Water Quality Monitoring Data Sheet

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Site Details		Test Details			
Site Code: HAZO15		Date: 191	Date: 19/03/10 (dd/mm/yyyy)		
Site Name: KING STREET		Time			
Site Grid Reference Easting:		Person(s) Co	Person(s) Conducting the Survey / Test: KATE BRITTON		
Northing:		Name of Mon	Name of Monitoring Group:		
Your Meter - Reading Pre Calibration Your Meter - Reading Post Calibration					
(when in CAL mode)			after pressing the E	NT Button)	
EC Meter	pH Meter in		C Meter	pH Meter in -1 O	
4.01 4 .6	7.01		.01 4·	6 7.01 7.0	
Water Flow Conditions	e P				
Steady Flow Rising	🗌 Pe	ak [] Falling	tagnant (pool) 🛛 Dry (No Water)	
Test Results		· · · · · · · · · · · · · · · · · · ·	Weather Cond	itions at Time of Sampling	
Air Temperature:	°C		Sunny	Cloudy	
Water Temperature: 21	2 ℃		🔀 Overcast	🗋 Raining	
Electrical Conductivity: 4-20	Χ μS	🗌 mS	🔲 Windy		
pH: 5.7		I	L		
Turbidity: 10	N.T.U.		Last Rainfall		
Reactive Phosphorus: > 0.2	2 _{mg/L P}		🔀 More than a wee	ek ago 🔲 During the last week	
Gauge Board Depth:			During the last 2	4 hours 🔲 Raining Now	
Dissolved Oxygen:	🗌 mg/L	% Saturation	Amount of rain:	mm	
Litter Pollutants (tick type found) Wate				ince	
Paper	Plastic		X Clear	Muddy	
Bottles	🔀 Cans		🗌 Milky	🗌 Foamy / Frothy	
Packets Polystyrene		Stained Green	🔀 Stained Brown		
Car bodies Petrol / diesel		Smelly	C Scummy		
Clothing	Other Rad	d sign	Oily	Cther:	
Drains				s for Your Facilitator?	
Drain Flow: Drain flowing	Drain not flow	wing	Deepert pourt UP to 1	of stream: M.	