

IMAGES OF SHORELINE AREAS AFFECTED BY COSCO BUSAN INCIDENT

THESE ARE SELECTED IMAGES FROM THE COSCO BUSAN OIL SPILL NRDA GOOGLE EARTH FILE, PRODUCED BY RESEARCH PLANNING, INC. FOR USE BY THE NATURAL RESOURCE TRUSTEES. THE ENTIRE GOOGLE EARTH .kmz FILE MAY BE ACCESSED AND DOWNLOADED AT THE FOLLOWING SITE:

http://www.dfg.ca.gov/ospr/Science/cosco_busan_admin.aspx

THE FOLLOWING IMAGES INDICATE SHORELINE AREAS AFFECTED BY THE COSCO BUSAN INCIDENT, INCLUDING OILING DOCUMENTED BY SHORELINE CLEANUP ASSESSMENT TEAMS (SCAT) AND AUGMENTED BY NRDA TEAMS, SHORELINES THAT WERE TREATED BY HOT-WATER CLEANING AND AREAS IN WHICH OILED ROCK WAS REPLACED.

THE IMAGES ALSO SHOW DEGREES OF OILING WHICH HAVE BEEN DETERMINED BY A COMBINATTON OF MATRICES, INCLUDING: WIDTH OF OILED AREA, OIL DISTRIBUTION, AND DEPTH OF PENETRATION OR THICKNESS OF OIL LENS IN ACCORDANCE WITH SCAT METHODOLOGY.











