## Physical & Chemical Tests Adult Volunteers Record Sheet



Office Use Only Data entered/checked: / / Waterwatch Officer:							
Name of monitoring	g group	/person:	Herman Bruni	ink			
Site name/location : Ovens River, Monarch Lane, Harrietville Site Code: NE_OVE011  (if available)							
Date of test :	18	/18	Time of Test :	4.30	am / pm		
Record the result f	or each	of the tests you c	onducted in the	e table below			
What did you test?	Y/N	What it measures	Results		Comments	Equipment Calibration Date	
Dissolved Oxygen	ne (een Succession Suc	Oxygen concentration	mg/L (ppm) 4.8 rem % sat 43%	SECTION CONTINUES AND ADMINISTRATION OF THE PROPERTY OF THE PR			
Temperature		Temperature of water	8.4 °c				
рH		Acids / Alkalines	7-42 units	and a state of the	and the strong control of electrons, and the control of the strong		
Electrical Conductivity		Salinity	91.5 µS/cm	Orani and Andreas and the specific of the section o	en e		
Reactice Phosphorus		Nutrient levels	PO4 mg/L O-06 PAM	1911 gari il 1	S on data only		
Turbidity		Suspended solids	CLEAR.		COMMONIC TO THE CONTROL OF CONTROL AND PROPERTY OF CONTROL OF CONTROL		
Weather Condition Sunny Cloudy Overcast Raining Windy							
Rainfall  Last rainfall  More than a week ago, Ouring the last week. During the past 24 hours, Raining now  Amount of rain (mm) 50 ~~							
Water Flow							
Flow indicator (ML/Day)  Estimate of flow							
Water Appearance Clear, Stained brown, Stained green, Scummy, Muddy, Smelly, Milky,							
Foamy/frothy, Oily Other							
Stream depth	Stream depth 0 - 50cm 51cm - 99cm 1m - 2m >2m Other						
Stream width	<20m	2m - 5m (> 5	om Other				