## Water Quality Data - Collection Form

Site Code  Calibration EC  Electrical Conductivity		GB SEV	044	Date/Time	5:10 1/9/2					
		Yes 🗹	No □ µS/cm	Calibration pH	Yes No 🖸					
		117		— рН	NO TEST					
Turbidity		21	NTU	– Water Temperature	(3+8 °c					
Dissolved Ox	Dissolved Oxygen		mg/L	— Air Temperature	17.1 ·c					
Dissolved Oxygen		×	%	<del>-</del> -						
Weather Co	onditions			-7.287						
Sunny		Overcast	Ø	Raining	Windy					
Cloudy		Other:								
Rainfall		197								
More than a week ago	Ø	During the last week	`	During the last 24 hours	Raining now					
Amount of	Rain									
		mr	<b>n</b> —							
Water Flov			1 1 1							
	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									
$\square$	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)									
	PERMANENT	r - Wetlands and	d lakes		-					

<b>Water Appear</b>	rance	a di di di	31	A GLOSE		
Clear		Smelly		Muddy		Oily 🗆
Stained Green		Stained Brown	V.	Milky		
Foamy/Frothy		Scummy		Other:		
Stream Depth		Saurite Aug	10:			Wan in the second
0-50cm		51-99cm		1m - 2r	m 🗹	>2m
Stream Width						
< 2m	2m 2-5m			> 5m 🔽		
Drains						
Water Flowing fi	rom drai	ns: Y	es 📙	No 🔽		
Colour:						
Odour:						
Cicumstantia	l hazard	and additional r	isks	partie		
Hazard						
Risk		VI /A .				
Control Measure	es .	N/H				
Litter Pollutar	its		With the Control		A 44	
Bottles/Cans		Oil [		Polystyrene		Petrol / Diesel
Car Bodies		Clothing	- 1	Plastic	П	. 2
Wax Cardboards		Packets		Paper		