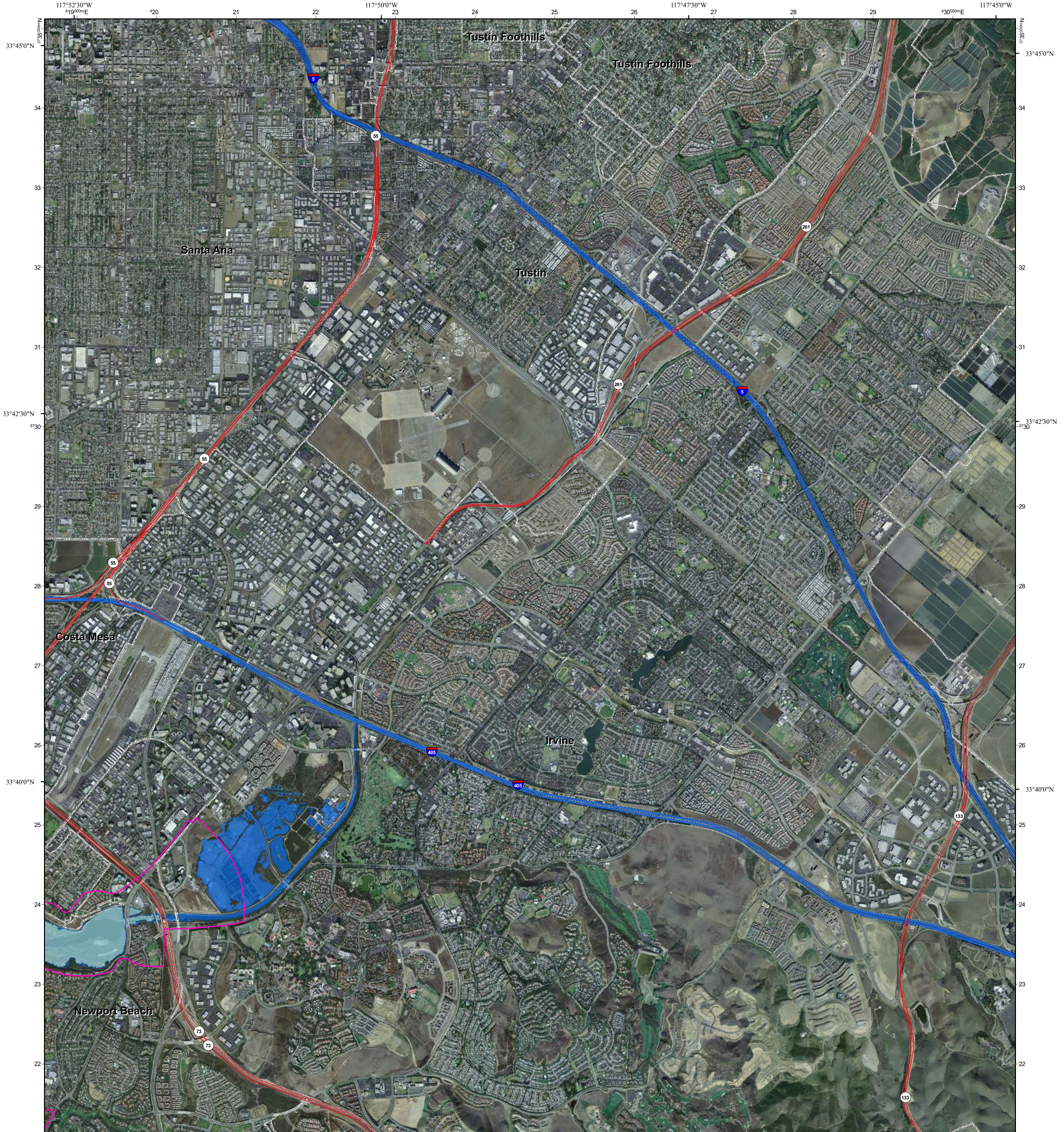


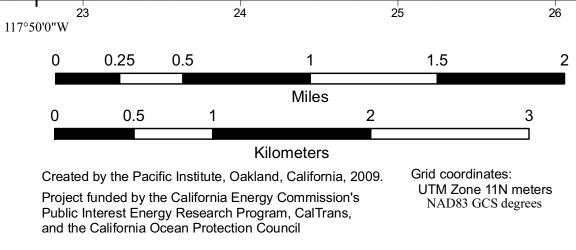
California Flood Risk: Sea Level Rise Tustin Quadrangle



22 419^{000m}E 420 21 117°52'30"W Current Coastal Base Flood Interstate (approximate 100-year flood extent) \Box US Highway Sea Level Rise Scenario Coastal Base Flood + 1.4 meters (55 inches) ()----- State Highway Landward Limit of ----- County Highway AL ST Erosion High Hazard Zone in 2100 Coastal Zone Boundary

This information is being made available for informational purposes only. Users of this information agree by their use to hold blameless the State of California, and its respective officers, employees, agents, contractors, and subcontractors for any liability associated with its use in any form. This work shall not be used to assess actual coastal hazards, insurance requirements, or property values and specifically shall not be used in lieu of Flood Insurance Studies and Flood Insurance Rate Maps issued by the Federal Emergency Management Agency (FEMA).

Data Sources: US Geological Survey, Department of Commerce (DOC), National Oceanic and Atmospheric Administration (NOAA), National Ocean Service (NOS), Coastal ServicesCenter (CSC), Scripps Institution of Oceanography, Phillip WIIliams 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.



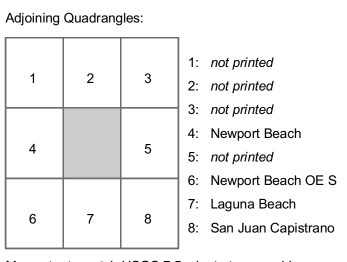


Newport Coast

San Joaquin Hills

117°47'30"W

27



28

29

Map extents match USGS 7.5 minute topographic maps

117°45'0"W

⁴30^{000m}E