Wayne Avenue - August 2015

Section 1: Ba Subwatershed:	ckground 5//	Ba CREE	Outfall ID: WAYNG AVE			Today's date: 8(33/18				
	Subwatershed: SL(GO CREEK Time (Military): 1540			Investigators: Park			Photo #s:			
Names Steady Address:										
Land Use in Drainage Area (Check all that apply): Industrial Residential Commercial Commercial Institutional										
Land Use in Dramage Area (Circle an that apply).										
Known Industries: WWW SS SS/MS Notes (e.g., origin of outfall, if known):										
Section 2: Outfall Description & Quantitative Characterization										
						DIMENSIONS (IN.)		SUBMERGED		
Closed Pipe Steel			Circular Single Double Box Triple Other:		Circular, diameter:		In Water: ☑ No ☐ Partially ☐ Fully	With Sediment: No Partially Fully		
Open drainage Concrete Rip-rap Earthen Other:										
□ In-Stream										
Flow Present?	Flow Present? Tes No If No			, Skip to Section 5 Flow Description T						
	PARAMET	ER		RESULT		UNIT		EQUIPMENT		
Ammonia				D.69	mg/L			La Mothe	1200	
Section 4: Physical Indicators for Flowing Outfalls Only Are Any Physical Indicators Present in the flow? Yes Vo (If No, Skip to Section 5)										
INDICATOR	CHECK if DESCRIP			TION R		RELA	ELATIVE SEVERITY INDEX (1-3)			
Odor	0	Sewage Petroleum/g	cid/sour īde	D1-] 1 – Faint		sily detected	3 - Noticeable from a distance		
Color	0					Faint colors in bottle	2 - Cl sample be	early visible in ottle	3 - Clearly visible in outfall flow	
Turbidity			See severity			☐ 1 – Slight cloudiness ☐ 2 – C		oudy	3 - Opaque	
Floatables -Does Not Include Trash!!		Sewage (To Petroleum (o	c.) Suds		Few/slight	□ 2 – Sc	ome	3 - Obvious		
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)										
		CHECK if Pre	sent	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		10/		Green Other:						
Section 6: Overall Outfall Characterization Unlikely Potential (presence of two or more indicators) Suspect (one or more indicators with a severity of 3) Obvious										
Section 7: No Brites & Porl Losp		at dodies	Toc 21.7	208 Gr	3) (26m 452		SkylL)	

About 2 doz. Some small. Four class, light.