Bennington Drive - June 2014

Section 1: Background Data		
Subwatershed: 52160	Outrall (D: SAIO + SAIC	Tuday's date: 6/9/14
Time (Military): 1310	Investigators: POR	Photo #s:
BENNINGTON DR	Rainfall (in.): Last 24 hours: $\mathcal{O}, \mathbf{\delta}^{61}$ L	ast 48 hours: $\mathcal{O} \cdot \mathcal{E}^{\mathcal{U}}$
Land Use in Drainage Area (Check all that apply). 🔲 Industr	ial Excesidential Decommercial	Den Space Distitutional
Known Industries: DUNTUN S.S.	Notes (e.g., origin of outfall, i	f known):

Section 2: Outfall Description & Quantitative Characterization

1

LOCATION	MATER	IAL	SH	APE	D	MENSIONS (IN.)	s	UBMERGED
Closed Pipe	RCP Steel CMP PVC HDPE		Circular Elliptical Sox Other:	 Single Double Triple Other: 		iameter:w hw hw	In Water: No Partially Fully	With Sediment:
[Open dræinas	🕫 🔲 Concrete	🔲 Rip-rap	🔲 Earthen	Other:		-14	PA	11 molices H
🔲 In-Stream							1-4	u 5070 your
Flow Present?	🗌 Yes	🗌 No	If No, Ski	p to Section S	Flow Descript	tion 🔲 Triekle	Moderate	U 50% og goale 🗆 Substantial ~6
Þ	ARAMETER			RESULT		UNIT	EQ	UIPMENT
	Ататоліа	SAIO SAI	0.25			mg/L	La Mothe	1200

Section 4: Physical Indicators for Flowing Outfails Only

		Present in the flow? Ves No	(If No, Skip to Section	5)		
INDICATOR CHECK IF Present		DESCRIPTION	RELA	RELATIVE SEVERITY INDEX (1-3)		
Odet	ø	Sewage Rancid/sour Petroleum/gas Sulfide Other:	🖸 1 Faint	2 – Easily detected	3 – Noticeable frum a distance	
Color	D	Clear Brown Gray Vellow Green Orange Red Other:	☐ 1 – Faint colors in sample bottle	2 - Clearly visible in sample bottle	3 – Clearly visible in outfall flow	
Turbidity		See sevenity	1 - Slight cloudiness	📮 2 – Cloudy	3 - Opaque	
Floatables -floes Not Include Trash!!	ď	 Sewage (Toilet Paper, etc.) Petroleum (oil sheen) Other: 	🗋 1 – Few/slight	2 - Some	🔲 3 - Obvious	

Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalts

Are physical indicators that are not related to flow present? UYes INo

(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 门 Other:	
Pipe benthic growth	Ľ	Brown Grange Green Other:	

Section 6: Overal Outfall Characterization

Unlikely 🗹 Potential (presence of two or more indicators) 🗌 Suspect (one or more indicators with a severity of 3) 🗌 Obvious

Section 7: Notes Sato 7:60pt/19.2°C ELW AND galdcolor

SA11 7.05 /18,4°C

(SAU) Port vagents