Shoreline Clean-up Assessment Technique Survey Form - RAPID [SCAT Manual: Terms & definitions: pages 34 to 44]

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1 General Incident:	Local authority:	Date:		
Survey from: Boat / Viewpoint / Foot Weather & tide:		to		
2 Surveyors	Org./Tel./Radio No:			
3 Segment ID / Shore name & location (Where in county? What part of shore surveyed? Mark on map/sketch overleaf)				
4 Shore type(s) ✓✓ = primary ✓ = second	dary Bedrock: cliff	/ slope // platform // ridges		
Stable boulders/cobbles Mobile boulders/cobbles/pebbles Solid seawalls Revetment				
Coarse sediment Mobile sand Stable sand Clay/Peat Stable mixed substrata				
Firm muddy sand Soft mud Saltmar	rsh Reed swamp	Other:		
Prominent features: Pools Deep cracks/crevices Pockets of sediment between rocks				
Strandline debris & litter:				
5 Operational features Ongoing clean-up activity	· 🗀:			
Access to shore:				
Access on shore:		Comms:		
Suitable laydown / storage area		Oiled debrisbags / trucks		
Oil Thickness: Thick oil, Cover, Coat, Stain, Film Oil character: Area: Describe area of oil coverage with dimensions (pace out sh		i, Tar, Surface Oil Residue, Asphalt Pavement		
Floating oil (close to shore)? 7 Subsurface Oil Observed / Likely / Unlikely / Don't Know (mark location on map/sketch overleaf) Explain reasons for above categorisation. Describe observed subsurface oiling using the following terms where possible: Location: above / below strandline. Distribution: Extensive, Frequent, Uncommon Oil descriptors: depth & band thickness (cm), Heavy deposits (Mobile?), Residue, Film or Stain, Asphalt Pavement				
Other materials: Map Sketch Photos] (No) Video [(No)		

Rapid SCAT survey of Segment:	Date:	Page 2 of 2	
8A Resource sensitivities and other constraints on clean-up	ecological / recreational / cultural / eco	onomic; incl. wildlife casualties)	
8B Clean-up recommendations (Oil, debris, litter)			
9 Sketch maps / profiles			
Surveyed Oiled area Sea water Photo & Video Approx (& direction) scale			
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