

California's Climate Change Adaptation Strategy- Ocean and Coastal Resources



Abe Doherty
California Ocean Protection Council

adoherty@scc.ca.gov
<http://www.opc.ca.gov/>

Ocean and Coastal Resources Working Group, State Climate Action Team (CO-CAT)

- Develop consolidated mitigation measures and adaptation strategies list.
- Develop Climate Action Team Near Term Implementation Plan.
- Identify mechanisms and support to implement mitigation measures and adaptation strategies.
- Identify opportunities to collaborate across agencies.
- Inform subgroup agencies of mitigation actions that are relevant for coastal management and develop partnerships to support implementation of mitigation actions such as land use planning and green building in coastal areas

Ocean and Coastal Resources Working Group, State Climate Action Team (CO-CAT)

Ocean Protection Council (“OPC”)

California Natural Resources Agency (“Resources Agency”)

State Coastal Conservancy (“SCC”)

California Coastal Commission (“CCC”)

San Francisco Bay Conservation and Development Commission
 (“BCDC”)

State Lands Commission (“SLC”)

Department of Fish and Game (“DFG”)

Business, Transportation, and Housing Agency (“BTH”)

California Department of Transportation (“CalTrans”)

State Water Resources Quality Control Board (“SWRQCB”)

Department of Water Resources (“DWR”)

Department of Parks and Recreation (“DPR”)

Department of Toxic Substances Control (“DTSC”)

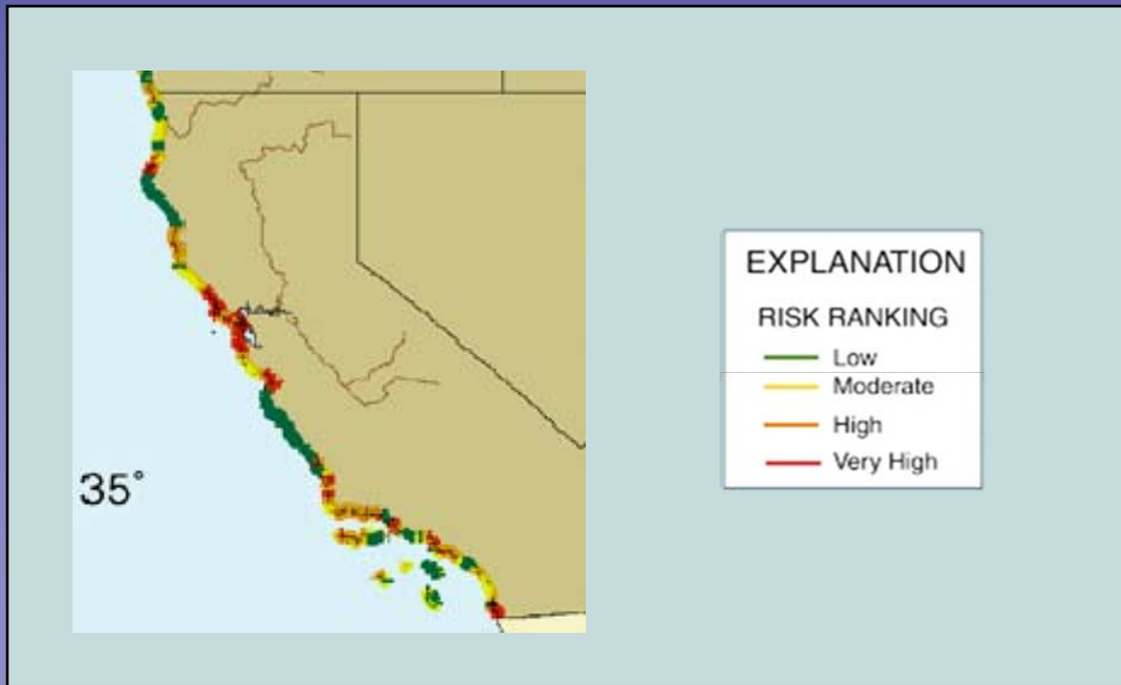
Ocean and Coastal Resources Working Group, State Climate Action Team (CO-CAT)

- Strategy 6 (support essential data collection and information sharing),
- Strategy 5 (complete a statewide vulnerability assessment every five years) and
- Strategy 1 (establish state policy to avoid future hazards and protect critical habitat).

Strategy 6: Support essential data collection and information sharing



Strategy 5: Complete a statewide sea-level rise vulnerability assessment every five years



Strategy 1: Establish state policy to avoid future hazards and protect critical habitat

