OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Ba	ackground [Data							
Subwatershed: RS			Outfall ID: PB-63						
Jate & Time:	11:15	513/67	Form completed by:	Form completed by: SCS MAK					
Temperature (°F)): 65°		Rainfall (in.): Last 2	Rainfall (in.): Last 24 hours: Last 48 hours: . 15					
Camera:	3.20		Photo #s: 15 pos	Photo #s: disposable 3.20 (PB-063)					
DIAMETER (IN) MATERIAL		FLOW	FLOW <u>DESCRIPTION</u>			LAND USE IN AREA			
Diameter:	⊠ R	СР СМР	Depth: in.	☐ Trickle		☐ Industrial		☐ Open Space	
<u>15</u> in.	□ PV	VC HDPE	Width: in.	☐ Moderat	te	☐ Urban Residential	[1	Institutional	
	☐ St	teel Corr. Plastic	2	☐ Substant	tial	📈 Suburban Residen	tial	Other:	
	0	Other:		¹⊠ No Flow		☐ Commercial	NAME OF TAXABLE PARTY O		
Notes (e.g, Access to outfall, distance and bearing if nece			cessary, unable to locate,	e, etc):					
From CB Flored and									
othered and									
	BTR	9/2/10	8	1°13 pm 0" rain 48 hrs					
ADICATOR	CHECK if Present	DESCRIP	TION		RELA	TIVE SEVERITY IN	DEX (1-	-3)	
Odor		Sewage Ra Petroleum/gas Sulfide Ot	-] 1 – Faint	☐ 2 - I	Easily detected 3		Noticeable from a listance	
		Clear Br	rown	• • • •					
Color		Gray Ye	ellow range	1 – Faint colors in sample bottle	ample sample			- Clearly visible in outfall flow	
		Red Otl						111-411-41-41-41-41-41-41-41-41-41-41-41	
Turbidity		See seve] 1 — Slight oudiness	2-0	2 – Cloudy		Opaque	
Floatables		Sewage (Toilet Pap			2 – Some; indications of		3 - Some; origin clear (e.g.,		
-Does Not Include		☐ Suds ☐ Petroleum (oil shee] 1 – Few/slight; igin not obvious	or	origin (e.g., possible		obvious oil sheen, suds, or floating sanitary materials)	
Trash!!		Other:	11)	<i>G</i>	Su			moaning samuary materials)	

INDICATOR	CHEC Prese		DESCRIPTIO	ON			СОММ	IENTS	
Outfall Damage		Spalling, C	☐ Spalling, Cracking or Chipping ☐ Peeling Paint ☐ Corrosion						
Deposits/Stains	s 🗆	Oily F	w Line Paint Other:						
Abnormal Vegetation			☐ Excessive ☐ Inhibited				***************************************		
Poor pool quality		Odors Suds							
Pipe benthic growth		Brown	☐ Brown ☐ Orange ☐ Green ☐ Other:						