Entered 17/1/17 P. Moffer

96-19875



OVEST GURPSULATIVE AGRATEGE POLITICATION

24 OCT 2016

West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

Site Details Site Code: TYRO9(4.	The stand	7) :-	T
Site Code: Site Grid Reference:	Site Nar Easting:	ne: Trends of	iyers i	orthing:	Tyers River Used Ju
Test Details				,g.	1920 00
	Person	s) Conducting the Survey	Test Pot	ir a W	endu!
Date: 24 004 20 Time: ☑ AM ☐ PM 9:	50 Name of	f Monitoring Group:	7 1031.		-
Your Meter - Reading Before Calibration (when in CAL Mode)					
EC Meter: 1360		er in 7.01: 7.6	рН	Meter in 4.01:	4.3
Your Meter - Reading Post Calibration (after pressing the ENT button)					
EC Meter: \LL\0	pH Mete	er in 7.01: 7.0	pl	Meter in 4.01:	
Test Results Electrical Conductivity:		D' 1 10			Ph 4.1
Air Temperature:	₩µS ☐ mS	Dissolved Oxygen:	☐ mg/L ☐	% Reactiv	re Phosphorus: mg/L P
			рп. 🛬	Tur	bidity:< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Weather Conditions at Tin ☐ Sunny	☐ Cloudy	Overcast	_	Raining	□ Windy
Last Rainfall (please tick)			L.,	- Training	
☐ More than a week ago	☐ During the last w	eek During the last	24 hrs	Raining Now	Amount of rain: 🕻 👼 mm
Flow Indicator: ML/d	ay		Biological designation of the state of the s		
Water Flow: (please tick)		•			
Flood/Overbank - Flow is high and water level has exceeded bank capacity and is connecting with floodplain Bankfull - High flow within channel capacity and in-stream habitats connected					
High - Less than bankfull 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 continious flow in channel and intermittent pools (in-stream habitats not connected) Stagnant - No continuous flow in channel but channel continuous (instream habitats connected)					
Permanent - Wetlands an	nd lakes	iamiei continuous (instre	am navitats com	necieu)	
Water Appearance (please	tick)				
☐ Clear	☐ Scummy	☐ Smelly	☐ Foamy /	Frothy	☐ Stained Brown
Muddy	Milky	Oily	☐ Stained	Green	Other:
Stream Depth and Width (p		-			
Depth: 0-50cm Width: 2-5m	☐ 51-99cm ☑ >5m	1 -2m	□ >2m		Other:
		Unknown	Other:	The second section of the sect	
Drain Flow (please tick)	flowing	not flowing	Colour:		Odour:
Circumstantial Hazards and Additional Risks Hazard: Wat Acound Risk: Slip					
Risk Control Measurer:					
Litter Pollutants (please tick)					
☐ Bottles	☐ Car bodies	□ Oil	☐ Paper	_	Plastic
☐ Waxed cardboard	☐ Cans	, Clothing	☐ Packets		Petrol/Diesel
Polystyrene		rialent	donoto	-	1 000000000
Comment:					