Water Quality Data - Collection Form

Calibration EC	Site Code		SPROID		Date/Time		3/7/2024 1055				
Electrical Conductivity	Calibration E	c 1413	p		areaa.	H 7-1					
Turbidity	Electrical Conductivity Turbidity		66 μS/cm 9 NTU		pH Water Temperature		5.9 · c				
Dissolved Oxygen											
Weather Conditions Sunny											
Sunny Overcast Raining Windy Cloudy Other: Rainfall More than a week ago During the last week During the last 24 hours Raining now	Dissolved Ox										
Sunny Overcast Raining Windy Other: Rainfall More than a week ago During the last week Ist 24 hours Raining now 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 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 flow in channel and no pools POOLS - No continuous flow in channel and intermittent pools (in-stream habitats not connected) STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats connected)			***************************************	***************************************	9999K						
Cloudy Other: Rainfall	Weather C	onditions									
Rainfall More than a week ago During the last 24 hours Raining now Amount of Rain Water Flow 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 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 flow 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)	Sunny	M	Overcast		Raining		Windy				
More than a week ago During the last week During the last 24 hours Raining now Amount of Rain Water Flow 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 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 flow in channel and no pools POOLS - No continuous flow in channel and intermittent pools (in-stream habitats not connected) STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats connected)	Cloudy		Other:								
Amount of Rain Stagnard Stag	Rainfall										
Water Flow 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 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)			-	团			Raining now				
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 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)	Amount of	Rain	23 mm	1				6.7			
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)	Water Flow	FLOOD / OVER with floodplain BANKFULL - H	n igh flow withir	channel capa	acity and in-stre	eam habitats		connecting			
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)		MEDIUM - Flow is normal/typical average flow									
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)											
STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats connected)		DRY - No continuous flw in channel and no pools									
connected)		POOLS - No continuous flow n channel and intermittent pools (in-stream habitats not connected)									
PERMANENT - Wetlands and lakes											
	, П	PERMANENT	Wetlands and	dlakes							

SPROIO

F						
Water Appear	//				П	T
Clear		Smelly		Muddy		Oily
Stained Green		Stained Brown		Milky		
Foamy/Frothy		Scummy		Other:		
Stream Depth	//-					
0-50cm	V/	51-99cm		1m - 2m		>2m
Stream Width	***************************************			//		
< 2m		2-5m		> 5m		
Drains	•					200
Water Flowing fr Colour:	om drains:	Y	es Ll	No L		
Odour:						
Cicumstantia	l hazard a	nd additional	risks			
Hazard						
Risk						
Control Measure	es					
Litter Pollutar	nts -					
Bottles/Cans		oil C		Polystyrene		Petrol / Diesel
Car Bodies		Clothing		Plastic		
Wax Cardboards	Laurend	Packets [Paper	COMMON TO SERVICE SERV	
<u> </u>	-		****			***************************************