Site code:

Monitoring site details

**Observations and Notes:** 

What stands out about the site today?

What has changed since last time you monitored?

## Physical and Chemical **Analysis Data Form**



Waterwatch Melbourne Physical and Chemical Analysis

Name of monitoring group Persons monitoring: Date and time of monitoring:	d Jesser 2/3	12019 1310hs.
Please record your data belo	w:	
Parameter	Reading	Comments
Air Temperature	23 ·c	
Water Temperature	18-6 °c	
Turbidity	17 мти	
рН	8-0 Unit	
Conductivity	7200 μs/cm	
Dissolved Oxygen	> (⊘ mg / L	% Saturation
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	ე. 02	
Ammonium	◯ mg / L	
Nitrate	, N/A mg/L	

Riddells Creek @ Riddells Creek

Other observations:

up slightly since last month.



## healthy Waterwatch Program

## Physical and Chemical **Analysis Data Form**



Waterway Information						
Rate of flow:  Very fast  None  If 'Other', please sp	Fast Permanent ecify:	☐ Normal ba		Slow Other	Trickle	
<b>Type of flow:</b> Rising St If 'Other', please sp	ceady	Peak	□ Dry - 🔻	Pools / Pudd	les Dother	
Waterway Appe Clear Oily If 'Other', please sp	☐ Muddy ☐ Discoloured	Smelly Milky	,	othy ained brown	Scummy Other	
Waterway depth: Cm (0 to 3000cm) Waterway width: Cm (0 to 100m)						
Weather: Sunny Hail  If 'Other', please sp	Cloudy Windy ecify:	Overcast Foggy		owers ner	Rain	
Last rainfall:	Last 24hrs	_	Last 7 (	days 🋂 Mo	ore than a week ago	
Litter / Pollutan  Cans Food Packets Waxed Cardboar If 'Other', please sp	Paper Plastic Bottles	Poly	thing /styrene rol/Diesel (m²	Са	(m²) r bodies her	



