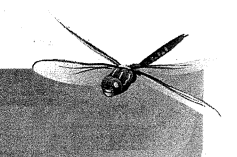
## healthy Waterwatch Program

### Physical and Chemical Analysis Data Form



Waterwatch Melbourne Physical and Chemical Analysis

M	on	ito	ring	site	details

Site code: MMR 119

Site code: YMKIIT

Site description: Weni Cred at Worthware | Ent Brussing

Name of monitoring group

Description: Why Quek

Date and time of monitoring:

10-11:30 m 24 Feb

Please record your data below:				
Readin	g	Comments		
26.1	°C			
21,3	°C			
-150°	NTU			
and, 6	Unit			
1290	}μS/cm			
7	mg / L	% Saturation		
0.06	mg/L			
. 0.02	mg / L			
	and the second second			
	Readin 26.1	Reading  26.1 ° C  21.3 ° C  1290 ° NTU  1.6 Unit  1290 γ S / cm  7 mg / L  0.02 mg / L		

#### **Observations and Notes:**

What has changed since last time you monitored?

What stands out about the site today?

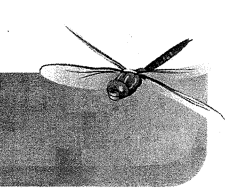
Other observations:





# Waterwatch Program

## Physical and Chemical Analysis Data Form



Waterway Information									
Rate of flow:  Very fast  None  If 'Other', please sp	Fast Permanent ecify:	☑ Normal bas	,	Slow Other	☐ Trickle				
Type of flow:  Rising St  If 'Other', please sp	-	☐ Peak	□ Dry □ Poo	ols / Pudd	es 🔲 Other				
Waterway Apper Clear Oily If 'Other', please spe	☐ Muddy ☐ Discoloured	☐ Smelly ☐ Milky	☐ Frothy ☐ Stained	brown	Scummy Other				
Waterway depth Waterway width Weather:		n (0 to 3000cm) n (0 to 100m)	☐ Shower:		Rain				
Hail If 'Other', please spe	Windy	Foggy	Other	•					
Last rainfall: Raining now	Last 24hrs	Last 3 days	Last 7 days	□мо	re than a week ago				
Litter / Pollutant  Cans Food Packets  Waxed Cardboard If 'Other', please spe	Paper Plastic Bottles	·	ning styrene ol/Diesel (m²)	Car	(m²) bodies er				



