OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Background Data									
:bwatershed: 7B			Outfall ID: 83-44 4						
Date & Time: 3:30 4/25/07			Form completed by: MAK_						
Temperature (°F):			Rainfall (in.): Last 24 hours:						
Camera:	3.1		Photo #s: 3.01 PB-04D						
DIAMETER (IN)	MATERIAL	FLOW <u>DESCRIP</u>			PTION	LAND USE IN AREA		
Diameter:	RO	СР СМР	Depth: in.	NO.	☐ Trickle		Industrial	Open Space	
2.4 in.	□ PV	VC HDPE	Width: in.	Moderate		te	Urban Residential	☐ Institutional	
. •	☐ Steel				Substant	tial	Suburban Resident	tial Other:	
	□ O ₁	ther:					☐ Commercial		
Notes (e.g, origin of outfall, if known):									
- Believe outfall is connected to culvert									
15TR 9/4/08 9:06 am 0" revin 48 has									
INDICATOR	CHECK if Present	DESCRIPT	r ion	ION RELATIVE SEVE			TIVE SEVERITY IN	DEX (1-3)	
Odor		☐ Petroleum/gas	Petroleum/gas		Faint	2 – Easily detected		3 – Noticeable from a distance	
Color		Gray Yell	☐ Gray ☐ Yellow ☐ Orange		Faint colors sample ottle	2 – Clearly visible in sample bottle		3 – Clearly visible in outfall flow	
Turbidity		See sever	See severity		Slight ess	2 – Cloudy		☐ 3 – Opaque	
Floatables -Does Not Include Trash!!		Sewage (Toilet Paper Suds Petroleum (oil sheen Other:	Petroleum (oil sheen)		- FeW/Slight; origi		some; indications of gin (e.g., possible ds or oil sheen)	3 - Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)	
INDICATOR	CHECK Prese							COMMENTS	
Outfall Damage		☐ Spalling, Cracking or Chipping ☐ Corrosion				Paint			
Deposits/Stains		Oily Flo	ow Line Paint Other:						
Abnormal Vegetation		Excessive [☐ Inhibited						
Poor pool quality	Poor pool quality		☐ Odors ☐ Colors ☐ Floatables ☐ Oil Sheen ☐ Suds ☐ Excessive Algae ☐ Other:						
Pipe benthic growth		☐ Brown [☐ Brown ☐ Orange ☐ Green ☐ Other:						