## Approved 1915/17 mkoolen Volunteer entered 311/16



MARST CHPASILAND CARCINMENT INVANACE MARTE AUSSHORET

## West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

				<del></del>
Site Details Site Code: MOR DL, O	Site Name:	Morwell River C	Nutlob Rd Br	idge.
Site Grid Reference:	Easting:		Northing:	
Test Details Date: 03/01/2016 Time: □ AM ☑ PM 12	Person(s) Co		Test: Joële Ch	
Time: ☐ AM ☐ PM 12-30 Name of Monitoring Group: Y-YS Lundone Scamp.  Your Meter - Reading Before Calibration (when in CAL Mode)				
EC Meter: 1320	pH Meter in		pH Meter in 4	.01: 4.1
Your Meter - Reading Post EC Meter: 14(10	t Calibration (after pressin pH Meter in 1	The state of the s	pH Meter in 4.	.01: L <sub>1</sub> .0
Test Results Electrical Conductivity: 37 Air Temperature: 21,3 oC	D M μS □ mS Dis Water Temperati	solved Oxygen: ure: /Q,2 oC	□ mg/L □ % Re	eactive Phosphorus: への3mg/L P Turbidity: が N.T.U.
Weather Conditions at Tim ☐ Sunny	ne of Sampling (please tic	k) Overcast	☐ Raining	☑ Windy
Last Rainfall (please tick)  More than a week ago	. During the last week	☐ During the last 24	hrs 🔲 Raining No	w Amount of rain: mm
Flow Indicator: ML/day				
<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	ick)			
☐ Clear ☑ Muddy	☐ Scummy ☐ Milky	☐ Smelly ☐ Oily	<ul><li>☐ Foamy / Frothy</li><li>☐ Stained Green</li></ul>	☐ Stained Brown Other:
Stream Depth and Width (please tick)				
Depth: ☐ 0-50cm Width: ☐ 2-5m	☐ 51-99cm ☐ >5m	☐ 1-2m ☐ Unknown	☐ >2m Other:	Other:
Drain Flow (please tick)	☐ flowing	not flowing	Colour:	Odour:
Circumstantial Hazards and Additional Risks				
Hazard: Risk Control Measures:		Risk:		
Litter Pollutants (please tick)  ☐ Bottles	Car bodies	Oil	☐ Paper	☐ Plastic
☐ Waxed cardboard	☐ Cans	☐ Clothing	☐ Packets	Petrol/Diesel
☐ Polystyrene	Other:	_ Oloning		. 5.101101001
Comment:				

