





Waterwatch Melbourne Physical and Chemical Analysis

Monitoring site details

Site code: ME_MJA750

Site description: Jacksons Creek

Name of monitoring group

Persons monitoring: MARILYN FIEDLER

Date and time of monitoring: 4-15pm 5/8/18

Please record your data below:

Parameter	Reading	Comments	
Air Temperature	15 ° c		
Water Temperature	iO ° c		
Turbidity	20 NTU		
рН	7.2 Unit		
Conductivity	700 µs/cm		
Dissolved Oxygen	⊗ mg / L	% Saturation	
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	○.○S mg / L		
Ammonium	⊜ mg / L		
Nitrate	mg / L		

Observations and Notes:

What has chang	ed since	last time	you	monitored?
Water	level	dro	PP	ed

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 None If 'Other', please spe	Fast Permanent ecify:	☐ Normal bas ☐ Temporary	Processory .	ow 🔲 Trickle ther		
Type of flow: Rising Store If 'Other', please specifies	eady 🗹 Falling ecify:	Peak	□ Dry □ Pools	/ Puddles 🗌 Other		
Waterway Appea Clear Oily If 'Other', please spe	☑ Muddy ☐ Discoloured	☐ Smelly ☐ Milky	☐ Frothy ☐ Stained b	Scummy rown Other		
	cn:cn Cloudy Windy ecify:	CHINA AND AN COURSE OF PROCESS OF CONTRACTOR	☐ Showers ☐ Other	☐ Rain		
Last rainfall: Raining now Litter / Pollutan Cans Food Packets Waxed Cardboard If 'Other', please special	☐ Paper ☐ Plastic d ☐ Bottles	· ·	Last 7 days hing styrene ol/Diesel (m²)	 More than a week ago □ Oil (m²) □ Car bodies □ Other 		



