SITE INFORMATION

Oiled Shoreline Assessment Form (Part 1)

1. GENERAL INFORMATION Incident:									Date (dd/mm/yy)				Survey time (local) From to								
Segment ID:											Sun / Cloud / Fog / Rain / Windy							dy			
2. SURVEY TEAM Organization											Telephone number										
3. SEGMENT Total length:								m.						Length surveyed: m.							
Start (Start GPS: LAT							LONG													
End G	End GPS: LAT											LON	G								
0 0.1							$\checkmark \checkmark$ = primary (one only) \checkmark = seco Circle the boxes of oiled shoreline typ														
	Bedrock cliff											Mud sediments									
	Ве	drock	slop	e/pla	tform								Sand s	sedir	ments						
	Man-made solid											Mixed	sedi	diments							
	Man-made permeable										Pebble	e-cot	obble-shingle								
	Sa	lt maı	rsh										Boulde	er							
	Other (describe):										Wave exposure (circle one):										
Other	Other features:										Very exposed / exposed / partially sheltered / very sheltered									ed	
		tuary/			et				artef	fact/s	tructure Dead seagrass (<i>Posidonia</i>) deposits							osits			
		nenity					Pools	; 			Deep cracks or crevices										
5. 0	PE	RAT	101	NAL	. FE <i>F</i>	ATUF	RES		Debr	is? Ye	es/No Oiled? Yes/No Amount:bags/trucks										
Direct backshore access? Yes / No Along from next segment? Yes / No							Access restrictions														
Backs									ble la	e lay-down area? Yes / No											
Ongoi	ng cl	ean-ι	ıp act	ivity	Yes /	/ No															
6. SURFACE OILING							TIC	TICK HERE IF NONE OBSERVED:													
Zone	Zone Position					C	Oil Cover				Oil Thickness Oil Character										
ID	L	М	U	S	Ler	ngth	Width	Dis	tr.	РО	CV	СТ	ST	FL	. FR	MS	ТВ	PT	SR	AP	
		<u>_</u>			Ц			<u> </u>												<u> </u>	
L, M, U & S = Lower, Middle, Upper & Supra tidal PO = Pooled Oil, CV = Cover, CT = Coat, ST = Stain, FL = Film FR = Fresh, MS = Mousse, TB = Tar Balls, PT = Tar Patties, SR = Surface residue, AP = Asphalt Pavement														lm							
7. SUB-SURFACE OILING TICK HERE IF NO INVESTIGATION:																					
Di+	Position								Sub-surface Oil Character						W	Water					
Pit ID	L	М	U	S		Pit depth (cm)	(cm –		l ∩il fil			Pai	Partial filled pores		Oil residue Oil fil		film	Trace	table (cm)		
	1	1					1														
_																+	- +				



Oiled Shoreline Assessment Form (Part 2)

8. GENERAL COMMENTS:
Use the space above as needed to provide comments about the site not covered by part 1 of
the Form. If no further comments write 'NONE'. Comments may address:
actual or potential resource sensitivities observed or known to be present; including
ecological, recreational, cultural, commercial or any other socio-economic interests;
 any notable wildlife observations, particularly any casualties;
 estimates of volumes of oil within the segment, based on dimensions of stranded observed and recorded;
 storms surges which may have deposited oil above the normal water mark;
 any recommendations on cleanup or other treatment - these could include a description
of the recommended technique, suggested scale of operation required and any practical constraints; and
 add recommendations on appropriate end points for terminating the cleanup.

		$1 \longrightarrow V^1 \bigcirc \longrightarrow$ Photo/Video location, direction and number (use the camera's image numbers)
		1
25		(A) 2 x 20 m FR / CT / 75 Oil Thickness
 □ Scale □ Segment Boundary □ Shoreline Type □ Local Features □ Pit Locations □ Photo/Video Locations 		Zone ID ——(A) $2 \times 20 \text{ m}$ —FR / CT / 75. Oil Character Oil Thickness
Segment: Date: CHECKLIST: North Arrow Colled Zones Width & Length Coll Character Coll Thickness	LEGEND	Oiled Zone

