	š	Water Qu	ality Dat	a - Collection Forr	\sim				
ù	GB -	SPRO10,	X - V : 7	g ⁱ	3/8/24 1200				
Site Code	andilioned b	Omin.		Date/Time how					
Calibration E	c 1414		No D	Calibration pH 4.0	Yes No O				
Electrical Co	nductivity	·55 ×	μS/cm	pH	6.6 ×				
Turbidity		9×3	NTU	Water Temperature	7.4°× °c				
Dissolved Oxygen		Home was a second as a second	mg/L	Air Temperature	12.6°× °c				
Dissolved Oxygen		%		•					

Weather G	onditions	is etalogijasio jako Trosesiskasio	en e		entej en jame, arreitej postjebnika en more fografe				
Sunny		Overcast		Raining	Windy				
Cloudy		Other:	- Alexandria - Carlo - Martin a constitution de la constitution de la constitution de la constitution de la co						
Rainfall	······································								
More than a		During the		During the	Raining now				
week ago		last week		last 24 hours					
Amount of	Rain								
	7X	mm							
Water Flow FLOOD / OVERBANK - flow is high and water level has exceeded bank capacity and is connecting									
<u> </u>	with floodplain								
	BANKFULL - High flow within channel capacity and in-stream habitats connected								
() (図)	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 a channel and intermittent pools (in-stream habitats not connected)								
	STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats connected)								
	PERMANENT - Wetlands and lakes								
	n n								

OFFICIAL

Water Appea	rance//	las in in the		Haid to the figure		A THE STATE OF THE
Clear	\(\sigma\)	Smelly		Muddy		Oily
Stained Green		Stained Brown		Milky		e "
Foamy/Frothy		Scummy		Other:		e e
	e at	*	E		e i graet e engare e egape tre for	e in the second of the second
Stream Depti	1 //					
0-50cm	团八	51-99cm		1m - 2m		>2m 🔲
Stream Width				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
< 2m		2-5m	N	> 5m		9
	3	e,				g # #
			(mine)		6.00°	
Water Flowing f	rom drains:	: Y€	s L	No L	A.	9
Colour:				magning to the transfer of the	,	
Odour:				(-	,	<u>.</u>
	V 400/100 VA					
	i hazard i	and additional r	isks			and the state of t
Hazard	kayana gara ca canayaya				· mrs. massassassassassassassassassassassassass	and saminanananananananananananananananananan
Risk	a mar e p	MALERINA DE COMO E DECIDO			<u> </u>	
Control Measure	es 	and the second s	. Company of the contract of the	State Name and American Control of the State	nu e-iu inituinituininininini	erini ne nima iz maramini iz masmatani manakani manakani manakani manakani manakani.
Litter Polista	nts []	Y	agaleksi (des) T			
Bottles/Cans	 	Oil L		Polystyrene		Petrol / Diesel LJ
Car Bodies	لبا	Clothing L	1	Plastic		
Wax Cardboards	, Ц	Packets L	J	Paper	Ц	s s
-				#		W 8