Outfall Reconnaissance Inventory for Volunteer Water Monitors

Section 1: B											
Subwatershed	SLIGO	CREEK		Outfall ID: Stiot Sty			Today's date: 2/22/13				
Time (Military): 1145				Investigators:	- P	noto #s:					
Nearest Street	Address: £	BENNNESTU	U ROAD	10 Rainfall (in.): Last 24 hours: Last 48 hours: O Light Show							
	7/	(Check all that apply	30	1	,	-	Open Space	e 🗆 Institu	tional		
Known Indust	ries: RG	STANDANTS, D	auran	SILVE SAPUL	(e.g., orig	in o f outfall, if kn	own):	,			
Section 2: O	utfall Des	cription & Quar	ititative Cl	haracterization					.4		
LOCATIO		MATERIAL		HAPE		DIMENSIONS	(IN.)	SUBMERGED			
1/ 1.	□ R		Circular	Single Circular, diameter:		ır, diameter:		In Water:	With Sediment:		
Closed Pipe Stee			Box		☐ Double ☐ Triple Box: h		v Partially		Partially		
4	P'		Other:				Fully	Fully			
	_	_	_		Linpux	W.					
Open drain	æger ∐ C	oncrete Rip-rap	☐ Earthe	n Other:		R.	_	4			
☐ In-Stream	1/					SAIL 3		710			
Flow Present?	OV	es 🗆 N	□ No If No, :		Skip to Section 5 Flow Des		de [[Moderate			
	PARAMETER					UNIT		EQUIPMENT			
Com	Ammoni	sall sall	5410 P.			mg/L		Lattothe (200			
	-reage	• 1									
Section 4: Physical Indicators for Flowing Outfalls Only Are Any Physical Indicators Present in the flow? Yes No (If No, Skip to Section 5)											
NOTCATOR	CHECK		DESCRIPTION RELATIVE SEVENT ANDEX (1-3)								
Odor	ם	Sewage Petroleum/g Other:	Petroleum/gas Sulfide			- Faint	2 - Basily detected		3 - Noticeable from a distance		
Color		Green G			_	Faint colors in bottle	2 - Cl sample be	early visible in	3 - Clearly visible in outfall flow		
Turbidity			See severit	y	□1-	1 - Slight cloudiness 2 - Cl		oudy	3 - Opaque		
Floatables -Does Not nclude Trash!!	t Petroleum (oil sheen)) Suds	☐ 1 - Few/slight ☐		□ 2 – So	me	3 - Obvious		
Section 5: Ph	ysical Ind	licators for Both	Flowing a	nd Non-Flowing	g Outfa	lls	-				
Are physical indicators that are not related to flow present? Yes No (If No, Skip to Section 6)											
INDICATOR		CHECK if Pres	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:						
ection 6: Ov	erall Out	fall Characteriza	ition								
				e indicators)	Suspect	(one or more	indicators	with a severi	ty of 3) Obviou		
ection 7: No	tes Sy	410)7.	9 pt	7.8	300		of a	2 bubble	te.		

(SAII) 7.67 PH +000 clinging to Alagorithmes