OFFICIAL

Water Quality Data - Collection Form Site Code Date/Time 1413 Calibration pH Calibration EC Conditioned Not conditioned 4.0 µS/cm **Electrical Conductivity** ° C NTU Water Temperature Turbidity 10 C mg/L Air Temperature Dissolved Oxygen % Dissolved Oxygen **Weather Conditions** Windy Sunny Overcast Raining Cloudy Other: Rainfall During the More than a During the Raining now last 24 hours week ago last week **Amount of Rain** mm **Water Flow** FLOOD / OVERBANK - flow is high and water level has exceeded bank capacity and is connecting 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** - Wetlands and lakes

OFFICIAL

Water Appeara	ance //							
Clear	N	Smelly			Muddy		Oily	П
X							Olly	
Stained Green	M 1 - 1 M	Stained Bro	wn		Milky	0034		
Foamy/Frothy	10 20%	Scummy		Si Chia	Other:			
	1	- Total Control					· viivin h	od Japino
Stream Depth	3/1	936)	tagens	Lyeraly	UIM			and the second
0-50cm	MX	51-990	m	MST NA	1m - 2m		>2m	solved Ox
Stream Width				11			negy.	xia bereloa
< 2m		2-5	m [MX	> 5m			
Drains	upana			e been			en en en en en en	
Water Flowing fro	m drains:		Yes		No 🗆			
Colour:								
Odour:					A spinor and a second	repaired the second of the		The time
. L1 wc	Harsignal no		- arti	l griffig (- 311)/11	S A X	u muiti are
Cicumstantial	hazard a	nd addition	al ris	ks				
Hazard								
Risk						75/97		955 933 888 P
Control Measures					,			
			-					
Litter Pollutant	ts	a Natural Selection	32 2 3 T	18275379	ien bredigns	SERVE NO	ARRIVO - OCCID	
Bottles/Cans		Oil			Polystyrene		Petrol / Diesel	
		Classic of ma			Plastic		Frank Juliannas	
Car Bodies		Clothing						
Car Bodies	П	Clothing				ng Epilkria	PER PERSON	
		Packets			Paper		WEDIUM Flow is	
			at at	ous now	Paper	d\ls. ran		
		Packets			Paper	dVs. mon	MSDIUM - Flow is LOW - Mindram II connected)	D
		Packets			Paper	dVs. mon	MEDIUM - Flow is	П П Д
Wax Cardboards		Packets			Paper ageneve leader and the leader and the leader	distriction of the series of t	MSDIUM - Flow is LOW - Mindram II connected)	D
Wax Cardboards		Packets		pools Lintermi	Paper Pa	d\ls. ron sna rawa y ni si8 zui we3 aroi.	MEDIUM - Flow is LOW - Miconami II connected) DRY - No contune	
Wax Cardboards		Packets		pools Lintermi	Paper Pa	d\ls. ron sna rawa y ni si8 zui we3 aroi.	MSDrUM - Flow is COW - Mindram II Connected) DRY - No contrace POOLS "No contrace	П П Д