West Gipps	land Waterw	vatch V	'olunteei	Water Qua	ality	Monitoring Da	ata Sheet
Site Details			Test Details				
Site Code: HWC OO/			Date: 20 9 - 14 31 JUI 201				
Site Name: STORM W. IULE.			Time: 1200 DAM DPM BY				
Site Grid Reference Easting:			Person(s) Conducting the Survey Test:				
No	Name of Monitoring Group: Hey Files Wellowd						
Your Meter - Reading Before Calibration (when in CAL Mode)				Your Meter - Reading Post Calibration (after pressing the ENT button)			
EC Meter				EC Meter	/	1410	
pH Meter in 7.01	pH Meter in 4.01	pH Meter in 4.01			7.	pH Meter in 4.01	4.0
Test Results		Any Comments for Your Facilitator?					
				Ally Colli	mem	5 101 10ui 1 u	cilitator:
Air Temperature	14	°C		RAIN FALL FOR			
Water Temperature	12	°C		NOTU		ARA	A Thur
рН	7.0			190N	-	,	
Electrical Conductivity	180	LA (µS [	□ mS	8 BAT. A 76 - 1.5V.			
Reactive Phosphorus	0.24	mg/L P		8 8	BATT	. A 76	- (·5V.
Turbidity	23	N.T.U.		6	LOX	s. MES	t
Depth 30 Com				EC. 1014			
		4		1		,	
Water Condition	at Time of Sa	ampling	1	[ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		7.01	
☐ Flood/overbank ☐ Dry				V ROBOX 4			
Bankfull □ Pools				# HEY FIRES 3858			
☐ High ☐ Stagnant							
Medium Permanent						0	
Low			, l				
	H05		8	Last Rai	nfall		
				☐ More than	a week	ago Durin	ig the last week
Water Appearance				During the last 24 hours Raining Now			
Clear			2.	Amount of rain: 2 mm			
☐ Milky ☐ Foamy / Frothy			2				
☐ Stained Green ☐ Stained Brown			30				
☐ Smelly ☐ Scummy				Drains			
Oily	Oily Other:			Drain Flow:		Drain flowing	Drain not flowing

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