

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		Slow Other	☐ Trickle	
Type of flow: Rising Ste If 'Other', please spe	eady	Peak	□ Dry □	Pools / Puddle	es Other	
Waterway Appea ☐ Clear ☐ Oily If 'Other', please spe	☐ Muddy ☐ Discoloured	☐ Smelly ☐ Milky	☐ Froti	hy ned brown	Scummy Other	
Waterway depth Waterway width	: <u>0-50</u> cm : <u>2-5</u> k m	(0 to 3000cm) (0 to 100m))			
Hail	Cloudy Windy cify:	Foggy	Show Othe	er	Rain 16-4mm	
Last rainfall:	Last 24hrs			,		
Litter / Pollutant Cans Food Packets Waxed Cardboard If 'Other', please spe	Paper Plastic Bottles	Poly	hing styrene ol/Diesel (m²)	☐ Oil ☐ Car ☐ Oth	bodies	





healthy Waterwatch Program

Physical and Chemical **Analysis Data Form**



Waterwatch Melbourne Physical and Chemical Analysis

Monitoring	site	details
------------	------	---------

Site code:
Site description: Riddells Creek @ Kiddells Creek

Name of monitoring group

Persons monitoring:

Date and time of monitoring:

3 /4/19. 1.30pm Carl Desser

Please record your data below:

Parameter	Reading	Comments
Air Temperature	(6 °c	
Water Temperature	1601 00	
Turbidity	l6 NTU	
рН	g -1 Unit	
Conductivity	2970 μs/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	O mg / L	
Nitrate	N/A mg/L	

Observations and Notes:

What has changed since last time you monitored?

What stands out about the site today?

Other observations:

Continued no flow + pods only



