Water Quality Monitoring Data Sheet

Site Details		Test Details							
Site Code:	Date: O1	Date: 〇 1 ~ (dd/mm/yyyy)							
Site Name: KING STREET			-						
Site Grid Referen	Person(s) C	Person(s) Conducting the Survey / Test: KATE BRITTON							
	Name of Mo	Name of Monitoring Group:							
Your Meter -	Reading Pre (YourN	leter - Rea	ading Post C	alibrat	lem .		
(when in CAL		(after pressing the ENT Button)							
EC Meter		EC Mete		Tall Made - in					
pH Meter in 4.01				pH Meter in 4.01		pH Meter in 7.01			
Maria Ployvi	Agricultures								
Steady Flow	Rising	□Р	eak	☐ Fallin	9	☐ Stagnant (oool) [☐ Dry (No Water)	
Test Results					Weather C	Conditions a	t Time	of Sampling	
Air Temperature: °C					☐ Sunny ☐ Overcast		⊠ Cloudy		
Water Temperature: 13.1 °C							Raining		
Electrical Conductivity: 3.30 🗵 µS			□ mS		Windy				
pH: 6-8						and the second s			
Tur			Last Rain	fall					
Reactive Phosphorus: O O3 mg/L P					☐ More than a week ago ☐ During the last week			ng the last week	
Gauge Board Depth:					☐ During the last 24 hours ☐			ing Now	
Dissolved Ox	kygen:	☐ mg/L	☐ % Saturation		Amount of ra	in:	mn	n	
Litter Polluta	nts (tick type			Water Ap	oearance				
☐ Paper		☐ Plastic			☐ Clear		☐ Muddy		
☑ Bottles	☑ Bottles ☐ Cans			_	Milky		☐ Foamy / Frothy		
☐ Packets		☐ Polystyrene			☐ Stained Green ☐ Smelly ☐ Oily		Stained Brown ■ Company C		
☐ Car bodies		☐ Petrol / diesel					☐ Scummy		
☐ Clothing		☑ Other SIGN					Other:		
Drains					Any Comments for Your Facilitator?				
Drain Flow: Drain flowing Drain not flow		owing				***			