West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

			Page			
Site Details Test D				Details		RECEIVED
				1/7/2012	ï	-3 JUL 2012
Site Name: Moss vale fork Time:				2		
Site Grid Reference Easting: Person(s)) Conducting the Su	rvey / Test:	BYCONKIOS
Northing: Name of Mo				Monitoring Group:	(149 -	and the second second
Your Meter - Reading Before Calibration (when in CAL Mode)				Your Meter - Reading Post Calibration (after pressing the ENT button)		
EC Meter 1230			EC Meter 1410			
pH Meter in 7.01	pH Meter in 4.01			pH Meter in 7.01	pH 4.0	Meter in1
Test Results				Any Comments for Your Facilitator?		
Air Temperature	11.5	°C	- 6	Exper	ienced k	ade amony
Water Temperature	9.0	°C				bot week.
рН	***************************************	***************************************			-	
Electrical Conductivity	310	∭ μS ☐ mS				cut of for
Reactive Phosphorus	0.03	mg/L P				as a result.
Turbidity	42	N.T.U.				present high
Depth				00	CONES	
		1		1 × 600	le not coll	orate pH (wel)
Water Condition	at Time of Sa	ampling	9			
☐ Flood/overbank ☐ Dry				Conditions a	t Time of Sampling	
Bankfull	☐ Bankfull ☐ Pools			Sunny		Cloudy
☐ High ☐ Stagnant			Overcast		Raining	
☐ Medium ☐ Permanent			□ Windy			
Low						
				Last Rai	nfall	
		1		☐ More than	a week ago	☐ During the last week
Water Appearance				During the	e last 24 hours	☐ Raining Now
☐ Clear Muddy			Amount of ra	in:	mm	
☐ Milky	☐ Foamy /	Frothy		L		
☐ Stained Green	☐ Stained Green ☐ Stained Brown					
☐ Smelly	Smelly Scummy		Drains			
Oily	☐ Oily ☐ Other:		Drain Flow	: Drain flowii	ng Drain not flowing	

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