Bennington Drive - March 2015

Subwatershed:	SLIGO	CREEK	_ C	Julial ID: SA	IST SAND T	oday's dates 3 /10 /	5
	1305			nvestigators:	ur p	hoto #s:	•
BEAM	INGTON	DRIV	7 R	tainfall (in.): L	ast 24 hours: Ø Last 4	8 hours: 🔿	
Land Use in Di	rainage Area (C)	heck all that app	ly); 📋 Industriat	Resident	ia) []Tommercial [Open Space I Ins	titutional
Known industr	its:	<u>ay a saa </u>		Notes	(c.g., origin of outfail, if kno	ewn):	
				eseterization			
LOCATION		TERIAL	untitative Chan SHA		DIMENSIONS	(IN.)	SUBMERGED
Closed Fipe	RCP		Circular Elliptical Box Other:	Single Double Triple Other:	Circular, diameter: Box: ħ w - Elliptical: ħ w -	📮 Fully	ally 🖸 Partially
Open drain	age Concr	ete 🗌 Rip-ra	ip 🗌 Earlben	Other:	-		
🗋 la-Stream	. [] Yes		• · · · · · · · · · · · · · · · · · · ·	p to Section S	Flow Description [] Trici		
🗌 In-Stream			No If No, Ship		UNIT	r	EQUIPMENT
🗌 la-Stream	🗌 Yes	0	• · · · · · · · · · · · · · · · · · · ·	p to Section S	<u> </u>	r	EQUIPMENT
C In-Stream Flow Present?	Yes PARAMETER Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia	SAIO SAII SAII	No If No, Ship O. 46 O. 47 Wing Outfalls flow? P Yes	Only	(If No, Skip to Sectio	r . La Mot n 5)	EQUIPMENT
C In-Stream Flow Present?	Yes PARAMETER Ammonia Ammonia	SAIO SAII SAII	No If No, Ship O. 46 O. 47- wing Outfails	Only	(If No, Skip to Sectio	r La Mot	EQUIPMENT
Constraint Flow Present?	Ves PARAMETER Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia Ammonia	SAIO SAII SAII	No If No, Ship O. 46 O. 47 O. 47 wing Outfalls flow? P Yes DESCRIPTIO	Only	(If No, Skip to Sectio	r . La Mot n 5)	EQUIPMENT E 1200 MEX (1-3)
Constraint Now Present?	Yes PARAMETER Ammonia Ammonia Ammonia Ammonia Ammonia Chieck if Present	SA-10 SA-11 ators for Flo Present in the f Detroicum Other:	No If No, Ship O. 46 O. 47 O. 47 wing Outfalls flow? P Yes DESCRIPTIO	Only No	(If No, Skip 10 Section REL	n 5)	EQUIPMENT E 1200 MEX (1-3) I 3 - Noticeable from a distance
Cofor	PARAMETER Ammonia Ammonia Ammonia Ammonia Ammonia Chieck if Present	SA-10 SA-11 ators for Flo Present in the f Detroicum Other:	No If No, Ship O. 46 O. 47 Wing Outfalls flow? Yes DESCRIPTIO DESCRIPTIO	Only No Veilow	(If No, Skip to Section REL) – Faint	T L.c. Moti (1) 2 - Easily detected (2) 2 - Clearly visible sample bottle	EQUIPMENT L /200 MEX (1-3) I 3 - Noticeable from a distance in 3 - Clearly visible

Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfails *

INDICATOR	CHECK If Present	DESCRUPTION
Outieli Damage		Spatting, Cracking or Chipping Peoling Paint Corrosion
Deposits/Stains		Oily Flow Line Paint Other:
Excessive Vegetation		
Poor pool quality	G	Otors Colors Fiontables Oil Sheen Suds Se Excessive Algae Other:
Pige benthic growth	ß	Brown Crange Cacon Cother:

Section 6: Overall Outfalt Characterization



