

SITE INFORMATION

Oiled Shoreline Assessment Form (Part 1)

1. GENERAL INFORMATION								Date (dd/mm/yy)				Survey time (local) From to							
Incident:												Cloud							
Segment ID: 2. SURVEY TEAM Organization								Sun / Cloud / Fog / Rain / Windy						ЛУ					
2. S	UR	/EY	TE	<u>AM</u>		Org	Organization					Telepl	none n	umbe	r				
3. SEGMENT Total le					l length:	ngth: m.					Length surveyed: m.								
Start	GPS:		LAT	-			LONG												
End G	SPS:		LAT	_							LOI	IG							
4. S	4. SHORELINE TYPE						✓✓ = primary (one only) ✓ = secondary Circle the boxes of oiled shoreline types and other features												
	Bedrock cliff					Mud se				edim	ents								
	Bedrock slope/platform										Sand s	sedir	liments						
	1	n-ma										Mixed							
	1			ermea	ble									ble-shi	ngle				
		t mar er (d		he):						Way	VE E	Boulde		rcle one	١٠				
Other	l									Wave exposure (circle one): Very exposed / exposed / partially sheltered / very sheltered									
	Est	uary/	river	outle	t	His	toric	al arte	fact/s	tructure Dead seagrass (<i>Posidonia</i>) deposits									
	Am	enity	area			Po	ols			Deep cracks or crevices									
5. OPERATIONAL FEATURES Debris? Yes/No Oiled? Yes/No Amount								nt:	:bags/trucks										
	Direct backshore access? Yes / No Along from next segment? Yes / No Access						ess res	ss restrictions											
						able la	e lay-down area? Yes / No												
Ducks																			
		ean-u	_	ivity?	Yes / No														
	ing cle		p act						TIC	(HER	E IF	NONE	OBS	ERVED:					
Ongoi 6. S Zone	ing cle	AC	p act	ILI		Oil Cov	er		TIC			NONE	OBS	ERVED:		Oil Ch	aracter	-	
Ongoi	ing cle	AC	p act	ILI		Oil Cov	-	Distr.	TICI			iness	OBS FL			Oil Ch TB	aracter PT	SR	AP
Ongoi 6. S Zone	URI	Po	p act E O	ILI	NG	Oil Cov	-	Distr.		Oil ⁻	Thick	iness	I			1			AP
Ongoi 6. S Zone	URI	Po	p act E O	ILI	NG	Oil Cov	-	Distr.		Oil ⁻	Thick	iness	I			1			AP
Ongoi 6. S Zone	URI	Po	p act E O	ILI	NG	Oil Cov	-	Distr.		Oil ⁻	Thick	iness	I			1			AP
Ongoi 6. S Zone ID	URI L J & S	Po M	E O sition	S	NG	Oil Cov Widtl	idal	PC	PO P	Oil CV	Thick CT	ST S	FL over,	FR CT = (MS Coat, S	TB T = S	PT tain, Fl	SR	
Ongoi 6. S Zone ID L, M, L FR = F	L J & S	PO M = Lov MS =	E O Sition U Weer, I	S Middle	Length Length e, Upper 8 TB = Tar	Oil Cov Width	idal	PC ar Patt	PO Po = Poties, Si	Oil CV CV cooled (R = S	Thick CT Oil, C	ST S	FL over,	FR CT = (MS Coat, S	TB T = S	PT tain, Fl	SR	
Ongoi 6. S Zone ID L, M, L FR = F	L J & S	PO M = Lov MS =	E O Sitior U Wwer, I	S Middle	Length Length e, Upper 8 TB = Tar	Oil Cov Width	idal = Ta	PC ar Patt	PO Po = Poties, Si	Oil CV CV cooled (R = S	CT CT ODil, (ST S	FL pover,	CT = (AP = AS	MS Coat, S	TB T = S	PT tain, Fl	SR _ = Fil	
Ongoi 6. S Zone ID L, M, L FR = F	L J & S	Po M M = Lov MS =	E O Sitior U Wwer, I	S Middle	Length Length e, Upper 8 TB = Tar	Oil Cov Width	idal	PC ar Patt	PO Po = Poties, Si	Oil CV CV cooled (R = S ERE I	Thick CT Oil, (ourface Su	ST ST ST ST INVES	FL F	CT = CAP = AS	MS Coat, S sphalt	TB TT = S Paven	PT tain, Fl	SR = Fill W ta	m
Ongoi 6. S Zone ID L, M, L FR = F	L L J & S S-resh,	Position Position	E O sition U	ILI S Middli	Length Length e, Upper 8 TB = Tar OILIN Pit depth	Oil Cov Width	idal = Ta	PC ar Patt	PO	Oil CV CV cooled (R = S ERE I	Thick CT Oil, (ourface Su	cness ST ST CV = Co ce reside INVES D-surfa rtial fil	FL F	CT = (AP = ASATION:	MS Coat, S sphalt	TB TT = S Paven	PT tain, FI	SR = Fill W ta	m ater
Ongoi 6. S Zone ID L, M, L FR = F	L L J & S S-resh,	Position Position	E O sition U	ILI S Middli	Length Length e, Upper 8 TB = Tar OILIN Pit depth	Oil Cov Width	idal = Ta	PC ar Patt	PO	Oil CV CV cooled (R = S ERE I	Thick CT Oil, (ourface Su	cness ST ST CV = Co ce reside INVES D-surfa rtial fil	FL F	CT = (AP = ASATION:	MS Coat, S sphalt	TB TT = S Paven	PT tain, FI	SR = Fill W ta	m



Oiled Shoreline Assessment Form (Part 2)

8. GEI	NERAL COMMENTS:
	e space above as needed to provide comments about the site not covered by part 1 of m. 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 oil 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.

Segment:				
Date:				
CHECKLIST: ☐ North Arrow ☐ Oiled Zones	☐ Scale ☐ Segment Boundary			
☐ Width & Length	☐ Shoreline Type			
Oil Character	□ LocalFeatures□ Pit Locations			
☐ Oil Thickness☐ % Cover	☐ Photo/Video Locations			
LEGEND				
	Zone ID A 2 x		1 Pit: No Sub-surface oil	$1 \longrightarrow V 1 \longrightarrow$
Oiled Zone	Oil Character FR / C7		Fit. No Sub-sufface off 2 ▲	Photo/Video location, direction and number
	Oil Character Oil Thic	Oil Distribution (%)	Pit: Sub-surface oil	(use the camera's image numbers)