Recent European flooding events: atmospheric teleconnections and mechanisms

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- Outline -

Case Studies:

- Autumn 2000 UK & western Europe
- Summer 2002 central Europe

Methodology:

- Excess precipitation
- Weather systems
- Storm-track / jet organisation
- Larger scale connections tropical & extratropical

Case 1: Autumn 2000

"A wake-up call for global warming"

John Prescott, UK Deputy Prime Minister

RIVER SEVERN







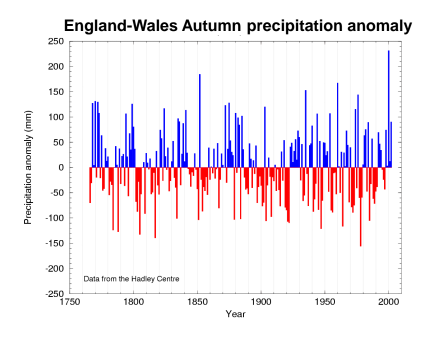




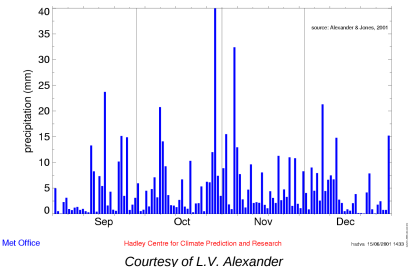




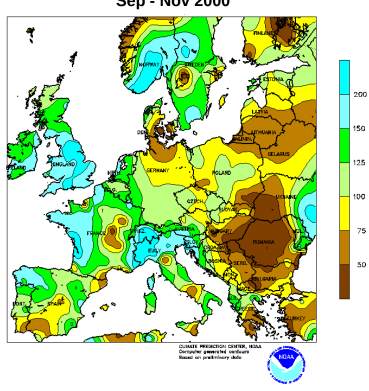
European precipitation in Autumn 2000



England-Wales daily precipitation (Sep-Dec 2000)



European Precipitation (percentage of normal) Sep - Nov 2000

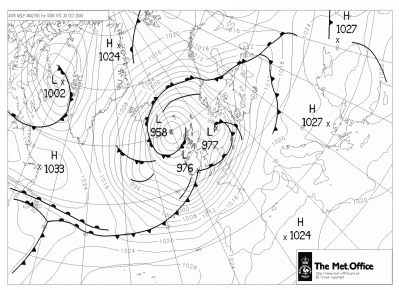


- Record England-Wales precipitation: 503mm, or 186% of long-term average.
- Persistent wet weather from mid-September to mid-December.
- Most of western Europe was exceptionally wet. Large parts of central and eastern Europe were exceptionally dry (and warm).

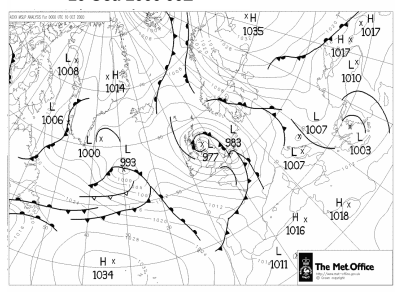
Synoptic Charts (UK Met Office)

- Multiple weather systems
- Several intense storms
- Stagnation over the UK

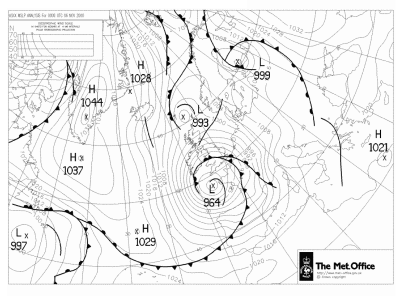
30 Oct. 2000 00Z



10 Oct. 2000 00Z



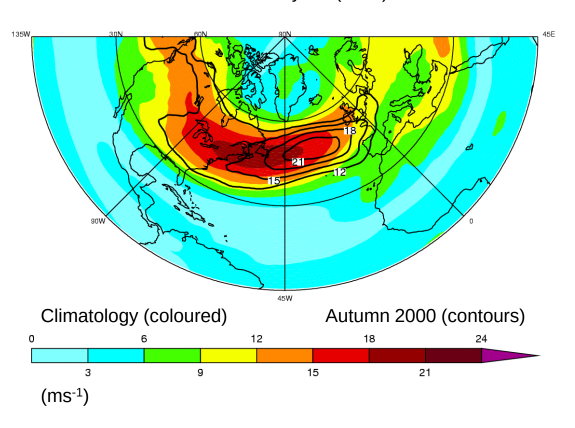
6 Nov. 2000 00Z



The Atlantic jet-stream in Autumn 2000

Isotachs of Autumn mean wind (500hPa)

ECMWF analyses (SON)



- Atlantic jet-stream displaced east
- Accentuated jet-exit region south of the UK
- Intense weather systems "streered" into western Europe
- Storms slowed in the jet-exit, leading to prolonged precipitation events
- Dynamically forced, thermally indirect vertical circulation in the jet-exit accentuated and displaced close to the UK

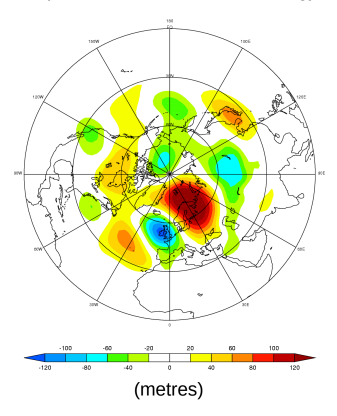
The wider (hemispheric) context

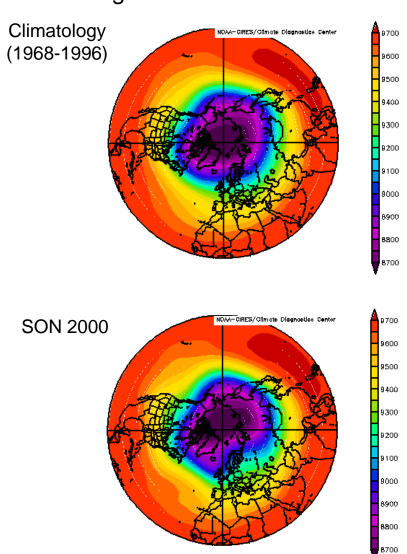
300hPa Geopotential height

SON 2000 Anomaly

ECMWF analyses

Departure from ERA-15 climatology





The historical context (1)

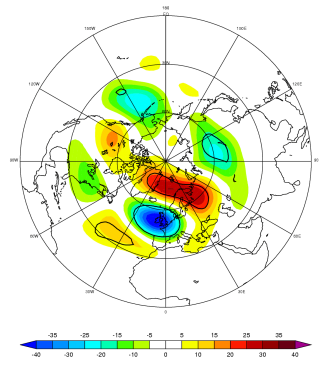
300hPa Geopotential height

Regression on England-Wales precipitation

SON 1958-1999

(bold: 99% confidence level)

- Geopotential height regressed against Autumn England-Wales precipitation (EWP) gives a pattern similar to SON 2000
- Regression of other fields gives consistent patterns (e.g. SLP, streamfunction)
- Composites for wet/ UK Autumns also gives similar patterns. Some differences for dry composites
- Hint of a signal from the north Pacific?



(metres for 1 Std Dvn precipitation)

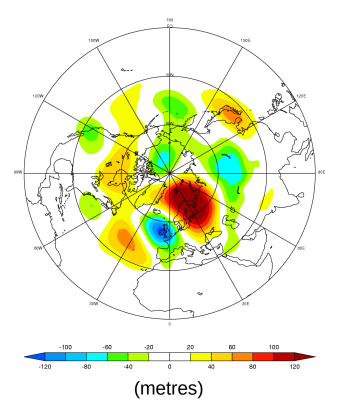
The historical context (1)

300hPa Geopotential height

SON 2000 Anomaly

ECMWF analyses

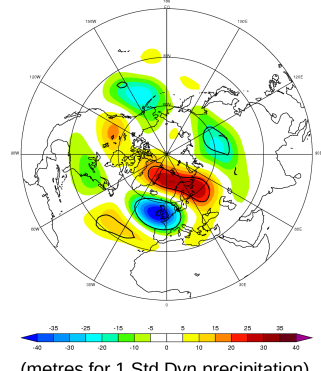
Departure from ERA-15 climatology



Regression on England-Wales precipitation

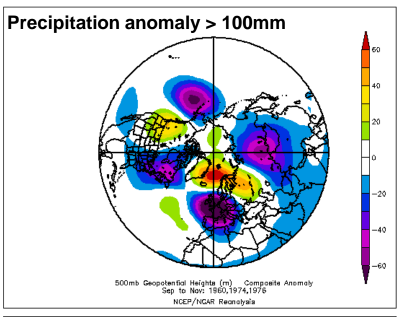
SON 1958-1999

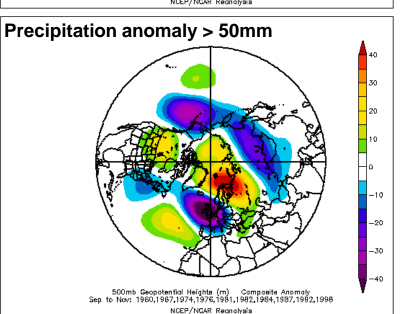
(bold: 99% confidence level)

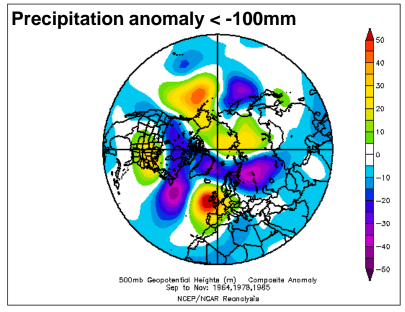


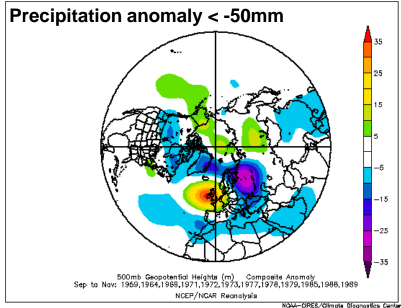
(metres for 1 Std Dvn precipitation)

Autumn 500hPa height composites with EWP







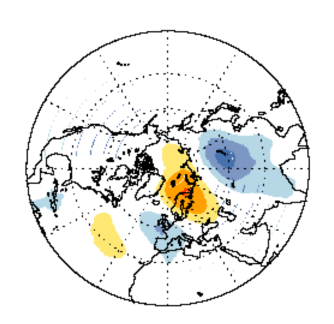


NOAA-CIRES/Climate Diagnostics Center

The historical context (2)

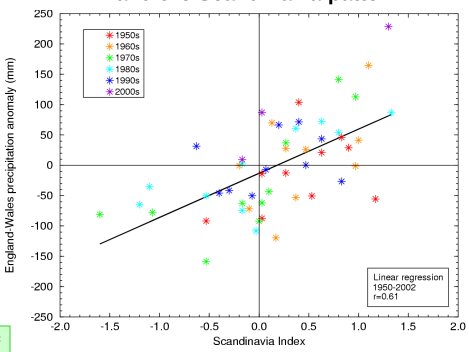
The Scandinavia pattern (Autumn)

NCEP/NCAR Reanalysis data



- Rotated Principal Component (EOF) of 700hPa height
- A leading mode of Autumn variability
- Sep-Nov data 1964-1994
- CPC reworking of Barnston & Livezey (1987)

Incidence of England-Wales precipitation and the Scandinavia pattern

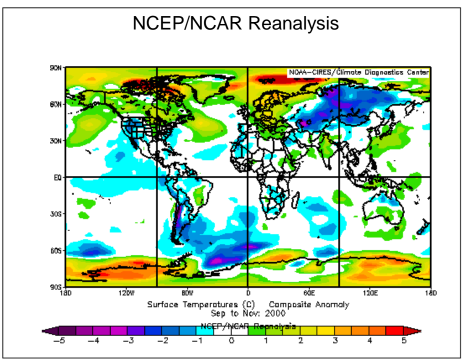


- Correlation 0.61 1958-2002
- Decadal timescale variability, but no trend

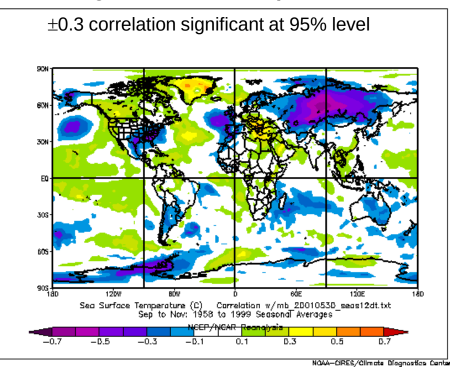
Climate Prediction Center: www.cpc.ncep.noaa.gov

Mid-latitude SST Forcing?

Surface Temperature Anomalies (SON 2000)



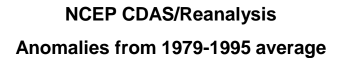
Surface Temperature regressed against England-Wales Precipitation



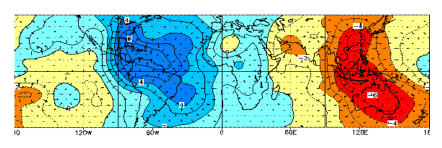
- Autumn 2000 anomalies similar to regressed pattern (Atlantic Eurasia)
- Timing in 2000 suggests SST response to atmospheric anomalies (low-level meridional advection; enhanced ocean mixing)
- Obs. Atlantic anomaly equivalent-barotropic; theory suggests baroclinic local response to SST
- •c.f. Ratcliffe & Murray (1970), Palmer & Sun (1985)

Tropical forcing from south America?

200hPa Velocity Potential

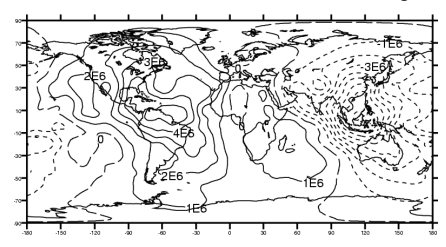


October 2000

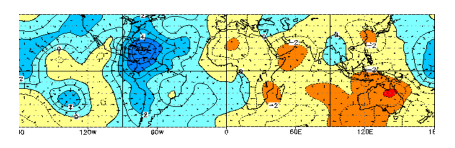


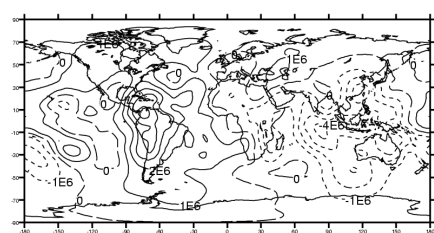
ECWMF Operational Analyses

Anomalies from 1979-1993 ERA-15 average



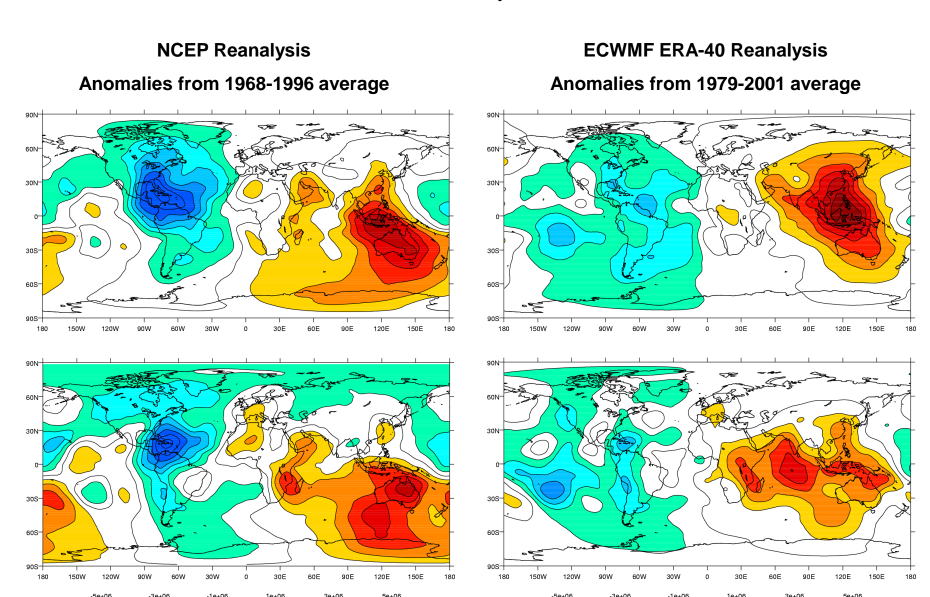
November 2000





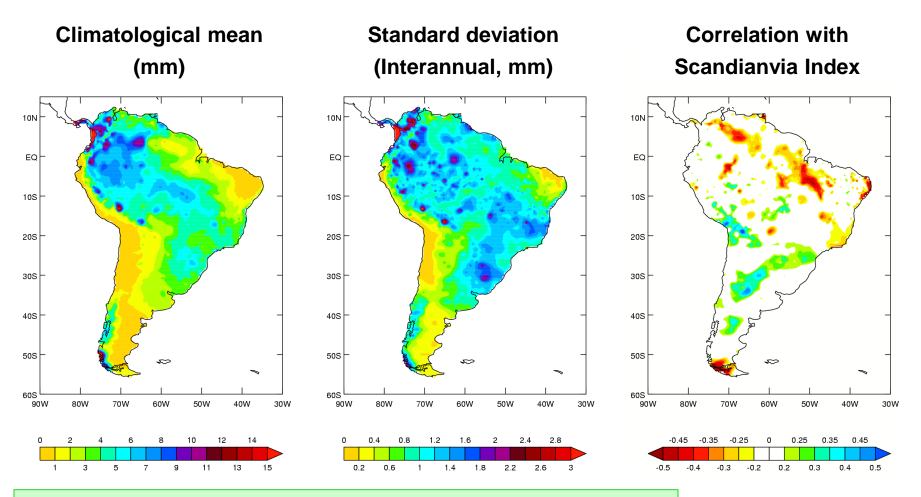
Tropical forcing from south America?

200hPa Velocity Potential



South American precipitation

Autumn (SON) 1960-1990



- Region of marginally significant negative correlations north of 10°S
- Consistent with anomalous descent in Autumn 2000
- (Higher Amazonian correlations with Southern Oscillation Index)

Data from Webber & Willmott, University of Delaware

Barotropic model: response to idealised forcing

Barotropic model Streamfunction anomaly

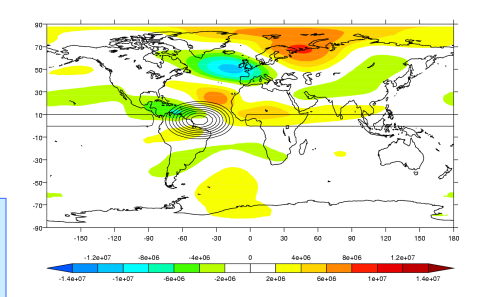
Day 15 (~steady state)

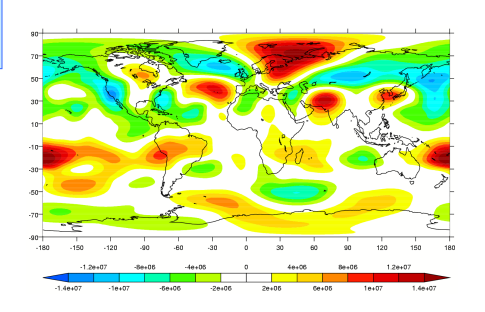
Model configuration:

- SON climatology basic state
- Idealised convergence forcing
- Compare response (streamfunction) with analyses

"Observations" / Analysis
Streamfunction anomaly 200hPa

October 2000 ERA40





Analyses – SON 2000 300hPa Geopotential height

ECMWF analyses
Anomaly from ERA-15

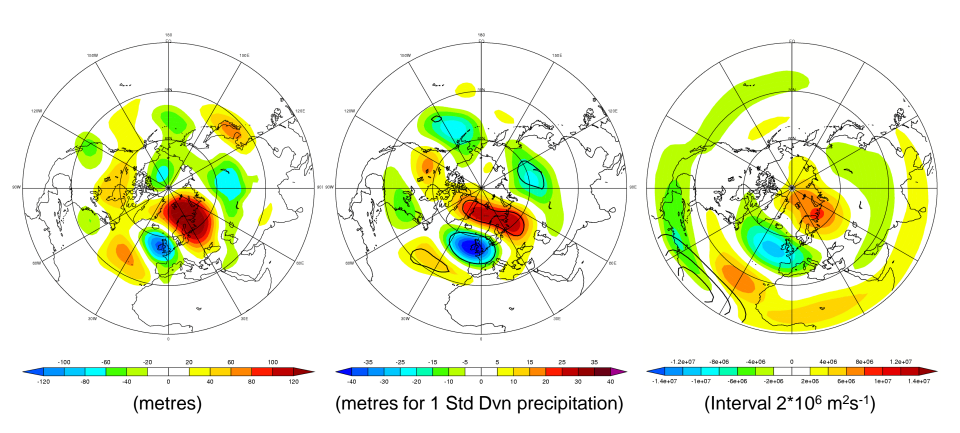
Regression on England-Wales precipitation 300hPa Geopotential height

SON 1958-1999

(bold: 99% confidence level)

Barotropic model response Streamfunction anomaly

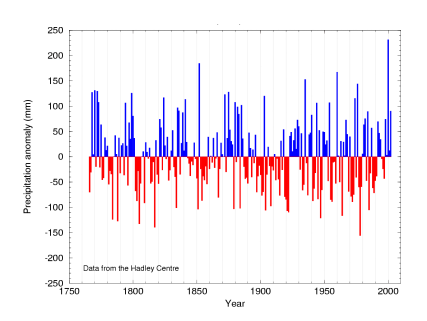
Convergence forcing (45W;5N), -fD SON climate 300hPa basic state



UK precipitation: evidence of climate change?

EWP Autumn (SON)

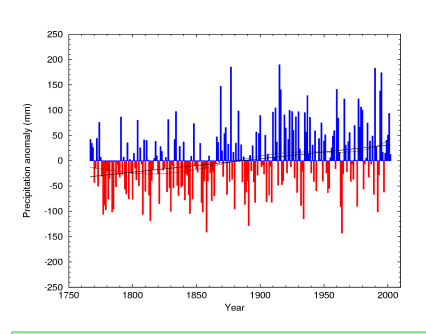
1766 - 2002



- No trend in mean
- Non-significant trend of increasing variability

EWP Winter (DJF)

1767 - 2002



- Increasing mean and variability
- c.f. CMIP GCM comparison predict wetter winters for Europe due to climate change
- But no evidence that Autumn 2000 is part of such a trend from UK data

Conclusions (part 1)

- UK Autumn precipitation variability associated with the Scandinavia pattern
- Observational evidence of forcing from the tropical Atlantic / South America
- Confirmation by idealised modelling
- Amazonian deforestation and European climate?

Case 2: Summer 2002: Central Europe



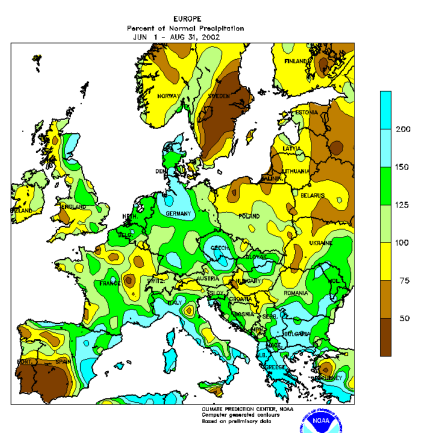




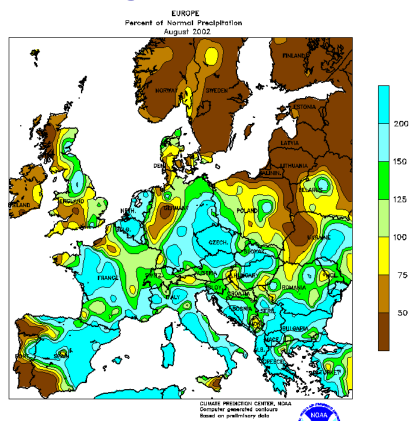


European Precipitation (percent of normal)

JJA 2002



August 2002





July Drought in India



Many states in state of worry over late rains



A farmer shows the state of his paddy that has dried up due to insufficient rain and water supply in Gidder village of Punjab.



Drought situation is serious, says Centre

mand for full central control over calamity relief, the government on Friday announced in the Lok Sab-ha it would provide all possible only in October if states utilised it assistance, including postponement of farm loan recovery in 12 droughtaffected states, to mitigate the plight

controlling, managing and executit involved much widing such relief was on states as different authorities. ing such relief was on sutton to they alone were in a position to iden-tify the areas worst affected by natu-held a stock-taking meeting with agriculture and relief ministers of

iasthan. Haryana and Delhi, as borrowers. also Karnataka, Kerala, Nagaland

The minister said the Centre was also ready to release the next instalproperly. If CRF is inadequate, steps would be taken to provide help un-der the National Calamity Contingency Fund, he said.

of people.

Replying to a two-day debate of drought and floods in various parts of the country, agriculture was in the process of discussing the matter with the finance minister as matter with the finance minister as it involved much wider arena and

very serfous; he said among the trans decided to ask Nahard and beady hit were western Utar cooperative agencies to postpone pradesh. Bundelkhand area, Re loan recovery from states and other claimities and said consumers.

states facing acute resource crunch.

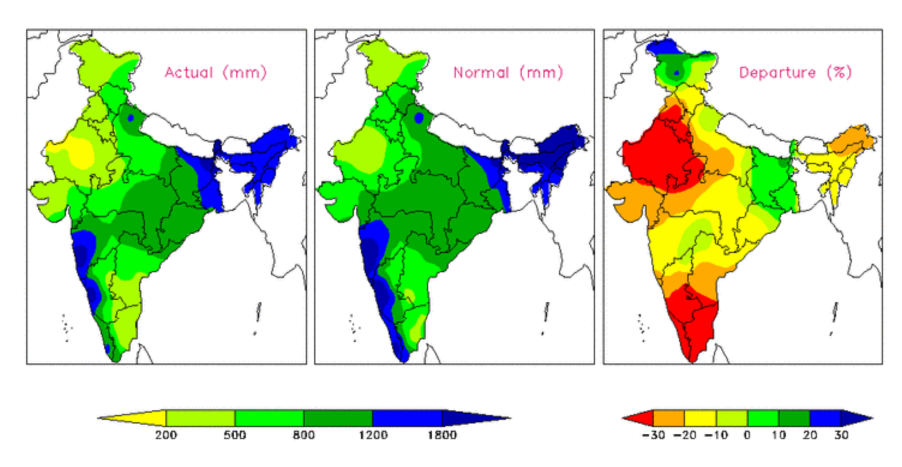
Stating that food output would be adversely affected due to drought conditions caused by poor monsoon, Singh said substantial damage had already been caused to coarse cere-als like baira, oilseeds and pulses. Paddy prospects would also be af-fected, though it may recover to some extent if rainfall takes place in

On the criticism that the meteorological department had failed in forecasting monsoons, he said there were so many variables in this science that it was not always possible to be accurate.

Singh expressed confidence that Islaid, Haryana and Delin, as the Mos Karnataka, Kerala, Nagalas and Orissa. Renala, Nagalas and Orissa. As a measure to minimise the sufficient stocks of terings of farmers, sugar mill own-foodgrains and other commodities. The sufficient stocks of the sufficient stocks of the principle of the sufficient stocks of the s mediately start utilising the Calami-pay the outstanding Rs 1,000 crore to ty Relief Fund (CRF), Singh said the cane growers, he said. The Centre is Centre had already taken steps to examining the possibility of would be met without much difficul-tend benefits under the fund to all bearing the cash component under the said en

Indian Precipitation: summer totals

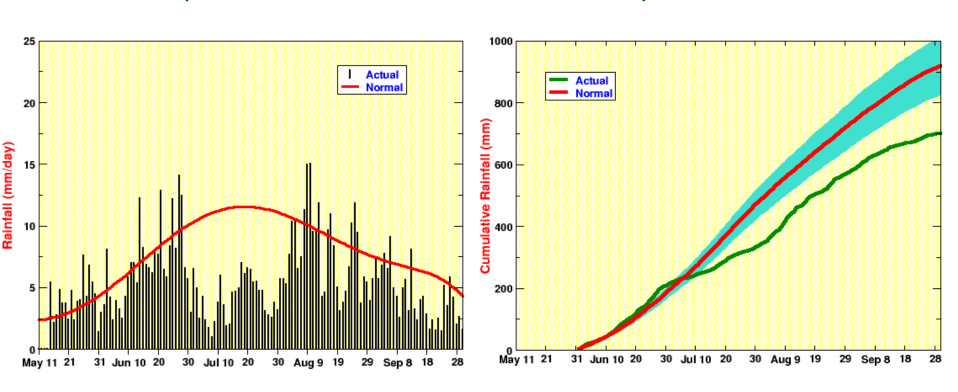
Rainfall for the period 1 June to 30 Sept., 2002



All-India Precipitation: seasonal evolution

Daily total (mm)

Daily accumulation



Source: K. Rupa Kumar & J.V. Revadekar

Could there be a link between these events?

Theoretical?

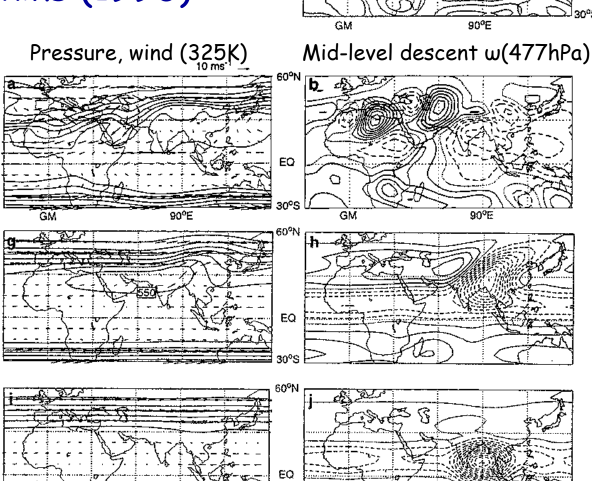
Historical correlation of interannual variability?

Monsoon / Mediterranean link Idealised modelling: Rodwell & Hoskins (1996)

Full model: global heating and orography

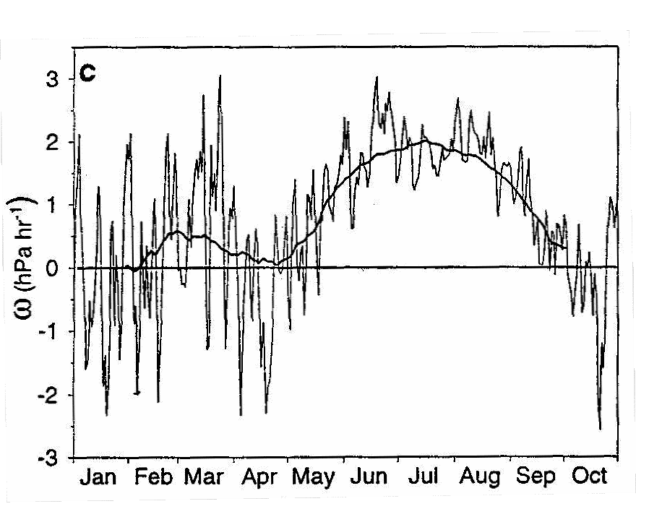
Idealised monsoon heating (25°N), no orography

Idealised monsoon heating (10°N), no orography



Obs. JJA $\omega(477hPa)$

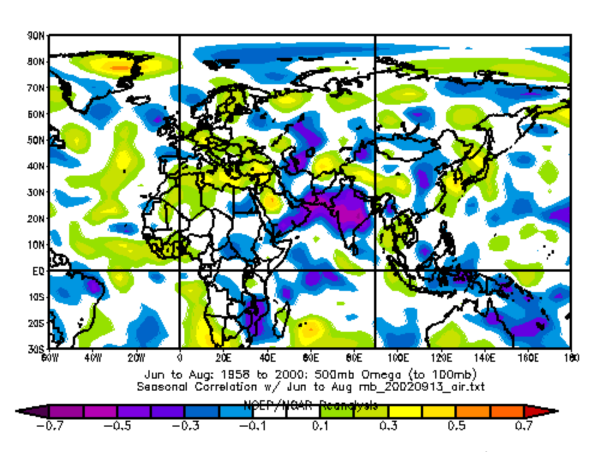
Rodwell & Hoskins (1996) continued...



Seasonal evolution of Mediterranean descent, 22:42°N, 8-37°E

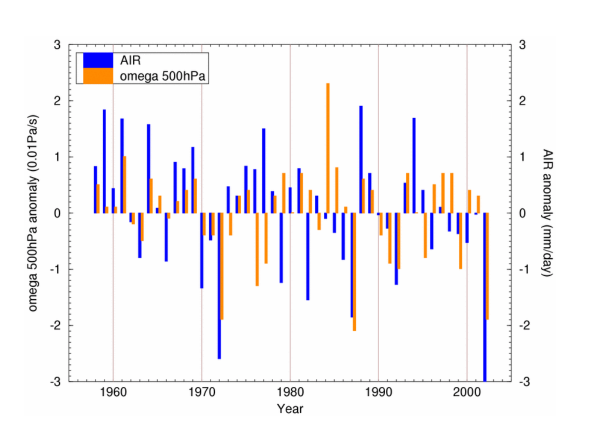
477hPa w from ECMWF analyses, 1994

Indian monsoon rainfall and Southern European Descent (JJA)



- All-India rainfall index, 1958-2000
- NCEP/NCAR Reanalysis w at 500hPa, global
- Interannual variability is correlated

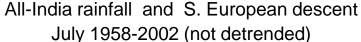
Indian monsoon rainfall and Southern European Descent (July)

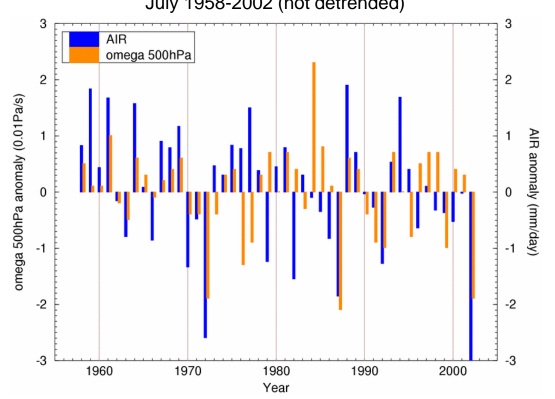


- NCEP/NCAR Reanalysis w 35:45°N 0:30°E
- Correlation coefficient 0.39 (1958-2000)
- Higher correlation by crudely including a Pacific SST index
- But no correlation of AIR with European rainfall

Correlations between:

- Niño 3.4 SST
- · All India rainfall
- w500 S. Europe [35-45N,0-30E]
- · CRU Precipitation S.Europe



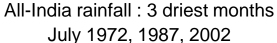


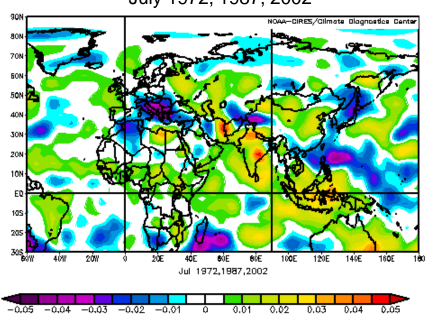
July 1958-1998

•	N34	AIR	w500	CRU
N34		-0.41	-0.38	0.31
AIR	-0.41		0.39	-0.18
w500	-0.38 0.31	0.39		-0.61
CRU	0.31	-0.18	-0.61	

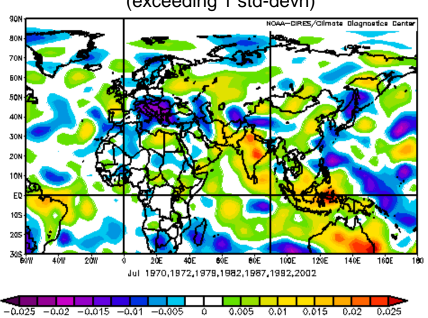
- All time-series detrended -

w 500hPa: Dry monsoon composites for July





All-India rainfall: 7 driest months (exceeding 1 std-devn)



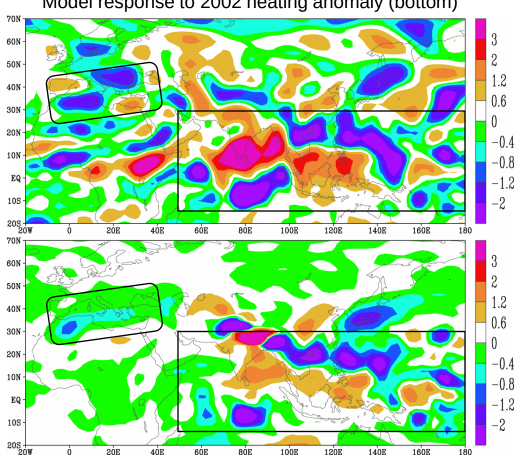
- NCEP/NCAR reanalysis data captures the local Indian w anomaly
- Ascent anomaly over southern Europe
- El Niño signal in Pacific (not shown)

Baroclinic model response to July 2002 monsoon drought

- Model forced by monsoon heating anomaly [15S-30N; 50-180E]
- Heating from NCEP/NCAR reanalysis-2, 1958-2002
- Expected local (tropical) response: relative descent over monsoon region
- Also anomalous ascent over Mediterranean

Vertical motion anomalies at 500hPa

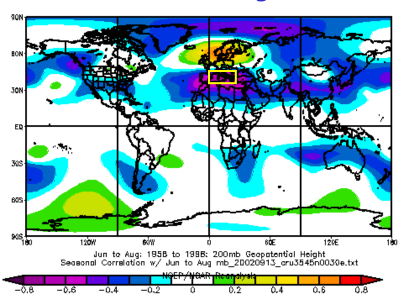
July 2002 analysis (top)
Model response to 2002 heating anomaly (bottom)



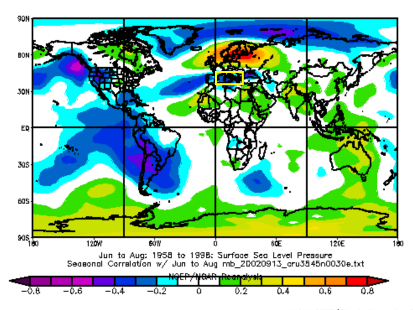
Ascent (blue); descent (red). (hPa.hr⁻¹)

Regressions with Southern European Rainfall (JJA)

200hPa Height



Sea level Pressure



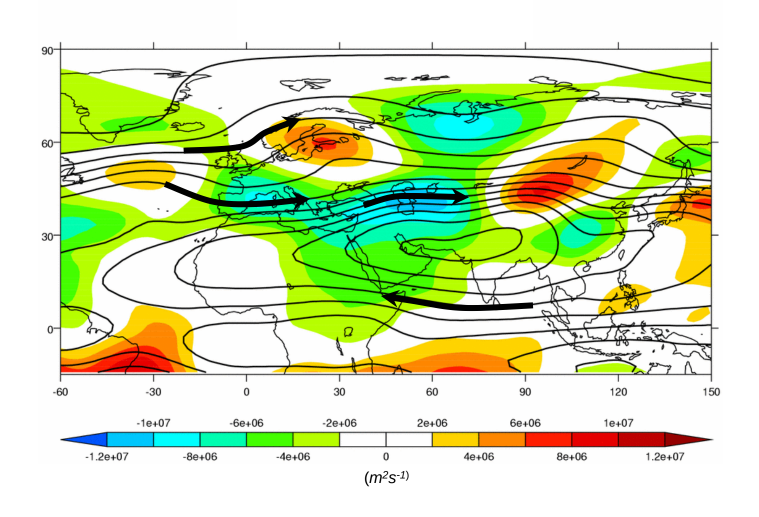
NOAA-CIRES/Climate Diagnostics Center

NOAA-CIRES/Climate Diagnostics Center

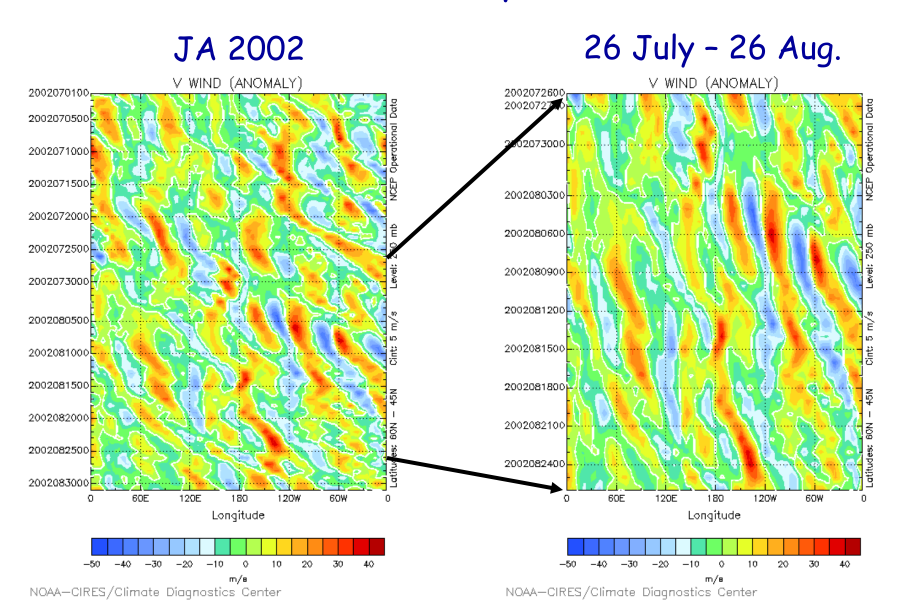
- CRU land precipitation 35:45°N 0:30°E
- NCEP/NCAR Reanalysis height
- European Blocking pattern

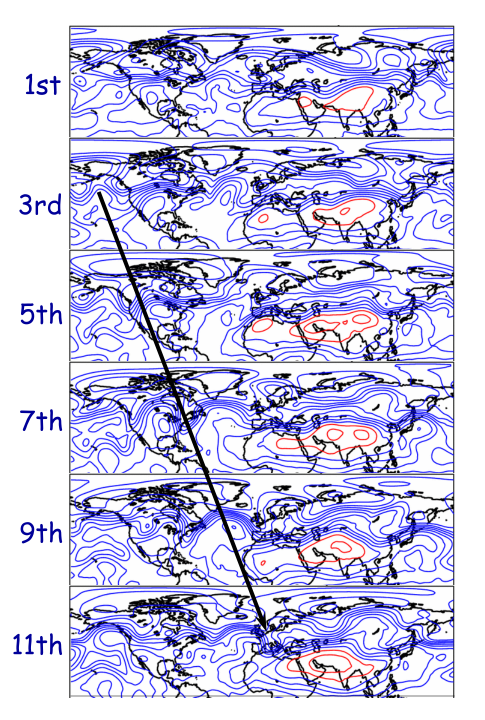
What happened during Summer 2002?

Streamfunction anomaly at σ = 0.2101 July/August 2002



Downstream Development Meridional wind anomaly 250hPa, 45-60N





Downstream Development

250hPa Streamfunction ECMWF analyses, 12UTC 1-11 August 2002

- NWesterly flow over UK into the Mediterranean, 9-11th Aug.
- A weather system followed this track and developed over Italy
- Then tracked NE bringing 150mm rain to much of central Europe

Conclusions (part 2)

- Multiple influences on southern European Summer variability
- Importance of European blocking
- ➤ Link to Asian summer monsoon: hypothesise that a strong monsoon break relaxes the usual dynamical constraint on Mediterranean descent, allowing disturbed weather to occur

- Implications for seasonal forecasting
- Will climate change alter these teleconnections?