Wes	st Gipps	land Waterw	atch Vo	olunteer	Water Qua	ality M	onito	oring Data	Sheet	
Site Details				Test Details						
Site Code: TYR 090				Date: 27 4 A prid 2015 28 APR 2015						
					Time: 3 □ AM ☑ PM BY					
Site Grid Reference Easting: Perso					onducting the Su	rvey / Tes	st: ᢏ . S	TOCHBERY.	J. STRANGER	
-	No	Name of Monitoring Group: 下れていることでいると								
7.					1.00-2000.000		sulfix mil			
Your Meter - Reading Before Calibration (when in CAL Mode)					Your Meter - Reading Post Calibration (after pressing the ENT button)					
EC Meter			EC Meter 1400							
pH Meter in 7.01	rer in 1 2 · 8 pH Meter in 4.01		A. d		pH Meter in 7.01	7.0		pH Meter in 4.01	42	
Water Co	ondition	(Circle)								
Steady Flow				eak	Falling		Stagnant (pools)		Dry (no water)	
Test Res	eulte				Anv Com	ments	for `	Your Facil	itator?	
		14.9	l _{°C}			45503050				
Air Temperature		14.1								
Water Temperature		14.7	°C							
рН		6.3						•		
Electrical Conductivity		100	√ µS □ mS							
Reactive Phosphorus		\bigcirc	mg/L P							
Turbidity		7	N.T.U.							
Dissolved Oxygen:			☐ mg/L ☐ %							
									ELLECTOR IN NOTE IN A SECOND	
Weather Conditions at Time of Sampling					Water Appearance					
☐ Sunny ☐ Cloudy				☑ Clear				☐ Muddy		
☑ Overcast ☐ Raining					☐ Milky	☐ Milky		☐ Foamy / Frothy		
□ Windy					☐ Staine	☐ Stained Green ☐ Stained Brown				
					☐ Smell	ly		☐ Scum	nmy	
Last Ra		Oily			☐ Othe	r:				
☐ More tha	n a week ago	During	the last we	ek					and the second second second second	
☑ During th	Drain	S								
Amount of ra	Drain Flo	ow:	Drain	flowing	☐ Drain not flowing					

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

≤ mm

Amount of rain:

Drain Flow: