

# Refugio Oil Spill - SCAT Shoreline Oiling

## As of Most Recent Survey

**Most Recent Survey Data: 6/01/2015**

**SCAT Oiling Observations**

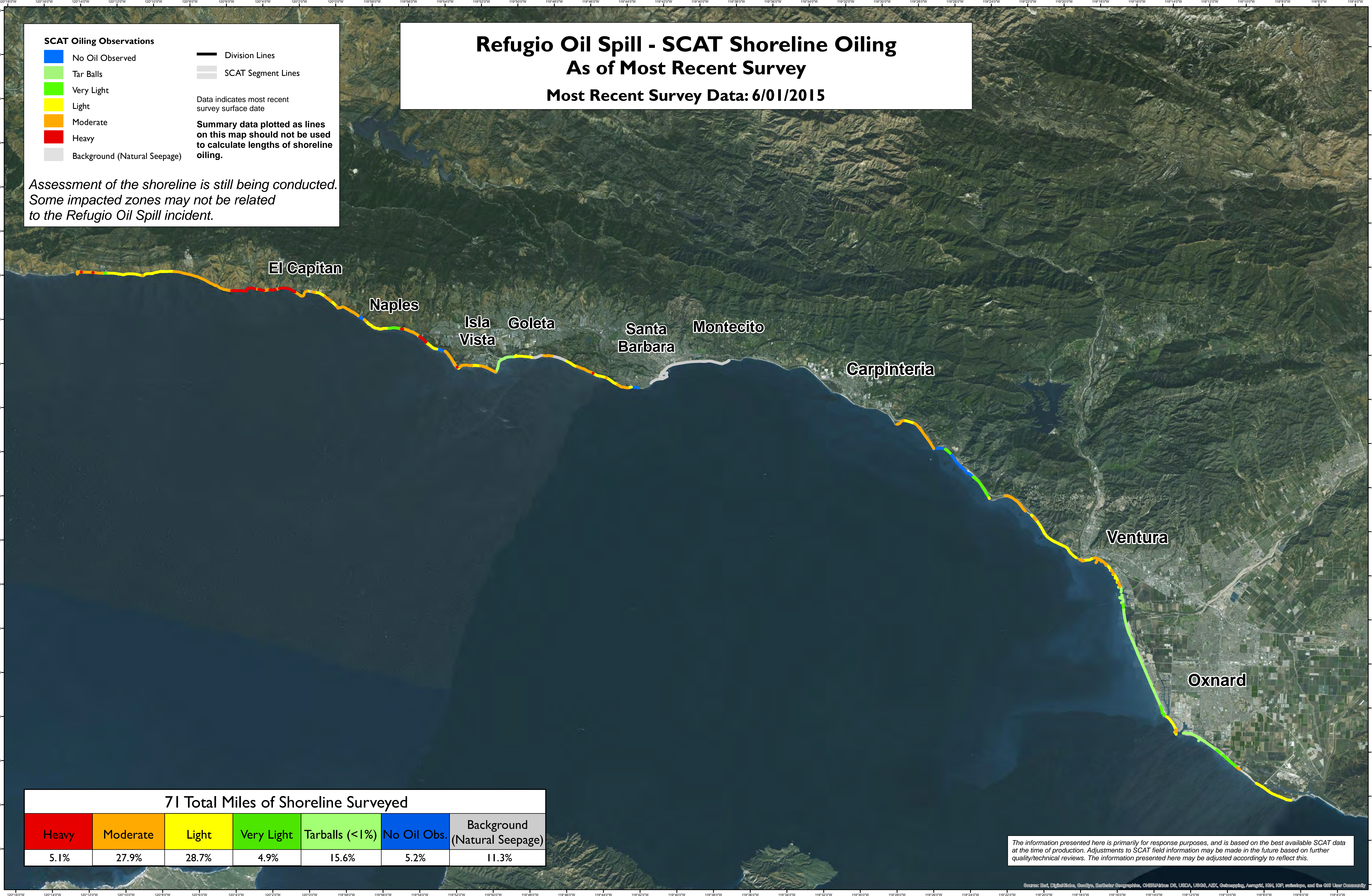
- No Oil Observed
- Tar Balls
- Very Light
- Light
- Moderate
- Heavy
- Background (Natural Seepage)

Division Lines  
 SCAT Segment Lines

Data indicates most recent survey surface date

**Summary data plotted as lines on this map should not be used to calculate lengths of shoreline oiling.**

*Assessment of the shoreline is still being conducted. Some impacted zones may not be related to the Refugio Oil Spill incident.*



71 Total Miles of Shoreline Surveyed						
Heavy	Moderate	Light	Very Light	Tarballs (<1%)	No Oil Obs.	Background (Natural Seepage)
5.1%	27.9%	28.7%	4.9%	15.6%	5.2%	11.3%

The information presented here is primarily for response purposes, and is based on the best available SCAT data at the time of production. Adjustments to SCAT field information may be made in the future based on further quality/technical reviews. The information presented here may be adjusted accordingly to reflect this.