Outfall Reconnaissance Inventory for Volunteer Water Monitors

ection 1: Background Data Subwatershed: SLICO FAC . (TCME	Outfall ID: FARK EITCHE Today's date: 3/52.13
Time (Military): ///5	Investigators: Port Photo #s:
Nearest Street Address: MAPLE AVE TP	Rainfall (in.): Last 24 hours: Last 48 hours: 00
and Use in Dramage Area (Check all that apply):	rial 🗹 Residential 🔲 Commercial 🗹 Open Space 🔲 Institutional
Known Industries:	Notes (e.g., origin of outfall, if known):

Section 2: Outfall Description & Quantitative Characterization

LOCATION		MAT	ERIAL SH	SHAPE		DIMENSIONS (IN.)		SUBMERGED	
(NI)	Closed Pipe	CMP	Circular Elliptical Box Other:	Single Souble Triple Other:		_ w	In Water:	With Sediment:	
\sim	🖓 Open drainag	ge 🔲 Concre	te 🗌 Rip-rap 🗌 Earthen	Other: S	SUL IN FLOW,	1 WERFLA	$\mathcal{A}(\mathcal{G})$		
	In-Stream	🗍 Yes	INO IF No. Sk	ip to Section 5	Flow Description] Trickle] Moderate	🔲 Substantial	
		ARAMETER		RESULT		UNIT	EQ	UIPMENT	
15		Ammonia	8:04			mg/L	LaNit	12/200	
5W -	Section 4: Phy Are Any Physics	3.1C sical Indica al Indicators P	tors for Flowing Outfall resent in the flow?	s Only	(If No, Skip to	Section 5) \mathcal{N}	/A-		
	INDICATOR	CHECK If Present	DESCRIPTION	BN -		RELATIVE SEV	ERITY INDEX	(1-3)	
ļ	Odor		☐ Sewage ☐ Raneid ☐ Petroleum/gas ☐ Sulfide ☐ Other:		🔲 1 – Faint	🗖 2 – E	asily detected	3 - Noticeable from a distance	
Ī	Color		Clear Brown Gray	y 🔲 Yellow DOther:	☐ 1 ··· Faint colo sample bottle		learly visible in ottle	☐ 3 → Clearly visible in outfall flow	
	Turbidity		See severity	· · · · · · · · · · · · · · · · · · ·	🔲 1 - Slight clou	udiness 🔲 2 - C	loudy	🔲 3 – Opaque	
f	Floatables -Does Not		 Sewage (Toilet Paper, etc.) Petroleum (oil sheen)) 🔲 Suds	1 - Few/slight	1 2 - S	ome	3 - Obvious	

Include Trash!!	Other:		

Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls

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Are physical indicators that are not related to flow present? Yes Yos (If No, Skip to Section 6)

INDICATOR	CHECK If Present	DESCRIPTION		
Outfall Damage		Spalling, Cracking or Chipping Peeling Paint Corrosion-		
Deposits/Stains		Oily Flow Line Paint Other:		
Excessive Vegetation				
Poor pool quality		Odors Colors Floatables Oil Sheen Suds Excessive Algae Other:		
Pipe benthic growth		Brown Orange Green Other:		

Section 6: Overall Outfall Characterization

Unlikely Detential (presence of two or more indicators) Suspect (one or more indicators with a severity of 3) Obvious

Section 7: Notes

(Su) 874pH / 39°C

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