

**LAKE SHORELINE OILING SUMMARY FORM for** \_\_\_\_\_ **Spill** Page \_\_\_\_\_ of \_\_\_\_\_

<b>1 GENERAL INFORMATION</b>	Date (dd/mm/yy)	Time (24h): standard/daylight	Water Level
Segment ID:			above / below the monthly mean
Operations Division:		hrs to hrs	rising / falling
Survey by: Foot / ATV / Boat / Helicopter / Overlook / _____		Sun / Clouds / Fog / Rain / Snow / Windy / Calm	Air Temp + / - _____ deg C

2 SURVEY TEAM # _____	name	organization	contact phone number

<b>3 SEGMENT</b>	Total Segment Length _____ m	Segment Length Surveyed _____ m	
Start GPS:	LATITUDE _____ deg. _____ min.	LONGITUDE _____ deg. _____ min.	Datum: _____
End GPS:	LATITUDE _____ deg. _____ min.	LONGITUDE _____ deg. _____ min.	

<b>4A SHORELINE TYPE</b> <i>SELECT only one primary (P) shoreline type and any number of secondary (S) types. CIRCLE those OILED</i>			
Bedrock: Cliff/Ramp _____ Shelf _____	Sediment Beach: Sand _____ Mixed _____ Pebble/Cobble _____ Boulder _____ Peat/Organic _____		
Sediment Bluff/Cliff: _____	Sediment Flat: Mud _____ Sand _____ Mixed _____	Vegetated Bank: _____	Wooded Upland: _____
Manmade: Solid _____ Permeable _____ (type) _____	Wetland: Swamp _____ Bog/Fen _____ Marsh _____ / _____	Other: _____	

<b>4B COASTAL/BACKSHORE CHARACTER</b> - <i>select only one primary(P) and any number of secondary(S)</i>	<i>complete for (P) primary only</i>
Cliff/Hill: _____ Height: (<1m)(1-5m)(>5m) (est _____ m) Flat / Lowland: _____ Beach _____ Dune _____ River Inlet/Channel _____	Substrate Type: _____
Sloped: _____ (>5°) (15°) (30°) Man-Made _____ (type) _____ Delta _____ Lagoon _____ Marsh/Wetland _____	Forested / Vegetated / Bare

<b>5 OPERATIONAL FEATURES</b>	Suitable backshore staging Y/N	Access: Direct from backshore Y / N Alongshore from next segment Y / N
Debris: Y / N oiled Y / N amount _____ bags or _____ trucks	access restrictions _____	
Current dominated channel _____	Other Features: _____	

**6 SURFACE OILING CONDITIONS** *begin with "A" in the lowest tidal zone - circle the zone/s that correspond to primary shoreline type*

OIL ZONE ID	SWASH ZONE			OIL COVER			OIL THICKNESS					OIL CHARACTER								SUBST. TYPE(S)
				Length	Width	Distrib.	THICKNESS					CHARACTER								
	LSZ	USZ	SSZ	m	m	%	TO	CV	CT	ST	FL	FR	MS	TB	PT	TC	SR	AP	NO	
A																				

**7 SUBSURFACE OILING CONDITIONS** *use letter for ZONE location plus Number of pit or trench — e.g., "A1"*

TRENCH or PIT NO.	SWASH ZONE			MAX. PIT DEPTH cm	OILED ZONE cm-cm	SUBSURFACE OIL CHARACTER						WATER TABLE cm	SHEEN COLOUR B, R, S, N	CLEAN BELOW Yes / No	SUBST. TYPE(S)
	LLZ	USZ	SSZ			SAP	OP	PP	OR	OF	TR				

**8 COMMENTS** *ecological/recreational/cultural/economic constraints - shorezone biota and wildlife observations - cleanup recommendations*

Sketch Yes/No   Photos Yes/No (Roll # \_\_\_\_\_ Frames \_\_\_\_\_)   Video Tape Yes/No (tape # \_\_\_\_\_)   Version: (name/date)