OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

KRA ON

ection 1: Background Data subwatershed: \$\mathcal{B} - \lambda\$		Outfall ID: War						
Date & Time: 10:46 41/25127			Form completed by:					
Temperature (°F):		410107	Rainfall (in.): Last	``		ours: O		
	600		Photo #s:			5413.		
Camera: \.25 DIAMETER (IN) MATERIAL				Photo #s: (WB-001) FLOW DESCRIPTION LAND USE IN AREA				
Diameter:	, □ RC		Depth: in.	☐ Trickle		☐ Industrial	Open Space	
					_	☐ Urban Residential		
50 in.	□ PV		Width: in.	Moderat				
	Ste	eel Corr. Plast	ic	Substant		Suburban Residential	tial Other:	
Other:		her:		☐ No Flow		Commercial		
)" rain		
~ ~	\sim							
·	NE-	9/3/0)8 12:00	0 pm		481-0		
TAIDICATOR	HECK if Present	9 3 0 DESCRI		0 p~			DEX (1-3)	
TNDTCATOR	HECK if	Sewage R	PTION Rancid/sour	○	RELA	4812	DEX (1-3) 3 – Noticeable from a distance	
INDICATOR C	HECK if Present	Sewage Retroleum/gas Sulfide Clear Retroleum Gray Retroleum Green C	Rancid/sour		RELA	TIVE SEVERITY IN	☐ 3 — Noticeable from a	
Odor Control of the c	Present	Sewage	PTION Rancid/sour Dther: Brown (ellow Drange other:	☐ 1 — Faint ☐ 1 — Faint colors in sample	RELA □ 2 - 1	TIVE SEVERITY IN	☐ 3 — Noticeable from a distance ☐ 3 — Clearly visible in outfall	
Odor Cp	Present	Sewage	PTION Rancid/sour Other: Brown / ellow Orange	☐ 1 — Faint ☐ 1 — Faint colors in sample	RELA □ 2 - 1	TIVE SEVERITY IN	3 – Noticeable fron distance	
Odor Color Turbidity Floatables -Does Not Include Trash!!	CHECK if Present	Sewage R Petroleum/gas Sulfide C Clear B Gray Y Green C Red C See sev Sewage (Toilet Passuds Petroleum (oil she C) Other:	PTION Rancid/sour Cher: Brown /ellow Orange other: verity aper, etc.) End Off Colored Colored	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight; origin not obvious	2 - 1 2 - 0 2 - 0 2 - 0	TIVE SEVERITY IN	☐ 3 — Noticeable from a distance ☐ 3 — Clearly visible in outfar flow ☐ 3 — Opaque ☐ 3 - Opaque ☐ 3 - Some; origin clear (e.g obvious oil sheen, suds, floating sanitary material)	
Odor Color Turbidity Floatables -Does Not Include	CHECK if Present	Sewage Repetroleum/gas Sulfide Clear Empty Sulfide Clear See	PTION Rancid/sour Other: Brown /ellow Orange other: verity aper, etc.) peen) Cracking or Chipping	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight; origin not obvious	□ 2 − 1 □ 2 − 0 sample □ 2 − 0 □ 2 − 0 superior	Easily detected Clearly visible in bottle Cloudy Come; indications of igin (e.g., possible	□ 3 − Noticeable from a distance □ 3 − Clearly visible in outfal flow □ 3 − Opaque □ 3 − Some; origin clear (e.g., obvious oil sheen, suds, o	
Odor Color Turbidity Floatables -Does Not Include Trash!!	CHECK if Present	Sewage R Petroleum/gas Sulfide Clear B Gray Y Green C Red CO See seven Sewage (Toilet Passuds Petroleum (oil sheet) Clear Spalling, Corrosion	PTION Rancid/sour Other: Brown /ellow Orange other: verity aper, etc.) peen) Cracking or Chipping	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight; origin not obvious	□ 2 − 1 □ 2 − 0 sample □ 2 − 0 □ 2 − 0 superior	Easily detected Clearly visible in bottle Cloudy Come; indications of igin (e.g., possible	□ 3 – Noticeable from a distance □ 3 – Clearly visible in outfall flow □ 3 – Opaque □ 3 - Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials	

☐ Oil Sheen ☐ Other:

Other:

☐ Odors ☐ Suds

☐ Brown

Poor pool quality

Pipe benthic

growth

Colors Excessive Algae

☐ Orange

☐ Floatables

☐ Green