## OFFICIAL

## Water Quality Data - Collection Form

Site Code  Calibration EC  Electrical Conductivity  Turbidity  Dissolved Oxygen  Dissolved Oxygen	GB_SEV Yes □ 120 15	O44 No	Date/Time Calibration ph pH Water Tempe Air Temperate	erature	2·12-2 Yes 2 6·8 21·8 24·3	S:30 No
Weather Conditions  Sunny  Cloudy	Cvercast Other:		Raining		Windy	M
Rainfall  More than a  week ago	During the last week		During the last 24 hours		Raining now	
Amount of Rain 48 MIC	mm	-				
FLOOD / OVER with floodplai  BANKFULL - H  HIGH - Less th  MEDIUM - Flo  LOW - Minimul connected)  DRY - No conti	ligh flow within an bankfull and wis normal/tylum flow in chandinuous flw in chandinuous flow the continuous f	channel capa d in-stream ha pical average anel / continuo nannel and no n channel and flow in channe	city and in-stre bitats connecte flow ous flow in som pools intermittent p	am habitats	capacity and is connected annel (in-stream habitats not n-stream habitats	n habitats

## OFFICIAL

later Appeara	ance	Smelly		Muddy		Oily 🗆			
lear		Stained Brown		Milky		, —			
tained Green	<u></u>								
oamy/Frothy		Scummy		Other:	9				
Stream Depth	1				le deca				
0-50cm		51-99cm		1m - 2m		, >2m			
Stream Width	1								
< 2m		2-5m		> 5m					
<b>Drains</b> Water Flowing Colour:	from drai	ns: Y	es 🗆	No 🛛					
Odour:									
Cicumstantial hazard and additional risks  Hazard									
Risk		.///							
Control Meas	ures	NA	7						
Litter Pollu	tanta								
Bottles/Cans					П	Petrol / Diesel			
Car Bodies		' Oil		Polystyrene		100			
Wax Cardboa	ards [	Clothing  Packets		Plastic Paper					