OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

KOA

Section 1: Ba	ckground I	Data							
Subwatershed:	Subwatershed: JB			Outfall ID: \(\sum_{B-10} \)					
Jate & Time:	12:49	513107	Form completed by: SCS MALC						
Temperature (°F)	10		Rainfall (in.): Last 24 hours:						
Camera:	0000	23	Photo #s: (JB-010)						
DIAMETER (MATERIAL	FLOW	DESCRI	PTION	LAN	ID USE	IN AREA	
Diameter:	Ø RC	СР СМР	Depth: in.	☐ Trickle		☐ Industrial		Open Space	
in.	□PV	C HDPE	Width: in.	☐ Moderat	te	☐ Urban Residential ☐ Suburban Residential		☐ Institutional Other:	
nukronu	Ste	eel Corr. Plastic		Substan	tial				
	Ot	her:		No Flow		Commercial			
		_	essary, unable to locate, etc	c):					
· Fully o	ubrenged	1, can't see	pipe						
·Headwo	1								
From Mi									
1 / O. C 440	* *								
B	TR	9/3/08	10:3	13 am)" ro	~~ 48 h	US		
DICATOR	CHECK if Present	DESCRIP	TION	RELATIVE SEVERITY IN			DEX (1	-3)	
Odor		Sewage Ra	ncid/sour	☐ 1 — Faint		2 – Easily detected		3 – Noticeable from a	
	Ш	Sulfide Otl	-					distance	
		☐ Clear ☐ Bro		1 – Faint colors in sample bottle		2 – Clearly visible in sample bottle		3 – Clearly visible in outfall flow	
Color		Green Ora	ange						
			П	– Slight					
Turbidity		See seve		diness	2 – Cloudy		3 -	- Opaque	
Floatables -Does Not		☐ Sewage (Toilet Pape ☐ Suds		- Few/slight;	2 – Some; indications of		3 - Some; origin clear (e.g.,		
Include		☐ Petroleum (oil sheer		n not obvious		rigin (e.g., possible uds or oil sheen)		obvious oil sheen, suds, or floating sanitary materials)	
Trash!!		Other:							
	7 FW	ly submerge							
INDICATOR	CHECI Prese		DESCRIPTION				сомм	MENTS	
Outfall Damage		Spalling, C	Cracking or Chipping Peeling Paint						
Deposits/Stains		Oily F	ow Line Paint Other:						
Abnormal Uegetation		☐ Excessive	☐ Excessive ☐ Inhibited						
Poor pool quality	у 🗆	☐ Odors ☐ Suds	Colors						
Pipe benthic growth		☐ Brown	Orange Gree	en 🗌 Othe	r:				