# 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 (oC) |  |
| Turbidity (NTU) |  |
| Dissolved oxygen (mg/L) (% saturation) |  |
| Electrical conductivity (S/cm) |  |
| pH |  |
| Salinity (‰) |  |
| Eh (mV) |  |
| Others |  |

## Field observations

Station no.: .................................................................................................................................................

Description: .................................................................................................................................................

| Observation | Details |
| --- | --- |
| Weather (e.g. wind, wind direction, cloud cover): |  |
| Colour and appearance of water |  |
| Water surface condition |  |
| Water flow, level, tide: |  |
| 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

## Quality control remarks

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