

## Water Quality Data Form

Site:

Date:

Monitoring group:

Time:

Persons monitoring:

### Circumstantial Hazard or Additional Risks

Hazard:

Risk:

Risk Control Measures:

### Safety Check

Has anything changed at your site recently?

Are there extreme weather conditions?

Any animals or insects nearby that pose a risk?



Parameter		Reading
Ammonium		mg / L
Dissolved Oxygen	(Use data portal to auto calculate % saturation)	mg / L
Water Temperature		° C
Air Temperature		° C
pH	<input type="checkbox"/> Calibrated	Unit
Electroconductivity	<input type="checkbox"/> Calibrated	µS / cm
Phosphate	(for colorimeter use conversion on data portal, or divide by 0.326 to calculate PO4-P mg/L)	mg / L
Turbidity		NTU
Nitrate		mg / L

Comments:

## Observations

### Weather

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Condition:       Sunny                       Cloudy                       Overcast  
                          Raining                       Windy

### Rainfall

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Last Rainfall:       More than a week ago                       During the last week  
    During the last 24 hours                       Raining now

Amount of rain (mm):

### Water Flow

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Flow Indicator (ML/Day):

Estimate of flow:       Flood / overbank       Bankfull                       High  
    Medium                       Low

### Water Appearance

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Clear                       Stained brown                       Stained green  
 Scummy                       Muddy  
 Smelly                       Milky  
 Foamy / frothy                       Oily

Other:

Stream Depth:       0-50cm                       51cm – 99cm                       1m – 2m                       Other

Stream Width:       <2m                       2 – 5m                       >5m                       Other

### Drains

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Is water flowing from drain?

Colour

Odour

### Litter Pollutants

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\_\_\_ Bottles                      \_\_\_ Plastic                      \_\_\_ Packets  
\_\_\_ Car bodies                      \_\_\_ Waxed cardboard                      \_\_\_ Petrol / diesel  
\_\_\_ Oil                      \_\_\_ Cans                      \_\_\_ Polystyrene  
\_\_\_ Paper                      \_\_\_ Clothing

Other: