Subwatershed:	kereund Da	ata Col		Outfall ID: K	PONA	taB To	isy's date:	8/26	116	
Time (Military):	300			Investigators: Po	æ	Pho	oto #s:	, .	1	
Nonrect Circuit		LVB		Rainfall (in.): Las	t 24 hour	: O Last 48	hours:	0		
		eck all that apply	: 🗌 indust	riel D.Residentia	1 1	Ommercial 19	Open Space	: Institut	tional	
Known Industri	TE	TP		*	c.g., origi	n of outfall, if know	rn):			
action 7: Ou	tfall Descrip	ntion & Ouas	titative C	haracterization						
ection 2: Outfall Description & Quantitative C				SHAPE		DIMENSIONS (IN.)	SUBMERGED		
(Chased Pipe	RCP Circul		Elliptical Box	Single Circular, diameter: Double Triple Box: hw Elliptical: hw				In Water: No Partially Fully	With Sediment: Folly	
Open drains	ge Concre	nte 🛮 Rip-rap	☐ Earth	en Other:						
lo-Stream	□ Yes		o If Ne,	Skip to Section 5 F	low Desc	iption Tricks		Moderate	Substantial	
PARAMET		1		RESULT		UNIT		EQUEPHENT		
Ammonia		01A 0.		18		mg/L		La Mothe 1200		
- ;		NB		74.						
Section 4: Physic Are Any Physic	ysical Indica al Indicators I	resent in the flo	w? Y	es No	(If N	, Skip to Section	5)			
MOJCATOR	CHECK If		DESCRIP		RELATIV		TIVE SEV	E SEVERITY INDEX (1-3)		
Odor	•	Sewage Petroleum/g	Rank ps Sulf ETER	ide	□ 1 - Paint		1012 - Basily detected		3 - Noticeable from a distance	
Color	0	Clear Brown Gray Yellow Green Orange Red Other:			1 - Paint colors in sample bottle		2-Cl sample bo	carly visible in ottle	3 - Clearly visible in outfall flow	
Turbidity	0	See severity			☐ 1 — Slight cloudiness ☐		2 - Cloudy		3-Opeque	
Floatables -Does Not	0	Sewage (To Petroleum (ilet Paper, et oil sheen)	c.) Suds	ls 1 - Few/slight		□ 2 – Some		3 - Obvious	
	veical Indica	stars for Rath	Flowing	and Non-Flowing	Outfa	ls .			4	
Are physical i	ndicators the	t are not relate	d to flow	present? Y	s 🗆 N	o (If No,	Skip to S	ection 6)		
INDICATOR		CHECK If Present		DESCRIPTION						
Outfall Damage				Spalling, Cracking or Chipping Peeling Paint Corrosion						
Deposits/Stains				Oily Flow Line Paint Other:						
Excessive Vegetation		. 0								
Poor pool quality				Odors Colors Floatables Oil Shees Suds Excessive Algae Other:						
Pipe incide growth				□ Strown □ Crossinge □ Green □ Other:						
ection 6: Ov	erall Outfal	Characteriz	ation							
				ore indicators)	Suspec	(one or more i	ndicators	with a severi	Raccon Conson	
	Ρ	4	+06	2 8	al	TDS	. Q	N	Brams	
Section 7: No		23		8 2	DU	متما	-	0	raccon	
KGOIA	8	,00	20		07	007	6,0	70	A Dr. oust	
KEOLB		3.70 23		· 4	70	606	8	24	Jun alga	

Pool stightly July sout good

5-6 blackrape minners