

OUTFALL RECONNAISSANCE INVENTORY/ SAMPLE COLLECTION FIELD SHEET

Section 1: Background Data

Subwatershed:			Outfall ID:		
Today's date:			Time (Military):		
Investigators:			Form completed by:		
Temperature (°F):		Rainfall (in.): Last 24 hours:	Last 48 hours:		
Latitutde:	Longitude:		GPS Unit:	GPS LMK #:	
Camera:		Photo #s:			
Land Use in Drainage Area (Check all that apply):					
		Open Space			
Ultra-Urban Residential					
Suburban Residential		Other:			
		Known Industries:			
Notes (e.g., origin of outfall, if known):					

Section 2: Outfall Description

LOCATION	MATE	RIAL	SH	APE	DIMENSIONS (IN.)	SUBMERGED	
Closed Pipe	RCP PVC Steel Other:	CMP	Circular Eliptical Box Other:	Single Double Triple Other:	Diameter/Dimensions:	In Water: No Partially Fully With Sediment: No Partially Fully	
🗌 Open drainage	Concrete Earthen rip-rap Other:	_	Trapezoid Parabolic Other:		Depth: Top Width: Bottom Width:		
🗌 In-Stream	In-Stream (applicable when collecting samples)						
Flow Present?	☐ Yes	🗌 No	If No, Ski	ip to Section 5			
Flow Description (If present)	Trickle	Moderate	e 🗌 Substantial				
Section 3: Quantitative Characterization							

FIELD DATA FOR FLOWING OUTFALLS					
P	PARAMETER RESULT UNIT EQUIPMEN		EQUIPMENT		
Flow #1	Volume		Liter	Bottle	
	Time to fill		Sec		
□Flow #2	Flow depth		In	Tape measure	
	Flow width	,,	Ft, In	Tape measure	
	Measured length	,,	Ft, In	Tape measure	
	Time of travel		S	Stop watch	
	Temperature		°F	Thermometer	
	pН		pH Units	Test strip/Probe	
	Ammonia		mg/L	Test strip	

Outfall Reconnaissance Inventory Field Sheet

Section 4: Physical Indicators for Flowing Outfalls Only

INDICATOR	CHECK if Present	DESCRIPTION			RELATIVE SEVERITY INDEX (1-3)			
.Odor		☐ Sewage ☐ Sulfide	Rancid/sourOther:	Petroleum	/gas	🔲 1 – Faint	2 – Easily detected	☐ 3 – Noticeable from a distance
Color		Clear Green	Brown Orange	☐ Gray ☐ Red	☐ Yellow ☐Other:	☐ 1 – Faint colors in sample bottle	\Box 2 – Clearly visible in sample bottle	☐ 3 – Clearly visible in outfall flow
Turbidity			S	see severity		□ 1 – Slight cloudiness	\Box 2 – Cloudy	3 – Opaque
Floatables -Does Not Include Trash!!		Sewage (Toil		Suds		☐ 1 – Few/slight; origin not obvious	☐ 2 – Some; indications of origin (e.g., possible suds or oil sheen)	3 - Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)

Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow p	present? Yes No	(If No, Skip to Section 6)

INDICATOR	CHECK if Present	DESCRIPTION	COMMENTS
.Outfall Damage		 Spalling, Cracking or Chipping Peeling Paint Corrosion 	
Deposits/Stains		Oily Flow Line Paint Other:	
Abnormal Vegetation		Excessive Inhibited	
Poor pool quality		Odors Colors Floatables Oil Sheen Suds Excessive Algae Other:	
Pipe benthic growth		Brown Orange Green Other:	

Section 6: Overall Outfall Characterization

Unlikely	Detential (presence of two or more indicators)	Suspect (one or more indicators with a severity of 3) Obvious	
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Section 7: Data Collection 1. Sample for the lab? Yes No 2. If yes, collected from: Flow Pool 3. Intermittent flow trap set? Yes No

Section 8: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?