

1. GENERAL INFORMATION	Date (dd/mm/yy)	Time (24h standard/daylight)	Tide Height
Segment ID:			L/M/H
Segment Name:		hrs to hrs	H/M/L
Survey By: Foot / Boat / Helicopter / Overlook / _____		Sun / Clouds / Fog / Rain / Snow / Windy	

2. SURVEY TEAM No. _____	Name	Organization	Phone Number

3. SEGMENT Total Length _____ m/yd Length Surveyed _____ m/yd Differential GPS Yes/No

Start GPS: LAT _____ deg. _____ min LONG _____ deg. _____ min

End GPS: LAT _____ deg. _____ min LONG _____ deg. _____ min

4. WETLAND CHARACTER Physical Setting:

Wetland Type: Salt Marsh / Fresh Marsh / Mangrove / Hardwood Bottomland / Other _____

Dominant Vegetation Type/Species: _____

5. OPERATIONAL FEATURES Oiled Debris? Yes / No Type _____ Amount _____ bags

Direct backshore access? Yes / No Alongshore access from next segment? Yes / No Access only via boat? Yes / No

Suitable back- or alongshore staging? Yes / No Can substrate support foot traffic? Yes / No

Access restrictions: _____

6. SURFACE OILING CONDITIONS Enter oil on substrate vs vegetation on different lines, using S or V after the Zone ID (e.g., AS for sediment, AV for vegetation). Indicate each on the cross-section below.

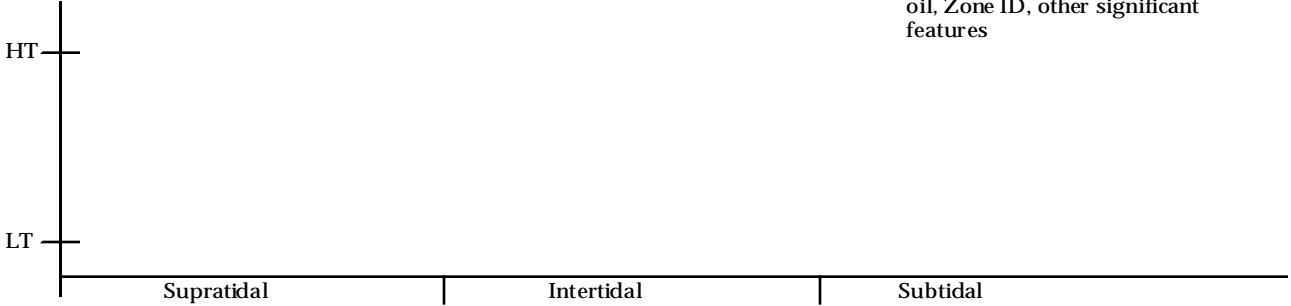
Zone ID	Tidal Zone				Oil Cover			Oil Thickness										Oil on Plants (e.g. all, trunks, stems, leaves)					
					Length	Width	Distri.	Oil Thickness					Oil Character										
	LI	MI	UI	SU	m/ft	m/ft	%	PO	CV	CT	ST	FL	FR	MS	TB	TC	SR		AP	No			

7. SUBSURFACE OILING CONDITIONS Describe in Comments Section and indicate on the cross-section below.

8. COMMENTS **Cleanup Recommendations; Ecological/Recreational/Cultural Issues; Wildlife Observations.**

Sketch: Yes / No Photos: Yes / No (Roll# _____ Frames _____) Video Tape: Yes / No (Tape# _____)

CROSS-SECTION SKETCH



SHOW: high tide, low tide, buried oil, Zone ID, other significant features