MARINE TEMPERATE (SOS) FORM (EML ver. 31Mar16) Incident: Page of																													
1.GENERAL INFORMATION														(24h						Tide Height (m) - Low: High:									
Segme	ent ID:		Seg	Segment Name:																									
Ops Zone:														STR:								(H/M/L) - (R/F/LS/HS)							
Survey By: Foot ATV Boat							erlo	ok	Weath	er: Sui	er: Sun / Clouds / Fog / Rain / Sno																		
Helicopter Drone Other										Windy / Calm								Semi-	Prot	ecte	cted	ted / Very Protected							
2. SURVEY TEAM						Na	ame			Organization					Name									Organization					
Те																													
								-													+								
3. SEGMENT Total Le					nøth	ı· (m	<u> </u>		Lengt	Length Surveyed: (m)							/lavir	num	Intertidal Widt				h: (m)						
Survey Start GPS: WP:				LCI	ייפיי	LAT	-		Length Surveyed. (III)				,	10	NG:	'	IUXII	IIIIII	THE HOLD WINE				Datum:						
Survey End GPS: WP:						LAT			•					-	NG:			•											
	ORELII		E Ind	licat	e or	ily C			(P) (dc	• ominan	minant) type and ALL Sec						i) tvi	es. (IRCL	E tho	ose OILED								
			Ramp			-				ment B														Вс	ulde	<u> </u>			
			P						Sedir	ment F	LAT:	Mud_		San	d		Mix	ed	(F	/C)									
Descri										and:																			
			primary)						-	er:										11	sno	w an	id ice	e use	Win	ter S	OS		
			SHORE C m. P																	In	let/(Chan	nel·		Delt				
Slope	d: > (5º	_	(30°) F	ore	sted	/ V	eget	ated: _			Lago	on:	u W	 etlar	ıd:_		— Man	-Mac	le:	ty	pe:_								
			ATURES					ypes										/ No		Amo					ags/t				
			cess? Ye			Aloı	ngsh	ore acc	ess adj	acent s	segm	ent?	Left /	[/] Righ	nt/	Both	/ N	S	uitab	le fo									
		<u> </u>	Restricti																					ırren			No		
6. OILING DESCRIPTION: Use letters A-Z, Indicate 100% over										Oil Cover							ai zones by numbering them (e.g. A1,)												
_	WP Zone	Zone	Substrate Type(s) or	Т	idal	lal Zone		Ar	ea		ion			Oil Thickness				Oil Cl				narac	ter						
Zone								Longth Widt		Dist %				g Lar	ge								$\overline{\Box}$						
	Start	End	ESI Code	LI	MI	UI	SU	(m)	(m)	(> 1)	pei or a	r unit				то	CV C	T ST	FL	FR	MS	ТВ	PT	TC	SR	AP	NO		
												i ea	(cm	n) (cr	11)							1							
																						$oxed{oxed}$							
													<u> </u>			1						<u> </u>	<u> </u>				<u> </u>		
7. SUBSURFACE OILING CONDITIONS: Format: Indicate Zone ID in Pit #, e.g., A Tidal Zone Pit Oiled Subsu												g., A- ubsu						umb		<i>not i</i> ater		ne e.	.g. 4 ,	_	Clos				
Pit #	I VV P # I		ate Type					Depth													able	Sh		Colo	Clean Below				
		Surface/Subsurface		LI	MI	UI	SU	(cm)		·cm)	AP	OP	PP	OR	OF	F TR	R N		%	(cm)			В,К,	3,R,S,N		'es /	No		
		/				 			-	_																			
	/		/						-													\bot			4				
		/							-								-					+			+				
		 														+			+										
			/							-												+			+				
8. COMMENTS: Cleanup Recommendations; Ecological/Recreational/Cultural/Economic Issues; Wildlife Observations; Other Descriptions																													
			p					,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				, -				,					,							
*Use su	ıppleme	ntal ma	rine SOS f	orm	for c	addit	iona	l oiling z	ones, pi	its, and	comn	nents/	/sketc	hes.															
)) TRACKLINE: Yes / No WAYPOINTS: Yes / No																		
Form	Comple	ted By	:				Ph	otograp	oher(s)	:							G	PS Pe	rson	/ Ur	it:								