

<b>1. GENERAL INFORMATION</b>		Date (dd/mmm/yyyy)	Time (24h standard/daylight) ____:____ to ____:____	Tide Height (m) Low: _____ High: _____ ( H / M / L ) - ( R / F / LS / HS )
Segment ID:		Segment Name:		
Ops Zone:	Team #	Survey Type:	STR:	

Survey By: Foot \_\_\_ ATV \_\_\_ Boat \_\_\_ Helicopter \_\_\_ Other \_\_\_\_\_ Weather: Sun / Clouds / Fog / Rain / Snow | Windy / Calm

**6. OILING DESCRIPTION:** 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) or	Number per unit area	Avg Size (cm)	Large Size (cm)	TO	CV	CT	ST	FL	FR	MS	TB	PT	TC	SR		AP	NO

**7. SUBSURFACE OILING CONDITIONS:** Format: Indicate Zone ID in Pit #, e.g., AV-1, BV-2, BV-3, (use only number if not in zone e.g. 4 , 5)

Pit #	WP #	Substrate Type Surface/Subsurface	Tidal Zone				Pit Depth (cm)	Oiled Interval (cm-cm)	Subsurface Oil Character							Water Table (cm)	Sheen Color B,R,S,N	Clean Below Yes / No									
			LI	MI	UI	SU			AP	OP	PP	OR	OF	TR	NO				%								
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**8. COMMENTS:** Cleanup Recommendations; Ecological/Recreational/Cultural/Economic Issues; Wildlife Observations; Other Descriptions

Secondary Photographer: _____ : PHOTOS / VIDEO: ( _____ )	Supplemental Form Completed By: _____
Secondary GPS: _____ : TRACKLINE: Yes / No   WAYPOINTS: Yes / No	