Water Quality Data - Collection Form

Site Code	A V					, ,	X		
	GE	3 - SEV	210	Date/Time	79	5/11/	2024	124	
Calibration EC Electrical Conductivity Turbidity Dissolved Oxygen Dissolved Oxygen		Yes 🗹	Yes		Calibration pH pH Water Temperature Air Temperature		Yes No D 7.2 17.6 × °C 22.4 °C		
		69							
		- 24							
		,							
		patricipal and all regions in the special and continues are	%			encontrastacionales in Statis Birthin con mona ha electro in electro espanacion del			
Weather C	Conditions								
Sunny Cloudy	O V	Overcast Other:		Raining [Windy	I		
Rainfall More than a week ago	, <u>A</u> X	During the last week		During the last 24 hours	—	Raining no	w D		
Amount of	Rain				n karawan Paga Tawa				
		. mn VERBANK - flow i		ter level has exce				ing	
	W FLOOD / O with floods	VERBANK - flow i	n s high and we	ter level has exce	eded bank	t capacity and		ing	
	W FLOOD / O with floods BANKFULL	VERBANK - flow i olain - High flow within	n is high and wa n channel cap	ter level has exce	eded bank m habitats	t capacity and		ing	
Water Flo	FLOOD / O with floods BANKFULL HIGH - Less	VERBANK - flow i blain - High flow within s than bankfull an	is high and wa channel cap d in-stream h	ter level has exce acity and in-strea abitats connected	eded bank m habitats	t capacity and		ing	
Water Flor	W FLOOD / O with floods BANKFULL HIGH - Less MEDIUM - LOW - Min	VERBANK - flow i blain - High flow within s than bankfull an Flow is normal/ty Imum flow in cha	s high and wa n channel cap d in-stream h	ter level has exce acity and in-strea abitats connected	eded bank m habitats	capacity and	l is connect	5000 0.	
Water Flo	FLOOD / O with floods BANKFULL HIGH - Less MEDIUM - LOW - Min connected	VERBANK - flow i blain - High flow within s than bankfull an Flow is normal/ty Imum flow in cha	n s high and wa n channel cap d in-stream h ypical average nnel / continu	ter level has exce acity and in-stread abitats connected flow lous flow in some	eded bank m habitats	capacity and	l is connect	5000 0.	
Water Flo	FLOOD / O with floods BANKFULL HIGH - Less MEDIUM - LOW - Min connected	VERBANK - flow i olain - High flow within s than bankfull an Flow is normal/tr imum flow in cha ontinuous flw in continuous flw in continuous	s high and wa n channel cap d in-stream h pical average nnel / continu	ter level has exce acity and in-stread abitats connected flow lous flow in some	eded bank m habitats I part of ch	capacity and connected annel (in-stre	l is connect	ts.	
Water Flo	FLOOD / O with floods BANKFULL HIGH - Less MEDIUM - LOW - Min connected DRY - No co	VERBANK - flow in colain - High flow withing than bankfull and Flow is normal/ty imum flow in chain the continuous flow in con	is high and wa is channel cap id in-stream h pical average innel / continu channel and in in channel an	ter level has exce acity and in-stread abitats connected flow lous flow in some	eded bank m habitats l part of ch	connected annel (in-stre	is connect am habitat	ts.	
Water Flo	FLOOD / O with floods BANKFULL HIGH - Less MEDIUM - LOW - Min connected) DRY - No co POOLS - No STAGNANT connected)	VERBANK - flow in colain - High flow withing than bankfull and Flow is normal/ty imum flow in chain the continuous flow in con	is high and wa in channel cap id in-stream h ypical average innel / continu channel and in in channel and flow in chanr	ter level has exce acity and in-stread abitats connected flow lous flow in some pools d intermittent po	eded bank m habitats l part of ch	connected annel (in-stre	is connect am habitat	ts.	

Water Appear	ance	returi i katian					
Clear	Q X	Smelly	П	Muddy		Oily	
Stained Green		Stained Brown		Milky			
Foamy/Frothy		Scummy		Other:	· · · · · · · · · · · · · · · · · · ·		
		c		⁴ n			
Stream Depth 0-50cm	MX.	51-99cm		1m - 2m		>2m	
Stream Width							
< 2m		2-5m	国个	> 5m			
			Ni ig				0 0.0 1
Drains Water Flowing fr		Υe	s П	No 🔲	i de la capadica		wik iya ik
Colour:					your consistence of the second con-	an terdenteeran in the thing, the state manage was	
Odour:							-
				• .	9		al a
Cicumstantial Hazard	hazard a	nd additional r	SKS				
Risk		S.				astel Mill to Called Assessment on the personnel per provide pet and f	
Control Measure	·s	CATALONIA A AND AND A CATALON	and an artist of the state of	The control of the second section .			
	first face becaute, and december in a performation of a service in a continue of an	n tryinga) kitatoryayi cati Akoronyani, kicatorian		an yan aman aman kalabi da Makili salam aliki		(Colores to Colores to	and the second s
Litter Pollutar							
Bottles/Cans		Oil C]	Polystyrene		Petrol / Diesel	
Car Bodies	П	Clothing []	Plastic		a = 45	
Wax Cardboards		Packets		Paper			10