	SHORELINE OIL SUMMARY (SOS) FORM:												Spill									Page of					
1. GENERAL INFORMATION								Date (dd/Month/yyyy) (please use month name)				Tim	Time (24h standard/daylight) (00:00 to 00:00)								Tide Height						
Segment ID:							(picase ase monar name)					(00.00 to 00.00)							L/M/H								
Segment Name:							1						· to ·						Rising / Falling								
	V// Ro	nat /	' НаI	icont	or / (Overla	l ok / Othe	ar .		П	Wea	ather: \$	Sun /	Clou	to ds / F	oa/	Rain .	/ Sno	w/V				illig				
Survey By: Foot /ATV/ Boat / Helicopter / Overlogen Survey TEAM Name							Organizat								ds / Fog / Rain / Snow Name						1,1000	Organization					
Team Number					Organiz				iizut	auon					INGIII			O				ganization					
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3. SEGMENT	GMENT Total Length:					m l					Length Surveye							m	I n Datum: WGS8				4				
Survey Start GPS: WP: LAT:											LONG: .																
Survey End GPS: \				LA	T:								L(ONG													
4a. BACKSHORE (RAC			dicat						_ Se																
Cliff/Slope Low	_			ach_		Dune		land_		goon_		Delta_		Chan			an-N		:								
4b. ESI SHORELIN					only	/ ONE	: Primary	(P) and	ANY C	Seco	nda	ıry (S)	ypes.	CIR	CLE	tnose	olle	J									
Primary: 5. OPERATIONAL I			dary FS		Οi	led D	ahrie2 Ve	e / No	Type	<u>. </u>								Δm	ount:			(bags					
					ebris? Yes / No Type: shore access from next segment															• ,							
Access Description / Restrictions:					7 40112	ganore access nom next segment!						01110	S / No Suitable for backshore staging? Yes / No														
6. OILING DESCRI	0.000			C	verl	annin	n zones ir	n differ	ent tida	al zon	ies h	nv niim	hering	n the	m (e	n Δ1	Δ2\										
J. OILING BEGGIN						арріп	g 201100 11		over	A 2011	00 1	y nan	T		,												
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	nd -	9339				Length	n Width	Distr	# per unit	r A	vg	Large				9666	2.322	24,000.0			440 2			2000	Saai		
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7. SÚBSUŘFACĚ ($\overline{}$	ONI	DITIO	ONS:	Forr	nat: Zone	$\overline{}$		nch N	lum	ber in t	hat Z	one,	e.g.,	"A-1,	B-1,	B-2"					_				
Pit WP Substrat					Zon	е	Pit Dept	n I	Oiled	1			uhsurf	ace (il Character					Wate		Sheen	Clean Below		elow		
	urface / bsurface		LI MI		UI SU		(cm)		nterval :m-cm)	OP P			OF	TR				NO	%	Tabl (cm		Color 3,R,S,N	Voc / No				
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SHORELINE OILING SUMMARY FORM EXPLANATIONS

Calibration IS VERY IMPORTANT! Do a calibration exercise to make sure that all teams are consistently using the same terminology and estimations.

Units: Use either metric (m, cm) or English (yd, ft, in). Circle the units used.

Tide Height: Circle the two letters indicating the progression of the tidal stage during the survey, either rising or falling.

Segment/Survey Length: Always record both segment and survey lengths on the first survey, especially where the SCAT team creates the segments in the field. On repeat surveys, always enter in the Survey Length, especially if only part of the segment is surveyed.

Start/End GPS: The preferred format for latitude and longitude is decimal degrees, but be consistent among teams. Record the datum if different than WGS84.

SURFACE OILING CONDITIONS

Zone ID: Use a different ID for each oil occurrence, e.g., two distinct bands of oil at mid-tide and high-tide levels, or alongshore where the oil distribution changes from 10 % to 50%. Describe each oil occurrence on a separate line. Record the shoreline type(s) present in each oiled zone using the terminology in section 4 or the ESI code.

Tidal Zone: Use the codes to indicate the location of the oil being described, as in the lower (LI), mid (MI), or upper (UI) intertidal zone, or in the supra (SU) tidal zone (above the normal high tide level).

Distribution: Enter the estimated percent of oil on the surface (preferred), or codes for the following intervals:

 C
 Continuous
 91-100% cover

 B
 Broken
 51-90%

 P
 Patchy
 11-50%

 S
 Sporadic
 <1-10%</td>

 T
 Trace
 <1%</td>

Surface Oiling Descriptors - Thickness: Use the following codes:

- TO Thick Oil (fresh oil or mousse > 1 cm thick)
- CV Cover (oil or mousse from >0.1 cm to <1 cm on any surface)
- CT Coat (visible oil <0.1 cm, which can be scraped off with fingernail)
- ST Stain (visible oil, which cannot be scraped off with fingernail)
- FL Film (transparent or iridescent sheen or oily film)

Surface Oiling Descriptors - Type

- FR Fresh Oil (unweathered, liquid oil)
- MS Mousse (emulsified oil occurring over broad areas)
- TB Tar balls (discrete accumulations of oil <10 cm in diameter)
- PT Patties (discrete accumulations of oil >10 cm in diameter)
- TC Tar (highly weathered oil, of tarry, nearly solid consistency)
- SR Surface Oil Residue (non-cohesive, oiled surface sediments)
- AP Asphalt Pavements (cohesive, heavily oiled surface sediments)
- No No oil (no evidence of any type of oil)

SUBSURFACE OILING CONDITIONS

Oiled Interval: Measure the depths from the sediment surface to top/bottom of subsurface oiled layer. Enter multiple oil layers on separate lines.

Subsurface Oiling Descriptors: Use the following codes:

- OP Oil-Filled Pores (pore spaces are completely filled with oil)
- PP Partially Filled Pores (the oil does not flow out of the sediments when disturbed)
- OR Oil Residue (sediments are visibly oiled with black/brown coat or cover on the clasts, but little or no accumulation of oil within the pore spaces)
- OF Oil Film (sediments are lightly oiled with an oil film, or stain on the clasts)
- TR Trace (discontinuous film or spots of oil, or an odor or tackiness)

Sheen Color: Describe sheen on the water table as brown (B), rainbow (R), silver (S), or none (N).