West Gippsland Waterwatch Volunteer Water Quality Monitoring Data Sheet

Site Deteile			\-4-!I-	<u> </u>	
Site Details		Details	(A) =		
Site Code: HWC001		Date:	3- DEC 2	A Valley	CEIVED
Site Name: Heyfield wetla		400 LAM	□ PM	6 DEC 2010	
) Conducting the Survey / Monitoring Group:	EYFIEW BX:A	
, NC	orumy.	Name of	Monitoring Group.	THEWEND	alas kozen
Your Meter - Readi		oration		eading Post Calib the ENT button)	ration
EC Meter			EC Meter		
pH Meter in 7.01 pH Meter in 4.01			pH Meter in pH Meter in 4.01		
Water Condition	(Circle)				
Steady Flow	Rising	Peak	Falling	Stagnant (pools)	Dry (no water)
Test Results			Any Commen	its for Your Fac	cilitator?
Air Temperature	24.9	°C	OUFD	Wast DA	11/
Water Temperature	25:4	°C	7.0	MOUT RA	
рН	7.75		302		
Electrical Conductivity	534	⊿µS □ mS			
Reactive Phosphorus	.56	mg/L P			
Turbidity	52	N.T.U.			
Dissolved Oxygen:		☐ mg/L ☐ %			
Weather Conditions at Time of Sampling			Water App	earance	
Sunny	☐ Cloud		☐ Clear	☑ M u	ddy
⊘ Øvercast	☐ Rainin	g	☐ Milky	☐ Fo	amy / Frothy
□ Windy			☐ Stained Gree	en 🗌 Sta	nined Brown
			☐ Smelly	☐ Sc	ummy
Last Rainfall ☐ More than a week ago ☐ During the last w		the last week	Oily	□ Oti	ner:
During the last 24 hours Raining Now			Draina		
Amount of rain:	3() mm	×	Drains Drain Flow:	☐ Drain flowing	☐ Drain not flowing

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