunaj | -487223,82 | -1218129,41 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1241 | 2-96 | SKV209609 | Svinná | Dunaj | -490584,10 | -1217664,59 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1242 | 2-97A | SKV209709A | Trenčianske Jastrabie | Dunaj | -491793,58 | -1215130,39 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1243 | 2-98 | SKV209809 | Veľká Hradná | Dunaj | -490885,20 | -1218351,47 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1244 | 2-99 | SKV209909 | Brezolupy | Dunaj | -480582,36 | -1227508,68 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1245 | 2-100A | SKV210009A | Dežerice | Dunaj | -485823,88 | -1220932,47 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1246 | 2-101 | SKV210109 | Dubníčka | Dunaj | -480270,06 | -1220828,51 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1247 | 2-102A | SKV210209A | Dvorec | Dunaj | -485227,76 | -1226316,34 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1248 | 2-103A | SKV210309A | Haláčovce | Dunaj | -487855,39 | -1226210,34 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1249 | 2-104 | SKV210409 | Horné Naštice | Dunaj | -480645,68 | -1223452,07 | vrt | SK200140KF | Váh | UMS | VÚVH |
| 1250 | 2-105 | SKV210509 | Veľké Držkovce | Dunaj | -490950,79 | -1221861,23 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1251 | 2-106A | SKV210609A | Otrhánky | Dunaj | -487138,87 | -1228069,79 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1252 | 2-107 | SKV210709 | Pochabany | Dunaj | -490035,82 | -1226477,45 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1253 | 2-108 | SKV210809 | Bobot | Dunaj | -486707,56 | -1214634,20 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1254 | 2-109A | SKV210909A | Neporadza | Dunaj | -490339,60 | -1214336,94 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1255 | 2-110 | SKV211009 | Libichava | Dunaj | -490434,47 | -1230693,81 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1256 | 2-111 | SKV211109 | Šišov | Dunaj | -487895,95 | -1231374,80 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1257 | 2-112 | SKV211209 | Livina | Dunaj | -483221,79 | -1233925,63 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1258 | 2-113 | SKV211309 | Tešáre | Dunaj | -496405,95 | -1236680,09 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1259 | 2-114 | SKV211409 | Norovce | Dunaj | -489085,06 | -1234665,54 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1260 | 2-115 | SKV211509 | Velušovce | Dunaj | -495287,98 | -1234767,47 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1261 | 2-116 | SKV211609 | Nadlice | Dunaj | -485592,99 | -1233865,75 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1262 | 2-117 | SKV211709 | Solčianky | Dunaj | -488047,38 | -1235786,36 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1263 | 2-118A | SKV211809A | Horné Chlebany | Dunaj | -486490,04 | -1238284,51 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1264 | 2-119A | SKV211909A | Jacovce | Dunaj | -494273,71 | -1237802,47 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1265 | 2-120 | SKV212009 | Kuzmice | Dunaj | -496362,00 | -1239750,95 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1266 | 2-121A | SKV212109A | Krásno | Dunaj | -480496,91 | -1238335,25 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1267 | 2-122A | SKV212209A | Tovarníky | Dunaj | -493523,65 | -1241119,52 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1268 | 2-123 | SKV212309 | Hajná Nová Ves | Dunaj | -501507,98 | -1244594,60 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1269 | 2-124A | SKV212409A | Krnča | Dunaj | -485574,14 | -1243352,91 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1270 | 2-125A | SKV212509A | Horné Štítare | Dunaj | -499702,79 | -1245891,01 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1271 | 2-126 | SKV212609 | Tvrdomestice | Dunaj | -491089,66 | -1232948,00 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1272 | 2-127 | SKV212709 | Nedašovce | Dunaj | -478972,00 | -1232073,31 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1273 | 2-128 | SKV212809 | Borčany | Dunaj | -486482,04 | -1231136,83 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1274 | 2-129 | SKV212909 | Závada | Dunaj | -496045,20 | -1232999,20 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1275 | 2-130 | SKV213009 | Chudá Lehota | Dunaj | -487643,49 | -1233521,74 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1276 | 2-131 | SKV213109 | Livinské Opatovce | Dunaj | -485227,27 | -1232863,99 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1277 | 2-132 | SKV213209 | Vysočany | Dunaj | -478391,66 | -1229862,76 | vrt | SK200140KF | Váh | UMS | VÚVH |
| 1278 | 2-133 | SKV213309 | Prašice | Dunaj | -494332,76 | -1231333,72 | vrt | SK2001300P | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

[illegible]

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 2-91 | | | | x | x | | | | | |
| 2-92 | | | | x | x | | | | | |
| 2-93A | | | | x | | | | | | |
| 2-94 | | | | x | | | | | | |
| 2-95 | | | | x | | | | | | |
| 2-96 | | | | x | | | | | | |
| 2-97A | | | | x | | | | | | |
| 2-98 | | | | x | | | | | | |
| 2-99 | | | | x | | | | | | |
| 2-100A | | | | x | | | | | | |
| 2-101 | | | | x | | | | | | |
| 2-102A | | | | x | | | | | | |
| 2-103A | | | | x | | | | | | |
| 2-104 | | | | x | | | | | | |
| 2-105 | | | | x | | | | | | |
| 2-106A | | | | x | | | | | | |
| 2-107 | | | | x | | | | | | |
| 2-108 | | | | x | | | | | | |
| 2-109A | | | | x | | | | | | |
| 2-110 | | | | x | | | | | | |
| 2-111 | | | | x | | | | | | |
| 2-112 | x | | | x | | | | | | |
| 2-113 | | | | x | | | | | | |
| 2-114 | | | | x | | | | | | |
| 2-115 | | | | x | | | | | | |
| 2-116 | | | | x | | | | | | |
| 2-117 | | | | x | | | | | | |
| 2-118A | | | | x | | | | | | |
| 2-119A | | | | x | | | | | | |
| 2-120 | | | | x | | | | | | |
| 2-121A | | | | x | | | | | | |
| 2-122A | | | | x | | | | | | |
| 2-123 | | | | x | | | | | | |
| 2-124A | | | | x | | | | | | |
| 2-125A | | | | x | | | | | | |
| 2-126 | | | | x | | | | | | |
| 2-127 | | | | x | | | | | | |
| 2-128 | | | | x | | | | | | |
| 2-129 | | | | x | | | | | | |
| 2-130 | | | | x | | | | | | |
| 2-131 | | | | x | | | | | | |
| 2-132 | | | | x | | | | | | |
| 2-133 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1279 | 2-134 | SKV213409 | Nemečky | Dunaj | -494372,63 | -1230008,07 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1280 | 2-135 | SKV213509 | Pečeňany | Dunaj | -485724,90 | -1230293,96 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1281 | 2-136 | SKV213609 | Lipovník | Dunaj | -502430,04 | -1240613,95 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1282 | 2-137A | SKV213709A | Lužany | Dunaj | -502313,22 | -1245374,68 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1283 | 2-138 | SKV213809 | Veľké Dvorany | Dunaj | -497746,95 | -1241803,41 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1284 | 2-139 | SKV213909 | Bojná | Dunaj | -498209,77 | -1240217,64 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1285 | 2-140 | SKV214009 | Krtovce | Dunaj | -503143,56 | -1243841,03 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1286 | 2-141A | SKV214109A | Turčianky | Dunaj | -479852,66 | -1241504,69 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1287 | 2-142A | SKV214209A | Čeľadice | Dunaj | | | vrt | | | UMS | VÚVH |
| 1288 | 2-143 | SKV214309 | Dolné Obdokovce | Dunaj | -491526,73 | -1270015,40 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1289 | 2-144 | SKV214409 | Golianovo | Dunaj | -490850,74 | -1275148,23 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1290 | 2-145 | SKV214509 | Klasov | Dunaj | -487867,17 | -1275081,87 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1291 | 2-146 | SKV214609 | Veľké Chyndice | Dunaj | -484450,84 | -1273123,71 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1292 | 2-147 | SKV214709 | Paňa | Dunaj | -489596,51 | -1280283,93 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1293 | 2-148A | SKV214809A | Slepčany | Dunaj | -480247,59 | -1271338,61 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1294 | 2-149A | SKV214909A | Žitavce | Dunaj | -484567,66 | -1283419,34 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1295 | 2-150 | SKV215009 | Michal nad Žitavou | Dunaj | -487260,87 | -1284893,85 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1296 | 2-151 | SKV215109 | Malý Lapáš | Dunaj | -493508,78 | -1271151,74 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1297 | 2-152 | SKV215209 | Veľký Lapáš | Dunaj | -492548,50 | -1273080,18 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1298 | 2-153A | SKV215309A | Čechynce | Dunaj | -495896,16 | -1276128,03 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1299 | 2-154 | SKV215409 | Malé Chyndice | Dunaj | -485144,35 | -1270526,03 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1300 | 2-155A | SKV215509A | Babindol | Dunaj | -487846,08 | -1272312,05 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1301 | 2-156 | SKV215609 | Štefanovičová | Dunaj | -498880,10 | -1281218,60 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1302 | 2-157 | SKV215709 | Beladice | Dunaj | -484676,30 | -1268426,33 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1303 | 2-158 | SKV215809 | Pohranice | Dunaj | -492482,51 | -1269122,57 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1304 | 2-159 | SKV215909 | Veľká Dolina | Dunaj | -506890,18 | -1283719,10 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1305 | 2-160A | SKV216009A | Čabaj-Čápor | Dunaj | -504126,08 | -1277134,79 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1306 | 2-161 | SKV216109 | Host'ová | Dunaj | -490021,49 | -1267994,93 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1307 | 2-162A | SKV216209A | Svätoplukovo | Dunaj | -502281,95 | -1278818,60 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1308 | 2-163A | SKV216309A | Nitrrianske Hrnčiarovce | Dunaj | -495198,49 | -1269039,52 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1309 | 2-165 | SKV216509 | Mojmírovce | Dunaj | -502017,80 | -1282304,89 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1310 | 2-166 | SKV216609 | Bajč | Dunaj | -493565,52 | -1310528,33 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1311 | 2-167 | SKV216709 | Bodza | Dunaj | -521441,39 | -1319342,60 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1312 | 2-168 | SKV216809 | Chotin | Dunaj | -495259,88 | -1326371,09 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1313 | 2-169 | SKV216909 | Martovce | Dunaj | -501396,67 | -1317862,81 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1314 | 2-170 | SKV217009 | Patince | Dunaj | -489729,23 | -1332640,39 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1315 | 2-171 | SKV217109 | Šrobárová | Dunaj | -487337,58 | -1327620,60 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1316 | 2-172 | SKV217209 | Čab | Dunaj | -506371,36 | -1258683,32 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1317 | 2-173 | SKV217309 | Jelšovce | Dunaj | -499542,22 | -1261492,15 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1318 | 2-174 | SKV217409 | Kolíňany | Dunaj | -488880,25 | -1265584,81 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1319 | 2-175 | SKV217509 | Lužianky | Dunaj | -504513,68 | -1267556,52 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1320 | 2-176 | SKV217609 | Malý Cetín | Dunaj | -493602,23 | -1277212,16 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1321 | 2-177 | SKV217709 | Nová Ves nad Žitavou | Dunaj | -483457,41 | -1272849,65 | vrt | SK2001000P | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenziďy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 2-134 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-135 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-136 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-137A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-138 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 2-139 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-140 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-141A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-142A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-143 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-144 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 2-145 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-146 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-147 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-148A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 2-149A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-150 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-151 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-152 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-153A | 2 | | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 2-154 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-155A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-156 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | |
| 2-157 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-158 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 2-159 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | 2 | | | | 1 | 1 | | 2 | |
| 2-160A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-161 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-162A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-163A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-165 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-166 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 2-167 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-168 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-169 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-170 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-171 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-172 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-173 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-174 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-175 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-176 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-177 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 2-134 | | | | x | | | | | | |
| 2-135 | | | | x | | | | | | |
| 2-136 | | | | x | | | | | | |
| 2-137A | | | | x | | | | | | |
| 2-138 | | | | x | x | | | | | |
| 2-139 | | | | x | | | | | | |
| 2-140 | | | | x | | | | | | |
| 2-141A | | | | x | | | | | | |
| 2-142A | | | | x | | | | | | |
| 2-143 | | | | x | | | | | | |
| 2-144 | | | | x | x | | | | | |
| 2-145 | | | | x | | | | | | |
| 2-146 | | | | x | | | | | | |
| 2-147 | | | | x | | | | | | |
| 2-148A | | | | x | x | | | | | |
| 2-149A | | | | x | | | | | | |
| 2-150 | | | | x | | | | | | |
| 2-151 | | | | x | | | | | | |
| 2-152 | | | | x | | | | | | |
| 2-153A | x | | | x | x | | | | | |
| 2-154 | | | | x | | | | | | |
| 2-155A | | | | x | | | | | | |
| 2-156 | | | | x | | | | | | |
| 2-157 | | | | x | | | | | | |
| 2-158 | | | | x | x | | | | | |
| 2-159 | | x | | x | x | | | | | |
| 2-160A | | | | x | | | | | | |
| 2-161 | | | | x | | | | | | |
| 2-162A | | | | x | | | | | | |
| 2-163A | | | | x | | | | | | |
| 2-165 | | | | x | x | | | | | |
| 2-166 | x | | | x | | | | | | |
| 2-167 | | | | x | | | | | | |
| 2-168 | x | | | x | | | | | | |
| 2-169 | x | | | x | | | | | | |
| 2-170 | x | | | x | | | | | | |
| 2-171 | | | | x | | | | | | |
| 2-172 | | | | x | | | | | | |
| 2-173 | x | | | x | | | | | | |
| 2-174 | x | | | x | | | | | | |
| 2-175 | | | | x | | | | | | |
| 2-176 | x | | | x | | | | | | |
| 2-177 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 1322 | 2-178 | SKV217809 | Nové Sady | Dunaj | -506299,26 | -1256466,86 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1323 | 2-179 | SKV217909 | Veľký Cetín | Dunaj | -493874,76 | -1280231,43 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1324 | 2-180 | SKV218009 | Vinodol | Dunaj | -492808,50 | -1284525,84 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1325 | 2-181 | SKV218109 | Zbehy | Dunaj | -505045,97 | -1261169,88 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1326 | 2-182 | SKV218209 | Bešeňov | Dunaj | -489868,05 | -1300932,54 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1327 | 2-183 | SKV218309 | Hul | Dunaj | -488544,15 | -1292587,11 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1328 | 2-184 | SKV218409 | Kmeťovo | Dunaj | -485687,46 | -1286369,69 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1329 | 2-185 | SKV218509 | Komjatice | Dunaj | -493703,98 | -1288701,80 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1330 | 2-186 | SKV218609 | Šurany | Dunaj | -498482,41 | -1297226,89 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1331 | 2-187 | SKV218709 | Veľký Kýr | Dunaj | -497348,64 | -1284441,07 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1332 | 2-188 | SKV218809 | Blesovce | Dunaj | -500294,09 | -1242204,30 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1333 | 2-189 | SKV218909 | Hrušovany | Dunaj | -498733,50 | -1255106,54 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1334 | 2-190 | SKV219009 | Nemčice | Dunaj | -492357,33 | -1244306,65 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1335 | 2-191 | SKV219109 | Práznovce | Dunaj | -486885,92 | -1242209,60 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1336 | 2-192 | SKV219209 | Rajčany | Dunaj | -485469,51 | -1237619,43 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1337 | 2-193 | SKV219309 | Solčany | Dunaj | -489568,34 | -1245752,13 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1338 | 2-194 | SKV219409 | Súľovce | Dunaj | -494030,64 | -1250576,49 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1339 | 2-195 | SKV219509 | Topoľčany | Dunaj | -491651,22 | -1243625,46 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1340 | 2-196 | SKV219609 | Urmince | Dunaj | -495254,19 | -1244625,52 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1341 | 2-197 | SKV219709 | Hosťovce | Dunaj | -478870,52 | -1258322,07 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1342 | 2-198 | SKV219809 | Lovce | Dunaj | -477801,04 | -1258188,44 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1343 | 2-199 | SKV219909 | Martin nad Žitavou | Dunaj | -478947,60 | -1260398,38 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1344 | 2-200 | SKV220009 | Nevidzany | Dunaj | -477644,36 | -1272975,47 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1345 | 2-201 | SKV220109 | Veľké Vozokany | Dunaj | -475417,64 | -1269566,26 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1346 | 2-202 | SKV220209 | Zlaté Moravce | Dunaj | -476877,98 | -1265283,89 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1347 | 2-203 | SKV220309 | Podlužany | Dunaj | -484111,73 | -1221041,83 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1348 | 2-204 | SKV220409 | Prusy | Dunaj | -481529,57 | -1221462,39 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1349 | 2-205 | SKV220509 | Rybany | Dunaj | -482898,87 | -1229325,54 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1350 | 2-206 | SKV220609 | Veľké Chlievany | Dunaj | -486218,94 | -1226234,40 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1351 | 2-207 | SKV220709 | Bošany | Dunaj | -486148,19 | -1241592,66 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1352 | 2-208 | SKV220809 | Brodzany | Dunaj | -479528,84 | -1236955,99 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1353 | 2-209 | SKV220909 | Malé Uherce | Dunaj | -473107,56 | -1236533,31 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1354 | 2-210 | SKV221009 | Nadlice | Dunaj | -485114,53 | -1236053,83 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1355 | 2-211 | SKV221109 | Partizánske | Dunaj | -477169,92 | -1234366,36 | vrt | SK2001300P | Váh | UMS | VÚVH |
| 1356 | 2-212 | SKV221209 | Pažiť | Dunaj | -470376,32 | -1236044,83 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1357 | 2-213 | SKV221309 | Veľké Uherce | Dunaj | -470637,30 | -1237296,02 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1358 | 2-214 | SKV221409 | Bojnice | Dunaj | -457361,89 | -1219521,25 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1359 | 2-215 | SKV221509 | Diviacka Nová Ves | Dunaj | -464531,80 | -1224146,05 | vrt | SK200170FP | Váh | UMS | VÚVH |
| 1360 | 2-216 | SKV221609 | Horné Vestenice | Dunaj | -471371,34 | -1227249,78 | vrt | SK200140KF | Váh | UMS | VÚVH |
| 1361 | 2-217 | SKV221709 | Koš | Dunaj | -457786,04 | -1227469,99 | vrt | SK200170FP | Váh | UMS | VÚVH |
| 1362 | 2-218 | SKV221809 | Nitrica | Dunaj | -469480,57 | -1227628,43 | vrt | SK200140KF | Váh | UMS | VÚVH |
| 1363 | 2-219 | SKV221909 | Pastuchov | Dunaj | -513366,37 | -1256847,13 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1364 | 2-220 | SKV222009 | Trnovec nad Váhom | Dunaj | -512946,90 | -1289828,60 | vrt | SK1000400P | Váh | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziády | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 2-178 | 2 | | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-179 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-180 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-181 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-182 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-183 | 2 | | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-184 | 2 | | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-185 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-186 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | |
| 2-187 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-188 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-189 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-190 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-191 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-192 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-193 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-194 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-195 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-196 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-197 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-198 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-199 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-200 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-201 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-202 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-203 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-204 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-205 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-206 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-207 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-208 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-209 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-210 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-211 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 2-178 | | | | x | | | | | | |
| 2-179 | x | | | x | | | | | | |
| 2-180 | x | | | x | | | | | | |
| 2-181 | | | | x | | | | | | |
| 2-182 | x | | | x | | | | | | |
| 2-183 | x | | | x | | | | | | |
| 2-184 | x | | | x | | | | | | |
| 2-185 | x | | | x | | | | | | |
| 2-186 | | | | x | | | | | | |
| 2-187 | | | | x | | | | | | |
| 2-188 | | | | x | | | | | | |
| 2-189 | | | | x | | | | | | |
| 2-190 | | | | x | | | | | | |
| 2-191 | | | | x | | | | | | |
| 2-192 | | | | x | | | | | | |
| 2-193 | | | | x | | | | | | |
| 2-194 | | | | x | | | | | | |
| 2-195 | | | | x | | | | | | |
| 2-196 | | | | x | | | | | | |
| 2-197 | | | | x | | | | | | |
| 2-198 | | | | x | | | | | | |
| 2-199 | | | | x | | | | | | |
| 2-200 | | | | x | | | | | | |
| 2-201 | | | | x | | | | | | |
| 2-202 | | | | x | | | | | | |
| 2-203 | | | | x | | | | | | |
| 2-204 | | | | x | | | | | | |
| 2-205 | | | | x | | | | | | |
| 2-206 | | | | x | | | | | | |
| 2-207 | | | | x | | | | | | |
| 2-208 | | | | x | | | | | | |
| 2-209 | | | | x | | | | | | |
| 2-210 | | | | x | | | | | | |
| 2-211 | | | | x | | | | | | |
| 2-212 | | | | x | | | | | | |
| 2-213 | | x | | x | | | | | | |
| 2-214 | | | | x | | | | | | |
| 2-215 | | | | x | | | | | | |
| 2-216 | | | | x | | | | | | |
| 2-217 | | | | x | | | | | | |
| 2-218 | | | | x | | | | | | |
| 2-219 | | | | x | | | | | | |
| 2-220 | x | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|---------------------|------------------------|-------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1365 | 2-221 | SKV222109 | Bodzianske Lúky | Dunaj | -518555,45 | -1316158,27 | vrt | SK1000300P | Váh | UMS | VÚVH |
| 1366 | 2-222 | SKV222209 | Bátorove Kosihy | Dunaj | -478173,03 | -1324997,81 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1367 | 2-223 | SKV222309 | Nemčiňany | Dunaj | -474118,59 | -1273567,47 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1368 | 2-224 | SKV222409 | Čierne Kľačany | Dunaj | -474232,85 | -1268131,86 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1369 | 2-225 | SKV222509 | Belá | Dunaj | -466016,81 | -1327696,87 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1370 | 2-226 | SKV222609 | Bystričany | Dunaj | -466797,07 | -1232717,70 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1371 | 2-801 | SKV280109 | Martovce | Dunaj | -501405,79 | -1317863,65 | vrt | SK1000600P | Dunaj | UMS | VÚVH |
| 1372 | 2-802 | SKV280209 | Zbehy | Dunaj | -505041,47 | -1261175,59 | vrt | SK2001000P | Váh | UMS | VÚVH |
| 1373 | 2-901 | SKV290109 | Nové Zámky | Dunaj | -498632,97 | -1307011,73 | vrt | SK1000400P | Váh | UMS | VÚVH |
| 1374 | 3-1A | SKV300109A | Bory | Dunaj | -451556,05 | -1287384,69 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1375 | 3-2A | SKV300209A | Brňovce | Dunaj | -452718,77 | -1283148,09 | vrt | SK200220FP | Ipeľ | UMS | VÚVH |
| 1376 | 3-3A | SKV300309A | Domadice | Dunaj | -448919,28 | -1289669,29 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1377 | 3-4 | SKV300409 | Držence | Dunaj | -454607,02 | -1277045,71 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1378 | 3-5 | SKV300509 | Devčany | Dunaj | -453498,72 | -1272495,31 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1379 | 3-6 | SKV300609 | Kršľany | Dunaj | -456657,68 | -1284308,05 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1380 | 3-7 | SKV300709 | Pečenice | Dunaj | -449558,48 | -1274999,45 | vrt | SK200220FP | Hron | UMS | VÚVH |
| 1381 | 3-8A | SKV300809A | Žemberovce | Dunaj | -453509,91 | -1278940,32 | vrt | SK200220FP | Hron | UMS | VÚVH |
| 1382 | 3-10A | SKV301009A | Domaníky | Dunaj | -434058,83 | -1280571,56 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1383 | 3-11 | SKV301109 | Hontianske Nemce | Dunaj | -434885,491 | -1276767,52 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1384 | 3-13A | SKV301309A | Lišov | Dunaj | -443178,57 | -1283794,18 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1385 | 3-14A | SKV301409A | Rykynčice | Dunaj | -435136,77 | -1286311,19 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1386 | 3-15A | SKV301509A | Sudince | Dunaj | -443263,83 | -1284861,49 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1387 | 3-16A | SKV301609A | Súdoľ | Dunaj | -444976,00 | -1284456,50 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1388 | 3-17 | SKV301709 | Hontianske Trst'any | Dunaj | -448566,17 | -1284733,85 | vrt | SK200220FP | Ipeľ | UMS | VÚVH |
| 1389 | 3-18 | SKV301809 | Bohunice | Dunaj | -450546,78 | -1271534,86 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1390 | 3-19 | SKV301909 | Rúbaň | Dunaj | -480206,00 | -1314269,88 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1391 | 3-21 | SKV302109 | Nová Vieska | Dunaj | -477587,36 | -1320439,21 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1392 | 3-22A | SKV302209A | Horné Turovce | Dunaj | -437908,22 | -1295907,25 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1393 | 3-23 | SKV302309 | Horné Semerovce | Dunaj | -445318,51 | -1293302,35 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1394 | 3-24 | SKV302409 | Demandice | Dunaj | -450502,34 | -1293978,50 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1395 | 3-25A | SKV302509A | Slatina | Dunaj | -441812,75 | -1291971,95 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1396 | 3-26A | SKV302609A | Plášťovce | Dunaj | -436595,60 | -1292071,77 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1397 | 3-27A | SKV302709A | Kubáňovo | Dunaj | -448762,96 | -1301470,24 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1398 | 3-28A | SKV302809A | Lontov | Dunaj | -451873,78 | -1301681,83 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1399 | 3-29A | SKV302909A | Bajka | Dunaj | -468501,23 | -1288616,06 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1400 | 3-30 | SKV303009 | Kolňa | Dunaj | -478138,58 | -1302428,89 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1401 | 3-31A | SKV303109A | Dedinka | Dunaj | -476313,66 | -1299785,17 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1402 | 3-32 | SKV303209 | Bardoňovo | Dunaj | -476004,11 | -1294150,99 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1403 | 3-33 | SKV303309 | Tekovský Hrádok | Dunaj | -468367,98 | -1288388,15 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1404 | 3-34 | SKV303409 | Horný Pial | Dunaj | -474619,98 | -1288157,91 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1405 | 3-35 | SKV303509 | Dolný Pial | Dunaj | -472669,22 | -1292626,08 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1406 | 3-36A | SKV303609A | Čaka | Dunaj | -475183,97 | -1302480,96 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1407 | 3-37 | SKV303709 | Malé Kosihy | Dunaj | -454387,98 | -1316633,74 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziády | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 2-221 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-222 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-223 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | | |
| 2-224 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-225 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-226 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-801 | 2 | | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-802 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2-901 | 2 | | 2 | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | | |
| 3-1A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-2A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-3A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-4 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-5 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-6 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-7 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-8A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-10A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-11 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 3-13A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-14A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-15A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-16A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-17 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-18 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-19 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-21 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | |
| 3-22A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-23 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-24 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-25A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-26A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-27A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-28A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 2-221 | | | | x | | | | | | |
| 2-222 | x | | | x | | | | | | |
| 2-223 | | | | x | | | | | | |
| 2-224 | | | | x | | | | | | |
| 2-225 | x | | | x | | | | | | |
| 2-226 | | | | x | | | | | | |
| 2-801 | x | | | x | | | | | | |
| 2-802 | | | | x | | | | | | |
| 2-901 | x | x | | | | | | | | |
| 3-1A | | | | x | | | | | | |
| 3-2A | | | | x | | | | | | |
| 3-3A | | | | x | | | | | | |
| 3-4 | | | | x | | | | | | |
| 3-5 | | | | x | | | | | | |
| 3-6 | | | | x | | | | | | |
| 3-7 | | | | x | | | | | | |
| 3-8A | | | | x | | | | | | |
| 3-10A | | | | x | | | | | | |
| 3-11 | | | | x | x | | | | | |
| 3-13A | | | | x | | | | | | |
| 3-14A | | | | x | | | | | | |
| 3-15A | | | | x | | | | | | |
| 3-16A | | | | x | | | | | | |
| 3-17 | | | | x | | | | | | |
| 3-18 | | | | x | | | | | | |
| 3-19 | | | | x | | | | | | |
| 3-21 | | | | x | | | | | | |
| 3-22A | | | | x | | | | | | |
| 3-23 | | | | x | | | | | | |
| 3-24 | | | | x | | | | | | |
| 3-25A | | | | x | | | | | | |
| 3-26A | | | | x | | | | | | |
| 3-27A | | | | x | | | | | | |
| 3-28A | | | | x | | | | | | |
| 3-29A | | | | x | | | | | | |
| 3-30 | | | | x | | | | | | |
| 3-31A | | | | x | | | | | | |
| 3-32 | | | | x | | | | | | |
| 3-33 | | | | x | x | | | | | |
| 3-34 | | | | x | | | | | | |
| 3-35 | x | | | x | | | | | | |
| 3-36A | | | | x | | | | | | |
| 3-37 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1408 | 3-38 | SKV303809 | Pastovce | Dunaj | -453504,90 | -1313158,26 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1409 | 3-39A | SKV303909A | Malé Ludince | Dunaj | -457890,62 | -1308857,85 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1410 | 3-40 | SKV304009 | Bajtava | Dunaj | -456085,17 | -1323868,25 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1411 | 3-41 | SKV304109 | Leľa | Dunaj | -452922,31 | -1322869,55 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1412 | 3-43 | SKV304309 | Hronské Kosihy | Dunaj | -462046,02 | -1277288,93 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1413 | 3-44A | SKV304409A | Podlužany | Dunaj | -461383,07 | -1278563,91 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1414 | 3-45 | SKV304509 | Veľký Ďur | Dunaj | -473710,22 | -1283559,89 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1415 | 3-46 | SKV304609 | Čaradice | Dunaj | -468520,34 | -1267397,64 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1416 | 3-47 | SKV304709 | Tachty | Dunaj | -363659,99 | -1296688,66 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1417 | 3-48 | SKV304809 | Studená | Dunaj | -362505,95 | -1296758,09 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1418 | 3-49 | SKV304909 | Glabušovce | Dunaj | -399657,34 | -1295177,72 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1419 | 3-50 | SKV305009 | Čeláre | Dunaj | -396743,38 | -1295682,52 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1420 | 3-51 | SKV305109 | Kováčovce | Dunaj | -398818,70 | -1299968,76 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1421 | 3-52 | SKV305209 | Vrbovka | Dunaj | -405623,19 | -1300991,54 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1422 | 3-53 | SKV305309 | Olováry | Dunaj | -402633,01 | -1295940,48 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1423 | 3-54 | SKV305409 | Želovce | Dunaj | -406841,80 | -1296026,51 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1424 | 3-55 | SKV305509 | Nenince | Dunaj | -413918,88 | -1295067,36 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1425 | 3-56 | SKV305609 | Kleňany | Dunaj | -428175,89 | -1297244,87 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1426 | 3-57 | SKV305709 | Ďurkovce | Dunaj | -421175,99 | -1294523,46 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1427 | 3-58 | SKV305809 | Vínica | Dunaj | -425875,10 | -1296255,59 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1428 | 3-59A | SKV305909A | Kamenné Kosihy | Dunaj | -418821,51 | -1294856,97 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1429 | 3-60A | SKV306009A | Bátorová | Dunaj | -411346,19 | -1295881,71 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1430 | 3-61 | SKV306109 | Trebušovce | Dunaj | -418529,32 | -1297809,65 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1431 | 3-62 | SKV306209 | Lesenice | Dunaj | -415737,90 | -1298430,26 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1432 | 3-63A | SKV306309A | Sečianky | Dunaj | -428229,21 | -1298361,83 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1433 | 3-64 | SKV306409 | Ipeľské Predmostie | Dunaj | -430870,32 | -1301203,33 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1434 | 3-65 | SKV306509 | Chrástince | Dunaj | -416502,16 | -1300062,48 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1435 | 3-66 | SKV306609 | Veľká Čalomija | Dunaj | -419535,78 | -1301500,92 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1436 | 3-67 | SKV306709 | Balog nad Ipľom | Dunaj | -424148,34 | -1300324,10 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1437 | 3-68A | SKV306809A | Seľany | Dunaj | -418142,96 | -1294325,85 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1438 | 3-69A | SKV306909A | Širákovo | Dunaj | -420068,56 | -1293485,40 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1439 | 3-70A | SKV307009A | Čebovce | Dunaj | -415714,80 | -1292088,20 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1440 | 3-71 | SKV307109 | Martinová | Dunaj | -344844,13 | -1281085,02 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1441 | 3-72A | SKV307209A | Dubovec | Dunaj | -347534,15 | -1282844,30 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1442 | 3-73 | SKV307309 | Chrámec | Dunaj | -343901,26 | -1283353,92 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1443 | 3-74 | SKV307409 | Janice | Dunaj | -343653,65 | -1285331,66 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1444 | 3-75 | SKV307509 | Drňa | Dunaj | -349996,68 | -1286161,73 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1445 | 3-76A | SKV307609A | Hostice | Dunaj | -352878,56 | -1287189,92 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1446 | 3-77A | SKV307709A | Jestice | Dunaj | -354365,43 | -1291192,03 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1447 | 3-78 | SKV307809 | Ivanice | Dunaj | -340588,04 | -1278350,85 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1448 | 3-79 | SKV307909 | Pavlovce | Dunaj | -350936,40 | -1279518,96 | vrt | SK2004000P | Slaná | UMS | VÚVH |
| 1449 | 3-80 | SKV308009 | Gortva | Dunaj | -356703,77 | -1280865,63 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1450 | 3-81 | SKV308109 | Hodejovce | Dunaj | -357360,40 | -1282926,28 | vrt | SK2003700P | Slaná | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|------|--------|----------|---|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZICH | Síraný | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenzipy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 3-38 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-39A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-40 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-41 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-43 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 2 | |
| 3-44A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-45 | 4 | 4 | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 2 | |
| 3-46 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-47 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-48 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-49 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-50 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-51 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-52 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-53 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-54 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-55 | 2 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 |
| 3-56 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-57 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-58 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-59A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-60A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-61 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-62 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-63A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-64 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-65 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 |
| 3-66 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-67 | 4 | 4 | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 2 | |
| 3-68A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-69A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-70A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-71 | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-72A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-73 | 2 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 |
| 3-74 | 2 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 |
| 3-75 | 2 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 |
| 3-76A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-77 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-78 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-79 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 |
| 3-80 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-81 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 3-38 | | | | x | | | | | | |
| 3-39A | | | | x | | | | | | |
| 3-40 | | | | x | | | | | | |
| 3-41 | | | | x | x | | | | | |
| 3-43 | x | | | x | | | | | | |
| 3-44A | | | | x | | | | | | |
| 3-45 | | | | x | x | | | | | |
| 3-46 | | | | x | | | | | | |
| 3-47 | | | | x | | | | | | |
| 3-48 | | | | x | | | | | | |
| 3-49 | | | | x | | | | | | |
| 3-50 | x | | | x | | | | | | |
| 3-51 | | | | x | | | | | | |
| 3-52 | | | | x | | | | | | |
| 3-53 | | | | x | | | | | | |
| 3-54 | | | | x | | | | | | |
| 3-55 | | | | x | x | | | | | |
| 3-56 | | | | x | | | | | | |
| 3-57 | | | | x | | | | | | |
| 3-58 | | | | x | | | | | | |
| 3-59A | | | | x | | | | | | |
| 3-60A | | | | x | | | | | | |
| 3-61 | | | | x | | | | | | |
| 3-62 | | | | x | | | | | | |
| 3-63A | | | | x | | | | | | |
| 3-64 | | | | x | | | | | | |
| 3-65 | | | | x | x | | | | | |
| 3-66 | | | | x | | | | | | |
| 3-67 | | | | x | x | | | | | |
| 3-68A | | | | x | | | | | | |
| 3-69A | | | | x | | | | | | |
| 3-70A | | | | x | | | | | | |
| 3-71 | x | | | x | | | | | | |
| 3-72A | | | | x | | | | | | |
| 3-73 | x | | | x | x | | | | | |
| 3-74 | | | | x | x | | | | | |
| 3-75 | | | | x | x | | | | | |
| 3-76A | | | | x | | | | | | |
| 3-77 | | | | x | | | | | | |
| 3-78 | | | | x | | | | | | |
| 3-79 | | | | x | x | | | | | |
| 3-80 | | | | x | | | | | | |
| 3-81 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacích miestach | | | | | | | | | | | |
|---------------------------------|---------------|------------------|---------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Útvár podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 1451 | 3-82 | SKV308209 | Hodejov | Dunaj | -357693,54 | -1281142,69 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1452 | 3-83A | SKV308309A | Nová Bašta | Dunaj | -363682,72 | -1295671,97 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1453 | 3-84 | SKV308409 | Gemerček | Dunaj | -358526,34 | -1278819,87 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1454 | 3-85A | SKV308509A | Šavoľ | Dunaj | -370370,78 | -1280386,01 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1455 | 3-86 | SKV308609 | Konrádovce | Dunaj | -364757,16 | -1281067,76 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1456 | 3-87 | SKV308709 | Čierny Potok | Dunaj | -364153,81 | -1280461,31 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1457 | 3-88A | SKV308809A | Prša | Dunaj | -373356,92 | -1280157,73 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1458 | 3-89A | SKV308909A | Bulhary | Dunaj | -370191,97 | -1280644,70 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1459 | 3-90 | SKV309009 | Fíľakovské Kováče | Dunaj | -376368,14 | -1280308,68 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1460 | 3-91 | SKV309109 | Blhovce | Dunaj | -361665,40 | -1285710,71 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1461 | 3-92 | SKV309209 | Ratka | Dunaj | -375137,88 | -1283996,06 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1462 | 3-93 | SKV309309 | Biskupice | Dunaj | -370262,52 | -1285236,12 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1463 | 3-94 | SKV309409 | Mučín | Dunaj | -380002,97 | -1287351,52 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1464 | 3-95A | SKV309509A | Čamovce | Dunaj | -366363,42 | -1286464,25 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1465 | 3-96 | SKV309609 | Pleš | Dunaj | -377677,33 | -1287539,68 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1466 | 3-98A | SKV309809A | Šurice | Dunaj | -364545,62 | -1287618,98 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1467 | 3-99 | SKV309909 | Lipovany | Dunaj | -379933,67 | -1289323,28 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1468 | 3-100 | SKV310009 | Radzovce | Dunaj | -371899,08 | -1290409,60 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1469 | 3-101 | SKV310109 | Čakanovce | Dunaj | -375548,73 | -1289257,86 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1470 | 3-103 | SKV310309 | Lučenec | Dunaj | -381791,78 | -1277923,04 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1471 | 3-104 | SKV310409 | Rapovce | Dunaj | -382786,93 | -1282195,77 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1472 | 3-105 | SKV310509 | Nitra nad Ipľom | Dunaj | -374573,33 | -1276577,90 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1473 | 3-106A | SKV310609A | Sútor | Dunaj | -348368,80 | -1278227,24 | vrt | SK2004000P | Slaná | UMS | VÚVH |
| 1474 | 3-107 | SKV310709 | Belín | Dunaj | -349244,74 | -1277615,89 | vrt | SK2004000P | Slaná | UMS | VÚVH |
| 1475 | 3-108 | SKV310809 | Výšné Valice | Dunaj | -343382,44 | -1264747,63 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1476 | 3-109 | SKV310909 | Rašice | Dunaj | -339187,00 | -1264914,78 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1477 | 3-110 | SKV311009 | Valice | Dunaj | -341810,73 | -1265998,12 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1478 | 3-111 | SKV311109 | Padarovce | Dunaj | -350551,61 | -1263661,76 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1479 | 3-112 | SKV311209 | Otročok | Dunaj | -336628,49 | -1266391,02 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1480 | 3-113 | SKV311309 | Levkuška | Dunaj | -336790,93 | -1264827,18 | vrt | SK1001100P | Slaná | UMS | VÚVH |
| 1481 | 3-114 | SKV311409 | Dražice | Dunaj | -351091,50 | -1266728,56 | vrt | SK2004000P | Slaná | UMS | VÚVH |
| 1482 | 3-115 | SKV311509 | Uzovská Panica | Dunaj | -345605,32 | -1269515,34 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1483 | 3-116 | SKV311609 | Gemerské Michalovce | Dunaj | -341288,02 | -1267046,69 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1484 | 3-117 | SKV311709 | Kaloša | Dunaj | -340366,68 | -1269099,70 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1485 | 3-118A | SKV311809A | Zacharovce | Dunaj | -352825,72 | -1269414,29 | vrt | SK2004000P | Slaná | UMS | VÚVH |
| 1486 | 3-119 | SKV311909 | Stránska | Dunaj | -336674,03 | -1271249,63 | vrt | SK1001100P | Slaná | UMS | VÚVH |
| 1487 | 3-120A | SKV312009A | Figá | Dunaj | -338978,41 | -1270690,17 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1488 | 3-121 | SKV312109 | Rakytník | Dunaj | -344856,20 | -1270753,87 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1489 | 3-122A | SKV312209A | Tomášovce | Dunaj | -345601,18 | -1271307,23 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1490 | 3-123 | SKV312309 | Barca | Dunaj | -340145,06 | -1274248,74 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1491 | 3-124 | SKV312409 | Žip | Dunaj | -343963,14 | -1275796,43 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1492 | 3-125A | SKV312509A | Vieska nad Blhom | Dunaj | -342670,90 | -1275678,78 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1493 | 3-126 | SKV312609 | Hostišovce | Dunaj | -349153,65 | -1260595,17 | vrt | SK2003700P | Slaná | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|---|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziády | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 3-82 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-83A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-84 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-85A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-86 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-87 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-88A | 2 | | 2 | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-89A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-90 | 1 | | 1 | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-91 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-92 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-93 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-94 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-95A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-96 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-98A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-99 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-100 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-101 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-103 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-104 | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-105 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-106A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-107 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 1 | |
| 3-108 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-109 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-110 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-111 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 3-112 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-113 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 3-114 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-115 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-116 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-117 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-118A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-119 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | 2 |
| 3-120A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-121 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-122A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-123 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-124 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 3-82 | | | | x | | | | | | |
| 3-83A | | | | x | | | | | | |
| 3-84 | | | | x | | | | | | |
| 3-85A | | | | x | | | | | | |
| 3-86 | | | | x | | | | | | |
| 3-87 | | | | x | | | | | | |
| 3-88A | x | | | x | | | | | | |
| 3-89A | | | | x | | | | | | |
| 3-90 | x | | | x | | | | | | |
| 3-91 | | | | x | | | | | | |
| 3-92 | | | | x | | | | | | |
| 3-93 | | | | x | | | | | | |
| 3-94 | | | | x | | | | | | |
| 3-95A | | | | x | | | | | | |
| 3-96 | | | | x | | | | | | |
| 3-98A | | | | x | | | | | | |
| 3-99 | | | | x | | | | | | |
| 3-100 | | | | x | | | | | | |
| 3-101 | | | | x | | | | | | |
| 3-103 | | | | x | | | | | | |
| 3-104 | x | | | x | | | | | | |
| 3-105 | | | | x | | | | | | |
| 3-106A | | | | x | | | | | | |
| 3-107 | | | | x | x | | | | | |
| 3-108 | | | | x | | | | | | |
| 3-109 | | | | x | | | | | | |
| 3-110 | | | | x | | | | | | |
| 3-111 | x | | | x | x | | | | | |
| 3-112 | | | | x | | | | | | |
| 3-113 | | | | x | x | | | | | |
| 3-114 | | | | x | | | | | | |
| 3-115 | | | | x | | | | | | |
| 3-116 | | | | x | | | | | | |
| 3-117 | | | | x | | | | | | |
| 3-118A | | | | x | | | | | | |
| 3-119 | | x | | x | | | | | | |
| 3-120A | | | | x | | | | | | |
| 3-121 | | | | x | | | | | | |
| 3-122A | | | | x | | | | | | |
| 3-123 | | | | x | | | | | | |
| 3-124 | | | | x | | | | | | |
| 3-125A | x | | | x | | | | | | |
| 3-126 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|---------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK) | Y (S-[TSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1494 | 3-127 | SKV312709 | Leváre | Dunaj | -337309,98 | -1260535,29 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1495 | 3-128 | SKV312809 | Drienčany | Dunaj | -351883,69 | -1262742,75 | vrt | SK2004000P | Slaná | UMS | VÚVH |
| 1496 | 3-129 | SKV312909 | Polina | Dunaj | -339546,18 | -1261001,49 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1497 | 3-130 | SKV313009 | Husiná | Dunaj | -365825,57 | -1275997,38 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1498 | 3-131 | SKV313109 | Boľkovce | Dunaj | -377980,61 | -1275030,63 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1499 | 3-132 | SKV313209 | Čerenčany | Dunaj | -357812,56 | -1269537,19 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1500 | 3-133 | SKV313309 | Kociha | Dunaj | -360934,94 | -1260313,34 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1501 | 3-134 | SKV313409 | Hrnčiarška Ves | Dunaj | -367219,48 | -1266694,14 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1502 | 3-135A | SKV313509A | Hrachovo | Dunaj | -360169,78 | -1262649,68 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1503 | 3-136 | SKV313609 | Rovňany | Dunaj | -375827,07 | -1262601,23 | vrt | SK200280FK | Ipeľ | UMS | VÚVH |
| 1504 | 3-137 | SKV313709 | Poltár | Dunaj | -372960,94 | -1266857,93 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1505 | 3-139 | SKV313909 | Sušany | Dunaj | -366069,59 | -1268562,70 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1506 | 3-140A | SKV314009A | Breznička | Dunaj | -376223,49 | -1266548,40 | vrt | SK200280FK | Ipeľ | UMS | VÚVH |
| 1507 | 3-141 | SKV314109 | Kružno | Dunaj | -362779,55 | -1267750,35 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1508 | 3-142 | SKV314209 | Hrnčiarске Zalužany | Dunaj | -366913,62 | -1267626,34 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1509 | 3-143 | SKV314309 | Nové Hony | Dunaj | -370610,47 | -1272745,44 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1510 | 3-144 | SKV314409 | Dolné Zahorany | Dunaj | -363547,53 | -1274394,21 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1511 | 3-146 | SKV314609 | Rimavské Zalužany | Dunaj | -361382,33 | -1258979,64 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1512 | 3-147A | SKV314709A | Ozdín | Dunaj | -378570,35 | -1260736,79 | vrt | SK200280FK | Ipeľ | UMS | VÚVH |
| 1513 | 3-148 | SKV314809 | Veľká Ves | Dunaj | -380841,18 | -1272252,05 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1514 | 3-149 | SKV314909 | Kalinovo | Dunaj | -378381,02 | -1271290,76 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1515 | 3-150A | SKV315009A | Príbelce | Dunaj | -414020,06 | -1290509,18 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1516 | 3-151 | SKV315109 | Kosihovce | Dunaj | -417138,24 | -1290843,97 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1517 | 3-152A | SKV315209A | Jalšovik | Dunaj | -424333,64 | -1275136,51 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1518 | 3-153A | SKV315309A | Kozí Vrbovok | Dunaj | -423266,31 | -1276086,36 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1519 | 3-154A | SKV315409A | Horný Badín | Dunaj | -425681,64 | -1279080,14 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1520 | 3-156 | SKV315609 | Dolné Plachtince | Dunaj | -409717,64 | -1290046,93 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1521 | 3-157 | SKV315709 | Bzovík | Dunaj | -425314,60 | -1275447,85 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1522 | 3-158 | SKV315809 | Deviče | Dunaj | -429732,46 | -1275077,31 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1523 | 3-159A | SKV315909A | Nová Ves | Dunaj | -406654,91 | -1292024,24 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1524 | 3-160 | SKV316009 | Malé Zlievce | Dunaj | -399919,32 | -1292161,17 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1525 | 3-161 | SKV316109 | Panické Dravce | Dunaj | -385050,87 | -1281230,75 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1526 | 3-162A | SKV316209A | Veľký Krtíš | Dunaj | -407439,48 | -1289032,37 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1527 | 3-163A | SKV316309A | Závada | Dunaj | -396424,87 | -1280503,51 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1528 | 3-164 | SKV316409 | Jelšovec | Dunaj | -387489,15 | -1281015,11 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1529 | 3-165 | SKV316509 | Ľuborietka | Dunaj | -394165,65 | -1283820,03 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1530 | 3-166 | SKV316609 | Vieska | Dunaj | -398044,95 | -1282612,95 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1531 | 3-167 | SKV316709 | Trenč | Dunaj | -390323,36 | -1287567,89 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1532 | 3-168 | SKV316809 | Muľa | Dunaj | -395509,74 | -1291217,59 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1533 | 3-169 | SKV316909 | Malé Straciny | Dunaj | -402077,54 | -1288533,41 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1534 | 3-170 | SKV317009 | Veľké Straciny | Dunaj | -404322,03 | -1289580,27 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1535 | 3-171 | SKV317109 | Halič | Dunaj | -387220,90 | -1275052,84 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1536 | 3-172A | SKV317209A | Mašková | Dunaj | -390223,12 | -1275707,55 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |

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Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 3-127 | | | | x | | | | | | |
| 3-128 | | | | x | | | | | | |
| 3-129 | | | | x | | | | | | |
| 3-130 | | | | x | | | | | | |
| 3-131 | | | | x | x | | | | | |
| 3-132 | x | | | x | | | | | | |
| 3-133 | | | | x | | | | | | |
| 3-134 | | | | x | | | | | | |
| 3-135A | | | | x | | | | | | |
| 3-136 | | | | x | | | | | | |
| 3-137 | | | | x | | | | | | |
| 3-139 | | | | x | | | | | | |
| 3-140A | | | | x | | | | | | |
| 3-141 | | | | x | | | | | | |
| 3-142 | | | | x | | | | | | |
| 3-143 | | | | x | | | | | | |
| 3-144 | | | | x | | | | | | |
| 3-146 | | | | x | | | | | | |
| 3-147A | | | | x | | | | | | |
| 3-148 | | | | x | | | | | | |
| 3-149 | | | | x | x | | | | | |
| 3-150A | | | | x | | | | | | |
| 3-151 | | | | x | | | | | | |
| 3-152A | | | | x | | | | | | |
| 3-153A | | | | x | | | | | | |
| 3-154A | | | | x | | | | | | |
| 3-156 | | | | x | | | | | | |
| 3-157 | | | | x | | | | | | |
| 3-158 | | | | x | | | | | | |
| 3-159A | | | | x | | | | | | |
| 3-160 | | | | x | | | | | | |
| 3-161 | | | | x | | | | | | |
| 3-162A | | | | x | | | | | | |
| 3-163A | | | | x | | | | | | |
| 3-164 | | | | x | | | | | | |
| 3-165 | | | | x | | | | | | |
| 3-166 | | | | x | | | | | | |
| 3-167 | | | | x | | | | | | |
| 3-168 | x | | | x | | | | | | |
| 3-169 | | | | x | | | | | | |
| 3-170 | | | | x | | | | | | |
| 3-171 | | | | x | | | | | | |
| 3-172A | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacim mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vód | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1537 | 3-173 | SKV317309 | Licince | Dunaj | -335138,31 | -1254483,11 | vrt | SK200280FK | Slaná | ÚMS | VÚVH |
| 1538 | 3-174 | SKV317409 | Slizké | Dunaj | -349775,16 | -1257901,74 | vrt | SK200280FK | Slaná | ÚMS | VÚVH |
| 1539 | 3-175 | SKV317509 | Chvalová | Dunaj | -343125,76 | -1258866,69 | vrt | SK2003700P | Slaná | ÚMS | VÚVH |
| 1540 | 3-176 | SKV317609 | Kameňany | Dunaj | -342568,25 | -1252067,85 | vrt | SK200280FK | Slaná | ÚMS | VÚVH |
| 1541 | 3-177 | SKV317709 | Gemerský Sad | Dunaj | -332759,04 | -1250673,26 | vrt | SK200480KF | Slaná | ÚMS | VÚVH |
| 1542 | 3-178 | SKV317809 | Prihradzany | Dunaj | -337732,92 | -1250912,34 | vrt | SK200280FK | Slaná | ÚMS | VÚVH |
| 1543 | 3-179 | SKV317909 | Višňové | Dunaj | -342706,24 | -1257786,83 | vrt | SK2003700P | Slaná | ÚMS | VÚVH |
| 1544 | 3-180 | SKV318009 | Rochovce | Dunaj | -332550,86 | -1238514,71 | vrt | SK200280FK | Slaná | ÚMS | VÚVH |
| 1545 | 3-181 | SKV318109 | Markuška | Dunaj | -330941,51 | -1236226,21 | vrt | SK200280FK | Slaná | ÚMS | VÚVH |
| 1546 | 3-183 | SKV318309 | Kocel'ovce | Dunaj | -330541,35 | -1237559,96 | vrt | SK200280FK | Slaná | ÚMS | VÚVH |
| 1547 | 3-184 | SKV318409 | Roštár | Dunaj | -329971,97 | -1239565,55 | vrt | SK200280FK | Slaná | ÚMS | VÚVH |
| 1548 | 3-185 | SKV318509 | Bzenica | Dunaj | -448920,02 | -1248788,55 | vrt | SK1000700P | Hron | ÚMS | VÚVH |
| 1549 | 3-186 | SKV318609 | Dolná Trnávka | Dunaj | -446344,76 | -1246392,95 | vrt | SK1000700P | Hron | ÚMS | VÚVH |
| 1550 | 3-187 | SKV318709 | Lovča | Dunaj | -444649,58 | -1245386,85 | vrt | SK1000700P | Hron | ÚMS | VÚVH |
| 1551 | 3-188 | SKV318809 | Lučička | Dunaj | -441954,80 | -1239178,99 | vrt | SK200220FP | Hron | ÚMS | VÚVH |
| 1552 | 3-189A | SKV318909A | Hubovo | Dunaj | -329858,30 | -1271454,77 | vrt | SK2004500P | Slaná | ÚMS | VÚVH |
| 1553 | 3-190 | SKV319009 | Kesovce | Dunaj | -330603,02 | -1273752,61 | vrt | SK2004500P | Slaná | ÚMS | VÚVH |
| 1554 | 3-192 | SKV319209 | Veľká Lúka | Dunaj | -418062,05 | -1240213,81 | vrt | SK1000700P | Hron | ÚMS | VÚVH |
| 1555 | 3-193 | SKV319309 | Točnica | Dunaj | -384548,20 | -1267410,86 | vrt | SK200280FK | Ipeľ | ÚMS | VÚVH |
| 1556 | 3-194 | SKV319409 | Vidiná | Dunaj | -383999,42 | -1272370,28 | vrt | SK2003100P | Ipeľ | ÚMS | VÚVH |
| 1557 | 3-195 | SKV319509 | Lehôtka | Dunaj | -390327,58 | -1274088,45 | vrt | SK2003100P | Ipeľ | ÚMS | VÚVH |
| 1558 | 3-196 | SKV319609 | Lovinobaňa | Dunaj | -387149,39 | -1265403,16 | vrt | SK200280FK | Ipeľ | ÚMS | VÚVH |
| 1559 | 3-197A | SKV319709A | Stará Halič | Dunaj | -389871,50 | -1270948,70 | vrt | SK2003100P | Ipeľ | ÚMS | VÚVH |
| 1560 | 3-198A | SKV319809A | Podrečany | Dunaj | -387369,10 | -1267104,34 | vrt | SK200280FK | Ipeľ | ÚMS | VÚVH |
| 1561 | 3-199 | SKV319909 | Dúbravica | Dunaj | -407878,61 | -1235474,50 | vrt | SK200280FK | Hron | ÚMS | VÚVH |
| 1562 | 3-200 | SKV320009 | Hronsek | Dunaj | -417753,33 | -1238658,70 | vrt | SK1000700P | Hron | ÚMS | VÚVH |
| 1563 | 3-201 | SKV320109 | Selce | Dunaj | -413783,08 | -1224588,04 | vrt | SK200280FK | Hron | ÚMS | VÚVH |
| 1564 | 3-202 | SKV320209 | Detva | Dunaj | -401377,52 | -1251540,33 | vrt | SK200220FP | Hron | ÚMS | VÚVH |
| 1565 | 3-203 | SKV320309 | Korytárky | Dunaj | -394683,27 | -1251870,51 | vrt | SK200280FK | Hron | ÚMS | VÚVH |
| 1566 | 3-204 | SKV320409 | Stožok | Dunaj | -403322,56 | -1251865,07 | vrt | SK200220FP | Hron | ÚMS | VÚVH |
| 1567 | 3-205 | SKV320509 | Víglaš | Dunaj | -407033,15 | -1248442,43 | vrt | SK200220FP | Hron | ÚMS | VÚVH |
| 1568 | 3-206 | SKV320609 | Drážovce | Dunaj | -439401,73 | -1281456,12 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |
| 1569 | 3-207 | SKV320709 | Dudince | Dunaj | -442791,57 | -1290004,43 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |
| 1570 | 3-208 | SKV320809 | Hontianske Moravce | Dunaj | -443797,35 | -1286549,76 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |
| 1571 | 3-209 | SKV320909 | Ladzany | Dunaj | -439784,09 | -1278573,82 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |
| 1572 | 3-210 | SKV321009 | Medovarce | Dunaj | -433492,66 | -1283188,57 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |
| 1573 | 3-211 | SKV321109 | Sebechleby | Dunaj | -436155,58 | -1279231,87 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |
| 1574 | 3-212 | SKV321209 | Terany | Dunaj | -440213,85 | -1288488,12 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |
| 1575 | 3-213 | SKV321309 | Uňatín | Dunaj | -426920,80 | -1276233,34 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |
| 1576 | 3-214 | SKV321409 | Fíľakovo | Dunaj | -372162,43 | -1282290,92 | vrt | SK2003100P | Ipeľ | ÚMS | VÚVH |
| 1577 | 3-215 | SKV321509 | Lupoč | Dunaj | -390438,05 | -1273210,34 | vrt | SK2003100P | Ipeľ | ÚMS | VÚVH |
| 1578 | 3-216 | SKV321609 | Pinciná | Dunaj | -376222,36 | -1273746,34 | vrt | SK2003100P | Ipeľ | ÚMS | VÚVH |
| 1579 | 3-217 | SKV321709 | Polichno | Dunaj | -394376,31 | -1267577,07 | vrt | SK200260FP | Ipeľ | ÚMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 3-173 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-174 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-175 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-176 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-177 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-178 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-179 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-180 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-181 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-183 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-184 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | | |
| 3-185 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-186 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-187 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-188 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-189A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-190 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-192 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-193 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-194 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-195 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-196 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-197A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-198A | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-199 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-200 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-201 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | |
| 3-202 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | |
| 3-203 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-204 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-205 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-206 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-207 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-208 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-209 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-210 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-211 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-212 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-213 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-214 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | |
| 3-215 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-216 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-217 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR |
| 3-173 | | | | x | | | | | |
| 3-174 | | | | x | | | | | |
| 3-175 | | | | x | | | | | |
| 3-176 | | | | x | | | | | |
| 3-177 | | | | x | | | | | |
| 3-178 | | | | x | | | | | |
| 3-179 | | | | x | | | | | |
| 3-180 | | | | x | | | | | |
| 3-181 | | | | x | | | | | |
| 3-183 | | | | x | | | | | |
| 3-184 | | x | | x | | | | | |
| 3-185 | | | | x | | | | | |
| 3-186 | | | | x | | | | | |
| 3-187 | | | | x | | | | | |
| 3-188 | | | | x | | | | | |
| 3-189A | | | | x | | | | | |
| 3-190 | | | | x | | | | | |
| 3-192 | | | | x | | | | | |
| 3-193 | | | | x | | | | | |
| 3-194 | | | | x | | | | | |
| 3-195 | | | | x | | | | | |
| 3-196 | | | | x | | | | | |
| 3-197A | | | | x | | | | | |
| 3-198A | | | | x | | | | | |
| 3-199 | | | | x | | | | | |
| 3-200 | | | | x | | | | | |
| 3-201 | | x | | x | | | | | x |
| 3-202 | | x | | x | | | | | |
| 3-203 | | | | x | | | | | |
| 3-204 | | | | x | | | | | |
| 3-205 | | | | x | | | | | |
| 3-206 | | | | x | | | | | |
| 3-207 | | | | x | | | | | |
| 3-208 | | | | x | | | | | |
| 3-209 | | | | x | | | | | |
| 3-210 | | | | x | | | | | |
| 3-211 | | | | x | | | | | |
| 3-212 | | | | x | | | | | |
| 3-213 | | | | x | | | | | |
| 3-214 | | x | | x | | | | | |
| 3-215 | | | | x | | | | | |
| 3-216 | | | | x | | | | | |
| 3-217 | | | | x | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 1580 | 3-218 | SKV321809 | Praha | Dunaj | -394368,52 | -1270846,21 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1581 | 3-219 | SKV321909 | Šíd | Dunaj | -366937,08 | -1284274,29 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1582 | 3-220 | SKV322009 | Trebeľovce | Dunaj | -378673,83 | -1282273,91 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1583 | 3-221 | SKV322109 | Veľké Dravce | Dunaj | -370960,28 | -1275774,88 | vrt | SK2003100P | Ipeľ | UMS | VÚVH |
| 1584 | 3-222 | SKV322209 | Držkovce | Dunaj | -338518,61 | -1255885,83 | vrt | SK200280FK | Slaná | UMS | VÚVH |
| 1585 | 3-223 | SKV322309 | Gemer | Dunaj | -332647,18 | -1265544,00 | vrt | SK1001100P | Slaná | UMS | VÚVH |
| 1586 | 3-224 | SKV322409 | Hucin | Dunaj | -334649,23 | -1251427,54 | vrt | SK200480KF | Slaná | UMS | VÚVH |
| 1587 | 3-225 | SKV322509 | Ratková | Dunaj | -348826,36 | -1250013,13 | vrt | SK200280FK | Slaná | UMS | VÚVH |
| 1588 | 3-226 | SKV322609 | Rybník | Dunaj | -345329,63 | -1255598,58 | vrt | SK200280FK | Slaná | UMS | VÚVH |
| 1589 | 3-227 | SKV322709 | Sása | Dunaj | -347991,35 | -1253279,80 | vrt | SK200280FK | Slaná | UMS | VÚVH |
| 1590 | 3-228 | SKV322809 | Ziar | Dunaj | -336959,85 | -1267534,69 | vrt | SK1001100P | Slaná | UMS | VÚVH |
| 1591 | 3-229 | SKV322909 | Bátka | Dunaj | -344638,69 | -1274305,36 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1592 | 3-230 | SKV323009 | Čakov | Dunaj | -341788,98 | -1278072,42 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1593 | 3-231 | SKV323109 | Dulovo | Dunaj | -343339,57 | -1274203,23 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1594 | 3-232 | SKV323209 | Gemerské Dechtáre | Dunaj | -355068,90 | -1287741,97 | vrt | SK2003700P | Slaná | UMS | VÚVH |
| 1595 | 3-233 | SKV323309 | Hrušovo | Dunaj | -353418,40 | -1257818,48 | vrt | SK200280FK | Slaná | UMS | VÚVH |
| 1596 | 3-234 | SKV323409 | Kráľ | Dunaj | -333495,35 | -1279467,17 | vrt | SK1001100P | Slaná | UMS | VÚVH |
| 1597 | 3-235 | SKV323509 | Lenka | Dunaj | -330383,62 | -1272605,11 | vrt | SK2004500P | Slaná | UMS | VÚVH |
| 1598 | 3-236 | SKV323609 | Neporadza | Dunaj | -328423,63 | -1275703,82 | vrt | SK2004500P | Slaná | UMS | VÚVH |
| 1599 | 3-237 | SKV323709 | Radnovce | Dunaj | -341991,87 | -1277192,80 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1600 | 3-238 | SKV323809 | Riečka | Dunaj | -333658,72 | -1278053,73 | vrt | SK1001100P | Slaná | UMS | VÚVH |
| 1601 | 3-239 | SKV323909 | Rimavská Sobota | Dunaj | -353546,64 | -1271483,89 | vrt | SK2004000P | Slaná | UMS | VÚVH |
| 1602 | 3-240 | SKV324009 | Rimavské Janovce | Dunaj | -354614,21 | -1276882,63 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1603 | 3-241 | SKV324109 | Šírkovce | Dunaj | -351108,52 | -1282609,62 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1604 | 3-242 | SKV324209 | Šírkovec | Dunaj | -332310,65 | -1275429,12 | vrt | SK2004500P | Slaná | UMS | VÚVH |
| 1605 | 3-243 | SKV324309 | Teplý Vrch | Dunaj | -349494,66 | -1263730,16 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1606 | 3-244 | SKV324409 | Veľké Teriakovce | Dunaj | -359451,84 | -1266781,22 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1607 | 3-245 | SKV324509 | Veľký Blh | Dunaj | -349423,01 | -1264738,37 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1608 | 3-246 | SKV324609 | Vlkyňa | Dunaj | -336541,30 | -1284329,87 | vrt | SK1000900P | Slaná | UMS | VÚVH |
| 1609 | 3-247 | SKV324709 | Dolná Strehová | Dunaj | -397103,58 | -1283055,05 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1610 | 3-248 | SKV324809 | Dolné Strháre | Dunaj | -403974,22 | -1284006,33 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1611 | 3-249 | SKV324909 | Horná Strehová | Dunaj | -401089,91 | -1280510,87 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1612 | 3-250 | SKV325009 | Chrtáň | Dunaj | -398534,63 | -1279165,81 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1613 | 3-251 | SKV325109 | Koláre | Dunaj | -416656,01 | -1303012,48 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1614 | 3-252 | SKV325209 | Malý Krtíš | Dunaj | -407147,35 | -1290602,61 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1615 | 3-253 | SKV325309 | Obeckov | Dunaj | -409715,16 | -1293263,27 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1616 | 3-254 | SKV325409 | Opatovská Nová Ves | Dunaj | -413449,10 | -1297920,05 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1617 | 3-255 | SKV325509 | Pótor | Dunaj | -401625,29 | -1286461,40 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1618 | 3-256 | SKV325609 | Slovenské Ďarmoty | Dunaj | -414157,74 | -1300177,54 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1619 | 3-257 | SKV325709 | Slovenské Kľačany | Dunaj | -398932,47 | -1282497,22 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1620 | 3-258 | SKV325809 | Veľké Zlievce | Dunaj | -398866,01 | -1290100,62 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1621 | 3-259 | SKV325909 | Zombor | Dunaj | -399653,39 | -1297006,67 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1622 | 3-260 | SKV326009 | Budča | Dunaj | -425007,37 | -1247022,56 | vrt | SK1000700P | Hron | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Sířany | Chlóridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziždy | Aržén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 3-218 | 1 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-219 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-220 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-221 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-222 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-223 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-224 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-225 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-226 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-227 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-228 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-229 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-230 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-231 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-232 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-233 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-234 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-235 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-236 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-237 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-238 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-239 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-240 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-241 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-242 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-243 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-244 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-245 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-246 | 2 | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-247 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-248 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-249 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-250 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-251 | 2 | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-252 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-253 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-254 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-255 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-256 | 2 | 2 | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-257 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-258 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-259 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-260 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 3-218 | | | | x | | | | | | |
| 3-219 | | | | x | | | | | | |
| 3-220 | | | | x | | | | | | |
| 3-221 | | | | x | | | | | | |
| 3-222 | | | | x | | | | | | |
| 3-223 | | | | x | | | | | | |
| 3-224 | | | | x | | | | | | |
| 3-225 | | | | x | | | | | | |
| 3-226 | | | | x | | | | | | |
| 3-227 | | | | x | | | | | | |
| 3-228 | | | | x | | | | | | |
| 3-229 | | | | x | | | | | | |
| 3-230 | x | | | x | | | | | | |
| 3-231 | | | | x | | | | | | |
| 3-232 | | | | x | | | | | | |
| 3-233 | | | | x | | | | | | |
| 3-234 | | | | x | | | | | | |
| 3-235 | | | | x | | | | | | |
| 3-236 | | | | x | | | | | | |
| 3-237 | x | | | x | | | | | | |
| 3-238 | | | | x | | | | | | |
| 3-239 | | | | x | | | | | | |
| 3-240 | x | | | x | | | | | | |
| 3-241 | | | | x | | | | | | |
| 3-242 | | | | x | | | | | | |
| 3-243 | | | | x | | | | | | |
| 3-244 | x | | | x | | | | | | |
| 3-245 | | | | x | | | | | | |
| 3-246 | x | | | x | | | | | | |
| 3-247 | | | | x | | | | | | |
| 3-248 | | | | x | | | | | | |
| 3-249 | | | | x | | | | | | |
| 3-250 | | | | x | | | | | | |
| 3-251 | x | | | x | | | | | | |
| 3-252 | | | | x | | | | | | |
| 3-253 | | | | x | | | | | | |
| 3-254 | | x | | x | | | | | | |
| 3-255 | | | | x | | | | | | |
| 3-256 | x | | | x | | | | | | |
| 3-257 | | | | x | | | | | | |
| 3-258 | | | | x | | | | | | |
| 3-259 | | | | x | | | | | | |
| 3-260 | | x | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1623 | 3-261 | SKV326109 | Lieskovec | Dunaj | -415381,27 | -1245365,21 | vrt | SK200220FP | Hron | UMS | VÚVH |
| 1624 | 3-262 | SKV326209 | Očová | Dunaj | -410057,76 | -1245178,54 | | SK200220FP | Hron | UMS | VÚVH |
| 1625 | 3-263 | SKV326309 | Sielnica | Dunaj | -420710,03 | -1238470,16 | vrt | SK200220FP | Hron | UMS | VÚVH |
| 1626 | 3-264 | SKV326409 | Slač | Dunaj | -420432,86 | -1241857,27 | vrt | SK200220FP | Hron | UMS | VÚVH |
| 1627 | 3-265 | SKV326509 | Zvolenská Slatina | Dunaj | -411819,63 | -1248899,73 | vrt | SK200220FP | Hron | UMS | VÚVH |
| 1628 | 3-267 | SKV326709 | Voznica | Dunaj | -453063,85 | -1258284,31 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1629 | 3-268 | SKV326809 | Dolná Ždaňa | Dunaj | -447672,45 | -1247837,82 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1630 | 3-269 | SKV326909 | Bretka | Dunaj | -331614,47 | -1262554,23 | vrt | SK1001100P | Slaná | UMS | VÚVH |
| 1631 | 3-270 | SKV327009 | Ochtiná | Dunaj | -330742,47 | -1239768,00 | vrt | SK200280FK | Slaná | UMS | VÚVH |
| 1632 | 3-271 | SKV327109 | Pašková | Dunaj | -327865,39 | -1249539,68 | vrt | SK1001100P | Slaná | UMS | VÚVH |
| 1633 | 3-272 | SKV327209 | Bátovce | Dunaj | -451822,22 | -1276397,93 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1634 | 3-273 | SKV327309 | Bielovce | Dunaj | -451564,91 | -1309348,13 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1635 | 3-274 | SKV327409 | Čajkov | Dunaj | -463147,05 | -1274743,15 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1636 | 3-275 | SKV327509 | Dolná Seč | Dunaj | -464517,21 | -1286224,47 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1637 | 3-276 | SKV327609 | Dolné Semerovce | Dunaj | -445472,43 | -1296491,43 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1638 | 3-277 | SKV327709 | Farná | Dunaj | -469826,03 | -1306806,81 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1639 | 3-278 | SKV327809 | Hokovce | Dunaj | -443643,53 | -1292206,84 | vrt | SK200260FP | Ipeľ | UMS | VÚVH |
| 1640 | 3-279 | SKV327909 | Hontianska Vrbica | Dunaj | -456741,23 | -1292543,23 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1641 | 3-280 | SKV328009 | Hrkovce | Dunaj | -441670,94 | -1299595,85 | vrt | SK1000800P | Ipeľ | UMS | VÚVH |
| 1642 | 3-281 | SKV328109 | Hronské Kľačany | Dunaj | -463526,16 | -1280897,99 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1643 | 3-282 | SKV328209 | Jablonovce | Dunaj | -451217,06 | -1272669,84 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1644 | 3-283 | SKV328309 | Jur nad Hronom | Dunaj | -460099,88 | -1292724,26 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1645 | 3-284 | SKV328409 | Kukučínov | Dunaj | -457983,08 | -1298133,26 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1646 | 3-285 | SKV328509 | Málaš | Dunaj | -469527,54 | -1300126,11 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1647 | 3-286 | SKV328609 | Malé Kozmálovce | Dunaj | -468596,75 | -1277216,16 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1648 | 3-287 | SKV328709 | Ondrejovce | Dunaj | -468171,06 | -1290495,26 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1649 | 3-288 | SKV328809 | Pohronský Ruskov | Dunaj | -459408,33 | -1310248,32 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1650 | 3-289 | SKV328909 | Santovka | Dunaj | -451428,49 | -1288557,65 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1651 | 3-290 | SKV329009 | Sazdice | Dunaj | -448460,21 | -1298811,68 | vrt | SK2002300P | Ipeľ | UMS | VÚVH |
| 1652 | 3-291 | SKV329109 | Šarovce | Dunaj | -462944,73 | -1295469,38 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1653 | 3-292 | SKV329209 | Tlmače | Dunaj | -467172,47 | -1275332,58 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1654 | 3-293 | SKV329309 | Turá | Dunaj | -465156,78 | -1290255,60 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1655 | 3-294 | SKV329409 | Veľké Kozmálovce | Dunaj | -466959,30 | -1277982,96 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1656 | 3-295 | SKV329509 | Bruty | Dunaj | -467659,50 | -1313750,62 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1657 | 3-296 | SKV329609 | Pavlová | Dunaj | -460986,38 | -1318457,09 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1658 | 3-297 | SKV329709 | Síkenička | Dunaj | -459801,26 | -1314799,43 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1659 | 3-298 | SKV329809 | Lubá | Dunaj | -466149,39 | -1322077,00 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1660 | 3-299 | SKV329909 | Strekov | Dunaj | -479503,69 | -1314935,70 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1661 | 3-300 | SKV330009 | Sarkan | Dunaj | -469575,46 | -1321515,48 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1662 | 3-301 | SKV330109 | Tekovské Nemce | Dunaj | -466784,04 | -1267676,92 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1663 | 3-302 | SKV330209 | Štúrovo | Dunaj | -457602,93 | -1328845,87 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1664 | 3-303 | SKV330309 | Jasová | Dunaj | -478284,95 | -1307672,94 | vrt | SK2002300P | Hron | UMS | VÚVH |
| 1665 | 3-304 | SKV330409 | Dubník | Dunaj | -476684,05 | -1309953,89 | vrt | SK2002300P | Hron | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|---------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL, UI | Tenziďy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 3-261 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-262 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-263 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-264 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-265 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-267 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-268 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-269 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-270 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-271 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-272 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-273 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-274 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-275 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-276 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-277 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-278 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-279 | 2 | | | | 2 | | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-280 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-281 | 2 | | | | 2 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-282 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-283 | 2 | | | | 2 | | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-284 | 2 | 2 | | | 2 | | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-285 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-286 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | | |
| 3-287 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-288 | 2 | 2 | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-289 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-290 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-291 | 2 | 2 | | | 2 | | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-292 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-293 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-294 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-295 | 2 | | 2 | 2 | 2 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|---|----------------------------|----------------------------|------------------------------|----------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticídy) | Zákon 364/2004 Z.z. (Spracovanie vodo hospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG | Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd - CHVO) |
| 3-261 | | | | x | | | | | | | |
| 3-262 | | | | x | | | | | | | |
| 3-263 | | | | x | | | | | | | |
| 3-264 | | | | x | | | | | | | |
| 3-265 | | | | x | | | | | | | |
| 3-267 | | | | x | | | | | | | |
| 3-268 | | | | x | | | | | | | |
| 3-269 | | | | x | | | | | | | |
| 3-270 | | | | x | | | | | | | |
| 3-271 | | | | x | | | | | | | |
| 3-272 | | | | x | | | | | | | |
| 3-273 | | | | x | | | | | | | |
| 3-274 | | | | x | | | | | | | |
| 3-275 | | | | x | | | | | | | |
| 3-276 | | | | x | | | | | | | |
| 3-277 | | | | x | | | | | | | |
| 3-278 | | | | x | | | | | | | |
| 3-279 | x | | | x | | | | | | | |
| 3-280 | | | | x | | | | | | | |
| 3-281 | x | | | x | | | | | | | |
| 3-282 | | | | x | | | | | | | |
| 3-283 | x | | | x | | | | | | | |
| 3-284 | x | | | x | | | | | | | |
| 3-285 | x | | | x | | | | | | | |
| 3-286 | x | | | x | | | | | | | |
| 3-287 | | | | x | | | | | | | |
| 3-288 | x | | | x | | | | | | | |
| 3-289 | | | | x | | | | | | | |
| 3-290 | | | | x | | | | | | | |
| 3-291 | x | | | x | | | | | | | |
| 3-292 | | | | x | | | | | | | |
| 3-293 | | | | x | | | | | | | |
| 3-294 | | | | x | | | | | | | |
| 3-295 | x | | | x | | | | | | | |
| 3-296 | x | | | x | | | | | | | |
| 3-297 | x | | | x | | | | | | | |
| 3-298 | | | | x | | | | | | | |
| 3-299 | | | | x | | | | | | | |
| 3-300 | | | | x | | | | | | | |
| 3-301 | | | | x | | | | | | | |
| 3-302 | | x | | x | | | | | | | |
| 3-303 | | | | x | | | | | | | |
| 3-304 | | | | x | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK) | Y (S-[TSK) | Typ objektu | Úvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 1666 | 3-305 | SKV330509 | Lok | Dunaj | -471020,86 | -1287336,73 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1667 | 3-306 | SKV330609 | Kozárovce | Dunaj | -465807,10 | -1270313,21 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1668 | 3-307 | SKV330709 | Nová Baňa | Dunaj | -458491,00 | -1262032,90 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1669 | 3-801 | SKV380109 | Budča | Dunaj | -424999,10 | -1247026,11 | vrt | SK200220FP | Hron | UMS | VÚVH |
| 1670 | 3-901 | SKV390109 | Levice | Dunaj | -461587,34 | -1284660,62 | vrt | SK1000700P | Hron | UMS | VÚVH |
| 1671 | 4-1 | SKV400109 | Spišská Belá | Visla | -319589,23 | -1182752,41 | vrt | SK1001000P | Dunajec a Poprad | UMS | VÚVH |
| 1672 | 4-2 | SKV400209 | Bodovce | Dunaj | -266988,11 | -1196392,39 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1673 | 4-3 | SKV400309 | Červenica pri Sabinove | Dunaj | -278429,37 | -1192022,06 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1674 | 4-4 | SKV400409 | Fintice | Dunaj | -259624,75 | -1203691,74 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1675 | 4-5 | SKV400509 | Fulianka | Dunaj | -256017,02 | -1201268,13 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1676 | 4-6 | SKV400609 | Gregorovce | Dunaj | -265307,54 | -1200415,45 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1677 | 4-7 | SKV400709 | Huňošovce | Dunaj | -264544,60 | -1198290,78 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1678 | 4-8A | SKV400809A | Jakubova Voľa | Dunaj | -277827,08 | -1193157,98 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1679 | 4-9 | SKV400909 | Malý Slivník | Dunaj | -260523,39 | -1195694,11 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1680 | 4-10 | SKV401009 | Malý Šariš | Dunaj | -267434,75 | -1206385,00 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1681 | 4-11A | SKV401109A | Ražňany | Dunaj | -274015,05 | -1197871,95 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1682 | 4-12 | SKV401209 | Šarišské Sokolovce | Dunaj | -268416,74 | -1196439,60 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1683 | 4-13 | SKV401309 | Uzovce | Dunaj | -266218,85 | -1198919,32 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1684 | 4-14A | SKV401409A | Veľký Slivník | Dunaj | -258264,91 | -1197994,40 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1685 | 4-15A | SKV401509A | Vyšná Šebastová | Dunaj | -257319,56 | -1206732,82 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1686 | 4-16 | SKV401609 | Záhradné | Dunaj | -259912,40 | -1197703,54 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1687 | 4-17 | SKV401709 | Jakubovany | Dunaj | -269312,76 | -1197904,24 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1688 | 4-18A | SKV401809A | Zupčany | Dunaj | -267820,70 | -1207282,30 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1689 | 4-19A | SKV401909A | Medzany | Dunaj | -269010,42 | -1204121,26 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1690 | 4-20 | SKV402009 | Hankovce | Dunaj | -249545,14 | -1187529,11 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1691 | 4-21A | SKV402109A | Kochanovce | Dunaj | -250989,83 | -1188160,16 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1692 | 4-22A | SKV402209A | Kučín | Dunaj | -244819,46 | -1185208,19 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1693 | 4-24 | SKV402409 | Poliakovce | Dunaj | -249985,78 | -1179862,29 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1694 | 4-25 | SKV402509 | Porúbka | Dunaj | -247731,01 | -1187167,26 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1695 | 4-26 | SKV402609 | Hrabovec | Dunaj | -251796,55 | -1178488,00 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1696 | 4-27 | SKV402709 | Brezov | Dunaj | -242933,48 | -1194237,55 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1697 | 4-28 | SKV402809 | Giraltovce | Dunaj | -242789,59 | -1197916,78 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1698 | 4-29A | SKV402909A | Harhaj | Dunaj | -248779,37 | -1187698,48 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1699 | 4-30 | SKV403009 | Kračúnovce | Dunaj | -244697,62 | -1198502,41 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1700 | 4-31A | SKV403109A | Iascov | Dunaj | -245276,93 | -1192157,52 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1701 | 4-32A | SKV403209A | Lúčka | Dunaj | -245179,14 | -1196610,62 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1702 | 4-33 | SKV403309 | Lužany pri Topli | Dunaj | -243248,09 | -1196290,01 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1703 | 4-34 | SKV403409 | Lada | Dunaj | -254248,33 | -1203707,88 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1704 | 4-35 | SKV403509 | Nemcovce | Dunaj | -252807,22 | -1203735,90 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1705 | 4-36 | SKV403609 | Trmkov | Dunaj | -254182,93 | -1204889,62 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1706 | 4-37A | SKV403709A | Jankovce | Dunaj | -221297,06 | -1202894,64 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1707 | 4-38A | SKV403809 | Amutovce | Dunaj | -316845,50 | -1207716,34 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1708 | 4-39 | SKV403909 | Harichovce | Dunaj | -311462,22 | -1209294,25 | vrt | SK2004900F | Hornád | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 3-305 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-306 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3-307 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | | |
| 3-801 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | | |
| 3-901 | 2 | | | | | | | | | 2 | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | | |
| 4-1 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-2 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-3 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-4 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 4-5 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 4-6 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-7 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-8A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-9 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-10 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-11A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-12 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-13 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-14A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-15A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-16 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-17 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-18A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-19A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-20 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-21A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-22A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-24 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-25 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-26 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-27 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-28 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-29A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-30 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 3-305 | | | | x | | | | | | |
| 3-306 | | | | x | | | | | | |
| 3-307 | | x | | x | | | | | | |
| 3-801 | | x | | x | | | | | | |
| 3-901 | x | x | | | | | | | | |
| 4-1 | | | | x | x | | | | | |
| 4-2 | | | | x | | | | | | |
| 4-3 | | | | x | | | | | | |
| 4-4 | x | | | x | x | | | | | |
| 4-5 | x | | | x | x | | | | | |
| 4-6 | | | | x | | | | | | |
| 4-7 | | | | x | | | | | | |
| 4-8A | x | | | x | x | | | | | |
| 4-9 | | | | x | | | | | | |
| 4-10 | | | | x | x | | | | | |
| 4-11A | | | | x | | | | | | |
| 4-12 | | | | x | | | | | | |
| 4-13 | | | | x | | | | | | |
| 4-14A | | | | x | | | | | | |
| 4-15A | x | | | x | x | | | | | |
| 4-16 | x | | | x | x | | | | | |
| 4-17 | | | | x | | | | | | |
| 4-18A | | | | x | | | | | | |
| 4-19A | | | | x | | | | | | |
| 4-20 | | | | x | | | | | | |
| 4-21A | | | | x | | | | | | |
| 4-22A | | | | x | | | | | | |
| 4-24 | | | | x | | | | | | |
| 4-25 | | | | x | | | | | | |
| 4-26 | | | | x | | | | | | |
| 4-27 | | | | x | | | | | | |
| 4-28 | | | | x | | | | | | |
| 4-29A | | | | x | | | | | | |
| 4-30 | | | | x | | | | | | |
| 4-31A | | | | x | | | | | | |
| 4-32A | | | | x | | | | | | |
| 4-33 | | | | x | | | | | | |
| 4-34 | x | | | x | x | | | | | |
| 4-35 | x | | | x | x | | | | | |
| 4-36 | x | | | x | x | | | | | |
| 4-37A | | | | x | | | | | | |
| 4-38 | | | | x | | | | | | |
| 4-39 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|----------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-[TSK) | Y (S-[TSK) | Typ objektu | Útvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 1709 | 4-41 | SKV404109 | Kurimany | Dunaj | -314303,37 | -1206096,73 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1710 | 4-42A | SKV404209A | Levoča | Dunaj | -311704,34 | -1206638,85 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1711 | 4-43 | SKV404309 | Lieskovany | Dunaj | -309320,83 | -1213666,65 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1712 | 4-45 | SKV404509 | Odorín | Dunaj | -306573,06 | -1213897,68 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1713 | 4-46 | SKV404609 | Spíšský Hrhov | Dunaj | -306501,74 | -1207594,11 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1714 | 4-47 | SKV404709 | Smížany | Dunaj | -316287,64 | -1209726,16 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1715 | 4-48 | SKV404809 | Bijacovce | Dunaj | -295903,99 | -1205192,13 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1716 | 4-49 | SKV404909 | Buglovce | Dunaj | -302959,35 | -1207805,18 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1717 | 4-50 | SKV405009 | Bystrany | Dunaj | -299031,41 | -1212995,81 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1718 | 4-51 | SKV405109 | Hincovce | Dunaj | -300439,49 | -1211700,86 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1719 | 4-52 | SKV405209 | Kľčov | Dunaj | -303734,47 | -1206907,78 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1720 | 4-53 | SKV405309 | Nemešany | Dunaj | -302925,92 | -1206729,07 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1721 | 4-54 | SKV405409 | Spíšské Podhradie | Dunaj | -299804,95 | -1207188,10 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1722 | 4-55 | SKV405509 | Spíšský Hrušov | Dunaj | -303270,74 | -1211587,83 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1723 | 4-57 | SKV405709 | Ľubotice | Dunaj | -258972,40 | -1207326,36 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1724 | 4-58 | SKV405809 | Dulova Ves | Dunaj | -257809,93 | -1213164,32 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1725 | 4-59 | SKV405909 | Kojatice | Dunaj | -269498,86 | -1207789,87 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1726 | 4-60 | SKV406009 | Kokošovce | Dunaj | -256061,78 | -1214293,35 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1727 | 4-61A | SKV406109A | Ličartovce | Dunaj | -262630,95 | -1221614,94 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1728 | 4-62 | SKV406209 | Petrovany | Dunaj | -260575,85 | -1218207,88 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1729 | 4-63A | SKV406309A | Svinia | Dunaj | -271888,32 | -1205652,69 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1730 | 4-64 | SKV406409 | Teriakovce | Dunaj | -257655,53 | -1209390,95 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1731 | 4-65 | SKV406509 | Brestov | Dunaj | -256462,93 | -1222438,72 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1732 | 4-66 | SKV406609 | Záborské | Dunaj | -260068,34 | -1215571,05 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1733 | 4-67 | SKV406709 | Zehňa | Dunaj | -256905,93 | -1217064,57 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1734 | 4-68A | SKV406809A | Hrašovík | Dunaj | -257744,08 | -1237695,57 | vrt | SK2005300P | Hornád | UMS | VÚVH |
| 1735 | 4-69A | SKV406909A | Nová Polhora | Dunaj | -258804,99 | -1227795,05 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1736 | 4-71 | SKV407109 | Janovík | Dunaj | -261235,02 | -1227312,48 | vrt | SK2005300P | Hornád | UMS | VÚVH |
| 1737 | 4-72A | SKV407209A | Seniakovce | Dunaj | -259472,15 | -1228408,00 | vrt | SK2005300P | Hornád | UMS | VÚVH |
| 1738 | 4-73 | SKV407309 | Beľža | Dunaj | -261229,84 | -1253467,80 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1739 | 4-74 | SKV407409 | Cestice | Dunaj | -275691,53 | -1253068,88 | vrt | SK2005300P | Bodva | UMS | VÚVH |
| 1740 | 4-75 | SKV407509 | Paňovce | Dunaj | -277183,57 | -1248032,50 | vrt | SK2005300P | Bodva | UMS | VÚVH |
| 1741 | 4-76 | SKV407609 | Kechnec | Dunaj | -265878,14 | -1259286,44 | vrt | SK2005200P | Bodva | UMS | VÚVH |
| 1742 | 4-77 | SKV407709 | Bočiar | Dunaj | -264770,78 | -1254451,52 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1743 | 4-78 | SKV407809 | Abraňovce | Dunaj | -256120,29 | -1216379,71 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1744 | 4-79A | SKV407909A | Jastrabie nad Topľou | Dunaj | -235558,45 | -1217148,88 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1745 | 4-80 | SKV408009 | Kamenná Poruba | Dunaj | -233679,14 | -1226255,66 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1746 | 4-81A | SKV408109A | Komárany | Dunaj | -235388,24 | -1217289,72 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1747 | 4-82 | SKV408209 | Soľ | Dunaj | -235526,99 | -1218604,73 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1748 | 4-83 | SKV408309 | Vechec | Dunaj | -233713,29 | -1224199,20 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1749 | 4-84 | SKV408409 | Bystré | Dunaj | -239943,53 | -1207796,51 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1750 | 4-85 | SKV408509 | Čaklov | Dunaj | -234419,31 | -1221099,34 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1751 | 4-86 | SKV408609 | Čierne nad Topľou | Dunaj | -238518,74 | -1209261,34 | vrt | SK2005700F | Bodrog | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziďy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 4-41 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-42A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-43 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-45 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-46 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-47 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-48 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-49 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-50 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-51 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-52 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-53 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-54 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-55 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-57 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | 2 | |
| 4-58 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 4-59 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-60 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-61A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-62 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-63A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-64 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-65 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-66 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-67 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-68A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-69A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-71 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-72A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-73 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-74 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-75 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-76 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-77 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | </ | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 4-41 | | | | x | | | | | | |
| 4-42A | | | | x | | | | | | |
| 4-43 | | | | x | | | | | | |
| 4-45 | | | | x | | | | | | |
| 4-46 | | | | x | | | | | | |
| 4-47 | | | | x | | | | | | |
| 4-48 | | | | x | x | | | | | |
| 4-49 | | | | x | | | | | | |
| 4-50 | | | | x | | | | | | |
| 4-51 | | | | x | | | | | | |
| 4-52 | | | | x | | | | | | |
| 4-53 | | | | x | | | | | | |
| 4-54 | | | | x | | | | | | |
| 4-55 | | | | x | | | | | | |
| 4-57 | x | | | x | x | | | | | |
| 4-58 | x | | | x | x | | | | | |
| 4-59 | | | | x | | | | | | |
| 4-60 | x | | | x | x | | | | | |
| 4-61A | | | | x | | | | | | |
| 4-62 | x | | | x | x | | | | | |
| 4-63A | | | | x | | | | | | |
| 4-64 | x | | | x | x | | | | | |
| 4-65 | x | | | x | x | | | | | |
| 4-66 | x | | | x | x | | | | | |
| 4-67 | x | | | x | x | | | | | |
| 4-68A | | | | x | | | | | | |
| 4-69A | x | | | x | x | | | | | |
| 4-71 | | | | x | | | | | | |
| 4-72A | | | | x | | | | | | |
| 4-73 | x | | | x | x | | | | | |
| 4-74 | | | | x | x | | | | | |
| 4-75 | | | | x | | | | | | |
| 4-76 | | | | x | | | | | | |
| 4-77 | | | | x | | | | | | |
| 4-78 | x | | | x | x | | | | | |
| 4-79A | | | | x | | | | | | |
| 4-80 | | | | x | | | | | | |
| 4-81A | | | | x | | | | | | |
| 4-82 | | | | x | x | | | | | |
| 4-83 | | | | x | x | | | | | |
| 4-84 | | | | x | x | | | | | |
| 4-85 | | | | x | x | | | | | |
| 4-86 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|---------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Útvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1752 | 4-87 | SKV408709 | Kochanovce | Dunaj | -210741,67 | -1215843,85 | vrt | SK1001600P | Bodrog | UMS | VÚVH |
| 1753 | 4-88A | SKV408809A | Pusté Čemerné | Dunaj | -220561,51 | -1228186,51 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1754 | 4-89 | SKV408909 | Lieskovec | Dunaj | -221061,82 | -1215357,04 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1755 | 4-90 | SKV409009 | Myslína | Dunaj | -218601,66 | -1216343,50 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1756 | 4-91 | SKV409109 | Topoľovka | Dunaj | -221089,58 | -1219297,62 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1757 | 4-92A | SKV409209A | Závadka | Dunaj | -219179,07 | -1217904,44 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1758 | 4-93 | SKV409309 | Oreské | Dunaj | -214999,14 | -1227410,80 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1759 | 4-94 | SKV409409 | Kladzany | Dunaj | -226262,42 | -1223589,48 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1760 | 4-95 | SKV409509 | Kučín | Dunaj | -225926,56 | -1225310,92 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1761 | 4-96 | SKV409609 | Nížný Hrabovec | Dunaj | -227730,06 | -1225988,84 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1762 | 4-97 | SKV409709 | Ondavské Matiašovce | Dunaj | -226538,99 | -1217486,53 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1763 | 4-98 | SKV409809 | Sedliská | Dunaj | -226769,57 | -1220863,44 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1764 | 4-99 | SKV409909 | Tovarné | Dunaj | -224575,96 | -1221341,22 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1765 | 4-100 | SKV410009 | Giglovce | Dunaj | -226400,30 | -1210171,31 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1766 | 4-101 | SKV410109 | Girovce | Dunaj | -224955,41 | -1208771,79 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1767 | 4-102 | SKV410209 | Jasenov | Dunaj | -215420,67 | -1220545,45 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1768 | 4-103 | SKV410309 | Lackovce | Dunaj | -210799,43 | -1216895,19 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1769 | 4-104A | SKV410409A | Bačkovík | Dunaj | -249684,84 | -1232528,85 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1770 | 4-105A | SKV410509A | Bidovce | Dunaj | -249434,09 | -1236723,66 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1771 | 4-106 | SKV410609 | Opiná | Dunaj | -251564,62 | -1226491,79 | vrt | SK200540FP | Hornád | UMS | VÚVH |
| 1772 | 4-107 | SKV410709 | Boliarov | Dunaj | -251708,11 | -1231906,21 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1773 | 4-108A | SKV410809A | Kráľovce | Dunaj | -256518,45 | -1231373,08 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1774 | 4-109A | SKV410909A | Čakanovce | Dunaj | -249528,20 | -1234499,75 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1775 | 4-110 | SKV411009 | Čizatice | Dunaj | -252800,17 | -1230668,46 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1776 | 4-111A | SKV411109A | Ďurďošik | Dunaj | -251760,49 | -1237322,37 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1777 | 4-112 | SKV411209 | Chrastné | Dunaj | -255007,46 | -1231502,70 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1778 | 4-113 | SKV411309 | Keccerovce | Dunaj | -252068,50 | -1229402,63 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1779 | 4-114A | SKV411409A | Ploské | Dunaj | -257889,30 | -1228655,31 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1780 | 4-115 | SKV411509 | Svinica | Dunaj | -246685,82 | -1237720,99 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1781 | 4-116A | SKV411609A | Trst'any | Dunaj | -251782,34 | -1235194,11 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1782 | 4-118 | SKV411809 | Vyšný Čaj | Dunaj | -253058,61 | -1243803,02 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1783 | 4-120 | SKV412009 | Stankovce | Dunaj | -232687,94 | -1235697,24 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1784 | 4-121 | SKV412109 | Zbehnov | Dunaj | -234765,85 | -1245462,03 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1785 | 4-122 | SKV412209 | Laškovec | Dunaj | -219710,79 | -1243612,54 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1786 | 4-123 | SKV412309 | Rakovce nad Ondavou | Dunaj | -223580,98 | -1236003,00 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1787 | 4-124 | SKV412409 | Šamudovce | Dunaj | -216140,91 | -1242939,90 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1788 | 4-125 | SKV412509 | Trnava pri Laborci | Dunaj | -214075,84 | -1231844,43 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1789 | 4-126 | SKV412609 | Tušice | Dunaj | -226518,05 | -1239424,44 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1790 | 4-127 | SKV412709 | Tušícká Nová Ves | Dunaj | -227678,13 | -1241440,36 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1791 | 4-128 | SKV412809 | Zalužice | Dunaj | -210685,79 | -1238426,55 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1792 | 4-129 | SKV412909 | Zbudza | Dunaj | -215841,94 | -1229355,83 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1793 | 4-130 | SKV413009 | Dvorianky | Dunaj | -229679,87 | -1241161,12 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1794 | 4-131A | SKV413109A | Poša | Dunaj | -226552,25 | -1227522,40 | vrt | SK1001500P | Bodrog | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 4-87 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-88A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-89 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-90 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-91 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-92A | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-93 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-94 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-95 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-96 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-97 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-98 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-99 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-100 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-101 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-102 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-103 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-104A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-105A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-106 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-107 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-108A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-109A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-110 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | |
| 4-111A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-112 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-113 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | |
| 4-114A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-115 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-116A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-118 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | |
| 4-120 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-121 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-122 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-123 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-124 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-125 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-126 | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-127 | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | |
| 4-128 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | |
| 4-129 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-130 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-131A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|---|----------------------------|----------------------------|------------------------------|----------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticídy) | Zákon 364/2004 Z.z. (Spracovanie vodo hospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG | Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 4-87 | | | | x | | | | | | | |
| 4-88A | | | | x | | | | | | | |
| 4-89 | | | | x | | | | | | | |
| 4-90 | | | | x | | | | | | | |
| 4-91 | | | | x | | | | | | | |
| 4-92A | | | | x | | | | | | | |
| 4-93 | | | | x | | | | | | | |
| 4-94 | | | | x | | | | | | | |
| 4-95 | | | | x | | | | | | | |
| 4-96 | | | | x | | | | | | | |
| 4-97 | | | | x | | | | | | | |
| 4-98 | | | | x | | | | | | | |
| 4-99 | | | | x | | | | | | | |
| 4-100 | | | | x | | | | | | | |
| 4-101 | | | | x | | | | | | | |
| 4-102 | | | | x | | | | | | | |
| 4-103 | | | | x | | | | | | | |
| 4-104A | x | | | x | x | | | | | | |
| 4-105A | x | | | x | x | | | | | | |
| 4-106 | | | | x | | | | | | | |
| 4-107 | | | | x | | | | | | | |
| 4-108A | x | | | x | x | | | | | | |
| 4-109A | x | | | x | x | | | | | | |
| 4-110 | x | | | x | x | | | | | | |
| 4-111A | x | | | x | x | | | | | | |
| 4-112 | x | | | x | x | | | | | | |
| 4-113 | x | | | x | x | | | | | | |
| 4-114A | x | | | x | x | | | | | | |
| 4-115 | x | | | x | x | | | | | | |
| 4-116A | x | | | x | x | | | | | | |
| 4-118 | x | | | x | x | | | | | | |
| 4-120 | | | | x | | | | | | | |
| 4-121 | | | | x | | | | | | | |
| 4-122 | | | | x | | | | | | | |
| 4-123 | | | | x | | | | | | | |
| 4-124 | | | | x | | | | | | | |
| 4-125 | | | | x | | | | | | | |
| 4-126 | x | | | x | | | | | | | |
| 4-127 | x | | | x | x | | | | | | |
| 4-128 | | | | x | x | | | | | | |
| 4-129 | | | | x | | | | | | | |
| 4-130 | | | | x | | | | | | | |
| 4-131A | | | | x | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|--------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1795 | 4-132A | SKV413209A | Sečovská Polianka | Dunaj | -228836,33 | -1232961,34 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1796 | 4-133 | SKV413309 | Višňov | Dunaj | -231924,76 | -1238605,99 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1797 | 4-134 | SKV413409 | Vojčice | Dunaj | -227404,90 | -1244558,21 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1798 | 4-135 | SKV413509 | Modra nad Cirochou | Dunaj | -204827,48 | -1217409,85 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1799 | 4-136 | SKV413609 | Veľké Revišťa | Dunaj | -200216,24 | -1238953,61 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1800 | 4-137 | SKV413709 | Hažín | Dunaj | -206059,66 | -1239954,69 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1801 | 4-140A | SKV414009A | Koromľa | Dunaj | -188141,20 | -1242779,18 | vrt | SK200590FP | Bodrog | UMS | VÚVH |
| 1802 | 4-141 | SKV414109 | Krčava | Dunaj | -191009,12 | -1246428,83 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1803 | 4-143 | SKV414309 | Lúčky | Dunaj | -204948,33 | -1235877,64 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1804 | 4-145 | SKV414509 | Ruskovce | Dunaj | -196241,93 | -1236143,56 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1805 | 4-146 | SKV414609 | Sejkov | Dunaj | -193095,67 | -1245452,11 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1806 | 4-147 | SKV414709 | Svätuš | Dunaj | -197930,97 | -1246744,25 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1807 | 4-148 | SKV414809 | Blatné Remety | Dunaj | -201165,14 | -1243506,82 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1808 | 4-149 | SKV414909 | Vyšné Remety | Dunaj | -196855,44 | -1231988,54 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1809 | 4-150 | SKV415009 | Závadka | Dunaj | -202717,42 | -1237445,95 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1810 | 4-151 | SKV415109 | Sečovce | Dunaj | -233912,53 | -1246835,06 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1811 | 4-152 | SKV415209 | Stanča | Dunaj | -234698,83 | -1257722,94 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1812 | 4-153 | SKV415309 | Brezina | Dunaj | -239379,83 | -1259000,77 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1813 | 4-154 | SKV415409 | Egreš | Dunaj | -237195,64 | -1251862,65 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1814 | 4-156 | SKV415609 | Lastovce | Dunaj | -235638,47 | -1259750,51 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1815 | 4-157 | SKV415709 | Plechovice | Dunaj | -236340,83 | -1250263,27 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1816 | 4-158 | SKV415809 | Malé Ozorovce | Dunaj | -235657,16 | -1246366,75 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1817 | 4-159 | SKV415909 | Slivník | Dunaj | -241154,57 | -1253366,53 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1818 | 4-160A | SKV416009A | Veľké Ozorovce | Dunaj | -237210,60 | -1248108,23 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1819 | 4-161 | SKV416109 | Zemplínska Teplica | Dunaj | -237701,60 | -1249214,63 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1820 | 4-163A | SKV416309A | Blažice | Dunaj | -251246,36 | -1245327,75 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1821 | 4-164 | SKV416409 | Veľká Trňa | Dunaj | -234088,00 | -1268117,90 | vrt | SK200560FK | Bodrog | UMS | VÚVH |
| 1822 | 4-165 | SKV416509 | Klín nad Bodrogom | Dunaj | -229061,58 | -1278603,06 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1823 | 4-166 | SKV416609 | Bara | Dunaj | -230925,40 | -1275463,46 | vrt | SK200560FK | Bodrog | UMS | VÚVH |
| 1824 | 4-167 | SKV416709 | Svätá Mária | Dunaj | -221696,41 | -1273347,47 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1825 | 4-168A | SKV416809A | Boľ | Dunaj | -214176,04 | -1268467,54 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1826 | 4-169 | SKV416909 | Brehov | Dunaj | -224075,52 | -1266400,22 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1827 | 4-170 | SKV417009 | Cejkov | Dunaj | -225126,54 | -1268352,06 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1828 | 4-171 | SKV417109 | Černochovej | Dunaj | -229408,79 | -1273597,63 | vrt | SK200560FK | Bodrog | UMS | VÚVH |
| 1829 | 4-172 | SKV417209 | Kašov | Dunaj | -228051,04 | -1265756,86 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1830 | 4-173 | SKV417309 | Ladmovce | Dunaj | -226456,63 | -1277478,87 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1831 | 4-174 | SKV417409 | Malý Kamenec | Dunaj | -225922,27 | -1282070,13 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1832 | 4-175 | SKV417509 | Veľký Horeš | Dunaj | -215271,00 | -1279955,35 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1833 | 4-176 | SKV417609 | Hatalov | Dunaj | -215083,21 | -1247750,19 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1834 | 4-177 | SKV417709 | Ložín | Dunaj | -219807,96 | -1246859,90 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1835 | 4-178A | SKV417809A | Petrikovce | Dunaj | -219935,41 | -1261173,59 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1836 | 4-179 | SKV417909 | Šiepkovce | Dunaj | -212151,73 | -1249097,76 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1837 | 4-180 | SKV418009 | Štréta | Dunaj | -208972,57 | -1250972,54 | vrt | SK2005800P | Bodrog | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Síraný | Chloridy | NO ₃ , NO ₂ , NH ₄ | Fosforečnany | Kyanidy | NEL UI | Tenziády | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 4-132A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-133 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-134 | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-135 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-136 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-137 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-140A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-141 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-143 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-145 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-146 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-147 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-148 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-149 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-150 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | 2 | | |
| 4-151 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-152 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-153 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-154 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-156 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-157 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-158 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-159 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-160A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-161 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-163A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-164 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-165 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-166 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-167 | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-168A | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-169 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-170 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-171 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-172 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-173 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-174 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-175 | 1 | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-176 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-177 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-178A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-179 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-180 | 4 | | 4 | 4 | 4 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 4-132A | | | | x | | | | | | |
| 4-133 | | | | x | | | | | | |
| 4-134 | x | | | x | | | | | | |
| 4-135 | | | | x | | | | | | |
| 4-136 | | | | x | x | | | | | |
| 4-137 | | | | x | | | | | | |
| 4-140A | | | | x | | | | | | |
| 4-141 | | | | x | | | | | | |
| 4-143 | | | | x | | | | | | |
| 4-145 | | | | x | | | | | | |
| 4-146 | | | | x | | | | | | |
| 4-147 | | | | x | | | | | | |
| 4-148 | | | | x | | | | | | |
| 4-149 | | | | x | | | | | | |
| 4-150 | | | | x | x | | | | | |
| 4-151 | | | | x | | | | | | |
| 4-152 | | | | x | | | | | | |
| 4-153 | | | | x | | | | | | |
| 4-154 | | | | x | | | | | | |
| 4-156 | | | | x | | | | | | |
| 4-157 | | | | x | | | | | | |
| 4-158 | | | | x | | | | | | |
| 4-159 | | | | x | | | | | | |
| 4-160A | | | | x | | | | | | |
| 4-161 | | | | x | x | | | | | |
| 4-163A | | | | x | | | | | | |
| 4-164 | | | | x | | | | | | |
| 4-165 | | | | x | | | | | | |
| 4-166 | | | | x | | | | | | |
| 4-167 | x | | | x | | | | | | |
| 4-168A | x | | | x | | | | | | |
| 4-169 | | | | x | | | | | | |
| 4-170 | | | | x | | | | | | |
| 4-171 | | | | x | | | | | | |
| 4-172 | | | | x | | | | | | |
| 4-173 | | | | x | | | | | | |
| 4-174 | | | | x | | | | | | |
| 4-175 | x | | | x | | | | | | |
| 4-176 | | | | x | | | | | | |
| 4-177 | | | | x | | | | | | |
| 4-178A | | | | x | | | | | | |
| 4-179 | | | | x | | | | | | |
| 4-180 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|------------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1838 | 4-181A | SKV418109A | Hrčeľ | Dunaj | -231549,36 | -1263993,31 | vrt | SK200560FK | Bodrog | ÚMS | VÚVH |
| 1839 | 4-182 | SKV418209 | Kožuchov | Dunaj | -230467,83 | -1258796,70 | vrt | SK2005800P | Bodrog | ÚMS | VÚVH |
| 1840 | 4-183 | SKV418309 | Kysta | Dunaj | -229661,92 | -1264428,07 | vrt | SK2005800P | Bodrog | ÚMS | VÚVH |
| 1841 | 4-184 | SKV418409 | Luhyňa | Dunaj | -236087,40 | -1266973,35 | vrt | SK200560FK | Bodrog | ÚMS | VÚVH |
| 1842 | 4-185 | SKV418509 | Budince | Dunaj | -199825,67 | -1261352,23 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |
| 1843 | 4-186 | SKV418609 | Bajany | Dunaj | -200223,78 | -1257007,73 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |
| 1844 | 4-187 | SKV418709 | Čierne Pole | Dunaj | -202441,78 | -1257541,98 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |
| 1845 | 4-188 | SKV418809 | Biel | Dunaj | -204548,07 | -1277419,78 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |
| 1846 | 4-189A | SKV418909A | Čierna nad Tisou | Dunaj | -200992,16 | -1275421,79 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |
| 1847 | 4-190 | SKV419009 | Dobrá | Dunaj | -207563,89 | -1275309,87 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |
| 1848 | 4-191 | SKV419109 | Beniakovce | Dunaj | -258270,11 | -1235342,35 | vrt | SK2005300P | Hornád | ÚMS | VÚVH |
| 1849 | 4-192 | SKV419209 | Čaňa | Dunaj | -257822,23 | -1253476,71 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1850 | 4-193 | SKV419309 | Drienovec | Dunaj | -287354,67 | -1252181,65 | vrt | SK1001200P | Bodva | ÚMS | VÚVH |
| 1851 | 4-194 | SKV419409 | Družstevná pri Hornáde | Dunaj | -262666,25 | -1230164,26 | vrt | SK200510KF | Hornád | ÚMS | VÚVH |
| 1852 | 4-195 | SKV419509 | Gyňov | Dunaj | -259467,84 | -1254306,05 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1853 | 4-196 | SKV419609 | Haniska | Dunaj | -262408,18 | -1253432,55 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1854 | 4-197 | SKV419709 | Chorváty | Dunaj | -292525,90 | -1254913,14 | vrt | SK1001200P | Bodva | ÚMS | VÚVH |
| 1855 | 4-198 | SKV419809 | Kokšov-Bakša | Dunaj | -259102,90 | -1249186,47 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1856 | 4-199 | SKV419909 | Komárovce | Dunaj | -274556,77 | -1255559,24 | vrt | SK1001200P | Bodva | ÚMS | VÚVH |
| 1857 | 4-200 | SKV420009 | Košická Polianka | Dunaj | -257019,61 | -1242127,24 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1858 | 4-201 | SKV420109 | Milhost' | Dunaj | -262284,38 | -1260465,77 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1859 | 4-202 | SKV420209 | Mokrance | Dunaj | -281132,99 | -1255704,19 | vrt | SK1001200P | Bodva | ÚMS | VÚVH |
| 1860 | 4-203 | SKV420309 | Nižná Hutka | Dunaj | -254096,74 | -1246946,75 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1861 | 4-204 | SKV420409 | Nižný Čaj | Dunaj | -252467,17 | -1245957,20 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1862 | 4-205 | SKV420509 | Nižný Lánec | Dunaj | -274302,37 | -1257880,83 | vrt | SK1001200P | Bodva | ÚMS | VÚVH |
| 1863 | 4-206 | SKV420609 | Obišovce | Dunaj | -262124,51 | -1223016,69 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1864 | 4-207 | SKV420709 | Oľšovany | Dunaj | -251654,84 | -1242263,19 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1865 | 4-208 | SKV420809 | Peder | Dunaj | -286708,51 | -1255260,52 | vrt | SK1001200P | Bodva | ÚMS | VÚVH |
| 1866 | 4-209 | SKV420909 | Rozhanovce | Dunaj | -257068,73 | -1234934,93 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1867 | 4-210 | SKV421009 | Sady nad Torysou | Dunaj | -257363,29 | -1240482,28 | vrt | SK2005300P | Hornád | ÚMS | VÚVH |
| 1868 | 4-211 | SKV421109 | Sokoľany | Dunaj | -265155,79 | -1252404,61 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1869 | 4-212 | SKV421209 | Semša | Dunaj | -273801,23 | -1245181,65 | vrt | SK2005300P | Bodva | ÚMS | VÚVH |
| 1870 | 4-213 | SKV421309 | Trebejov | Dunaj | -265185,40 | -1227433,81 | vrt | SK200510KF | Hornád | ÚMS | VÚVH |
| 1871 | 4-214 | SKV421409 | Valaliky | Dunaj | -261177,51 | -1249420,97 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1872 | 4-215 | SKV421509 | Veľká Ida | Dunaj | -272420,45 | -1254374,03 | vrt | SK1001200P | Bodva | ÚMS | VÚVH |
| 1873 | 4-216 | SKV421609 | Vyšná Hutka | Dunaj | -256465,07 | -1244445,75 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1874 | 4-217 | SKV421709 | Ždaňa | Dunaj | -257012,46 | -1253481,97 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1875 | 4-221 | SKV422109 | Košice-Poľov | Dunaj | -266383,41 | -1245898,77 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1876 | 4-223 | SKV422309 | Košice-Saca | Dunaj | -266418,47 | -1253345,88 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1877 | 4-225 | SKV422509 | Košice-Sebastovce | Dunaj | -263429,52 | -1246926,24 | vrt | SK1001200P | Hornád | ÚMS | VÚVH |
| 1878 | 4-227 | SKV422709 | Beša | Dunaj | -212889,64 | -1261899,25 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |
| 1879 | 4-228 | SKV422809 | Budkovce | Dunaj | -212317,82 | -1251578,45 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |
| 1880 | 4-229 | SKV422909 | Drahňov | Dunaj | -211837,39 | -1257099,67 | vrt | SK1001500P | Bodrog | ÚMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZHCHR | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 4-181A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-182 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-183 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-184 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-185 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-186 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-187 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| 4-188 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-189A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-190 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-191 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-192 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | 1 | 1 | | | |
| 4-193 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-194 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-195 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-196 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-197 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-198 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-199 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-200 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-201 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | 1 | 1 | | | |
| 4-202 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-203 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-204 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-205 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-206 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-207 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-208 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-209 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-210 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-211 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-212 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-213 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-214 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-215 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-216 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-217 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-221 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-223 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-225 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-227 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | |
| 4-228 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-229 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 4-181A | | | | x | | | | | | |
| 4-182 | | | | x | | | | | | |
| 4-183 | | | | x | | | | | | |
| 4-184 | | | | x | | | | | | |
| 4-185 | | | | x | | | | | | |
| 4-186 | | | | x | | | | | | |
| 4-187 | | | | x | x | | | | | |
| 4-188 | | | | x | | | | | | |
| 4-189A | | | | x | | | | | | |
| 4-190 | | | | x | | | | | | |
| 4-191 | | | | x | | | | | | |
| 4-192 | x | x | | x | x | | | | | |
| 4-193 | x | | | x | x | | | | | |
| 4-194 | | | | x | | | | | | |
| 4-195 | x | | | x | x | | | | | |
| 4-196 | x | | | x | x | | | | | |
| 4-197 | x | | | x | x | | | | | |
| 4-198 | | | | x | | | | | | |
| 4-199 | x | | | x | x | | | | | |
| 4-200 | x | | | x | x | | | | | |
| 4-201 | x | x | | x | x | | | | | |
| 4-202 | x | | | x | x | | | | | |
| 4-203 | x | | | x | x | | | | | |
| 4-204 | x | | | x | x | | | | | |
| 4-205 | x | | | x | x | | | | | |
| 4-206 | x | | | x | x | | | | | |
| 4-207 | x | | | x | x | | | | | |
| 4-208 | x | | | x | x | | | | | |
| 4-209 | x | | | x | x | | | | | |
| 4-210 | | | | x | | | | | | |
| 4-211 | | | | x | | | | | | |
| 4-212 | | | | x | | | | | | |
| 4-213 | | | | x | | | | | | |
| 4-214 | x | | | x | x | | | | | |
| 4-215 | x | | | x | x | | | | | |
| 4-216 | x | | | x | x | | | | | |
| 4-217 | | | | x | | | | | | |
| 4-221 | x | | | x | x | | | | | |
| 4-223 | x | | | x | x | | | | | |
| 4-225 | x | | | x | x | | | | | |
| 4-227 | | | | x | | | | | | |
| 4-228 | | | | x | | | | | | |
| 4-229 | x | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Údaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|-----------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Číastkové povodie | Monitorovacia sieť | Vlastník |
| 1881 | 4-230 | SKV423009 | Dúbravka | Dunaj | -217354,61 | -1252133,72 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1882 | 4-231 | SKV423109 | Falkušovce | Dunaj | -221289,44 | -1252175,11 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1883 | 4-232 | SKV423209 | Hnojné | Dunaj | -202415,69 | -1235969,13 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1884 | 4-233 | SKV423309 | Kačanov | Dunaj | -221630,96 | -1253776,81 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1885 | 4-234 | SKV423409 | Krásnovce | Dunaj | -215913,66 | -1240569,99 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1886 | 4-235 | SKV423509 | Malčice | Dunaj | -220861,02 | -1259377,54 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1887 | 4-236 | SKV423609 | Markovce | Dunaj | -222231,80 | -1255786,35 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1888 | 4-237 | SKV423709 | Mat'ovské Vojkovce | Dunaj | -198616,59 | -1256214,27 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1889 | 4-238 | SKV423809 | Moravany | Dunaj | -224978,11 | -1239575,86 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1890 | 4-239 | SKV423909 | Palín | Dunaj | -209549,72 | -1247119,87 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1891 | 4-240 | SKV424009 | Petrovce nad Laborcom | Dunaj | -219265,74 | -1233115,77 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1892 | 4-241 | SKV424109 | Pozdišovce | Dunaj | -218824,76 | -1242721,83 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1893 | 4-242 | SKV424209 | Senné | Dunaj | -204724,50 | -1248125,85 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1894 | 4-243 | SKV424309 | Slavkovce | Dunaj | -213917,51 | -1254957,94 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1895 | 4-244 | SKV424409 | Veľké Kapušany | Dunaj | -201617,38 | -1259654,88 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1896 | 4-245 | SKV424509 | Veľké Raškovce | Dunaj | -216180,35 | -1259390,86 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1897 | 4-246 | SKV424609 | Vojany | Dunaj | -208683,14 | -1257850,59 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1898 | 4-247 | SKV424709 | Vrbica | Dunaj | -218052,38 | -1245835,21 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1899 | 4-248 | SKV424809 | Zemplínska Široká | Dunaj | -210867,48 | -1243281,34 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1900 | 4-249 | SKV424909 | Zemplínske Kopčany | Dunaj | -217722,08 | -1255961,32 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1901 | 4-250 | SKV425009 | Bežovce | Dunaj | -198822,00 | -1252807,48 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1902 | 4-252 | SKV425209 | Bunkovce | Dunaj | -199032,46 | -1242855,61 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1903 | 4-253 | SKV425309 | Fekšovce | Dunaj | -202299,15 | -1236026,52 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1904 | 4-254 | SKV425409 | Hlivšťa | Dunaj | -191425,61 | -1233900,95 | vrt | SK200590FP | Bodrog | UMS | VÚVH |
| 1905 | 4-255 | SKV425509 | Horná | Dunaj | -193788,40 | -1238276,67 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1906 | 4-258 | SKV425809 | Jenkovce | Dunaj | -193298,28 | -1248262,11 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1907 | 4-259 | SKV425909 | Lekárovce | Dunaj | -196008,84 | -1256285,81 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1908 | 4-260 | SKV426009 | Nižná Rybnica | Dunaj | -198571,23 | -1239345,57 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1909 | 4-261 | SKV426109 | Nižné Nemecké | Dunaj | -191595,35 | -1251530,66 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1910 | 4-262 | SKV426209 | Orechová | Dunaj | -191541,63 | -1243880,29 | vrt | SK200590FP | Bodrog | UMS | VÚVH |
| 1911 | 4-263 | SKV426309 | Pinkovce | Dunaj | -195392,39 | -1254020,03 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1912 | 4-264 | SKV426409 | Tibava | Dunaj | -192064,56 | -1240161,34 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1913 | 4-265 | SKV426509 | Vojnatina | Dunaj | -190294,92 | -1239965,90 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1914 | 4-266 | SKV426609 | Vyšné Nemecké | Dunaj | -189870,97 | -1250338,92 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1915 | 4-267 | SKV426709 | Záhor | Dunaj | -193854,38 | -1253587,46 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1916 | 4-268 | SKV426809 | Danišovce | Dunaj | -308064,62 | -1210859,87 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1917 | 4-270 | SKV427009 | Jamník | Dunaj | -306299,30 | -1212626,22 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1918 | 4-271 | SKV427109 | Špišská Nová Ves | Dunaj | -313436,18 | -1210657,49 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1919 | 4-272 | SKV427209 | Špišské Vlachy | Dunaj | -295988,67 | -1210725,86 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1920 | 4-273 | SKV427309 | Čelovce | Dunaj | -234734,26 | -1254055,37 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1921 | 4-274 | SKV427409 | Čerhov | Dunaj | -236389,87 | -1269006,30 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1922 | 4-275 | SKV427509 | Hraň | Dunaj | -224645,98 | -1260110,13 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1923 | 4-276 | SKV427609 | Kazimír | Dunaj | -237809,37 | -1264046,89 | vrt | SK2005800P | Bodrog | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|------|--------|----------|---------------|--------------|---------|--------|----------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|--|
| | Terénne ukazovatele | ZICH | Sířany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenziády | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticídy 1 | Pesticídy 2 | Pesticídy 3 | Pesticídy 4 | Pesticídy 5 | Pesticídy 6 | Pesticídy 7 | Kyslé pesticídy | OCP | ŠOL | Pesticídy (VÚVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning | |
| 4-230 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-231 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-232 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-233 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-234 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-235 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-236 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-237 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-238 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-239 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-240 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-241 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-242 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-243 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-244 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-245 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-246 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-247 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-248 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-249 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-250 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-252 | 2 | | | | 2 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-253 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-254 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-255 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-258 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-259 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-260 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-261 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-262 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-263 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-264 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-265 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-266 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-267 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-268 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-270 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-271 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-272 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-273 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-274 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-275 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-276 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 4-230 | | | | x | | | | | | |
| 4-231 | | | | x | | | | | | |
| 4-232 | | | | x | | | | | | |
| 4-233 | x | | | x | | | | | | |
| 4-234 | | | | x | | | | | | |
| 4-235 | | | | x | | | | | | |
| 4-236 | x | | | x | | | | | | |
| 4-237 | | | | x | | | | | | |
| 4-238 | | | | x | | | | | | |
| 4-239 | | | | x | | | | | | |
| 4-240 | | | | x | | | | | | |
| 4-241 | | | | x | | | | | | |
| 4-242 | | | | x | | | | | | |
| 4-243 | | | | x | | | | | | |
| 4-244 | | | | x | | | | | | |
| 4-245 | | | | x | | | | | | |
| 4-246 | x | | | x | | | | | | |
| 4-247 | | | | x | | | | | | |
| 4-248 | | | | x | | | | | | |
| 4-249 | | | | x | | | | | | |
| 4-250 | x | | | x | | | | | | |
| 4-252 | x | | | x | | | | | | |
| 4-253 | | | | x | | | | | | |
| 4-254 | | | | x | | | | | | |
| 4-255 | | | | x | | | | | | |
| 4-258 | | | | x | | | | | | |
| 4-259 | | | | x | | | | | | |
| 4-260 | | | | x | | | | | | |
| 4-261 | | | | x | | | | | | |
| 4-262 | | | | x | | | | | | |
| 4-263 | | | | x | | | | | | |
| 4-264 | | | | x | | | | | | |
| 4-265 | | | | x | | | | | | |
| 4-266 | | | | x | | | | | | |
| 4-267 | | | | x | | | | | | |
| 4-268 | | | | x | | | | | | |
| 4-270 | | | | x | | | | | | |
| 4-271 | | | | x | | | | | | |
| 4-272 | | | | x | | | | | | |
| 4-273 | | | | x | | | | | | |
| 4-274 | | | | x | | | | | | |
| 4-275 | | | | x | | | | | | |
| 4-276 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|---------------------|------------------------|------------|-------------|-------------|---------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Úvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1924 | 4-277 | SKV427709 | Leles | Dunaj | -207300,64 | -1271436,04 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1925 | 4-279 | SKV427909 | Malé Trakany | Dunaj | -199959,70 | -1277373,11 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1926 | 4-280 | SKV428009 | Malý Horeš | Dunaj | -213396,27 | -1279217,92 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1927 | 4-281 | SKV428109 | Nižný Žipov | Dunaj | -234629,67 | -1255182,06 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1928 | 4-282 | SKV428209 | Novosad | Dunaj | -228893,66 | -1261131,21 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1929 | 4-283 | SKV428309 | Pribeňík | Dunaj | -209324,72 | -1276255,71 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1930 | 4-284 | SKV428409 | Rad | Dunaj | -218532,06 | -1273334,26 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1931 | 4-285 | SKV428509 | Sírník | Dunaj | -223077,38 | -1263752,62 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1932 | 4-286 | SKV428609 | Soľníčka | Dunaj | -211896,13 | -1269500,21 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1933 | 4-287 | SKV428709 | Somotor | Dunaj | -224634,39 | -1276468,28 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1934 | 4-288 | SKV428809 | Svätúše | Dunaj | -215360,00 | -1275548,38 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1935 | 4-289 | SKV428909 | Svinice | Dunaj | -217461,28 | -1270008,49 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1936 | 4-290 | SKV429009 | Viničky | Dunaj | -229932,95 | -1277333,24 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1937 | 4-291 | SKV429109 | Zemplín | Dunaj | -224129,20 | -1270889,06 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1938 | 4-292 | SKV429209 | Zemplínska Nová Ves | Dunaj | -234366,10 | -1258737,64 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1939 | 4-293 | SKV429309 | Zemplínske Hradište | Dunaj | -225535,25 | -1256581,27 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1940 | 4-294 | SKV429409 | Zemplínsky Branč | Dunaj | -229409,15 | -1260378,51 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1941 | 4-295 | SKV429509 | Komárov | Dunaj | -253983,48 | -1176968,35 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1942 | 4-296 | SKV429609 | Hažín nad Cirochou | Dunaj | -210840,13 | -1217916,47 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1943 | 4-297 | SKV429709 | Humenné | Dunaj | -217337,11 | -1219973,59 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1944 | 4-298 | SKV429809 | Udavské | Dunaj | -210559,92 | -1214294,95 | vrt | SK1001600P | Bodrog | UMS | VÚVH |
| 1945 | 4-299 | SKV429909 | Veľopolie | Dunaj | -210861,80 | -1211619,09 | vrt | SK1001600P | Bodrog | UMS | VÚVH |
| 1946 | 4-300 | SKV430009 | Bušovce | Visla | -316917,45 | -1180755,41 | vrt | SK1001000P | Dunajec a Poprad | UMS | VÚVH |
| 1947 | 4-302 | SKV430209 | Domaňovce | Dunaj | -305753,35 | -1209698,39 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1948 | 4-303 | SKV430309 | Dravce | Dunaj | -317791,27 | -1205239,71 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1949 | 4-304 | SKV430409 | Spíšký Štvrtok | Dunaj | -319034,65 | -1204907,18 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1950 | 4-305 | SKV430509 | Drienov | Dunaj | -261104,21 | -1224265,45 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1951 | 4-306 | SKV430609 | Kapušany | Dunaj | -255241,40 | -1202504,50 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1952 | 4-307 | SKV430709 | Prešov | Dunaj | -260617,16 | -1204672,01 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1953 | 4-308 | SKV430809 | Sarišské Bohdanovce | Dunaj | -256599,50 | -1225985,37 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1954 | 4-309 | SKV430909 | Tulčík | Dunaj | -258173,88 | -1198601,29 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1955 | 4-310 | SKV431009 | Ostrovany | Dunaj | -271845,92 | -1200967,01 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1956 | 4-311 | SKV431109 | Sabinov | Dunaj | -272530,97 | -1198007,00 | vrt | SK2004900F | Hornád | UMS | VÚVH |
| 1957 | 4-312 | SKV431209 | Torysa | Dunaj | -286854,26 | -1189017,48 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1958 | 4-313 | SKV431309 | Breznica | Dunaj | -230340,83 | -1191974,12 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1959 | 4-314 | SKV431409 | Duplín | Dunaj | -234055,19 | -1183549,55 | vrt | SK1001400P | Bodrog | UMS | VÚVH |
| 1960 | 4-315 | SKV431509 | Chotča | Dunaj | -230111,90 | -1184083,77 | vrt | SK1001400P | Bodrog | UMS | VÚVH |
| 1961 | 4-316 | SKV431609 | Krušinec | Dunaj | -230435,15 | -1183858,40 | vrt | SK1001400P | Bodrog | UMS | VÚVH |
| 1962 | 4-317 | SKV431709 | Lomné | Dunaj | -233057,03 | -1197488,55 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1963 | 4-318 | SKV431809 | Stropkov | Dunaj | -229920,46 | -1189475,54 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1964 | 4-319 | SKV431909 | Tisinec | Dunaj | -232494,63 | -1185713,44 | vrt | SK1001400P | Bodrog | UMS | VÚVH |
| 1965 | 4-320 | SKV432009 | Turany nad Ondavou | Dunaj | -231508,28 | -1200826,26 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1966 | 4-321 | SKV432109 | Vislava | Dunaj | -231050,01 | -1178126,12 | vrt | SK2005700F | Bodrog | UMS | VÚVH |

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Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|---|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG Zákon č. 305/2018 Z.z. (Hodnotenie kvality vôd v CHVO) |
| 4-277 | | | | x | | | | | | |
| 4-279 | | | | x | | | | | | |
| 4-280 | | | | x | | | | | | |
| 4-281 | | | | x | | | | | | |
| 4-282 | | | | x | | | | | | |
| 4-283 | | | | x | | | | | | |
| 4-284 | x | | | x | | | | | | |
| 4-285 | | | | x | | | | | | |
| 4-286 | | | | x | | | | | | |
| 4-287 | | | | x | | | | | | |
| 4-288 | x | | | x | | | | | | |
| 4-289 | | | | x | | | | | | |
| 4-290 | | | | x | | | | | | |
| 4-291 | | | | x | | | | | | |
| 4-292 | | | | x | | | | | | |
| 4-293 | | | | x | | | | | | |
| 4-294 | | | | x | | | | | | |
| 4-295 | | | | x | | | | | | |
| 4-296 | | | | x | | | | | | |
| 4-297 | | | | x | | | | | | |
| 4-298 | | | | x | | | | | | |
| 4-299 | | | | x | | | | | | |
| 4-300 | | | | x | | | | | | |
| 4-302 | | | | x | | | | | | |
| 4-303 | | | | x | | | | | | |
| 4-304 | | | | x | | | | | | |
| 4-305 | | | | x | | | | | | |
| 4-306 | | | | x | | | | | | |
| 4-307 | | | | x | | | | | | |
| 4-308 | | | | x | | | | | | |
| 4-309 | | | | x | | | | | | |
| 4-310 | | | | x | | | | | | |
| 4-311 | | | | x | | | | | | |
| 4-312 | | | | x | | | | | | |
| 4-313 | | | | x | | | | | | |
| 4-314 | | | | x | | | | | | |
| 4-315 | | | | x | | | | | | |
| 4-316 | | | | x | | | | | | |
| 4-317 | | | | x | | | | | | |
| 4-318 | | | | x | | | | | | |
| 4-319 | | | | x | | | | | | |
| 4-320 | | | | x | | | | | | |
| 4-321 | | | | x | | | | | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Udaje o monitorovacom mieste | | | | | | | | | | | |
|------------------------------|---------------|------------------|---------------------|------------------------|------------|-------------|-------------|----------------------|-------------------|--------------------|----------|
| Por. číslo | Číslo objektu | Medzinárodný kód | Lokalita | Správne územie povodia | X (S-JTSK) | Y (S-JTSK) | Typ objektu | Útvar podzemných vôd | Čiastkové povodie | Monitorovacia sieť | Vlastník |
| 1967 | 4-322 | SKV432209 | Ladomirová | Dunaj | -231822,96 | -1173219,36 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1968 | 4-324 | SKV432409 | Vyšná Jedľová | Dunaj | -238376,11 | -1170790,08 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1969 | 4-325 | SKV432509 | Vyšný Orlík | Dunaj | -242457,72 | -1170470,48 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1970 | 4-326 | SKV432609 | Železník | Dunaj | -242567,21 | -1198603,69 | vrt | SK1001300P | Bodrog | UMS | VÚVH |
| 1971 | 4-327 | SKV432709 | Dlhé Klčovo | Dunaj | -227891,25 | -1229284,43 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1972 | 4-328 | SKV432809 | Jasenovce | Dunaj | -225803,48 | -1208803,87 | vrt | SK2005700F | Bodrog | UMS | VÚVH |
| 1973 | 4-329 | SKV432909 | Majerovce | Dunaj | -227488,44 | -1222531,80 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1974 | 4-330 | SKV433009 | Malá Domaša | Dunaj | -227974,69 | -1213598,02 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1975 | 4-331 | SKV433109 | Nižný Hrušov | Dunaj | -224764,59 | -1229939,35 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1976 | 4-332 | SKV433209 | Nižný Kručov | Dunaj | -233118,34 | -1219779,25 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1977 | 4-333 | SKV433309 | Vranov nad Topľou | Dunaj | -229199,42 | -1226830,37 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1978 | 4-334 | SKV433409 | Jablonov nad Turnou | Dunaj | -306295,00 | -1252481,48 | vrt | SK1001200P | Bodva | UMS | VÚVH |
| 1979 | 4-335 | SKV433509 | Čečejevce | Dunaj | -277157,97 | -1254721,11 | vrt | SK1001200P | Bodva | UMS | VÚVH |
| 1980 | 4-336 | SKV433609 | Kechnec | Dunaj | -262308,61 | -1258460,88 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1981 | 4-337 | SKV433709 | Michaľany | Dunaj | -236561,92 | -1265098,00 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1982 | 4-70A | SKV407009A | Bretejevce | Dunaj | -259477,88 | -1227216,21 | vrt | SK1001200P | Hornád | UMS | VÚVH |
| 1983 | 4-142A | SKV414209A | Krísty | Dunaj | -195088,28 | -1246438,97 | vrt | SK1001500P | Bodrog | UMS | VÚVH |
| 1984 | 4-801 | SKV480109 | Hraň | Dunaj | -224648,74 | -1260108,35 | vrt | SK2005800P | Bodrog | UMS | VÚVH |
| 1985 | 4-902 | SKV490209 | Stará Ľubovňa | Visla | -300139,38 | -1172428,35 | vrt | SK1001000P | Dunajec a Poprad | UMS | VÚVH |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Rozsah sledovaných ukazovateľov | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------------------|-------|--------|----------|---------------|--------------|---------|--------|---------|-------|----|-----|------|-----|------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----|-----|------------------|-----|-------------|------|----------------------|------|---------|--|----------------|
| | Terénne ukazovatele | ZrCHR | Slrany | Chloridy | NO3, NO2, NH4 | Fosforečnany | Kyanidy | NEL UI | Tenzidy | Arzén | SP | TOC | PrAU | PAU | PrAU | Pesticidy 1 | Pesticidy 2 | Pesticidy 3 | Pesticidy 4 | Pesticidy 5 | Pesticidy 6 | Pesticidy 7 | Kyslé pesticidy | OCP | ŠOL | Pesticidy (VUVH) | PCB | Alkylfenoly | PBDE | Farmaceutiká, kofeín | PFAS | Trícium | Izotopy $\delta^{18}\text{O}_{\text{H}_2\text{O}}$ a $\delta^2\text{H}_{\text{H}_2\text{O}}$ | POCIS skríning |
| 4-322 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-324 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-325 | 1 | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-326 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-327 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-328 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-329 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-330 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-331 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-332 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-333 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-334 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-335 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-336 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-337 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-70A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-142A | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-801 | 2 | | | | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4-902 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 1 | | |

Podzemné vody - Kvalita - Monitorovacia sieť a rozsah sledovaných ukazovateľov v rokoch 2023-2027

| Číslo objektu | Účel monitorovania | | | | | | | | | |
|---------------|--|-----------------------------------|-----------------------------------|---|----------------------------------|--|----------------------------|----------------------------|------------------------------|----------------------------|
| | Smernica 2000/60/ES (RSV) - Prevádzkové monitorovanie | Smernica 2000/60/ES (RSV) - čl. 7 | Smernica 2000/60/ES (RSV) - čl. 8 | Smernica 91/676/EHS (Dusičnanová smernica) | Smernica 2009/128/ES (Pesticidy) | Zákon 364/2004 Z.z. (Spracovanie vodohospodárskej bilancie) | Medzinárodné záväzky - KHV | Medzinárodné záväzky - EEA | Medzinárodné záväzky - ICPDR | Medzinárodné záväzky - VDG |
| 4-322 | | | | x | | | | | | |
| 4-324 | | | | x | | | | | | |
| 4-325 | | | | x | | | | | | |
| 4-326 | | | | x | | | | | | |
| 4-327 | | | | x | | | | | | |
| 4-328 | | | | x | | | | | | |
| 4-329 | | | | x | | | | | | |
| 4-330 | | | | x | | | | | | |
| 4-331 | | | | x | | | | | | |
| 4-332 | | | | x | | | | | | |
| 4-333 | | | | x | | | | | | |
| 4-334 | | | | x | | | | | | |
| 4-335 | | | | x | | | | | | |
| 4-336 | | | | x | | | | | | |
| 4-337 | | | | x | | | | | | |
| 4-70A | | | | x | | | | | | |
| 4-142A | | | | x | | | | | | |
| 4-801 | | | | x | | | | | | |
| 4-902 | | x | | | | | | | | |