

Climate Change Planning: *Rising to the Challenge*

Laurel Kellner
NOAA Coastal Fellow
California Coastal Commission



CALIFORNIA
COASTAL
COMMISSION



Overview



Climate Change Planning

- Outreach
- Policy development
- Coastal planning and permitting



Outreach

- Partnership building
- Workshops
- Presentations



Adapting to Climate Change:
A Training for Coastal and Marine Resource Managers
February 22-26, 2010
Marconi Conference Center | Marshall, California

Training Purpose:
Adapting to Climate Change: A Training for Coastal and Marine Resource Managers is designed to bring together resource managers from local, state, and federal government agencies and land trust organizations in North Central California to improve their capacity to plan for climate change impacts and implement effective climate change adaptation strategies. Through a combination of presentations, facilitated discussions, hands-on exercises, and group work, resource managers will gain an improved understanding of the climate change adaptation planning process. This training is designed to be participatory, interactive, and based on teamwork. Working within a small group setting, participants will become familiar with climate change adaptation decision-making tools and will be able to problem-solve with new and existing partners on the local, state, and federal level who are working towards similar goals.

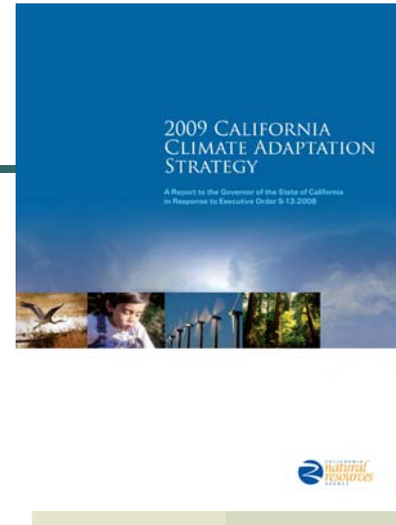


Tomales Bay Photo: Brad Dennis, NOAA-USFWS



Policy Development

- 2009 California Climate Adaptation Strategy
- Sea Level Rise Guidance
- California Coastal Commission Climate Change Policy Guidance



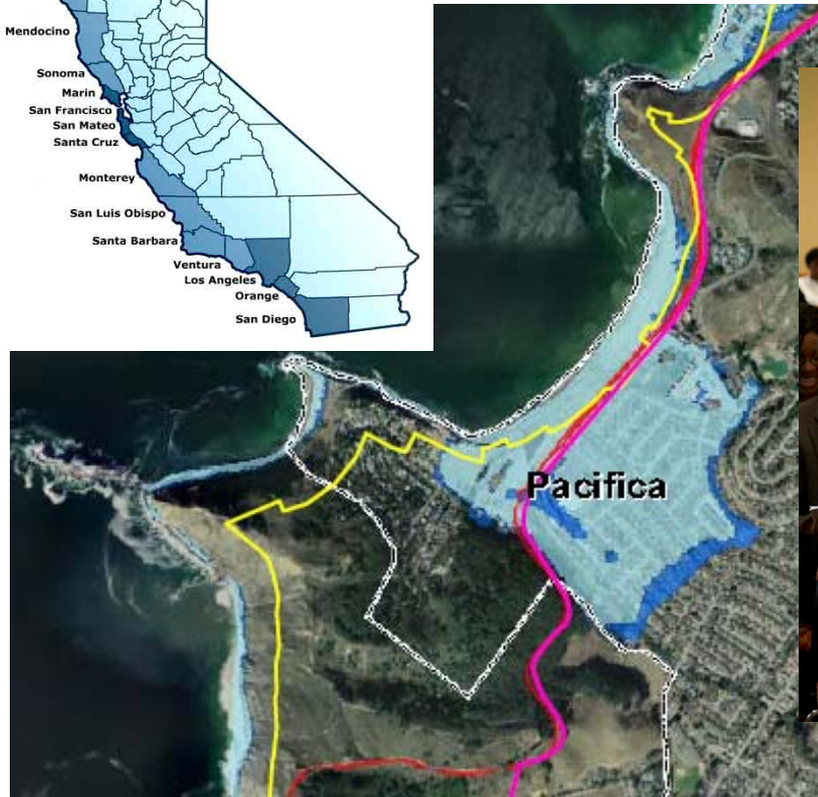
PUBLIC RESOURCES
CODE
DIVISION 20
CALIFORNIA
COASTAL ACT





Image: <http://brucemctague.com/wp-content/uploads/2009/12/pacifica-erosion.jpg>

Coastal Planning and Permitting



#160

Summary and Next Steps

- Outreach
- Policy development
- Coastal planning and permitting



Questions?



Laurel Kellner

NOAA Fellow

California Coastal Commission

Lkellner@coastal.ca.gov

(415) 904-5250