## "SHORT" SCAT SURVEY FORM – RIVER TROPICAL

1.GENERAL INFORMATION																	
Date: (dd/mm/yyyy)			Location:						Weather:		er:	Sun / Clouds / Fog / Rain / Snow					
Time Start: (24hr EST)				Segment ID:						Water	Water Level: +		H / M / L - Rising / Falling				
Time End: 24hr (EST)				Operations D			ivision:		Survey I					Boat / Helicopter / Overlook			ok
2. SURVEY TEAM #																	
Name	· νι π _		•	Orga	anizati	ion		Name					Organizat	tion			
Name	Organiza					Name					Organiza						
														_			
3. SEGMENT DA	ΛΤΛ																
Total Length:	meters <b>Len</b>			th Surveye	I	me	ters	rs Datum:									
Survey Start GPS: WP:			LA							LONG:							
Survey End GPS: WP:			LAT							LONG:							
4. SHORELINE INFORMATION Select only one primary (P) oiled shoreline type and any secondary (S) - circle if multiple choices													hoices				
	eline T				7 / (	· <b>,</b>	Coastal Character										
Physical Slope						<5°	′>30°	Slope					<	5° / 5-3	30°/>30°	•	
			Ramp / Cliff					Platform / R		/ Ramp	mp / Cliff						
Unconsolidated Ba		Bank / Cliff / Talus								Bank / Cliff / Talus		us					
	Mud									Flat / Lowland							
Beach / Flats	Sand								Dune							$\Box$	
	Mixe	d Fine							Wooded / Forest / Ju								
		d Coar								Vegetated : Grass/Shi							
		le - Co								Agricultural Fields							
		der / R	ubble								nlet / Channel						_
	Orga		/ \^/	la al Davalo						Delta							
				еа ва	d Bank					Lagoon Marsh							_
Wetlands		h / Sw	<sup>/</sup> Nipah	Dalm						Mangrove / Nipah Palm			alm				
Manmade		eable	Νίματι	raiiii	raiiii				-	Permeable		F Willi					_
iviaiiiiiaue		rmeab	le							Impermeable							
5. OPERATIONAL FEATURES																	
Debris?         Y / N         Oiled?         Y / N         Debris Amount         bags or trucks         Direct backshore access?         Y / N																	
Suitable backsho	re stag	ging?	Y/N	Along	shore	access fro	n next s	egment?	Y/I	N Access	restric	tions					_
6. ZONE ID		Desci	ription	of Oil	l Cond	ditions in	.ower/	Upper /	Ov Ov	erbank Zo	<b>one</b> (ci	ircle d					
Oil Band Width x Length:m xr Start Waypoint #:		l Sur				ution Surfa		hickness		rface Oil Ty				bsurface	surface Oil		
		m		<1 % 1 – 10 %				Film Stain		Fresh Liquid Mousse		Penetration		Class Is	Burial		
				11 – 50 %						Tar Balls		< 1 cm 1 – 5 cm		Clean layer (above):		n	
End waypoint #:			_ 11 - 30 %			Coat Cover				Tar Patties			10 cm				
Sediment type(s):				91 – 100 %		Thick						> 10 cm		Oiled layer: cmcm		n	
						_%		_ cm		ther		cm		Clean below? Y / N			
7. ZONE ID		Desc	ription	of O	il Con	ditions in	/ Upper	per / Overbank Zone			(circle one)						
Oil Ban	d		Surface			ution Surfa		hickness		rface Oil Ty				bsurface	e Oil		
Width x Length:			<1 %			Film			Fr		esh Liquid I Mousse		enetration		Burial		
m xm Start Waypoint #:			1 – 10 % 11 – 50 %			Stain Coat							1 cm Clean layer (al			ove): cm	n
End waypoint #:			51 – 90 %			Cover				Tar Balls Tar Patties	;		10 cm	Oiled layer:			<u> </u>
Sediment type(s):			91 – 100 %			Thick			Asph					•	cm	า	
						_%		_cm Other							lean below? Y / N		
8. COMMENTS	8. COMMENTS (cleanup recommendations, ecological/human use issues and constraints, wildlife observations)																
(for ALL subsegi	ments	recor	·d: sub-	-segm	ent If	D, length.	ength s	urveved	, anı	d GPS star	t/end	poin	ts)				
Sketch? Yes / N			otos?					)	Completed By:								

REVISION DATE: 31 August 2015