Water Quality Data - Collection Form

Sita Cada A	B-SPR		/			Date/Time		362	2/12	12-04	100
Calibration EC		Ves		No	m	Calibration p	shi.	7.0	Yes V	1/2024 X No	134C
Electrical Conductivity		65 /		/	μS/cm			4.01			
						4	976		6-9/		
Turbidity			<u>30 /</u>		NTU			-	20-	/	Ç
Dissolved Oxygen		***************************************		·.·	mg/L	Air Temperature		28-2/		2/_	" C
Dissolved Oxygen		***************************************	· · · · · · · · · · · · · · · · · · ·	***************************************	%	nde.				•8	
Weather Co	nditions										
Sunny	1	Overc	ast		agagari masa wasan Ya	Raining		i dilipati yan ransha	Windy		ar Agentically Angles
Cloudy		Other	;	**************			at hands off to confere cours for the	\$10\$504 - 41\$4 - 101 - 101 - 1 - 1 - 100 - 101 -			£:
		3.U. 2.U. 8.U		rėjuos jų			<u> Tagaring in 1501.</u>				
Rainfall More than a week ago		Durin _i last w		☑		During the last 24 hours	, 口		Raining n	ow 🏻	ं विस्ति है कि
Amount of I					e talegai		367 (15 1 4); 93() . 100 (1)				
And the second second second	70	, , , , , , , , , , , , , , , , , , , ,	mr	n		5					
1 1 1	FLOOD / OVE		- flow	is high	and wat	er level has e	xceede	d bank (capacity a	nd is conn	ecting
ہسنے ا	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)										
. 🔲	PERMANENT -	Wetla	nds an	d lake	S			20			-
<u></u>		-	-								J

Water Appear	rance	Depart & Institute	ن د د ۱۹ در در ۲ در ا	เตรียนนี้ เตรียนี้ได้เ		8.7
Clear	CJ	Smelly		Muddy	团/	oily □
Stained Green		Stained Brown		Milky		e e
Foamy/Frothy		Scummy		Other:		
			enec	n _g		
Stream Depth	• //					
0-50cm	Q /	51-99cm		1m - 2n	n 🔲	>2m 🔲
Stream Width			//			
< 2m		2-5m	I	> 5n		
		7			8	* ₈ * §
Drains			ner erkert. Orakladage			aliciis america
Water Flowing fi	rom drains:	Υ€	es 🗌	No L		**
Colour:		T.		* .		9
Odour:	And the state of the second set in the second secon	i terreti esta conde la formación y proprio esta porta en esta esta esta esta esta esta esta esta		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	6 M= 3.5 35 .35	MMO - E E E MARIO E PARE E E E E E E E E E E E E E E E E E E
Jennis I v Jennis I kadanda katalaran aman a a a a a a a a a a a a a a a a		in the state of th		n pa gagan nyawa da nyawa da amana ad a da amana a a da a a a a a a a a a a a a a a a		en e
Cicumstantia	l hazard a	nd additional r	isks			
Hazard		8				
Risk						
Control Measure	es					
				ye tedlickik kestilalidadi. Lettilaticu		
Litter Polluta	its 📳					
Bottles/Cans		oil []	Polystyrene		Petrol / Diesel
Car Bodies		Clothing []	Plastic		*
Wax Cardboards	. 🔲	Packets C		Paper		
						TOTAL N. C.