West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

Site Details Test			t Details				
Site Code: TREOTO Date:			28/6	2/2/12		RECEIV	
			10:30	*	И □РМ		
Site Grid Reference Easting: Person(n(s) Cond	e) Conducting the Survey / Test: 4 2 U.Z. MAR 20			
Northing: Name o			of Monito	ring Group:	fsannga i	BY	
		0200 0000 0000 0000 0000 0000 0000 000	e e e e e e e e e e e e e e e e e e e				
Your Meter - Read (when in CAL Mode	ing Before Cali e)	bration			Reading Post Cal ig the ENT button		
EC Meter			E	EC Meter			
pH Meter in 7.01 PH Meter in 4.01				pH Meter in pH Meter in 7.01 4.01			
			14 X Y Y &				
Water Condition	ı (Circle)						
Steady Flow	Rising	Peak		Falling	Stagnant (pools)	Dry (no water)	
page 2			A [3				
Test Results				ny Comme	ents for Your Fa	acilitator?	
Air Temperature	10.	°C					
Water Temperature		°C					
рН	7-0		1 .				
Electrical Conductivity	.140	∭ μS □ mS					
Reactive Phosphorus	, * :	mg/L P					
Turbidity	-	N.T.U.					
Dissolved Oxygen:		☐mg/L □%					
	Company of the Control of the State of the Control	1					
			4				
			_]				
Weather Condition	ons at Time of	Sampling		Water Ap	pearance		
☐ Sunny	Cloudy			Clear	-	☐ Muddy	
Overcast	vercast Raining					pamy / Frothy	
□ Windy				☐ Stained Gre		tained Brown	
			٦,		10		
Last Rainfall			14	☐ Smelly			
☐ More than a week ago ☐ During the last wee		ne last week	1	Oily		ther:	
☐ During the last 24 hours Raining Now				Drains			
Amount of rain: mm				Drain Flow:	☐ Drain flowing	☐ Drain not flowing	
			J		L		

Post: West Gippsland Waterwatch Reply Paid 1374 Traralgon 3844 or Fax: 51757899