

1. GENERAL INFORMATION		Date (dd/mmm/yyyy)	Time (24h standard/daylight) ____:____ to ____:____		Tide Height (m) Low: _____ High: _____				
Segment ID:		Segment Name:				(H / M / L) - (R / F / LS / HS)			
Ops Zone:		Survey Type:		STR:					
Survey By: Foot__ ATV__ Boat__ Overlook__ Helicopter__ Drone__ Other _____		Weather: Sun / Clouds / Fog / Rain / Snow Windy / Calm		Exposure: Very Exposed / Exposed Semi-Protected / Protected / Very Protected					
Survey Team		Name		Organization		Name		Organization	
Team Number									

3. SEGMENT		Total Length: (m)	Length Surveyed: (m)		Maximum Intertidal Width (m)			
Survey Start GPS:	WP:	Latitude: .	Longitude: .		Datum:			
Survey End GPS:	WP:	Latitude: .	Longitude: .					

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: *Reeds / Grasses / Mangrove* Other: _____

4b. BACKSHORE CHARACTER Indicate only ONE Primary (P) and ANY Secondary (S)

Unconsolidated Bluff/Bank ___ Flat/Lowland ___ Beach ___ Tidal Channel ___ Delta ___ Wetland ___ - type: _____

Man Made ___ - type: _____ Other: _____

5. OPERATIONAL FEATURES

Oiled Debris? Yes / No | Type: _____ | Amount: _____ (bags/trucks)

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: _____

Access description / restrictions: _____

6. SURFACE OILING CONDITIONS: Identify oil on vegetation vs. substrate by adding a V (for Vegetation) or an S (for sediment) after the Zone ID (e.g. AV, BV). Indicate **100%** overlapping zones in different tidal zones by numbering them (e.g. AV1, AV2)

Zone ID	WP zone Start	WP zone End	Tidal Zone				Oil Cover						Oil Thickness					Oil Character								Height of Oil on Plants (cm)
							Area		Distribution		Size															
			LI	MI	UI	SU	Length (m)	Width (m)	Dist % (>1)	Number per unit area	Avg Size (cm)	Large Size (cm)	PO	CV	CT	ST	FL	FR	MS	TB	PT	TC	SR	AP	No	
A																										

7. SUBSURFACE OILING CONDITIONS: Use comments section indicating on the cross-section below, and/or use supplemental wetland SOS form

8. COMMENTS: Cleanup Recommendations; Ecological/Recreational/Cultural Issues; Wildlife Observations; Oiling Descriptions

*Use supplemental marine wetland SOS form for additional oiling zones, pits, and comments/sketches.

MAP: Yes / No | SKETCH: Yes / No | PHOTOS / VIDEO: Yes / No (-) | TRACKLINE: Yes / No | WAYPOINTS: Yes / No

Form Completed By: _____ | Photographer(s): _____ | GPS Person / Unit: _____

