

## West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

Site Details Site Code: HAZ015	Site Name: H	azel Ck / King st WA	RRAGUL	
Site Grid Reference	Easting: 405		Northing: 5774710	)
Test Details			1 DAVE	MARRIOTT David
Date: 18-4-2022	Percon(e) (	Conducting the Te	et: 2 -1000	MUEDE
Time: 10-40		Monitoring Group	- , , , , , ,	Water"
Preparation				
* <u>pH meter</u> condit	tioned: (Y)/ N <i>(circ</i>	ele) <u>E</u>	<u>EC meter</u> conditioned	l: (Y)/ N (circle)
" " calibra	ated: (Y)N <i>(cir</i> d	cle)	" " calibrated	: (Y)/ N (circle)
Test Results / G			1	
Water Temp.: 16 7 °C	Air Temp.:	°C pH valu	ue: 6-8 . Elec. 0	Conduct.: 262 µS
			1	, ,, ,
Reactive Phosphorus:	) 030 mg/L (P	) /	Turbidity: /5	NTU
Weather Conditions at Tim		/	_/_	
Sunny	Cloudy	Overcast	Raining	Windy
Last Rainfall (please tick)		_	_/	
☐ More than a week ago	☐ During the last week	☐ During the last 2	4 hrs Maining Now	Amount of rain: /O, 0 mm
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)				
Water Appearance (please			<b>—</b> .=	
☐ Clear	Scummy	Smelly	☐ Foamy / Frothy	Stained Brown
Muddy	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 Control Measures:		Risk:		
TAISK CONTROL MEASURES.				New York
More than and store the forms in any lead files in any of later arrange. (No requirement to prot to Translage.)				
Comment: Key in data, and store the form in our local files in case of later query. (No requirement to post to Traralgon.)				

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

