OTTICIAL

Water Quality Data - Collection Form

								FATHERS DI	Ay .		
Site Code		SEVI	ens cr	EEK		Date/Time		3/9/23	5:30 p	m	
Calibration EC	•	Yes		No		Calibration pH Yes No					
Electrical Cond	rical Conductivity		132		μS/cm	— pH	— pH		7.2		
Turbidity		.1-	.17		NTU	– Water Temper	– Water Temperature			. c	
Dissolved Oxy	/gen				mg/L	— Air Temperature		15.8			
Dissolved Oxygen					%	<b>-</b> 1.					
Weather Co	onditions	egwalfroge.	es antiques que en						· called a		
Sunny		Ove	ercast			Raining	Jacobson Company	Windy			
Cloudy		Oth	er:								
Rainfall		The second				NAMES AND	T, car a critician roma consultamentas estantumos	FROM ACTION FOR THE LIGHT MET AND THE STATE OF THE STATE			
More than a week ago			ring the week		1.	During the last 24 hours		Raining now			
Amount of	Rain	on what									
	<u> </u>	<u>.</u>	mı	m							
Water Flov											
	FLOOD / OVE with floodpla	ERBAN ain	K - flow	is high	n and wa	ter level has exc	eeded bar	nk capacity and is	s conne	ecting	
	BANKFULL - ł	High flo	ow with	iin chai	nnel cap	acity and in-strea	am habita	ts connected			
	HIGH - Less th	han ba	inkfull a	nd in-s	stream h	abitats connecte	∍d				
	MEDIUM - Flo										
	LOW - Minimo	um flo	w in cha	annel /	/ continu	ous flow in som	e part of o	channel (in-strear	m habiʻ	tats	
	DRY - No cont	itinuou	ıs flw in	chann	iel and n	o pools					
							ools (in-st	ream habitats no	rt conn	ected)	
								s (in-stream habit		Colour	
	PERMANENT	- Wetl	lands ar	nd lake	es.						

					THE PART OF THE PA	
<b>Water Appear</b>	ance			Mandal		
Clear		Smelly		Muddy		Oily 🗌
Stained Green		Stained Brown	Ц	Milky		•
Foamy/Frothy		Scummy		Other:	A BIT	MURKY.
Stream Depth						
0-50cm		51-99cm		1m - 2m		>2m
Stream Width						
< 2m		2-5m		> 5n	n 🔽	
Drains Water Flowing for Colour:	rom drain	is:	res 🗆	No See		
Odour:			ж .			
Cicumstantia	l hazard	and additional	risks	MORE RECORDED THE STORMAN STATES SHOWN THE RECORD THE STATES THE STATES AS A STATE OF THE STATES AS A		
Hazard		1. 4.				
Risk	A					
Control Measure	es					
Litter Polluta	nts					
Bottles/Cans		Oil		Polystyren	. 🗆	Petrol / Diesel
Car Bodies		Clothing		•		
Wax Cardboards		Packets		Plastic Paper		
and the second						