IASCLiP FORECAST FORUM (IFF)

March-April-May 2012

Disclaimer: The forecast and the discussions in this forum in no way reflect the opinion of the contributing personnel’s institutions and organizations. These forecasts are experimental with voluntary contributions from ECPC/SIO, RSMAS/UM and NCEP-CFS forecasts downloaded from their website.

Process: The forecast forum comprises of a coalition of climate scientists working on IASCLiP including the modeling working group of the IASCLiP. We hold discussions analyzing the model forecast and current conditions to come with a “consensus” forecast. We intend to update this forecast in June for June-July-August and in August for August-September-October seasons.

Acknowledgements: We thank NOAA-CPC, Asia Pacific Climate Center (S. Korea), IRI, and the US National Multi-model Ensemble Experiment (NMME) team for making the model forecast data available. We thank Steven DiNapoli of COAPS/FSU for assistance in preparing the figures.
Current conditions

Historically, El Nino affects the Atlantic SST in the following year, not during the onset summer. It would be a factor affecting vertical wind shear and hurricanes in 2012, however. In all probability the La Nina will continue to wane as the SST tendency (bottom panel) shows it is doing. The question is, will it linger long enough and strongly enough to affect SSTA in the Atlantic over the next few months? This La Nina event has been strong and the anomalies still appear considerable (is now well below -1.0C), and they may last at least through March, so our experience would indicate it will be a cooling influence on the SST over the AWP region. However some weak warm anomalies (~0.5C) seem to have appeared in the Nino1+2 region.
The Amazon region has exhibited enhanced convection in the past 3 months, which would suggest stronger subsidence over the North Atlantic Subtropical high (NASH), stronger northeast trades and cooler SST’s across tropical North Atlantic due to reduced net heat flux into the Ocean.
Current conditions

The NAO has been positive since September of 2012, so if anything, it is now a **cooling influence** in the AWP region (from increased evaporation from a stronger NASH and by stronger longwave upwelling in a relatively dry atmosphere). It may however noted that NAO has weakened considerably from December 2011.

http://www.cpc.ncep.noaa.gov/products/GODAS/ocean_briefing_gif/global_ocean_monitoring_current.ppt
Some Caveats

• Forecasts from dynamical models in boreal spring, initialized in late Winter or early Spring have traditionally been the least skillful compared to seasonal forecasts initialized in other seasons of the year. This is primarily owed to the so-called Spring predictability barrier, wherein the SST gradients in the equatorial Pacific are extremely weak and the persistence of the SST anomalies is also at its minimum.

• Most coupled ocean atmosphere models have comparatively far less seasonal prediction skill over the tropical Atlantic Ocean compared to other tropical Oceans. This stems from some large systematic errors displayed by these models in the slope of the thermocline in the equatorial Atlantic, precipitation over the tropical South America and Africa, bias in trade winds, complemented with relatively much smaller observed interannual variability of tropical Atlantic SST compared with equatorial Pacific SST.

• While it was shown that models display some skill over the AWP region in boreal Summer and Fall seasons at zero lead time, it is unclear in the absence of any systematic study to know if these models show similar behavior in boreal Spring. Although NMME has made available the skill mask for each season and for each lead time. This shows that for the most part rainfall has no prediction skill in MAM for nearly all of continental US in many of the NMME models.
<table>
<thead>
<tr>
<th>Model</th>
<th>Reference</th>
<th>No. of Ensemble members</th>
<th>Coupled to ocean?</th>
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<tr>
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<tr>
<td>GFDL</td>
<td>E</td>
<td>10</td>
<td>No. Prescribed (persisted SST &amp; IRI forecasted SST)</td>
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<tr>
<td>IRI-ECHAM4p5 (Anom)</td>
<td>H</td>
<td>12</td>
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<tr>
<td>IRI-ECHAM4p5 (direct)</td>
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<td>12</td>
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<table>
<thead>
<tr>
<th>Index</th>
<th>Reference</th>
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<td><a href="http://ecpc.ucsd.edu/projects/GSM_model.html">http://ecpc.ucsd.edu/projects/GSM_model.html</a></td>
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</tbody>
</table>
NCEP CFS v1 (Forecast for MAM 2012; ic: 201202)

Vertical wind shear (200-850 hpa, in \( \text{ms}^{-1} \))

(a) 200 hPa winds \( \text{ms}^{-1} \)

(b) 850 hPa winds \( \text{ms}^{-1} \)

Precipitation (mm day\(^{-1} \))

(d) 24 hPa winds \( \text{ms}^{-1} \)

MSLP (hPa)

(e)

Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a, b, c, d, and e. In f model climatology of the 28.5°C isotherm is shaded in red and the 28.5°C isotherm from the individual ensemble forecasts are contoured.

28.5°C isotherm of SST

(f)

Skill masked SSTA for MAM2012 (ic: 201202)

Skill masked rainfall anomalies for MAM2012 (ic: 201202)
Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a, b, c, d, and e. In f model climatology of the 28.5°C isotherm is shaded in red and the 28.5°C isotherm from the individual ensemble forecasts are contoured.
POAMA (Forecast for MAM2012; ic:201202)

Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a, b, c, d, and e. In f model climatology of the 28.5°C isotherm is shaded in red and the 28.5°C isotherm from the individual ensemble forecasts are contoured.
Vertical wind shear (200-850 hpa, in ms$^{-1}$)

Precipitation (mm day$^{-1}$)

MSLP (hPa)

Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a, b, c, d, and e.
Vertical wind shear (200-850 hpa, in ms\(^{-1}\))

Precipitation (mm day\(^{-1}\))

MSLP (hPa)

Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a, b, c, d, and e. In f model climatology of the 28.5°C isotherm is shaded in red and the 28.5°C isotherm from the individual ensemble forecasts are contoured.
COLA-RSMAS-CCSM3 (Forecast for MAM2012; ic:201202)

Precipitation (mm/day)

Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a. In b model climatology of the 28.5°C isotherm is shaded in red and the 28.5°C isotherm from the individual ensemble forecasts are contoured.
GFDC2Mp1 (Forecast for MAM2012; ic:201202)

Precipitation (mmday^{-1})

Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a. In b model climatology of the 28.5°C isotherm is shaded in red and the 28.5°C isotherm from the individual ensemble forecasts are contoured.
IRI-ECHAM4p5 (Anomaly Coupled; Forecast for MAM2012; ic:201202)

Precipitation (mm day$^{-1}$)

Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a. In b model climatology of the 28.5°C isotherm is shaded in red and the 28.5°C isotherm from the individual ensemble forecasts are contoured.
IRI-ECHAM4p5 (Direct Coupled; (Forecast for MAM2012; ic:201202)

Precipitation (mmday\(^{-1}\))

Contours are intra-ensemble spread and shading is anomaly of the ensemble mean in a. In b model climatology of the 28.5°C isotherm is shaded in red and the 28.5°C isotherm from the individual ensemble forecasts are contoured.

Skill masked SSTA for MAM2012 (ic: 201202)

Skill masked rainfall anomalies for MAM2012 (ic: 201202)
Summary of Model Forecasts

<table>
<thead>
<tr>
<th>Feature</th>
<th>NCEP CFS v1</th>
<th>NASA GMAO 3</th>
<th>CCSM</th>
<th>CWB</th>
<th>POAMA</th>
<th>FCI-FSU</th>
<th>GFDL-CM2p1 (anomaly)</th>
<th>IRI-ECHAM4p5 (direct)</th>
<th>Model’s CONSEN.</th>
</tr>
</thead>
<tbody>
<tr>
<td>East Pacific warm pool area SST anomaly</td>
<td>Cold</td>
<td>Cold</td>
<td>Cold</td>
<td>Not Avail.</td>
<td>Cold</td>
<td>Warm</td>
<td>Cold</td>
<td>Cold</td>
<td>Large</td>
</tr>
</tbody>
</table>

A majority of the models are showing that E. Pacific part of the western hemisphere warm pool (WHWP) is going to be colder than usual in MAM 2012. This would suggest that the evolution of the Atlantic warm pool (AWP) of the WHWP in the subsequent summer and fall seasons will more likely be weaker (smaller) than normal.

We are not discussing the SST forecast in the tropical Atlantic or rainfall forecast from these models at this time, as they seem to have very poor skill in the seasonal hindcasts for this season of MAM.
Beyond Spring 2012 forecast

The mean NMME initialized in beginning of February 2012 suggests that the present cold conditions over Nino3.4 region will change to warm conditions (~1.0°C) by the next season. Similar forecasts seem to be emanating from the ECMWF model and the most recently initialized (24 Feb-4 Mar) CFSv2 runs. However it may be noted that ENSO influence on AWP in the summer is usually after ENSO peaks in the boreal winter.
Heuristic model forecasts

If we interpret the model forecasts and the current conditions then we anticipate the likelihood of the following to happen in MAM 2012 based on our understanding (and research) of the AWP impacts on remote and local climate:

a) A slightly stronger than normal Bermuda/North Atlantic subtropical high
b) A cold East North tropical Pacific of western hemisphere warm pool in MAM 2012
c) However, we note that the Nino3 region is experiencing a transition with the diminishing of the La Nina associated cold anomaly.

According to IASCLIP research (Lee et al., 2012, in review) this "trans-Niño" pattern (from cold to warm) enhances the moisture transport from Intra-Americas Seas to the central plains, which may turn out to be optimal for tornados, as we are witnessing.

Based on a), and b) above we anticipate the likelihood of the following to happen in MAM 2012:

i) Slightly below normal rainfall over southern Mexico
ii) Smaller than normal AWP in the subsequent summer season
iii) Large (small) AWP favors less (more) southerly moisture flux across the gulf coast in summer. Therefore, for the situation we are projecting (small summer AWP) would then entail increased probability of dry conditions east of the Rockies is less than would otherwise be the case and that the possibility of late spring/early summer floods is greater.
iv) If Nino3.4 region passes the threshold and becomes a warm ENSO event by August and in addition we have a small AWP year (as indicated by the discussion heretofore), we could most likely anticipate a weaker than usual Atlantic hurricane season.