



## Field sampling record sheet example

Officer/s:	
Date:	
Sampling run no.:	
Site code:	
Site name:	
Start time:	
Finish time:	
Field measurements	
Parameter	Result
Depth (m)	
Secchi depth (m)	
Altitude (m)	
Temperature (°C)	
Turbidity (NTU)	
Dissolved oxygen (mg/L) (% saturation)	
Electrical conductivity (μS/cm)	
рН	
Salinity (‰)	
Eh (mV)	
Others	
Field observations  Station no.:	
Observation	Details
Weather (e.g. wind, wind direction, cloud cover):	
Colour and appearance of water	
Water surface condition	
Water flow, level, tide:	

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Observation		Details	Details			
Presence of nuisance organisms (e.g. macrophytes, phytoplankton scums, algal mats)?						
Presence of oily films on surface or	on shoreline?					
Presence of floating debris or grease?						
Presence of odour or frothing?						
Other observations						
Signature (when sample collected and entries completed)						
Water quantity measurement data						
Location description:						
Description of gauge:						
Stage height:						
Time:						
Sample details						
Analyte	Container material	Volume collected	Preservation	Quality control		
Major ions						
Metals						
Organic compounds						
Pesticides and herbicides						
Mercury						
Phenols						
Nutrients						
BOD and COD						
Others						
BOD = biochemical oxygen demand, COD = chemical oxygen demand						
505 Stothensical oxygen demand, 605 - chemical oxygen demand						
Quality control remarks						