

<b>1. GENERAL INFORMATION</b>	Date (dd/mmm/yyyy)	Time (24h standard/daylight) ____:____ to ____:____	Water Level Low / Mean / High / Flood Falling / Steady / Rising
Segment ID:	Segment Name:		
Ops Zone:	Survey Type:	STR:	

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

2. SURVEY TEAM	Name	Organization	Name	Organization
Team Number				

**3. SEGMENT** Total Length: \_\_\_\_\_ meters Length Surveyed: \_\_\_\_\_ meters Datum: \_\_\_\_\_

Survey Start GPS: WP: _____	LAT: _____	LONG: _____
Survey End GPS: WP: _____	LAT: _____	LONG: _____

**4a. SHORELINE TYPE :** Indicate only ONE Primary(dominant) type and ALL Secondary types. CIRCLE those OILED

BEDROCK: Cliff ___ Ramp ___ Shelf ___ Sediment Bluff/Cliff: _____ MAN-MADE: Solid ___ Permeable ___ Description: _____ ESI code (primary) _____ (secondary) _____	Sediment BEACH: Sand ___ Mixed ___ Pebble/Cobble ___ Boulder ___ Peat/Organics ___ Sediment FLAT: Mud ___ Sand ___ Mixed ___ Pebble/Cobble/Boulder ___ WETLAND: Swamp ___ Bog/Fen ___ Reeds ___ Marsh ___ Type _____ Wooded Upland ___ Vegetated Bank ___ Type _____ OTHER: _____ <i>If snow and ice use Winter SOS</i>
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**4b. BACKSHORE CHARACTER** Indicate only ONE Primary (P) and ANY Secondary (S) types.

Cliff/Hill: \_\_\_\_\_ ht. \_\_\_\_\_ m. Flat/Lowland: \_\_\_\_\_ Beach: \_\_\_\_\_ Dune: \_\_\_\_\_ Inlet/Channel: \_\_\_\_\_ Delta: \_\_\_\_\_ Lagoon: \_\_\_\_\_ Marsh/Wetland: \_\_\_\_\_  
Sloped: > (5°) (15°) (30°) Man-Made: \_\_\_\_\_ Other: \_\_\_\_\_ Wooded / Vegetated ?

**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

Access Description / Restrictions: \_\_\_\_\_ Current Dominated Channel? Yes / No

**6. OILING DESCRIPTION:** Use letters A-Z, Indicate 100% overlapping oil zones in different swash zones by numbering them (e.g. A1, A2)

Zone ID	WP # Start	WP # End	Substrate Type(s) or ESI Code	Swash Zone			Oil Cover					Oil Thickness					Oil Character									
				LSZ	USZ	SSZ	Area		Distribution		Size		TO	CV	CT	ST	FL	FR	MS	TB	PT	TC	SR	AP	NO	
							Length (m)	Width (m)	Dist % (> 1)	or	Number per unit area	Avg Size (cm)														Large Size (cm)

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

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

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Sketch / Map: Yes / No Photos/Video: Yes / No Numbers: ( \_\_\_\_\_ - \_\_\_\_\_ ) Photographer Name: \_\_\_\_\_