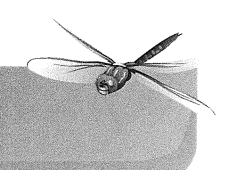
healthy waterwatch Program

Physical and Chemical Analysis Data Form



Waterwatch Melbourne Physical and Chemical Analysis

Site code:	DRAN	J	1K - 71)}\	4-22
Site description:					
Name of monit	toring gro	up D	orebin	CK	Peastor
Persons monitorir	ng: Ebir	co 1D	AUE ,	RE	NA
Date and time of	monitoring:	30/	10/16	10	2000
nt					

Please record your data below:

Monitoring site details

Parameter	Reading	Comments
Air Temperature	27 °c	color industridge
Water Temperature	19 °C	<i>W</i>
Turbidity	>9 NTU	Greate electity
pH	7.5 Unit	
Conductivity	(040 µs/cm	
Dissolved Oxygen	mg/L	(I⊘ % Saturation
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	0.7() mg / L	Great Han chief
Ammonium	949/0,40 mg/L	Greater than oher.
Nitrate	mg / L	

Observations and Notes:

What has changed since last time you monitored?

What stands out about the site today?

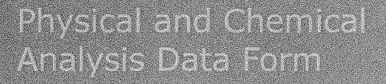
Other observations:

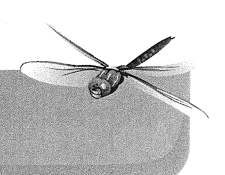






healthy Waterwatch Program





Waterway Information								
Rate of flow: Very fast None If 'Other', please spe	☐ Fast ☐ Permanent cify:	Normal base fl	low Slow Othe					
Type of flow: ☐ Rising ☑ Ste If 'Other', please spe	,	□ Peak □	Dry 🗌 Pools / I	Puddles 🔲 Other				
Waterway Appea Clear Oily If 'Other', please spe	☐ Muddy ☑ Discoloured	Smelly Milky	☐ Frothy ☐ Stained brow	☐ Scummy wn ☐ Other				
Waterway depth:cm (0 to 3000cm) Waterway width:cm (0 to 100m)								
Weather: ☑ Sunny ☐ Hail If 'Other', please spe	☐ Cloudy ☑ Windy cify:	Overcast Foggy	Showers Other	Rain				
Last rainfall: Raining now Litter / Pollutant Cans Food Packets Waxed Cardboard If 'Other', please spec	s:	☐ Clothing ☐ Polysty:	- -	More than a week ago Oil (m²) Car bodies Other				



