## OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET



Section 1: Background Data

Abnormal

Vegetation

Poor pool quality

Pipe benthic

growth

□ Excessive

☐ Odors ☐ Suds

☐ Brown

Inhibited

☐ Orange

Colors Excessive Algae

☐ Floatables

 $\square$  Green

Subwater siled.	Subwatershed: \( \mathcal{U} \mathcal{B} \).			Outfall ID: 1.104			
		Form completed by: MAK					
10:00		Rainfall (in.): Last 24 hours:					
					mours. Z		
Camera:	1.21			WB-004)			
DIAMETER (		MATERIAL	FLOW	DESCRIPTION		ID USE IN AREA	
Diameter:	RC	СР □СМР	Depth: in.	Trickle	Industrial	☐ Open Space	
<u></u>	☐ PV	C HDPE	Width: in.	☐ Moderate	Urban Residential	☐ Institutional	
	☐ Ste	eel 💆 Corr. Plastic		☐ Substantial	Suburban Residen	tial Other:	
	☐ Ot	her:		₩ No Flow	☐ Commercial		
Notes (e.g, Acc	ess to outfall, di	stance and bearing if nece	essary, unable to locate, etc	):			
· Dortinila	subme	raced					
. L.94.11 911Å	2001.	9					
· Partially · From	c.R						
	~O	91-	- 1./.		0" 00		
(-	,TR	7	3/08 i	2:10 pm	48	120	
INDICATOR	CHECK if Present	DESCRIPT	TION	RELA	TIVE SEVERITY IN	DEX (1-3)	
Odor			/				
			ncid/sour			3 - Noticeable from a	
		☐ Petroleum/gas	1 -	- Faint	Easily detected	3 – Noticeable from a distance	
		☐ Petroleum/gas ☐ Sulfide ☐ Oth	ner:	- Faint	Easily detected		
Color		☐ Petroleum/gas           ☐ Sulfide         ☐ Oth           ☐ Clear         ☐ Bro           ☐ Gray         ☐ Yell	ner:	- Faint colors	Clearly visible in	distance  3 – Clearly visible in outfall	
Color		☐ Petroleum/gas           ☐ Sulfide         ☐ Oth           ☐ Clear         ☐ Bro           ☐ Gray         ☐ Yell           ☐ Green         ☐ Ora	ner:	- Faint colors	-	distance	
		☐ Petroleum/gas           ☐ Sulfide         ☐ Oth           ☐ Clear         ☐ Bro           ☐ Gray         ☐ Yell           ☐ Green         ☐ Ora           ☐ Red         ☐ Othe	Down llow 1 - sity 1 - sity 1 - sity	- Faint colors in sample bottle 2 - sample	Clearly visible in bottle	distance  3 – Clearly visible in outfall flow	
Color		Petroleum/gas  Sulfide Oth Clear Bro Gray Yell Green Ora Red Othe	llow ange er:	- Faint colors in sample bottle 2 - sample	Clearly visible in	distance  3 – Clearly visible in outfall	
Turbidity Floatables		☐ Petroleum/gas           ☐ Sulfide         ☐ Oth           ☐ Clear         ☐ Bro           ☐ Gray         ☐ Yell           ☐ Green         ☐ Ora           ☐ Red         ☐ Othe	ner:    1 -	Few/clight: 2 - Sample 2 - Sample 2 - Slight 2 - Slight 2 - Sample	Clearly visible in bottle  Cloudy  Some; indications of	distance  3 - Clearly visible in outfall flow  3 - Opaque  3 - Some; origin clear (e.g.,	
Turbidity  Floatables -Does Not Include		Petroleum/gas  Sulfide Oth Clear Bro Gray Yell Green Ora Red Othe See sever Sewage (Toilet Pape	ner:  Dwn Illow Inge er:  rity  1 -  cloud er, etc.)	- Faint colors in sample bottle	Clearly visible in bottle  Cloudy  Some; indications of rigin (e.g., possible	distance  3 - Clearly visible in outfall flow  3 - Opaque  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or	
Turbidity Floatables -Does Not		Petroleum/gas  Sulfide Oth Clear Bro Gray Yell Green Ora Red Othe See sever	ner:  Dwn Illow Inge er:  rity  1 -  cloud er, etc.)	- Faint colors in sample bottle	Clearly visible in bottle  Cloudy  Some; indications of	distance  3 - Clearly visible in outfall flow  3 - Opaque  3 - Some; origin clear (e.g.,	
Turbidity  Floatables -Does Not Include		Petroleum/gas  Sulfide Oth Clear Bro Gray Yell Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen	ner:  Dwn Illow Inge er:  rity  1 -  cloud er, etc.)	- Faint colors in sample bottle	Clearly visible in bottle  Cloudy  Some; indications of rigin (e.g., possible	distance  3 - Clearly visible in outfall flow  3 - Opaque  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or	
Turbidity  Floatables -Does Not Include		Petroleum/gas  Sulfide Oth Clear Bro Gray Yell Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen Other:	ner:  Dwn Illow Inge er:  rity  1 -  cloud er, etc.)	- Faint colors in sample bottle	Clearly visible in bottle  Cloudy  Some; indications of rigin (e.g., possible	distance  3 - Clearly visible in outfall flow  3 - Opaque  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or	
Turbidity  Floatables -Does Not Include		Petroleum/gas  Sulfide Oth Clear Bro Gray Yell Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen Other:	ner:  Dwn Illow Inge er:  rity  1 -  cloud er, etc.)	- Faint colors in sample bottle	Clearly visible in bottle  Cloudy  Some; indications of rigin (e.g., possible	distance  3 - Clearly visible in outfall flow  3 - Opaque  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or	
Turbidity  Floatables -Does Not Include Trash!!	CHECK Prese	Petroleum/gas  Sulfide Oth Clear Bro Gray Yell Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen Other:	ner:    1 -	- Faint colors in sample bottle	Clearly visible in bottle  Cloudy  Some; indications of rigin (e.g., possible	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:

 $\square$  Other: