Site Code

Turbidity

Calibration EC

Electrical Conductivity

Water Quality Data - Collection Form

GB-SEV010 Date/Time 1555 2/9/2024

Yes No D Calibration pH Yes No D

67 NS/cm pH (unable to calibrate) 0.0

19 NTU Water Temperature 10.2 °C

Dissolved Oxygen		mg/L		Air Temperature	10-1 × °C					
Dissolved Oxy	ygen	Manual Professional Professiona	%	Manage						
Weather Co	onditions									
Sunny	1	Overcast		Raining 🔲	Windy 🔽					
Cloudy	$\square X$	Other:								
	<u>, , , , , , , , , , , , , , , , , , , </u>									
Rainfall More than a week ago		During the last week		During the last 24 hours	Raining now					
Amount of Nane v	assemble with the second	in Bom mm								
Water Flow	A STANSON OF THE STANSON									
	with floodpla		high and wa	ater level has exceeded b	ank capacity and is connecting					
	BANKFULL - High flow within channel capacity and in-stream habitats connected									
1	NIGH - Less than bankfull and in-stream habitats connected									
	MEDIUM - Flow is normal/typical average flow									
П	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)									
, П	PERMANENT	r - Wetlands and	akes		¥					

2/9/2024

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Water Appea	rance				ra na pas	
Clear		Smelly		Muddy		Oily
Stained Green	口	Stained Brown		Milky		e
Foamy/Frothy		Scummy		Other:		* *
		p.		10 to	or new news altoward to had as	and the second section of the second section of the second section of the second section of the second section
Stream Dept	ng kalipat					
0-50cm		51-99cm	T	1m - 2m		>2m 🔲
Stream Widt					//	
< 2m		2-5m		> 5m	☑X	5
		un _{un} en est				
Drains	17.1				. Terker in Bark	
Water Flowing 1	from drai	ns: Y	es 🔲	No 🗆		8
Colour:		9	i			gi
Odour:	M. h		ii.			
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Cicumstantis	il hazar	d and additional	risks			
Hazard					0 0	
Risk						•
Control Measur	es					
	THE CHARLES AND THE STATE OF STREET					and the same of th
Litter Polluta	nts					
Bottles/Cans		Oil []	Polystyrene	\Box	Petrol / Diesel
Car Bodies	· . 🛮	Clothing [Plastic		*
Wax Cardboard	s \square	Packets [Paper		
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