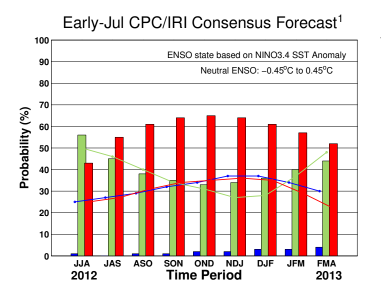
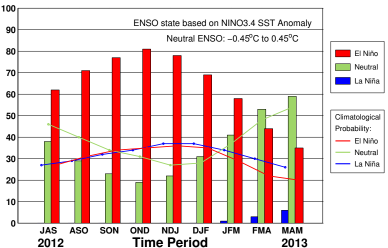
## **ENSO** *QUICK LOOK* **July 19, 2012** A monthly summary of the status of El Niño, La Niña and the Southern Oscillation, or "ENSO", based on NINO3.4 index (120-170W, 5S-5N)

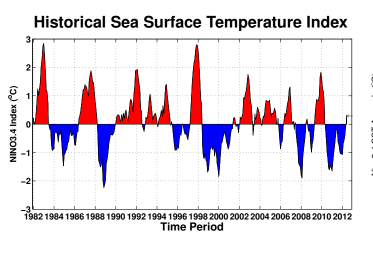
Slightly more than 70% of the ENSO prediction models predict El Niño conditions developing around the August-October season, continuing through the rest of 2012. However, nearly 30% of the models still indicate persistence of ENSO-neutral conditions. No models indicate a re-emergence of La Niña conditions.

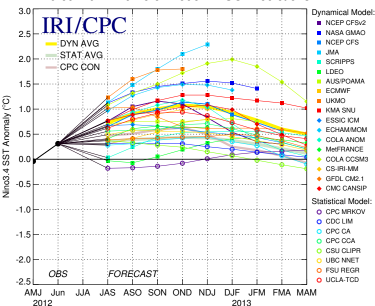




Mid-Jul IRI/CPC Plume-Based Forecast<sup>2</sup>

Mid-Jul 2012 Plume of Model ENSO Predictions





## **Historically Speaking**

El Niño and La Niña events tend to develop during the period Apr-Jun and they:

- Tend to reach their maximum strength during Dec-Feb
- Typically persist for 9-12 months, though occasionally persisting for up to 2 years
- Typically recur every 2 to 7 years

<sup>&</sup>lt;sup>1</sup>Based on a consensus of CPC and IRI forecasters, in association with the official CPC/IRI ENSO Diagnostic Discussion. <sup>2</sup>Purely objective, based on regression, using equally weighted model predictions from the plume.