

1. GENERAL INFORMATION	Date (dd/mmm/yyyy)	Time (24h standard/daylight) : to :	Water Level Low / Mean / Bankfull / Overbank 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. RIVER BANK TYPE : Indicate only ONE Primary(dominant) type and ALL Secondary types. CIRCLE those OILED

BEDROCK: Cliff ___ Ramp ___ Platform ___ MAN-MADE: Solid ___ Permeable ___ Description: _____ ESI Shoreline Type (primary) ___ (secondary) ___	UNCONSOLIDATED: Clay ___ Mud ___ Sand ___ Mixed Fine ___ Mixed Coarse ___ Pebble-Cobble ___ Boulder ___ Rubble ___ Marsh/Swamp ___ Peat ___ Vegetated ___ Shell Hash ___ Other: _____
---	--

4b. OVERBANK TYPE : Indicate only ONE Primary (P) and ANY Secondary (S) types.

Cliff/Bluff: ___ ht. ___ m. Flat/Lowland/Field ___ Dune ___ Inlet/Channel ___ Delta ___ Lagoon ___ Marsh/Wetland ___
 Sloped: > (5°) (15°) (30°) Man-Made ___ Description/Other: _____ Forested / Vegetated

4c. STREAM - VALLEY CHARACTER : Circle or select as appropriate.

Channel Width: < 1 m 1-10 m >10 m _____ m	Shoal(s) Present: Y / N Point Bar Present: Y / N
Water Depth: < 1 m 1-3 m >3 m _____ m	Bar-Shoal substrate: silt / sand / mixed / cobble / boulder / bedrock / debris
CHANNEL FORM: Cascade ___ Rapids ___ Pool ___ Riffle ___ Glide ___ Jam ___ Other: _____	
STREAM FORM: Straight ___ Meander ___ Anastamosed ___ Braided ___ Other: _____	
VALLEY FORM: Canyon ___ Confined or Leveed Channel ___ Flood Plain Valley ___ Other: _____	

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-L. LEFT BANK (facing downstream) SURFACE OILING DESCRIPTION: Indicate 100% overlapping oil zones by numbering them (e.g. L-A1, L-A2).

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

6-R. RIGHT BANK (facing downstream) SURFACE OILING DESCRIPTION: Indicate 100% overlapping oil zones in by numbering them (e.g. R-A1, R-A2).

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

8. COMMENTS: Cleanup Recommendations; Ecological/Recreational/Cultural/Economic Issues; Wildlife Observations; Other Descriptions

*Use supplemental river SOS form for additional oiling zones, pits, and comments/sketches.

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