

Modulo 7 – Freshwater ecosystems (Tutte le informazioni sono richieste per ciascun sito)

Reporting on sites and site parameters					
Site parameters					
Country code	Site code national	Area of water body	Water body type / Hydrological type	Elevation	Catchment area upstream from site
ISO-2 code	numerical	km <sup>2</sup>	code	m (NN)	km <sup>2</sup>
				m	

Reporting on parameters for freshwater chemistry												
Chemical parameters												
Physical parameters		Chemical parameters										
Average temperature	Average precipitation	Average catchment runoff	Sampling date	Air temperature at sampling time	Water temperature at sampling time	Alkalinity	N <sub>tot</sub> /P <sub>tot</sub>	S (sulphates)	NO <sub>3</sub> -N	Cl	DOC / TOC or PERM	pH
°C	mm/yr	mm/yr	DD.MM.YYYY	°C	°C	µeq/l		mg SO4/l	µg N/l	mg/l	mg C/l or mg O/l	

Reporting on parameters for freshwater chemistry																
Chemical parameters																
Reporting on parameters for freshwater chemistry					Reporting on parameters for freshwater biodiversity											
Acidification species and indicators					Acidification species and indicators											
Ca	Mg	Na	K	NH <sub>4</sub> -N	Al <sub>inorg</sub> (labile)	Specific conductivity (25°C)	P <sub>tot</sub>	Deviation from ICP water or WFD	Acidification index	Eutrophication index	Species diversity	Species abundance	Acidification invertebrates	Acidification diatoms	Acidification fish	Deviations from WFD or ICP water manual
mg/l	mg/l	mg/l	mg/l	µg N/l	µg/l	mS/m	µg/l	text	text	text	text	text	text	text	text	text

