

## West Gippsland Waterwatch Volunteer Water-Quality Monitoring Data Sheet

Site Details					
Site Code: HAZ015 Site Name: Hazel Ck / King st WARRAGUL					
Site Grid Reference		Easting: 405298 Northing: 5774710			2 ,
Test Details			•	1. A CAZO	ede RON
Date: 27-3-2:	2 Person(s)	Conducting the		2. 11 1	THE
		Name of Monitoring Group: "Friends of Land and Water"			
Preparation		/		\	an
* <u>pH meter</u> condit	ioned: Y/N (cir	cle one)	EC meter	conditioned:	Y / N (circle one)
" " calibra	ated: Y/N (ci	rclé one)	u u	calibrated:	Y / N ((circle one))
Test Results					
Water Temp.: 17-8°C Air Temp.: 19:5°C pH value: 5 1. Elec. Conduct.: 2:63 μS					
Reactive Phosphorus:	mg/L (	<mark>P</mark> )	Turbidity:	FC N	τυ
Weather Conditions at Time	e of Sampling (please to	ick)			· · · · · · · · · · · · · · · · · · ·
Sunny	Cloudy /	☐ Overcast	[	Raining	☐ Windy
Last Rainfall (please tick)	<b>V</b>				0.40
☐ More than a week ago	During the last wee	k Lunning the	last 24 hrs [	Raining Now	Amount of rain: 9-25mm
Water Flow: (please tick)					
☐ Bank-full - High flow within channel capacity, and in-stream habitats connected ☐ High - Less than bank-full, and in-stream habitats connected					
☐ Medium - Flow is normal / typical average flow					
Decow - Minimum flow in channel/ continuous flow in some part of channel (in-stream habitat connected)					
Dry - No continuous flow in channel and no pools					
Pools - No continuous flow in channel and intermittent pools (in-stream habitats not connected)					
Water Appearance (please tick)					
(I) Clear	Scummy	☐ Smelly	☐ Foamy	/ Frothy	Stained Brown
Muddy	☐ Milky	☐ Oily	☐ Stained	d Green	Other:
Stream Depth and Width (please tick)					
Depth: 🖺 0-50cm Other:		£"			
Width: ☑ 2-5m	Other:				
Circumstantial Hazards and Additional Risks					
Hazard:		Risk:			. *
Risk Control Measures:				an Post to the second	
Comment: Key in	data, and store the for	m in our local files	in case of later qu	uery. (No requireme	nt to post to Traralgon.)

Local Data Sheet

**Conditioning times**:



pH meter: 2 to 3 hours;

EC meter: 10 mins.