Toward integrated seasonal predictions of land and ocean carbon flux: lessons from the 2015-16 El Niño

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Seasonal Forecasts Beyond Climate

Coupled atmosphere-ocean GCMs increasingly provide skillful forecasts of climate 3-9 months into the future (Fig. **1**). With advances in the complexity of model components, skillful seasonal predictions of carbon cycle flux may oone day be possible.



Fig. 1. Seasonal forecasts of climate anomalies are produced by coupled atmosphere-ocean general circulation models. Ensembles of forecasts are launched monthly, initialized from a oceanatmosphere analysis.

Prediction of the 2016 Carbon Flux Anomalies

Next, we use the predicted climate anomalies to estimate land and ocean carbon flux anomalies. Ocean flux anomalies (Fig. 4) were calculated by the NASA Ocean Biogeochemical Model (NOBM) driven by forecast meteorology. Land flux anomalies (Fig. 5) were computed using a statistical model of NBP trained using a 38-year simulation by the Catchment-CN terrestrial biosphere model and driven by 9-month forecast meteorology



GEOS Forecast Niño 3.4 Index

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GEOS Predictions of the 2015-16 El Niño

We examine the predictability of the carbon cycle response to the 2015-16 El Niño using NASA's GEOS modeling system. Figure 2 shows SST anomaly forecasts while Figure 3 shows temperature and precipitation z-scores for forecasts beginning in Dec., 2015.

> Fig. 4. NOBM estimates a ~0.2 Pg C sink for the equatorial Pacific during 2015-16. Flux forecasts perform reasonably out to month 4, but are unable to capture the return to normal SST conditions.

Fig. 5. The statistical flux model predicts a strong global source (~0.2-0.3 Pg C per month) focused in the tropics. While spatial patterns of the reanalysis-driven flux are reproduced well, the accumulated flux becomes unreasonably large after several months.



Fig. 2. GEOS forecast SST anomaly in the Niño 3.4 region. Forecasts tend to overpredict the strenath of the SST anomaly and its



Fig. 2. MERRA-2 and GEOS seasonal forecast 2-m temperature and precipitation z-scores (standard deviation relative to mean). Forecasts with lead times of 1-3 months are able to predict general patterns of tropical temperature anomalies with precipitation forecasts showing less skill.

Atmospheric CO₂ Impact

Finally, we integrate the predicted climate anomalies in the GEOS AGCM and compare to observed anomalies from OCO-2 (Fig. 6).



Next Steps

Ongoing work is focused on: developing bias correction techniques for forecast meteorology; defining skill metrics; quantifying skill in other initialization months and time periods (neutral, La Niña); and better understanding the potential user needs of such forecasts.

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Fig. 6. The forecast flux anomalies tend to overestimate atmospheric CO₂ anomalies. The greatest skill is found in months 1-2 in the tropics.

