Section 1: Ba	ckground Da	ata			 	₹ <u>~</u>		6121	
Subwatershed:	SLIGO	CREEK			Alc +		day's date:	5 31/	<u> </u>
Time (Military): 1500				investigators: Pock Photo #s:					
	SNUIN @			Rainfall (in.): L			hours: Open Space		ional
Land Use in Dr	ainage Area (Ch	eck all that apply): 🔟 Indus					macruo	10.III
Known Industri	es:			Note	s (e.g., origi	in of outfall, if know	ern):		
	- 100	3.002	titative C	haracterization	<u> </u>	DIMENSIONS	(IN.)		UBMERGED
LOCATION	MAI MRCP	ATERIAL Circular				Circular, diameter:		In Water: With Sediment:	
Closed Plpe	Steel CMP PVC	Steel Elliptical CMP Box		Double Triple Box: b w				□ No □ Partially □ Fully	□ -No ☐ Partially ☐ Fully
Open drains	ege 🔲 Concre	ete 🔲 Rip-rap	☐ Eani	nen 🔲 Other:		2			
🗖 In-Stream						30000	· -		N Classification
Flow Present?	☐ Yes	□ No If No.			Flow Desc			Moderate Substantial	
227	PARAMETER			RESULT		UNIT		EQUIPMENT	
Ammonia		SAIO		0.68		mg/L		La Mothe	1200
section 4: Ph	ysical Indica	SAN ators for Flov	ring Quit	7.58 alls Only	456.81	. Chi a Cartina	. C }		
Are Any Physic	cal Indicators f	Present in the fle	ow? 🔼	es No (If No. Skip to Section 3)					
NDICATOR	Present		DESCRIP	TION RELATIVE SEV			IIAE ZEAE	ERITY INDEX (1-3)	
Odor				icid/sour fide	□ 1 -	□ 1 – Faint □		sily detected	☐ 3 — Noticeable from a distance
Color	В	Clear C	Brown 🔲 (Orange 🔲 I		0.77	1 - Faint colors in sample bottle		arly visible in tile	3 - Clearly visible in outfall flow
Turbidity		See seve		enity	Q1-	1 - Slight cloudiness		oudy	3 - Opaque
Floatables -Does Not sclude Trash!!	02/	Sewage (Toilet Petroleum (oil s				1 - Few/slight		rnc	3 - Obvious
Section 5: Ph	ysical Indica	ators for Both	Flowing	and Non-Flowi	ing Outfa	ıtlıs	12.200 00 02		
Are physical	indicators tha	t are not relate	ed to flow	present?	Yes 🔲 1	No (If No.	Skip to St	ection 6)	<u> </u>
INDICATOR		CHECK if Present		DESCRIPTION Corresion Corresion					Corresion
Outfall Damage				Spanning, Cracking is Copping 12 years					
Deposits/Stains				Oily Flow Line Paint Other:					
Excessive Vegetation				Close Close C Floatables C Oil Sheen T Sude C Excercive Alors C Other S/CT					
Poor pool quality		<u> </u>		Odors Colors Floatables Oil Sheen Suds Excessive Algae Other: Staff					
Pipe benthic g	growth	EF.		☐ Brown ☐	Orange	Green	C. Outer.		
Section 6: O	verall/Outfal	Ch <u>aracteriz</u>	ation	400		<u> </u>			
				ore indicators) [Suspec	ct (one or more	indicators	with a severi	ity of 3) 🗌 Obviou
					44	7.		, , ,	/CM = ate.
Section 7: No	tes	Too,	PA	Bul 19	C	rd pr	05	(mg/L)	SAU-tride
r A	10	in Z	7.0	987	10	158	1569	Si	itt anallon gr

[SA11] 17.2 7.18 589 [196 840 / algae allown pood