# 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: TERRY + KATE

Date and time of monitoring: 2 - 2 - 22 18.25

### Please record your data below:

Parameter	Reading		Comments		
Air Temperature	17-1	° C	16.2 BOM *		
Water Temperature	19.5	° C	2		
Turbidity	19	NTU			
рН	6.9	Unit			
Conductivity	768	μS/cm			
Dissolved Oxygen	7	mg / L	72% % Saturation		
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	,10	mg / L			
Ammonium	.10	mg / L			
Nitrate		mg / L			

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

\* Use BOM Temp to calculate

What has changed since last time you monitored?

What stands out about the site today?

Other observations:











Waterway Info	ormation					
Rate of flow:  Very fast None If 'Other', please sp	Fast Permanent pecify:	☐ Normal base fl☐ Temporary	ow ☐ Slow ☐ Other	☐ Trickle		
Type of flow: ☐ Rising ☐ St If 'Other', please sp	teady	☐ Peak ☐ I	Ory Pools / Po	uddles 🔲 Other		
Waterway Appe Clear Oily If 'Other', please sp	☐ Muddy ☐ Discoloured	☐ Smelly ☐ Milky	☐ Frothy ☐ Stained brown	☐ Scummy n ☐ Other		
Waterway width:cm (0 to 3000cm)  Waterway width:cm (0 to 100m)						
Weather:  Sunny Hail  If 'Other', please sp	Cloudy Windy Decify:	Overcast Foggy	☐ Showers ☐ Other	☐ Rain		
Last rainfall: Raining now  Litter / Pollutan Cans Food Packets Waxed Cardboan If 'Other', please spe	☐ Paper☐ Plastic ☐ Bottles	☐ Last 3 days ☐ Clothing ☐ Polystyre ☐ Petrol/Di	ene 🔲	More than a week ago Oil (m²) Car bodies Other		



