

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

Site Details					
Site Code: HAZ015	0::				
The same of the sa	Site Halle: Hazer OK / King s		VARRAGUL		
Site Grid Reference	te Grid Reference Easting: 405298		Northing: 5774710		
Test Details			1	191	/
Date: //-1/9.21	Person(s)	Conducting the	Toot: 2	PETER W	AGSTAFF
Date: 4-10-22 Person(s) Conducting the Name of Monitoring Group			iest. 2	· MICK VAN	DEN BERGHE -
Time/. : 2.1.: 8	Name of N	nonitoring Group:	"Friend	ds of Land and V	Vater"
Preparation					
* pH meter cond	itioned: 🕅 N (circ	do onol	EC motor	oonditioned.	Qui ( )
			EC meter	conditioned:	Y N (circle one)
calibi	rated: Y/N (cir	cle one)		calibrated:	Y / N (circle one)
Test Results					
Water Temp.: 146 °C	Air Temp.: 13.8	°C pH va	alue: hah	Flec Co	nduct.: 270 µS
	2				μο
Reactive Phosphorus: 0.030 mg/L (P)			Turbidity: / / NTU		
Weather Conditions at Tim	ne of Sampling (please tic	ck)			
Sunny	Cloudy	☐ Overcast	Г	] Raining	☐ Windy
Last Rainfall (please tick)				Training	
<b>4</b>					
More than a week ago	☑ During the last week	☐ During the last	24 hrs	Raining Now	Amount of rain: 2.25mm
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					
Low - 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)					
Waţer Appearance (please t	tick)				
Clear	Scummy	☐ Smelly	П Г	Canada .	□ o; : p
☐ Muddy		A CONTRACT OF THE PARTY OF THE	☐ Foamy / Frothy		☐ Stained Brown
	Milky	Oily	☐ Stained (	Green	Other:
Stream Depth and Width (p.					
Depth: 0-50cm	Other:				
Width: ☑ 2-5m	Other:				
Circumstantial Hazards and Additional Risks					
Hazard:		Risk:			
Risk Control Measures:					
Comment: Key in data, and store the form in our local files in case of later query. (No requirement to post to Traralgon.)					
Key i	ii uata, and store the form	in our local files in o	case of later que	ry. (No requiremen	nt to post to Traralgon.)

Conditioning times: pH meter: 2 to 3 hours; EC meter: 10 mins.

Local Data Sheet

