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Data Sources: US Geological Survey, Department of Commerce (DOC), National Oceanic and Atmospheric Administration (NOAA), National Ocean Service (NOS), Coastal Services Center (CSC), Scripps Institution of Oceanography, Phillip Williams and Associates, Inc. (PWA), US Department of Agriculture (USDA), California Coastal Commission, and National Aeronautics and Space Administration (NASA). Imagery from ESRI and i-cubed.

Created by the Pacific Institute, Oakland, California, 2009.

California Flood Risk: Sea Level Rise
Rancho Santa Fe Quadrangle

Coastal Zone Boundary
Current Coastal Base Flood (approximate 100-year flood extent)
Sea Level Rise Scenario: Coastal Base Flood + 1.4 meters (55 inches)
Landward Limit of Erosion High Hazard Zone in 2100

Map extents match USGS 7.5 minute topographic maps

Grid coordinates: UTM Zone 11N meters
Datum: North American 1983 (NAD83)

Adjoining Quadrangles:
1: San Luis Rey
2: not printed
3: not printed
4: not printed
5: not printed
6: Del Mar
7: Del Mar
8: not printed