

West Gippsland Waterwatch Volunteer Water-Quality Monitoring Data Sheet

Site Details Site Code: HAZ015 Site Grid Reference	Site Name: H	Hazel Ck / King st		rthing: 5774710		^
Test Details Date: 2(SET Time: 10:30		Conducting the Nonitoring Group		Bran Ol Gran Ol of Land and V	Mahamilé	y jaylar observing
-	itioned: Y/N (circ	,	EC meter	conditioned: calibrated:		(circle one)
Test Results Water Temp.: [3, 0 °C	Air Temp.: 18,4	<mark>−_ͺ°C</mark> pH	value: 6 3 7	. Elec. Co	onduct.: 20	g µs
Reactive Phosphorus:	mg/L (F	<mark>></mark>)	Turbidity: /	0 1	ITU	
Weather Conditions at Tin ☐ Sunny	ne of Sampling (please tid	Overcast		Raining	□Windy	
Last Rainfall (please tick) ☐ More than a week ago	☑ During the last week	☐ During the la	st 24 hrs	Raining Now	Amount of	rain: 33 75mm
□ 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 ☐ Clear ☐ Muddy	tick) ☐ Scummy ☐ Milky	☐ Smelly	☐ Foamy / Frothy ☐ Stained Green		☐ Stained E	Brown
Stream Depth and Width (p Depth: 0-50cm Width: 2-5m	Other:					
Circumstantial Hazards an Hazard: Risk Control Measures:	d Additional Risks	Risk:				
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. Another change of balleries for ptf meter (CR 2031). help hope they last.						

Local Data Sheet



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