

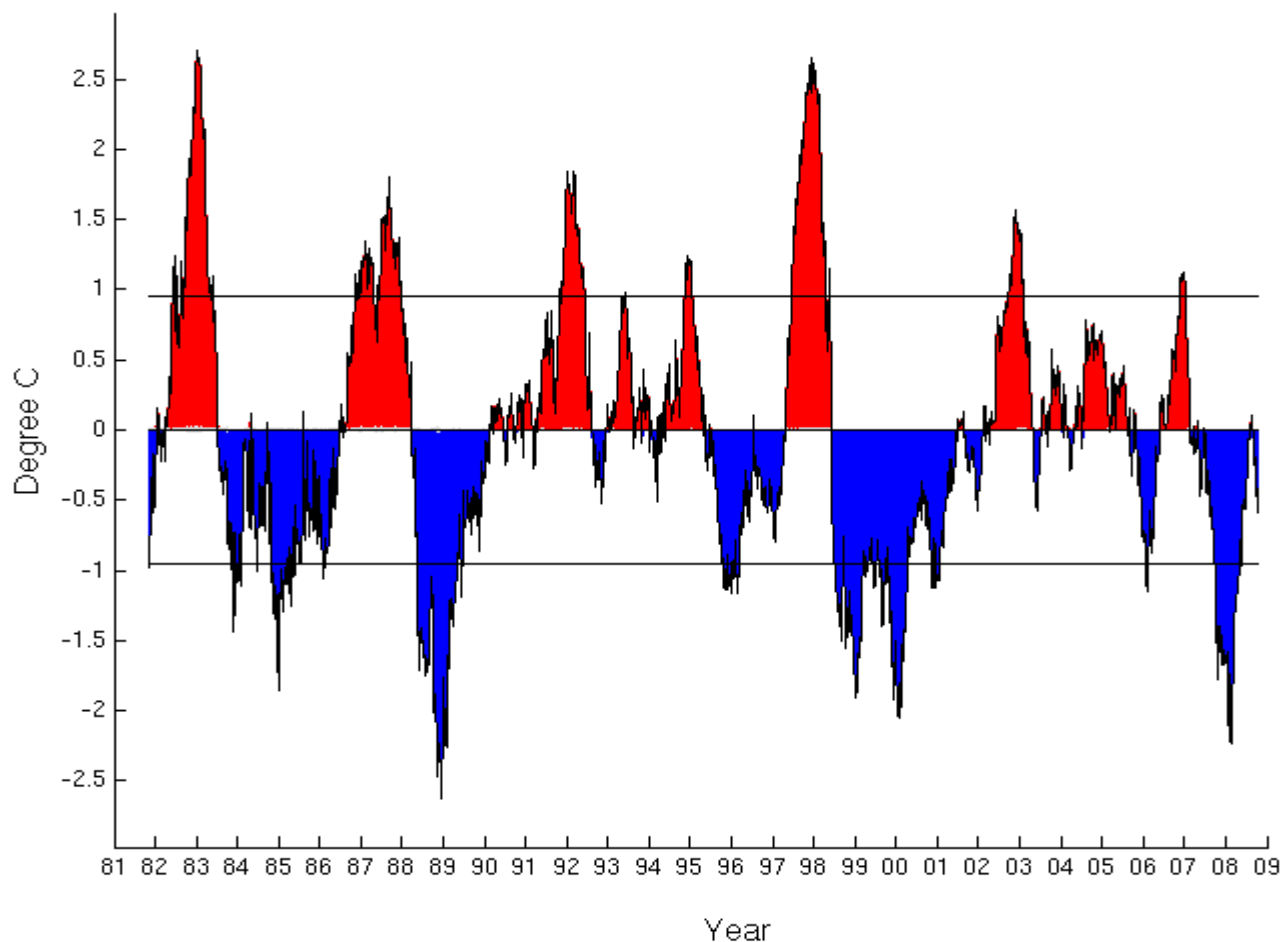
Weekly Climate Update October 7th , 2008

- Tropical Atlantic ocean temperature is still above normal which could support an increase in late season tropical activity.
- Developing negative subsurface temperature anomalies in the equatorial Pacific could be a sign that another La Nina is trying to reform in the equatorial Pacific. If this happens the probability of a drier than normal dry season would be enhanced. Currently the official climate outlook is calling for ENSO to remain in neutral conditions. Therefore, currently we need to plan for neutral conditions for the upcoming dry season. This is different than climatology since El Nino condition are very unlikely.
- Summary of current global ocean-climate conditions can be found at the following link: http://ioc3.unesco.org/oopc/state_of_the_ocean/all/
- The CPC official climate outlook indicates an increased chance for above normal rainfall for the month of October and equal probability wet, normal or dry condition during the 2008-2009 dry season.

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El Nino-Southern Oscillation Index



2007-2008 La Nina compared with other ENSO events since 1981.

ENSO is currently in neutral conditions.

http://ioc3.unesco.org/oopc/state_of_the_ocean/sur/pac/nino3.4.php

Recent Evolution of Equatorial Pacific SST Departures (°C)

Climate Prediction Center

El Nino-Southern Oscillation Weekly Update

Nov.
2007

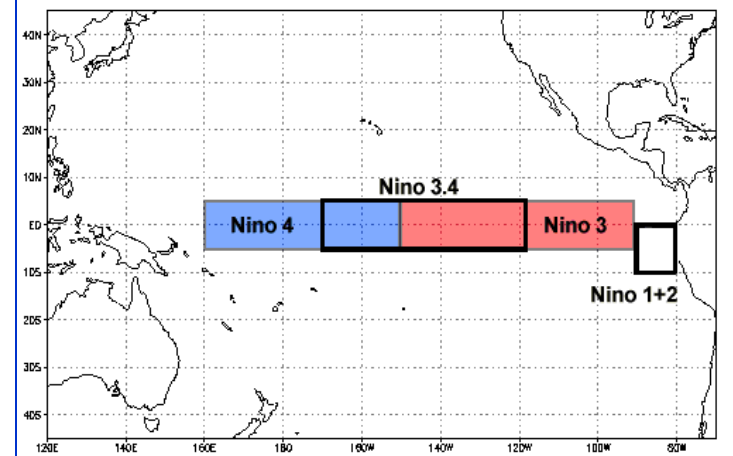
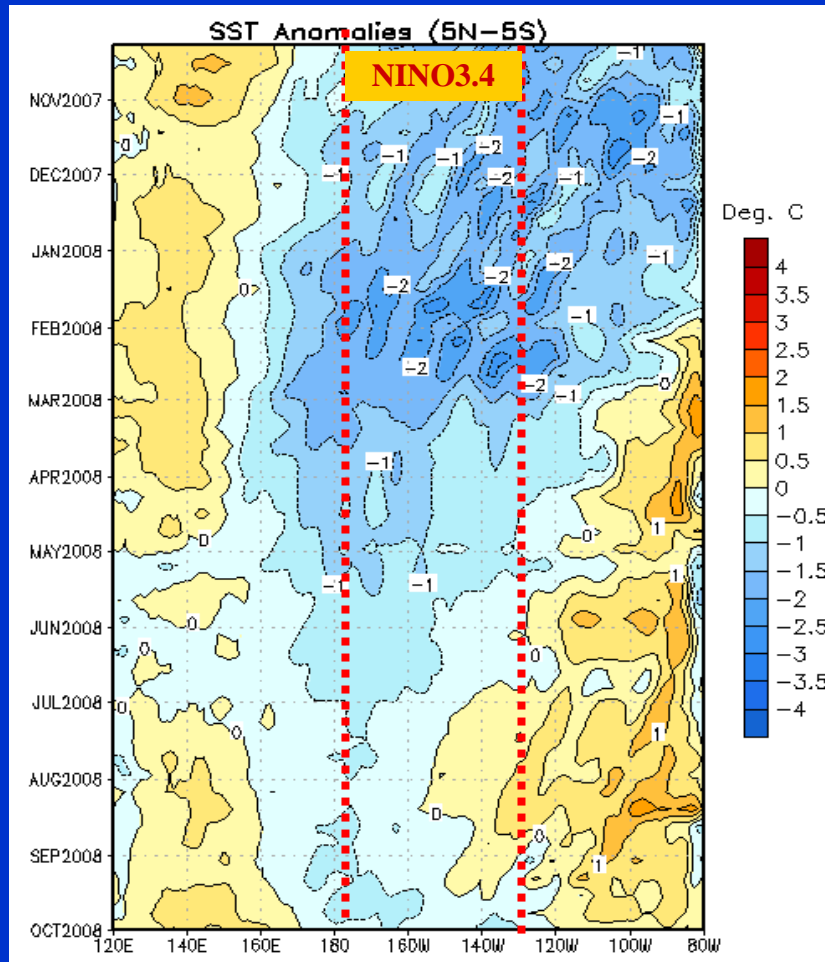
Feb.
2008

Time



July
2008

Oct.
2008



Since September 2008, positive sea surface temperature anomalies have weakened over the eastern equatorial Pacific, while negative SST anomalies have strengthened in the central Pacific.

Longitude

Niño Region SST Departures (°C) Recent Evolution

Climate Prediction Center

El Nino-Southern Oscillation Weekly Update

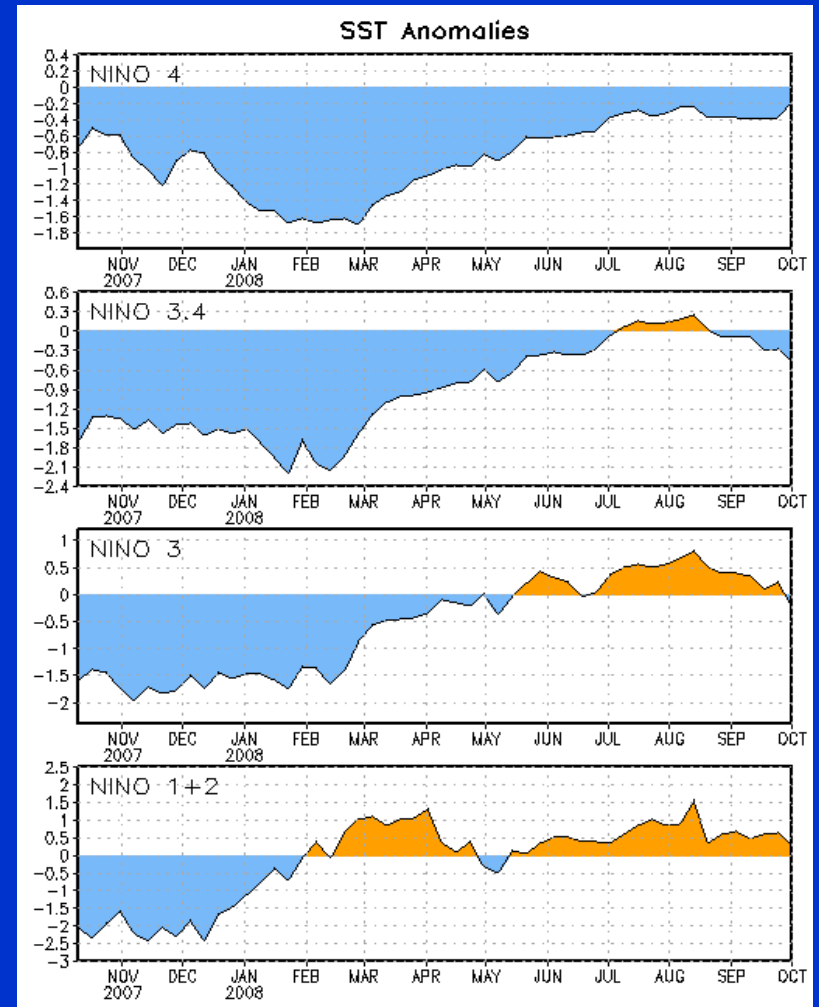
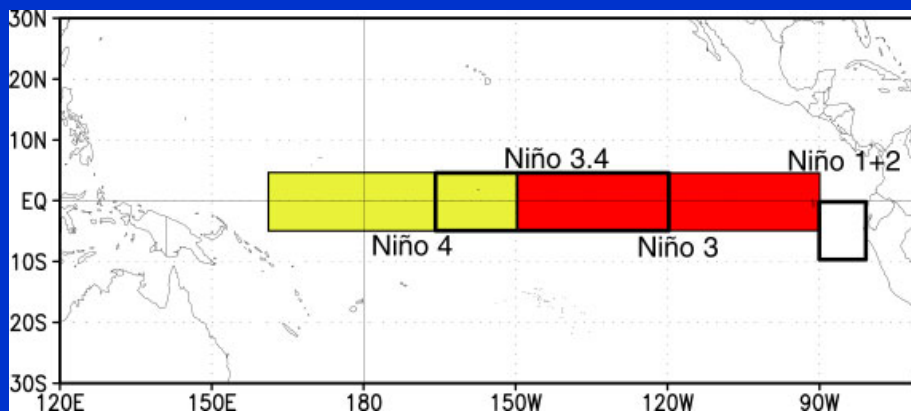
The latest weekly SST departures are:

Niño 4 -0.2°C

Niño 3.4 -0.5°C

Niño 3 -0.2°C

Niño 1+2 0.3°C



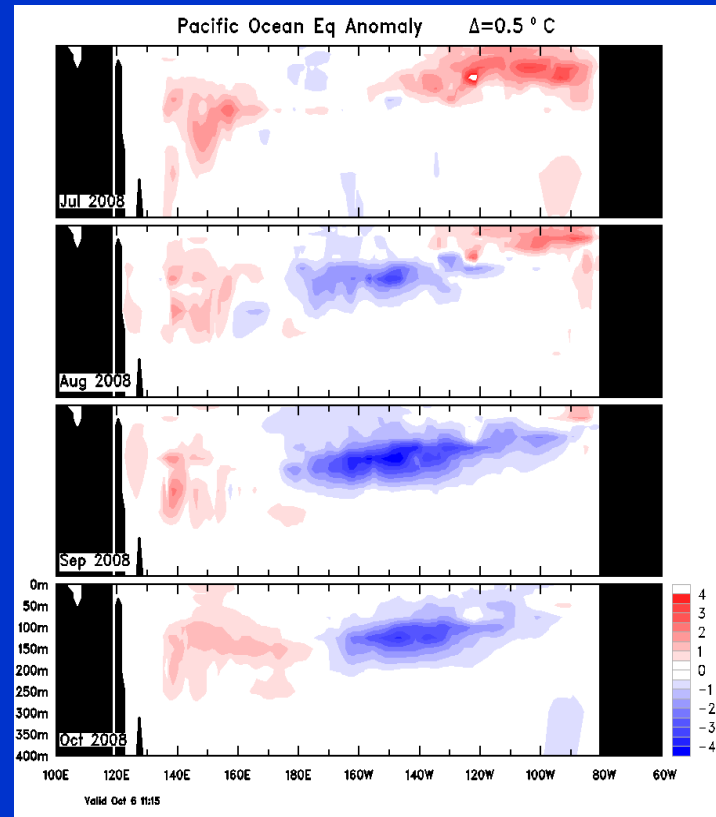
Sub-Surface Temperature Departures ($^{\circ}\text{C}$) in the Equatorial Pacific Ocean (October 6th, 2008) Bureau of Meteorology Research Centre

Jul

Aug

Sep

Oct

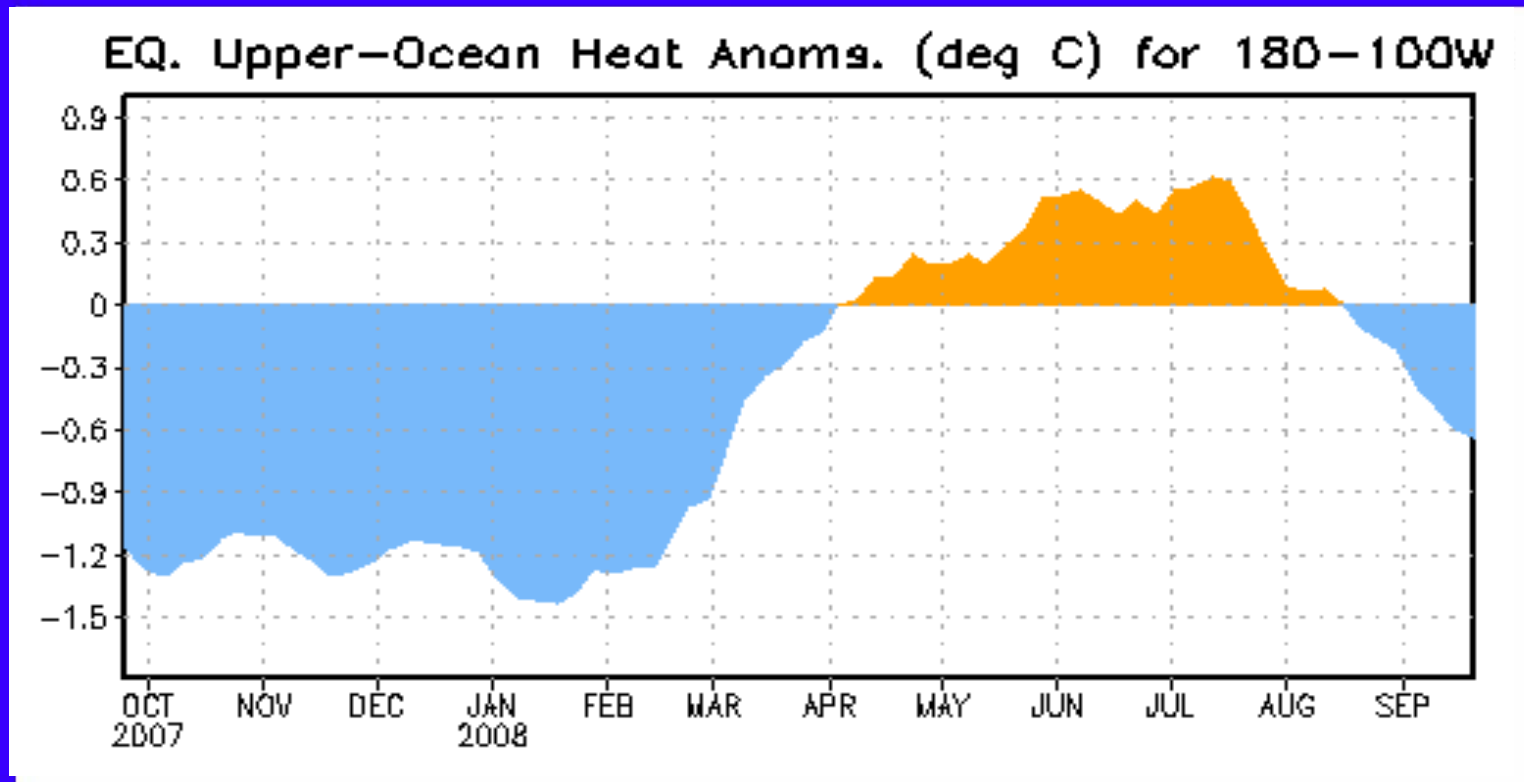


Longitude

At this time neutral conditions are indicated by sea surface temperature (SST) anomalies. However, La Nina conditions have continued to persist in the atmosphere. Recently cool subsurface anomalies have appeared in the eastern and central equatorial Pacific.



Central & Eastern Pacific Upper-Ocean (0-300 m) Weekly Heat Content Anomalies



The upper ocean heat content was below-average across the eastern half of the equatorial Pacific Ocean between January 2007 and March 2008, and above-average from early April 2008 through mid-July 2008. Since mid-August 2008, negative heat content anomalies have been strengthening.

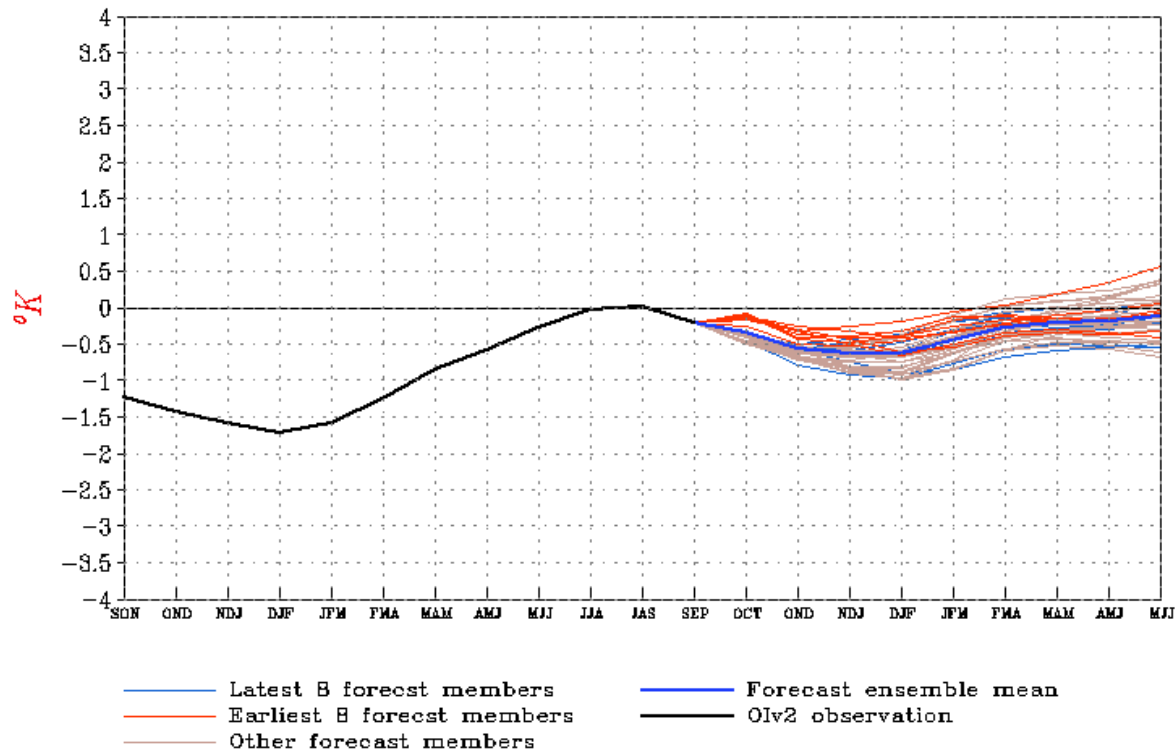
Equatorial Pacific SST and Temperature Anomaly Forecast- NCEP Climate Forecast System Issued October 7th 2008



NWS/NCEP

Last update: Tue Oct 7 2008
Initial conditions: 26Sep2008-05Oct2008

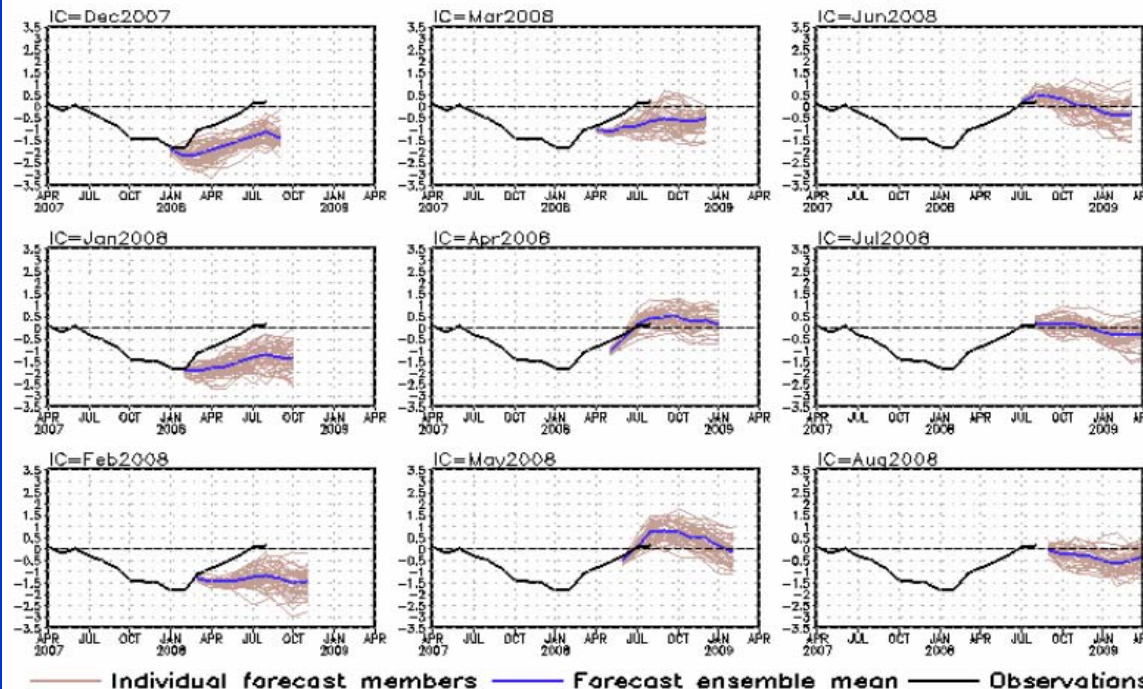
PDF correction: Forecast *Nino3.4* SST anomalies from CFS



Verification of Nino 3.4

CFS Niño3.4 SST Predictions from Different Initial Months

NINO3.4 SST anomalies (K)



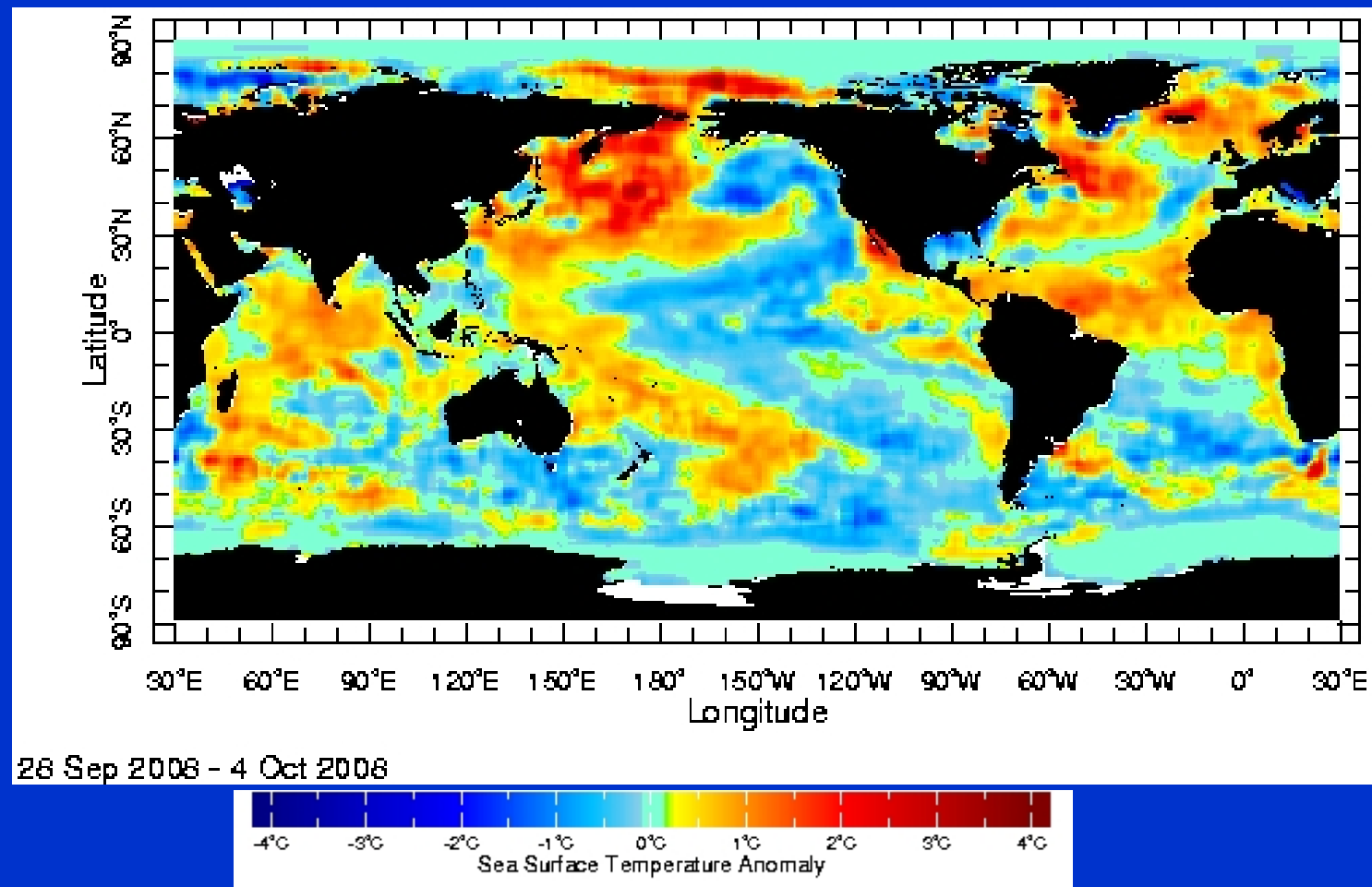
- Latest forecasts are calling for ENSO-neutral to weak La Nina conditions.

Fig. M1. CFS Niño3.4 SST prediction from the latest 9 initial months. Displayed are 40 forecast members (brown) made four times per day initialized from the last 10 days of the initial month (labeled as IC=MonthYear) as well as ensemble mean (blue) and observations (black). The hindcast climatology for 1981-2006 was removed, and replaced by corresponding observation climatology for the same period. Anomalies were computed with respect to the 1971-2000 base period means.

El Nino never formed in the wet season. If it had this would have cut down on the number and strength the 2008 hurricane season.

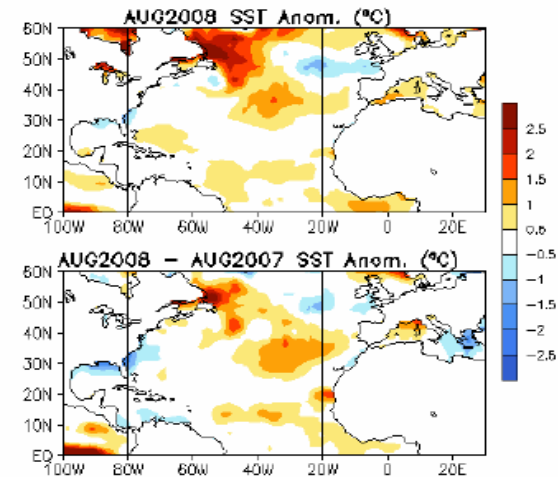
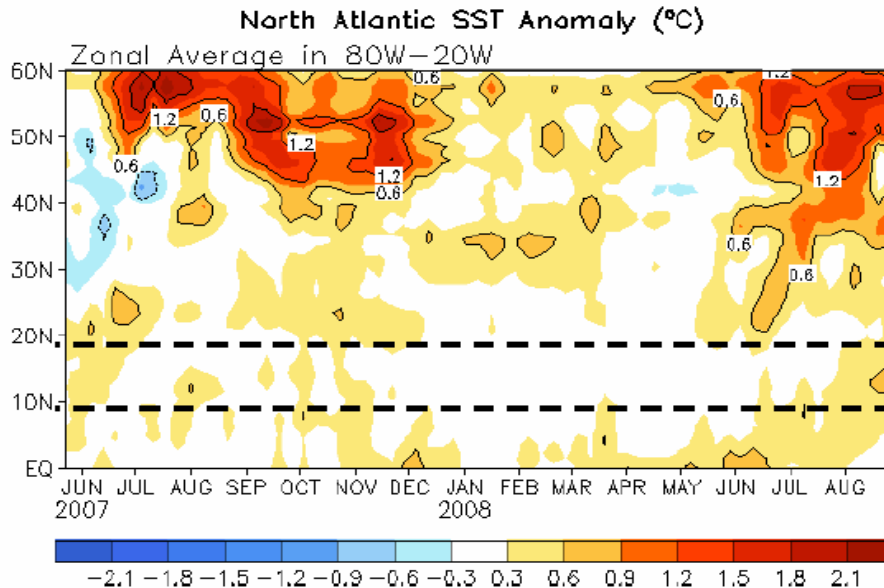
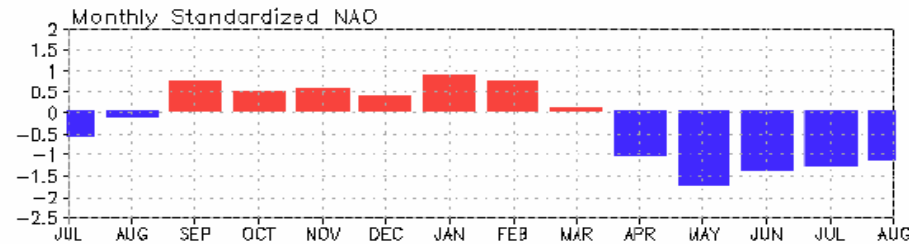
Latest Weekly Sea Surface Temperature Anomaly

National Climate Data Center



The Atlantic Main Hurricane development Region has experienced a decrease in warm anomalies the past several week but is still well above normal . With the location of the warm anomalies and together with being late in the hurricane season the Caribbean would be the most favorable region for development.

NAO and SST Anomaly in North Atlantic



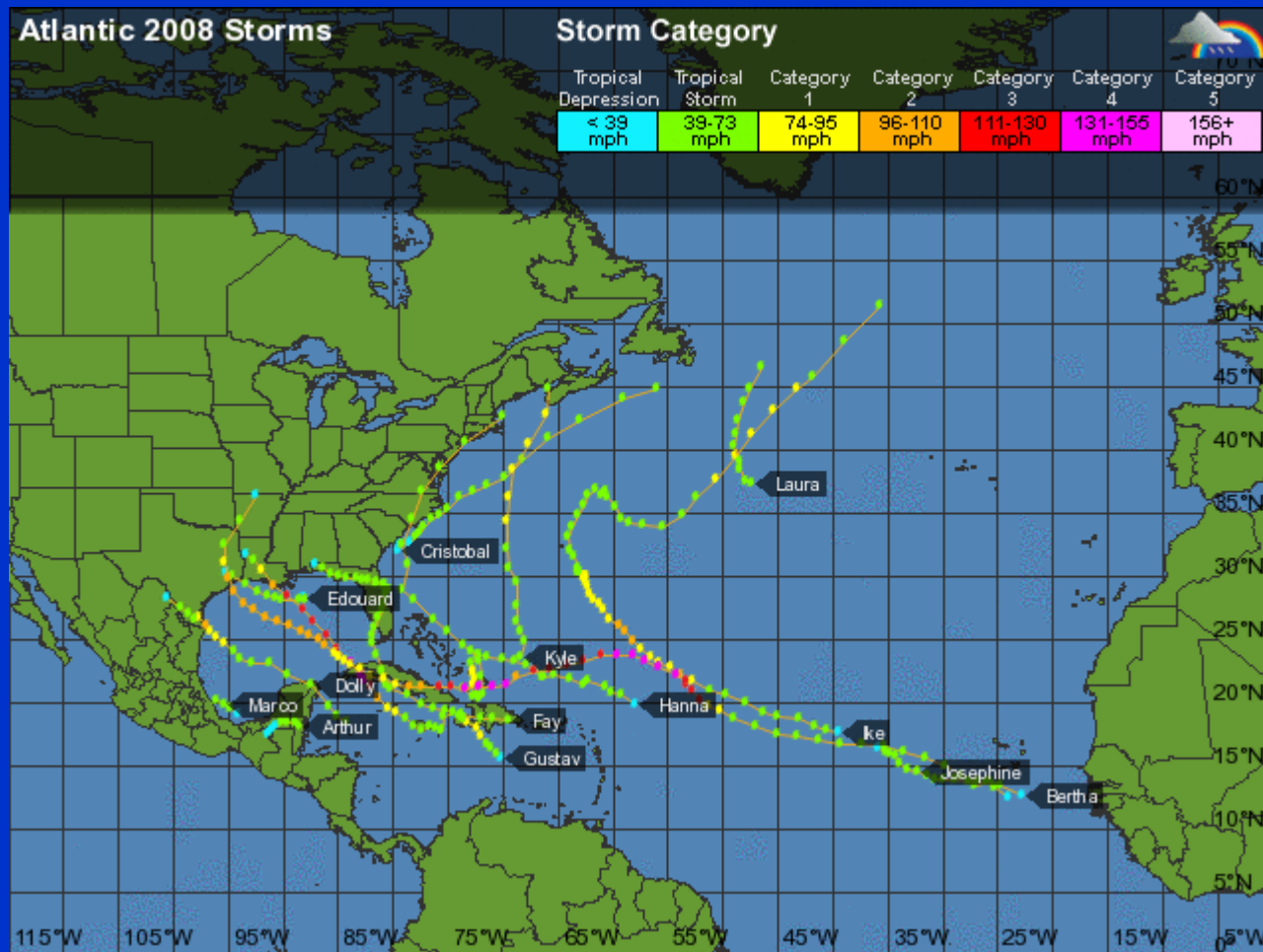
- High-latitude North Atlantic SSTA are closely related to NAO index – negative (positive) NAO leads to SST warming (cooling).
- Negative NAO index persisted over last 5 months has caused large warming in high-latitude North Atlantic, and possibly also the recent warming in hurricane main development region.

fig. NA2. Monthly standardized NAO index (top) derived from monthly standardized 500-mb height anomalies obtained from the NCEP CDAS in 20°N-90°N (<http://www.cpc.ncep.noaa.gov>). Time-Latitude section of SST anomalies averaged between 80°W and 20°W (bottom). SST are derived from the NCEP OI SST analysis, and anomalies are departures from the 1971-2000 base period means.

28

Negative NAO index caused warming in high latitudes north Atlantic and possibly this wet season warming MDR

Path and Strength of 2008 Tropical Storms and Hurricanes



Negative NAO anomalies tend to direct tropical storms and hurricanes further west with landfall often occurring before recurvature

Evolution of Tropical Atlantic SST Indices

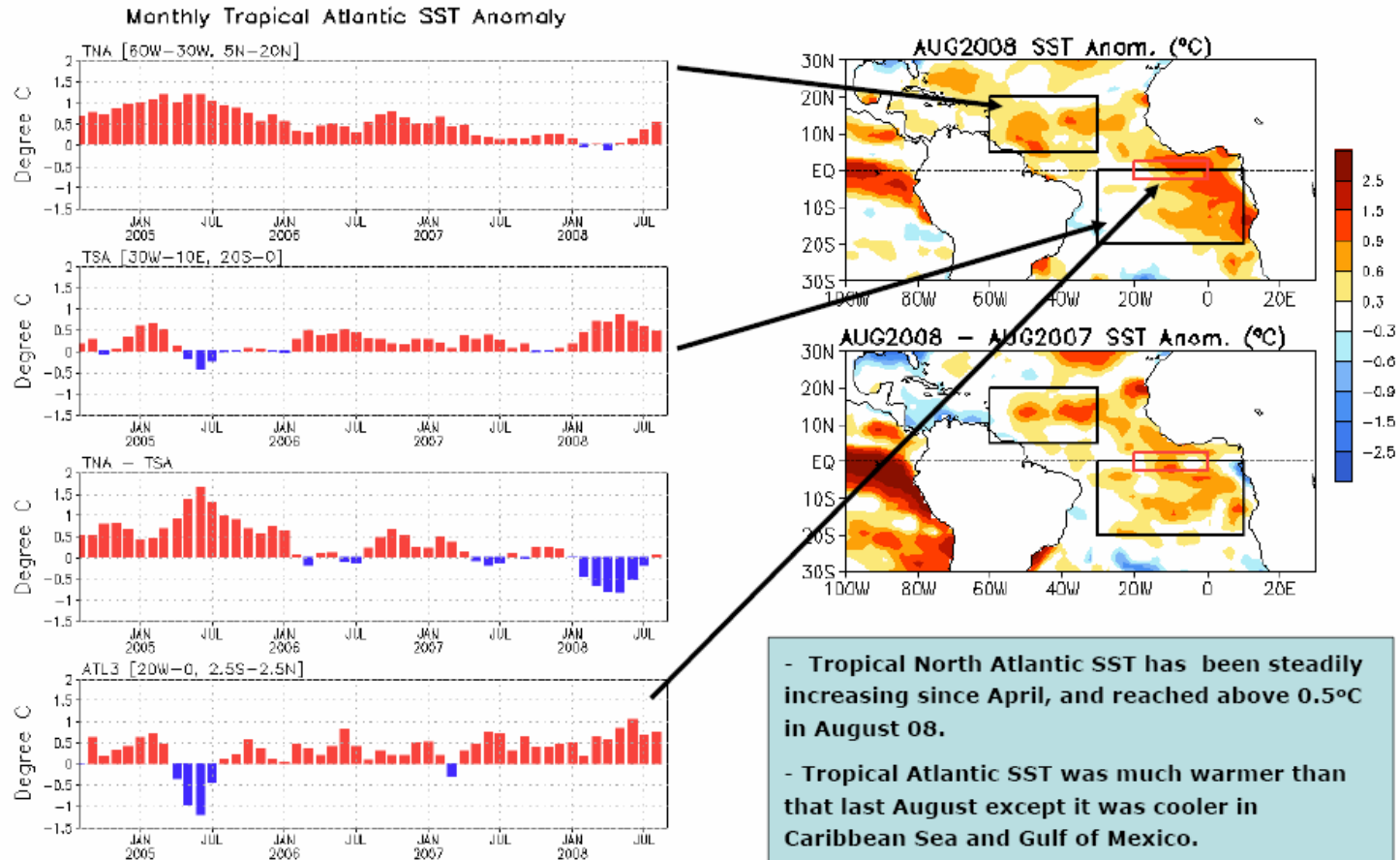
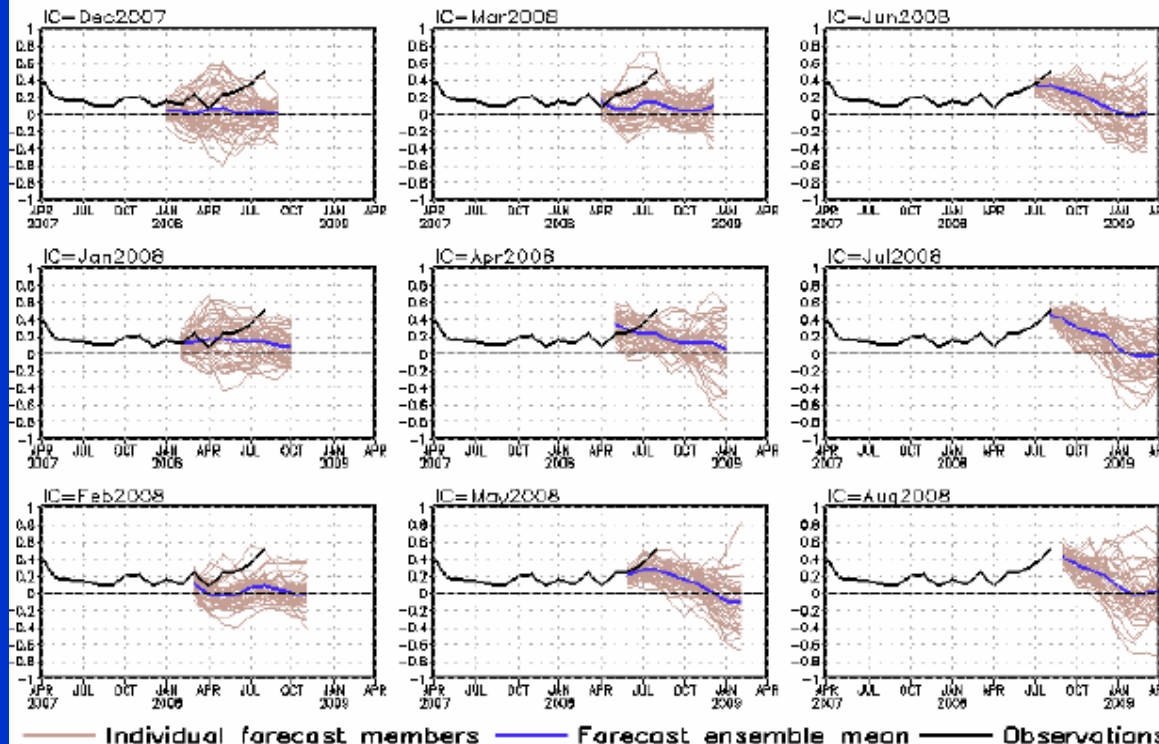


Fig. A1a. Tropical Atlantic Variability region indices, calculated as the area-averaged monthly mean sea surface temperature anomalies (°C) for the TNA [60°W-30°W, 5°N-20°N], TSA [30°W-10°E, 20°S-0] and ATL3 [20°W-0, 2.5°S-2.5°N] regions, and Meridional Gradient Index, defined as differences between TNA and TSA. Data are derived from the NCEP OI SST analysis, and anomalies are departures from the 1971-2000 base period means.

Verification of the Tropical Atlantic

CFS Tropical North Atlantic (TNA) SST Predictions from Different Initial Months

Tropical N. Atlantic SST anomalies (K)



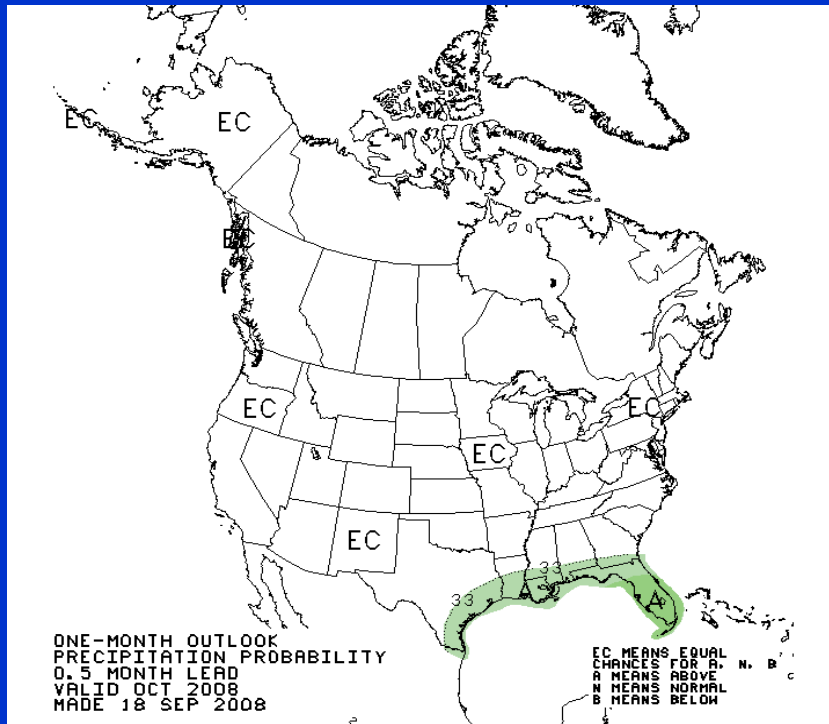
TNA is the SST anomaly averaged in the region of [60°W-30°W, 5°N-20°N].

- CFS always damps SSTA in I.C., suggesting either the SSTA is unpredictable or the model has systematic errors in predicting SSTA in hurricane main development region.

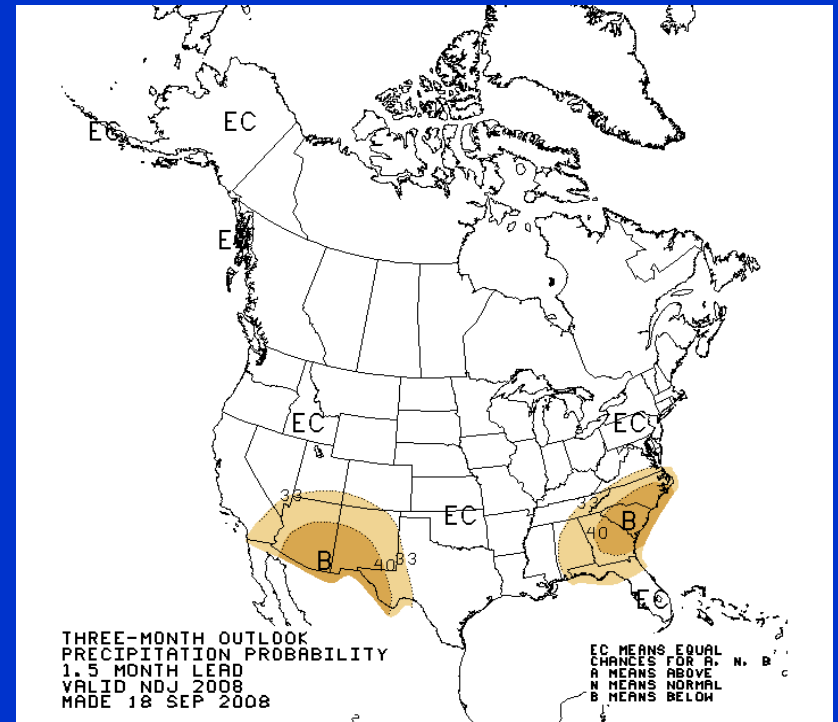
Fig. M3. CFS Tropical North Atlantic (TNA) SST predictions from the latest 9 initial months. Displayed are 40 forecast members (brown) made four times per day initialized from the last 10 days of the initial month (labeled as IC=MonthYear) as well as ensemble mean (blue) and observations (black). The hindcast climatology for 1981-2006 was removed, and replaced by corresponding observation climatology for the same period. Anomalies were computed with respect to the 1971-2000 base period means.

CPC Seasonal Rainfall Outlook

October

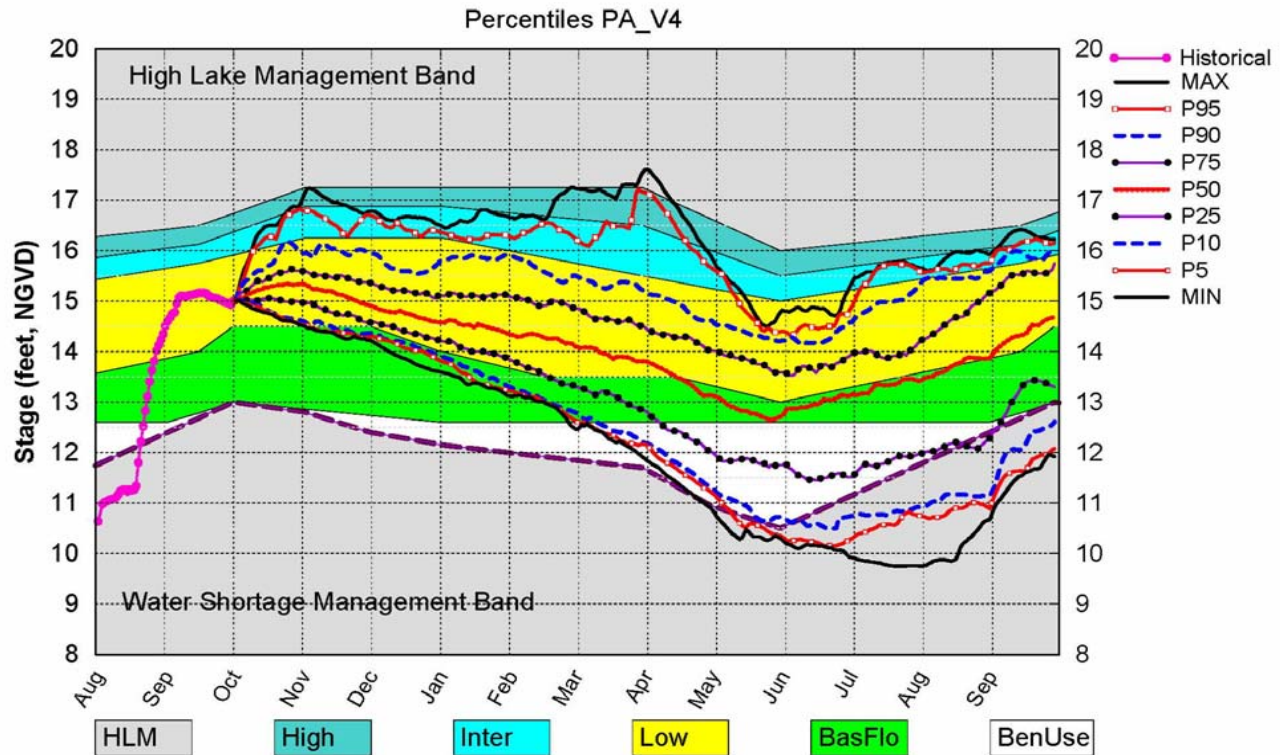


November-January



October 1st Position Analysis

Lake Okeechobee SFWMM October 2008 Position Analysis

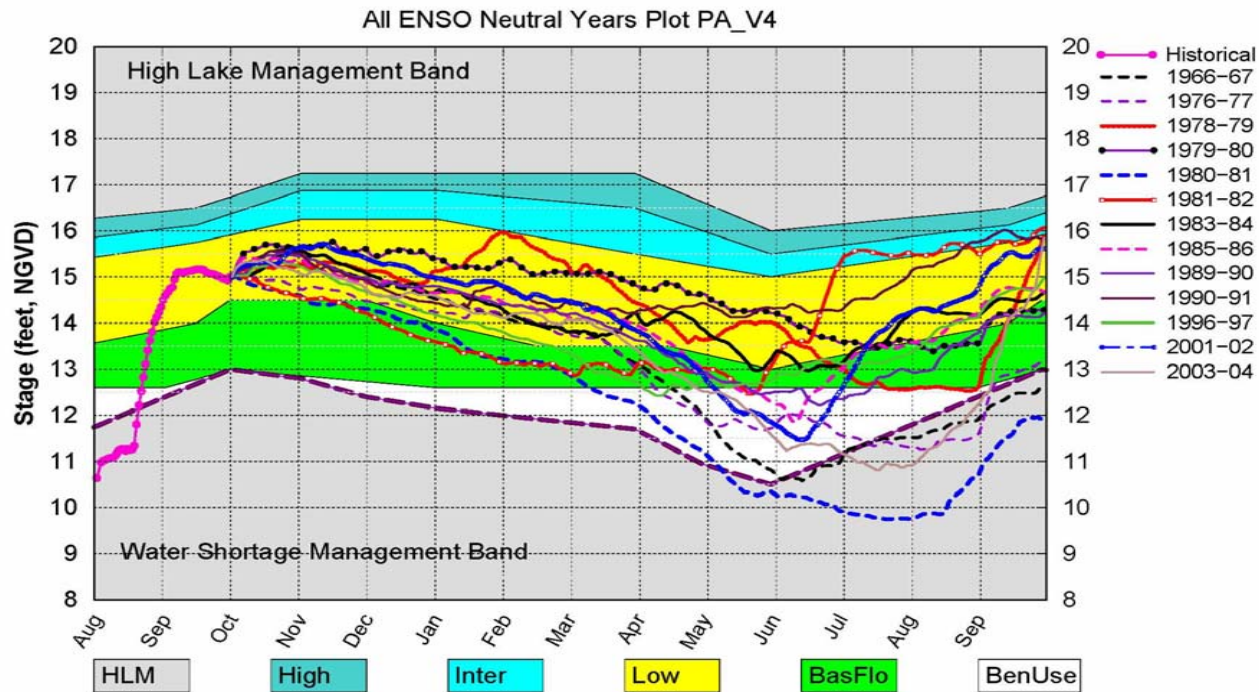


(See assumptions on the Position Analysis Results website)

Tue Oct 7 08:44:03 2008

October 1st ENSO neutral years Position Analysis

Lake Okeechobee SFWMM October 2008 Position Analysis



Tue Oct 7 10:36:24 2008

(See assumptions on the Position Analysis Results website)

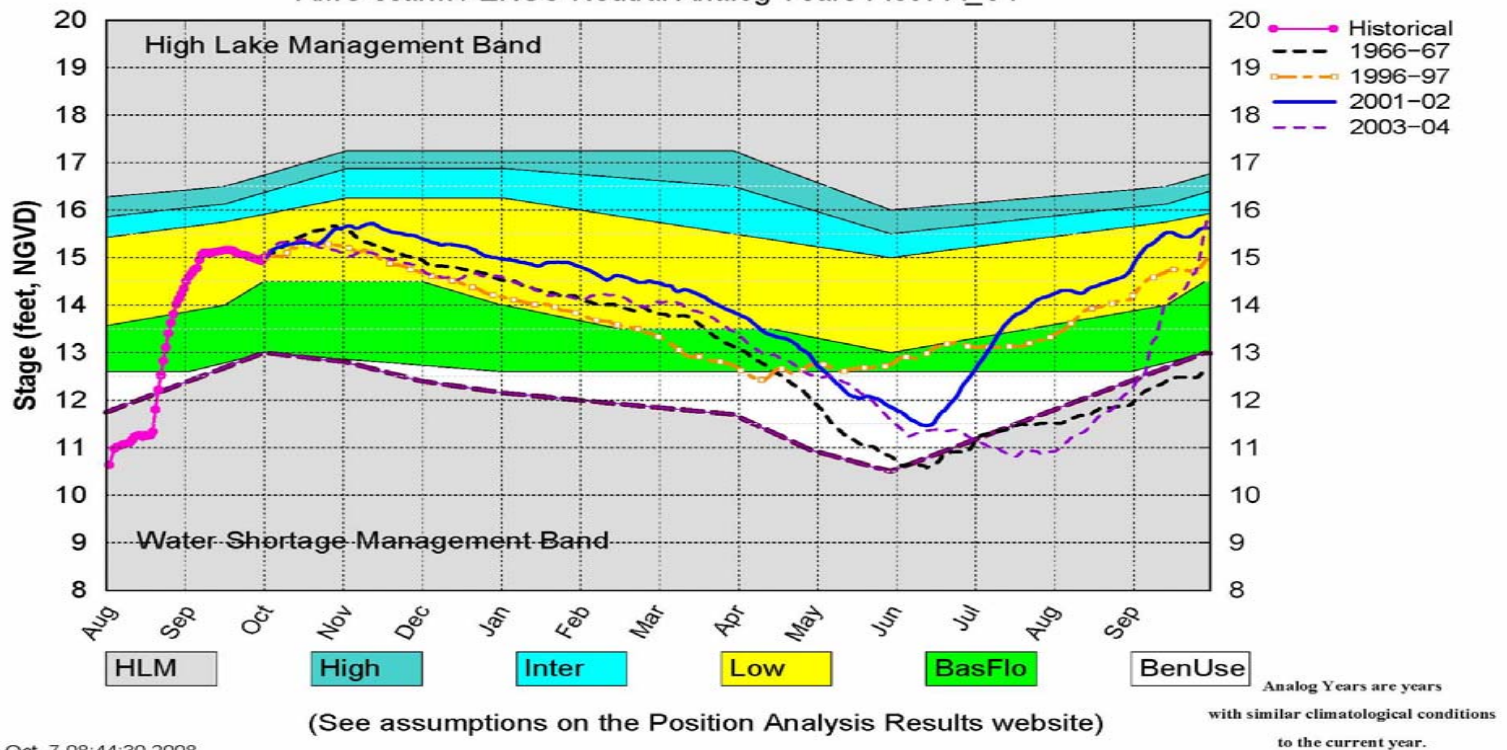
Although ENSO is officially in neutral conditions according to CPC, many of the atmospheric properties of La Nina are still lingering. Therefore caution should be used when considering this plot. However, it is clearly not an El Nino warm event,

September 1st Position Analysis

ENSO Neutral/AMO Warm sub sampling

Lake Okeechobee SFWMM October 2008 Position Analysis

AMO Warm / ENSO Neutral Analog Years Plot PA_V4

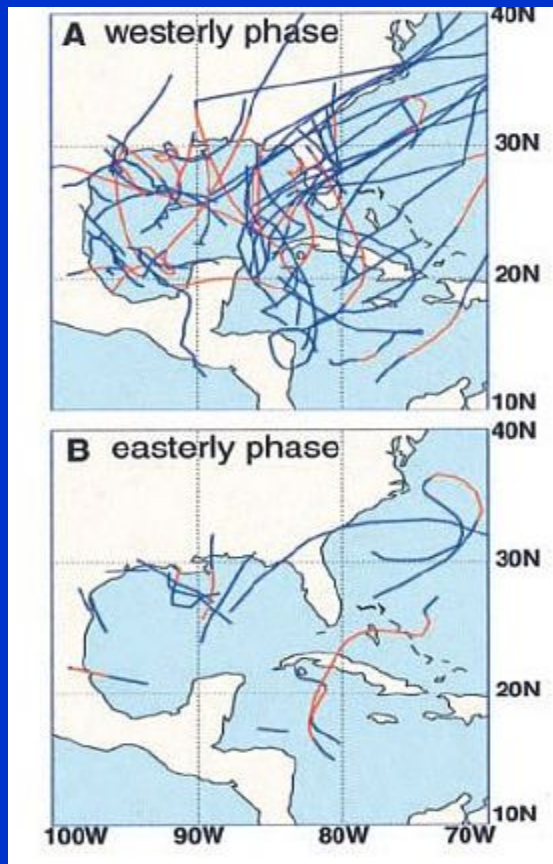


Tue Oct 7 08:44:30 2008

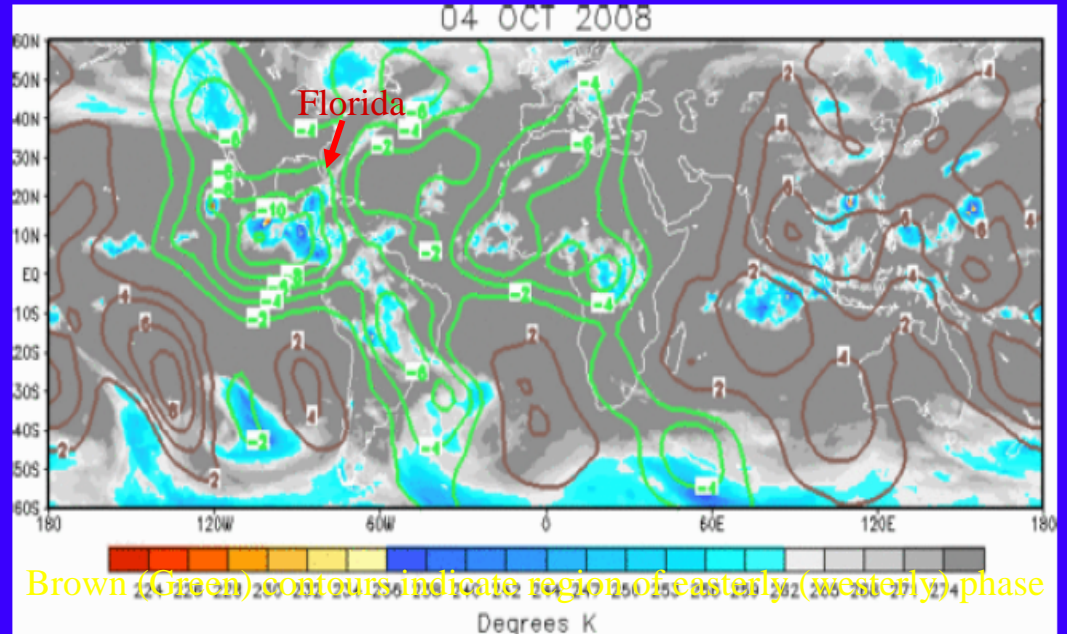
Madden Julian Oscillation (MJO)

MJO reversed to the westerly phase this week

Historical (1947-1977)



Current state of MJO

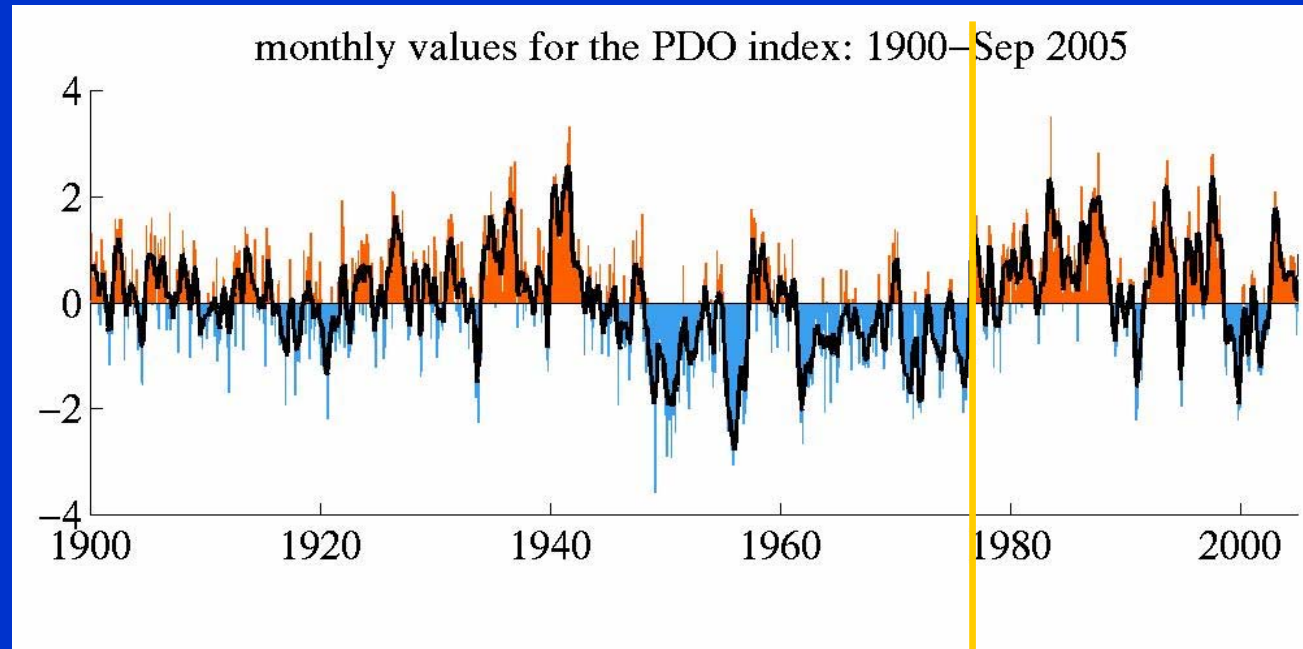


The contrast between the westerly phase and the easterly phase of the eastward propagating MJO is striking (see maps to left). During westerly MJO phase between 1949-1977, fifty tropical storms developed compared with 14 during easterly phase. The numbers were similarly disparate for hurricane formation, 24 to 6.

Backup Slides with additional support material

Currently
transitioning
to cold phase of
PDO

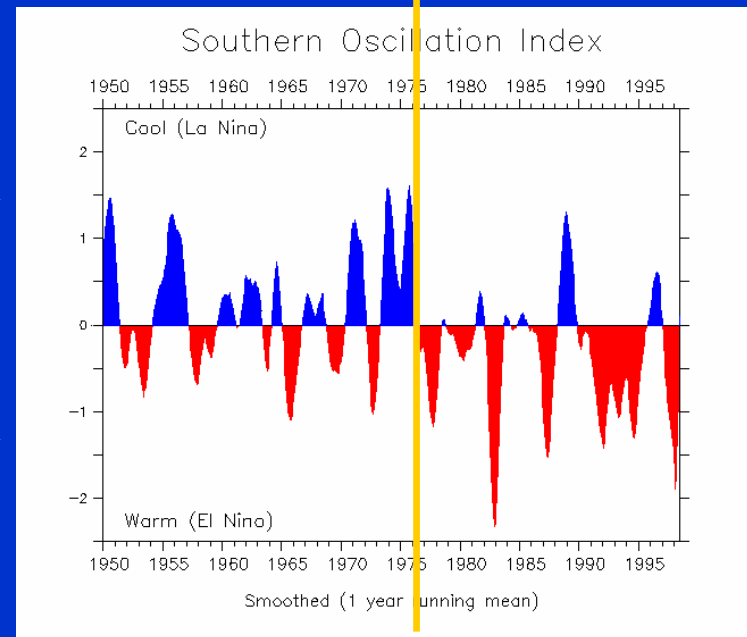
PDO



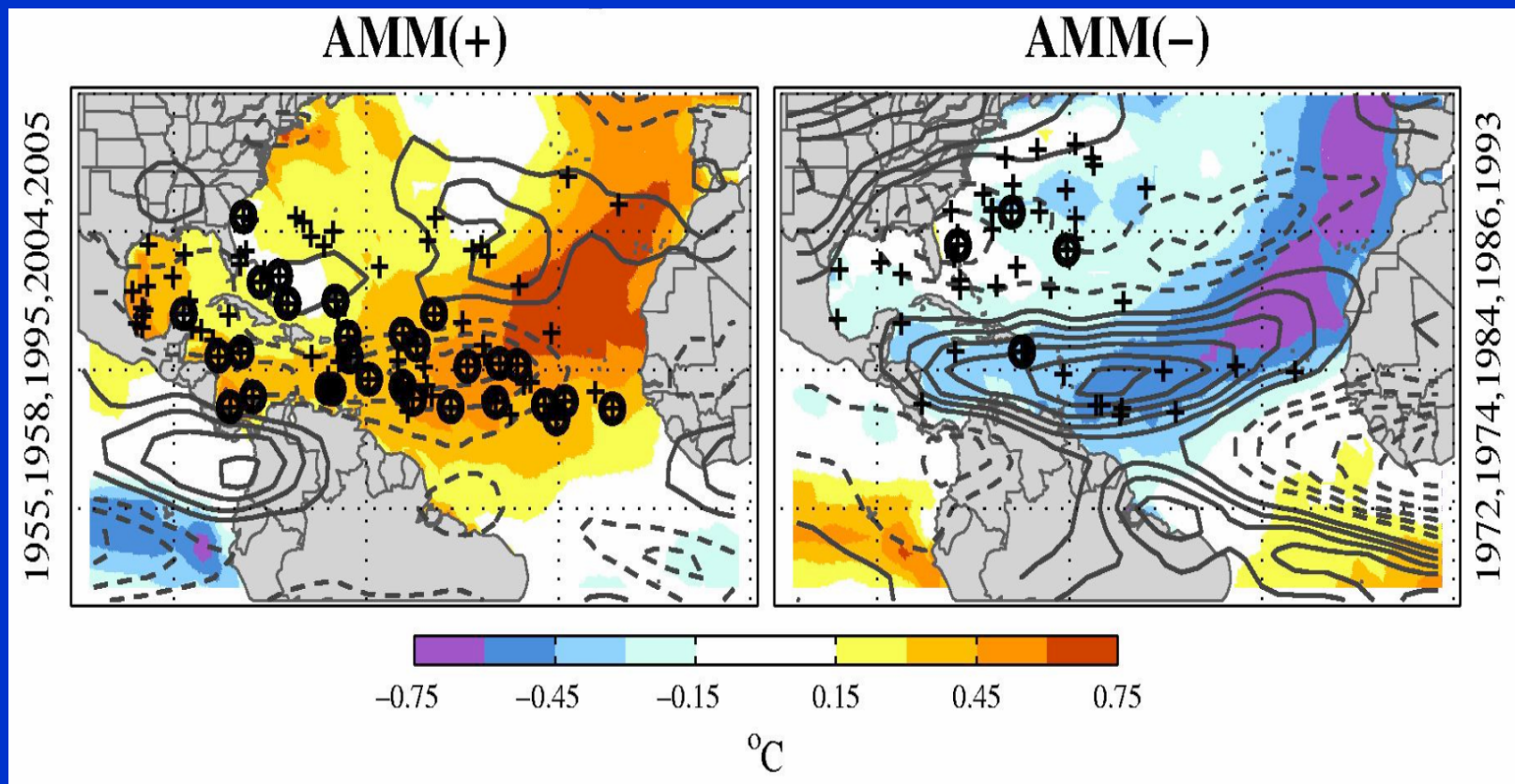
ENSO

La Nina predominates when
PDO is in negative phase →

El Nino predominates when
PDO is in positive phase →



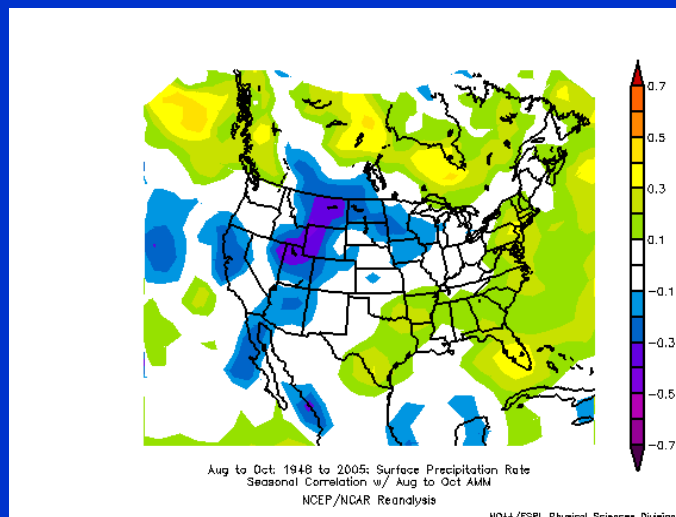
Composites associated strongest AMM (+) and AMM (-)



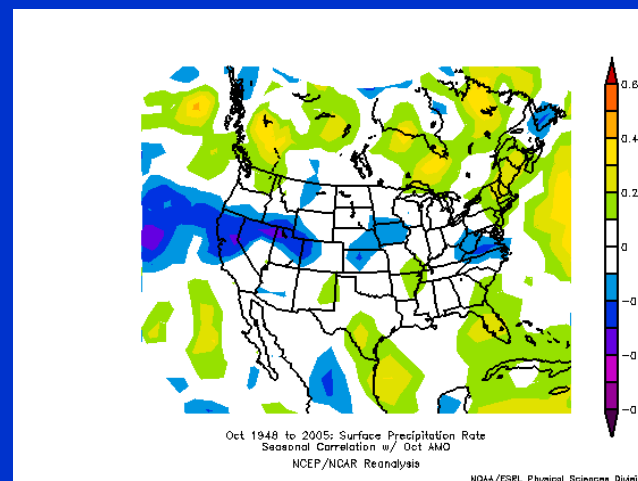
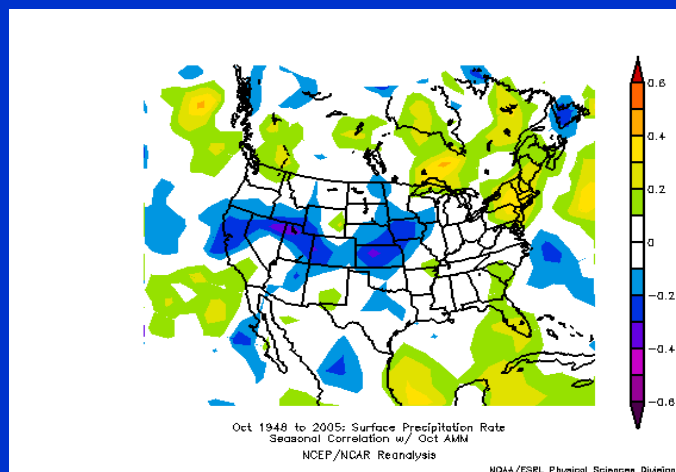
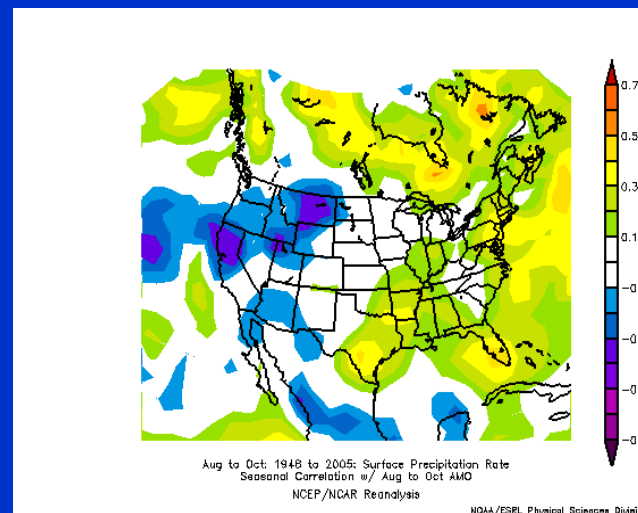
Tropical cyclo-genesis points for the five strongest and five weakest AMM years, superimposed on composites of SST (shaded) and shear (contours) anomalies. Crosses show the genesis points for all storms that reached tropical storm strength. Storms that reached “major hurricane” strength (maximum sustained surface wind speed $> 49 \text{ m s}^{-1}$) also have a circle around their genesis point. Solid (dashed) shear contours denote positive (negative) values. The contour interval is 0.25 m s^{-1} and the zero-contour has been omitted. Shear was calculated every 6 h as the amplitude of the vector difference between the layer-mean winds in the 300–150 hPa and 925–700 hPa layers, and means were formed around the hurricane season from monthly means.

Correlation between RF and Atlantic Meridional Mode and Atlantic Multidecadal Oscillation

AMM



AMO



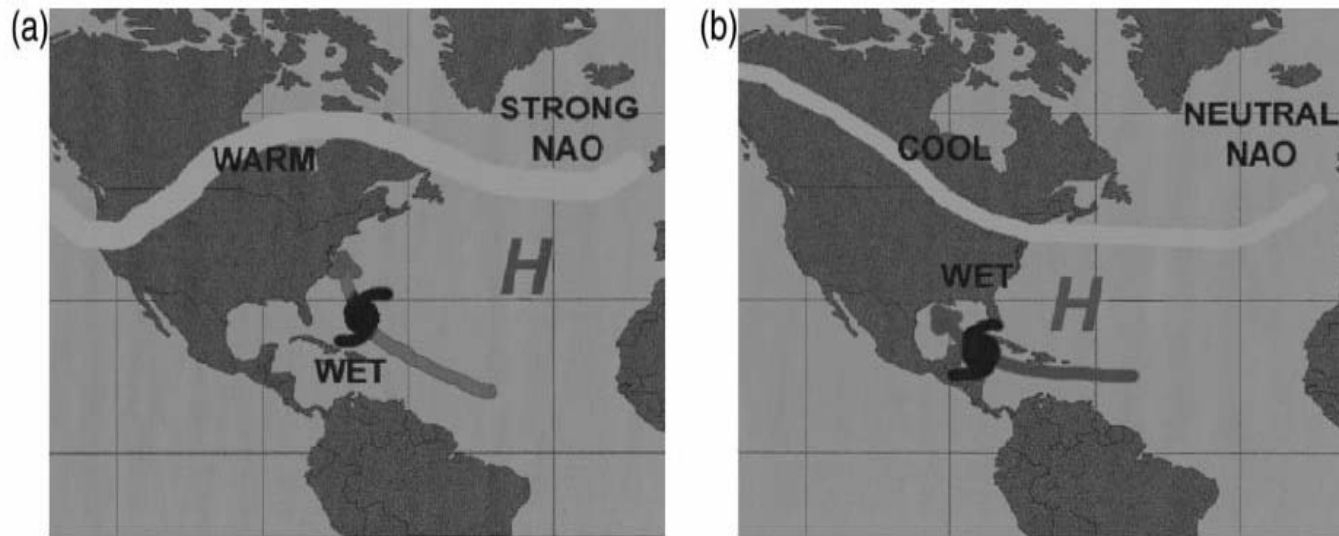
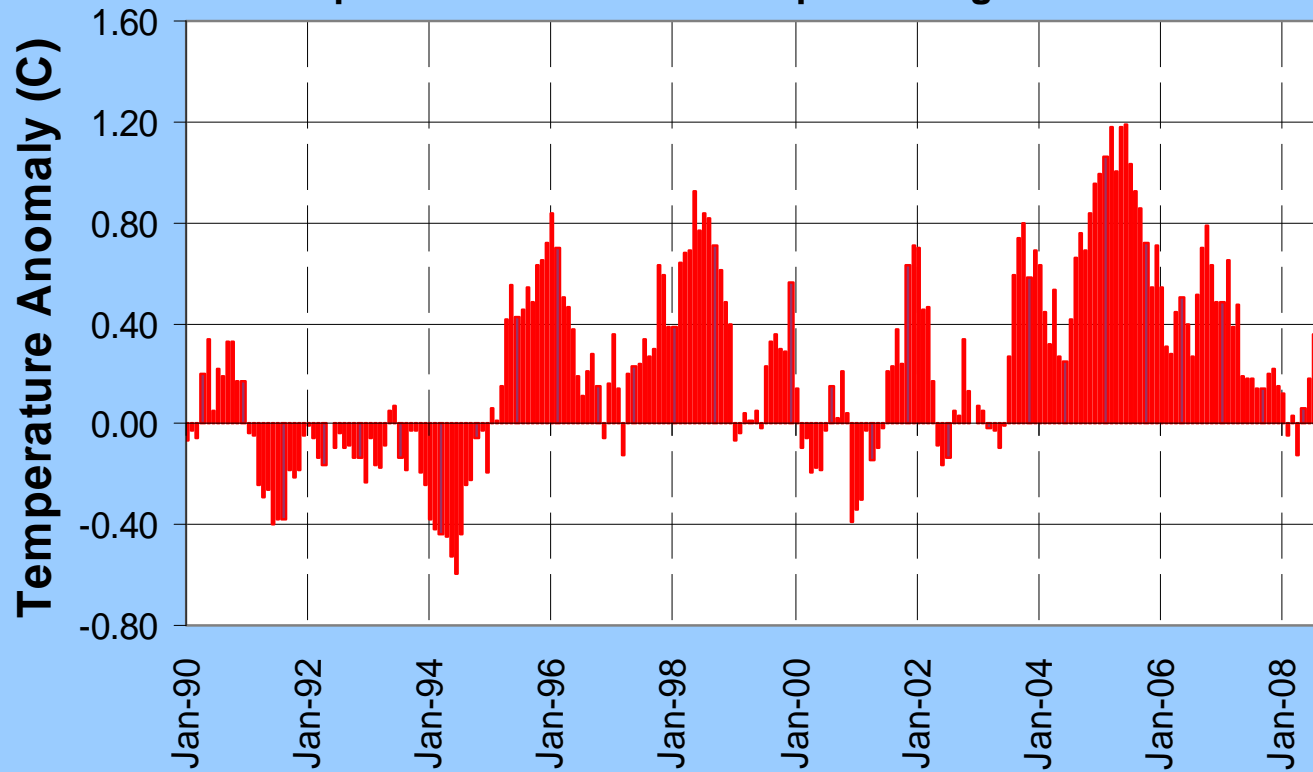


FIG. 3. A sketch of the inferred mean Jul midlatitude jet stream and subtropical high for conditions of (a) strong and (b) neutral NAO. A southwestward shift of the Bermuda high by 3000 yr BP likely brought less precipitation to the northeast Caribbean and more catastrophic hurricanes to the Gulf Coast. Adapted from Liu (1999).

Sea Surface Temperature Anomaly

Tropical Atlantic Main Development Region



Madden-Julian Oscillation

