Water Quality Data - Collection Form

Site Code	GB-SEVOIOX	Date/Time	3/2/2025 NOSO					
Calibration EC	Yes Z No D	Calibration pH	Yes No O					
Electrical Conductivity	81, 76× μs/cr	n pH	7.1, 7.2					
Turbidity			Water Temperature 24.4 ×					
Dissolved Oxygen			30.1 29.8 °C					
Dissolved Oxygen	%	***************************************	sunlight shade					
Parameter and the second secon			Y					
Weather Conditions	i de la companya de La companya de la companya de	erak utilik milikas dijirifi ili ika Esal.						
Sunny	Overcast	Raining	Windy					
Cloudy	Other:							
Raintall								
More than a week ago	During the last week	During the last 24 hours	Raining now					
	Shirt and Salar Is	1030 24 110013	a green on					
Amount of Bain								
enter i tele di si sociali con concentrativa della constituzioni di instituzioni di instituzio	• mm							
Water Flow								
FLOOD / OVERBANK - flow is high and water level has exceeded bank capacity and is connecting								
anima.	with floodplain BANKFULL - High flow within channel capacity and in-stream habitats connected							
young.	HIGH - Less than bankfull and in-stream habitats connected							
☐ MEDIUM -	MEDIUM - Flow is normal/typical average flow							
	10W - Minimum flow in channel / continuous flow in some part of channel (in-stream habitats							
	DRY - No continuous flw in channel and no pools							
A	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							
12222	PERMANENT - Wetlands and lakes							

GB-SEVO10

OFFICIAL

3/2/2025

Water Appea	rance			Long Dell	Carrie sadiogr	
Clear		Smelly		Muddy		oily \square
Stained Green		Stained Brow	m 🗆	Milky		8.
Foamy/Frothy	口	Scummy	П	Other:		
		100	20			nomedom un fair (Carada anno anno 2000).
Stream Depti	h //					
0-50cm	团人	51-99cm		1m - 2	ìm □	>2m 🔲
Stream Width	· / /					
< 2m	M	2-5m		> 5	im 🔲	
	,	68		55		, s , e m , , ,
Drains						
Water Flowing f	rom drain	S:	Yes \square	№ □		
Colour:				8		
Odour:		The second secon		manufacturing Managers	and the second second section	The state of the s
	:					THE PROPERTY OF THE PROPERTY O
ente amendarion de activi	I hazard	and additions	l risks			
Hazard	ennantan, ip. J.				A DE LEGICIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANION DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO	
Risk						
Control Measure	es		, , , , ,			од на принадания прина
				V-101. 120 184 1114 213 888 1114 124		
Litter Polluga	nts ()		Yiji aligin jayyer ya		, in a second second	
Bottles/Cans		Oil		Polystyrene	e 🔲	Petrol / Diesel
Car Bodies		Clothing		Plastic		**
Wax Cardboards		Packets		Paper		5 5
	·					