

WEST GIPPSLAND CATCHMENT MANAGEMENT AUTHORITY

1.8 JUL 2016

West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

Your Meter - Reading Post C	Calibration (when in CAL	ucting the Survey / Tring Group:	~~	eter Ha	省位1	Just o
Your Meter - Reading Before EC Meter: 1390 Your Meter - Reading Post C EC Meter: 14-10	Calibration (when in CAL		1	*		Fred (0
EC Meter:	Your Meter - Reading Before Calibration (when in CAL Mode) FC Meter: pH Meter in 7.01:				n 4.01: 4-5	
Test Populte	alibration (after pressing t pH Meter in 7.0	he ENT button) 1: キ。〇		pH Meter in 4.01:	4.0	
Electrical Conductivity: 30 Air Temperature: 3, 7oC	∭ μS ☐ mS Disso Water Temperature	lved Oxygen:	☐ mg/L pH:	□% React	ive Phosphorus: 0.44- urbidity: (10 N.T.U.	mg/L P
Weather Conditions at Time	of Sampling (please tick) Cloudy	Overcast		Raining	Windy	
Last Rainfall (please tick) ☐ More than a week ago	During the last week	☐ During the last 24	4 hrs	☐ Raining Now	Amount of rain:	mm
Water Flow: (please tick) ☐ Flood/Overbank - Flow is ☐ Bankfull - High flow within ☐ High - Less than bankfull ☐ Medium - Flow is normal / ☐ Low - Minimum flow in ch ☐ Dry - No continuous flow ☐ Pools - No continious flow ☐ Stagnant - No continuous ☐ Permanent - Wetlands ar	channel capacity and in-steam din-stream habitats cont typical average flow annel/ continuous flow in st in channel and no pools to in channel and intermitter to flow in channel but channel	nected me part of channel ((in-stream	habitat connected)	· ·	
Water Appearance (please ☐ Clear ☐ Muddy		☐ Smelly		amy / Frothy ained Green	Stained Brown	
Stream Depth and Width (Depth: 0-50cm Width: 2-5m	please tick) ☐ 51-99cm ☐ >5m	☐ 1-2m ☑ Unknown	☐ >2 Other		Other:	
Drain Flow (please tick)	☐ flowing	not flowing	Colou			
Circumstantial Hazards a Hazard: Risk Control Measures:	nd Additional Risks	Risk: Nil	- ban	k dry, n.	o slip hazar	-
Litter Pollutants (please to Bottles Waxed cardboard Polystyrene	Car bodies Cans Cher: None	☐ Oil ☐ Clothing	□ Pi	aper ackets	☐ Plastic ☐ Petrol/Diesel	