Water Quality Data - Collection Form

		(F			28				
Site Code	p	4B-SF	'R 010	Date/Time	s 1	10/1/202	5 1130		
Calibration E	c 1413	Yes 🗹	ио О	Calibration pl	1 7.0	Yes 🗹	No D		
Electrical Conductivity		72 µS/cm		pH 970		7.0/			
Turbidity		9 NTU		- Water Temperature		20.5 °C			
Dissolved Oxygen		mg/L		Air Temperature		28.0 °C			
Dissolved Oxygen			%		****				
-	*******************************								
Weather C	onditions	lander og det en state i state		vivales en se se se se			in (C.) orichie der Leinheite Comp.		
Sunny	절 '	Overcast		Raining		Windy			
Cloudy		Other:							
Rainfall									
More than a		During the	回	During the		Raining now			
week ago	2	last week		last 24 hours			E		
Amount of	Rain								
	N.2.	mm	į į						
Water Flow	alan arabi arabi arabi arabi Arabi Arabi Arabi	RRANK + flow i	to the second wat	or level hac ey	reeded hank	capacity and is	connecting		
	with floodplai		> 1050 GUG WAL	er te ver (192 e.V.	occode politi	capacity and to	Confecting		
	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									
LY.			×			W (%			
	MEDIUM - Flo	w is normal/ty	pical average	flow		annel (in-strear	n habitats		
	MEDIUM - Flo LOW - Minimu connected)	w is normal/ty	pical average	flow ous flow in son		annel (in-strear	n habitats		
	MEDIUM - Flo LOW - Minimu connected) DRY - No cont	ow is normal/ty um flow in char inuous flw in c	pical average nnel / continue hannel and no	flow ous flow in som pools	ne part of ch	annel (in-strear am habitats no			
	MEDIUM - Flo LOW - Minimu connected) DRY - No cont POOLS - No co	ow is normal/ty am flow in char sinuous flw in continuous flow	pical average nnel / continue hannel and no n channel and	flow ous flow in som pools I intermittent p	ne part of ch		t connected)		
	MEDIUM - Flo LOW - Minima connected) DRY - No cont POOLS - No co STAGNANT - I connected)	ow is normal/ty am flow in char sinuous flw in continuous flow	pical average innel / continue hannel and no in channel and flow in channel	flow ous flow in som pools I intermittent p	ne part of ch	am habitats no	t connected)		

GR-SPROID OFFICIAL

10/1/2025 H30

Water Appea						
Clear	A/	Smelly		Muddy		oily 🗖
Stained Green		Stained Brown	П	Milky		
			<u></u>			. *
Foamy/Frothy	L!	Scummy	L	Other:		
Stream Depti	n //		lay dakak			
0-50cm	回	51-99cm		1m - 2m		>2m
Stream Widtl			104,00		- in continuous continuos (A	todan manifestandim dentaddin paradisinjan palaining mening mening mening mening mening mening mening mening m
< 2m	1	2-5m		> 5m		
Drains	alung milit Signal				Control (Notes Andrews)	
Water Flowing f	rom drair	ns: Ye	s L	No L		u u g
Colour:		Sur.			and the second second	and the second s
Odour:		2 (a.)		*		
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Cicumstantia	I hazare	and additional r	isks			
Hazard	1m = 141-4640 (-110) 1 1					NACH LANGUNG THE RESERVE OF THE RESE
Risk .		· naratan arasan		20 - Calle "Hills of out to manner from the out-		
Control Measur	es					
	•				· ·	
Litter Polluta	iits					
Bottles/Cans		Oil L	_	Polystyrene		Petrol / Diesel L
Car Bodies	LJ.	Clothing]	Plastic		
Wax Cardboard:	s \square	Packets C		Paper		**