



CLIMATE CHANGE

Vulnerability Assessment & Pilot Project

Photo: Thomas Smythe

Prepared for:



Prepared by:



1.0 Why Study Climate Change Impacts on Transportation?

Lead Authors: Robert C. Hyman, Joanne R. Potter, Michael J. Savonis, Virginia R. Burkett, and Jessica E. T. States that few pause to public

Transportation is such consider its importance transit, rail, marine, n time, maintain our h depend on reliable t their customers; a r sound transportation Transportation pr specialists, ecolog communities have

Given the ongoin consider what e regional case st implications of Investments in decades. Tran well informed change. Cli infrastructure variability a incorporate transportati facilities or so that Sta the future.

- Four key
1. How
 2. Car
 3. W
 4. H



NBC NEWS

HOME

LATEST

SEARCH Q

ENVIRONMENT



Scientists More Certain Than Ever on Climate Change, Report Says

BY JOHN ROACH

The world is not on track to meet the target agreed [upon] by governments to limit the long-term rise in the average global temperature to 2° Celsius. Global greenhouse emissions are increasing rapidly and, in May 2013, carbon-dioxide levels in the atmosphere exceeded 400 parts per million for the first time in several hundred millennia.

—Executive Summary
Redrawing the Energy-Climate Map
International Energy Agency
June 2013





Courtesy of CALTRANS





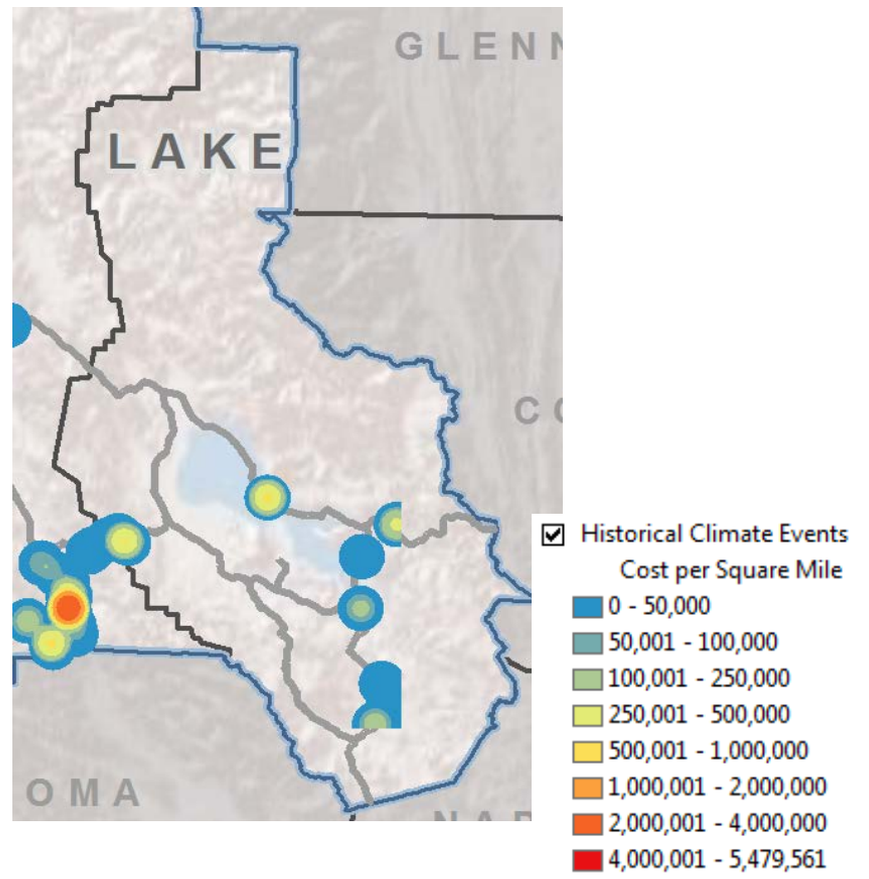
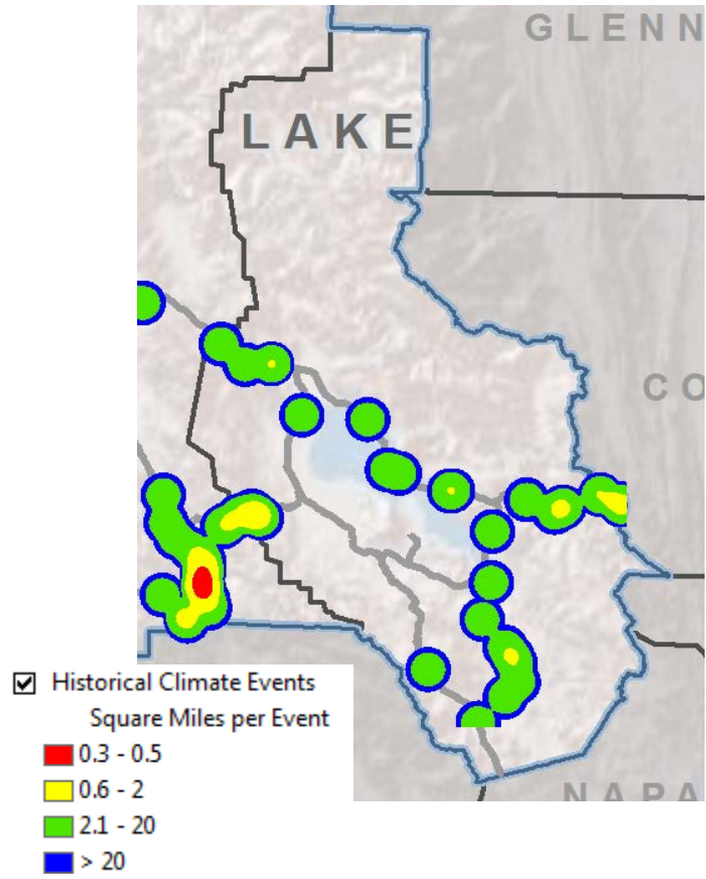


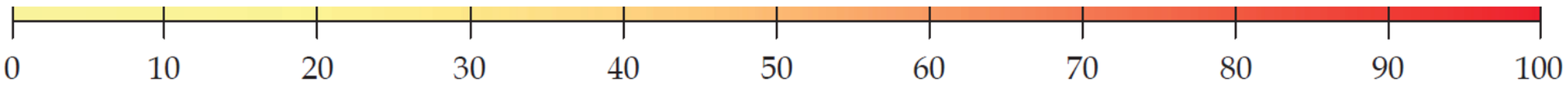
Photo: Brian Birke, [Creative Commons Attribution License](#)

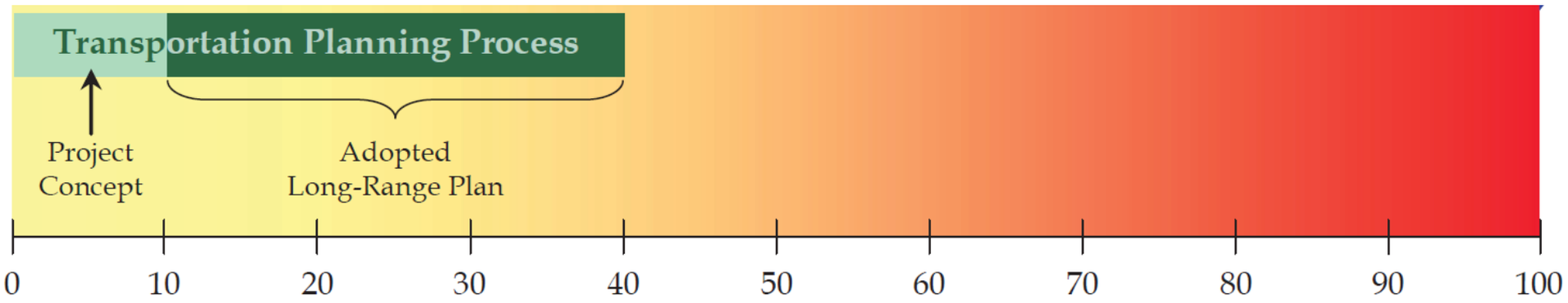


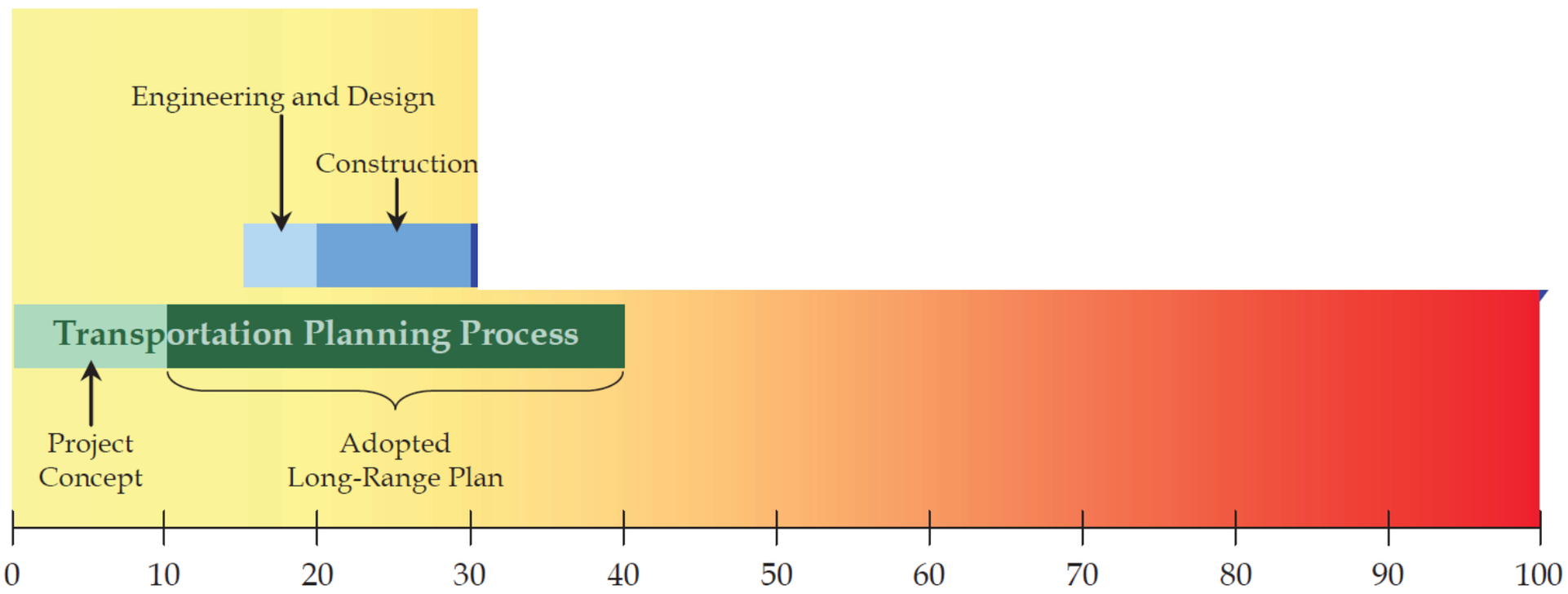
Photo: laffy4k, [Creative Commons Attribution License](#)

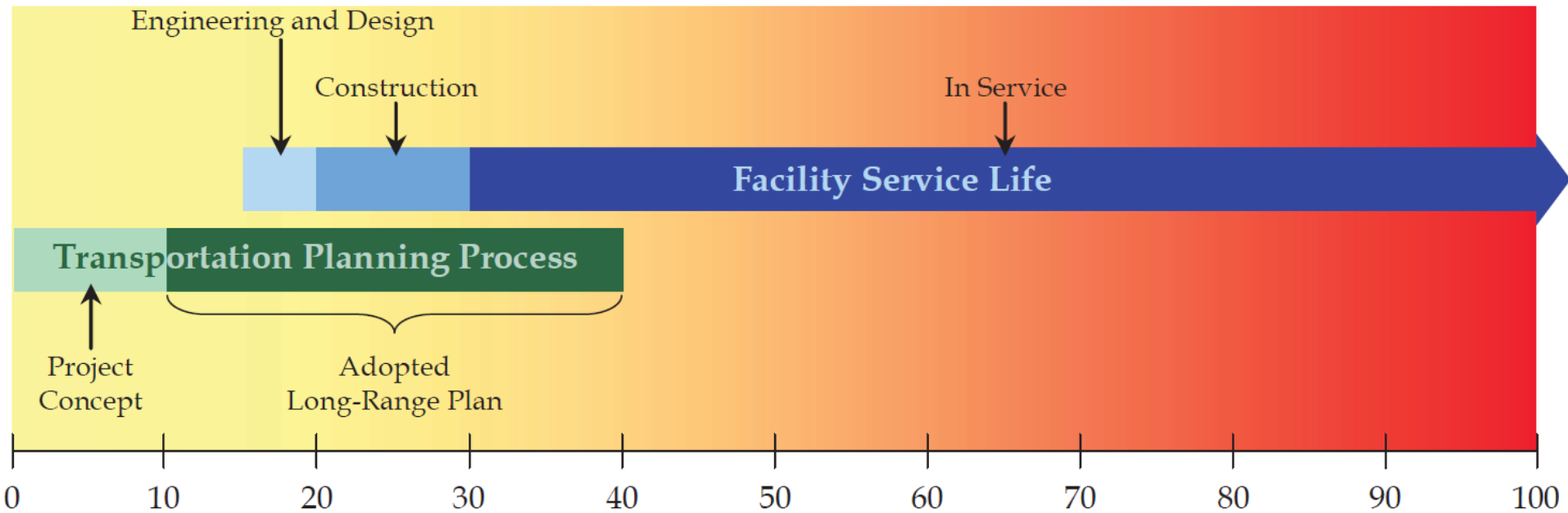
Historic Maintenance Events

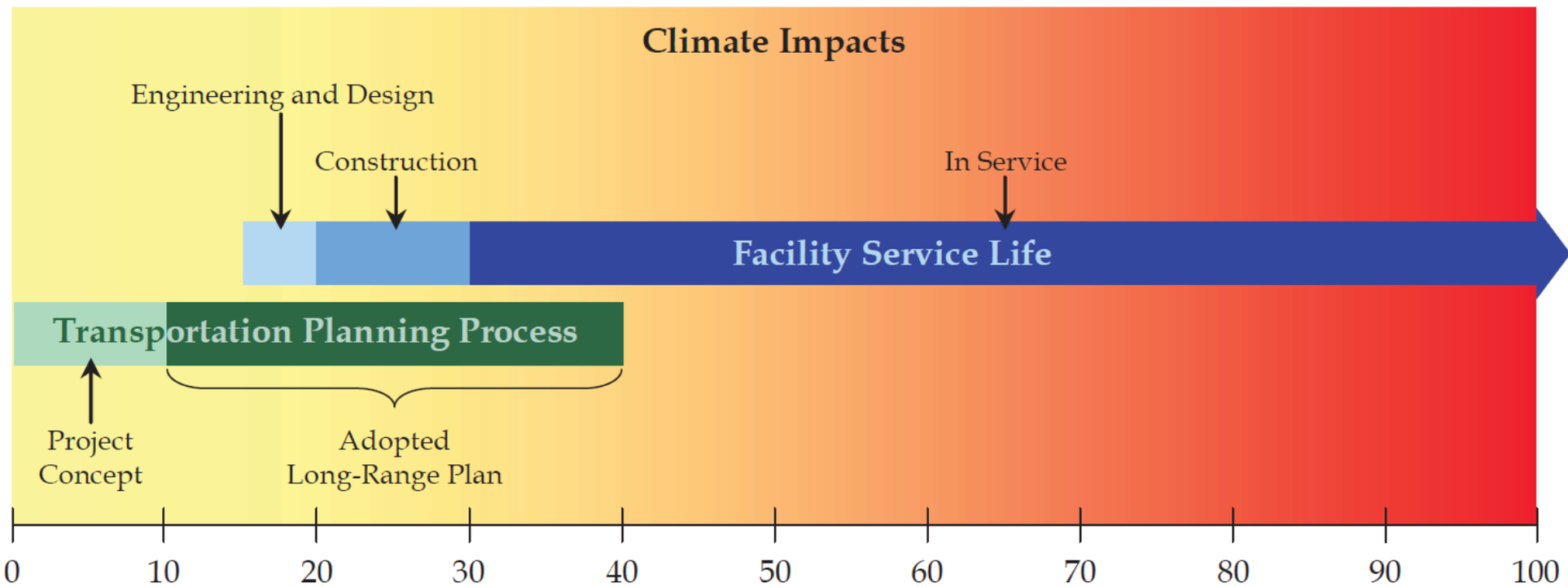


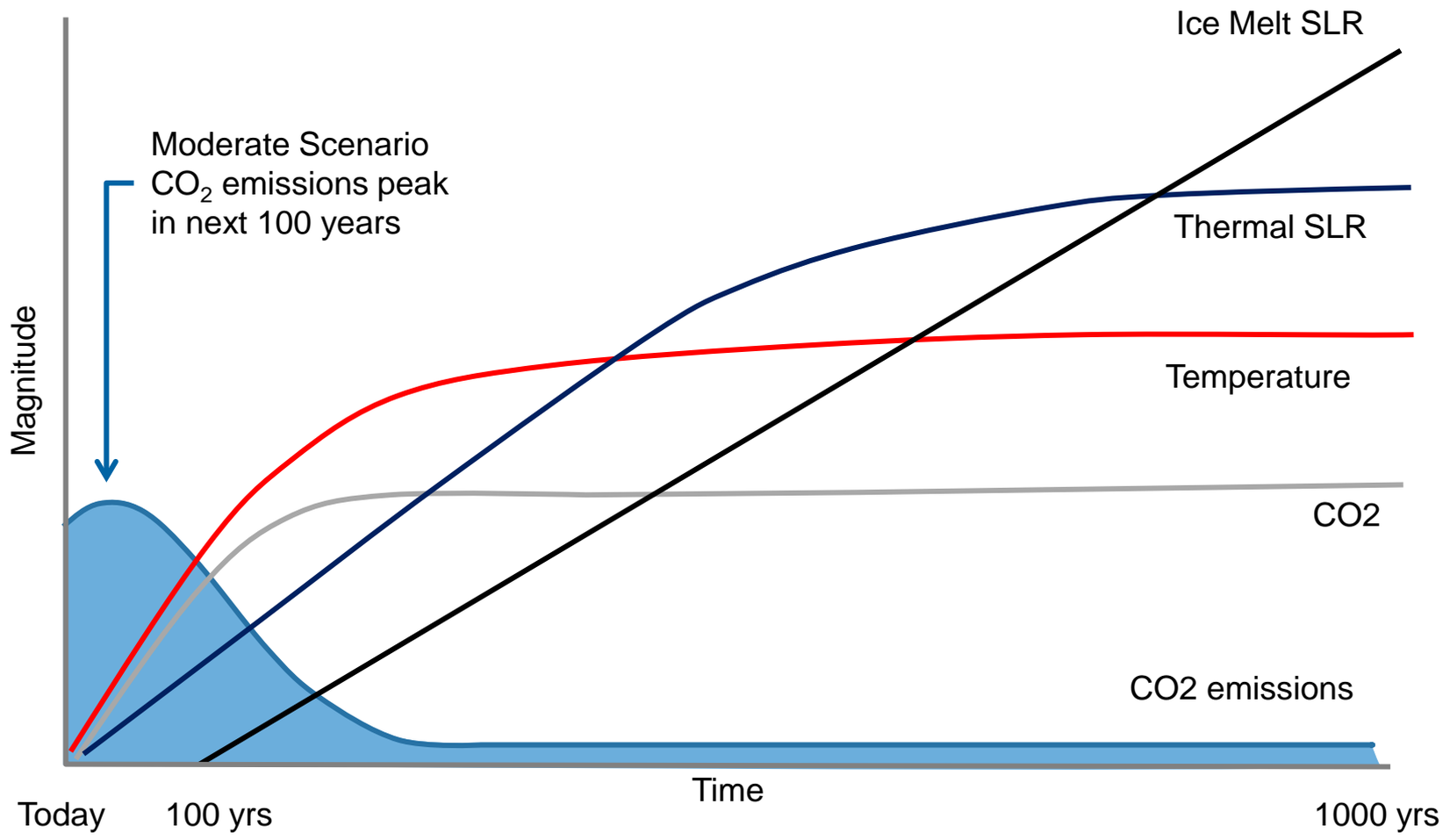








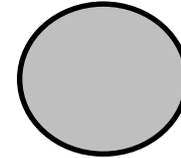
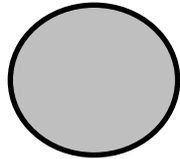




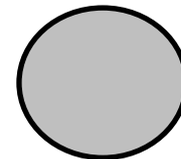
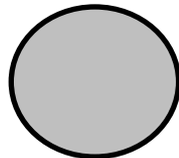
Climate Change Scenarios

2050

**Extreme
Climate
Change
Models**



**Moderate
Climate
Change
Models**





PROJECT HISTORY

2008 Gulf Coast Study



FHWA Conceptual Model for Climate Change Vulnerability Assessments



2010 Pilot Studies (5)



FHWA Climate Change & Extreme Weather Vulnerability Assessment Framework



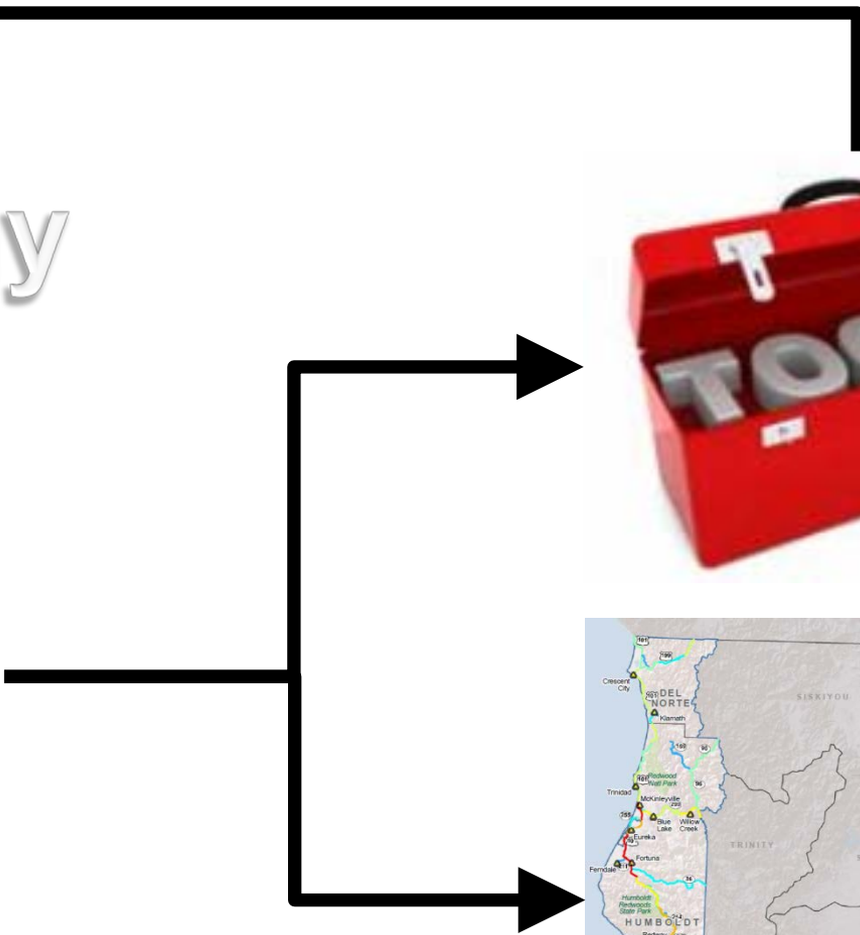
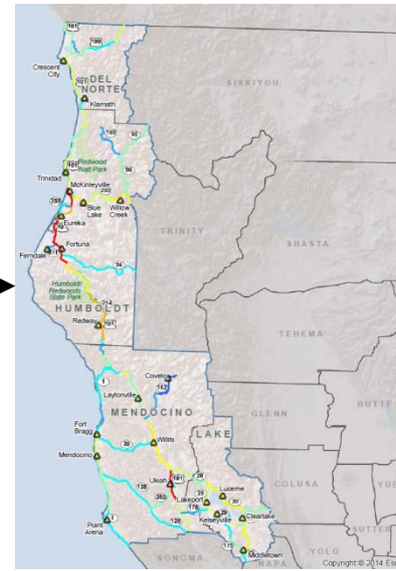
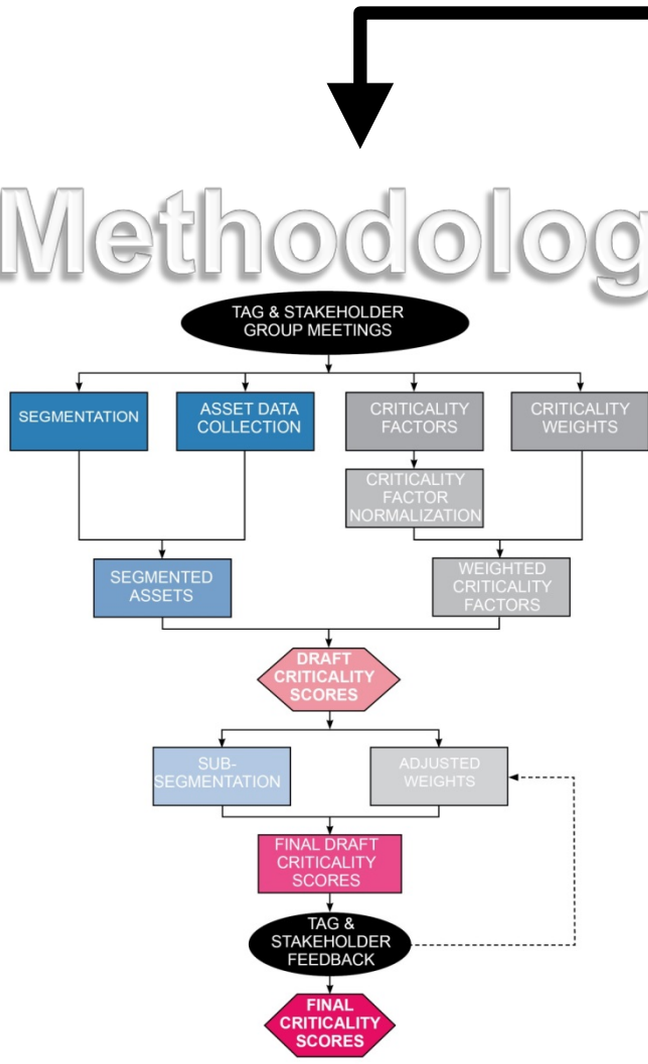
2013 Pilot Studies (19)



?

D1CCPS Project: Process vs. Product

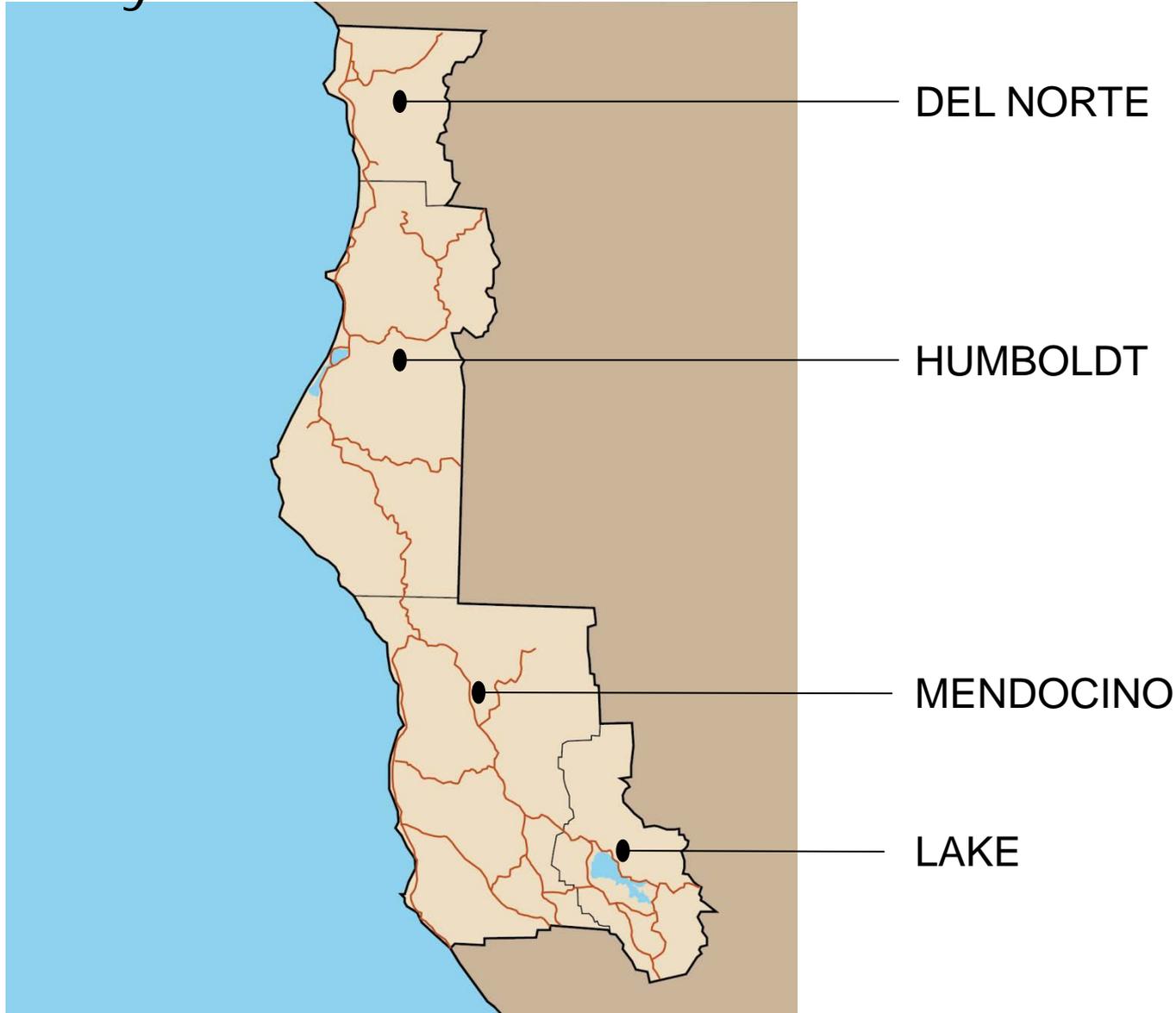
Methodology



Project Objectives

1. Identify **Vulnerabilities**
2. Analyze **Adaptation Options**

Study Area



Exposure

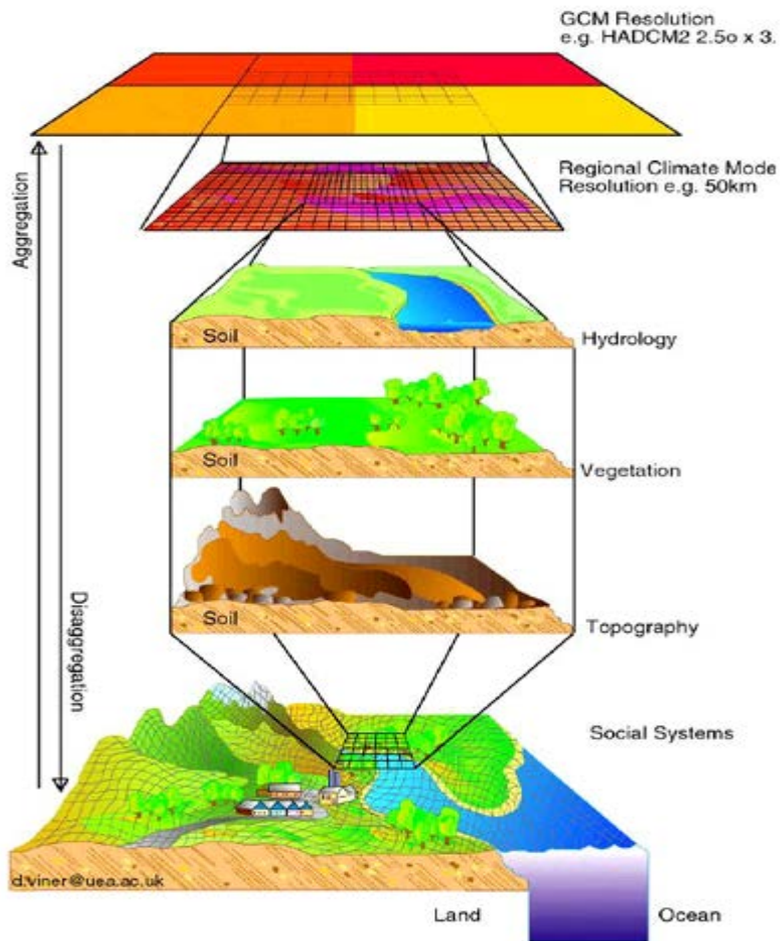
Climate Change Effects

- Temperature
- Precipitation
- Runoff
- Sea level rise
- Coastal erosion hazards
- Wildfire

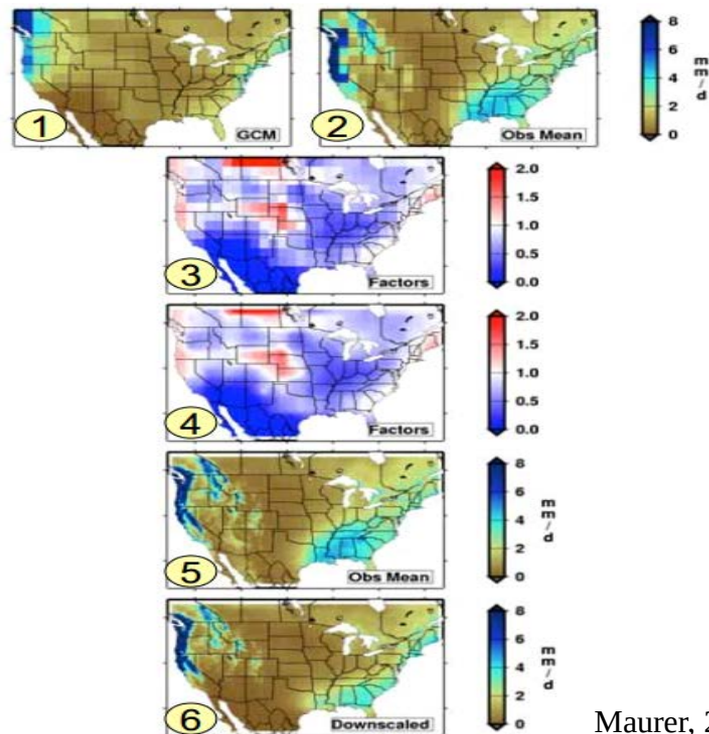
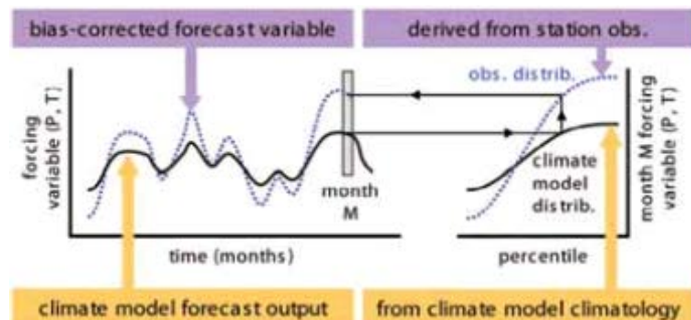
Moderate & Extreme changes at 2050 and 2100

How do we know?

Dynamical



Statistical

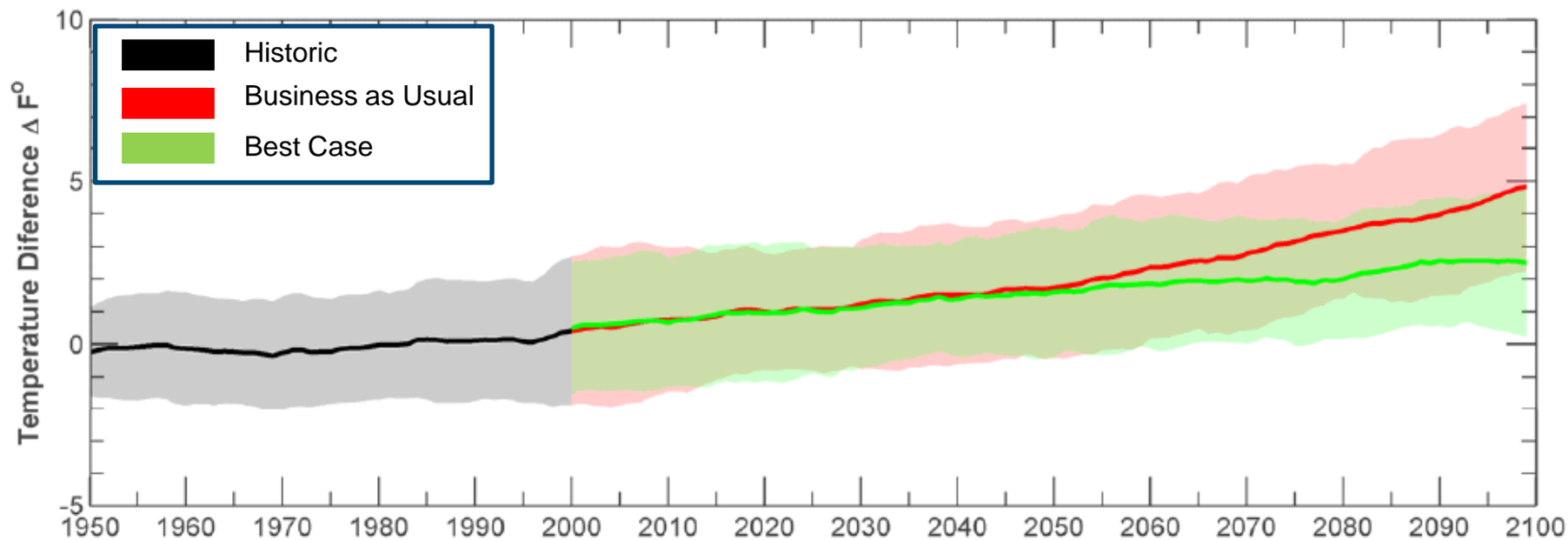




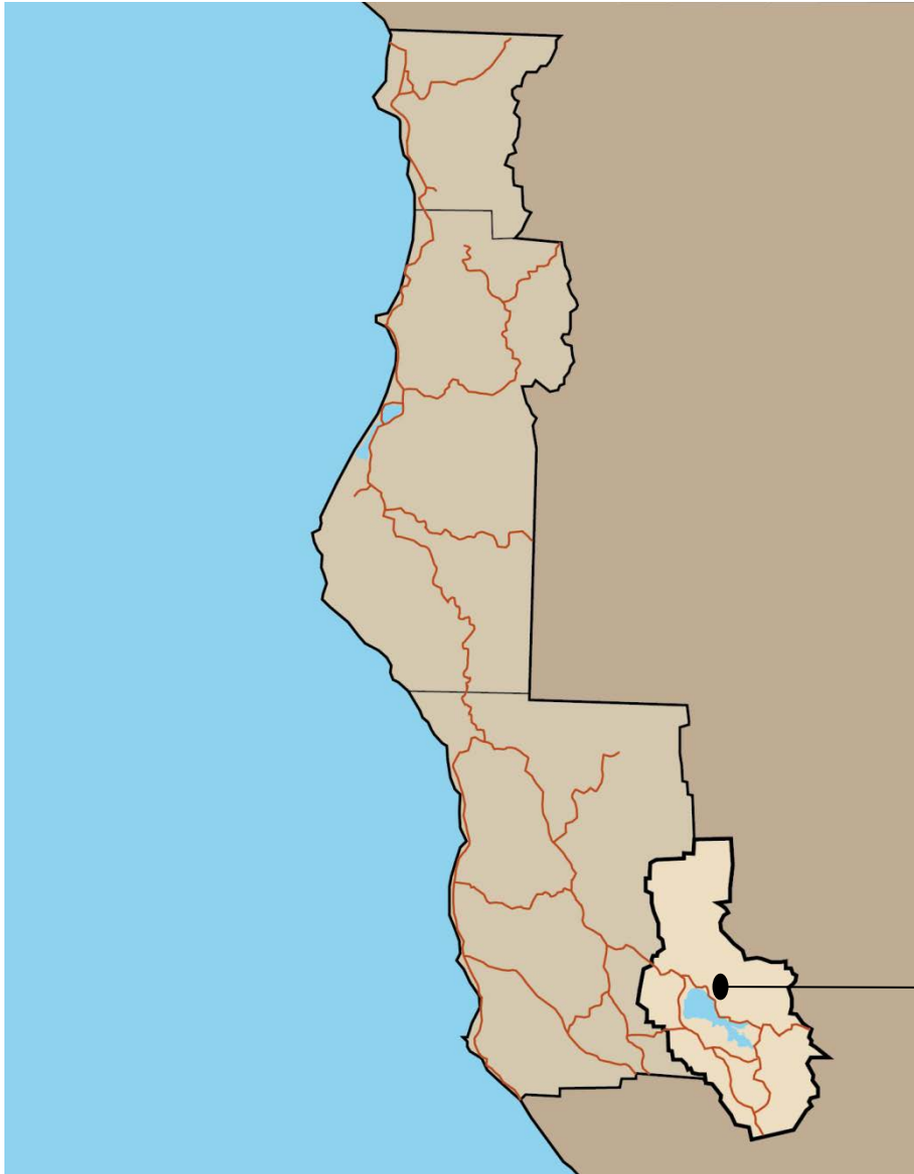
RESULTS OF EXPOSURE ANALYSIS

Climate Change Effects

Changes in Average Daily Maximum Temperature



Lake County



LAKE

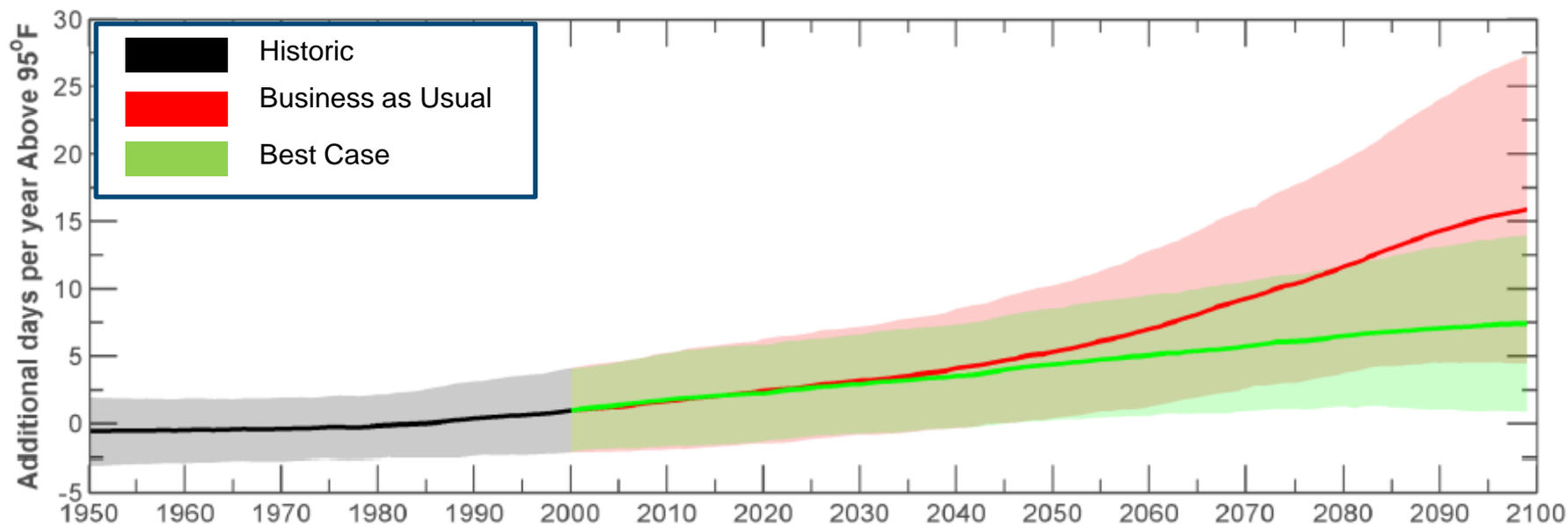
+3.2 to 3.5°F - 2050

+4.0 to 6.9°F - 2100

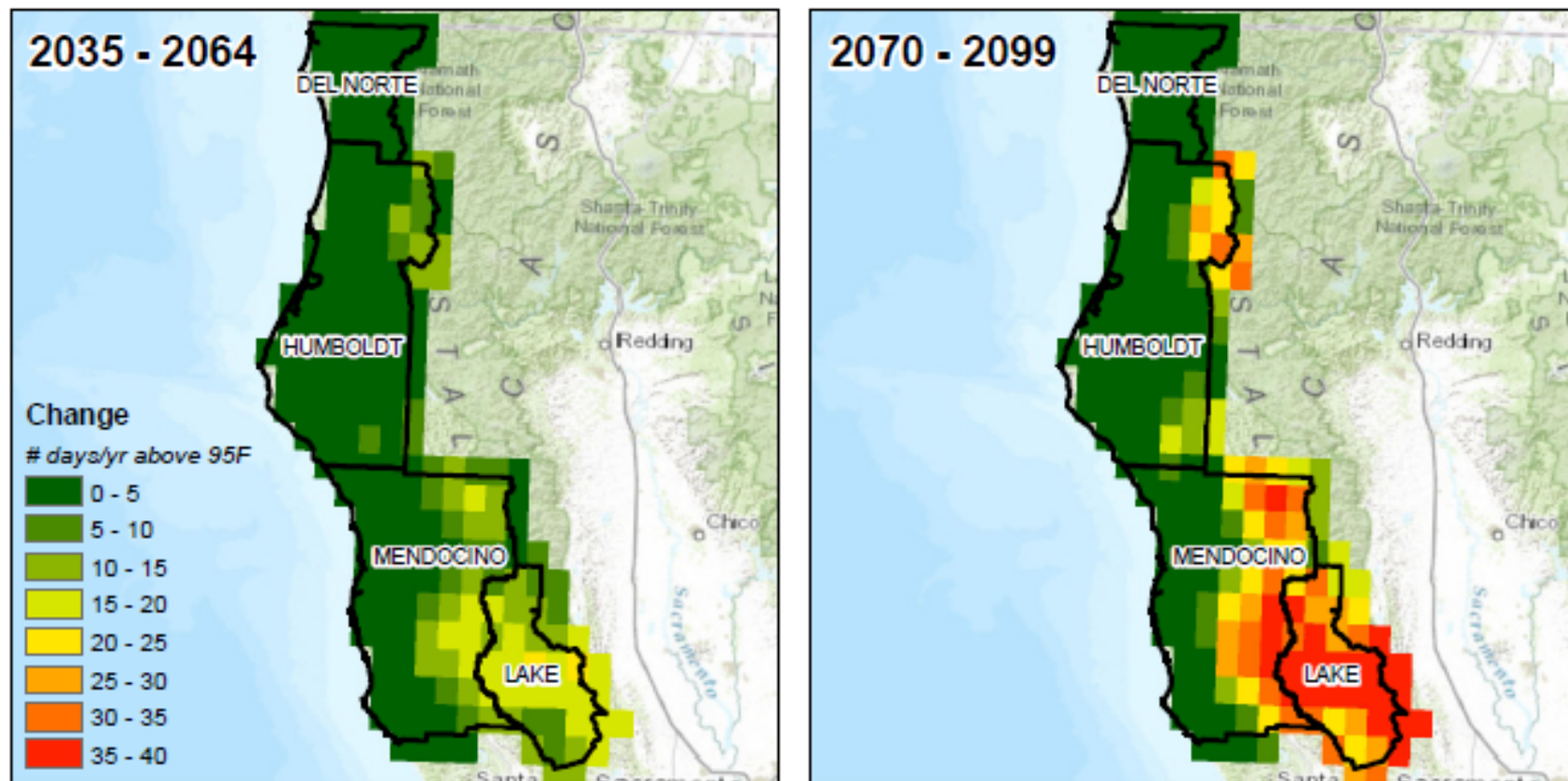
Increased average temperature

Climate Change Effects

Extreme Temperature
(additional days above 95F)



Extreme Temperatures



Increased days above 95°F.

Sea Level Rise



Photo: Aldaron Laird

King Tides Rising

Sea Level Rise



2000 0 in



2050

12-14 in



2100

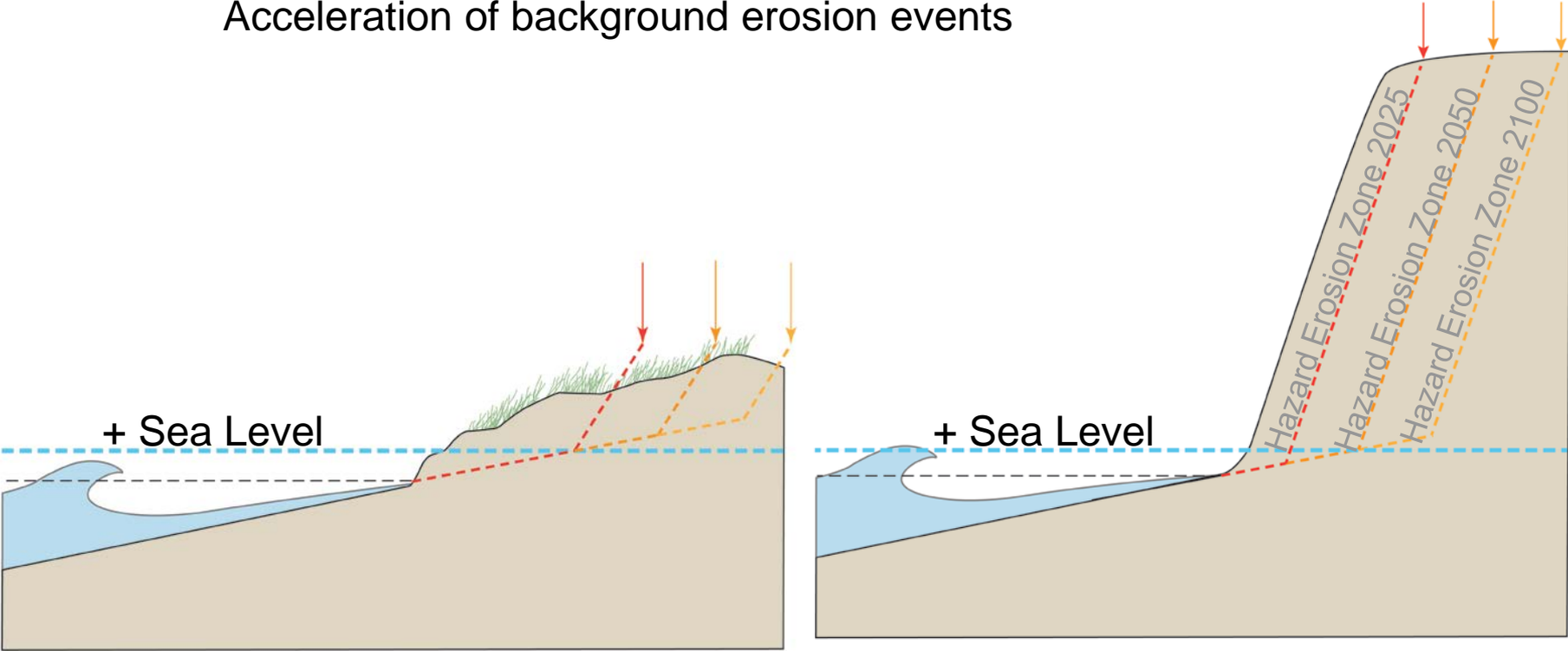
36-55 in



2100+ ?? in

Coastal Erosion

Erosion is episodic
Acceleration of background erosion events



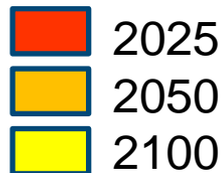
Dunes

Bluffs

Coastal Hazards

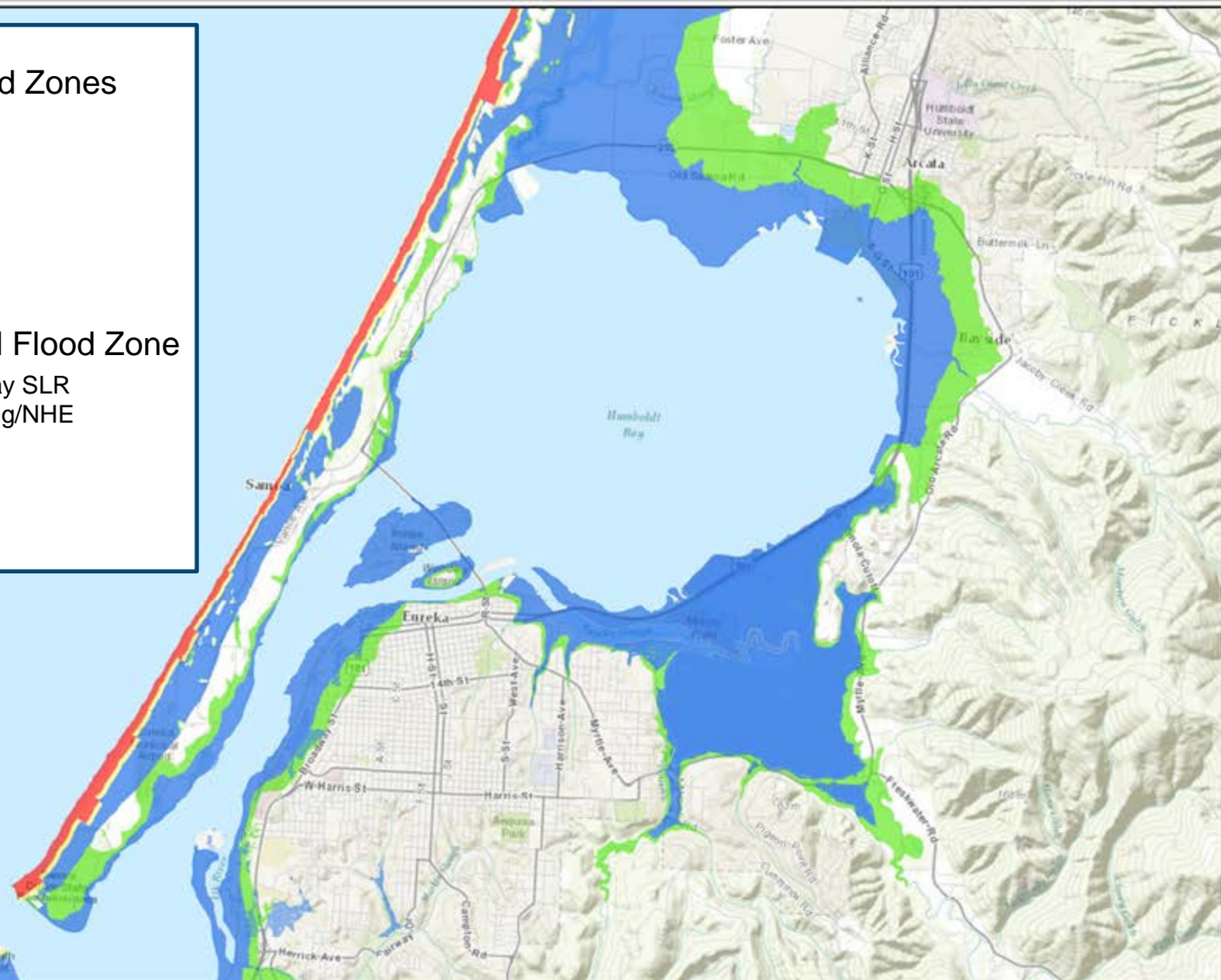
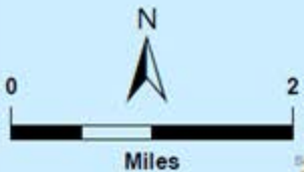
Erosion Hazard Zones

Data: PWA 2008



100-yr Coastal Flood Zone

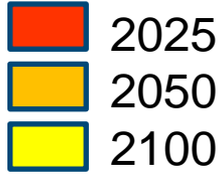
Data: Humboldt Bay SLR
Adaptation Planning/NHE



Coastal Hazards

Erosion Hazard Zones

Data: PWA 2008

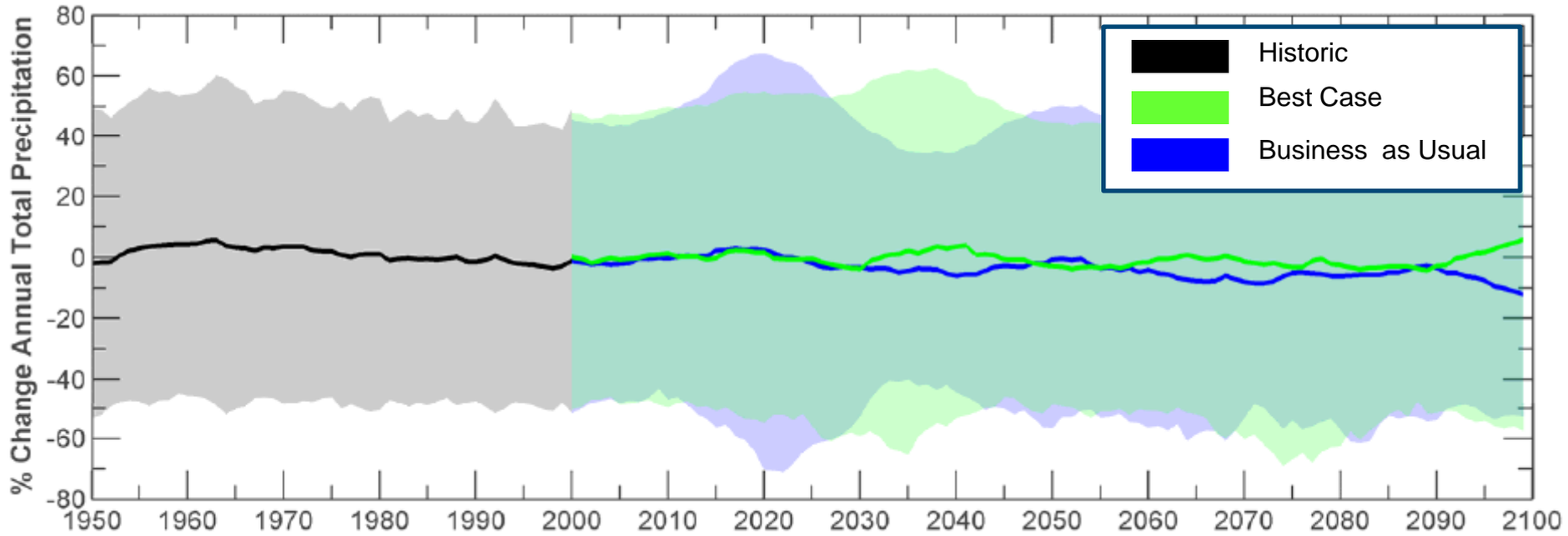


100-yr Coastal Flood Zone

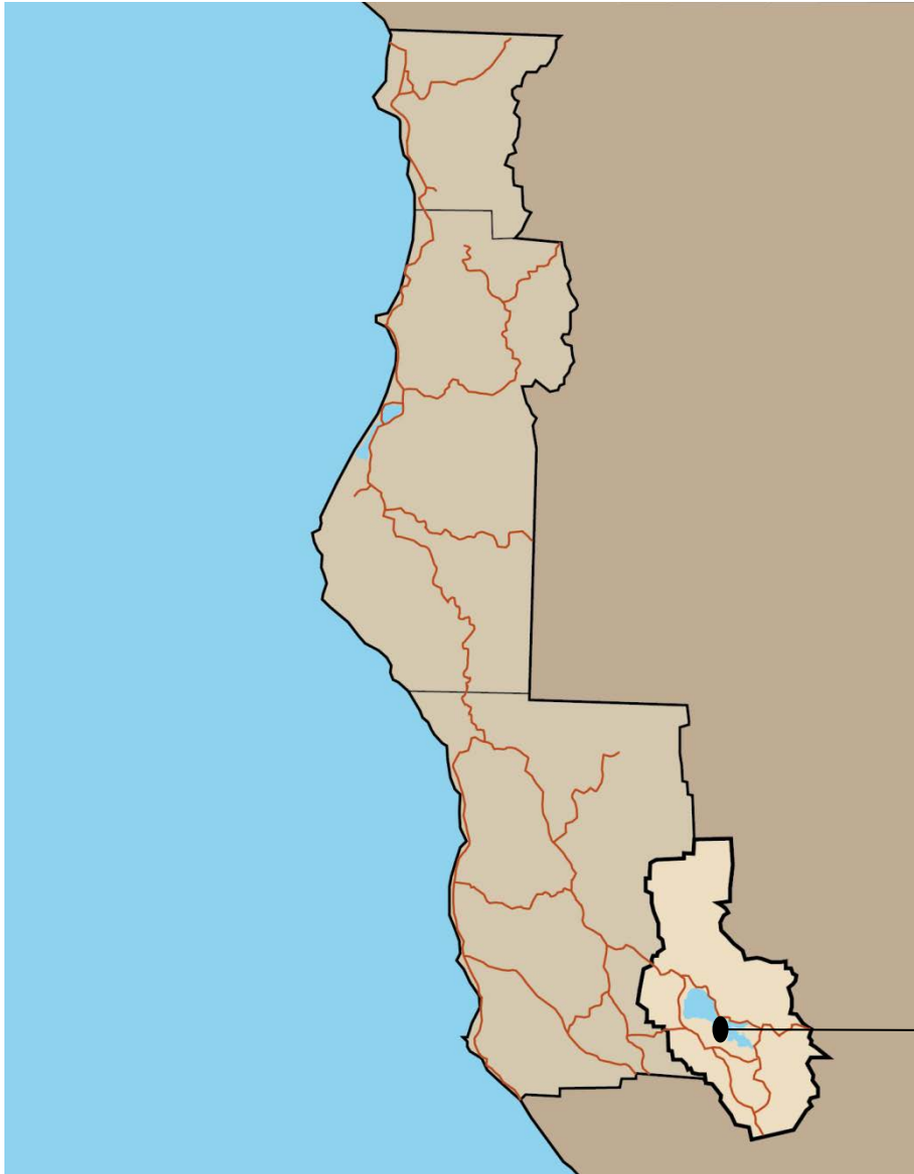
Data: Ocean Protection Council, 2008



Rainfall change



Lake County

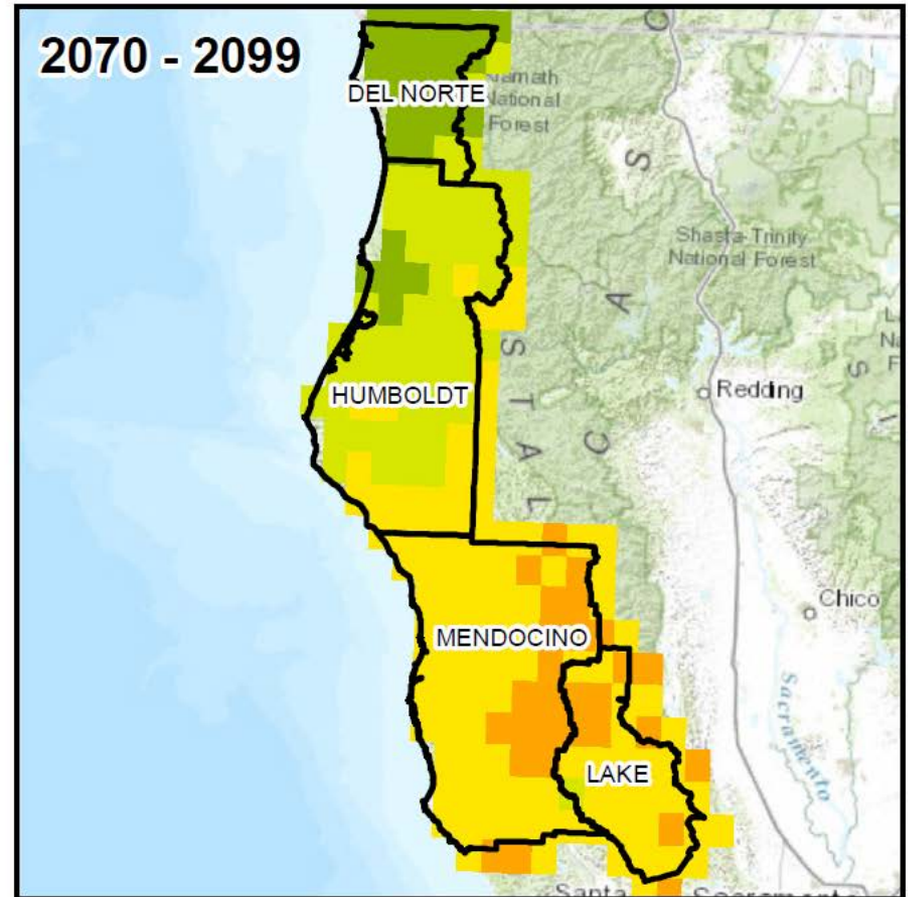
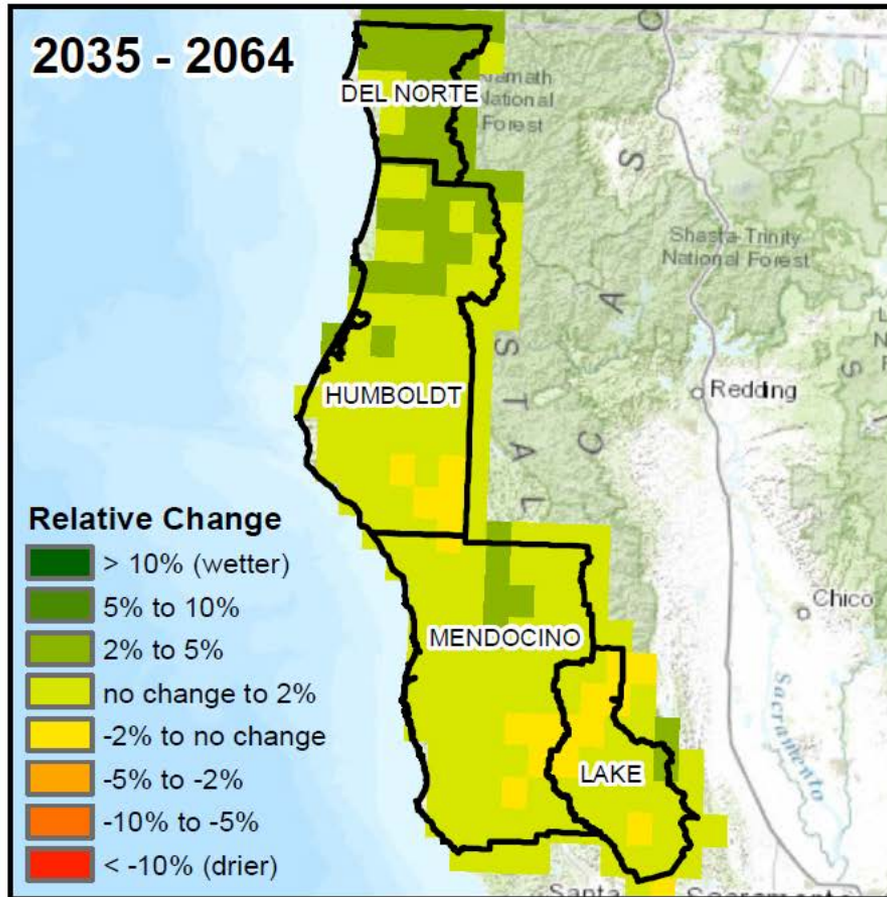


LAKE
-5.1% to -1.1% 2050
-6.8% to -2.6% 2100

Changes in average rainfall

Extreme Precipitation

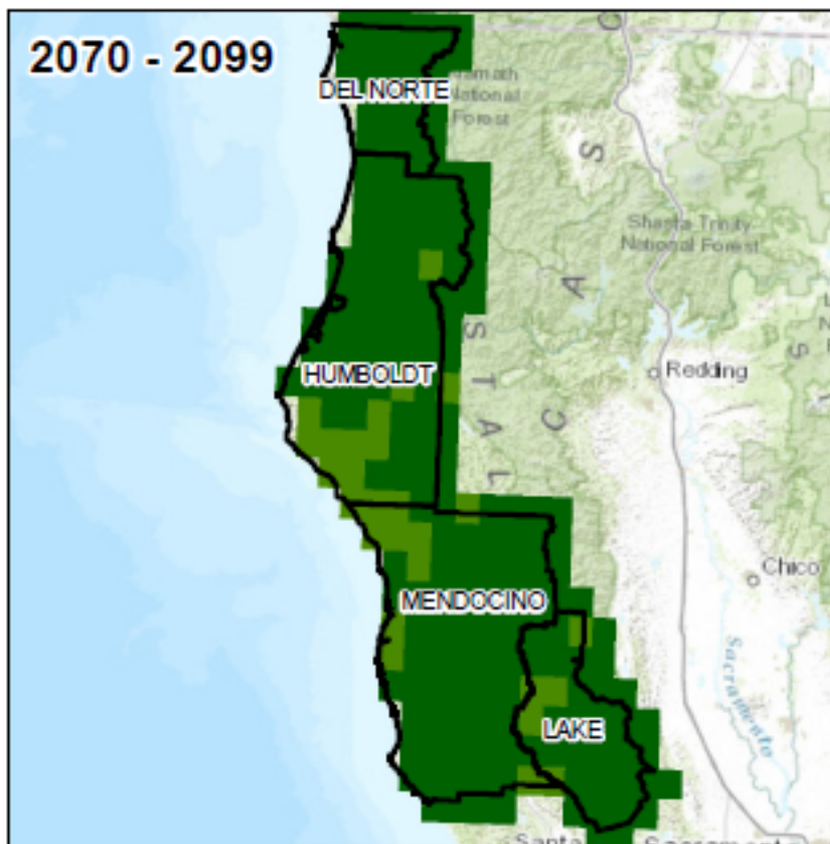
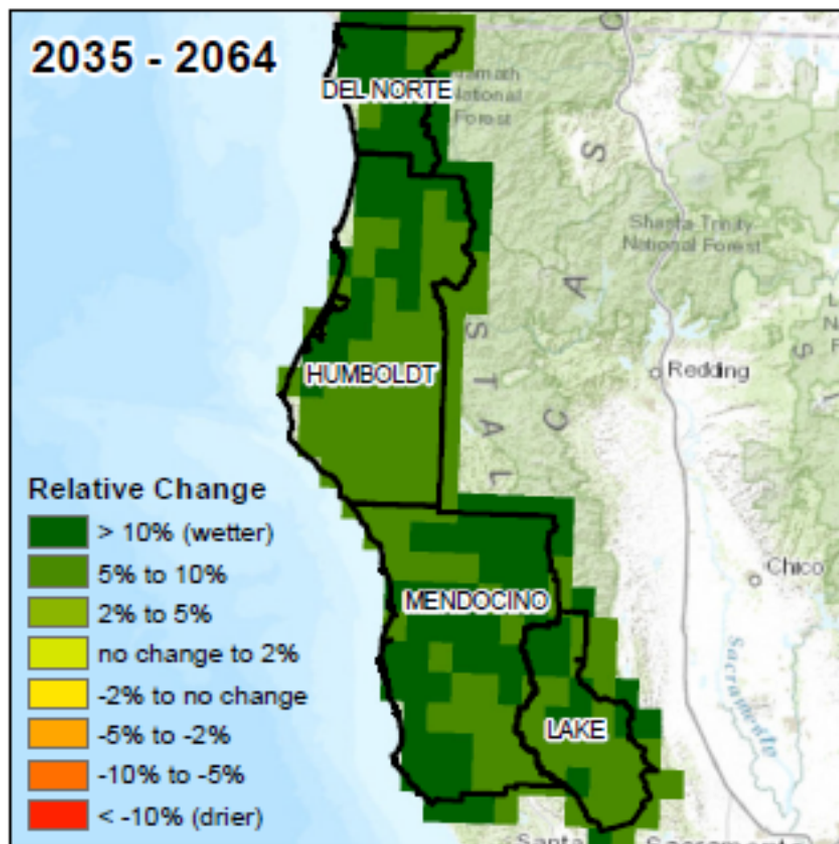
Moderate Scenario



Changes in extreme rainfall

Extreme Precipitation

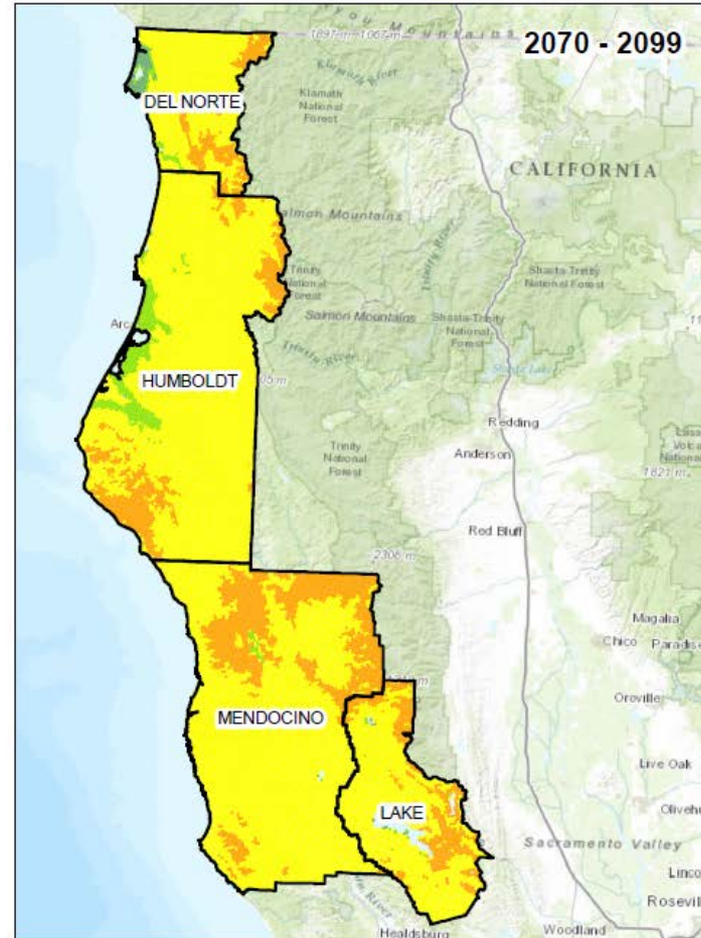
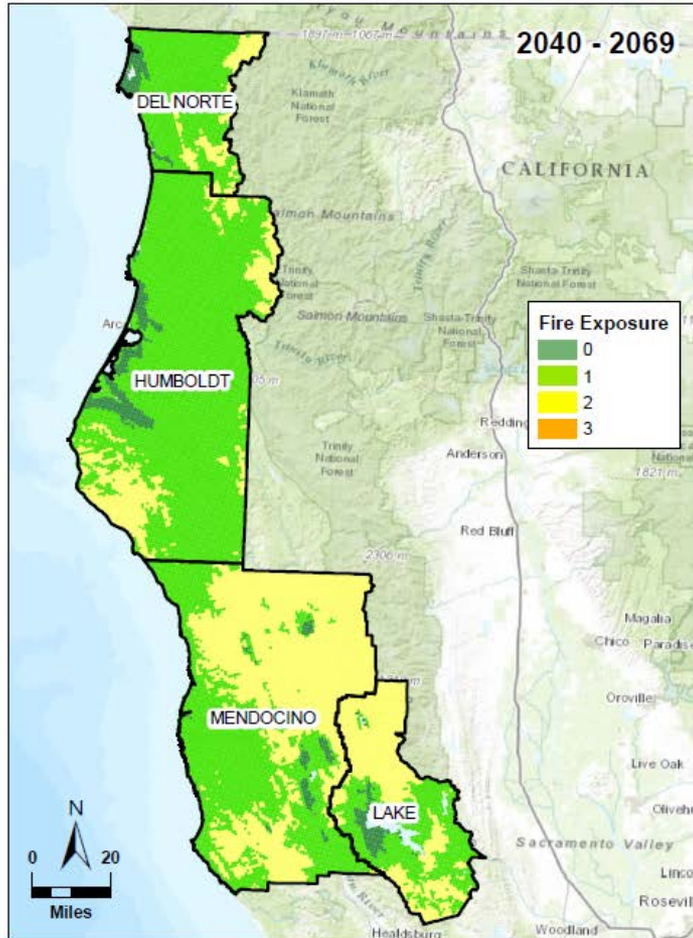
Wet scenario



Changes in extreme rainfall

Wildfire Exposure

Moderate Scenario



Changes wildfire risk

Data: DWR, 2014

What is “Potential for Impact”

Delay



Temporary Closure - Damage



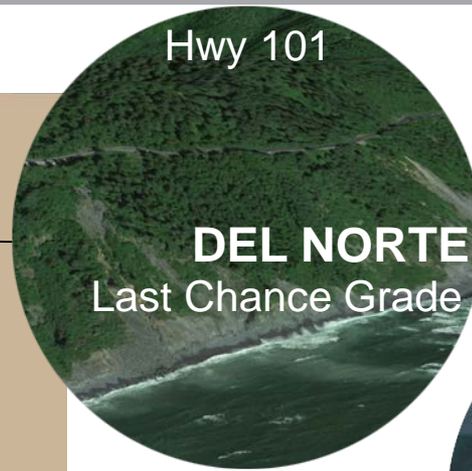
Failure





ADAPTATION Prototype Sites

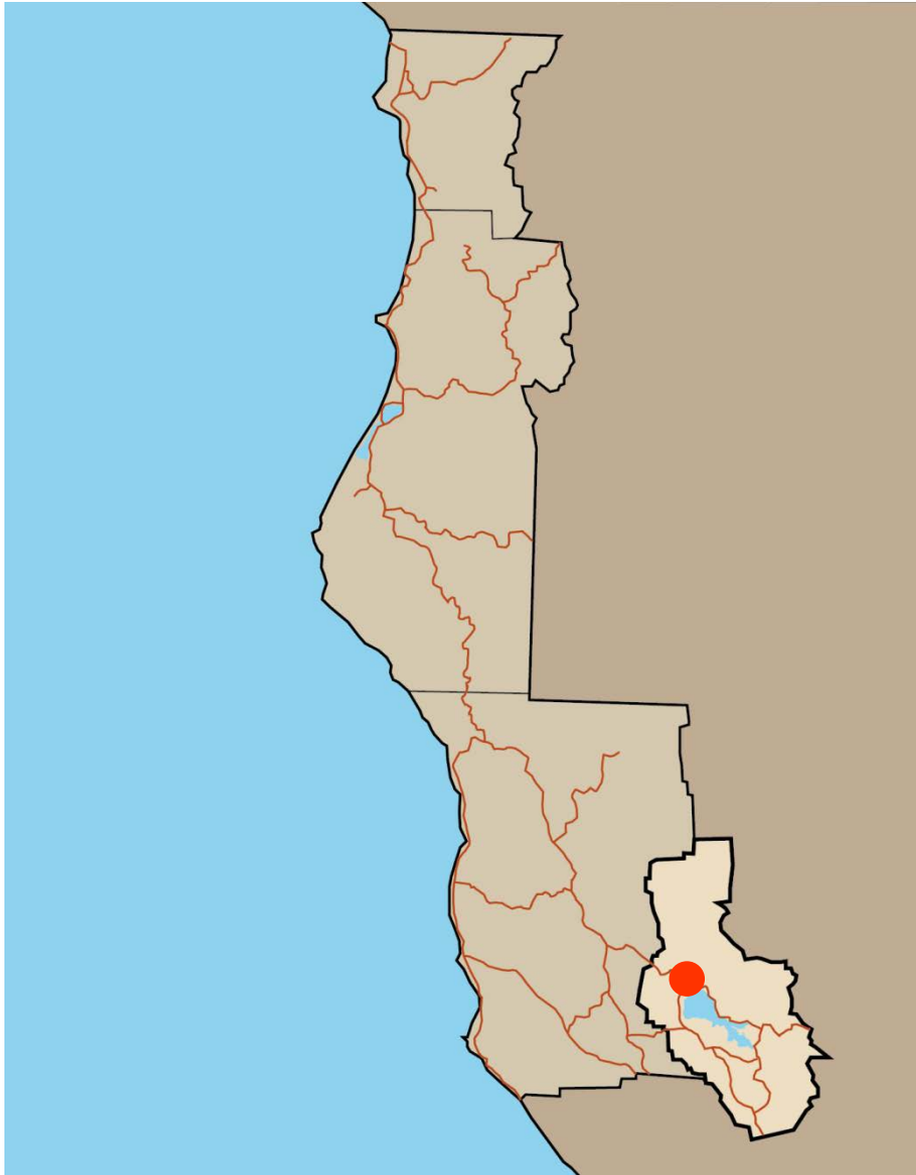
ADAPTATION Sites



ADAPTATION Sites

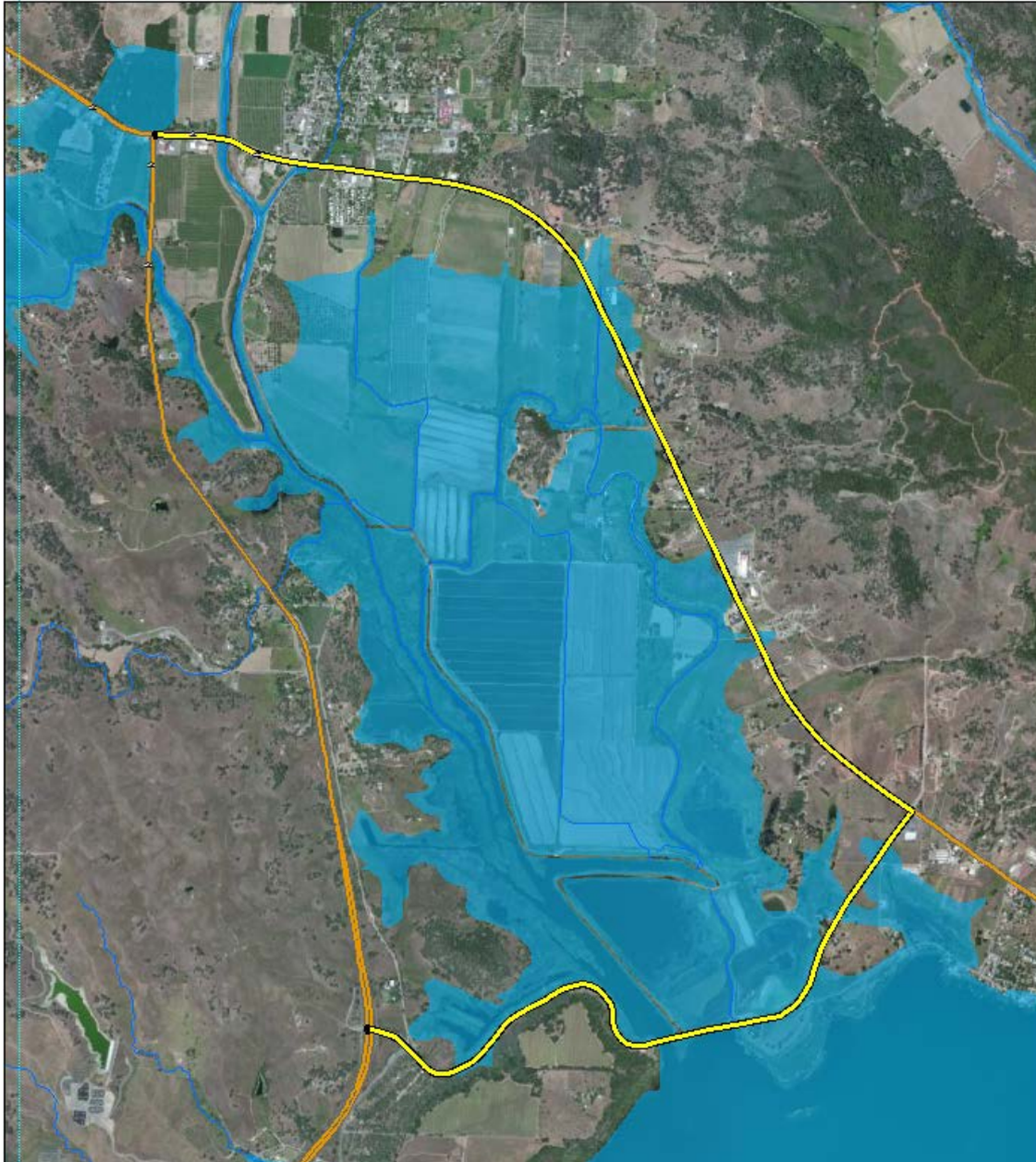


Lake County



Rodman Slough/Middle Creek

Lake County



Legend

- Prototype Limits
- Prototype Location
- Roadways
- Streams
- 100-year Effective FEMA Floodplain(s)

Rodman Slough/Middle Creek



Photo: Thomas Smythe

Rodman Slough/Middle Creek



Photo: Thomas Smythe

Rodman Slough/Middle Creek



Photo: Thomas Smythe

Rodman Slough/Middle Creek



ADAPTATION Options



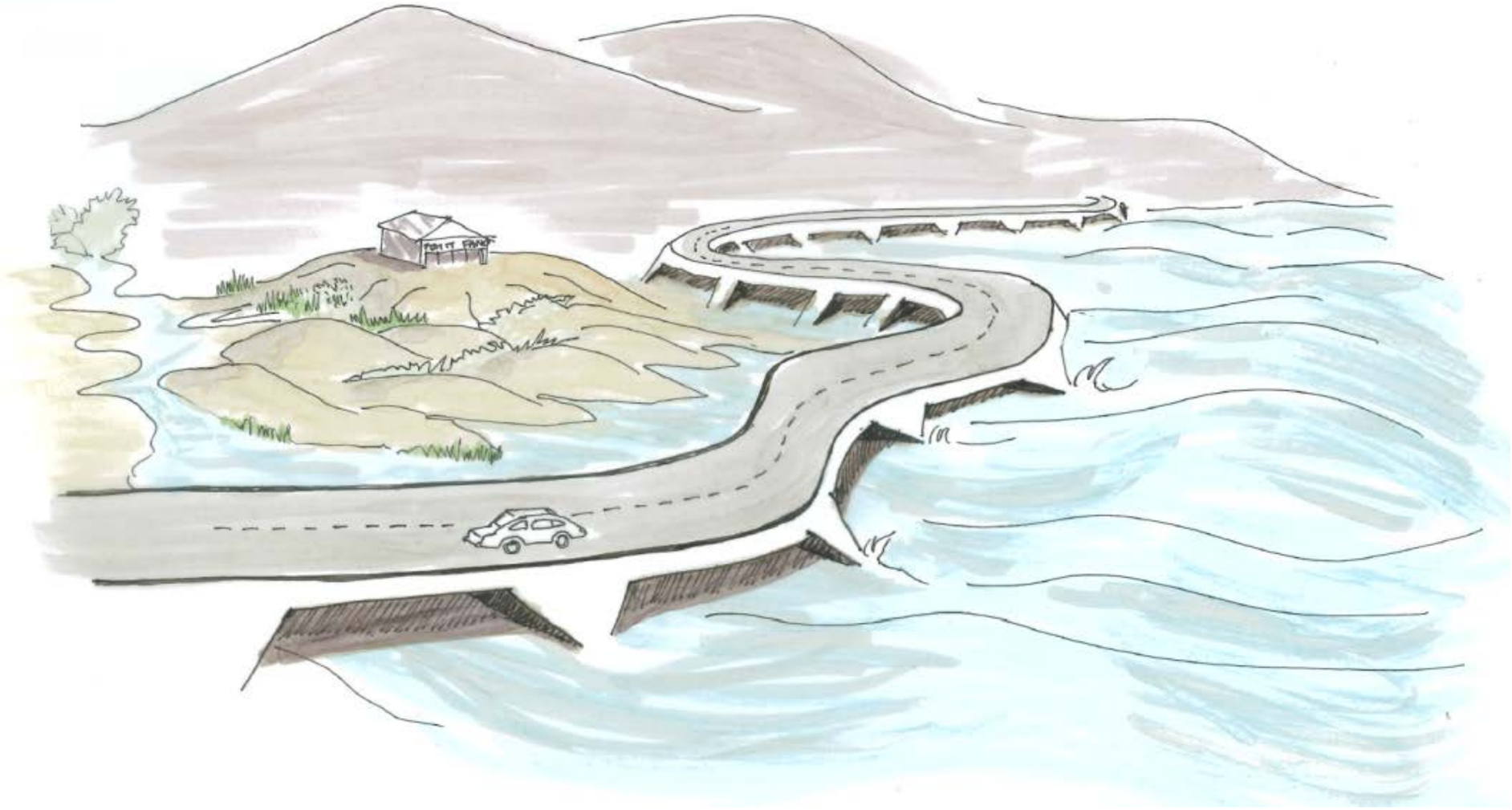
Adaptation approaches

Existing



Adaptation approaches

Defend



Adaptation approaches



Adaptation approaches

Planned Retreat

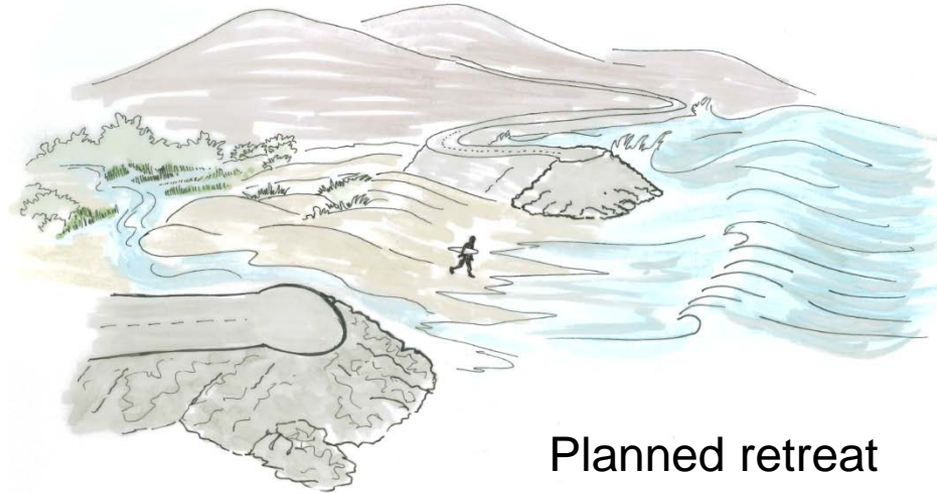


Adaptation approaches

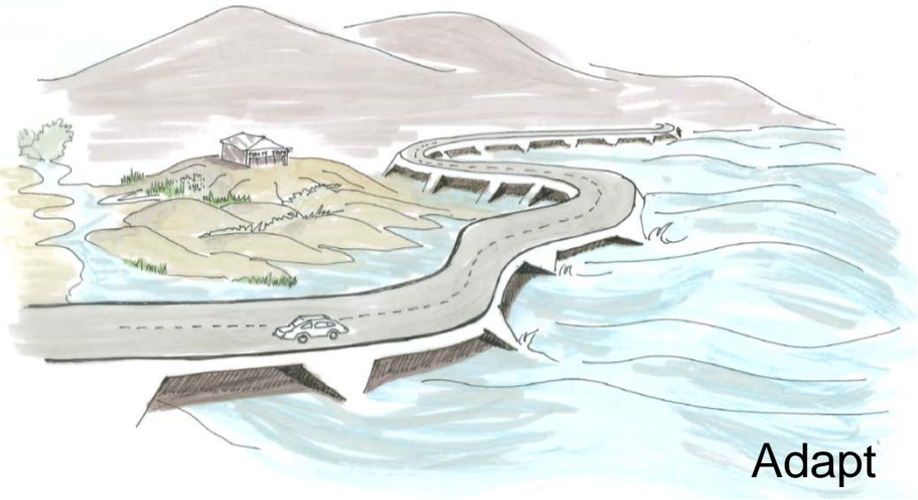
Forced Retreat



Defend



Planned retreat



Adapt



Forced retreat

Adaptation approaches



Adaptation approaches

Defend

Decreased Rainfall
Increased Runoff Intensity



Flooding

Adaptation approaches

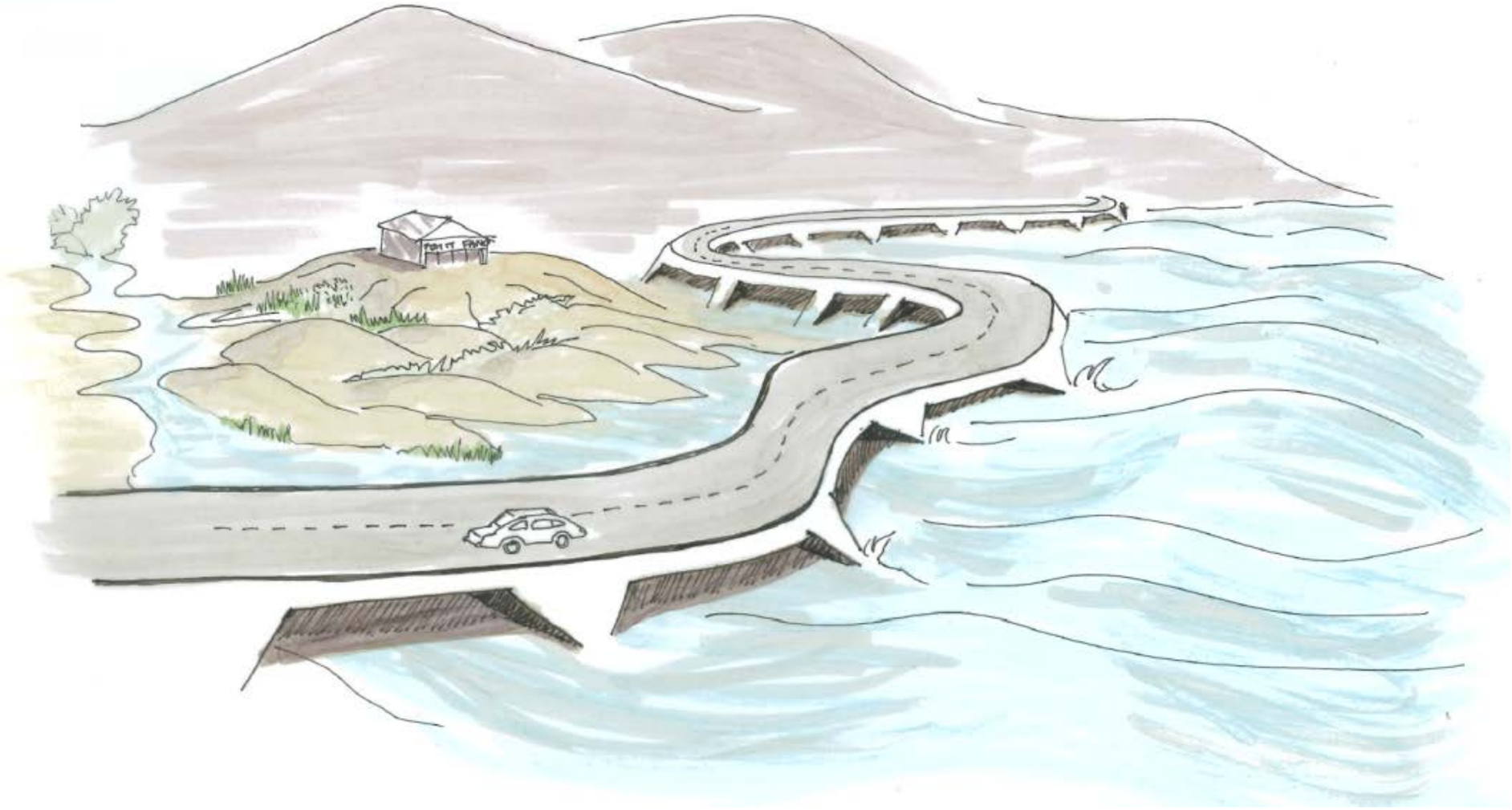
Flood Walls
Levees
Dikes



Armor Roads



Photo: MoBikeFed, , [Creative Commons Attribution License](#)



Adaptation approaches

Adapt

Decreased Rainfall
Increased Runoff Intensity



Flooding

Causeways



Photo: California Coastal Records Project

Floodable
Bridges



Photo: Google Earth

Adaptation approaches

Decreased Rainfall
Increased Runoff Intensity



Flooding

Adaptation approaches

Raise
bridges
&
roads



Photos: Peter Dobbins/Friends of the Garcia River (FrOG)



Photo: Combined Joint Task Force , [Creative Commons Attribution License](#)



Adaptation approaches

Planned Retreat

Decreased Rainfall
Increased Runoff Intensity



Flooding

Adaptation approaches



Photo: Google Earth



Image: Ocean Beach Master Plan

Re-route & Retreat



Adaptation approaches

Forced Retreat

Decreased Rainfall
Increased Runoff Intensity



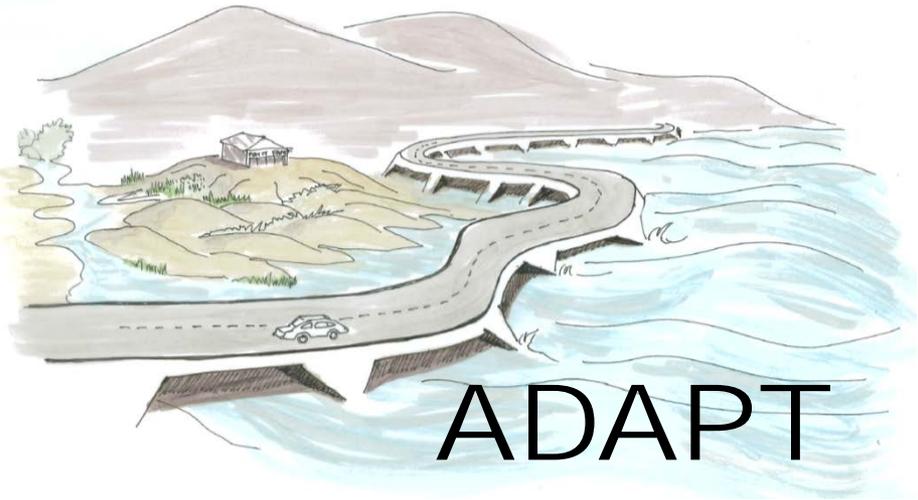
Flooding

No Action:

Flooding
& Road
Closures



Adaptation approaches



Adaptation approaches



Adaptation Assessment Criteria

- Total Capital Investment
- Usable Life
- Equivalent Annual Cost
- Effectiveness (level of performance)
- Implementation Timeline
- Flexibility
- Environmental Considerations
- Social Considerations

A satellite map showing the Eureka to Arcata 101 Corridor. The map features a central highway labeled '101' running from the bottom center towards the top right. To the left, a coastline with waves is visible. Various roads are labeled, including 'New Navy Base Rd', 'Reewood Hwy', '6th St', 'West Ave', 'Pamoa Blvd', 'Indiana Cut-off', and 'Old Arcata Rd'. The terrain is a mix of green fields, urban areas, and a large body of water.

Group Discussions

What are your top priorities for adapting to climate change impacts?

- Total Capital Investment
- Usable Life
- Equivalent Annual Cost
- Effectiveness (level of performance)
- Implementation Timeline
- Flexibility
- Environmental Considerations
- Social Considerations

What adaptation options do you feel are most appropriate for the Eureka to Arcata 101 Corridor?

Project website

<http://www.northcoastclimatechange.com>

DISTRICT ONE CLIMATE CHANGE PILOT STUDY

CLIMATE CHANGE ADAPTATION PILOT STRATEGY FOR CRITICALLY VULNERABLE ASSETS IN A NORTHWEST CALIFORNIA PROJECT

DISTRICT ONE – CLIMATE CHANGE – PILOT STUDY – (D1CCPS)

TECHNICAL ADVISORY GROUP

STAKEHOLDERS GROUP

RELATED LINKS

[- CalTrans District One](#)

DISTRICT ONE – CLIMATE CHANGE – PILOT STUDY – (D1CCPS)



Project Background

The planning department of Caltrans District 1 applied for and received a grant from the Federal Highway Administration to study the potential vulnerabilities of transportation assets to climate change throughout District 1 (Del Norte, Humboldt, Mendocino, and Lake Counties), and to identify and evaluate a range of adaption options to address the identified vulnerabilities at four prototype locations.

The study will begin with an inventory of transportation assets in District 1 and a subsequent analysis to determine which assets are critically vulnerable. Following this task, four pilot sites (“prototype locations”) will be selected for further analysis during the “adaptation assessment” phase of the project. The adaptation assessment will identify options for adapting Caltrans infrastructure to the various climate change factors and will evaluate the level of protection, flexibility, relative costs, acceptability, constraints, and benefits of those adaptation options. The adaptation methodology will include criteria