Water Quality Data

Site Code Electrical Conductivity Rainfall in last 48 hours			DRY 020				Da	Date/Time			7/	7/	17	0849
			1990 HS				/cm Turbidi		ity		5	-/		NTU
		48	0.5 m			nm	Water Temperature			6.2 0				
Weather	Cond	ition												
Sunny		Clou	idy	)			Over	Overcast Rainin			g Windy			
Rainfall														
More than a week ago			Quring the last y			week	yeek During the last 24			hrs Raining now				
Amount of Rain				3.5 m								mm		
Water Fl	ow													
Flow Ind	icator			e de la constant		Kabana.		45	VEV				N	1L/Day
	stimate of Flow lease circle one)		DR	RY Stagnant / Not Flowing		High/ Rapid		1		Low Slow	/ -			
Water A <sub>l</sub>	pear	ance												
Clear			Scummy			soil!	Smelly Foar		my/Frothy		CHANCE	Stained Green		
Stained Brown			Muddy			16	Milky Oily							
Other (de	scription	)												
Stream C	epth	and V	Vidth	1										
Depth	0-50cm 5		51-99cm 1-2m		>2m W		Vidth <2m		2-5	2-5m >5m				
Drains														
Water		YES		Col	Colour						gniwola			
Flowing from dra	ins	NO		Od	Odour			2000 OV			emails most			
Circumst	antia	haza	rd an	nd add	litior	al risk	s							
Hazard													Salte	
Risk									>			Loui	202	
Control I	Meas	ıres												
Litter Po	llutan	ts					9							
Bottles/Cans		car bodies			oil	paper			plastic					
wax card	board	1	clothing				packe	ts	petrol/diesel			polystyrene		
	ription)													

	uqiit				NAME OF TAXABLE PARTY.			48		1.		
Site Code	Code ${\mathcal D}$		02	25	Dat	Date/Time			17/7/17 08			
lectrical		11. 7	0	μS/c	m Turi	oidity			5 NTI			
Conductivity Rainfall in last 48		14 50			Wat	Water			/ /			
nours		0.	2	m	m Ten	peratu	re		0,1	•		
Weather Cond	lition											
Sunny	Cloud	(vb	Overcast			ast	Raining			Windy		
Rainfall												
More than a week ago			iring th	he last	week [	Ouring th	ne last 2	4hrs	nrs Raining now			
Amount of Rain			3.5									
Water Flow												
Flow Indicator	-								Namilia de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela	ML/Da		
Estimate of Flow (please circle one)		DRY	DRY Stagnant			High/ Medium			Low / Permanen			
			1	Not	Rapid	Normal (		SI	ow)	desired .		
			Flo	wing	Tambura!							
Water Appear	rance											
Clear			nmy	S	melly	Foamy	amy/Frothy		Stained Green			
Stained Brown	Mud	ybb	V× 1	Milky Oily				vanä ba	niet?			
Other (description	1)		****									
Stream Depth	and W	idth										
<b>Depth</b> 0-50cm 5			cm	1-2m	>2m	<21	2m 2-5m >5m					
Drains												
Water	YES	Co	Colour				YES Co					
Flowing from drains	NO	0	Odour			Decur	NO Odo		Flowing from drains.			
	l harar	d and ad	dition	al ricks								
Circumstantia	l hazar	d and ad	dition	al risks			-					
Circumstantia Hazard	l hazarı	d and ad	dition	al risks								
Circumstantia Hazard Risk		d and ad	dition	al risks						2218		
Circumstantia Hazard Risk Control Meas	ures	d and ad	dition	al risks				2001/2	les de la constant de	44.8 44.8		
	ures	d and ad			oil		per	20.5102	pl	astic		
Circumstantia Hazard Risk Control Meas Litter Pollutar	ures nts		lies	al risks		pa			CHEST SECTION	astic olystyrene		