

## Water Quality Monitoring Data Sheet

Site Details			Test Details						
Site Code: Mon joi			Date: 13 - 04 - 2015 (dd/mm/yyyy)						
Site Name: Ancy Paris			Date: 13 - 04 - 2015 (dd/mm/yyyy)  Time: 1:55 AM CPM						
Site Grid Reference Easting:			Person(s) Conducting the Survey / Test: ALAN Imm						
		Name of Monitoring Group: Friends Of THE Upper Marway Arven							
					our Meter - Reading Post Calibration after pressing the ENT Button)				
EC Meter /4-30			EC Meter /410						
pH Meter in 4.01 PH Meter in 7.01			<b>~</b>	7.4 pH Meter in 4.0		pH Mete 7.01	pH Meter in 7.01		
Water Flow Conditions									
☐ Steady Flow ☐ Rising ☐ Peak				☑ Falling ☐ Stagnant			nt (pool)	(pool) Dry (No Water)	
Test Results		Weather Conditions at Time of Sampling							
Air Temperature: 20-2 °C					Sunny			Cloudy	
Water Temperature: 12.7 °C				☐ Overcast			□R	☐ Raining	
Electrical Conductivity:   ♀o □ µS □ mS					□Windy				
pH: 6-9									
Turbidity: 7 N.T.U.					Last Rainfall				
Reactive Phosphorus: O-OG mg/L P				☐ More than a week ago ☐ During the last week			uring the last week		
Gauge Board Depth:				☐ During the last 24 hours ☐ Raining Now				aining Now	
Dissolved O	xygen:	□ mg/L □	% Saturation		Amount	of rain:	4	mm	
Litter Pollutants (tick type found)					Water Appearance				
☐ Paper ☐ F		☐ Plastic	] Plastic		☑ Clear			☐ Muddy	
☐ Bottles		☐ Cans			☐ Milky		□F	oamy / Frothy	
☐ Packets ☐ Polystyrene					☐ Stained Green		□s	☐ Stained Brown	
☐ Car bodies ☐ Petrol / dies		☐ Petrol / diesel			☐ Smelly		□s	☐ Scummy	
☐ Clothing ☐ Other		☐ Other			Oily		☐ Other:		
Drains					Any Co	omments for	Your Fa	acilitator?	
Drain Flow:	☐ Drain flowing	I I I I I I I I I I I I I I I I I I I				Techel 1/2 lon dawnshim dre to compers AperPark.			