		FORM for				Page of
1. GENERAL INFORMATION		Date (dd/mm	n∕yy)			0
Segment ID:		_				L/M/H
Segment Name: Survey By: Foot / Boat / Helicopter / C				hrs to hrs		
		Overlook /		Sun / Clouds / I	og / Rain / Sn	ow / Windy
2. SURVEY TEAM No	Name	Org	ganizatio	on	Phone N	umber
3. SEGMENT Total I	d Length Surveyedm/		edm/yd	yd Differential GPS Yes/No		
Start GPS: LAT	min LONG		LONG	deg	min	
End GPS: LAT						
4. SHORELINE TYPE		VE Primary (I	P) and A	ANY Secondary ((S) types prese	nt
Rocky Cliffs				Riprap		
Exposed Mar			Exposed Tidal Flats			
Wave-cut Pl			Sheltered Rocky Shores			
Fine-Mediun			Sheltered Man-made Structures			
Coarse-grain			Sheltered Tidal Flats			
Mixed Sand			Wetlands			
Gravel Beac 5. OPERATIONAL FI			Other			
5. OPERATIONAL FI	EATURES Oile	d Debris? Yes	s / No	Туре	Amount	bags
Direct backshore acces						
Alongshore access from	n next segment? Y	'es∕No Suit	table ba	ckshore staging?	Yes / No	
Zone ID	Description of	oil in: Supra /	∕ Upper	r / Mid / Lower '	Tidal Zone (cir	cle oil location
	Oil Band Surface Oil			Surface Oil	Subsurface Oil	
Dimensions	Distribution	Surface Oil Thickness		Туре	Penetration	
Width:m/ft Length:m/ft	<1%	Film			<1 cm / in	
	1-10%	Stain		Mousse/Tar	1-5 cm / in	cm ⁄ in
	11-50%	Coat	Ta	arballs/Patties	5-10 cm / in	1
	51-90%	Cover	Sur	face Oil Residue	>10 cm / in	Oiled Layer
						5
	91-100%	Pooled	Asp	phalt Pavement	cm / in	
	91-100% %	Pooled	-	phalt Pavement ther	cm / in	
Zone ID	%	cm / in	n Of	ther		cm / ir
Zone ID Oil Band	% Description of	cm / ir oil in: Supra /	n Ot ⁄ Upper	ther r / Mid / Lower '	Tidal Zone (cir	\sim cm / ir
Oil Band	% Description of Surface Oil	cm / ir oil in: Supra / Surface Oil	n Ot / Upper l	ther r / Mid / Lower ' Surface Oil	Tidal Zone (cir Subsu	cle oil location rface Oil
	% Description of Surface Oil Distribution	cm∕ir oil in: Supra ∕ Surface Oil Thickness	n Ot / Upper l	ther r / Mid / Lower ' Surface Oil Type	Tidal Zone (cir Subsur Penetration	cle oil location rface Oil Burial
Oil Band Dimensions	% Description of Surface Oil	cm / ir oil in: Supra / Surface Oil Thickness Film	n Ot / Upper l	ther r / Mid / Lower ' Surface Oil Type Fresh Oil	Tidal Zone (cir Subsu	cle oil location rface Oil Burial Clean Laye
Oil Band Dimensions	% Description of Surface Oil Distribution <1%	cm∕ir oil in: Supra ∕ Surface Oil Thickness	n Of / Upper l	ther r / Mid / Lower ' Surface Oil Type	Tidal Zone (cir Subsur Penetration <1 cm / in	cle oil location rface Oil Burial Clean Laye
Oil Band Dimensions	% Description of Surface Oil Distribution <1% 1-10%	cm / ir oil in: Supra / Surface Oil Thickness Film Stain	n Of / Upper l Ta	ther r / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in	cle oil location rface Oil Burial Clean Laye cm / in
Oil Band Dimensions Width:m/ft	% Description of Surface Oil Distribution <1% 1-10% 11-50%	cm / ir oil in: Supra / Surface Oil Thickness Film Stain Coat	n Of / Upper l Ta Sur	ther x / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar arballs/Patties	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in 5-10 cm / in	cle oil location rface Oil Burial Clean Laye cm / in Oiled Laye
Oil Band Dimensions Width:m/ft Length:m/ft	% Description of Surface Oil Distribution <1% 1-10% 11-50% 51-90% 91-100% %	cm / ir oil in: Supra / Surface Oil Thickness Film Stain Coat Cover Pooled cm / ir	n Ot / Upper l Ta Surf Asp n O	ther r / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar arballs/Patties face Oil Residue phalt Pavement ther	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in 5-10 cm / in >10 cm / in cm / in	cle oil location rface Oil Burial Clean Laye cm / in Oiled Laye
Oil Band Dimensions Width:m/ft Length:m/ft	% Description of Surface Oil Distribution <1% 1-10% 11-50% 51-90% 91-100%	cm / ir oil in: Supra / Surface Oil Thickness Film Stain Coat Cover Pooled cm / ir	n Ot / Upper l Ta Surf Asp n O	ther r / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar arballs/Patties face Oil Residue phalt Pavement ther	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in 5-10 cm / in >10 cm / in cm / in	cle oil location rface Oil Clean Layer cm / in Oiled Layer cm / in
Oil Band Dimensions Width:m/ft Length:m/ft	% Description of Surface Oil Distribution <1% 1-10% 11-50% 51-90% 91-100% %	cm / ir oil in: Supra / Surface Oil Thickness Film Stain Coat Cover Pooled cm / ir	n Ot / Upper l Ta Surf Asp n O	ther r / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar arballs/Patties face Oil Residue phalt Pavement ther	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in 5-10 cm / in >10 cm / in cm / in	cle oil location rface Oil Burial Clean Laye cm / in Oiled Laye
Oil Band Dimensions Width:m/ft Length:m/ft	% Description of Surface Oil Distribution <1% 1-10% 11-50% 51-90% 91-100% %	cm / ir oil in: Supra / Surface Oil Thickness Film Stain Coat Cover Pooled cm / ir	n Ot / Upper l Ta Surf Asp n O	ther r / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar arballs/Patties face Oil Residue phalt Pavement ther	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in 5-10 cm / in >10 cm / in cm / in	cle oil location rface Oil Burial Clean Laye Clean Laye Oiled Laye Ciled Laye
Oil Band Dimensions Width:m/ft Length:m/ft	% Description of Surface Oil Distribution <1% 1-10% 11-50% 51-90% 91-100% %	cm / ir oil in: Supra / Surface Oil Thickness Film Stain Coat Cover Pooled cm / ir	n Ot / Upper l Ta Surf Asp n O	ther r / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar arballs/Patties face Oil Residue phalt Pavement ther	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in 5-10 cm / in >10 cm / in cm / in	cle oil location rface Oil Burial Clean Laye Clean Laye Oiled Laye Ciled Laye
Oil Band Dimensions Width:m/ft Length:m/ft	% Description of Surface Oil Distribution <1% 1-10% 11-50% 51-90% 91-100% %	cm / ir oil in: Supra / Surface Oil Thickness Film Stain Coat Cover Pooled cm / ir	n Ot / Upper l Ta Surf Asp n O	ther r / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar arballs/Patties face Oil Residue phalt Pavement ther	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in 5-10 cm / in >10 cm / in cm / in	cle oil locatio rface Oil Clean Laye cm / ir Oiled Laye cm / i
Oil Band Dimensions Width:m/ft Length:m/ft	% Description of Surface Oil Distribution <1% 1-10% 11-50% 51-90% 91-100% %	cm / ir oil in: Supra / Surface Oil Thickness Film Stain Coat Cover Pooled cm / ir	n Ot / Upper l Ta Surf Asp n O	ther r / Mid / Lower ' Surface Oil Type Fresh Oil Mousse/Tar arballs/Patties face Oil Residue phalt Pavement ther	Tidal Zone (cir Subsur Penetration <1 cm / in 1-5 cm / in 5-10 cm / in >10 cm / in cm / in	cle oil locatio rface Oil Clean Laye cm / ir Oiled Laye cm / ir