Wayne Avenue - March 2016

Subwatershed: SUGO				Outfall ID: W	HM		iay's date:	3.18	160	
Time (Military): 1300			investigators: Por Photo #1:							
Nonrect Street	ATTINE	AVE		Rainfall (in.): Las	at 24 hour	E O Last 48	hours: (c	
Land Use in Dr	ainage Area (C	heck all that apply): 🗋 Industr	ial DResidentia		Commercial	Open Spac		ional	
Known Industr	SS	ins, D	stow	SS_Notes (c.g., orig	n of outfail, if know	m):			
		.								
the second s				haracterization		DIMENSIONS (IN.)		UNHERGED	
LOCATION			Circular	SHAPE	Circula	r, diameter:		In Water:	With Sediment:	
Cleard Pipe CMP		Other: Other:		Box: Ettiptic				Dentially Fully		
] Open drain	nge Conc	rete 🔲 Rip-rap	Earthe	en 🗋 Other:		a - *				
In-Stream		/				/	· .		_	
Flow Present?	12 Yes		to If Ne,	Skip to Section 5 Fi	low Desc			Mederate		
	PARAMETER	1	RESULT			UNIT		EQUIPMENT		
Ammonia			0.17			mg/L		La Mothe 1200		
ection 4: Ph	ysical Indicators	ators for Flow	wing Outin	alls Only as INo	(If N	, Skip to Section	5)			
NDICATOR	CHECK If Present	DESCRIPTION			RELATIVE SEVERITY INDEX (1-3)					
Odor	D	Sewage Rancid/sour Petroleum/gas Sulfide			D 1-) - Faint 2		nily detected	3 - Noticeable from a distance	
Color		Clear Brown Gray Gray Green Green Red D			1 - Faint colors in sample bottle		2 - Clearly visible in sample bottle		3 - Clearly visible in outfall flow	
Turbidity	0		See severi	ity /	01-	Slight cloudiness	Q2-C	loady	3-Opeque	
Floatables -Does Not clude Trash!!	e	Sewage (Toilet Paper, etc.) Suds Petroleum (oil sheen)			En-	- Few/slight 2-So		me	3 - Obvious	
					6.10	Ne				
ection 5: Pl re physical	indicators the	ators for Both at are not relate	d to flow p	and Non-Flowing present?		lo (If No,	Skip to S	ection 6)		
INDICATOR		CHECK IF Pre		DESCRIPTION						
Outfall Demage		Spalling, Crackin				ng or Chipping Peeling Paint Corrosion				
	tains	Oily Flow Line Paint Other:								
Deposits/St										
Deposits/S Excessive Veg	etation						-			
Excessive Ve	uality			Colors	-	and the second se		Excessive A	lgae 🗌 Other:	
Excessive Ve	uality				Flo Flo	and the second division of the second divisio	en 🔲 Sudn 🗌 Other:	Excessive A	lgae 🗌 Other:	
Excessive Ve Poor pool qu Pipe benthic p	uality prowth				-	and the second se		Excessive A	lgae 🗌 Other:	
Excessive Ve Poor pool of Pipe benthic p lection 6: Or	ality prowth verall Outfa	I Characteriz	ation	Brown 10	hange	Green	Other:			
Excessive Ve Poor pool of Pipe benthic p ection 6: Or Unlikely	verall Outfa	I Characteriz	ation	Brown 10	hange	Green	Other:		ity of 3) Obvious	
Excessive Ve Poor pool of Pipe benthic p ection 6: Or Unlikely	verall Outfa	I Characteriz	ation	Brown 10	hange	Green	Other:		ity of 3) Obvious	
Excessive Ve Poor pool of Pipe benthic p lection 6: Or	verall Outfa	I Characteriz	two or mo	Brown 10	Suspec Frw	Green	ndicators		ity of 3) Obvious	

Water very closer. . . Silt. Noten. Main coome sode goon.