## Water Quality Monitoring Data Sheet



Site Details			Test Det	ails			
Site Code:   O			Date: 1572-19 (dd/mm/yyyy)				
Site Name: Ann Park Morwell Niva			Time: 14:10 DAM PM				
Site Grid Reference Easting:			Person(s) Conducting the Survey / Test: ALAN HAM / KEITH CANVEN  Name of Monitoring Group: FAILNA OF THE UNPER MORNING LIVEA				
Northing: Name of M				Monitoring Group: Friend OF THE Unger Mornin Agree			
				Your Meter - Reading Post Calibration			
(when in CAL mode)				(after pressing the ENT Button)			
C Meter 1413			EC Meter 1410				
	pH Meter in 7.01			pH Me 4.01	Meter in   pH Meter in		
Water Flow Conditions							
Steady Flow Rising Peak				☐ Fal	ling	☐ Stagnant	(pool) Dry (No Water)
Test Results Weather Conditions at Time of Sampling							
Air Temperature: 21-1	°C				Sunn	y	☐ Cloudy
Water Temperature: 15.5 °C					☐ Overcast ☐ Raining		
Electrical Conductivity: \ \( \mathcal{Q} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				□Windy			
рН: <b>6</b> -6		1					
Turbidity: 10	N.T.U.				Last R	ainfall	
Reactive Phosphorus: O-48 mg/L P				☐ More than a week ago ☐ During the last week			
Gauge Board Depth:					☐ During	g the last 24 hours	☐ Raining Now
Dissolved Oxygen:	☐ mg/L	□%	Saturation		Amount o	of rain:	6 mm
Litter Pollutants (tick type found)					Water	Appearance	
☐ Paper ☐ Plastic				Clear		☐ Muddy	
☐ Bottles ☐ Cans					Milky		☐ Foamy / Frothy
☐ Packets ☐ Polystyrene					☐ Stained Green		☐ Stained Brown
☐ Car bodies ☐ Petrol / diesel					☐ Smelly ☐ Scu		Scummy
☐ Clothing ☐ Other					Oily		Other:
Drains					Any Co	omments for Yo	our Facilitator?
Drain Flow:							