Maple Avenue - October 2016

ection 1: Back Subwatershed:				Outfall ID: SE	OAto	0/13 Toda	ay's date:	616	
Time (Military): 1550				Investigators: Park		Phot	Photo #s:		
				Rainfall (in.): Las	sı 24 hours:	C Last 48 h	NOURS: O J		
Mut	ALE A			ial C Kesidentia		mmercial Er	Open Space D Instit	utional	
Land Use in Drai	5-1 1			V		of outfall, if know	n):		
Known Industric	£				(
section 2: Out	fall Descrip	tion & Quan	titative C	haracterization				CIRMERCED	
LOCATION			ERIAL S			DIMENSIONS (IN.)		In Water: With Sediment:	
Closed Pipe		. 6	Circular Elliptical Box Other:	Single	Box:	diameter:	Partial Fully	II-No	
			J Uuki		Elliptical	:hw			
🗌 Open drains		te 🗌 Rip-rap	Earth	en 🗍 Other:					
	р. <u>С</u> . от т	3	84 - 2 37 7 10 61643 (900)					1	
Dis-Stream	-/			Skin to Section 5	Flow Descrip	ption 🗌 Trickle	Moderate	Substantial	
Flow Present?	□/Yes	No If No, Skip to Section 5 Flow Description			UNIT		EQUIPMENT		
PARAMETER		1 505			mg/L				
		-11-		1.75		mg/L	La Moth	1200	
	Ammonia	aA		0.25		mg/L	La Moth	1200	
		OB		5.57	1			- 1200	
Section 4: Physic	vsical Indica	OIB	wing Outf	alis Only	(If No.	Skip to Section	5)		
Are Any Physic	vsical Indica	OIB	wing Outf	alis Only	(<i>lf No</i> ,	Skip to Section			
Are Any Physic	ysical Indica al Indicators P CHECK if	OIB	wing Outf low? 1	Alis Only alis Only /es Mo TION wid/sour	(<i>If No</i> ,	Skip to Section	5)	EX (1-3)	
Are Any Physic INDICATOR	ysical Indica al Indicators F CHECK if Present	OIG tors for Flow resent in the finance Petroleum Other:	wing Outf low? 1	Alis Only alis Only (es Mo TION reid/sour fide Gray U Yellow	01-1	Skip to Section RELA Faint	5) TIVE SEVERITY IND	EX (1-3) 3 - Noticeable from a distance in 3 - Clearly visible in outfall flow	
Are Any Physic INDICATOR Odor Color	ysical Indica al Indicators F CHECK if Present	Clear	wing Outf low? 1	Alis Only alis Only /es Mo TION reid/sour fide Gray Yellow Red Other:	□ 1 - 1 Sample	Skip to Section RELA Faint	5) TIVE SEVERITY IND 2 - Easily detected	EX (1-3)	
Are Any Physic INDICATOR Odor	ysical Indica al Indicators F CHECK if Present	Clear	wing Outf low? DESCRIP /gas Ran /gas Sul Brown Orange See sever foilet Paper, o	Alis Only alis Only /es Mo TION reid/sour fide Gray Vellow Red Other: erity	1 - 1 sample	Skip to Section RELA Faint Faint colors in bottle	5) TIVE SEVERITY IND 2 - Easily detected 2 - Clearly visible sample bottle	EX (1-3) 3 - Noticeable fin a distance in 3 - Clearly visible in outfall flow	
Are Any Physic INDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!!	ysical Indica al Indicators F CHECK if Present	Clear	wing Outf low? DESCRIP /gas Ran /gas Sul Brown Orange See seve foilet Paper. ((oil sheen)	Alis Only alis Only (es Mo TION weid/sour fide Gray Yellow Red Other: erity etc.) Suds		Skip to Section RELA Faint Faint colors in bottle Slight cloudiness Few/slight	5) TIVE SEVERITY IND 2 - Easily detected 2 - Clearly visible sample bottle 2 - Cloudy 2 - Cloudy 2 - Some	EX (1-3) 3 - Noticeable fin a distance in 3 - Clearly visible in outfall flow 3 - Opeque	
Are Any Physic INDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pl Are physical	ysical Indica al Indicators F CHECK if Present	Clear	wing Outf low? 1 DESCRIP /gas Sul Brown 1 Orange See seve foilet Paper, o (oil sheen) th Flowing ited to flow	Alis Only alis Only /es Mo TION reid/sour fide Gray Vellow Red Other: erity		Skip to Section RELA Faint Faint colors in bottle Slight cloudiness Few/slight	5) TIVE SEVERITY IND 2 - Easily detected 2 - Clearly visible sample bottle 2 - Cloudy	EX (1-3) 3 - Noticeable from a distance in 3 - Clearly visible in outfall flow 3 - Opeque	
Are Any Physic INDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!!	ysical Indica al Indicators F CHECK if Present	Clear	wing Outf low? 1 DESCRIP /gas Sul Brown 1 Orange See seve foilet Paper, o (oil sheen) th Flowing ited to flow	Alis Only alis Only (es Mo TION weid/sour fide Gray Yellow Red Other: erity etc.) Suds	I - 1 sample I - 1 sample I - 1 I -	Skip to Section RELA Faint Faint colors in bottle Slight cloudiness Few/slight	5) TIVE SEVERITY IND 2 - Easily detected 2 - Clearly visible sample bottle 2 - Cloudy 2 - Some , Skip to Section 6)	EX (1-3) 3 - Noticeable from a distance in 3 - Clearly visible in outfall flow 3 - Opaque	



