## OUTFALL RECONNAISSANCE INVENTORY/ SAMPLE COLLECTION FIELD SHEET

Outfall ID:

**Section 1: Background Data** 

Subwatershed:

Today's date:				Time (Military):	Time (Military):			
Investigators:				Form completed by:				
Temperature (°F):		Rain	fall (in.): Last 24 hours:	Last 48 hours:	Last 48 hours:			
Latitutde: Lon		Longitude:		GPS Unit:	GPS Unit:		GPS LMK #:	
Camera:				Photo #s:	oto #s:			
Land Use in Drain	nage Area (Check all th	at apply):						
☐ Industrial				☐ Open Space	☐ Open Space			
Ultra-Urban Residential				☐ Institutional	titutional			
Suburban Residential			Other:					
☐ Commercial			Known Industries:					
Notes (e.g, origin	n of outfall, if known):							
Santian 2. Onti	fall Dagawin tian							
Section 2: Outfall Description		MATERIAL SHA		ADE	DIMENCI		SUBMERGED	
LOCATION	RCP		Circular	Single	Diameter/Dimens		In Water:	
		_			Diameter/Dimensions:		□ No	
	□ PVC	HDPE	Eliptical	Double			☐ Partially ☐ Fully	
☐ Closed Pipe	☐ Steel		Box	Triple			With Sediment:	
	Other:		Other:	☐ Other:			☐ No ☐ Partially	
							Fully	
	☐ Concrete		☐ Trapezoid		Donth			
	☐ Earthen				Depth:			
Open drainage	e		Parabolic		Top Width:  Bottom Width:			
	Other:		Other:					
☐ In-Stream	(applicable v	applicable when collecting samples)						
Flow Present?  Yes			□ No If No, Skip to Section 5					
Flow Description (If present)	☐ Trickle	☐ Modera	te Substantial					
Section 3: Oua	ntitative Charact	erization						
, , , , , , , , , , , , , , , , , , ,			FIELD DATA FOR F	LOWING OUTFALLS				
PARAMETER			RESULT	ι	JNIT	EQUIPMENT		
□Flow #1	Volume				Liter	Bottle		
	Time to fill				Sec			
□Flow #2	Flow depth	oth			In	Tape measure		
	Flow width			1	Ft, In		Tape measure	
	Measured length	h	, ,,,	]	Ft, In		Tape measure	
	Time of travel				S		Stop watch	
Temperature					°F	Thermometer		
pН				pF	I Units	Test strip/Probe		
Ammonia				1	mg/L	Test strip		

## **Outfall Reconnaissance Inventory Field Sheet**

**Section 4: Physical Indicators for Flowing Outfalls Only** Are Any Physical Indicators Present in the flow? 
Yes □ No (If No, Skip to Section 5) CHECK if INDICATOR DESCRIPTION **RELATIVE SEVERITY INDEX (1-3) Present** ☐ Sewage ☐ Rancid/sour ☐ Petroleum/gas ☐ 3 – Noticeable from a Odor ☐ 1 – Faint ☐ 2 – Easily detected distance ☐ Sulfide Other: Clear ☐ Brown ☐ Gray ☐ Yellow  $\square$  1 – Faint colors in ☐ 2 – Clearly visible in ☐ 3 – Clearly visible in Color П outfall flow sample bottle sample bottle Green ☐ Orange Red Other: See severity ☐ 1 – Slight cloudiness  $\square$  2 – Cloudy 3 – Opaque Turbidity 3 - Some; origin clear  $\square$  2 – Some; indications Floatables Sewage (Toilet Paper, etc.) ☐ Suds ☐ 1 – Few/slight; origin of origin (e.g., (e.g., obvious oil -Does Not Include sheen, suds, or floating not obvious possible suds or oil Petroleum (oil sheen) Other: Trash!! sheen) sanitary materials) Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls Are physical indicators that are not related to flow present?  $\square$  Yes  $\square$  No (If No. Skip to Section 6) **INDICATOR** DESCRIPTION **CHECK if Present COMMENTS** Spalling, Cracking or Chipping Peeling Paint Outfall Damage Corrosion Deposits/Stains Oily Flow Line Paint Other: Excessive Inhibited Abnormal Vegetation ☐ Odors ☐ Suds ☐ Colors ☐ Floatables ☐ Oil Sheen Poor pool quality ☐ Excessive Algae Other: ☐ Orange Green Other: Pipe benthic growth ☐ Brown **Section 6: Overall Outfall Characterization** Potential (presence of two or more indicators) Suspect (one or more indicators with a severity of 3) Obvious Unlikely **Section 7: Data Collection** Sample for the lab? Yes ☐ No ☐ Pool If yes, collected from: ☐ Flow

Caulk dam

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

☐ Yes

□ No

Intermittent flow trap set?