1 General
   Incident:________________________ Local authority:________________________ Date:________
   Survey from: Boat / Viewpoint / Foot   Weather & tide:_________________________ Time:______ to ______

2 Surveyors
   ___________________________ Org./Tel./Radio No:_________________________
   ___________________________ Org./Tel./Radio No:_________________________
   ___________________________ 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 ✓ = secondary 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 ✓ Saltmarsh ✓ 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 debris ✓ bags / trucks

6 Surface Oil (mark location and extent on map/sketch overleaf)
   Describe surface oiling using the following terms if possible: Location: above / below strandline  Distribution: Continuous, Broken, Patchy, Sporadic
   Oil Thickness: Thick oil, Cover, Coat, Stain, Film  Oil character: Fresh, Mousse, Tar Balls, Tar Patties, Tar, Surface Oil Residue, Asphalt Pavement
   Area: Describe area of oil coverage with dimensions (pace out shore lengths and band widths)

   Risk that shoreline oil could remobilise? ✓ 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.__________ )
8A Resource sensitivities and other constraints on clean-up (ecological / recreational / cultural / economic; incl. wildlife casualties)

8B Clean-up recommendations (Oil, debris, litter)

9 Sketch maps / profiles

Surveyed Shore  Oiled area  Sea water line  Photo & Video (dir. & direction)  Approx scale