## Water Quality Data - Collection Form

					, 1	
Site Code	GB-S	eV044	Date/Time		1/6/24	5pm.
Calibration EC	Yes 🗌	No (Jeso)	– Calibration pl	н	Yes / 🗆	No 14
Electrical Conductivity	92	NOT HS/cm	- BHATED COR	2 RECTLY.		4.3 MOTOR
Turbidity	100	NTU	Water Tempe		11.1	. c
Dissolved Oxygen	WA	mg/L	– Air Temperat	ure	14	.с
Dissolved Oxygen	NA	%	-		1	
Weather Conditions				The second secon		
Sunny	Overcast	Ø	Raining		Windy	
Cloudy	Other:					
Rainfall						
More than a week ago	During the last week		During the last 24 hours		Raining nov	v 🗆
21.4 + 23 +	02 <u> </u>	44.4	2 MANG	ALOR	E (Bor	w) .
Water Flow	DANK flowing	h:-h 1 1				
FLOOD / OVER with floodplain	DAINK - HOW IS	nign and wat	er ievei has ex	ceeded bank	capacity and	l is connecting
BANKFULL - Hig	gh flow within o	channel capac	city and in-stro	eam habitats	connected	
HIGH - Less than						
MEDIUM - Flow	*					•
LOW - Minimum connected)				ne part of ch	annel (in-stre	eam habitats
DRY - No contin	uous flw in cha	annel and no	pools			
POOLS - No cont	tinuous flow n	channel and	intermittent	maala (in etse	hahitats ſ	not connected)
STAGNANT - No connected)	continuous flo	ow in channe	but channel	continuous (	in-stream hab	oitats
PERMANENT - V	Vetlands and la	akes				

## **OFFICIAL**

<b>Water Appear</b>	rance	· West	100	7 7 12 Sec.	1	
Clear		Smelly		Muddy		Oily 🗆
Stained Green		Stained Brown		Milky		
Foamy/Frothy		Scummy		Other:		
Stream Depth				100		
0-50cm		51-99cm		1m - 2m		>2m
Stream Width			THE STATE OF THE STATE OF		The state of the s	
< 2m		2-5m		> 5m		
Drains	12	11				
Water Flowing fi	rom drains:	Y	es 🗌	No 🗹	,	p) and a
Colour:						
Odour:						
Cicumstantia	hazard a	nd additional i	risks			
Hazard		1.				W. A. Carlotte and
Risk		N/A				
Control Measure	S					
Litter Pollutan	its	March 1	AT WARRIED			
Bottles/Cans		Oil	]	Polystyrene		Petrol / Diesel
Car Bodies	Ш	Clothing	]	Plastic		Olegel
Wax Cardboards		Packets	]	Paper		