## Water Quality Data - Collection Form

Calibration EC Electrical Condu	ıctivity	GB-5€ Yes Ø 65×	No 🗹	Calibration pH	2/10/2024/355 Yes No []
*	ıctivity	16X		•••	**************************************
Turbiditu		00 /	μS/cm	pH	7.3×7.4
laibiaity	144	24×	NTU	- Water Temperature	15.7×
Dissolved Oxyge	en	~~~	mĝ/L	Air Temperature	22.9× °C
Dissolved Oxyge	en'	монического	%		
		······································			
Weather Con	ditions —/X	ya jariban a arif 1994 Maria Angara Paranasa		Raining 🔲	Att. A.
Sunny    Cloudy		Overcast Other:	L.J.	Kalling []	Windy U
Rainfall More than a week ago  Amount of Ra		During the last week		During the last 24 hours	Raining now
	Smarth a 11 and among	7mm mm	i i Kurii Var eliimud	alisti fili <b>ta</b> iti filiki elektriika elektri	indre findus Differ II. Sedfarundbys k
W   W   W   W   W   W   W   W   W   W	ith floodplain  ANKFULL - His  IGH - Less tha  IEDIUM - Floo  DW - Minimus  onnected)  RY - No contin  DOLS - No con	gh flow within the bankfull and wis normal/ty m flow in char nuous flw in clantinuous flow	channel capa I in-stream ha pical average nnel / continue nannel and no n channel and	icity and in-stream habitations in the connected flow ous flow in some part of a pools	channel (in-stream habitats tream habitats not connected)

	V 010		OFF	TCIAŁ		2/10/2024
Water Appeara Clear	mes.	Smelly	». <sup>5</sup>	Muddy		Oily []
Stained Green		Stained Brown		Milky		
Foamy/Frothy		Scummy		Other:		Matteria i mallocalami describado e e e e e e e e e e e e e e e e e e e
Stream Depth 0-50cm		51-99cm	<b>₹</b> X	1m - 2m	and Gristops (december to the State of the S	>2m 🔲
Stream Width < 2m		2-5m		> 5m		
<b>Drains</b> Water Flowing fro	om drains:	Ye	es 🗆	№ □		
Colour:						S 2000 S 20 00
Odour:					and the state of t	
	hazard a	nd additional i	riske			
Odour:	hazard a	nd additional i	riske			
Odour:  Cicumstantial  Hazard		nd additional i	riske ( . [ . ]			