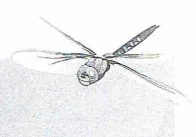
## Physical and Chemical Analysis Data Form



Waterwatch Melbourne Physical and Chemical Analysis

Monitoring site details

Site code: ME - YMR 119

Site description: MERRI CREEK OF NORTHLOTE GOLF COURSE

Name of monitoring group

Persons monitoring: EVELVN, FIONNULA, EGIE, TONI

Date and time of monitoring: 28 SEPT 19, 10:00

Please record your data below:

Parameter	Reading	Comments	
Air Temperature	11 °C		
Water Temperature	11.4 °C		
Turbidity	79 NTU		
рН	∠ 8.6 Unit		
Conductivity	760 µs/cm		
Dissolved Oxygen	4 8 mg/L	75 % Saturation	
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	0.07 mg/L		
Ammonium	o mg/L		
Nitrate	mg/L		

## Observations and Notes:

What has changed since last time you monitored? VERY LOW

What stands out about the site today?

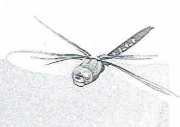
Other observations:





## Waterwatch Program

## Physical and Chemical Analysis Data Form



Waterway Info	ormation						
Rate of flow:  Very fast  None  If 'Other', please sp	Fast Permanent ecify:	☑ Normal base ☐ Temporary		ow 🔲 ī her	rickle		
Type of flow: ☐ Rising ☑ St If 'Other', please sp		☐ Peak ☐	Dry Pools	/ Puddles	Other		
Waterway Apper Clear Oily If 'Other', please sp	☐ Muddy ☐ Discoloured	Smelly Milky	☐ Frothy ☐ Stained b		Scummy Other		
Waterway depth: 50 >cm (0 to 3000cm)  Waterway width: +000cm (0 to 100m)							
Weather: Sunny Hail If 'Other', please sp	Cloudy Windy ecify:	Overcast Foggy	Showers Other	□ F	Rain		
Last rainfall: Raining now	Last 24hrs	] Last 3 days	Last 7 days	☐ More th	an a week ago		
Litter / Pollutan Cans Food Packets Waxed Cardboar If 'Other', please sp	Paper Plastic Bottles		ing tyrene I/Diesel (m²)	Oil (m²) Car bod Other			



