

KEY OBJECTIVES OF THE SHORELINE ASSESSMENT PROCESS

To provide to the Command Centre and Authorities

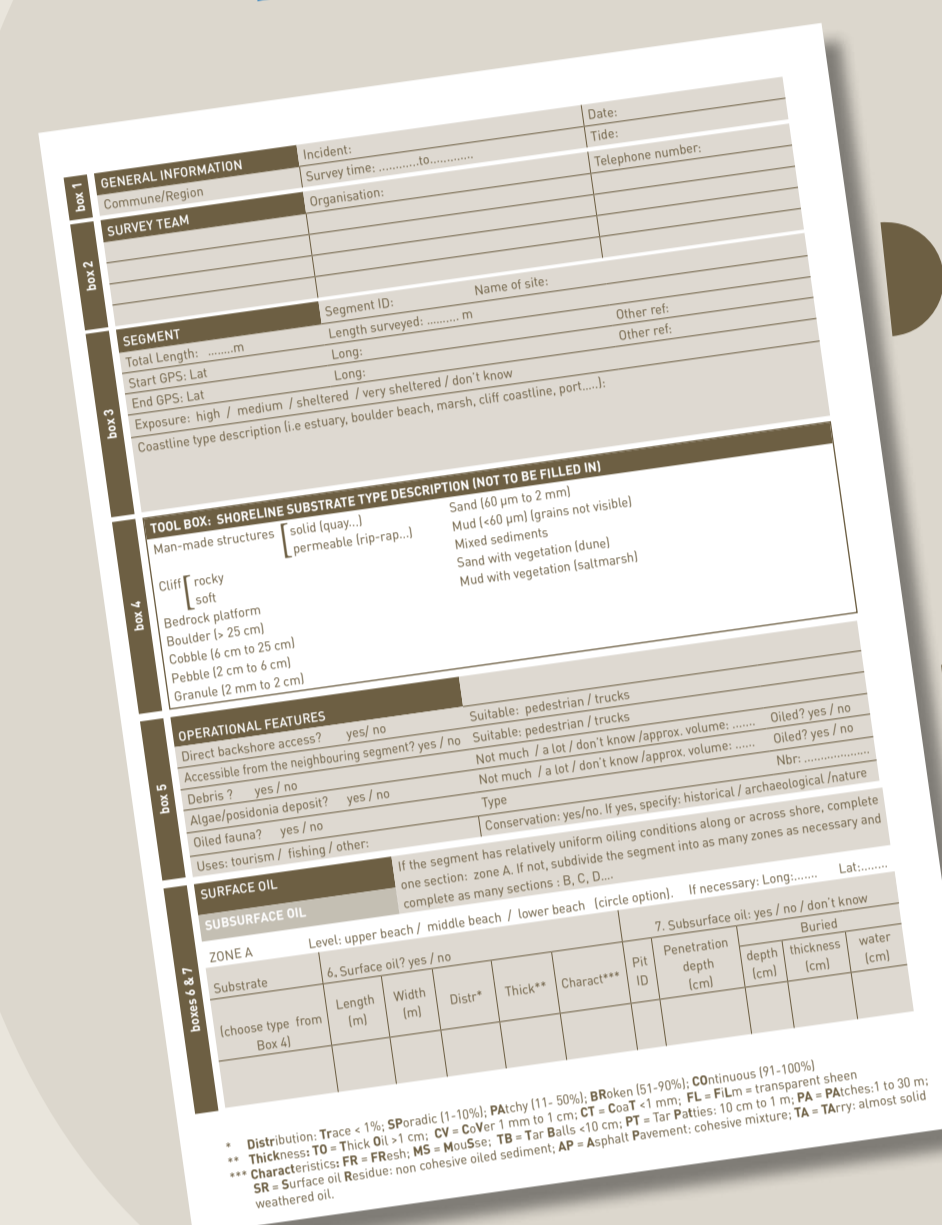
Rapid but exhaustive overview of shoreline oiling conditions

Accurate, systematic, georeferenced information

Comparable data, standardised method and common language

Command Centre needs accurate information to

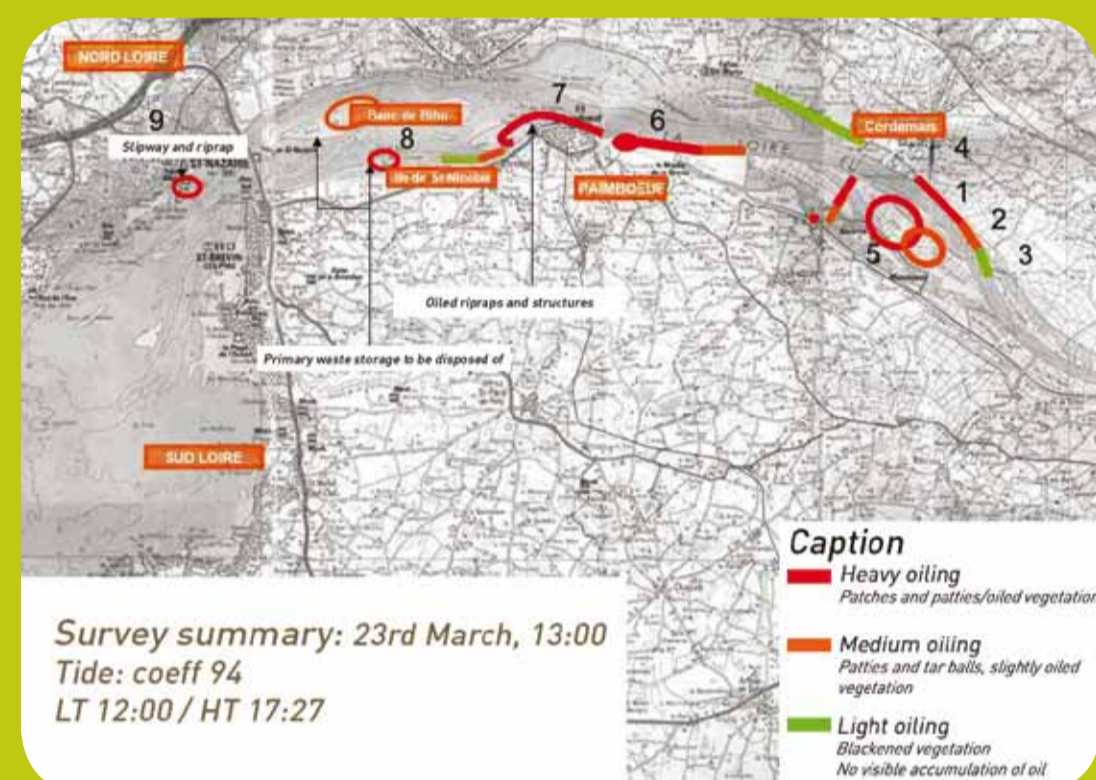
FOLLOWING THE ASSESSMENT FORM



You will use a common vocabulary!

You won't forget key information!

1 Produce pertinent maps and reports



Survey summary: 23rd March, 13:00
Tide: coeff 94
LT 12:00 / HT 17:27

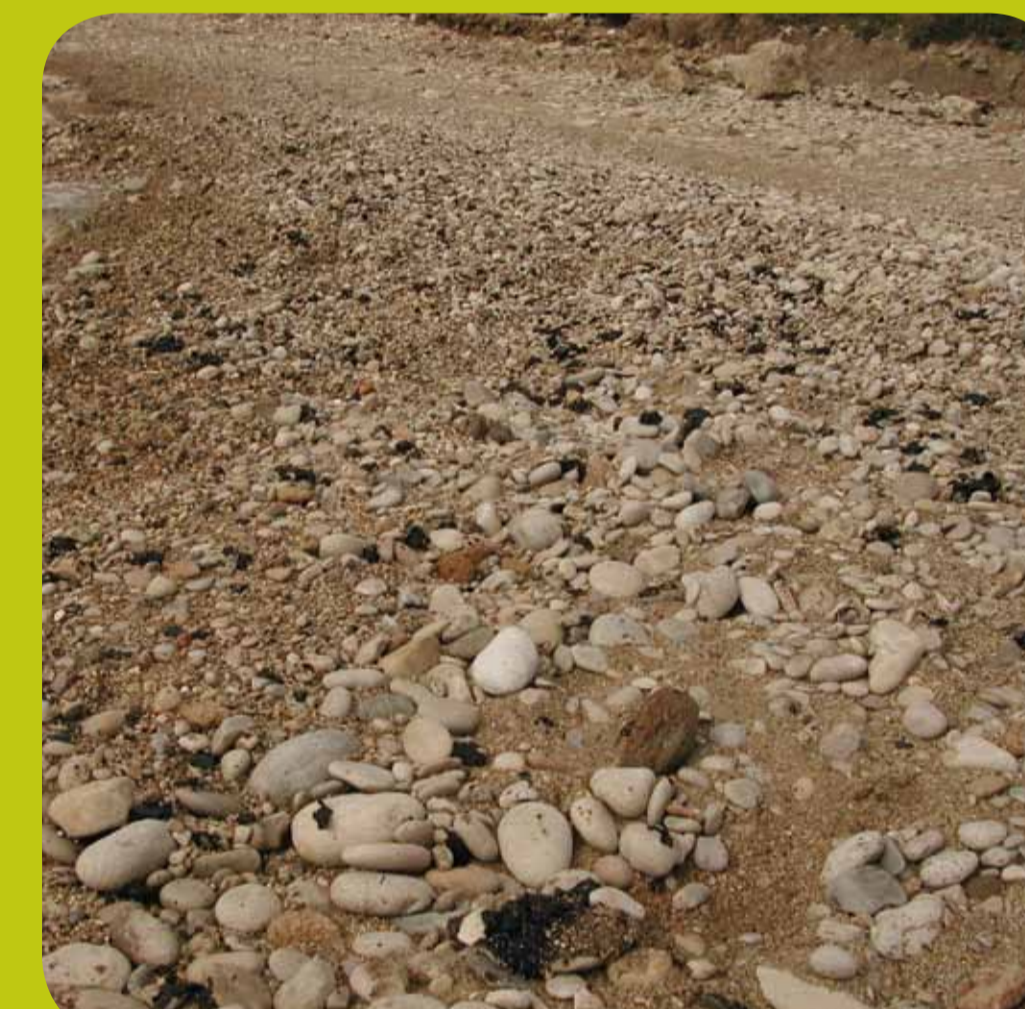
Aerial survey: 21st March, 18:00 to 19:30, high tide + 2 h, coeff 94
(in yellow survey of 17 March, still valid, in orange, newly oiled areas)



2 Decide on response priority depending on oil distribution, remobilisation risks, environment sensitivity and uses



3 Select appropriate cleanup technique depending on oil and site characteristics



4 Mobilise appropriate equipment depending on oil characteristics, volume and site access conditions



5 Position the right waste storage capacity at the right place



6 Plan appropriate transportation means depending on expected oily waste volume

