Water Quality Data - Collection Form

Site Code Calibration EC Electrical Conductivity Turbidity Dissolved Oxygen Dissolved Oxygen	985EV Yes 107 24	No Dus/cm NTU mg/L %	Date/Time Calibration pH pH Water Temperature Air Temperature	1-9-24 Yes No
Sunny Cloudy	Overcast Other:	*P *	Raining	Windy
Rainfall More than a week ago	During the last week		During the last 24 hours	Raining now
Amount of Rain	mm			
with floodplain BANKFULL - High HIGH - Less that MEDIUM - Flow LOW - Minimum connected) DRY - No contin	gh flow within in bankfull and is normal/type in flow in chant in chant in the intinuous flow recontinuous flow recontin	channel capa I in-stream had pical average nel / continue annel and no n channel and low in channel	icity and in-stream habi abitats connected flow ous flow in some part of pools	of channel (in-stream habitats -stream habitats not connected)

Water Appear	ance					111- The State of
Clear		Smelly		Muddy	V	Oily 🗆
Stained Green		Stained Brown		Milky		
Foamy/Frothy		Scummy		Other:		,
Stream Depth	1 70 7					
0-50cm		51-99cm		1m - 2m		>2m
Stream Width				, di		11.0
< 2m		2-5m				
Drains Water Flowing for	e de la compansión de l		es \square	N= [7]		Marketti d. Alberta.
Water Flowing for Colour:	rom draii	115. Y	'es ∐	No 🛂		
Odour:						
Cicumstantia	l hazard	and additional	risks			
Hazard						The state of the s
Risk		NA				
Control Measure	?S					
Litter Pollutar	nts					
Bottles/Cans		Oil [Polystyrene		Petrol / Diesel
Car Bodies		Clothing [Plastic		
Wax Cardboards		Packets [Paper		