

<b>1 GENERAL INFORMATION</b>					
Area:		Location:		Segment:	
Survey Date:		Survey Time:		Segment Length (est):	
Team Name/Number:				Tide Level:	
Participants:				Survey Method: ground / overview / boat / air	
GPS: Start (WP)		Lat:	Long:	End (WP)	Lat: Long:

2 PHYSICAL CHARACTER									
	PRIMARY				SECONDARY		TERTIARY		Subsurface
		Material	Form		Material	Form	Material	Form	Material
Back Shore	Character			Height (m): Slope:					
	Immediate			Height (m): Slope:					
	Supra (SU)			Height (m): Slope: Width (m):					
Tidal	Upper (MI-UI)			Slope: Width (m):					
	Lower (LI-MI)			Slope: Width (m):					
	ESI CODE- Primary:			Secondary:	BC Coastal Class:				

POTENTIAL OIL BEHAVIOUR			
Natural Bay or Embayment:	Y / N	Marsh - Wetland - Mudflat:	Y / N Type:
High tidal range (> 3m):	Y / N	Fresh Water Outlet in Segment:	Y / N Type: _____
Overwash Evident / Possible:	Y / N	Natural Alongshore Barrier:	Y / N
Ice onshore during winter months:	Y / N	Man-Made Alongshore Barrier:	Y / N
Natural Collection Site:	Y / N	Burial Potential	(Low / Moderate / High)
Log Accumulation upper shoreface:	Y / N	Penetration Potential	(Low / Moderate / High)
Debris in Segment:	Y / N Type:	Remobilization Potential	(Low / Moderate / High)
Other:			

INLETS, RIVERS, STREAMS, BARRIERS, AND LAGOONS <i>(circle as appropriate)</i>												
Inlet:	Open (stable)		Open (migrating)		Variably open/closed		Streams:			Continuous	Seasonal	Ephemeral
Channels:	Single Channel					Multiple Channel						
Character:	Simple			Overlapping			Straight		Braided		Meander	
Width (metres):	< 5	5 - 10	10-50	50-100	100 - 250	250 - 1000	>1000 m - est.		Est.		m	
Barrier Category:	Stable		Vegetated			Overwashed			Closed		Breached	
Lagoon Category:	Open					Closed						

3 RESOURCE ISSUES:		
	Primary Resource(s) at Risk	Response Constraints
Environmental		
Cultural / Subsistence		
Human Use/Economic		

<b>4 VISUALS</b>
SKETCH: yes / no ; PHOTOS/VIDEO: yes / no; TRACKLINE: yes / no; PHOTOGRAPHER(S):

## Pre-SCAT Segment Survey Form (page 2)

<b>5 PROPERTY REFERENCE INFORMATION</b>	<b>Segment:</b>	<b>Date:</b>
Property Jurisdiction (if known):    Federal / State / Municipal / Private / Corporate / other _____		
Property Type:    Natural / Agricultural / Commercial / Industrial / Residential / Recreational / Park		
Property Owner:	Contact #:	

<b>6 ACCESS</b>					
Access Constraints / Limitations: YES / NO Type:					
Remote Area:	Y / N	Strong Currents:	Y / N		
Exposed Coast:	Y / N	High Tidal Range:	Y / N		
Backshore Cliff or Manmade impediment:	Y / N	Alongshore Access within segment:	Y / N		
Narrow intertidal zone:	Y / N	Alongshore Access to adjacent segment:			
Nearshore shoals/reefs:	Y / N	<i>Looking onshore - Left / Right / Both / No</i>			
Wetlands/Mudflats:	Y / N				
<b>LAND ACCESS YES / NO (circle) If access is available on this segment, check as appropriate</b>					
To / From:	Foot	ATV	4WD P/U	Light Equipment	Heavy Equipment
Staging Area/Backshore					
Intertidal					
Existing road access available for the level of equipment indicated above? YES / NO					
<b>WATER ACCESS YES / NO (circle) If access is available on this segment, check as appropriate</b>					
To / From:	Skiff	Shallow Draft (landing barge)	Deep Draft		
Staging Area / Backshore					
Intertidal					
Infrastructure	Boat Ramp: YES / NO	Dock or Wharf: YES / NO	Industrial Intertidal Complex YES / NO		
<b>AIR ACCESS (Helicopter) YES / NO (circle) If access is available on this segment, check as appropriate</b>					
RESTRICTED:	SHORT-TERM:		SHUT DOWN:		
Hot drop/pickup possible if required	Safe landing areas with tidal constraints		Long term staging area		

<b>7 STAGING</b>	<b>YES / NO</b> <i>If staging is available on this segment or nearby, check as appropriate</i>				
	Bags	Super Sacks	Light Equipment	Heavy Equipment	Operations Base
This Segment					
Nearby Segment					
Dry land storage facility available: YES / NO Type:					
Describe the amount of pre-impact debris pickup/relocation work? ( light / moderate / heavy ) BAGS / TRUCKS					

<b>8 SAFETY CONSIDERATIONS</b> <i>Note safety constraints</i>

<b>9 ADDITIONAL COMMENTS</b>

Pre-SCAT Segment Survey Form: Additional Comments and Sketches (page 3)

<b>1 GENERAL INFORMATION</b>		
Area:	Location:	Segment:
Survey Date:	Survey Time: -	Team:

<b>ADDITIONAL COMMENTS &amp; SKETCHES</b>
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