







Oiled Shoreline Assessment Form (Part 1)



1	CENTED	A T	INFORMATION
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Incident: Date:

Segment ID: (dd/mm/yy)

Weather Condition: Survey Time:

(Local)

#### 2. SURVEY TEAM

Name Organization Telephone Number

#### 3. SEGMENT

Total Length: m. Length Surveyed: m.

Start GPS: LAT LONG

End GPS: LAT LONG

# 4. SHORELINE TYPE

Bedrock cliff Mud Sediment

Bedrock slope/platform Sand sediments OR = Secondary

Man-made solid Mixed sediments

Man-made permeable Pebble-cobble-shingle

Salt marsh Boulder

Other (describe)

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OR = Primary

**Wave Exposure:** 

Other features: Estuary/river outlet

Historical artefact/structure

Amenity area

**Pools** 

Dead deagras (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.

**Access Restrictions** 

Direct backshore access? YES NO

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.(%)

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7. SUB-SURFACE OILING

TICK HERE IF NO INVESTIGATION:

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

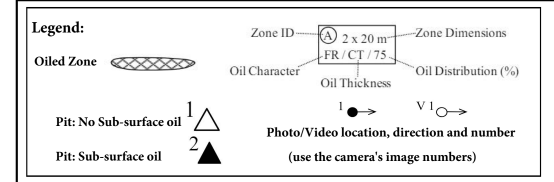


# 8. GENERAL COMMENTS

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.



Segment: Date:

# **CHECKLIST:**

North Arrow Scale

Oiled Zones Segment Boundary
Width & Length Shoreline Type
Oil Character Oil Local Features
Thickness Pit Locations

% Cover Photo/Video Locations