Section 1: B						7:				
Subwatershed: SUBO CREEK			EK	Outfall ID: KEOIA KEOIB Today's day				10/6/1	3	
Time (Military): 17 32			Investigators: Pouc Photo #s:							
Neurost Street Address: MAPLE AVE Rainfall (in.): Last 24 hours: 8 Last 48 hours: 0										
Land Use in I	Drainage Area (	Check all that appl	y): 🔲 Industr	rial Residentia	ıl 🗷	Commercial [	Open Spa	ce 🖳 Institu	tional	
Known Indus	tries: <u>SPW </u>	STATTON, SI	uak B	US WESTER BLES	(e.g., orig	in of outfall, if kno	wn):			
Section 2: O	utfall Desci	ription & Qua	ntitative C	haracterization						
LOCATIO	N M	ATERIAL	, 5	SHAPE		DIMENSIONS	(IN.)	5	SUBMERGED	
Closed Pip	RCF Stee		Circular Elliptical Box Other:	Double					☐ Partially	
Open drain	nage Con	crete 🔲 Rip-rap	Earthe	n Other:						
□ In-Stream										
Flow Present?	☑ Yes		No If No, S	Skip to Section 5 F	low Desc	ription Trick	e [	Moderate	☐ Substantial	
	PARAMETE	R	C= .: 0-(	RESULT		UNIT		EQUIPMENT		
Ammonia			KEO, B(	0.44 0.40	14 0.40			La Mothe 1200		
S4' 4- DI				/						
		eators for Flow Present in the flow			(If No	o, Skip to Section	5)			
NDICATOR	CHECK if Present		DESCRIPT		RELATIVE SEVERITY INDEX (1-3)					
Odor		Sewage Petroleum/g	Ranci		1 - Faint		2 - Easily detected		3 - Noticeable from	
Color		Clear Green G			☐ 1 - Faint colors in sample bottle		2 - Clearly visible in sample bottle		3 - Clearly visible in outfall flow	
Turbidity			See severit	у /	☐ 1 – Slight cloudiness		2 - Cloudy		3 - Opaque	
Floatables -Does Not nclude Trash!!		Sewage (To Petroleum (		Suds D 1 - Few/slight		Few/slight	2 – Some		3 - Obvious	
		ators for Both at are not relate		nd Non-Flowing resent? Ye	Outfal		Skip to S	ection 6)		
INDICATOR		CHECK if Pre	sent	DESCRIPTION						
Outfall Damage			1	☐ Spalling, Cracking or Chipping ☐ Peeling Paint ☐ Corrosion						
Deposits/Stains				Oily Flow Line Paint Other:						
Excessive Vegetation				,						
Poor pool quality				☐ Odors ☐ Colors ☐ FloatabTes ☐ Oil Sheen ☐ Suds ☐ Excessive Algae ☐ Other:						
Pipe benthic growth				☐ Brown ☐ Orange ☐ Green ☐ Other:						
ection 6: Ov	erall Outfa	ll Characteriza	ation							
	. /			e indicators)	Suspect	(one or more in	ndicators	with a severit	y of 3) Dobviou	
ection 7: No	tes	7.78	PpH	122.20 120.3°	Ĉ		Post	l boch de cola	to cloudy	
KBA	m B -	- F.72	PH	10.5	ث		Cle	enter h	sibXlea	

March

Flowlow

1