## **OFFICIAL**

## Water Quality Data - Collection Form

Site Code	GB-SEV044		Date/Time	6/4/25
Calibration EC	Yes M	No 🗆	- Calibration pH	Yes No
Electrical Conductivity	181	μS/cm	- pH	7.01
Turbidity	40	NTU	- Water Temperature	17.6° °C
Dissolved Oxygen	N/A	mg/L	- Air Temperature	19°° c
Dissolved Oxygen	NA	%	·	,
Weather Conditions				
Sunny 🖸	Overcast Other:		Raining	Windy
Rainfall  More than a week ago	During the last week		During the last 24 hours	Raining now
Amount of Rain  Water Flow	mm			
FLOOD / OVER with floodplain  BANKFULL - High HIGH - Less that MEDIUM - Flow LOW - Minimum connected) DRY - No contin	gh flow within in bankfull and vis normal/tylen flow in chance and the includes flow in continuous flow to continuous f	channel capad d in-stream had pical average f anel / continuc nannel and no n channel and flow in channe	city and in-stream had pitats connected low ous flow in some part pools intermittent pools (	d bank capacity and is connecting abitats connected to of channel (in-stream habitats in-stream habitats not connected) uous (in-stream habitats

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Water Appeara	ance	PROBLEM STATE	Alle Look	WIE Harris	100	
Clear		Smelly		Muddy	9	Oily 🗆
Stained Green		Stained Brown		Milky		
Foamy/Frothy		Scummy		Other:		
	1 , 1			-		
Stream Depth	SK. P. R.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The second	
0-50cm		51-99cm		1m - 2m	1-	>2m
Stream Width					A.	
< 2m		2-5m		> 5m		·
Drains					7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Water Flowing fr	rom drains:	Υ	'es 🗌	No 🔽		
Colour:						
Odour:						
Cicumstantial	hazard a	nd additional	risks			
Hazard		1				
Risk		NA	ř			
Control Measure	S					
Litter Pollutan	its					MANOT COLUMN TO SERVE
Bottles/Cans		Oil [		Polystyrene		Petrol / Diesel
Car Bodies		Clothing		Plastic		
Wax Cardboards		Packets [		Paper		