

## The E3SM Biogeochemistry Group: Progress and Plans

Kate Calvin and Susannah Burrows (on behalf the whole E3SM BGC team)



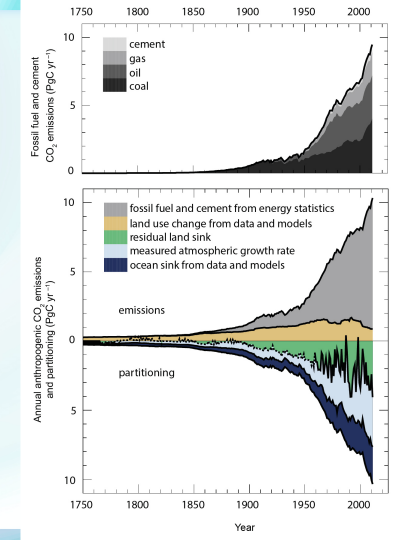


### The BGC Team

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# Future changes in the Earth system have consequences for biogeochemistry

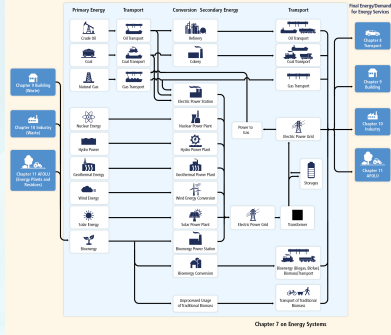
- The RCP8.5 results in:
  - Increased air temperature,
  - Soil drying in North America,
  - Increased forest fires in the US, and
  - Permafrost thaw.
- These changes could reduce terrestrial carbon storage and ocean carbon uptake.
  - Nutrient availability limits biological CO<sub>2</sub> uptake in both land and ocean.
  - The land sink is substantially modified by human-driven land use change (e.g., conversion of forests to crops).



## Future changes in the Earth system also have consequences for the energy system.

- Earth system changes have implications for energy and land, including:
  - Increases in energy use for air conditioning,
  - Changes in electricity generation (thermoelectric, hydropower, wind, and solar),
  - Changes in crop yields and bioenergy potential,
  - Energy system disruptions (e.g., power outages).

## The Energy System



Source: IPCC AR5 WG3 Ch7

## **Science Questions**

- Overarching Question:
  - How do the biogeochemical cycles interact with other Earth system components to influence energy-sector decisions?

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  - How do the biogeochemical cycles interact with other Earth system components to influence energy-sector decisions?
- V1 Question:
  - What are the effects of nitrogen and phosphorous on climate-biogeochemistry interactions, and how sensitive are these interactions to model structural uncertainty?

Carbon and nutrient cycles in the DOE's Earth System Model

#### Objective:

 Introduce, describe and evaluate the introduction of carbon and nutrient cycle simulations into U.S. DOE's Energy Exascale Earth System Model (E3SMv1.1-BGC).

#### Approach:

- Characterize ecosystem-climate responses in a standard set of simulations.
- Evaluate the model using observational benchmarks, such as measurements of atmospheric carbon dioxide concentrations and surface exchange.
- Explore the impact and structural uncertainties of terrestrial nitrogen and phosphorus limitations.

#### Impact:

- The evaluation showed significant improvements to the land-based carbon cycle compared to previous models. Important biases were identified in the ocean carbon cycle, which will be improved in future versions of E3SM.
- E3SMv1.1-BGC provides a platform for future studies of coupled Earth systems. It represents an important step towards the development of an emission-driven model in E3SMv2, which will enable studies of the Earth System response to a range of future energy scenarios.



E3SMv1.1-BGC allows researchers to model the Earth's carbon cycle and how it interacts with land use and energy systems.

Burrows, et al., 2020. "The DOE E3SM v1.1 biogeochemistry configuration: description and simulated ecosystem-climate responses to historical changes in forcing," *Journal of Advances in Modelling Earth Systems*, 12, e2019MS001766. https://doi.org/10.1029/2019MS001766.

Estimating future ecosystem-climate feedbacks using the E3SM v1.1 BGC model

#### **Objective**

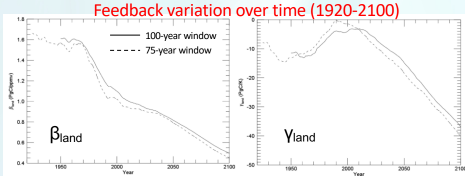
 Quantify the land, atmosphere, and ocean components of coupled biogeochemistry-climate system feedbacks under a high forcing future scenario.

#### **Approach**

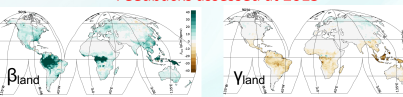
 Use a moving-window multi-year regression approach to estimate spatial and temporal variation in feedback metrics from a series of E3SM v1.1 BGC simulations.

#### Results

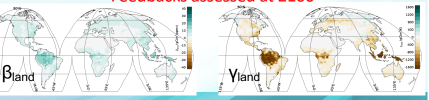
 CO<sub>2</sub> fertilization feedback (β<sub>land</sub>) weakens over time due to increasing nutrient limitation, resulting in less C uptake. Climate feedback (γ<sub>land</sub>) strengthens over time as increased respiration overtakes additional nutrient mineralization, resulting in more C release.



#### Feedbacks assessed at 2015



#### Feedbacks assessed at 2100



## **Progress: v1 Papers**

Title (or topic)	Lead Author	Status
Investigating controls on sea ice algal production using E3SMv1.1-BGC	Nicole Jeffery	Published
The DOE E3SM coupled model v1.1 biogeochemistry configuration: overview and evaluation of coupled carbon-climate experiments	Susannah Burrows	Published
Implications of Phosphorous on the carbon cycle	Peter Thornton	Analyzing simulation results
Nutrient limitations on the carbon cycle	Qing Zhu	Analyzing simulation results
Observationally-inferred nutrient limitations and perturbation responses	Bill Riley	Planning/Scoping
Analysis of BGC impacts on atmospheric dynamics	Bryce Harrop	Analyzing simulation results
The implications of structural uncertainty on carbon cycle dynamics	Ben Bond- Lamberty	Not Started

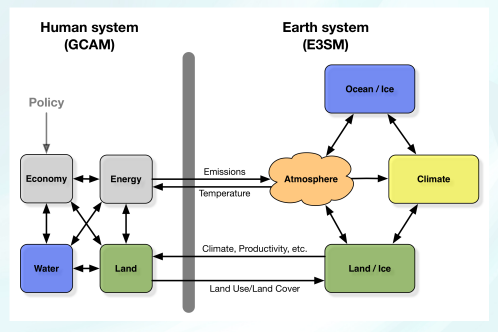
## **Science Questions**

- Overarching Question:
  - How do the biogeochemical cycles interact with other Earth system components to influence energy-sector decisions?
- V2 Question:
  - What are the implications of different energy futures for the biogeochemical cycle through changes in land use land cover, water availability, and extreme events?

## **Energy Developments for v2**

- Couple the Global Change
  Assessment Model (GCAM) with the
  E3SM
  - GCAM to E3SM: LULCC, CO<sub>2</sub> emissions, Non-CO<sub>2</sub> emissions/concentrations
  - E3SM to GCAM: changes in land productivity

#### **Enhanced E3SM-GCAM**

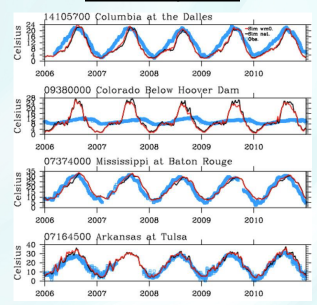




## Land/River Model Developments for v2

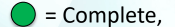
- Developments for the core simulations:
  - Soil erosion
  - Stream temperature
  - Vegetation scheme
  - Variable soil thickness
- Developments for sensitivity simulations:
  - Vegetation dynamics using the Functionally Assembled Terrestrial Ecosystem Simulator (FATES)
  - Crop model, with explicit representations of maize, wheat, and soybean

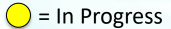
#### **Stream Temperature**



Simulated (red, black) and observed (blue) stream temperature for different river basins. Simulated temperatures are with (red) and without (black) water management.

Li, H.-Y., et al. (2015), Modeling stream temperature in the Anthropocene: An earth system modeling approach, JAMES.

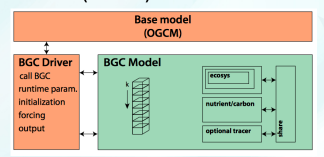




## Ocean, Ice, and Atmosphere Developments for V2

- Ocean & Ice:
  - Incorporate MARBL, a modular framework for representing biogeochemistry, into MPAS-O
  - Improvements to ocean physics, including Redi mixing
  - Improved river nutrient inputs
  - Black carbon and dust deposition on sea ice
  - Super cycling of tracer advection

## Marine Biogeochemistry Library (MARBL) Schematic

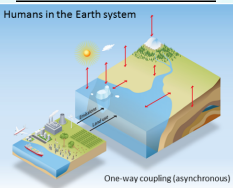


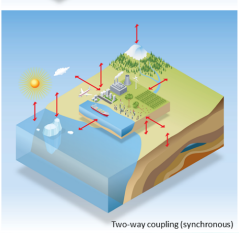
- Atmosphere:
  - Fixes to conserve carbon

🔵 = Complete, 🔵 = In Prog

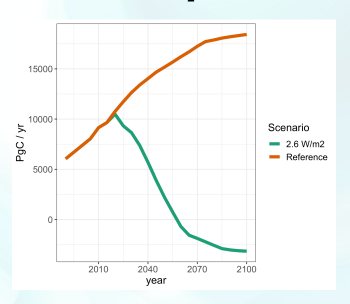
- Model configuration:
  - Regionally-refined model, branching from water cycle
  - Active biogeochemistry in the atmosphere, land, ocean, and sea ice
- Simulation modes:
  - One-way coupling (CMIP-like)
  - Two-way coupling, with human-Earth system interactions

#### **BGC Simulation Modes**

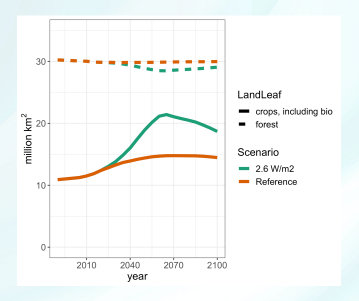




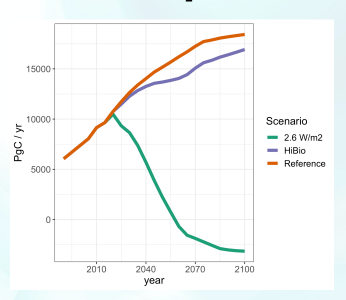
#### Fossil Fuel CO<sub>2</sub> Emissions



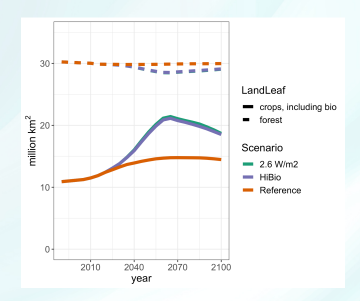
#### **Cropland and Forest Cover**



#### Fossil Fuel CO<sub>2</sub> Emissions



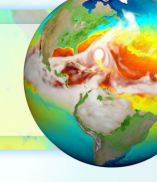
#### **Cropland and Forest Cover**



- To understand the effect of model features and forcing factors, we will perform a series of land-only, ocean-only, and coupled model sensitivity experiments, including simulations:
  - With different initial conditions,
  - With and without FATES (offline land model only),
  - With and without explicit crops, and
  - With and without RRM.

## **Timeline**





## Thank you!



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