

healthy Waterwatch Program

Physical and Chemical **Analysis Data Form**

Waterwatch Melbourne Physical and Chemical Analysis

Monitoring	site details
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Site code:
Site description: Riddells Creek@ Riddells Creek

Name of monitoring group

Persons monitoring:

Date and time of monitoring:

-riday 4/1/2019 9-35am

Please record your data below:

Parameter	Reading	Comments
Air Temperature	27 °c	
Water Temperature	22-3 °c	
Turbidity	∠ (⊘ NTU	
pH	7.6 Unit	
Conductivity	840 µ s / cm	
Dissolved Oxygen	'>(○ mg / L	% Saturation
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	0.03 mg/L	
Ammonium	mg / L	
Nitrate	mg / L	

Observations and Notes:

What has changed since last time you monitored?

No water flow.

What stands out about the site today?

Other observations:







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Waterway Infor	mation				
Rate of flow: Very fast None If 'Other', please spec	Fast Permanent Sify:	☐ Normal base flow ☐ Temporary .	v ☐ Slow ☐ Other	Trickle	
Type of flow: ☐ Rising ☐ Stea If 'Other', please spec		☐ Peak ☐ Dr	y Pools / P	uddles 🗌 Other	
Waterway Appear Clear Oily If 'Other', please spec	☐ Muddy ☐ Discoloured	☐ Smelly ☐ Milky	Frothy Stained brow	Scummy Other	
Waterway depth: Waterway width:		(0 to 3000cm) (0 to 100m)			R
		Overcast Foggy December	Showers Other	□ Rain 3 → 10.3-01	пщ
Last rainfall: Raining now	Last 24hrs	Last 3 days	Last 7 days	More than a week ago	
Litter / Pollutants Cans Food Packets Waxed Cardboard If 'Other', please spec	Paper Plastic Bottles	☐ Clothing☐ Polystyrer☐ Petrol/Die	********	Oil (m²) Car bodies Other	



