West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

Site Details			Test Details				
	17 K of Ascott asting: 40618 ⁻ orthing: 57767	St	Date: Time: (C Person(s) Name of N	15 April 1.45 Ev Conducting the Sur Nonitoring Group:	AIVI L	IPM DAVID ST WL Land	EELE
Your Meter - Reading Before Calibration (when in CAL Mode) EC Meter 1360 pH Meter in pH Meter in 1360				Your Meter - Reading Post Calibration (after pressing the ENT button) EC Meter PH Meter in PH Meter in			
7.01	4.01	4.		7.01	1.0	4.01	
Water Condition	(Circle)						
Steady Flow Rising		Peak		Falling	Falling Stag (po		Dry (no water)
Test Results				Any Comm	nents fo	or Your Fac	cilitator?
Air Temperature	20-2	2 °c				4	
Water Temperature 16.1		°C					
рН	6.2						
Electrical Conductivity	220	□ µS □ mS					
Reactive Phosphorus	0.015	mg/L P					
Turbidity	13	N.T.U.					
Dissolved Oxygen:		□ mg/L □ %					
Weather Conditions at Time of Sampling				Water Appearance			
☑ Sunny ☐ Cloudy				240 mm/s 10 mm/s 2000 2000 2000 2000 2000 2000 2000 20	☐ Clear ☐ Muddy		
☐ Overcast ☐ Raining			☐ Milky				
☐ Windy				☐ Stained	☐ Stained Green ☐ Stained Brown		
Last Rainfall				☐ Smelly	☐ Smelly ☐ Scummy		
□ More than a week ago □ During the last week month				Oily	☐ Oily ☐ Other:		
☐ During the last 24 hou			ייייייייייייייייייייייייייייייייייייייי	Drains			
Amount of rain:	34 mm			Drain Flow	: □ Dra	in flow ing	☑ Drain not flowing

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