West Gipps	land Waterw	atch Voluntee	er Water Quality M	onitoring Data Sheet
Site Details			etails	
Site Code: HWC001			2-10-10	2 5 OCT 2010
Site Name: Heyfield wetlands inlet Time:			/2/ラ □ AM	□ PM
Site Grid Reference Easting: Person(s			Conducting the Survey / Tes	TELD WETLANDS.
Northing: Name of			Nonitoring Group: HBY	TELD WETLANDS.
Your Meter - Reading (when in CAL Mode EC Meter pH Meter in 7.01			Your Meter - Read (after pressing the EC Meter pH Meter in 7.01	pH Meter in
Water Condition (Circle)				
Steady Flow	Rising	Peak	Falling	Stagnant Dry (pools) (no water)
Test Results			Any Comments	for Your Facilitator?
Air Temperature	200	°C 80	11: 124	scare = 0
Water Temperature	20-1	°C 20-1	H ~ NA	COLE - JUN
рН	7.00	7.09	Gelfay	Each INTO THE
Electrical Conductivity	1949	□µS □mS	SWING	Rock - Just THE EX THURS
Reactive Phosphorus	<b>*</b> 56	mg/L P	·	Osos Pedo.
Turbidity	40	N.T.U.		vere;
Dissolved Oxygen:		☐ mg/L ☐ %		
		-		
Weather Conditions at Time of Sampling			Water Appea	arance
Sunny	☐ Cloudy		☐ Clear	Muddy
☐ Overcast	☐ Raining		☐ Milky	☐ Foamy / Frothy
Windy			☐ Stained Green	☐ Stained Brown
			☐ Smelly	Scummy
Last Rainfall			Oily	☐ Other:
☐ More than a week ago ☐ During the last week				
☐ During the last 24 hours ☐ Raining Now			Drains	

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

Drain Flow:

☐ Drain flowing

☐ Drain not flowing

Amount of rain: