Maple Avenue - July 2015

Section 1: Ba	ckgroun	d Dats				,			.1
Subwatershed: \$160 CREEK			OLMANIN: KEOKA+013 TO			nday's date: 7/2/1/5			
Tine (Military): 1335			hovestigators: PerC. Photo #s:				· · ·		
Named Simer		as Ave		Rainfall (in.): La			haurs: C	S+1ª	
		a (Check all that appl)					Lopen Space	e 🛄 institut	lanoit
Kaawa Industr	ncs: ¥	MUTANN	AKa	APAR Notes	(e.g., origi	in of outfall, if kno	wd):		
Section 2: Of	scription & Quar MATERIAL	n & Quantitative Characterization AL SHAPE			DIMENSIONS	(IN.)	SUBMERGED		
		kal [MP] VC]	🗂 Other:		Single Circultar, diameter: Double Triple Box: h Other: ERpticul: h		🗖 Fully		With Sediment: Partially Fully
Open drælnage 📋 Concrete 🛄 Rip-rap 🛄 Earthen 🔲 Other:									
□ In-Str¢am									
Flow Present? Yes					Flow Description 🔲 Trickle				
PARAMETER		10	RESUL		UNIT			EQUIPMENT	
Аралоліа		1	KEDIA 0.25			ளத/i.		La Mothe 1200	
Section 4: Physical Indicators for Flowing Outfails Only Are Any Physical indicators Present in the flow? Yes No (If No, Skip to Soction 5)									
INDICATOR	Outpeter M								(1-3)
Odor	۵	Sewage Rar Petroleum/gas Sul Other:		icid/sour fide	🛄 1 - Faint		2 – Easily detected		3 – Noticeable from a distance
Color	G		Clear Brown C Green Orange 1		☐ 1 - Faint colors in sample bottle		2 - Clearly visible in sample bottlo		3 - Clearly visible in outful flow
Turbidity		Soc sev		city	[]	1 Slight cloudiness		oudy	🔲 3 – Opaque
Finatables •Does Not Include Trash!!	U/	Sewage (Toilet Paper) Sewage (Toilet Paper) Petroleum (oil shered) Uther:		uu.) 🗗 Suds	DT - Fewslight		2. Some		3 - Obvious
		dicators for Both that are not relate		and Non-Flowing	g Outfal		Skip to Se	ection 6)	
		CHECK If Pre	sent			DESC	SCRIPTION		
Outfall Damage			D Spalling		cing of Chipping 🔲 Pooling Pa		Peeling Pain	int 🗂 Corrosion	
Depusits/Stains			□ □ Oily □ Plow I			Paint 🗌 O	iher:		
Excessive Vegetation		0							
Poor pool quality				🗇 Odors 🗋 Colors 💭 Fleatables 🗋 Oil Sheen 📄 Suds 🗋 Excessive Algae 📄 Other					
Pipe heathic srowth		đ		Brown Wurange Green Wither: Group					
Section 6: Ov	erail Ou	tfall Characteriz	ation					0	
Unlikely Potential (presence of two or more indicators) Suspect (one or more indicators with a severity of 3) Obvious									
Section 7: Notes Real TOC Could pt Solom TDS ug/2									
KEO1A 21.5 705 752 339 498 KEO18 20.4 756 7.66 376 548								198	
KEO	18	-	901	1 756	' -	-,60 T	576	- 5 - 1	748

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flow hight sends in 0,4. 0,8 sample gott it reagant, Bolihalt murky. Not jade-Silky. No odort. a