Water Quality Data - Collection Form

Site Code	GB-SEV 044		Date/Time	6PM 1/5/24						
Calibration EC		<u>νης Σ</u>	— Calibration pH		Yes 🗆	No				
Electrical Conductivity	144	μS/cm	— pH	•	NO TE	57	1			
Turbidity	17)	NTU	 Water Temperature 	:	12.6		. 0			
Dissolved Oxygen	W/A	mg/L	– Air Temperature				°C			
Dissolved Oxygen	NA	%	_							
Weather Conditions			MENTALY 2 NO.E MINY FIRST P. AM SHARM LONG MAN SHARM SHARM THE SHARM THE STANDARD	TO VIA SIGNAL CONTRACTOR	and the second of the second o					
Sunny Cloudy	Overcast Other:	DUSK	Raining		Windy					
Rainfall More than a week ago	During the last week		During the last 24 hours		Raining now					
Water Flow FLOOD / OVERBANK - flow is high and water level has exceeded bank capacity and is connecting with floodplain BANKFULL - High flow within channel capacity and in-stream habitats connected HIGH - Less than bankfull and in-stream habitats connected MEDIUM - 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)										
connected) PERMANENT - W	etlands and la	akes								

Water Appeara	nce					
Clear		Smelly		Muddy		Oily 🗆
Stained Green		Stained Brown		Milky		
Foamy/Frothy		Scummy		Other:		
Stream Depth						
0-50cm		51-99cm		1m - 2m		>2m
Stream Width				Maria San Espainista de la companya	ELDWING FRANCISCO	
< 2m		2-5m		> 5m		
Drains				Attende de la constante de la		
Water Flowing fro	om drains	s: \	es 🗌	No 🛛		
Colour:						
Odour:						
Cicumstantial	hazard	and additional	risks			
Hazard		1				
Risk		N/A				
Control Measures						
Litter Pollutant	ts					
Bottles/Cans		Oil l		Polystyrene	Ш	Petrol / Diesel
Car Bodies	Ш	Clothing [Plastic		
Wax Cardboards		Packets [Paper		