Subwatershed: SLIGO				Outfall ID: KEOLA +OLB Today's			s date:	912	3/16	
Time (Military)	****			Investigators: Park Photo #s:					1.0	
Nonrect Street A		G AVE	3	Rainfall (in.): La	ast 24 hours:	ast 48 hou	rs: C	5		
Land Use in Dr	ainage Area (Ch	neck all that apply): 🗌 Industria	I 🖰 Residenti	al 🗆/Commercial	Depe	n Space	Institut	tional	
Known Industri	cs:			Notes	(c.g., origin of outfall,	if known):				
		100 mm 100 mm 100 mm		Characterization SHAPE DIMENSIONS (IN.)				SUBMERGED		
LOCATION	,	MATERIAL Circula				, diameter: In Water:			With Sediment:	
Closed Pipe Steel		Elliptical Double Box Triple Other:		Box: h	Box: hw		No D No Partially Pully Fully			
Open drains	ge Concr	ete 🔲 Rip-rap	☐ Earthen	Other:						
☐ In-Stream	,	/								
Flow Present?	(Va		io If No. SI	ip to Section 5	Flow Description 🔲	Trickle		foderate	Substantial	
PARAMETER			7	RESULT	UNIT			EQ	UIPMENT	
Ammonia SIA			(0.19		mg/L		La Mothe 1200		
							1207 OUR		, 1-00	
		ators for Flow	ving Outfail		U(No Shin to S	ection 5)				
Are Any Physic	CHECK if Present	Present in the flow? Yes No			(If No, Skip to Section 5) RELATIVE SEVERITY INDEX (1-3)					
Odor	0	Sewage Rancid/s Petroleum/gas Sulfide		0.000.000	191 - Faint		2 - Easily detected		3 - Noticeable from a distance	
Color		☐ Clear ☐ Brown ☐ Gray [Yellow	1 - Faint colors			ty visible in	3 - Clearly visible in outfall flow	
Turbidity	0	See severity			☐ 1 - Slight cloud	iness 🗆	2 – Cloud	dy	3 - Opeque	
Floatables -Does Not nelude Trash!!	0	Sewage (Toilet Paper,		Suds	1 - Few/slight		2 – Some		3 - Obvious	
Section 5: Ph	ndicators tha	ators for Both at are not relate CHECK If Pro	ed to flow pr		es ∐ No (f No, Ski	TION			
INDICAT				Spalling, Cracking or Chipping Peeling Paint Corrosion						
	nege									
INDICAT	_	0			Line Paint	Other:				
INDICAT Outfoll Dan	ains				Line Paint	Other:				
Outfall Dan Deposits/St	ains				Line Paint	Other:		Excessive A	ligae 🗆 Other:	
Outfall Dan Deposits/St Excessive Veg	ains etation	0		Oily Flow	Line Paint	Other:		Excessive A	lgae 🗆 Other:	
Outfall Dan Deposits/St Excessive Veg Poor pool qu Pipe benthic g	etation sality prowth	Characteriz	Cation	Oily Flow Odors Color	Line Paint Floatables Corange Creer Grange Creer	Other:	Suds Cother:	3)	ty of 3) Obvious	
Outfall Dan Deposits/St Excessive Veg Poor pool qu Pipe benthic g	etation sality prowth Perall Outfal	Characteriz	Cation	Oily Flow Odors Color	Line Paint Floatables Corange Creer Grange Creer	Other:	Suds Cother:	3)		

018 8.24 21.9 40s DOC Prolyconish possistent stills

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