

## Water Quality Monitoring Data Sheet

Site Details		Test De	Test Details						
Site Code: Mo	Date:09-	Date: 09-03-1015 (dd/mm/yyyy)							
Site Name: Mo.	Time: 10	Time: 10:30							
Site Grid Referer	Person(s)	Person(s) Conducting the Survey / Test: Acron Hom							
	Name of M	Name of Monitoring Group: France, Ot Ten Uppus Morwood Airen.							
Your Meter - Reading Pre Calibration (when in CAL mode)					Your Meter - Reading Post Calibration (after pressing the ENT Button)				
EC Meter 1510				EC Meter 1440					
pH Meter in 4.01		pH Meter in 7.01	7.3	pH Me 4.01	ter in	4.0	pH Mete 7.01	7.0	
Water Flow Conditions									
Steady Flow Rising Peak				☐ Fall	☐ Falling ☐ Stagnant (pool) ☐ Dry (No Water)				
Test Results Weather Conditions at Time of Sampling									
Air Temperature: 19.5 °C					☐ Sunny			loudy	
Water Temperature: 15.3 °C					☐ Overcast ☐ Raining			aining	
Electrical Conductivity: € 40 □ µS □ m					□ Windy				
pH: "7-1									
Turbidity: 14 N.T.U.					Last R	ainfall			
Reactive Phosphorus: 1.18 mg/L P					☐ More than a week ago ☐ During the last week				
Gauge Board		☐ During the last 24 hours			□R	☐ Raining Now			
Dissolved Oxygen: ☐ mg/L ☐			☐ % Saturation	% Saturation Amount of rain:			28mm		
Litter Pollutants (tick type found)					Water Appearance				
☐ Paper ☐ Plastic					☐ Clear		□М	☐ Muddy	
☐ Bottles ☐ Cans			(8)	□ Mill			□F	☐ Foamy / Frothy	
☐ Packets ☐ Polystyrene					Stained Green		□ S	Stained Brown	
Car bodies Petrol / diesel					☐ Smelly ☐		□s	cummy	
☐ Clothing ☐ Other				Oily		_ O	Other:		
Drains			Any Co	omments for \	our Fa	cilitator?			
Drain Flow:	☐ Drain flowing	☐ Drain not flow	ring	g Higher P'erm.					