Outfall Reconnaissance Inventory for Volunteer Water Monitors

m: 0.4:4:. 1	SLIGO C			MAS (SAIO, SAII) TO	day's date: 9/20/		
Time (Military)	11.0		Investigators:	1090			
Nearest Street	Address:	HOW ROSS	Rainfall (in.): La		hours: 0"		
Land Use in Dr	rainage Area (Che	eck all that apply): 🔲 Indu		ial 🛮 Commercial 🗓	Open Space Institu	itional	
Known Industr	ies: RGS7	AURANTS	Notes	(e.g., origin of outfall, if know	wn):		
Section 2: Ou	utfall Descrip	tion & Quantitative	Characterization	7 (0.00)		I ttal ner a ar er	
LOCATION	MAT	ERIAL	SHAPE DIMENSIONS (IN.) SUBMERGED				
/	Ø RCP	☐ Circular ☐ Elliptical	☐ Single ☐ Double	Circular, diameter:	78 In Water:	With Sediment:	
Closed Pipe	☐ Steel ☐ CMP ☐ PVC ☐ HDPE	Box Other:	☐ Triple	Box: h w Elliptical: h w	Partially		
Open drain	age Concre	te 🗌 Rip-rap 🔲 Ear	rthen		11 () - 11 () - 1		
☐ In-Stream	/				SAIL SALO	AURO COLO	
Flow Present?	Ŭ Yes	□ No If N		Flow Description Trickl	le 😓 🔟 Moderate	Substantial	
166	PARAMETER	C.A	RESULT	UNIT		QUIPMENT	
Ammonia 5A10 0.09				mg/L	1 a Motte	La Motte 1200	
Are Any Physi	nysical Indica cal Indicators F	stors for Flowing Out	falls Only Yes No	(If No, Skip to Section	15)	Eutoch p	
Are Any Physi	cal Indicators F CHECK if Present	resent in the flow? DESCRI	Talls Only Yes ☑ No PTION ancid/sour	(If No, Skip to Section	TIVE SEVERITY INDE	Eutech p x (1-3) 3 - Noticeable from	
Are Any Physi	nysical Indica cal Indicators F	resent in the flow? DESCRI	Talls Only Yes No	(If No, Skip to Section	TIVE SEVERITY INDE	X (1-3) 3 - Noticeable fra distance	
Are Any Physi	cal Indicators F CHECK if Present	resent in the flow? DESCRI	Yes No IPTION ancid/sour ulfide Gray Yellow	(If No, Skip to Section	TIVE SEVERITY INDE	X (1-3) 3 - Noticeable from a distance	
Are Any Physi INDICATOR Odor	cal Indicators P CHECK if Present	DESCRI Sewage Ra Petroleum/gas St Clear Brown	rails Only Yes No PTION ancid/sour ulfide Gray Yellow Red Other:	(If No, Skip to Section RELA	1 5) TIVE SEVERITY INDE	X (1-3) 3 - Noticeable from a distance	
Are Any Physi INDICATOR Odor Color	cal Indicators P CHECK if Present	resent in the flow? DESCRI Sewage Ra Petroleum/gas St Other: Clear Brown Green Orange	rails Only Yes No PTION ancid/sour ulfide Gray Yellow Red Other: verity , etc.) Suds	(If No, Skip to Section RELA 1 - Faint 1 - Faint colors in sample bottle	2 - Clearly visible in sample bottle	X (1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow	
Odor Color Turbidity Floatables -Does Not Include Trash!!	CHECK if Present hysical Indicators F	DESCRI Sewage Ra Petroleum/gas St Clear Brown Green Orange See see Sewage (Toilet Paper, Petroleum (oil sheen)	rails Only Yes No IPTION ancid/sour ulfide Gray Yellow Red Other: verity , etc.) Suds	(If No, Skip to Section RELA □ 1 - Faint □ 1 - Faint colors in sample bottle □ 1 - Slight cloudiness □ 1 - Few/slight pg Outfalls Yes □ No (If No	2 - Clearly visible in sample bottle	X (1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque	
Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pl Are physical INDICAT	cal Indicators P CHECK if Present hysical Indicators Indicators that	DESCRI Sewage	rails Only Yes No PTION ancid/sour ulfide Gray Yellow Red Other: verity , etc.) Suds and Non-Flowi w present?	(If No, Skip to Section RELA □ 1 - Faint □ 1 - Faint colors in sample bottle □ 1 - Slight cloudiness □ 1 - Few/slight pg Outfalls Yes □ No (If No	TIVE SEVERITY INDE	X (1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pl Are physical	CHECK if Present Check if Pre	DESCRI Sewage	rails Only Yes No PTION ancid/sour ulfide Gray Yellow Red Other: verity , etc.) Suds g and Non-Flowi w present? Spalling, Crae	I - Faint I - Faint colors in sample bottle I - Slight cloudiness I - Few/slight I - Few/slight I - Few/slight DESC	TIVE SEVERITY INDE	X (1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pl Are physical INDICAT	CHECK if Present hysical Indicators F	DESCRI Sewage	res No IPTION ancid/sour ulfide Gray Yellow Red Other: verity , etc.) Suds Ing and Non-Flowing w present? Spalling, Crace	I - Faint I - Faint colors in sample bottle I - Slight cloudiness I - Few/slight I - Few/slight I - Few/slight DESC	TIVE SEVERITY INDE	X (1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
Are Any Physi INDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pl Are physical INDICAT Outfall Da Deposits/S	cal Indicators F CHECK if Present hysical Indicators that indicators that indicators that indicators that getation	DESCRI Sewage	rails Only Yes No IPTION ancid/sour ulfide Gray Yellow Red Other: verity , etc.) Suds In g and Non-Flowi w present? Spalling, Crae Oily Flow	I - Faint I - Faint colors in sample bottle I - Slight cloudiness I - Few/slight I - Few/slight I - Few/slight DESC	TIVE SEVERITY INDE	X (1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious Corrosion	
Are Any Physi INDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pl Are physical INDICAT Outfall Da Deposits/S Excessive Ve	hysical Indicators Present CHECK if Present hysical Indicators that indicators that indicators that getation quality	DESCRI DESCRI DESCRI Sewage Ra Petroleum/gas St Other: See see See see Sewage (Toilet Paper, Petroleum (oil sheen) Other: ators for Both Flowing t are not related to flow CHECK if Present	rails Only Yes	I - Faint I - Faint colors in sample bottle I - Slight cloudiness I - Few/slight I - Few/slight DESC Cking or Chipping I - Paint I -	TIVE SEVERITY INDE	X (1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious Corrosion	

