

Vypúšťané množstvo odpadových vôd a znečistenia z významných zdrojov znečistenia s uvedenými bilančne hodnotenými monitorovanými miestami za rok 2013

| P. č. | IPKZ/ KOM | Obsah priorit. látok | Kód VÚ | IČO | NEC | Názov prevádzkovateľa / Názov prevádzky | Názov toku | rkm | OKEČ | Spôsob čistenia | Režim vypúšťan ia | Množstvo odpad. vôd (tis. m ³ /rok) | Vypúšťané znečistenie za rok 2013 v t/r | | | | | Ďalšie znečisťujúce látky prítomné v odpadových vodách (prioritné a relevantné pre SR) |
|---------------------------------|--------------|----------------------------|----------------|----------|-----------------|---|-----------------------------|---------|--------|--------------------|-------------------------|--|---|--------------------|-------------------|-------------------|--|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | |
| Čiastkové povodie Moravy | | | | | | | | | | | | | | | | | | |
| 1 | | A | SKM0001 | 31638139 | M0010PVA | KINEX - EXIM, spol.s.r.o. závod Skalica | Morava 106.4 | 28.11 | M-B-CH | 24/365 | 120.104 | 0.852 | 5.296 | | 0.224 | 1.201 | Ni, Cu, Cr _{celk} , Zn | |
| Bilančné monitor.miesto | | | SKM0001 | | M083000D | Brodské | Morava | | | | 79.0 | | | | | | | |
| 2 | | | | 45912271 | M0270PVA | First Montana Technology s.r.o. Gbely | Gbelský p.-1 0.02 | 11.10 | M-B | 24/365 | 74.266 | 0.793 | 3.033 | | | 1.584 | | |
| 3 | | A | SKM0018 | 34116991 | M0430RVA | Energoblok, a. s. Brezová pod Bradlom | Brezovský potok-1 7.8 | 28.51 | M-CH | 16/250 | 87.291 | 0.914 | 2.691 | 0.675 | | 2.382 | Naftalén, Ni, CN _{celk} , Cr _{celk} , Cu, Zn | |
| 4 | | | SKM0021 | 46196200 | M0580PVE | ČOV Senica, s.r.o. Senica | Teplica -3 1.7 | 24.70.2 | B-CH | 24/365 | 216.033 | 0.576 | 3.865 | | | 3.183 | BZ, CHCl ₃ , nonylfenoly, BPA, anilín, Zn | |
| Bilančné monitor.miesto | | | SKM0021 | | M065010D | pod Senicou | Teplica-3 | | | | 0.8 | | | | | | | |
| Bilančné monitor.miesto | | | SKM0006 | | M082000D | Kúty | Myjava | | | | 3.0 | | | | | | | |
| 5 | | A | SKM0079 | 36646041 | M0800PVB | Baňa Čáry a.s. Čáry | Dúbrava -3 (Had'maš) 8.3 | 10.2 | M | 13/365 | 494.962 | | 11.155 | | | 9.384 | PAU | |
| Bilančné monitor.miesto | | | SKM0002 | | M103001D | Moravský Ján | Morava | | | | 67.3 | | | | | | | |
| 6 | | A | SKM0014 | 35841583 | M1090PVB | Eurovalley a.s. Malacky | Malina 27.8 | 34.30 | M-B | 24/365 | 88.848 | 0.183 | 1.879 | | | 0.633 | Zn | |
| Bilančné monitor.miesto | | | SKM0015 | | M111000D | Jakubov | Malina | | | | 19.6 | | | | | | | |
| 7 | IPKZ | A | SKM0023 | 35757442 | M1280QVA | Volkswagen Slovakia, a.s. Bratislava | Mláka 0.6 | 34.10 | M-B-CH | 24/365 | 620.611 | 3.607 | 21.603 | 5.720 | 0.182 | 4.029 | antracén, B(b)F, B(k)F, BZ, DEHP, FLU, naftalén, Ni, Pb, Cr _{celk} , benziazol, DBP, Zn | |
| Bilančné monitor.miesto | | | SKM0023 | | M128040D | pod Devín. Novou Vsou | Mláka | | | | 0.5 | | | | | | | |
| Bilančné monitor.miesto | | | SKM0002 | | M128021D | Devín | Morava | | | | 1.0 | | | | | | | |
| Čiastkové povodie Dunaja | | | | | | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKD0016 | | D002050D | Bratislava ľ.b. | Dunaj | | | | 1869.0 | | | | | | | |
| Bilančné monitor.miesto | | | SKD0016 | | D002051D | Bratislava stred | Dunaj | | | | 1869.0 | | | | | | | |
| Bilančné monitor.miesto | | | SKD0016 | | D002052D | Bratislava p.b. | Dunaj | | | | 1869.0 | | | | | | | |
| 8 | IPKZ | A | SKD0016 | 31322832 | D0020PVA | Slovnaft a.s. Bratislava - záv.4- Energetika Bratislava | Dunaj 1863.7 | 23.20 | M-B-CH | 24/365 | 11811.380 | 22.078 | 242.825 | 79.501 | 0.382 | 48.187 | B(a)P, BZ, Cd, Hg, PAU, PCB kongenéry | |
| 9 | IPKZ | A | SKD0016 | 35826487 | D0020PVB | Duslo a.s.Šafa, O.Z Istrochem Bratislava | Dunaj 1863.6 | 24.66 | M-CH | 24/365 | 1195.714 | 67.390 | 392.300 | 60.034 | 3.884 | 65.947 | Cd, DEHP, Hg, CHCl ₃ , Pb, PAU, anilín, benziazol, MCPA | |
| 10 | KOM NRZ | | SKD0016 | 35850370 | D0020DVC | Bratislavská vodárenská spoločnosť a.s. ČOV Petržalka | Dunaj 1862.5 | 90.00 | M-B | 24/365 | 13284.280 | 42.157 | 301.786 | 248.448 | 9.389 | 142.000 | | |
| Bilančné monitor.miesto | | | SKD0017 | | D011000D | Rajka | Dunaj | | | | 1848.0 | | | | | | | |

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|--------------------------------|--------------|----------------------------|----------------|----------|-----------------|---|------------------|---------------|--------|--------------------|-------------------------|---|---|--------------------|-------------------|-------------------|---------|---|--|--|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | | | | |
| Bilančné monitor.miesto | | | SKD0017 | | D017000D | Medveďov | Dunaj | 1806.0 | | | | | | | | | | | | | |
| 11 | IPKZ | | SKD0018 | 31410146 | D0840PVA | Priemyselný park Štúrovo a.s. Štúrovo | Dunaj | 1722.0 | 21.21 | M-B-CH | 24/365 | 428.905 | 11.580 | 31.428 | 1.428 | 0.092 | 25.692 | | | | |
| Bilančné monitor.miesto | | | SKD0018 | | D085011D | Szob stred | Dunaj | 1707.0 | | | | | | | | | | | | | |
| Čiastkové povodie Váhu | | | | | | | | | | | | | | | | | | | | | |
| 12 | IPKZ | A | SKV0005 | 00009687 | V0070QVA | Tesla Liptovský Hrádok a.s. Liptovský Hrádok | Váh | 360.6 | 32.20 | M-CH | 24/365 | 464.629 | | 8.874 | | 0.024 | 1.630 | Ni, Pb, PCE, CN _{celk.} , Cr _{celk.} , Cu, Zn | | | |
| 13 | KOM NRZ | | SKV0005 | 36672441 | V0195DVA | Liptovská vodárenská spol., a.s. ČOV Liptovský Mikuláš | Váh | 345.0 | 90.00 | M-B | 24/365 | 12080.736 | 115.090 | 409.798 | 95.662 | 10.079 | 157.685 | | | | |
| 14 | IPKZ | A | SKV0006 | 31637051 | V0525DVA | Mondi SCP a.s. Ružomberok | Váh | 314.8 | 21.1 | M-B | 24/365 | 39845.674 | 410.578 | 4292.264 | 136.915 | 15.718 | 416.185 | antracén, DEHP, CHCl ₃ , naftalén, PCE, TCE, Cd, Hg, 4-m-2,6-tBTP, benziazol, BPA, Cr _{celk.} , DBP | | | |
| Bilančné monitor.miesto | | | SKV0006 | | V055010D | Hubová | Váh | 308.8 | | | | | | | | | | | | | |
| 15 | | A | SKV1004 | 36381047 | V0950QVA | ZĽS Strojárne s.r.o. Námestovo | VN Orava (Orava) | 63.6 | 28.52 | CH | 6/295 | 14.220 | | 0.933 | | 0.008 | 0.159 | Ni, Zn | | | |
| 16 | | A | SKV0020 | 36407852 | V0735PVA | PLASTKOVO s.r.o. Tvrdošín | Orava | 52.6 | 28.51 | CH | 7/250 | 10.038 | | 0.198 | | 0.001 | 0.068 | CN _{celk.} , Cr _{celk.} , Cu, Zn | | | |
| 17 | IPKZ | A | SKV0020 | 36389030 | V0805PVA | OFZ a.s. Prevádzka Široká Istebné | Orava | 27.5 | 27.10 | BČ | 24/365 | 1241.718 | | 11.175 | 1.614 | 0.112 | 8.692 | Cd, Hg, Ni, Pb, As, Cr _{celk.} , Cu, Zn | | | |
| 18 | IPKZ | A | SKV0020 | 36389030 | V0805PVB | ESI, s.r.o. Istebné - Široká Istebné | Orava | 26.2 | 27.10 | M-CH | 24/365 | 12.773 | | | | | | Cd, Hg, Ni, Pb, As, Cr _{celk.} , Cu, Zn | | | |
| 19 | | A | SKV0020 | 35798076 | V0875ZVA | KLAUKE SLOVAKIA, s.r.o. Dolný Kubín | Orava | 21.1 | 28.51 | M-CH | 24/255 | 3.182 | | 0.081 | | 0.001 | 0.009 | Ni, Cu, Zn | | | |
| 20 | | A | SKV0020 | 36734063 | V0875PVA | MAHLE Engine Components Slovakia s.r.o. Dolný Kubín | Orava | 19.8 | 28.51 | M-CH | 24/365 | 44.312 | | 2.134 | | | 0.319 | Pb, Ni, Cu | | | |
| 21 | | A | SKV0020 | 36854174 | V0875RVA | SEZ a.s. Dolný Kubín Dolný Kubín | Orava | 18.2 | 29.569 | M-CH | 4/365 | 11.032 | | 0.383 | | | 0.026 | Ni, CN _{celk.} , Cr _{celk.} , Cu, Zn | | | |
| Bilančné monitor.miesto | | | SKV0020 | | V095510D | Kraľovany | Orava | 0.3 | | | | | | | | | | | | | |
| 22 | KOM | | SKV0006 | 36672084 | V1405DVA | Turčianska vodárenská spol., a.s. ČOV Martin - Vrútky | Váh | 279.2 | 90.00 | M-B | 24/365 | 9529.300 | 30.103 | 138.070 | 88.809 | 8.217 | 25.087 | | | | |
| 23 | | A | SKV0026 | 36404543 | V1355PVC | MT - Energetika Martin | Turiec -1 | 4.4 | 28.52 | M-B-CH | 24/365 | 968.293 | 1.637 | 13.205 | | | 9.683 | Ni, CN _{celk.} , Cr _{celk.} , Cu, Zn | | | |
| Bilančné monitor.miesto | | | SKV0026 | | V140520D | Vrútky | Turiec-1 | 3.5 | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKV0006 | | V146500D | Dubná skala | Váh | 270.3 | | | | | | | | | | | | | |
| 24 | IPKZ | | SKV0007 | 31587666 | V1495QVA | VAS s.r.o. Žilina | Váh | 261.0 | 85.20 | M-B-CH | 10/365 | 31.982 | 0.546 | 3.645 | 0.460 | 0.002 | 0.642 | | | | |

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|--------------------------------|--------------|----------------------------|----------------|----------|-----------------|--|------------------------------|--------------|-------|--------------------|-------------------------|--|---|--------------------|-------------------|-------------------|--------|---|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | |
| 25 | KOM | | SKV0007 | 36672297 | V2020DVA | Severoslov.vodárne a kanal. a.s. | Váh | | 90.00 | M-B | 24/365 | 16249.253 | 66.940 | 377.671 | 169.681 | 10.658 | 59.997 | |
| | NRZ | | | | | SČOV Žilina | | 242.8 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKV0032 | | V180010D | Považský Chlmec | Kysuca | 0.6 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKV0038 | | V196000D | Žilina | Rajčianka | 1.5 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKV0007 | | V208000D | Bytča | Váh | 236.7 | | | | | | | | | | |
| 26 | | A | SKV0007 | 31561896 | V2080QVA | Kinex a.s. Bytča | Váh | | 28.11 | M-CH | 24/365 | 20.540 | | 2.537 | | 0.011 | 0.195 | Ni, Cr _{celk} , Cu, Zn |
| | | | | | | Bytča | | 235.0 | | | | | | | | | | |
| 27 | | A | SKV0007 | 36849901 | V2320RSE | GGE distribúcia, a.s. | Váh | | 40.30 | CH | 24/365 | 3.985 | | 0.050 | | 0.004 | 0.016 | Ni, Cr _{celk} , Cu, Zn |
| | | | | | | Považská Bystrica | | 217.8 | | | | | | | | | | |
| 28 | | | SKV0007 | 36849901 | V2320RVA | GGE distribúcia, a.s. | Váh | | 40.30 | M-CH | 24/365 | 887.975 | | | | | 7.525 | |
| | | | | | | Považská Bystrica | | 217.8 | | | | | | | | | | |
| 29 | IPKZ | A | | 36709557 | V2380PVC | Continental Matador Rubber,s.r.o. | BP Kočkov.k. Dol.Kočkovce | s VN | 25.11 | M-B | 24/365 | 934.074 | 3.222 | 16.066 | | | 3.860 | antracén, B(b)F, B(k)F, BZ, DEHP, FLU, Hg, CHCl ₃ , naftalén, BPA, Cu, DBP, nonylfenoly, Bifenyl, Zn |
| | | | | | | Púchov | | 0.6 | | | | | | | | | | |
| 30 | IPKZ | | SKV0149 | 31642403 | V2565PVC | Rona a.s. | Lednica | | 26.13 | M-CH | 24/365 | 363.945 | | 6.196 | | | 2.620 | |
| | | | | | | Lednické Rovne | | 2.5 | | | | | | | | | | |
| 31 | IPKZ | | SKV0149 | 31642403 | V2565PVB | Rona a.s. | Lednica | | 26.13 | M-CH | 24/365 | 55.322 | | 1.203 | | | 1.153 | |
| | | | | | | Lednické Rovne | | 2.5 | | | | | | | | | | |
| 32 | IPKZ | | | 31615716 | V2850PVA | Považská cementáreň a.s. Ladce | Lúčkovský p. | | 26.51 | M | 24/365 | 98.160 | | | | | 1.080 | |
| | | | | | | Ladce | | 1.5 | | | | | | | | | | |
| 33 | | A | SKV0461 | 36317918 | V2770QVB | DNV Energo a.s. | Lieskovec -1 | | 35.30 | CH | 16/365 | 5.023 | | 0.232 | | | 0.071 | Ni, CN _{celk} , Cr _{celk} , Cu, Zn |
| | | | | | | Dubnica nad Váhom | | 2.5 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKV0007 | | V267010D | pod Dubnicou | Váh | 177.8 | | | | | | | | | | |
| 34 | IPKZ | | SKV0054 | 35716266 | V2885QVA | Považský cukor a.s. | Nosický kanál | | 15.83 | M-B | 24/60 | 297.074 | 3.512 | 16.471 | 2.236 | 0.235 | 4.423 | |
| | | | | | | Trenčianska Teplá | | 8.7 | | | | | | | | | | |
| 35 | | A | SKV0044 | 35727110 | V3260PVA | Vacuumschmelze s.r.o. | Jablonka (Čachtický k.) | | 28.51 | M-B-CH | 24/300 | 2.068 | | 0.031 | | 0.000 | 0.016 | Ni, Cu, Zn |
| | | | | | | Horná Streda | | 0.3 | | | | | | | | | | |
| 36 | | A | SKV0213 | 36303666 | V3305PVA | Chirana-Prema Energetika s.r.o. | Tŕstie | | 28.51 | M-CH | 16/250 | 15.562 | | 1.394 | | 0.008 | 0.191 | Ni, Cr _{celk} , Cu, Zn |
| | | | | | | Stará Turá | | 7.4 | | | | | | | | | | |
| 37 | | | SKV0351 | 35946024 | V3375PVB | Jadrová vyraďovacia spol., a.s. | Manivier | | 40.10 | M-B | 24/365 | 415.288 | 0.622 | 3.346 | | 0.199 | 6.229 | |
| | | | | | | Jaslovské Bohunice | | 4.0 | | | | | | | | | | |
| 38 | | | SKV0175 | 35946024 | V3375PVD | Jadrová vyraďovacia spol., a.s. | Drahovský K. | | 40.10 | M-B | 24/365 | 115.487 | | 2.016 | 0.178 | 0.025 | 1.732 | |
| | | | | | | Jaslovské Bohunice | | 2.2 | | | | | | | | | | |
| 39 | | | SKV0175 | 35829052 | V3375PVA | SE a.s.-Atóm.elektrárne Bohunice | Drahovský K. | | 40.10 | M-B | 24/365 | 3544.966 | 7.922 | 71.814 | | 0.703 | 35.450 | |
| | | | | | | Jaslovské Bohunice | | 0.4 | | | | | | | | | | |

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|--------------------------------|--------------|----------------------------|----------------|----------|-----------------|--|-------------------------|-----|-------------|--------------------|-------------------------|--|---|--------------------|-------------------|-------------------|---------|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | |
| 40 | IPKZ | A | SKV0019 | 36234052 | V3390PVA | Bekaert Hlohovec a.s. Hlohovec | Váh | | 27.34 | CH | 24/365 | 283.250 | | | | | 5.962 | Pb, Cu, Zn |
| 41 | IPKZ | | SKV0019 | 46833323 | V3390QVA | Saneca Pharmaceuticals a. s. (predtým Zentiva a.s.) Hlohovec | Váh | | 24.42 | BČ | 24/365 | 50.745 | 0.614 | 1.331 | | | | |
| 42 | | A | SKN0087 | 31423230 | V3475PVA | Semikron, s.r.o. Vrbové | Cintorínsky p. -1 | | 32.10 | M-B | 24/365 | 17.738 | 0.156 | 0.714 | | | 0.202 | Ni |
| 43 | IPKZ | A | SKW0014 | 36239593 | V3625PVA | E.ON Elektrárne s.r.o. Trakovice-Malženice | Horný Dudváh | | 40.10 | M-B | 24/365 | 135.374 | 1.286 | 3.012 | 1.613 | 1.584 | | |
| 44 | | A | SKV0205 | 31341977 | V3630PVA | Transpetrol a.s. Bratislava Bratislava, Bučany | Horná Blava | | 60.30.1 | M-B | 24/365 | 3.569 | 0.046 | 0.330 | 0.969 | 0.030 | 0.121 | PAU, Cd, Hg |
| Bilančné monitor.miesto | | | SKV0019 | | V367000D | nad Sereďou | Váh | | 81.0 | | | | | | | | | |
| 45 | IPKZ | | SKV0019 | 31568386 | V3670QVA | Slovenské cukrovary s.r.o. Sereď | Váh | | 15.83 | M-B | 24/100 | 145.863 | 2.375 | 12.236 | 2.383 | 0.106 | 2.658 | |
| 46 | IPKZ | A | SKV0027 | 35826487 | V3780PVA | Duslo a.s. Šaľa Šaľa | Váh | | 24.15 | M-B-CH | 24/365 | 5818.209 | 19.588 | 195.983 | 156.449 | 3.835 | 63.380 | PAU, anilín, DBP, difenylamín |
| Bilančné monitor.miesto | | | SKV0027 | | V383000D | Vlčany | Váh | | 41.7 | | | | | | | | | |
| 47 | IPKZ | A | | 31411851 | V6520PVA | Chemolak a.s. Smolenice Smolenice | Rakytka - 2 | | 24.30 | M-CH | 24/365 | 94.930 | 0.541 | 3.576 | | | 0.839 | PAU, Pb, Cr _{celk} , Zn |
| 48 | IPKZ | | | 31411851 | V6520PVB | Chemolak a.s. Smolenice Smolenice | Luhový p. | | 24.30 | BČ | 24/365 | 64.496 | | | | | 0.562 | |
| 49 | IPKZ | A | SKW0018 | 36256013 | V6555OVA | Peugeot Citroen Slovakia, s.r.o. - PCA Trnava | Trnávka -2 | | 34.10 | M-B-CH | 24/365 | 156.216 | 2.260 | 11.082 | 3.038 | 0.088 | 1.338 | Cd, Ni, Pb, Cr _{celk} , Cu, Zn |
| 50 | KOM | | SKW0018 | 36252484 | V6600DVA | TAVOS-Trnavská vodárenská spol. a.s. ČOV Trnava-Zeleneč | Trnávka-2 | | 90.00 | M-B | 24/365 | 9162.819 | 185.101 | 461.323 | 75.521 | 10.640 | 148.738 | |
| Bilančné monitor.miesto | | | SKW0018 | | V655502D | pod ČOV Zeleneč | Trnávka-2 | | 4.7 | | | | | | | | | |
| 51 | | A | SKV0209 | 36238147 | V6555UVA | Comax TT a.s. Trnava Trnava | Parná | | 34.30 | M-B | 24/365 | 670.056 | 9.389 | 36.312 | | | 14.870 | Cr celk, Cu, Zn |
| 52 | IPKZ | | SKV0209 | 34126520 | V6555VVA | Johns Manville Slovakia s.r.o. Trnava | Parná | | 26.14 | BČ | 24/365 | 33.192 | | 1.135 | | | 0.375 | |
| 53 | IPKZ | | SKV0047 | 36528391 | V0380PVA | Heineken Slovensko a.s. Pivovar Hurbanovo | Stará Žitava | | 15.96 | M-B | 24/365 | 773.378 | 3.043 | 48.377 | 6.002 | 1.058 | 9.756 | |
| Bilančné monitor.miesto | | | SKV0027 | | V787501D | Komárno | Váh | | 1.5 | | | | | | | | | |
| 54 | | | SKN0008 | 36005622 | N4005PVA | HBP a.s. Baňa Handlová Handlová | Handlovka | | 10.20 | M-B | 24/365 | 4108.435 | 4.864 | 27.385 | | | 44.611 | PAU* |
| 55 | | | SKN0008 | 36005622 | N4005PVB | HBP a.s. Baňa Handlová Handlová | Handlovka | | 10.20 | M-B | 24/365 | 38.068 | 0.119 | 0.400 | | | 0.407 | PAU* |
| Bilančné monitor.miesto | | | SKN0009 | | N410510D | Koš | Handlovka | | 1.2 | | | | | | | | | |
| 56 | | | | 36005622 | N4085PVA | HBP a.s. Baňa Cígel' Nováky | BP Moštenice-1 (Hlinky) | | 10.20 | M-B | 24/365 | 200.282 | 1.766 | 8.477 | | | 3.815 | |

| P. č. | IPKZ/ KOM | Obsah priorit. látok | Kód VÚ | IČO | NEC | Názov prevádzkovateľa / Názov prevádzky | Názov toku | rkm | OKEČ | Spôsob čistenia | Režim vypúšťan- ia | Množstvo odpad. vód (tis. m ³ /rok) | Vypúšťané znečistenie za rok 2013 v t/r | | | | | Ďalšie znečisťujúce látky prítomné v odpadových vodách (prioritné a relevantné pre SR) | |
|--------------------------------|--------------|----------------------------|----------------|----------|-----------------|---|--------------------|--------------|---------|--------------------|--------------------------|--|---|--------------------|-------------------|---|---------|---|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | | |
| 84 | IPKZ | | SKR0003 | 31562141 | R0400PVB | Železiarne Podbrezová a.s. Podbrezová | Hron | 213.6 | 27.22 | M | 24/365 | 20.307 | 0.224 | 0.004 | 0.233 | | | | |
| 85 | | A | SKR0021 | 31600891 | R0420PVB | Envigeo a.s. Banská Bystrica | Vajskovský p. | 1.2 | 90.00.1 | B | 24/365 | 12.954 | 0.013 | 0.148 | 0.130 | Cd, Hg, Ni, Pb, As, CN _{celk} , Cr _{celk} , Cu, Zn | | | |
| 86 | IPKZ | A | SKR0003 | 45541957 | R0480PVA | PTCHEM, s.r.o. Nemecká | Hron | 203.5 | 23.20 | M-B-CH | 24/365 | 388.903 | 2.349 | 54.740 | 5.606 | 0.123 | 8.603 | PAU | |
| 87 | IPKZ | A | | 36644340 | R0620PVA | ČOV a.s. - (Biotika) Slovenská Ľupča | BP Hrona (Dúbrava) | 0.8 | 24.41 | M-B | 24/365 | 1551.000 | 30.649 | 180.258 | 150.467 | 20.833 | | PAU | |
| 88 | IPKZ | | | 36644340 | R0620PVB | ČOV a.s. - (Biotika) Slovenská Ľupča | BP Hrona (Dúbrava) | 0.8 | 24.41 | BČ | 24/365 | 4497.000 | 7.696 | 43.216 | 16.790 | 1.442 | 51.470 | | |
| Bilančné monitor.miesto | | | SKR0003 | | R064000D | Šalková | Hron | 181.6 | | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKR0003 | | R095010D | Banská Bystrica | Hron | 175.8 | | | | | | | | | | | |
| 89 | IPKZ | | SKR0024 | 00153052 | R0730PVA | SHP Harmanec a.s. Harmanec | Bystrica -1 | 9.5 | 21.22 | M-B-CH | 24/365 | 1326.137 | 8.876 | 134.036 | 3.871 | 1.355 | 20.693 | | |
| Bilančné monitor.miesto | | | SKR0024 | | R095020D | Banská Bystrica | Bystrica-1 | 2.1 | | | | | | | | | | | |
| 90 | KOM | | SKR0004 | 36644030 | R1010DVA | StVPS a.s. O.Z. B.Bystrica ČOV Banská Bystrica | Hron | 168.3 | 90.00 | M-B | 24/365 | 16670.100 | 61.187 | 291.097 | 125.140 | 13.562 | 108.808 | | |
| 91 | IPKZ | | SKR0015 | 36052248 | R1130PVB | Zvolenská Teplárenská a.s. Zvolen | Zolná | 2.3 | 40.30 | M | 24/365 | 112.113 | 1.056 | | | 1.121 | | | |
| 92 | | | SKR0015 | 36059323 | R1130SVH | Bučina DDD, spol. s.r.o. Zvolen | Zolná | 2.2 | 20.20 | BČ | 8/234 | 4.380 | 0.003 | 0.079 | | 0.033 | | PAU, PCP | |
| 93 | | A | SKR0015 | 36059323 | R1130SVA | Bučina DDD, spol. s.r.o. Zvolen | Zolná | 0.5 | 20.20 | M-CH | 8/234 | 3.690 | 0.108 | 0.442 | | 0.026 | | antracén, B(a)P, B(b)F, B(ghi)perylén, B(k)F, FLU, indenopyrén, naftalén, PAU, PCP | |
| 94 | | A | SKR0015 | 36059323 | R1130SSE | Bučina DDD, spol. s.r.o. Zvolen | Zolná | 0.7 | 20.20 | M-B | 24/365 | 7.635 | 0.050 | 0.368 | | 0.067 | | | |
| Bilančné monitor.miesto | | | SKR0015 | | R146010D | ústie | Zolná | 0.5 | | | | | | | | | | | |
| 95 | IPKZ | A | SKR0009 | 31359647 | R1160RVA | Eko-Salmo s.r.o.Stredisko Hriňová | Slatina -1 | 46.2 | 90.00.2 | CH | 24/365 | 2.606 | 0.037 | 0.171 | 0.000 | 0.013 | | Cd, Hg, Ni, PAU, Pb, As, CN _{celk} , Cr _{celk} , Cu, Zn | |
| 96 | | A | SKR0009 | 36051161 | R1160RVB | HS Trade s.r.o. Hriňová | Slatina -1 | 45.3 | 40.3 | M-B | 24/365 | 268.099 | 2.230 | 14.148 | 4.928 | 0.243 | 4.882 | | Cd, Hg, Ni, CN _{celk} , Cr _{celk} , Zn |
| 97 | IPKZ | | SKR0099 | 36011509 | R1190PVA | PPS Group a.s. Detva | Dúbravský p.-2 | 0.9 | 29.52 | M-B | 24/365 | 283.502 | 1.985 | 9.743 | | 0.138 | 3.723 | | |
| 98 | | A | SKR0011 | 31322832 | R1200PVA | Slovnaft a.s. Terminál Stožok Stožok | Slatina -1 | 26.4 | 51.51 | M | 24/365 | 146.049 | 0.289 | 1.209 | | 0.289 | | PAU | |
| 99 | | A | SKR0115 | 31359647 | R1230PVA | Eko-Salmo s.r.o.Stredisko Slatin.Lazy | Kocanský p. | 5.5 | 90.00.2 | M-B | 24/365 | 66.914 | 0.217 | 1.752 | | 0.048 | 0.302 | Cd, Hg, Ni, CN _{celk} , Cr _{celk} , Zn- sledovať ak sa dovážajú na ČOV ďalšie priem. OV (drevospr. priem, OV zo skládky odpadov) | |
| Bilančné monitor.miesto | | | SKR0012 | | R113020D | Zvolen | Slatina-1 | 1.9 | | | | | | | | | | | |

| P. č. | IPKZ/ KOM | Obsah priorit. látok | Kód VÚ | IČO | NEC | Názov prevádzkovateľa / Názov prevádzky | Názov toku | rkm | OKEČ | Spôsob čistenia | Režim vypúšťan ia | Množstvo odpad. vôd (tis. m ³ /rok) | Vypúšťané znečistenie za rok 2013 v t/r | | | | | Ďalšie znečisťujúce látky prítomné v odpadových vodách (prioritné a relevantné pre SR) |
|--------------------------------|--------------|----------------------------|----------------|----------|-----------------|--|----------------|--------------|-------|--------------------|-------------------------|--|---|--------------------|-------------------|-------------------|---|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | |
| 100 | | A | SKR0145 | 00007838 | R1610RVA | Rudné bane š.p. Banská Bystrica | Beliarsky p.-5 | 2.1 | 13.10 | BČ | 24/365 | 63.440 | | 0.698 | | 0.333 | Cd, Hg, Ni, Pb, As, CN _{celk} , Cr _{celk} , Cu, Zn | |
| 101 | | A | SKR0025 | 36644030 | R1770DVH | StVPS a.s. OZ Žiar n/Hr (Kremnica) | Kremnický p.-2 | 15.0 | 90.00 | BČ | 24/365 | 241.231 | 7.627 | 18.557 | | 0.308 | 6.323 | Cd, Hg, Ni, Pb, Cr _{celk} , As, Cu, Zn |
| 102 | | A | SKR0025 | 00010448 | R1770PVA | Mincovňa Kremnica š.p. Kremnica | Kremnický p.-2 | 14.8 | 36.21 | M-CH | 8/365 | 0.475 | | 0.006 | | 0.000 | 0.005 | Cd, Hg, Ni, Pb, CN _{celk} , As, Cr _{celk} , Cu, Zn |
| 103 | | A | SKH0113 | 31596819 | R1770RVA | Kremnická ban.spol.s r.o.- Odkalisko Horná Ves | Lúčanský p.-1 | 0.5 | 10.20 | M | 24/365 | 7.989 | | | | | 0.150 | Cd*, Pb, As, CN _{celk} , Cu, Zn |
| 104 | | | SKR0004 | 31596819 | R1850RVA | Kremnická ban.spol.-Elektráreň (banské vody) | Hron | 132.8 | 10.20 | BČ | 24/365 | 20148.000 | | 250.843 | | | 523.848 | |
| Bilančné monitor.miesto | | | SKR0004 | | R185000D | Žiar nad Hronom | Hron | 131.5 | | | | | | | | | | |
| 105 | IPKZ | A | SKR0004 | 44069472 | R1850QVA | Dalkia Industry Žiar nad Hronom | Hron | 128.9 | 27.42 | M-B-CH | 24/365 | 616.800 | 4.250 | 29.715 | | 0.141 | 4.844 | Cd, Hg, Ni, PAU, Pb, As, Cr _{celk} , Cu, Zn |
| 106 | IPKZ | A | SKR0004 | 44069472 | R1850QVB | Dalkia Industry Žiar n/Hronom | Hron | 125.3 | 27.42 | M-B-CH | 24/365 | 4742.200 | 25.882 | 155.016 | | 2.292 | 45.504 | Cd, Ni, Hg, Pb, Cr _{celk} , Cu, As, Zn |
| Bilančné monitor.miesto | | | SKR0004 | | R208010Y | Bzenica | Hron | 117.3 | | | | | | | | | | |
| 107 | | A | SKR0004 | 37149181 | R2230QVA | Aquavita ČOV Žarnovica | Hron | 108.4 | 90.00 | M-B | 24/365 | 457.270 | 2.776 | 10.052 | 5.906 | 0.676 | 2.725 | PAU |
| 108 | | A | SKR0059 | 31581447 | R2240PVA | Slovenská banská s.r.o. Hodruša - Hámre | Hodrušský p. | 2.7 | 13.20 | M | 24/365 | 236.567 | | | | | 5.029 | Pb, CN _{celk} , Cu, Zn, As |
| 109 | IPKZ | A | SKR0004 | 36030554 | R2330RVA | Cortizo Slovakia a.s Nová Baňa | Hron | 94.4 | 27.53 | CH | 24/270 | 37.553 | | 3.758 | | 0.003 | 0.557 | Ni*, Cu* |
| 110 | IPKZ | | SKR0004 | 31628109 | R2330PVA | Knauf Insulation s.r.o. Nová Baňa | Hron | 93.5 | 26.5 | BČ | 24/365 | 38.473 | 0.320 | 2.517 | | | 0.643 | |
| 111 | IPKZ | | SKR0052 | 31628109 | R2330PVB | Knauf Insulation s.r.o. Nová Baňa | Novobánsky p. | 0.5 | 26.5 | BČ | 24/365 | 1.047 | | 0.015 | | | 0.012 | |
| 112 | | A | SKR0062 | 36366862 | R2380PVA | Zväz pre skladovanie zásob a.s.- Terminál Hronský Beňadik | Tekovský p.-1 | 0.3 | 51.51 | M | 24/365 | 8.448 | 0.090 | 0.222 | | | 0.098 | PAU |
| 113 | | | SKR0005 | 35829052 | R2440PVA | SE a.s. - Atómová elektráreň Mochovce | Hron | 73.3 | 40.10 | M-B | 24/365 | 4874.075 | 17.397 | 105.355 | | 0.837 | 52.064 | |
| Bilančné monitor.miesto | | | SKR0005 | | R247000D | Kalná nad Hronom | Hron | 63.7 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKR0005 | | R365010D | Kamenica | Hron | 1.7 | | | | | | | | | | |
| Čiastkové povodie Ipľa | | | | | | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKI0001 | | I002500D | Málinec nad VN | Ipeľ | 197.6 | | | | | | | | | | |
| 114 | | | SKI0004 | 36644030 | I0150DVA | StVPS a.s. O.Z. Lučenec | Ipeľ | 180.25 | 90.00 | M-B | 24/365 | 355.720 | 2.335 | 9.479 | | | 3.283 | Pb |

| P. č. | IPKZ/ KOM | Obsah priorit. látok | Kód VÚ | IČO | NEC | Názov prevádzkovateľa / Názov prevádzky | Názov toku | rkm | OKEČ | Spôsob čistenia | Režim vypúšťan- ia | Množstvo odpad. vôd (tis. m ³ /rok) | Vypúšťané znečistenie za rok 2013 v t/r | | | | | Ďalšie znečisťujúce látky prítomné v odpadových vodách (prioritné a relevantné pre SR) |
|---------------------------------|--------------|----------------------------|----------------|----------|-----------------|--|----------------------------|-----|--------------|--------------------|--------------------------|--|---|--------------------|-------------------|-------------------|--------|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | |
| 115 | IPKZ | | SKI0046 | 31633803 | I0220PVA | Žiaromat a.s. vo vyrovnaní Kalinovo | Slatinka -1 12.7 | | 26.26 | M-B | 24/365 | 20.603 | 0.098 | 0.333 | | | 0.185 | |
| 116 | | A | SKI0041 | 31608264 | I0520PVA | THORMA Výroba, k.s. Fiľakovo | Belina 2.0 | | 28.51 | CH | 24/365 | 1.146 | | 0.112 | | 0.001 | 0.017 | Ni, Zn |
| Bilančné monitor.miesto | | | SKI0010 | | I066020D | pod Lučencom | Krivánsky p. | | 4.2 | | | | | | | | | |
| 117 | IPKZ | | SKI0010 | 31735151 | I0660XVA | MECOM GROUP s.r.o Lučenec | Krivánsky P. 3.0 | | 15.11 | M-B | 24/365 | 251.695 | 3.364 | 18.537 | 2.059 | | 5.158 | |
| Bilančné monitor.miesto | | | SKI0004 | | I089000D | Kalonda | Ipeľ | | 144.5 | | | | | | | | | |
| 118 | | A | SKI0036 | 31627072 | I1483SSE | Baňa Dolina a.s. Lučenec | Stračinský p.-1 11.2 | | 10.20 | BČ | 24/365 | 55.860 | 0.279 | 1.098 | | | 0.587 | Cd, Hg, Ni, Pb, As |
| 119 | | | SKI0036 | 31627072 | I1484SSE | Baňa Dolina a.s. Lučenec | Stračinský p.-1 1.1 | | 10.20 | BČ | 24/365 | 102.220 | 11.346 | 33.462 | | | 64.041 | Cd, Hg, Ni, Pb, As |
| Bilančné monitor.miesto | | | SKI0017 | | I150000D | Nová Ves | Krtíš | | 11.6 | | | | | | | | | |
| Bilančné monitor.miesto | | | SKI0022 | | I228510D | nad Šahami | Krupinica | | 1.1 | | | | | | | | | |
| 120 | | A | SKI0030 | 31341977 | I2680PVA | Transpetrol a.s. Bratislava - (Hrkovce) Bratislava, Hrkovce | Štiavnica -2 2.1 | | 60.30.1 | M-B | 24/365 | 11.970 | 0.030 | 0.225 | 0.072 | 0.006 | 0.144 | Cd*, Hg*, PAU |
| Bilančné monitor.miesto | | | SKI0030 | | I268000D | ústie | Štiavnica-2 | | 1.1 | | | | | | | | | |
| Bilančné monitor.miesto | | | SKI0004 | | I283000D | Salka | Ipeľ | | 12.0 | | | | | | | | | |
| Čiastkové povodie Slanej | | | | | | | | | | | | | | | | | | |
| 121 | | A | | 35837659 | S0095PSE | EUROTALC, s.r.o. (predtým VSK MINING, s.r.o.) - Gemerská Poloma - otvarka ložiska mastenca Gemerská Poloma | Bindikovský p 0.3 | | 14.50 | M-B | 24/365 | 257.434 | | 1.609 | | | 11.198 | As, Cu |
| Bilančné monitor.miesto | | | SKS0002 | | S013020D | nad Rožňavou | Slaná | | 54.9 | | | | | | | | | |
| 122 | | A | SKS0002 | 00007838 | S0110PSE | Rudné Bane š.p. Spišská Nová Ves | Slaná -1 54.4 | | 13.1 | BČ | 24/365 | 174.084 | | | | | 8.182 | As, Cu |
| 123 | IPKZ | | SKS0005 | 36200166 | S0320PVA | SHP Slavošovce a.s. | Štítnik 22.2 | | 21.12 | M-CH | 24/365 | 237.655 | 0.753 | 7.754 | 0.229 | 0.125 | 3.565 | |
| 124 | | | SKS0008 | 31686184 | S0670PVA | Slovmag a.s. Lubeník | Muráň 26.5 | | 26.26 | | 24/365 | 4.192 | 0.013 | 0.050 | | | 0.017 | |
| 125 | IPKZ | A | | 31686184 | S0670PVB | Slovmag a.s. Lubeník | BP Muráňa (Tmavý p) 0.7 | | 26.26 | BČ | 24/365 | 27.186 | 0.181 | 0.658 | | | 0.112 | Cd, Hg, Ni, Pb, Cr _{celk} , As, Cu, Zn |
| 126 | IPKZ | | SKS0008 | 31685340 | S0700PVB | Slovenské magnezitové závody a.s. Jelšava | Muráň 23.3 | | 26.26 | M-B-CH | 24/365 | 329.436 | 0.832 | 4.128 | | | 1.693 | |
| Bilančné monitor.miesto | | | SKS0009 | | S055000D | Bretka | Muráň | | 0.6 | | | | | | | | | |
| 127 | IPKZ | | SKS0056 | 31685340 | S0700PVE | Slov.magnezitové záv. a.s. Jelšava | Jordán 1.3 | | 26.26 | M | 24/365 | 332.176 | | 3.748 | | | 1.444 | |
| 128 | IPKZ | A | SKS0014 | 35719796 | S1450PVC | SLZ NOVA a.s. Hnúšťa | Rimava 58.5 | | 24.11 | M-B-CH | 24/365 | 105.282 | 2.035 | 6.208 | | | 2.562 | |

| P. č. | IPKZ/ KOM | Obsah priorit. látok | Kód VÚ | IČO | NEC | Názov prevádzkovateľa / Názov prevádzky | Názov toku | rkm | OKEČ | Spôsob čistenia | Režim vypúšťan ia | Množstvo odpad. vôd (tis. m ³ /rok) | Vypúšťané znečistenie za rok 2013 v t/r | | | | | Ďalšie znečisťujúce látky prítomné v odpadových vodách (prioritné a relevantné pre SR) | | | | | |
|----------------------------------|--------------|----------------------------|---------|----------|----------|---|--------------------|-------|---------|--------------------|-------------------------|--|---|--------------------|-----------------------------|-------------------|-------------|--|--|--|--|--|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKS0015 | S187000D | Rimavské Janovce | Rimava | 26.5 | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKS0003 | S131010R | Sajópuspoki | Slaná | 0.0 | | | | | | |
| Čiastkové povodie Bodrogu | | | | | | | | | | | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0140 | B607000D | Leleš | Latorica | 21.3 | | | | | | |
| 129 | | A | SKB0144 | 36779261 | B1030PVA | A.P.S. INVEST, s.r.o. (PROCESSING, s.r.o.) | Laborec | | 24.1 | M | 24/365 | 1598.572 | 5.334 | 45.631 | | 0.171 | 41.832 | Formaldehyd, PCB kongenéry | | | | | |
| | | | | | | Strážske | | 53.9 | | | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0144 | B107000D | Petrovce | Laborec | 45.1 | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0150 | B154000D | Pinkovce | Uh | 18.5 | | | | | | |
| 130 | IPKZ | | SKB0144 | 35829052 | B2150QVA | SE a.s. - závod Elektráren Vojany | Laborec | | 40.11 | BČ | 24/365 | 58517.851 | | | | | | | | | | | |
| | | | | | | Vojany | | 10.8 | | | | | | | | | | | | | | | |
| 131 | | A | SKB0144 | 31674518 | B2150RVA | SWS s.r.o. | Laborec | | 23.20 | M-B | 24/365 | 95.643 | 0.205 | 1.625 | | | 0.836 | PAU | | | | | |
| | | | | | | Vojany | | 10.5 | | | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0144 | B215020D | Ižkovce | Laborec | 10.3 | | | | | | |
| 132 | | | | 31322832 | B2230PVB | Slovnaft a.s. Terminál Kapušany Košice | Dolná Duša | | 51.51 | M-CH | 24/365 | 30.823 | 0.115 | 1.116 | | | 0.308 | | | | | | |
| | | | | | | Kapušany | | 27 | | | | | | | | | | | | | | | |
| 133 | | A | SKB0174 | 31341977 | B2235PSE | Transpetrol a.s. Bratislava (Budkovce) | Dolná Duša | | 60.30.1 | M-B | 24/365 | 16.729 | 0.070 | 0.355 | 0.059 | 0.013 | 0.195 | Cd*, Hg*, PAU | | | | | |
| | | | | | | Bratislava, Budkovce | | 9.0 | | | | | | | | | | | | | | | |
| 134 | | A | SKB0003 | 00474339 | B3170SVA | Tesla Stropkov a.s. | Ondava | | 32.20.2 | M-CH | 24/365 | 10.238 | | 0.196 | 0.057 | 0.001 | 0.061 | Cd*, Hg*, Ni, Pb, benzotiazol*, CN _{celk} *, Cr _{celk} , Cu, Zn | | | | | |
| | | | | | | Stropkov | | 101.0 | | | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0003 | B330000D | Prítok do VN Domaša | Ondava | 91.4 | | | | | | |
| 135 | | | SKB1002 | 35829052 | B37000SE | SE a.s.-VE Dobšiná (VE Domaša) | VN Domaša (Ondava) | | 40.10 | M | 24/365 | 81.697 | | | | | | | | | | | |
| | | | | | | Dobšiná | | 71.6 | | | | | | | | | | | | | | | |
| 136 | IPKZ | A | SKB0006 | 36445461 | B3960PVB | Bukocel a.s. | Ondava | | 21.11 | M-B | 24/365 | 6935.142 | 191.580 | 1193.030 | 10.588 | 0.668 | 133.198 | Cd*, Hg*, PAU | | | | | |
| | | | | | | Hencovce | | 48.7 | | | | | | | | | | | | | | | |
| 137 | | A | SKB0006 | 36766763 | B4000PVA | TP 2 s.r.o. (PROCESSING, s.r.o.) | Ondava | | 24.1 | M-B | 24/365 | 1815.742 | 9.609 | 145.744 | 33.026 | 0.376 | 49.786 | PAU | | | | | |
| | | | | | | Strážske | | 43.2 | | | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0013 | B467000D | Marhaň | Topľa | 71.7 | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0015 | B534000D | pod Vranovom | Topľa | 15.3 | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0018 | B573010O | pod VK Trebišov | Trnávka-1 | 9.9 | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0006 | B595000D | Brehov | Ondava | 4.2 | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0001 | B615000D | Streda n/Bodrogom | Bodrog | 6.0 | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKB0023 | B663000D | Slovenské Nové Mesto | Roňava | 2.2 | | | | | | |
| Bilančné monitor.miesto | | | | | | | | | | | | | SKT0001 | T617000D | Malé Trakany | Tisa | 3.0 | | | | | | |

| P. č. | IPKZ/ KOM | Obsah priorit. látok | Kód VÚ | IČO | NEC | Názov prevádzkovateľa / Názov prevádzky | Názov toku | rkm | OKEČ | Spôsob čistenia | Režim vypúšťan ia | Množstvo odpad. vôd (tis. m ³ /rok) | Vypúšťané znečistenie za rok 2013 v t/r | | | | | Ďalšie znečisťujúce látky prítomné v odpadových vodách (prioritné a relevantné pre SR) | |
|----------------------------------|--------------|----------------------------|----------------|----------|-----------------|---|-----------------|-----|-------------|--------------------|-------------------------|--|---|--------------------|-------------------|-------------------|--------|--|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | | |
| 138 | | A | SKT0001 | 31364501 | T6180PVA | ZSR - Oblastné Riaditeľstvo - Košice, Sekcia žel. tratí a stavieb Košice | Tisa | | 60.10.2 | M-B | 24/365 | 109.364 | 0.207 | 2.740 | | | 2.679 | | |
| 139 | | | SKT0001 | 31364501 | T6180PVB | ZSR - Oblastné Riaditeľstvo - Košice, Sekcia žel. tratí a stavieb Košice | Tisa | | 60.10.2 | M | 20/365 | 115.724 | | | | | | | |
| Čiastkové povodie Hornádu | | | | | | | | | | | | | | | | | | | |
| 140 | | | SKH0030 | 31710182 | H0170SVB | Východosl.Kameňolomy a.s. Spišská Nová Ves | Holubnica | | 14.11 | BČ | 24/365 | 149.740 | | | | | 1.160 | | |
| 141 | | | SKH0007 | 35734132 | H0170UVA | Embraco Slovakia s.r.o. Spišská Nová Ves | Levočský p. | | 29.12 | M-B | 12/365 | 79.345 | 0.654 | 2.124 | | | 0.108 | 0.635 | |
| 142 | | A | SKH0025 | 00007838 | H0380RSE | Rudné Bane š.p. Spišská Nová Ves Spišská Nová Ves | Rudniansky p.-2 | | 13.1 | M-CH | 24/365 | 551.880 | | | | | 2.759 | Hg, As, Cu | |
| 143 | | A | SKH0025 | 36025135 | H0280SVA | APP s.r.o. Levoča | Šibenický | | 28.51 | M | 24/365 | 74.456 | 0.096 | 0.445 | | | 0.003 | 0.417 | Ni, CN _{celk} , Cr _{celk} , Cu, Zn |
| 144 | IPKZ | A | SKH0003 | 36200867 | H0850SVC | Kovohuty a.s. Krompachy Krompachy | Hornád | | 27.44 | M-CH | 24/365 | 10.017 | | 0.196 | 0.022 | 0.002 | 0.062 | Cd*, Hg*, Ni, Pb*, As*, Cu, Zn | |
| 145 | IPKZ | A | SKH0003 | 36200867 | H0850SVA | Kovohuty a.s. Krompachy Krompachy | Hornád | | 27.44 | M-CH | 24/365 | 50.234 | | 1.191 | 0.175 | 0.006 | 0.933 | Cd, Hg*, Ni, Pb*, As*, Cu, Zn | |
| 146 | IPKZ | A | SKH0003 | 36200867 | H0850SVB | Kovohuty a.s. Krompachy Krompachy | Hornád | | 27.44 | M-CH | 24/365 | 191.687 | | 2.883 | 0.441 | 0.018 | 2.524 | Cd, Hg*, Ni, Pb*, As*, Cu, Zn | |
| 147 | | A | SKH0003 | 36177644 | H0850TVA | SEZ Krompachy a.s. Krompachy | Hornád | | 31.6 | M-B-CH | 24/365 | 27.520 | 0.162 | 0.718 | | | 0.008 | 0.362 | Ni, CN _{celk} , Cr _{celk} , Cu, Zn |
| 148 | | A | SKH0031 | 00007838 | H1080PSE | Rudné Bane š.p. Spiš.Nová Ves Spišská Nová Ves | Smolník -1 | | 13.1 | BČ | 24/365 | 169.213 | | | | | | Cu | |
| 149 | | A | SKH0031 | 00007838 | H1080PVC | Rudné Bane š.p. Spiš.Nová Ves Spišská Nová Ves | Smolník -1 | | 13.10 | M | 24/365 | 8.120 | | | | | 0.199 | Pb, Cd, As, Cu, Zn | |
| Bilančné monitor.miesto | | | SKH0010 | | H112010D | Prítok do VN Ružín | Hnilec | | 4.1 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKH0003 | | H091000D | pod Kluknavou | Hornád | | 92.1 | | | | | | | | | | |
| 150 | | | SKH1001 | 35829052 | H1190PVA | SE a.s.-VE Dobšiná (PVE Ružín I) Dobšiná | Hornád | | 40.10 | M | 24/365 | 986.630 | | | | | | | |
| 151 | | | SKH1001 | 35829052 | H1190PVC | SE a.s.-VE Dobšiná (PVE Ružín I) Dobšiná | Hornád | | 40.10 | M | 24/365 | 65.264 | | | | | | | |
| 152 | IPKZ | A | SKH0004 | 36211541 | H1730TVA | Tepláreň a.s. Košice | Hornád | | 40.30 | M-B | 24/365 | 238.099 | 0.489 | 3.672 | | | 0.054 | 2.216 | |
| 153 | KOM NRZ | | SKH0004 | 36570460 | H1850DVA | VVS a.s. O.Z. Košice ČOV Košice | Hornád | | 90.00 | M-B | 24/365 | 26250.177 | 92.107 | 234.452 | 213.708 | 16.728 | 81.566 | | |

| P. č. | IPKZ/ KOM | Obsah priorit. látok | Kód VÚ | IČO | NEC | Názov prevádzkovateľa Názov prevádzky | Názov toku | rkm | OKEČ | Spôsob čistenia | Režim vypúšťan ia | Množstvo odpad. vôd (tis. m ³ /rok) | Vypúšťané znečistenie za rok 2013 v t/r | | | | | Ďalšie znečisťujúce látky prítomné v odpadových vodách (prioritné a relevantné pre SR) |
|--|--------------|----------------------------|----------------|----------|-----------------|--|-----------------------|-------------|---------|--------------------|-------------------------|--|---|--------------------|-------------------|-------------------|-------|---|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | |
| 154 | IPKZ | A | SKH0016 | 36473685 | H2270RVA | Imuna Pharm a.s. Šarišské Michaľany | Torysa | 72.5 | 24.42 | M-B | 24/365 | 154.550 | 1.843 | 5.578 | | 0.474 | 1.780 | PAU |
| 155 | IPKZ | | SKH0016 | 31648479 | H2290QVA | Pivovary Topvar,a.s. - OZ Pivovar Šariš Veľký Šariš | Torysa | 66.0 | 15.96 | M-B | 24/365 | 405.044 | 5.099 | 21.129 | 5.650 | 0.589 | 7.730 | |
| 156 | | A | SKH0020 | 31322832 | H2790PVA | Slovnaft a.s. Terminál Kapušany | Sekčov | 16.7 | 51.51 | M-B-CH | 24/365 | 19.833 | | 0.352 | | | 0.238 | PAU |
| Bilančné monitor.miesto | | | SKH0017 | | H298010D | Kendice | Torysa | 49.9 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKH0017 | | H328000D | Košické Oľšany | Torysa | 13.0 | | | | | | | | | | |
| 157 | IPKZ | A | SKH0004 | 36211541 | H3320PVA | Tepláreň a.s. Košice | Torysa | 4.7 | 40.30 | BČ | 24/365 | 189.135 | | 1.898 | 0.662 | 0.019 | 0.199 | Cd*, Hg* |
| Bilančné monitor.miesto | | | SKH0004 | | H385000D | Hidasnémeti | Hornád | 0.0 | | | | | | | | | | |
| 158 | IPKZ | A | SKH0023 | 36199222 | H3820PVA | U. S. Steel s.r.o. Košice | Sokoliansky p. | 8.5 | 27.10 | M-CH | 24/365 | 29385.080 | 70.318 | 441.804 | 183.433 | 0.551 | 6.456 | antracén, B(a)P, B(b)F, B(ghi)perylén, BZ, Cd, DEHP, FLU, Hg, indenopyrén, naftalén, PAU, PCE, TCE, CN _{celk} , Cr _{celk} , DBP, fenantrén, oktylfenol, Zn |
| 159 | | A | SKH0023 | 36589012 | H3840PSE | GETRAG FORD Trans missions Slovakia s.r.o. Kechnec | Sokoliansky p. | 3.7 | 34.30 | M-B | 24/365 | 0.236 | | | | 0.002 | 0.015 | CN _{celk} , Cr _{celk} |
| Bilančné monitor.miesto | | | SKH0023 | | H385010D | ústie | Sokoliansky p. | 0.0 | | | | | | | | | | |
| Čiastkové povodie Bodvy | | | | | | | | | | | | | | | | | | |
| 160 | | A | SKA0002 | 31341977 | A0060SVA | Transpetrol a.s. Bratislava (Budulov) | Bodva | 15.5 | 60.30.1 | M-B-CH | 24/365 | 0.684 | 0.002 | 0.016 | 0.004 | 0.000 | 0.008 | Cd*, Hg*, PAU |
| Bilančné monitor.miesto | | | SKA0006 | | A034000D | ústie | Ida | 1.8 | | | | | | | | | | |
| 161 | | | SKA0009 | 31711391 | A0460PVA | Východ.stav.hmoty a.s. - Cementáreň Turňa n/B Turňa nad Bodvou | Turňa | 2.9 | 26.51 | M-B | 24/365 | 192.642 | 1.686 | 6.068 | | | 4.816 | |
| Bilančné monitor.miesto | | | SKA0009 | | A053000D | ústie | Turňa | 2.2 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKA0002 | | A053010D | Host'ovce | Bodva | 0.0 | | | | | | | | | | |
| Čiastkové povodie Dunajca a Popradu | | | | | | | | | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKC0001 | | C018000D | Červený Kláštor | Dunajec | 8.8 | | | | | | | | | | |
| 162 | IPKZ | | SKP0002 | 31737862 | P0110PVA | CHEMOSVIT ENERGOCHEM,a.s. Svit | Poprad | 123.5 | 27.45 | M-CH | 24/365 | 358.938 | 1.822 | 6.950 | | | 2.426 | |
| 163 | IPKZ | A | SKP0002 | 35796570 | P0200SVA | WHIRLPOOL SLOVAKIA spol. s r.o. OZ Poprad Poprad | Poprad | 113.5 | 29.71 | M-CH | 24/365 | 58.171 | | 2.918 | | 0.004 | 0.943 | Ni, Cr _{celk} , Zn |

| P. č. | IPKZ/ KOM | Obsah priorit. látok | Kód VÚ | IČO | NEC | Názov prevádzkovateľa / Názov prevádzky | Názov toku | rkm | OKEČ | Spôsob čistenia | Režim vypúšťan ia | Množstvo odpad. vôd (tis. m3/rok) | Vypúšťané znečistenie za rok 2013 v t/r | | | | | Ďalšie znečisťujúce látky prítomné v odpadových vodách (prioritné a relevantné pre SR) |
|--------------------------------|--------------|----------------------------|----------------|----------|-----------------|---|---------------|-------|-------------|--------------------|-------------------------|---|---|--------------------|-------------------|-------------------|--------|--|
| | | | | | | | | | | | | | BSK ₅ | ChSK _{Cr} | N _{celk} | P _{celk} | NL | |
| 164 | KOM | | SKP0002 | 36500968 | P0320DVC | Podtatranská vodár.spol.a.s.Poprad | Poprad | | 90.00 | M-B | 24/365 | 14999.298 | 62.443 | 168.491 | 91.855 | 11.619 | 71.459 | |
| | NRZ | | | | | ČOV Poprad -Matejovce | | 110.0 | | | | | | | | | | |
| 165 | | | SKP0002 | 36458651 | P0420RVA | Oktan a.s. | Poprad | | 51.51 | M-CH | 24/365 | 52.110 | 0.234 | 0.590 | | | 0.179 | |
| | | | | | | Kežňarok | | 101.5 | | | | | | | | | | |
| Bilančné monitor.miesto | | | SKP0006 | | P095010D | Leluchov | Poprad | | 38.4 | | | | | | | | | |
| Bilančné monitor.miesto | | | SKP0006 | | P112000D | Pivniczna | Poprad | | 0.0 | | | | | | | | | |

Vysvetlivky:

Spôsob čistenia :

M - mechanické

B - biologické

CH - chemické

BČ - bez čistenia

IPKZ - prevádzka spadajúca pod IPKZ alebo nariadenie EP a Rady E-PRTR

KOM - komunálna ČOV

NRZ - prevádzkovateľ oznamuje údaje do Národného registra znečisťovania (Komunálne ČOV nad 100 000 EO)

* nie sú určené v povolení, ale oznamované

** určené v povolení, ale neoznamované

*** SE a.s. - závod Elektráren Vojany v roku 2012 bez recyklovania chladiacich vôd