

## West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

Site Details Site Code: \( \sqrt{9} - \text{TYK} \) Site Grid Reference:	2090 Site Name: TYERS RIVER Easting:			Northing:		
Test Details  Date: 2 ○ Person(s) Conducting the Survey / Test:  Time: □ AM □ PM Name of Monitoring Group:						
Your Meter - Reading Before Calibration (when in CAL Mode)  EC Meter: pH Meter in 7.01: pH Meter in 4.01:						
Your Meter - Reading Post Calibration (after pressing the ENT button)						
EC Meter: pH Meter in 7.01:			pH Meter in 4.01:			
Test Results Electrical Conductivity:  Air Temperature: oC			Reactive Phosphorus: mg/L P Turbidity: 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 week	☐ During the last 2	24 hrs	☐ Raining No	w Amount of rain: mm	
Flow Indicator: ML/da	ay				,	
<ul> <li>☐ Flood/Overbank - Flow is high and water level has exceeded bank capacity and is connecting with floodplain</li> <li>☐ Bankfull - High flow within channel capacity and in-stream habitats connected</li> <li>☐ High - Less than bankfull and in-stream habitats connected</li> <li>☐ Medium - Flow is normal / typical average flow</li> <li>☐ Low - Minimum flow in channel/ continuous flow in some part of channel (in-stream habitat connected)</li> <li>☐ Dry - No continuous flow in channel and no pools</li> <li>☐ Pools - No continuous flow in channel and intermittent pools (in-stream habitats not connected)</li> <li>☐ Stagnant - No continuous flow in channel but channel continuous (instream habitats connected)</li> <li>☐ Permanent - Wetlands and lakes</li> </ul>						
Water Appearance (please t					7	
Clear 7	Scummy	☐ Smelly		my / Frothy	Stained Brown     Sta	
Muddy	Milky	Oily	Stair	ned Green	Other:	
Stream Depth and Width (p Depth: 0-50cm	<i>lease tick)</i> ☐ 51-99cm	☐ 1-2m	□ >2m		Other:	
Width: 2-5m	☑ >5m	Unknown	Other:		Other.	
Drain Flow (please tick)	☐ flowing	not flowing	Colour:		Odour:	
Circumstantial Hazards and Additional Risks						
Hazard: Risk Control Measures:		Risk:				
	A				*	
Litter Pollutants (please tick  Bottles  Waxed cardboard  Polystyrene  Comment:	Car bodies Cans Other:	☐ Oil ☐ Clothing	☐ Pape		☐ Plastic ☐ Petrol/Diesel	

