

**SHORT SHORELINE ASSESSMENT FORM for \_\_\_\_\_ Spill Page \_\_ of \_\_**

<b>1. GENERAL INFORMATION</b>		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	

<b>2. SURVEY TEAM</b> No. ____	Name	Organization	Phone Number

<b>3. SEGMENT</b>	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

<b>4. SHORELINE TYPE</b>	Select only ONE Primary (P) and ANY Secondary (S) types present		
	Rocky Cliffs		Riprap
	Exposed Man-made Structures		Exposed Tidal Flats
	Wave-cut Platforms		Sheltered Rocky Shores
	Fine-Medium grained Sand Beaches		Sheltered Man-made Structures
	Coarse-grained Sand Beaches		Sheltered Tidal Flats
	Mixed Sand and Gravel Beaches		Wetlands
	Gravel Beaches		Other _____

<b>5. OPERATIONAL FEATURES</b>	Oiled Debris? Yes / No	Type _____	Amount _____ bags
Direct backshore access? Yes / No	Access restrictions _____		
Alongshore access from next segment? Yes / No	Suitable backshore staging? Yes / No		

Zone ID \_\_\_\_\_ Description of oil in: Supra / Upper / Mid / Lower Tidal Zone (circle oil location)

Oil Band Dimensions	Surface Oil Distribution	Surface Oil Thickness	Surface Oil Type	Subsurface Oil	
				Penetration	Burial
Width: _____m/ft	<1%	Film	Fresh Oil	<1 cm / in	Clean Layer
	1-10%	Stain	Mousse/Tar	1-5 cm / in	_____ cm / in
Length: _____m/ft	11-50%	Coat	Tarballs/Patties	5-10 cm / in	Oiled Layer
	51-90%	Cover	Surface Oil Residue	>10 cm / in	
	91-100%	Pooled	Asphalt Pavement	_____ cm / in	
_____ %	_____ cm / in	Other _____			

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_____ %	_____ cm / in	Other _____			

<b>8. COMMENTS</b>	<b>Cleanup Recommendations; Ecological/Recreational/Cultural Issues; Wildlife Obs.</b>
Sketch: Yes / No    Photos: Yes / No (Roll# _____ Frames _____)    Video Tape: Yes / No (Tape# _____)	