Field Datasheet

City		BELL	-ING+	AM	Date	2025-	5-30			
Investigators				Start Time		End Time		STORMWATER		
KALEBC			14:02		15:07		MONITORING			
KRIS K			14:02		15:04		PROJECT			
e G1L L			14:23		15:29					
Tide Height +/- ft.		-0.	-0.4		Tide Time		02	Past 24hr Rainfall	0.0	
Weather (circle) Sun/Cle		ear Part C		cast Rain- low	Light, Mod, Heavy		DRY OUTFALLS			
SIte ID		CST	CST	BROAD				F 57		
Arrival Time		14:03	14:03	15:01				14:30		
Flow: T, M or H		7	M	H				Thresholds		
Flow compared to expected based on rainfall (circle one)		Higher	Higher	Higher	Higher	Higher	Higher	Outfall unexpected high or low flow	Creek	
		Normal	(Norma)	Normal	Normal	Normal	Normal			
		Lower	Lower	Cower	Lower	Lower	Lower			
Air Temp °C		21.0	21.0	22.0						
Water Temp °C		11.6	11.2	n.t				> air T	> 16 C habitat > 17.5 C spawn, rear, migrate	
DO mg/i		10.35	10.41	10.73				< 6 mg/l	< 10.0 mg/l	
SPC μS/cm		414.1	3699	314.1				> 500 μS/cm		
Salinity ppt		0.2	0.18	0.15					7	
рН		5.91	5.5	7.40				< 5 or > 9	< 6.5 or > 8.5	
Color	Rank 0-3	3	2	1						
	Describe	YEUG	BROWN	RED						
Odor	Rank 0-3	0	3	2)	:		any non natural		
	Describe	SULPHUR	FOSSIL	SEWER			anno estable en managementale			
Visual	Rank 0-3)	3	2				phenomena		
	Describe	FOAM	SHEEN	FLOATERS						
Bacteria Bottle #		BI	B2	B3						
Notes	C ST:	Mics	obial	mat 1	etrea	ted.				

BROAD: Microbial mot same position.

2025-01-29 ver 4.4