## "SHORT" SCAT SURVEY FORM – RIVER TEMPERATE

1.GENERAL INFORMATION																		
Date: (dd/mm/yyyy)			Location:							Weather: Sun			/ Clouds / Fog / Rain / Snow					
Time Start: (24hr EST)				Segm	nent II	D:					Water	Water Level: H /		M / L - Rising / Falling				
Time End: 24hr (EST)				Operations Divis				ion:			Surve	+		t / ATV / Boat / Helicopter / Overlook				
2. SURVEY TEAM #																		
Name			_	Organization				Name	Name Organization									
3. SEGMENT D																		
Total Length:			meters Len			gth Surveyed:			mete		ters	ers <b>Datum:</b>						
Survey Start GPS:		WP:	LAT:							LONG		G:						
Survey End GPS:	LAT									LONG:								
4. SHORELINE INFORMATION Select only one primary (P) oiled shoreline type and any secondary (S) - circle if multiple choices																		
	Гуре							Coastal Character										
Physical							<5° / 5-30° /			Slope						<5° / 5-30	0° / >30°	
			Ramp / Cliff							Platform / Ra			•					
Unconsolidated B											Bank / Cliff / Talus		IUS					
	Mu San										Flat / Lowland Dune							
Beach / Flats		ed Fine										Wooded / Forest			-			
		ed Coar										Vegetated : Grass/Shi			rub			
	_	ble - Co									Agricultural Fields							
	Βοι	ılder / R	ubble							Inlet / Channel								
	Pea	t / Orga	nics								Delta							
	Veg	getated ,	/ Wood	ed Bank							Lagoon							
Wetlands	Ma	rsh / Sw	amp							Marsh								
Wetlands	Ree	ed Beds									Wetland							
Manmade		meable									Permeable							
	ermeab		<u>_</u>							Impermeable								
5. OPERATIONAL FEATURES  Debris? Y / N Oiled? Y / N Debris Amountbags ortrucks Direct backshore access?												Y/N						
Suitable backsho															511016	e access:	1 / 10	
6. ZONE ID											erbank Z							
Oil Ban	d											ırface Oil Type				bsurface Oil		
Width x Length: m x				<1 %							Fresh Liqui	Liquid P		tration		Burial		
				1-10 %				Stain			Mousse		<			lean layer (above):		
Start Waypoint #:			11 – 50 %			Coat					Tar Balls			1 – 5 cm		cmcm		
End waypoint #:		51 – 90 % 91 – 100 %			Cover			-		Tar Patties  halt Pavement			5 – 10 cm o		Diled layer:			
Sediment type(s)		9			%	Thick				nait Paven ier	nent	> ]		Clas	cmcm an below? Y / N			
7. ZONE ID	rintion	of Oi	il Con	-/°   nditions in Lower/					Overbank Zone		circle							
Oil Ban				on Surface Oil Thickr						<u> </u>			rface Oil					
Width x Length:				%	Film					Fresh Liqui			netration		Burial			
m xm			1-10 %				Stain			<u> </u>				1 cm	Clean layer (above):		-	
Start Waypoint #: End waypoint #:			11 – 50 % 51 – 90 %				Coat Cover			Ta				5 cm 10 cm	cmcm		cm	
Sediment type(s):			91 – 100 %					Thick			Tar Patties			.0 cm	Silea layer.		cm	
			%			%			cm Other					cm	Class balaway / / N			
8. COMMENTS (cleanup recommendations, ecological/human use issues and constraints, wildlife observations)																		
(for ALL subsegi							gth, le	ength s	urveyed				l poin	ts)				
Sketch? Yes / N	0	Ph	otos? Yes / No (#)								Completed By:							