Field Datasheet

City		BELL	-+NG+	AM	Date	2025-	5-30			
Investigators				Start Time		End Time		STORMWATER MONITORING PROJECT		
KALEBC			14:02		15:07					
KRIS K			14:02		15:04					
GILL			14:23		15:29					
Tide Height +/- ft.		-0.4		Tide Time		14:02		Past 24hr Rainfall	0.0	
Weather (circle) Sun/Clear Part		ear Part C	Cloud Overcast Rain-Light, Mod, Heavy Snow				DRY OUTFALLS			
s	Ite ID	CST	CST	BROAD				F 57		
Arriv	/al Time	14:03	14:03	15:01				14:30		
Flow: T, M or H		7	M	l H				Thresholds		
Flow compared to expected based on rainfall (circle one)							<u> </u>	Outfall -	Creek	
		Higher	Higher	Higher	Higher	Higher	Higher	unexpected high or low flow		
		Normal	Norma	Normal	Normal	Normal	Normal			
		Lower	Lower	Lower	Lower	Lower	Lower			
Air Temp °C		21.0	21.0	22.0						
Water Temp °C		11.6	11.2	11.1				> air T	> 16 C habitat > 17.5 C spawn rear, migrate	
DO mg/l		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						
рН		5.91	5.5	7.40				< 5 or > 9	< 6.5 or > 8.5	
Color	Rank 0-3	3	2	1						
	Describe	YEUM	BROWN	RED				any non natural phenomena		
Odor	Rank 0-3	0	3	2	>					
	Describe	SULPHUR	FOSSIL	SEWER						
Visual	Rank 0-3)	3	2	100000000000000000000000000000000000000					
	Describe	FOAM	SHEEN	FLOATERS						
Bacteria Bottle #		BI	B2	B3						
Notes	***************************************	Mics				1 4	I	L		

2025-01-29 ver 4.4