West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

		State of the state
Site Details	Test De	
Site Code: HWC-002	Date:	28-12-2014
Site Name: Outlet.	The state of the s	(300 AM DPM
Site Grid Reference Easting: Person(s		Conducting the Survey Test Quete + Curry
		lonitoring Group: HEYFIEN WEITH
Your Meter - Reading Before Cal	ihration	Your Meter - Reading Post Calibration
(when in CAL Mode)		(after pressing the ENT button)
EC Meter Struct As TEM 208		EC Meter Sque AS TOOL 708
pH Meter in pH Meter i 7.01 4.01	n	pH Meter in 7.01 pH Meter in 4.01
		And Comments for Very Equilitator?
Test Results		Any Comments for Your Facilitator?
Air Temperature 26.1	°C	Floor Condition for Zweeks. don to
Water Temperature 22.4	°C	Zureles don do
pH 6 6		Hick Rodyfall.
Electrical Conductivity 680	µS □ mS	THERE LEMY GEE
Reactive Phosphorus 0 = 4-2	7 mg/L P	
Turbidity 30	N.T.U.	
Depth 30am.		
Water Condition at Time of Sampling		(A)
☐ Flood/overbank ☐ Dry		Weather Conditions at Time of Sampling
☐ Bankfull ☐ Pools		Sunny Cloudy
☐ High ☐ Stagnant		☐ Overcast ☐ Raining
Medium Permanent		☐ Windy
Low		
	المحت والمساحد والما	Last Rainfall
* v		More than a week ago During the last week
Water Appearance		☐ During the last 24 hours ☐ Raining Now
☐ Clear Muddy		Amount of rain: 130 mm
☐ Milky ☐ Foamy / Frothy		
☐ Stained Green ☐ Stained Brown		
☐ Smelly ☐ Scumi	my	Drains
☐ Oily ☐ Other:		Drain Flow: Drain flowing Drain not flowing

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