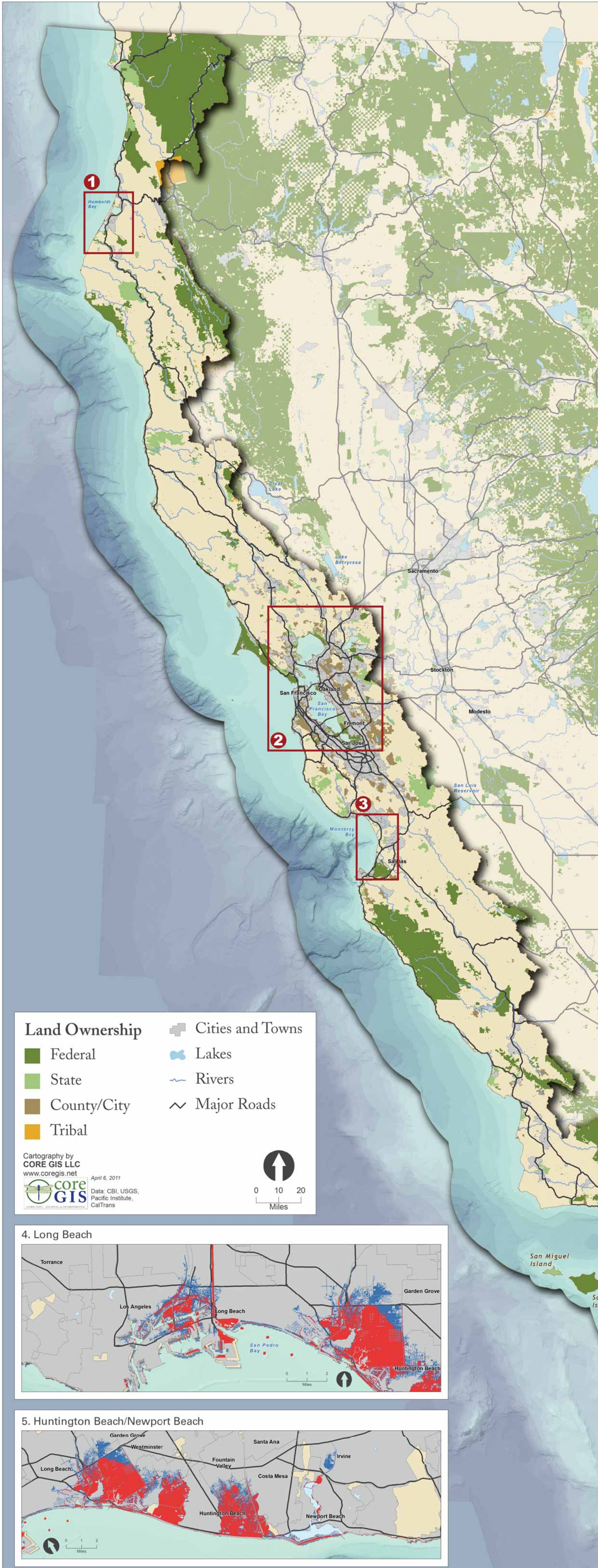




California Coast Resilient Habitats Campaign

Campaign Focus Area

Conserve & Protect! California's Coast



Sea Level Rise Hazard Maps: Areas at Risk from a 100-year Coastal Flood Event¹

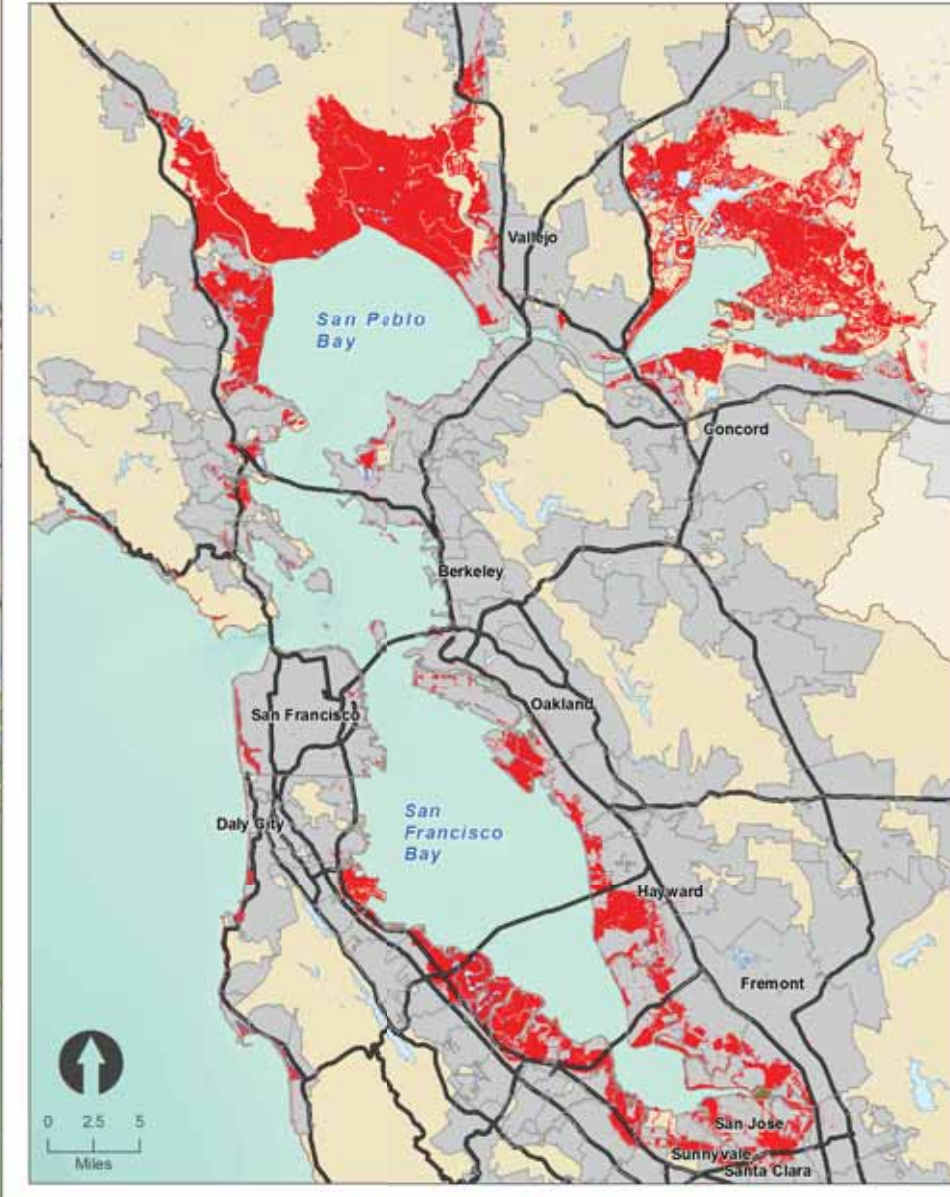
- Current Area at Risk
- Area at Risk With a 1.4 Meter Sea-Level Rise as Projected for 2100
- Cities and Towns
- Major Highways

¹Source: Pacific Institute, 2009

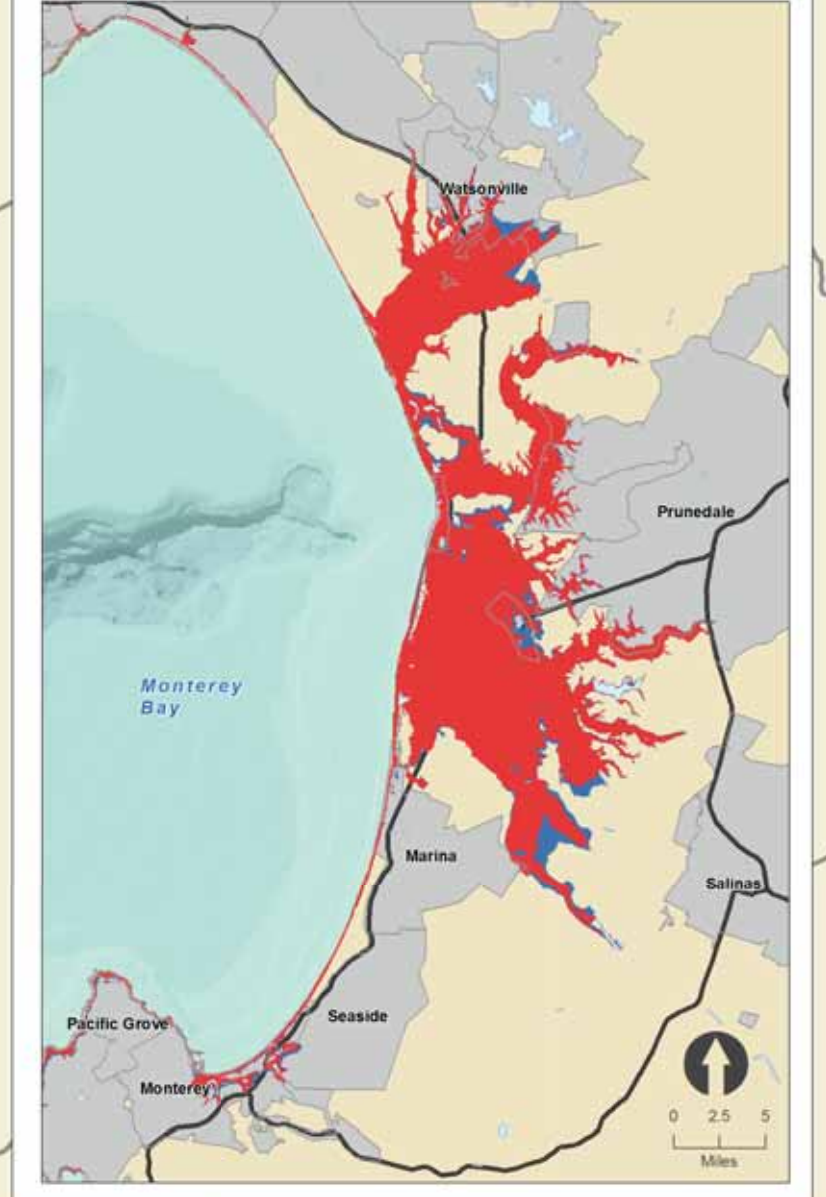
1. Humboldt Bay



2. San Francisco Bay



3. Monterey Bay



California Coast Resilient Habitats Campaign

The California Coast Resilient Habitats Campaign is about conserving and protecting California coast ecosystems to ensure long-term species survival in the face of sea level rise and climate change. The four campaign goals are:

- Protecting and educating communities on how natural systems can protect communities, habitats and shorelines in the face of sea level rise.
- Protecting, connecting and restoring key conservation areas which are core habitats, wildlife corridors, or habitat buffers. These can include wetlands, salt marshes, forested uplands, riparian areas and more.
- Minimizing water pollution, water diversions, and barriers to fish passage and sediment movement in streams and rivers.
- Updating the State Wildlife Action Plan to include a comprehensive strategy for addressing climate change on wildlife and their habitats.

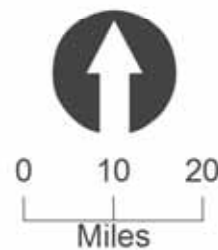
Land Ownership

- Federal
- State
- County/City
- Tribal

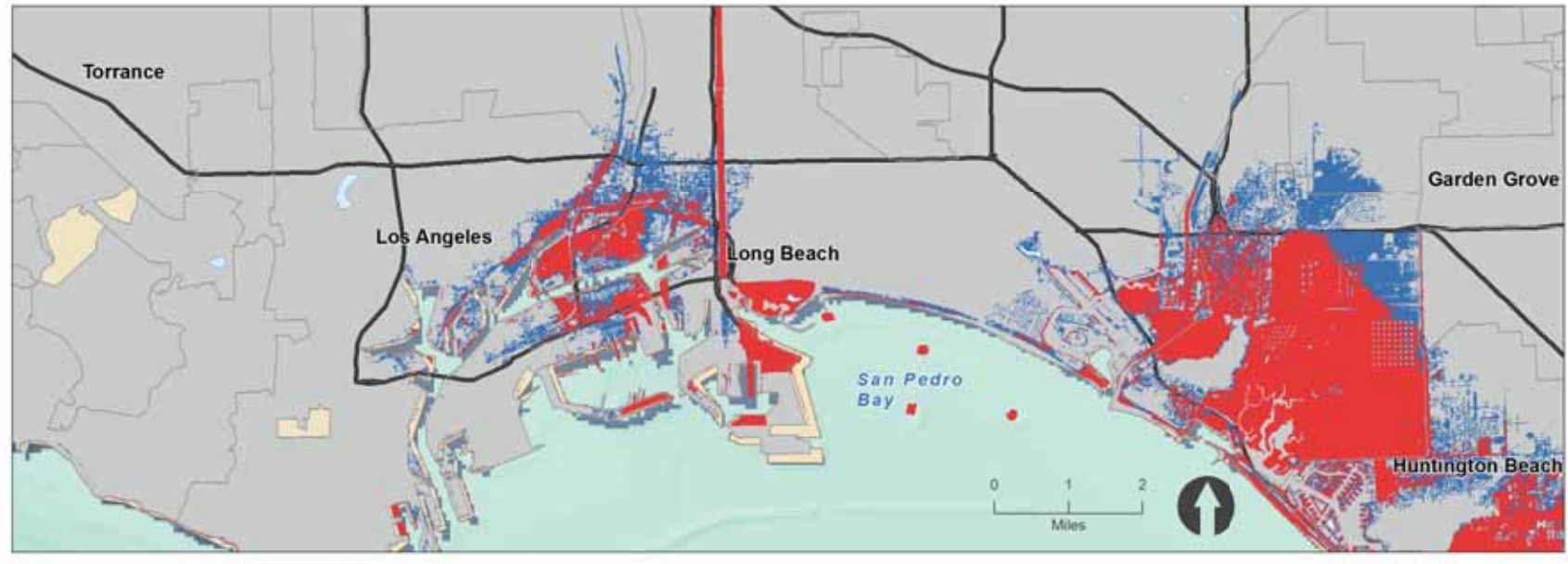
Cities and Towns

- Cities and Towns
- Lakes
- Rivers
- Major Roads

Cartography by CORE GIS LLC
www.coregis.net
April 6, 2011
Data: CBI, USGS, Pacific Institute, CalTrans



4. Long Beach



5. Huntington Beach/Newport Beach

