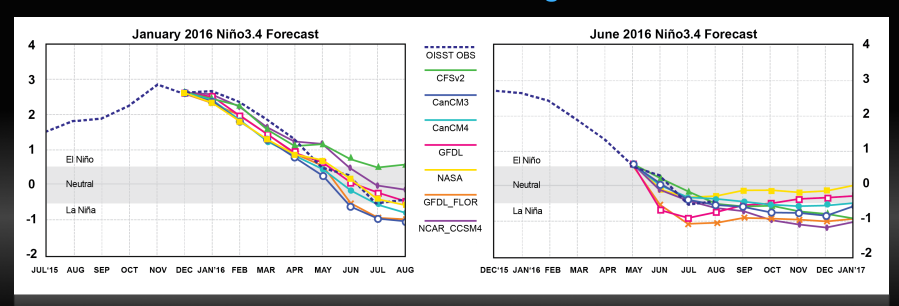


NASA/GMAO Pulls the Plug on La Niña



Beginning from the January 2016 forecast, most models predict a similar decline in SST anomaly through April. However, from May to August, some models either get too warm or too cold, while the GMAO and GFDL forecasts follow the observations very accurately. At 9-months out, GMAO is predicting a shift towards neutral conditions which is also seen in the observations. In the June 2016 NMME forecasts, GMAO was an outlier in forecasting neutral ENSO conditions from August 2016 through January 2017. Other than GFDL, all models are still forecasting La Niña. The latest September 2016 NMME Forecast now shows all centers converging to a neutral ENSO prediction from Nov 2016 to Apr 2017.

