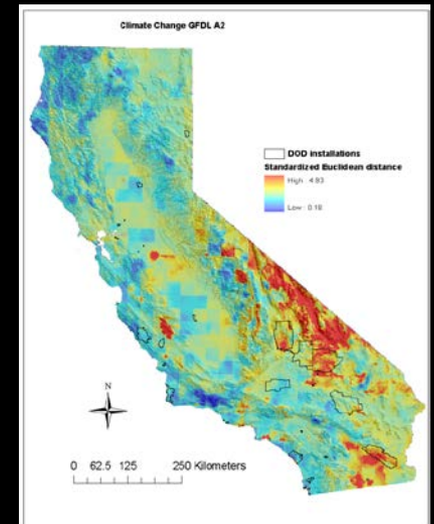


Unit 2: Elements of a Vulnerability Assessment: Exposure

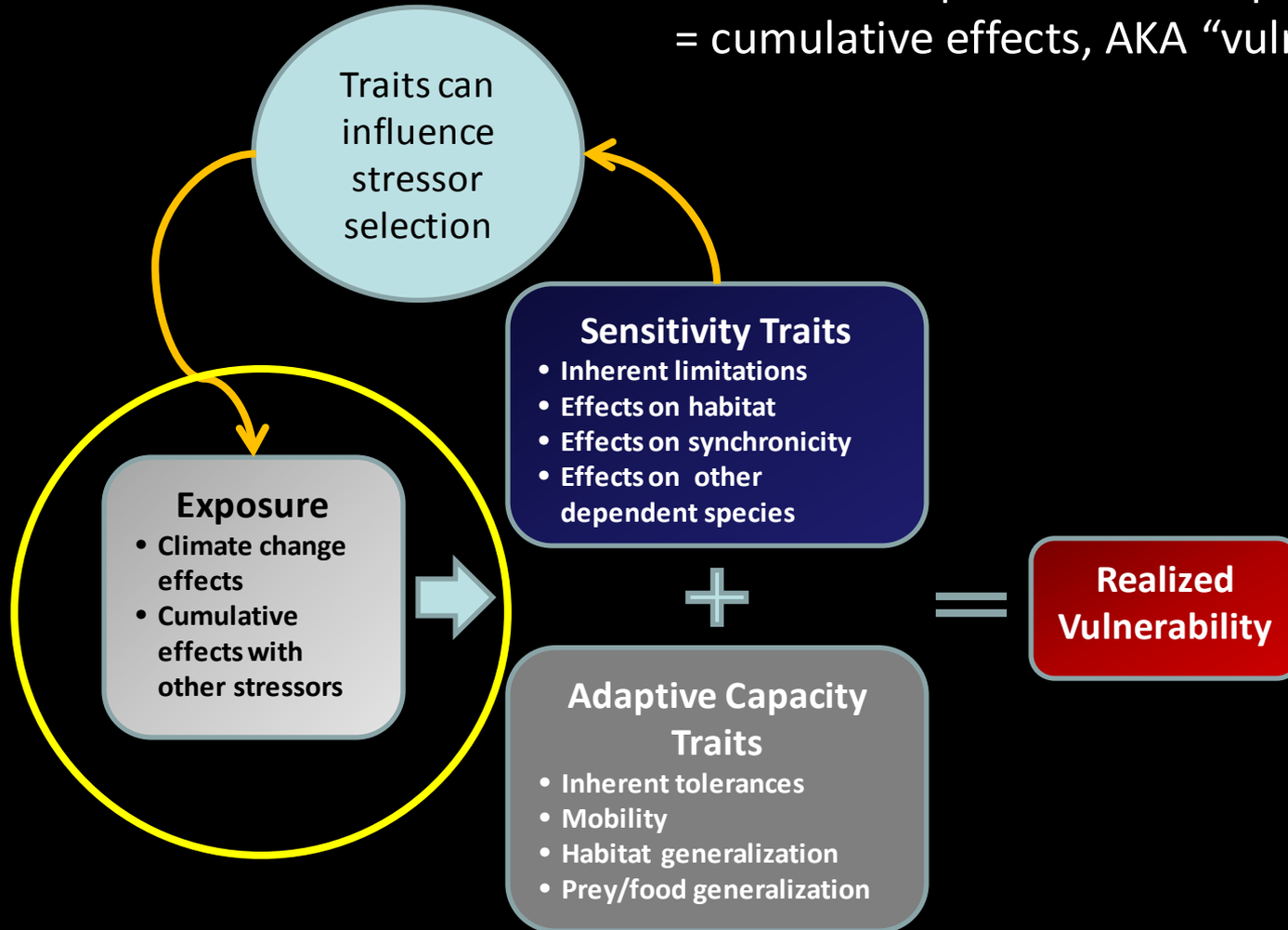


Exposure to What?

- Climate change direct and indirect effects
- Other current, planned, forecast stressors

Vulnerability Model

Combined exposure less adaptive capacity
= cumulative effects, AKA “vulnerability”



Where Do I Start?

- Useful to have a conceptual model to think through all stressors to be assessed and how they can affect resources
 - Precursor to “response models” covered in the assessment section
- Can also be greatly informed by scenario-based planning approaches to identify potential future stressors

Example Conceptual Model

Basin Wet System

'Slow' Physical Drivers: drainage network connectivity, water chemistry, subsurface recharge and discharge
'Fast' Physical Drivers: watershed snowpack formation & melt, rainfall, watershed runoff & surface flow, evapotranspiration, water erosion/sediment deposition, stream-wetland-riparian connectivity,
Biotic Drivers: food web dynamics, predator/prey

Basin
Lake/Reservoir

Basin River and
Riparian

Playa, Greasewood
Flats, Washes

Desert Springs,
Seeps

surface water and aquifer withdrawal/diversion, dams,
altered watershed function and erosion, channel aggradation
and incision, grazing, invasive and managed species, water
pollution, wetland drainage, fishing, trampling

Human Systems
(Change Agents and Drivers of
Change): demography, socioeconomics, policy,
resource development pressure

Natural Driver

Human Driver

Comer et al. 2012

Climate Change Exposure

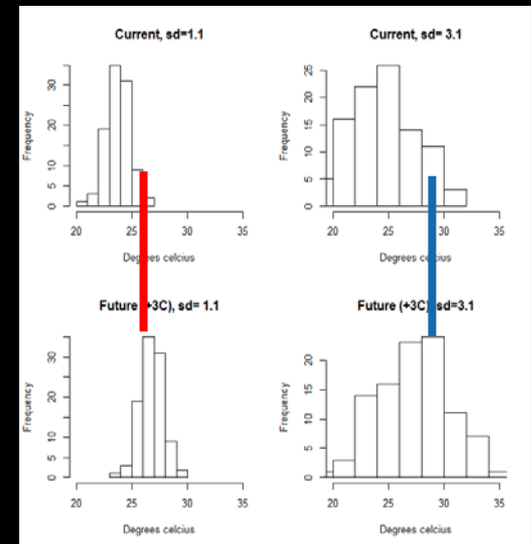
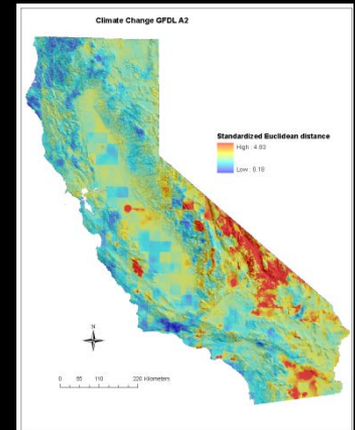
Measure of how much of a change in climate or other secondary factors a species or system is likely to experience

- **Primary factors**

- Shifts in temperature, precipitation
- Seasonality and extremes more important than averages
- Historical inter-annual variation

- **Secondary factors, e.g.**

- Sea-level rise
- Soil moisture
- Hydrologic & chemical changes
- Shifting sea ice dynamics

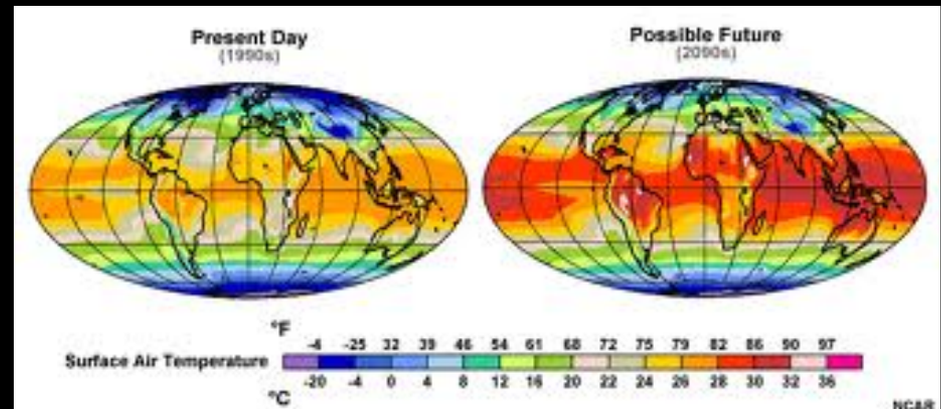


Sources & Differences in Climate Change Data

- All climate change data come from Global Climate Models (GCMs)
- Downscaled CC data are now ubiquitous but not standardized, use different methods and produce different variables
- Future forecasts don't come with probabilities
 - Ensembles
 - Scenario planning

Global Climate Models (GCMs)

- Global climate models
 - Based on principles of thermodynamics and fluid dynamics
 - Describe complex interaction between atmosphere, cryosphere, oceans, land, and biosphere
 - Large-scale ($\sim 100 \text{ km}^2$ but constantly decreasing)



Projecting Global Climate Models

Projections for changes in climatic variables (e.g., average temperatures, precipitation) based on one or more scenarios for emissions of greenhouse gases, particulates, other factors

- **Factors to consider in applying GCMs**
 - Uncertainties in scenarios (depend on policy, economics, population, etc.)
 - Variation among output from different modeling teams
 - Confidence in results often higher in nearer term, also higher for temperatures than precipitation

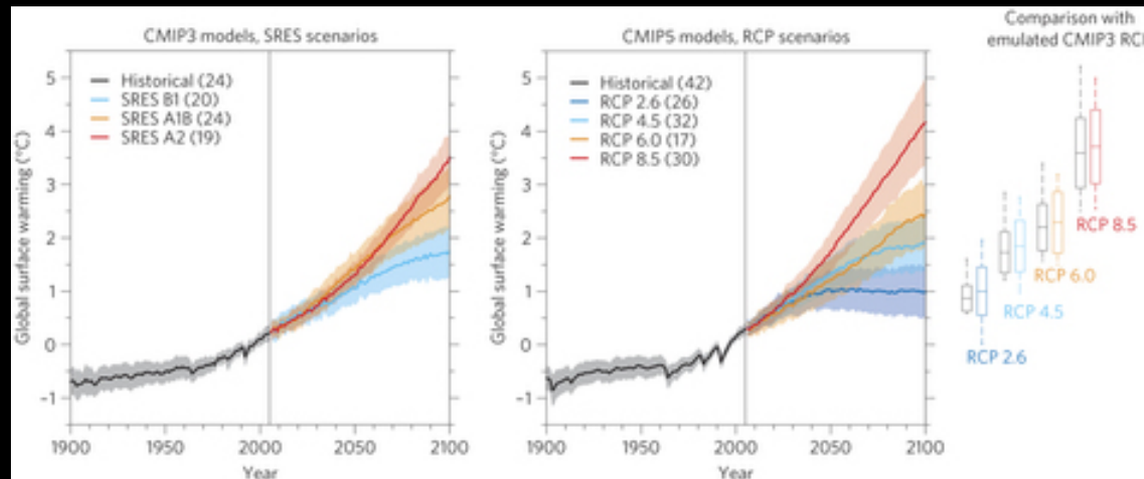
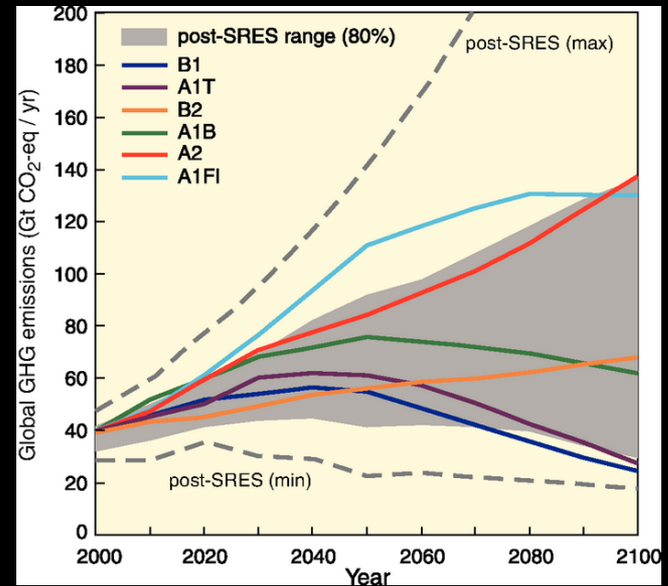
Which Scenarios to Use?

- **Factors to consider**

- Length of your planning horizon
- Sensitivity of key species or processes (helps ID variables to consider)
- Relationship to current trends
- Level of acceptable risk

- **Level of detail**

- Specific numbers
- A range of numbers
- Directionality



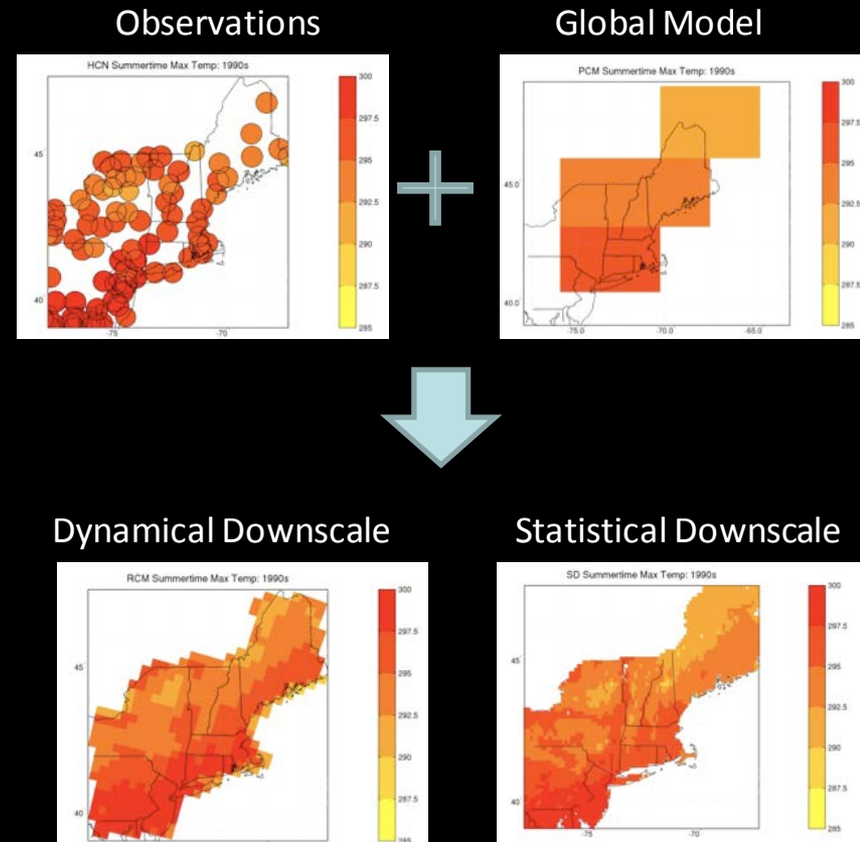
Is Downscaled Information Necessary?

- **Factors to consider**

- Scale of area being managed
- Complexity of area being managed

- **Benefits and limitations**

- Data often more relevant for management scale
- Not necessarily more “accurate”
- Better for modeling of secondary factors

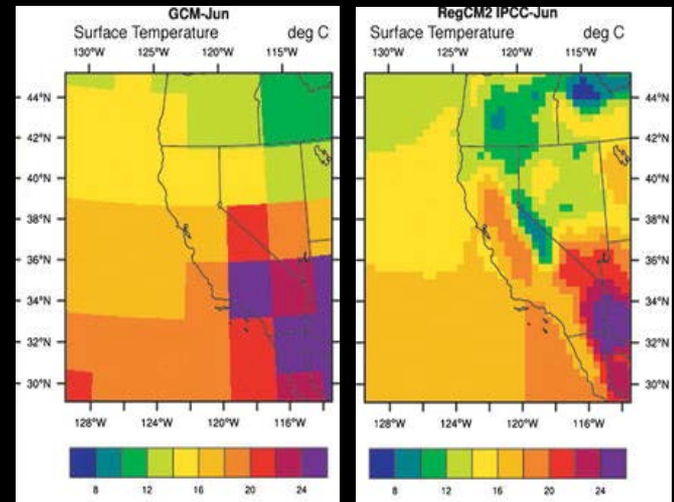


Downscaling GCMs

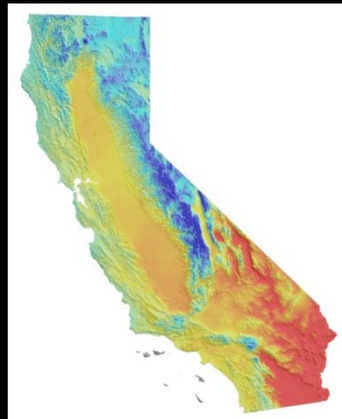
- Using models (and sometimes observations) to convert GCM data to smaller grid sizes (50 – 1 km²)
- Multiple techniques available
 - Dynamic (expensive, less common)
 - Statistical (more common)
 - Change-factor (Delta method)

General
Circulation Model
(GCM): 2-3°

Regional
Climate Model
(RCM): 30 km



Regional Climate Models from
M. Snyder (UCSC)
RegCM3 (inputs from GFDL
CM2.1, NCAR CCSM3.0
800m



Questions to Ask About Downscaled Data

- What GCM(s) is it based on, and how well do they perform for this particular region?
- Downscaling method used and suitability for the purpose and region?
- Adequacy (density) of weather stations to calibrate the downscale model
- Is the grid cell size supportive of the relative uncertainty in the inputs?

Secondary Factors

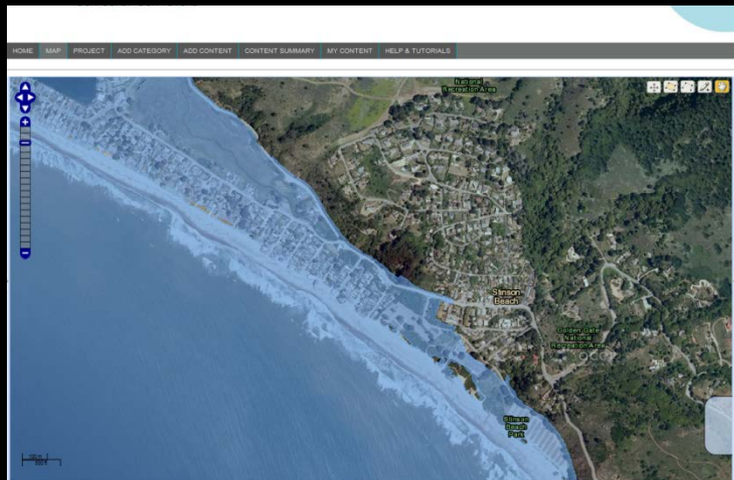
- All resources will be exposed to direct climate changes
- Not all resources will be exposed to all secondary climate change effects or may be irrelevant for any particular resource
- Conceptual model/expert involvement can assist in determining what effects are necessary to assess, based on e.g.,
 - Location, e.g., proximity to coast, landscape position
 - Dependence on regimes, e.g., hydro, precip, fire
 - Sensitivity to gradients, e.g., soil moisture, water temperature or salinity

CC Exposure: secondary factors

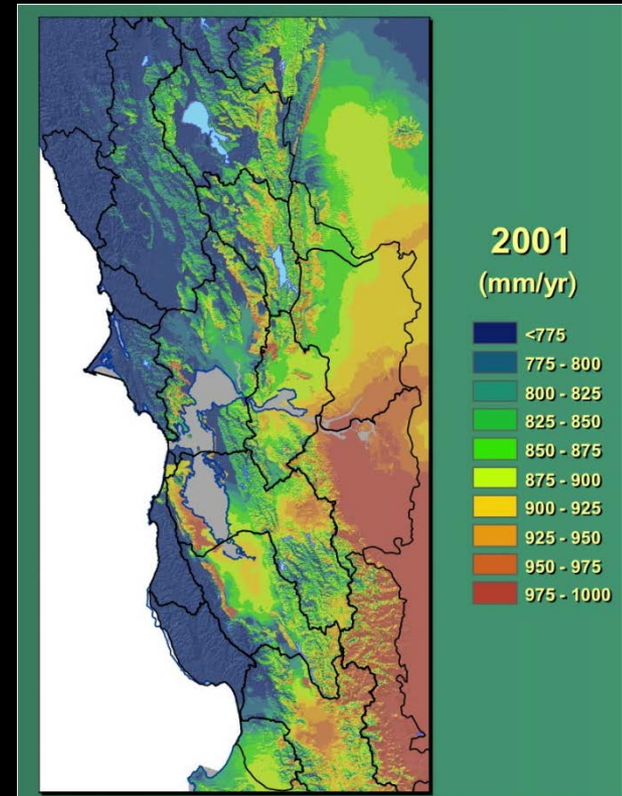
- Examples of secondary factors

- Sea level rise
- Hydrologic regime
- Soil moisture
- Fire regime
- Snow pack vs rainfall
- Sea ice

<http://data.calcommons.org>



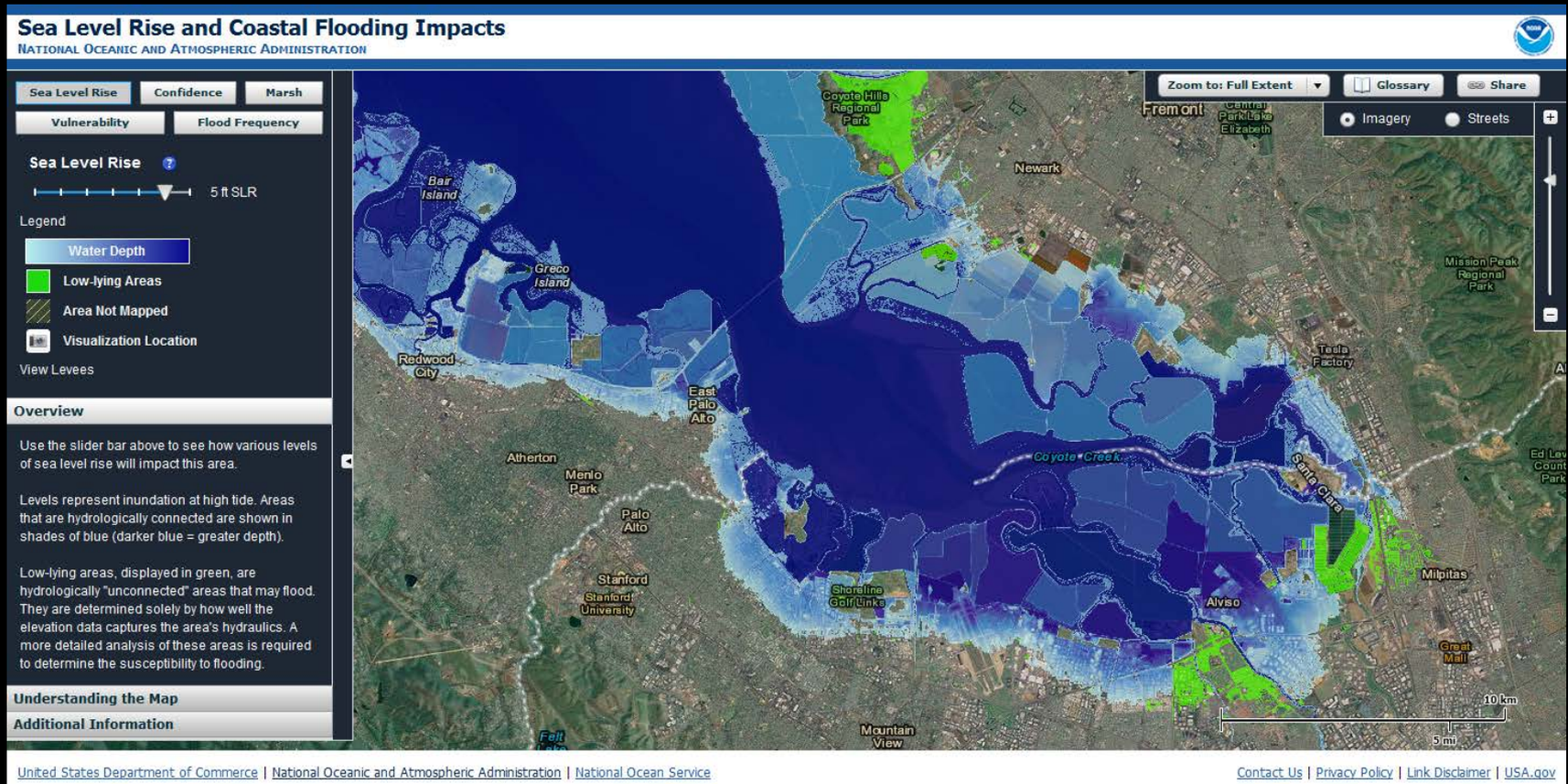
<http://data.prbo.org/apps/ocof/>



courtesy: Al and Lorrie Flint, USGS
see Stephenson 1998 J. Biogeog.

Secondary factors: sea level rise bathtub model

San Francisco Bay - areas at risk for inundation

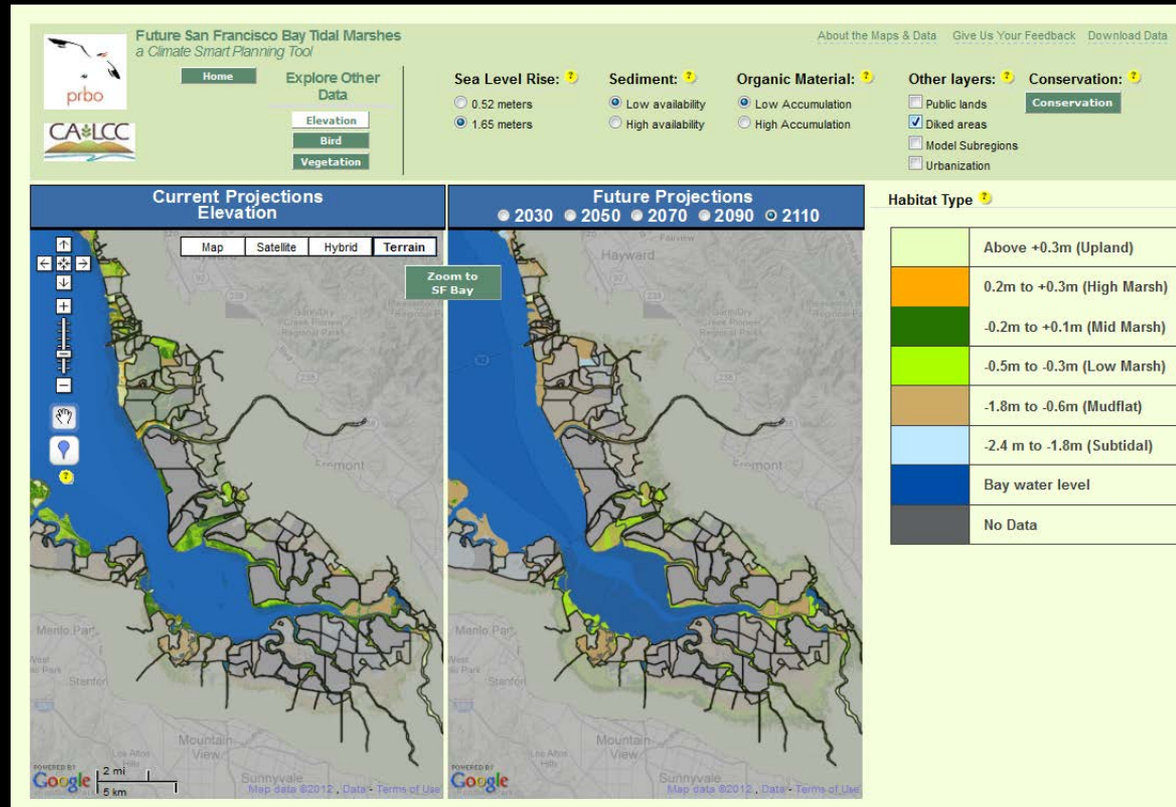


Secondary factors: sea level rise

Complex responses modeled

Exposure analysis for assessing vulnerability of coastal wetlands to sea-level rise (wetlands are sensitive to tides/elevation)

- 2010 - 2110
- Diked areas



<http://data.prbo.org/apps/sfbslr/>

Secondary factors: hydrology

USGS generating hydrological models for the Bay Area

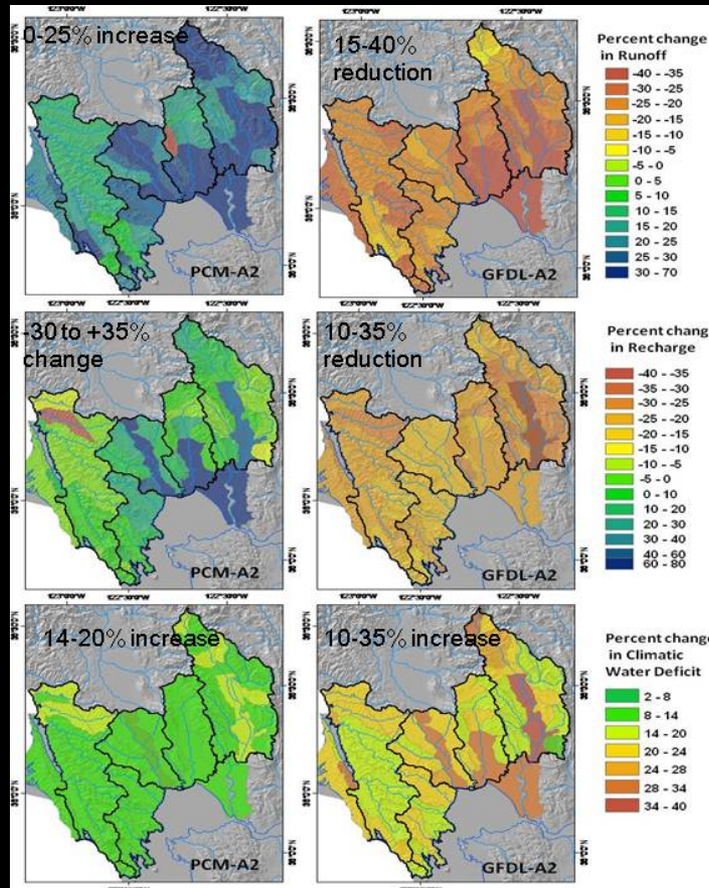
Climate change



Hydrology & Water temp



Species and locations most affected?



Sub-basin results display spatial diversity of climate and hydrology

All scenarios project increases in climatic (soil) water deficit

Secondary factors: hydrology

- Used downscaled projections to examine potential hydrological shifts
- With increasing temperature, found increases in climatic water deficit regardless of changes in precipitation

Non-climate Stressors Exposure

Important because they decrease integrity making resources less resilient to climate change (along with traditional conservation concerns)

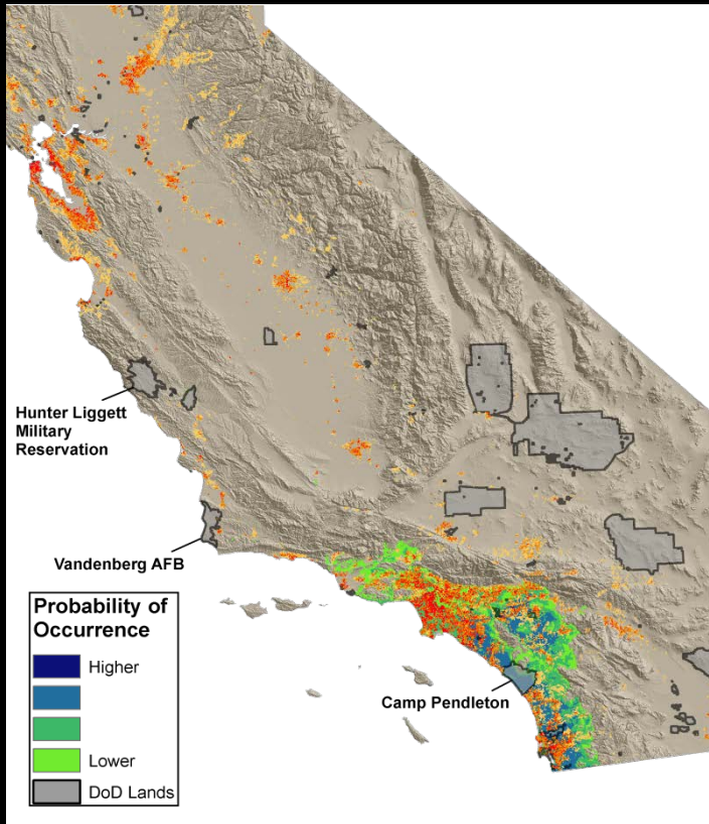
Examples

- All types of development (some resource dependent, e.g., power lines)
- Management practices (resource dependent)
- “Tertiary CC effects” e.g., invasive spp spread

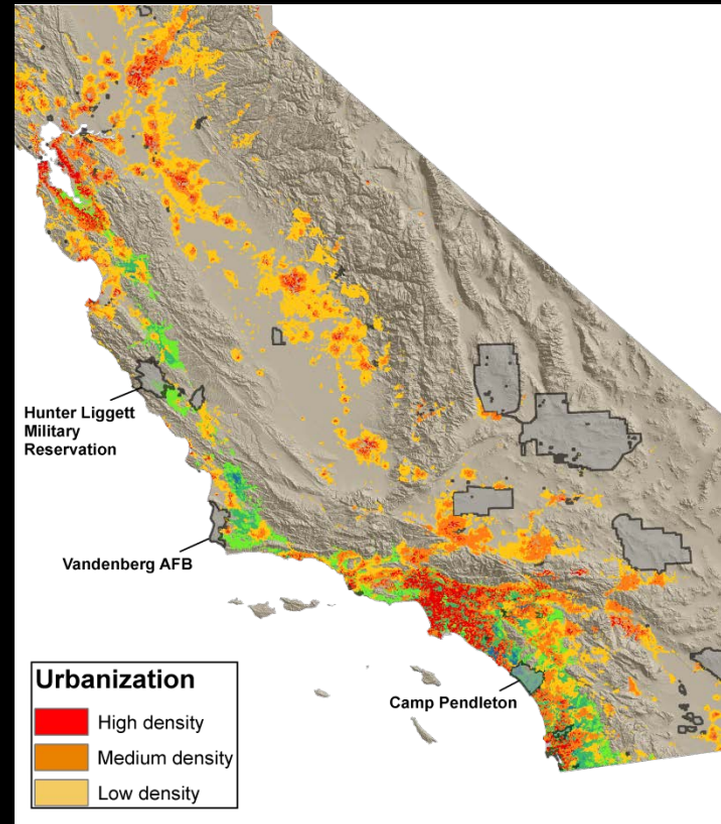
Non-climate Stressors Exposure

California Gnatcatcher

2010



2070

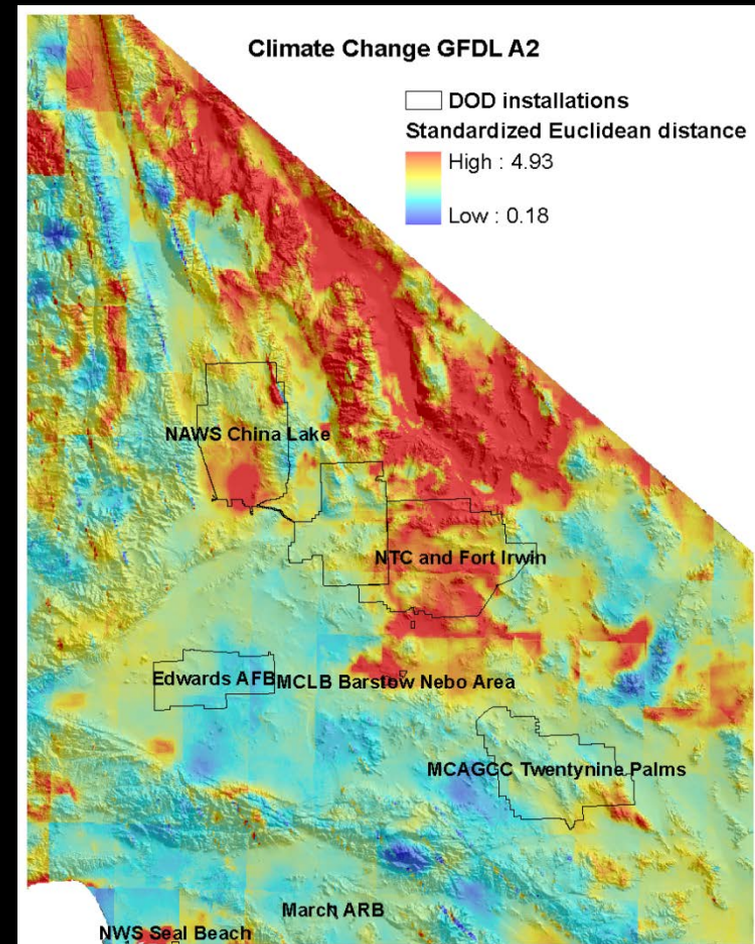


Some Options for Determining Exposure

- Simple overlay model (what effects may this resource be subject to) – visual or quantitative
- Climate analogues: Where is current climate the closest match for future climate?
- Cumulative effects assessment (what parts of the resource's distribution will be subject to what combinations of stressors)

Simple Overlay Example

- For each pixel, distance in climate space between current and future (standardized by inter-annual variation)



Climate Analogues

How is Wisconsin's CLIMATE CHANGING?

IE Users: if you are not seeing the map below, please adjust your protection settings by double-clicking 'Protected Mode' at the bottom of the browser or selecting Tools/Internet Options/Security from the menu at the top.

Future scenario: A2 (high) | **Climate model:** All | **Time:** 2081-2100 AD | **Help:** Overview | Using this interface | Understanding the concept

Choose a WI location (double-click) | **Closest analogues for Wisconsin's future climates**

WI base map: Road map, Aerial map, Hybrid (both)

US base map: Road map, Aerial map, Hybrid (both)

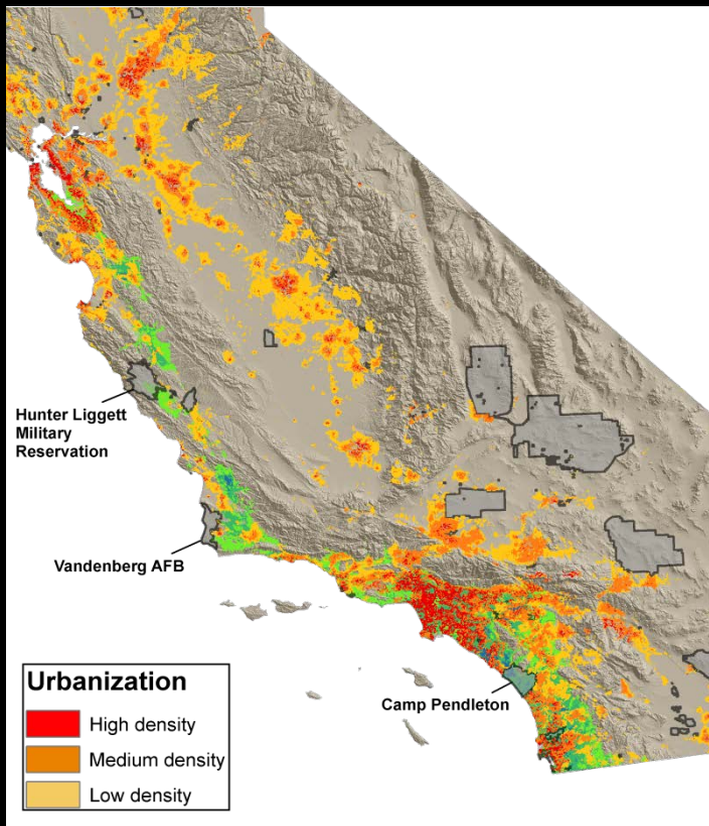
Legend for climate models:

average of models	ingv_echam4	miroc3_2_medres	gfdl_cm2_0	cnrm_cm3_0
miub_echo_g	mri_cgcm2_3_2a	iap_fgoals1_0_g	csiro_mk3_5	ccma_cgcm3_1_t63
ipsl_cm4	miroc3_hires_2	giss_aom	csiro_mk3_0	ccma_cgcm3_1

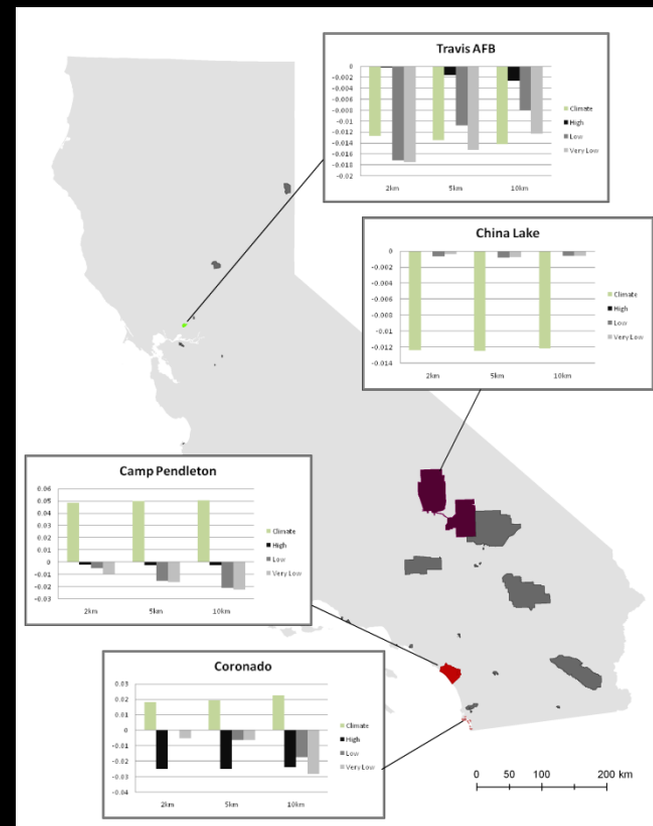
Comparison:

Cumulative effects

Climate and urbanization



Cumulative effects



Characterize Degree of Exposure

- Qualitative: Visual examination of overlay—typical when using online “viewers” where you can’t get quantification.
 - Tend to use “degree” or “relative proportion.”
- Quantification through GIS intersect, provides more, but maybe not necessary or true, precision

Tools/Resources for Relevant Information

- **DOI Climate Science Centers (CSCs) and Landscape Conservation Cooperatives (LCCs)**
 - CSCs will deliver basic climate impact science to LCCs
 - LCCs will link science with conservation delivery
- California Climate Commons (view & obtain data)
<http://climate.calcommons.org>
- Southern Regional Climate Center <http://www.srcc.lsu.edu/>
- Sea Level Rise Viewer <http://www.csc.noaa.gov/slr/viewer/#>
- Our Coast Our Future (view & obtain data)
<http://data.prbo.org/apps/ocof/>
- Future San Francisco Bay Tidal Marshes (view & obtain data)
<http://www.prbo.org/sfbayslr>
- California Environmental Change Network
<http://data.prbo.org/apps/ecn/>

Break-out: Assessing Exposure