

West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

Site Details					
Site Code: TYR O	Site Name	HYERS RIVER			
Site Grid Reference:	Easting:	I INTO THE PARTY	Northing:		
Test Details					
Date: 18/12/17	Person(s)	Conducting the Survey / Test:	JIM STRAN	150	
		1 11 1 6			
Your Meter - Reading Be		1 1 270	os of tyeks	MAKK	
EC Meter: 1420	pH Meter i	n 7.01: 7 - 7	pH Meter in 4.01:	4.7	
Your Meter - Reading Po	Your Meter - Reading Post Calibration (after pressing the ENT button)				
EC Meter: 1410	pH Meter i		pH Meter in 4.01:	4.0	
Fest Results	. /				
Electrical Conductivity:	D dµS dmS d	Dissolved Oxygen:	g/L □ % React	tive Phosphorus: O mg/L P	
Air Temperature:24 3 oc		i de		urbidity: < 10 N.T.U.	
Weather Conditions at Time of Sampling (please tick)					
Sunny	☐ Cloudy	☐ Overcast	☐ Raining	☐ Windy	
Last Rainfall (please tick)					
☐ More than a week ago	☐ During the last wee	k During the last 24 hrs	☐ Raining Now	Amount of rain: mm	
Flow Indicator: ML/				7 and of Found	
Water Flow: (please tick)					
☐ Flood/Overbank - Flow is high and water level has exceeded bank capacity and is connecting with floodplain					
Banktull - High flow with	in channel capacity and in	-stream habitats connected	, , , , , , , , , , , , , , , , , , , ,	pian,	
High - Less than bankful	ll and in-stream habitats c	onnected			
☐ I ow - Minimum flow in c	■ 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	some paπ of channel (in-strea	n habitat connected)		
Pools - No continious flo	w in channel and intermitt	ent pools (in-stream habitats no	of connected)		
Stagnant - No continuou	s flow in channel but chan	nnel continuous (instream habita	ote connected)		
Permanent - Wetlands a	nd lakes	mor deminidado finododin mante	ns connected)		
Jater Appearance (please	tick)				
Clear	Scummy	☐ Smelly ☐ F	oamy / Frothy	☐ Stained Brown	
☐ Muddy	☐ Milky		tained Green	Other:	
Stream Depth and Width (Other.	
Depth: 0-50cm	□ 51-99cm	□ 1-2m □ >:	Om-		
Width: ☐ 2-5m	□ >5m	=		Other:	
Drain Flow (please tick)					
	☐ flowing	not flowing Color	ır:	Odour:	
Circumstantial Hazards an	d Additional Risks			1	
Hazard:		Risk:			
Risk Control Measures:					
Litter Pollutants (please tic	k)				
☐ Bottles	☐ Car bodies	☐ Oil ☐ Pa	aper [Plastic	
☐ Waxed cardboard	☐ Cans	The state of the s	ackets	Petrol/Diesel	
Polystyrene	Other:			11 00000000	
Comment:	9 <u>1</u>				



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