

| Makrozoobenthos Diagnosemetrics | Eingabe Diagnosetool | | | Zeile in PERLODES Online (export_standard.xlsx) | |
|----------------------------------------------------------------------------------------------------|----------------------|---------------------|----------------------------------------|----------------------------------------------------|----------------------|
| | Mittegebirgsbäche | Mittelgebirgsflüsse | Bäche und Flüsse des Alpenvorlandes | Blatt "Metrics" | Blatt "AD Scores" |
| Deutscher Faunaindex [EQR] Faunaindex Wert | x | x | x | | 14 |
| Deutscher Saprobenindex (neu) Deutscher Saprobenindex (neu) | x | x | x | 16 | |
| Epirhithral-Besiedler [%] Zonation Epirhithral (eingestufte Taxa = 100%) | x | x | x | 235 | |
| Metarhithral-Besiedler [%] Zonation Metarhithral (eingestufte Taxa = 100%) | | x | | 236 | |
| Hyporhithral-Besiedler [%] Zonation Hyporhithral (eingestufte Taxa = 100%) | x | | x | 237 | |
| Litoral-Besiedler [%] Zonation Litoral (eingestufte Taxa = 100%) | x | x | x | 241 | |
| Pelal-Besiedler [%] Habitat Pelal (eingestufte Taxa = 100%) | | | x | 260 | |
| Psammal-Besiedler [%] Habitat Psammal (eingestufte Taxa = 100%) | x | x | | 261 | |
| Rheoindex (HK) Rheoindex nach Banning (HK) | x | x | x | 291 | |
| Zerkleinerer [%] [%] Ernährung Zerkleinerer (eingestufte Taxa = 100%) | x | | | 308 | |
| Aktive Filtrierer [%] [%] Ernährung aktive Filtrierer (eingestufte Taxa = 100%) | x | | x | 311 | |
| SPEAR (Pestizide) SPEAR-Index | x | | x | 374 | |
| KLIWA-Index MZB KLIWA-Index (Temperaturpräferenz) | x | x | x | 378 | |
| EPTCBO [# Taxa] #EPTCBO | x | x | x | 403 | |
| Coleoptera-Taxa [%] [%] Coleoptera | | x | x | 442 | |
| Trichoptera-Taxa [%] [%] Trichoptera | x | x | x | 445 | |
| [%] EPT (HK) [%] EPT (HK) | x | x | x | 449 | |

Metric-Bezeichnung in den Diagnosetools

[Metric-Bezeichnung im PERLODES Online-Export \(export_standard.xlsx\)](#)

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