

## Vypúšťané množstvo odpadových vôd a znečistenia z významných zdrojov znečistenia za rok 2011

| P. č.                   | IPKZ/KOM | Obsah<br>prioritných<br>látok | Kód VÚ  | NEC      | Názov prevádzkovateľa<br>prevádzky               | / Názov | Názov toku         | rkm |   | Spôsob<br>čistenia | Režim<br>vypúšťania | Množstvo<br>odpad. vôd<br>(tis. m3/rok) | Vypúšťané znečistenie za rok 2011 v t/r |                    |                   |                   |   | Ďalšie znečisťujúce látky prítomné v<br>odpadových vodách (prioritné a relevantné<br>pre SR) |
|-------------------------|----------|-------------------------------|---------|----------|--|---------|--------------------|-----|---|--------------------|---------------------|---|---|--------------------|-------------------|-------------------|---|--|
|                         |          |                               |         |          |  |         |                    |     |   |                    |                     |   | BSK <sub>5</sub>                        | ChSK <sub>Cr</sub> | N <sub>celk</sub> | P <sub>celk</sub> | NL  |  |
| Čiastkové povodie Hrona |          |                               |         |          |  |         |                    |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 1                       | IPKZ     |                               | SKR0007 | R0360PVA | ZLH PLUS a.s prev.Zlieváreň Hronec               |         | Čierny Hron        |     | Odlievania železa   | BČ                 | 16/365              | 486,504                                 |   | 30,471             |                   | 88,543            |   |  |
|                         |          |                               |         |          | Hronec   |         | 1,5                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 2                       | IPKZ     |                               | SKR0003 | R0400PVA | Železiarne Podbrezová a.s.                       |         | Hron               |     | Výroba ocel ových rúr   | M-CH               | 24/365              | 1174,236                                |   | 20,505             |                   | 19,755            |   |  |
|                         |          |                               |         |          | Podbrezová                                       |         | 216,2              |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 3                       | IPKZ     |                               | SKR0003 | R0400PVB | Železiarne Podbrezová a.s.                       |         | Hron               |     | Výroba ocel ových rúr   | M                  | 24/365              | 4,689                                   |   | 0,031              |                   | 0,0016            | 0,050   |  |
|                         |          |                               |         |          | Podbrezová                                       |         | 213,6              |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 4                       |          | A                             | SKR0021 | R0420PVB | Envigeo a.s..                                    |         | Vajskovský p.      |     | Likvidácia tuhých odpadov                                       | B                  | 24/365              | 14,097                                  | 0,014                                   | 0,233              |                   | 0,141             | Cd, Hg, Ni, Pb, As, CN <sub>celk</sub> , Cr <sub>celk</sub> , Cu, Zn      |  |
|                         |          |                               |         |          | Banská Bystrica                                  |         | 1,2                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 5                       | IPKZ     | A                             | SKR0003 | R0620PVA | ČOV a.s. - (Biotika)                             |         | BP Hrona (Dúbrava) |     | Výroba základných látok na výrobu<br>farmaceutických prípravkov | M-B-CH             | 24/365              | 1405                                    | 44,279                                  | 187,175            | 131,329           | 15,328            | PAU   |  |
|                         |          |                               |         |          | Slovenská Ľupča                                  |         | 0,8                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 6                       | IPKZ     |                               | SKR0003 | R0620PVB | ČOV a.s. - (Biotika)                             |         | BP Hrona (Dúbrava) |     | Výroba základných látok na výrobu<br>farmaceutických prípravkov | BČ                 | 24/365              | 8467                                    | 12,782                                  | 88,845             | 27,472            | 1,370             | 88,543  |  |
|                         |          |                               |         |          | Slovenská Ľupča                                  |         | 0,8                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 7                       | IPKZ     |                               | SKR0024 | R0730PVA | SHP Harmanec a.s.                                |         | Bystrica -1        |     | Výroba domácich potrieb z papiera                               | M-B-CH             | 24/365              | 1123,660                                | 11,554                                  | 93,288             | 3,190             | 0,643             | 20,185  |  |
|                         |          |                               |         |          | Harmanec   |         | 9,5                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 8                       |          | A                             |         | R1120VVA | Min.obranySR: Správa nehnuteľ.majetku            |         | BP Hrona (Vlčný)   |     | Obrana  | M-CH               | 24/365              | 54,186                                  |   |                    |                   |                   | BZ, TCE, TOL, xylény  |  |
|                         |          |                               |         |          | Banská Bystrica                                  |         | 0,3                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 9                       | IPKZ     |                               | SKR0015 | R1130PVB | Zvolenská Teplárenská a.s.                       |         | Zolná              |     | Výroba a rozvod pary a teplej vody                              | M                  | 24/365              | 106,187                                 |   | 1,132              |                   | 0,975             |   |  |
|                         |          |                               |         |          | Zvolen   |         | 2,3                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 10                      |          |                               | SKR0015 | R1130SVH | Bučina DDD, spol. s.r.o.                         |         | Zolná              |     | Výroba dýhy; preglejky a iných panelov<br>a dosiek              | BČ                 | 8/234               | 3,784                                   |   | 0,039              |                   | 0,047             |   |  |
|                         |          |                               |         |          | Zvolen   |         | 2,2                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 11                      |          |                               | SKR0015 | R1130SVG | Bučina Zvolen a.s                                |         | Zolná              |     | Výroba dýhy; preglejky a iných panelov<br>a dosiek              | M-B                | 24/365              | 1,100                                   | 0,004                                   | 0,018              |                   | 0,011             |   |  |
|                         |          |                               |         |          | Zvolen   |         | 1,4                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 12                      |          | A                             | SKR0015 | R1130SVA | Bučina DDD, spol. s.r.o.                         |         | Zolná              |     | Výroba dýhy; preglejky a iných panelov<br>a dosiek              | M-CH               | 8/234               | 3,517                                   |   | 0,901              |                   | 0,134             |   |  |
|                         |          |                               |         |          | Zvolen   |         | 0,8                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 13                      | IPKZ     | A                             | SKR0009 | R1160RVA | Eko-Salmo s.r.o.Stredisko Hriňová                |         | Slatina -1         |     | Odvod a cistenie odpadových vôd                                 | CH                 | 24/365              | 6,762                                   |   | 0,881              |                   | 0,001             | 0,033   |  |
|                         |          |                               |         |          | Hriňová  |         | 46,2               |     |   |                    |                     |   |   |                    |                   |                   | Cd, Hg, Ni, PAU, Pb, As, CN <sub>celk</sub> , Cr <sub>celk</sub> , Cu, Zn |  |
| 14                      |          | A                             | SKR0009 | R1160RVB | HS Trade s.r.o.                                  |         | Slatina -1         |     | Výroba a rozvod pary a teplej vody                              | M-B                | 24/365              | 21,493                                  | 0,218                                   | 1,329              | 0,441             | 0,019             | 0,415   |  |
|                         |          |                               |         |          | Hriňová  |         | 45,3               |     |   |                    |                     |   |   |                    |                   |                   | Cd, Hg, Ni, CN <sub>celk</sub> , Cr <sub>celk</sub> , Zn                  |  |
| 15                      | IPKZ     |                               | SKR0099 | R1190PVA | PPS Group a.s.                                   |         | Dúbravský P.-2     |     | Výroba banksých a stavebných strojov                            | M-B                | 24/365              | 141,405                                 | 1,377                                   | 5,091              |                   | 0,146             | 1,796   |  |
|                         |          |                               |         |          | Detva  |         | 0,9                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 16                      |          | A                             | SKR0011 | R1200PVA | Slovnaft a.s. Terminál Stožok                    |         | Slatina -1         |     | Vel koobchod s pevnými, kvapalnými a<br>plynnými palivami       | M                  | 24/365              | 156,323                                 | 0,277                                   | 1,912              |                   | 1,666             | PAU   |  |
|                         |          |                               |         |          | Stožok   |         | 26,4               |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 17                      |          | A                             | SKR0115 | R1230PVA | Eko-Salmo s.r.o.Stredisko Slatin.Lazy            |         | Kocanský P.        |     | Odvod a cistenie odpadových vôd                                 | M-B                | 24/365              | 58,059                                  | 0,208                                   | 1,505              | 0,406             | 0,027             | 0,418   |  |
|                         |          |                               |         |          | Slatinské Lazy                                   |         | 5,5                |     |   |                    |                     |   |   |                    |                   |                   | Cd, Hg, Ni, PAU, Pb, As, Cr <sub>celk</sub> , Cu, Zn                      |  |
| 18                      |          | A                             | SKR0145 | R1610RVA | Rudné bane š.p.                                  |         | Beliansky P.-5     |     | Tažba a úprava železných rúd                                    | BČ                 | 24/365              | 55,729                                  |   | 0,401              |                   | 0,362             | Cd, Hg, Ni, Pb, As, CN <sub>celk</sub> , Cr <sub>celk</sub> , Cu, Zn      |  |
|                         |          |                               |         |          | Banská Bystrica                                  |         | 2,1                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 19                      |          | A                             | SKR0025 | R1770PVA | Mincovňa Kremnica š.p.                           |         | Kremnický P.-2     |     | Výroba nábytku; výroba i.n.                                     | M-CH               | 8/365               | 0,318                                   |   | 0,012              |                   | 0,00004           | Cd, Hg, Ni, Pb, As, CN <sub>celk</sub> , Cr <sub>celk</sub> , Cu, Zn      |  |
|                         |          |                               |         |          | Kremnica   |         | 14,8               |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 20                      |          | A                             | SKR0113 | R1770RVA | Kremnická ban.spol.s r.o.-Odkalisko<br>Horná Ves |         | Lúčanský P.-1      |     | Tažba hnedého uhlia a lignitu                                   | M                  | 24/365              | 4,151                                   |   |                    |                   | 0,042             | Cd, Pb, As, CN <sub>celk</sub> , Cu, Zn                                   |  |
|                         |          |                               |         |          | Horná Ves  |         | 0,5                |     |   |                    |                     |   |   |                    |                   |                   |   |  |
| 21                      | IPKZ     | A                             | SKR0004 | R1850QVA | Dalkia Industry Žiar nad Hronom                  |         | Hron               |     | Výroba hliníka  | M-B-CH             | 24/365              | 524,500                                 | 3,718                                   | 29,246             |                   | 0,120             | 4,553   |  |
|                         |          |                               |         |          | Žiar nad Hronom                                  |         | 128,9              |     |   |                    |                     |   |   |                    |                   |                   | Pb, Hg  |  |
| 22                      | IPKZ     | A                             | SKR0004 | R1850QVB | Dalkia Industry Žiar n/Hronom                    |         | Hron               |     | Výroba hliníka  | M-B-CH             | 24/365              | 3165,900                                | 17,142                                  | 90,793             |                   | 0,854             | 32,098  |  |
|                         |          |                               |         |          |  |         |                    |     |   |                    |                     |   |   |                    |                   |                   | Cd, Hg, Pb, As, Cr <sub>celk</sub> , Cu, Zn, Ni                           |  |

| P. č. | IPKZ/KOM | Obsah<br>prioritných<br>látok | Kód VÚ  | NEC      | Názov prevádzkovateľa / Názov<br>prevádzky                    | Názov toku    | rkm   |  | Spôsob<br>čistenia | Režim<br>vypúšťania | Množstvo<br>odpad. vôd<br>(tis. m3/rok) | Vypúšťané znečistenie za rok 2011 v t/r |                    |                   |                   |         | Ďalšie znečisťujúce látky prítomné v<br>odpadových vodách (prioritné a relevantné<br>pre SR) |
|-------|----------|-------------------------------|---------|----------|---|---------------|-------|--|--------------------|---------------------|---|---|--------------------|-------------------|-------------------|---------|--|
|       |          |                               |         |          |   |               |       |  |                    |                     |   | BSK <sub>5</sub>                        | ChSK <sub>Cr</sub> | N <sub>celk</sub> | P <sub>celk</sub> | NL      |  |
|       |          |                               |         |          | Žiar nad Hronom   |               | 125,3 |  |                    |                     |   |   |                    |                   |                   |         |  |
| 23    |          |                               | SKR0028 | R2110PVB | Pivovar Steiger a. s.   | Vyhniansky P. | 5,8   | Výroba piva  | M-B                | 24/365              | 203,556                                 | 0,434                                   | 5,486              | 1,669             | 0,216             | 1,025   |  |
|       |          |                               |         |          | Výhne   |               |       |  |                    |                     |   |   |                    |                   |                   |         |  |
| 24    |          | A                             | SKR0004 | R2230QVA | Aquavita ČOV Žarnovica  | Hron          | 108,4 | Odvod a čistenie odpadových vôd                          | M-B                | 24/365              | 304,070                                 | 1,751                                   | 7,055              | 4,848             | 0,615             | 2,242   | PAU  |
|       |          |                               |         |          | Žarnovica   |               |       |  |                    |                     |   |   |                    |                   |                   |         |  |
| 25    |          | A                             | SKR0059 | R2240PVA | Slovenská banská s.r.o.                                       | Hodrušský P.  | 2,7   | Tažba a úprava železných rúd                             | M                  | 24/365              |   |   |                    |                   |                   | 4,513   | Pb, Cu, Zn, As*, CN <sub>celk</sub> *, Cd*   |
|       |          |                               |         |          | Hodruša - Hámre   |               |       |  |                    |                     |   |   |                    |                   |                   |         |  |
| 26    | IPKZ     | A                             | SKR0004 | R2330RVA | Cortizo Slovakia a.s  | Hron          | 94,4  | Odlievanie ľahkých kovov                                 | M-B                | 24/270              | 47,061                                  |   | 3,665              |                   | 0,010             | 0,667   |  |
|       |          |                               |         |          | Nová Baňa   |               |       |  |                    |                     |   |   |                    |                   |                   |         |  |
| 27    | IPKZ     |                               | SKR0004 | R2330PVA | Knauf Insulation s.r.o.                                       | Hron          | 93,5  | Výroba cementu, vápna a sadry                            | BČ                 | 24/365              | 55,949                                  | 0,208                                   | 1,620              |                   |                   | 0,722   |  |
|       |          |                               |         |          | Nová Baňa   |               |       |  |                    |                     |   |   |                    |                   |                   |         |  |
| 28    | IPKZ     |                               | SKR0052 | R2330PVB | Knauf Insulation s.r.o.                                       | Novobánsky P. | 0,5   | Výroba cementu, vápna a sadry                            | BČ                 | 24/365              | 1,548                                   |   | 0,025              |                   |                   | 0,023   |  |
|       |          |                               |         |          | Nová Baňa   |               |       |  |                    |                     |   |   |                    |                   |                   |         |  |
| 29    |          | A                             | SKR0062 | R2380PVA | Zväz pre skladovanie zásob a.s. -<br>Terminál Hronský Beňadik | Tekovský p.-1 | 0,3   | Veľkoobchod s pevnými, kvapalnými a<br>plynnými palivami | M                  | 24/365              | 9,730                                   |   | 0,277              |                   |                   | 0,162   | PAU  |
|       |          |                               |         |          | Hronský Beňadik   |               |       |  |                    |                     |   |   |                    |                   |                   |         |  |
| 30    |          |                               | SKR0005 | R2440PVA | SE a.s. - Atómová elektrárň Mochovce                          | Hron          | 73,3  | Výroba a rozvod elektriny                                | M-B                | 24/365              | 5679,231                                | 14,671                                  | 79,141             |                   | 2,167             | 66,858  |  |
|       |          |                               |         |          | Mochovce  |               |       |  |                    |                     |   |   |                    |                   |                   |         |  |
|       |          |                               |         |          |   |               |       |  |                    |                     | 23279,745                               | 108,638                                 | 651,078            | 169,356           | 21,518            | 335,978 |  |

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

| EUCD_Kód stavby | EUCD_BODY  | Názov VÚ      | rkm stavby | Názov stavby                      | Názov projektu       | Stav projektu | Rok realizácie | Účel 1 | Predpoklad zhoršenia stavu | Trnázhraničný dopad | SEA | EIA | Výnimka | Poznámka            | RES_NA_BOD                        |
|-----------------|------------|---------------|------------|-----------------------------------|----------------------|---------------|----------------|--------|----------------------------|---------------------|-----|-----|---------|---------------------|-----------------------------------|
|                 |            | HEP - MVE     | rkm        |                                   |                      |               |                |        |                            |                     |     |     |         |                     |                                   |
|                 | SKR0005    |               | 70,655     | Hron- Starý Tekov                 | MVE                  | I             | 2010           | H      |                            | No                  | I   | No  |         | Stav.povolenie,2010 |                                   |
|                 | SKR0005    |               | 38,45      | Hron- Želiezovce                  | MVE                  | I             | 2012           | H      |                            | No                  | I   | No  |         | Stav.povolenie,2012 |                                   |
|                 | SKR        |               | ?          | Hron - Hronská Dúbrava            | MVE                  | Ukončený      |                | H      |                            | No                  | I   | No  |         | Kolaud.rozhod.,2012 |                                   |
|                 | SKR0020/21 | Vajskovský p. | 4,52       | Malá vodná elektrárň Dolná Lehota | Malá vodná elektrárň | O             |                | H      |                            | No                  |     | Yes |         |                     | HYDROSIGN s.r.o.                  |
|                 | SKR0004    | Hron          | 130,37     | MVE Žiar nsd Hronom               | MVE Žiar nsd Hronom  | O             |                | H      |                            | No                  |     | Yes |         |                     | Hydro Company, s.r.o.             |
|                 | SKR0011/12 | Slatina       | 7,6        | Vodné dielo Slatinka              | Vodné dielo Slatinka | O             |                | O      |                            | No                  |     | Yes |         |                     | Vodohospodárska výstavba, š.p. Br |

|           |             |                     |
|-----------|-------------|---------------------|
|           | Vysvetlivky |                     |
| Stav proj | P           | Plán v príprave     |
|           | O           | Oficiálne plánované |
|           | I           | v realizácii        |

PMPR Plán manažmentu povodňového rizika

|   |                     |
|---|---------------------|
| N | Lodná doprava       |
| H | Hydroelektrárň      |
| F | Protipovodň.ochrana |
| W | Zásobovanie vodou   |
| O | Iné                 |

SEA I plánovaná  
EIA I plánovaná

| Kód stavby | Kód VÚ  | Názov VÚ       | rkm od | rkm do | L     | kategória VÚ | Názov geogr.oblasti      | RKM_ovplyvnenia OD | RKM_ovplyvnenia DO | L_ovplyvnenia VÚ | % ovplyvnenia | Popis stavby                               | Názov projektu | Stav_projektu | Rok realizácie | Účel 1 | Účel 2 | Účel 3 | Predpoklad zhoršenia | Trnázhraničný dopad | SEA | EIA | Výnimka |
|------------|---------|----------------|--------|--------|-------|--------------|--------------------------|--------------------|--------------------|------------------|---------------|--|----------------|---------------|----------------|--------|--------|--------|----------------------|---------------------|-----|-----|---------|
|            | SKR0003 |                |        |        |       |              | Brezno - Hron            | 220,3              | 227,75             | 7,45             | 14,8          | protipovodňová línia pozdĺž vodného toku   | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0003 |                |        |        |       |              | Nemecká - Hron           | 200,4              | 205,6              | 5,2              | 10,3          | ochranná hrádza                            | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0003 | Hron           | 225    | 174,5  | 50,50 | NAT          |                          |                    |                    | 12,65            | 25,0          |  | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0004 |                |        |        |       |              | Banská Bystrica - Hron   | 169,5              | 184,4              | 14,9             | 16,1          | protipovodňové opatrenia (ochranná hrádza) | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0004 |                |        |        |       |              | Zvolen - Hron            | 153,000            | 159,000            | 6                | 6,5           | ochranná hrádza                            | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0004 |                |        |        |       |              | Žarnovica - Hron         | 105,3              | 110                | 4,7              | 5,1           | ochranná hrádza                            | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0004 |                |        |        |       |              | Žiar nad Hronom - Hron   | 125,2              | 136                | 10,8             | 11,7          | ochranná hrádza                            | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0004 |                |        |        |       |              | Žiar nad Hronom - Hron   | 125,2              | 136                | 10,8             | 11,7          | LTO - oprava korytových úprav              | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0004 |                |        |        |       |              | Ladomerská Vieska - Hron | 130,000            | 131,800            | 1,8              | 1,9           | ochranná hrádza                            | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0004 | Hron           | 174,5  | 82     | 92,50 | NAT          |                          |                    |                    | 49               | 53,0          |  | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0011 | SLATINA        | 41,40  | 7,20   | 34,20 | NAT          | Zvolenská Slatina - Slat | 15,000             | 16,500             | 1,5              | 4,4           | ochranná hrádza                            | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0012 | SLATINA        | 4,70   | 0,00   | 4,70  | HMWB         | Zvolen - Slatina         | 0                  | 4,7                | 4,7              | 100,0         | protipovodňová línia pozdĺž vodného toku   | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0067 | KLAK           | 11,2   | 0      | 11,20 | NAT          | Žarnovica - Klak         | 0                  | 4                  | 4                | 35,7          | korytová úprava s náb. múrom a LTO - op    | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |
|            | SKR0069 | LUTILSKÝ POTOH | 12,7   | 0      | 12,70 | NAT          | Žiar nad Hronom - Lutil  | 0                  | 3,5                | 3,5              | 27,6          | korytová úprava s ohrádzovaním             | PMPR Hron      | O             | 2015           |        |        |        |                      |                     |     |     |         |

|               |                       |
|---------------|-----------------------|
| Vysvetlivky   |                       |
| Stav projektu | P Plán v príprave     |
|               | O Oficiálne plánované |
|               | I v realizácii        |

|     |             |
|-----|-------------|
| SEA | I plánovaná |
| EIA | I plánovaná |

|              |                        |   |
|--------------|------------------------|---|
| Účel 1, 2, 3 |                        | PMPR - Plán manažmentu povodňového rizika |
| N            | Lodná doprava          |   |
| H            | Hydroelektrárň         |   |
| F            | Protipovodňová ochrana |   |
| W            | Zásobovanie vodou      |   |
| O            | iné                    |   |

[illegible]

|         |         |     |                   |       |       |       |      |
|---------|---------|-----|-------------------|-------|-------|-------|------|
| SKR0001 | K4M     | 47  | HRON              | 280   | 265   | 15,00 | NAT  |
| SKR0002 | K3S     | 46  | HRON              | 265   | 225   | 40,00 | NAT  |
| SKR0003 | K2S     | 41  | HRON              | 225   | 174,5 | 50,50 | NAT  |
| SKR0004 | R1(K2V) | 178 | HRON              | 174,5 | 82    | 92,50 | NAT  |
| SKR0005 | R2(P1V) | 179 | HRON              | 82    | 0     | 82,00 | NAT  |
| SKR0006 | K3M     | 43  | ČIERNY HRON       | 25,3  | 12,1  | 13,20 | NAT  |
| SKR0007 | K3S     | 46  | ČIERNY HRON       | 12,1  | 0     | 12,10 | NAT  |
| SKR0008 | K3M     | 43  | SLATINA           | 59,00 | 50,20 | 8,80  | NAT  |
| SKR0009 | K3M     | 45  | SLATINA           | 48,00 | 41,40 | 6,60  | HMWB |
| SKR0011 | K2S     | 180 | SLATINA           | 41,40 | 7,20  | 34,20 | NAT  |
| SKR0012 | K2S     | 145 | SLATINA           | 4,70  | 0,00  | 4,70  | HMWB |
| SKR0013 | K3M     | 45  | ZOLNÁ             | 34    | 17    | 17,00 | NAT  |
| SKR0014 | K2S     | 40  | ZOLNÁ             | 17    | 6,2   | 10,80 | NAT  |
| SKR0015 | K2S     | 42  | ZOLNÁ             | 6,2   | 0     | 6,20  | NAT  |
| SKR0016 | K2M     | 37  | SIKENICA          | 48,5  | 17,3  | 31,20 | NAT  |
| SKR0017 | P1S     | 49  | SIKENICA          | 17,3  | 0     | 17,30 | NAT  |
| SKR0019 | P1S     | 146 | PARÍŽ             | 39,8  | 0     | 39,80 | HMWB |
| SKR0020 | K4M     | 47  | VAJSKOVSKÝ POTOK  | 17,4  | 8,1   | 9,30  | NAT  |
| SKR0021 | K3M     | 43  | VAJSKOVSKÝ POTOK  | 8,1   | 0     | 8,10  | NAT  |
| SKR0023 | K4M     | 47  | BYSTRICA-1        | 23    | 13,6  | 9,40  | NAT  |
| SKR0024 | K3S     | 181 | BYSTRICA-1        | 13,6  | 0     | 13,60 | NAT  |
| SKR0025 | K3M     | 182 | KREMNIČKÝ POTOK   | 19,2  | 9,1   | 10,10 | HMWB |
| SKR0026 | K2M     | 39  | KREMNIČKÝ POTOK   | 9,1   | 0     | 9,10  | HMWB |
| SKR0027 | K3M     | 43  | VYHNIAŇSKÝ POTOK  | 13,6  | 7,4   | 6,20  | NAT  |
| SKR0028 | K2M     | 183 | VYHNIAŇSKÝ POTOK  | 7,4   | 0     | 7,40  | HMWB |
| SKR0029 | K2M     | 37  | PODLUŽIANKA       | 27,6  | 19,9  | 7,70  | NAT  |
| SKR0030 | P1M     | 184 | PODLUŽIANKA       | 19,9  | 0,0   | 19,90 | HMWB |
| SKR0031 | K3M     | 43  | JABLOŇOVKA        | 21,8  | 12,7  | 9,10  | NAT  |
| SKR0032 | K2M     | 37  | JABLOŇOVKA        | 12,7  | 0     | 12,70 | NAT  |
| SKR0033 | P2M     | 52  | DEVIČIAŇSKÝ POTOK | 11,7  | 0     | 11,70 | NAT  |
| SKR0034 | K3M     | 43  | LUPČICA           | 12,6  | 0     | 12,60 | HMWB |
| SKR0035 | K2M     | 37  | TEPLÁ             | 14,9  | 6,2   | 8,70  | NAT  |
| SKR0036 | K2M     | 37  | TEPLÁ             | 6,2   | 0     | 6,20  | NAT  |
| SKR0037 | K4M     | 47  | OSRBLIANKA        | 15,9  | 8     | 7,90  | NAT  |
| SKR0038 | K3M     | 43  | OSRBLIANKA        | 8     | 0     | 8,00  | NAT  |
| SKR0039 | K4M     | 47  | KAMENISTÝ POTOK-2 | 25,6  | 7,9   | 17,70 | NAT  |
| SKR0040 | K3M     | 43  | KAMENISTÝ POTOK-2 | 7,9   | 0     | 7,90  | NAT  |
| SKR0041 | K3M     | 43  | SKÁLKA            | 7,8   | 0     | 7,80  | NAT  |

|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
|---|---|---|---|---|---|--|--|--|--|---|--|--|---|--|--|---|---|---|---|--|--|
|   | A | A |   |   |   |  |  |  |  | A |  |  |   |  |  | 5 |   |   |   |  |  |
| A | A | A |   |   |   |  |  |  |  | A |  |  |   |  |  | 6 | A |   |   |  |  |
| A | A | A | A | Z |   |  |  |  |  | A |  |  |   |  |  | 8 | A | A | A |  |  |
| A |   | A |   | Z | 3 |  |  |  |  | A |  |  | 8 |  |  | 7 | A | A | A |  |  |
|   |   |   |   |   |   |  |  |  |  | A |  |  |   |  |  | 5 |   |   |   |  |  |
| A | A | A |   |   |   |  |  |  |  |   |  |  |   |  |  | 5 |   |   |   |  |  |
|   |   |   | A |   |   |  |  |  |  |   |  |  |   |  |  | 5 | A |   |   |  |  |
| A | A | A |   |   |   |  |  |  |  | A |  |  |   |  |  |   | A |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  | 6 |   | A |   |  |  |
|   |   |   |   |   |   |  |  |  |  | A |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   | Z |   |  |  |  |  | A |  |  |   |  |  | 5 | A |   |   |  |  |
|   |   | A |   | Z |   |  |  |  |  | A |  |  |   |  |  | 5 | A | A |   |  |  |
|   |   |   |   | Z | 3 |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   | Z | 3 |  |  |  |  |   |  |  |   |  |  | 6 |   | A | A |  |  |
|   |   |   |   | Z | 3 |  |  |  |  | A |  |  |   |  |  |   |   | A |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
|   |   | A |   |   |   |  |  |  |  | A |  |  |   |  |  | 8 |   |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
| A |   | A |   |   |   |  |  |  |  | A |  |  |   |  |  | 8 |   |   |   |  |  |
| A |   | A |   |   |   |  |  |  |  |   |  |  |   |  |  | 5 |   |   |   |  |  |
|   |   |   |   | Z |   |  |  |  |  |   |  |  |   |  |  | 5 |   |   |   |  |  |
|   |   |   | A |   | Z |  |  |  |  | A |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  |   |   |   | A |  |  |
| A |   |   | A | Z | 3 |  |  |  |  | A |  |  |   |  |  | 6 |   | A |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   | Z |   |  |  |  |  | A |  |  |   |  |  | 5 |   | A |   |  |  |
|   |   |   |   | Z | 3 |  |  |  |  | A |  |  |   |  |  | 7 |   | A | A |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  | 5 |   |   |   |  |  |
|   |   |   |   | Z |   |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  | A |  |  |   |  |  | 7 |   |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  | A |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  |   |   |   |   |  |  |
|   |   |   |   |   |   |  |  |  |  |   |  |  |   |  |  | 5 |   |   |   |  |  |

|   |   |   |   |   |   |     |    |    |
|---|---|---|---|---|---|-----|----|----|
| N | 2 | 2 | 2 | 1 | 1 | 1   | S  | S  |
| N | 0 | 0 | 0 | 0 | 2 | 0   | N  | 0  |
| N | 1 | 0 | 3 | 2 | 2 | 2** | S  | S  |
| N | 3 | 2 | 3 | 2 | 0 | 2   | S  | S  |
| 3 | 3 | 3 | 3 | 2 | 2 | 2   | S  | S  |
| N | 0 | 0 | 0 | 0 | 0 | 0   | N  | 0  |
| N | 2 | 0 | 2 | 2 | 2 | 2   | NS | S  |
| N | 2 | 1 | 1 | 1 | 2 | 2*  | NS | S  |
| N | 3 | 2 | 2 | 0 | 3 | 2   | NS | S  |
| N | 3 | 2 | 3 | 0 | 2 | 3   | S  | D  |
| N | 3 | 3 | 4 | 0 | 0 | 2   | NS | NS |
| N | 0 | 0 | 0 | 0 | 0 | 0   | N  | 0  |
| N | 2 | N | 3 | 2 | 2 | 2*  | S  | S  |
| N | 3 | 2 | 5 | 0 | 2 | 2   | NS | NS |
| N | 0 | N | 0 | 2 | 0 | 0   | N  | 0  |
| N | 2 | 2 | 3 | 1 | 3 | 2   | S  | S  |
| N | 2 | 2 | X | 1 | 0 | 2*  | S  | S  |
| N | 0 | 0 | 0 | 0 | 0 | 0   | N  | 0  |
| N | 3 | 1 | 2 | 1 | 0 | 1   | NS | S  |
| N | 1 | 2 | 1 | 0 | 2 | 2   | S  | S  |
| N | 2 | 1 | 2 | 0 | 2 | 2   | S  | S  |
| N | 2 | 1 | 2 | 2 | 4 | 2*  | S  | S  |
| N | 3 | N | 2 | 0 | 4 | 2** | S  | S  |
| N | 2 | 0 | 2 | 0 | 0 | 0   | S  | S  |
| N | 2 | N | 1 | 0 | 1 | 2*  | 0  | 0  |
| N | 1 | N | 1 | 2 | 0 | 1** | NS | S  |
| N | 2 | 2 | 3 | 0 | 3 | 3   | S  | S  |
| N | 0 | 0 | 0 | 0 | 0 | 0   | N  | 0  |
| N | 0 | N | 0 | 0 | 0 | 0   | N  | 0  |
| N | 0 | 0 | 0 | 3 | 2 | 2** | S  | S  |
| N | 2 | 1 | 1 | 0 | 4 | 2   | S  | S  |
| N | 0 | 1 | 0 | 0 | 0 | 0   | N  | 0  |
| N | 0 | N | 0 | 0 | 0 | 0   | N  | 0  |
| N | 2 | 1 | 1 | 0 | 1 | 1   | S  | S  |
| N | 0 | 0 | 0 | 0 | 0 | 0   | N  | 0  |
| N | 0 | 0 | 0 | 1 | 0 | 0   | 0  | 0  |
| N | 0 | 0 | 0 | 0 | 0 | 0   | N  | 0  |
| N | 0 | 0 | 0 | 0 | 0 | 0   | N  | 0  |

|   |   |   |    |   |
|---|---|---|----|---|
|   | 2 | H | D  | M |
|   | 3 | L | D  | L |
|   | 3 | H | D  | M |
|   | 3 | H | D  | M |
|   | 3 | H | D  | M |
|   | 2 | L | D  | L |
|   | 3 | H | D  | M |
|   | 3 | H | D  | M |
| 3 |   | M | D  | M |
|   | 3 | H | D  | M |
| 3 |   | M | ND | M |
|   | 3 | L | D  | L |
|   | 3 | H | D  | M |
|   | 5 | H | ND | M |
|   | 2 | L | D  | L |
|   | 3 | H | D  | M |
| 2 |   | M | D  | M |
|   | 2 | L | D  | L |
|   | 3 | H | D  | M |
|   | 2 | H | D  | M |
|   | 2 | H | D  | M |
| 2 |   | M | D  | M |
| 3 |   | M | D  | M |
|   | 2 | M | D  | M |
| 2 |   | M | D  | L |
|   | 3 | H | D  | M |
| 3 |   | M | D  | M |
|   | 2 | L | D  | L |
|   | 2 | L | D  | L |
|   | 3 | M | D  | M |
| 2 |   | M | D  | M |
|   | 1 | L | D  | L |
|   | 2 | L | D  | L |
|   | 2 | H | D  | M |
|   | 2 | L | D  | L |
|   | 1 | L | D  | L |
|   | 2 | L | D  | L |
|   | 2 | L | D  | L |

|   |   |   |   |
|---|---|---|---|
|   |   |   | A |
|   | A |   | A |
| A | A |   | A |
|   | A |   |   |
|   |   | A |   |
| A | A |   |   |
|   | A | A | A |
| A | A |   | A |
| A | A | A | A |
| A |   |   | A |
| A | A | A | A |
|   |   |   | A |
|   |   |   |   |
|   | A | A |   |
|   |   |   |   |
| A | A |   | A |
|   |   |   |   |
|   |   | A |   |
| A | A |   | A |
|   |   |   |   |
| A |   |   | A |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |

| POPIS VODNÉHO ÚTVARU |     |               |          |         |         |          |                  | PREDPOKLAD K ROKU 2021                          |                                     |                              |                       |                               |  |                              |                | Dobry stav do r.            |               | Druh výnimky                | Dôvod                       |               |              |
|----------------------|-----|---------------|----------|---------|---------|----------|------------------|---|-------------------------------------|------------------------------|-----------------------|-------------------------------|--|------------------------------|----------------|-----------------------------|---------------|-----------------------------|-----------------------------|---------------|--------------|
| KÓD                  | TYP | ČÍSLO SKUPINY | Názov VÚ | R km od | R km do | Dĺžka VÚ | HMWB / AWB / NAT | Vývoj   |                                     |                              | Cieľ                  | V riziku nedosiahnutia cieľov |  |                              |                |                             | Chemický stav | Ekologický stav / potenciál | Ekologický stav / potenciál | Chemický stav | Z dôvodnenie |
|                      |     |               |          |         |         |          |                  | Sumárny účinok realizovaných opatrení do r.2015 | Riziko výhľadových nových projektov | Predpokladaný vývoj k r.2021 | Enviro-nemtnálny cieľ | Organické znečistenie         | znečistenie živinami - riziko eutrofizácie | Kontaminácia nebez.p.látkami | Zmena biotopov | Ekologický stav / potenciál |               |                             |                             |               |              |

## ČIASTKOVÉ POVODIE HRONA

|         |         |     |                   |       |       |       |      |   |   |   |     |   |   |   |   |   |   |      |      |      |      |     |
|---------|---------|-----|-------------------|-------|-------|-------|------|---|---|---|-----|---|---|---|---|---|---|------|------|------|------|-----|
| SKR0001 | K4M     | 47  | HRON              | 280   | 265   | 15,00 | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0002 | K3S     | 46  | HRON              | 265   | 225   | 40,00 | NAT  | + | ? | + | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0003 | K2S     | 41  | HRON              | 225   | 174,5 | 50,50 | NAT  | + | ? | + | GES | N | A | N | A | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0004 | R1(K2V) | 178 | HRON              | 174,5 | 82    | 92,50 | NAT  | + | ? | + | GES | A | A | N | A | A | A | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0005 | R2(P1V) | 179 | HRON              | 82    | 0     | 82,00 | NAT  |   | ? | + | GES | N | A | N | N | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0006 | K3M     | 43  | ČIERNY HRON       | 25,3  | 12,1  | 13,20 | NAT  |   | ? |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0007 | K3S     | 46  | ČIERNY HRON       | 12,1  | 0     | 12,10 | NAT  | + | ? | + | GES | N | N | A | N | A | N | 2021 | 2027 | 4(4) |      | TN2 |
| SKR0008 | K3M     | 43  | SLATINA           | 59,00 | 50,20 | 8,80  | NAT  |   |   |   | GES | A | N | A | N | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0009 | K3M     | 45  | SLATINA           | 48,00 | 41,40 | 6,60  | HMWB |   | ? |   | GEP | N | A | A | N | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0011 | K2S     | 180 | SLATINA           | 41,40 | 7,20  | 34,20 | NAT  | + | ? | + | GES | A | A | N | A | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0012 | K2S     | 145 | SLATINA           | 4,70  | 0,00  | 4,70  | HMWB |   | ? |   | GEP | A | A | A | N | A | A | 2027 | 2027 | 4(4) | 4(4) | TN4 |
| SKR0013 | K3M     | 45  | ZOLNÁ             | 34    | 17    | 17,00 | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0014 | K2S     | 40  | ZOLNÁ             | 17    | 6,2   | 10,80 | NAT  |   |   |   | GES | A | N | N | N | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0015 | K2S     | 42  | ZOLNÁ             | 6,2   | 0     | 6,20  | NAT  |   |   |   | GES | A | A | A | A | A | A | 2027 | 2027 | 4(4) | 4(4) | TN4 |
| SKR0016 | K2M     | 37  | SIKENICA          | 48,5  | 17,3  | 31,20 | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0017 | P1S     | 49  | SIKENICA          | 17,3  | 0     | 17,30 | NAT  |   |   |   | GES | N | N | N | A | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0019 | P1S     | 146 | PARÍŽ             | 39,8  | 0     | 39,80 | HMWB |   |   |   | GEP | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0020 | K4M     | 47  | VAJSKOVSKÝ POTOK  | 17,4  | 8,1   | 9,30  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0021 | K3M     | 43  | VAJSKOVSKÝ POTOK  | 8,1   | 0     | 8,10  | NAT  |   |   |   | GES | N | A | A | N | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0023 | K4M     | 47  | BYSTRICA-1        | 23    | 13,6  | 9,40  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0024 | K3S     | 181 | BYSTRICA-1        | 13,6  | 0     | 13,60 | NAT  |   |   | + | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0025 | K3M     | 182 | KREMICKÝ POTOK    | 19,2  | 9,1   | 10,10 | HMWB |   |   | + | GEP | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0026 | K2M     | 39  | KREMICKÝ POTOK    | 9,1   | 0     | 9,10  | HMWB |   |   |   | GEP | A | A | N | N | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0027 | K3M     | 43  | VYHNIAŇSKÝ POTOK  | 13,6  | 7,4   | 6,20  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0028 | K2M     | 183 | VYHNIAŇSKÝ POTOK  | 7,4   | 0     | 7,40  | HMWB |   |   |   | GEP | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0029 | K2M     | 37  | PODLUŽIANKA       | 27,6  | 19,9  | 7,70  | NAT  |   |   |   | GES | N | N | A | N | A | N | 2021 | 2027 | 4(4) |      | TN2 |
| SKR0030 | P1M     | 184 | PODLUŽIANKA       | 19,9  | 0,0   | 19,90 | HMWB |   |   | + | GEP | A | A | N | N | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0031 | K3M     | 43  | JABLOŇOVKA        | 21,8  | 12,7  | 9,10  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0032 | K2M     | 37  | JABLOŇOVKA        | 12,7  | 0     | 12,70 | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0033 | P2M     | 52  | DEVIČIAŇSKÝ POTOK | 11,7  | 0     | 11,70 | NAT  |   |   |   | GES | A | N | N | A | A | N | 2021 | 2027 | 4(4) |      | TN1 |
| SKR0034 | K3M     | 43  | LUPČICA           | 12,6  | 0     | 12,60 | HMWB |   |   |   | GEP | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0035 | K2M     | 37  | TEPLÁ             | 14,9  | 6,2   | 8,70  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0036 | K2M     | 37  | TEPLÁ             | 6,2   | 0     | 6,20  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0037 | K4M     | 47  | OSRBLIANKA        | 15,9  | 8     | 7,90  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0038 | K3M     | 43  | OSRBLIANKA        | 8     | 0     | 8,00  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0039 | K4M     | 47  | KAMENISTÝ POTOK-2 | 25,6  | 7,9   | 17,70 | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0040 | K3M     | 43  | KAMENISTÝ POTOK-2 | 7,9   | 0     | 7,90  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |
| SKR0041 | K3M     | 43  | SKÁLKA            | 7,8   | 0     | 7,80  | NAT  |   |   |   | GES | N | N | N | N | N | N | 2021 | 2021 |      |      |     |

[illegible]

| POPIS VODNÉHO ÚTVARU |     |               |                     |         |         |          |                  | PREDPOKLAD K ROKU 2021                          |                                     |                              |                       |  |                            |                |                             | Dobry stav do r. |   | Druh výnimky  |                             | Dôvod                       |               |             |     |
|----------------------|-----|---------------|---------------------|---------|---------|----------|------------------|---|-------------------------------------|------------------------------|-----------------------|--|----------------------------|----------------|-----------------------------|------------------|---|---------------|-----------------------------|-----------------------------|---------------|-------------|-----|
| KÓD                  | TYP | CISLO SKUPINY | Názov VÚ            | R km od | R km do | Dĺžka VÚ | HMWB / AWB / NAT | Sumárny účinok realizovaných opatrení do r.2015 | Riziko vyhládových nových projektov | Predpokladaný vývoj k r.2021 | Cieľ                  | V riziku nedosiahnutia cieľov              |                            |                |                             |                  |   | Chemický stav | Ekologický stav / potenciál | Ekologický stav / potenciál | Chemický stav | Zdobvodenie |     |
|                      |     |               |                     |         |         |          |                  |   |                                     | Enviro-nemtnálny cieľ        | Organické znečistenie | znečistenie živinami - riziko eutrofizácie | Kontaminácia nebezplátkami | Zmena biotopov | Ekologický stav / potenciál | Chemický stav    |   |               |                             |                             |               |             |     |
| SKR0042              | P1M | 49            | DEDINSKÝ POTOK      | 9,3     | 0       | 9,30     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0043              | K2M | 39            | KALNÝ POTOK         | 6,7     | 0       | 6,70     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0044              | P1M | 48            | CEGLĚD              | 5,1     | 0       | 5,10     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0045              | P1S | 147           | PEREC               | 52,5    | 0       | 52,50    | AWB              |   |                                     |                              | GEP                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0046              | P1M | 49            | VRBOVEC             | 24      | 0       | 24,00    | NAT              |   |                                     | +                            | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0047              | P2M | 50            | ČARADICKÝ POTOK     | 11,5    | 0       | 11,50    | NAT              |   |                                     |                              | GES                   | A  | N                          | N              | N                           | A                | N | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0048              | P1M | 49            | KVETNIANKA          | 30,8    | 0       | 30,80    | NAT              |   |                                     |                              | GES                   | A  | A                          | A              | A                           | A                | A | 2027          | 2027                        | 4(4)                        | 4(4)          |             | TN1 |
| SKR0049              | K4M | 47            | HARMANEC            | 6,7     | 0       | 6,70     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0050              | P1M | 48            | HÁJ                 | 5,2     | 0       | 5,20     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0051              | K3M | 148           | HUTNÁ               | 14,50   | 0,00    | 14,50    | NAT              |   |                                     |                              | GES                   | N  | A                          | N              | N                           | A                | N | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0052              | K2M | 37            | NOVOBANSKÝ POTOK    | 10,8    | 0       | 10,80    | HMWB             |   |                                     |                              | GEP                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0053              | P1M | 49            | ĎURSKÝ POTOK        | 8,9     | 0       | 8,90     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0054              | K2M | 37            | STAROHUTSKÝ POTOK   | 8,3     | 0       | 8,30     | HMWB             |   |                                     |                              | GEP                   | N  | A                          | N              | N                           | A                | N | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0055              | K4M | 47            | BYSTRIANKA          | 19,3    | 10,95   | 8,35     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0056              | K3M | 43            | BYSTRIANKA          | 10,95   | 0       | 10,95    | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0057              | K4M | 47            | STAROHORSKÝ POTOK-2 | 17,6    | 0       | 17,60    | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0058              | K3M | 43            | HODRUŠSKÝ POTOK     | 12,3    | 4,5     | 7,80     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0059              | K2M | 37            | HODRUŠSKÝ POTOK     | 4,5     | 0       | 4,50     | HMWB             |   |                                     |                              | GEP                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0060              | K4M | 47            | ŠTIAVNICA           | 13,8    | 4,6     | 9,20     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0061              | K3M | 43            | ŠTIAVNICA           | 4,6     | 0       | 4,60     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0062              | K2M | 37            | TEKOVSKÝ POTOK      | 10,7    | 0       | 10,70    | NAT              |   |                                     |                              | GES                   | A  | A                          | N              | A                           | A                | N | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0063              | K3M | 43            | JASENICA-1          | 21,6    | 0       | 21,60    | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0064              | K3M | 43            | PROCHOTSKÝ POTOK    | 14,7    | 5       | 9,70     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0065              | K2M | 37            | PROCHOTSKÝ POTOK    | 5       | 0       | 5,00     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0066              | K3M | 43            | KLAK                | 18,6    | 11,2    | 7,40     | NAT              |   | ?                                   |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0067              | K2M | 37            | KLAK                | 11,2    | 0       | 11,20    | NAT              |   | ?                                   |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0068              | K3M | 43            | LUTILSKÝ POTOK      | 19,9    | 12,7    | 7,20     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0069              | K2M | 37            | LUTILSKÝ POTOK      | 12,7    | 0       | 12,70    | NAT              |   | ?                                   |                              | GES                   | N  | N                          | A              | A                           | A                | N | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0070              | K3M | 43            | HUČAVA              | 28,3    | 10,6    | 17,70    | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0071              | K2M | 39            | HUČAVA              | 10,6    | 0       | 10,60    | NAT              | +   |                                     | +                            | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0072              | K4M | 47            | ROHOŽNÁ             | 20,8    | 17,35   | 3,45     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0073              | K3M | 43            | ROHOŽNÁ             | 17,35   | 0       | 17,35    | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0074              | K3M | 43            | DRIEKYŇA            | 9,5     | 0       | 9,50     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0075              | K3M | 43            | SELČIANSKY POTOK-1  | 11,2    | 0       | 11,20    | NAT              |   |                                     | +                            | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0076              | K4M | 47            | JASENIANSKY POTOK   | 18,5    | 6,7     | 11,80    | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0077              | K3M | 43            | JASENIANSKY POTOK   | 6,7     | 0       | 6,70     | NAT              |   |                                     | +                            | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |
| SKR0078              | K2M | 39            | NERESNICA           | 23,9    | 0       | 23,90    | NAT              |   | ?                                   |                              | GES                   | A  | A                          | N              | A                           | A                | N | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0079              | P1M | 185           | LUŽIANKA            | 25,25   | 0       | 25,25    | NAT              | +   |                                     | +                            | GES                   | A  | N                          | N              | A                           | A                | N | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0080              | K2M | 37            | SUCHÝ JAROK         | 9,05    | 0       | 9,05     | NAT              |   |                                     |                              | GES                   | N  | N                          | N              | N                           | N                | N | 2021          | 2021                        |                             |               |             |     |

| POPIS VODNÉHO ÚTVARU |     |               |                   |         |         |          |                  | ANALÝZA SÚČASNÉHO STAVU |                   |                          |                             |            |                            |                  |                   |            |                |         |                     |            |                 |                     |                    |                                 |                   |              |            |           |                       |                                      |                              |                     |                     |      |     |       |                  |                 |                      |
|----------------------|-----|---------------|-------------------|---------|---------|----------|------------------|-------------------------|-------------------|--------------------------|-----------------------------|------------|----------------------------|------------------|-------------------|------------|----------------|---------|---------------------|------------|-----------------|---------------------|--------------------|---------------------------------|-------------------|--------------|------------|-----------|-----------------------|--------------------------------------|------------------------------|---------------------|---------------------|------|-----|-------|------------------|-----------------|----------------------|
| KÓD                  | TYP | ČÍSLO SKUPINY | Názov VÚ          | R km od | R km do | Dĺžka VÚ | HMWB / AWB / NAT | Významné vplyvy         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     |            |                 |                     |                    | Stav vodného útvaru 2009 - 2012 |                   |              |            |           |                       |                                      |                              | Stav VÚ 2009 - 2012 |                     |      |     | Dopad |                  |                 |                      |
|                      |     |               |                   |         |         |          |                  | Znečistenie             |                   |                          |                             | Hymo       |                            |                  |                   | Iné        |                |         |                     | ES         |                 |                     |                    | CHS                             | ES / EP           |              | CHS        |           | Organické znečistenie | zneč. živinami - riziko eutrofizácie | Kontaminácia nebezp. látkami | Zmena biotopov      |                     |      |     |       |                  |                 |                      |
|                      |     |               |                   |         |         |          |                  | Bodové                  |                   | Difúzne                  | zmeny                       |            |                            |                  | Invázne druhy     |            |                |         | 2009-2012           |            |                 |                     | Celkove hodnotenie |                                 |                   |              |            |           |                       |                                      |                              |                     |                     |      |     |       |                  |                 |                      |
|                      |     |               |                   |         |         |          |                  | Bodové komunitné        | Realizácia ukonč. | Bodové priemyselné a iné | Nepriamo vypúšťanie PL a RL | Zraniteľné | Riziko z poľnohospodárstva | Špecifické látky | VHB Kvantily 2011 | Špikovanie | Priečne stavby | Vzdutie | Laterálna spojitosť | Morfológia | Vodné makrofyty | Benické bezstavovce | Ryby               | Fytoplanktón                    | Benické rozsievky | Fytoplanktón | Fytobentos | Makrofyty |                       |                                      |                              |                     | Benické bezstavovce | Ryby | HMO | FCHPK | Relevantné látky | Prioritné látky | Ekologický potenciál |
| SKR0082              | K3M | 43            | BREZNICKÝ POTOK   | 11,4    | 4,9     | 6,50     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0083              | K2M | 37            | BREZNICKÝ POTOK   | 4,9     | 0       | 4,90     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0084              | K3M | 43            | MALACHOVSKÝ POTOK | 11,7    | 3,25    | 8,45     | NAT              |                         |                   |                          |                             |            |                            |                  |                   | A          |                |         | 8                   | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0085              | K2M | 38            | MALACHOVSKÝ POTOK | 3,25    | 0       | 3,25     | NAT              | A                       |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | 2          | S         | S                     | 2                                    | M                            | D                   | M                   |      |     |       |                  |                 |                      |
| SKR0086              | K2M | 39            | ŽEMBEROVSKÝ POTOK | 6,6     | 0       | 6,60     | NAT              |                         |                   |                          | Z                           | 3          |                            |                  |                   | A          |                |         | 7                   | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      | A   |       | A                |                 |                      |
| SKR0087              | K3M | 43            | KOSORÍNSKY POTOK  | 10,8    | 7,1     | 3,70     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0088              | K2M | 37            | KOSORÍNSKY POTOK  | 7,1     | 0       | 7,10     | NAT              |                         |                   |                          | Z                           |            |                            |                  |                   |            |                |         | 6                   | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0089              | K3M | 43            | ŽELOBUDZSKÝ POTOK | 10,6    | 4,8     | 5,80     | NAT              |                         |                   |                          |                             | 3          |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0090              | K2M | 37            | ŽELOBUDZSKÝ POTOK | 4,8     | 0       | 4,80     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0091              | K3M | 43            | BYSTRÝ POTOK-7    | 10,6    | 4,6     | 6,00     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0092              | K2M | 38            | BYSTRÝ POTOK-7    | 4,6     | 0       | 4,60     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      | A   |       | A                |                 |                      |
| SKR0094              | K3M | 43            | LUBICA            | 9,8     | 3,25    | 6,55     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0095              | K2M | 37            | LUBICA            | 3,25    | 0       | 3,25     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0096              | K2M | 37            | BEZMENNÝ-4        | 5,80    | 0,00    | 5,80     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0097              | K3M | 43            | HRADNÁ            | 13,7    | 8,25    | 5,45     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0098              | K2M | 37            | HRADNÁ            | 8,25    | 0       | 8,25     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0099              | K2M | 37            | DÚBRAVSKÝ POTOK   | 8,20    | 0,00    | 8,20     | NAT              |                         | A                 |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0100              | K3M | 43            | TUROVÁ            | 11,15   | 6,3     | 4,85     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0101              | K2M | 37            | TUROVÁ            | 6,3     | 0       | 6,30     | NAT              |                         |                   |                          | Z                           |            |                            |                  |                   | A          |                |         | 7                   | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      |     |       | A                |                 |                      |
| SKR0102              | K3M | 43            | DETVIANSKY POTOK  | 12,8    | 5,25    | 7,55     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0103              | K2M | 37            | DETVIANSKY POTOK  | 5,25    | 0       | 5,25     | NAT              |                         |                   |                          |                             |            |                            |                  |                   | A          |                |         | 8                   | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      |     |       | A                |                 |                      |
| SKR0104              | K2M | 38            | ČAJKOVSKÝ POTOK   | 14,5    | 7,6     | 6,90     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      | A   |       | A                |                 |                      |
| SKR0105              | P1M | 48            | ČAJKOVSKÝ POTOK   | 7,6     | 0       | 7,60     | NAT              |                         |                   |                          | Z                           | 3          |                            |                  |                   | A          |                |         | 7                   | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      | A   | A     | A                |                 |                      |
| SKR0106              | K3M | 43            | LEHOTSKÝ POTOK-3  | 8,8     | 4,7     | 4,10     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0107              | K2M | 39            | LEHOTSKÝ POTOK-3  | 4,7     | 0       | 4,70     | NAT              |                         |                   |                          |                             |            |                            |                  |                   | A          |                |         | 5                   | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      | A   |       | A                |                 |                      |
| SKR0109              | K3M | 43            | ČIERNA VODA-3     | 8,70    | 0,00    | 8,70     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         | 5                   | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0111              | K3M | 43            | NEMECKÁ           | 7,2     | 3,6     | 3,60     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0112              | K2M | 37            | NEMECKÁ           | 3,6     | 0       | 3,60     | NAT              |                         |                   |                          |                             |            |                            |                  |                   | A          |                |         | 7                   | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      |     |       | A                |                 |                      |
| SKR0113              | K3M | 43            | RICHNAVA          | 12,7    | 4,15    | 8,55     | NAT              |                         | A                 |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0114              | K2M | 37            | RICHNAVA          | 4,15    | 0       | 4,15     | NAT              |                         |                   |                          | Z                           |            |                            |                  |                   |            | A              |         | 6                   | N          | 1               | N                   | 1                  | 0                               | 2                 | 1            | S          | S         |                       | 1                                    | H                            | D                   | M                   |      |     |       |                  |                 |                      |
| SKR0115              | K2M | 37            | KOCANSKÝ POTOK    | 10      | 0       | 10,00    | NAT              |                         | A                 | A                        |                             |            |                            |                  |                   | A          |                |         | 5                   | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | 1**        | S         | S                     |                                      | 1                            | M                   | D                   | M    |     |       |                  |                 |                      |
| SKR0116              | K3M | 43            | BLIEŇ             | 14,35   | 9,1     | 5,25     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0117              | K2M | 37            | BLIEŇ             | 9,1     | 0       | 9,10     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0118              | K2M | 186           | ZÁKRUTY           | 11,9    | 0       | 11,90    | NAT              |                         |                   |                          | Z                           |            |                            |                  |                   | A          |                |         |                     | N          | 2               | N                   | 2                  | 2                               | 0                 | 2*           | S          | S         |                       | 2                                    | H                            | D                   | M                   |      |     |       |                  |                 |                      |
| SKR0119              | K3M | 43            | SLASKÝ POTOK      | 13,15   | 5,75    | 7,40     | NAT              |                         |                   |                          |                             |            |                            |                  |                   |            |                |         |                     | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0120              | K2M | 39            | SLASKÝ POTOK      | 5,75    | 0       | 5,75     | NAT              |                         |                   |                          | Z                           |            |                            |                  |                   | A          |                |         |                     | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 3                                    | L                            | D                   | L                   |      | A   |       | A                |                 |                      |
| SKR0121              | K3M | 43            | KOPERNICA         | 16,6    | 7,2     | 9,40     | NAT              |                         |                   |                          |                             |            |                            |                  |                   | A          |                |         | 5                   | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0122              | K2M | 37            | KOPERNICA         | 7,2     | 0       | 7,20     | NAT              |                         |                   |                          | Z                           |            |                            |                  |                   |            |                |         | 6                   | N          | 0               | N                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |
| SKR0123              | K3M | 43            | IHRÁČSKY POTOK    | 15,2    | 7       | 8,20     | NAT              |                         |                   |                          |                             |            |                            |                  |                   | A          |                |         | 5                   | N          | 0               | 0                   | 0                  | 0                               | 0                 | 0            | N          | 0         |                       | 2                                    | L                            | D                   | L                   |      |     |       |                  |                 |                      |

| POPIS VODNÉHO ÚTVARU |     |               |                   |         |         |          |                  | PREDPOKLAD K ROKU 2021                          |                                     |                              |                       |  |                               |                |                             |               | Dobry stav do r. |               | Druh výnimky                |                             | Dôvod         |              |
|----------------------|-----|---------------|-------------------|---------|---------|----------|------------------|---|-------------------------------------|------------------------------|-----------------------|--|-------------------------------|----------------|-----------------------------|---------------|------------------|---------------|-----------------------------|-----------------------------|---------------|--------------|
| KÓD                  | TYP | ČÍSLO SKUPINY | Názov VÚ          | R km od | R km do | Dĺžka VÚ | HMWB / AWB / NAT | Sumárny účinok realizovaných opatrení do r.2015 | Riziko výhľadových nových projektov | Predpokladaný vývoj k r.2021 | Cieľ                  | V riziku nedosiahnutia cieľov              |                               |                |                             |               |                  | Chemický stav | Ekologický stav / potenciál | Ekologický stav / potenciál | Chemický stav | Zótôvodnenie |
|                      |     |               |                   |         |         |          |                  |   |                                     | Environmentálny cieľ         | Organické znečistenie | znečistenie živinami - riziko eutrofizácie | Kontaminácia nebezpeč.látkami | Zmena biotopov | Ekologický stav / potenciál | Chemický stav |                  |               |                             |                             |               |              |
| SKR0082              | K3M | 43            | BREZNICKÝ POTOK   | 11,4    | 4,9     | 6,50     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0083              | K2M | 37            | BREZNICKÝ POTOK   | 4,9     | 0       | 4,90     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0084              | K3M | 43            | MALACHOVSKÝ POTOK | 11,7    | 3,25    | 8,45     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0085              | K2M | 38            | MALACHOVSKÝ POTOK | 3,25    | 0       | 3,25     | NAT              |   |                                     | +                            | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0086              | K2M | 39            | ŽEMBEROVSKÝ POTOK | 6,6     | 0       | 6,60     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0087              | K3M | 43            | KOSORÍNSKY POTOK  | 10,8    | 7,1     | 3,70     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0088              | K2M | 37            | KOSORÍNSKY POTOK  | 7,1     | 0       | 7,10     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0089              | K3M | 43            | ŽELOBUDZSKÝ POTOK | 10,6    | 4,8     | 5,80     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0090              | K2M | 37            | ŽELOBUDZSKÝ POTOK | 4,8     | 0       | 4,80     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0091              | K3M | 43            | BYSTRÝ POTOK-7    | 10,6    | 4,6     | 6,00     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0092              | K2M | 38            | BYSTRÝ POTOK-7    | 4,6     | 0       | 4,60     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0094              | K3M | 43            | ĽUBICA            | 9,8     | 3,25    | 6,55     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0095              | K2M | 37            | ĽUBICA            | 3,25    | 0       | 3,25     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0096              | K2M | 37            | BEZMENNÝ-4        | 5,80    | 0,00    | 5,80     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0097              | K3M | 43            | HRADNÁ            | 13,7    | 8,25    | 5,45     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0098              | K2M | 37            | HRADNÁ            | 8,25    | 0       | 8,25     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0099              | K2M | 37            | DÚBRAVSKÝ POTOK   | 8,20    | 0,00    | 8,20     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0100              | K3M | 43            | TUROVÁ            | 11,15   | 6,3     | 4,85     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0101              | K2M | 37            | TUROVÁ            | 6,3     | 0       | 6,30     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0102              | K3M | 43            | DETVIANSKY POTOK  | 12,8    | 5,25    | 7,55     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0103              | K2M | 37            | DETVIANSKY POTOK  | 5,25    | 0       | 5,25     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0104              | K2M | 38            | ČAJKOVSKÝ POTOK   | 14,5    | 7,6     | 6,90     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0105              | P1M | 48            | ČAJKOVSKÝ POTOK   | 7,6     | 0       | 7,60     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0106              | K3M | 43            | LEHOTSKÝ POTOK-3  | 8,8     | 4,7     | 4,10     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0107              | K2M | 39            | LEHOTSKÝ POTOK-3  | 4,7     | 0       | 4,70     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0109              | K3M | 43            | ČIERNA VODA-3     | 8,70    | 0,00    | 8,70     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0111              | K3M | 43            | NEMECKÁ           | 7,2     | 3,6     | 3,60     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0112              | K2M | 37            | NEMECKÁ           | 3,6     | 0       | 3,60     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0113              | K3M | 43            | RIČNAVA           | 12,7    | 4,15    | 8,55     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0114              | K2M | 37            | RIČNAVA           | 4,15    | 0       | 4,15     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0115              | K2M | 37            | KOCANSKÝ POTOK    | 10      | 0       | 10,00    | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0116              | K3M | 43            | BLIEŇ             | 14,35   | 9,1     | 5,25     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0117              | K2M | 37            | BLIEŇ             | 9,1     | 0       | 9,10     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0118              | K2M | 186           | ZÁKRUTY           | 11,9    | 0       | 11,90    | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0119              | K3M | 43            | SLASKÝ POTOK      | 13,15   | 5,75    | 7,40     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0120              | K2M | 39            | SLASKÝ POTOK      | 5,75    | 0       | 5,75     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0121              | K3M | 43            | KOPERNICA         | 16,6    | 7,2     | 9,40     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0122              | K2M | 37            | KOPERNICA         | 7,2     | 0       | 7,20     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |
| SKR0123              | K3M | 43            | IHRÁČSKY POTOK    | 15,2    | 7       | 8,20     | NAT              |   |                                     |                              | GES                   | N  | N                             | N              | N                           | N             | N                | 2021          | 2021                        |                             |               |              |

| POPIS VODNÉHO ÚTVARU |     |               |                |         |         |          | ANALÝZA SÚČASNÉHO STAVU |                 |         |       |               |                 |  |  |  |   |   |                    |               |                |                       |                                      |                              |                |  |  |  |                     |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |    |
|----------------------|-----|---------------|----------------|---------|---------|----------|-------------------------|-----------------|---------|-------|---------------|-----------------|--|--|--|---|---|--------------------|---------------|----------------|-----------------------|--------------------------------------|------------------------------|----------------|--|--|--|---------------------|--|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|----|
| KÓD                  | TYP | ČÍSLO SKUPINY | Názov VÚ       | R km od | R km do | Dĺžka VÚ | HMWB / AWB / NAT        | Významné vplyvy |         |       |               |                 |  |  |  |   |   |                    |               |                |                       | Stav vodného útvaru 2009 - 2012      |                              |                |  |  |  | Stav VÚ 2009 - 2012 |  |  |  | Dopad |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |    |
|                      |     |               |                |         |         |          |                         | Znečistenie     |         | Hymo  |               | Iné             |  | ES   |  | CHS   | ES / EP                                     |                    | CHS           |                | Organické znečistenie | zneč. živinami - riziko eutrofizácie | Kontaminácia nebezp. látkami | Zmena biotopov |  |  |  |                     |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |    |
|                      |     |               |                |         |         |          |                         | Bodové          | Difúzne | zmeny | Invázne druhy | 2009-2012       |  |  |  |   |   | Celkové hodnotenie |               |                |                       |                                      |                              |                |  |  |  |                     |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |    |
|                      |     |               |                |         |         |          |                         |                 |         |       |               | Bodové komunity | Realizácia ukonč. Bodové priemyselné a iné Nepriame vypúšťanie PL a RL | Zraniteľné Riziko z poľnohospodárstva Špecifické látky VHB Kvantily 2011 | Špikovanie Priečne stavby Vzdušie Laterálna spojitosť Morfológia Vodné makrofýty Bentické bezstavovce Ryby Fytoplanktón Bentické rozsievky | Fytoplanktón Fytobentos Makrofýty Bentické bezstavovce Ryby HYMO FCHPK Relevantné látky Prioritné látky | Ekologický potenciál ES CELKOVE (2009-2012) | Spoločnosť ES/EP   | Chemický stav | Spoločnosť CHS |                       |                                      |                              |                |  |  |  |                     |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |    |
| SKR0124              | K2M | 37            | IHRÁČSKY POTOK | 7       | 0       | 7,00     | NAT                     |                 |         |       |               |                 |  |  |  |   |   |                    |               |                |                       |                                      |                              |                |  |  |  |                     |  |  |  |       |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | </ |

| POPIS VODNÉHO ÚTVARU |     |               |                       |         |         |          |                  | PREDPOKLAD K ROKU 2021                         |                                     |                              |                      |                               |  |                                   |                | Dobrá stav do r.            |               | Druh výnimky  |                             | Dôvod                       |               |             |     |
|----------------------|-----|---------------|-----------------------|---------|---------|----------|------------------|--|-------------------------------------|------------------------------|----------------------|-------------------------------|--|-----------------------------------|----------------|-----------------------------|---------------|---------------|-----------------------------|-----------------------------|---------------|-------------|-----|
| KÓD                  | TYP | ČÍSLO SKUPINY | Názov VÚ              | R km od | R km do | Dĺžka VÚ | HMWB / AWB / NAT | Sumárny účinok realizovaných opatrení do r2015 | Riziko vyhládových nových projektov | Predpokladaný vývoj k r.2021 | Cieľ                 | V riziku nedosiahnutia cieľov |  |                                   |                |                             |               | Chemický stav | Ekologický stav / potenciál | Ekologický stav / potenciál | Chemický stav | Zdobrodenie |     |
|                      |     |               |                       |         |         |          |                  |  |                                     |                              | Environmentálny cieľ | Organické znečistenie         | znečistenie živinami - riziko eutrofizácie | Kontaminácia nebezpečnými látkami | Zmena biotopov | Ekologický stav / potenciál | Chemický stav |               |                             |                             |               |             |     |
| SKR0124              | K2M | 37            | IHRÁČSKY POTOK        | 7       | 0       | 7,00     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0125              | K2M | 37            | LUKAVICA-2            | 13,3    | 0       | 13,30    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0126              | K3M | 43            | BADÍNSKY POTOK        | 16,4    | 4,4     | 12,00    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0127              | K2M | 38            | BADÍNSKY POTOK        | 4,4     | 0       | 4,40     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0128              | K3M | 43            | SIELNICKÝ POTOK       | 11,8    | 6,6     | 5,20     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0129              | K2M | 39            | SIELNICKÝ POTOK       | 6,6     | 0       | 6,60     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0130              | K2M | 37            | RUDNIANSKY POTOK-2    | 7,8     | 0       | 7,80     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0131              | K3M | 43            | ŽUPKOVSKÝ POTOK       | 6,3     | 3,65    | 2,65     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0132              | K2M | 37            | ŽUPKOVSKÝ POTOK       | 3,65    | 0       | 3,65     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0133              | K2M | 37            | VLČÍ POTOK            | 8,7     | 0       | 8,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0134              | K2M | 37            | KOVÁČOVSKÝ POTOK-1    | 7,6     | 0       | 7,60     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0136              | K3M | 43            | PÍLANSKÝ POTOK        | 10,10   | 4,20    | 5,90     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0137              | K2M | 37            | PÍLANSKÝ POTOK        | 4,20    | 0,00    | 4,20     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0138              | K3M | 43            | SEKIER                | 10,50   | 0,00    | 10,50    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0139              | K3M | 43            | ZOLNICA               | 7,9     | 0       | 7,90     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0140              | K3M | 43            | BYSTRÝ POTOK-2        | 7,9     | 0       | 7,90     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0144              | K3M | 43            | BYSTRÝ POTOK-3        | 7,1     | 0       | 7,10     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0146              | K3M | 43            | POKUTSKÝ POTOK        | 11      | 0       | 11,00    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0148              | K3M | 43            | BARINA                | 6,3     | 0       | 6,30     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0149              | P1M | 48            | BATOV                 | 7       | 0       | 7,00     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0150              | P1M | 48            | BLATNIANSKY POTOK     | 7,50    | 0,00    | 7,50     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0152              | P1M | 49            | SVOĐINSKY POTOK       | 6       | 0       | 6,00     | HMWB             |  |                                     |                              | GEP                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0153              | P1M | 48            | ST. PODLUŽIANKA       | 11      | 0       | 11,00    | NAT              |  |                                     |                              | GES                  | A                             | A  | N                                 | A              | A                           | N             | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0154              | P1M | 49            | BAJTAVSKÝ POTOK       | 7       | 0       | 7,00     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0156              | P1M | 147           | STAROTEKOVSKÝ KANÁL   | 10,3    | 0       | 10,30    | AWB              |  |                                     |                              | GEP                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0157              | P1M | 49            | RYBNICKÝ POTOK-2      | 9,7     | 0       | 9,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0158              | P1M | 49            | ULIČKA-1              | 6,3     | 0       | 6,30     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0159              | P1M | 49            | ČANKOVSKÝ POTOK       | 7,1     | 0       | 7,10     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0161              | P1M | 49            | MALIANKA              | 17,9    | 0       | 17,90    | NAT              |  |                                     |                              | GES                  | A                             | A  | N                                 | A              | A                           | N             | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0162              | P1M | 49            | NÝRICA                | 17,5    | 0       | 17,50    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 201                         |                             |               |             |     |
| SKR0163              | P2M | 51            | GONDOVSKÝ POTOK       | 5,1     | 0       | 5,10     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0164              | K2M | 38            | MALOKOZMÁLOVSKÝ POTOK | 7,4     | 0       | 7,40     | NAT              |  |                                     |                              | GES                  | A                             | A  | N                                 | A              | A                           | N             | 2021          | 2027                        | 4(4)                        |               |             | TN1 |
| SKR0166              | K4M | 47            | RÁCOV                 | 8,20    | 0,00    | 8,20     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0168              | K3M | 43            | VYDROVO               | 9,5     | 0       | 9,50     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0169              | K3M | 43            | VEĽKÁ DOLINA          | 7,5     | 0       | 7,50     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0170              | K3M | 43            | BRUSNIANKA            | 8,8     | 0       | 8,80     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0171              | K4M | 47            | ČELNO                 | 7,8     | 2,6     | 5,20     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0172              | K3M | 43            | ČELNO                 | 2,6     | 0       | 2,60     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |
| SKR0174              | K3M | 43            | SUČÍ POTOK            | 6       | 0       | 6,00     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                                 | N              | N                           | N             | 2021          | 2021                        |                             |               |             |     |

[illegible]

## Ekologický potenciál

2 - dobrý a lepší ekologický potenciál

3 - priemerný ekologický potenciál

4 - zlý ekologický potenciál

5 - veľmi zlý ekologický potenciál

| POPIS VODNÉHO ÚTVARU |      |               |                   |         |         |          |                  | PREDPOKLAD K ROKU 2021                           |                                     |                              |                      |                               |  |                            |                | Dobry stav do r.            |               | Druh výnimky  |                             | Dôvod                       |               |             |
|----------------------|------|---------------|-------------------|---------|---------|----------|------------------|--|-------------------------------------|------------------------------|----------------------|-------------------------------|--|----------------------------|----------------|-----------------------------|---------------|---------------|-----------------------------|-----------------------------|---------------|-------------|
| KÓD                  | TYP  | CISLO SKUPINY | Názov VÚ          | R km od | R km do | Dĺžka VÚ | HMWB / AWB / NAT | Vývoj  |                                     |                              | Cieľ                 | V riziku nedosiahnutia cieľov |  |                            |                |                             |               | Chemický stav | Ekologický stav / potenciál | Ekologický stav / potenciál | Chemický stav | Zdôvodnenie |
|                      |      |               |                   |         |         |          |                  | Sumárny účinnok realizovaných opatrení do r.2015 | Riziko vyhládových nových projektov | Predpokladaný vývoj k r.2021 | Environmentálny cieľ | Organické znečistenie         | znečistenie živinami - riziko eutrofizácie | Kontaminácia nebezplátkami | Zmena biotopov | Ekologický stav / potenciál | Chemický stav |               |                             |                             |               |             |
| SKR0175              | K3M  | 43            | BRŤTOVO           | 8,5     | 0       | 8,50     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0176              | K4M  | 47            | HUČANSKÉ          | 6       | 2,7     | 3,30     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0177              | K3M  | 43            | HUČANSKÉ          | 2,7     | 0       | 2,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0178              | K3M  | 43            | SKALISKO          | 7,7     | 0       | 7,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0179              | K3M  | 43            | DRÁBSKO           | 5,9     | 0       | 5,90     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0184              | K3M  | 43            | BREZNIANSKY POTOK | 8,4     | 0       | 8,40     | NAT              |  |                                     | +                            | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0187              | K4M  | 47            | PETRIKOVO         | 10,1    | 2,6     | 7,50     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0188              | K3M  | 43            | PETRIKOVO         | 2,6     | 0       | 2,60     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0190              | K3M  | 44            | VEĽKÝ POTOK-1     | 7,70    | 0,00    | 7,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0191              | K4M  | 47            | HRONEC            | 12,3    | 2,7     | 9,60     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0192              | K3M  | 43            | HRONEC            | 2,7     | 0       | 2,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0198              | K4M  | 47            | KOPANICKÝ POTOK   | 7,70    | 0,00    | 7,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0200              | K4M  | 47            | BACÚŠSKY POTOK    | 8,6     | 2,9     | 5,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0201              | K3M  | 43            | BACÚŠSKY POTOK    | 2,9     | 0       | 2,90     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0204              | K4M  | 47            | ŠALING            | 9,9     | 0       | 9,90     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0205              | K4M  | 47            | BUKOVEC           | 9,3     | 6,1     | 3,20     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0206              | K3M  | 43            | BUKOVEC           | 6,1     | 0       | 6,10     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0207              | K4M  | 47            | PROSTREDNÝ POTOK  | 5,10    | 0,00    | 5,10     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0209              | K4M  | 47            | MLYNNÁ            | 6,8     | 0       | 6,80     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0210              | K4M  | 47            | HAVRANÍK          | 5,2     | 0       | 5,20     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0211              | K4M  | 47            | LOMNISTÁ          | 13,2    | 2,95    | 10,25    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0212              | K3M  | 43            | LOMNISTÁ          | 2,95    | 0       | 2,95     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0213              | K4M  | 47            | SOPOTNICA         | 12,2    | 6,6     | 5,60     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0214              | K3M  | 43            | SOPOTNICA         | 6,6     | 0       | 6,60     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0215              | K3M  | 43            | MŤĽČANSKÝ POTOK   | 5,7     | 0       | 5,70     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0216              | K3M  | 43            | UHLIARSKY POTOK   | 7,1     | 0       | 7,10     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0217              | K3M  | 43            | VLADÁRKA          | 8,1     | 0       | 8,10     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0218              | K3M  | 43            | VÁŽNA             | 9,30    | 0,00    | 9,30     | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0219              | K3M  | 43            | HNUSNÉ            | 11,2    | 0       | 11,20    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0220              | K3M  | 43            | TAJOVSKÝ POTOK    | 12      | 0       | 12,00    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR0221              | K3M  | 43            | MOŠTENICKÝ POTOK  | 12,1    | 0       | 12,10    | NAT              |  |                                     |                              | GES                  | N                             | N  | N                          | N              | N                           | N             | 2021          | 2021                        |                             |               |             |
| SKR1001              | K321 | 1010          | VN Hriňová        | 50,20   | 48,00   |          | HMWB             |  |                                     |                              | GEP                  | N                             | N  | A                          | N              | A                           | N             | 2021          | 2027                        | 4(4)                        |               | TN2         |
| SKR1002              | K221 | 1011          | VN Môtová         | 7,20    | 4,70    |          | HMWB             |  |                                     |                              | GEP                  | A                             | A  | A                          | N              | A                           | A             | 2027          | 2027                        | 4(4)                        | 4(4)          | TN1         |

D - dosahuje dobrý chemický stav

ND - nedosahuje dobrý chemický stav

N - nerelevantné

S - súlad s environmentálnymi normami kvality

NS - neúlad s environmentálnymi normami kvality

X - nebadnotené

\* alebo \*\* - použitý účel (\*75 alebo \*\*50) percent pri FCHPK

HYMO - hydromorfologické prvky kvality

FCHPK - fyzikálno-chemické prvky kvality

VÚ - vodný útvar

| ID  | Názov                                  | Pov | EUCD_VU | Rieka | rkm     | EUCD_LO  | SKCD_LO | U_1 | U_2 | U_3 | h (m) | Ryb | Rok  | I_O | D_O | Realizátor                              | Poznámka   |
|-----|--|-----|---------|-------|---------|----------|---------|-----|-----|-----|-------|-----|------|-----|-----|---|--|
| 92  | hať Valkovňa                           | R   | SKR0002 | Hron  | 259,46  | SKRLO001 | RLO001  | F   | 8   | 8   | 1,5   | N   | 2009 | N4  | B   | bez majiteľa                            | profil je v koncepcii HEP/MVE, k.ú. Šumiac   |
| 93  | hať Pohorelská Maša                    | R   | SKR0002 | Hron  | 258,86  | SKRLO002 | RLO002  | F   | 8   | 8   | 0,8   | N   | 2009 | N4  | B   | súkromný sektor - p. Brucháčová Beáta   |  |
| 94  | hať Závadka                            | R   | SKR0002 | Hron  | 249,17  | SKRLO003 | RLO003  | H   | 8   | 8   | 0,8   | N   | 2009 | N4  | B   | súkromný sektor - p. Brucháčová Beáta   |  |
| 95  | stupeň Polomka                         | R   | SKR0002 | Hron  | 244,37  | SKRLO004 | RLO004  | F   | 8   | 8   | 1,2   | N   | 2009 | N4  | P   | SVP, š.p.                               |  |
| 96  | stupeň Polomka                         | R   | SKR0002 | Hron  | 244,21  | SKRLO005 | RLO005  | F   | 8   | 8   | 1,2   | N   | 2009 | N4  | P   | SVP, š.p.                               | profil je v koncepcii HEP/MVE, kolaudačné rozhodnutie na MVE Polomka 2009  |
| 97  | stupeň Polomka                         | R   | SKR0002 | Hron  | 243,66  | SKRLO006 | RLO006  | F   | 8   | 8   | 1,2   | N   | 2009 | N4  | P   | SVP, š.p.                               |  |
| 98  | stupeň Polomka                         | R   | SKR0002 | Hron  | 243,35  | SKRLO007 | RLO007  | F   | 8   | 8   | 0,5   | N   | 2009 | N4  | P   | súkromný sektor - Retenmeier Polomka    |  |
| 99  | stupeň Beňuš - Filipovo pre MVE        | R   | SKR0002 | Hron  | 231,3   | SKRLO008 | RLO008  | H   | 8   | 8   | 3,58  | Y   | 2009 | 8   | 8   | súkromný sektor - RENOST s.r.o.         |  |
| 100 | hať Bujakovo                           | R   | SKR0002 | Hron  | 229,12  | SKRLO009 | RLO009  | H   | 8   | 8   | 1     | N   | 2009 | N4  | B   | súkromný sektor                         |  |
| 101 | dvojpoľová hať Chvatimech              | R   | SKR0003 | Hron  | 215,645 | SKRLO010 | RLO010  | W   | 8   | 8   | 1     | N   | 2009 | Y   | B   | súkromný sektor - Železiarne Podbrezová |  |
| 102 | pevný prah pre MVE Dubová, hať Lopej   | R   | SKR0003 | Hron  | 210,150 | SKRLO011 | RLO011  | H   | 8   | 8   | 0,5   | N   | 2009 | Y   | B   | súkromný sektor - Železiarne Podbrezová |  |
| 103 | pevný prah Biotika                     | R   | SKR0003 | Hron  | 185,39  | SKRLO012 | RLO012  | W   | 8   | 8   | 1,2   | N   | 2009 | N4  | B   | SVP, š.p.                               | čiastočne priechodný   |
| 105 | stupeň pre MVE Šalková                 | R   | SKR0003 | Hron  | 180,68  | SKRLO014 | RLO014  | F   | 8   | 8   | 1,2   | Y   | 2009 | 8   | MO  | SVP, š.p.                               | migrácia nenarušená - rybovod vyudovaný počas výstavby MVE Šalková - v súčasnosti sa vykonáva monitoring na rybovode |
| 106 | pevný prah Smrečina                    | R   | SKR0003 | Hron  | 177,055 | SKRLO015 | RLO015  | W   | 8   | 8   | 1     | N   | 2009 | N4  | B   | súkromný sektor                         |  |
| 107 | hať Zvolen                             | R   | SKR0004 | Hron  | 156,85  | SKRLO016 | RLO016  | H   | 8   | 8   | 2     | N   | 2009 | Y15 | B   | SVP, š.p.                               | zaradené v IP  |
| 108 | kamenno-betónový sklz pod haťou Zvolen | R   | SKR0004 | Hron  | 156,33  | SKRLO017 | RLO017  | F   | 8   | 8   | 3     | N   | 2009 | Y   | B   | SVP, š.p.                               | čiastočne priechodný, zaradené v IP  |
| 109 | hať VN Veľké Kozmálovce                | R   | SKR0005 | Hron  | 73,4    | SKRLO018 | RLO018  | W   | H   | 8   | 7     | N   | 2009 | Y15 | B   | SVP, š.p.                               |  |
| 110 | betonový prah s vakovou haťou - MVE    | R   | SKR0005 | Hron  | 66,5    | SKRLO019 | RLO019  | W   | H   | 8   | 4     | N   | 2009 | N4  | B   | súkromný sektor                         | rybovod je vybudovaný, ale je nepriechodný   |
| 111 | hať pre MVE                            | R   | SKR0005 | Hron  | 54,4    | SKRLO020 | RLO020  | W   | H   | 8   | 1,5   | N   | 2009 | N4  | B   | súkromný sektor                         |  |
| 112 | hať pre MVE Turá                       | R   | SKR0005 | Hron  | 54,2    | SKRLO021 | RLO021  | H   | 8   | 8   | 2,5   | Y   | 2009 | 8   | 8   | súkromný sektor                         | migrácia nenarušená - rybovod vybudovaný - je potrebné overiť funkčnosť rybovodu                                     |
| 113 | spevnený kamenný prah                  | R   | SKR0005 | Hron  | 52,05   | SKRLO022 | RLO022  | F   | 8   | 8   | 1,5   | Y   | 2009 | Y   | B   | SVP, š.p.                               | čiastočne priechodný - iba pre zdatnejšie druhy rýb, prah je čiastočne priechodný cez rybovod na ľavom brehu         |
|     | hať a MVE Kalná nad Hronom             | R   | SKR0005 | Hron  | 63,624  |          |         | H   |     |     |       | Y   |      | 8   | 8   | súkromný sektor                         |  |

| ID  | Názov                                   | Pov | EUCD_VU | Rieka   | rkm    | EUCD_LO  | SKCD_LO | U_1 | U_2 | U_3 | h (m) | Ryb | Rok  | I_O | D_O | Realizátor   | Poznámka  |
|-----|---|-----|---------|---------|--------|----------|---------|-----|-----|-----|-------|-----|------|-----|-----|--|---|
|     | hať a MVE Starý Tekov                   | R   | SKR0005 | Hron    | 70,655 |          |         | H   |     |     |       | Y   |      | 8   | 8   | MVE Tekov, s.r.o.,<br>Rybničná 9, 831 07<br>Bratislava                 | stavebné povolenie 2010   |
|     | hať a MVE Šárovce                       | R   | SKR0005 | Hron    | 43,06  |          |         | H   |     |     |       | Y   | 2011 | 8   | 8   | MVE Šárovce, s.r.o.<br>Mieru 6, Kalná nad<br>Hronom. IČO 365 65<br>230 | kolaudačné rozhodnutie 2011   |
|     | spevnený kamenný prah                   | R   | SKR0005 | Hron    | 53,2   | SKRLO020 | RLO020  | F   | 8   | 8   | 1,1   | Y   | 2009 | 8   | 8   | súkromný sektor  | rybovod na pravom brehu   |
| 114 | betónová prepážka                       | R   | SKR0008 | Slatina | 51,9   | SKRLO030 | RLO030  | F   |     |     | 4     | Y   | 2009 | 8   | 8   | SVP, š.p.  | migrácia nenarušená - obtok vybudovaný                                |
| 115 | drôto-kamenná prepážka                  | R   | SKR0008 | Slatina | 50,4   | SKRLO031 | RLO031  | F   |     |     | 2,5   | Y   | 2009 | 8   | 8   | SVP, š.p.  |   |
| 116 | VN Hriňová                              | R   | SKR0009 | Slatina | 48     | SKRLO032 | RLO032  | W   |     |     | 41,5  | N   | 2009 | nie | nie | SVP, š.p.  | SKR1001 - súčasť SKR0009 Slatina,<br>vybudovanie rybovodu je nereálne |
| 117 | stupeň                                  | R   | SKR0009 | Slatina | 46,344 | SKRLO033 | RLO033  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 118 | stupeň                                  | R   | SKR0009 | Slatina | 46,28  | SKRLO034 | RLO034  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 119 | stupeň                                  | R   | SKR0009 | Slatina | 46,194 | SKRLO035 | RLO035  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 120 | stupeň                                  | R   | SKR0009 | Slatina | 46,108 | SKRLO036 | RLO036  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 121 | stupeň                                  | R   | SKR0009 | Slatina | 46,025 | SKRLO037 | RLO037  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 122 | stupeň                                  | R   | SKR0009 | Slatina | 45,939 | SKRLO038 | RLO038  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 123 | stupeň                                  | R   | SKR0009 | Slatina | 45,849 | SKRLO039 | RLO039  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 124 | stupeň                                  | R   | SKR0009 | Slatina | 45,775 | SKRLO040 | RLO040  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 125 | stupeň                                  | R   | SKR0009 | Slatina | 45,703 | SKRLO041 | RLO041  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 126 | stupeň                                  | R   | SKR0009 | Slatina | 45,615 | SKRLO042 | RLO042  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 127 | stupeň                                  | R   | SKR0009 | Slatina | 45,54  | SKRLO043 | RLO043  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 128 | stupeň                                  | R   | SKR0009 | Slatina | 45,461 | SKRLO044 | RLO044  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 129 | stupeň                                  | R   | SKR0009 | Slatina | 45,406 | SKRLO045 | RLO045  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 130 | stupeň                                  | R   | SKR0009 | Slatina | 44,145 | SKRLO046 | RLO046  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 131 | klapková hať pre MVE Hriňová - Krivec   | R   | SKR0009 | Slatina | 42,4   | SKRLO047 | RLO047  | H   |     |     | 1,5   | Y   | 2009 | 8   | 8   | súkromný sektor -<br>p.Suja Imrich                                     |   |
| 133 | klapková hať pre MVE Korytárky          | R   | SKR0011 | Slatina | 38,2   | SKRLO023 | RLO023  | H   |     |     | 1,2   | N   | 2009 | N4  | B   | súkromný sektor - p.<br>Kučera Ján                                     |   |
| 134 | stavidlová hať pre MVE Vígľaš - Pstruša | R   | SKR0011 | Slatina | 22,8   | SKRLO024 | RLO024  | H   |     |     | 1,5   | N   | 2009 | N4  | B   | súkromný sektor - p.<br>Fáber Ján                                      |   |
| 135 | VD Môtová                               | R   | SKR0012 | Slatina | 4,7    | SKRLO025 | RLO025  | W   |     |     | 14    | N   | 2009 | nie | nie | SVP, š.p.  | SKR1002 - súčasť SKR0012 Slatina                                      |
| 136 | kamenný stupeň                          | R   | SKR0012 | Slatina | 2,85   | SKRLO026 | RLO026  | F   |     |     | 0,9   | N   | 2009 | N4  | P   | SVP, š.p.  | profil je v koncepcii HEP/MVE   |
| 137 | stupeň                                  | R   | SKR0013 | Zolná   | 19,9   | SKRLO049 | RLO049  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.  |   |
| 138 | stupeň                                  | R   | SKR0013 | Zolná   | 19,6   | SKRLO050 | RLO050  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.  |   |
| 139 | stupeň                                  | R   | SKR0013 | Zolná   | 19,3   | SKRLO051 | RLO051  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.  |   |
| 140 | stupeň                                  | R   | SKR0013 | Zolná   | 19,1   | SKRLO052 | RLO052  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.  |   |
| 141 | kamenný prah                            | R   | SKR0014 | Zolná   | 13,843 | SKRLO053 | RLO053  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 142 | kamenný prah                            | R   | SKR0014 | Zolná   | 13,804 | SKRLO054 | RLO054  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 143 | kamenný prah                            | R   | SKR0014 | Zolná   | 13,678 | SKRLO055 | RLO055  | F   |     |     | 0,6   | N   | 2009 | N4  | P   | SVP, š.p.  |   |
| 144 | kamenný prah                            | R   | SKR0014 | Zolná   | 13,469 | SKRLO056 | RLO056  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.  |   |

| ID  | Názov                    | Pov | EUCD_VU | Rieka           | rkm    | EUCD_LO  | SKCD_LO | U_1 | U_2 | U_3 | h (m) | Ryb | Rok  | I_O | D_O | Realizátor                                 | Poznámka   |
|-----|--------------------------|-----|---------|-----------------|--------|----------|---------|-----|-----|-----|-------|-----|------|-----|-----|--|--|
| 145 | kamenný prah             | R   | SKR0014 | Zolná           | 13,417 | SKRLO057 | RLO057  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 146 | kamenný prah             | R   | SKR0014 | Zolná           | 12,956 | SKRLO058 | RLO058  | F   |     |     | 0,7   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 147 | stupeň                   | R   | SKR0015 | Zolná           | 1,85   | SKRLO027 | RLO027  | F   |     |     | 0,3   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 148 | stupeň                   | R   | SKR0015 | Zolná           | 1,36   | SKRLO028 | RLO028  | F   | W   |     | 0,3   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 150 | hat' MVE Dubová          | R   | SKR0021 | Vajskovský p.   | 0,015  | SKRLO059 | RLO059  | H   |     |     | 1,5   | N   | 2009 | N4  | B   | súkromný sektor -<br>Železiarne Podbrezová |  |
| 151 | stupeň MVE Lopej         | R   | SKR0021 | Vajskovský p.   | 0,429  | SKRLO060 | RLO060  | F   |     |     | 1,5   | Y   | 2009 | 8   | 8   | súkromný sektor - p.<br>Karcelová          | stupeň spolu s hat'ou prekleňuje rybovod MVE                         |
| 152 | hat' MVE Lopej           | R   | SKR0021 | Vajskovský p.   | 0,43   | SKRLO061 | RLO061  | H   |     |     | 3,5   | Y   | 2009 | 8   | 8   | súkromný sektor - p.<br>Karcelová          | dtto   |
| 153 | hat' MVE Vajsková        | R   | SKR0021 | Vajskovský p.   | 1,56   | SKRLO062 | RLO062  | H   |     |     | 2,2   | N   | 2009 | Y   | MP  | súkromný sektor -<br>Rudné bane            | migrácia nenarušená - rybovod vo výstavbe                            |
| 154 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 1,68   | SKRLO063 | RLO063  | F   |     |     | 0,8   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 155 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 2,26   | SKRLO064 | RLO064  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 156 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 2,54   | SKRLO065 | RLO065  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 157 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 2,56   | SKRLO066 | RLO066  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 158 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 2,568  | SKRLO067 | RLO067  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 159 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 2,85   | SKRLO068 | RLO068  | F   |     |     | 0,7   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 160 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 3      | SKRLO069 | RLO069  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 161 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 3,425  | SKRLO070 | RLO070  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                                  |  |
| 163 | stupeň                   | R   | SKR0021 | Vajskovský p.   | 7,3    | SKRLO072 | RLO072  | F   |     |     | 1,5   | N   | 2009 | N4  | P   | Lesy SR, š.p., OZ<br>Slovenská Ľupča       |  |
| 164 | prah MVE Slovenka        | R   | SKR0024 | Bystrica_1      | 1      | SKRLO073 | RLO073  | F   | H   |     | 0,5   | N   | 2009 | Y   | MP  | súkromný sektor -<br>Slovenka              |  |
| 165 | hat' MVE Slovenka        | R   | SKR0024 | Bystrica_1      | 1,26   | SKRLO074 | RLO074  | H   |     |     | 2     | N   | 2009 | Y   | MP  | súkromný sektor -<br>Slovenka              |  |
| 166 | stupeň                   | R   | SKR0024 | Bystrica_1      | 1,8    | SKRLO075 | RLO075  | F   |     |     | 0,5   | Y   | 2009 | 8   | 8   | SVP, š.p.                                  | migrácia nenarušená  |
| 167 | stupeň                   | R   | SKR0024 | Bystrica_1      | 2,2    | SKRLO076 | RLO076  | F   |     |     | 0,5   | Y   | 2009 | 8   | 8   | SVP, š.p.                                  | migrácia nenarušená  |
| 168 | hat' MVE                 | R   | SKR0024 | Bystrica_1      | 4,4    | SKRLO077 | RLO077  | H   |     |     | 0,6   | Y   | 2009 | 8   | 8   | súkromný sektor - p.<br>Cienalová          | migrácia nenarušená  |
| 169 | hat' HP nefunkčná        | R   | SKR0024 | Bystrica_1      | 10,79  | SKRLO078 | RLO078  | W   |     |     | 1,5   | N   | 2009 | Y   | MP  | súkromný sektor -<br>Harmanecké papierne   | hat' nefunkčná, pohyblivá; rkm 10,650;<br>priorita požadovaná ŠOP SR |
| 170 | hat' MVE Cenovo          | R   | SKR0024 | Bystrica_1      | 12,6   | SKRLO079 | RLO079  | H   |     |     | 1     | Y   | 2009 | 8   | MO  | súkromný sektor - p.<br>Záruba             |  |
| 171 | hat' Harmanecké papierne | R   | SKR0024 | Bystrica_1      | 12,92  | SKRLO080 | RLO080  | W   |     |     | 2     | N   | 2009 | Y   | B   | súkromný sektor -<br>Harmanecké papierne   | priorita požadovaná ŠOP SR   |
|     | hat'                     | R   | SKR0025 | Kremnický Potok | 13,6   |          |         | H   |     |     | 3     | N   | 2010 | N4  | B   | SVP, š.p.                                  | HMWB s potenciálom na prirodzený                                     |
|     | stupeň                   | R   | SKR0025 | Kremnický Potok | 14,14  |          |         | F   |     |     | 1,5   | N   | 2010 | N4  | B   | SVP, š.p.                                  |  |
|     | stupeň                   | R   | SKR0025 | Kremnický Potok | 15,06  |          |         | F   |     |     | 1,5   | N   | 2010 | N4  | B   | SVP, š.p.                                  |  |
|     | stupeň                   | R   | SKR0025 | Kremnický Potok | 15,3   |          |         | F   |     |     | 1     | N   | 2010 | N4  | B   | SVP, š.p.                                  |  |

| ID  | Názov                 | Pov | EUCD_VU | Rieka           | rkm    | EUCD_LO  | SKCD_LO | U_1 | U_2 | U_3 | h (m) | Ryb | Rok  | I_O | D_O | Realizátor             | Poznámka   |
|-----|-----------------------|-----|---------|-----------------|--------|----------|---------|-----|-----|-----|-------|-----|------|-----|-----|------------------------|--|
|     | stupeň                | R   | SKR0025 | Kremnický Potok | 15,47  |          |         | F   |     |     | 1,5   | N   | 2010 | N4  | B   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0026 | Kremnický Potok | 0,6    |          |         | F   |     |     | 2     | N   | 2010 | N4  | B   | SVP, š.p.              | HMWB s potenciálom na prirodzený                           |
|     | stupeň                | R   | SKR0026 | Kremnický Potok | 1,8    |          |         | F   |     |     | 0,5   | N   | 2010 | N4  | B   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0028 | Vyhniansky P.   | 0,42   |          |         | F   |     |     | 1,5   | N   | 2010 | N4  | B   | SVP, š.p.              | HMWB   |
|     | stupeň                | R   | SKR0028 | Vyhniansky P.   | 0,655  |          |         | F   |     |     | 1     | N   | 2010 | N4  | B   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0028 | Vyhniansky P.   | 0,86   |          |         | F   |     |     | 1     | N   | 2010 | N4  | B   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0028 | Vyhniansky P.   | 5,5    |          |         | F   |     |     | 1     | N   | 2010 | N4  | B   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0028 | Vyhniansky P.   | 6,01   |          |         | F   |     |     | 1     | N   | 2010 | N4  | B   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0028 | Vyhniansky P.   | 6,255  |          |         | F   |     |     | 0,7   | N   | 2010 | N4  | B   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0028 | Vyhniansky P.   | 6,47   |          |         | F   |     |     | 1     | N   | 2010 | N4  | B   | SVP, š.p.              |  |
| 172 | stupeň                | R   | SKR0030 | Podlužianka     | 8,3    | SKRLO081 | RLO081  | F   |     |     | 0,7   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 173 | stupeň                | R   | SKR0030 | Podlužianka     | 12,4   | SKRLO082 | RLO082  | F   |     |     | 1,5   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 174 | stupeň                | R   | SKR0030 | Podlužianka     | 16,75  | SKRLO083 | RLO083  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0032 | Jablonovka      | 2,99   |          |         | F   |     |     | 0,4   | N   | 2010 | N4  | P   | SVP, š.p.              |  |
|     | stupeň                | R   | SKR0032 | Jablonovka      | 5,728  |          |         | F   |     |     | 0,5   | N   | 2010 | N4  | P   | SVP, š.p.              |  |
|     | vodná nádrž           | R   | SKR0032 | Jablonovka      | 8,9    |          |         | W   |     |     | 3,4   | N   | 2010 | N4  | R   | SVP, š.p.              |  |
| 175 | stupeň                | R   | SKR0038 | Osrblianka      | 0,532  | SKRLO084 | RLO084  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.              | zaradené v IP  |
| 176 | stupeň                | R   | SKR0038 | Osrblianka      | 0,697  | SKRLO085 | RLO085  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.              | zaradené v IP  |
| 177 | stupeň                | R   | SKR0038 | Osrblianka      | 6,2    | SKRLO086 | RLO086  | F   |     |     | 1,5   | N   | 2009 | N4  | P   | SVP, š.p.              | zaradené v IP  |
| 266 | prehrádzka            | R   | SKR0039 | Kamenistý p._2  | 11,97  | SKRLO175 | RLO175  | W   |     |     | 1,5   | N   | 2009 | N4  | B   | Lesy SR, š.p.          |  |
| 267 | VS Hronok (Hronček)   | R   | SKR0039 | Kamenistý p._2  | 11,52  | SKRLO176 | RLO176  | I   |     |     | 9     | N   | 2009 | N4  | B   | Lesy SR, š.p.          |  |
| 255 | stupeň                | R   | SKR0047 | Čaradický p.    | 1,3    | SKRLO164 | RLO164  | I   |     |     | 0,5   | N   | 2009 | N4  | R   | súkromný sektor - obec |  |
| 256 | vodná nádrž Kozárovce | R   | SKR0047 | Čaradický p.    | 2,39   | SKRLO165 | RLO165  | W   | I   |     | 10,6  | N   | 2009 | N4  | B   | SVP, š.p.              |  |
| 257 | stupeň                | R   | SKR0047 | Čaradický p.    | 6,312  | SKRLO166 | RLO166  | R   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 258 | VN Biňa               | R   | SKR0048 | Kvetnianska     | 2,1    | SKRLO167 | RLO167  | W   | I   |     | 7,5   | N   | 2009 | N4  | B   | SVP, š.p.              |  |
| 259 | stupeň                | R   | SKR0048 | Kvetnianska     | 3,77   | SKRLO168 | RLO168  | R   |     |     | 0,3   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 260 | stupeň                | R   | SKR0048 | Kvetnianska     | 4,52   | SKRLO169 | RLO169  | R   |     |     | 0,3   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 261 | stupeň                | R   | SKR0048 | Kvetnianska     | 6,1    | SKRLO170 | RLO170  | R   |     |     | 0,4   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 262 | VN Kuraľany           | R   | SKR0048 | Kvetnianska     | 9,05   | SKRLO171 | RLO171  | W   | I   |     | 5,1   | N   | 2009 | N4  | B   | SVP, š.p.              |  |
| 263 | stupeň                | R   | SKR0048 | Kvetnianska     | 19,68  | SKRLO172 | RLO172  | R   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 264 | VN Plavé Vozokany     | R   | SKR0048 | Kvetnianska     | 22,45  | SKRLO173 | RLO173  | W   | I   |     | 4,6   | N   | 2009 | N4  | B   | SVP, š.p.              |  |
| 265 | stupeň                | R   | SKR0048 | Kvetnianska     | 25,327 | SKRLO174 | RLO174  | R   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 268 | prah pre MVE          | R   | SKR0049 | Harmanec        | 0,16   | SKRLO177 | RLO177  | H   |     |     | 1,5   | Y   | 2009 | 8   | 8   | p.Záruba               | funkčný rybovod  |
| 269 | hať pre MVE           | R   | SKR0049 | Harmanec        | 0,7    | SKRLO178 | RLO178  | H   |     |     | 1,5   | N   | 2009 | nie | nie | p.Weiss                | nespríhodňovať, nad haťou sa nachádzajú prirodzené kaskády |
| 270 | stupeň                | R   | SKR0051 | Hutná           | 2,702  | SKRLO179 | RLO179  | F   |     |     | 0,85  | N   | 2009 | N4  | P   | SVP, š.p.              | tok Hutná je chovný rybársky revír                         |
| 271 | stupeň                | R   | SKR0051 | Hutná           | 2,965  | SKRLO180 | RLO180  | F   |     |     | 0,85  | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 272 | stupeň                | R   | SKR0051 | Hutná           | 2,994  | SKRLO181 | RLO181  | F   |     |     | 0,85  | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 273 | stupeň                | R   | SKR0051 | Hutná           | 3,118  | SKRLO182 | RLO182  | F   |     |     | 0,85  | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 274 | stupeň                | R   | SKR0051 | Hutná           | 3,151  | SKRLO183 | RLO183  | F   |     |     | 0,8   | N   | 2009 | N4  | P   | SVP, š.p.              |  |
| 275 | stupeň                | R   | SKR0051 | Hutná           | 3,199  | SKRLO184 | RLO184  | F   |     |     | 0,85  | N   | 2009 | N4  | P   | SVP, š.p.              |  |

| ID  | Názov  | Pov | EUCD_VU | Rieka         | rkm   | EUCD_LO  | SKCD_LO | U_1 | U_2 | U_3 | h (m) | Ryb | Rok  | I_O | D_O | Realizátor | Poznámka |
|-----|--------|-----|---------|---------------|-------|----------|---------|-----|-----|-----|-------|-----|------|-----|-----|------------|----------|
| 276 | stupeň | R   | SKR0051 | Hutná         | 3,3   | SKRLO185 | RLO185  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 277 | stupeň | R   | SKR0051 | Hutná         | 3,586 | SKRLO186 | RLO186  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 278 | stupeň | R   | SKR0051 | Hutná         | 3,741 | SKRLO187 | RLO187  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 279 | stupeň | R   | SKR0051 | Hutná         | 3,816 | SKRLO188 | RLO188  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 280 | stupeň | R   | SKR0051 | Hutná         | 3,902 | SKRLO189 | RLO189  | F   |     |     | 0,7   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 281 | stupeň | R   | SKR0051 | Hutná         | 4,002 | SKRLO190 | RLO190  | F   |     |     | 1,1   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 282 | stupeň | R   | SKR0051 | Hutná         | 4,088 | SKRLO191 | RLO191  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 283 | stupeň | R   | SKR0051 | Hutná         | 4,17  | SKRLO192 | RLO192  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 284 | stupeň | R   | SKR0051 | Hutná         | 4,24  | SKRLO193 | RLO193  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 285 | stupeň | R   | SKR0051 | Hutná         | 4,3   | SKRLO194 | RLO194  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 286 | stupeň | R   | SKR0051 | Hutná         | 4,36  | SKRLO195 | RLO195  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 287 | stupeň | R   | SKR0051 | Hutná         | 4,41  | SKRLO196 | RLO196  | F   |     |     | 0,9   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 288 | stupeň | R   | SKR0051 | Hutná         | 4,49  | SKRLO197 | RLO197  | F   |     |     | 0,9   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 289 | stupeň | R   | SKR0051 | Hutná         | 4,556 | SKRLO198 | RLO198  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 290 | stupeň | R   | SKR0051 | Hutná         | 4,64  | SKRLO199 | RLO199  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 291 | stupeň | R   | SKR0051 | Hutná         | 4,718 | SKRLO200 | RLO200  | F   |     |     | 0,95  | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 292 | stupeň | R   | SKR0051 | Hutná         | 4,842 | SKRLO201 | RLO201  | F   |     |     | 1,5   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 293 | stupeň | R   | SKR0051 | Hutná         | 4,932 | SKRLO202 | RLO202  | F   |     |     | 1,5   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 294 | stupeň | R   | SKR0051 | Hutná         | 5,042 | SKRLO203 | RLO203  | F   |     |     | 1,3   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 295 | stupeň | R   | SKR0051 | Hutná         | 5,117 | SKRLO204 | RLO204  | F   |     |     | 1,2   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 296 | stupeň | R   | SKR0051 | Hutná         | 5,155 | SKRLO205 | RLO205  | F   |     |     | 0,57  | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 297 | stupeň | R   | SKR0051 | Hutná         | 5,382 | SKRLO206 | RLO206  | F   |     |     | 1,35  | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 298 | stupeň | R   | SKR0051 | Hutná         | 5,48  | SKRLO207 | RLO207  | F   |     |     | 1,35  | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 299 | stupeň | R   | SKR0051 | Hutná         | 5,62  | SKRLO208 | RLO208  | F   |     |     | 1,8   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 300 | stupeň | R   | SKR0051 | Hutná         | 5,71  | SKRLO209 | RLO209  | F   |     |     | 1,45  | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 301 | stupeň | R   | SKR0051 | Hutná         | 5,85  | SKRLO210 | RLO210  | F   |     |     | 1,3   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 302 | stupeň | R   | SKR0051 | Hutná         | 6     | SKRLO211 | RLO211  | F   |     |     | 2,05  | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 303 | stupeň | R   | SKR0051 | Hutná         | 6,368 | SKRLO212 | RLO212  | F   |     |     | 1,5   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 304 | stupeň | R   | SKR0051 | Hutná         | 6,48  | SKRLO213 | RLO213  | F   |     |     | 0,8   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 305 | stupeň | R   | SKR0051 | Hutná         | 6,55  | SKRLO214 | RLO214  | F   |     |     | 1,6   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 306 | stupeň | R   | SKR0051 | Hutná         | 6,63  | SKRLO215 | RLO215  | F   |     |     | 0,7   | N   | 2009 | N4  | P   | SVP, š.p.  |          |
| 211 | stupeň | R   | SKR0052 | Novobanský p. | 0,5   | SKRLO120 | RLO120  | F   |     |     | 0,9   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 212 | stupeň | R   | SKR0052 | Novobanský p. | 0,556 | SKRLO121 | RLO121  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 213 | stupeň | R   | SKR0052 | Novobanský p. | 0,812 | SKRLO122 | RLO122  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 214 | stupeň | R   | SKR0052 | Novobanský p. | 0,934 | SKRLO123 | RLO123  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 215 | stupeň | R   | SKR0052 | Novobanský p. | 1,109 | SKRLO124 | RLO124  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 216 | stupeň | R   | SKR0052 | Novobanský p. | 1,189 | SKRLO125 | RLO125  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 217 | stupeň | R   | SKR0052 | Novobanský p. | 1,295 | SKRLO126 | RLO126  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 218 | stupeň | R   | SKR0052 | Novobanský p. | 1,403 | SKRLO127 | RLO127  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 219 | stupeň | R   | SKR0052 | Novobanský p. | 1,503 | SKRLO128 | RLO128  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.  |          |
| 220 | sklz   | R   | SKR0052 | Novobanský p. | 1,578 | SKRLO129 | RLO129  | F   |     |     | 2     | N   | 2009 | N4  | B   | SVP, š.p.  |          |

| ID  | Názov                     | Pov | EUCD_VU | Rieka          | rkm    | EUCD_LO  | SKCD_LO | U_1 | U_2 | U_3 | h (m) | Ryb | Rok  | I_O | D_O | Realizátor                       | Poznámka   |
|-----|---------------------------|-----|---------|----------------|--------|----------|---------|-----|-----|-----|-------|-----|------|-----|-----|----------------------------------|--|
| 221 | stupeň                    | R   | SKR0052 | Novobanský p.  | 1,6    | SKRLO130 | RLO130  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 222 | stupeň                    | R   | SKR0052 | Novobanský p.  | 1,7    | SKRLO131 | RLO131  | F   |     |     | 0,9   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 223 | stupeň                    | R   | SKR0052 | Novobanský p.  | 1,965  | SKRLO132 | RLO132  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 224 | stupeň                    | R   | SKR0052 | Novobanský p.  | 2,125  | SKRLO133 | RLO133  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 225 | stupeň                    | R   | SKR0052 | Novobanský p.  | 2,6    | SKRLO134 | RLO134  | F   |     |     | 0,5   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 226 | stupeň                    | R   | SKR0052 | Novobanský p.  | 2,66   | SKRLO135 | RLO135  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 227 | stupeň                    | R   | SKR0052 | Novobanský p.  | 2,72   | SKRLO136 | RLO136  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 228 | stupeň                    | R   | SKR0052 | Novobanský p.  | 2,85   | SKRLO137 | RLO137  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 229 | stupeň                    | R   | SKR0052 | Novobanský p.  | 2,94   | SKRLO138 | RLO138  | F   |     |     | 0,5   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 230 | stupeň                    | R   | SKR0052 | Novobanský p.  | 3,68   | SKRLO139 | RLO139  | F   |     |     | 1,5   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 231 | stupeň                    | R   | SKR0052 | Novobanský p.  | 6,05   | SKRLO140 | RLO140  | F   |     |     | 2,5   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 232 | stupeň                    | R   | SKR0052 | Novobanský p.  | 6,13   | SKRLO141 | RLO141  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 178 | VN V. Ďúr                 | R   | SKR0053 | Ďúrsky p.      | 5,462  | SKRLO087 | RLO087  | W   | I   |     | 4,6   | N   | 2009 | N4  | B   | SVP, š.p.                        |  |
| 179 | stupeň                    | R   | SKR0053 | Ďúrsky p.      | 6,996  | SKRLO088 | RLO088  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                        |  |
| 180 | stupeň                    | R   | SKR0053 | Ďúrsky p.      | 7,18   | SKRLO089 | RLO089  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                        |  |
| 181 | stupeň                    | R   | SKR0053 | Ďúrsky p.      | 7,877  | SKRLO090 | RLO090  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                        |  |
| 182 | stupeň                    | R   | SKR0053 | Ďúrsky p.      | 8,446  | SKRLO091 | RLO091  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                        |  |
| 183 | stupeň                    | R   | SKR0053 | Ďúrsky p.      | 8,837  | SKRLO092 | RLO092  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                        |  |
| 309 | stupeň                    | R   | SKR0055 | Bystrianka     | 11,49  | SKRLO218 | RLO218  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | súkromný sektor - Hotel Partizán |  |
| 307 | stupeň                    | R   | SKR0056 | Bystrianka     | 1,25   | SKRLO216 | RLO216  | F   |     |     | 0,8   | N   | 2009 | N4  | P   | SVP, š.p.                        |  |
| 308 | hať                       | R   | SKR0056 | Bystrianka     | 6,665  | SKRLO217 | RLO217  | H   |     |     | 1,5   | N   | 2009 | N4  | B   | súkromný sektor - Železiarne     |  |
| 184 | stupeň                    | R   | SKR0057 | Starohorský p. | 3,44   | SKRLO093 | RLO093  | F   |     |     | 1     | N   | 2009 | Y   | P   | SVP, š.p.                        | profil je v koncepcii HEP/MVE; rkm 3,300; Priorita požadovaná ŠOP SR |
| 185 | stupeň                    | R   | SKR0057 | Starohorský p. | 5,905  | SKRLO094 | RLO094  | F   |     |     | 1     | N   | 2009 | Y   | P   | SVP, š.p.                        | profil je v koncepcii HEP/MVE; rkm 6,000; Priorita požadovaná ŠOP SR |
| 186 | stupeň                    | R   | SKR0057 | Starohorský p. | 6,6    | SKRLO095 | RLO095  | F   |     |     | 0,5   | N   | 2009 | Y   | P   | SVP, š.p.                        | Priorita požadovaná ŠOP SR   |
| 187 | stupeň                    | R   | SKR0057 | Starohorský p. | 9,931  | SKRLO096 | RLO096  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                        |  |
| 188 | hať TUF pre VS Jelenec    | R   | SKR0057 | Starohorský p. | 10,105 | SKRLO097 | RLO097  | H   |     |     | 3     | N   | 2009 | N4  | nie | SVP, š.p.                        | hať je vysoká, sú tu stiesnené pomery, vedľa toku je štátna cesta    |
| 189 | stupeň                    | R   | SKR0057 | Starohorský p. | 10,12  | SKRLO098 | RLO098  | F   |     |     | 3     | N   | 2009 | N4  | nie | SVP, š.p.                        | dtto   |
| 190 | stupeň                    | R   | SKR0057 | Starohorský p. | 10,325 | SKRLO099 | RLO099  | F   |     |     | 0,5   | N   | 2009 | N4  | nie | SVP, š.p.                        | dtto   |
| 191 | stupeň                    | R   | SKR0057 | Starohorský p. | 10,865 | SKRLO100 | RLO100  | F   |     |     | 1     | N   | 2009 | N4  | nie | SVP, š.p.                        | dtto   |
| 192 | stupeň                    | R   | SKR0057 | Starohorský p. | 10,895 | SKRLO101 | RLO101  | F   |     |     | 1     | N   | 2009 | N4  | nie | SVP, š.p.                        | dtto   |
| 193 | stupeň                    | R   | SKR0057 | Starohorský p. | 10,995 | SKRLO102 | RLO102  | F   |     |     | 1     | N   | 2009 | N4  | nie | SVP, š.p.                        | dtto   |
| 194 | VN Motyčky                | R   | SKR0057 | Starohorský p. | 11,8   | SKRLO103 | RLO103  | H   |     |     | 7     | N   | 2009 | N4  | nie | SVP, š.p.                        | dtto   |
| 195 | stupeň                    | R   | SKR0057 | Starohorský p. | 12,155 | SKRLO104 | RLO104  | F   |     |     | 0,5   | N   | 2009 | N4  | nie | SVP, š.p.                        | dtto   |
|     | stupeň                    | R   | SKR0059 | Hodruský P.    | 3,4    |          |         | F   |     |     | 0,4   | N   | 2010 | N4  | P   | SVP, š.p.                        | HMWB   |
|     | stupeň                    | R   | SKR0059 | Hodruský P.    | 3,42   |          |         | F   |     |     | 0,4   | N   | 2010 | N4  | P   | SVP, š.p.                        |  |
|     | hať Železiarne Podbrezová | R   | SKR0061 | Štiavnička     | 0,805  |          |         | H   |     |     | 1,7   | N   | 2010 | N4  | B   | SVP, š.p.                        |  |
|     | stupeň betónový           | R   | SKR0061 | Štiavnička     | 1,439  |          |         | W   |     |     | 0,5   | N   | 2010 | N4  | P   | SVP, š.p.                        | zasnežovanie   |
|     | stupeň                    | R   | SKR0063 | Jasenica-1     | 0,5    |          |         | F   |     |     | 0,7   | N   | 2010 | N4  | B   | SVP, š.p.                        |  |

| ID  | Názov                      | Pov | EUCD_VU | Rieka         | rkm    | EUCD_LO  | SKCD_LO | U_1 | U_2 | U_3 | h (m) | Ryb | Rok  | I_O | D_O | Realizátor                        | Poznámka   |
|-----|----------------------------|-----|---------|---------------|--------|----------|---------|-----|-----|-----|-------|-----|------|-----|-----|-----------------------------------|--|
|     | stupeň                     | R   | SKR0063 | Jasenica-1    | 6,67   |          |         | F   |     |     | 1     | N   | 2010 | N4  | B   | SVP, š.p.                         |  |
| 196 | stupeň                     | R   | SKR0065 | Prochotský p. | 0,684  | SKRLO105 | RLO105  | F   |     |     | 0,5   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 197 | stupeň                     | R   | SKR0065 | Prochotský p. | 0,726  | SKRLO106 | RLO106  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 198 | stupeň                     | R   | SKR0065 | Prochotský p. | 0,87   | SKRLO107 | RLO107  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 199 | stupeň                     | R   | SKR0065 | Prochotský p. | 1,06   | SKRLO108 | RLO108  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 200 | stupeň                     | R   | SKR0065 | Prochotský p. | 1,25   | SKRLO109 | RLO109  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 201 | stupeň                     | R   | SKR0065 | Prochotský p. | 1,386  | SKRLO110 | RLO110  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 202 | stupeň                     | R   | SKR0065 | Prochotský p. | 1,486  | SKRLO111 | RLO111  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         | profil je v koncepcii HEP/MVE, rkm 1,500                           |
| 203 | stupeň                     | R   | SKR0065 | Prochotský p. | 1,8    | SKRLO112 | RLO112  | F   |     |     | 1,5   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 204 | hať                        | R   | SKR0065 | Prochotský p. | 4,1    | SKRLO113 | RLO113  | F   |     |     | 1,5   | N   | 2009 | N4  | B   | súkromný sektor                   | v súčasnosti je odber vody zrušený                                 |
| 249 | stupeň                     | R   | SKR0066 | Kľak          | 13,2   | SKRLO158 | RLO158  | F   |     |     | 0,95  | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 250 | stupeň                     | R   | SKR0066 | Kľak          | 13,4   | SKRLO159 | RLO159  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 251 | stupeň                     | R   | SKR0066 | Kľak          | 14,25  | SKRLO160 | RLO160  | F   |     |     | 0,6   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 240 | stupeň s limnigrafom       | R   | SKR0067 | Kľak          | 0,31   | SKRLO149 | RLO149  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 241 | stupeň                     | R   | SKR0067 | Kľak          | 0,616  | SKRLO150 | RLO150  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 242 | stupeň                     | R   | SKR0067 | Kľak          | 1,156  | SKRLO151 | RLO151  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 243 | stupeň                     | R   | SKR0067 | Kľak          | 1,61   | SKRLO152 | RLO152  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 244 | stupeň                     | R   | SKR0067 | Kľak          | 1,825  | SKRLO153 | RLO153  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 245 | sklz                       | R   | SKR0067 | Kľak          | 2,015  | SKRLO154 | RLO154  | F   |     |     | 1,5   | Y   | 2009 | 8   | 8   | SVP, š.p.                         | migrácia nenarušená - priechodný pre pstruhy                       |
| 246 | stupeň Žarnovica           | R   | SKR0067 | Kľak          | 2,85   | SKRLO155 | RLO155  | W   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 247 | stupeň Žarnovická Huta     | R   | SKR0067 | Kľak          | 4,45   | SKRLO156 | RLO156  | W   |     |     | 1,5   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 248 | sklz Hrabíčov              | R   | SKR0067 | Kľak          | 10,4   | SKRLO157 | RLO157  | W   |     |     | 1,5   | Y   | 2009 | 8   | 8   | SVP, š.p.                         | migrácia nenarušená - priechodný pre pstruhy                       |
| 239 | stupeň                     | R   | SKR0068 | Lutiský p.    | 17,2   | SKRLO148 | RLO148  | F   |     |     | 1     | N   | 2009 | nie | nie | SVP, š.p.                         | stupeň nespriechodňovať pretože sa nachádza v pramennej časti toku |
| 233 | sklz pre MVE               | R   | SKR0069 | Lutiský p.    | 0,18   | SKRLO142 | RLO142  | H   |     |     | 1,4   | Y   | 2009 | 8   | 8   | súkromný sektor - p. Hlinka Jozef |  |
| 234 | stupeň                     | R   | SKR0069 | Lutiský p.    | 0,32   | SKRLO143 | RLO143  | F   |     |     | 1,4   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 235 | stupeň                     | R   | SKR0069 | Lutiský p.    | 0,518  | SKRLO144 | RLO144  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 236 | stupeň                     | R   | SKR0069 | Lutiský p.    | 0,987  | SKRLO145 | RLO145  | F   |     |     | 0,7   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 237 | stupeň                     | R   | SKR0069 | Lutiský p.    | 1,95   | SKRLO146 | RLO146  | F   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 238 | prah                       | R   | SKR0069 | Lutiský p.    | 11,3   | SKRLO147 | RLO147  | W   |     |     | 0,5   | Y   | 2009 | 8   | 8   | SVP, š.p.                         |  |
| 310 | stupeň                     | R   | SKR0071 | Hučava        | 5,66   | SKRLO219 | RLO219  | W   |     |     | 1     | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 311 | stupeň                     | R   | SKR0071 | Hučava        | 8,945  | SKRLO220 | RLO220  | W   |     |     | 1,5   | N   | 2009 | N4  | B   | SVP, š.p.                         |  |
| 312 | hať pre MVE Očová Rovne    | R   | SKR0071 | Hučava        | 9,35   | SKRLO221 | RLO221  | H   |     |     | 0,5   | Y   | 2009 | 8   | 8   | súkromný sektor - p. Holík        | pevná hať so sanitárnym otvorom                                    |
| 313 | hať pre MVE Očová Jerguška | R   | SKR0071 | Hučava        | 10,4   | SKRLO222 | RLO222  | H   |     |     | 0,5   | Y   | 2009 | 8   | 8   | súkromný sektor - p. Holík        | dtto   |
| 205 | prah                       | R   | SKR0073 | Rohozná       | 12,661 | SKRLO114 | RLO114  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                         |  |
| 206 | prah                       | R   | SKR0073 | Rohozná       | 12,739 | SKRLO115 | RLO115  | F   |     |     | 0,4   | N   | 2009 | N4  | P   | SVP, š.p.                         |  |
| 207 | stupeň                     | R   | SKR0073 | Rohozná       | 12,779 | SKRLO116 | RLO116  | F   |     |     | 1,2   | N   | 2009 | N4  | P   | SVP, š.p.                         |  |

| ID  | Názov              | Pov | EUCD_VU | Rieka              | rkm    | EUCD_LO  | SKCD_LO | U_1 | U_2 | U_3 | h (m) | Ryb | Rok  | I_O | D_O | Realizátor                              | Poznámka   |
|-----|--------------------|-----|---------|--------------------|--------|----------|---------|-----|-----|-----|-------|-----|------|-----|-----|---|--|
| 208 | prah               | R   | SKR0073 | Rohozná            | 12,795 | SKRLO117 | RLO117  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                               |  |
| 209 | prah               | R   | SKR0073 | Rohozná            | 12,847 | SKRLO118 | RLO118  | F   |     |     | 0,5   | N   | 2009 | N4  | P   | SVP, š.p.                               |  |
| 210 | stupeň             | R   | SKR0073 | Rohozná            | 13,4   | SKRLO119 | RLO119  | F   |     |     | 1,2   | N   | 2009 | N4  | P   | SVP, š.p.                               |  |
| 317 | hat' ŽP            | R   | SKR0076 | Jaseniansky p.     | 12,3   | SKRLO226 | RLO226  | H   |     |     | 3,1   | N   | 2009 | N4  | B   | súkromný sektor - Železiarne Podbrezová |  |
| 314 | stupeň             | R   | SKR0077 | Jaseniansky p.     | 1,563  | SKRLO223 | RLO223  | F   |     |     | 1     | N   | 2009 | N4  | P   | SVP, š.p.                               |  |
| 315 | hat' ŽP Predajná   | R   | SKR0077 | Jaseniansky p.     | 1,59   | SKRLO224 | RLO224  | H   |     |     | 1,5   | Y   | 2009 | 8   | 8   | súkromný sektor - Železiarne Podbrezová | funkčný rybovod  |
| 316 | hat'               | R   | SKR0077 | Jaseniansky p.     | 4,923  | SKRLO225 | RLO225  | H   |     |     | 2     | Y   | 2009 | 8   | 8   | súkromný sektor - p. Rusnák             | funkčný rybovod  |
|     | stupeň             | R   | SKR0079 | Luzianka           | 16,5   |          |         | W   |     |     | 0,6   | N   | 2010 | N4  | MP  | SVP, š.p.                               |  |
|     | stupeň             | R   | SKR0125 | Lukavica-2         | 0,795  |          |         | F   |     |     | 0,8   | N   | 2011 | N4  | P   | SVP, š.p.                               |  |
|     | stupeň             | R   | SKR0125 | Lukavica-2         | 6,22   |          |         | F   |     |     | 1     | N   | 2011 | N4  | P   | SVP, š.p.                               | Prírodný + NO  |
| 252 | prah pod limnigraf | R   | SKR0142 | Hukava             | 0,15   | SKRLO161 | RLO161  | I   |     |     | 0,6   | N   | 2009 | N4  | O   | SHMÚ                                    |  |
| 253 | prah               | R   | SKR0142 | Hukava             | 0,289  | SKRLO162 | RLO162  | F   |     |     | 0,8   | N   | 2009 | nie | nie | SVP, š.p.                               | vybudovať biokoridor nad prehrádzkou v rkm 0,300 a zaistiť ho nad LG stanicu v cca rkm 0,180, preto prah v rkm 0,289 ostane bez NO |
| 254 | prehrádzka         | R   | SKR0142 | Hukava             | 0,3    | SKRLO163 | RLO163  | F   |     |     | 3     | N   | 2009 | N4  | B   | SVP, š.p.                               | dtto   |
|     | stupeň             | R   | SKR0162 | Nyrica             | 0,695  |          |         | F   |     |     | 0,2   | N   | 2010 | N4  | P   | SVP, š.p.                               | Prírodný + NO  |
|     | VN Drženice        | R   | SKR0033 | Devičiansky Potok  | 5,3    |          |         | Rb  |     |     | 3     | N   | 2011 | N4  | B   | SVP, š.p.                               |  |
|     | stupeň             | R   | SKR0033 | Devičiansky Potok  | 7,236  |          |         | F   |     |     | 0,9   | N   | 2011 | N4  | P   | SVP, š.p.                               |  |
|     | stupeň murovaný    | R   | SKR0075 | Selčiansky Potok-1 | 4,81   |          |         | F   |     |     | 1     | N   | 2011 | N4  | P   | SVP, š.p.                               |  |
|     | stupeň murovaný    | R   | SKR0075 | Selčiansky Potok-1 | 4,85   |          |         | F   |     |     | 1     | N   | 2011 | N4  | P   | SVP, š.p.                               |  |
|     | stupeň murovaný    | R   | SKR0075 | Selčiansky Potok-1 | 5      |          |         | F   |     |     | 1     | N   | 2011 | N4  | P   | SVP, š.p.                               |  |
|     | prah murovaný      | R   | SKR0075 | Selčiansky Potok-1 | 5,545  |          |         | F   |     |     | 1     | N   | 2011 | N4  | P   | SVP, š.p.                               |  |

209

12

## Výsvetlivky

Užívanie č. 1, č. 2, š. 3

*F* protipovodňová ochrana  
*H* hydroenergetika  
*I* iné  
*N* lodná doprava  
*R* rekreácia  
*Rb* ryby  
*W* zásobovanie vodou a iné odbery  
*nie* bez užívania  
*8* neaplikovateľné  
*E* kontrola erózie  
*O* iné užívanie  
*U* neznámy / k roku 2009 bez informácie

*ID* pomocné poradové číslo  
*Názov* názov prekážky  
*Pov* povodie, v ktorom sa prekážka nachádza  
*EUCD\_VU* európsky kód vodného útvaru, na ktorom sa prekážka nachádza  
*Rieka* názov vodného útvaru, na ktorom sa prekážka nachádza  
*rkm* riečny kilometer, v ktorom sa prekážka nachádza  
*EUCD\_LO* európsky kód prekážky  
*SKCD\_LO* slovenský kód prekážky  
*Prio* priorita realizácie opatrení (čím vyššie číslo, tým vyššia priorita; U - potrebné doriešiť)  
*U\_1* účel č. 1, na ktorý slúži prekážka  
*U\_2* účel č. 2, na ktorý slúži prekážka  
*U\_3* účel č. 3, na ktorý slúži prekážka

| ID                      | Názov | Pov | EUCD_VU  | Rieka | rkm | EUCD_LO                             | SKCD_LO | U_1 | U_2 | U_3        | h (m) | Ryb | Rok   | I_O | D_O | Realizátor | Poznámka |
|-------------------------|-------|-----|--|-------|-----|-------------------------------------|---------|-----|-----|------------|-------|-----|---|-----|-----|------------|----------|
| Funkčný rybovod         |       | Y   | na prekážke existuje funčný rybovod alebo je prekážka priechodná iným spôsobom   |       |     |                                     |         |     |     | h (m)      |       |     | výška priečnej stavby (m)   |     |     |            |          |
|                         |       | N   | na prekážke neexistuje funčný rybovod alebo je prekážka nepriechodná   |       |     |                                     |         |     |     | Ryb        |       |     | indikácia, či na prekážke existuje funčný rybovod alebo či je prekážka priechodná iným spôsobom |     |     |            |          |
|                         |       | U   | neznámy / k roku 2009 bez informácie   |       |     |                                     |         |     |     | Rok        |       |     | rok, v ktorom bolo vykonané hodnotenie  |     |     |            |          |
| Druh opatrenia          |       | B   | zabezpečenie priechodnosti rybovodom alebo biokoridorom  |       |     |                                     |         |     |     | I_O        |       |     | obdobie implementácie opatrenia   |     |     |            |          |
|                         |       | MP  | zabezpečenie priechodnosti manipuláciou  |       |     |                                     |         |     |     | D_O        |       |     | druh realizovaného opatrenia  |     |     |            |          |
|                         |       | P   | zabezpečenie priechodnosti prebudovaním na priechodné sklzy alebo rampy  |       |     |                                     |         |     |     | Realizátor |       |     | zodpovedný realizátor opatrenia   |     |     |            |          |
|                         |       | R   | odstránenie prekážky   |       |     |                                     |         |     |     | Poznámka   |       |     | vysvetľujúca poznámka   |     |     |            |          |
|                         |       | O   | iné  |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | MO  | monitoring   |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | Z   | realizácia opatrenia je v kompetencii susednej krajiny   |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
| Implementácia opatrenia |       | nie | opatrenie sa nebude realizovať vzhľadom na dopad na širšie životné prostredie  |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | U   | neznámy / k roku 2015 bez informácie   |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | 8   | neaplikovateľné / prekážka je priechodná   |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | Y   | implementované do roku 2021  |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | Y15 | predpoklad realizácie v roku 2015 v závislosti od termínu vyhlásenia výzvy na realizáciu týchto opatrení z OPKŽP 2014 - 2020 a v závislosti od priebehu procesu verejného obstarávania |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | N4  | výnimka N4.4 - posun realizácie do ďalších plánovacích cyklov  |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
| Povodie                 |       | nie | opatrenie sa nebude realizovať vzhľadom na dopad na širšie životné prostredie  |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | 8   | neaplikovateľné / prekážka je priechodná   |       |     |                                     |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | M   | čiastkové povodie Moravy   |       | S   | čiastkové povodie Slanej            |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | D   | čiastkové povodie Dunaja   |       | A   | čiastkové povodie Bodvy             |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | V   | čiastkové povodie Váhu   |       | H   | čiastkové povodie Hornádu           |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | R   | čiastkové povodie Hrona  |       | B   | čiastkové povodie Bodrogu           |         |     |     |            |       |     |   |     |     |            |          |
|                         |       | I   | čiastkové povodie Ipľa   |       | P   | čiastkové povodie Dunajca a Popradu |         |     |     |            |       |     |   |     |     |            |          |