



Climate Variability and Change Impacts on Hydropower Infrastructure in Norway and Alaska

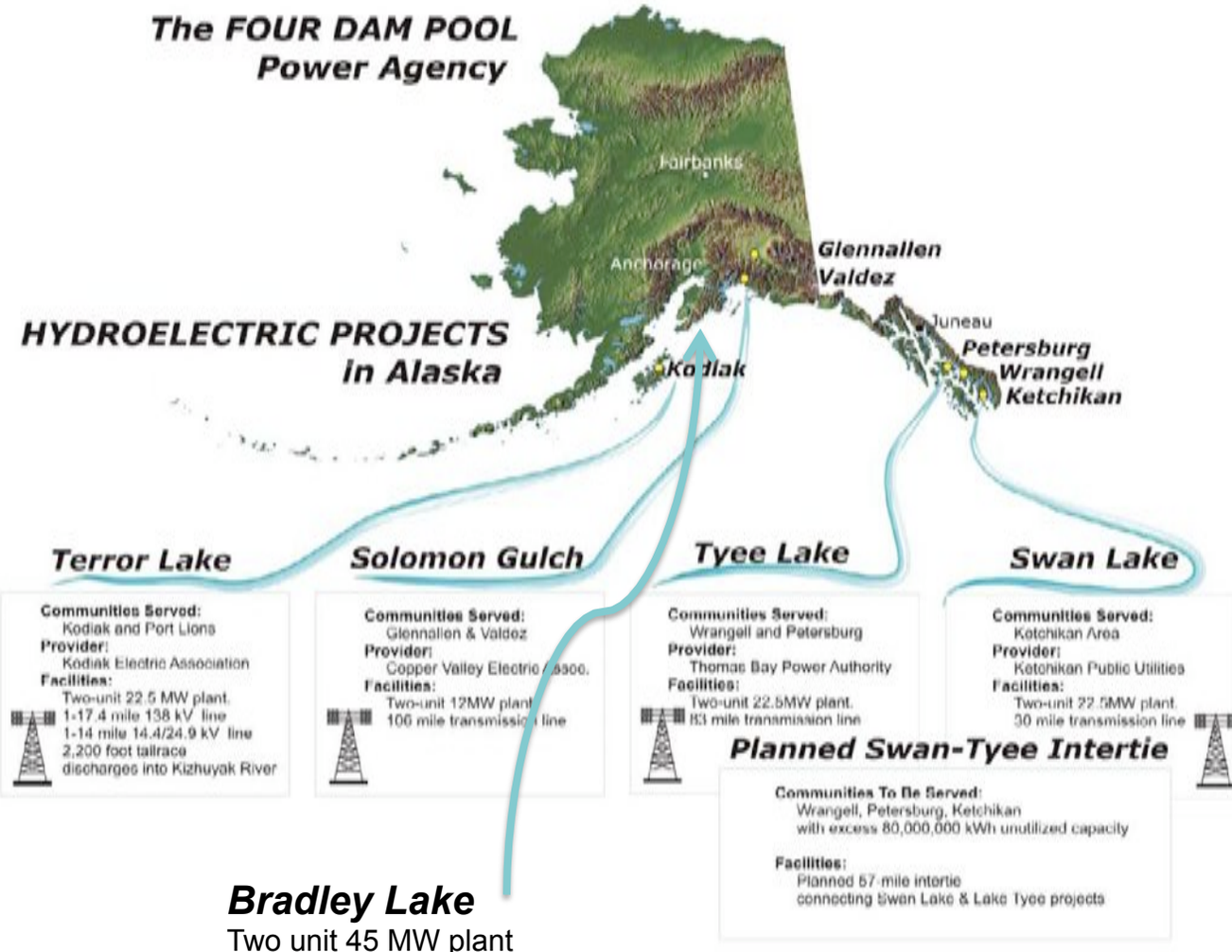
Jessie Cherry (UAF/IARC/INE), Sue Walker (NOAA-NMFS),
Nancy Fresco (UAF/SNAP), Amy Tidwell (UAF/INE), Heidi Cullen
(Weather Channel), Martin Visbeck (IFM-GEOMAR)

Outline

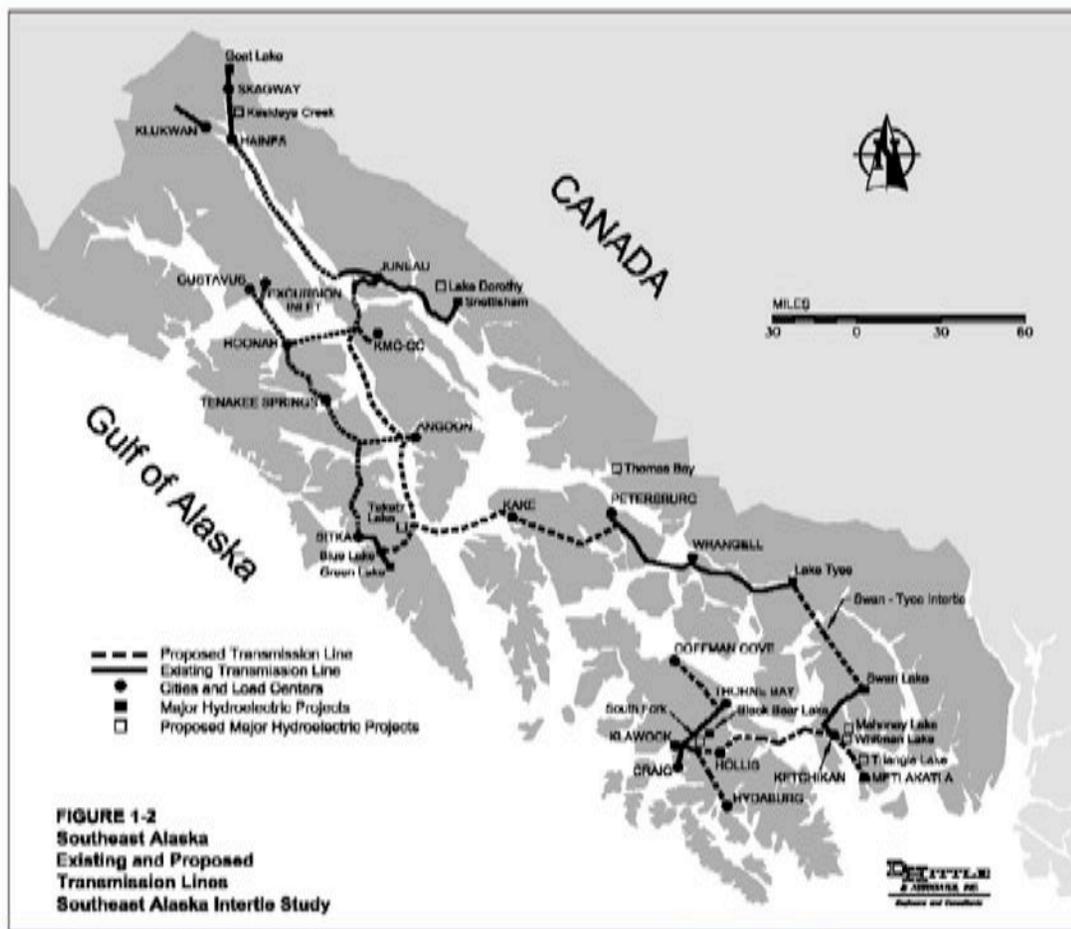
- Physical Infrastructure
- Climate sensitivity
- Impacts of climate change
- Impacts of climate variability
- Market setting

**The FOUR DAM POOL
Power Agency**

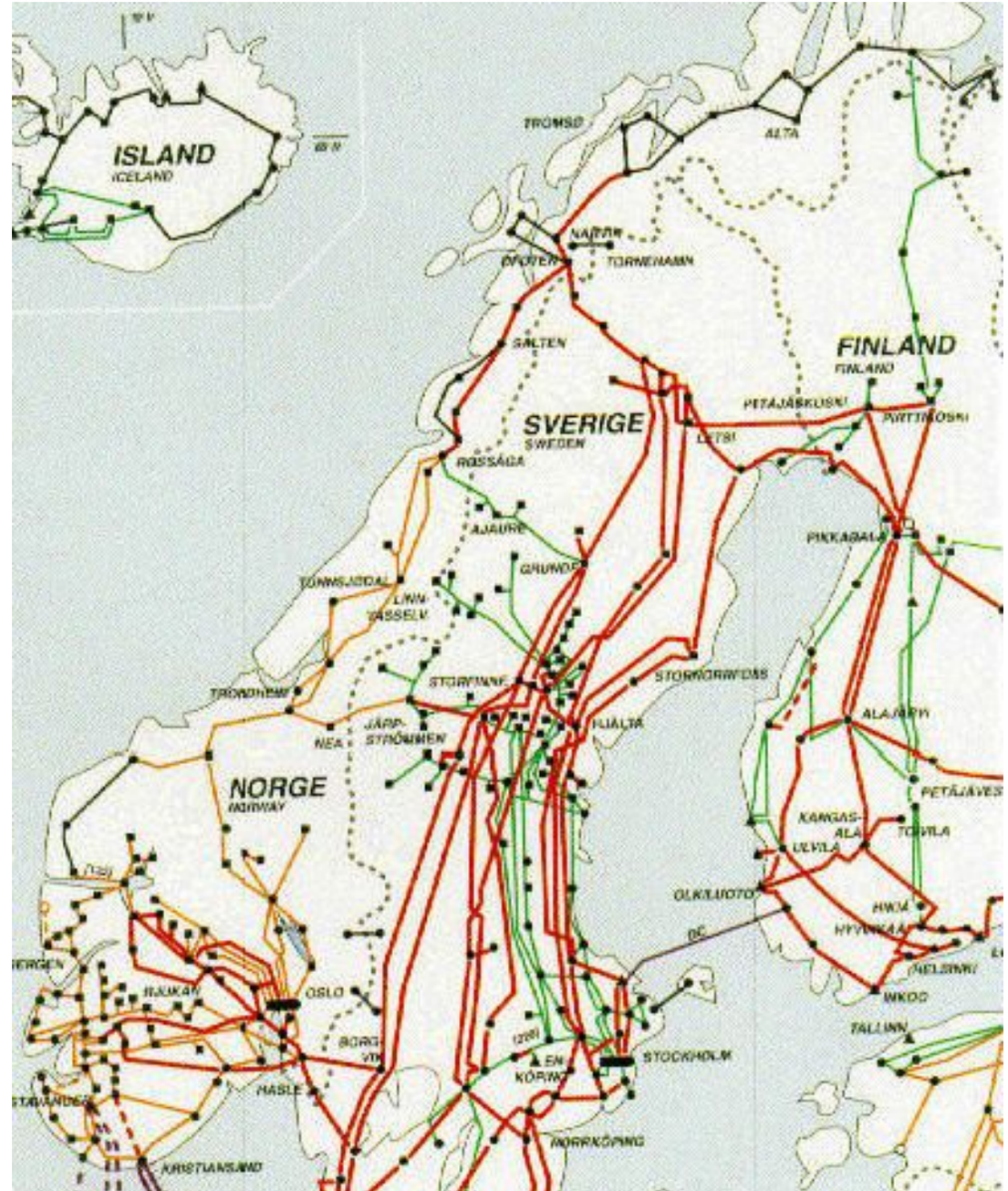
**HYDROELECTRIC PROJECTS
in Alaska**



SE Grid – Existing and Proposed



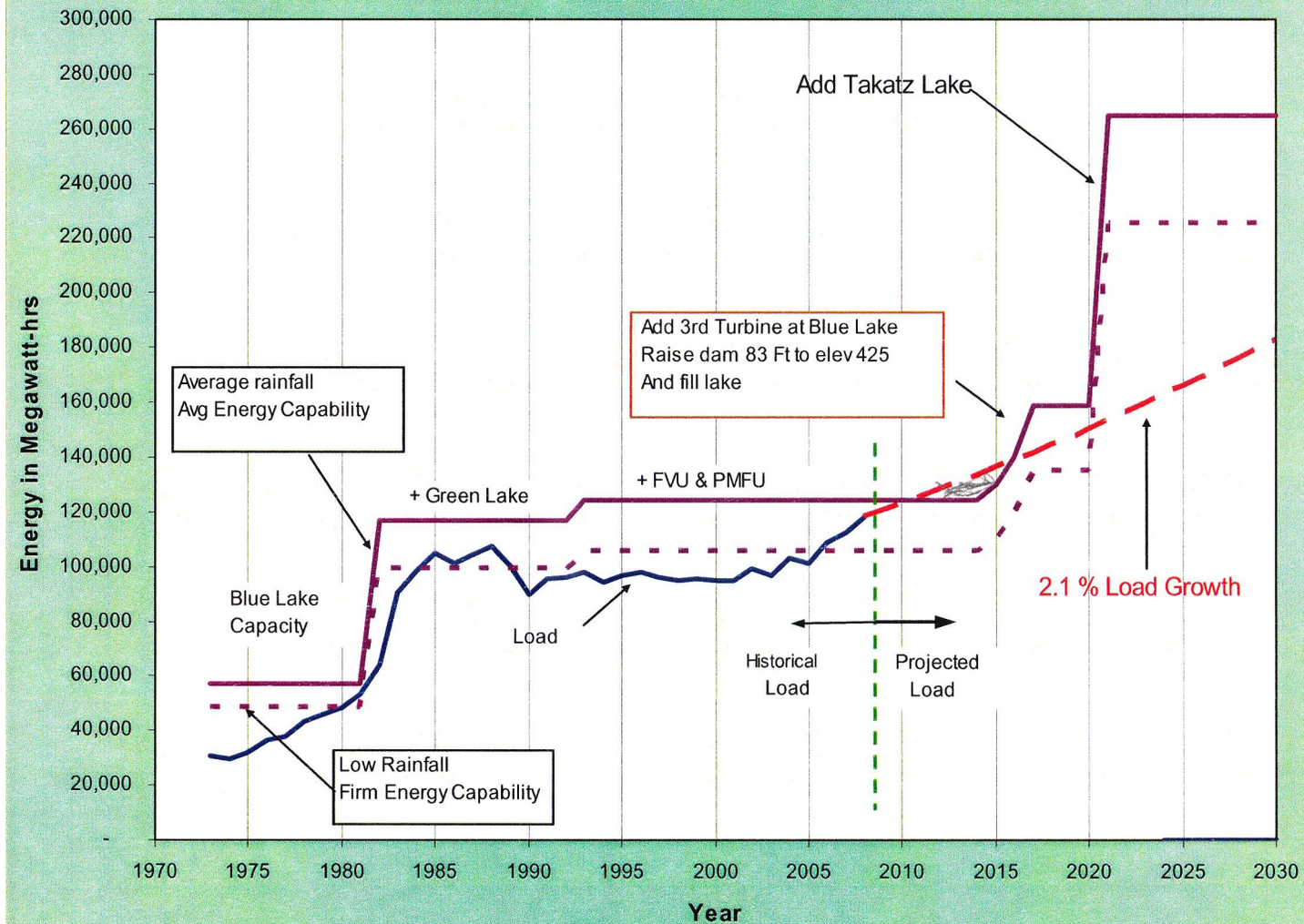
Scandinavian Electric Grid



*Global Energy
Network Institute*

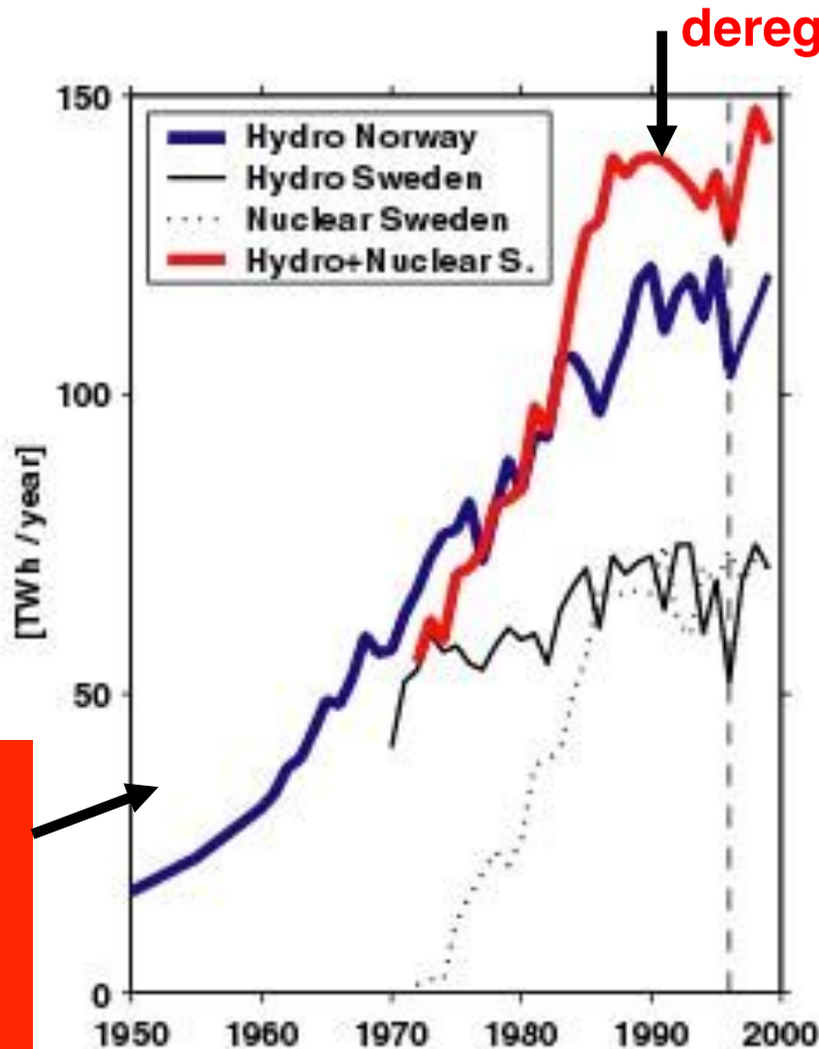
Climate Sensitivity of Hydropower Systems

Energy Requirement – 2.1%



SITKA Facilities, courtesy Chris Brewton

Energy production trends in Norway and Sweden



Energy supply in Norway and Sweden comes from only two sources, both which are climate dependent (directly or indirectly).

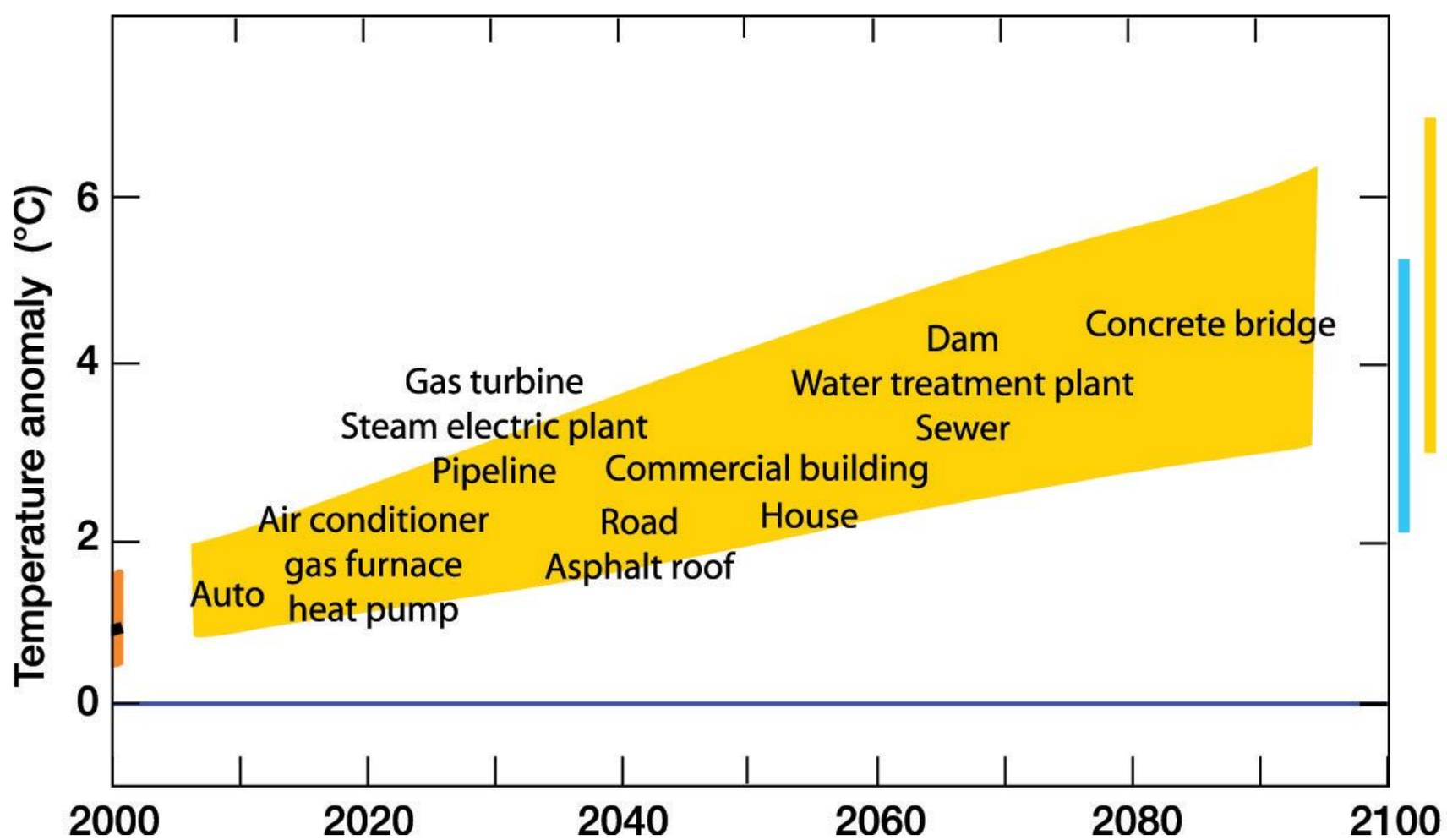
They share a physical power grid and an energy derivatives market.

They are each other's biggest trade partners for physical power.

Trend,
not
related
to NAO,
Trade
off

Fig 3: Energy production for Norway (blue line) and Sweden (red line). Sweden's energy is produced by about 50% hydroelectric (thin black line) and 50% nuclear (black dotted line). Note that part of the interannual variability in hydroelectric energy generation is offset by appropriate adjustments in the nuclear output. However, the 1996 event was still large enough to cause a significant drop in total production.

Projected temperatures and infrastructure lifespan

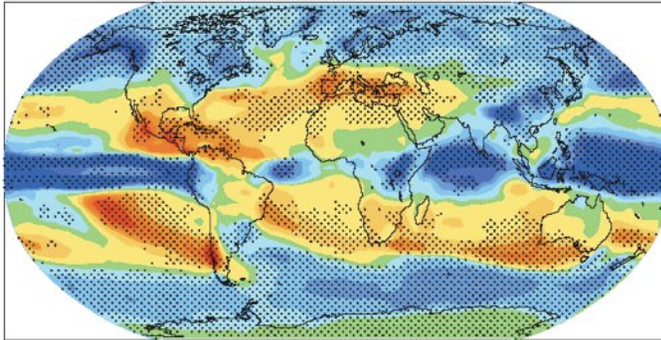


IPCC, 2007

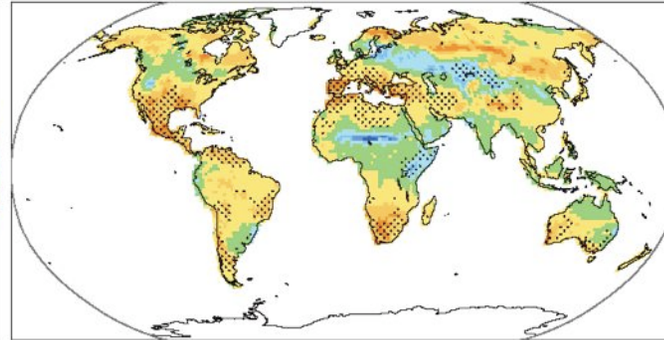
Long-term Climate Change
Projections: good for
hydropower

IPCC projected water cycle changes (missing permafrost, glacier feedbacks)

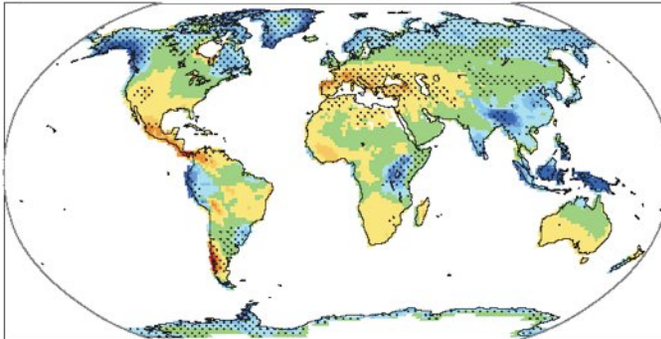
a) Precipitation



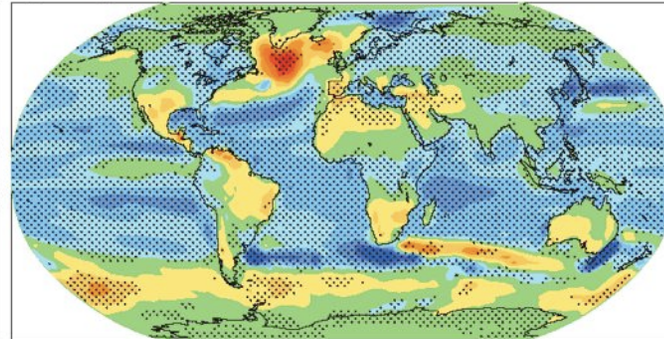
b) Soil moisture



c) Runoff

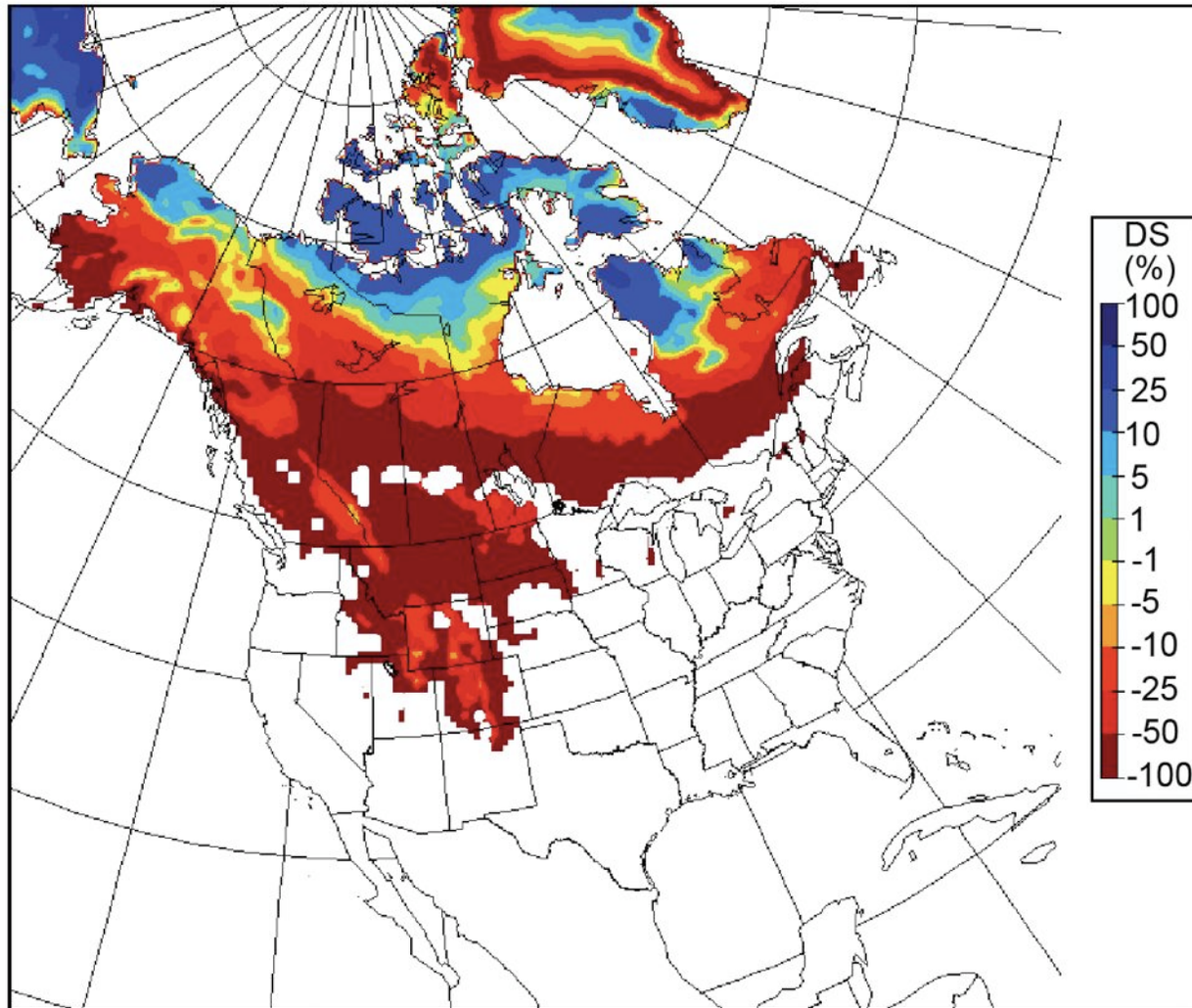


d) Evaporation



Meehl et al., 2007

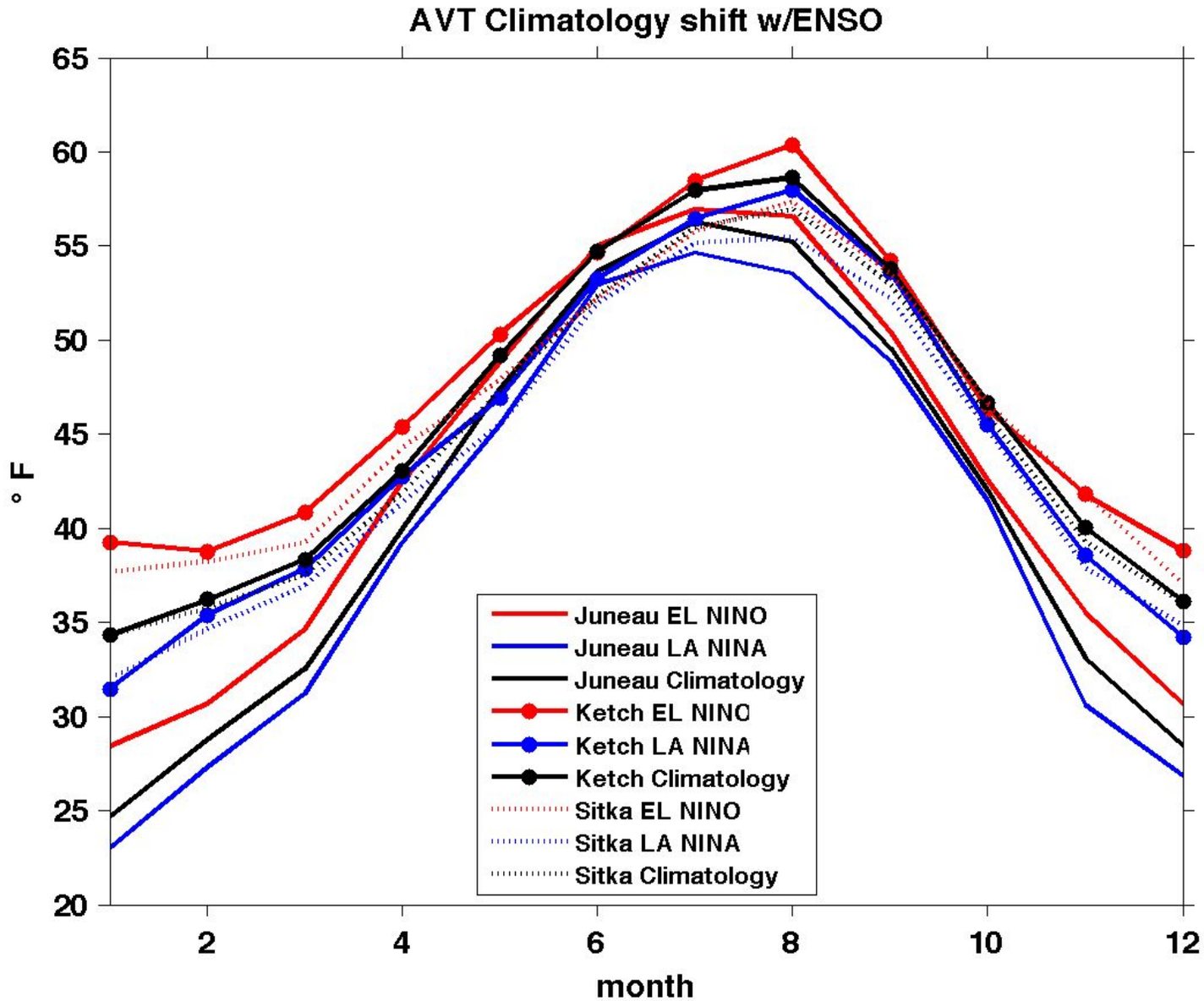
Projected spatial snow cover change



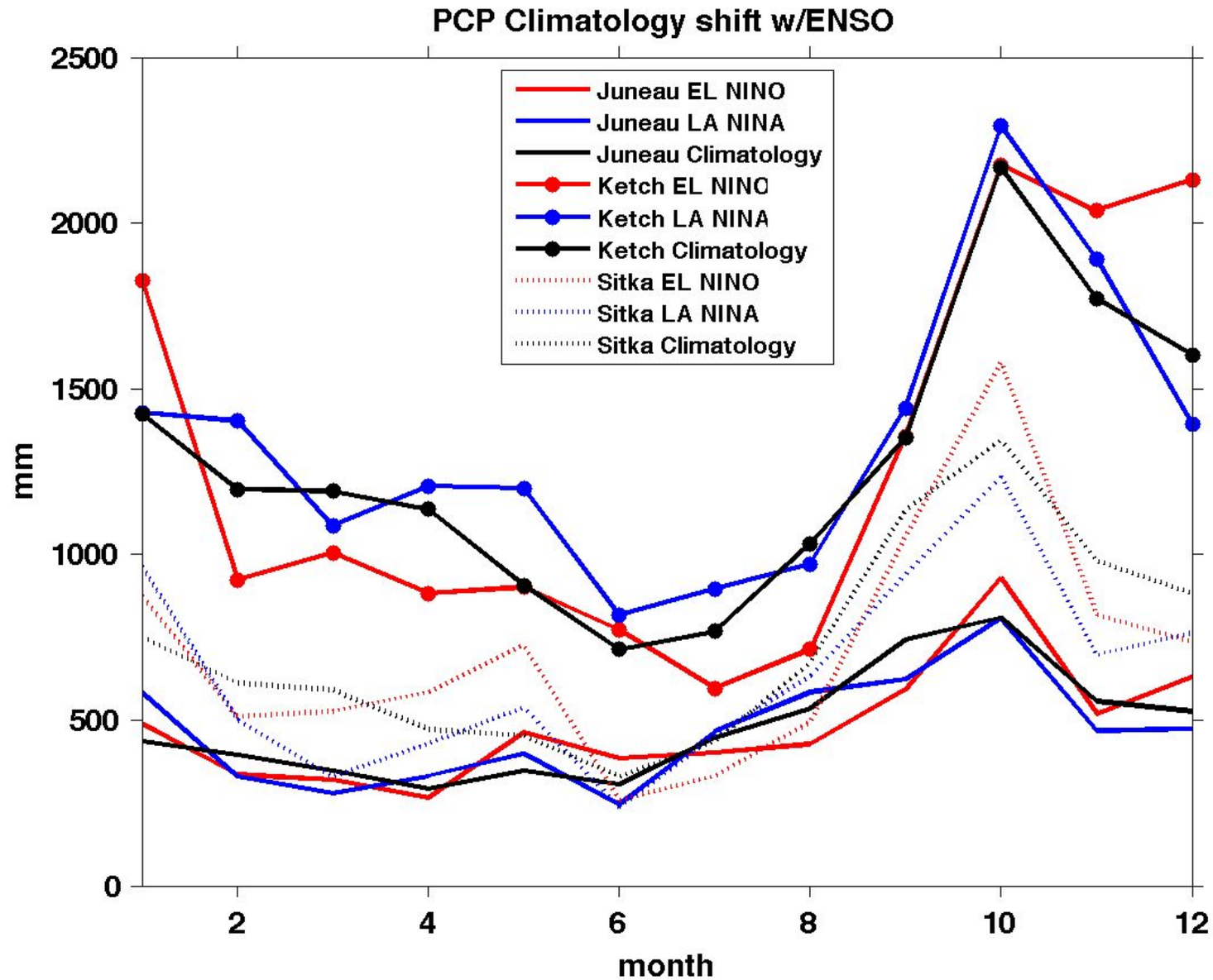
IPCC AR4, 2007

**Climate Variability:
working on multiple scales**

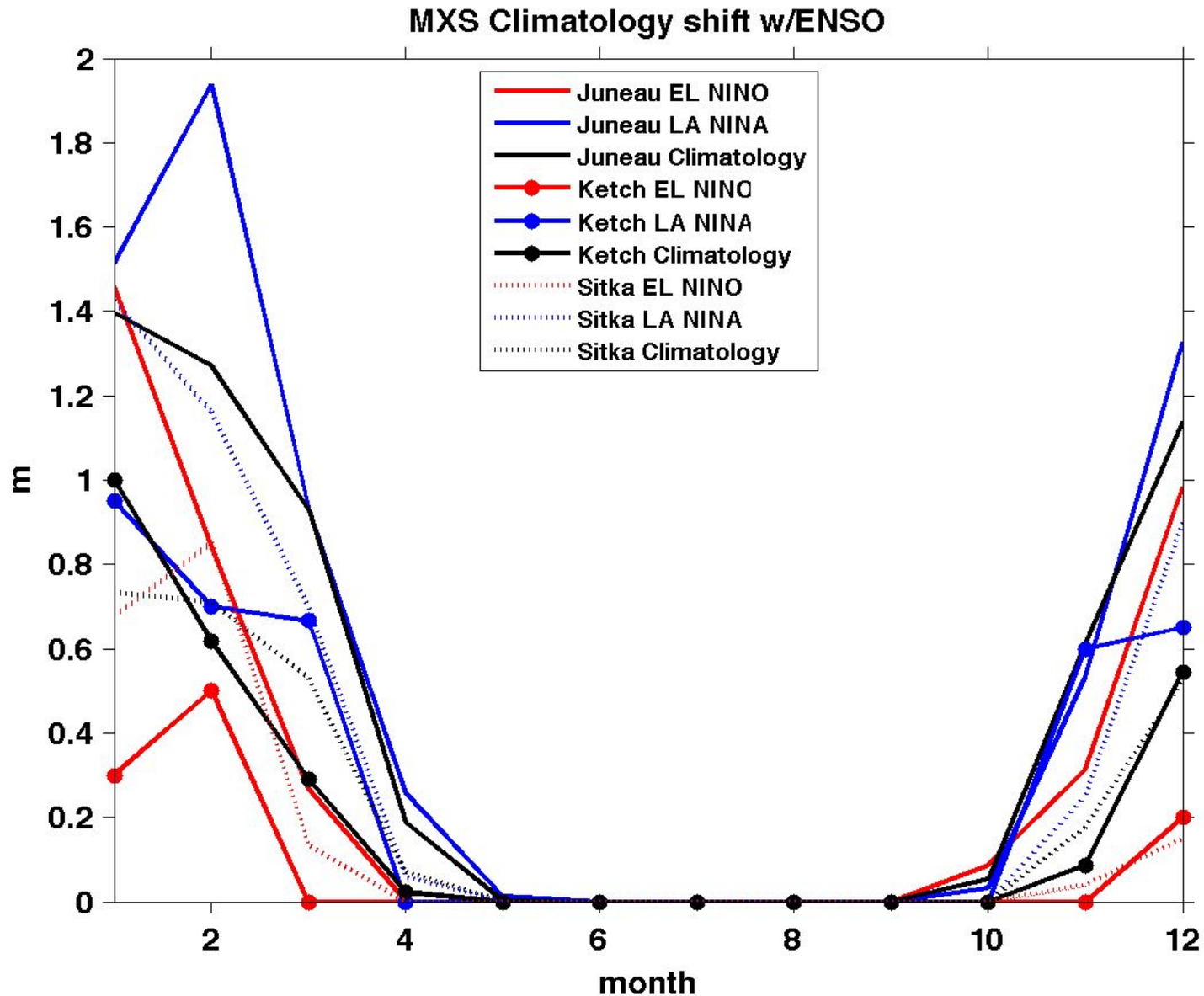
Impact of ENSO at SEAK Stations



Impact of ENSO at SEAK Stations

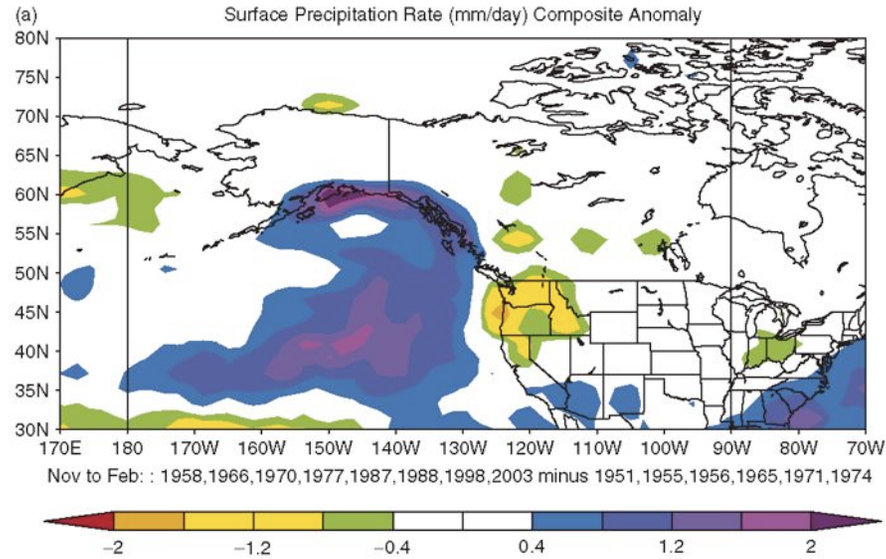


Impact of ENSO at SEAK Stations

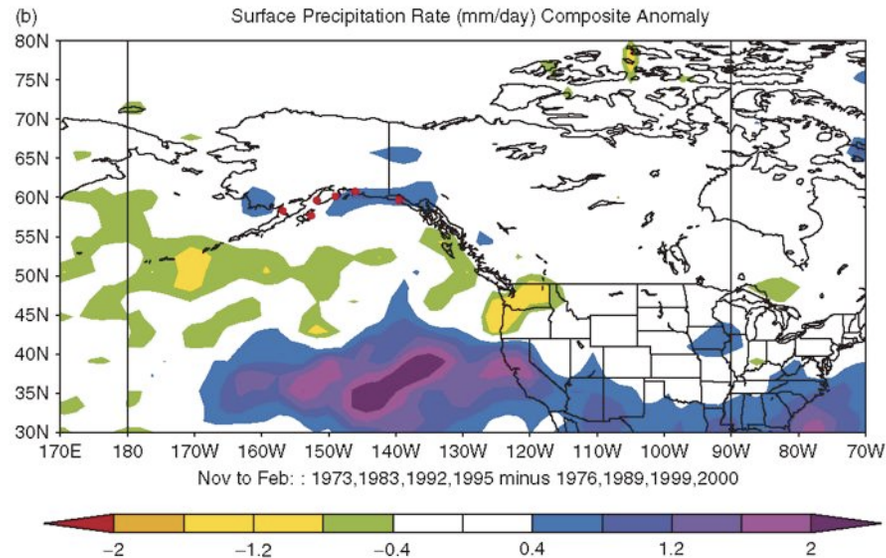


Difference Plots: precipitation

ElNino/AO-
minus LaNina/
AO-

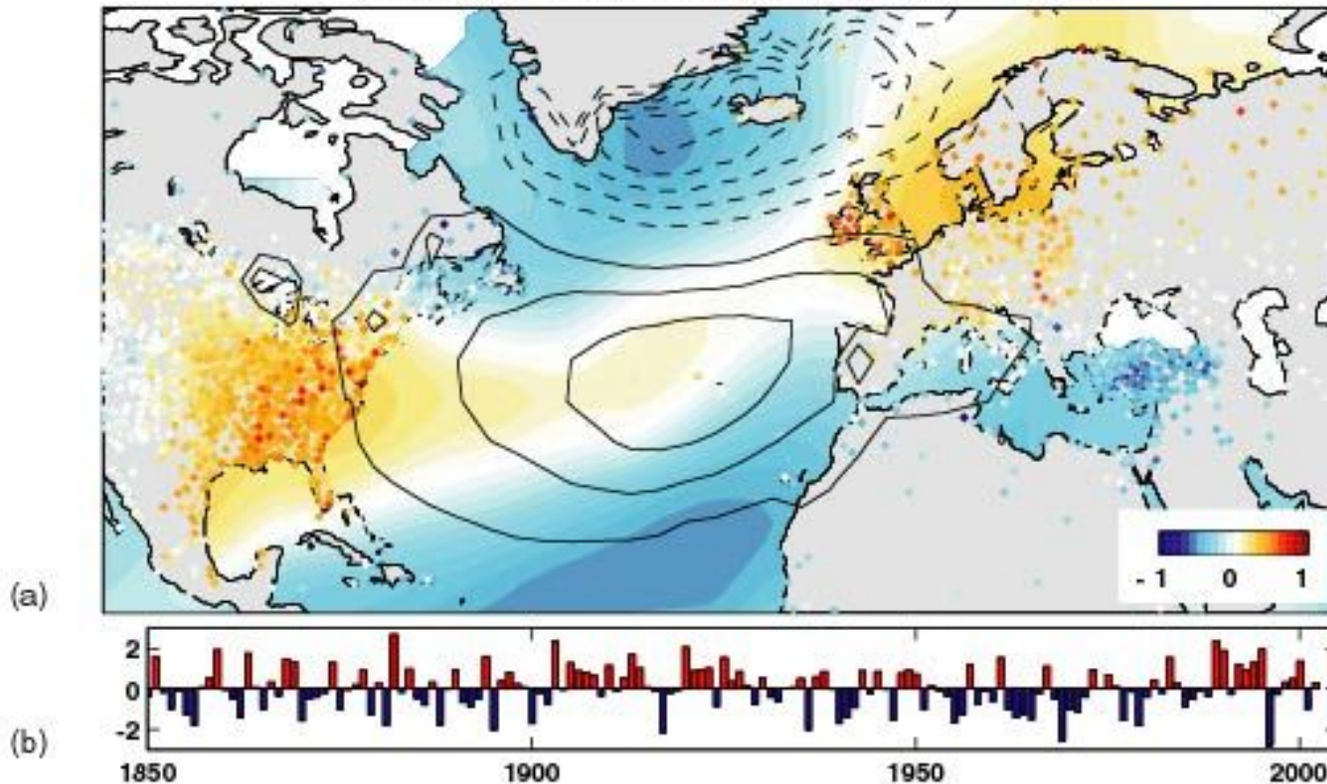


ElNino/AO+
minus LaNina/
AO+



Bond and
Harrison, 2006

Physical Impacts of the NAO *data*



NAO Index is the highly correlated with climate fields

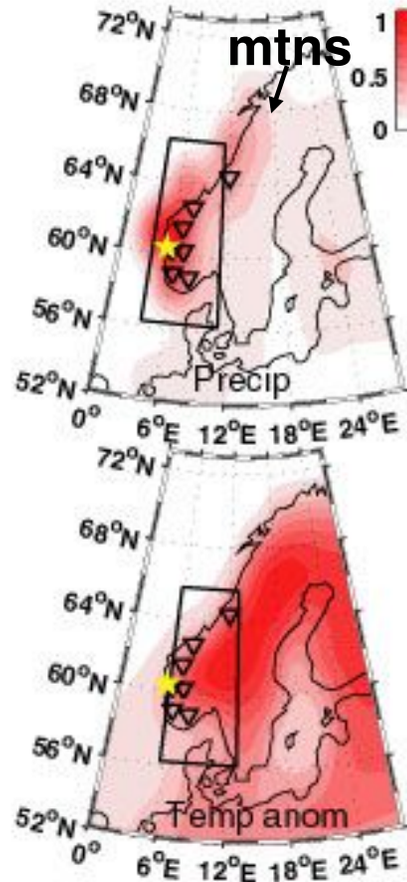
NAO Index (Jones 1997) and :
correlation with DJFM SST (Kaplan et al 1998)
correlation with DJFM SAT (NCDC/GHCN)
covariance with DJFM SLP at 0.3 HPa contour intervals (NCEP reanalysis)

Trends:
upward?
persistent?

Story Preview: Impacts of the NAO on Scandinavia's Climate and Energy Sector

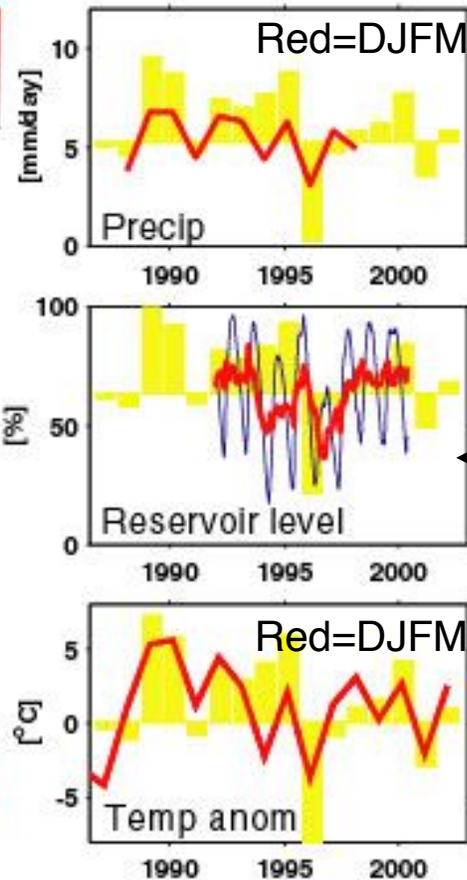
First mode of variability in precip and temp look like the NAO in time and space

EOFs



★ = Bergen, will use this from now on

▽ = Major reservoirs



PCs

Reservoir levels show similar patterns of variability (stations, not PC)

(Red=annual mean +weekly level-seasonal cycle)

Data: Xie & Arkin, NCEP, Statistics Norway

Market Setting

The 1996-1997 event

A conceptual model, illustrated by the 1996-1997 NAOI negative event, provides a hypothesis for the physical mechanisms behind an NAO impact on the energy sector

S=amt producers willing to sell for each price on the market, D=same, but for consumers buying

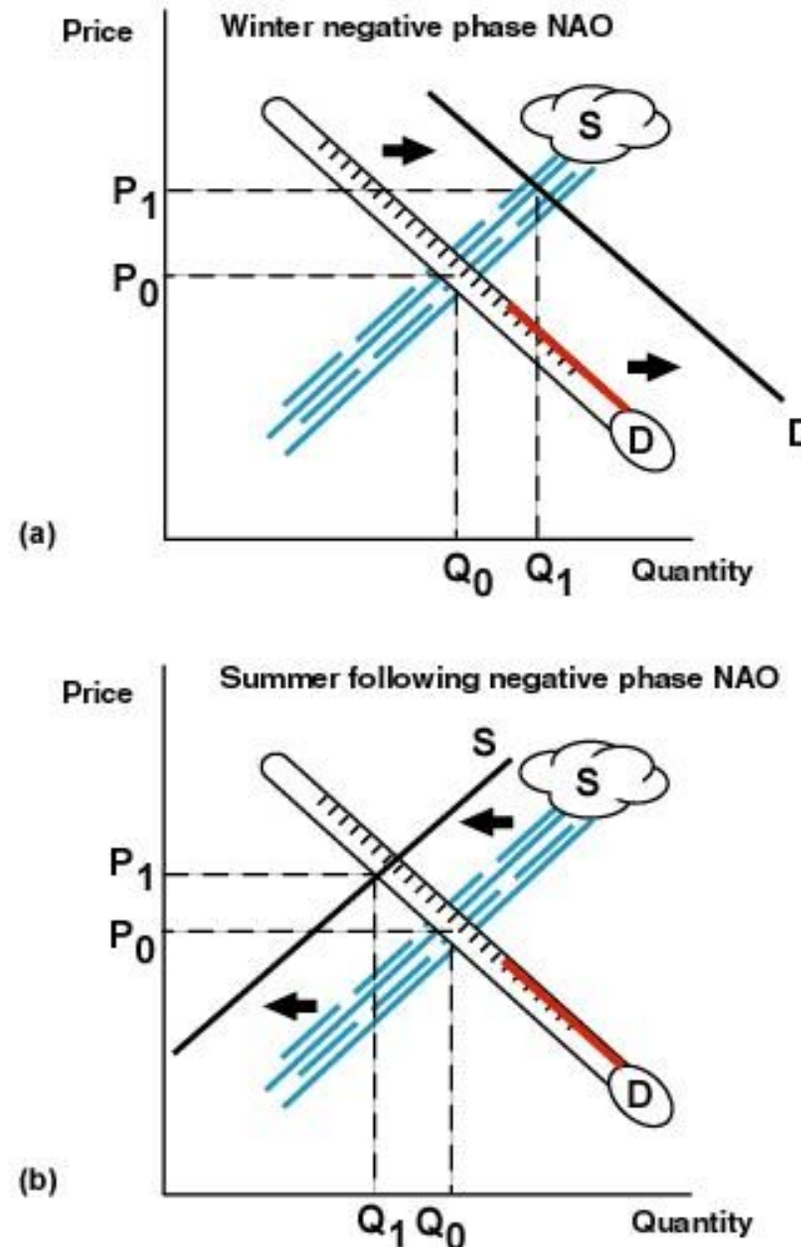


Fig 4: NAO-negative economic model is shown, which describes the 1996-1997 event. The energy supply and demand curves are plotted on axes of 'quantity' and 'price'. The supply curve (S) represents how much producers are willing to sell for each

Norskhydro
streamflow



$r = +0.7$

Reservoir level



$r = +0.6$

Hydropower
production anomaly

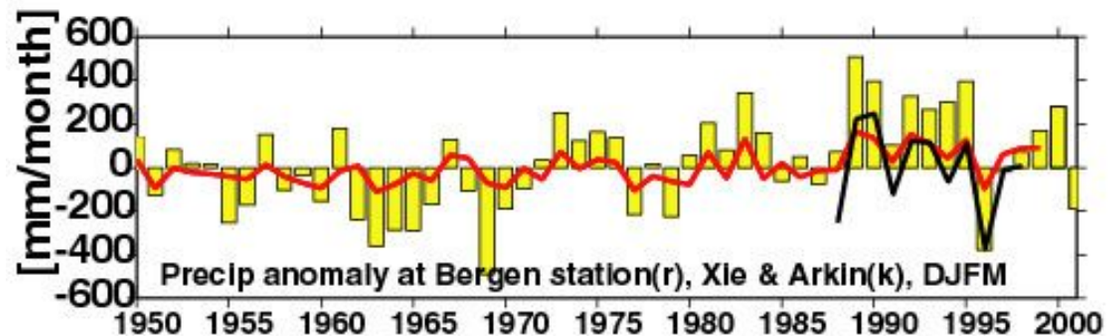
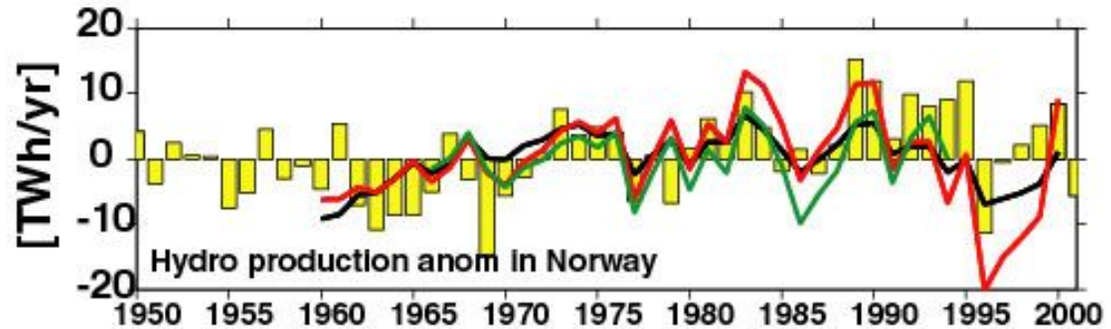
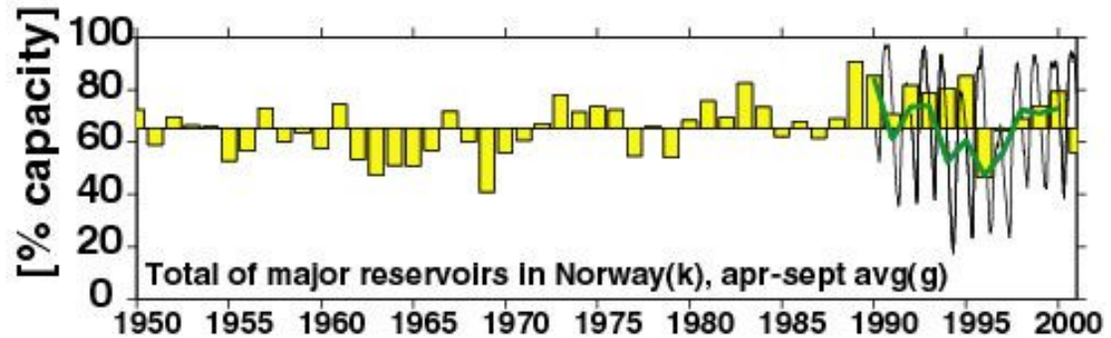
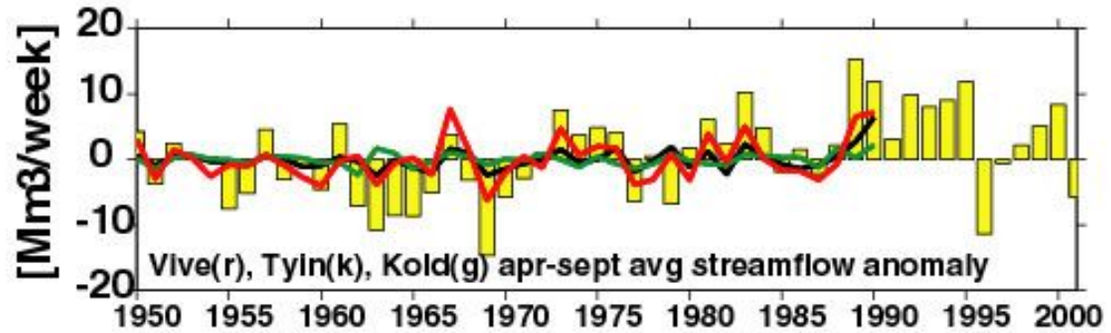


$r \sim +0.5$

Precipitation
anomaly (1994-5 off)



$r = +0.8$



S
U
P
P
L
Y
S
I
D
E

Hydropower
consumption
anomaly



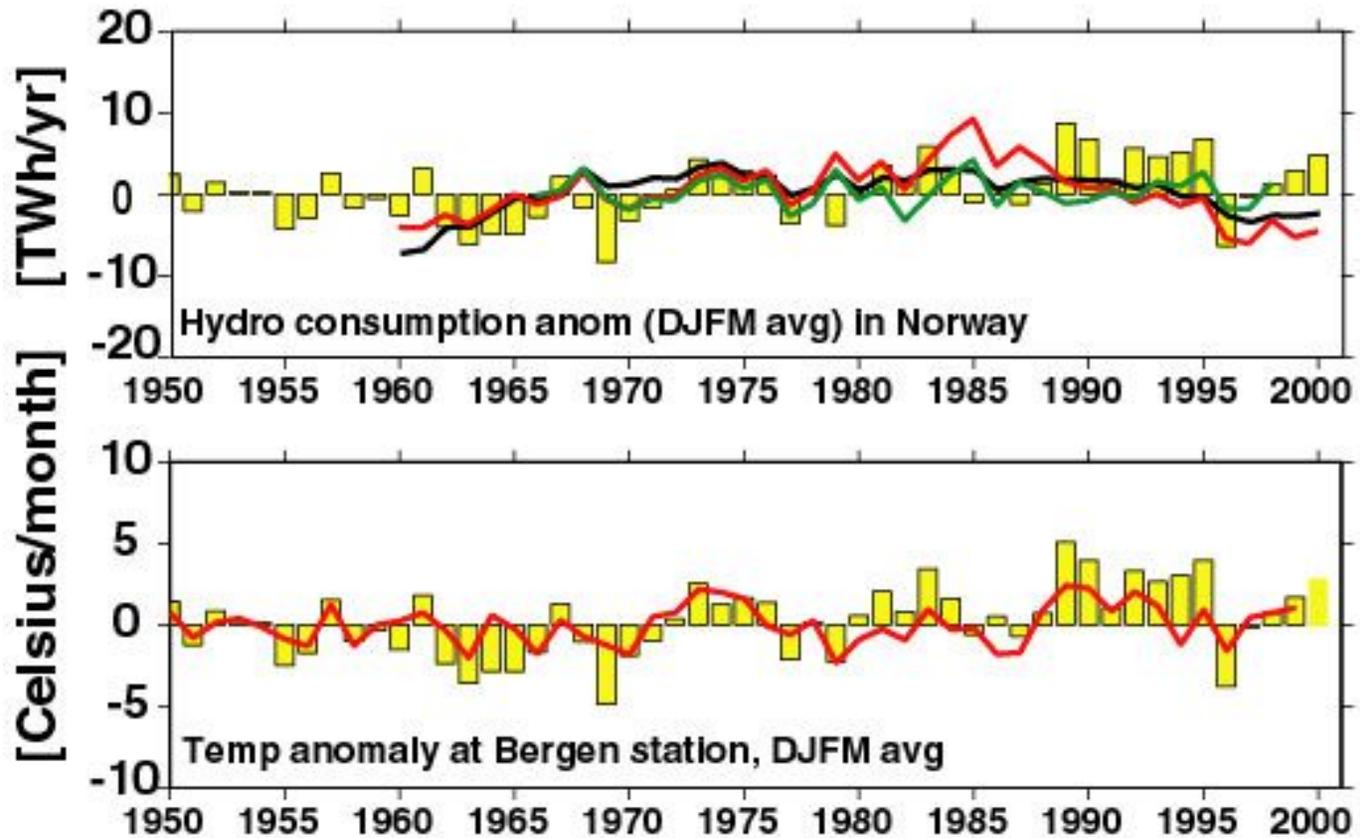
$r \sim -0.5$

Temperature
anomaly



$r = 0.7$

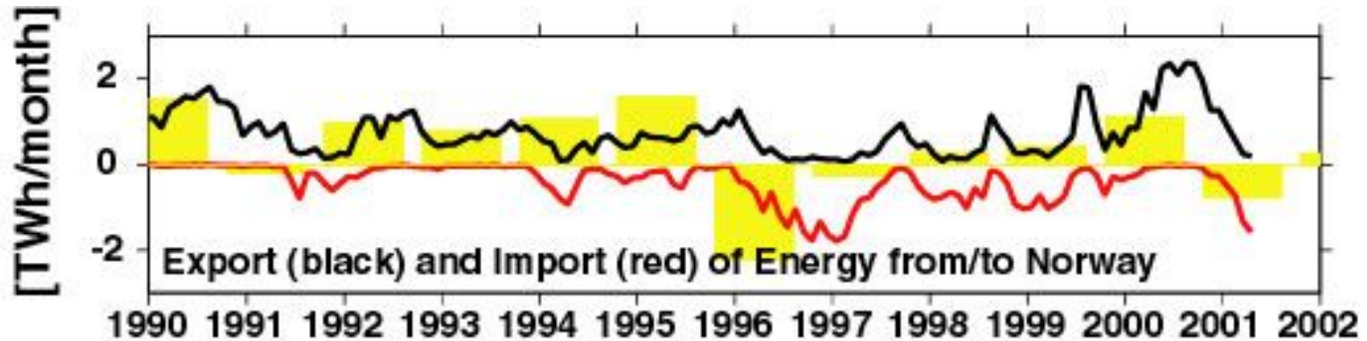
1994-1995 off



DEMAND
SIDE

Deregulation and privatization in the 1990s allowed the establishment of the first international market for energy derivatives, called Nordpool.

Electricity trade in Norway



Electricity spot market price



Spot volume traded and its value in dollars



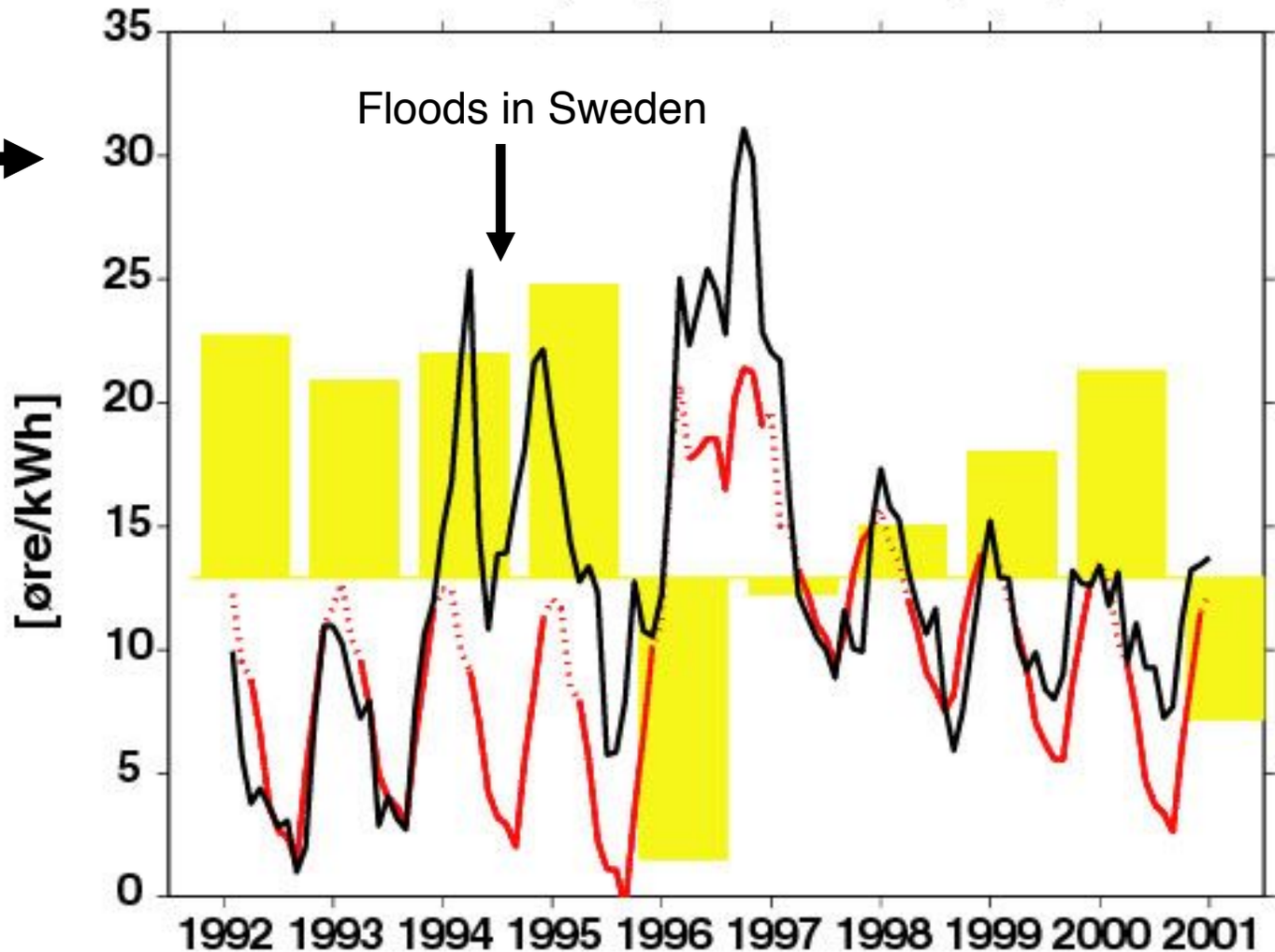
**Correlation tests seem to support the proposed mechanism.
Can the NAO Index then be used to predict spot prices?**

Prices predicted solving $Ax=b$ by regression

In this realization, I assumed regression coefficients are known, but not NAOI



Energy Spot Price, Actual(black), Predicted with NAOI(red), and Hindcast(red:)



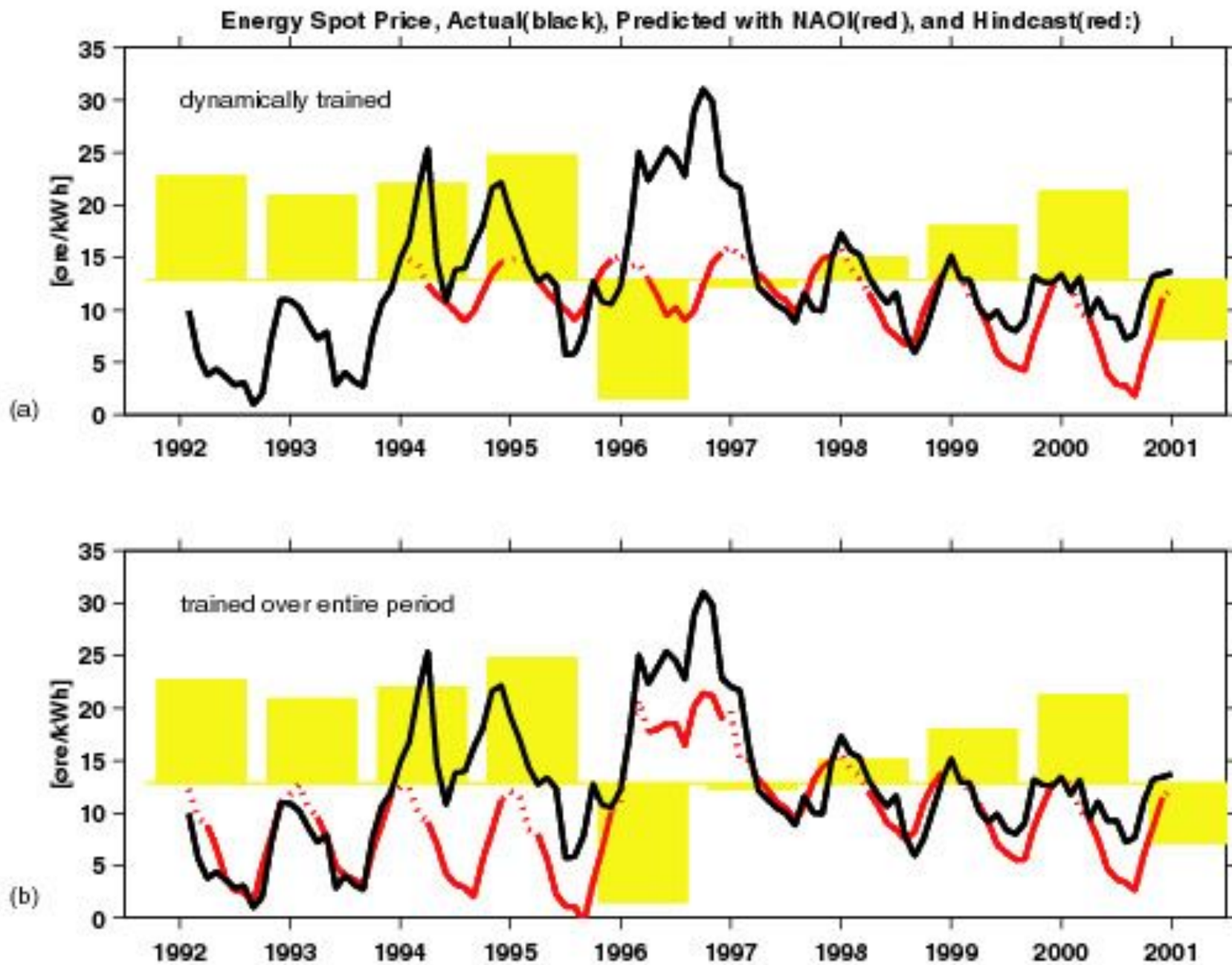
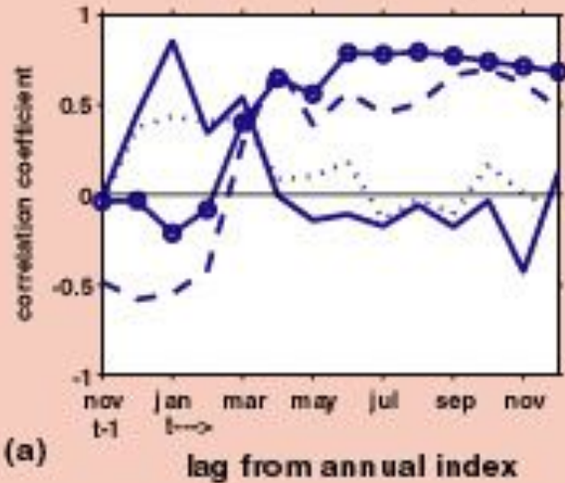
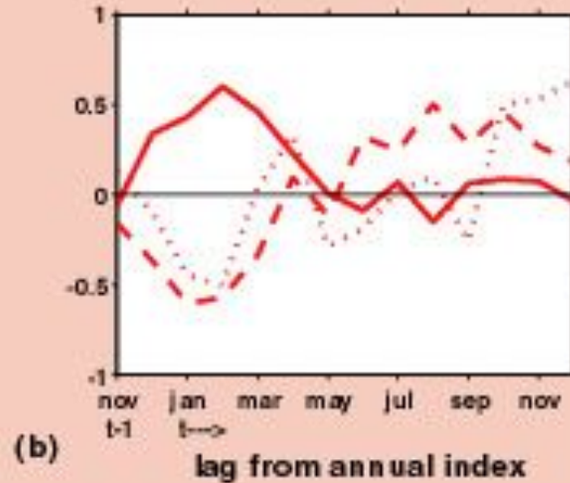


Figure 9: Norwegian energy spot prices are predicting using NAOI covariance method described in text. The NAOI is plotted as yellow bars. The black curves in both 9a and 9b are the actual spot prices. For the red curve in 9a, only the past covariance

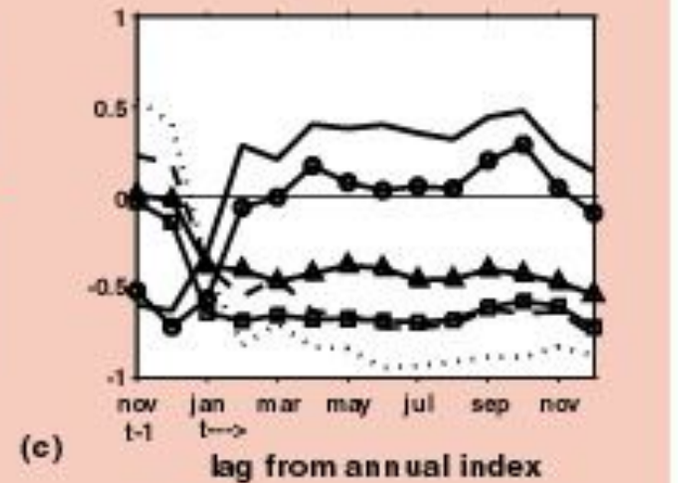
SUPPLY SIDE



DEMAND SIDE



PRICE

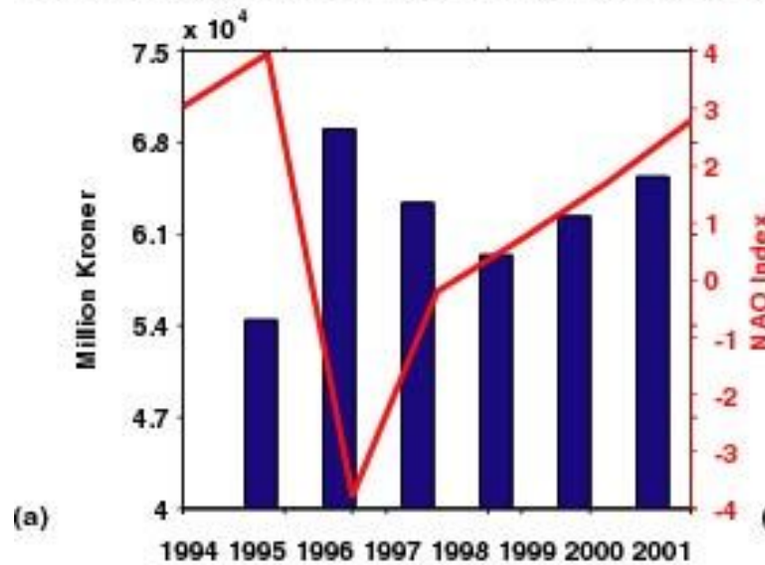


- NAOI v. Xie&Ark precip
- NAOI v. Bergen precip
- - DJFM precip v. hydroproduc.
- NAOI v. hydroproduction

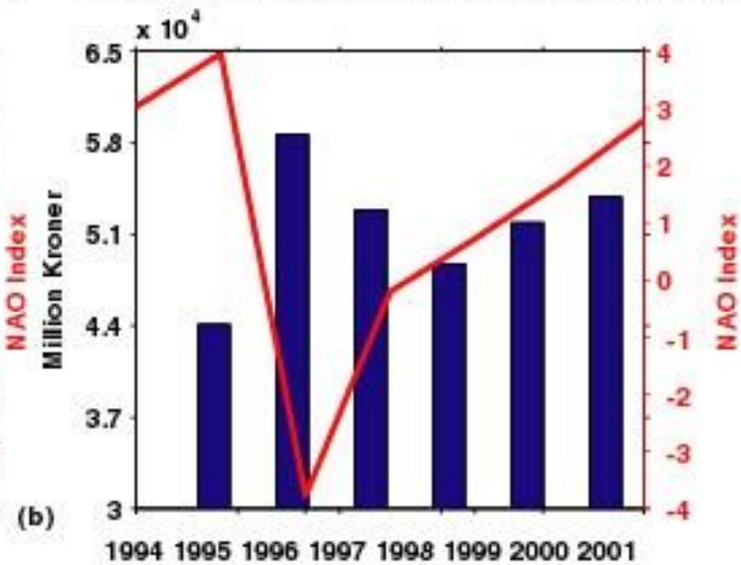
- NAOI v. Bergen temp
- DJFM Berg. temp v. hydroconsump.
- - NAOI v. hydroconsumption

- DJFM hydroproduc. v. price
- ▲— AMJJAS hydroproduc. v. price
- DJFM Bergen precip v. price
- - NAOI v. price
- DJFM trade v. price
- AMJJAS trade v. price

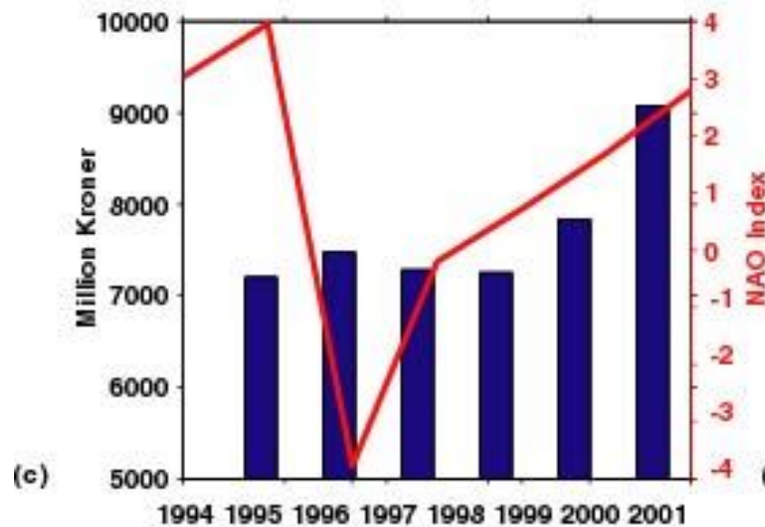
Total Operating Income for Norwegian Electricity Industry



Total Operating Expenses in Norwegian Power supply



Profit before taxes for Norwegian Power



Dividends for Norwegian Power

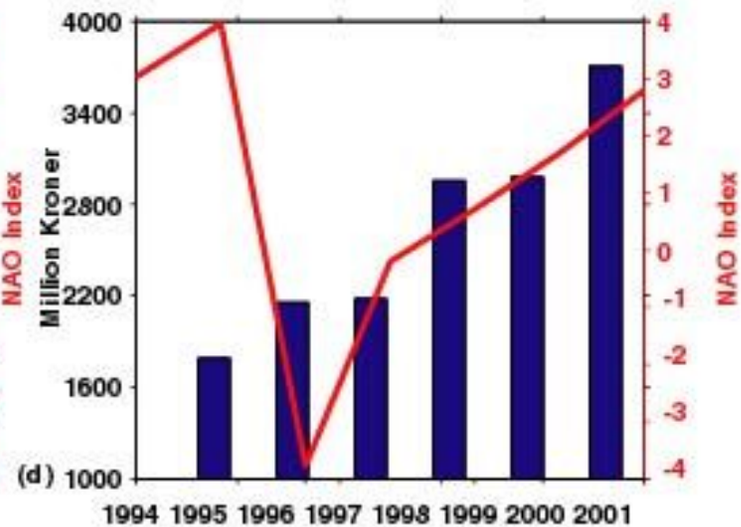


Figure 10a-f: Financial figures regarding the hydropower sector in Norway plotted against the NAO Index.

Big climate differences:

Most climate variability in Norway is explained by the NAO; climate variability in SEAK is more complex (a combo of multiple modes of variability)

ENSO driven variability in SEAK is predictable on a time scale that is meaningful for management, while NAO is not

Big economic differences:

Vastly different markets; Norway is a quasi state-run, internationally connected grid, SEAK is largely isolated run by very small municipalities and no obvious external market

Most of SEAK's tiny communities are saddled with high levels of debt service. Not the case in Norway, absorbed by the Federal economy

Norway's hydropower risk is commoditized, SEAK's is not. Maybe the ratepayers lose, regardless

Questions?



Contact: jcherry@iarc.uaf.edu

Talking Points

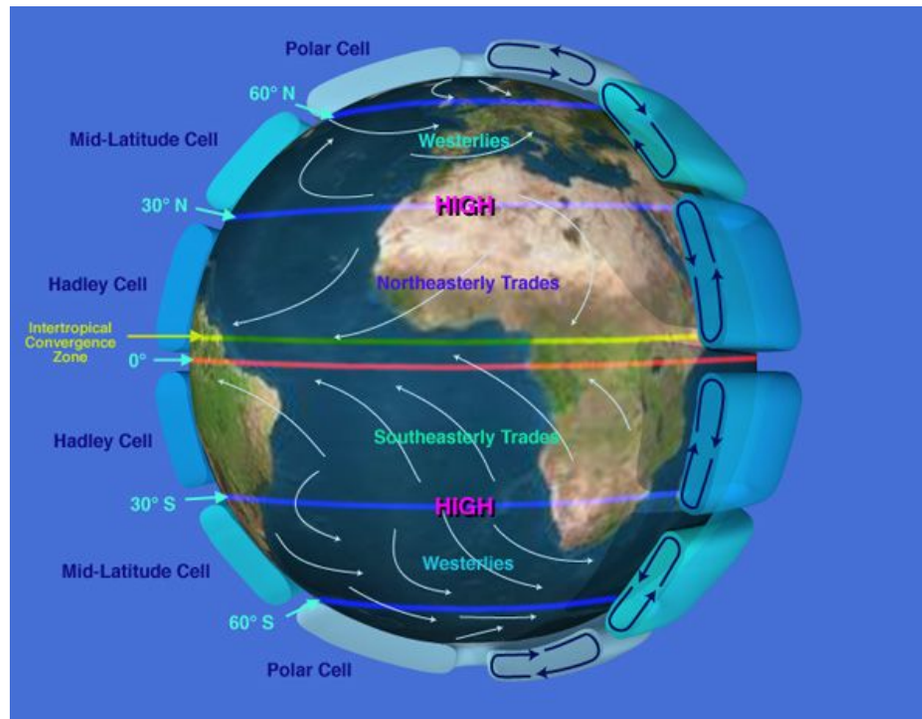
- Climate drivers in Alaska and the Arctic and how they impact hydropower
- Long-term climate change versus climate variability on interannual, decadal, and longer timescales
- Predictive tools: useful for management

Talking Points

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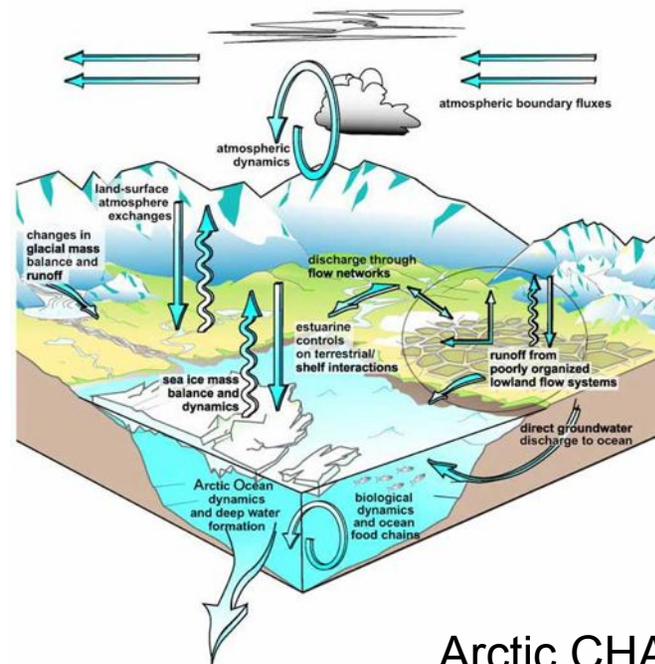
Talking Points

- Climate drivers in Alaska and the Arctic and how they impact hydropower
 - Large scale global ocean atmosphere circulation



Talking Points

- Climate drivers in Alaska and the Arctic and how they impact hydropower
 - Large scale global ocean atmosphere circulation
 - Regional 'quick' feedbacks from ice edge, snow cover, Aleutian Low/Siberian High or Icelandic Low/Azores High
 - Regional 'slow' feedbacks from glaciers and permafrost (though catastrophic change can occur quickly)



Arctic CHAMP

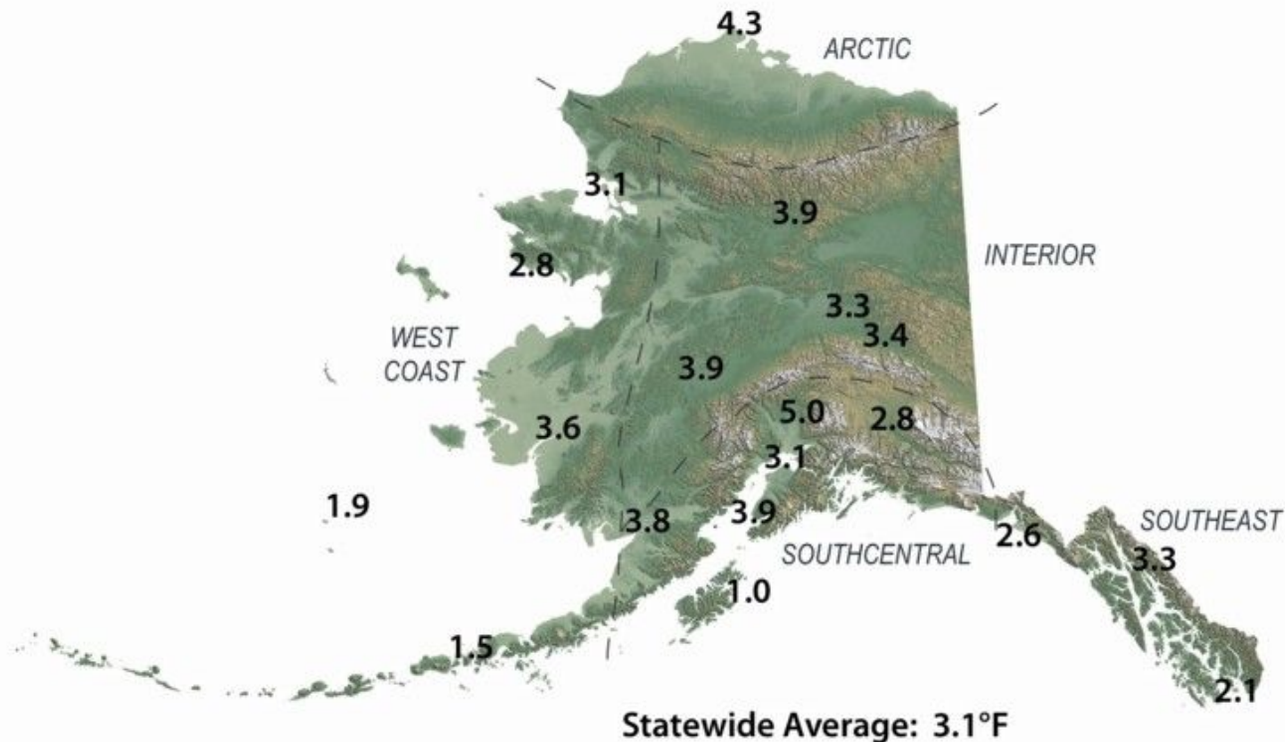
Talking Points

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Climate Change

Observed Temperature Change in Alaska

Total Change in Mean Annual Temperature (°F), 1949 - 2008

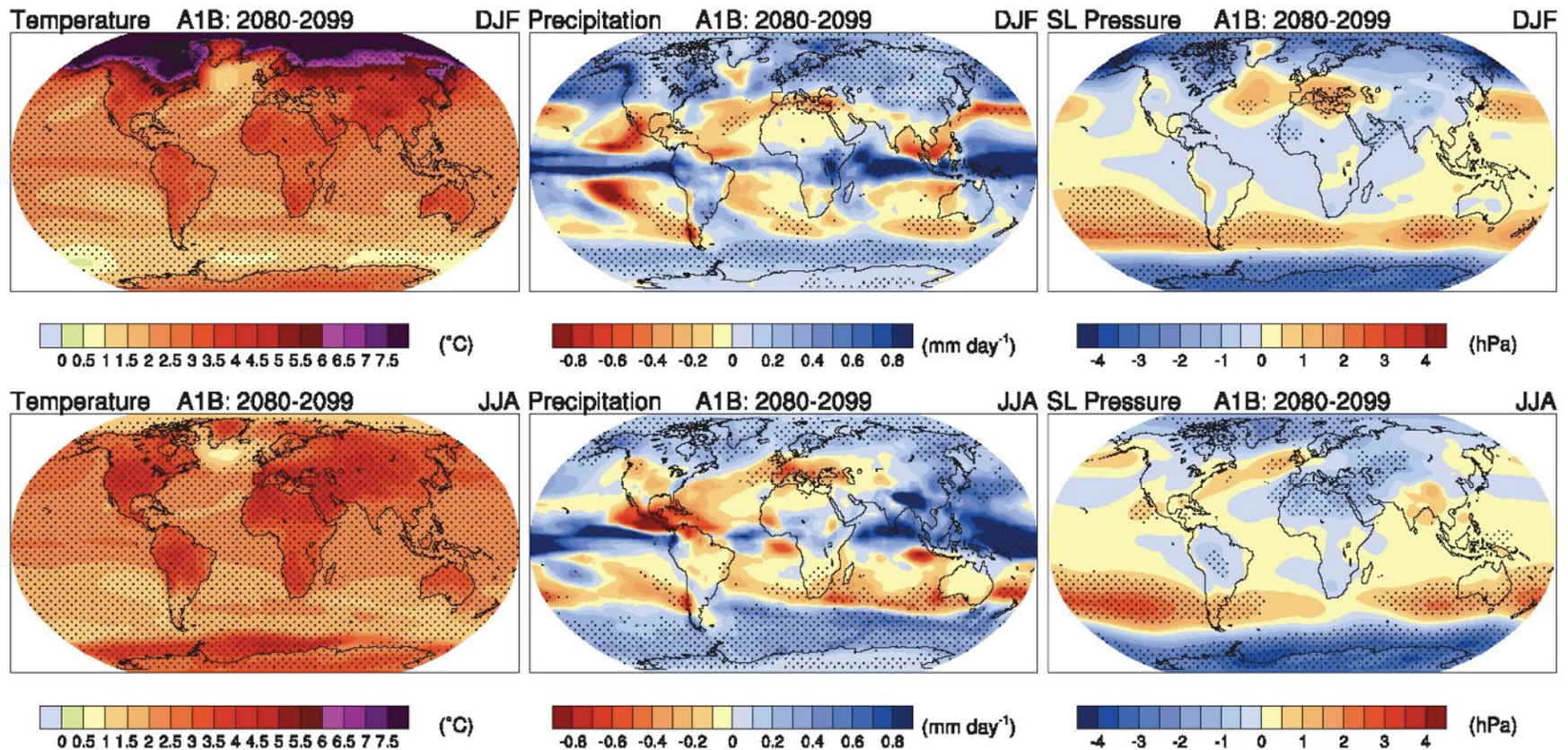


Observed Temperature Change by Season

Total Change in Mean Seasonal and Annual Temperature (°F), 1949 - 2008

<i>Region</i>	Location	Winter	Spring	Summer	Autumn	Annual
<i>Arctic</i>	Barrow	6.5	4.4	2.8	3.4	4.3
<i>Interior</i>	Bettles	8.5	4.6	1.8	1.1	3.9
	Big Delta	9.2	3.5	1.2	-0.2	3.4
	Fairbanks	7.7	3.8	2.3	-0.4	3.3
	McGrath	7.4	4.8	2.7	0.6	3.9
<i>West Coast</i>	Kotzebue	6.6	1.8	2.5	1.6	3.1
	Nome	4.4	3.6	2.5	0.6	2.8
	Bethel	6.6	5.0	2.3	0.1	3.6
	King Salmon	8.1	4.7	1.8	0.6	3.8
	Cold Bay	1.5	1.8	1.8	0.9	1.5
	St Paul	1.0	2.4	2.8	1.3	1.9
<i>Southcentral</i>	Anchorage	6.8	3.6	1.6	1.4	3.1
	Talkeetna	8.9	5.4	3.1	2.4	5.0
	Gulkana	8.1	2.4	0.9	0	2.8
	Homer	6.3	4.0	3.4	1.7	3.9
	Kodiak	0.9	2.3	1.2	-0.4	1.0
<i>Southeast</i>	Yakutat	4.9	3.1	1.8	0.3	2.6
	Juneau	6.6	3.1	2.1	1.4	3.3
	Annette	3.9	2.5	1.7	0.2	2.1
	Average	6.0	3.5	2.1	0.9	3.1

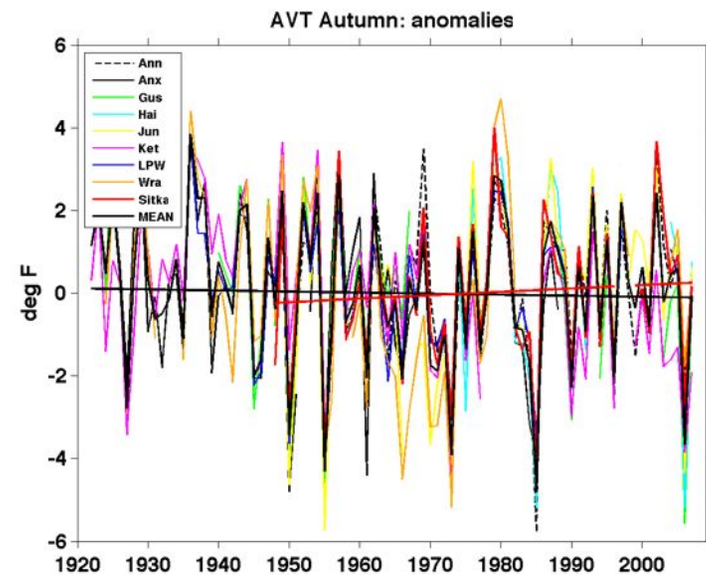
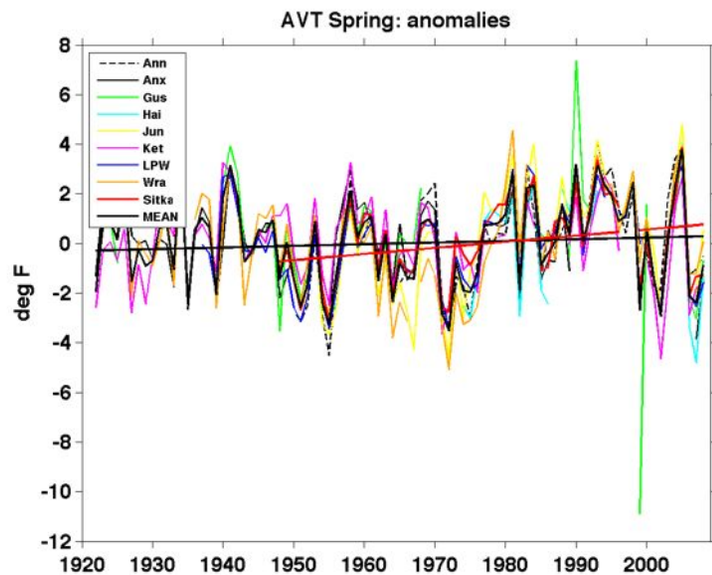
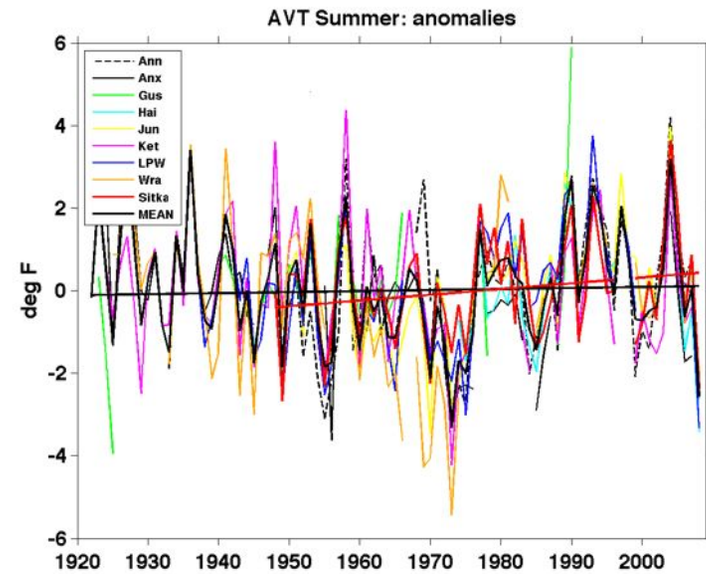
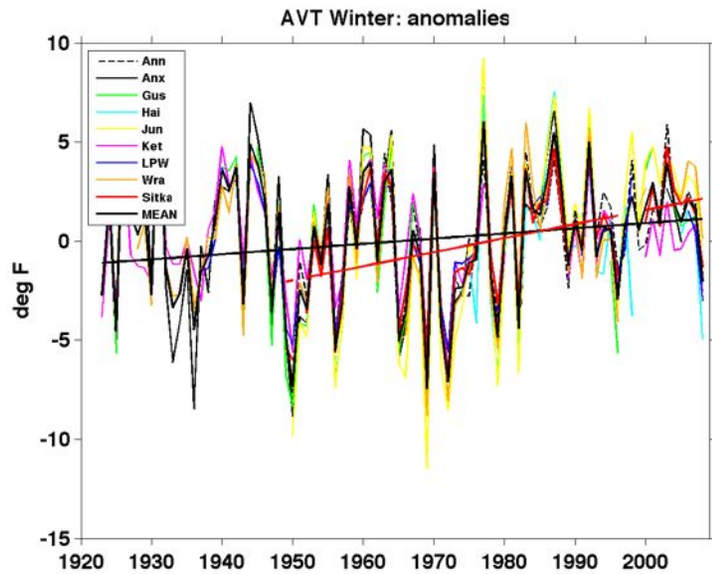
Projected temperature, precipitation, and pressure changes



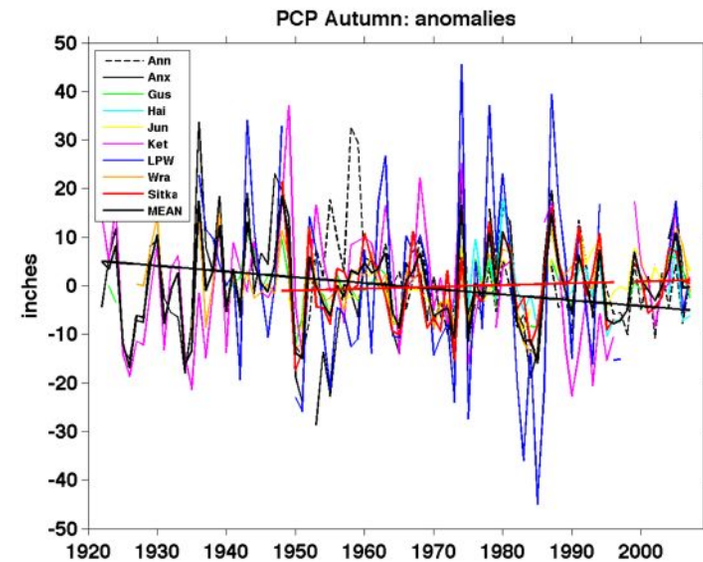
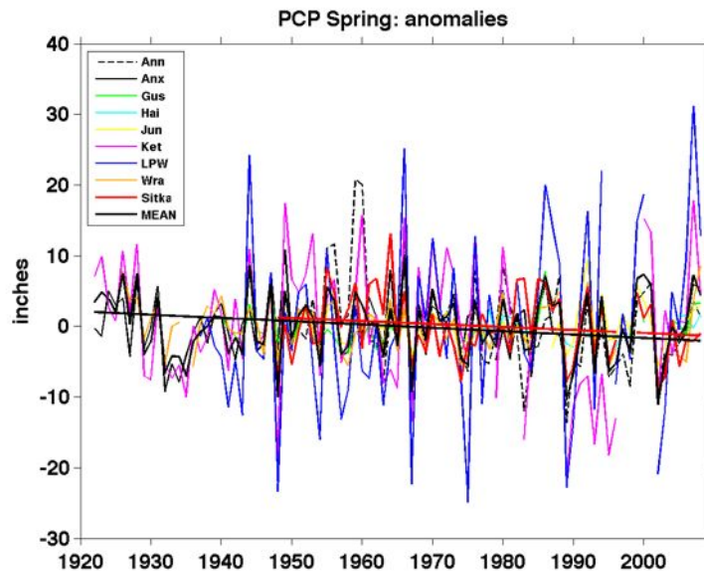
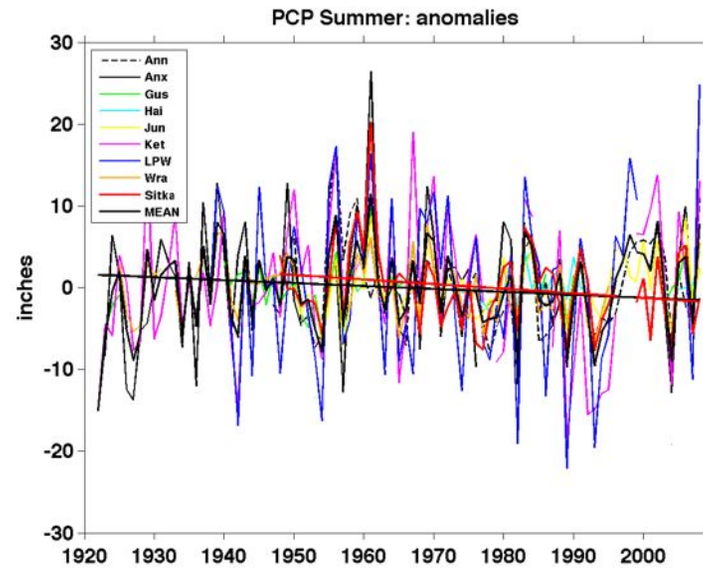
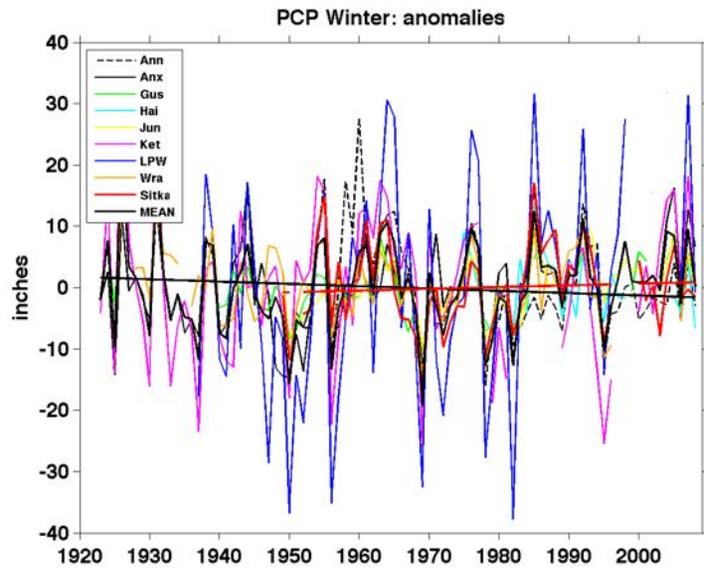
IPCC AR4, 2007

Climate Variability

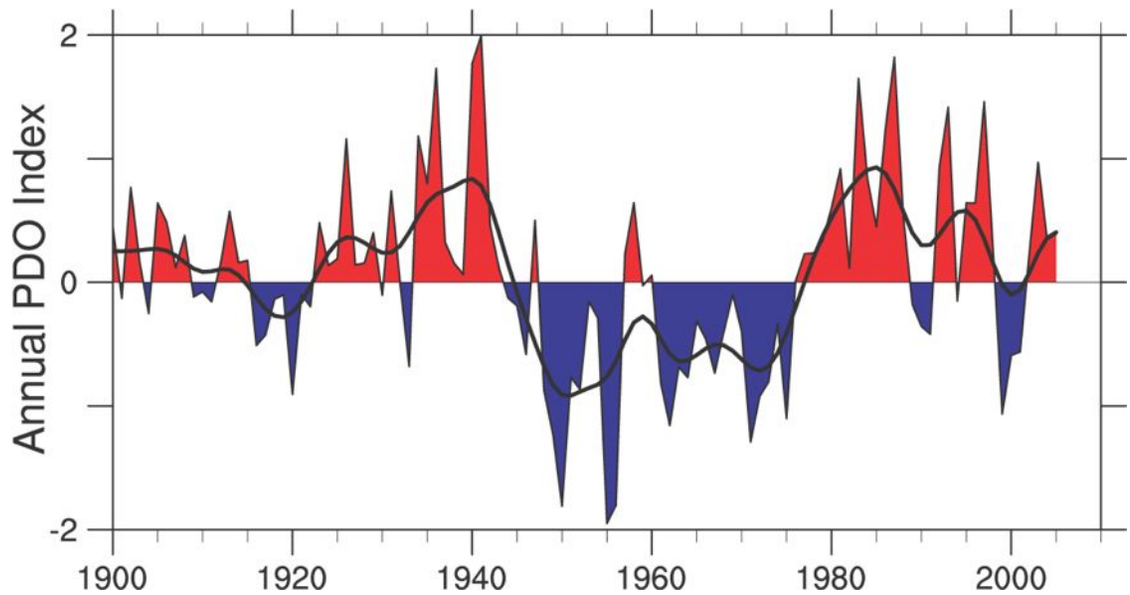
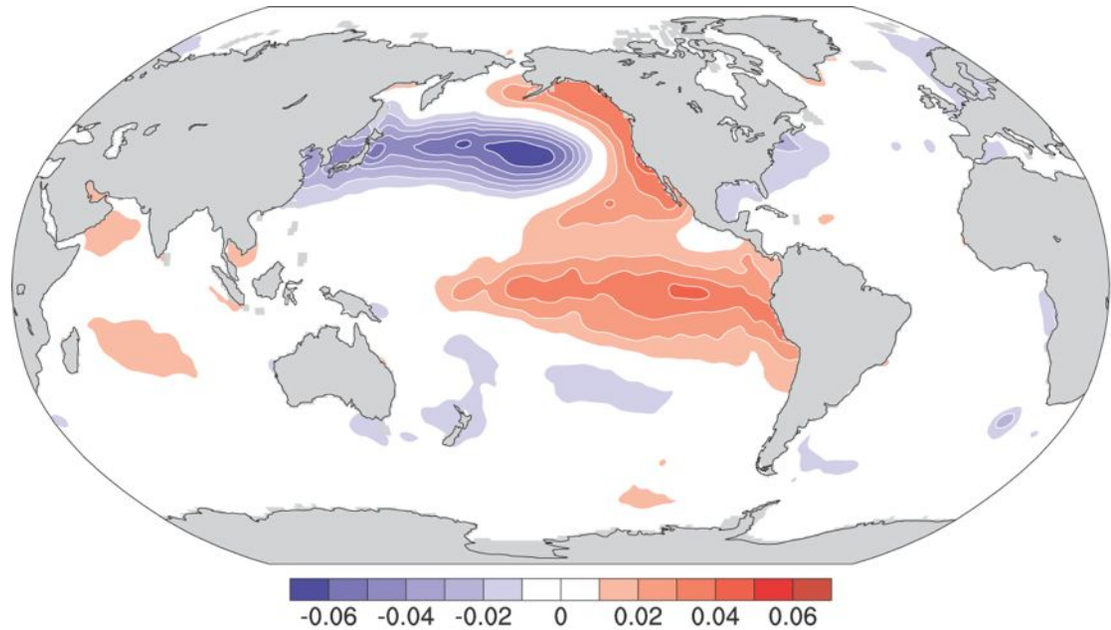
Observed Historical Average Temperature Anomalies by Season for SEAK



Observed Historical Precipitation Anomalies by Season for SEAK

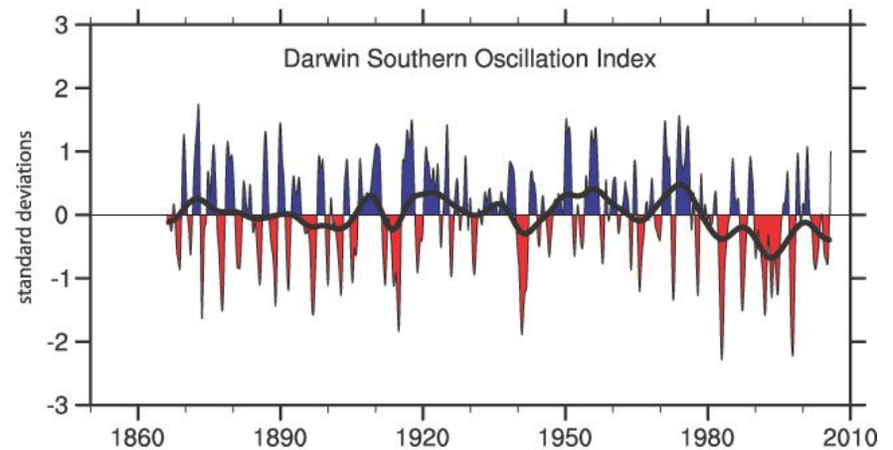
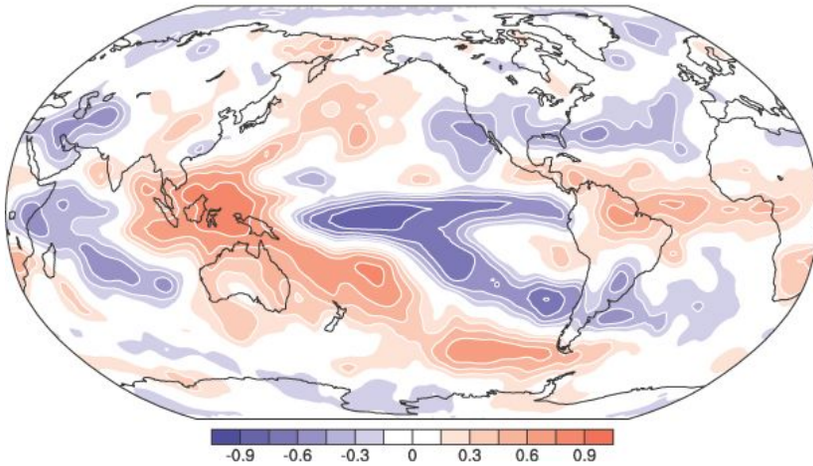
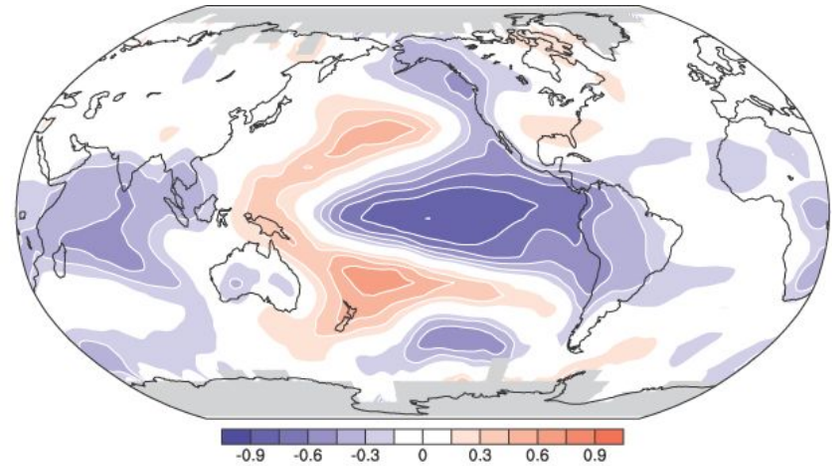
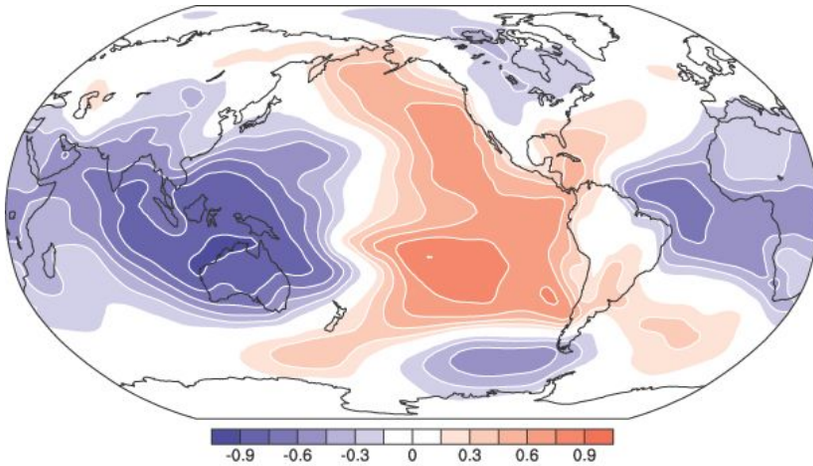


Observed Climate Variability: PDO



IPCC AR4, 2007

Observed Climate Variability: ENSO



IPCC AR4, 2007

Talking Points

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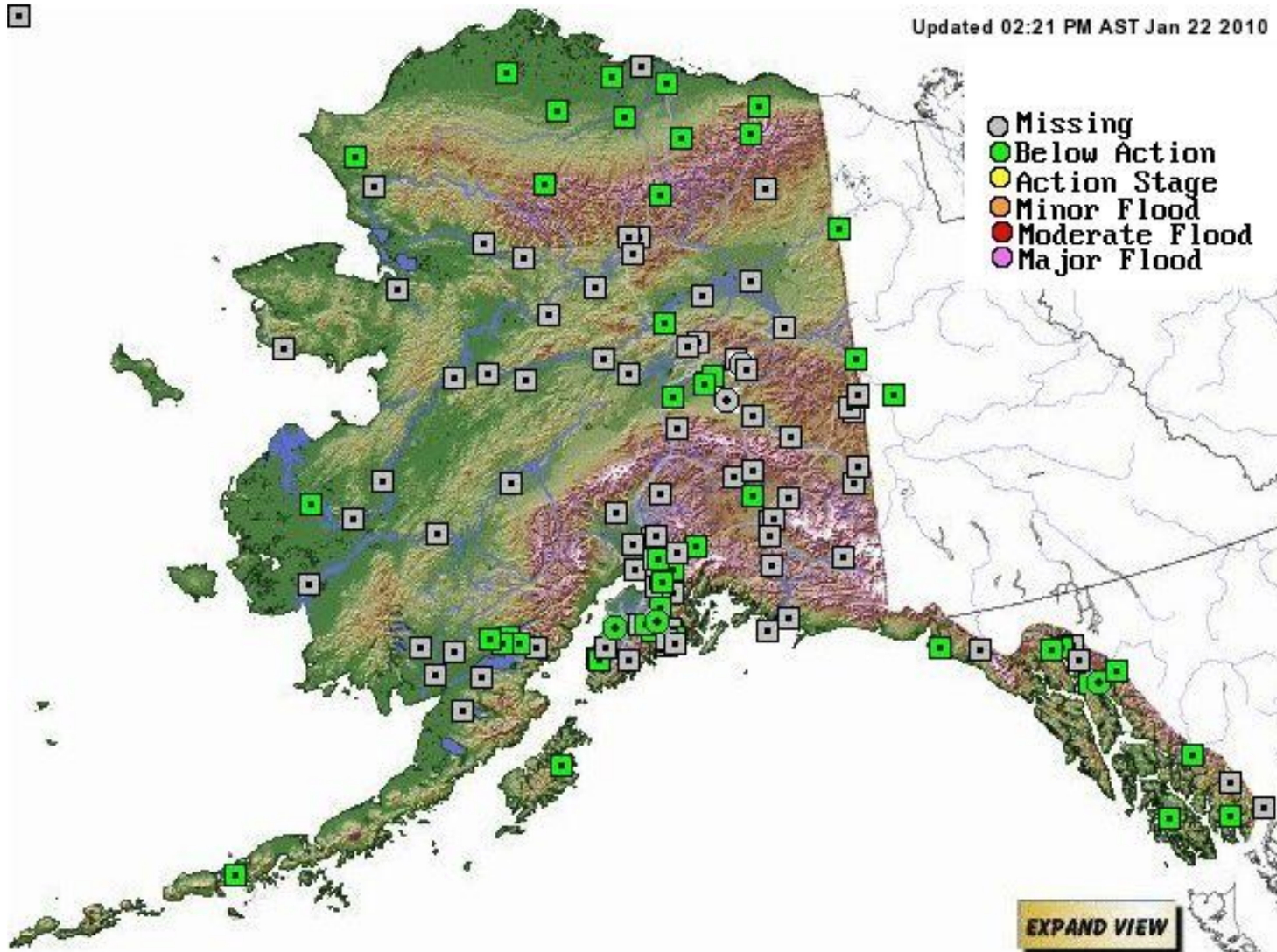
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 - Short term numerical weather prediction
 - Probabilistic seasonal forecasts
 - Longterm climate projections

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NWS RFC Alaska-Pacific



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Predictability of ENSO

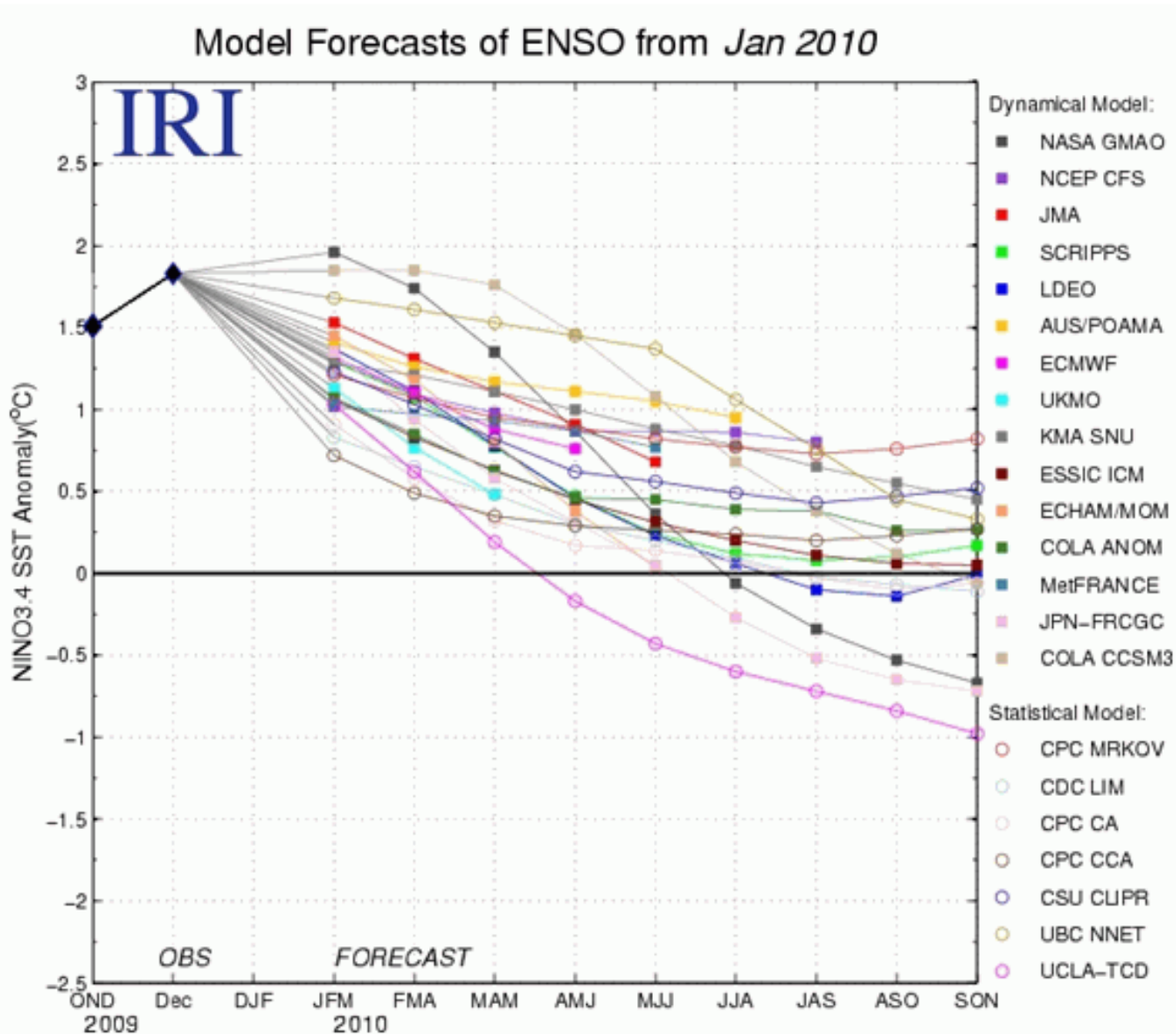


Figure 6. Forecasts of sea surface temperature (SST) anomalies for the Niño 3.4 region (5°N-5°S, 120°W-170°W). Figure courtesy of the International Research Institute (IRI) for Climate and Society. Figure updated 19 January 2010.

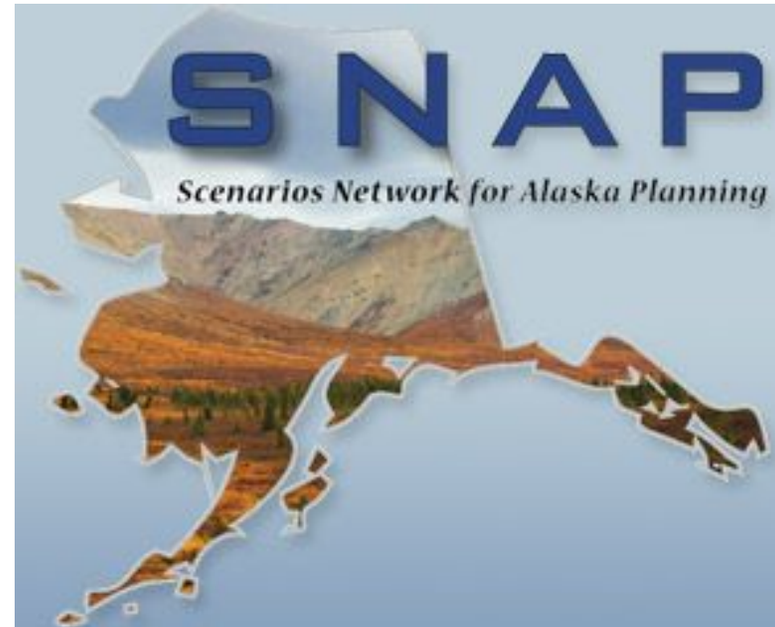
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Climate Change

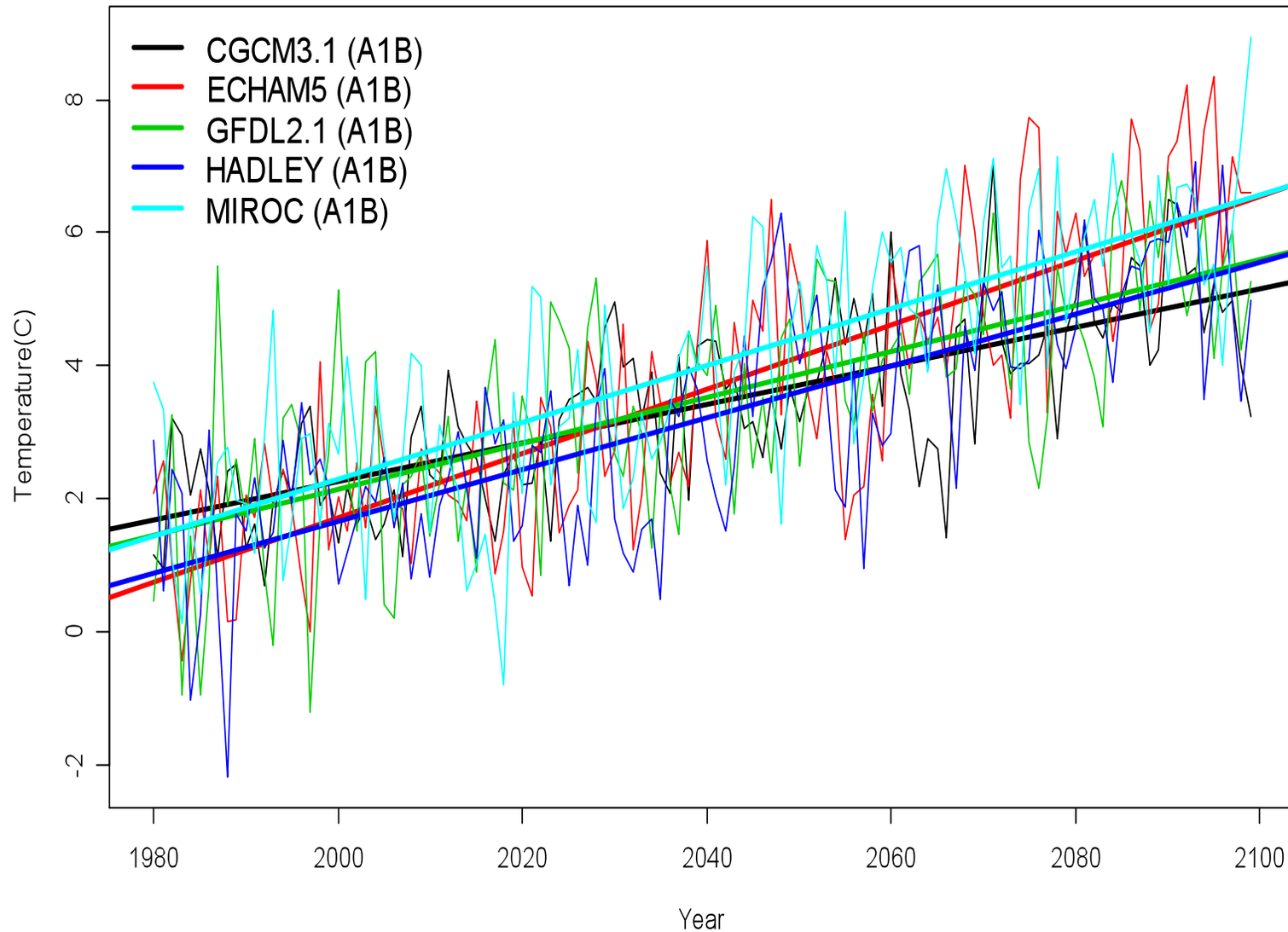
100-year and longer
downscaled projections
of temperature and
precipitation for AK
under various scenarios
of Greenhouse Gas
emissions

Projections of likely
changes in soil
temperatures,
permafrost distributions
and impact on
groundwater storage



Temp Projections from SNAP for Southeast, AK

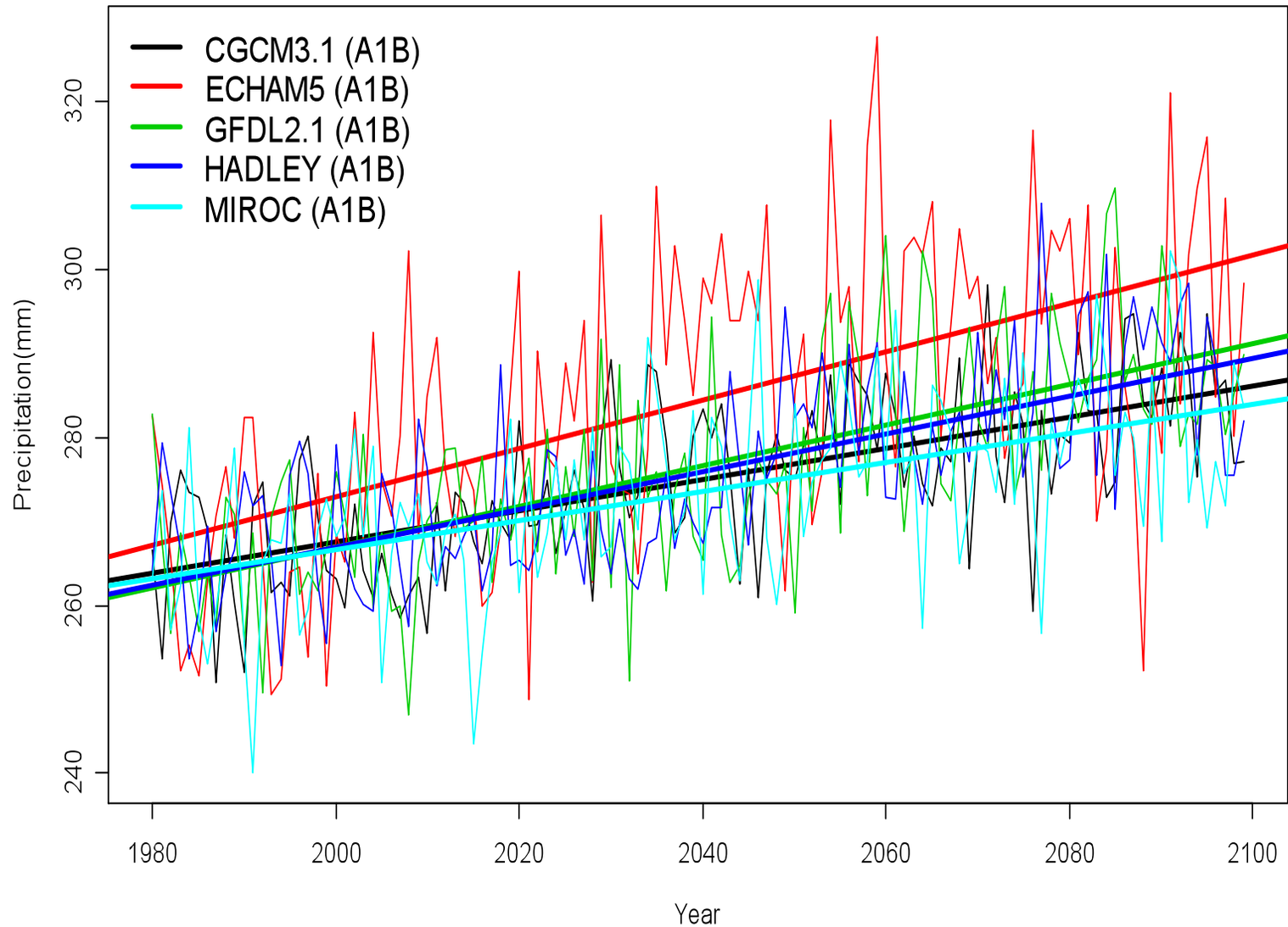
3.5-5.2 °C/130 yrs Southeast Alaska: Mean Annual Temperature



Precip Projections from SNAP for Southeast, AK

23-35 mm/130 yrs

Southeast Alaska: Mean Annual Precipitation



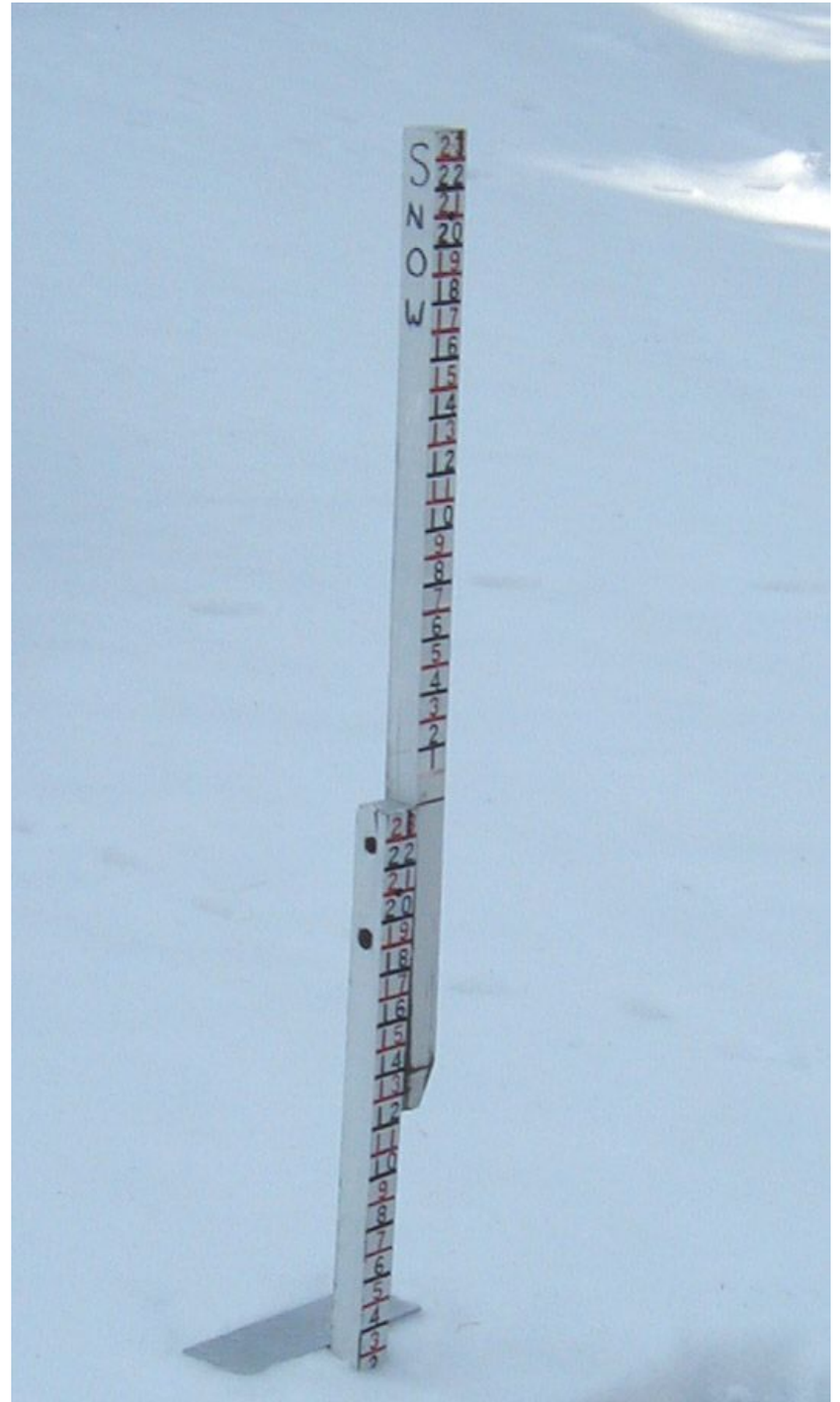
Other things to consider...

Monitoring!!!!

Very little in SEAK,
despite importance of
hydropower. Compare to
Norway

Temperature,
Precipitation, Snow depth,
ET, discharge, Glacier
mass balance & change
over time

AEL&P has USDA/NRSC
Snotel site. Monitoring
need not be costly!



Sedimentation's impact on Hydropower

Sedimentation can reduce the size of the reservoir and causes abrasion of turbines and other infrastructure

Erosion and climate are strongly coupled

Erosion may be accelerated by melting of glaciers in the watershed



Bottom line

- Climate Change DOES matter, but our short observational records in Alaska make it difficult to separate climate change from natural multi-decadal variability. (Attribution problem). There are also data quality problems, especially for measurements of precipitation and discharge
- Based on our short record and a small number of studies, about half of the observed climate change in Southeast may be attributable to long-term climate change and about half may be attributable to natural climate variability on decadal and multi-decadal timescales

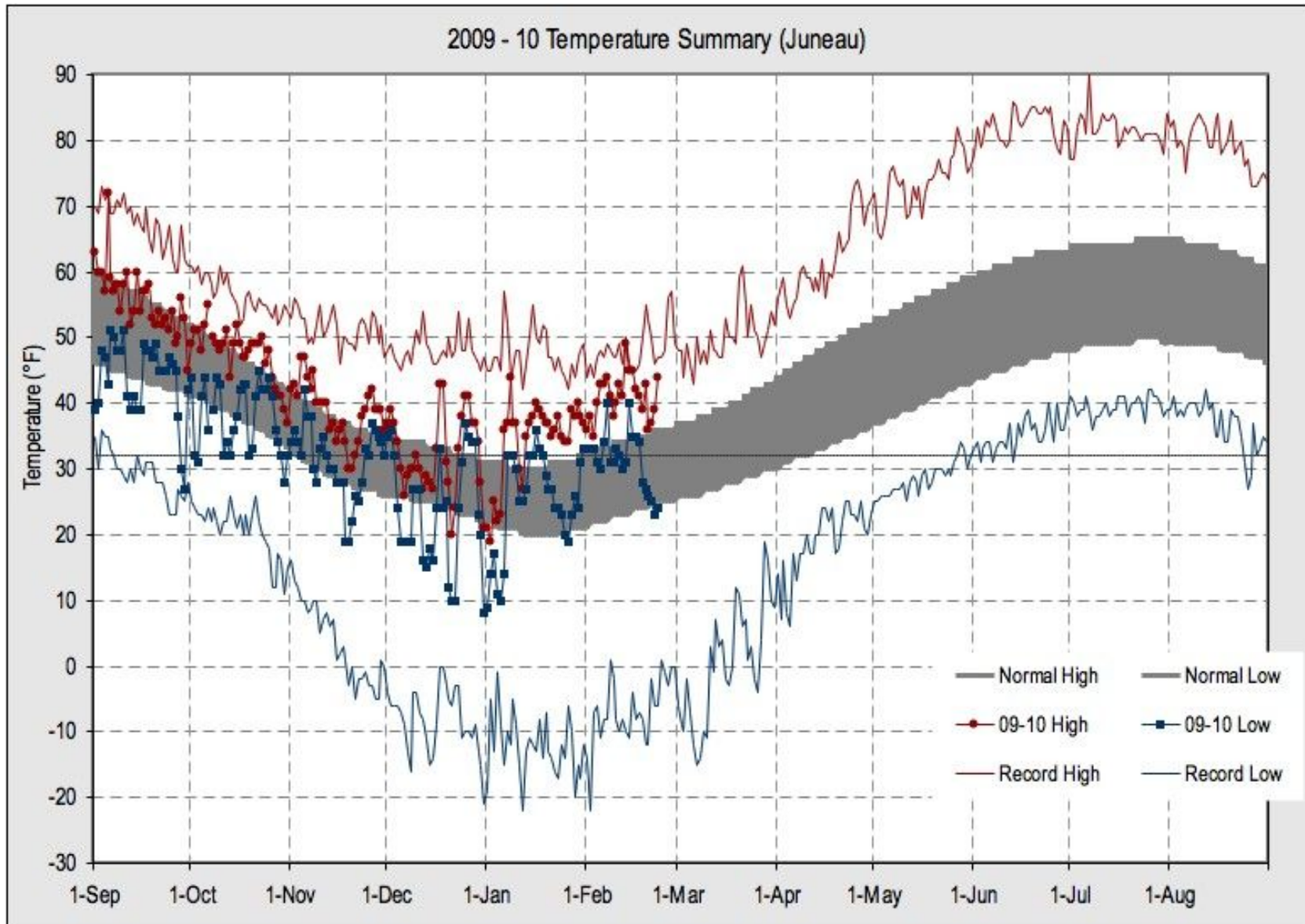
Bottom Line

- There is high inter-annual variability in climate conditions throughout SEAK. Less than 25% of this is explainable by ENSO or PDO conditions! Other dynamics, i.e. PNA, AO, and random variability are also factors
- However, seasonal prediction is more accurate in SEAK than most parts of the U.S. This is the effect of PDO persistence, steady long-term warming, and variance explained by ENSO, which is typically predictable 6-9 months in advance

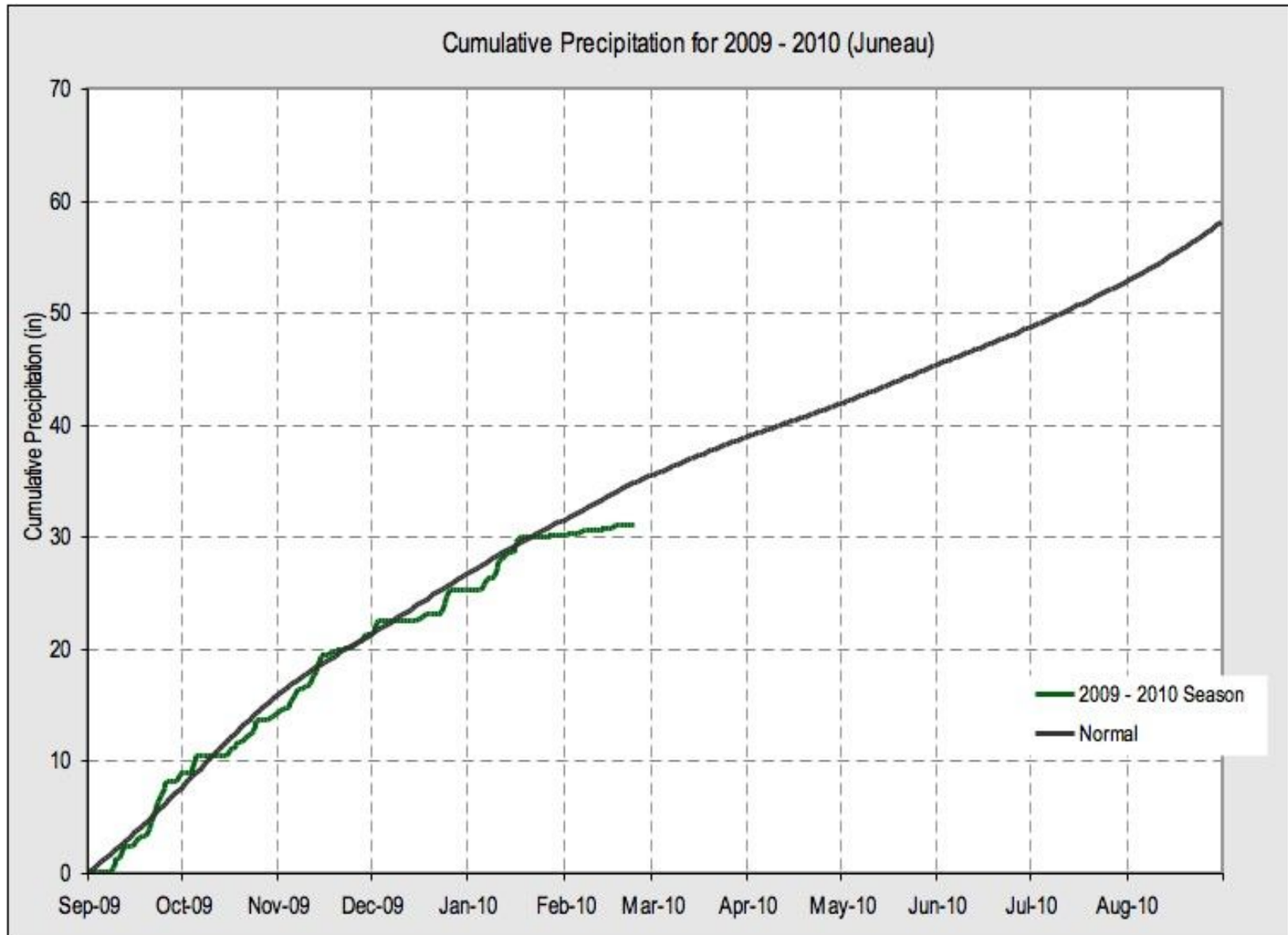
Bottom Line: Recommendations

- Expanded/improved observational networks of temperature, precipitation/snow, runoff, and ET, especially at higher altitudes
- Combined with Climate Change Projections and
- Seasonal Prediction
- Will decrease risk in hydroelectric power management and planning for SEAK

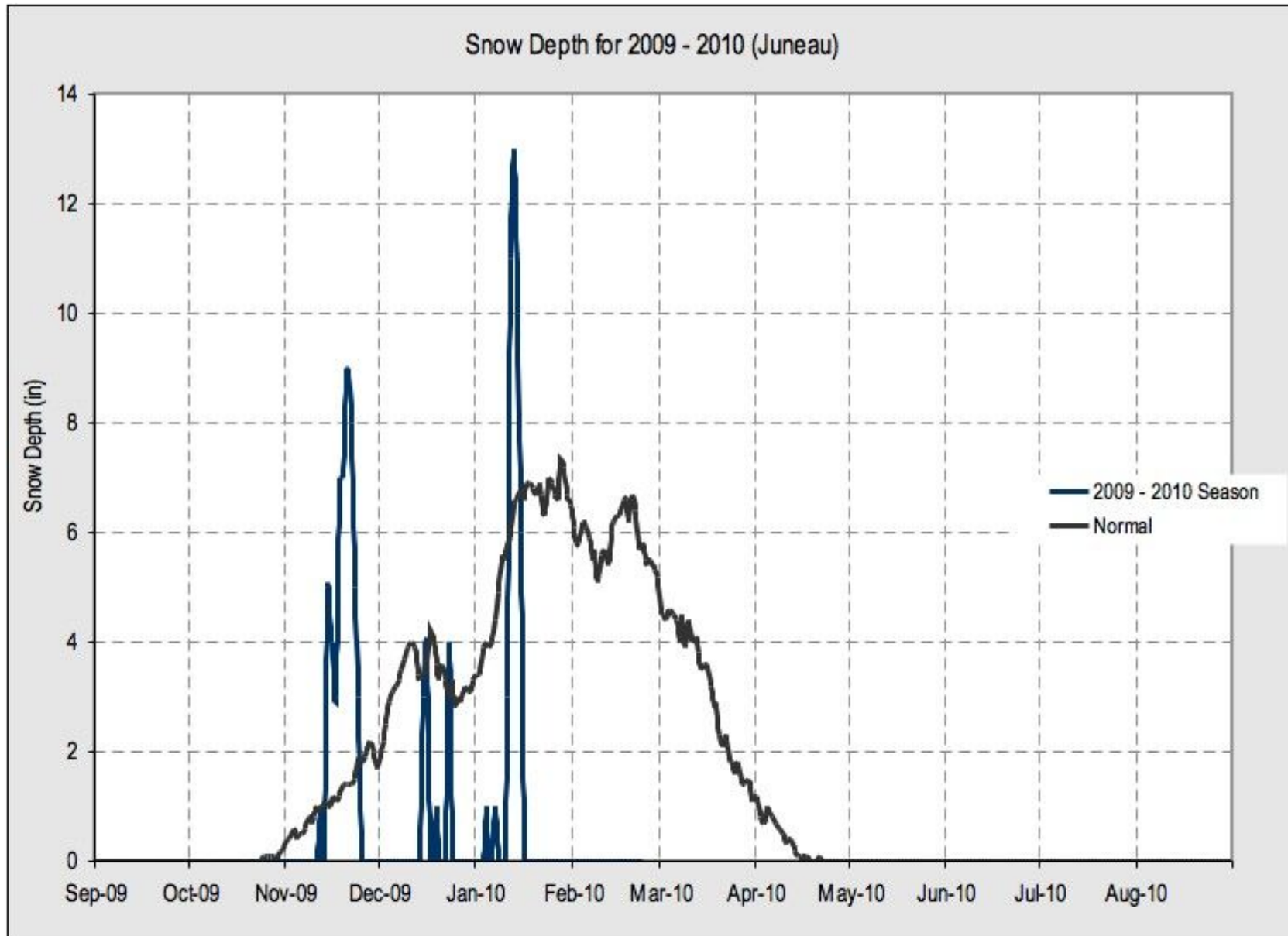
Juneau Climate Anomalies

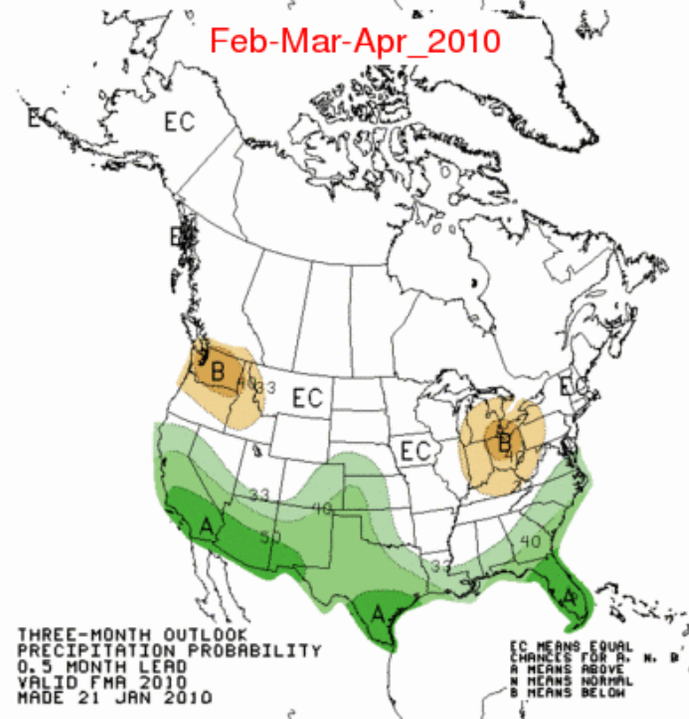
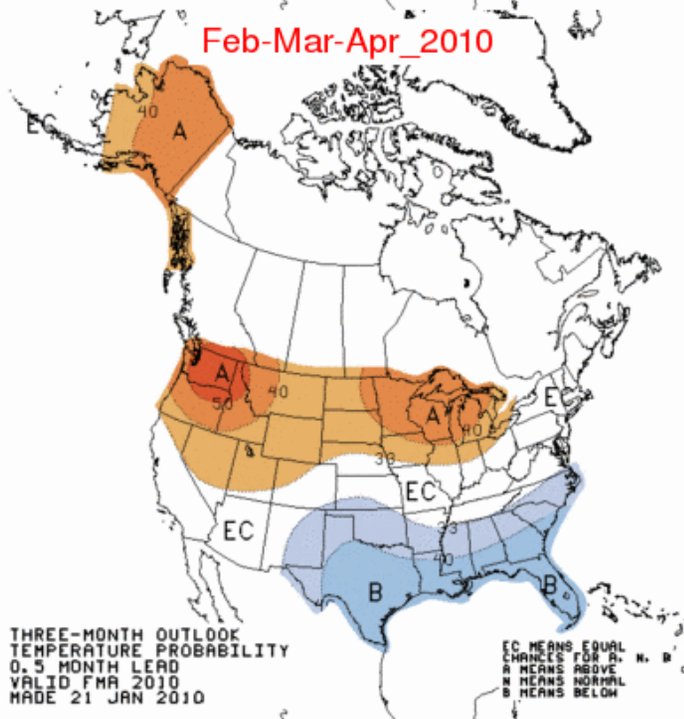
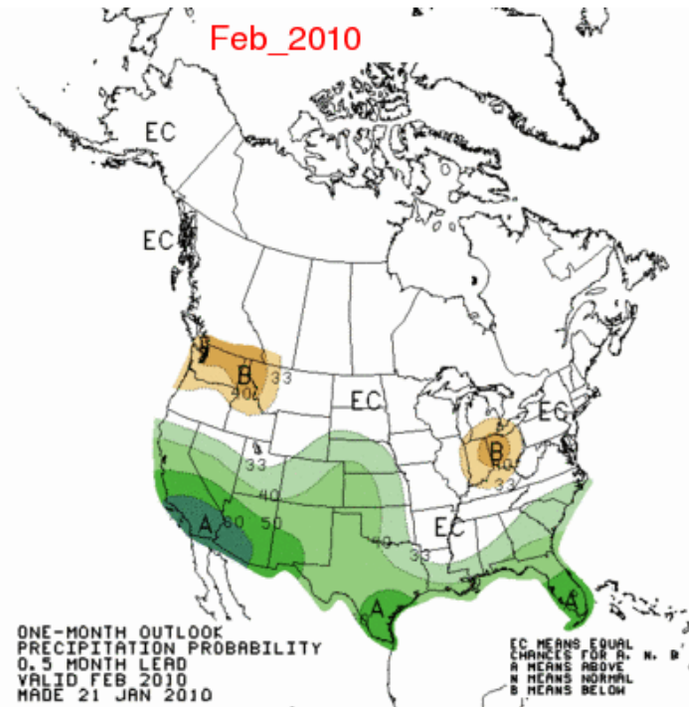
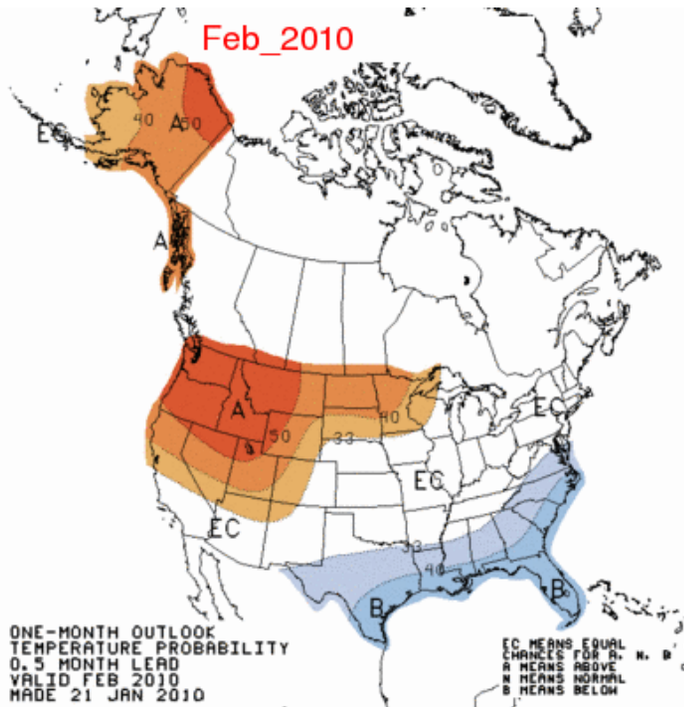


Juneau Climate Anomalies



Juneau Climate Anomalies





SE Grid – Existing and Proposed

