Waterwatch

Water Quality Data Form

Site: YDA 558

Monitoring group: Darebin Porklands.

Persons monitoring: Peter Grenfell

Portizio.

Date: 22/11/24

Time: 9.30am

Circumstantial Hazard or Additional Risks

Hazard:

Risk:

Risk Control Measures:

Safety Check

Has anything changed at your site recently?

Are there extreme weather conditions?

Any animals or insects nearby that pose a risk?

Parameter	Name of Street, or other Designation of the Owner, where the Parket of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic	F	Reading
Ammonium		0.0	mg / L
Dissolved Oxygen	(Use data portal to auto calculate % saturation)		6 mg/L
Water Temperature	-		24 °C
Air Temperature			31 °C
рН	☑ Calibrated		8.7 Unit
Electroconductivity	☐ Calibrated	114-1	μS / cm
Phosphate	(for colorimeter use conversion on data portal, or divide by 0.326 to calculate PO4-P mg/L)	0.03	mg / L
Turbidity		13	NTU
Nitrate		00	mg / L

Comments: Creek fairly low.
Full of green filamentous algae
Lots of aragorefly adults.





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Observations

Weather					
Condition:	d Sunny □ Raining	□ Cloudy □ Windy	□ Overcast		
Rainfall					
Last Rainfall:	☐ More than a week	☐ More than a week ago		st week	
	☐ During the last 24	☐ During the last 24 hours		□ Raining now	
Amount of rain (mr	m): Imm.				
Water Flow					
Flow Indicator (ML/	/Day): 2.3				
Estimate of flow:	\square Flood / overbank	☐ Bankfull	□ High		
	☐ Medium	Low			
Water Appearanc	: e				
☐ Clear ☐ Scummy ☐ Smelly ☐ Foamy / frothy	☐ Stained brown ☐ Muddy ☐ Milky ☐ Oily	☐ Stained green Other:			
Stream Depth:	□ 0-50cm	☐ 51cm - 99cm	□ 1m - 2m	□ Other	
Stream Width:	□ <2m	□ 2 – 5m	☑ >5m	□ Other	
Drains					
Is water flowing fro	om drain? 🗆				
Colour					
Odour					
Litter Pollutants					
✓Bottles Car bodies Oil Paper	variastic Waxed cardboard Cans Clothing	Packets Petrol / diesel Polystyrene	Other:		



