

The NASA-GISS ModelE2.1-G-CC2 ESM: development and evaluation

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Abstract. This paper describes the NASA Goddard Institute for Space Studies (GISS)-Carbon Cycle version 2 Earth System Model (NASA GISS E2.1-G-CC2 ESM), assesses its skill against observations and the previous version of the same model (GISS-E2.1-G-CC). NASA GISS E2.1-CC2 ESM includes the same physical climate model E2.1-G as its predecessor, updated ocean and land carbon cycle and longer equilibrium simulations. While the focus here is on the land and ocean carbon components and their interactions with the atmosphere and ice, we also describe the physical coupled model for consistency and ease of reference. We detail parameterizations, tuning, and conservation diagnostics that are relevant to the global (land and ocean) carbon cycle. We also describe the pre-industrial control and the historical simulations with this model while future climate scenarios will be addressed in a companion paper. The model is an improvement to prior releases, has been better tuned and spun up (all reservoirs: the ocean, the ocean carbon but especially the soil carbon reservoir) and exhibits smaller drifts in all carbon components. However, some persistent biases remain, particularly with regards to low ocean productivity and land primary production. The biases in ocean productivity are attributed to low iron concentration in high-nutrient and low chlorophyll regions, and possibly due to lack of photoadaptation, which would increase the chl/C ratio in low-light environments, relieving light limitation beneath the surface of the ocean. The land productivity biases result from an insufficient gross primary productivity increase due to lack of prognostic LAI, drought stress, an underestimated CO₂ fertilization effect, or an overestimate of soil respiration due to biases in soil moisture, soil temperature, and/or how soil respiration responds to these environmental variables.

31 **1 Introduction**

32 Earth system models (ESMs) integrate the interactions of atmosphere, ocean, land and ice with the
33 biosphere to estimate the state of regional and global climate under a wide variety of conditions
34 (Heavens et al., 2013) and focus on comprehensiveness of Earth system interactions, feedbacks and
35 interdependencies. ESMs include all the processes present in climate models, but they also simulate
36 the interaction between the physical climate, the biosphere and the chemical constituents of the
37 atmosphere and the ocean. They can also include the impact of human decision-making, e.g. changes
38 in land use, in emissions mitigation etc. They are thus particularly useful for estimating remaining
39 carbon budgets before anthropogenic warming exceeds certain thresholds, studying the feasibility,
40 scalability and impacts of climate intervention practices and geoengineering activities, such as carbon
41 dioxide removal (CDR) through soil carbon sequestration, biomass carbon removal and storage,
42 enhanced mineralization, ocean alkalinity enhancement, afforestation/reforestation etc and studies of
43 the Earth's climate evolution after curbing emissions.

44 The NASA Goddard Institute for Space Studies (NASA-GISS) ModelE version 2.1 with Carbon Cycle
45 version 2 (ModelE2.1-G-CC2) is an Earth system model with a fully interactive land and ocean carbon
46 cycle which is an update of the GISS submission to the 6th generation Climate Model Intercomparison
47 Project (CMIP6) which was identified as GISS-E2-1-CC in the CMIP6 repository. We use the shorthand
48 GISS-ESM CMIP6+ alternatively with GISS-E2.1-G-CC2 to denote the difference from the previous
49 model (GISS-E2-1-G-CC).

50 In the following sections we describe as comprehensively as possible the physical and biogeochemical
51 components of the model, the relevant parts of the radiation, atmospheric chemistry and clouds. We
52 then present results from the spinups and historical simulations and assess them against observations.
53 Lastly, we offer a summary of the model, comparison with other models across different experiments
54 in the post-CMIP6 assessments and lay out our future modelling plans.

55 **2 Model Description**

56 The underlying physical model, ModelE2.1, has been described in Kelley et al. (2020) and includes
57 updates to earlier versions of the NASA GISS model (Schmidt et al. 2006; Hansen et al. 2007; Schmidt
58 et al. 2014). For ease of access and comprehensiveness of model presentation, we will describe key
59 components of the model here as well, although complete information and evaluations of the physical
60 model should be sought in these publications.

61 **2.1 Model configuration**

62 The atmospheric model has horizontal resolution of 2 by 2.5 degrees in latitude and longitude
63 respectively and 40 layers in the vertical from the surface to 0.1 hPa in the lower mesosphere; it is
64 coupled to an ocean with 1 by 1.25 horizontal resolution in latitude and longitude respectively and has
65 also 40 layers in the vertical.

66
67 Atmospheric dynamics uses Arakawa's B-grid scheme where eastward and northward velocity
68 components are located at primary cell corners; vertical discretization follows terrain-following (sigma)
69 layers in the troposphere which transition to constant-pressure layers in the stratosphere. The
70 transition is smooth and centered at 100 hPa with a half-width of approximately 30 hPa. The vertical
71 discretization in the ocean is 40 vertical layers in mass with higher resolution of 5-20m near the
72 surface and within the thermocline and about 200 m at depth.

73
74 Prognostic variables in the atmosphere are dry air mass, potential temperature, water vapor mixing
75 ratio, and horizontal velocity components. Virtual potential temperature is used for all
76 density/buoyancy-related calculations. Ocean prognostic variables include seawater mass, potential
77 enthalpy that accounts for variations in specific heat capacity, salt and horizontal velocity components
78 on both the C-grid (perpendicular to primary cell edges) and D-grid (parallel to primary cell edges).

79
80 Subsurface reservoirs are split into four types: open water (including lakes and oceans), ice-covered
81 water (including lake ice and sea ice), ground (including bare soil and vegetated regions), and land
82 ice/glaciers. Within each type there are further subdivisions (fraction of plant functional types,
83 fractional snow cover, melt pond fraction over sea ice, etc.), which are communicated to the
84 atmospheric model as weighted mean quantities (for example the albedo in the radiation
85 computations). The non-ocean reservoirs include prognostic variables for water mass and heat
86 content, and the sea ice also includes salt content.

87
88 The model uses a 30-min time step for physics calculations (i.e. surface interactions, condensation
89 etc). The radiation code is called every five physics time steps (every 2.5 h); however, the zenith angle
90 and sun light intensity are updated every physics time step. The model uses a 225 s time step for the
91 atmospheric dynamics (transports) and 112.5 s time step for ocean gravity wave computations.

92
93 Simplifications in atmospheric thermodynamics ignore the sensible heat of condensate. Although
94 latent heat of water vapor is treated correctly, its mass is not added to atmospheric dry mass.

95 Consequently, precipitation and evaporation occur at 0°C, specific potential enthalpy equals potential
96 temperature times dry specific heat capacity, and humidity affects atmospheric density only in the
97 pressure gradient force computation.

98 **2.2 The ocean component**

99 The ocean model is a dynamic ocean model E2.1-G (Russell et al. 1995; Schmidt et al. 2006; 2014;
00 Kelley et al. 2020), non-Boussinesq (i.e. includes density variations in the horizontal as well as vertical
01 momentum equations and in the continuity equation, following Schmidt et al., 2006). It conserves
02 potential enthalpy, freshwater mass, and salt mass, and uses natural boundary conditions (for heat
03 and freshwater). It has a free surface and thus it is not volume conserving. The number of vertical
04 layers varies from 2 to 40. After the dynamics, the mass ratio of layer n and its layer above is fixed in
05 time and space, but this does vary with n. The thickness of layer 1 varies and is approximately 10 m.
06 The vertical coordinate is mass per unit area, including the mass of air, ice and water above any level.
07

08 The ocean model solves the dynamical equations via an invariant form. The Coriolis term is computed
09 via the C and D-grid velocities and has latitude dependence. The quadratic upstream advection
10 scheme (Prather, 1986) uses mean, three-dimensional gradients, and second order moments to advect
11 scalar tracers, thus effectively increasing the resolution, in both horizontal and vertical direction.
12 Bottom friction is applied at the lowest layer of each ocean column. The ocean model employs the K-
13 profile parameterization (KPP) for vertical mixing (Large et al., 1994) and the Gent-McWilliams (GM)
14 parameterization for eddy induced tracer transports (Griffies 1998a; 1998b). The mesoscale diffusivity
15 allows for surface-intensified eddies, by employing an exponential decay of diffusivity with depth that
16 depends locally on the horizontal gradient of potential density (Kelley et al., 2020) which permits
17 eddies to restratify the Southern Ocean over a large depth range, consistent with the observed density
18 structure there, while not overacting in other regions of the World Ocean (such as the North Atlantic).
19 The Rossby radius is replaced by a geographically constant nominal length scale, and the diffusivity is a
20 function of the Brunt-Vaisala frequency and the slope of isopycnal surfaces.
21

22 Mesoscale transport is expressed in local quasi-isopycnal layers, avoiding difficulties associated with
23 skew-flux representation 1) in regions with weak vertical stratification, e.g. the surface mixed layer
24 and at the ocean surface, where the GM parameterization assumes that eddies transport tracers along
25 isopycnal surfaces. However, near the surface, these surfaces can be highly tilted or intersect the
26 ocean surface, which violates the assumptions of the parameterization. Applying the GM scheme
27 directly in these regions can lead to spurious mixing and incorrect representation of processes like

28 deep convection and mixed-layer re-stratification, 2) near lateral boundaries and the ocean bottom,
29 where the eddy fluxes must be parallel to these boundaries, but the GM scheme's isopycnal-following
30 nature doesn't naturally enforce this, and 3) in areas of strong density fronts (e.g., the Gulf Stream or
31 the Antarctic Circumpolar Current) where the "small-slope approximation" which assumes that the
32 slope of isopycnal surfaces is small and is valid in the deep ocean, breaks down in areas where the
33 isopycnals are steeply tilted. Ventilation of marginal seas through their connecting straits has been
34 increased via two mechanisms in E2.1-G, reducing salinity biases there. While there is no explicit
35 overflow parameterization in the ocean model, for straits deep enough that density contrasts can
36 drive strong opposing flows at the surface and at depth, the finer upper-ocean layering in E2.1-G
37 resolves this structure, in conjunction with a slight tuning of strait depths. Second, horizontal
38 diffusivity was increased in straits that are shallow or have weaker density contrasts. The first
39 mechanism impacted the Red and Black seas, and the second the Baltic and Hudson (Kelley et al.,
40 2020). The first is the sole ventilation mechanism for straits narrower than the nominal resolution,
41 which are parameterized using the Russell et al. (1995) one-dimensional channel scheme that lacks
42 horizontal mixing.

43

44 In addition to KPP, the vertical diffusivity also includes a contribution from tidal dissipation. The ocean
45 model Atlantic meridional overturning circulation (AMOC) is found to be sensitive to tidally driven
46 mixing, which occurs in the shallow waters bordering the North Atlantic following dissipation
47 distributions generated by Jayne (2009).

48

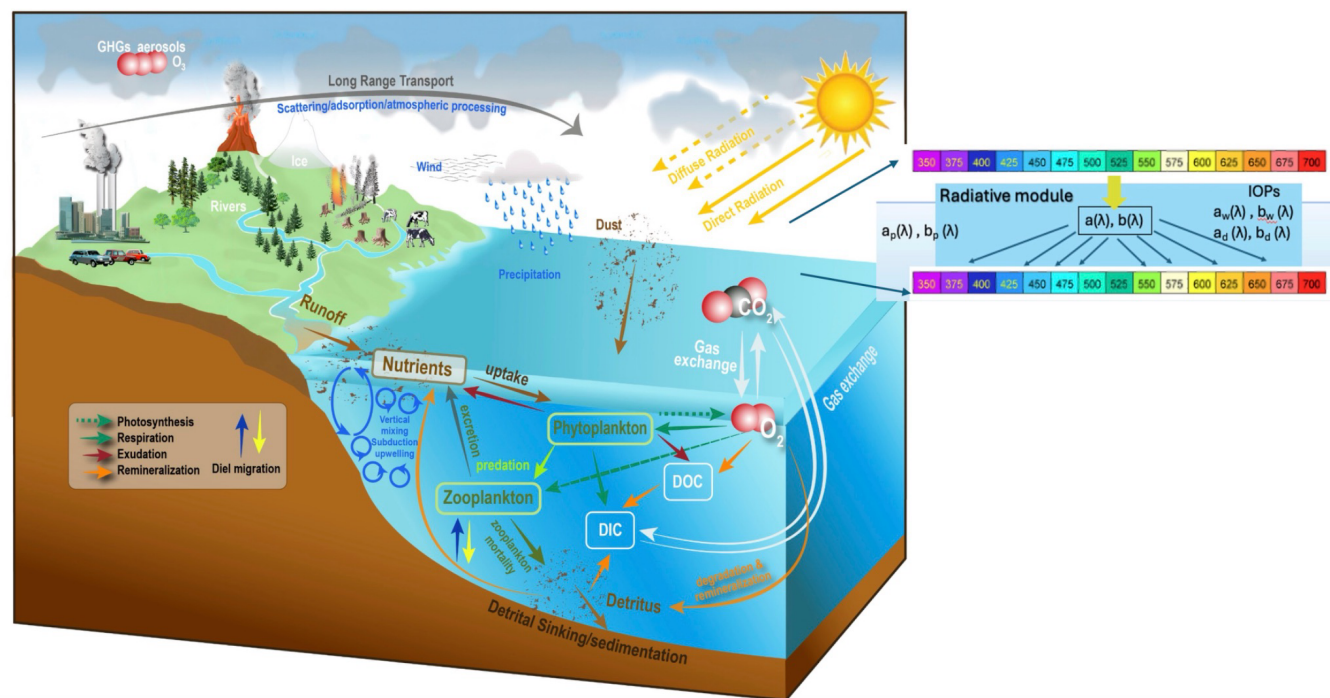
49 The Equation of State employed in the ocean model computes specific volume (m^3/kg) as a function of
50 specific potential enthalpy (J/kg), salinity (psu), and pressure (Pa). Using constant uniform gravity,
51 pressure at any level is gravity times mass per unit area above the level. The one-to-one relationship
52 between temperature and specific potential enthalpy is computed using the adiabatic lapse rate of sea
53 water as function of temperature, salinity and pressure (IES-1980) and specific enthalpy of sea water
54 as function of temperature and salinity at atmospheric pressure. Using these formulas, the model's
55 Equation of State can be computed from the specific volume function of temperature, salinity and
56 pressure (IES-1980). Complex computations for Equation of State, freezing temperature, specific heat
57 capacity, and others are evaluated offline and are stored in tables; the model interpolates the table
58 values as functions of specific potential enthalpy, salinity and pressure (Chen and Millero, 1976). Table
59 resolutions are 4000 (J/kg) of specific potential enthalpy, 1 (psu) of salinity, and 2×10^6 (Pa) of pressure.
60 Under adiabatic flow, potential enthalpy is a conserved quantity, therefore the ocean model conserves
61 energy (heat) as well as mass and salt.

62

63 **Ocean Carbon Cycle**

64 The ocean carbon cycle model is based on the NASA Ocean Biogeochemistry Model (NOBM), originally
65 developed at the NASA-Global Modeling and Assimilation Office (Gregg and Casey 2007) and later
66 coupled coupled to the GISS climate model under prescribed atmospheric concentrations (Romanou et
67 al., 2013; 2014) and under prescribed emissions (Ito et al., 2020). The model includes four
68 phytoplankton species (diatoms, chlorophytes, cyanobacteria, and coccolithophores), four nutrient
69 species (nitrate, silicate, ammonia, and iron), three detrital pools (nitrate/carbon, silicate, and iron)
70 and one heterotroph species (Fig. 1). Carbon cycling is represented through dissolved organic (DOC)
71 and inorganic carbon (DIC), where carbonate chemistry is solved using MOCSY (Orr and Epitalon,
72 2015). Ocean carbon interacts with atmospheric CO₂ through gas exchange parameterization,
73 following the CMIP6 protocol (Orr et al., 2017). The current version of NOBM (NOBMg) has been
74 expanded to include oxygen and alkalinity (Lerner et al., 2021; 2024) and an updated treatment of
75 iron scavenging (see below). The model equations and parameters used are laid out in Appendix A and
76 in Tables A1-A11 therein. A short description of the model equations is provided below.

77



78

Figure 1. Schematic diagram of the ocean carbon cycle model (NOBMg). credit: Jay Friedlander, NASA-GSFC.

All tracers in NOBMg are changed via physical transport and mixing which are following parameterizations of these processes in the physical ocean model.

Phytoplankton species are also subject to sinking, growth via nutrient uptake, respiration and exudation of DOC, senescence and zooplankton grazing. Nutrient distributions are changed via uptake by phytoplankton species for growth, remineralization of particulate organic carbon or nitrogen, and detrital breakdown. Cyanobacteria can also grow via nitrogen fixation, where growth is limited only by light, iron, and temperature. Nitrogen assimilated into organic matter is obtained from N_2 . Cyanobacterial growth via nitrogen fixation follows the same Michaelis-Menten formulation as cyanobacterial growth that is nitrate limited, with two exceptions. First, the iron half-saturation constant for nitrogen fixation is 33% higher than that for nitrate-limited growth, as nitrogen fixation generally relies upon an increased availability of iron. Second, nitrogen fixation is inhibited by the presence of nitrate and ammonium, following laboratory culture experiments using *Trichodesmium* (Holl and Montoya, 2005). Ammonium is produced via the herbivore grazing and heterotrophic loss. Silicate is taken up only by diatoms. Iron is produced by zooplankton, atmospheric deposition of dust, and is lost to scavenging. NOBMg also includes an updated marine iron cycle, with regionally varying prescribed ligands, and a significant increase in the rate of ligand-bound iron scavenging, to be consistent with observed rates for trace metals with similar scavenging characteristics as iron (see section 3.1.1 on Tunings). At each time step, the prognostic iron pool is split into iron that is complexed by organic ligands and a “free” iron pool that represents the sum of all inorganic iron species. Iron complexation chemistry is computed at each time step using vertical and regionally varying prescribed ligand concentrations (see section 3.1.2 Forcings) and a conditional stability constant (K_{FeL}) = 10^{11} L/mol. Then, free and ligand-complexed iron are computed by solving the system of equations for total iron, total ligand concentration, and the conditional stability constant (Aumont et al., 2015).

Herbivores grow via grazing of phytoplankton and are lost to heterotrophic consumption and excretion to DOC.

Carbon and nitrate particulates (detritus) are linked via the constant C:N ratio. Therefore only one equation is used to describe both. Their change is due to advection and diffusion, sinking, remineralization and detrital breakdown. Sinking of particulates is expressed via an exponential

function of depth (see equation A15-A17). Silicate detritus includes an additional source term due to senescence of phytoplankton and grazing from herbivores. The iron detritus includes zooplankton production and scavenging production. DOC is produced during phytoplankton growth, herbivore excretion and detrital breakdown while the only DOC sink is bacterial degradation. DIC sources are phytoplankton and herbivore respiration, bacterial degradation of DOC, remineralization of carbon detritus and air sea exchange while the only sink is the growth of phytoplankton.

The model includes prognostic alkalinity which is advected and mixed like all other tracers and follows the Ocean Carbon Model Intercomparison Project parameterizations (OCMIP-2, Najjar et al., 2007), i.e. it is produced via conversion of nitrate to organic N and carbonate dissolution, while it is lost to remineralization of detrital organic carbon/nitrogen and DOC and carbonate precipitation (see eq. A43-A47).

Oxygen interacts with the rest of the ocean biogeochemical tracers via remineralization of organic carbon and by determining when the model switches to slower rates of remineralization that are consistent with denitrification (eq. A48-A56; Lerner et al. 2024).

2.4 The Land component

Vegetation

The Ent Terrestrial Biosphere Model (Ent TBM) (<https://www.giss.nasa.gov/projects/ent/>) is a demographic dynamic global vegetation model (DGVM) (Kiang, et al. 2006; Kim et al., 2015) with subgrid vegetation patches distinguished by plant functional type (PFT), currently with single-cohort structure for patch communities (Fig. 2). The 12 plant functional types are: evergreen broadleaf trees, evergreen needleleaf trees, cold deciduous broadleaf trees, drought deciduous broadleaf trees, deciduous needleleaf trees, cold-adapted shrubs, arid-adapted shrubs, C3 perennial grass, C3 annual grass, C3 arctic grass, C4 grass, and herb crops (with physics of C3 perennial grass). Soil biogeochemistry is a version of the Carnegie-Stanford-Ames' (CASA') model (Potter et al. 1996; Randerson et al. 2009; Doney et al. 2006), modified for Ent for an improved response of soil respiration to soil moisture, as described in Kim et al. (2015). Land ecosystem carbon pools that are calculated are: foliage, hardwood stem, sapwood stem, fine roots, coarse roots, non-structural carbohydrate (which we also call labile carbon), and 9 soil carbon pools.

Leaf biophysics is a coupled conductance/photosynthesis model that simulates vegetation stomatal control of both transpiration and uptake of CO₂. The coupled leaf photosynthesis/ stomatal

46 conductance model consists of the photosynthesis model of Farquhar and von Caemmerer (1982) and
47 the Ball-Berry model of stomatal conductance (Ball and Berry, 1987), with leaf boundary layer
48 conductances following the approach by Collatz et al. (1991) but with the boundary layer conductance
49 derived from the canopy surface layer conductance of the land surface model; for the cubic equations
50 of coupled photosynthesis/conductance, a numerical solver for net assimilation of CO₂ and leaf
51 internal CO₂ concentration was developed. C₄ photosynthesis follows the scheme of Collatz and Berry
52 (1992). Leaf-to-canopy scaling is achieved through the canopy radiative transfer scheme of Spitters et
53 al. (1986) (introduced in Schmidt et al., 2006) combined with a numerical scheme for vertical layering
54 of the canopy by converging the total canopy fluxes. Vegetation canopy absorbance and
55 transmittance of photosynthetically active radiation thus depend on vertical layering of leaf area
56 index, solar zenith angle, and the fractions of diffuse vs. direct radiation, providing vertical profiles of
57 sunlit and shaded leaf area fractions.

58
59 Physiological algorithms for water stress, cold hardening in evergreen needleleaf trees, and
60 temperature sensitivity of photosynthetic capacity are detailed in Kim et al. (2015). To account for
61 variation in parameters of the leaf biophysics by climate and seasonality of vegetation, temperature
62 dependence of leaf photosynthetic capacity, V_{cmax}, is modeled with a Q₁₀ function (Hegarty, 1973),
63 with a reference temperature of 25 C and parameters from Collatz et al. (1991). In addition,
64 photosynthetic capacity is subject to seasonal cold hardening in evergreen needleleaf trees, as a
65 function of local air temperature trend, and is modeled based on the work of Repo et al. (1990);
66 Hanninen and Kramer (2007); and Makela, et al. (2004; 2006). Autotrophic maintenance respiration is
67 subject to temperature acclimation, in which the reference optimal temperature in the equation of
68 Levis et al. (2004) is allowed to vary between 10-30 C, tracking a 10-day running average of surface air
69 temperature; 10-day averages less than 10 C or greater than 30 C are considered outside the range of
70 acclimation.

71
72 Water stress is modelled after the approach of Rodriguez-Iturbe et al. (2001), in which stress is a factor
73 between 0 (full stress) and 1 (unstressed), as a function of relative extractable water (volume water -
74 minus hygroscopic water)/(pore volume minus hygroscopic water). The factor modifies the leaf
75 stomatal conductance, and different plant functional types have different critical soil moisture values
76 for the onset of stress and wilting points. Because transpiration depends on the exposed leaf area
77 index, and wet leaf fractions will not transpire, a scheme for canopy interception of precipitation was
78 added following the algorithm presented in Koster and Suarez (1996) which is like the modified
79 Shuttleworth scheme of Wang et al. (2007). The scheme primarily involves modification of the wet

fraction of the canopy by computing the drip rate considering the fraction of precipitation that falls onto a previously wetted portion of the canopy with the grid cell. This scheme also distinguishes between stratiform and convective precipitation, because the stratiform type covers a greater portion of the grid cell than the convective type (e.g., Koster and Suarez, 1996; Wang et al., 2007).

For surface albedo, Ent's 12 different vegetation types have different spectral and snow masking depth properties. In E2.1 Ent PFTs are mapped to the 8 biome types of Matthews (1984) for seasonal albedo for radiative purposes.

In Schmidt et al. (2006) and henceforth, all surface conductance of water vapor for vegetated land was assigned to the vegetation, which meant that there was no soil evaporation under canopies. The rationale for this approach (Abramopoulos et al., 1988) was that vegetated land was simply a surface with a particular albedo and conductance. Numerous studies have demonstrated the importance of soil evaporation as a component of evapotranspiration, especially for semiarid ecosystems (e.g., Lawrence et al., 2007). While evaporation from bare soil was included in previous versions of the model, in E2.1 we have added a simple representation of soil evaporation based on the work of Zeng et al. (2005) and Lawrence et al. (2007), by including the evaporative flux from the vegetated soil into the total evapotranspiration scaled as a function of the current leaf area index. Total evapotranspiration never exceeds the potential evaporation.

Irrigation and Groundwater

In E2.1, irrigation is implemented as a prognostic field (Cook et al., 2011; 2014; Krakauer et al., 2016; Puma and Cook, 2010; Shukla et al., 2014) where water demand for irrigation (Wada et al., 2014) is estimated using prescribed irrigation areal extent (Siebert et al., 2015). The water is drawn first from rivers and lakes locally, and if that is insufficient, it is drawn from an external groundwater source (which is tracked diagnostically). Groundwater is assumed to have the same temperature as the soil and default tracer concentrations. Groundwater recharge is not accounted for, and so there is a small increase in total water mass (and eventually, sea level) associated with the net global groundwater draw in these simulations. These effects have a complex impact on freshwater delivery to the oceans (and hence sea level). Irrigation from local surface water sources leads to increased soil moisture and reduced river outflow, but this is dominated by net additions of groundwater which add freshwater to the climate system, about 0.2 mm/yr of global sea-level-equivalent in 2010 (Miller et al., 2021). As discussed in Miller et al. (2021) this freshwater imbalance is driven by an underestimate of surface

water in lakes and rivers (which means that more groundwater is needed) and the lack of counteracting increase in reservoirs.

The Land Carbon Coupling

The land carbon dynamics in the fully coupled carbon cycle physics configuration is the same as described in Ito et al. (2020) for the ModelE submission to CMIP6 C4MIP. The leaf biophysics is sensitive to the surface atmospheric CO₂ concentration. The model tracks CO₂ exchanges between the land and atmosphere in diagnostics for GPP, autotrophic respiration, soil respiration, and carbon fluxes due to land cover change. Land carbon change associated with the annual land cover change is distributed as CO₂ fluxes to the atmosphere over the following year to avoid having to add a pulse of CO₂.

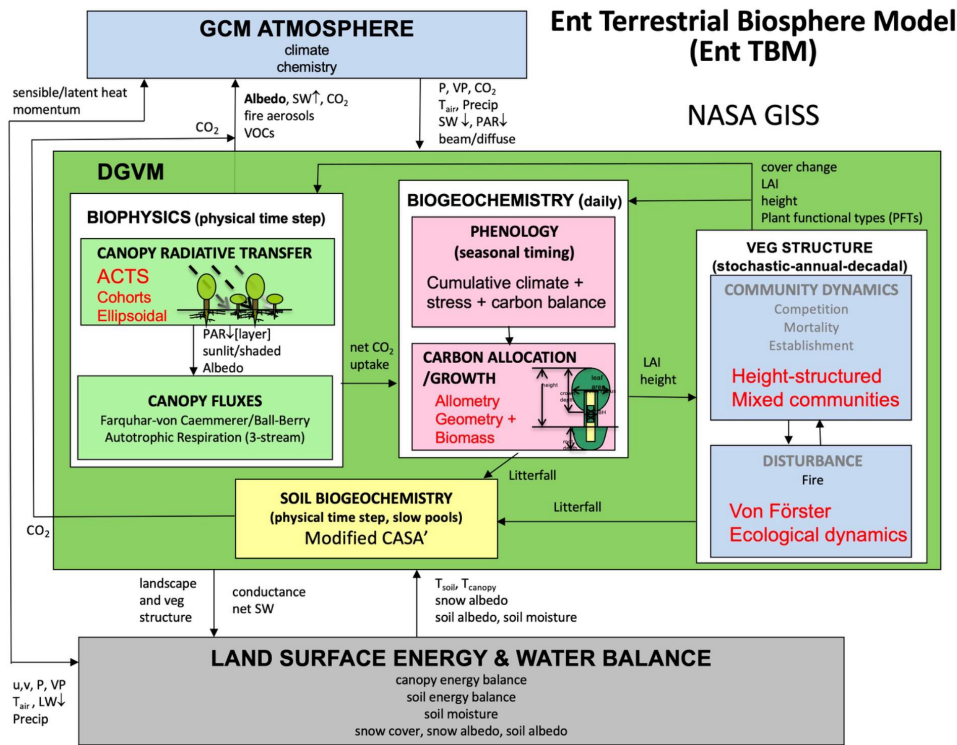


Figure 2. Schematic diagram of the Ent in GISS ModelE2.1-G-CC2. Red text denotes missing components.

29 **2.6 The sea ice and land ice models**

30 Sea ice and lake ice are computed on the atmospheric grid, and the information is mapped on to the
31 ocean grid. Temperature and salinity profiles in the ice are computed prognostically, and sea ice
32 distribution trends and seasonal cycles are realistic (Kelley et al. 2020).

33

34 Salinity in the ice affects basal ice formation/melt and heat diffusion (Schmidt et al., 2006) using brine-
35 pocket (BP) thermodynamics (Bitz and Lipscomb, 1999; Schmidt et al., 2014) and updated in Kelley et
36 al. (2020). Sea ice dynamics use the viscous-plastic formulation of Zhang and Rothrock (2000). Lead
37 fraction is treated differently in the Arctic and Antarctic wintertime thick-ice growth to produce more
38 realistic heat fluxes and sea ice growth rates. Processes relevant to the salt budget (e.g., gravity
39 drainage and flushing of meltwater) are consistently treated with the BP physics.

40

41 The mass and energy associated with net snow accumulation over each hemisphere's ice sheets is
42 used to adjust the implicit iceberg calving fluxes into the adjacent oceans over a 10-year relaxation
43 time, and this diagnostic is preserved as glacial melt. This ensures that the model can reach a long-
44 term equilibrium under changed climate forcings but does not imply realism in the response of ice
45 sheets to climate, since the ice sheets are assumed to remain in mass balance.

46

47 **2.7 Radiation, Clouds & Atmospheric Composition**

48 The total solar irradiance at the top of the model's atmosphere is based on satellite calibrations (Kopp
49 and Lean, 2011) with a base value of 1,361 W/m². Spectral irradiance values are taken from
50 Coddington et al. (2016). The radiation model includes explicit multiple scattering calculations for solar
51 radiation (shortwave, SW) and explicit integrations over both the SW and thermal (longwave, LW)
52 spectral regions (Schmidt et al., 2006; Schmidt et al., 2014; Kelley et al., 2020). SW radiation is
53 absorbed by H₂O, CO₂, O₃, O₂, and NO₂ using the k-distribution approach (Lacis and Oinas, 1991) that
54 utilizes 15 non-contiguous spectral intervals to model overlapping cloud-aerosol and gaseous
55 absorption and is scattered by clouds and aerosols using size-dependent Mie scattering, ray tracing
56 and T-matrix theory (Mishchenko et al., 1996).

57

58 Longwave radiation is absorbed by H₂O, CO₂, and O₃ using the correlated k distribution with 33
59 intervals (Lacis and Oinas 1991; Oinas et al. 2001), designed to match line-by-line computed fluxes and
60 cooling rates throughout the atmosphere to within about 1%. Weaker bands of H₂O, CO₂, and O₃, as

well as absorption by CH₄, N₂O, CFC-11, and CFC-12 are included in an approximate fashion as overlapping absorbers, but with coefficients tuned to reproduce line-by-line radiative forcing over a broad range of absorber amounts.

Variations in incoming solar forcing in the 20th Century simulation follow Matthes et al. (2017) and include updated spectral solar irradiance. Orbital parameters that determine the seasonal and latitudinal variation in insolation are calculated each year (updated on 1st January), based on Berger (1978).

The radiation model also includes the effects of 3D cloud heterogeneity via the 3D cloud parameterization (Cairns et al., 2000) to get more realistic albedos from realistic water paths and particle sizes (Schmidt et al., 2006). The procedure rescales optical depth, asymmetry parameter, and single scattering albedo according to the relative variance of the cloud particle density distribution.

The partitioning between convective precipitation that descends and has the potential to evaporate in the environment rather than in the downdraft is increased from 0% to 50%, thus increasing the sensitivity of humidity to convection. The downdraft buoyancy is based on virtual temperature including condensate loading. Glaciation in the mixed-phase temperature range has been updated in the stratiform cloud parameterization.

Stratiform cloud formation is done more realistically because there is no restriction in coverage, no dependence on vertical motion, the altitude is taken to be relative to local planetary boundary layer (PBL) height rather than a fixed 850 hPa, better demarcating cloud-topped boundary layers from the free troposphere where the threshold relative humidity is used for the TOA radiation balancing process (described in section 3.1.1) to maintain top-of-the-atmosphere radiative balance.

The advection of humidity (and other tracers) is done only once every physics time step (30 min) with iterative time stepping to avoid any Courant–Fredrichs–Levy violations. The smaller time steps are used primarily in the stratosphere and upper troposphere where zonal winds are strong or as a result of extremely high flow deformation.

The atmospheric chemistry configuration used in GISS ModelE2.1-G-CC2 is the basic non-interactive composition (NINT f2 used in CMIP6) in which the background fields of ozone and aerosol concentrations (dust, sea-salt, sulphate, nitrate, ammonium and carbonaceous aerosols e.g. black and

organic carbon) are derived from simulations of the interactive one-moment aerosols (OMA) version of the model, run as an atmosphere only model with prescribed SST (Kelley et al., 2020). All anthropogenic and biomass burning emissions of short-lived species were updated to CMIP6 specifications (Hoesly et al., 2018; van Marle et al., 2017) and were prescribed annually or monthly.

Specifically, with regards to dust, the six dust bins (0.1–0.2, 0.2–0.5, 0.5–1, 1–2, 2–4, and 4–8 μm particle diameter), are used for coatings on dust particles, the dust particle densities, and the weights that are used to partition the total clay which is advected as a bulk species in the model. The weights reflect the size distribution of dust. The effect of wind biases on dust transport over the dust source regions is alleviated in the model by employing an additional term (“gustiness”) to express the high frequency variability in the surface winds that lift dust into the atmosphere. This variability results from stirring of the atmospheric boundary layer by dry convective thermals or frictional eddies, along with downdrafts spreading outward from the base of convective events. The magnitude of the associated wind gusts are parameterized as described by Cakmur et al., (2004). The longwave optical depth for dust was increased by 30% to account for the longwave scattering effect. The lensing effect of sulphate and nitrate coatings on BC was parameterized by increasing the shortwave optical depth for BC by 50%. For more information see Pérez García-Pando et al., (2016).

Currently in NOBMg within GISS ModelE2.1-G-CC2, dust iron deposition is obtained from the historical annual cycle climatology extracted from the GISS E2.1-G online dust simulations which include eight externally mixed minerals (illite, kaolinite, smectite, carbonates, quartz, feldspar, iron oxides, and gypsum) plus internal mixtures between seven minerals and iron oxides (Perlwitz et al., 2015a; Perlwitz et al., 2015b). The masses of free and structural iron and their fractions of total iron have been evaluated using measurements from Izaña Observatory (Pérez García-Pando et al., 2016). For more on the dust deposition, see section 3.1.2 on Forcings. In future versions of the model, dust deposition will be interactive with the global carbon cycle.

A second order scheme is used for the transport (Schmidt et al., 2006) of all the tracer fields in the atmosphere which are advected using the highly non-diffusive quadratic upstream scheme (QUS; Prather 1986), which keeps track of nine subgrid-scale moments as well as the mean within each grid box. This increases the effective resolution of the tracer fields and allows the GISS model to produce reasonable climate fields with relatively coarse nominal resolution.

28 **2.8 Surface albedo**

29 The radiation model generates spectrally dependent direct/diffuse flux ratios for use in biosphere
30 feedback interactions. The surface albedo utilizes six spectral intervals, in nm: VIS (300-770), NIR1
31 (770-860), NIR2 (860-1250), NIR3 (1250-1500), NIR4 (1500-2200), NIR5 (2200-4000), and is solar
32 zenith angle dependent for ocean, snow, and ice surfaces.

33

34 The spectral and solar zenith angle dependence of ocean albedo is based on calculations of Fresnel
35 reflection from wave surface distributions as a function of wind velocity (Cox and Munk 1956) taking
36 also into account the effects of foam and hydrosols on ocean albedo (Gordon and Jacobs 1977). The
37 spectral and solar zenith angle dependence of snow and sea ice is modelled following Warren and
38 Wiscombe (1980). Snow “ages” following Loth and Graf (1998) and has a different albedo for wet or
39 dry snow. Ocean ice albedo is spectrally dependent and is a function of ice thickness and
40 parameterized melt pond extent (Schmidt et al., 2006 and references therein).

41

42 Light profiles from the atmospheric radiation module are propagated underwater into the ocean and
43 spectrally decomposed to 33 wavebands that are used to compute growth of the phytoplankton
44 groups, sinking profiles, as well as changes in the vertical distribution of ocean temperatures due to
45 biologically mediated absorption and scattering in the water column (Gregg and Conkright, 2002).
46 NOBMg is coupled prognostically to the atmospheric radiation module which is part of ModelE2.1.
47 Direct and diffuse sunlight in 6 wavebands (5 in the near IR and 1 in the visible part of the spectrum)
48 that are computed by the radiation module are decomposed into the 33 wavelengths (250–3700 nm)
49 needed for the absorption and scattering by the different phytoplankton species. The decomposition
50 factors are based on the fractions of direct (diffuse) sunlight at the equator for each wavelength
51 relative to the total radiation as derived from a monthly climatology provided by the Ocean–
52 Atmosphere Spectral Irradiance Model (OASIM) and forced by MODIS data for aerosols and clouds
53 (Gregg and Casey, 2009).

54

55 The spectral albedo of vegetation is prescribed to be seasonally dependent on PFT and Lambertian (i.e.
56 assuming flat diffusing reflective surface). Bare soil is grey, with values from Matthews (1984). For
57 vegetation, seasonal spectral albedos are specified by mapping the Ent PFTs to the 8 biome types of
58 Matthews: tundra (Ent cold-adapted shrubs), C3 grass (Ent C3 perennial, annual and arctic grasses),
59 shrub (Ent arid-adapted shrubs), deciduous forest (Ent all deciduous trees), evergreen needleleaf
60 forest (Ent evergreen needleleaf trees), tropical rainforest (Ent evergreen broadleaf trees), and crops
61 (Ent crops). The total land albedo is computed as a weighted average over the corresponding land

cover fractions and linearly interpolated in time between the prescribed seasonal values. In the presence of snow, the snow albedo is included into the weighted average in accordance with its masking fraction.

2.9 Interface exchanges

2.9.1 Surface fluxes

Separate atmospheric surface fluxes are computed for each subsurface reservoir: open water, sea or lake ice, land ice, snow free and snow-covered ground. ModelE calculates atmospheric turbulence over the entire vertical column. The surface fluxes are calculated using a submodule that is embedded between the surface and the midpoint of the first resolved model layer. In the atmospheric planetary boundary layer (PBL), a formulation for the temperature, moisture, and scalar fluxes is employed and consists of a local (diffusive) term and a counter-gradient term derived from large-eddy simulation (LES) data (Holtslag and Moeng 1991) as well as a nonlocal vertical transport scheme for virtual potential temperature, specific humidity, and other scalars (Holtslag and Boville 1993).

A level-2.5 turbulence model (Cheng et al. 2002; Yao and Cheng, 2012) is applied to this region (using eight sublayers) independently over each surface type where the mixing profile depends on the height of the PBL, which is closely related to the large eddy size and thus characterizes the nonlocality, and the buoyancy and shear effects at the surface. The turbulence length scale formulation is obtained from the large eddy simulation data by Nakanishi (2001).

Above the PBL a second-order closure (SOC) model developed by Cheng et al. (2002) is used, which is based on Mellor and Yamada (1982). The Reynolds stress and heat flux equations have been solved with a more advanced parameterization of the pressure–velocity and pressure–temperature correlations. In addition, a few turbulent time scales are determined by a new two-point turbulence closure model (Canuto and Dubovikov 1996a,b). The more realistic “Richardson number criterion” rather than the “TKE criterion” to calculate the PBL height, following Troen and Mahrt (1986) and Holtslag and Boville (1993).

The lower boundary conditions for the wind and the potential temperature equations are determined assuming continuity of the respective turbulent fluxes at the surface. To calculate the fluxes through the surface layer, drag and transfer coefficients are set using similarity theory following Hartke and Rind (1997). The roughness length for momentum (z_{0m}) over land is specified as in Hansen et al.

95 (1983). The roughness lengths for temperature (z_{0h}) and moisture (z_{0q}) over land and land ice are
96 taken from Brutsaert (1982) to be proportional to z_{0m} . Ocean and ocean ice are treated as rough bluff
97 surface, with z_{0m} combining the smooth surface value (Brutsaert 1982) with the Charnock relation for
98 the aerodynamic roughness length; as for z_{0h} and z_{0q} Eqs. (5.26)–(5.27) of Brutsaert (1982) with
99 background values 1.4×10^{-5} and 1.3×10^{-4} m, respectively, are used.

00

01 We reduce the saturation specific humidity by 2% over the oceans (to account for sea salt aerosol
02 effects; Gill 1982).

03

04 Over land, the surface evaporative flux is determined by the vegetation, but to improve estimates of
05 surface humidity by the submodule described above, we calculate the maximum available
06 evapotranspiration and do not allow the atmosphere to draw more water than is available. This
07 requires a change in the humidity surface boundary condition from a variable to a fixed flux in such
08 situations.

09

10 Continental runoff occurs at the mouths of rivers as well as small tributaries. Prognostic river runoff is
11 computed within ModelE2.1-G-CC as part of the simulated global hydrological cycle, thus increases
12 (decreases) due to changes in precipitation and evaporation over land, and delivers accordingly
13 nutrients and carbon components to the coastal ocean (for more details see section 3.1.2 on Forcings).

14

15 **2.10 Coupling: Ocean, lake, ice, and land surface coupling**

16 Coupling between the different components in ModelE is synchronous and at the frequency of the
17 physics time step (30 min). It is always implemented via fluxes of the fundamentally conserved
18 quantities (mass, energy, and tracer). Given the surface conditions, the atmospheric model calculates
19 the precipitation, radiative, and other surface fluxes (surface wind stress, evaporation, and sensible
20 and latent heat) over each surface type. Radiation and precipitation fluxes are first applied directly to
21 the land surface (soils, vegetated ground, and glaciers) and the land surface model computes latent
22 and sensible heat fluxes, as well as land carbon fluxes. Using the atmosphere–ice wind stress, the sea
23 ice dynamics calculates the horizontal ice velocities and the resulting ice–ocean stress. The ocean has
24 finer horizontal resolution than the atmosphere and thus area conserving schemes of horizontal
25 interpolation of fluxes from the atmospheric and the ocean grid are designed to conserve mass,
26 energy, and tracer fluxes.

27

28 River flow occurs on the atmospheric grid and is deposited into the ocean by the coupler (Schmidt et
29 al. 2014). Ice-ocean fluxes involving melt, heat conduction, and momentum drag are computed on the
30 ice grid, while ice formation in the ocean occurs on the ocean grid and is then interpolated back to the
31 atmosphere-ice grid ensuring conservation of fluxes.
32

33 **2.11 Conservation**

34 More than 100 vertically integrated diagnostics for every process in the atmosphere and the ocean are
35 accumulated on each horizontal surface cell. They include fresh and saltwater mass, atmospheric
36 kinetic and static energy, ocean energy, and water and energy for each continental reservoir, as well
37 as all ocean tracer fields. Offline programs utilize these monthly accumulated diagnostics, as well as
38 water mass, tracer and energy amounts for each reservoir at beginning and end of each month and
39 compute the change in reservoirs and compare to flux changes. For both global and regional domains,
40 errors are zero within the restrictions of machine accuracy (real*4 for fluxes and real*8 for reservoirs).

41 **2.11.1 Physical model conservation**

42 In the atmosphere, the advection scheme is mass conserving for humidity and tracers, and potential
43 enthalpy conserving for heat. All processes including dynamics, cloud schemes, gravity wave drag, and
44 turbulence, conserve energy and air, water, and tracer mass to machine accuracy. All dissipation of
45 atmospheric kinetic energy through various mixing processes is converted to heat globally. In the long-
46 term mean, net top-of-atmosphere (TOA) radiative flux approaches zero in the pre-industrial control
47 simulation.

48 **2.11.2 Land carbon conservation**

49 In atmosphere-coupled experiments, the Ent TBM is currently run in biophysics-only mode without
50 prognostic leaf area index (LAI) or stem growth. Vegetation structure is prescribed from satellite-
51 derived vegetation cover, type, height, and maximum LAI. Maximum LAI is used to compute
52 vegetation demography and cohort densities based on Ent's allometric relations by PFT. For each PFT,
53 we use observed monthly LAI from Moderate Resolution Imaging Spectroradiometer (MODIS) which is
54 interpolated at a daily time step. For land cover/land use change (LCLUC), Ent prescribes only annual
55 historical change in cropland cover, rescaling the natural vegetation cover fractions in a grid cell (Miller
56 et al., 2021; Ito et al. 2020); land use change such as deforestation is included only implicitly as part of
57 the total cultivated land cover change.
58

59 Currently, we run Ent in biophysics-only mode where vegetation structure is prescribed, and all carbon
60 pools are prescribed except the soil pools and the labile (non-structural carbohydrate) vegetation
61 carbon pool which are prognostic. The labile carbon pool is dynamic with uptake of carbon through
62 photosynthesis, withdrawal for respiration and leaf growth, and retranslocation with senescence. Any
63 carbon excess, that is since LAI is prescribed and no stem growth is allowed, is redirected to the litter
64 pool in the soil, and that ensures carbon conservation. As mentioned earlier, land carbon change
65 associated with the annual land cover change is distributed as CO₂ fluxes to the atmosphere over the
66 course of the following year. Because the prescribed vegetation structure may not be in equilibrium
67 with the simulated climate due to climate model biases or scenarios of climate change, respiration is
68 restricted when labile carbon balances approach zero or slightly negative, allowing recovery of the
69 labile pool during the growing season. This is also done to ensure carbon conservation.

70 **2.11.3 Ocean carbon conservation**

71 NOBMg conserves carbon, iron, ammonium and silicate but does not conserve nitrate, since the
72 nitrogen cycle is not closed. For nitrogen fixation, we assume an unlimited reservoir N₂ is available for
73 diazotrophs. Moreover, while there is an oxygen-dependent switch from faster (aerobic) to slower
74 (anaerobic) remineralization rates, denitrification (the conversion of nitrate to N₂) is not represented
75 in NOBMg. Alkalinity is also not conserved since we do not include an explicit calcium carbonate
76 tracer. Hence, rather than exchanges between dissolved and solid-phase carbonate ions being present,
77 dissolved carbonate ions are either removed in near-surface waters by implicit calcium carbonate
78 production (assumed to be proportional to primary productivity) or released by implicit carbonate
79 dissolution in deep waters (assumed to follow a fixed exponential profile).

80

81 **3 Model setup**

82 **3.1 Model coupled-carbon components**

83 The general procedure for setting up and running the GISS ModelE2.1-G-CC2 consists of the following
84 steps:

- 85 1) running the physical climate model coupled to the one-moment aerosols (OMA) composition
86 submodel in atmosphere with prescribed SST to obtain distributions of aerosols for the non-
87 interactive aerosol (NINT) runs

- 88 2) running the fully coupled climate model with aerosols prescribed from (1) to equilibrium, i.e. till
89 the top of the atmosphere radiative forcing is near 0 (approximately 3000 model years)
- 90 3) running the fully coupled climate model after the completion of step (2) + the land carbon to
91 equilibrium i.e. the air-land flux of CO₂ is near 0 (within ± 0.1 PgC/yr from 0, approximately 50
92 years for radiative equilibrium only), this involves a preliminary soil carbon spinup as described
93 in section 3.1.3.
- 94 4) running the fully coupled model after the completion of step (2) + the ocean carbon cycle to
95 equilibrium, i.e. the air-sea flux is near 0 (within ± 0.1 PgC/yr from 0, about 500 years).
- 96 5) running the fully coupled climate model (3)+(4) (including soil carbon) till carbon equilibrium
97 (within ± 0.1 PgC/yr from 0, spinup run)

98 Tuning is done separately in each of steps 2-4 by controlling parameters within each submodel to
99 ensure that CO₂ flux to the atmosphere is near zero. The tuning procedure for the ESM model is
00 described below.
01

02 **3.1.1 Model tuning**

03 **Tuning of the atmosphere-ocean coupled model**

04 The value of the critical relative humidity for clouds is used for the TOA radiation balancing process
05 described to maintain top-of-the-atmosphere radiative balance (Schmidt et al., 2014).
06

07 **Tuning of the land carbon**

08

09 The Ent TBM photosynthetic capacity, slope of the Ball-Berry stomatal conductance equation, and
10 respiration parameters were tuned offline on Fluxnet sites to predict observed net ecosystem
11 exchange (NEE) and attain equilibrium behavior of seasonal labile carbon pools, as documented in Kim
12 et al. (2015). The Fluxnet sites were: Tapajo National Forest, Brazil (evergreen broadleaf trees);
13 Hyytiala, Finland (evergreen needleleaf trees); Morgan Monroe State Forest, Indiana, and Harvard
14 Forest, Massachusetts, USA (cold deciduous broadleaf trees); Tonzi Ranch, California, USA (drought
15 deciduous broadleaf trees); Vaira Ranch, Lone, California, USA (C₃ annual grassland). Other vegetation
16 parameters tuned to summaries from the literature were: relative soil moisture at water stress onset
17 and wilting point; temperature at which frost hardening commences and begins; linear response of

soil respiration to relative soil moisture and unstressed level. All allometric relations were also derived from literature sources. For applicability at the global scale, specific leaf area (SLA) by PFT was derived from the TRY database (<https://www.try-db.org/TryWeb/Database.php>) of leaf traits (Kattge et al. 2011).

The SLA was further tuned for each PFT in the coupled model spinup using values within the tuning parameter range in the TRY database of leaf traits to ensure that the plant labile carbon pool (non-structural carbohydrate) remains stable at the given size of mature trees. This stable behavior of the labile carbon pool depends on prescribed plant size boundary conditions being at equilibrium with the simulated climatology. Carbon starvation, therefore, may occur locally in ESM simulations, in which case the plant respiration is artificially reduced or stopped to prevent negative carbon balances; such plants would otherwise experience mortality. Excess labile carbon can be allocated to prognostic stem growth, or when the model is run in biophysics-only mode with fixed canopy structure it is simply senesced as extra litterfall to the soil.

Tuning of the ocean carbon cycle model

Tuning is performed to ensure that the preindustrial air-sea CO₂ is at equilibrium and secondarily to produce realistic patterns and magnitudes of ocean primary production. Firstly, phytoplankton maximum growth rates for chlorophytes and coccolithophores were reduced to be within the range reported in previous studies. For chlorophytes, the growth rate (μ_{chlo}) was reduced from 2.52 to 1.89d⁻¹ (Law et al., 2011; Grant et al., 2013; Liefer et al., 2018). For coccolithophores, the growth rate (μ_{cocc}) was reduced from 2.27 to 1.70 d⁻¹ (Buitenhuis et al., 2008; Krumhold et al., 2017) (Table A5). From this change, several tuning experiments were conducted where the maximum carbon remineralization rate (α_c) was perturbed between 0.06 and 0.6 d⁻¹. A maximum remineralization rate of 0.3 d⁻¹ resulted in the air-sea CO₂ flux being at equilibrium, as well as net primary productivity increasing from 15 Pg C/yr to 23 Pg C/yr (Lerner et al., 2024). To tune primary production, we first increased the stoichiometric ratio of iron to chlorophyll (b_{Fe}) from 2×10^{-5} to 8×10^{-5} $\mu\text{g Fe}/\mu\text{g chl}$, the latter value falls within the upper fourth quartile of the compilation of stoichiometries for different phytoplankton groups (Finkel et al., 2010). We also increased the silica half-saturation constant (k_{Si}) for diatom growth from 0.2 to 2.85 μM , the revised value being a compromise between the much lower values found for low-latitude species (0.02-1.4 μM), and the much higher values found for species in the Southern Ocean (4.2-88.7 μM ; Nelson and Trúger, 1992). Finally, we tuned the remineralization rate of detrital iron and the scavenging rates of ligand-bound to increase NPP while achieving an equilibrated air-sea CO₂ flux. For detrital iron, we explored a range of maximum detrital iron

rem mineralization rates from 0.01 to 0.4 d⁻¹, while for the ligand-bound iron scavenging rate (k_{Fe}), the range explored was 2.75×10^{-4} to 2.75×10^{-2} d⁻¹. The best combination of parameters that both increased NPP while allowing the air-sea CO₂ flux to achieve equilibrium was $k_{Fe} = 2.75 \times 10^{-3}$ d⁻¹ and $\alpha_{Fe} = 0.25$ d⁻¹, for which NPP increased from 23 to 30 Pg C/yr. Note that k_{Fe} found by this tuning is two orders of magnitude greater than that in the CMIP6 incarnation of the model (Romanou et al., 2013; 2014). However, such an increase is consistent with the observed rates of trace metals with similar scavenging behavior to that of iron (Quigley et al., 2002; Parekh et al., 2004; Lerner et al., 2017). In addition to tuning the iron cycle, we tuned the iron half-saturation constant of N₂-fixation so that the globally integrated rate would fall between 68 and 134 Tg N/yr. We explored a range between 0.12-12 uM and found that the lower limit provided the best globally integrated value (83 Tg N/yr), while still allowing the air-sea flux to be at equilibrium.

3.1.2 Forcing fields for carbon cycle

We use greenhouse gas concentrations from transient historical forcing prescribed for CMIP6 (Meinshausen et al., 2016). In the ESM simulations presented here, radiation experiences atmospheric emission-based CO₂ abundance changes, as described below, while aerosol and ozone constituents are prescribed based on output of an ensemble of GISS-E2.1 AMIP simulations, which used full atmospheric chemistry and aerosol schemes (OMA; Kelley et al., 2020). The GISS-E2.1-CC model version is labelled GISS-E2-1-G-CC in the CMIP6 repository.

Ocean carbon cycle forcing fields

Forcing (external) fields for the ocean carbon cycle include dust iron deposition, ligands, and riverine nutrients and carbon cycle components delivered to the coastal ocean. These are described below separately.

Dust Iron Deposition

Atmospheric dust falls to the surface through wet deposition, gravitational settling and turbulent removal. Wet deposition is the result of collisions with precipitation either within or below the cloud. As in many models (Adebiyi and Kok 2020; Meng et al., 2022), dust falls out too fast in ModelE, so that its concentration, especially of larger particles, is unrealistically low downwind of sources (Castellanos

et al. 2024), as revealed by ocean deposition measurements over the tropical Atlantic (van der Does et al., 2016; 2020).

The ocean iron cycle is forced with the historical annual cycle dust climatology extracted from the consistent (ModelE2.1) online dust simulations using the GISS dust model (Miller et al., 2006), which has been expanded to include eight externally mixed minerals (illite, kaolinite, smectite, carbonates, quartz, feldspar, iron oxides, and gypsum) plus internal mixtures between minerals and iron oxides (Perlwitz et al., 2015a, 2015b). The masses of free and structural iron and their fractions of total iron have been evaluated using measurements for location at Izaña Observatory (Perez García-Pando et al., 2016). From the PI simulation with the prognostic dust, we extract 50 years of daily dust fluxes and compute a monthly climatology that is used to force the model. In the ModelE dust module, there are 6 size categories, Clay, Silt1, Silt2, Silt3 and Silt4 and Silt5. The last two describe the largest particles which make small contributions for ocean deposition, since they fall out near their source. For each category, we compute dry and wet deposition fluxes, gravitational settling and ice-ocean flux (in units of 10^{-13} kg/m²/s). Silt1 particles contribute the largest proportion to the global average dust flux, the annual emission or the total deposition. This flux affects the timing of dust delivery to the ocean, since dust falling on ice may not be released to the ocean until the ice melts a few months later. Furthermore, we assume that the iron content varies within each dust size class, with clay containing 3.5% iron and silt containing 1.2% iron (Fung et al., 2000). Lastly, a constant iron solubility of 2% is also assumed (Romanou et al., 2013). Fig. S1 shows that the peak in dust deposition happens in the spring and summer and mainly in the tropical/subtropical regions of Africa, Saudi Arabia and south-eastern Asia.

Iron Ligands

The fraction of total iron that is complexed with organic ligands (see Appendix, eq. A27-A29) is computed using spatially varying but temporally constant prescribed ligand concentrations. Ligands are prescribed from a compilation of ligand measurements obtained at various depths from open ocean waters between 1992-2014 (Caprara et al., 2016). Due to the spatial sparseness of the dataset, we employ a simplistic method of translating the data onto the model grid. First, we split the model's ocean domain into thirteen distinct oceanographic regions, including the Antarctic, the Southern Indian ocean, the Southern Pacific Ocean, the Southern Atlantic Ocean, the Equatorial Indian ocean, the Equatorial Pacific ocean, the Equatorial Atlantic ocean, the Northern Indian ocean, the Northern Central Pacific ocean, the Northern Central Atlantic ocean, the Northern Pacific ocean, the Northern Atlantic ocean, and the Mediterranean Sea. Then we combine all ligand samples present within each

region into a single composite vertical profile. We then bin-average the composite profile using 100 m bins above 1000 m and using 500 m bins below 1000 m. The bin-averaged profile is then smoothed using LOWESS smoothing, where the weighted local linear regressions consider 40% of the data, and three iterations of regressions are performed where successive iterations apply residual-based re-weightings. Finally, the smoothed profile is linearly interpolated on the vertical coordinates of the model. Since a single composite profile is applied to an entire region, the resulting spatial distribution of ligands resembles “patches” (Fig. S2). In future model development we will remove the patchiness.

Riverine inputs of biogeochemical constituents

As described earlier, continental runoff is prognostic in ModelE2.1-G-CC and delivers chemical constituents to the coastal zone. The concentrations of particulate organic carbon (POC), dissolved organic carbon (DOC), dissolved inorganic carbon (DIC), nitrate, silicate, and iron at all the major and many minor river estuaries are obtained from an annual climatology (da Cunha et al., 2007), and they modulate the biogeochemical characteristics of the freshwater outflow into the ocean at these sites. Therefore, as continental runoff increases (decreases) due to changes in precipitation and evaporation over land, the delivery of these ocean biogeochemical tracers will increase (decrease). Particulate carbon burial into the sediment, although prescribed for all areas shallower than 150 m, takes place in the estuaries where detritus delivered with the riverine flow tends to accumulate. Riverine sources of silica, iron, DIC and DOC concentrations are larger at northern high latitudes (Fig. S3), whereas nitrate and POC show larger values in subtropical regions.

Land carbon cycle forcing fields

The prescription of crop cover change here was updated to the Land Use Harmonization Version 2 Global Carbon Budget 2020 dataset (GCB-LUH2 2020) (Friedlingstein et al. 2020), which provides land cover changes through 2020 (Fig. S4). All crop types in the data set were merged into one crop type and treated as a C3 crop. As in Ito et al. (2020), the natural vegetation boundary conditions and crop monthly LAI are provided from the Ent Global Vegetation Structure Dataset (Ent GVSD) v1.0 (Kiang et al., Ent GVSD v.10 Technical Report, in prep.). The Ent GVSD v1.0 is derived from satellite data sources and includes land cover types and monthly varying LAI from the Moderate Resolution Imaging Spectroradiometer (MODIS) (Gao et al., 2008; Myneni et al., 2002; Tian et al., 2002a, 2002b; Yang et al., 2006) for the year 2004, and tree heights from Simard et al. (2011), who utilized 2005 data from the Geoscience Laser Altimeter System (GLAS) aboard the ICESat (Ice, Cloud, and land Elevation Satellite). Specific leaf area (carbon mass per leaf area) data from the TRY database of leaf traits (Kattge et al., 2011) was classified for the Ent TBM 12 plant functional types (PFTs). With historical crop cover change,

the natural vegetation fractions are rescaled. The Ent GVSD also uses nearest-neighbor extensions of LAI for grid cells where the land cover change results in cover types that were not there in the 2004 MODIS land cover. These boundary conditions allow for geographic variation in subgrid fraction, height, and LAI for each PFT, such that biomes can be different mixes of PFTs with different demography and canopy structure.

The use of the natural vegetation boundary conditions and an older historical crop cover data set with the spinups in the ModelE C4MIP contribution (Ito et al. 2020) resulted in annual carbon fluxes and stocks well in the middle of CMIP5 predictions, as well as in the middle of emerging CMIP6 comparisons. However, the prescribed leaf area index and stem biomass do not allow for prediction of phenomena like boreal greening with climate warming, and the land model does not yet have deforestation or fire as major components of the land carbon budget. The CO₂ fertilization effect is manifested by enhanced photosynthetic uptake, boosts to litterfall to the soil, and increased water use efficiency.

3.1.3 Initial conditions

Land carbon initialization and spinup

At initialization, plant labile carbon has default values in relation to plant individual maximum foliage biomass by PFT, twice this amount for woody plants and four times this amount for grasses, sufficient to grow this foliage in the next growing season. Soil carbon may start from zero or be initialized from an input file for the upper 30 cm of soil derived from the International Soil Reference and Information Centre - World Soil Information (ISRIC-WISE) data set (Batjes 1996). All coupled carbon cycle simulations require that these plant labile and soil carbon pools be spun up to equilibrate with climate.

The plant labile carbon pool typically spins up in 30 years. To spin up soil carbon, the same method is used as described in Ito et al. (2020): the equilibrated preindustrial control simulation is run for 9 years and the simulated meteorology (soil moisture and temperature) and litterfall is saved in memory at hourly time steps and then iterated over the soil 750 times for a total of 6750 simulated years. The whole cycle typically takes less than 24 world clock hours on a modern cluster using 88 CPU cores. This is typically repeated 2-3 times to achieve a balance an order of magnitude smaller than the 0.1 GtC/year in the protocol for C4MIP.

87 Ocean carbon initial conditions and spinup

88 For the ocean carbon cycle, macronutrients (nitrate and silicate), DIC, Alkalinity, and O₂ were initialized
89 from the Global Ocean Data Analysis Project, version 2 climatology (GLODAPv2; Lauvset et al., 2016),
90 which maps fully quality controlled and internally consistent ocean biogeochemical data collected
91 between 1972-2013 onto a 1°x1° lat/lon grid and 33 vertical layers. Phytoplankton were initialized
92 using equations derived from the synoptic relationships found between satellite-derived chlorophyll-a
93 and diagnostic pigments (Hirata et al., 2011). These equations are:

94
95
$$\text{Diatoms} = 1.3272 + \exp(-3.9828x + 0.4003) \quad (\text{Eq. 1})$$

96
$$\text{Chlorophytes} = (0.2490/y) \exp(-1.2621(x - 0.5523)^2) \quad (\text{Eq. 2})$$

97
$$\text{Cyanobacteria} = (0.0067/(0.6154 \cdot y)) \exp(-19.5190(x + 0.9643)^2/0.3787) + 0.1027x^2 - 0.1189x + 0.0626$$

98 (Eq. 3)

99
$$\text{Coccolithophores} = 1 - (0.9117 + \exp(-2.7330x + 0.4003))^{-1} - (0.1529 + \exp(1.0306x - 1.5576))^{-1} + 1.8597x -$$

00
$$2.9954 - (0.2490/y) \exp(-1.2621(x - 0.5523)^2) \quad (\text{Eq. 4})$$

01
02 where x is the base-10 logarithm of the chlorophyll-a concentration and y is chlorophyll-a
03 concentration. Chlorophyll-a used to compute initial phytoplankton functional groups is obtained from
04 averaging the SeaWiFS seasonal climatologies between 1998-2010

05 (https://oceandata.sci.gsfc.nasa.gov/SeaWiFS/Mapped/Seasonal_Climatology/9km/). Equations (1-4)

06 above were used to initialize phytoplankton in the upper 75 m of the water column; below this depth,
07 phytoplankton concentrations are initialized at 0 mg Chl m⁻³. Ammonium, zooplankton, and detrital
08 material (carbon, silica, and iron) are initialized with spatially invariant values 0.5 uM, 0.05 mg chl m⁻³,
09 and 0 ug L⁻¹, respectively. Finally, dissolved iron is initialized by splitting the domain into the same 13
10 geographic regions used to derive the prescribed ligand concentrations (see Forcings). Within each
11 region, an iron:nitrate ratio is specified that is laterally and vertically invariant. The iron:nitrate ratios
12 are obtained from a compilation of *in-situ* measurements (Fung et al., 2000) and are shown in Table
13 S1. After iron:nitrate ratios are specified, iron concentrations are initialised by multiplying, in each grid
14 cell, this ratio by the initial nitrate concentration from GLODAPv2.

15
16 After the tuning, the ocean carbon model spin ups were carried out for approximately 300 years off an
17 equilibrated simulation of the pre-industrial ocean-atmosphere-ice system which was itself spun up
18 for 7000 years.

19

20 **3.2 Experimental design**

21 For model simulations (Table 1), we conducted a preindustrial control with 1850 conditions, a
22 transient historical run over 1850-2021, future scenarios for SSP2-4.5, SSP5-8.5, and SSP5-3.4 for 2022-
23 2100 and a compound 1% increase in CO₂. For the historical simulations and the SSPs we used CO₂
24 emissions (not atmospheric concentrations) from input4mips files (Hoesly et al, 2018; Gidden et al.,
25 2019) for the period 1850-2014 and constant thereafter, while for non-CO₂ GHGs we follow CMIP6
26 specifications for prescribed concentrations from 1850-2014 (Meinshausen et al., 2016) and use
27 concentrations from the NOAA Global Monitoring Laboratory from 2015 to 2021 (Lan et al., 2022b).
28 For the eA0 (the compound 1% run) we back-calculated implied emissions of CO₂ from a
29 concentration driven compound 1 percent run and we used those to force the eA0 scenario. All other
30 GHGs and aerosols are prescribed following the CMIP6 specifications. The datasets used for model
31 evaluation are shown in Table 2.

32
33 **Table 1. ModelE2.1-G-CC experiments described in this paper**

experiment	short name	description
Preindustrial	ePI	Preindustrial spin-up at quasi-1850 conditions
Historical	eHI	Historical run 1850-2021 (forcings post 2014 constant)

34
35 **3.3 Datasets used for model assessment**

36 **Table 2. Observational and reanalysis data used for model assessments**

Data set name	fields used	spatial coverage & resolution	temporal coverage & resolution	Reference
RFROM OHCA maps (Argo+EN.4.2.2+satellite)	ocean heat content	0.25°x0.25°	1993-2024 anomalies from 1993-2022 mean	https://www.pmel.noaa.gov/rfrom/ Lyman and Johnson, 2023
ECCO-V4r4	derived ocean heat content and uptake	1°x1°	1992-2017	Forget et al. 2015, Storto et al., 2019; Fukumori et al., 2021
Spawn et al 2020	land biomass	300 m	year 2010	Spawn et al., 2020

Carbon Tracker (which includes OCO2)	land/ocean carbon fluxes, CO2 concentrations	1°x1°	monthly resolution (yearly for uncertainties in carbon fluxes), 2000-2022	Jacobson et al., 2023
Global Carbon Budget 2024	land and ocean carbon flux components, CO2 concentrations	global totals	annual	Friedlingstein et al. 2025 https://globalcarbonbudget.org/gcb-2024
MCD43C3	land albedo	0.05°x0.05°	16-day, monthly, 2002-2026	Schaaf and Wang, 2021
GLODAP	Nitrate, silicate, DIC, Alkalinity	1°x1°	annual climatology, climatological period from 1972-2013	Lauvset et al., 2016
GISTEMP	SAT	1°x1°	monthly resolution, 1880-present	GISTEMP Team, 2025 Lennsen et al., 2024
MERRA2	SLP, surface wind speed, surface air temperature	0.5°x0.625°	monthly resolution, 1980-present	Gelar et al., 2017
SOM-FNN	ocean carbon flux	1°x1°	monthly resolution, 1982-2023	Landschützer et al., 2016
FluxSat v2	land GPP	0.05°x0.05°	daily resolution, 2000-03-01 to 2020-08-01	Joiner & Yoshida (2021)
World Ocean Atlas 2023	SST, SSS	1°x1°	decadal resolution, 1991-present	Locarini et al., 2024 Reagan et al., 2024
CAFE	NPP	0.25°x0.25°	8-day resolution, 1998-2023	Silsbe et al, 2016 Ryan-Keogh et al., 2023
ERA5	surface wind speed, sea level pressure	0.25°x0.25°	1980-present	Hersbach et al., 2023
GPCPv6	precipitation over land	0.5°x0.5°	1951-2010	Schneider et al., 2011 http://gpcc.dwd.de

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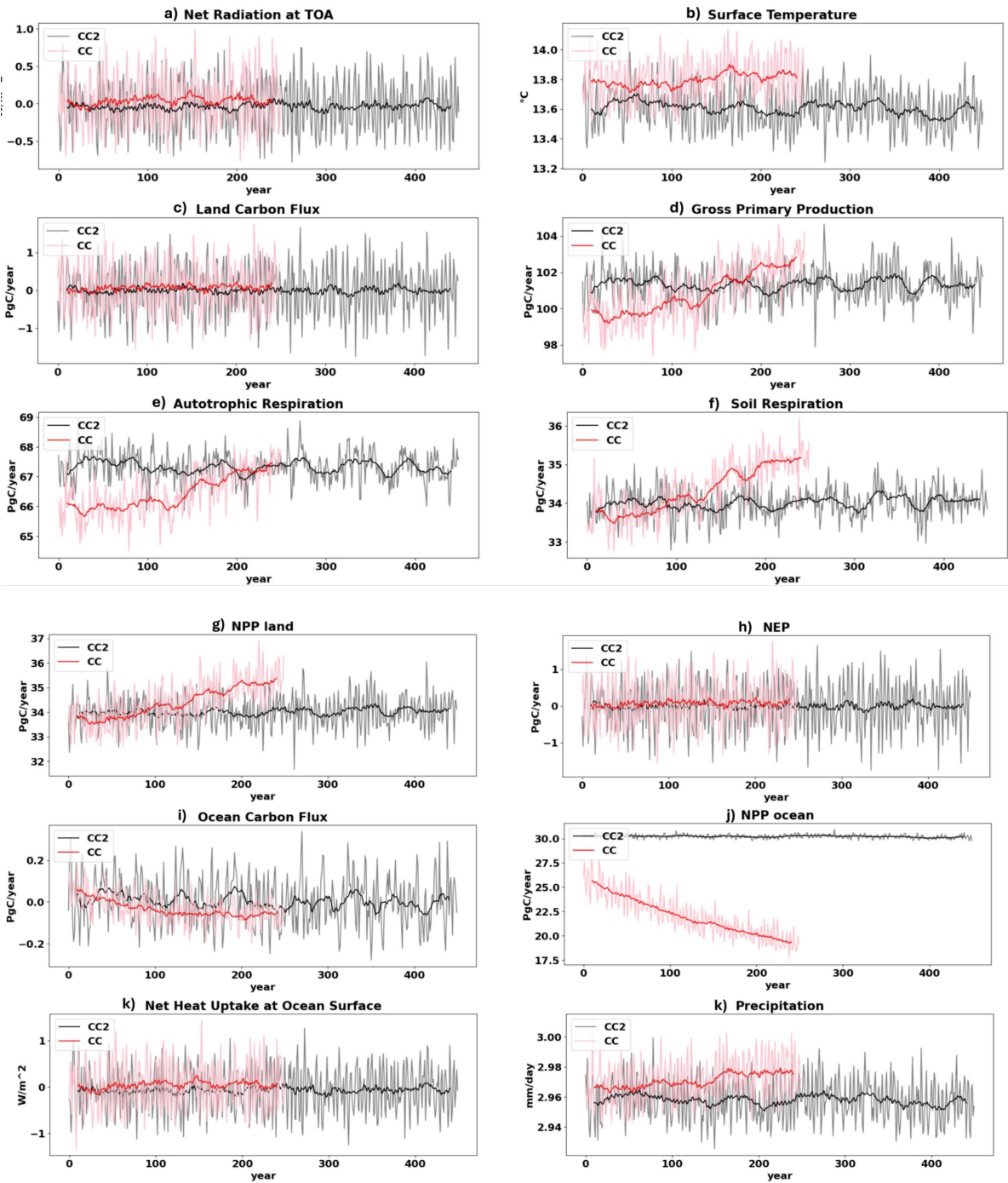


Figure 3. Temporal evolution of preindustrial control fields: a) net radiation at top of the atmosphere (TOA), b) surface air temperature, c) land carbon flux, d) gross primary production (GPP), e) autotrophic respiration, f) soil respiration, g) net primary production on land (NPP = GPP - autotrophic respiration) h) net ecosystem production (NEP = NPP - soil respiration), i) ocean air-sea carbon flux, j) net ocean primary production (NPP ocean), k) net heat uptake at the ocean surface, k) precipitation. Annual mean fields for the CC2 model are shown in grey and for the previous model version (CC) are shown in pink. 20yr averages are shown in black. The horizontal axis is in years from the PI control run. Units are shown on the vertical axes. All fluxes are positive down into the surface (land or ocean).

Fig. 3 shows that surface exchanges and properties are in equilibrium for at least the last 500 years of the pre-industrial control simulation (under 1850 conditions) and Table 3 lists their long-term mean, standard deviation and trend. Radiative balance at the top of the atmosphere (TOA) is -0.04 ± 0.34 W/m² (Fig. 3a & Table 3). Surface air temperature (Fig. 3b) has a small drift of about 0.02°C/100 years. Net land carbon flux is 0 ± 0.65 PgC (Fig. 3c), with a long-term trend of -0.05 PgC/100 years (Table 3) while gross primary production (GPP), autotrophic and soil respiration (Fig. 3d,e,f respectively) have small trends, and so do net ecosystem production and net primary production over land (Fig. 3g and h). The largest variability arises from GPP while the largest trend from soil respiration (Table 3). Ocean carbon uptake (Fig. 3i) is at equilibrium with some slow variations of about 50-year scales and of the order of ± 0.12 PgC/yr (Table 3). Net primary productivity in the ocean (Fig. 3j) is about 30 PgC/year which is low compared to 50-60 PgC/year from observations (Westberry et al., 2023). Net heat flux (Fig. 3k) is out of the ocean by 0.07 W/m² with a large interannual variability of the order of 0.49 W/m² (Table 3) and a small positive trend of 2.6×10^{-2} W/m²/100 years. Global mean precipitation is about 2.95 mm/day. Fig. 3 also shows a comparison with the CMIP6 version of the model, denoted here as “CC” (pink lines). Due to the incomplete spinup of that version of the model, both NPP on land (including gross primary production, autotrophic and soil respiration) and in the ocean had significant trends, which imparted a 0.2C warmer temperatures.

Table 3. Mean, standard deviation and trend over the last 100 years of the PI control run

	long term mean	standard deviation	trend (last 100 years)
Net Rad TOA	-0.04 W/m ²	0.34 W/m ²	-4.42e-06 W/M ² / yr
Surface air Temp	13.61°C	0.14 °C	2e-4 °C / yr
Ocean Carbon Flux	0.00 Pg Carbon/year	0.12 Pg Carbon/year	4e-4 PgCarbon / yr
Land Carbon Flux	0.00 Pg Carbon/year	0.65 Pg Carbon/year	-5.0e-4 PgCarbon / yr

GPP	101.32 Pg Carbon/year	0.98 Pg Carbon/year	-8.1e-4 PgCarbon / yr
auto resp	67.32 Pg Carbon/year	0.50 Pg Carbon/year	-8.2 e-4 PgCarbon / yr
soil resp	34.00 Pg Carbon/year	0.39 Pg Carbon/year	5.2 e-4 PgCarbon / yr
NEP	-1e-3 Pg Carbon/year	0.65 Pg Carbon/year	-6e-4 PgCarbon / yr
NPP land	34.00 Pg Carbon/year	0.62 Pg Carbon/year	1.1e-5 PgCarbon / yr
Net Heat Uptake at Ocean Surface	-0.07 W/m ²	0.49 W/m ²	2.6e-04 W/m ² / yr
NPP ocean	30.22 Pg Carbon/year	0.19 Pg Carbon/year	-9.0e-4 PgCarbon / yr

68

69 Spatial distributions of the preindustrial fields are shown in the Supplemental Material (Fig. S5).

70 Annual mean atmospheric CO₂ concentrations peak at the equator (Fig. S5a) with values around 284.5

71 ppm and lowest values at high latitudes about 283.7 ppm. The largest interannual variability (Fig. S5b)

72 appears over tropical land regions and in the equatorial Atlantic and is associated with the large

73 interannual variability due to ENSO (Kelley et al., 2020). Surface air temperature (Fig. S5c and d) shows

74 a strong zonal variation with warmer temperatures over low latitudes and significantly colder at high

75 latitudes, North America and Asia. The largest variability appears over the eastern tropical Pacific and

76 in the Arctic Ocean rim associated with natural modes of variability which are stronger than observed

77 in our simulations (Kelley et al., 2020). The air-to-land flux is largest in the continental North America

78 and the northern Eurasian continent (Fig. S5e). The Amazon is a weak source due to Model's warm

79 and dry bias in this region, and the high latitudes are net sinks due slow soil carbon storage in these

80 cold regions, while the largest variability is present in Europe and North America, tropical Africa and

81 the Amazon regions (Fig. S5f). The ocean carbon flux has a strong sink in the North Atlantic and the

82 Southern Ocean (Fig. S5g), particularly the Labrador Sea and the Greenland-Iceland-Norway (GIN)

83 Seas. World ocean subtropical gyres are regions of carbon uptake whereas the tropical belt is

84 outgassing CO₂ to the atmosphere with peak values in the eastern Equatorial Pacific and secondary

85 peaks in the Benguela and Canaries current upwelling regions. The largest variability in the ocean sink

86 is exhibited in the North Atlantic subpolar gyre (mostly in the GIN Sea and the Gulf Stream separation

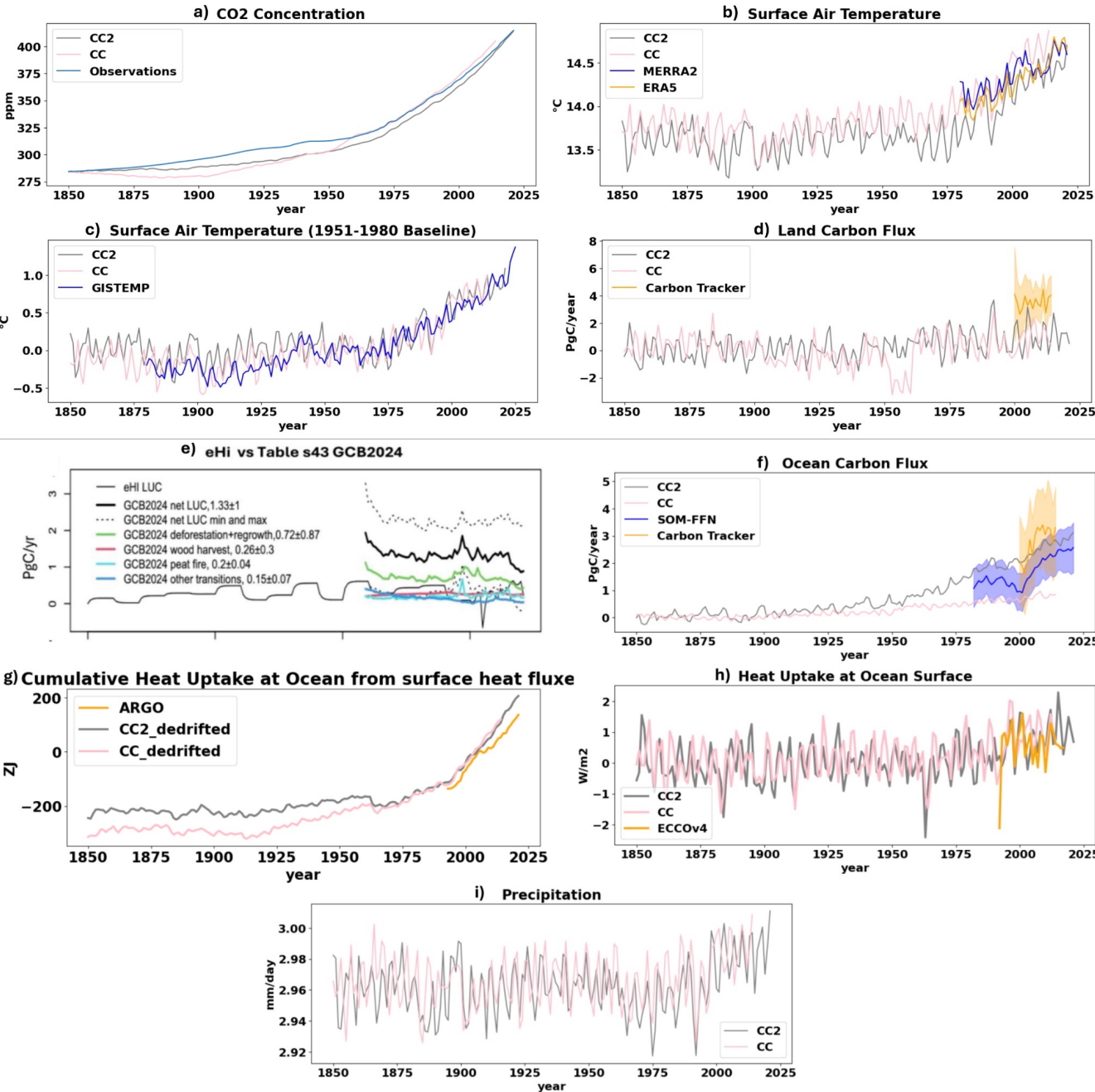
87 region) as well as in the tropical upwelling regions (Fig. S5h). The net ocean heat flux peaks in the

88 tropical belt (Fig. S5i) where the ocean takes up heat from the atmosphere and is lowest in the North

89 Atlantic, specifically along the Gulf Stream, the Labrador and Irminger Seas and the GIN Sea, where the

90 ocean releases heat to the atmosphere. The largest ocean heat flux variability emerges in the eastern
91 tropical Pacific Ocean, and the North Atlantic subpolar regions (Fig. S5j).
92

94



95

96 **Figure 4. Historical annual Time series of a) atmospheric CO2 concentration from the model (eHI) and**
97 **observations from input4mips (Meinshausen et al., 2016) from 1850 to 2015, and from the NOAA Global**
98 **Monitoring Laboratory from 2015 to 2021 (Lan et al., 2022a,b), b) surface air temperature (annual mean**

99 timeseries) and superimposed estimates from ERA5 and MERRA2 (see Table 3), c) change in surface air
00 temperature from the average over the period 1951-1980 and GISTEMP, d) air-to-land carbon flux from the
01 model (eHI) compared to observations from the Carbon Tracker (shaded is the uncertainty of the annual
02 mean based on the averaging of inversions that consider different prior estimates of fluxes and their
03 uncertainties; Jacobson et al., 2023), e) components of land carbon fluxes to the atmosphere (positive is flux
04 upward) due to land use change, comparing eHI net emissions to the mean estimates of the Global Carbon
05 Budget 2024 (GCB2024, Friedlingstein et al. 2025). The legend tabulates the GCB2024 means and estimated
06 minimum and maximum bounds around the mean over the period 1959-2021 where the eHI simulation and
07 GCB2024 overlap in time, f) air-sea carbon flux from the model compared to observations from SOM-FFN and
08 Carbon Tracker (2000-2022) (shaded is the uncertainty around the annual mean, stemming from a
09 combination of uncertainties including (i) the gridding of SOCAT observations, (ii) the RMS error between the
10 SOM-FNN estimates and the gridded observations, and (iii) the uncertainty stemming from the chosen air-sea
11 flux parametrization; Landschützer et al., 2016), g) cumulative heat uptake in the model and comparison to
12 estimates from Argo, both timeseries are anomalies from the 1993-2022 mean, the model timeseries are
13 dedrifted using the linear PI drift, h) ocean heat flux and comparison to estimate from ECCO-V4r4, years
14 1992-2017, i) Precipitation. Black lines refer to the current model version (CC2) and pink lines to the previous
15 model version (CC). Observations are shown in color. It should be noted here that model forcings post-2014
16 remain constant at 2014 levels except for atmospheric non-CO2 greenhouse gases which follow observations
17 from NOAA-GML (Lan et al., 2022b), a fact to be considered in model-to-observation comparisons post 2014
18 shown in this figure.

19 Global mean atmospheric CO2 concentrations agree with observations (Fig. 4a) with the largest
20 discrepancies between 1900 and 1970. CC2 historical concentrations are improved compared to CC
21 (Ito et al, 2020) due to fixing the bug with land-use change forcing files. The small underestimation of
22 atmospheric CO2 in CC2 stems from insufficient land uptake. Both land and ocean carbon uptake
23 underestimated in comparison to CarbonTracker (Fig. 4d,e,f) over 2000-2022 but may be
24 overestimated over the longer historical period (more discussion on land and ocean carbon sinks
25 below) while the ocean sink is overestimated compared to SOM-FNN. Spatially positive biases up to
26 1.5 ppm are found over the northern hemisphere land and ocean especially the high latitudes and
27 similar negative biases are found in the Southern Hemisphere, especially over the tropical forest
28 regions (Fig. 5a1,a2). Generally, CC2 carbon fields as well as surface air temperature are improved
29 compared to the CC version of the model (pink lines in Fig. 4). This is due to better spin up of the soil

30 carbon pool and the preindustrial ocean carbon flux. The carbon disequilibrium affects substantially
31 the cumulative heat uptake in

32 Surface air temperature agrees well with reanalysis products in terms of trend (Fig. 4b). The model
33 overestimates the cooling associated with Pinatubo (1991-1992) and generally shows larger
34 interannual variability than the observations after 1950 possibly related to the strong ENSO variability
35 (Kelley et al., 2020). Surface temperature anomalies from preindustrial track the GISTEMP
36 observations very well (Fig. 4c) particularly after the 1950s. Between 1875 and 1950 the model is
37 warmer than the baseline than the observations, and this is even though there is somewhat less
38 atmospheric CO₂ in the model than was observed. Spatially, the biases are more pronounced in the
39 Arctic (by about 4°C), the GIN Sea and the Weddell Sea (by about 2°C), while the Eastern Pacific is
40 warmer in the model by about 1-2 degrees C, the subpolar North Atlantic is colder by about 1-2
41 degrees, the Southern Ocean in general is warmer by about 1 degree C, and the Indian Ocean is colder
42 by by 1 degree C (Fig. 5b1,b2).

43 Precipitation (Fig. 5c1,c2) in the historical eHI simulation compared to land surface precipitation
44 observations by the Global Precipitation Climatology Centre (GPCC), National Oceanic and
45 Atmospheric Administration (NOAA), Full Data Reanalysis Version 6.0, over 2001-2010, shows that the
46 model has an extensive dry bias over the tropics, a persistent model bias also documented in Kelley et
47 al. (2020) for the ModelE-2.1 contribution to CMIP6. This bias is particularly pronounced in the
48 Amazon Basin, which is a persistent issue in GCMs in general (Respati et al. 2024). The ModelE dry
49 bias is also strong in India and Indonesia. The model has a wet bias in Western China and the West
50 Coast of South America along the Andes.

51 Average sea level pressure (Fig. S6a,b) is higher than observations by more than 10 mb over Greenland
52 and Antarctica and the mountainous ranges in south-east Asia and South America. It is systematically
53 underestimated over the ocean by about 5-10 mb. Surface winds are weaker than in observations (Fig.
54 S6c,d) by more than 5m/s over Greenland and Antarctica, 3-5 m/s over the mid- and southwest US
55 and Patagonia, Europe and Northern Africa, and by 2-4 m/s over ocean subpolar gyres, an issue with
56 all previous ModelE versions, and which led to the inclusion of the “gustiness” term (see Section 2.7).

57 Global mean air-to-land carbon (net biome productivity, NBP) flux (Fig. 5d) hovers at a net flux of zero
58 in the 20-year moving average over 1850-1942, after which the trend becomes a net sink. Over 2000-
59 2022, it is underestimated compared to Carbon Tracker as it lies below the mean and outside the
60 envelope of interannual variability in this dataset. Interannual variability is also much higher amplitude

in the model, due sensitivity of the land carbon to ModelE's higher amplitude interannual surface temperature variability from simulated El Niños. A more detailed breakdown of eHI time series of the land fluxes (GPP, autotrophic respiration, soil respiration, emissions due to land use change, NPP, NBP, NEP) and soil carbon stocks are provided in Fig. S7, which shows both the annual totals and their 20-year running means to show trends. These show all natural fluxes accelerating after ~1960. Regionally, the underestimation (which exceeds 20 mole CO₂/m²/yr) stems from weaker Amazon and African rainforest uptake as well as weaker boreal forest uptake (Fig. 5d). The cumulative land carbon sink 1850-2023 estimated by the Global Carbon Budget 2024 is 220±60 PgC (Friedlingstein et al. 2025), whereas in the historical simulation the model reaches a cumulative sink of only 56.6 PgC by 2021 (Fig. S7b). CarbonTracker and other flux inversion models estimate generally lower NBP than DGVMs, which Bastos et al. (2020) attribute to disagreement on NBP interannual variability responses to El Niño and uncertainties in land use emissions, particularly in South America and Southeast Asia. Meanwhile, based on remote sensing observations of vegetation change, Randerson et al. (2025) find that forest growth is far less than predicted by the ensemble of DGVMs in the GCB2023; the remote sensing data yield an estimated net land carbon sink over 2000-2019 of 0.8±0.7 PgC/year, whereas the GCB2024 DGVMs estimate a high 1.32±0.2 PgC/year due to unrealistic predictions of forest greening or densification. Our model estimates 1.12±1.04 PgC/year over this period. The GCB2024 DGVM estimates of earlier preindustrial through 20th century deforestation emissions also rely on highly uncertain predictions of forest biomass and land use change. Observational constraints of vegetation biomass remain a challenge: inventory and satellite surface observations of global total vegetation biomass estimate still range over a wide 380-536 PgC (Erb et al. 2018), while more recent radar and lidar satellite data products of forest heights are still being processed to produce new global biomass estimates, which we detail more later.

In Fig. 5e, the emissions from land cover and land use change (LCLUC) are plotted together with the estimates of the Global Carbon Budget 2024 (GCB 2024) (Friedlingstein et al. 2025), which span 1960-2024 only. These show that our land cover change (LCC) emissions strongly underestimate the mean estimate of the GCB2024 by more than 1 PgC/year, and is outside their low (less negative) estimate; the model underestimate is very likely because our model does not include deforestation /forest regrowth, wood harvest, or peat emissions, but only land cover conversion from natural vegetation to croplands. Therefore, our model's LCC emissions from the preindustrial period to 1960 likely also underestimate total LCLUC emissions by a similar magnitude, leading to our underestimate of atmospheric CO₂ (Fig. 4a).

95 Based on our model physics, we would expect the simulated underprediction of atmospheric CO₂ to be
96 explained by the ModelE land model's lack of full representation of certain components of land use
97 change (LUC). Fig. 4e shows the eHI net carbon emissions due to LUC compared to the breakdown of
98 components of LUC change emissions estimated by the Global Carbon Budget 2024 (GCB2024,
99 Friedlingstein et al. 2025). Although the model represents deforestation that converts forest to
00 croplands or other cover types, it does not represent wood harvest or deforestation that results in
01 degraded forest; also, the model is not a fire-enabled model, so fire emissions associated with
02 deforestation and peatlands are not represented. Therefore, the eHI emissions miss on average
03 1.0 ± 0.3 PgC/year over 1959-2021 compared to GCB2024 mean net LUC emissions. Since deforestation
04 emissions were higher over the earlier historical period and the model misses these emissions, we
05 would expect the underpredicted net emissions to the atmosphere to result in the model's slightly
06 lower atmospheric CO₂ concentrations, which catch up to the observed as deforestation declined in
07 recent decades. Given the much lower NBP estimated by Randerson et al. (2025), the high bias of
08 GCB2024, and uncertainties in flux inversion models, despite the eHI simulation's comparatively low
09 cumulative land carbon sink, it may be that ModelE's land carbon sink is overpredicted in the context
10 of the model's simulated flux components (Fig. S7), explaining our low predicted atmospheric CO₂.
11 These discrepancies highlight the continued large uncertainties in land carbon stocks and fluxes.

12 Model SST (averaged over 1991-2020) is colder than World Ocean observations by about 2-4°C in the
13 subArctic regions (Fig. 5f1,f2). The tropical eastern Pacific Ocean and Tropical Atlantic are warmer than
14 observations by about 2-4°C, whereas the Southern Ocean is warmer than observations by about 2-
15 4°C. The North Atlantic Current region and the Arctic are colder by about 2-5°C. The model historical
16 climatology 1991-2020 of the sea surface salinity (SSS, Fig. S6f) is fresher than observations (Fig. S6e)
17 by about 4 psu in the Eurasian side of the Arctic Ocean, and about 2 psu in the tropical regions of the
18 central Pacific Ocean, the Atlantic Ocean and the Indian Ocean. The model overestimates salinity by
19 about 2 psu in the tropical eastern Pacific Ocean and in the Arabian Sea and the Bay of Bengal in the
20 Indian Ocean. The SSS biases largely reflect biases in evaporation and precipitation patterns over the
21 global ocean (Kelley et al., 2020; Miller et al., 2021) which are in turn related to biases in surface
22 pressure and surface winds (Fig. S6a,b,c,d).

23 The ocean carbon flux (Fig. 5f) lies between the observation-based estimates SOM-FFN and Carbon
24 Tracker and within both datasets' interannual variability. Spatially, ocean carbon uptake negative
25 biases (up to 5 mole CO₂/m²/yr) are associated with strong wind-driven circulation and fronts (e.g.
26 over the Gulf Stream, the Equatorial trade winds and the Southern Ocean subtropical front (Fig.
27 5g1,g2) whereas positive biases (up to 6 mole CO₂/m²/yr) are linked to convection sites in the North

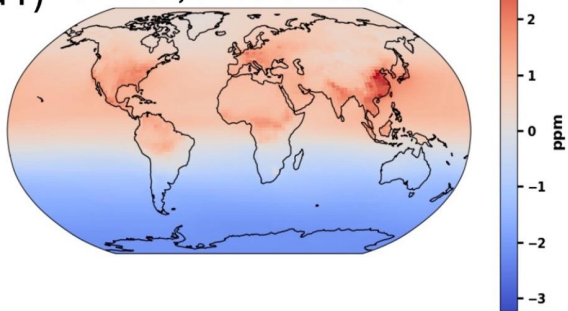
28 Atlantic (Labrador Sea, Irminger Sea and GIN Sea) and the Antarctic Circumpolar Current (ACC) region.
29 Subtropical gyres and the tropical Atlantic and Indian Oceans also show positive biases. Tropical ocean
30 outgassing is also stronger in the GISS model, despite the weaker than observed winds and warmer
31 SSTs there, because the pCO_2 disequilibrium is larger than observed, due to a combination of low
32 productivity (as we describe below) and also because the vertical sinking of organic carbon below the
33 thermocline is too small, which is discussed in more detail in Lerner et al. (2024).

34 Net primary productivity is underestimated everywhere in the world's oceans compared to CAFE
35 observations by about 100-200 mgC/m²/day (Fig. 5h1,h2), except in the subtropical gyre in the North
36 Atlantic and in the Benguela and Canaries current regions. The generally low bias in NPP results from
37 at least two issues. First, there was an error in our ocean radiative transfer routines that compute the
38 direct and diffuse radiation that enters and leaves each ocean layer. For each layer, we incorrectly
39 used the layer depth (distance from the ocean surface to the layer), rather than the layer thickness
40 (distance between upper- and lower-layer boundaries), when computing the amount by which direct
41 radiation should be reduced from the top to the bottom of each layer. This resulted in too little
42 shortwave radiation reaching subsurface waters, reducing NPP. Second, phytoplankton in our model
43 currently do not acclimate in ambient light levels, so that chl:C ratios in the sun-lit surface are the
44 same as those deeper in the water column. Acclimation is expected to increase the growth of
45 phytoplankton and NPP under low-light conditions (Geider et al., 1998), so the absence of this process
46 in our model likely also contributes to lower productivity levels. We also should note that our
47 comparison only encompasses a single NPP product, that derived from the CAFE algorithm applied to
48 the Ocean Colour Climate Change Initiative merged remote sensing data product (Ryan-Keogh et al.,
49 2023). NPP products are known to vary widely depending on the algorithm applied, particularly in the
50 Southern Ocean but also to a significant extent in the Northern high latitudes. For example, using the
51 same dataset, the Eppley-VGPM algorithm yields roughly the productivity of the CAFE algorithm in the
52 Southern Ocean (Ryan-Keogh et al., 2023). Therefore, despite improvements that need to be
53 incorporated, how well our model performs in some ocean environments, particularly the Southern
54 Ocean, remains unclear. Finally, we note that a few regions, in particular the Benguela and
55 Mauritanian upwelling regions, display positive NPP biases. The cause of these biases remain a subject
56 of future investigation, although a potential contributing factor is the fact that our model lacks water

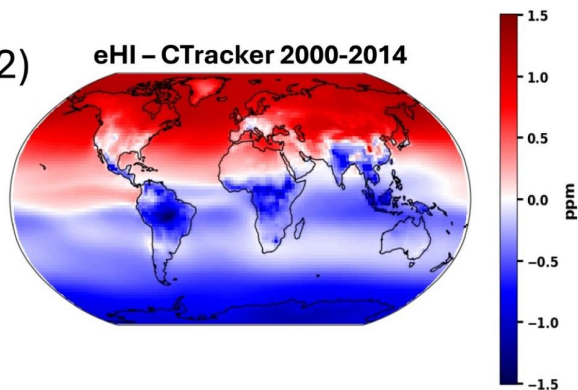
57 column (Lam and Kyupers, 2011) and benthic denitrification (Dale et al., 2014), which could result in too
58 much upwelling of nitrate in these regions.

59

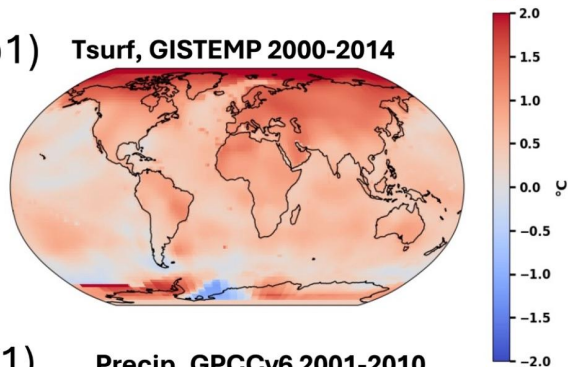
a1) atmCO₂, CTracker 2000-2014



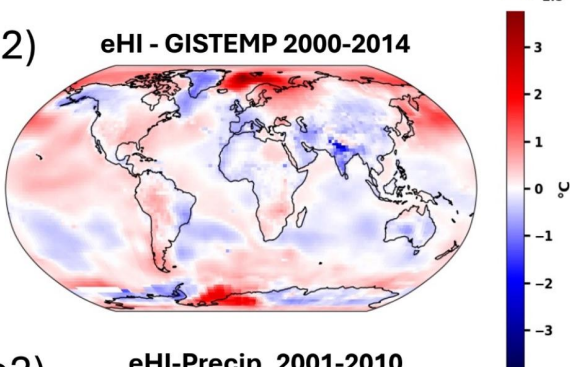
a2) eHI - CTracker 2000-2014



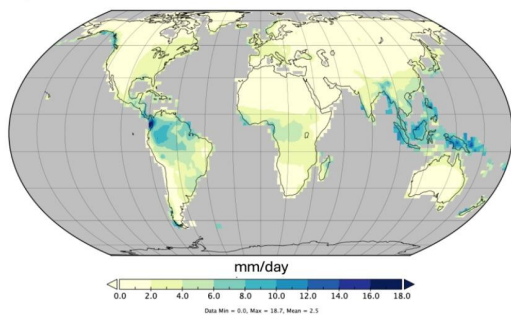
b1) T_{surf}, GISTEMP 2000-2014



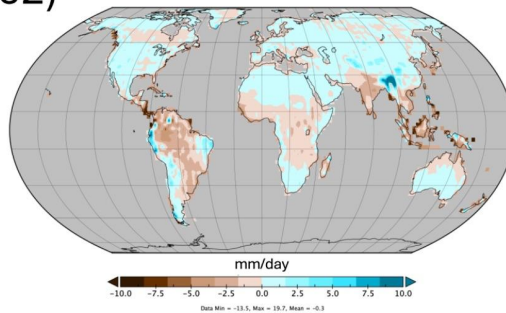
b2) eHI - GISTEMP 2000-2014



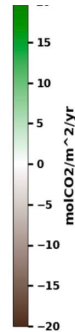
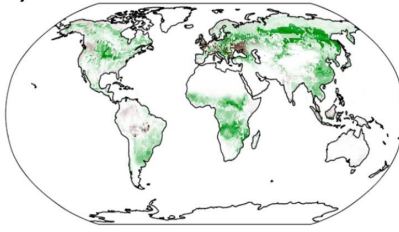
c1) Precip, GPCPv6 2001-2010



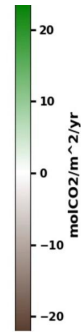
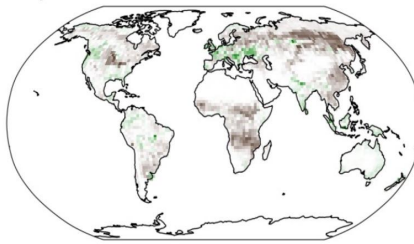
c2) eHI-Precip, 2001-2010



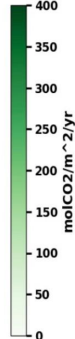
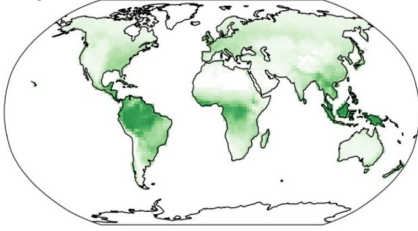
d1) CO₂ lflux, CTracker 2000-2014



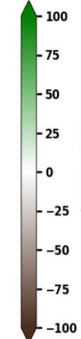
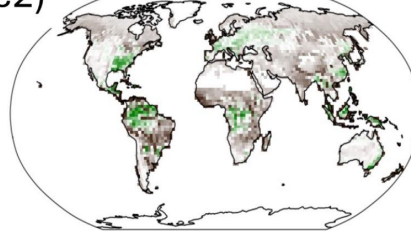
d2) eHI - CTracker 2000-2014



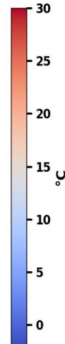
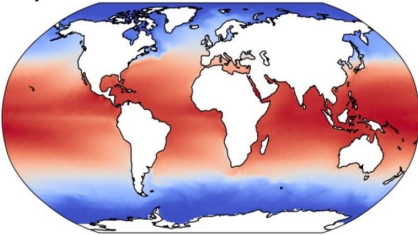
e1) CO₂ GPP, FluxSat 2000-2009



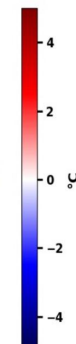
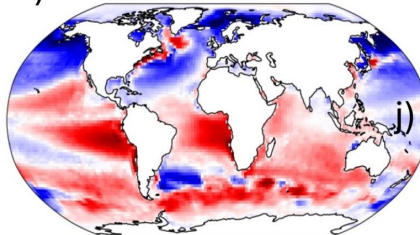
e2) eHI - FluxSat 2000-2009

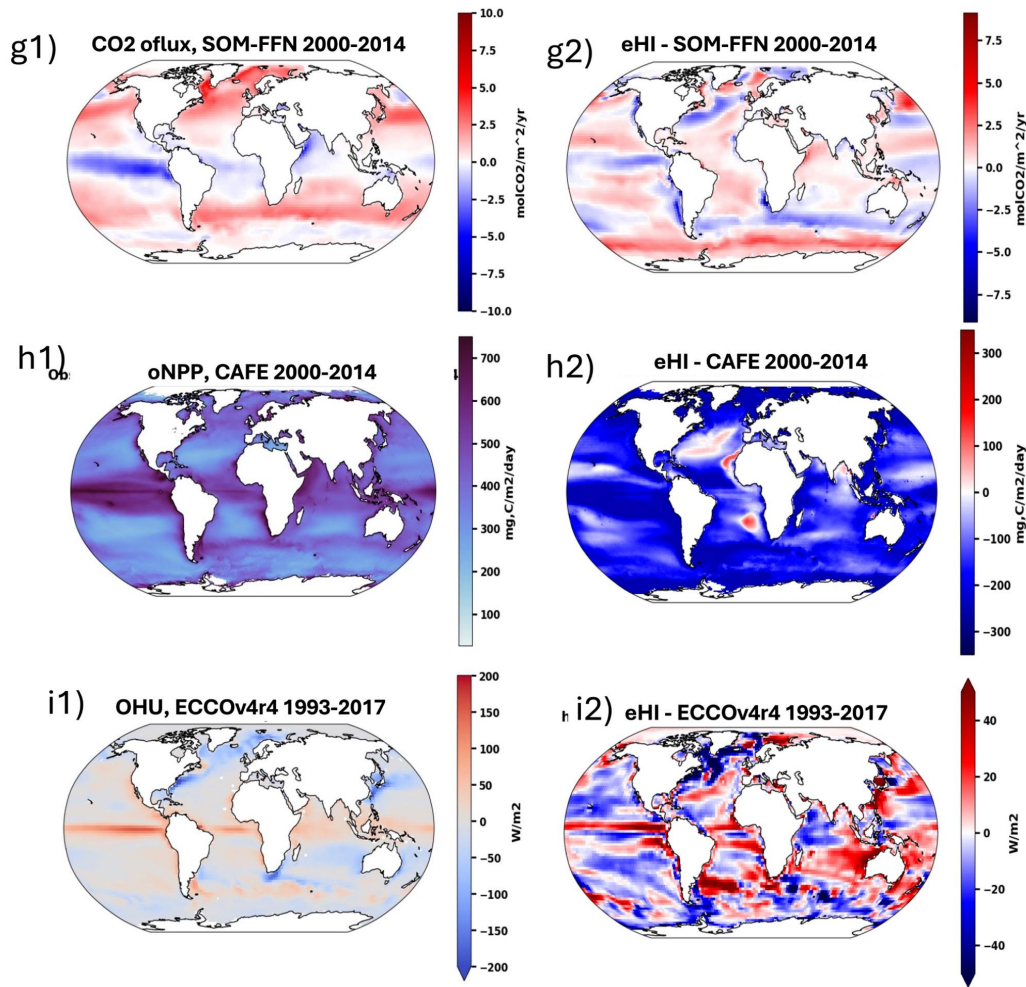


f1) SST, WOCE2023 1991-2020



f2) eHI - WOCE2023 1991-2020





62

63 **Figure 5. Observational and observation-based estimates and model spatial biases averaged over the period**
 64 **of the observations. a1) Atmospheric CO2 concentration anomalies from the global mean from Carbon**
 65 **Tracker averaged over 2000-2014. a2) Atmospheric CO2 concentration anomalies, model biases from Carbon**
 66 **Tracker, b1) GISTEMP average 2000-2014, b2) Surface air temperature model biases from GISTEMP v4**
 67 **(anomalies from 1951-1980) averaged over 2000-2014, c1) Precipitation average 2001-2010 from GPCPv4, c2)**
 68 **historical precipitation biases over land from GPCPv4, d1) Land carbon flux taken from Carbon Tracker**
 69 **between 2000-2014, d2) land carbon flux model biases in the model compared to Carbon Tracker, e1) land**
 70 **GPP taken from FluxSat between 2000-2009, e2) GPP model biases in the model compared to FluxSat, f1) Sea**
 71 **surface temperature (SST) averaged from the period of 1991-2020 from World Ocean Atlas 2023 (WOA2023),**
 72 **f2) historical SST biases in the model compared to WOA2023, g1) ocean carbon flux observations from SOM-**
 73 **FFN averaged over the period 2000-2014, g2) Ocean carbon flux biases in the model compared to SOM-FFN,**
 74 **h1) Ocean net primary productivity (NPP) averaged from 2000-2014 from CAFE (Silbe et al., 2016), h2) ocean**

75 **NPP biases in the model compared to CAFE, i1) ocean heat content from ECCO-V4r4, averaged over the**
76 **period of 1993-2017, i2) Ocean heat uptake bias in the model compared to ECCO-V4r4.**

77 Ocean heat uptake anomaly from a late-20th century baseline is well in agreement with estimates
78 from Argo floats (cumulative; Fig. 4g) and with ECCO-V4r4 (non-cumulative anomaly from
79 preindustrial; Fig. 4h) as well as variability in the latter dataset. Spatially, the patterns of average
80 differences between the GISS model and ECCO-V4r4 for the period 1993-2017 are within ± 50 W/m²,
81 with positive differences (GISS minus ECCO-V4r4) dominating the low latitudes and negative
82 differences the high latitudes and the eastern Pacific Ocean (Fig. 5i1,i2). More specifically, ocean heat
83 uptake averaged over 1993-2017 is underestimated in the model by more than 40 W/m² in the North
84 Atlantic subpolar gyre and the ACC region (Fig. 5i1,i2) due to the lower wind speeds there, whereas it
85 is overestimated over other regions with strong currents (e.g. the eastern Pacific and eastern Atlantic
86 equatorial current regions, the Brazilian and Benguela current regions, the Agulhas retroflexion
87 region, the eastern part of the western Australian current region, and the Kuroshio region) because
88 the sea surface temperatures are much higher (Fig. 5f1,f2).

89 The changes from CC to CC2 are synopsized in Fig. S8: atmospheric CO₂ increases (decreases) in CC2
90 by about 4ppm in the Northern (Southern) Hemisphere. The largest changes in land carbon fluxes are
91 an increase in Russia by ~ 10 molCO₂/m²/yr, and declines in northwestern Europe and Southeast Africa
92 by ~ 5 molCO₂/m²/yr (Fig. S8b). GPP is generally larger in CC2 than CC, showing increase of up to 40
93 molCO₂/m²/yr in central Africa and South America, though there are some regions such as the
94 Amazon rainforest that show small declines (< 5 molCO₂/m²/yr) instead (Fig. S8c). The ocean flux
95 shows moderate increases in the subtropical regions and Southern Ocean (3-5 molCO₂/m²/yr), and a
96 large decline in the equatorial Pacific (< -5 molCO₂/m²/yr; Fig. S8d). Finally, NPP shows a large increase
97 and decline of ~ 200 mgC/m²/d in the subtropical regions and Southern Ocean, respectively, as well as
98 smaller decline in the subpolar North Pacific and Atlantic (~ 50 mgC/m²/d; Fig. 9e)

99 **Seasonality**

00
01 The seasonal cycle of the air-to-sea flux of CO₂ and the partial pressure of CO₂ in the sea water have
02 been extensively evaluated against several observational data sets (Lerner et al., 2021).

03
04 For the land carbon, seasonal GPP fluxes are shown in Fig. S9, compared to estimates by FluxSat v2
05 (Joiner and Yoshida 2021). ModelE-CC estimates annual GPP as 118.6 ± 1.5 PgC/yr over 2000-2009, and
06 124.7 ± 2.0 PgC/yr over 2014-2021, which is currently at the lower end of both multi-model and

observation-based estimates ranging 110-170 PgC/yr (Anav et al. 2015; Cheng et al. 2017; Xu and Chen, 2024). The latest Global Carbon Budget 2024 cites a mean annual GPP of 130 PgC over 2014-2023 (Friedlingstein et al. 2023).

The land seasonal regional GPP patterns qualitatively agree with FluxSat estimates (Fig S3). However, there are stark regional differences. ModelE-CC simulates much higher GPP in the Amazon and Congo Basins in all seasons compared to FluxSat. Since ModelE has a warm/dry bias in these regions, we would expect GPP to be low. The FluxSat data are expected to be a lower bound estimate when based on flux tower data and not utilizing solar-induced fluorescence (SIF) data. Therefore, the higher ModelE GPP may be appropriate. In arid and semi-arid regions outside the Amazon and Congo in South America and Africa, ModelE predicted GPP is much lower than FluxSat; these mostly mixed shrubland and grassland areas are strongly controlled by soil moisture availability, and ModelE has a dry bias in these areas, leading to lower GPP. The shrubland PFT is also one for which the Ent TBM lacked a Fluxnet site to evaluate simulated fluxes, so parameterizations of leaf photosynthetic capacity and respiration may be improved. In the northern high latitudes, the season MAM exhibits delayed spring greenup and the summer has low productivity due to ModelE's extended cold bias, while mid-latitude croplands in the Eastern U.S. and Europe are predicted to have much higher GPP than FluxSat estimates. The Northern Hemisphere differences between ModelE and FluxSat decline in the fall, SON, when deciduous trees senesce.

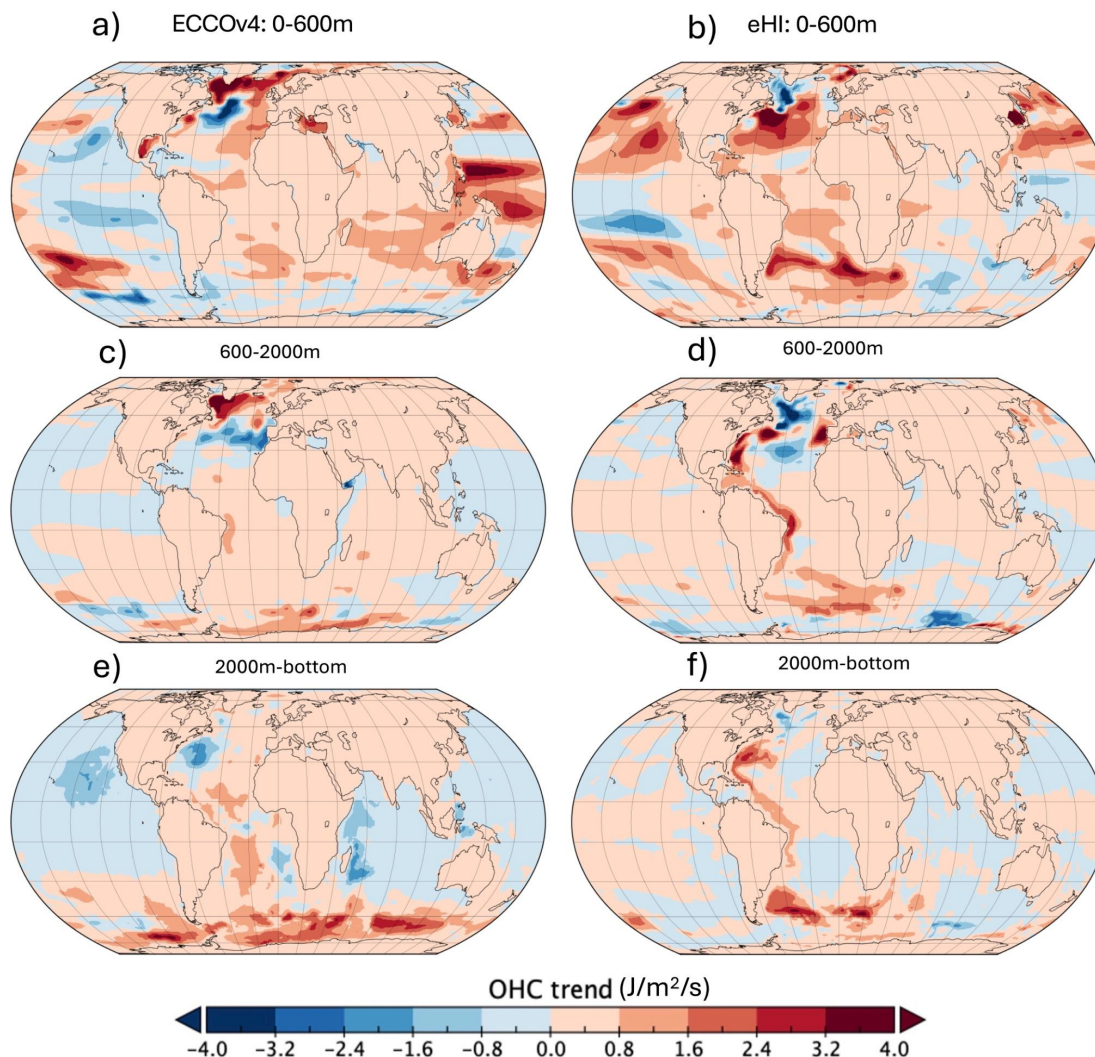
4.4 Heat and Carbon storage on land and in the ocean

Long term storage of heat and carbon in the ocean and on land is important for the control they exert on future climate change.

Ocean storage

A comparison of heat storage trends at different levels in the ocean in the GISS model and the ECCO-V4r4 ocean state estimate (Fig. 6) shows that, in general, the GISS ocean model stores more heat in the subtropical gyres in the North Atlantic as well as the Atlantic sector of the Antarctic convergence zone at all levels. ECCO-V4r4 stores more heat in the subpolar North Atlantic and in the deep Southern Ocean around Antarctica. The deep western boundary current which is clearly outlined in the GISS ocean model at depths below 600m is not as clearly identified in ECCO-V4r4. The GISS model also stores more heat in the upper North Pacific Ocean compared to ECCO-V4r4, however the latter stores more heat in the tropical Pacific. Differences in the storage regions and depths will influence the response of the ocean model to future forcing changes, as heat stored closer to the surface and at

41 higher latitudes will more easily be released to the atmosphere compared to heat stored at lower
42 latitudes.



43
44 **Figure 6. Ocean heat content trend ($\text{J/m}^2/\text{s}$) for the period 1993-2017 in ECCO-V4r4 and GISSE2.1-CC2,**
45 **vertically integrated: a, b) from surface to 600m, c,d) 600-2000m, e,f) 2000m-bottom.**
46

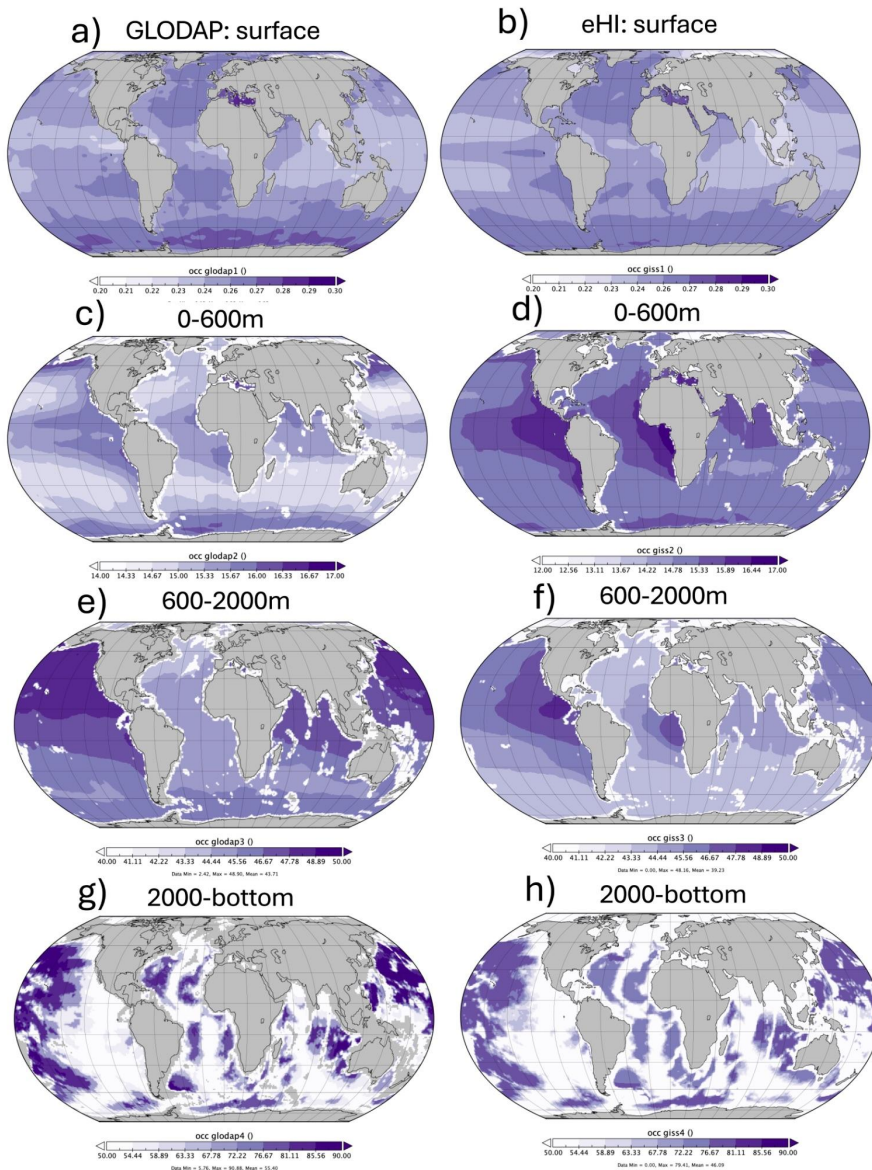


Figure 7. Integrated DIC (kg/m²) from GLODAP and GISS eHI for the period 1993-2014 at different levels: a) surface, and integrated over b) 0-600m, c) 600-2000m, d) 2000m - bottom.

Compared to GLODAP (Fig. 7), the model overestimates carbon stored in the upper ocean (0-600 m) of the tropical/subtropical regions, especially in the Atlantic (Fig. 7c,d). The model also underestimates the storage of carbon in intermediate waters (600-2000 m), particularly in the North Pacific (Fig. 7e,f). These findings are consistent with those in Lerner et al., 2024 that the flux of carbon beneath 100 m is too high and the transfer efficiency (ratio of carbon export at depth to carbon export at 100 m) is too

small, although that study was limited to the equatorial Pacific. High export fluxes near the surface may be due to overgrazing by zooplankton, as zooplankton loss terms (via linear and quadratic mortality: eq. AA32) produce the bulk of the detrital organic carbon in the model. On the other hand, the lack of remineralized DIC in deeper waters below 600 m may be due to the absence of processes that could contribute to higher detrital sinking speeds, such as a lack of ballasting by inorganic material (carbonates and lithogenics; Armstrong et al., 2001), and our use of a single-particle class model rather than multiple size classes that would encompass a wide range of sinking speeds as found in the real ocean (Burd et al., 2015).

Land carbon storage Plant labile carbon and soil carbon distribution

With canopy structure and seasonal LAI otherwise prescribed in Ent, there are two prognostic carbon pools: labile carbon (also known as non-structural carbohydrate, NSC) and soil carbon. The labile carbon pool is the net of carbon uptake from photosynthesis plus retranslocation from senescing foliage minus autotrophic respiration. In the Ent TBM, autotrophic respiration for most PFTs is tuned to Fluxnet sites to achieve carbon balances with well-quantified site canopy structure (Kim et al. 2015). The global prescribed canopy structure in the simulations in this study may not be in climatological equilibrium with the simulated climate for several reasons. The LAI is from observations from the specific years 2004 for LAI and 2005 for canopy heights. These satellite observations have errors or simplifications, where the spikes in MODIS LAI are largely smoothed but the interpolated monthly LAI updates in ModelE will miss the shorter time scale of green-up and senescence. The forest canopy heights derived from ICESat/GLAS used in these runs are now known to be ~6 m too tall, given the recent more accurate observations of the Global Ecosystem Dynamic Investigation (GEDI) mission (Dubayah et al. 2020); this results in excess stem biomass from tall trees in the prescribed canopy structure, resulting in 533 PgC in aboveground biomass (AGB) in the eHI experiment (Fig. 8a). This is nearly twice that estimated from harmonized inventory and satellite cover data by Spawn et al. (2020; Fig 23b,e)), which is 287 PgC AGB and total 409 PgC including belowground biomass for the year 2010, or from the GEDI lidar data (Fig. 8c,f; Dubayah et al., 2022), which is 283 PgC AGB and limited to south of 53 N. The GEDI data product predicts lower tropical biomass than Spawn et al. (2020) and higher in the low- to mid-latitudes. Liu et al. (2025) estimate global AGB to be 378 PgC from satellite radar. Fig. 8e,f difference maps show that the tall bias of Ent TBM forests in the Amazon and Congo Basins and in the boreal zone results in high AGB compared to the Spawn et al. (2020) and GEDI estimates. Grassland areas in eHI (Great Plains, United States; Sahel, Africa) have higher AGB than the observational estimates due to a bug in labile carbon storage for grasses in Ent. Besides only recently

available satellite data on vertical canopy structure at appropriate spatial scales for vegetation heterogeneity, plant allometry parameterization remains a large issue for all DGVMs for estimating biomass (Grant et al. 2025; Liu et al., 2025; Jucker et al. 2022; Massoud et al. 2019), resulting in large uncertainties in autotrophic respiration that is a function of the plant biomass. Finally, the GCM simulated climate has regional biases; in ModelE2, the tropics have strong warm/dry bias, and in the high latitudes, a strong cold bias causes prolonged frozen soil, hence prolonged simulated winter-spring water stress and low carbon uptake. In the interest of maintaining canopy structure as close to observations as possible rather than predicting wrong vegetation cover and mortality with climate biases, we opt for managing imbalances in the labile carbon pool, instead.

The map in Fig. 8a of plant labile carbon identifies regions where there is insufficient carbon uptake in both boreal evergreen needleleaf and tropical evergreen broadleaf forests. The carbon deficit in forests in these regions is due both to simulated climate biases and overestimated forest stem biomass. The boreal zone is 8-10 C too cold in ModelE, with frozen soils persisting from the winter into what should be the greenup period, causing water stress and reduced GPP; the Amazon Basin has a warm/dry bias causing water stress where there should not be and also reducing GPP. Excess stem biomass from the overestimation of height from the ICESat/GLAS estimate results in high mass-based autotrophic respiration. Thus, the underpredicted GPP and overestimated autotrophic respiration in these forest types results in plant carbon deficits and labile carbon near zero. The label carbon map also highlights an error in parameterization of grasses that results in too high labile carbon by a few kg/m², particularly in the U.S. interior as was noted also for Fig. 8e,f.

In Fig. 8b, soil carbon distributions reflect high storage in the high latitudes where permafrost tends to be (ModelE does not explicitly simulate permafrost). The total soil carbon averaged over years 2002-2020 of eHlis 1693 PgC, which is virtually the same as the 1700 PgC from inventory estimates compiled by Canadell et al. 2021 and cited by the GCB2024.

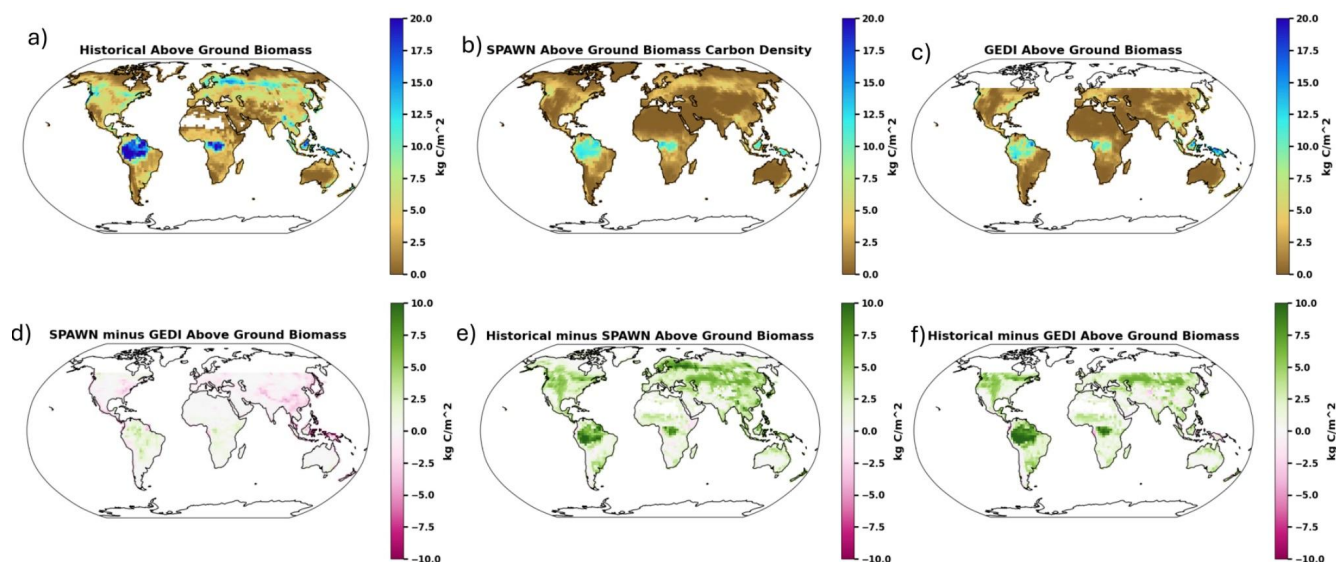


Figure 8. Land carbon stocks. Aboveground plant biomass (AGB) from a) the historical simulation (eHI), b) harmonized inventory and satellite-based estimate by Spawn et al. 2020 (year 2010), c) satellite observations from GEDI (3/25/2019-5/22/2019), d) difference between Spawn and GEDI, e) the historical simulation eHI (year 2010) - Spawn dataset, f) the historical simulation eHI - Spawn dataset (year 2010). Globally integrated AGB is 533 PgC for eHI, whereas it is 287 PgC for SPAWN and 283 PgC for GEDI.

4.5 Köppen-Geiger Climate Classifications

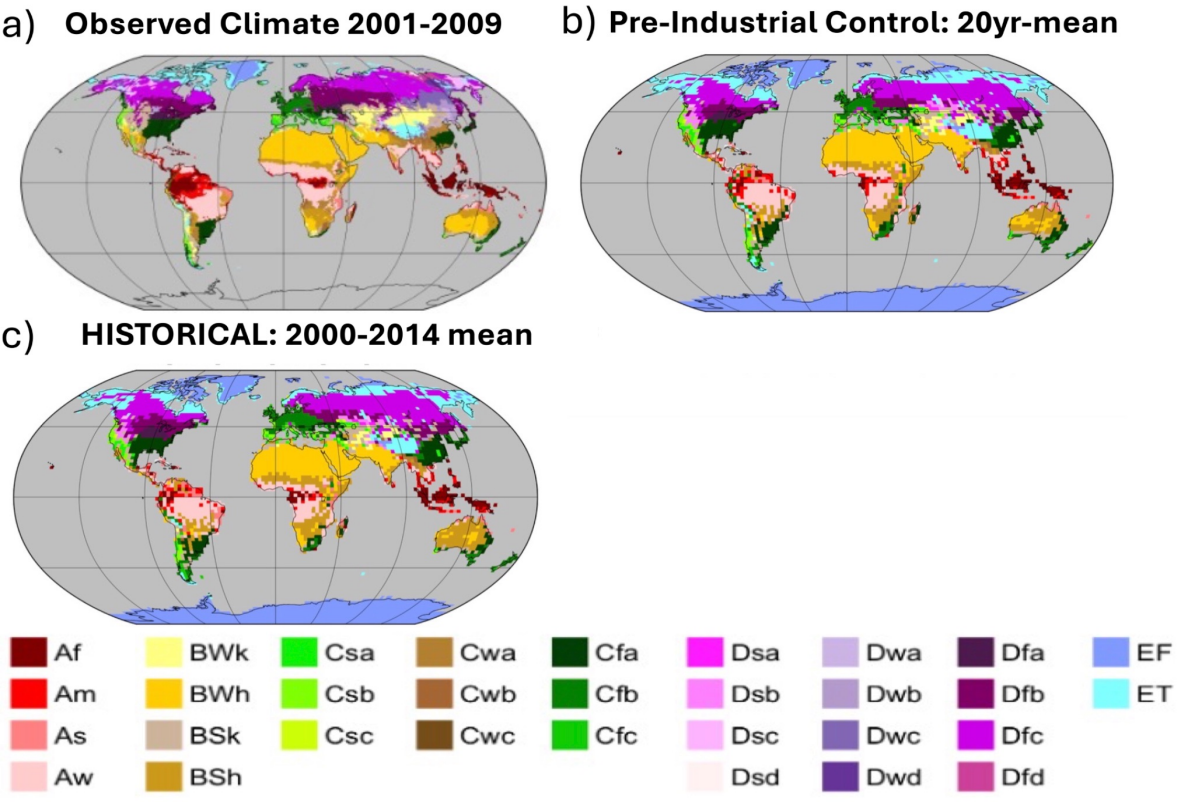
In Fig. 9, we show the Köppen-Geiger classifications of observed 2001-2009 (ERA5) climate and the simulated climates, following the classification algorithms of Kottek et al. (2006), which produce 31 climate classes, listed in Appendix Table B. For the tropics, we implemented a slight modification. Where Kottek et al. (2006) defined a 6-month summer, we used 4-month seasons for tropical climates As and Aw (northern hemisphere, summer = June-September, winter = November-February). This modification identifies the rain shadow areas in East Africa, Sri Lanka, and maybe a little too much of northeastern Brazil.

The observed climatology was classified at $0.5^\circ \times 0.5^\circ$, because the coarser ModelE grid cannot capture a less common climate type, Dsd. We note also that because the Köppen-Geiger scheme uses only precipitation and temperature data, it cannot capture wetland areas like those in the southern end of the Amazon Basin, which are fed by stream- and river flow; these areas classified as Aw (pink, equatorial savannah) are in reality Af or Am (dark red, equatorial rainforest, or bright red, equatorial

36 monsoon). Compared to observations, the PI and historical runs show that ModelE2 has a warm/dry
37 bias in the Amazon and Congo basins, producing the climates more suited to savannah than tropical
38 forest. ModelE2 also has a cold bias in the northern high latitudes; where observed climate shows Dfb
39 and Dfc (snow fully humid), ModelE2 simulates EF and ET (polar frost and polar tundra). ModelE
40 simulates the Western U.S. as moister (Cs, warm temperature with dry summer) than observed (Bw
41 and Bw, arid), and does not produce the northeast Asia Dwc climate (subarctic/boreal taiga/boreal
42 forest). ModelE simulates Central and Western Australia as BSh (arid steppe hot), more conducive to
43 shrubs and grasses than observed BWh (arid desert hot).

44 The simulated climate change between the PI and the end of the historical period shows a slight
45 migration of high latitude climate type Dfc (bright purple, boreal forest) northward, with no changes in
46 the mid-latitudes and tropics. This northward migration continues with the SSP future scenarios, along

47 with encroachment of lower elevation classes to higher elevation around the Tibetan Plateau and
48 moistening of southern Chile.
49



50
51 **Figure 9. Köppen-Geiger climate classifications of a) observed 2001-2009 climatology (ERA5), b) the pre-**
52 **industrial and c) historical runs. Colo scheme is from Kottek et al. (2006). Observed climate from ERA5 at**
53 **0.5°x0.5° resolution.**

54

55 **5 Synopsis and Conclusions**

56 In this paper we described the development, skill and characteristics of the NASA GISS Earth system
57 model coupled to emissions of CO₂. With respect to the CMIP6 version of the emissions driven model
58 (CC: Ito et al, 2020), GISSE2.1-CC2 has the same physical climate formulation with non-interactive

59 aerosols which are prescribed from fully interactive runs. Additionally, GISS2.1-CC2 includes interactive
60 oxygen and improved iron distributions.

61 The main advantage of CC2 vs CC, is that the CC2 model has been run to equilibrium more consistently
62 than in CC (CMIP6). The land carbon physics are the same as in CMIP6, but the improved LUHv2 historical
63 crop cover dataset has been used to replace older estimates used in CMIP6.

64

65 The model has improved pre-industrial carbon fields and lower carbon drift than the previous version
66 of the model (Ito et al., 2020). It also includes a better crops and land use forcing product (GCB-LUH2
67 2020) and various improvements in the ocean carbon cycle (iron ligands, oxygen coupled to ocean
68 biogeochemistry, improved nitrogen fixation). However, ocean primary production remains as low as in
69 the CMIP6 version of the model. While some of the model biases (Latto and Romanou 2018; Marshall
70 et al., 2017; Romanou et al., 2017) are certainly attributed to biases in the underlying ocean model (e.g.
71 low wind speed, Arctic circulation and hydrography) many of the biases in the carbon cycle stem from
72 biases in different parameterizations (e.g. remineralization and nitrogen fixation), missing denitrification
73 sinks for nitrate, sea ice effects on primary production, and a discrepancy between the iron distributions
74 in the preindustrial control climate and the historical simulations which leads to a strong decline in
75 productivity early in the 20th century simulation (Lerner et al, 2021; Lerner et al, 2022).

76

77 The land carbon model overall predicts global land GPP, NPP, and soil carbon well within the mean of
78 estimates from multi-model intercomparisons (Friedlingstein et al. 2025) of fluxes, and nearly exactly
79 matches inventory compilations for soil carbon (Canadell et al. 2021). Predicted GPP (and NPP) is at the
80 lower end compared to other current DGVMs. The model's global GPP is found to be 127 Pg/yr at 2021
81 while uncertainties estimated by Cheng et al. 2017 (the primary source for IPCC Sixth Assessment Report
82 Working Group, Canadell et al. 2021, and the GCB2024) and 146.1 ± 21.3 Pg/yr. The model grossly
83 overpredicts vegetation biomass due to prescription of forest heights from early satellite lidar estimates
84 from ICESat/GLAS (Simard et al, 2011), which we plan to replace with new more accurate estimates from
85 GEDI and ICESat-2. There is a bug in the storage of plant labile carbon for grasses, causing excess
86 accumulation in the plants instead of senescing as litterfall. Meanwhile, the model's configuration in
87 biophysics-only mode with only prescribed vegetation structure does not allow for vegetation change
88 through greening, mortality, or competition; however, the prognostic carbon pools of plant labile
89 carbon and soil carbon provide useful diagnostics for vegetation responses to climate changes and CO₂
90 fertilization, and the assumption of mature forest canopy structure may be closer to reality than the
91 overpredicted forest growth currently from DGVMs in the GCB2024. The model does not represent
92 several LUC processes, notably deforestation, wood harvest, vegetation and peat fires, resulting in

missing about 1 PgC/year in LUC-related emissions compared to GCB2024 models over 2009-2019, and that deficit is likely larger over the preindustrial through 20th century. The cumulative land sink since 1850 is still very poorly constrained, so it is better not to reference other estimates currently, which differ wildly, but rather to scrutinize self-consistency within the model. We conclude that the model's lack of these LUC processes causes a deficit in simulated cumulative fluxes to the atmosphere, relative to the model's other flux components, and may explain ModelE's slightly underpredicted atmospheric CO₂ over most of the historical period.

Overall, the ModelE2.1-G-CC2 predicts the atmospheric concentrations of CO₂ consistent with prescribed emissions given by Community Emissions Data System (CEDS) and much the mean inter-model difference of 7 ppm found in Hajima et al. (2025).

The current version (NASA ModelE2.1-G-CC2) has been included in several model intercomparison studies where its performance can be directly assessed against other state-of-the-art Earth system models. In coordinated experiments with a data-assimilated model of the historical ocean, the Ocean Circulation Inverse Model (OCIM; Holzer et al, 2021; Devries 2014) historical and future emissions of CO₂ were estimated from trawling disturbances to the ocean floor (Atwood et al., 2024). From the GISS model both concentration driven as well as emissions driven simulations were used and the results showed that the GISS model (ModelE2.1-G-CC2) estimates of the fraction of CO₂ that escapes to the atmosphere agree very well with OCIM and OCIM for both concentration and emissions driven runs, with the latter providing significant uncertainty associated with internal climate variability of CO₂ which is not included in concentration driven simulations.

In a 13-model intercomparison study and an ambitious effort to estimate properly the remaining carbon budgets (Silvy et al, 2024) till 1.5- and 2-degrees warming levels, was shown to be consistently within the model spread, except perhaps the land carbon sink, which is however very poorly constrained by observations.

Similarly, in Sanderson et al., 2025 which investigated 10 comprehensive climate models' and 3 intermediate complexity models' response to positive, zero and negative emissions of CO₂, the GISS ModelE2.1-G-CC2 response was within the uncertainty range of the ensemble mean and only exhibited the strongest response in the later phase of the carbon dioxide removal experiments due to the weakened AMOC.

27 Future development in the ocean biogeochemistry will focus on adding diel migration as an
28 improvement to the biological pump parameterization in the model, coupling ocean biogeochemistry
29 with sea ice, the addition of denitrification and closing the nitrogen cycle, adding particulate inorganic
30 carbon to improve alkalinity and the CaCO₃ pump, improvements in the underwater light distributions
31 and photoadaptation of phytoplankton, and coupling to physical ocean via albedo and changes in
32 stratification.

33

34 Future developments for the land model include releasing a geometric optical radiative transfer
35 (GORT) canopy model for global production runs. This canopy radiative transfer model, the Analytical
36 Clumped Two-Stream (ACTS) model (Ni-Meister et al. 2010; Yang et al., 2010) leverages the cohort
37 structure of the Ent TBM analytically to solve for foliage clumping in heterogeneous canopies in two-
38 stream scheme. This approach simulates vertical foliage profiles (VFP) as observed by satellite lidar,
39 which will enable ingestion of these profiles from GEDI and ICESat-2. The combination of foliage
40 clumping prediction and VFPs then allows prediction of the effects of zenith angle and gaps on canopy
41 spectral albedo, vertical light profiles for light competition, and transmittance of radiation to the
42 ground for predicting soil temperature and snowmelt. We have also completed an analysis (Grant et
43 al. 2025) of the Tallo dataset of tree allometry (Jucker et al., 2022), in which we identified significant
44 distinctions between plant functional types; these new allometric parameterizations will be introduced
45 into the Ent TBM along with more recent satellite lidar observations of forest canopy heights.
46 Combining these canopy physics and updated canopy structure and allometry will allow reduction in
47 uncertainty in vegetation biomass; it will provide a fusion between vegetation demography for
48 simulating plant competition for light with emerging satellite lidar constraints on vertical canopy
49 structure. This framework will allow addressing persistent issues in vegetation-atmosphere coupling,
50 including the snow-vegetation albedo feedback and heterogeneity of open tree-grass systems. In
51 addition, fire-enabled dynamics coupling both the land carbon cycle and chemistry are under
52 development, with fuel loads from Ent exchanged with an updated version of ModelE's fire chemical
53 emissions model, pyrE (Mezuman et al. 2020), adding CO₂ as an emission. These new fire dynamics
54 include natural fires and peat fires, and mortality of vegetation will be enabled in tiers of ecological
55 dynamics, from simple stand thinning to full community dynamics. The patch dynamics implemented
56 for fires will later enable implementation of deforestation.

57

58 With regards to the global carbon-climate interactivity future versions will include interactive dust
59 utilizing modelE's MATRIX, Bauer et al. 2008 and emissions of CO₂ from deforestation from wildfires
60 using GISS pyrE (Mezuman et al. 2020) as well as land use change, peats and wetlands. These future

model development efforts will aim to develop more comprehensive simulations of the Earth System subject to assessments against pioneering NASA observational products such as from PACE and SWOT, as well as the hyperspectral Earth Surface Mineral Dust Source Investigation (EMIT) (Ochoa et al. 2025).

Appendix A

A1) Carbon Cycle Model Formulation NOBMg

Appendix A: Model Equations

Phytoplankton species (diatoms, chlorophytes, cyanobacteria, coccolithophores):

$$\frac{\partial P_i}{\partial t} = \nabla(K\nabla P_i) - \vec{\nabla} \cdot \vec{u}P_i - \nabla w_{s,i}P_i + [\mu_i - (\delta + \Omega)]P_i - \gamma H - \kappa P_i \quad (A1)$$

The terms on the right-hand side represent mixing, advection, sinking, growth via nutrient uptake, exudation, respiration of DOC, zooplankton grazing, and senescence. The subscript i indicates one of the phytoplankton functional groups. Parameterization of the sinking rates ($w_{s,i}$), specific growth rates (μ_i), and the grazing rate (γ) are described below. The constants δ , Ω , and κ are the exudation, respiration, grazing, and senescence rates, respectively, as defined in Gregg and Casey, 2007.

The total specific growth rate (d^{-1}) is given by:

$$\mu_i = \mu_{m,i} [\omega(E_T)_i, \omega(N_T)_i, \omega(Si)_i, \omega(Fe)_i] RG_i + \mu_{i,cyan} \min[\omega(E_T)_i, \omega(Fe)_{i,Nfx}] RG_i N_{in,i} \quad (A2)$$

where $\mu_{m,i}$ is the maximum growth rate at 20C (see Table A). Maximum growth rates were adjusted as described in the section “Tuning.” $\omega(E_T)$ is the growth rate fraction that is function only of the total irradiance ($\mu\text{mol quanta}/\text{m}^2/\text{s}$) and is given below

$$\omega(E_T)_i = \frac{E_T}{E_T + k_{E,i}} \quad (A3)$$

where E_T is the total irradiance, and k_E is the irradiance at which $\mu_i = 0.5\mu_{m,i}$ and $k_{E,i} = 0.5I_{k,i}$, where I_k is the light saturation parameter.

$$\begin{aligned} \{I_{k,i} = I_{k,i,hi}, E_T > 250 \quad I_{k,i} = I_{k,i,low}, E_T \leq 25 \quad I_{k,i} = \left(1 - \frac{E_T - (0.5(250-25)+25)}{250 - (0.5(250-25)+25)}\right) I_{k,i,med} + \\ \left(\frac{E_T - (0.5(250-25)+25)}{250 - (0.5(250-25)+25)}\right) I_{k,i,hi}, E_T \geq 0.5(250 - 25) + 25 \quad I_{k,i} = \left(1 - \frac{E_T - 25}{(0.5(250-25)+25) - 25}\right) I_{k,i,low} + \\ \left(\frac{E_T - 25}{(0.5(250-25)+25) - 25}\right) I_{k,i,med}, E_T < 0.5(250 - 25) + 25 \quad (A4) \end{aligned}$$

Here, $I_{k,i,hi,med,low}$ are light saturation constants for low, medium, and high irradiance categories and are set following Gregg and Casey, 2007 (see Table A).

The nutrient dependent growth rates are:

$$\omega(NH_4)_i = \frac{A}{A+k_{N,i}} \quad (A5)$$

$$\omega(NO_3)_i = \frac{N}{N+k_{N,i}} \quad (A6)$$

$$f(NO_3)_i = \min[(NO_3)_i, 1 - \omega(NH_4)_i] \quad (A7)$$

$$\omega(N_T)_i = \omega(NH_4)_i + f(NO_3)_i \quad (A8)$$

$$\omega(Fe)_i = \frac{I}{I+k_{Fe,i}} \quad (A9)$$

$$\omega(Si)_i = \frac{S}{S+k_{Si,i}} \quad (A10)$$

Where $k_{N,Fe,Si,i}$ are half-saturation constants for nitrogen (ammonium and nitrate), iron, and silica limitation, respectively. Note that while k_N remains set to the value used by Gregg and Casey, 2007, $k_{Fe,Si}$ have been adjusted as described in the section “Tuning”.

The temperature dependence of the growth rate is from Bissinger (2008):

$$R = e^{-b(T-20)} \quad (A11)$$

Where the constant b , originally set to 0.0631 to fit phytoplankton data from the Liverpool Plankton Database, has been reduced to 0.031 to improve the regional distribution of net primary productivity (in particular, increase NPP in the subtropics). This also yields a Q10 of 1.36, which is closer to the Q10 obtained from a more recent compilation of phytoplankton community growth rates (1.47; Sherman et al., 2015) than the Q10 value found by Bissinger (2008)

Specifically for cyanobacteria there is an additional temperature dependence which reduces their growth rate in cold waters (colder than 15C, Agawin et al., 1998, 2000).

$$G_i = \{0.0294T + 0.558, \quad i = \text{cyanobacteria } 1, \quad i = \text{other PFTs} \quad (A12)$$

Our treatment of nitrogen fixation, which amends the specific growth rate for cyanobacteria (second term in eq. 2), has been revised from that of Gregg and Casey, 2007, with two major differences. In Gregg and Casey 2007, the limitation of growth supported by nitrogen fixation included the same iron limitation (i.e., same half-saturation constant for iron-limitation of cyanobacteria) as non-nitrogen fixation supported growth. This has now been, i.e.:

$$\omega(Fe)_{i,Nfx} = \frac{I}{I+k_{Fe,Nfix}} \quad (A13)$$

Where the half-saturation for iron limitation for nitrogen fixation ($k_{Fe,Nfix}$) was tuned to obtain a global nitrogen fixation rate that is within observational uncertainty, as described in the section “Tuning”.

Additionally, we have replaced the cyanobacterial biomass inhibition of nitrogen fixation with inhibition by the presence of nitrate and ammonium, following findings from laboratory studies using *Trichodesmium* cultures Holl and Montoya, 2005. The inhibition factor ($N_{in,i}$) is set to 0 for all non-cyanobacteria remaining phytoplankton groups

as these groups do not fix nitrogen and hence the term representing growth due to nitrogen fixation (second term in eq. 2) is set to zero.

$$N_{in,i} = \left\{ \frac{r_{kni}}{N+A+r_{k,ni}}, \quad i = \text{cyanobacteria}, 0, \quad i = \text{other PFTs} \right. \quad (\text{A14})$$

Where $r_{k,ni}$ is the inhibition constant for nitrogen and ammonium from Holl and Monotya, 2005.

Phytoplankton sinking is treated as additional vertical advection term (following Gregg and Casey 2007) but with additional exponential dependence on diatom concentration for the diatoms and limiting term for coccolithophores which depends on the coccolithophore growth rate. For the other species is a function of viscosity

$$w_{s,i} = \{(0.451 + 0.0178T)a_{diat}e^{P_i b_{diat}}, \quad i = \text{diatoms} \quad w_{sch} (0.451 + 0.0178T), \quad i = \text{coccolithophores} (0.451 + 0.0178T)w_{s,i}, \quad i = \text{other PFTs} \}, \quad (\text{A15})$$

$$w_{sch} = \min(\max(0.752g_{cmax} + 0.225, 0.3), 1.4) \quad (\text{A16})$$

$$g_{cmax} = \max(\mu_{cocc}, g_{cmax}) \quad (\text{A17})$$

Note that g_{cmax} , which is initialized to the value of the coccolithophore growth rate, is updated each time step to either match the coccolithophore growth rate (if the growth rate is larger), or retain its current value (if the growth rate larger).

Zooplankton grazing increases with temperature and the total biomass of phytoplankton.

$$\gamma = \gamma_m R_H (1 - e^{-\Lambda \sum_i P_i}) \quad (\text{A18})$$

$$R_H = 0.06e^{0.1T} + 0.70 \quad (\text{A19})$$

Where Λ and γ_m are the Ivlev constant and maximum grazing rate at 20°C, respectively (Gregg and Casey, 2007).

Nutrients (nitrate, ammonium, silicate, iron):

The governing equation for nitrate is:

$$\frac{\partial N}{\partial t} = \nabla(K\nabla N) - \vec{V} \cdot \vec{u}N - b_N [\sum_i f_{NO3} \mu_i P_i] + R\alpha_N \frac{D_c}{C:N} + \lambda_D \frac{D_c}{C:N} \quad (\text{A20})$$

Where the terms represent, from left to right, mixing, advection, uptake of nitrate via phytoplankton growth, detrital organic carbon/nitrogen remineralization, and detrital organic carbon/nitrogen breakdown to DOC. Here, b_N is the nitrogen to chlorophyll ratio, C:N is the stoichiometric ratio of carbon to nitrogen in phytoplankton, and λ_D is the rate of detrital breakdown to DOC. Each of these parameters are set to the values in Gregg and Casey, 2007. Note that R follows equation (11) except that we retain $b=0.0631$ (the original value from Bissinger *et al.*, 2008). α_N , the remineralization rate of organic carbon/nitrogen, follows:

$$\alpha_N = r_{aer} H(1 - e^{-O_2/k_{O2}}) \quad (\text{A21})$$

Where r_{aer} is the maximum rate of remineralization at 20°C, H is the step function that equals 1 if $O_2 > 2 \mu\text{mol/kg}$, and 0 otherwise, and k_{O2} is the e-folding length scale for the oxygen-dependence of remineralization. The latter

dependence was included following a study by Keil et al., 2016 that found the remineralization rate to decline exponentially with decreasing oxygen concentration (see also Lerner et al., 2024 for a discussion on how the value of k_{O_2} was assigned).

f_{NO_3} , the fraction of nitrogen assimilated into phytoplankton biomass that is obtained from nitrate, follows:

$$f_{NO_3} = N/(A + N) \quad (A22)$$

The governing equation for ammonium is:

$$\frac{\partial A}{\partial t} = \nabla(K\nabla A) - \vec{v} \cdot \vec{u}A - b_N[\sum_i f_{NH_4}\mu_i P_i] + b_N\varepsilon[\gamma H + \eta_2 H^2] \quad (A23)$$

Where the terms represent, from left to right, mixing, advection, uptake of ammonium via phytoplankton growth, and zooplankton excretion. Here, ε is the zooplankton excretion parameter, and f_{NH_4} , the fraction of nitrogen assimilated into phytoplankton biomass that is obtained from ammonium, follows:

$$f_{NO_3} = A/(A + N) \quad (A24)$$

The governing equation for dissolved silica is:

$$\frac{\partial S}{\partial t} = \nabla(K\nabla S) - \vec{v} \cdot \vec{u}S - b_S\mu_1 P_1 + R\alpha_S D_S \quad (A25)$$

Where the terms represent, from left to right, mixing, advection, uptake of silica via phytoplankton growth, dissolution of detrital silica. Here, b_S is the silica to chlorophyll ratio, and α_S is the detrital silica dissolution rate b_S is set to the value in Gregg and Casey, 2007, while α_S was adjusted as described in the “Tuning” section.

For dissolved iron, the governing equation is:

$$\frac{\partial I}{\partial t} = \nabla(K\nabla I) - \vec{v} \cdot \vec{u}I - b_I[\sum_i \mu_i P_i] + b_I\varepsilon[\gamma H + \eta_2 H^2] + R\alpha_I D_I + \frac{A_{Fe}}{L} - \theta_1 I + \theta_2 I'. \quad (A26)$$

Where the terms represent, from left to right, mixing, advection, uptake of iron via phytoplankton growth, zooplankton excretion, remineralization of detrital iron, atmospheric deposition, and the scavenging of ligand-bound and free iron. Here, b_I is the iron to chlorophyll ratio, which is equal to the value used by Gregg and Casey, 2007. α_I , θ_1 , and θ_2 are the remineralization rate, ligand-bound and free iron scavenging rates, respectively, whose values are adjusted as described in the “Tuning” section. A_{Fe} is the atmospheric deposition of iron bound to dust, which is prescribed as detailed in the “Forcings” section, while L is the thickness of the surface layer. I' is solved for at each timestep from the system of equations that describe the complexation of iron with a single ligand class:

$$[I] = [IL] + [I'] \quad (A27)$$

$$[L_{tot}] = [IL] + [L'] \quad (A28)$$

$$K_{FeL} = [IL]/([I'][L']) \quad (A29)$$

L_{tot} is from the prescribed ligand pool described in “Forcings.” The stability constant K_{FeL} is set to a constant value of 10^{11} nmol/L, taken from the average value from the compilation of Caprara et al., 2016.

Herbivores:

The governing equation for herbivores is

$$\frac{\partial H}{\partial t} = \nabla(K\nabla H) - \vec{\nabla} \cdot \vec{u}H + (1 - \varepsilon)\gamma H - \eta_1 H - \eta_2 H^2 - \zeta H - \theta H \quad (A30)$$

Where the terms represent, from left to right, mixing, advection, grazing, zooplankton linear and quadratic mortality, zooplankton excretion of DOC, and zooplankton respiration. Here, η_1 and η_2 are the linear and quadratic mortality rates, and θ is the herbivore respiration rate. These constants are the same as those used by Gregg and Casey, 2007. ζ is the excretion rate of DOC by herbivores, and follows:

$$\zeta = r_H \frac{H}{H_0 + H} R \quad (A31)$$

Where r_H is the excretion rate of herbivores at 20°C, and H_0 is the half-saturation constant of herbivore excretion, both of which are set equal to the values from Gregg and Casey, 2007. R is the temperature-dependence of herbivore excretion, which is equal to R for detrital nitrogen/carbon remineralization (eq. 20).

Particulate organic components (carbon/nitrate detritus, silica detritus, iron detritus):

The governing equation for detrital carbon/nitrogen is:

$$\frac{\partial D_C}{\partial t} = \nabla(K\nabla D_C) - \vec{\nabla} \cdot \vec{u}D_C - \nabla \cdot w_{d,c}D_C - R\alpha_C D_C + \Phi[\kappa \sum_i P_i + \eta_1 H] + \Phi(1 - \varepsilon)\eta_2 H^2 - \lambda_D D_C \quad (A32)$$

Where the terms represent, from left to right, mixing, advection, sinking, remineralization of detrital iron, phytoplankton senescence, mortality of zooplankton, and breakdown of detrital carbon to DOC. Φ is the carbon to chlorophyll ratio, which is a constant value equal to the median (50 g C g chl⁻¹) of the three values used to represent three photoadaptation states in Gregg and Casey, 2007. α_C is the remineralization rate of organic matter, defined as:

$$\alpha_C = \{r_{aer}(1 - e^{-O_2/k_{O_2}}), \quad O_2 \geq 2\mu\text{mol/kg} \quad r_{den}, \quad O_2 < 2\mu\text{mol/kg} \quad (A33)$$

Where r_{aer} is as defined in equation 21, and r_{den} is rate of remineralization at 20°C under anaerobic conditions, where oxygen is no longer used as the terminal electron acceptor.

For detrital silica, the governing equation is:

$$\frac{\partial D_S}{\partial t} = \nabla(K\nabla D_S) - \vec{\nabla} \cdot \vec{u}D_S - \nabla \cdot w_{d,s}D_S - R\alpha_S D_S + b_S[\kappa P_1 + \gamma H] \quad (A34)$$

Where the terms represent, from left to right, mixing, advection, sinking, dissolution of detrital silica, phytoplankton senescence and herbivore grazing.

For detrital iron, the governing equation is:

$$\frac{\partial D_I}{\partial t} = \nabla(K\nabla D_I) - \vec{v} \cdot \vec{u} D_I - \nabla \cdot w_{d,I} D_I - R\alpha_I D_I + b_I[\kappa \sum_i P_i + \eta_1 H] + b_I(1 - \varepsilon)\eta_2 H^2 + \theta_1 I + \theta_2 I' \quad (\text{A35})$$

Where the terms represent, from left to right, mixing, advection, sinking, remineralization of detrital iron, phytoplankton senescence, linear and quadratic herbivore mortality, and the scavenging of ligand-bound and free-iron.

For equations (32-34), the detrital sinking rates follow an exponential dependence, like that for diatoms:

$$w_{d,C,S,I} = (0.451 + 0.0178T)a_{C,I,S}e^{P_i b_{C,I,S}} \quad (\text{A36})$$

Where the coefficients $a_{C,I,S}$ and $b_{C,I,S}$ have been previously described in (Ito et al., 2020).

Carbon components (dissolved organic carbon, dissolved inorganic carbon, alkalinity):

The governing equation for dissolved organic carbon (DOC) is

$$\frac{\partial DOC}{\partial t} = \nabla(K\nabla DOC) - \vec{v} \cdot \vec{u} DOC + \Phi\delta \sum_i \mu_i P_i + \Phi\zeta H + \lambda_D D_C - \varphi DOC \quad (\text{A37})$$

Where the terms represent, from left to right, mixing, advection, phytoplankton exudation, zooplankton excretion, breakdown of detrital carbon, and DOC remineralization. The DOC remineralization rate follows:

$$\varphi = H \frac{N}{N+k_1} \frac{DOC}{DOC+k_2} DOCR \quad (\text{A38})$$

Where H is the same step function used in eq. 21. λ_{DOC} is the maximum remineralization rate at 20°C, and k_1 and k_2 are half-saturation constants for limitation of DOC remineralization by nitrogen and DOC, respectively. The constants are the same as those used by Gregg and Casey, 2007. The temperature-dependent factor R follows the same parameterization as that used for the remineralization of detrital carbon/nitrogen (eq. 20).

The governing equation for dissolved inorganic carbon (DIC) is:

$$\frac{\partial DIC}{\partial t} = \nabla(K\nabla DIC) - \vec{v} \cdot \vec{u} DIC - \Phi \sum_i \mu_i P_i + \Phi \Omega \sum_i \mu_i P_i + \Phi \Theta H + \varphi DOC + R\alpha_C \frac{D_C}{C:N} + F_{AO\ CO_2} \quad (\text{A39})$$

Where the terms represent, from left to right, mixing, advection, uptake of DIC by phytoplankton, phytoplankton respiration, zooplankton respiration, DOC remineralization, detrital carbon remineralization, and the air-sea exchange of CO₂. The last term follows the OMIP-BGC protocol for CMIP6 (Orr et al., 2017);

$$F_{AO\ CO_2} = k_{w,CO_2} ff (xCO_2 - CO_{2,s}) fsice / L \quad (A40)$$

Where k_{w,CO_2} is the piston velocity of air-sea CO_2 gas exchange, ff is the solubility of CO_2 , xCO_2 is the dry-air fraction of atmospheric CO_2 at the surface of the ocean, $CO_{2,s}$ is the partial pressure of $CO_{2,s}$ at the surface of the ocean, and $fsice$ is the fraction of the surface ocean grid cell covered by sea ice. The piston velocity is computed following

$$k_{w,CO_2} = a_{wan} (sc_{CO_2} / 660)^{-0.5} w_s^2 \quad (A41)$$

Where a_{wan} is the Wanninkhof coefficient (Wanninkhof 2014, Orr et al., 2017), w_s is the surface wind speed computed by the model, and sc_{CO_2} is the Schmidt number that follows:

$$sc_{CO_2} = 2116.8 - 135.6 * T + 5.2122T^2 - 0.10939T^3 + 0.00094743T^4 \quad (A42)$$

While the solubility of CO_2 is computed following

$$ff = e^{-A + \frac{B}{tk_{100}} + C \log(tk_{100}) - D tk_{100}^2 + S(E - F tk_{100} + G tk_{100}^2)}$$

Where $tk_{100} = 100/T$, and the constant A-G are defined in Orr et al., 2017 (see also Table A).

Alkalinity:

The governing equation for alkalinity is:

$$\frac{\partial Alk}{\partial t} = \nabla(K \nabla Alk) - \vec{\nabla} \cdot \vec{u} Alk + b_N [\sum_i \mu_i P_i] - R \alpha_c \frac{D_c}{C:N} - \lambda_D \frac{D_c}{C:N} + 2 J_{Ca} \quad (A43)$$

Where the terms represent, from left to right, mixing, advection, the increase in alkalinity due to the conversion of nitrate (a proton donor) to organic N, the decrease in alkalinity due to the conversion of organic N to nitrate during remineralization of detrital organic carbon/nitrogen and DOC, and carbonate dissolution and precipitation.

Carbonate dissolution and precipitation (J_{Ca}) follow the OCMIP-2 protocol:

$$J_{Ca} = \{-rr\ C:P * (1 - \sigma_{Ca}) PP, \quad z \leq z_c \frac{-dF_{Ca}}{dz}, \quad z > z_c \quad (A44)$$

Where rr is the rain ratio of $CaCO_3$ to organic phosphorous (Yamanaka and Tajika 1996), $C:P$ is the organic carbon to organic phosphorous ratio, z_c represents the compensation depth which we set to a constant value, and σ_{Ca} is the fraction of calcium carbonate that dissolved within the compensation depth (Table A). The change in the downward flux of calcium carbonate with depth uses a fixed exponential profile:

$$F_{Ca} = rr\ C:P\ F_c e^{-\frac{(z-z_c)}{d}} \quad (A45)$$

Where d is a fixed exponential length scale for carbonate dissolution, and F_c is the primary productivity integrated from the surface to the compensation depth that is associated with the net production of calcium carbonate within the same depth interval:

$$F_c = (1 - \sigma_{Ca}) \int_0^{z_c} PP\ dz \quad (A46)$$

PP is computed simply as the difference between the specific growth rate and the sum of respiration and exudation, integrated over all phytoplankton functional types:

$$PP = \sum_i \mu_i - (\delta + \Omega) \quad (A47)$$

Oxygen:

The governing equation for dissolved oxygen is:

$$\frac{\partial O_2}{\partial t} = \nabla(K\nabla O_2) - \vec{\nabla} \cdot \vec{u}O_2 + b_o \sum_i \mu_i P_i - b_o \Omega \sum_i \mu_i P_i - b_o \Theta H - \varphi \frac{DOC}{C:O} - Ra_c \frac{Dc}{C:O} + F_{AO\ O_2} \quad (A48)$$

Where the terms represent, from left to right, mixing, advection, production of O₂ by phytoplankton, phytoplankton respiration, zooplankton respiration, DOC remineralization, detrital carbon remineralization, and the air-sea exchange of O₂. b_o and C:O are, respectively, the Redfield ratio of O₂ produced or consumed by autotrophic and heterotrophic processes to chlorophyll and carbon in organic matter, respectively. As for CO₂, the air-sea exchange of O₂ follows the protocol described in Orr et al., 2017:

$$F_{AO\ O_2} = k_{w,O_2}(O_{2,sat} - O_{2,s})f_{sice}/L \quad (A49)$$

Where k_{w,O_2} is the piston velocity for O₂ exchange between the atmosphere and ocean, $O_{2,sat}$ is the O₂ concentration at saturation, and $O_{2,s}$ is the surface concentration of O₂. The piston velocity is computed following:

$$k_{w,O_2} = a_{wan}(sc_{O_2}/660)^{-0.5}w_s^2 \quad (A50)$$

Where sc_{O_2} is the Schmidt number of O₂, which is computed following:

$$sc_{O_2} = 1920.4 - 136.25T + 4.7353T^2 - 0.092307T^3 + 0.000755T^4$$

The O₂ saturation concentration is also computed from the protocol of Orr et al., 2017:

$$O_{2,sat} = K_{sol}(SLP - pH_2O)xO_2 \quad (A51)$$

Where SLP is sea level pressure from the model, xO_2 is the O₂ dry-air air fraction, and the solubility coefficient K_{sol} is computed following:

$$K_{sol} = O_{2,sat0}/(xO_2(1 - pH_2O)) \quad (A52)$$

Where the partial pressure of H₂O at the surface of the ocean is computed from model temperature and salinity:

$$pH_2O = e^{24.4543 - 67.4509tk_{100} - 4.8489\log\log\left(\frac{1}{tk_{100}}\right) - 0.000544S} \quad (A53)$$

$$ta = \log((298.15 - T)/(Ts + 273.15)) \quad (A54)$$

$$tk_{100} = 100/(T + 273.15) \quad (A55)$$

And the saturation concentration of O₂ at standard sea level pressure is computed following the equation of Garcia and Gordon, 1992:

$$O_{2,sat0} = (1e^{-3}) * e^{A+Bta+Cta^2+Dta^2+Dta^3+Eta^4+Fta^5-S(G-Hta+Ita^2-Jta^3)-KS^2} \tag{A56}$$

Table A1: State variables

Variable	Description	partitioning
P_i	Phytoplankton species	Diatoms, chlorophytes, cyanobacteria, coccolithophores
H	Herbivores	
N	nitrate	
A	ammonium	
S	silicate	
I	iron	
$D_{C/N}$	Detritus C/N	
D_S	Detritus Silica	
D_I	Detritus Iron	
DOC	Dissolved Organic Carbon	
DIC	Dissolved Inorganic Carbon	
Alk	Alkalinity	
O_2	Oxygen	
$O_{2,s}$	Surface ocean oxygen concentration	

Table A2 Atmospheric variables needed by NOBMg

Variable	Description
X_{CO_2}	Mole fraction of oxygen in dry air
w_s	Surface wind speed

Table A3: Sea-ice variables needed by NOBMg

Variable	Description
f_{sice}	Sea ice fraction

11 **Table A4: Physical parameters**

parameter	description	partitioning	value
K	Horizontal and vertical diffusivity		
$\vec{u}$	Ocean velocity		
E_T	Total Irradiance		
a_{wan}	gas exchange coefficient		0.251 cm hr ⁻¹

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13 **Table A5: Phytoplankton parameters**

parameter	description	partitioning	value
w_S	Sinking rate of phytoplankton at 31°C	Diatoms Chlorophytes Cyanobacteria coccolithophores	
a_{dlat}	diatom sinking rate linear factor		0.05 d ⁻¹
b_{dlat}	diatom sinking rate exponential factor		5.0 d ⁻¹
$\mu_{m,i}$	Specific growth rate max at 20°C	Diatoms Chlorophytes Cyanobacteria coccolithophores	3.00 d ⁻¹ 1.89 d ⁻¹ 0.77 d ⁻¹ 1.70 d ⁻¹
b	Temperature dependence for growth, grazing, DOC degradation, and remineralization,	growth grazing DOC degradation remineralization	0.031 d ⁻¹ 0.063 d ⁻¹ 0.063 d ⁻¹ 0.063 d ⁻¹
δ	Phytoplankton DOC exudation rate		0.05 d ⁻¹
Ω	Phytoplankton respiration rate		0.05 d ⁻¹
κ	Senescence rate		0.05 d ⁻¹
r_{kni}	Factor determining nitrogen fixation inhibition by nitrate abundance		7.0 μM
r_{ik}	Half-saturation constants for light as a function of light level (μmol quanta m ⁻² s ⁻¹)	Low medium high Diatoms Chlorophytes Cyanobacteria coccolithophores	90.0 93.0 184.0 96.9 87.0 143. 65.1 66.0 47.0 56.1 71.2 165.4

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Table A6: Zooplankton parameters

parameter	description	partitioning	value	
γ_m	Grazing rate maximum at 20°C		1.2 d ⁻¹	1616
Λ	Ivlev constant		1 d ⁻¹	1617
r_H	Zooplankton excretion rate of DOC at 20 °C		0.05 d ⁻¹	1618
H_0	Half-saturation constant for zooplankton DOC excretion at 20 °C		0.24 mg m ⁻³	1619
θ	Herbivore respiration rate		0.05 d ⁻¹	1620
$\eta_{1,2}$	heterotrophic mortality rates	Linear quadratic	0.1 d ⁻¹ 0.5 d ⁻¹	1621
ε	Zooplankton excretion rate		0.05 d ⁻¹	1622

Table A7: Nutrient parameters

parameter	description	partitioning	value
$b_{N,S,I}$	Nutrient: Chlorophyll ratio for nitrogen, silica, iron		(C:N) ⁻¹ (Φ)
$C:N$	Carbon : nitrogen ratio		106:16 (mol C/mol N)
$C:S$	Carbon : silica ratio		106:16(mol Si/mol N)
$C:Fe$	Carbon : iron ratio		50,000 (mol Fe /mol N)
$C:P$	Carbon : phosphorous ratio		117:1(mol P/mol N)
$k_{N,Fe,Si}$	Nutrient half-saturation constants	diatoms N, Fe, Si chlorophytes N, Fe, Si cyanobacteria. N, Fe, Si coccolithophores. N, Fe, Si	1.0,0.12,2.85 μM 0.67,0,0.09 μM 2,0,0.08 μM 0.5,0,0.08 μM
$k_{Fe,Nfix}$	Half-saturation constant for iron in nitrogen fixation		0.12 μM

34 **Table A8: Detrital Parameters**

parameter	description	partitioning	value
$\alpha_{S,I}$	Remineralization rate at 20°C for silica, iron		0.002 d ⁻¹ , 0.5 d ⁻¹
$a_{C,S,I}$	Detrital sinking rate linear factor	Carbon/Nitrogen Silica Iron	2 d ⁻¹ 3 d ⁻¹ 1 d ⁻¹
$b_{C,S,I}$	Detrital sinking rate exponential factor	Carbon/Nitrogen Silica Iron	3 d ⁻¹ 6 d ⁻¹ 1 d ⁻¹
r_{aer}	Aerobic remineralization rate at 20°C for Carbon/nitrate		0.3 d ⁻¹
r_{den}	anaerobic remineralization rate at 20°C for Carbon/nitrate		0.12 d ⁻¹
$\theta_{1,2}$	Dissolved iron scavenging rate	Total Free	2.74x10 ⁻³ d ⁻¹ 2.74x10 ⁻² d ⁻¹
λ_D	Detrital breakdown rate at 20°C		0.05 d ⁻¹

35

36 **Table 9: Carbon Parameters**

parameter	description	partitionin g	value
Φ	Carbon: chlorophyll ratio		50 mg C (mg chl) ⁻¹
λ_{DOC}	DOC remineralization rate		0.05 d ⁻¹
$K_{1,2}$	Half-saturation constant for DOC remineralization	N constant	3.0 μM 15.0 μM
A,B,C,D,E,F,G	coefficients for CO ₂ solubility from Orr et al., 2017.	A B C D E F	-160.733 215.4152 -1.47759 0.029941 0.027455 0.0053407

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43 **Table A10: Alkalinity parameters**

parameter	description	partitioning	value
rr	Rain ratio		$0.07 \text{ mol CaCO}_3 (\text{mol P})^{-1}$
σ_{Ca}	DOC remineralization rate	fraction of net downward flux of organic matter across the compensation depth that is in dissolved form.	0.67 d^{-1}
d	Length scale for calcium carbonate dissolution		3500 m
z_c	Compensation depth		75 m

44

45 **Table A11: Oxygen parameters**

parameter	description	partitioning	value
k_{O_2}	e-folding length scale for aerobic remineralization rate		$40 \text{ } \mu\text{mol O}_2 \text{ kg}^{-1}$
x_{O_2}	Mole fraction of oxygen in dry air		0.20946
A,B,C,D,E,F,G,H,I,J,K	coefficients for oxygen saturation at reference pressure	A B C D E F G H I J K	5.80818 3.20684 4.11890 4.93845 1.01567 1.41575 0.00701211 0.00725958 0.00793334 0.000554491 0.000000132412

46

47 **Table A12: Iron parameters**

parameter	description	partitionin g	value	parameter
A_{Fe}	Dust iron deposition	Forcing field	Variable	
L	Layer thickness		Variable	
Δz_s	Surface layer thickness		variable	

49 **A2) Ent Terrestrial Biosphere Model**

50 The complete formulation of the land carbon dynamics is given in Kim et al., 2015. In this study, prognostic growth is not
51 turned on, but the vegetation model is run in “biophysics-only” mode, as described in Section 3.

52

53 **Appendix B**

54 **Köppen-Geiger classes**

55 Table B1. Köppen-Geiger biome/climate classes, with color scheme from <http://koeppen-geiger.vu-wien.ac.at/>

	Class	Color	Description
1	Af	dark red	Equatorial rainforest
2	Am	bright red	Equatorial monsoon
3	As	dark pink	Equatorial savannah with dry summer
4	Aw	pale pink	Equatorial savannah with dry winter
5	BWk	pale yellow	Arid desert cold
6	BWh	medium yellow	Arid desert hot
7	BSk	cool brown	Arid steppe cold steppe
8	BSh	warm yellow-brown	Arid steppe hot
9	Csa	bright green	Warm temperate with dry hot summer
10	Csb	yellow green	Warm temperate with dry warm summer
11	Csc	yellower green	Warm temperate with dry cool summer and cold winter
12	Cwa	warm brown	Warm temperate with dry winter and hot summer
13	Cwb	medium cool brown	Warm temperate with dry winter and warm summer
14	Cwc	dark brown	Warm temperate with dry cold winter and cool summer
15	Cfa	dark green	Warm temperate fully humid with hot summer
16	Cfb	medium green	Warm temperate fully humid with warm summer
17	Cfc	medium vivid green	Warm temperate fully humid with cool summer and cold winter
18	Dsa	magenta	Snow with dry hot summer
19	Dsb	pale magenta	Snow with dry warm summer
20	Dsc	paler magenta	Snow with dry cool summer and cold winter
21	Dwa	pale grey-purple	Snow with dry winter and hot summer
22	Dwb	medium grey-purple	Snow with dry winter and warm summer
23	Dwc	Grey-purple	Snow with dry cold winter and cool summer
24	Dwd	deep grey-purple	Snow with dry winter extremely continental
25	Dfa	Black-purple	Snow fully humid with hot summer
26	Dfb	red purple	Snow fully humid with warm summer
27	Dfc	bright purple	Snow fully humid with cool summer and cold winter

28	Dfd	red fuchsia	Snow fully humid extremely continental
29	EF	grey blue	Polar frost
30	ET	turquoise	Polar tundra
	UA	light gray 1	Unknown equatorial cool
	UAu	light gray 2	Unknown equatorial dry
	UB	light gray 3	Unknown arid
	UE	light gray 4	Unknown polar
	Ufu	light gray 5	Unknown warm temp. with snow
	Uuu	light gray 6	Unknown other

56

57 **Code Availability**

58 **Model code:**

59 Romanou, A., Lerner, P., Kiang, N., Hakuba, M., Wang, O.: NASA-GISS ModelE2.1-CC2, Zenodo
60 [code], <https://doi.org/10.5281/zenodo.17247307>, 2025.

61 **Software code:**

62 Romanou, A., Lerner, P., Kiang, N., Hakuba, M., Wang, O.: NASA-GISS ModelE2.1-CC2, Zenodo
63 [code], <https://doi.org/10.5281/zenodo.17247307>, 2025.

64

65 **Data Availability**

66 Romanou, A.: NASA-GISS ModelE2.1-CC2, Zenodo [code], <https://doi.org/10.5281/zenodo.17247307>, 2025.

67 Data from these simulations are also available per request to the main author anastasia.romanou@nasa.gov

68 **Author contributions**

69 AR designed the structure of the paper, designed and run the simulations, developed scripts for the analysis, wrote the
70 model description section and overall evaluation sections and had the general overview of the paper.

71 AR and PL run the simulations, developed scripts for the analysis of the results for all sections and contributed to the
72 writing of the evaluations of the ocean carbon cycle.

73 PL developed scripts for the analysis and evaluation of the model and wrote the description of the ocean carbon cycle
74 model and Appendix A1.

75 JR assisted with model analysis and figure preparation

76 NK identified datasets for the land carbon model assessment, developed analysis scripts and wrote the relevant sections in
77 the text.

78 IA assisted in setting up the full coupled cycle simulation

79 MA is the main ModelE developer and is responsible for updates in the physical climate model

80 RLM provided support and guidance in coupling dust to the carbon cycle model and provided input in the text.

81 GR developed the carbon cycle conservation diagnostics and contributed to the model description & tuning sections.
82 RR is responsible for model diagnostic output, model running scripts and contributed to the model description sections.
83 GAS is responsible for the overall performance of ModelE and contributed to the model description & tuning sections.
84 MAZ and OW contributed the ocean heat uptake and storage model evaluation datasets and the relevant writeup in the
85 text.

86 **Competing Interests**

87 The authors declare that they have no conflict of interest.

88 **Disclaimer**

89 None
90
91

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