Bennington Drive - March 2012

Subwatershed:			Outfall ID:	To	Today's date: 3/23/12		
Time (Military):	1153	200 8250 11	Investigators:	PI PI	hoto #s:		
Nearest Street Addr	ress: RC		Rainfall (in.): L	ast 24 hours: 🖰 Last 4	8 hours:		
	_	neck all that apply):		tial Commercial	Open Space Institu	itional	
Known Industries:	Resta	10nb -55 d	auntin Note:	s (e.g., origin of outfall, if kno	own):	Lawout	
Section 2: Outfa			ve Characterization		(TNIX	CHEMERCED IN	
LOCATION MATERIAL RCP Circula			DIMENSIONS Circular, diameter:	The state of the s	In Water: With Sediment:		
Closed Pipe	/ Ctest DEllistics		ical Double Triple	Box: h w	☐ No ☐ Partially ☐ Fully	ŪNo	
☐ Open drainage ☐ In-Stream Flow Present?	□ Concre	□ No		Flow Description	le Moderate	☐ Substantial	
PAR	RAMETER	Facu	TOPS TRESULT	UNIT	EC	EQUIPMENT	
Ammonia			4.10 C-2		1 - 16 +1-	1200	
Section 4: Physical In	cal Indica indicators F	tors for Flowing (Present in the flow?	Yes No	(If No, Skip to Section	15)	on 4: Physical International I	
Section 4: Physical In	cal Indica	Present in the flow?	Outfalls Only Yes No	(If No, Skip to Section	ompili intaktivit	on 4: Phoesical International	
Section 4: Physical In	cal Indica indicators F	DESC Sewage Petroleum/gas	Outfalls Only Yes No	(If No, Skip to Section	15)	((1-3)	
Section 4: Physical In CHARLES OF PARTIES OF	cal Indicators F	DESC Sewage Petroleum/gas Other:	Putfalls Only Yes	(If No, Skip to Section	TIVE SEVERITY INDEX	((1-3) 3 – Noticeable from a distance	
Section 4: Physical Ir NDICATOR CH P	cal Indicators F	DESC Sewage Petroleum/gas Other: Green Orange	Putfalls Only Yes	(If No, Skip to Section RELA 1 - Faint	TIVE SEVERITY INDEX	((1-3) 3 – Noticeable from a distance 3 – Clearly visible in outfall flow	
Section 4: Physical Ir Are Any Physical Ir NDICATOR Odor Color	cal Indica indicators F HECK if Present	DESC Sewage Petroleum/gas Other: Green Orange	Putfalls Only Yes	(If No, Skip to Section RELA 1 - Faint 1 - Faint colors in sample bottle	2 - Easily detected 2 - Clearly visible in sample bottle	((1-3) 3 – Noticeable from a distance 3 – Clearly visible	
Odor Color Turbidity Floatables -Does Not clude Trash!!	cal Indicators Foresent	DESC Sewage Description	Putfalls Only Yes	(If No, Skip to Section RELA 1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight	2 - Clearly visible in sample bottle	((1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not clude Trash!!	cal Indicators Foresent	DESC Sewage Description	Putfalls Only Yes	(If No, Skip to Section RELA 1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight 1 - Few/slight 1 - Few/slight	TIVE SEVERITY INDEX 2 - Easily detected 2 - Clearly visible in sample bottle 2 - Cloudy 2 - Some	((1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not clude Trash!! ection 5: Physic are physical indic	cal Indicators Foresent cal Indicators Foresent cal Indicators Foresent	DESC Sewage Description	Putfalls Only Yes	(If No, Skip to Section RELA 1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight 1 - Few/slight 1 - Few/slight DESC	TIVE SEVERITY INDEX 2 - Easily detected 2 - Clearly visible in sample bottle 2 - Cloudy 2 - Some	((1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
odor Color Turbidity Floatables -Does Not clude Trash!! ection 5: Physic re physical indic INDICATOR	cal Indicators Foresent cal Indicators Foresent cal Indicators foresent	DESC Sewage Description Petroleum/gas Other: See Sewage Toilet Part Petroleum (oil sheet Other: CHECK if Present CHECK if Present CHECK if Present Description CHECK if Present Description CHECK if Present Description	Putfalls Only Yes	(If No, Skip to Section RELA 1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight 1 - Few/slight DESC King or Chipping	TIVE SEVERITY INDEX 2 - Easily detected 2 - Clearly visible in sample bottle 2 - Cloudy 2 - Some Skip to Section 6) RIPTION Peeling Paint	((1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
ection 4: Physical Ir NDICATOR Odor Color Turbidity Floatables -Does Not clude Trash!! ection 5: Physic re physical indic INDICATOR Outfall Damage	cal Indicators Foresent cal Indicators Foresent cal Indicators Foresent	DESC Sewage Description	Putfalls Only Yes	(If No, Skip to Section RELA 1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight 1 - Few/slight DESC King or Chipping	TIVE SEVERITY INDEX 2 - Easily detected 2 - Clearly visible in sample bottle 2 - Cloudy 2 - Some Skip to Section 6) RIPTION Peeling Paint	((1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not clude Trash!! ection 5: Physic are physical indic INDICATOR Outfall Damage Deposits/Stains	cal Indicators Foresent cal Indicators Foresent cal Indicators Indicators that	DESC Sewage Detroleum/gas Other: Sewage Orange See Detroleum Orange See Detroleum Orange See Detroleum Oil shee Other: CHECK if Present Detroleum Det	Putfalls Only Yes	(If No, Skip to Section RELA 1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight 1 - Few/sligh	TIVE SEVERITY INDEX 2 - Easily detected 2 - Clearly visible in sample bottle 2 - Cloudy 2 - Some Skip to Section 6) RIPTION Peeling Paint	((1-3) 3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious Corrosion	

Section 7: Notes