



Data Record Sheet

Each time you monitor your local waterway, you need to complete a data record for each site tested.
When completed, enter data online or send in data sheets and email photos within two weeks of sampling (contact details on back).

Group details:
Contact name: _____ Phone or email: _____

Site details:
Site Name: _____ Site code: _____
Date of survey: _____ Time of survey: _____
Name of water body: _____

Site photo: Date, GPS location and site name stamped on photo? Yes No
Photopoint/ site photo taken: Yes No
Photo emailed if not entered direct to database: Yes No Photo permission for public viewing: Yes No

Water conditions:
Water flow
 dry isolated pool slow flowing stream fast flowing stream bore

How much time did it take to collect this data (include travel) _____

Were any new safety hazards or risks identified at the site? If Yes, someone will contact you: Yes No

Water appearance/ odour clear muddy oily stained brown stained green
 distinctive odour: describe _____

Have there been any changes to the site since your last visit, such as algal growth?
Yes No If yes, what? _____

Weather conditions at the time of sampling: (tick relevant boxes)
 sunny cloudy overcast rainfall windy

Rainfall: during last 24hrs last week more than a week ago

Water Quality and Hydrology

Test	Measuring	Pool
Air Temperature	Temperature (approx.)	°C
pH	Acidity / alkalinity with test strip	
Flow Rate (Optional)	Time for leaf/twig to travel 1m – average of 3 (then inverse)	m/s
Section below to be completed by the Landscape Board if sending in a water sample to Landscape Board office, please complete below if undertaking your own testing.		
Salinity (Electrical Conductivity- EC) Model of EC/ multimeter: _____	EC (Electrical conductivity) <input type="checkbox"/> calibrated before use Cal. Solution EC value _____	_____ EC units $\mu\text{S} / \text{cm}$ To convert mS/cm to $\mu\text{S} / \text{cm}$ times by 1000
Water Temperature	Temperature	°C
Turbidity -- (choose nearest mark, if half way between marks select the mark below)	Suspended solids	NTU

Waterwatch SA Online Data Entry at: biocollect.ala.org.au/waterwatchsa

Project Officer Support and to send in photos if unable to enter into database:

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