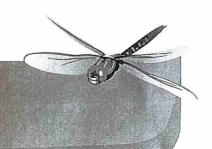
Waterways Waterwatch Program

Physical and Chemical **Analysis Data Form**



Waterwatch Melbourne Physical and Chemical Analysis

Monitoring site details

Site code: RESERVOIR FROGS

Site description: Edgars Creek, south of wetlands and Leamington St bridge, north of Edward's Lake.

Name of monitoring group

Persons monitoring: KATE JOST

Date and time of monitoring: \\am

13 - NOV - 22

Please record your data below:

Parameter	Reading		Comments
Air Temperature	23.8	° C	v
Water Temperature	19.9	° C	
Turbidity	56	NTU	E CONTRACTOR OF THE CONTRACTOR
рН	8.2	Unit	
Conductivity	389	μS/cm	
Dissolved Oxygen	7	mg / L	% Saturation
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	0.10	mg / L	1 * 1 * 2 * 4 * 4 * 4 * 4 * 4 * 4 * 4 * 4 * 4
Ammonium	0.07	mg / L	
Nitrate	NA.	mg / L	

Observations and Notes:

What has changed since last time you monitored?

What stands out about the site today?

Other observations:





healthy waterwatch Program

Physical and Chemical Analysis Data Form



Waterway Information		
Rate of flow: Very fast Fast None Permanent If 'Other', please specify:	Normal base flow Temporary	☐ Slow ☐ Trickle ☐ Other
Type of flow: ☐ Rising ☐ Steady ☐ Fallin If 'Other', please specify:	g	Pools / Puddles
Waterway Appearance: Clear Muddy Oily Discoloured If 'Other', please specify:	☐ Smelly ☐ From ☐ Sta	thy Scummy ined brown Chher
Waterway depth: Waterway width:	_cm (0 to 3000cm) _cm (0 to 100m)	
Weather: ☐ Sunny ☐ Cloudy ☐ Hail ☐ Windy If 'Other', please specify:	Overcast Sho	wers
Last rainfall: Raining now Last 24hrs Litter / Pollutants: Cans Paper Food Packets Plastic		Oil (m²) Car bodies
☐ Waxed Cardboard ☐ Bottle: f 'Other', please specify:	s LJ Petrol/Diesel (m²)	Other



