



1. GENERAL INFORMATION

Incident:	Date: (dd/mm/yy)
Segment ID:	
Weather Condition:	Survey Time: (Local)

2. SURVEY TEAM

Name	Organization	Telephone Number
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3. SEGMENT

Total Length:	m.	Length Surveyed:	m.
Start GPS:	LAT	LONG	
End GPS:	LAT	LONG	

4. SHORELINE TYPE

Bedrock cliff	Mud Sediment	✓✓ OR = Primary XX
Bedrock slope/platform	Sand sediments	✓ OR = Secondary X
Man-made solid	Mixed sediments	
Man-made permeable	Pebble-cobble-shingle	
Salt marsh	Boulder	
Other (describe)		



Wave Exposure:

Other features:

- Estuary/river outlet
- Historical artefact/structure
- Amenity area
- Pools
- Dead deagrass (Posidonia) deposits
- Deep cracks or crevices

5. OPERATIONAL FEATURES

Debris?	YES	NO	Amount:		bags	trucks
Oiled?	YES	NO				
Backshore cliff?	YES	NO	Suitable lay-down area?	YES	NO	
Height :			m.			
Direct backshore access ?	YES	NO		Access Restrictions		
Along from next segment?	YES	NO				
Ongoing clean-up activity?	YES	NO				

6. SURFACE OILING

TICK HERE IF NONE OBSERVED:

Zone ID	Position	Oil Cover		Oil Thickness	Oil Character
		Length(m)	Width(m) Distr.(%)		

7. SUB-SURFACE OILING

TICK HERE IF NO INVESTIGATION:

Pit ID	Position	Pit Depth (cm)	Oiled Zone (cm)	Sub-surface	Water Table (cm)
				Oil Character	



8. GENERAL COMMENTS

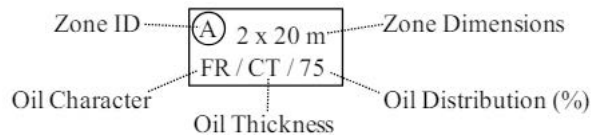
Use the space below as needed to provide comments about the site not covered by part 1 of the Form. If no further comments write 'NONE'.

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 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.

Legend:

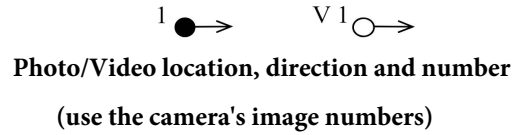
Oiled Zone



Pit: No Sub-surface oil



Pit: Sub-surface oil



Segment :

Date :

CHECKLIST :

- North Arrow
- Oiled Zones
- Width & Length
- Oil Character Oil
- Thickness
- % Cover

- Scale
- Segment Boundary
- Shoreline Type
- Local Features
- Pit Locations
- Photo/Video Locations