Water Quality Monitoring Data Sheet

Site Details		Test Deta	Test Details			
Site Code: HAZO15		Date: 22(Date: 22(04/IC (dd/mm/yyyy)			
Site Name: KING ST		Time: 10				
Site Grid Reference Easting:		Person(s) Co	Person(s) Conducting the Survey / Test: KATE SPITTON			
Northing:		Name of Mo	Name of Monitoring Group:			
Your Meter - Reading Pre Calibration Your Meter - Reading Post Calibration						
(when in CAL mode)			after pressi			
EC Meter 136	2		EC Meter	1410		
pH Meter in 4.01 4.√	pH Meter in 7.01		oH Meter in 4.01	4.0	pH Meter in 7.01 7.0	
Water Flow Conditions						
Steady Flow	ng 🗌 F	Peak [] Falling	🗌 Stag	nant (pool) 🛛 Dry (No Water)	
Test Results Weather Conditions at Time of Sampling						
	2.·1 °c		🔀 Sunr		Cloudy	
	∕. 2 °c		Over	cast	☐ Raining	
Electrical Conductivity: 3	₩ μs	🗌 mS	Wind	ly		
pH: 5 8					an a	
Turbidity: 9		Last R	Rainfall			
Reactive Phosphorus: 0 • 63 mg/L P			☐ More than a week ago ☐ During the last week			
Gauge Board Depth:			🔀 During the last 24 hours 🛛 Raining Now			
Dissolved Oxygen:	🗌 mg/L	🗌 % Saturation	Amount	of rain:	— mm	
Litter Pollutants (tick type found) Water Appearance						
Paper	Plastic		🞾 Clear	r	Muddy	
☐ Bottles ☐ Cans			🗌 Milky	!	🗌 Foamy / Frothy	
Packets Polystyrene		9	Stain	ed Green	🖄 Stained Brown	
Car bodies Petrol / diesel		sel	Smel	ly	Scummy	
Clothing Di Other St		ITEEL	Oily		Other:	
Drains			Any C	omments fo	or Your Facilitator?	
Drain Flow: Drain flowing	Drain not fl	owing				