

US EPA ARCHIVE DOCUMENT

*Variability of Low-Level Temperature Inversions in California:
Applying GCM Results to California Air Basins*

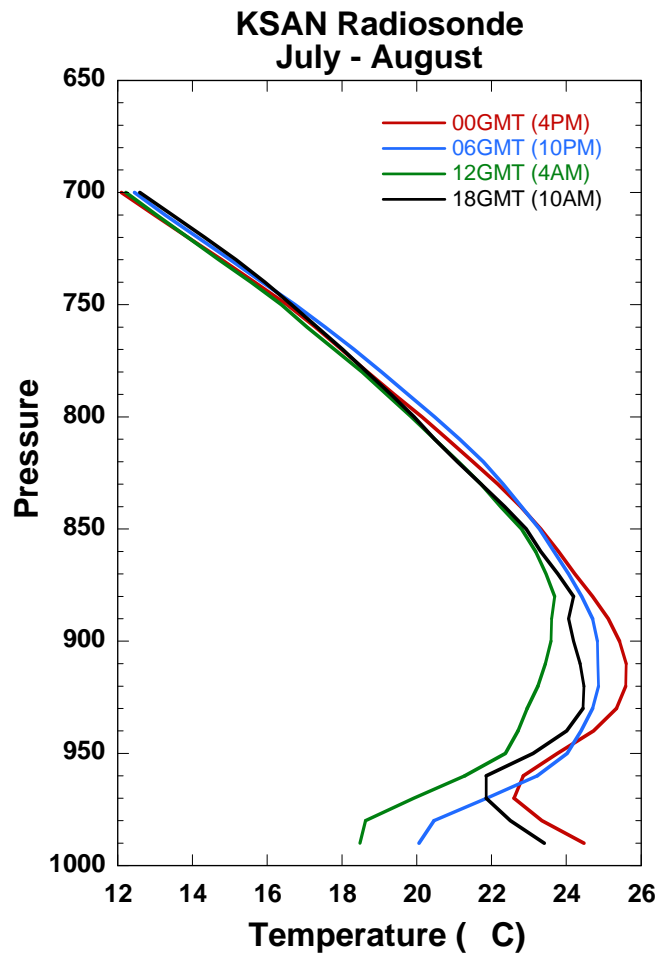
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Collaborators:

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Climate Research Division
Scripps Institution of Oceanography
University of California, San Diego

Project Funded by California Air Resources Board



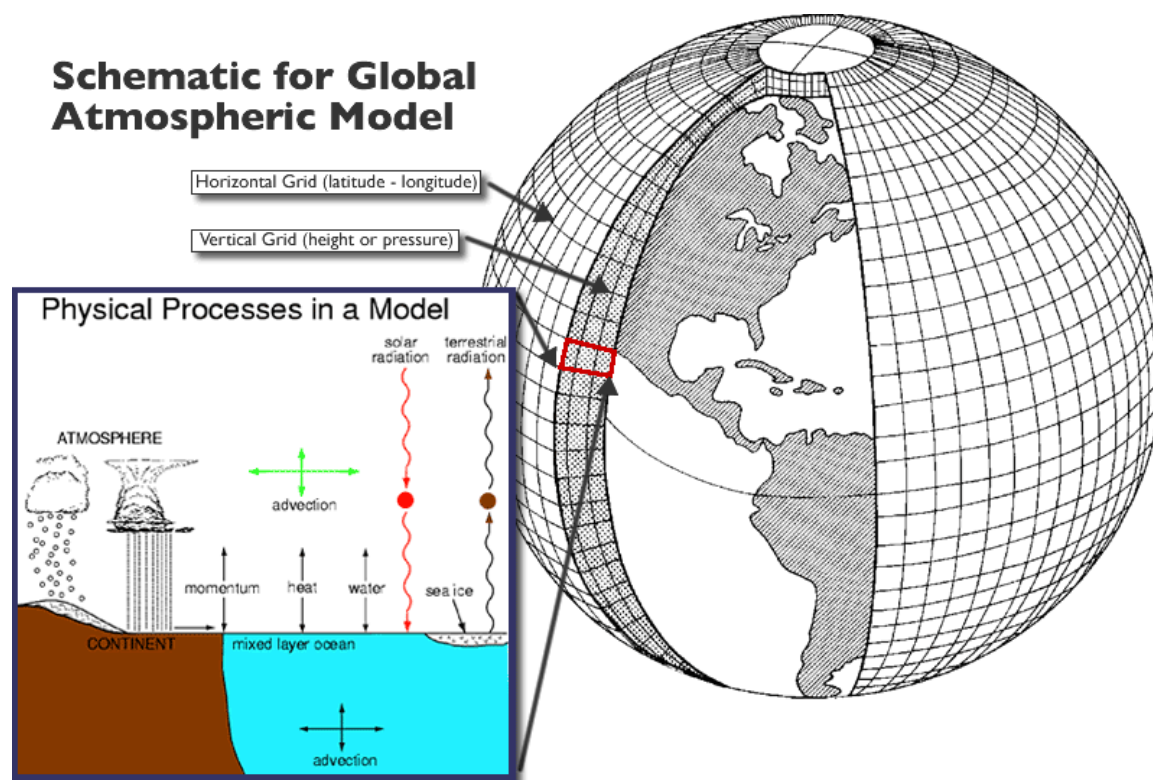
Mean temperature profile at San Diego (KSAN) as a function of time of day.

Outline

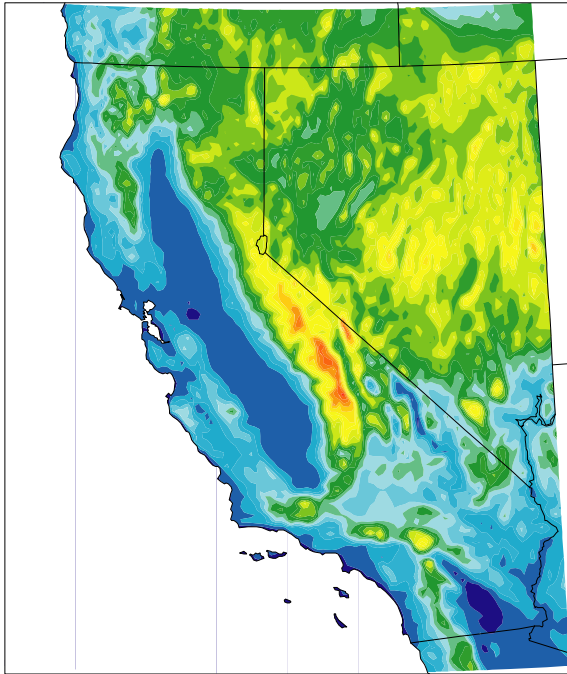
1. Numerical models
2. Low-level temperature inversions
3. Relationship of inversion strength to large-scale and regional-scale circulation

General Circulation Models (GCMs)

- System of equations describing atmosphere and ocean
- Relatively coarse grid $\sim 2.5^\circ \times 2.5^\circ$
- Models used to make future global climate predictions (IPCC report)



Elevation

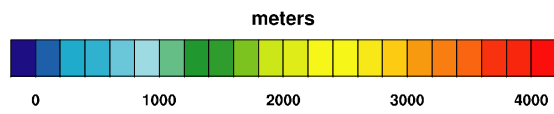
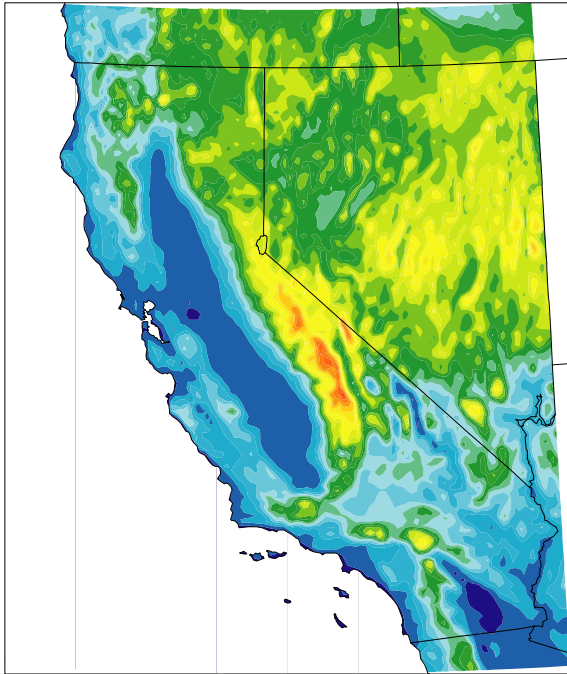


meters

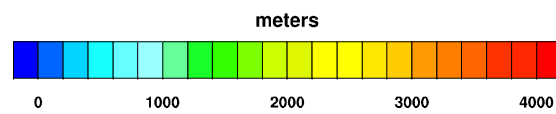
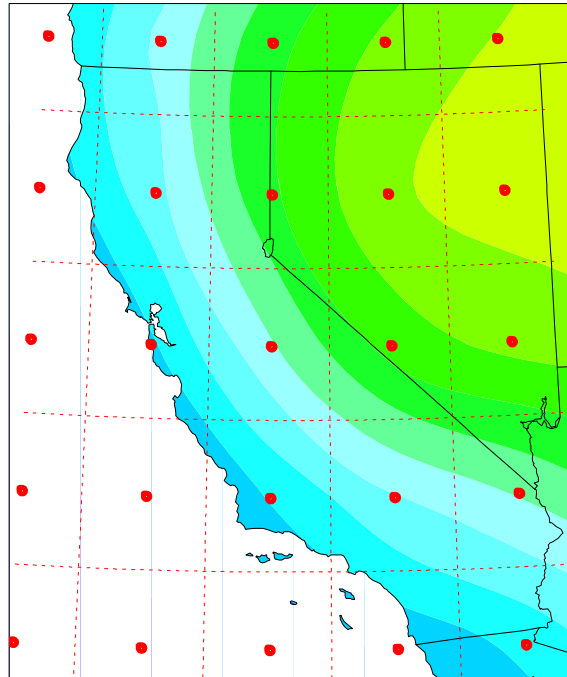


0 1000 2000 3000 4000

Elevation

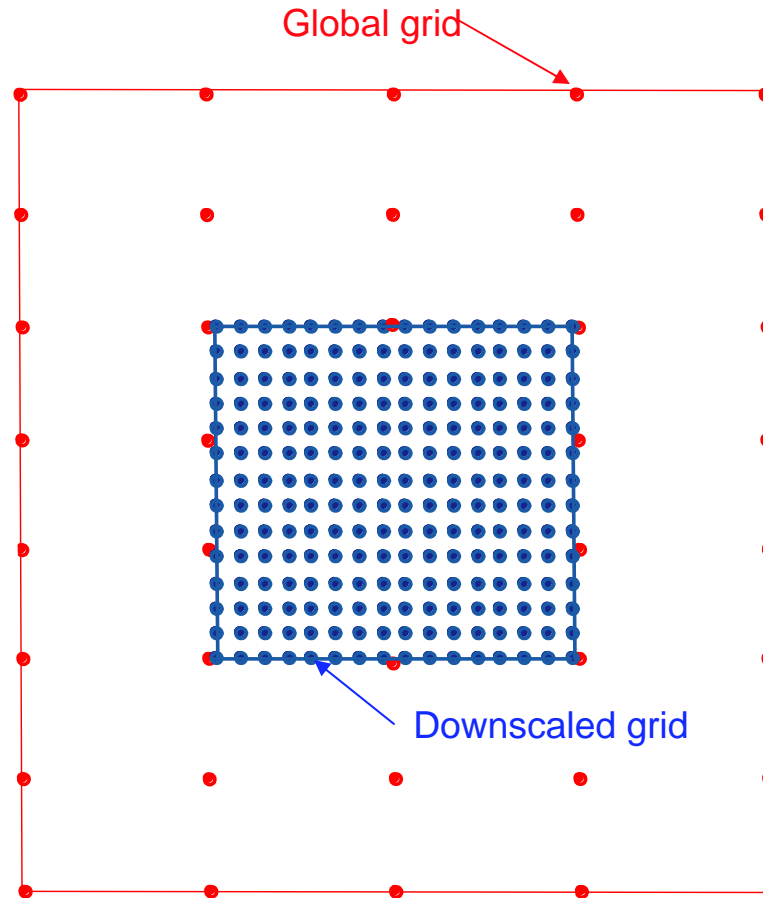


NCEP-R2 2.5 Degree Resolution



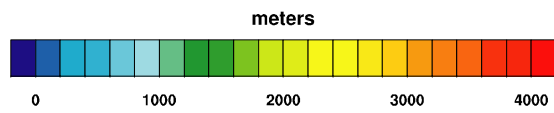
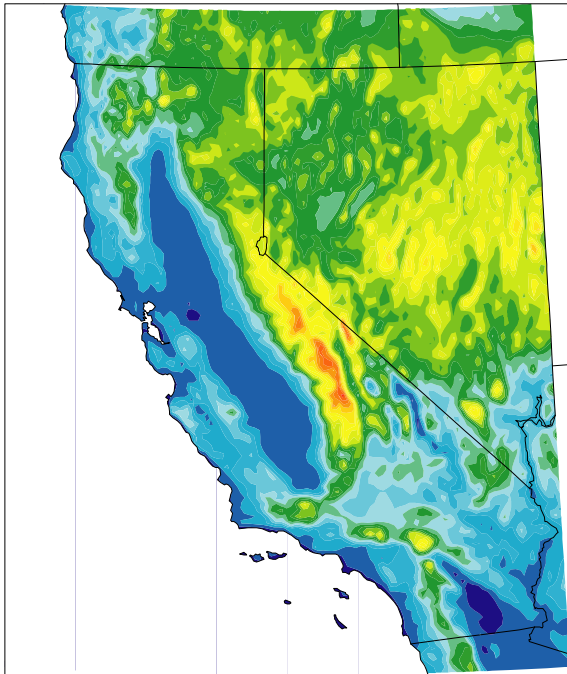
Downscaling

- Provide increased horizontal and vertical resolution
- Regional instead of global
- Use coarse global model results as boundary conditions

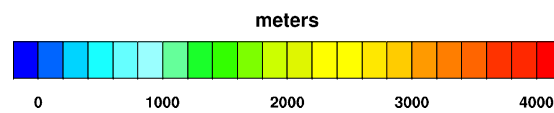
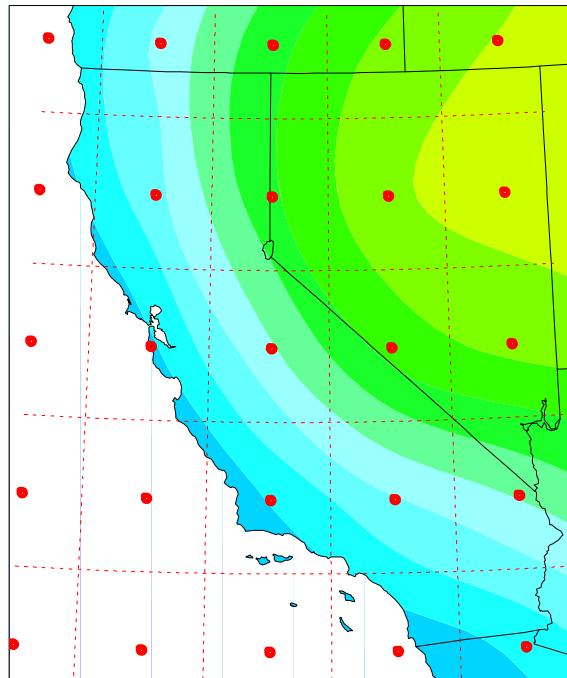


Regional Dynamical Model at Scripps: CaRD10 - California Reanalysis Downscaling at 10 km
Statistical models also being developed

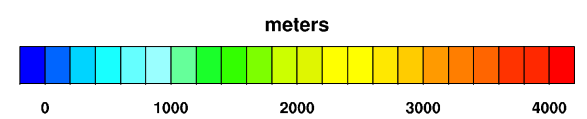
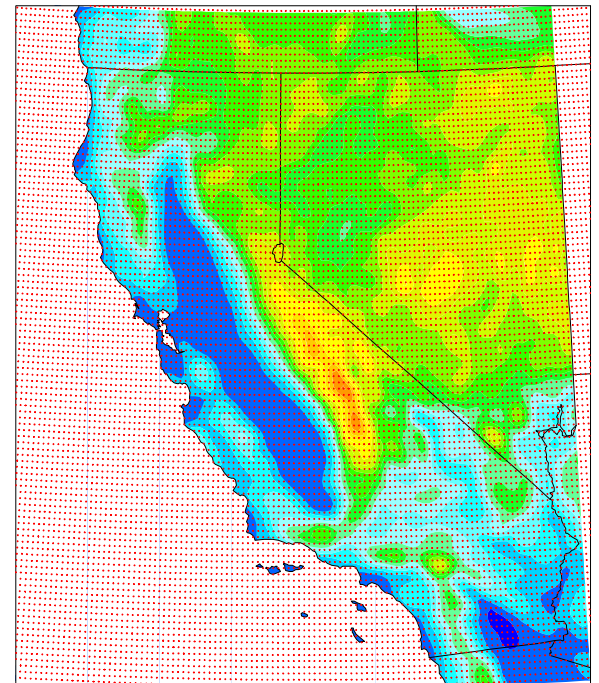
Elevation



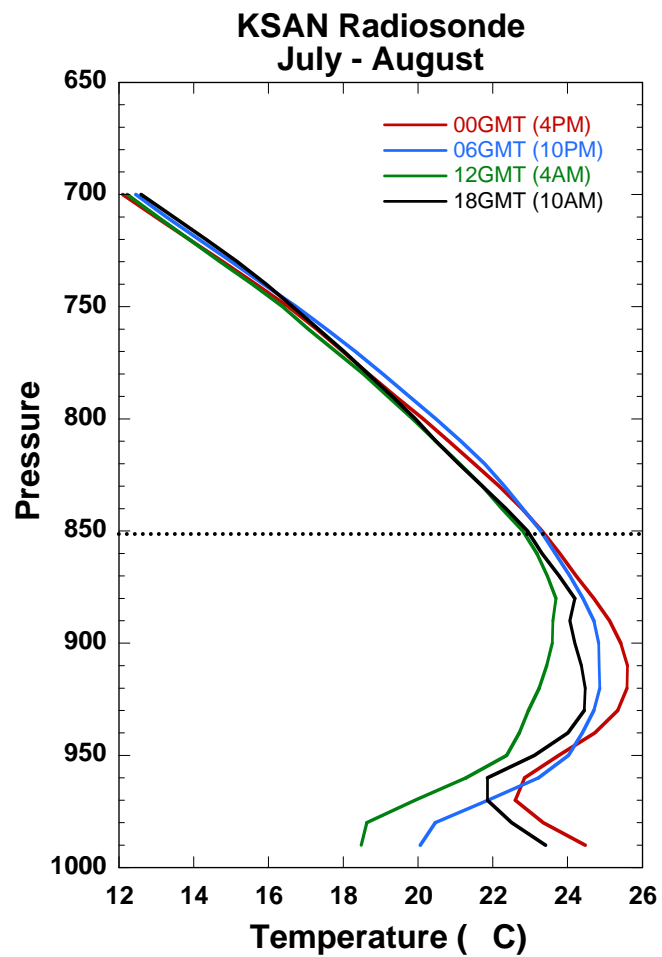
NCEP-R2 2.5 Degree Resolution



CaRD10 10 km Resolution



Temperature Inversions



Mean temperature profile at San Diego as a function of time of day.

Temperature Inversions

Possible Measures:

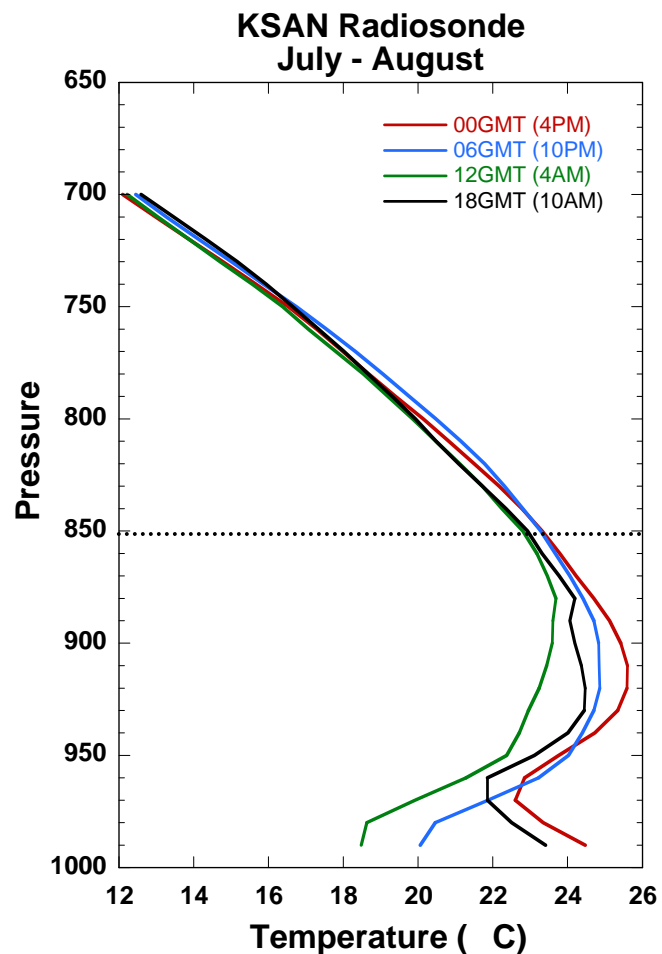
$$DTINV = T_{top} - T_{base}$$

$$DT850 = T_{850} - T_{2m}$$

T850 = Temperature at 850 mb

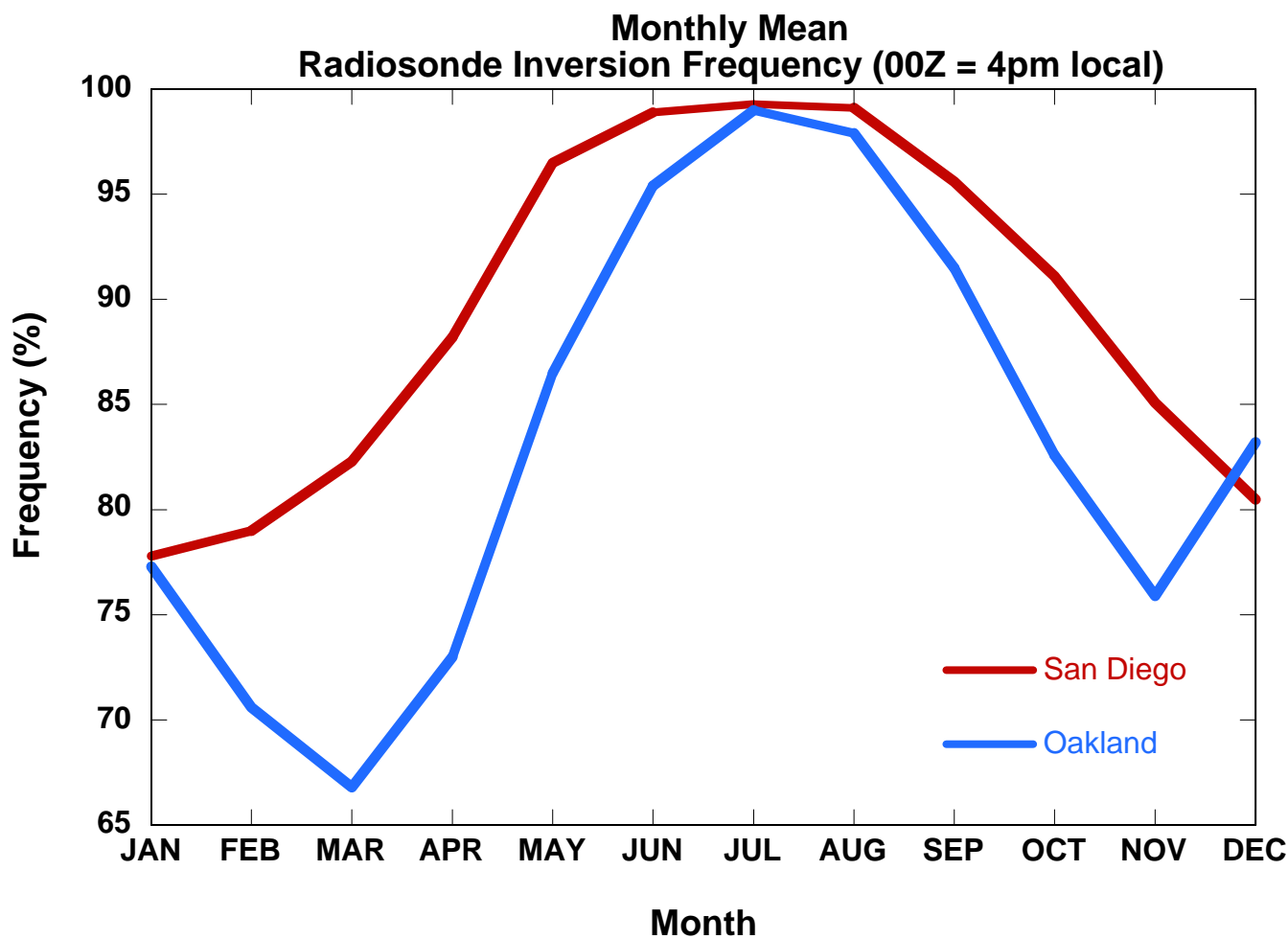
DTDZ = lapse rate within inversion

PBASE = Inversion base pressure



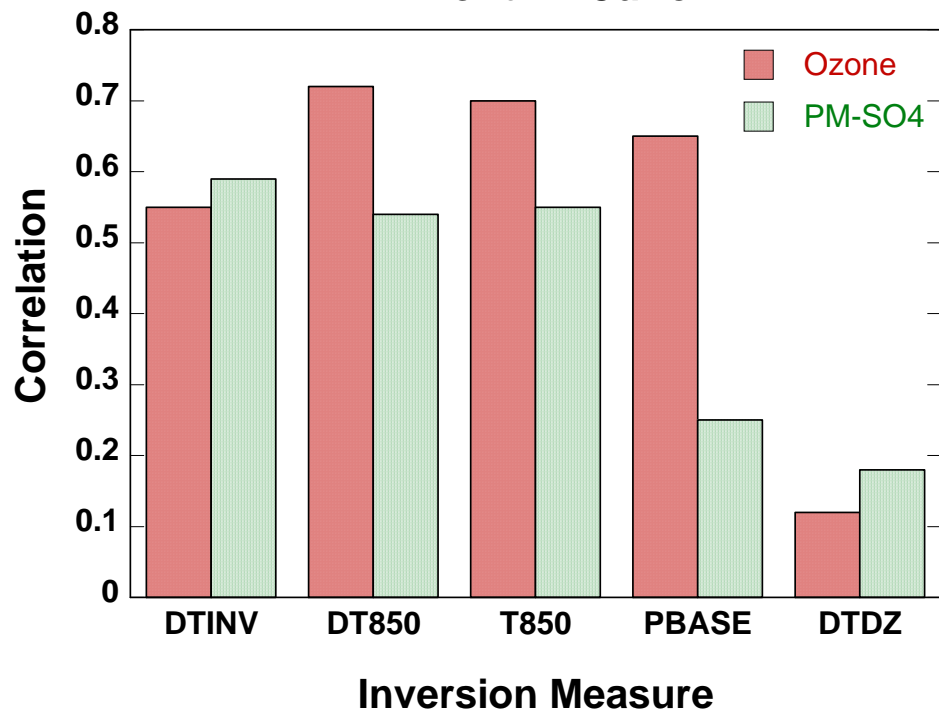
Mean temperature profile at San Diego
as a function of time of day.

Inversions vary seasonally, but are a dominant feature in California air basins



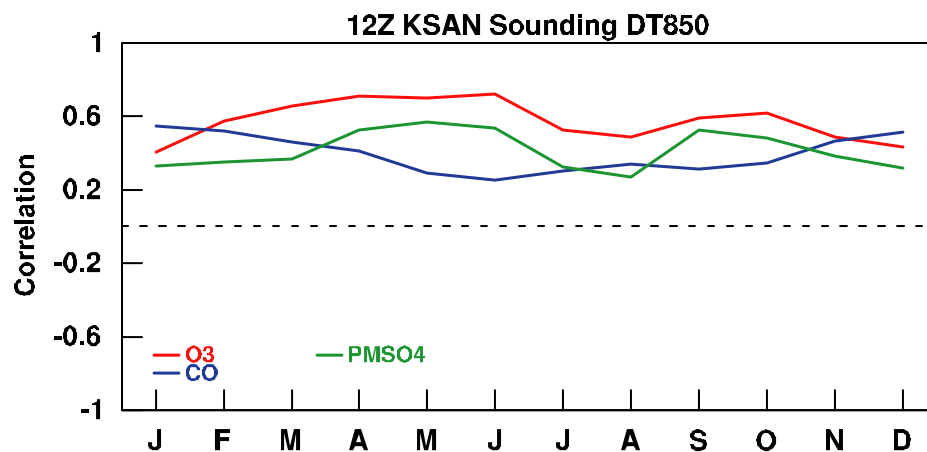
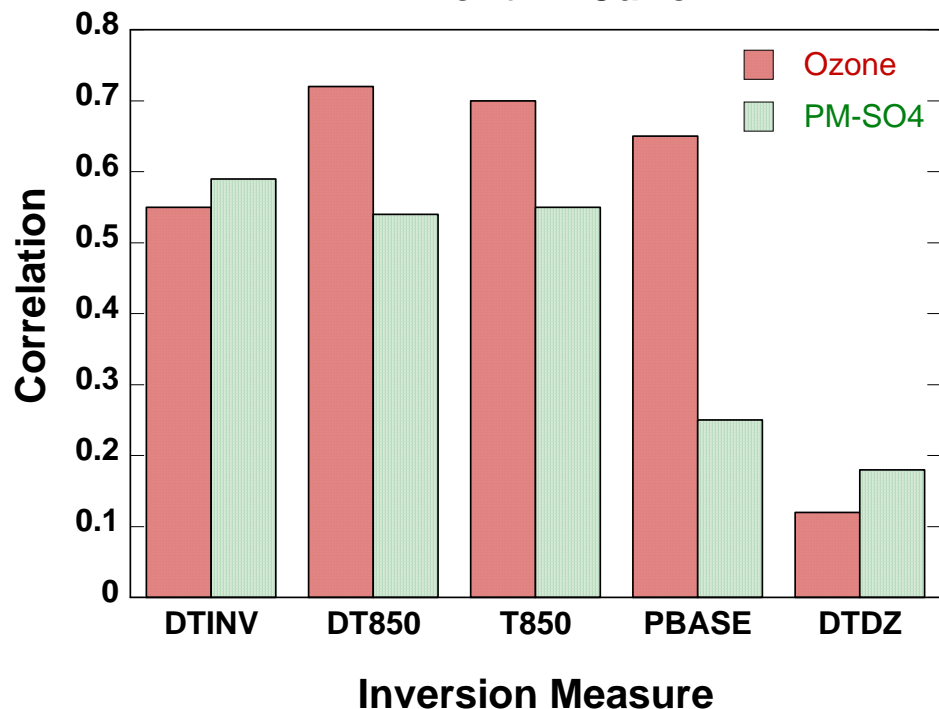
Temperature inversions and pollution

**Correlation of Daily Means
Inversion Measure vs Pollutant
Month = June**



Temperature inversions and pollution

**Correlation of Daily Means
Inversion Measure vs Pollutant
Month = June**



Relationship of inversion strength to large-scale and regional-scale circulation

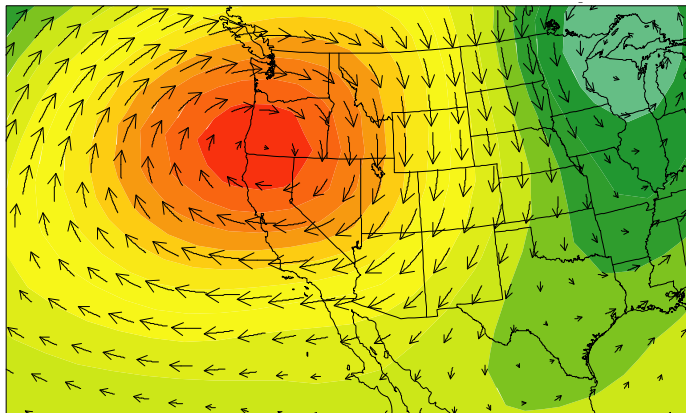
Model data from:

- NCEP Reanalysis 2 (2.5° x 2.5°)
 - similar resolution to most climate models
 - hindcast
 - incorporates available observations
 - represents best estimate of atmospheric state 1979-present
- California Reanalysis Downscaling at 10km (CaRD10)
 - dynamical downscaling

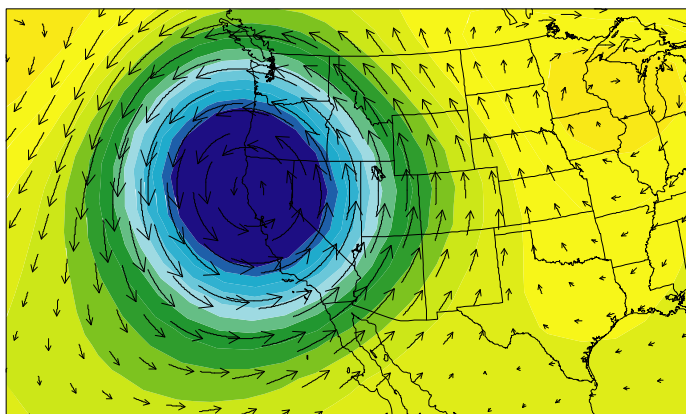
Composite Daily Atmospheric Patterns During Strong/Weak Inversion Events

- examine weather balloon data at Oakland (Jun-Aug 1979-2001)
- find the 30 events with largest/smallest inversion magnitudes
- examine mean large-scale circulation for these 30 events
- consider anomalies (departure from long-term average)

500mb Height and Wind Anomalies



Strong Inversions
at Oakland



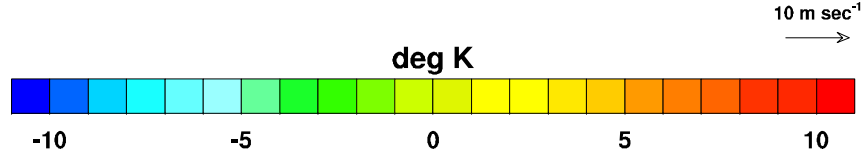
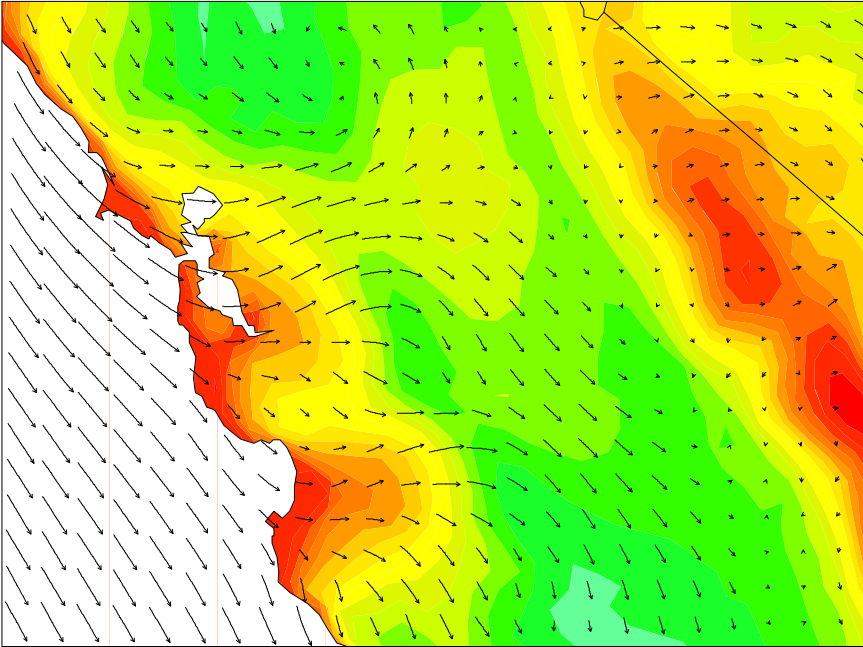
Weak Inversions
at Oakland

- Strong inversions associated with above normal 500mb heights (large-scale high pressure systems)
- Weak inversions associated with below normal 500mb heights (large-scale low pressure systems)

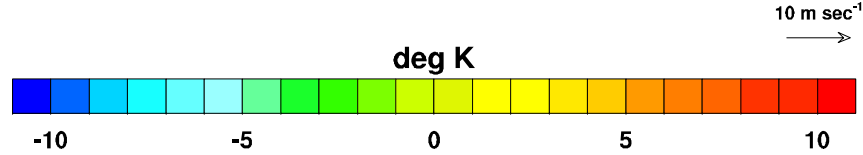
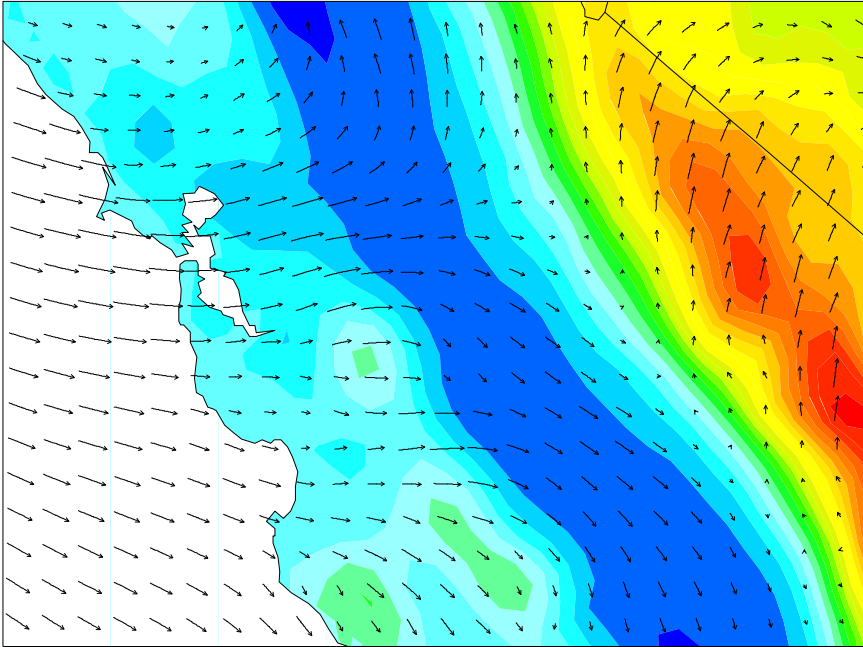
====> Inversions in California associated with large-scale circulation

DOWNSCALED COMPOSITE MEANS JUN-AUG SURFACE WIND AND INVERSION MAGNITUDE ACTUAL VALUES (NOT ANOMALIES)

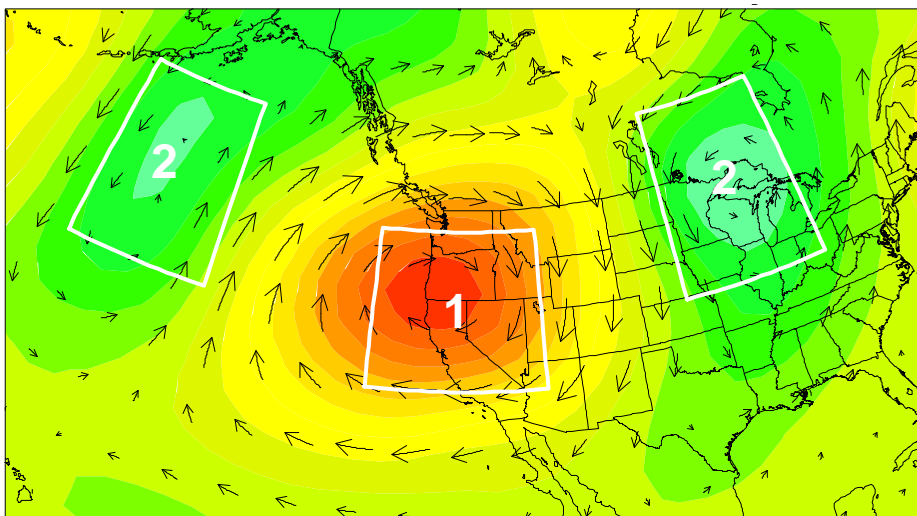
STRONG INVERSIONS AT OAKLAND



WEAK INVERSIONS AT OAKLAND



Large-Scale 500mb Height Difference



Define $DH500 = H_{500,reg1} - H_{500,reg2}$ using historical analysis data

How does this large-scale variable relate to local inversion measures in throughout California? On daily timescales? Monthly timescales?

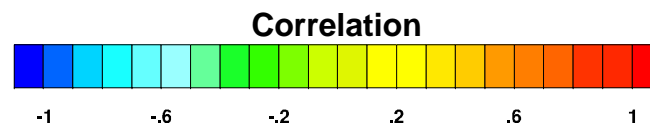
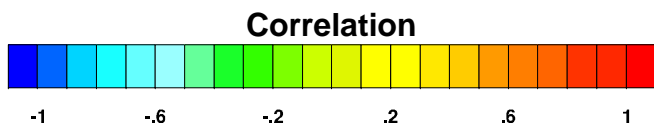
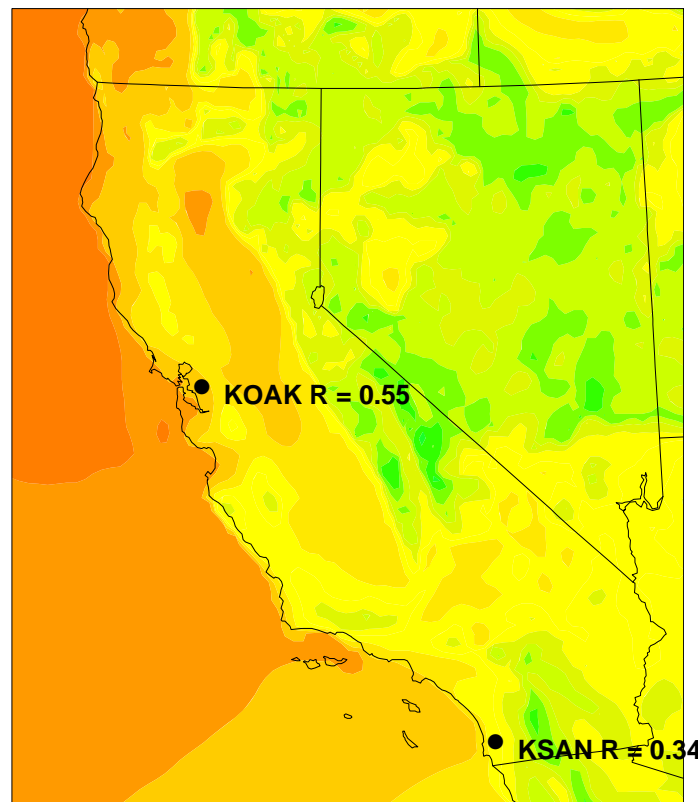
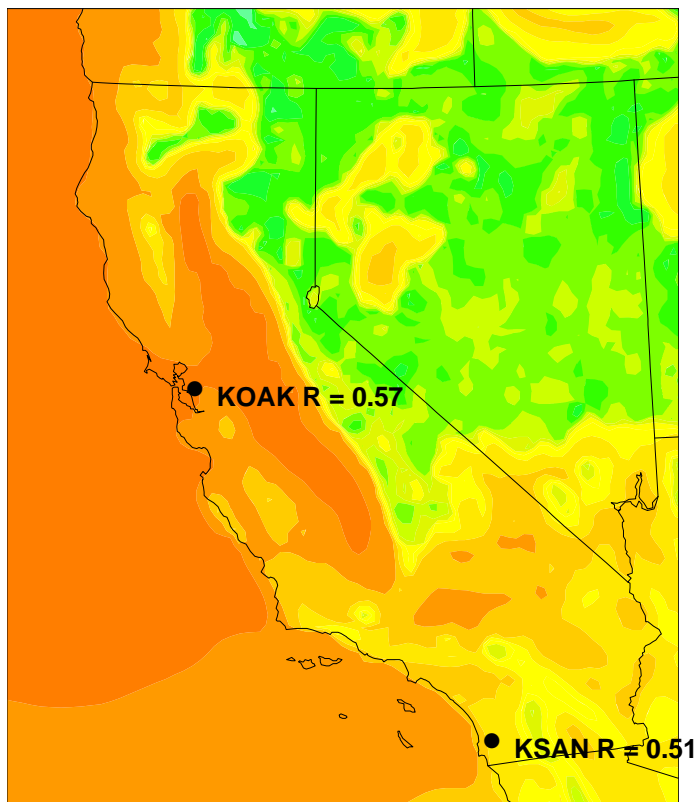
HOW DO LOCAL INVERSION MAGNITUDES COMPARE TO LARGE-SCALE FEATURES?

CORRELATION OF DAILY MEANS

Downscaled Inversion Magnitude vs. Large-Scale 500mb Height Difference

MAR-APR-MAY 1979-2005

JUN-JUL-AUG 1979-2005



California Inversion Index GFDL A2 500hPa height diff, Elko minus Churchill

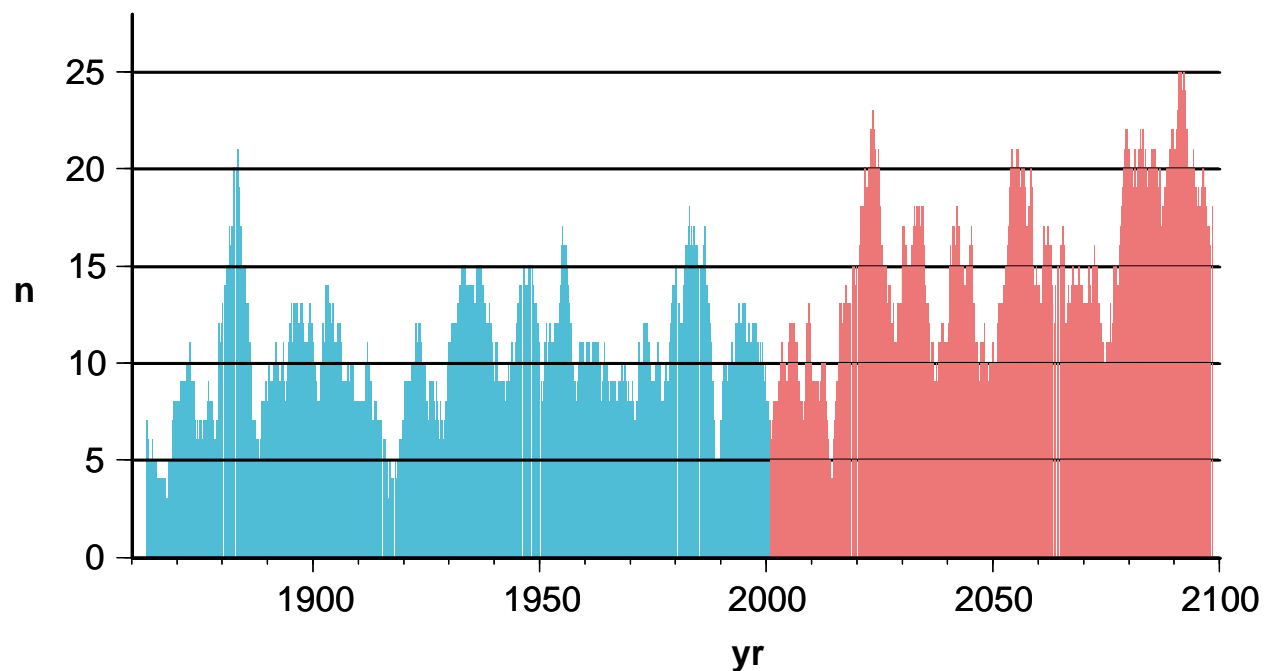


Figure 9. Frequency (5-year running total) of positive 2 h500 anomalies exceeding 1.0 standard deviations from the SRES A2 runs of the GFDL CM2.1 model. Here 2 h 500 is defined as the difference in 500 mb height between 42°N , 115°W (Elko) and 60°N , 95°W (Churchill). The anomalies are referenced to the 1961-1990 climatology.

Summary

- Low-level temperature inversions are a consistent feature in California air basins as evidenced at San Diego and Oakland (additional soundings at inland sites currently being examined).
- Inversion measures using temperature at top or across inversion show higher correlation to pollution.
- Inversion intensity is strongly linked to large-scale circulation features (e.g., CA Central Valley during Spring). This large-scale structure should allow us to downscale GCM simulations to California air basins.
- Climate change simulations provide large-scale structure that may allow us to project trends of inversion magnitudes and frequencies.

Future Work

- Continue to collect and analyze atmospheric soundings
- Produce more quantitative products relating large-scale circulation to inversion characteristics for California air basins
- Examine how inversion frequency/magnitude related to warm/cold periods in historical record
- Investigate role of decadal climate modes and ENSO on circulation patterns and inversion characteristics
- Use GCM climate simulations and downscaling to examine potential changes in low-level inversions.