## **Water Quality Data - Collection Form**

Site Code  Calibration EC  Electrical Conductivity  Turbidity  Dissolved Oxygen  Dissolved Oxygen		GB SEV Yes 162 23 N/A N/A	No	Date/Time Calibration pH pH Water Temperature Air Temperature	3/3/24 5:30pm Yes No V 5.7? 22.3 °C 24.8 °C						
Weather Co	onditions										
Sunny	$   \overline{\mathbf{Q}} $	Overcast		Raining $\square$	Windy 🗹						
Cloudy		Other:									
Rainfall											
More than a week ago		During the last week		During the last 24 hours	Raining now						
Amount o	f Rain	mn	n_								
Water Flo	w FLOOD / OV with floodpl		is high and wa	ter level has exceeded ba	nk capacity and is connecting						
			in channel cap	acity and in-stream habita	ats connected						
	HIGH - Less than bankfull and in-stream habitats connected										
AFDILIM - Flow is normal/typical average flow											
LOW - Minimum flow in channel / continuous flow in some part of channel (in-stream habitats											
connected)  DRY - No continuous flw in channel and no pools											
	POOLS - No continuous flow n channel and intermittent pools (in-stream habitats not connected)										
	STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats connected)										
	PERMANEN	<b>T</b> - Wetlands ar	nd lakes								

<b>Water Appear</b>	ance						
Clear	1	Smelly		Muddy		Oily [	
Stained Green		Stained Brown		Milky			
Foamy/Frothy		Scummy		Other:			
Stream Depth						- Appendix of the second of th	
0-50cm		51-99cm		1m - 2n	n 🗹	>2m [	<u> </u>
Stream Width		i est					
< 2m		2-5m		> 5m	n 🔽		
Drains			· //		Mit merch content with content to the content of th	SOLE CHIEF WEAT A SOLECULAR STREET, WAS A SOLECULAR ST	
Water Flowing fr	om drair	ns: Ye	s 🗌	No 🗹			
Colour:		,					<u> </u>
Odour:							16 N/H - 200
Cicumstantial	hazard	l and additional ri	sks				
Hazard							
Risk		NA-					
Control Measures	5						
1 · · · · · · · · · · · · · · · · · · ·							
Litter Pollutan	ts	W 17 X 2		Tyti			
Bottles/Cans		Oil 🗆		Polystyrene		Petrol / Diesel	
Car Bodies		Clothing		Plastic			
Wax Cardboards	<u> </u>	Packets		Paper			