Field Datasheet

City					Date					
Investigators				Start Time		End Time		STORMWATER		
								10.7	ORING JECT	
Tide Height +/- ft.				Tide Time				Past 24hr Rainfall		
Weath	Weather (circle)		Sun/Clear Part C		loud Overcast Rain- Snow		d, Heavy	DRY OUTFALLS		
S	Ite ID									
Arriv	al Time									
Flow:	T, M or H							Thres	sholds	
								Outfall	Creek	
	compared xpected	Higher	Higher	Higher	Higher	Higher	Higher	unexpected		
based	on rainfall	Normal	Normal	Normal	Normal	Normal	Normal	high or low flow		
(circ	cle one)	Lower	Lower	Lower	Lower	Lower	Lower	HOW		
Air T	emp °C									
Water Temp °C								> air T	> 16 C habitat > 17.5 C spawn, rear, migrate	
DO mg/l								< 6 mg/l	< 10.0 mg/l	
SPC μS/cm								> 500 μS/cm		
Salinity ppt										
	рН							< 5 or > 9	< 6.5 or > 8.5	
Color	Rank 0-3									
00101	Describe							any non natural phenomena		
Odor	Rank 0-3									
	Describe									
Visual	Rank 0-3									
	Describe									
Bacter	Bacteria Bottle #									
Notes										

FRIENDS of the Salish Sea

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Protocol Reminders

- YSI meter turn on before you leave to sample and leave on between sites.
- Flow do not monitor/sample stagnant/pooled water. There must be an observable flow.
- Rinse all containers 3x each with outfall/creek water and keep 4th fill to sample/monitor.
- Collect samples directly from outfall or creek for bacteria when possible.
- DO swirl YSI probe quickly, but slow enough not to spill sample. When DO value increases or decreases slightly with a random pattern record the value.

Guide to Filling Out Worksheet

- **Investigators:** list all who are present. This is how we track volunteer hours for grants.
- Tide: record tide at start of sampling, example 0.25' @ 13:14
- Past 24hr Rainfall: from the start of sampling; use recommended website/app for your city.
- Air Temp: read field thermometer while shaded from the sun; give it 3-4 minutes to stabilize.
- Flow: record appropriate letter and circle if greater or less than expected based on rainfall.

Flow Rate	Stormwater Outfall	Creek
N = none	no flow/stagnant pooled water	creek bed is dry
T = trickle	fills 16 oz. cup in 2 minutes	lots of exposed rocks/sediment
M = moderate	between trickle and high	between trickle and high
H = high	fills 16 oz. cup in 1 second	flow close to high water mark

- Color: Observations may include brown, reddish brown, light green etc... Record the color seen and a severity rating. Ex: Brown 3.
- **Odor**: Observations may include sulfur, fossil fuel, sewer, perfume... Record the odor smell and a severity rating. Ex: Rotten Eggs 2.
- **Visual**: Observations may include sheen, floaters, foam etc... Record the visual and a severity rating. Ex: Sheen 1.
- Any condition rated >0: photograph and describe in Notes.

Color Severity Scale			Odor Severity Scale	Visual Severity Scale		
0	None	0	None	0	None	
1	Faint - faint color in sample	1	Faint - odor barely noticeable	1	Few/slight	
2	Moderate - color clearly visible in sample	2	Moderate - odor easily detected	2	Moderate	
3	Intense - color clearly visible in outfall flow or creek	3	Strong - noticeable several feet away	3	Excessive/severe	

Back at the Lab

- Complete datasheet. Include completion time.
- Snap photo of worksheet with smartphone and send to
- Rinse out sample cup and vial of any sediment or debris.
- Wipe down YSI instrument with Clorox wipes.
- Remove grey vinyl probe cover and place probe in pink storage solution.

For additional resources and instructional materials visit: www.friendsofsalishsea.org