OFFICIAL

Site Code Calibration EC	>	X	Ed	ion Form	a - Collect	y Data	er Qualit	Wate							
Calibration EC 4 14 Yes No Calibration pH 7-0 Yes No Calibration pH	210	24 12	30/5/20;	. H. J. 1813	Date/Time	piller	ROJO	SP.	. I.Y.						
Turbidity]	Yes No 🗆		Calibration pH 7.0			No	Yes							
Dissolved Oxygen			6.9×		pH	μS/cm	X	- 68	nductivity	Electrical Cor					
Weather Conditions Sunny Overcast Raining Windy	° C		11.3×	erature	Water Tempe	NTU	X	9		Turbidity					
Weather Conditions Sunny	° C		17.1×	ure	Air Temperat	mg/L	13 015		ygen	Dissolved Ox					
Weather Conditions Sunny						%			ygen	Dissolved Ox					
Sunny Overcast Raining Windy Cloudy Other: Rainfall More than a week ago During the last week last 24 hours Amount of Rain mm	,	< 2m		mZ-3 ·			[] mac								
Cloudy Other: Rainfall More than a week ago During the last 24 hours Raining now Mater Flow Other:								negroom to any	onditions	Weather Co					
More than a week ago During the last 24 hours Raining now Mater Flow During the last 24 hours Raining now Water Flow	igg (a)	nwoli -	Windy		Raining	οV	st 🔲								
week ago last week last 24 hours Amount of Rain mm Water Flow										Rainfall					
mm Water Flow			Raining now				1 1	_							
Water Flow									Rain	Amount of					
							mm								
FLOOD / OVERBANK - flow is high and water level has exceeded bank capacity and is connecting									v	Water Flow					
with floodplain	ng	connectir	capacity and is	ceeded bank	er level has ex	and wat	flow is high								
BANKFULL - High flow within channel capacity and in-stream habitats connected			connected	eam habitats	city and in-stre	nel capa	within char		respon 7 to may						
HIGH - Less than bankfull and in-stream habitats connected					bitats connect	ream ha	full and in-s	han bank	HIGH - Less th						
MEDIUM - Flow is normal/typical average flow					flow	average	mal/typical	low is nor	MEDIUM - Flo						
LOW - Minimum flow in channel / continuous flow in some part of channel (in-stream habitats connected)		habitats	nnel (in-stream	ne part of cha	ous flow in son	continuo	n channel /	num flow							
DRY - No continuous flw in channel and no pools					pools	l and no	w in channe	ntinuous f	DRY - No con						
POOLS - No continuous flow n channel and intermittent pools (in-stream habitats not connecte	ed)	connecte	m habitats not	pools (in-stre	intermittent p	nnel and	s flow n cha	continuou	POOLS - No c						
STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats connected)		ts	-stream habita	continuous (i	el but channel	n channe	nuous flow i	No conti							
PERMANENT - Wetlands and lakes							ds and lake	r - Wetlan	PERMANENT						

OFFICIAL

1M-4 A	National Control					
Water Appear	rance					<u>_</u> :
Clear		Smelly		Muddy		Oily 🔲
Stained Green		Stained Brown	Date [1] me	Milky		
Foamy/Frothy		Scummy	on his	Other:	Yes V	
	1000				1	
Stream Depth	1//					
0-50cm		51-99cm	egmet niA	1m - 2m		>2m 🔲
Stream Width		*	/			
< 2m		2-5m		> 5m		
Drains						Smillione Constitution
Water Flowing fr	om drains:	Ye	. П	No 🗆		
Colour:						
The state of the s				b and a second second		
Odour:						
		7	en Al vel			
Cicumstantial	I hazard a	nd additional r	isks			
Hazard						
Risk						
Control Measure	es .				*	
Litter Pollutar	nts					BVI SUSCEED AND AND
Bottles/Cans		Oil]	Polystyrene		Petrol / Diesel
Car Bodies		Clothing	J ^{ili bna} yibi	Plastic	Wolf tile	
Wax Cardboards		Packets	nco shalidi	Paper	an trankfill	
	13		woll	spical average		
		to had en co	N. W. Offi P. D. O	emitacy (Terris	Roman Carlo	The World