## Wayne Avenue - October 2013

ection 1: Background Data	iv A '	(NE AUGULE			
Subwatershed: SLIGO CREBU	Outfall ID: 64		Today's date:	0/6/13	7
Time (Military): 1702	investigators: P	ur I	Photo #s:	• / •	
Neuroel Simer Addres AME AVE,	S (M) Rainfall (in.): La	st 24 hours: 💍 Las	t 48 hours:	_	
Land Use in Drainage Area (Check all that apply):				Institutio	fanc
Known Industries: PUBLIC Steller	Dewraun Notes	(e.g., origin of outfall, if l	(nown):		
ection 2: Outfall Description & Quanti	tative Characterization				-
LOCATION MATERIAL	MATERIAL SHAPE DIMENSIONS (IN.)		· .	SUBMERGED	
	Tircular 📋 Single	Circular, diameter:	48"	In Water:	With Sediment:

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Sometic Annote 1200 I CO. 1. J. O. O. T Mark La Mote 1200							
Section 4: Physical Indicators for Flowing Outfalls Only Are Any Physical Indicators Present in the flow? I Yes INO (If No, Skip to Section 5) and got (3.93)							
RELATIVE SEVERITY INDEX (1-3)							
otic <b>es</b> ble from stance							
early visible							
utfail flow							
utfall flow							

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

Are physical indicators that are not related to flow present?	Yes No	(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	0	Brown Orange Green Other:
		(T) Souple Turn
		Sounde Frank
ction 7: Notes		
	7.0	( Er > limit dabiles
	off 7.43/	214 C Er Simulahly
	ptt 7.43/	21.4 °C (Er 3) somple turn brynnin diakily hangung avoud, some #+ 5 2: at July

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