MARINE WETLAND OILING SUMMAR							ARY FOI										Page of											
1. GENERAL INFORMATION								Date (dd/mmm/yyyy)					Time (24h standard/dayli : to :															
Segment ID:							Segr	Segment Name:									— Low: High:											
Ops Zone:							Surv	Survey Type: STR												(H/M/L) - (R/F/LS/HS)								
Survey By: Foot ATV Boat								·												sure: Very Exposed / Exposed								
Helicopter Drone Other						er				Windy / Calm			Semi-										cted / Very Protected					
Survey Team				N				9		Organization			Nam					e					Organization					
Team Number																												
3. SEGMENT				1-	[ata		nath (n	<u>م</u>	1	Longth Surveyod: (m)			Mavim					ו um Intertidal Widי					(th (m)					
	WP	Total Lengt				itude:		Length Surveyed: (m)								1 Inte	ertia	arv	viat				Datum					
								tude:		•			Longitude: Longitude:					•							Datum:			
4a. WETLAND CHARACTER circle appropriate																												
	Physical Setting: Fringing Marsh / Tidal Channel / Marsh interior / Mud Flat / Lagoon Other:																											
Wetland Type: Salt Marsh / Brackish Marsh / Mangrove Other :																												
Dominant Vegetation Type: <i>Reeds / Grasses / Mangrove</i> Other:																												
4b. BACKSHORE CHARACTER Indicate only ONE Primary (P) and ANY Secondary (S)    Linconsolidated Bluff/Bank  Elat/Lowland    Back  Tidal Channel    Delta  Wetland    Any Secondary (S)																												
Unconsolidated Bluff/Bank Flat/Lowland Beach Tidal Channel Delta Wetland type: Man Made - type: Other:																												
	RATIO			_	S			Oiled De	bris? Y		Гуре:									A	mou	unt:		(ba	gs/trucks)			
Direct	backsł	nore ad	ces	s?Y	es /	/ Nc	Alon	gshore a	ccess fr	om next se	gment	?Yes/	/ No		Suita	ble fo	or ba	cksh	ore	stag	ging	? Yes	5 / N	No				
	Direct backshore access? Yes / No  Alongshore access from next segment? Yes / No  Suitable for backshore staging? Yes / No    Surface bearing capacity suitable for:  Personnel / Marsh Vehicles / Other:																											
	descri																											
							•		-	on vs. substi	•		-	•	-				S (to	r se	dim	ent)	afte	er th	e Zone			
ID (e.g	. АV, Б	v). mo		te I	007	00	епарри	ig zones		rent tidal zo Cover	nes by	amun	enn	g the	m (e	.g. Av	1, A'	VZ)										
Zone ID	WP zone Start	WP	т	Tidal Zone			A	rea	T	tribution	Si	ize		Oil Thickness				Oil Charac				cter			Height of			
		zone	-				Longth	Width	Dist	Number	Avg	Large													Oil on			
		End	LI	MI	UI	SU .	Length (m)	(m)			Size	Size	PO	CV	СТ	ST FL	FR	MS	ΤВ	PT	тс	SR	AP	No	Plants (cm)			
A										or area	(cm)	(cm)	-			_	-			<u> </u>	–	$\vdash$	-+					
			-													_												
										on indicating														SOS	form			
8. CON	<b>MMEN</b>	TS: Cle	anu	p Re	201	mm	endatio	ns; Ecolo	gical/Re	ecreational/	'Cultur	al Issue	es; W	/ildlif	e Ob	serva	ation	s; Oi	iling	Des	crip	tions						
*//					+1	4.00							. /															
*Use supplemental marine wetland SOS fo MAP: Yes / No   SKETCH: Yes / No								orm for additional oiling zones, pits, and comments/sketches.   PHOTOS / VIDEO: Yes / No ( - )   TRACKLINE: Yes / No   '												WAYPOINTS: Yes / No								
Form Completed By:								Photographer(s):   GPS Person / Unit:											1.									
CROSS-SECTION SKETCH																												
	3-3LCI			-11																		w tide						
нт –	_																Z	one I	D, 01	iner	sign	ifican	t iea	ature	s			
Π	-																											
LT –	_																											
Supratidal Intertidal Subtidal										idal					idal													