OFFICIAL

Water Quality Data - Collection Form

Site Code		GBSEY044		Date/Time	7/2/24 6:00 PM	
Calibration EC		Yes 🔽	No 🗆	– Calibration pH	Yes No 🗆	
Electrical Conductivity		167	μS/cm	– pH	6.6	
Turbidity		21 NTU		– Water Temperature	22.6 °C	
Dissolved Oxygen		N/A	mg/L	– Air Temperature	26·Z °c	
Dissolved Oxygen		N/A.	%	_		
Weather	Conditions					
Sunny		Overcast		Raining	Windy \square	
Cloudy		Other:				
Rainfall More than week ago	a 🔲	During the last week		During the last 24 hours	Raining now	
Amount of Rain		mn	n			
Water Flo	FLOOD / OVER with floodplain BANKFULL - Hi HIGH - Less that MEDIUM - Floo LOW - Minimu connected) DRY - No conti	ngh flow withing han bankfull arwis normal/tom flow in chanuous flw in chantinuous flow o continuous	n channel capa nd in-stream ha ypical average innel / continu channel and no n channel and	acity and in-stream habitat abitats connected flow ous flow in some part of cl	hannel (in-stream habitats ream habitats not connected)	
Ш	L Piston					

Water Appear	ance					
Clear		Smelly		Muddy		Oily 🗆
Stained Green		Stained Brown		Milky		
Foamy/Frothy		Scummy		Other:		
Stream Depth			A 40 A 50 A 11 150 A 19 10 A 10 A 10 A 10 A 10 A 10 A 10	OHY 240 SYSTEM		The state of the s
0-50cm		51-99cm		1m - 2m		>2m
Stream Width	100					
< 2m		2-5m		> 5m		
Drains	and the state of					3
Water Flowing fro	om drains:	``	∕es ∐	No 🛂		
Colour:						
Odour:						
Cicumstantial	hazard a	nd additional	risks			
Hazard						
Risk V/A-						
Control Measures	i					
itter Pollutan	ts					
ottles/Cans	<u></u> .	Oil L		Polystyrene		Petrol / Diesel
ar Bodies		Clothing [Plastic		
Vax Cardboards		Packets [Paper		