

General Data for Sampling Control/Monitoring

(sample table, feel free to adapt and make your own based on your context)

Water course type/name:		Date:	
Method/protocol name:		N° sample:	
Person/organisation collecting:		Reference folder:	

SAMPLING AREA / POINT	
Geographic coordinates:	Sample(s) taken from (location/address) GPS coord. Open Street Map position/point (add link if mapped):
WGS 84 (international system) :	GPS data (<i>in DMS - degrees minutes seconds</i>) N: __ altitude: m
Conditions of observation/sampling:	Hydrology: no water water holes/puddles low water medium water high water flood unknown
	Weather: dry and sunny dry and slightly cloudy dry and very cloudy humid fine rain/drizzle heavy rain snow freezing conditions
	Visibility: good visibility: substrate identifiable without error average visibility: doubt about the identification of certain substrates or reduced visibility low visibility: background just discernible or visible on a small part of the area concerned no visibility unknown
	Description of water appearance:
Notes:	

SAMPLES			
Time when sampling started:		Time when sampling ended:	
Samples taken:	from bridge using a boat from the shore		
Type of samples:	soil / sand / mud chlorophyll / plants / water	Materials used for sample collection:	
Quantity collected:	ml or kg or cm ³	Other samples taken:	

PHYSICS-CHEMISTRY						
Hour	Secchi (m)	Temp (°C)	pH	CO ₂	Fe	KH
Observations:						

Specific Data of the Sampling Area

Name of water course:		Date:	
Protocol/method used:		N° of sample:	
Organisation/person collecting:		File number:	

SAMPLING AREA / POINT DETAILS

Region/city/village...name:			
Geographic coordinates of the area:	Sample(s) taken from (location/address)		
	GPS coord. Open Street Map position/point (add link if mapped):		
WGS 84 (international system)	GPS data (<i>in DMS - degrees minutes seconds</i>)	N: __	altitude: m
Map (screenshot from map location)	Point the North _____		
Photos from sampling location: (indicate the angle of photo capture on the map)			
Observations:			