

Einheiten / Units

Kuerzel / abbreviation	Station
Datum/Date	end of sample taking (date)
Uhrzeit/Time	end of sample taking (time)
Dauer/duration	h
Mittl.Abfluss / mean discharge	m ³ /s
Abflusssumme / total discharge	Mio m ³
Temperatur / temperature	GradCelsius
pH	pH (online from BAFU)
Leitfaehigkeit / conductivity	microS/cm (online from BAFU: 25°C)
Sauerstoff / oxygen	mg/l (online from BAFU)
Sauerstoffsaeattigung / oxygen saturation	in % (online from BAFU)
Gesamthaerte / total hardness	mval/l
Alkalinitaet / alkalinity	mval/l
Calcium / calcium	mg/l
Magnesium / magnesium	mg/l
Nitrat / nitrate	mgN/l
Gesamt-Stickstoff / total nitrogen	mgN/l
DRP (dissolved reactive phosphorus)	mgP/l
Gesamt-Phosphor / total phosphorus	mgP/l
Chlorid / chloride	mg/l
Kieselsaeure / silicate, silicic acid	mgH ₄ SiO ₄ /l
Sulfat / sulphate	mgSO ₄ /l
Natrium / sodium	mg/l
Kalium / potassium	mg/l
Eisen / iron	mg/l
TOC (total organic carbon)	mgC/l
DOC (dissolved organic carbon)	mgC/l
Schwebstoffe / suspended material	mg/l
Chrom / chromium	microg/l
Zink / zinc	microg/l
Kupfer / copper	microg/l
Cadmium	microg/l
Blei / lead	microg/l
Nickel / nickel	microg/l
Quecksilber / mercury	microg/l
NP Nonylphenol	micro g/l
NP1EO Nonylphenol monoethoxylate	micro g/l
NP2EO Nonylphenol diethoxylate	micro g/l
NP3EO Nonylphenol triethoxylate	micro g/l
Ca (IC)	mg/l (calcium with IC)