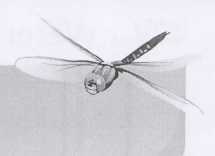
### Physical and Chemical Analysis Data Form



Waterwatch Melbourne Physical and Chemical Analysis

Monitoring site details

Site code: ME-WRY850

Site description: Main Lake NORTH EDGE

Name of monitoring group

Persons monitoring: Fill B. Derise H. With Jane C. Tellowne Water

Date and time of monitoring: 14/12/2017 Coordinator

Date and time of monitoring: 14/12/2017

### Please record your data below:

Parameter	Reading	Comments
Air Temperature	25 °C	
Water Temperature	20.40°C	
Turbidity	50 NTU	
рН	8,3 Unit	
Conductivity	140 µ \$ / cm	
Dissolved Oxygen	7 mg/L	80 % Saturation
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	mg / L	Vauna V
Ammonium	mg / L	: Vilgoria bassalii , nasidii h
Nitrate	mg / L	

#### **Observations and Notes:**

What has changed since last time you monitored?

1St testing session at this sile

What stands out about the site today?

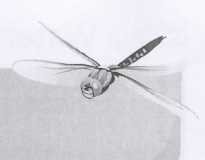
Other observations:





# healthy Waterwatch Program

## Physical and Chemical Analysis Data Form



Waterway Info	rmation				`
Rate of flow:  Very fast  None  If 'Other', please spe	Fast Permanent ecify:	☐ Normal bas	gooonoog	ow Trickle ther	
Type of flow: Rising Ste	,	Peak	☐ Dry ☐ Pools	/ Puddles	er
Waterway Appea	arance:				
Clear Oily	☐ Muddy ☐ Discoloured	☐ Smelly ☐ Milky	☐ Frothy ☐ Stained b	Scummy Other	
If 'Other', please spe	ecify:				
	:cn			Topy Miles	
<b>Weather:</b> ✓ Sunny ✓ Hail If 'Other', please spe	Cloudy Windy	Overcast Foggy	☐ Showers ☐ Other	Rain	
Last rainfall: Raining now	Last 24hrs	Last 3 days	Last 7 days	☐ More than a week	k ago
Litter / Pollutant Cans Food Packets Waxed Cardboard If 'Other', please spe	Paper Plastic Bottles	possession of the same of the	ning styrene ol/Diesel (m²)	Oil (m²) Car bodies Other	



