-,1

Subwatershed:	SLIG-			Outfall ID: Kot	A+ OIB IT	oday's date:	12/21/	15	
Time (Military)				Investigators: Po		hoto #s:			
		2 AVE	_	Rainfall (in.): Las	at 24 hours: O Last 4	8 hours: 🔿	,		
		heck all that apply		al L Residentia	Commercial	Open Spac	e 🖫 Institu	tional	
		track .T.	_		e.g., origin of outfall, if kn	own):			
Known mouse	G	1			c.g., origin or ouring, in an				
ection 2: Ou	tfall Descr	iption & Quar	atitative Ch	aracterization					
LOCATION MATERIAL				SHAPE DEMENSION		ONS (IN.)		SUBMERGED	
(D) Closed Pape	RCP Stee CMI PVC		Circular Elliptical Box Other:	Single Double Triple Other:	Circular, diameter: Box: h w - Elliptical: h w -		in Water: No Partially Fully	With Sediment: No Partially Fully	
Open drain	ge Con	crete Rip-rap	☐ Earthc	n Other:					
☐ In-Stream	,					12			
Flow Present?	₩ Yes		to If No, S	Skip to Section 5 Fl	low Description Trick	de [Moderate	☐ Substantial	
	PARAMETE	R		RESULT	UNIT	г	EQ	UIPMENT	
	Ammonia	KEOIA	C	0.00	2 mg/l		La Moth	1200	
		KEOIB	0	-34 (t	Shipperd)				
ection 4: Ph	ysical Indi	cators for Flov	ving Outfal	ls Only	0 0				
re Any Physic	indicators	Present in the fl	ow? Ye	s No	(If No, Skip to Section	n 5)			
re Any Physic	CHECK IF Present	Present in the fl	DESCRIPTI	s Wo			ERITY INDEX	(1-3)	
re Any Physic	CHECK If	Present in the fl	DESCRIPTI	S LIPNO		ATIVE SEVI	ERITY INDEX	(1-3) 3 - Noticeable from a distance	
NDICATOR	CHECK IF Present	Sewage Petrolcum/g	DESCRIPTI Ranci gas Sulfid	ton	REL	□ 2 - Ba	uily detected	3 - Noticeable from	
NDECATOR Odor	CHECK IF Present	Sewage Petroleum/g	DESCRIPTI Ranci gas Sulfid	d/sour lee	☐ 1 — Faint ☐ 1 — Faint colors in	2 - Ch sample bo	uily detected carty visible in	3 - Noticeable from a distance	
Odor Color	CHECK IF Present	Sewage Petroleum/g	DESCRIPTI Ranciegas Sulfid Brown Grange Record	d/sour de Yellow d Other:	☐ 1 - Faint ☐ 1 - Faint colors in sample bottle	2 - Ch sample bo	carty visible in ottle	3 - Noticeable from a distance 3 - Clearly visible in outfall flow	
Odor Color Turbidity Floatables -Does Not iclude Trash!!	CHECK IF Present	Sewage Petroleum/g Other:	DESCRIPTI Rancigus Sulfid Brown Grange Rec See severit oldet Paper, etc. (oil sheen)	ton d/sour le Yellow d □Other: y Suds	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight Outfails	2 - Ch	carty visible in ottle	3 - Noticeable from a distance 3 - Clearly visible in outfall flow	
Odor Color Turbidity Floatables -Does Not iclude Trash!!	cal Indicators CHECK if Present	Sewage Petroleum/s Other: Clear Green Green Other: Clear Cle	DESCRIPTI Ranciegas Sulfid Brown Grange Recorded	ton d/sour le Yellow d □Other: y Suds	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight Outfails S No (If No	2-Es	carty visible in ottle oudy	3 - Noticeable from a distance 3 - Clearly visible in outfall flow	
Odor Color Turbidity Floatables -Does Not iclude Trash!!	CHECK IF Present	Sewage Petroleum/s Other: Clear Green Green Other: Chartest Green	DESCRIPTI Ranciegas Sulfid Brown Grange Record Reco	ton d/sour le Yellow d □Other: y Suds	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No DES)	2 - Es 2 - Cl sample be 2 - Cl sample be 2 - Cl	carty visible in ottle oudy	3 - Noticeable from a distance 3 - Clearly visible in outfall flow	
Odor Color Turbidity Floatables -Does Not iclude Trash!! Geetien 5: Pa	check if Present	Sewage Petroleum/s Other: Clear Green Gree	DESCRIPTI Ranciegas Sulfid Brown Grange Record Reco	d/sour le la	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No DES) Ing or Chipping	2-Ci sample bo	carty visible in ottle oudy	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious	
Odor Color Turbidity Floatables -Does Not clude Trash!! Geetion 5: Pa	check if Present	Sewage Petroleum/s Other: Clear Green Gree	DESCRIPTI Rancigus Sulfid Brown Grange Rec See severit citet Paper, etc. (oil sheen) Red to flow p	d/sour le Non-Flowing resent?	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight 1 - Few/slight	2 - Ba	carty visible in ottle oudy	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious Corrosion	
Odor Color Turbidity Floatables -Does Not iclude Trash!! Section 5: Ph Are physical Deposits/St	cal indicators CHECK if Present	Sewage Petroleum/s Other: Clear Green Gr	DESCRIPTI Rancigus Sulfid Brown Grange Rec See severit citet Paper, etc. (oil sheen) Red to flow p	d/sour le Non-Flowing resent?	1 - Faint 1 - Faint colors in sample bottle 1 - Slight cloudiness 1 - Few/slight Outfalls No (If No DES) Ing or Chipping	2 - Ba	carty visible in ottle oudy	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious Corrosion	
Odor Color Turbidity Floatables -Does Not iclude Trash!! Section 5: Ph Are physical Deposits/St Excessive Veg	cal indicators CHECK if Present	Sewage Petroleum/s Other: Clear	DESCRIPTI Rancigus Sulfid Brown Grange Rec See severit citet Paper, etc. (oil sheen)	S No ION d/sour le Ly Yellow d Other: Ly Suds Indi Non-Flowing resent? Yellow Doily Flow L	1 - Faint	2 - Es 2 - Cl sample bo 2 - Cl 2 - Cl 2 - So 2 - So	ection 6)	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious Corrosion	
Odor Color Color Turbidity Floatables -Does Not iclude Trash!! Section 5: Plane physical Deposits/St Excessive Veg Poor pool qu Pipe benthic g	cysical Indicators CHECK IF Present	Sewage Petroleum/s Other: Clear	DESCRIPTI Rancigus Sulfid Brown Grange Ro See severit citet Paper, etc. (oil sheen) Reserve	S No ION d/sour le Ly Yellow d Other: Ly Suds Dily Flow L Odors Flow L Odors Oolors Brown O	1 - Faint	2 - Es 2 - Cl sample bo 2 - Cl 2 - Cl 2 - So	ection 6)	3 - Noticeable from a distance 3 - Clearly visible in outfall flow 3 - Opaque 3 - Obvious Corrosion	

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