

ŠTÁTNA VODOHOSPODÁRSKA BILANCIA KVALITY POVRCHOVÝCH VÔD V ROKU 2009 V POROVNANÍ S ROKOM 2008

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|---------------------------------|----------|----------------------|---------------------------|--|-------------|---------|---------|----------|-------------------|-----------------------------------|-------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| <i>Čiastkové povodie DUNAJA</i> | | | | | | | | | | | |
| 1 | D001000D | DUNAJ | HAINBURG | 2009 | 4.762 A | 3.311 A | 2.966 A | 17.241 A | 1.818 A | 1.818 A | N-NO3 |
| | | | | 2008 | | 2.941 A | 2.895 A | 9.524 A | 1.977 A | 1.977 A | N-NO3 |
| 2 | D002006O | DUNAJ | BRATISLAVA POD SLOVNAFTOM | 2009 | 3.196 A | 2.668 A | | 6.447 A | 1.882 A | 1.882 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 3 | D002050D | DUNAJ | BRATISLAVA (ľ.b.) | 2009 | 3.955 A | 2.453 A | | 8.264 A | 1.649 A | 1.649 A | N-NO3 |
| | | | | 2008 | | 2.638 A | | 11.628 A | 1.696 A | 1.696 A | N-NO3 |
| 4 | D002051D | DUNAJ | BRATISLAVA (stred) | 2009 | 5.109 A | 2.402 A | 2.897 A | 9.091 A | 1.724 A | 1.724 A | N-NO3 |
| | | | | 2008 | | 2.545 A | 3.464 A | 14.286 A | 1.779 A | 1.779 A | N-NO3 |
| 5 | D002052D | DUNAJ | BRATISLAVA (p.b.) | 2009 | 4.459 A | 2.446 A | | 11.364 A | 1.808 A | 1.808 A | N-NO3 |
| | | | | 2008 | | 2.670 A | 3.529 A | 17.857 A | 1.901 A | 1.901 A | N-NO3 |
| 6 | D011000D | DUNAJ | RAJKA | 2009 | 4.375 A | 3.238 A | | 11.236 A | 1.941 A | 1.941 A | N-NO3 |
| | | | | 2008 | | 3.528 A | | 10.526 A | 2.013 A | 2.013 A | N-NO3 |
| 7 | D013000D | DUNAJ | GABČÍKOVO | 2009 | 4.730 A | 3.696 A | | 20.538 A | 2.092 A | 2.092 A | N-NO3 |
| | | | | 2008 | 4.430 A | 3.986 A | | 25.000 A | 2.100 A | 2.100 A | N-NO3 |
| 8 | D017000D | DUNAJ | MEDVEĎOV | 2009 | 3.911 A | 2.680 A | | 14.493 A | 1.978 A | 1.978 A | N-NO3 |
| | | | | 2008 | | 3.391 A | | 12.987 A | 1.934 A | 1.934 A | N-NO3 |
| 9 | D027000N | PATINSKÝ KANÁL | PATINCE | 2009 | 1.406 A | 1.400 A | | 16.667 A | 11.062 A | 1.400 A | ChSK-Cr |
| | | | | 2008 | 1.000 B | 1.321 A | | 20.000 A | 10.870 A | 1.000 B | BSK-5 (ATM) |
| 10 | D059000D | DUNAJ | RADVAŇ | 2009 | 3.955 A | 2.859 A | | 6.254 A | 2.191 A | 2.191 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 11 | D085001D | MOŠONSKÉ RAMENO | ŠT. HRANICA | 2009 | 3.889 A | 3.408 A | | 12.658 A | 1.898 A | 1.898 A | N-NO3 |
| | | | | 2008 | | 3.863 A | | 8.850 A | 1.947 A | 1.947 A | N-NO3 |
| 12 | D085010D | DUNAJ | SZOB (ľ.b.) | 2009 | 3.911 A | 2.745 A | | 7.353 A | 1.946 A | 1.946 A | N-NO3 |
| | | | | 2008 | | 2.010 A | | 7.194 A | 1.757 A | 1.757 A | N-NO3 |
| 13 | D085011D | DUNAJ | SZOB (stred) | 2009 | 3.518 A | 2.404 A | | 9.174 A | 1.835 A | 1.835 A | N-NO3 |
| | | | | 2008 | | 2.491 A | | 11.364 A | 1.893 A | 1.893 A | N-NO3 |
| 14 | D085012D | DUNAJ | SZOB (p.b.) | 2009 | 3.535 A | 2.568 A | | 9.091 A | 1.611 A | 1.611 A | N-NO3 |
| | | | | 2008 | | 3.012 A | | 10.101 A | 1.859 A | 1.859 A | N-NO3 |
| 15 | D090100D | PRÍVOD.KAN.GABČÍKOVO | HORNÁ REJDA | 2009 | 2.917 A | 3.070 A | | 14.286 A | 3.481 A | 2.917 A | BSK-5 (ATM) |
| | | | | 2008 | 3.723 A | 3.253 A | | 16.949 A | 2.254 A | 2.254 A | N-NO3 |
| 16 | D092001D | PRIESAKOVÝ KANÁL | ČUNOVO | 2009 | 5.000 A | 5.311 A | | 25.000 A | 3.230 A | 3.230 A | N-NO3 |
| | | | | 2008 | | 4.642 A | | 11.628 A | 2.962 A | 2.962 A | N-NO3 |

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|---------------------------------|----------|-----------------|-------------------|--|-------------|---------|---------|----------|-------------------|-----------------------------------|-------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| <i>Čiastkové povodie MORAVY</i> | | | | | | | | | | | |
| 1 | M016000R | DYJE | POHANSKO | 2009 | 1.455 A | 1.122 A | 2.026 A | 5.988 A | 1.273 A | 1.122 A | ChSK-Cr |
| | | | | 2008 | 1.897 A | 1.254 A | | 4.739 A | 1.074 B | 1.074 B | N-NO3 |
| 2 | M023001D | UNÍNSKY POTOK | ADAMOV - KOPČANY | 2009 | 1.934 A | 1.045 B | | 0.150 C | 0.804 C | 0.150 C | N-NH4 |
| | | | | 2008 | 0.828 C | 0.897 C | | 0.217 C | 0.850 C | 0.217 C | N-NH4 |
| 3 | M046020D | BREZOVSKÝ POTOK | OSUSKÉ | 2009 | 3.382 A | 2.969 A | | 1.905 A | 1.253 A | 1.253 A | N-NO3 |
| | | | | 2008 | 3.500 A | 2.869 A | | 1.901 A | 1.244 A | 1.244 A | N-NO3 |
| 4 | M065010D | TEPLICA | POD SENICOU | 2009 | 0.986 B | 0.951 B | | 0.361 C | 0.804 C | 0.361 C | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 5 | M065020D | MYJAVA | NAD ZAÚST.TEPLICE | 2009 | 2.857 A | 2.969 A | | 3.268 A | 1.341 A | 1.341 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 6 | M082000D | MYJAVA | KÚTY | 2009 | 1.768 A | 1.606 A | 1.528 A | 1.570 A | 1.339 A | 1.339 A | N-NO3 |
| | | | | 2008 | 2.692 A | 1.949 A | | 1.105 A | 1.336 A | 1.105 A | N-NO3 |
| 7 | M082001N | KANÁL KÚTY | BRODSKÉ | 2009 | 1.852 A | 1.666 A | | 1.524 A | 3.978 A | 1.524 A | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 8 | M083000D | MORAVA | BRODSKÉ | 2009 | 2.527 A | 1.848 A | 2.242 A | 2.695 A | 1.592 A | 1.592 A | N-NO3 |
| | | | | 2008 | 1.408 A | 1.560 A | 2.481 A | 4.237 A | 1.433 A | 1.408 A | BSK-5 (ATM) |
| 9 | M090000D | RUDÁVKA | ROHOŽNÍK | 2009 | 1.983 A | 1.122 A | | 2.976 A | 0.506 C | 0.506 C | N-NO3 |
| | | | | 2008 | 0.331 C | 0.387 C | | 0.155 C | 1.302 A | 0.155 C | N-NH4 |
| 10 | M095000D | RUDAVA | MALÉ LEVÁRE | 2009 | 3.608 A | 1.259 A | | 7.092 A | 1.191 A | 1.191 A | N-NO3 |
| | | | | 2008 | 3.723 A | 1.199 A | | 14.493 A | 1.507 A | 1.199 A | ChSK-Cr |
| 11 | M103001D | MORAVA | MORAVSKÝ JÁN | 2009 | 2.273 A | 1.406 A | 2.380 A | 2.506 A | 1.469 A | 1.406 A | ChSK-Cr |
| | | | | 2008 | 11.290 A | 1.328 A | 2.462 A | 4.651 A | 1.344 A | 1.328 A | ChSK-Cr |
| 12 | M111000D | MALINA | JAKUBOV | 2009 | 0.597 C | 0.704 C | | 0.681 C | 1.490 A | 0.597 C | BSK-5 (ATM) |
| | | | | 2008 | Nehodnotený | | | | | | |
| 13 | M117010D | MALINA | ZOHOR | 2009 | 1.828 A | 1.306 A | | 2.203 A | 1.281 A | 1.281 A | N-NO3 |
| | | | | 2008 | 2.555 A | 1.464 A | | 4.587 A | 1.547 A | 1.464 A | ChSK-Cr |
| 14 | M118020D | MORAVA | GAJARY | 2009 | 1.813 A | 1.411 A | | 3.704 A | 1.466 A | 1.411 A | ChSK-Cr |
| | | | | 2008 | 1.545 A | 1.357 A | | 5.263 A | 1.115 A | 1.115 A | N-NO3 |
| 15 | M118030O | ZOHORSKÝ KANÁL | ÚSTIE DO MALINY | 2009 | 1.563 A | 1.497 A | | 8.929 A | 2.308 A | 1.497 A | ChSK-Cr |
| | | | | 2008 | 1.505 A | 1.250 A | | 2.564 A | 10.870 A | 1.250 A | ChSK-Cr |
| 16 | M120000D | STUPAVSKÝ P. | NAD BORINKOU | 2009 | 6.542 A | 5.426 A | | 25.000 A | 1.604 A | 1.604 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|-------------------------------|----------|---------------|-------------------------|--|-------------|---------|---------|----------|-------------------|-----------------------------------|-------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 17 | M128021D | MORAVA | DEVÍN | 2009 | 1.733 A | 1.426 A | 2.124 A | 2.326 A | 1.383 A | 1.383 A | N-NO3 |
| | | | | 2008 | 9.284 A | 1.246 A | 2.157 A | 4.202 A | 1.212 A | 1.212 A | N-NO3 |
| 18 | M128040D | MLÁKA | POD DEV. NOVOU VSOU | 2009 | 0.892 C | 0.749 C | | 0.529 C | 1.266 A | 0.529 C | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| <i>Čiastkové povodie VÁHU</i> | | | | | | | | | | | |
| 1 | V001510D | BIELY VÁH | VAŽEC | 2009 | 2.244 A | 2.244 A | | 12.821 A | 4.479 A | 2.244 A | ChSK-Cr |
| | | | | 2008 | 2.288 A | 2.713 A | 6.627 A | 10.095 A | 4.716 A | 2.288 A | BSK-5 (ATM) |
| 2 | V002540D | VÁH | NAD LIPTOVSKÝM HRÁDOKOM | 2009 | 2.414 A | 2.941 A | | 21.645 A | 3.727 A | 2.414 A | BSK-5 (ATM) |
| | | | | 2008 | Nehodnotený | | | | | | |
| 3 | V002560D | ČIERNY VÁH | ÚSTIE | 2009 | 2.811 A | 3.889 A | | 32.258 A | 4.443 A | 2.811 A | BSK-5 (ATM) |
| | | | | 2008 | Nehodnotený | | | | | | |
| 4 | V005520D | BELÁ | PODBANSKÉ | 2009 | 2.473 A | 3.933 A | | 26.178 A | 6.358 A | 2.473 A | BSK-5 (ATM) |
| | | | | 2008 | 2.518 A | 2.966 A | | 29.138 A | 6.793 A | 2.518 A | BSK-5 (ATM) |
| 5 | V007020D | BELÁ | LIPTOVSKÝ HRÁDOK | 2009 | 3.196 A | 4.430 A | | 21.645 A | 5.030 A | 3.196 A | BSK-5 (ATM) |
| | | | | 2008 | 3.017 A | 3.889 A | 9.615 A | 23.742 A | 5.546 A | 3.017 A | BSK-5 (ATM) |
| 6 | V045000D | VÁH | LISKOVÁ | 2009 | 2.612 A | 3.889 A | | 21.277 A | 3.481 A | 2.612 A | BSK-5 (ATM) |
| | | | | 2008 | 2.593 A | 3.889 A | 3.409 A | 25.641 A | 4.437 A | 2.593 A | BSK-5 (ATM) |
| 7 | V050000D | REVÚCA | BIELY POTOK | 2009 | 2.823 A | 3.933 A | | 8.734 A | 4.264 A | 2.823 A | BSK-5 (ATM) |
| | | | | 2008 | Nehodnotený | | | | | | |
| 8 | V055010D | VÁH | HUBOVÁ | 2009 | 2.090 A | 3.182 A | | 11.765 A | 4.349 A | 2.090 A | BSK-5 (ATM) |
| | | | | 2008 | 1.795 A | 2.917 A | 3.309 A | 8.547 A | 4.348 A | 1.795 A | BSK-5 (ATM) |
| 9 | V063500D | POLHORANKA | NAD ORAV.POLHOROU | 2009 | 2.622 A | 2.121 A | | 12.953 A | 4.305 A | 2.121 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 10 | V064811R | ČIERNA ORAVA | JABLONKA | 2009 | 2.509 A | 1.458 A | 4.290 A | 2.843 A | 5.282 A | 1.458 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 11 | V065000D | POLHORANKA | ZUBROHLAVA | 2009 | 3.111 A | 3.153 A | | 7.463 A | 4.419 A | 3.111 A | BSK-5 (ATM) |
| | | | | 2008 | 2.035 A | 2.500 A | | 9.158 A | 4.489 A | 2.035 A | BSK-5 (ATM) |
| 12 | V070010D | ORAVICA | NAD TRSTENOU | 2009 | 3.070 A | 2.071 A | | 6.906 A | 3.708 A | 2.071 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 13 | V077000D | ORAVA | DLHÁ NAD ORAVOU | 2009 | 2.823 A | 2.555 A | | 8.795 A | 5.076 A | 2.555 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 14 | V092000D | ZÁZRIVKA | PÁRNICA | 2009 | 3.043 A | 2.941 A | | 21.277 A | 4.972 A | 2.941 A | ChSK-Cr |
| | | | | 2008 | 2.846 A | 2.574 A | | 11.447 A | 6.540 A | 2.574 A | ChSK-Cr |

Tabuľka 1

| Por. | NEC | Miesto odberu | Roky | <i>Bilančné hodnoty a bilančný stav ukazovateľa</i> | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|------|----------|---------------|---------------------|---|-------------|---------|---------|----------|-------------------|-----------------------------------|-------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 15 | V093500D | BIELA ORAVA | LOKCA | 2009 | 2.288 A | 2.414 A | | 5.219 A | 4.730 A | 2.288 A | BSK-5 (ATM) |
| | | | | 2008 | 1.955 A | 2.188 A | 3.629 A | 2.638 A | 3.967 A | 1.955 A | BSK-5 (ATM) |
| 16 | V095510D | ORAVA | KRAĽOVANY | 2009 | 2.439 A | 2.381 A | | 8.673 A | 4.366 A | 2.381 A | ChSK-Cr |
| | | | | 2008 | 2.000 A | 2.500 A | 4.787 A | 12.821 A | 4.271 A | 2.000 A | BSK-5 (ATM) |
| 17 | V101000D | TURIEC | HORNÝ TURČEK | 2009 | 2.979 A | 2.414 A | | 26.178 A | 3.640 A | 2.414 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 18 | V114500D | TURIEC | MOŠKOVEC | 2009 | 2.692 A | 2.188 A | | 18.762 A | 2.553 A | 2.188 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 19 | V135002D | TURIEC | MARTIN | 2009 | 2.414 A | 2.713 A | | 7.564 A | 2.503 A | 2.414 A | BSK-5 (ATM) |
| | | | | 2008 | 2.518 A | 2.134 A | | 13.082 A | 2.196 A | 2.134 A | ChSK-Cr |
| 20 | V146000D | VARÍNKA | STRÁŽOV | 2009 | 2.229 A | 2.201 A | | 27.322 A | 5.030 A | 2.201 A | ChSK-Cr |
| | | | | 2008 | 2.527 A | 2.518 A | | 11.982 A | 4.022 A | 2.518 A | ChSK-Cr |
| 21 | V146500D | VÁH | DUBNÁ SKALA | 2009 | 1.852 A | 2.917 A | | 11.862 A | 4.255 A | 1.852 A | BSK-5 (ATM) |
| | | | | 2008 | 1.923 A | 2.941 A | 3.753 A | 8.547 A | 4.757 A | 1.923 A | BSK-5 (ATM) |
| 22 | V160000D | KYSUCA | RAKOVÁ | 2009 | 2.194 A | 2.734 A | | 3.663 A | 4.425 A | 2.194 A | BSK-5 (ATM) |
| | | | | 2008 | Nehodnotený | | | | | | |
| 23 | V162510D | ČIERŇANKA | ČADCA | 2009 | 1.950 A | 2.941 A | | 5.280 A | 3.486 A | 1.950 A | BSK-5 (ATM) |
| | | | | 2008 | 1.301 A | 2.823 A | | 7.817 A | 4.617 A | 1.301 A | BSK-5 (ATM) |
| 24 | V168500D | KYSUCA | KRÁSNO n/KYSUCOU | 2009 | 1.809 A | 2.201 A | | 7.391 A | 4.833 A | 1.809 A | BSK-5 (ATM) |
| | | | | 2008 | Nehodnotený | | | | | | |
| 25 | V180010D | KYSUCA | POVAŽSKÝ CHLMEC | 2009 | 1.887 A | 2.201 A | | 5.107 A | 3.822 A | 1.887 A | BSK-5 (ATM) |
| | | | | 2008 | 1.296 A | 2.692 A | 4.128 A | 2.564 A | 3.953 A | 1.296 A | BSK-5 (ATM) |
| 26 | V187500D | RAJČANKA | POD RAJEC.TEPLICAMI | 2009 | 1.818 A | 2.201 A | | 4.970 A | 3.172 A | 1.818 A | BSK-5 (ATM) |
| | | | | 2008 | Nehodnotený | | | | | | |
| 27 | V196000D | RAJČANKA | ŽILINA | 2009 | 1.515 A | 1.584 A | | 6.775 A | 3.849 A | 1.515 A | BSK-5 (ATM) |
| | | | | 2008 | 1.598 A | 2.500 A | 3.070 A | 2.616 A | 3.037 A | 1.598 A | BSK-5 (ATM) |
| 28 | V208000D | VÁH | BYTČA | 2009 | 1.606 A | 1.944 A | | 5.302 A | 2.435 A | 1.606 A | BSK-5 (ATM) |
| | | | | 2008 | 1.458 A | 2.692 A | 3.571 A | 12.821 A | 2.677 A | 1.458 A | BSK-5 (ATM) |
| 29 | V219000D | VÁH | POVAŽSKÁ TEPLÁ | 2009 | 2.593 A | 1.882 A | | 10.215 A | 2.894 A | 1.882 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 30 | V223000D | DOMANIŽANKA | NAD PREČÍNOM | 2009 | 3.182 A | 2.917 A | | 5.928 A | 3.519 A | 2.917 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 31 | V236510D | NOSICKÝ KANÁL | POD VN NOSICE | 2009 | 2.333 A | 2.692 A | 4.061 A | 5.714 A | 2.559 A | 2.333 A | BSK-5 (ATM) |
| | | | | 2008 | 1.847 A | 2.518 A | | 3.142 A | 2.950 A | 1.847 A | BSK-5 (ATM) |

Tabuľka 1

| Por. | NEC | Miesto odberu | Roky | <i>Bilančné hodnoty a bilančný stav ukazovateľa</i> | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|------|----------|-----------------|-----------------|---|-------------|---------|---------|----------|-------------------|-----------------------------------|-------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 32 | V243500D | BIELA VODA | POD DOHŇANMI | 2009 | 2.536 A | 2.414 A | | 6.510 A | 3.809 A | 2.414 A | ChSK-Cr |
| | | | | 2008 | 1.847 A | 3.535 A | | 6.677 A | 3.543 A | 1.847 A | BSK-5 (ATM) |
| 33 | V253000D | PRUŽINKA | VISOLAJE | 2009 | 2.128 A | 2.500 A | | 7.267 A | 2.667 A | 2.128 A | BSK-5 (ATM) |
| | | | | 2008 | 2.222 A | 3.043 A | | 12.821 A | 2.893 A | 2.222 A | BSK-5 (ATM) |
| 34 | V255000D | ZUBÁK | POD ZUBÁKOM | 2009 | 2.333 A | 2.000 A | | 8.913 A | 4.833 A | 2.000 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 35 | V266000D | VLÁRA | BRUMOV | 2009 | 3.125 A | 2.465 A | 2.082 A | 1.750 A | 1.729 A | 1.729 A | N-NO3 |
| | | | | 2008 | 3.483 A | 2.439 A | 2.318 A | 6.979 A | 1.972 A | 1.972 A | N-NO3 |
| 36 | V267010D | VÁH | POD DUBNICOU | 2009 | 1.955 A | 2.365 A | | 13.228 A | 2.046 A | 1.955 A | BSK-5 (ATM) |
| | | | | 2008 | 1.944 A | 2.917 A | 2.813 A | 16.026 A | 2.658 A | 1.944 A | BSK-5 (ATM) |
| 37 | V275000D | VÁH | OPATOVCE | 2009 | 2.724 A | 2.509 A | | 2.986 A | 2.273 A | 2.273 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 38 | V325520D | JABLONKA | ČACHTICE | 2009 | 4.118 A | 3.889 A | | 15.873 A | 2.129 A | 2.129 A | N-NO3 |
| | | | | 2008 | 1.157 A | 2.201 A | 1.972 A | 2.557 A | 1.458 A | 1.157 A | BSK-5 (ATM) |
| 39 | V327000D | VÁH | PIEŠŤANY | 2009 | 3.211 A | 2.941 A | | 6.427 A | 2.577 A | 2.577 A | N-NO3 |
| | | | | 2008 | 1.362 A | 1.823 A | 2.507 A | 18.993 A | 1.976 A | 1.362 A | BSK-5 (ATM) |
| 40 | V337500D | DRAHOVSKÝ KANÁL | POD VN SĽŇAVA | 2009 | 3.684 A | 2.979 A | | 11.364 A | 3.406 A | 2.979 A | ChSK-Cr |
| | | | | 2008 | 3.084 A | 2.593 A | | 7.313 A | 2.781 A | 2.593 A | ChSK-Cr |
| 41 | V342010D | VÁH | HORNÉ ZELENICE | 2009 | 3.911 A | 2.800 A | | 7.806 A | 2.764 A | 2.764 A | N-NO3 |
| | | | | 2008 | 3.415 A | 2.188 A | 2.113 A | 6.770 A | 2.821 A | 2.188 A | ChSK-Cr |
| 42 | V349000D | HORNÝ DUDVÁH | TREBATICE | 2009 | 1.292 A | 1.296 A | | 0.378 C | 2.906 A | 0.378 C | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 43 | V355000Z | HORNÝ DUDVÁH | VEĽKÉ KOSTOLANY | 2009 | 1.847 A | 1.493 A | | 0.335 C | 1.696 A | 0.335 C | N-NH4 |
| | | | | 2008 | 1.239 A | 1.522 A | | 0.324 C | 1.797 A | 0.324 C | N-NH4 |
| 44 | V359500D | DUBOVSKÝ P. | NAHÁČ | 2009 | 2.703 A | 2.326 A | | 3.142 A | 0.761 C | 0.761 C | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 45 | V367000D | VÁH | NAD SEREĎOU | 2009 | 2.857 A | 2.622 A | | 11.696 A | 2.146 A | 2.146 A | N-NO3 |
| | | | | 2008 | 3.043 A | 2.593 A | 2.903 A | 9.434 A | 2.809 A | 2.593 A | ChSK-Cr |
| 46 | V383000D | VÁH | VLČANY | 2009 | 1.699 A | 2.713 A | | 4.943 A | 3.130 A | 1.699 A | BSK-5 (ATM) |
| | | | | 2008 | 3.043 A | 2.917 A | 2.727 A | 4.167 A | 2.688 A | 2.688 A | N-NO3 |
| 47 | V650510D | TRNÁVKA | BUKOVÁ | 2009 | 1.918 A | 1.699 A | | 9.506 A | 1.419 A | 1.419 A | N-NO3 |
| | | | | 2008 | 3.111 A | 1.573 A | | 18.447 A | 1.464 A | 1.464 A | N-NO3 |
| 48 | V653500D | TRNÁVKA | BOLERÁZ | 2009 | 1.389 A | 1.195 A | | 2.045 A | 1.140 A | 1.140 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |

Tabuľka 1

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|------|----------|---------------------|-------------------|--|-------------|---------|---------|----------|-------------------|-----------------------------------|---------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 49 | V655502D | TRNÁVKA | ZELENEČ POD ČOV | 2009 | 1.243 A | 0.964 B | | 0.236 C | 0.981 B | 0.236 C | N-NH4 |
| | | | | 2008 | 0.240 C | 0.366 C | 0.874 C | 0.036 C | 1.563 A | 0.366 C | ChSK-Cr |
| 50 | V662500D | DOLNÝ DUDVÁH | HOSTE | 2009 | 1.180 A | 1.468 A | | 0.703 C | 1.153 A | 0.703 C | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 51 | V667500D | GIDRA | CÍFER | 2009 | 1.248 A | 0.900 C | | 2.687 A | 1.008 B | 0.900 C | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 52 | V673000D | DOLNÝ DUDVÁH | ČIERNY BROD | 2009 | 1.559 A | 1.138 A | | 0.710 C | 1.259 A | 0.710 C | N-NH4 |
| | | | | 2008 | 0.733 C | 1.073 B | | 0.140 C | 1.548 A | 0.140 C | N-NH4 |
| 53 | V728000D | SALIBSKÝ DUDVÁH | DOLNÉ SALIBY | 2009 | 0.954 B | 0.905 B | | 0.121 C | 1.181 A | 0.121 C | N-NH4 |
| | | | | 2008 | 0.436 C | 0.503 C | | 0.088 C | 1.841 A | 0.088 C | N-NH4 |
| 54 | V731500D | DERŇA | GALANTA | 2009 | 1.944 A | 1.273 A | | 2.469 A | 3.407 A | 1.273 A | ChSK-Cr |
| | | | | 2008 | 1.580 A | 1.155 A | | 0.675 C | 1.500 A | 0.675 C | N-NH4 |
| 55 | V744500D | VÁH | KOLÁROVO | 2009 | 3.226 A | 2.780 A | | 5.040 A | 2.271 A | 2.271 A | N-NO3 |
| | | | | 2008 | 13.308 A | 2.676 A | | 2.976 A | 2.293 A | 2.293 A | N-NO3 |
| 56 | V787501D | VÁH | KOMÁRNO | 2009 | 4.667 A | 2.919 A | | 6.873 A | 2.174 A | 2.174 A | N-NO3 |
| | | | | 2008 | | 2.560 A | | 4.000 A | 2.372 A | 2.372 A | N-NO3 |
| 57 | W610500D | MALÝ DUNAJ | MALINOVO | 2009 | 3.196 A | 2.258 A | | 2.070 A | 1.582 A | 1.582 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 58 | W624000D | ČIERNÁ VODA | NAD BERNOLÁKOVOM | 2009 | 1.847 A | 0.579 C | | 0.853 C | 0.737 C | 0.579 C | ChSK-Cr |
| | | | | 2008 | 1.667 A | 0.486 C | | 1.036 B | 1.783 A | 0.486 C | ChSK-Cr |
| 59 | W627510D | ČIERNÁ VODA | SENEC | 2009 | 2.979 A | 1.842 A | | 2.283 A | 1.425 A | 1.425 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 60 | W671500D | STOLIČNÝ POTOK | SLÁDKOVIČOVO | 2009 | 1.867 A | 1.406 A | | 15.385 A | 0.948 B | 0.948 B | N-NO3 |
| | | | | 2008 | 2.326 A | 2.117 A | | 2.976 A | 0.799 C | 0.799 C | N-NO3 |
| 61 | W672500D | ČIERNÁ VODA | NAD ZAÚST.DUDVÁHU | 2009 | 2.823 A | 1.423 A | | 2.564 A | 0.988 B | 0.988 B | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 62 | W673000D | ČIERNÁ VODA | ČIERNÁ VODA | 2009 | 2.500 A | 1.250 A | | 1.786 A | 1.129 A | 1.129 A | N-NO3 |
| | | | | 2008 | 1.257 A | 1.678 A | | 1.161 A | 1.059 B | 1.059 B | N-NO3 |
| 63 | W673000O | STARÁ ČIERNÁ VODA | VOZOKANY | 2009 | 1.573 A | 1.458 A | | 6.667 A | 1.892 A | 1.458 A | ChSK-Cr |
| | | | | 2008 | 2.491 A | 2.190 A | | 1.176 A | 1.688 A | 1.176 A | N-NH4 |
| 64 | W679500D | MALÝ DUNAJ | TRSTICE | 2009 | 2.273 A | 2.396 A | | 3.247 A | 1.490 A | 1.490 A | N-NO3 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 65 | W713000D | K. GABČÍKOVO-TOPOĽN | KÚTNIKY | 2009 | 3.723 A | 3.289 A | | 7.937 A | 3.319 A | 3.289 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |

Tabuľka 1

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou |
|------|----------|---------------------------------|------|--|---------|---------|----------|---------|-------------------|-----------------------------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | |
| 66 | W719020D | KLÁTOVSKÉ RAMENO TRHOVÁ HRADSKÁ | 2009 | 1.754 A | 2.902 A | | 14.085 A | 1.690 A | 1.690 A | N-NO3 |
| | | | 2008 | 2.456 A | 3.333 A | | 13.333 A | 1.761 A | 1.761 A | N-NO3 |
| 67 | N393000D | NITRA NEDOŽERY | 2009 | 1.313 A | 2.333 A | | 1.791 A | 2.178 A | 1.313 A | BSK-5 (ATM) |
| | | | 2008 | 2.357 A | 3.043 A | | 3.415 A | 2.110 A | 2.110 A | N-NO3 |
| 68 | N399500D | NITRA OPATOVCE n/NITROU | 2009 | 2.422 A | 2.265 A | | 1.656 A | 2.354 A | 1.656 A | N-NH4 |
| | | | 2008 | Nehodnotený | | | | | | |
| 69 | N400510D | HANDLOVKA NAD HANDLOVOU | 2009 | 0.481 C | 0.310 C | | 0.080 C | 1.773 A | 0.080 C | N-NH4 |
| | | | 2008 | Nehodnotený | | | | | | |
| 70 | N410510D | HANDLOVKA KOŠ | 2009 | 1.144 A | 1.169 A | | 0.128 C | 1.612 A | 0.128 C | N-NH4 |
| | | | 2008 | Nehodnotený | | | | | | |
| 71 | N416000D | NITRA CHALMOVÁ | 2009 | 1.101 A | 1.591 A | | 0.406 C | 2.764 A | 0.406 C | N-NH4 |
| | | | 2008 | 0.833 C | 1.296 A | 0.596 C | 0.573 C | 2.283 A | 0.573 C | N-NH4 |
| 72 | N427001D | NITRICA LIEŠŤANY | 2009 | 2.167 A | 2.846 A | | 14.124 A | 3.024 A | 2.167 A | BSK-5 (ATM) |
| | | | 2008 | 3.365 A | 3.349 A | | 8.553 A | 3.057 A | 3.057 A | N-NO3 |
| 73 | N439010D | NITRICA PARTIZÁNSKE | 2009 | 2.692 A | 3.535 A | | 12.804 A | 1.478 A | 1.478 A | N-NO3 |
| | | | 2008 | 2.141 A | 3.057 A | 2.118 A | 12.833 A | 1.734 A | 1.734 A | N-NO3 |
| 74 | N463000D | BEBRAVA MALÉ CHLIEVANY | 2009 | 1.017 B | 1.598 A | | 0.307 C | 1.462 A | 0.307 C | N-NH4 |
| | | | 2008 | 0.865 C | 1.602 A | | 0.468 C | 1.976 A | 0.468 C | N-NH4 |
| 75 | N470500D | RADIŠA HORNÉ NASTICE | 2009 | 3.043 A | 2.954 A | | 7.794 A | 2.987 A | 2.954 A | ChSK-Cr |
| | | | 2008 | Nehodnotený | | | | | | |
| 76 | N487500D | BEBRAVA KRUŠOVCE | 2009 | 1.724 A | 2.509 A | | 0.862 C | 1.775 A | 0.862 C | N-NH4 |
| | | | 2008 | 1.207 A | 1.628 A | 2.036 A | 1.748 A | 2.008 A | 1.207 A | BSK-5 (ATM) |
| 77 | N489501D | CHOTINA NEMEČKY | 2009 | 1.977 A | 1.950 A | | 4.697 A | 2.204 A | 1.950 A | ChSK-Cr |
| | | | 2008 | 1.720 A | 1.994 A | | 3.271 A | 2.104 A | 1.720 A | BSK-5 (ATM) |
| 78 | N497000D | NITRA NITRIANSKA STREDA | 2009 | 1.483 A | 0.372 C | | 0.880 C | 2.032 A | 0.372 C | ChSK-Cr |
| | | | 2008 | 1.449 A | 1.392 A | 0.889 C | 1.216 A | 1.886 A | 1.216 A | N-NH4 |
| 79 | N544500D | NITRA ČECHYNCE | 2009 | 1.795 A | 0.944 B | | 0.837 C | 1.860 A | 0.837 C | N-NH4 |
| | | | 2008 | Nehodnotený | | | | | | |
| 80 | N552000D | ŽITAVA POD OBYCAMI | 2009 | 1.832 A | 1.197 A | | 14.993 A | 2.237 A | 1.197 A | ChSK-Cr |
| | | | 2008 | Nehodnotený | | | | | | |
| 81 | N554510D | HOSTIANSKY P. TOPOLČIANKY NAD | 2009 | 1.426 A | 0.560 C | | 8.489 A | 2.764 A | 0.560 C | ChSK-Cr |
| | | | 2008 | Nehodnotený | | | | | | |
| 82 | N559000D | ŽITAVA TESÁRSKE MLYŇANY | 2009 | 1.602 A | 1.406 A | | 0.174 C | 2.023 A | 0.174 C | N-NH4 |
| | | | 2008 | Nehodnotený | | | | | | |

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|--------------------------------|----------|---------------|---------------------|--|-------------|---------|---------|----------|-------------------|-----------------------------------|-------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 83 | N589510D | ŽITAVA | HÚL | 2009 | 2.265 A | 1.754 A | | 1.494 A | 1.322 A | 1.322 A | N-NO3 |
| | | | | 2008 | 1.733 A | 1.720 A | 0.726 C | 1.538 A | 1.315 A | 1.315 A | N-NO3 |
| 84 | D022000N | STARÁ NITRA | POD MARTOVcami | 2009 | 1.563 A | 1.359 A | | 5.900 A | 5.359 A | 1.359 A | ChSK-Cr |
| | | | | 2008 | 1.867 A | 3.084 A | | 6.250 A | 1.290 A | 1.290 A | N-NO3 |
| 85 | N598520D | MALÁ NITRA | POD ŠURANMI | 2009 | 1.563 A | 1.691 A | | 0.177 C | 2.197 A | 0.177 C | N-NH4 |
| | | | | 2008 | 1.195 A | 1.389 A | | 0.134 C | 1.647 A | 0.134 C | N-NH4 |
| 86 | N775500D | NITRA | KOMOČA | 2009 | 1.759 A | 1.961 A | | 1.264 A | 1.707 A | 1.264 A | N-NH4 |
| | | | | 2008 | 1.079 B | 1.499 A | 0.926 B | 1.434 A | 1.320 A | 1.079 B | BSK-5 (ATM) |
| Čiastkové povodie HRONA | | | | | | | | | | | |
| 1 | R028000D | HRON | NAD VALASKOU | 2009 | 0.547 C | 0.529 C | | 7.153 A | 2.848 A | 0.529 C | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 2 | R035010D | OSRBliANKA | | 2009 | 3.086 A | 1.482 A | | 21.739 A | 5.967 A | 1.482 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 3 | R036020D | ČIERNY HRON | HRONEC N/OSRBliANKO | 2009 | 3.372 A | 1.232 A | | 9.443 A | 5.019 A | 1.232 A | ChSK-Cr |
| | | | | 2008 | 2.976 A | 1.907 A | | 8.703 A | 4.329 A | 1.907 A | ChSK-Cr |
| 4 | R062010O | HRON | SLOVENSKÁ LUPČA | 2009 | 2.591 A | 1.761 A | | 8.532 A | 4.055 A | 1.761 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 5 | R064000D | HRON | ŠALKOVÁ | 2009 | 0.923 B | 1.312 A | | 0.315 C | 3.357 A | 0.315 C | N-NH4 |
| | | | | 2008 | 1.444 A | 0.997 B | | 0.468 C | 2.671 A | 0.468 C | N-NH4 |
| 6 | R095010D | HRON | BANSKÁ BYSTRICA | 2009 | 1.252 A | 1.584 A | | 0.610 C | 2.519 A | 0.610 C | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 7 | R095020D | BYSTRICA | BANSKÁ BYSTRICA | 2009 | 3.977 A | 2.900 A | | 12.195 A | 2.999 A | 2.900 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 8 | R113020D | SLATINA | ZVOLEN | 2009 | 0.840 C | 0.891 C | | 1.468 A | 2.638 A | 0.840 C | BSK-5 |
| | | | | 2008 | 1.609 A | 1.384 A | | 1.332 A | 2.208 A | 1.332 A | N-NH4 |
| 9 | R116030D | SLATINA | POD VN HRIŇOVÁ | 2009 | 3.081 A | 3.730 A | | 1.281 A | 6.027 A | 1.281 A | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 10 | R127000D | SLATINA | PSTRUŠA | 2009 | 1.293 A | 1.455 A | | 0.858 C | 2.023 A | 0.858 C | N-NH4 |
| | | | | 2008 | 1.407 A | 1.564 A | | 0.667 C | 2.371 A | 0.667 C | N-NH4 |
| 11 | R146010D | ZOLNÁ | ÚSTIE | 2009 | 0.788 C | 0.766 C | | 2.364 A | 2.063 A | 0.766 C | ChSK-Cr |
| | | | | 2008 | 1.149 A | 1.284 A | | 1.181 A | 2.633 A | 1.149 A | BSK-5 (ATM) |
| 12 | R156000D | HRON | BUDČA | 2009 | 1.897 A | 0.886 C | | 2.237 A | 2.399 A | 0.886 C | ChSK-Cr |
| | | | | 2008 | 1.837 A | 1.164 A | | 2.410 A | 1.936 A | 1.164 A | ChSK-Cr |

Tabuľka 1

| Por. | NEC | Miesto odberu | Roky | <i>Bilančné hodnoty a bilančný stav ukazovateľa</i> | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|-------------------------------|----------|-----------------|---------------------|---|-------------|---------|---------|----------|-------------------|-----------------------------------|---------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 13 | R185000D | HRON | ŽIAR NAD HRONOM | 2009 | 2.210 A | 1.884 A | | 1.789 A | 2.400 A | 1.789 A | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 14 | R223010D | HRON | ŽARNOVICA | 2009 | 2.264 A | 1.587 A | | 2.016 A | 2.573 A | 1.587 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 15 | R223020O | KEĽAK | ÚSTIE | 2009 | 2.228 A | 1.061 B | | 3.530 A | 3.984 A | 1.061 B | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 16 | R230030D | RICHNAVA | NAD VOZNICOU | 2009 | 3.210 A | 1.676 A | | 21.739 A | 4.471 A | 1.676 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 17 | R232000D | HRON | BREHY | 2009 | 2.545 A | 1.490 A | | 4.184 A | 2.540 A | 1.490 A | ChSK-Cr |
| | | | | 2008 | 2.105 A | 1.581 A | | 5.128 A | 2.187 A | 1.581 A | ChSK-Cr |
| 18 | R240000D | ČARADICKÝ P. | NAD ČARADICAMI | 2009 | 3.033 A | 1.053 B | | 13.812 A | 2.952 A | 1.053 B | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 19 | R247000D | HRON | KALNÁ NAD HRONOM | 2009 | 2.630 A | 2.472 A | | 5.200 A | 2.715 A | 2.472 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 20 | R266000D | ST. PODLUŽIANKA | STARÝ HRÁDOK | 2009 | 1.451 A | 1.314 A | | 0.771 C | 0.916 B | 0.771 C | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 21 | R267000D | PODLUŽIANKA | VYŠNÉ NAD HRONOM | 2009 | 1.404 A | 0.790 C | | 0.447 C | 0.809 C | 0.447 C | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 22 | R309010D | LUŽIANKA | HRONOVCE | 2009 | 2.551 A | 1.197 A | | 13.624 A | 0.299 C | 0.299 C | N-NO3 |
| | | | | 2008 | 2.251 A | 1.221 A | | 5.376 A | 0.548 C | 0.548 C | N-NO3 |
| 23 | R330000D | SIKENICA | POD MÝTNYMI LUDANAI | 2009 | 2.821 A | 1.283 A | | 6.845 A | 2.272 A | 1.283 A | ChSK-Cr |
| | | | | 2008 | 1.758 A | 1.169 A | | 4.310 A | 2.208 A | 1.169 A | ChSK-Cr |
| 24 | R361000D | PARÍŽ | POD VN KAMENNÝ MOS | 2009 | 0.693 C | 0.497 C | | 1.058 B | 7.788 A | 0.497 C | ChSK-Cr |
| | | | | 2008 | 0.712 C | 0.433 C | | 1.239 A | 7.813 A | 0.433 C | ChSK-Cr |
| 25 | R365010D | HRON | KAMENICA | 2009 | 3.911 A | 2.387 A | | 9.662 A | 2.038 A | 2.038 A | N-NO3 |
| | | | | 2008 | | 1.139 A | | 4.202 A | 1.943 A | 1.139 A | ChSK-Cr |
| <i>Čiastkové povodie IPLA</i> | | | | | | | | | | | |
| 1 | I002500D | IPEĽ | NAD VN MÁLINEC | 2009 | 3.135 A | 1.582 A | 9.045 A | 21.739 A | 5.724 A | 1.582 A | ChSK-Cr |
| | | | | 2008 | 2.911 A | 2.796 A | | 21.739 A | 4.449 A | 2.796 A | ChSK-Cr |
| 2 | I003000D | CHOCHOLNÁ | ÚSTIE DO VN MÁLINEC | 2009 | 3.633 A | 2.219 A | | 21.739 A | 2.626 A | 2.219 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 3 | I028000D | IPEĽ | HOLIŠA | 2009 | 2.288 A | 1.706 A | | 1.260 A | 1.395 A | 1.260 A | N-NH4 |
| | | | | 2008 | 1.874 A | 1.507 A | | 0.557 C | 1.515 A | 0.557 C | N-NH4 |

Tabuľka 1

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou |
|------|----------|----------------------------------|------|--|---------|----|----------|---------|-------------------|-----------------------------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | |
| 4 | I043000D | SUCHÁ PRŠA | 2009 | 0.940 B | 0.923 B | | 0.065 C | 1.502 A | 0.065 C | N-NH4 |
| | | | 2008 | 1.018 B | 0.629 C | | 0.170 C | 1.878 A | 0.170 C | N-NH4 |
| 5 | I066020D | KRIVÁNSKY POTOK POD LUČENCOM | 2009 | 1.376 A | 1.511 A | | 0.648 C | 2.118 A | 0.648 C | N-NH4 |
| | | | 2008 | Nehodnotený | | | | | | |
| 6 | I089000D | IPEL KALONDA | 2009 | 3.333 A | 1.279 A | | 1.211 A | 1.162 A | 1.162 A | N-NO3 |
| | | | 2008 | | 1.525 A | | 1.012 B | 1.801 A | 1.012 B | N-NH4 |
| 7 | I093010D | MAŠKOVÁ NAD MAŠKOVOU | 2009 | 2.113 A | 1.296 A | | 11.099 A | 3.346 A | 1.296 A | ChSK-Cr |
| | | | 2008 | Nehodnotený | | | | | | |
| 8 | I147010O | KRTÍŠ PRŠE | 2009 | 2.451 A | 2.210 A | | 10.101 A | 2.626 A | 2.210 A | ChSK-Cr |
| | | | 2008 | Nehodnotený | | | | | | |
| 9 | I150000D | KRTÍŠ NOVÁ VES | 2009 | 1.049 B | 1.275 A | | 0.204 C | 0.406 C | 0.204 C | N-NH4 |
| | | | 2008 | 0.433 C | 0.658 C | | 0.084 C | 1.087 B | 0.084 C | N-NH4 |
| 10 | I160010D | KRTÍŠ POD ZÁHORSKÝM P. | 2009 | 1.820 A | 1.487 A | | 0.731 C | 0.624 C | 0.624 C | N-NO3 |
| | | | 2008 | 1.381 A | 1.145 A | | 0.527 C | 1.202 A | 0.527 C | N-NH4 |
| 11 | I197500D | KRUPINICA POD KLINKOVICOU | 2009 | 3.122 A | 2.091 A | | 21.739 A | 6.238 A | 2.091 A | ChSK-Cr |
| | | | 2008 | 2.055 A | 1.114 A | | 3.589 A | 3.577 A | 1.114 A | ChSK-Cr |
| 12 | I200010D | KRUPINICA POD KRUPINOU | 2009 | 1.413 A | 1.244 A | | 0.303 C | 5.142 A | 0.303 C | N-NH4 |
| | | | 2008 | 1.045 B | 0.980 B | | 0.551 C | 2.432 A | 0.551 C | N-NH4 |
| 13 | I217000D | LITAVA POD CEROVOM | 2009 | 2.403 A | 1.272 A | | 0.901 B | 0.788 C | 0.788 C | N-NO3 |
| | | | 2008 | Nehodnotený | | | | | | |
| 14 | I228510D | KRUPINICA NAD ŠAHAMI | 2009 | 2.709 A | 1.847 A | | 9.285 A | 2.255 A | 1.847 A | ChSK-Cr |
| | | | 2008 | 1.731 A | 1.103 A | | 3.356 A | 1.530 A | 1.103 A | ChSK-Cr |
| 15 | I236010D | ŠTIAVNICA POD ÚSTÍM ILIJSKÉHO P. | 2009 | 1.446 A | 1.696 A | | 1.294 A | 1.134 A | 1.134 A | N-NO3 |
| | | | 2008 | Nehodnotený | | | | | | |
| 16 | I268000D | ŠTIAVNICA ÚSTIE | 2009 | 2.321 A | 2.060 A | | 1.700 A | 2.151 A | 1.700 A | N-NH4 |
| | | | 2008 | 2.797 A | 1.324 A | | 2.451 A | 1.350 A | 1.324 A | ChSK-Cr |
| 17 | I279010D | IPEL KUBÁŇOVO | 2009 | 2.656 A | 1.604 A | | 11.351 A | 1.820 A | 1.604 A | ChSK-Cr |
| | | | 2008 | Nehodnotený | | | | | | |
| 18 | I280000D | JELŠOVKA NAD LONTOVOM | 2009 | 2.723 A | 1.437 A | | 6.094 A | 1.376 A | 1.376 A | N-NO3 |
| | | | 2008 | Nehodnotený | | | | | | |
| 19 | I283000D | IPEL SALKA | 2009 | 3.763 A | 1.830 A | | 23.810 A | 1.804 A | 1.830 A | ChSK-Cr |
| | | | 2008 | | 1.002 B | | 3.195 A | 1.313 A | 1.002 B | ChSK-Cr |

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|----------------------------------|----------|-----------------|----------------------|--|-------------|---------|-------|----------|-------------------|-----------------------------------|---------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| Čiastkové povodie SLANEJ | | | | | | | | | | | |
| 1 | S005000O | SLANÁ | POD GOČOVOM | 2009 | 2.304 A | 1.572 A | | 8.554 A | 3.963 A | 1.572 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 2 | S013020D | SLANÁ | NAD ROŽŇAVOU | 2009 | 2.884 A | 2.000 A | | 6.035 A | 3.394 A | 2.000 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 3 | S017010D | SLANÁ | POD ROŽŇAVOU | 2009 | 2.300 A | 1.563 A | | 3.092 A | 2.726 A | 1.563 A | ChSK-Cr |
| | | | | 2008 | 2.567 A | 2.470 A | | 1.669 A | 2.675 A | 1.669 A | N-NH4 |
| 4 | S055000D | MURÁŇ | BRETKA | 2009 | 2.360 A | 1.143 A | | 5.525 A | 2.527 A | 1.143 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 5 | S072000D | MURÁŇ | JELŠAVÁ TEPLICA | 2009 | 1.155 A | 0.746 C | | 4.444 A | 2.624 A | 0.746 C | ChSK-Cr |
| | | | | 2008 | 3.054 A | 2.351 A | | 4.219 A | 2.235 A | 2.235 A | N-NO3 |
| 6 | S105000D | VÝCHODNÝ TURIEC | ÚSTIE | 2009 | 2.817 A | 2.103 A | | 6.949 A | 2.847 A | 2.103 A | ChSK-Cr |
| | | | | 2008 | 3.017 A | 2.800 A | | 21.739 A | 2.041 A | 2.041 A | N-NO3 |
| 7 | S114000D | TURIEC | BEHYNCE | 2009 | 2.512 A | 1.429 A | | 8.764 A | 2.884 A | 1.429 A | ChSK-Cr |
| | | | | 2008 | 3.111 A | 2.005 A | | 13.831 A | 3.123 A | 2.005 A | ChSK-Cr |
| 8 | S131010R | SLANÁ | SAJÓPUSPOKI | 2009 | 1.956 A | 0.668 C | | 5.621 A | 2.209 A | 0.668 C | ChSK-Cr |
| | | | | 2008 | 2.710 A | 0.988 B | | 4.960 A | 1.841 A | 0.988 B | ChSK-Cr |
| 9 | S145010D | RIMAVA | HNÚŠŤA | 2009 | 2.427 A | 2.067 A | | 8.285 A | 3.183 A | 2.067 A | ChSK-Cr |
| | | | | 2008 | 1.330 A | 0.502 C | | 4.566 A | 2.058 A | 0.502 C | ChSK-Cr |
| 10 | S155000O | RIMAVICA | LEHOTA NAD RIMAVICO | 2009 | 3.479 A | 1.491 A | | 14.104 A | 3.986 A | 1.491 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 11 | S187000D | RIMAVA | RIMAVSKÉ JANOVCE | 2009 | 2.191 A | 1.669 A | | 5.319 A | 2.514 A | 1.669 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 12 | S238000D | BLH | DRIENČANY | 2009 | 2.586 A | 1.500 A | | 11.442 A | 4.096 A | 1.500 A | ChSK-Cr |
| | | | | 2008 | 2.703 A | 2.102 A | | 12.579 A | 3.115 A | 2.102 A | ChSK-Cr |
| Čiastkové povodie BODROGU | | | | | | | | | | | |
| 1 | B027000D | LABOREC | KRÁSNY BROD | 2009 | 3.559 A | 1.688 A | | 7.331 A | 3.373 A | 1.688 A | ChSK-Cr |
| | | | | 2008 | 3.889 A | 1.327 A | | 19.454 A | 3.811 A | 1.327 A | ChSK-Cr |
| 2 | B032000O | OLŠAVA-3 | NAD ČABINAMI | 2009 | 3.507 A | 2.271 A | | 6.540 A | 4.241 A | 2.271 A | ChSK-Cr |
| | | | | 2008 | 4.046 A | 1.241 A | | 24.053 A | 5.218 A | 1.241 A | ChSK-Cr |
| 3 | B074000D | CIROCHA | PRÍTOK DO VN STARINA | 2009 | 6.506 A | 2.116 A | | 14.124 A | 3.255 A | 2.116 A | ChSK-Cr |
| | | | | 2008 | 4.698 A | 1.988 A | | 18.826 A | 4.612 A | 1.988 A | ChSK-Cr |
| 4 | B074030D | VN STARINA | ODTOK Z NÁDRŽE | 2009 | 8.537 A | 4.005 A | | 21.645 A | 5.588 A | 4.005 A | ChSK-Cr |
| | | | | 2008 | 5.833 A | 2.779 A | | 26.434 A | 4.917 A | 2.779 A | ChSK-Cr |

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|------|----------|---------------------|---------------------|--|-------------|---------|---------|----------|-------------------|-----------------------------------|---------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 5 | B086000D | CIROCHA | POD SNINOU | 2009 | 1.300 A | 1.206 A | | 1.473 A | 4.479 A | 1.206 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 6 | B099000D | LABOREC | BREKOV | 2009 | 2.019 A | 1.556 A | | 8.688 A | 3.463 A | 1.556 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 7 | B107000D | LABOREC | PETROVCE | 2009 | 3.426 A | 2.307 A | | 8.711 A | 2.781 A | 2.307 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 8 | B127000D | LABOREC | LASTOMÍR | 2009 | 2.064 A | 1.851 A | | 1.265 A | 4.091 A | 1.265 A | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 9 | B136000R | ULIČKA | ŠT.HRANICA | 2009 | 6.986 A | 2.267 A | 5.370 A | 19.268 A | 3.053 A | 2.267 A | ChSK-Cr |
| | | | | 2008 | 7.973 A | 4.167 A | 4.618 A | 12.821 A | 4.799 A | 4.167 A | ChSK-Cr |
| 10 | B153000R | UBLIANKA | POD UBEŤOU | 2009 | 5.632 A | 2.482 A | 3.704 A | 14.771 A | 5.149 A | 2.482 A | ChSK-Cr |
| | | | | 2008 | 6.146 A | 2.224 A | 1.814 A | 14.993 A | 4.346 A | 2.224 A | ChSK-Cr |
| 11 | B154000D | UH | PINKOVCE | 2009 | 2.584 A | 2.149 A | 4.110 A | 1.045 B | 2.387 A | 1.045 B | N-NH4 |
| | | | | 2008 | 2.545 A | 1.301 A | 4.541 A | 1.124 A | 3.435 A | 1.124 A | N-NH4 |
| 12 | B155000O | UH | LEKÁROVCE | 2009 | 2.340 A | 1.409 A | | 1.250 A | 2.533 A | 1.250 A | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 13 | B182000O | UH | PAVLOVCE | 2009 | 3.157 A | 1.752 A | | 2.902 A | 4.255 A | 1.752 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 14 | B203000D | K. REVIŠTIA-BEŽOVCE | KRISTY | 2009 | 2.600 A | 1.048 B | | 4.757 A | 2.622 A | 1.048 B | ChSK-Cr |
| | | | | 2008 | 2.512 A | 1.330 A | | 3.308 A | 2.651 A | 1.330 A | ChSK-Cr |
| 15 | B214000D | UH | ÚSTIE | 2009 | 2.234 A | 1.105 A | | 7.205 A | 1.698 A | 1.105 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 16 | B215020D | LABOREC | IŽKOVCE | 2009 | 2.727 A | 1.751 A | | 4.006 A | 3.635 A | 1.751 A | ChSK-Cr |
| | | | | 2008 | 3.500 A | 1.124 A | | 2.143 A | 3.391 A | 1.124 A | ChSK-Cr |
| 17 | B227020O | DOLNÁ DUŠA | ÚSTIE | 2009 | 3.682 A | 1.061 B | | 10.929 A | 14.854 A | 1.061 B | ChSK-Cr |
| | | | | 2008 | 3.804 A | 1.068 B | | 16.869 A | 1.829 A | 1.068 B | ChSK-Cr |
| 18 | B294000D | ONDAVA | DUPLÍN | 2009 | 5.255 A | 1.229 A | | 7.418 A | 2.787 A | 1.229 A | ChSK-Cr |
| | | | | 2008 | 3.333 A | 1.340 A | | 20.001 A | 4.015 A | 1.340 A | ChSK-Cr |
| 19 | B330000D | ONDAVA | PRÍTOK DO VN DOMAŠA | 2009 | 2.743 A | 1.444 A | | 6.807 A | 3.640 A | 1.444 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 20 | B347000O | OLKA | NAD OLKOU | 2009 | 4.636 A | 0.811 C | | 16.026 A | 5.157 A | 0.811 C | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 21 | B443000D | TOPLA | KOMAROV | 2009 | 1.582 A | 0.078 C | | 4.073 A | 2.252 A | 0.078 C | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |

Tabuľka 1

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|----------------------------------|----------|------------------|----------------------|--|-------------|---------|---------|----------|-------------------|-----------------------------------|---------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 22 | B467000D | TOPLA | MARHAŇ | 2009 | 4.305 A | 1.008 B | | 5.549 A | 2.417 A | 1.008 B | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 23 | B534000D | TOPLA | POD VRANOVOM | 2009 | 3.020 A | 1.386 A | | 4.577 A | 2.236 A | 1.386 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 24 | B569000O | TRNÁVKA-1 | VOJČICE | 2009 | 1.546 A | 1.078 B | | 1.538 A | 1.528 A | 1.078 B | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 25 | B575000D | TRNÁVKA-1 | ZEMPLÍN. HRADIŠTE | 2009 | 1.201 A | 0.972 B | | 0.225 C | 1.434 A | 0.225 C | N-NH4 |
| | | | | 2008 | 1.103 A | 0.509 C | | 0.177 C | 2.039 A | 0.177 C | N-NH4 |
| 26 | B588010O | CHLMEC | HRČEL | 2009 | 3.557 A | 0.342 C | | 5.464 A | 0.749 C | 0.342 C | ChSK-Cr |
| | | | | 2008 | 2.665 A | 0.582 C | | 3.957 A | 0.906 B | 0.582 C | ChSK-Cr |
| 27 | B591000O | CHLMEC | ZEMPLÍNSKY BRANČ | 2009 | 2.893 A | 0.543 C | | 3.751 A | 0.817 C | 0.543 C | ChSK-Cr |
| | | | | 2008 | 1.997 A | 0.438 C | | 5.265 A | 1.109 A | 0.438 C | ChSK-Cr |
| 28 | B595000D | ONDAVA | BREHOV | 2009 | 2.936 A | 1.146 A | | 3.258 A | 2.767 A | 1.146 A | ChSK-Cr |
| | | | | 2008 | 2.153 A | 0.636 C | | 3.250 A | 2.638 A | 0.636 C | ChSK-Cr |
| 29 | B607000D | LATORICA | LELES | 2009 | 3.091 A | 1.086 B | 4.078 A | 3.452 A | 2.430 A | 1.086 B | ChSK-Cr |
| | | | | 2008 | 3.561 A | 1.313 A | 4.451 A | 3.359 A | 3.682 A | 1.313 A | ChSK-Cr |
| 30 | B615000D | BODROG | STREDA n/BODR. | 2009 | 3.223 A | 1.130 A | | 3.364 A | 2.805 A | 1.130 A | ChSK-Cr |
| | | | | 2008 | 3.657 A | 0.734 C | | 4.303 A | 3.522 A | 0.734 C | ChSK-Cr |
| 31 | B634000D | SOMOTORSKÝ KANÁL | SOMOTOR | 2009 | 1.136 A | 0.816 C | | 3.908 A | 5.042 A | 0.816 C | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 32 | B663000D | ROŇAVA-1 | SLOVENSKÉ NOVÉ MESTO | 2009 | 2.246 A | 0.762 C | | 1.754 A | 1.937 A | 0.762 C | ChSK-Cr |
| | | | | 2008 | 2.318 A | 0.705 C | | 2.807 A | 1.698 A | 0.705 C | ChSK-Cr |
| 33 | T617000D | TISA | MALÉ TRAKANY | 2009 | 2.481 A | 0.869 C | 2.845 A | 5.917 A | 3.944 A | 0.869 C | ChSK-Cr |
| | | | | 2008 | 2.546 A | 0.449 C | 2.932 A | 4.181 A | 3.755 A | 0.449 C | ChSK-Cr |
| 34 | T618000R | TISA | ZEMPLÉNAGARD | 2009 | 1.655 A | 0.915 B | | 25.641 A | 3.598 A | 0.915 B | ChSK-Cr |
| | | | | 2008 | 1.326 A | 0.925 B | | 5.682 A | 4.916 A | 0.925 B | ChSK-Cr |
| Čiastkové povodie HORNÁDU | | | | | | | | | | | |
| 1 | H005000D | HORNÁD | HRANOVNICA | 2009 | 3.876 A | 0.886 C | | 9.950 A | 2.399 A | 0.886 C | ChSK-Cr |
| | | | | 2008 | 3.333 A | 1.397 A | | 9.954 A | 2.619 A | 1.397 A | ChSK-Cr |
| 2 | H038000D | HORNÁD | POD SPIŠ. NOVOU VSOU | 2009 | 2.258 A | 0.970 B | | 5.464 A | 1.844 A | 0.970 B | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 3 | H038030D | RUDNIANSKY P. 2 | ÚSTIE | 2009 | 2.748 A | 1.937 A | | 4.100 A | 2.679 A | 1.937 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |

Tabuľka 1

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|--------------------------------|----------|------------------|--------------------|--|-------------|---------|-------|----------|-------------------|-----------------------------------|---------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 4 | H040000O | TEPLICKÝ BRUSNÍK | ÚSTIE | 2009 | 4.351 A | 0.746 C | | 12.658 A | 2.921 A | 0.746 C | ChSK-Cr |
| | | | | 2008 | 2.111 A | 0.978 B | | 2.928 A | 2.017 A | 0.978 B | ChSK-Cr |
| 5 | H091000D | HORNÁD | POD KLUKNAVOU | 2009 | 2.036 A | 0.606 C | | 2.597 A | 2.055 A | 0.606 C | ChSK-Cr |
| | | | | 2008 | 3.286 A | 1.388 A | | 3.030 A | 1.980 A | 1.388 A | ChSK-Cr |
| 6 | H094010O | HNILEC | STRATENÁ | 2009 | 8.537 A | 3.855 A | | 14.577 A | 5.400 A | 3.855 A | ChSK-Cr |
| | | | | 2008 | 8.537 A | 2.787 A | | 18.771 A | 5.067 A | 2.787 A | ChSK-Cr |
| 7 | H110000D | HNILEC | POD MNÍŠKOM | 2009 | 3.784 A | 2.795 A | | 11.025 A | 3.646 A | 2.795 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 8 | H112010D | HNILEC | PRÍTOK DO VN RUŽÍN | 2009 | 3.855 A | 2.199 A | | 5.787 A | 3.274 A | 2.199 A | ChSK-Cr |
| | | | | 2008 | 5.372 A | 1.850 A | | 5.799 A | 3.564 A | 1.850 A | ChSK-Cr |
| 9 | H189510O | ŠKAPOVÁ | ÚSTIE | 2009 | 8.537 A | 4.310 A | | 44.643 A | 1.294 A | 1.294 A | N-NO3 |
| | | | | 2008 | 8.537 A | 3.337 A | | 22.413 A | 3.587 A | 3.337 A | ChSK-Cr |
| 10 | H229010O | TORYSA | NAD PREŠOVOM | 2009 | 5.902 A | 2.059 A | | 4.013 A | 2.120 A | 2.059 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 11 | H292070O | SEKČOV | POD ŠALGOVICKÝM P. | 2009 | 6.250 A | 1.198 A | | 2.980 A | 1.811 A | 1.198 A | ChSK-Cr |
| | | | | 2008 | 4.204 A | 1.161 A | | 5.311 A | 1.909 A | 1.161 A | ChSK-Cr |
| 12 | H298010D | TORYSA | KENDICE | 2009 | 2.895 A | 1.331 A | | 1.290 A | 1.833 A | 1.290 A | N-NH4 |
| | | | | 2008 | Nehodnotený | | | | | | |
| 13 | H328000D | TORYSA | KOŠICKÉ OLŠANY | 2009 | 1.988 A | 0.734 C | | 1.831 A | 1.467 A | 0.734 C | ChSK-Cr |
| | | | | 2008 | 3.770 A | 0.559 C | | 4.694 A | 1.397 A | 0.559 C | ChSK-Cr |
| 14 | H370000D | OLŠAVA-2 | ÚSTIE | 2009 | 1.562 A | 0.640 C | | 5.513 A | 1.751 A | 0.640 C | ChSK-Cr |
| | | | | 2008 | 2.442 A | 1.105 A | | 6.337 A | 2.918 A | 1.105 A | ChSK-Cr |
| 15 | H371000D | HORNÁD | ŽDAŇA | 2009 | 2.134 A | 1.628 A | | 3.279 A | 1.942 A | 1.628 A | ChSK-Cr |
| | | | | 2008 | 2.280 A | 0.735 C | | 2.761 A | 1.807 A | 0.735 C | ChSK-Cr |
| 16 | H372000D | HORNÁD | KRÁSNA n/HORNÁDOM | 2009 | 1.854 A | 1.338 A | | 6.993 A | 2.473 A | 1.338 A | ChSK-Cr |
| | | | | 2008 | 3.806 A | 2.183 A | | 9.448 A | 2.591 A | 2.183 A | ChSK-Cr |
| 17 | H385000D | HORNÁD | HIDASNĚMETI | 2009 | 1.611 A | 0.875 C | | 3.196 A | 1.896 A | 0.875 C | ChSK-Cr |
| | | | | 2008 | 2.307 A | 0.593 C | | 3.413 A | 1.806 A | 0.593 C | ChSK-Cr |
| 18 | H385010D | SOKOLIANSKY P. | TORNYOSNĚMETI | 2009 | 2.486 A | 0.938 B | | 4.679 A | 0.667 C | 0.667 C | N-NO3 |
| | | | | 2008 | 3.066 A | 1.471 A | | 5.831 A | 1.340 A | 1.340 A | N-NO3 |
| Čiastkové povodie BODVY | | | | | | | | | | | |
| 1 | A002000D | BODVA | NAD MEDZEVOM | 2009 | 4.979 A | 1.742 A | | 15.504 A | 3.469 A | 1.742 A | ChSK-Cr |
| | | | | 2008 | 7.769 A | 2.197 A | | 14.405 A | 2.745 A | 2.197 A | ChSK-Cr |

| Por. | NEC | Miesto odberu | Roky | Bilančné hodnoty a bilančný stav ukazovateľa | | | | | Výsledný bil.stav | Ukaz. s najnižšou bilanč.hodnotou | |
|--|----------|---------------|----------------------|--|-------------|---------|---------|----------|-------------------|-----------------------------------|-------------|
| | | | | BSK-5 (ATM) | ChSK-Cr | RL | N-NH4 | N-NO3 | | | |
| 2 | A007000O | BODVA | POD BUDULOVOM | 2009 | 3.270 A | 1.251 A | | 7.082 A | 1.507 A | 1.251 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 3 | A011000D | IDA | PRÍTOK DO VN BUKOVEC | 2009 | 7.261 A | 2.531 A | | 14.225 A | 3.903 A | 2.531 A | ChSK-Cr |
| | | | | 2008 | 8.537 A | 3.928 A | | 19.908 A | 4.757 A | 3.928 A | ChSK-Cr |
| 4 | A034000D | IDA | ÚSTIE | 2009 | 4.032 A | 1.584 A | | 6.173 A | 1.243 A | 1.243 A | N-NO3 |
| | | | | 2008 | 3.021 A | 1.668 A | | 3.744 A | 1.318 A | 1.318 A | N-NO3 |
| 5 | A053000D | TURNĀ | ÚSTIE | 2009 | 1.873 A | 1.064 B | | 8.741 A | 2.802 A | 1.064 B | ChSK-Cr |
| | | | | 2008 | 1.135 A | 0.774 C | | 5.991 A | 3.587 A | 0.774 C | ChSK-Cr |
| 6 | A053010D | BODVA | HOSŤOVCE | 2009 | 1.528 A | 0.903 B | | 8.651 A | 1.149 A | 0.903 B | ChSK-Cr |
| | | | | 2008 | 2.548 A | 0.944 B | | 4.883 A | 1.259 A | 0.944 B | ChSK-Cr |
| Čiastkové povodie DUNAJCA a POPRADU | | | | | | | | | | | |
| 1 | C002020O | BIELA VODA-3 | LYSÁ POLANA | 2009 | 8.537 A | 5.776 A | | 14.205 A | 5.981 A | 5.776 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 2 | C018000D | DUNAJEC | ČERVENÝ KLÁŠTOR | 2009 | 6.506 A | 1.940 A | 3.490 A | 11.161 A | 4.779 A | 1.940 A | ChSK-Cr |
| | | | | 2008 | 5.348 A | 2.699 A | 3.679 A | 5.700 A | 4.601 A | 2.699 A | ChSK-Cr |
| 3 | P006010O | LOPUŠNÁ-2 | NAD PRÍTOKOM JAŠKOV | 2009 | 3.922 A | 2.217 A | | 5.079 A | 2.550 A | 2.217 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 4 | P008040D | POPRAD | NAD MLYNICOU | 2009 | 7.187 A | 3.418 A | | 11.161 A | 8.584 A | 3.418 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 5 | P032020D | POPRAD | VELKÁ LOMNICA | 2009 | 3.975 A | 1.921 A | | 3.926 A | 3.303 A | 1.921 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 6 | P052000D | POPRAD | KRÍŽOVA VES | 2009 | 3.479 A | 2.378 A | | 2.863 A | 3.099 A | 2.378 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 7 | P067000O | POPRAD | POD NIŽNÝMI RUŽBACH | 2009 | 3.743 A | 1.685 A | | 4.838 A | 2.641 A | 1.685 A | ChSK-Cr |
| | | | | 2008 | 2.930 A | 1.721 A | | 3.706 A | 3.774 A | 1.721 A | ChSK-Cr |
| 8 | P069010O | VELKÝ LIPNÍK | ÚSTIE | 2009 | 3.606 A | 1.625 A | | 12.626 A | 5.466 A | 1.625 A | ChSK-Cr |
| | | | | 2008 | Nehodnotený | | | | | | |
| 9 | P095010D | POPRAD | LELUCHÓW | 2009 | 4.375 A | 1.454 A | 2.810 A | 4.836 A | 3.260 A | 1.454 A | ChSK-Cr |
| | | | | 2008 | 3.880 A | 1.649 A | 3.398 A | 4.023 A | 3.598 A | 1.649 A | ChSK-Cr |
| 10 | P112000D | POPRAD | PIWNICNA | 2009 | 4.593 A | 1.441 A | 2.928 A | 3.968 A | 3.265 A | 1.441 A | ChSK-Cr |
| | | | | 2008 | 1.496 A | 1.553 A | 3.302 A | 6.793 A | 3.985 A | 1.496 A | BSK-5 (ATM) |