

| | Tok / Kód vodného útvaru | Miesto odberu | Rkm | Saprobny index biotestónu | Chlorofyl a ** | Abundancia fytoplanktónu ** | Saprobny index MZB Zelinka-Marvan | Ekologický stav trieda fyto bentosu | Ekologický stav trieda makrozoobentosu | Teplota vody, teplota vzduchu | Rozpustený kyslík | Nasýtenie kyslíkom | Biochemická spotreba kyselíka bez potl. Nitrif. | Chemická spotreba kyselíka dichrómanom | TOC | DOC | Merná vodivosť (pri 25°C) | pH | Kyselinotvorná neutralizačná kapacita | Nerozpustené látky, sušené pri 105°C | Hydrogénuhličitaný | P-PO ₄ | Fosfor celkový filtr. | Fosfor celkový nefiltr. | Amoniakálny dusík N-NH ₄ | Dusičnanový dusík N-NO ₃ | Dusitanový dusík N-NO ₂ | Celkový dusík | Vápnik | Horčík | Tvrdosť vody vyjadrená ako Ca+Mg (CaCO ₃) | Sodík | |
|---------------------------------------|--------------------------|-------------------|--------|---------------------------|----------------|-----------------------------|-----------------------------------|-------------------------------------|----------------------------------------|-------------------------------|-------------------|--------------------|-------------------------------------------------|----------------------------------------|-----|-----|---------------------------|----|---------------------------------------|--------------------------------------|--------------------|-------------------|-----------------------|-------------------------|-------------------------------------|-------------------------------------|------------------------------------|---------------|--------|--------|-------------------------------------------------------|-------|--|
| MORAVA / MARCH (SKM0002 / A500020001) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK | Morava | Moravský Ján | 67,3 | 12 | 7** | 7** | 1 | | | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | |
| SK | Morava | Devín | 1,0 | 12 | 7** | 7** | 1 | | | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | |
| DUNAJ / DONAU (SKD0016 / A411340000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK | Dunaj | Hainburg | 1878,9 | 12 | 7** | 7** | 1 | | | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PRÍTOKY MORAVY zo Slovenskej strany | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK | Myjava | Kúty | 3,0 | 12 | 7** | | 1 | | | 12 | 12 | 12 | 12 | 12 | 12 | | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | |
| SK | Rudava | Malé Leváre | 4,1 | 12 | 7** | | 1 | | | 12 | 12 | 12 | 12 | 12 | 12 | | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | |
| SK | Malina | Zohor | 4,2 | 12 | 7** | 7** | 1 | | | 12 | 12 | 12 | 12 | 12 | 12 | | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | |
| SK | Mláka | Devínska Nová Ves | 0,5 | 12 | 7** | | 1 | | | 12 | 12 | 12 | 12 | 12 | 12 | | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | |

Vysvetlivky

** vegetačné obdobie (apríl-október)

| | Tok / Kód vodného útvaru | Miesto odberu | Rkm | Draslík | Chloridy | Sířany | Celková tvrdosť | Hliník a jeho zluččeniny celk. Al | Hliník a jeho zluččeniny filtr. Al | Kadmium a jeho zluččeniny celk. Cd | Kadmium a jeho zluččeniny po filtrácii Cd | Nikel a jeho zluččeniny celk. Ni* | Nikel a jeho zluččeniny po filtrácii Ni* | Chróom a jeho zluččeniny celk.Cr | Chróom a jeho zluččeniny po filtrácii Cr | Zinok a jeho zluččeniny celk.Zn | Zinok a jeho zluččeniny po filtrácii Zn | Olovo a jeho zluččeniny celk. Pb | Olovo a jeho zluččeniny po filtrácii Pb | Ortuť a jej zluččeniny celk. Hg* | Ortuť a jej zluččeniny po filtrácii Hg* | Arzén a jeho zluččeninycelk. As | Arzén a jeho zluččeniny po filtrácii As | Meď a jej zluččeniny celk.Cu | Meď a jej zluččeniny po filtrácii Cu | Železo celk.Fe | železo po filtrácii Fe | Mangán celk.Mn | Mangán filtr. Mn | AOX | Benzo(a)pyren | Fluoranthen* | Benzo(b)fluoranthen | Benzo(k)fluoranthen | |
|---------------------------------------|--------------------------|-------------------|--------|---------|----------|--------|-----------------|-----------------------------------|------------------------------------|------------------------------------|-------------------------------------------|-----------------------------------|------------------------------------------|----------------------------------|------------------------------------------|---------------------------------|-----------------------------------------|----------------------------------|-----------------------------------------|----------------------------------|-----------------------------------------|---------------------------------|-----------------------------------------|------------------------------|--------------------------------------|----------------|------------------------|----------------|------------------|-----|---------------|--------------|---------------------|---------------------|----|
| MORAVA / MARCH (SKM0002 / A500020001) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK | Morava | Moravský Ján | 67,3 | | | | | | | 12 | | 12 | | | | | | 12 | | 12 | | | | | | 12 | 12 | | | 12 | | 12 | 12 | 12 | 12 |
| SK | Morava | Devín | 1,0 | | | | | | | 12 | | 12 | | | | | | 12 | | 12 | | | | | | 12 | 12 | | | 12 | | 12 | 12 | 12 | 12 |
| DUNAJ / DONAU (SKD0016 / A411340000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK | Dunaj | Hainburg | 1878,9 | | | | | | | 12 | 12 | 12 | | | | | | 12 | | 12 | | | | | | 12 | 12 | | | 12 | | 12 | 12 | 12 | 12 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PRÍTOKY MORAVY zo Slovenskej strany | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK | Myjava | Kúty | 3,0 | | | | | | | | | | | | | | | | | | | | | | | | 12 | | 12 | | 12 | | | | |
| SK | Rudava | Malé Leváre | 4,1 | | | | | | | | | | | | | | | | | | | | | | | | 12 | | 12 | | 12 | | | | |
| SK | Malina | Zohor | 4,2 | | | | | | | | | | | | | | | | | | | | | | | | 12 | | 12 | | 12 | 12 | 12 | 12 | 12 |
| SK | Mláka | Devínska Nová Ves | 0,5 | | | | | 12 | | 12 | | 12 | | 12 | | | | 12 | | 12 | | | | | | | 12 | | 12 | | 12 | 12 | 12 | 12 | 12 |

Vysvetlivky

| | Tok / Kód vodného útvaru | Miesto odberu | Rkm | Bezo(g,h,i)-perylen* | Indeno(123-cd)pyren* | Antracen | Naftalén | | Fenantroén | 4-metyl-2,6-di-terc butylfenol* | DEHP |
|----------------------------------------------|--------------------------|-------------------|--------|----------------------|----------------------|----------|----------|--|------------|---------------------------------|------|
| MORAVA / MARCH (SKM0002 / A500020001) | | | | | | | | | | | |
| SK | Morava | Moravský Ján | 67,3 | 12 | 12 | 12 | 12 | | 12 | 12 | 12 |
| SK | Morava | Devín | 1,0 | 12 | 12 | 12 | 12 | | 12 | 12 | 12 |
| DUNAJ / DONAU (SKD0016 / A411340000) | | | | | | | | | | | |
| SK | Dunaj | Hainburg | 1878,9 | 12 | 12 | 12 | 12 | | 12 | | 12 |
| | | | | | | | | | | | |
| PRÍTOKY MORAVY zo Slovenskej strany | | | | | | | | | | | |
| SK | Myjava | Kúty | 3,0 | | | | | | 12 | 12 | 12 |
| SK | Rudava | Malé Leváre | 4,1 | | | | | | 12 | | 12 |
| SK | Malina | Zohor | 4,2 | 12 | 12 | 12 | 12 | | 12 | 12 | 12 |
| SK | Mláka | Devínska Nová Ves | 0,5 | 12 | 12 | 12 | 12 | | 12 | 12 | 12 |

Vysvetlivky