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### **RESEARCH ARTICLE**

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#### **Key Points:**

- Models estimate a loss of near-surface permafrost area in the Northern Hemisphere between 1960 and 2009
- Models estimate that both vegetation and soil C have increased in the permafrost region
- Simulated increases in gross primary production are primarily responsible for the modeled increases in C storage

Supporting Information: • Figures S1–S6

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# Variability in the sensitivity among model simulations of permafrost and carbon dynamics in the permafrost region between 1960 and 2009

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Abstract A significant portion of the large amount of carbon (C) currently stored in soils of the permafrost region in the Northern Hemisphere has the potential to be emitted as the greenhouse gases  $CO_2$  and  $CH_4$ under a warmer climate. In this study we evaluated the variability in the sensitivity of permafrost and C in recent decades among land surface model simulations over the permafrost region between 1960 and 2009. The 15 model simulations all predict a loss of near-surface permafrost (within 3 m) area over the region, but there are large differences in the magnitude of the simulated rates of loss among the models (0.2 to  $58.8 \times 10^3$  km<sup>2</sup> yr<sup>-1</sup>). Sensitivity simulations indicated that changes in air temperature largely explained changes in permafrost area, although interactions among changes in other environmental variables also played a role. All of the models indicate that both vegetation and soil C storage together have increased by 156 to 954 Tg C yr<sup>-1</sup> between 1960 and 2009 over the permafrost region even though model analyses indicate that warming alone would decrease soil C storage. Increases in gross primary production (GPP) largely explain the simulated increases in vegetation and soil C. The sensitivity of GPP to increases in atmospheric CO<sub>2</sub> was the dominant cause of increases in GPP across the models, but comparison of simulated GPP trends across the 1982–2009 period with that of a global GPP data set indicates that all of the models overestimate the trend in GPP. Disturbance also appears to be an important factor affecting C storage, as models that consider disturbance had lower increases in C storage than models that did not consider disturbance. To improve the modeling of C in the permafrost region, there is the need for the

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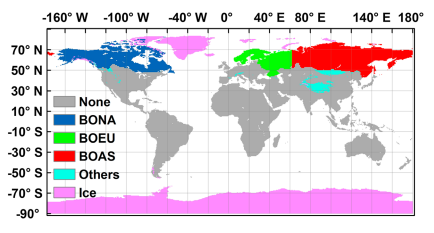
#### 1. Introduction

A significant portion of the large amount of carbon (C) currently stored in soils of the permafrost region in the Northern Hemisphere (1330 to 1580 Pg C [Schuur et al., 2015]) has the potential to be emitted as greenhouse gases in the form of both CO<sub>2</sub> and CH<sub>4</sub> under a warmer climate [Schuur et al., 2008, 2011, 2013, 2015; Chapin et al., 2008; McGuire et al., 2009; Schaefer et al., 2011; Koven et al., 2011; Zhuang et al., 2015]. The degree to which responses of terrestrial ecosystems in the Northern Hemisphere permafrost region tend to amplify or mitigate global warming depends on a number of processes affecting the C cycle in these ecosystems. The fate of soil C of ecosystems within the permafrost region in response to climate change depends in part on processes related to decomposition including the quantity of C in both the active layer and permafrost, the rate of permafrost thaw, the lability of soil C in thawed permafrost, and whether the fate of soil C is affected by aerobic or anaerobic decomposition processes [Schuur et al., 2008, 2015]. However, soil C may be replenished at a faster rate than losses if the response of vegetation C and plant tissue turnover and mortality to climate change and increases in atmospheric CO<sub>2</sub> compensates for decomposition losses. In addition, disturbances, such as fire, have the potential to release substantial quantities of C from both vegetation and soils in permafrost ecosystems [McGuire et al., 2010a; Hayes et al., 2011; Mack et al., 2011; Genet et al., 2013]. Several analyses project an increase in the frequency and severity of fire in response to climate change in the boreal forest [Flannigan et al., 1998; Balshi et al., 2009], which has consequences not only for the direct combustion of soil C but also for the decomposition of C in permafrost soils as fire disturbance can accelerate subsequent thaw of permafrost by removing the insulating soil organic horizon [Jafarov et al., 2013].

Terrestrial ecosystems of the northern permafrost region have accumulated soil C for millennia during the Holocene [Harden et al., 1992; Schirrmeister et al., 2002; Zimov et al., 2006]. In recent decades, the northern permafrost region has experienced double the rate of warming as the rest of the Earth [Serreze and Francis, 2006; Fyfe et al., 2013; Pithan and Mauritsen, 2014]. A key question is whether the recent warming and projected additional warming will result in the net loss of soil C from ecosystems of the permafrost region. Assessments have estimated that these ecosystems have been an uncertain sink of C from the atmosphere of between 0 and 0.8 Pg C per year in recent decades [McGuire et al., 2009]. Separate assessments of C balance have been conducted for arctic tundra [McGuire et al., 2012] and the boreal forest [Pan et al., 2011] in the 1990s and 2000s. Syntheses of flux observations and inversion models indicate that the annual exchange of CO<sub>2</sub> between arctic tundra and the atmosphere has large uncertainties that cannot be distinguished from neutral balance [McGuire et al., 2012]. However, one synthesis of flux observations suggests that winter losses of CO<sub>2</sub> to the atmosphere from Arctic tundra may be greater than summer uptake, although data are scarce in winter [Belshe et al., 2013]. In contrast, the mean estimate from an ensemble of process-based model simulations suggests that arctic tundra acted as a sink for atmospheric CO<sub>2</sub> in recent decades, but based on the uncertainty among estimates it cannot be determined with confidence whether tundra ecosystems represent a weak or a strong sink [McGuire et al., 2012].

Analyses of forest inventory data presented in *Pan et al.* [2011] indicate that the boreal forest was a sink for atmospheric CO<sub>2</sub> of  $0.5 \pm 0.08$  Pg C yr<sup>-1</sup> in both the 1990s and 2000s and that most of this C was being stored as increases in dead wood, litter, and soil C pools in Russia. In contrast, analyses among process-based models applied across Russia indicate a much weaker sink of approximately 0.1 Pg C yr<sup>-1</sup> [*Dolman et al.*, 2012], which has been attributed to higher soil C decomposition rates in process-based models than in inventory models [*Dolman et al.*, 2012]. In addition, one process-based analysis that considers fire indicates that the boreal forest C sink may be weakening because of the loss of soil C associated with fire disturbance [*Hayes et al.*, 2011] and the exposure of newly thawed permafrost soil C to decomposition [*Hayes et al.*, 2014]. Thus, a key unresolved issue is whether warming in recent decades has resulted in the accumulation or the loss of soil C from ecosystems in the permafrost region of the Northern Hemisphere.

In this study we evaluate the variability in the sensitivity of the dynamics of permafrost and carbon in the permafrost region in recent decades among simulations of participating models of the model integration group of the Permafrost Carbon Network (http://www.permafrostcarbon.org). Because there has already



**Figure 1.** The spatial extent of the permafrost region in the Northern Hemisphere defined in this study. Subregions include boreal Asia (BOAS), boreal Europe (BOEU), boreal North America (BONA), glaciers and ice sheets (ice), and other permafrost areas (other).

been substantial warming in the permafrost region over the last half century, a retrospective analysis over this time period has the potential to better understand the sensitivity of C simulated by process-based models as a first step toward reducing uncertainties among the models and improving future projections of the permafrost climate feedback by models. Our key questions in this evaluation are (1) what is the variability in the loss of near-surface permafrost since 1960 among model simulations? (2) what is the variability in changes of C stored in the permafrost region since 1960 among model simulations? and (3) what factors explain variability in the simulated dynamics of permafrost and permafrost C pools among the models? In process-based models, these dynamics depend on the climate forcing used to drive the models as well as various factors in the models that influence their sensitivity to climate variability and change. The variability in the sensitivity of the models is important to understand because the changes in different drivers can cause different responses. For example, the loss of insulation from low winter snow will enhance the persistence of permafrost while summer warming will promote the loss of permafrost, given all other things equal. With respect to carbon dynamics, carbon assimilation will generally be enhanced by increases in atmospheric CO<sub>2</sub> and longer growing seasons but will be reduced by drought conditions. Climate warming is expected to enhance decomposition losses from thawing soils of the permafrost region, but whether this is greater than possible enhancements in assimilation in recent decades is not clear. These examples indicate that it is important to understand factors that influence sensitivity, which include structural representation (i.e., which processes are considered), mathematical formulation representation (i.e., how processes are mathematically described), and parameterization (i.e., how values of parameters in formulations are specified) embodied in the models. In this study, we primarily focus on analyzing the variability in the sensitivity of permafrost and permafrost C pools, as represented in models, to changing climate since 1960 with respect to differences in climate forcing and differences in which processes they do or do not consider. Although our evaluation here is primarily focused on analysis of variability in the sensitivity of the models as a first step toward reducing uncertainties, more detailed evaluations of processes are being conducted in other studies of the simulation results presented in this study (see Discussion). We also provide thoughts on next steps toward reducing uncertainties (see Conclusions).

#### 2. Methods

#### 2.1. Spatial Extent of Simulations

The spatial domain of the permafrost region in the Northern Hemisphere that we considered in this study  $(30.88 \times 10^6 \text{ km}^2; \text{Figure 1})$  was defined based on (1) the location of glaciers and ice sheets in the Northern Hemisphere; (2) the extent of the boreal Asia, boreal Europe, and boreal North America regions identified in *Hayes et al.* [2011]; and (3) other permafrost areas outside of these areas identified as part of the permafrost domain in the permafrost and ground ice condition map of *Brown et al.* [1998]. The models in this study did not simulate permafrost and C dynamics for glacier and ice sheet area. The areas of boreal Asia, Europe, and

North America facilitate comparisons with inversion model analyses of the C cycle. The other area in the comparison includes permafrost of Tibet and various mountain ranges in the North Hemisphere as well as areas just south of boreal Asia that are considered part of the permafrost region by *Brown et al.* [1998].

#### 2.2. Permafrost and Carbon Cycle Variables Analyzed in This Study

Our analysis of the variability in the sensitivity of simulated permafrost dynamics focuses on changes in nearsurface permafrost area and changes in mean annual soil temperature at 20 cm depth since 1960. While there are many different ways to define and estimate the presence of near-surface permafrost [*Wang et al.*, 2016], we operationally define the area of near-surface permafrost in this study as the area simulated in which the maximum seasonal active layer thickness (ALT) is less than 3 m, where the bulk of the frozen C is located. We chose to analyze the annual mean soil temperature at 20 cm depth as the temperature at this depth is relevant for near-surface soil biogeochemical processes.

Our analysis of the variability in the sensitivity of C focuses on changes in soil C, vegetation C, and ecosystem C since 1960. Soil C is an aggregated variable that is the sum of estimates for litter C, organic horizon C, mineral soil C, coarse woody debris, land use pools (e.g., wood and agricultural products), and soil C exudates reported by some models. Vegetation C is the sum of any live vegetation pool and typically includes leaves, stems, and root C. Ecosystem C is the sum of the aggregated soil and vegetation C pools.

In this study, the C cycle fluxes we analyzed generally follow the C cycle terminology of *Chapin et al.* [2006]; see also *McGuire et al.* [2010a, 2012] and *Hayes et al.* [2011] for the application of this terminology in large-scale studies. The advantage of using this terminology in comparison with other terminologies such as the net biome production terminology of *Schulze and Heimann* [1998] is that the *Chapin et al.* [2006] terminology does not depend on spatial scale.

The fluxes we considered in this study include net primary production (NPP), heterotrophic respiration (RH), fire emissions (fire C), biogenic  $CH_4$  emissions (BIO C-CH<sub>4</sub>), and lateral C fluxes. Net primary production is the net uptake of  $CO_2$  by vegetation and represents the difference between photosynthetic uptake and plant respiration. RH is the release of  $CO_2$  to the atmosphere associated with decomposition of dead organic matter. Fire C is the release of C-related compounds to the atmosphere from the combustion of aboveground and belowground C pools during fire. We assumed that all of fire C is  $CO_2$  since the models did not distinguish among species of C emitted such as  $CO_2$ , CO, and pyrogenic  $CH_4$ . BIO C-CH<sub>4</sub> represents biogenic  $CH_4$  emissions to the atmosphere from the production of methane by methanogenic organisms in the soil minus any uptake in the soil column by methanotrophic organisms. In general, the models in this study do not explicitly consider the  $CH_4$  emissions from lakes in the permafrost region, although their definition of the spatial extent of wetlands may include lakes. Lateral C includes any lateral losses of C from the ecosystem C pools that we do not directly estimate in the balance with the atmosphere, and includes the lateral transfer of harvest products from agricultural, forestry, and land use, and C fluxes to aquatic ecosystems such as dissolved organic C. Note that some proportion of lateral C is returned to that atmosphere at the regional scale, but the models in this study do not estimate that proportion.

There are also three fluxes in our accounting that represent combinations of other fluxes that we consider: net ecosystem production (NEP), net ecosystem exchange (NEE), and net ecosystem carbon balance (NECB). NEP is defined as NPP – RH, NEE represents net  $CO_2$  exchange with the atmosphere and is defined as fire C – NEP, and NECB is defined as NPP – RH – fire C – BIO C-CH4 – lateral C [see *Chapin et al.*, 2006]. For NEP and NECB, we follow the ecosystem ecology sign convention in which a positive sign indicates a sink of C into the ecosystem, whereas the quantity NEE follows the atmosphere sign convention in which a negative sign indicates a sink of C into the ecosystem from the atmosphere.

#### 2.3. Models Compared in This Study

In this study we compare the permafrost and C dynamics of the permafrost region between 1960 and 2009 among models that have focused on representing processes in ecosystems underlain by permafrost. The 15 sets of model simulations compared in this study include those from (1) the Community Land Model (CLM version 4.5) [*Oleson et al.*, 2013; *Koven et al.*, 2013a], (2) the Common Land Model [*Dai et al.*, 2003, 2004; *Ji et al.*, 2014], (3) two versions of the Geophysical Institute Permafrost Lab model (GIPLa [*Marchenko et al.*, 2008] and GIPLb [*Nicolsky et al.*, 2009]), (4) the Interaction Sol-Biosphere-Atmosphere (ISBA) land model

	Approach to Modeling Soil Thermal		Moss Insulation	Organic Soil Insulation	Snow Insulation	Effect of Unfrozen Water on Phase Change
Model	Dynamics	Depth	Considered	Considered	Considered	Considered <sup>a,b</sup>
CLM4.5	Multilayer finite difference heat diffusion	45.1 m	No	Yes <sup>c</sup>	Yes (five layers maximum)	Yes
CoLM	Multilayer finite difference heat diffusion	3.4 m	No	No	Yes (five layers maximum)	No
ISBA	Multilayer Fourier solution	12.0 m	No	Yes <sup>c</sup>	Yes (three layers maximum)	Yes
JULES	Multilayer finite difference heat diffusion	3.0 m	No	No	Yes (three layers maximum)	Yes
LPJ-GUESS	Multilayer finite difference heat diffusion	6–8 m	No	No	Yes (one layer)	No
MIROC-ESM	Multilayer heat conduction	14.0 m	No	No	Yes (three layers maximum)	No
ORCHa and ORCHb	1-D Fourier solution	88.0 m	No	No	Yes (one layer)	Yes
UVic	Multilayer finite difference heat diffusion	250.0 m	No	Yes	Yes (one layer)	Yes
UW-VIC	Multilayer finite difference heat diffusion	25.0 m	No	Yes	Yes (two layers maximum)	Yes
JSBACH	Modified Richtmayr-Morten implicit scheme	10.0 m	No	Yes <sup>c</sup>	Yes (five layers maximum)	Yes
TEM6	Multilayer finite difference heat diffusion	36.0 m	Yes	No	Yes (one layer)	No
SiBCASA	Multilayer finite difference heat diffusion	15.0 m	No	Yes	Yes (five layers maximum)	Yes
GIPLa	Multilayer finite difference heat diffusion	200.0 m	Yes	Yes	Yes (one layer)	Yes
GIPLb	Multilayer finite difference heat diffusion	200.0 m	Yes	Yes	Yes (one layer)	Yes

Table 1. Comparison of Conceptual Representation of Permafrost Dynamics Among Models

<sup>a</sup>Model implements algorithms for representing the effects of unfrozen water on phase change processes in frozen soil.

<sup>b</sup>In all models, soil thermal conductivity is influenced by soil moisture.

<sup>c</sup>Organic horizon thickness is prescribed and is not prognostic.

[*Decharme et al.*, 2011, 2013], (5) the Joint Scheme for Biosphere Atmosphere Coupling in Hamburg (JSBACH) land model [*Ekici et al.*, 2014; *Goll et al.*, 2015], (6) the Joint UK Land Environment Simulator (JULES) land model [*Best et al.*, 2011; *Clark et al.*, 2011], (7) the Lund-Potsdam-Jena General Ecosystem Simulator (LPJ-GUESS) dynamic vegetation model [*Smith et al.*, 2001; *Wania et al.*, 2009a, 2009b, 2010; *Miller and Smith*, 2012; *Zhang et al.*, 2013], (8) the Model for Interdisciplinary Research on Climate Earth system model (MIROC-ESM) [*Watanabe et al.*, 2011], (9) two versions of the Organizing Carbon and Hydrology in Dynamic Ecosystems–Institut Pierre-Simon Laplace (ORCHIDEE-IPSL) model (ORCHa and ORCHb) [*Koven et al.*, 2009, 2011; *Gouttevin et al.*, 2012a, 2012b], (10) the Simple Biosphere/Carnegie-Ames-Stanford Approach land model [*Schaefer et al.*, 2011], (11) version 6 of the Terrestrial Ecosystems Model (TEM6) [*Hayes et al.*, 2011, 2014], (12) the University of Victoria (UVic) Earth System Climate Model [*Avis et al.*, 2011; *MacDougall et al.*, 2012], and (13) the University of Washington Variable Infiltration Capacity (UW-VIC) model [*Bohn et al.*, 2013a, 2013b; *Chen et al.*, 2015]. The key features that influence soil thermal dynamics are compared in Table 1. The implementations of the GIPLa and GIPLb models in this study use the same nonlinear heat equations and the same parameterizations for soil thermal properties but differ in how snow insulation affects soil thermal dynamics. GIPLa uses empirical snow warming factors, whereas GIPLb increases the density of snow as it

#### Table 2. Comparison of Conceptual Representation of Soil Carbon Dynamics Among Models<sup>a</sup>

Model	General Depth	Soil C Storage Explicitly Treated with Depth	Moss Horizon C Considered	Litter Horizon C Considered	Organic Horizon C Considered	BIO C-CH <sub>4</sub> Losses Considered	Disturbance Losses Considered	Lateral Losses Considered	Time Step of Flux Estimates
CLM4.5	4.0 m	Yes	No	Yes	Yes	Yes	Fire	Land use	30 min
CoLM	3.4 m	No	No	Yes	No	No	Fire	No	1 h
ISBA	1.0 m	No	No	Yes	No	No	No	No	30 min to 1 day
JULES	Unspecified	No	No	No	No	No	No	No	30 min
LPJ-GUESS	Unspecified	No	No	Yes	No	Yes	Fire	No	1 month
MIROC-ESM	Unspecified	No	No	No	No	No	No <sup>b</sup>	No	1 day
ORCHa	2 (ORCHa) or	Yes	No	Yes	No	No	No	Land use	30 min to 1 day
and ORCHb	47 m (ORCHb)								
UVic	3.35 m	Yes	No	No	Yes	No	No	Land use	1 h
UW-VIC	1 to 3 m	No	No	Yes	No	Yes	No	No	3 h
JSBACH	Unspecified	No	No	Yes	No	No	No	No	30 min
TEM6	Variable to ~3 m	Yes	No	No	No	Yes	Yes	Yes (DOC export)	1 month
SiBCASA	3.0 m	Yes	No	Yes	Yes	Yes	No	No	30 min

<sup>a</sup>All models consider soil carbon losses from heterotrophic respiration.

<sup>b</sup>MIROC-ESM does consider fire and land use implicitly but does not report the associated fluxes.

## **Global Biogeochemical Cycles**

Model	Climate Data Set	Short-Wave <sup>a</sup> Radiation Used	Long-Wave <sup>a</sup> Radiation Used	Vapor <sup>a</sup> Pressure Used
CLM4.5	CRUNCEP4 <sup>b</sup>	Yes	Yes <sup>c</sup>	Yes
CoLM	Princeton <sup>d</sup>	Yes	Yes	Yes
ISBA	WATCH (1901–1978) <sup>e</sup> and WFDEI (1978–2009) <sup>i</sup>	Yes	Yes	Yes
JULES	WATCH (1901–2 <u>0</u> 01) <sup>e</sup>	Yes	Yes	Yes
LPJ-GUESS	CRU TS 3.1 <sup>f</sup>	Yes <sup>g</sup>	No	No
MIROC-ESM	CMIP5 drivers <sup>h</sup>	Yes	Yes	Yes
ORCHa and ORCHb	WATCH (1901–1978) <sup>e</sup> and WFDEI (1978–2009) <sup>i</sup>	Yes	Yes	Yes
UVic	CRUNCEP4 <sup>b</sup>	Internally calculated	Internally calculated	Yes
UW-VIC	CRU <sup>j</sup> and UDel <sup>k</sup>	Internally calculated	Internally calculated	Yes
JSBACH	WATCH (1901–1978) <sup>e</sup> [ <i>Beer et al.</i> , 2014, 1979–2009] <sup>I</sup>	Yes	Yes	Yes
TEM6	CRUNCEP4 <sup>b</sup>	Yes	No	No
SiBCASA	CRUNCEP4 <sup>b</sup>	Yes	Yes	Yes
GIPLa	CRU TS 3.1 <sup>f</sup>	No	No	No
GIPLb	CRU TS 3.1 <sup>f</sup>	No	No	No

#### Table 3. Climate Data Sets Used to Drive Each Model

<sup>a</sup>Entries in these columns indicate whether the simulation was driven by temporal variability in these variables.

<sup>b</sup>Viovy and Ciais [2011] (http://dods.extra.cea.fr/).

<sup>C</sup>Long-wave data set not from CRUNCEP4. <sup>d</sup>Sheffield et al. [2006] (http://hydrology.princeton.edu/data.pgf.php).

<sup>e</sup>Weedon et al. [2011] (http://www.waterandclimatechange.eu/about/watch-forcing-data-20th-century).

<sup>f</sup>Harris et al. [2014].

<sup>g</sup>Calculated from cloudiness data set.

<sup>h</sup>Watanabe et al. [2011].

<sup>!</sup>http://www.eu-watch.org/gfx\_content/documents/README-WFDEI.pdf.

Mitchell and Jones [2005] for temperature.

<sup>k</sup>Willmott and Matsuura [2001] for wind speed and precipitation with corrections [see Bohn et al., 2013a, 2013b].

Beer et al. [2014].

accumulates on the ground surface as described in Jafarov et al. [2013]. The key structural features that influence permafrost region C dynamics are compared in Table 2. The time step of flux estimates ranges from a temporal resolution of 30 min to 1 month (Table 2). The two sets of simulations of the ORCHIDEE-IPSL model differ in the representation of the depth of soil C, which is 2 m in ORCHa and up to 47 m in ORCHb.

#### 2.4. Simulation Protocol

Driving data sets in this study were model dependent as a number of models were involved in activities that relied on the use of different retrospective forcing data sets. Therefore, each modeling group was free to choose appropriate driving data sets for climate, atmospheric CO<sub>2</sub>, N deposition, disturbance, soil texture, and other forcing data. The driving data sets used by each model are documented in Table 3. Spin-up was also specific to each model, but it was conducted to support the delivery of simulation results starting in 1960.

To determine the relative effects of the atmospheric temperature, CO<sub>2</sub>, and precipitation drivers on the C cycle responses of the models, we conducted three additional simulations in addition to the simulation with all the drivers (the baseline simulation R01), in which we ran the models with detrended air temperature (the R02 simulation), constant CO<sub>2</sub> (the R03 simulation), and detrended temperature and precipitation (the R04 simulations; see Table 4). Nine of the models that participated in this study provided results from R02, R03, and R04 simulations. The effect of changes in temperature and atmospheric CO<sub>2</sub> between 1960 and 2009 were estimated by subtracting the results of the R02 and R03 simulations, respectively, from the R01 simulation. The effect of precipitation was estimated by subtracting the R04 from the R02 simulation.

Table 4.         Simulations Conducted in This Study						
Simulation ID	Simulation Name	Simulation Description				
R01	Reference run	Simulation for 1960 to 2009 with variability in all temporal drivers				
R02	Constant temperature	Simulation driven by detrended temperature for 1960 to 2009 with all other temporal driving data sets unaltered				
R03	Constant CO <sub>2</sub>	Simulation driven by constant CO <sub>2</sub> for 1960 to 2009 (using 1960 level of CO <sub>2</sub> ) with all other temporal driving data sets unaltered				
R04	Constant temperature and precipitation	Simulation driven by detrended temperature and detrended precipitation for the 1960 to 2009 with all other temporal driving data sets unaltered				

**Table 5.** Comparison of Mean, Standard Deviation, and Trend in Atmospheric CO<sub>2</sub>, Mean Annual Air Temperature, and Annual Precipitation Data Used to Drive the Models from 1960 to 2009 Across the Permafrost Region<sup>a,\*</sup>

Model	Start and End of Simulation with Transient Climate Data	Atmos	pheric CO <sub>2</sub> Co (ppmv)		Mean /	Annual Air Ter (°C)	nperature	ŀ	Annual Precipi (mm)	tation
	Year	Mean	Standard deviation	Trend* (ppmv yr <sup>-1</sup> )	Mean	Standard deviation	Trend (°C yr <sup>-1</sup> )	Mean	Standard deviation	Trend (mm yr <sup>-1</sup> )
CLM4.5	1850–2005	343.2	18.9	1.4*	-7.19	0.62	0.03*	433.4	8.3	0.1 ns
CoLM	1950–2000	339.4	16.3	1.4*	-4.47	0.56	0.03*	542.2	15.1	0.0 ns
ISBA	1901–2009	346.5	21.3	1.5*	-5.70	0.65	0.03*	521.1	12.1	0.2 ns
JULES	1901–2000	343.2	18.9	1.4*	-6.22	0.63	0.03*	497.4	13.7	-0.1 ns
LPJ-GUESS	1901–2009	345.5	25.2	1.7*	-4.52	0.65	0.03*	453.5	9.2	0.2*
MIROC-ESM	1850-2009	345.8	21.3	1.5*	-2.29	0.60	0.03*	685.7	18.0	0.8*
ORCHa	1901–2009	346.5	21.3	1.5*	-6.94	0.84	0.05*	478.5	17.6	0.5*
ORCHb	1901–2009	350.0	21.3	1.5*	-5.33	0.70	0.04*	430.1	13.0	0.3*
UVic	1901–2009	346.5	21.3	1.5*	-4.52	0.66	0.03*	442.5	9.3	0.2*
UW-VIC	1948–2006	343.7	19.3	1.4*	-3.95	0.60	0.03*	589.9	37.7	-2.1*
JSBACH	1901–2009	346.5	21.3	1.5*	-4.56	0.81	0.04*	521.9	20.1	-0.1 ns
TEM6	1901–2009	347.7	22.0	1.5*	-3.83	0.62	0.03*	431.3	10.3	0.2*
SiBCASA	1901–2009	347.7	22.0	1.5*	-3.83	0.62	0.03*	431.3	10.3	0.2*
GIPLa	1901–2009	-	-	-	-4.52	0.65	0.03*	453.5	9.2	0.2*
GIPLb	1901–2009	-	-	-	-4.52	0.65	0.03*	453.5	9.2	0.2*

<sup>a</sup>Mean, standard deviation, and trend were calculated from aggregated annual data for the entire region from 1960 to the end-of-simulation year. \*Significant trend at  $\alpha$  = 0.05, ns = nonsignificant trend at  $\alpha$  = 0.05.

#### 3. Results

#### 3.1. Comparison of Drivers

Because of differences among the climate forcing data sets used to drive the models, the last year of the simulation varied among the models (Table 5). Among the atmospheric CO<sub>2</sub> data set used to drive the models, the mean, standard deviation, and trend were similar (Table 5). In contrast, mean annual air temperature varied among the data sets used to drive the models by approximately 5 °C from -7.19 °C (CLM4.5) to -2.29 °C (MIROC), reflecting, in part, the large uncertainty in the sparsely instrumented permafrost domain. However, the trend in mean annual air temperature was similar in all of the data sets used to drive the models (0.03 to 0.05 °C yr<sup>-1</sup>). There was also substantial variation among the forcing data sets of annual precipitation, which varied from 433.4 mm (CLM4.5) to 685.7 mm (MIROC-ESM). The standard deviation in annual precipitation was less than 20.1 mm except in the case of the data set used to drive UW-VIC (37.7 mm). Ten of the models were run with forcing data sets that had significant trends in precipitation that ranged from  $-2.1 \text{ mm yr}^{-1}$  (UW-VIC) to 0.8 mm yr<sup>-1</sup> (MIROC-ESM).

#### 3.2. Comparison of Permafrost Dynamics

Across the simulation area, there was an approximately threefold range in the estimates of the area of permafrost, defined as the area over which maximum seasonal ALT was less than 3 m deep, ranging from 7.6 to  $21.1 \times 10^6$  km<sup>2</sup> among the models (Table 6). This range straddles the estimate of  $16.2 \times 10^6$  km<sup>2</sup> occupied by the continuous and discontinuous permafrost in the Northern Hemisphere [*Slater and Lawrence*, 2013]. The models all predict a loss of permafrost area (ALT < 3 m) between 1960 and 2009 over the simulation area, but there are large differences in the magnitude of the predicted rates of loss among the models (0.2 to  $58.8 \times 10^3$  km<sup>2</sup> yr<sup>-1</sup>; Figure 2a and Table 6). The amount of loss is not significantly related to the maximum soil depth (analysis of variance, P = 0.50, F = 0.50, d.f. = 14). It is noteworthy that differences in the treatment of snow insulation between GIPLa and GIPLb led to a twofold difference in permafrost area and to a fourfold difference in the rate of permafrost area loss.

Among the models that ran the three sensitivity simulations, 84% of the change in permafrost area were explained by model sensitivities to changes in air temperature  $(-22.11 \times 10^3 \text{ km}^2 \text{ yr}^{-1};$  Table 6 and Figure 2c). The mean effect of changes in precipitation is to increase permafrost area ~800 km<sup>2</sup> yr<sup>-1</sup>, which is over an order of magnitude weaker than the temperature-induced changes (Table 6 and Figure 2d); the

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Model	Permafrost Area <sup>a</sup>		Ch	Soil <i>T</i> at 20 cm <sup>c</sup>	Trend in 20 cm Soil <i>T</i> <sup>b</sup>			
Units	$10^6 \text{ km}^2$			$10^3  {\rm km}^2  {\rm yr}^{-1}$			°C	$^{\circ}$ C yr $^{-1}$
		Total	Temperature effect	Precipitation effect	CO <sub>2</sub> effect	Interaction effect		
CLM4.5	15.77	-22.77	-23.25	1.04	0.92	-1.48	-2.28	0.02
CoLM	7.62	-0.20	-	-	-	-	1.69	0.00
ISBA	20.86	-38.52	-46.80	-0.73	0.53	8.48	-5.26	0.02
JULES	13.19	-58.79	-12.52	11.08	0.90	-58.25	0.00	0.02
LPJ-GUESS	17.41	-34.96	-48.65	-0.30	-1.03	15.02	-2.20	0.02
MIROC-ESM	13.02	-5.34	-	-	-	-	0.13	0.02
ORCHa	20.01	-17.45	-5.98	0.01	-0.53	-10.95	-6.44	0.02
ORCHb	16.32	-15.25	-10.40	-7.22	0.11	2.26	-1.56	0.02
UVic	16.47	-24.85	-12.16	-2.87	0.91	-10.73	-2.06	0.02
UW-VIC	17.56	-0.64	-30.59	7.06	0.00	22.89	-0.93	0.01
JSBACH	20.39	-38.57	-	-	-	-	-	-
TEM6	14.13	-24.50	-8.72	-0.70	0.00	-15.08	-6.70	0.02
SiBCASA	17.32	-18.17	-	-	-	-	-3.91	0.02
GIPLa	11.60	-5.76	-	-	-	-	-3.79	0.02
GIPLb	21.08	-22.40					-1.85	0.01
Model mean	16.16	-21.88	-22.11 <sup>d</sup>	0.82 <sup>d</sup>	0.20 <sup>d</sup>	-32.82 <sup>d</sup>	-2.51	0.02

Table 6. Permafrost Area and 20 cm Soil Temperature Simulated by Process Models for 1960–2009

 $^{a}_{P}$ Permafrost area defined as maximum seasonal active layer thickness <3 m in 1960.

<sup>b</sup>Rate of change calculated between 1960 and end of the simulation specific to each model.

<sup>C</sup>Mean soil temperature at 20 cm in 1960.

<sup>d</sup>Model mean represents mean of nine models in column.

models differ substantially in their sensitivity to precipitation change. Locally, changes in snow depth and snow season length related to changes in precipitation or temperature can likely amplify or mitigate the soil temperature response to climate warming [Lawrence and Slater, 2010].

There is essentially no net sensitivity of simulated permafrost area to changes in atmospheric  $CO_2$  concentration among the models (approximately an increase of  $200 \text{ km}^2 \text{ yr}^{-1}$ ; Table 6 and Figure 2b). However, there are strong interactions among the effects of temperature, precipitation, and atmospheric  $CO_2$  among the models (Table 6), with some models indicating substantial losses (JULES, ORCHa, UVic, and TEM6) and other substantial gains (ISBA, LPJ-GUESS, and UW-VIC) in permafrost area as a result of interactions. Only CLM4.5 and ORCHb indicate relatively minor interactions. The direction of interactions likely largely depends on

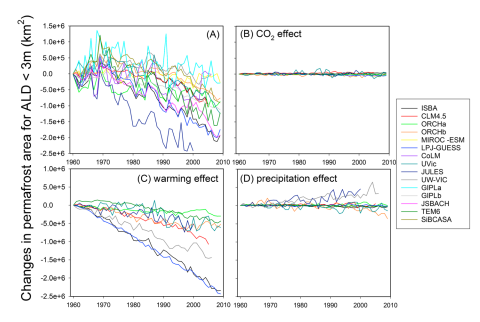
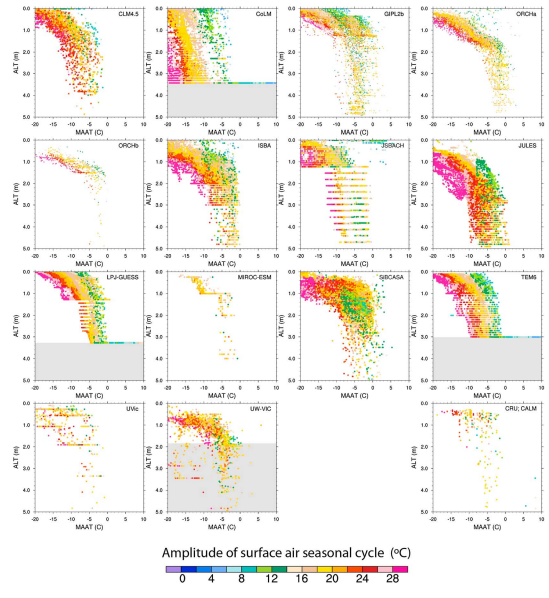


Figure 2. Simulated changes in (a) permafrost area from 1960 to 2009 and the sensitivity of simulated changes in permafrost area to changes in (b) atmospheric carbon dioxide, (c) temperature, and (d) precipitation from 1960 to 2009.



**Figure 3.** Model predictions of initial active layer thickness (ALT) plotted as functions of mean annual air temperature (MAAT) and the amplitude of the seasonal cycle in air temperature, following *Koven et al.* [2013b]. Also shown are observations of active layer thickness from the CALM data set against the grid cell climatology from the CRU database.

whether changes in snow depth increase or decrease insulation during winter, which would tend to enhance permafrost loss or counteract permafrost loss, respectively.

The models vary quite substantially in estimates of soil temperature at 20 cm in 1960 from -6.70 to 1.69 °C (Table 6), and none of the structural differences among the models (Table 1) or differences in climate drivers (Table 5) explain the variation among the models. The trends in soil temperature at 20 cm vary from 0.00 to +0.02 °C yr<sup>-1</sup> among the models (Table 6), and the strength of these trends is not clearly related to structural differences (Table 1), climate drivers (Table 5), or to the rate of permafrost loss (Table 6).

In addition to large variations in initial permafrost extent and soil temperatures, model predictions of active layer thickness vary substantially. Figure 3 shows the initial model predictions of ALT as functions of climate, following *Koven et al.* [2013b], as compared to observations of the same using mean active layer thickness from the Circumpolar Active Layer Monitoring network [*Brown et al.*, 2000] as compared to climatological temperatures from the CRU database [*Mitchell and Jones*, 2005]. While most models tend to show an overall pattern of climate controls on ALT that is similar and consistent with observations, key differences can be

Model	Soil C <sup>b</sup>	Del Soil C	Veg C <sup>c</sup>	Del Veg C	Eco C <sup>d</sup>	Del Eco C
Units	$10^3  {\rm g}  {\rm C}  {\rm m}^{-2}$	${ m gCm^{-2}yr^{-1}}$	$10^3  {\rm g}  {\rm Cm}^{-2}$	${ m gCm^{-2}yr^{-1}}$	$10^3  {\rm g}  {\rm C}  {\rm m}^{-2}$	${ m gCm^{-2}yr^{-1}}$
CLM4.5	41.4	1.4	3.3	3.3	44.6	5.1
CoLM	9.9	2.8	5.6	3.0	15.5	6.5
ISBA	26.8	20.6	4.1	10.3	30.9	30.9
JULES	13.3	10.8	3.1	5.6	16.5	16.4
LPJ-GUESS	16.8	3.1	2.5	5.3	19.3	8.3
MIROC-ESM	38.7	14.7	2.7	2.9	41.4	17.7
ORCHa	16.0	4.9	0.5	0.8	16.6	5.7
ORCHb	31.3	13.5	6.2	17.0	37.5	30.5
UVic	42.2	6.6	1.2	1.6	43.4	8.2
UW-VIC	73.4	20.6	-	-	73.4	20.6
JSBACH	30.0	6.1	1.9	4.5	31.9	10.7
TEM6	35.3	3.5	4.1	5.3	39.4	8.8
SiBCASA	27.3	2.4	3.9	7.9	31.2	10.3
Model mean <sup>e</sup>	31.0	8.5	3.3	5.6	34.0	13.8
Units <sup>f</sup>	Pg C	Tg C yr $^{-1}$	Pg C	Tg C yr $^{-1}$	Pg C	Tg C yr $^{-1}$
CLM4.5	1278	41.8	101	103.0	1379	156.1
CoLM	306	86.3	172	91.3	478	199.3
ISBA	828	637.6	126	316.7	954	954.3
JULES	412	333.5	97	173.0	509	506.5
LPJ-GUESS	518	94.3	77	163.2	595	257.5
MIROC-ESM	1196	455.3	83	89.9	1279	545.3
ORCHa	495	151.8	17	23.6	512	175.4
ORCHb	966	416.6	192	526.1	1158	942.7
UVic	1303	202.6	37	49.5	1340	252.1
UW-VIC	2268	637.0	-	-	2268	637.0
JSBACH	925	188.7	59	140.3	985	329.0
TEM6	1090	108.4	126	162.9	1216	271.3
SiBCASA	843	73.2	119	243.4	963	316.6
Model Mean <sup>e</sup>	956	263.6	100	167.2	1049	426.4

Table 7. Carbon Storage in 1960 and Changes in Carbon Storage<sup>a</sup> for 1960–2009 Simulated by Process-Based Models

<sup>a</sup>Rate of change calculated over the period 1960 through end of the simulation specific to each model. <sup>b</sup>Soil C is the estimate at the beginning of 1960 and includes litter C, organic horizon C, mineral soil C, coarse woody debris, land use C pools, and soil C exudates.

<sup>C</sup>Veg C is the estimate at the beginning of 1960 and includes leaves, stem, and root C. <sup>d</sup>Eco C is the sum of soil C and veg C.

 $_{f}^{e}$  Model mean calculated based only on those models contributing estimates.

 $^{f}Pg = 10^{15} \text{ g and } Tg = 10^{12}$ q.

seen in the minimum ALT, the maximum mean annual air temperature at which permafrost occurs, and the slope and shape of the ALT-air temperature relationship. Further diagnostics (Figures S1–S6 in the supporting information) applying the analysis of Koven et al. [2013b] to this set of models, and as compared to soil temperature data from the IPY-TSP database [Romanovsky et al., 2010], identify patterns that explain some of these differences, including the numerical implementation of freeze/thaw processes and the snow and soil thermal processes that govern heat exchange between permafrost and the atmosphere. However, these patterns are complex and no single variable explains the bulk of model differences in ALT thermal sensitivity to climate variability. As a whole, the set of models here show smaller biases in these comparisons with ALT than the Coupled Model Intercomparison Project phase 5 (CMIP5) models [Koven et al., 2013b].

#### 3.3. Comparison of Carbon Dynamics

#### 3.3.1. Simulated Carbon Budget From 1960 to 2009

Across the 13 simulations that included C dynamics, there is a 7-fold difference in the estimates of soil C (306 to 2268 Pg C), an 11-fold difference in vegetation C (17 to 192 Pg C), and a 5-fold difference in ecosystem C (478 to 2268 Pg C) simulated in 1960 for the permafrost region (Table 7). Among the 13 simulations, the mean changes in vegetation C are 167 (24–526) Tg C yr<sup>-1</sup> and in soil C are 264 (42–637) Tg C yr<sup>-1</sup> across the permafrost region between 1960 and 2009 (Figure 4 and Table 7). All of the models simulated increases in both vegetation and soil C storage, although there is more than an order of magnitude difference among the models in the estimated rate of increase (Figure 4 and Table 7). Among the models, variation in the rate of vegetation and soil C increase is not related to variation in the starting year of simulation (Table 5).

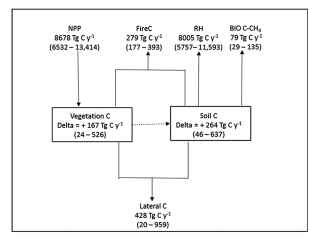


Figure 4. The carbon budget for the permafrost region across simulations by nine models. Note that the mean fluxes do not add up to the mean change in pools because not all models simulate fire C, BIO C-CH<sub>4</sub>, and lateral C fluxes.

Except for two of the models, the range of NEE (RH + fire C - NPP) simulated among the models between 1960 and 2009 (Table 8) falls within the 0 to  $-800 \text{ Tg} \text{Cyr}^{-1}$  range of uncertainty among atmospheric inversion estimates for the net exchange of CO<sub>2</sub> by the permafrost region with the atmosphere in the late twentieth century [McGuire et al., 2009; Hayes et al., 2011]. Mean NPP is approximately 700 Tg C  $yr^{-1}$  greater than RH (Table 8), and this difference explains most of the increases in C storage. Mean losses from fire emissions (279 Tg C yr<sup>-1</sup> in five models), BIO C-CH<sub>4</sub> (79 Tg C yr<sup>-1</sup> in four models), and lateral transfers (321 Tq C yr<sup>-1</sup> in five models) are approximately equal to the mean difference between NPP and RH among all the models but do not factor as strongly into

Table 8.         Carbon Fluxes <sup>a</sup> Simulated by Process Models for 1960–2009								
Model	NPP	RH	NEP <sup>b</sup>	Fire C	NEEC	BIO C-CH <sub>4</sub>	Lateral C	NECB <sup>d</sup>
Units	$gCm^{-}_{2}$	g C m <sup>-</sup>	g C m <sup>-</sup>	g C m <sup>-</sup>	g C m <sup>-</sup>	g C m <sup>-</sup>	g C m <sup>-</sup>	$gCm_{2}^{-1}$
	<sup>2</sup> yr <sup>-1</sup>	<sup>2</sup> yr <sup>-1</sup>	<sup>2</sup> yr <sup>-1</sup>	<sup>2</sup> yr <sup>-1</sup>	<sup>2</sup> yr <sup>-1</sup>	<sup>2</sup> yr <sup>-1</sup>	<sup>2</sup> yr <sup>-1</sup>	<sup>2</sup> yr <sup>-1</sup>
CLM4.5	281.7	258.5	23.1	9.9	-13.3	2.4	5.7	5.2
CoLM	253.8	240.0	13.7	5.7	-8.0	-	-	8.0
ISBA	354.3	323.3	31.0	-	-31.0	-	-	31.0
JULES	316.6	300.2	16.4	-	-16.4	-	-	16.4
LPJ-GUESS	212.0	186.4	25.6	12.7	-12.9	4.4	-	8.5
MIROC-ESM	324.3	306.6	17.7	-	-17.7	-	-	17.7
ORCHa	220.1	198.9	21.2	-	-21.2	-	15.5	5.7
ORCHb	434.3	375.4	59.0	5.9	-53.0	-	28.3	24.7
UVic	241.7	235.0	6.7	-	-6.7	-	0.7	6.1
UW-VIC	264.7	243.3	21.4	-	-21.4	2.5	-	18.9
JSBACH	287.8	276.1	11.7	-	-11.7	-	-	11.7
TEM6	211.5	190.0	21.5	10.9	-10.7	0.9	1.9	7.9
SiBCASA	250.3	236.0	14.4	-	-14.4	-	-	14.4
Model Mean <sup>e</sup>	281.0	259.2	21.8	9.0	-18.3	2.5	10.4	13.5
Units <sup>f</sup>	$\mathrm{Pg}\mathrm{C}\mathrm{yr}^{-1}$	$\mathrm{Pg}\mathrm{C}\mathrm{yr}^{-1}$	${ m TgCyr}^{-1}$	Tg C yr $^{-1}$	$\mathrm{Tg}\mathrm{C}\mathrm{yr}^{-1}$	Tg C yr $^{-1}$	${ m TgCyr}^{-1}$	Tg C yr $^{-1}$
CLM4.5	8.7	8.0	715	305	-410	75	175	161
CoLM	7.8	7.4	424	177	-247	-	-	247
ISBA	10.9	10.0	959	-	-959	-	-	959
JULES	9.8	9.3	506	-	-506	-	-	506
LPJ-GUESS	6.5	5.8	790	393	-397	135	-	262
MIROC-ESM	10.0	9.5	545	-	-545	-	-	545
ORCHa	6.8	6.1	655	-	-655	-	479	177
ORCHb	13.4	11.6	1821	184	-1637	-	875	762
UVic	7.5	7.3	207	-	-207	-	20	187
UW-VIC	8.2	7.5	661	-	-661	76	-	585
JSBACH	8.9	8.5	360	-	-360	-	-	360
TEM6	6.5	5.9	665	335	-330	29	59	243
SiBCASA	7.7	7.3	444	-	-444	-	-	444
Model Mean <sup>e</sup>	8.7	8.0	673	279	-566	79	321	418

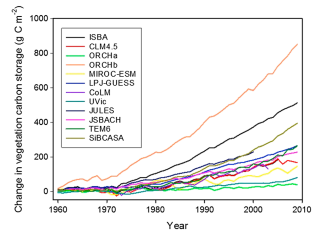
Table 8 Carbon Eluver<sup>a</sup> Simulated by Process Models for 1960-2000

<sup>a</sup>Mean flux for each model calculated over the period 1960 through end of the simulation specific to each model. <sup>b</sup>NEP = net ecosystem production = NPP - RH.

<sup>C</sup>NEE = regional net ecosystem exchange = fire C - NEP; NEE is the regional net CO<sub>2</sub>-C exchange, where a positive sign indicates the source to the atmosphere and negative sign indicates a sink into permafrost ecosystems.

<sup>d</sup>NECB = net ecosystem carbon balance = NPP – RH – fire C – BIO C-CH<sub>4</sub> – lateral C.

<sup>e</sup>Model mean calculated based only on those models contributing estimates. <sup>f</sup>Pg =  $10^{15}$  g and Tg =  $10^{12}$  g.



NECB as the difference between NPP and RH for the models that estimated these fluxes. Lateral transfers of C in Table 8 represent the harvest of biomass in all of the models except TEM6, for which it represents the loading of dissolved organic carbon (DOC) into inland waters. The models varied substantially in estimating the harvest of biomass (20 to  $875 \text{ Tg C yr}^{-1}$ ). Models that considered losses of C via fire, land use, or methane emissions had statistically lower NECB than the other simulations (291 Tg C yr<sup>-1</sup> versus 563 Tg C yr<sup>-1</sup>; one-tailed two-sample *t* test, *t* = 1.83, *P* = 0.04, d.f. = 11).

3.3.2. Temporal Changes in Carbon Storage From 1960 to 2009

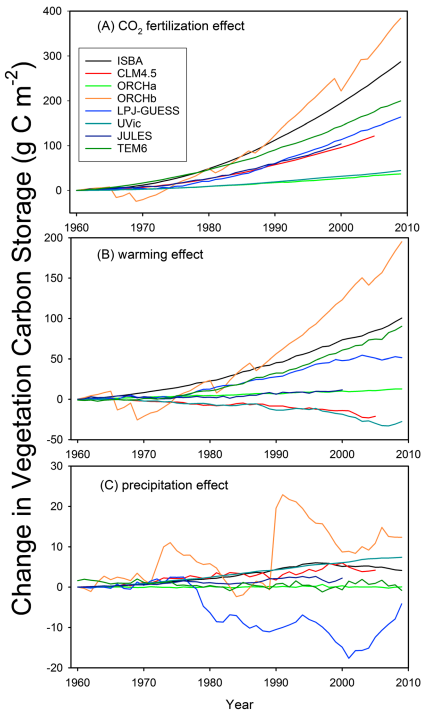
In general, the models indicate that changes

**Figure 5.** Simulated changes in vegetation carbon storage between 1960 and 2009 among the models.

in vegetation C storage across the permafrost region started to increase in the 1970s and continued to increase through 2009 (Figure 5). Seven of the simulations indicate cumulative increases in vegetation C of less than 200 g C m<sup>-2</sup> across the time period. Among the models that conducted simulations to partition the effects of CO<sub>2</sub>, temperature, and precipitation, 55% of increases in vegetation C storage were explained by the model sensitivities to increases in atmospheric CO<sub>2</sub> with the remainder driven by temperature changes, consistent with previous studies [*Schaefer et al.*, 2002] (Figure 6a). The models vary in their sensitivity to increasing air temperature with five models (ORCHa, ORCHb, TEM6, ISBA, and LPJ-GUESS) indicating that warming tended to increase vegetation C and two models (CLM4.5 and UVic) indicating that warming tended to slightly decrease vegetation C (Figure 6b). Further analyses showed that the reasons for decreased vegetation were different between CLM4.5 (increase in fire activity with warming) and UVic (increase in autotrophic respiration of needleleaf trees with warming). The mean responses to changing temperature only explained 16% of the mean response in vegetation C (Figure 6c). Interestingly, the mean of interactions among responses to CO<sub>2</sub>, temperature, and precipitation explained 28% of the mean response in vegetation C.

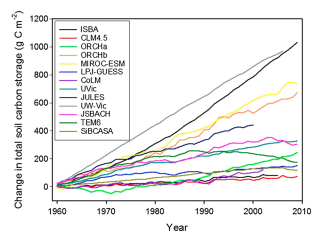
While all of the simulations indicate that soil C storage increases between 1960 and 2009, there was substantial variation among the simulations (Figures 4 and 7 and Table 7). The responses of the models that consider soil C with depth indicate marginally significantly less additional soil C storage than those of the models that do not consider soil C with depth (one-tailed two-sample *t* test, t = 1.52, P = 0.08, d.f. = 11). The analysis of the sensitivity of soil C storage to changes in environmental drivers indicates that atmospheric CO<sub>2</sub> (Figure 8a) contributes +60% of the overall mean response, air temperature (Figure 8b) -33%, precipitation (Figure 8c) +1%, and interactions +74%. The importance of interactions in the response of soil C is because there are several different patterns responsible for overall responses with respect to mixtures of strong or weak positive sensitivities to CO<sub>2</sub> and strong or weak positive or negative sensitivities to temperature and precipitation (Figure 8). Only one of the model simulations resulted in a positive sensitivity of soil C to warming. We found no difference in the temperature sensitivity of soil C storage among the models that explicitly represent soil C with depth and the remaining models (two-sample *t* test: t = 0.61, P = 0.28, d.f. = 7). The large variability in sensitivity to different drivers may mask the relative importance of representing soil C with depth. For example, the lower temperature sensitivity of ORCHb ( $-18 \text{ g C m}^{-2}$ ) in comparison to that of ORCHa ( $168 \text{ g C m}^{-2}$ ; Figure 8b) is putatively caused by the deeper depth of soil C simulated by ORCHb.

Among the models, the simulated changes in both vegetation and soil C are significantly correlated with the simulated trend in NPP between 1960 and 2009 (vegetation C: R = 0.64, P = 0.024, N = 12; soil C: R = 0.70, P = 0.007, N = 13). The response of the trend in simulated NPP is dominated by the trend in simulated gross primary production (GPP) rather than by changes in simulated C use efficiency (NPP/GPP) among the models (analysis not shown). In comparison with the trend of the GPP estimates in the *Jung et al.* [2011] data product for the permafrost region between 1982 and 2009 (0.39 g C m<sup>-2</sup> yr<sup>-1</sup>), the trend in the GPP estimates among the models is significantly larger (mean:  $2.08 \pm 0.17$  g C m<sup>-2</sup> yr<sup>-1</sup>; range: 1.24 to



**Figure 6.** The sensitivity of simulated changes in vegetation carbon storage to changes in (a) atmospheric  $CO_2$ , (b) air temperature, and (c) precipitation. Note the different y axis scales.

3.59 g C m<sup>-2</sup> yr<sup>-1</sup>; Figure 9; one-sample *t* test: t = 12.31, N = 14,  $P < 10^{-8}$ ). Among the models that ran the sensitivity analyses, there are large differences in the sensitivity of GPP to changes in air temperature, atmospheric CO<sub>2</sub>, and precipitation. Changes in temperature and precipitation contribute approximately 50% each to the trend in GPP for four of the models (LPJ-GUESS, ORCHa, TEM6, and UW-VIC; analysis not shown). In contrast, the increase in GPP simulated by JULES mainly results from CO<sub>2</sub> sensitivity (~80%), whereas that simulated by UVic has a large contribution of changes in both CO<sub>2</sub> and precipitation (~40% each).



### 4. Discussion

A large loss of C from the permafrost region in response to climate change has the potential to compromise mitigation efforts aimed at slowing the pace of climate change [McGuire et al., 2009, 2010b]. Therefore, it is important to assess the degree to which the climate system is sensitive to the loss of C in the permafrost region. However, most Earth system models cannot yet adequately represent permafrost [Koven et al., 2013b; Slater and Lawrence, 2013] or permafrost C dynamics to assess the permafrost C response to projected climate change. A recent synthesis has estimated the range of potential loss of C from soils in the permafrost region to be between 65

Figure 7. Simulated changes in soil carbon storage between 1960 and 2009 among the models.

and 240 Pg C by 2100 [*Schuur et al.*, 2015], but these estimates do not account for the responses of plant production and vegetation C and inputs of new plant production into soil C pools that might offset losses of C from soils. Process-based models are tools that are capable of simultaneously considering both plant production and soil C responses to climate change. Recent process-based model analyses that consider the exposure of permafrost C from the thawing of permafrost indicate that permafrost region could lose between 28 and 174 Pg C by 2100 and between 345 and 529 Pg C by 2300 under business as usual climate warming trajectories (Representative Concentration Pathway 8.5 [*Schuur et al.*, 2015; *Koven et al.*, 2011, 2015; *Schaefer et al.*, 2011, 2014; *Schneider von Deimling et al.*, 2012; *MacDougall et al.*, 2012; *Burke et al.*, 2012, 2013; *Schaphoff et al.*, 2013; *Zhuang et al.*, 2006]). These ranges translate into a range of 0.13 to 0.27 °C additional global warming by 2100 and up to 0.42 °C by 2300 [*Schaefer et al.*, 2012a, 2014].

In this study, we find that models agree that between 1960 and 2009 C has been accumulating in permafrost ecosystems (both in vegetation and soil C stocks), even though there has been modest permafrost thaw and active layer deepening. For models that couple the active layer deepening with soil C dynamics, this means that the inputs of new C into the soils are greater than the loss of newly exposed permafrost soil C. The result that C is accumulating in the permafrost region is not unexpected, as prior observation- and model-based studies have indicated that the permafrost region has been a C sink over the last 60 years [*McGuire et al.*, 2009; *Qian et al.*, 2010]. What was not necessarily expected is that this broad set of land models that have experienced targeted permafrost and permafrost-C dynamic development would exhibit such large differences in the mean and trends of ecosystem C stocks, as well as responses of these stocks to climate change and CO<sub>2</sub> fertilization since 1960. The large differences in the representation in these models of historical permafrost-C dynamics suggest that future projections will also likely show substantial uncertainty.

A step toward reducing such uncertainty in the range of additional warming estimated by process-based models is to better understand the sources of uncertainty among models [*Luo et al.*, 2016]. Because there has already been substantial warming in the permafrost region over the last half century, a retrospective analysis over this time period has the potential to better understand the sensitivity of C simulated by process-based models in the permafrost region. In this study, we analyzed the simulated dynamics of permafrost and soil C in the permafrost region since 1960 by process-based models to understand what factors explain variability in the sensitivity of permafrost and permafrost C pools among the models.

The sensitivity of permafrost and ecosystem C pools in the permafrost region depends in part on the exposure to changes in atmospheric  $CO_2$  and climate. Because changes in atmospheric  $CO_2$  and temperature from 1960 to 2009 did not vary substantially among the forcing data sets used to drive models, the responses of the simulated changes in C largely reflect differences in the models. In contrast, changes in precipitation did vary substantially among data sets used to force the models. However, the magnitude of the variability in the sensitivity of the models to changes in precipitation was much less than that of the models to changes in atmospheric  $CO_2$  and temperature. Thus, we feel that our analysis of the variability in the sensitivity of

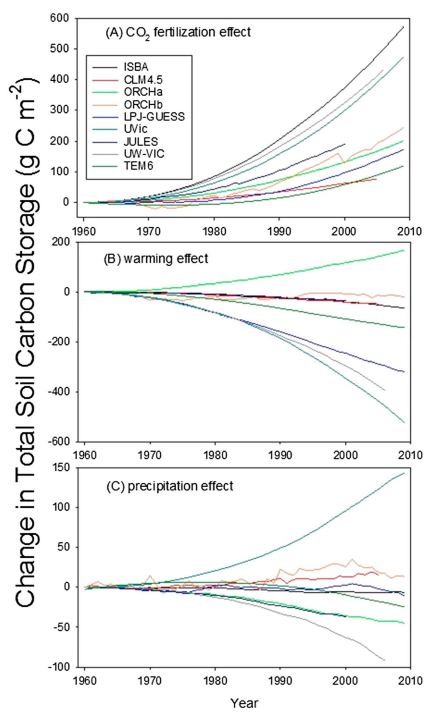
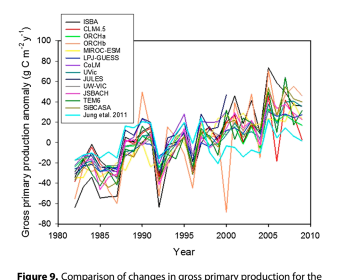


Figure 8. The sensitivity of simulated changes in soil carbon storage to changes in (a) atmospheric CO<sub>2</sub>, (b) air temperature, and (c) precipitation.

permafrost and C dynamics between 1960 and 2009 largely reflects differences among models in their sensitivity to drivers as opposed to differences in the forcing data sets used to drive the models.

#### 4.1. Means and Trends in Simulated Permafrost Area From 1960 to 2009

The models compared in this study exhibit a wide range of simulated permafrost area in 1960 (7.0– $21.2 \, 10^6 \times \text{km}^2$ ), with 9 of the 15 simulations falling within 20% of the observed estimate of  $16.2 \times 10^6 \times \text{km}^2$  for near-surface permafrost area [see *Slater and Lawrence*, 2013]. Nonetheless, the wide



range of simulated permafrost area in this study is somewhat surprising. The considerable differences in forcing temperature and precipitation do not directly correlate with the variations in simulated 1960 permafrost area, which points to structural and parameterization differences as the likely source of the strong differences among models. For example, there is a twofold difference in permafrost area between GIPLa and GIPLb because of differences in the way that snow affects soil thermal dynamics. Koven et al. [2013b] report that permafrost area in the coupled CMIP5 climate models varies even more  $(2.8-28.6 \times 10^6 \text{ km}^2 \text{ for})$ 1850), which can be attributed partly to biases in the simulated permafrost-domain climates of these models and partly to more severe deficiencies such as the general lack

permafrost region from 1982 to 2009 between the model simulations in this study and the data product of *Jung et al.* [2011].

of soil organic horizons in the land models included in the CMIP5 comparison [*Slater and Lawrence*, 2013] compared to the models that have been more specifically targeted for permafrost processes considered in this study. Thus, it is clearly important to reduce uncertainties in precipitation, which are substantial in this study, as well as to reduce uncertainties in how models represent both snow and organic horizon insulation, for making progress in reducing the range of simulated initial permafrost area among models.

There is also a wide range in simulated loss of near-surface permafrost area to historical climate change between 1960 and the end of each simulation  $(-0.2 \text{ to } -59.8 \times 10^3 \text{ km}^2 \text{ yr}^{-1} \text{ loss})$ . With respect to the exposure to climate change, each of the modeling teams in this study was allowed to choose its own climate driving data. There is little variability in the trends of air temperature (+0.03 to +0.04 °C yr<sup>-1</sup>) in the forcing data sets used to drive the models; i.e., the models' exposure to warming is similar. Although we find that the trend in 20 cm simulated soil temperature is related to trend in long-wave radiation among the models that use long-wave radiation as a driver [*Peng et al.*, 2015], the change in permafrost area is not related to the trend in long-wave radiation. Thus, we infer from this study that the variability in simulated changes of permafrost area as depicted in the models depends more on differences in the sensitivity of the models to historical climate change rather than on differences in the forcing data sets. For example, it is clear that snow insulation differences, such as those between GIPLa and GIPLb, can make substantial differences in the estimated rate of permafrost area loss; we have more completely analyzed the effects of different implementations of snow insulation effects (not shown) and conclude that a well-simulated snow insulation is a condition for accurate simulation of permafrost area and soil thermal dynamics [see also *Lawrence and Slater*, 2010; *Lawrence et al.*, 2012].

The sensitivity experiments we conducted revealed different sensitivities of permafrost area to historical changes in climate. While the simulated change in permafrost area of all of the models is sensitive to changes in temperature, interactions among changes in temperature, precipitation, and atmospheric CO<sub>2</sub> play a substantial role in all but two models (CLM4.5 and ORCHb). We were not able to elucidate why interactions tended to promote the loss of permafrost in some models but retard the loss in others. General structural differences among the models (the depth of simulation, the consideration of organic horizon insulation, the number of layers of snow insulation, and the consideration of unfrozen water on phase change) do not explain the variability in the simulated changes in permafrost area. Structural differences also do not explain variability in the sensitivity of permafrost area to changes in air temperature, precipitation, atmospheric CO<sub>2</sub>, and their interactions. With respect to ALT, the models generally capture the observed relationship between ALT and climate. While additional diagnostics did identify reasons for some model-data mismatches for individual models, no single variable explains the bulk of differences among the models. However, this set of models does show reduced biases in soil thermal dynamics in comparison with models from the CMIP5 archive [*Koven et al.*, 2013b]. We conclude that there is a need for the development of a

comprehensive set of benchmarks so that modelers can diagnose and effectively improve models across the suite of issues affecting their sensitivity to changes in climate.

#### 4.2. The Sensitivity of Simulated Carbon in the Permafrost Region From 1960 to 2009

Changes in atmospheric  $CO_2$  largely explain the simulated increases in vegetation C and soil C over the last 50 years. Given all other forcings equal, two of eight model simulations indicate that vegetation C storage would have decreased in response to historical warming, and eight of nine model simulations indicate that soil C storage would have decreased in response to warming. Thus, this study generally indicates that the simulated response of plant production to increases in atmospheric  $CO_2$  has promoted C storage in recent decades, while the response of decomposition to temperature has decreased C storage in recent decades. The models vary in their sensitivity of C storage to historical changes in precipitation, with much greater variation in the sensitivity of soil C storage than vegetation C storage. Disturbance also appears to be an important factor in the variability of simulated changes in C storage, as models that consider disturbance had lower increases in C storage than models that do not consider disturbance. This is consistent with the analysis of *Hayes et al.* [2011] that increases in the frequency of fire disturbance may be weakening the terrestrial sink in northern high-latitude regions. Finally, models that considered methane emissions and lateral transfers of C tended to be weaker sinks. This is consistent with modeling study of *McGuire et al.* [2010a], in which increasing methane emissions and lateral losses of DOC decreased sink strength of terrestrial ecosystems in the drainage basin of the Arctic Ocean between 1997 and 2006 [see also *Kicklighter et al.*, 2013].

Although the response to CO<sub>2</sub> fertilization is the primary reason for increases in C storage simulated by the models, there is a large range of sensitivity of both vegetation and soil C storage to increases in atmospheric CO<sub>2</sub>. The importance of CO<sub>2</sub> fertilization in affecting simulated C storage has been noted in several comparisons among large-scale biogeochemistry models [Kicklighter et al., 1999; McGuire et al., 2001; Sokolov et al., 2008; Sitch et al., 2008; Piao et al., 2013]. Previous model comparisons have indicated that changes in C inputs are largely responsible for simulated changes in C storage [Todd-Brown et al., 2014] and that in particular, the sensitivity of plant productivity to changes in CO<sub>2</sub> concentration is the key issue to constrain with respect to constraining the sink strength simulated by models [Hajima et al., 2014]. The sensitivities of model responses to changes in atmospheric CO<sub>2</sub> in global-scale applications have been compared to results from free-air exchange CO<sub>2</sub> enrichment (FACE) experiments, where ecosystems are exposed to a much higher CO<sub>2</sub> level than the historical increase [Piao et al., 2013], and the NPP of models is slightly more sensitive (16% per 100 ppmv increase) than indicated by experimental studies (13% per 100 ppmv increase). In this study, the mean NPP increase over the permafrost region estimated from the CO<sub>2</sub> sensitivity analysis was 16% per 100 ppmv increase among the models (range: 3 to 26%). It is noteworthy that only two of the models (CLM4.5 at 3% and TEM6 at 11%) were less than the mean of the experimental studies (13%) reported by Piao et al. [2013] and that these were the only models for which C uptake was limited by plant N dynamics. Although the importance of implementing N limitation on C uptake in global biogeochemical models was first raised in the early 1990s [McGuire et al., 1992], it has only been on the agenda of most Earth system models since the study of Sokolov et al. [2008], and progress has generally been slow. Given that the CO<sub>2</sub> response of northern high-latitude ecosystems is expected to be guite damped because plant production in the region is very limited by N availability [McGuire et al., 1995, 1997], as a group NPP simulated by the models in this study appears to be overly sensitive to increases in atmospheric CO<sub>2</sub>. Unfortunately, there have not been substantive FACE experiments in northern high-latitude ecosystems that can be used for evaluation of model sensitivities to changes in atmospheric  $CO_2$  in the permafrost region.

In general, changes in surface soil temperature are relevant to the decomposition of soil C in all of the models in this study. Simulated changes in permafrost area, which are indicative of a thickening of the active layer, are relevant to the exposure of soil C in previously frozen soil to decomposition. The increases in soil C of the model simulations in this study that explicitly represent soil C with depth (6 of 13 simulations) were not significantly less than the other models in the study. In the model experiments we conducted, ORCHa is the only model to have a positive sensitivity of soil C to warming. However, ORCHb, which simulates soil C to a deeper depth than ORCHa, has a negative sensitivity. Overall, our analysis suggests that the large variability in the sensitivity of changes in simulated soil C storage to different drivers may mask the relative importance of representing soil C with depth. In addition, we believe that the changes in forcing analyzed in this study were not large enough to reveal the importance of representing soil carbon with depth and that it will

require analyses of the sensitivity of the models to projected changes in climate to better evaluate this structural issue.

The sensitivity of soil C to different drivers is influenced by the sensitivity of inputs into the soil. Over decadal time periods, changes in inputs to the soil are substantially driven by changes in NPP in response to drivers. Notably, changes in vegetation C are also intimately coupled with changes in NPP among the models in this study. The change in NPP among the model simulations in this study is largely caused by the change in GPP. In addition, GPP simulated by the models is overestimated at both site and by biases in the seasonal maximum (i.e., July) GPP simulated among the models (analysis not shown). Other syntheses have shown that GPP simulated by process-based models over North America is generally biased low because of biases in simulating canopy phenology [*Richardson et al.*, 2012; *Schaefer et al.*, 2012b]. *Rawlins et al.* [2015] found substantial underestimates in the seasonal simulation of GPP in the boreal region of northern Eurasia among the models analyzed in this study, and *Euskirchen et al.* [2014] has shown that improvements in the modeling of canopy phenology alters simulated structure and function in tundra ecosystems of Alaska. It is also important to note that other studies have concluded that process-based models overestimate ecosystem/heterotrophic respiration in boreal regions of northern Eurasia in recent decades [*Quegan et al.*, 2011; *Dolman et al.*, 2012], including the models in this study [*Rawlins et al.*, 2015], which may be another reason why process-based models tend to underestimate the sink strength of the permafrost region in comparison to analyses of atmospheric inversion models.

Our analysis of GPP trends between 1960 and 2009 indicates that all of the models overestimate trends in GPP compared with trends in the JU11 global GPP product. Because the JU11 product depends on relationships between the limited eddy covariance data in the permafrost region and fraction of absorbed photosynthetically active radiation, which are used to extrapolate GPP spatially and temporally back to 1982 [*Jung et al.*, 2011], some caution must be exercised in interpreting the lack of a trend in the product. However, the interannual variability of the JU11 product is well correlated with the Moderate Resolution Imaging Spectroradiometer (MODIS) GPP product from 2000 to 2009 over the permafrost region (R = 0.78, P = 0.007, N = 10), and neither the JU11 nor the MODIS GPP products have significant trends over the 2000–2009 time period over this region. Because the GPP trend in all of the models is substantially influenced by increases in atmospheric CO<sub>2</sub> (accounting for 40 to 80% of the response; analysis not shown), it is particularly important to constrain the response of simulated GPP to changes in atmospheric CO<sub>2</sub>. Furthermore, the responses of GPP to changes in temperature and precipitation are quite variable among the models but can contribute up to 50% of the response of GPP. Thus, it is also important to make progress in constraining the response of simulated GPP to changes in temperature and precipitation.

#### **5. Conclusions**

Based on the previous discussion and additional discussion below, in Table 9 we summarize our thoughts on the improvement of models that are used to assess the responses of permafrost and C in the permafrost region to climate change. The improvements we suggest concern (1) the need to implement/harmonize/ benchmark permafrost and biogeochemical structural issues and (2) the need to constrain/benchmark key biogeochemical processes in these models. With respect to structural representation of permafrost dynamics, our analyses did not find that individual structural differences in Table 1 explained responses across models. In part, this may be because the changes in forcing analyzed in this study were not large enough to reveal the importance of structural differences. This argues for analyses of the sensitivity of the models to projected changes in climate. Another confounding factor is that the models are quite variable in the structural representation of the soil and whether or not they represent potential processes that could influence soil thermal dynamics (e.g., unfrozen water dynamics). Other studies have indicated that it is important to represent thermal dynamics in soils to between 50 and 100 m [Alexeev et al., 2007; Nicolsky et al., 2007; Saito, 2008], moss insulation [Zhuang et al., 2002], organic horizon insulation [Nicolsky et al., 2007; Saito, 2008; Lawrence et al., 2008; Koven et al., 2009; Jafarov et al., 2013], and the effects of unfrozen water on phase change [Romanovsky and Osterkamp, 2000; Nicolsky et al., 2007; Saito, 2008]. There are also substantial differences among models with respect to how they represent snow insulation [Lawrence and Slater, 2010; Gouttevin et al., 2012a; Slater and Lawrence, 2013] that need to be resolved. If more models can effectively address these issues of soil column depth, moss and organic horizon insulation, unfrozen water, and snow insulation, then the modeling community will be better able to identify 
 Table 9.
 Summary of Permafrost and Biogeochemical Structural Issues to Implement/Harmonize/Benchmark and Key Biogeochemical Processes to Constrain/

 Benchmark in Earth System Models That Are Used to Assess the Permafrost Carbon Feedback

Key Structural or Process Issue	Justification
Permafrost structure	
Depth of soil column 50 to 100 m	Alexeev et al. [2007], Nicolsky et al. [2007], and Saito [2008]
Moss insulation	Zhuang et al. [2002]
Organic horizon insulation	Nicolsky et al. [2007], Saito [2008], Lawrence et al. [2008], Koven et al. [2009], and Jafarov et al. [2013]
Effects of unfrozen water on soil thermal dynamics	Romanovsky and Osterkamp [2000], Nicolsky et al. [2007], and Saito [2008]
Snow insulation	Lawrence and Slater [2010], Gouttevin et al. [2012a], and Slater and Lawrence [2013]
Biogeochemical structure	
Representation of soil C with depth and segregated into	Yi et al. [2009, 2010], Schaefer et al. [2011], Yuan et al. [2012], Hugelius [2012],
organic and mineral horizons	Harden et al. [2012], and Koven et al. [2013a, 2015]
Loss of C through CH <sub>4</sub> emissions	This study and McGuire et al. [2010a]
Loss of C through wildfire	This study and <i>Hayes et al.</i> [2011]
Loss of C through lateral transfers	This study, McGuire et al. [2010a], and Kicklighter et al. [2013]
Influence of N availability on C uptake	Inferred from this study, McGuire et al. [1995, 1997], Kicklighter et al. [1999], and Sokolov et al. [2008]
Biogeochemical process issues	
Sensitivity of GPP to CO <sub>2</sub> fertilization	This study and numerous global-scale studies
Canopy phenology	Rawlins et al. [2015], Euskirchen et al. [2014], Richardson et al. [2012], and Schaefer et al. [2012b]
Ecosystem/heterotrophic respiration	Rawlins et al. [2015], Quegan et al. [2011], and Dolman et al. [2012]
Sensitivity of heterotrophic respiration in organic and mineral horizons to temperature and soil moisture	Olefeldt et al. [2013], Schädel et al. [2013], and Treat et al. [2015]

issues of mathematical formulation and parameterization that explain differences among permafrost dynamics simulated by models.

Although we did not find that the explicit representation of soil C with depth to be an issue that differentiated responses among models, it is likely to be an issue in the future response of models [*Schaefer et al.*, 2011]. Other analyses indicate that substantially more soil C is likely to be exposed in the future from permafrost thaw [*Harden et al.*, 2012]. While it is a challenge to explicitly represent soil C with depth in large-scale models, it is an important issue to address for credibility of assessments of C dynamics in the permafrost region. It is now feasible to address this challenge because of the recent progress in developing new soil C databases for the permafrost region [*Hugelius*, 2012; *Harden et al.*, 2012]. In fact, substantial progress has been made in modeling the dynamics of C in organic and mineral soil horizons of ecosystems with permafrost [*Yi et al.*, 2009, 2010; *Yuan et al.*, 2012]. Other structural issues also need to be harmonized among models used to assess the permafrost carbon feedback. As our analysis indicates that losses of C from CH<sub>4</sub> emissions, wildfire, and lateral transfers led to lower C accumulation in models that considered these processes, we also suggest that models represent losses of C through all of these pathways. As production in northern high-latitude ecosystems is substantially limited by N availability [*McGuire et al.*, 1992], a prerequisite to constraining the sensitivity of GPP to both CO<sub>2</sub> and temperature in models will likely require that models used to assess the permafrost carbon feedback structurally represent interactions between C and N dynamics.

With respect to differences among models that influence the sensitivity of C in the permafrost region, our analysis suggests that the response of GPP to atmospheric  $CO_2$  fertilization is the most important issue to constrain. The sensitivity of GPP to temperature change is the second most important issue to constrain, and this will likely require improvements in modeling canopy phenology. Once models effectively represent the structure of soil C in permafrost ecosystems, they will then be able to improve the modeling of heterotrophic respiration and the fate of soil C in newly thawed permafrost. In particular, models can then make effective use of information to constrain heterotrophic respiration from recent syntheses of soil incubation experiments that have revealed the environmental sensitivities of soil C through aerobic and anaerobic pathways in both organic and mineral horizons [*Olefeldt et al.*, 2013; *Schädel et al.*, 2013; *Treat et al.*, 2015].

The implementation of appropriate structure and the evaluation of processes in models used to evaluate the permafrost carbon feedback will require additional progress in benchmarking the models with respect to their responses of permafrost and C to changes in climate. For permafrost, we presented diagnostic analyses that we conducted in this study (i.e., ALT versus climate in Figure 3; see also Figures S1–S6). Our evaluation of the simulation of GPP identified that more data are needed to effectively evaluate whether the responses of

models to CO<sub>2</sub> fertilization are within acceptable bounds. There is also substantial opportunity to pull together data from observation networks in the permafrost region; many of which were set up in the middle to late 2000s as part of the International Polar Year to provide benchmarking data sets for a number of variables including soil temperature, thaw depth, active layer thickness, soil C stocks, vegetation C stocks, and C fluxes. It is important to recognize that while documenting biases in key model outputs is important, it is more important to understand the degree to which the sensitivity of permafrost and of C pools and fluxes to changes in climate is accurate. Functional benchmarks, such as the ALT versus climate analysis we presented in this study, are more helpful in identifying biases in sensitivity relevant to model dynamics than direct comparisons of ALT between observations and model output. Benchmark data sets with temporal dynamics that can be used to evaluate model variability at various time scales from seasonal to multidecadal are needed to evaluate model responses in the permafrost region to environmental variability at all of these scales.

Finally, it should be noted that the models analyzed in this study do not consider some processes that may affect the loss of permafrost and the permafrost carbon feedback. For example, it has recently been proposed that long-term shifts in vegetation cover following summer warming ultimately lead to a cooling of the arctic tundra summer soil temperature [*Sistla et al.*, 2013] and that this may tend to stabilize soil carbon. Also, the thawing of ice-rich permafrost [e.g., *Liljedahl et al.*, 2016] generally causes surface subsidence, i.e., thermo-karst, which drives landscape transitions that could substantially influence carbon dynamics [e.g., *Lara et al.*, 2015; *O'Donnell et al.*, 2012]. The modeling of thermokarst and its effects on carbon dynamics at large spatial scales has only recently been implemented in simple Earth system models [*Schneider von Deimling et al.*, 2015]. We caution that the effects of these newly appreciated processes on the permafrost carbon feedback cannot be effectively addressed by models until those models have harmonized the aforementioned structural issues and adequately constrained key processes such as the sensitivity of GPP to increasing atmospheric CO<sub>2</sub>.

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