Section 1: Ba				v		1	11/1	1.1	AUF	T	lau'a datar	Jan		
Subwatershed:			cro	31		Outfall ID:			AVC	+	lay's date:	7/04/1	<u> </u>	
Time (Military)	: 13	<u>~~</u>				Investigators	: Pa	14		Pho	to #s:	, ч.		
			, KVE								t 48 hours: () . (
Land Use in Dr	Land Use in Drainage Area (Check all that apply): Industrial Residential Commercial Open Space Institutional Known Industries: SILVAL SPRWG + SSIMS Notes (e.g., origin of outfall, if known):													
Known Industri	es: SILV	M	SPRI	NG	+ 5	3IMS,	Notes (e	.g., origi	n of outfall, i	if know	m):			
Section 2: Ou	tfall Des	cripti	on & Ot	ıanı	titative C	haracteriza	tion							
LOCATION MAT						SHAPE		DIMENSIONS (IN.)			IN.)	SUBMERGED		
Closed Pipe	RCP			Circular Elliptical Box Other:			Double Triple Bo			Circular, diameter: Box: h w Elliptical: h w			With Sediment: No Partially Fully	
Open drainage Concrete Rip-rap Earthen Other:														
□ In-Stream														
Flow Present? Yes			□ No If No,				5 Flo	w Description Trickl			Moderate	Substantial		
PARAMETER						RESULT			UNIT				UIPMENT	
	a			0.	.23		mg/L			La Mothe	1200			
Section 4: Physical Indicators for Flowing Outfalls Only Are Any Physical Indicators Present in the flow? Yes Vo (If No, Skip to Section 5)														
INDICATOR CHECK if Present			DESCRIPTION					RELATIVE SEVERITY INDEX (1-3)						
Odor	0	[Sewage Petroleu Other:		Rancas Sulf			<u> </u>	1 - Faint		□ 2 – Ea	sily detected	3 - Noticeable from a distance	
Color			☐ Clear ☐ Brown ☐ C					_	☐ 1 – Faint colors in sample bottle		2 - Clearly visible in sample bottle		3 - Clearly visible in outfall flow	
Turbidity		+	See seve			rity		☐ 1 – Slight cloudiness		2 - Cloudy		3 - Opaque		
Floatables -Does Not Include Trash!!	0	1	Sewage (Toilet Paper, et Petroleum (oil sheen) Other:			tc.) 🔲 Suds		☐ 1 – Few/slight		☐ 2 – Some		3 - Obvious		
Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls Are physical indicators that are not related to flow present? Yes No (If No, Skip to Section 6)														
INDICATOR			CHECK if Present			DESCRIPTION								
Outfall Damage						☐ Spalling, Cracking or Chipping ☐ Peeling Paint ☐ Corrosion							Corrosion	
Deposits/Stains						Oily Flow Line Paint Other:								
Excessive Vegetation														
Poor pool quality						Odors Colors Floatables Oil Sheen Suds Excessive Algae Other:								
Pipe benthic growth						☐ Brown ☐ Green ☐ Other:								
Section 6: O	verall Ou	tfall (Characte	eriz	ation									
Unlikely	☐ Pote	ntial (presence	e of	two or me	ore indicator	s) 🗌	Suspec	t (one or r	nore i	indicators	with a severi	ity of 3) Obvious	
Section 7: No		T'	3°C	7	<u>us</u>	PH	-	Sul 47	(Ju)	10	5 mg/	- Sew-	Steady, cles Alori. 0- arganic 3	
		(-,			768	7.01		, ,		•		Sud	- or James	

Steady How. Fish are book (25 or 80, up to 54)