

OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Ba	ckground	Data						
Subwatershed: PB			Outfall ID: PB-141 55					
Date & Time: 9: 11 53 513 87			Form completed by: SC3 MAK					
Temperature (°F):			Rainfall (in.): Last 24 hours: O Last 48 hours: , 15					
Camera:	3.10		Photo#s: disposable 3.10 (PB-055)					
DIAMETER (IN) MATERIAL			FLOW	DESCRIPTION		LAND USE IN AREA		
Diameter:	□ R	СР 💆 СМР	Depth: in.	☐ Trickle		☐ Industrial	☐ Open Space	
15 in.	□ P	VC HDPE	Width: in.	☐ Moderat	te	Urban Residential	☐ Institutional	
	□ St	eel Corr. Plastic		Substant	tial	Suburban Residenti	al Other:	
		ther:		☐ No Flow		☐ Commercial		
Notes (e.g, Access to outfall, distance and bearing if nece			essary, unable to locate, et	tc):		A CONTRACT OF THE PARTY OF THE		
* From will								
· From my · very hard to get to								
· Very naru to got is								
BTR 9/4/08 1:50 pm 0"ram 48 hms								
IDICATOR	CHECK if Present	DESCRIP	TION		RELA	TIVE SEVERITY IND	EX (1-3)	
			ncid/sour	☐ 1 – Faint	☐ 2 – Easily detected		3 – Noticeable from a distance	
Odor		☐ Petroleum/gas ☐ Sulfide ☐ Oth						
	Clear		nwn					
Color		Gray Yel	llow \square	1 – Faint colors in sample bottle	2 – Clearly visible in sample bottle		3 – Clearly visible in outfall flow	
		Red Oth						
Turbidity		See sever		l – Slight Idiness	2 – Cloudy		☐ 3 – Opaque	
Elect-1-1		Sewage (Toilet Pape						
Floatables -Does Not		Suds		☐ 1 – Few/slight;	2 – Some; indications of origin (e.g., possible		3 - Some; origin clear (e.g., obvious oil sheen, suds, or	
Include Trash!!		Petroleum (oil sheer	n) origi	in not obvious		ids or oil sheen)	floating sanitary materials)	
		3		A 100 M 100	1			
	•	- could	not huess					
INDICATOR	CHEC Pres		DESCRIPTION	N			COMMENTS	
Outfall Damage		Spalling, C Corrosion	racking or Chipping	Peeling I	Paint			
Deposits/Stains		Oily Fl	ow Line Paint Other:					
Abnormal Vegetation	, , , ,		☐ Excessive ☐ Inhibited					
roor pool quality		☐ Odors ☐ Suds	☐ Odors ☐ Colors ☐ Floatables ☐ Oil Sheen ☐ Suds ☐ Excessive Algae ☐ Other:					
Pipe benthic		Brown	☐ Brown ☐ Orange ☐ Green ☐ Other:					

growth