West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet e Details Test Details

Site Details		Te	est Details			
Site Code: LAT 0'21 Date:			te: 5 · 12 · 201	0	10-	
site Name: LR & Scarres B Time:			ne:]AM □ PM	16 DEC 2010	
Site Grid Reference Easting: Person(s			rson(s) Conducting the Su	rvey / Test: JU		
Northing: Name o			me of Monitoring Group:	Monitoring Group: Septens		
		· VA		The state of the s		
Your Meter - Reading Before Calibration (when in CAL Mode) Your Meter - Reading Post Calibration (after pressing the ENT butter)						
EC Meter 13/20				(after pressing the ENT button)		
PH Meter in 7.	pH Meter 4.01	in 2.0	pH Meter in	1910 pHI	Meter in 20	
			7.01	7 U 4.01		
Water Condition (Circle)						
Steady Flow	Rising	Peak	Falling	Stagna		
				(pools	(no water)	
Test Results			Any Comr	nents for You	ır Facilitator?	
Air Temperature	18 8	°C		The second secon		
Water Temperature	200	°C	Book to	No work	phylon base now.	
	(a.)		- reen my	shev train	now.	
pH Electrical	09					
Conductivity	560	□ us □ ms				
Reactive Phosphorus	.015	mg/L P				
Turbidity	100	N.T.U.				
Dissolved Oxygen:		☐ mg/L ☐ %				
Weather Condition	ns at Time of	Sampling	NA/S4SSA			
Sunny	☐ Cloudy			ppearance		
Overcast	Raining		☐ Clear	ľ	Muddy	
☐ Windy	0/122/11/0		Milky		☐ Foamy / Frothy	
W 132 " B		Stained G	reen [Stained Brown		
Last Rainfall			☐ Smelly		Scummy	
☐ More than a week ago ☐ During the last week		Oily		Other:		
☐ During the last 24 hours ☐ Raining Now						
Amount of rain:	mm	. • • •	Drains			
			Drain Flow:	Drain flowing	Drain not flowing	

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