1	Quantifying the role of moss in terrestrial ecosystem carbon dynamics in
2	northern high-latitudes
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19 Abstract

20 In addition to woody and herbaceous plants, mosses are ubiquitous in northern terrestrial 21 ecosystems, which play an important role in regional carbon, water and energy cycling. 22 Current global land surface models that do not considering moss may bias the quantification of the regional carbon dynamics. Here we incorporate moss into a process-23 <u>24</u> based biogeochemistry model, the Terrestrial Ecosystem Model (TEM 5.0), as a new plant 25 functional type to develop a new model (TEM_Moss), The new model explicitly quantifies the interactions between vascular plants and mosses and their competition for energy, 26 27 water, and nutrients. Compared to the estimates using TEM 5.0, the new model estimates that the regional terrestrial soils store 132.7 Pg more C at present day, and will store 157.5 28 Pg and 179.1 Pg more C under the RCP 8.5 and RCP 2.6 scenarios, respectively, by the end 29 of the 21st century. Ensemble regional simulations forced with different parameters for the 30 21st century with TEM Moss predict that the region will accumulate 161.1±142.1 Pg C 31 under the RCP 2.6 scenario, and 186.7±166.1 Pg C under the RCP 8.5 scenario over the 32 century. Our study highlights the necessity of coupling moss into Earth System Models to 33 34 adequately quantify terrestrial carbon-climate feedbacks in the Arctic. 35

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1. Introduction

41	Northern high latitude ecosystems, which refers to the land ecosystems (>45 °N) in
42	northern temperate, boreal, grassland and tundra regions, hold about 30% of global terrestrial
43	carbon (C) in soils and plants (Allison and Treseder, 2008; Jobbágy and Jackson, 2000;
44	Kasischke, 2000; Tarnocai et al., 2009; Hugelius et al., 2014), and contain as much as 1024 Pg
45	soil organic carbon from 0 to 3 m depth (Treseder et al., 2016; Schuur et al., 2008). This large
46	amount of carbon is potentially responsive to ongoing global warming (Burke et al., 2017,
47	Koven et al., 2015, Comyn-Platt et al., 2018)), which is especially pronounced at high latitudes
48	(Treseder et al., 2016; IPCC, 2014). Thus, explicit investigation of carbon-climate feedback is
49	important (Wieder et al., 2013; Bond-Lamberty and Thomson, 2010).
50	Ecosystem models are important tools for understanding the role of boreal ecosystems in
51	carbon-climate feedbacks (Bond-Lamberty et al., 2005; Chadburn et al., 2017; Zhuang et al.,
52	2002; Treseder et al., 2016). Process-based biogeochemical models such as TEM (Hayes et al.,
53	2014; Raich et al., 1991; Melillo et al., 1993; McGuire et al., 1992; Zhuang et al., 2001, 2002,
54	2010, 2013), Biome-BGC (Running and Coughlan, 1988; Bond-Lamberty et al., 2007), and
55	Biosphere Energy Transfer Hydrology scheme (BETHY) (Knorr, 2000) are increasingly
56	employed to simulate current and future carbon dynamics. Those models estimate carbon
57	dynamics by simulating processes such as photosynthesis, respiration, nitrogen competition,
58	evapotranspiration and soil decomposition (Bond-Lamberty et al., 2005; Zhuang et al., 2015).
59	The results from these models are influenced by components and processes that are built into the
60	model (Turetsky et al., 2012; Oreskes et al., 1994). However, the role of boreal forests in carbon
61	sink or source activities has not yet reached a consensus due to a number of model limitations
62	(Cahoon et al., 2012; Hayes et al., 2011; Todd-Brown et al., 2013).

One limitation is that ecosystems models often ignore some important components such 63 as understory processes that play crucial roles in biogeochemical cycles (Zhuang et al., 2002; 64 65 Treseder et al., 2011; Bond-Lamberty et al., 2005). For instance, mosses are ubiquitous in northern ecosystems, and show a pattern of increasing abundance with increasing latitude 66 (Turetsky et al., 2012; Jägerbrand et al., 2006). Their functional traits, including tolerance to 67 68 drought and a broad response of net assimilation rates to temperature, allow them to persist in high-latitude regions (Kallio and Heinonen, 1975; Harley et al., 1989). The activities of moss 69 that are related to water, nutrients, and energy may influence several ecosystem processes such 70 71 as permafrost formation and thaw, peat accumulation, soil decomposition and net primary 72 productivity (NPP) (Turetsky et al., 2012; Nilsson and Wardle, 2005). Mosses can have positive or negative interactions with vascular plants (Skre and Oechel, 1979; Turetsky et al., 2010). On 73 the one hand, mosses compete with vascular plants for available nutrients, negatively affecting 74 vascular plants productivity (Skre and Oechel, 1979; Gornall et al., 2011; Turetsky et al., 2012). 75 76 Besides, a thick moss cover can form an environment with water logging or low oxygen supply, which is common in high-latitude regions (Skre and Oechel, 1979; Cornelissen et al., 2007). The 77 moss cover prevents absorbed solar heat from being conducted down into the soil, and tends to 78 79 decrease soil temperature in summer. Therefore, soil decomposition rates can be affected since they are mediated by soil temperature, which will further influence growth of vascular plants 80 81 (Gornall et al., 2007). On the other hand, some species of mosses can serve as an important 82 source of nitrogen because of their associations with microbial nitrogen fixers (Basilier, 1979; 83 DeLuca et al., 2007; Markham, 2009; Kip et al., 2011). Thus, mosses can also exert positive 84 effects on plant growth due to their regulation of nitrogen availability for vascular plants (Hobbie 85 et al., 2000; Gornall et al., 2007). It is gradually being recognized that mosses can have

comparable influences on high-latitude ecosystems to vascular plants, due to their large density 86 and essential function in plant competition, soil climate, and carbon and nutrient cycling 87 (Longton, 1988; Lindo and Gonzalez, 2010; Okland, 1995; Pharo and Zartman, 2007). They can 88 on average contribute 20% of aboveground NPP in boreal forests (Turetsky et al., 2010), and 89 their annual NPP may reach as high as 350 g C m⁻² in some regions in the Arctic (Pakarinen and 90 91 Vitt 1973), even exceeding that of vascular plants (Oechel and Collins, 1976; Clarke et al., 1971). Thus, ignorance of mosses, the keystone species of boreal ecosystems, can pose large 92 93 biases in model predictions and limit the utility of models. To date, a number of ecosystem 94 models have already included moss activities to explore the response of moss to disturbance (Bond-Lamberty et al., 2007; Euskirchen et al., 2009; Frolking et al., 2010, Wania et al., 2009, 95 Chadburn et al., 2015, Porada et al., 2016, Druel et al., 2017), or improve model prediction of 96 carbon dynamics (Bond-Lamberty et al., 2005). However, the potential role of moss in the 97 regional carbon dynamics in northern high latitudes has been slowly evaluated by considering 98 99 the interactions between moss and vascular plants, especially with respect to their competition for water, nutrient and energy. 100

This study developed a new version of Terrestrial Ecosystem Model (Raich et al., 1991; 101 102 McGuire et al., 1992; Zhuang et al., 2001, 2002, 2010, 2013, 2015), hereafter referred to as TEM Moss, by explicitly considering moss impacts on terrestrial ecosystem carbon dynamics. 103 The competition of water, energy and nutrient between vascular plants and mosses are explicitly 104 modeled. The verified TEM Moss and previous TEM were compared against the observed data of 105 ecosystem carbon, soil temperature and moisture dynamics. Both models were then used to analyze 106 the regional carbon dynamics in northern high latitudes (north of 45 °N) during the 20th and 21st 107 108 centuries.

109 **2. Methods**

110 **2.1 Overview**

First, we briefly describe how we developed the TEM_Moss by modifying the previous TEM 5.0 to consider their interactions between vascular plants and mosses. Second, parameterization and validation of TEM_Moss using measured gap-filled carbon flux data and meteorological data at representative sites is presented. Third, we present how we have applied both models (TEM_Moss and TEM 5.0) to the northern high latitudes (above 45 °N) to quantify regional carbon dynamics during the 20th and 21st centuries.

117 **2.2 Model description**

118 TEM is a process-based, large-scale biogeochemical model that uses monthly climatic data and spatially explicit vegetation and soil information to simulate the dynamics of carbon and 119 nitrogen fluxes and pool sizes of plants and soils (Raich et al., 1991; McGuire et al., 1992; Zhuang 120 et al., 2010, 2015, 2020). However, in previous versions of TEM, the interactions between mosses 121 and vascular plants on carbon and nitrogen cycling have not been included. Here we developed a 122 TEM Moss model by modifying model structure and incorporating activities of moss into extant 123 TEM 5.0 (Zhuang et al., 2003). Based on the structure of TEM 5.0, we added carbon and nitrogen 124 pools and fluxes to simulate activities of moss including photosynthesis, respiration, litterfall and 125 nutrient and water cycling (Figure 1). Thus, the structure of TEM Moss includes the processes of 126 both vascular plants and mosses (Figure 1). 127

128 In TEM_Moss, moss photosynthesis (GPP_m) is described as a maximum rate, reduced by 129 influence of photosynthetically active radiation, mean air temperature, mean atmospheric carbon dioxide concentrations, moss moisture, and indirectly, nitrogen availability (Frolking et al., 1996;
Launiainen et al., 2015; Zhuang et al., 2002). For each time step, GPP_m is calculated as:

132
$$GPP_{m} = C_{max} * f(PAR) * f(T) * f(w_{m}) * f([CO_{2}]) * f(NA)$$
(1)

where C_{max} denotes the maximum rate of carbon assimilation by moss (units: gC m⁻²mon⁻¹),

134 f(PAR) is a scalar function that depends on monthly photosynthetically active radiation (PAR),

which is calculated as (Frolking et al., 1996; Launiainen et al., 2015; Kulmala et al., 2011):

136
$$f(PAR) = \frac{PAR}{b+PAR}$$
(2)

137 where b (units: μ mol m⁻² s⁻¹) is the half saturation constant for PAR use by moss as indicated by 138 the Michaelis–Menten kinetic.

The temperature effect on moss photosynthesis is modeled as a multiplier (Frolking et al.,
140 1996; Raich et al., 1991):

141
$$f(T) = \frac{(T - T_{\min}) * (T - T_{\max})}{(T - T_{\min}) * (T - T_{\max}) - (T - T_{opt})^2}$$
(3)

where T is the monthly mean air temperature (units: $^{\circ}$ C), and T_{min}, T_{max}, and T_{opt} are parameters (units: $^{\circ}$ C) that limit *f*(T) to a range of zero to one.

144 The moisture effect is also modeled as a multiplier (Frolking et al., 1996; Raich et al.,145 1991):

146
$$f(w_{\rm m}) = \frac{(w_{\rm m} - w_{\rm min})*(w_{\rm m} - w_{\rm max})}{(w_{\rm m} - w_{\rm min})*(w_{\rm m} - w_{\rm max}) - (w_{\rm m} - w_{\rm opt})^2}$$
(4)

147 where w_m is moss moisture (units: mm), and w_{min} , w_{max} , and w_{opt} are related parameters (units: 148 mm) that limit $f(w_m)$ to a range of zero to one. 149 $f([CO_2])$ is also a scalar function that depends on monthly mean atmospheric carbon 150 dioxide concentration (Zhuang et al., 2002; Raich et al., 1991):

151
$$f([CO_2]) = \frac{[CO_2]}{k_m + [CO_2]}$$
 (5)

where $[CO_2]$ (units: $\mu L/L$) represents monthly mean atmospheric carbon dioxide concentration, the k_m (units: $\mu L/L$) is the internal CO₂ concentration at which moss C assimilation proceeds at one-half its maximum rate.

The function f (NA) models the limiting effects of plant nitrogen status on GPP (McGuire et al., 1992; Zhuang et al., 2002), which is a scalar function that depends on monthly N available for incorporation into plant production of new tissue.

Meanwhile, in TEM_Moss, we defined the moss respiration rate (R_m) as a function of moss respiration rate at 10 °C, moss respiration temperature sensitivity which was expressed as a Q₁₀ function, and moss moisture (Launiainen et al., 2015; Frolking et al., 1996):

161
$$R_{\rm m} = R_{10,\rm m} * Q_{10,\rm m} \frac{T_{\rm m} - 10}{10} * f^*(w_{\rm m})$$
(6)

where $R_{10,m}$ (units: gC m⁻²mon⁻¹) represents the moss respiration rate at 10 °C, the parameter Q_{10,m} is moss respiration temperature sensitivity, T_m is moss temperature (°C) and w_m is moss moisture (mm).

The function $f^*(w_m)$ denotes the moisture effect on moss respiration. Here we used $f^*(w_m)$ to distinguish with the function $f(w_m)$, which is moisture effect on moss photosynthesis as mentioned earlier. $f^*(w_m)$ is defined as (Frolking et al., 1996; Zhuang et al, 2002):

169
$$f^*(w_m) = 1 - \frac{(w_m - w_{\min} - w_{opt,r})^2}{(w_m - w_{\min}) * w_{opt,r} + w_{opt,r}^2}$$
(7)

170 where $w_{opt,r}$ (units: mm) denotes the optimal water content for moss respiration.

171 Besides, the carbon in litter production from mosses to soil $(L_{C,m})$ is modeled as

proportional to moss carbon biomass with a constant ratio (Zhuang et al., 2002):

173
$$L_{C,m} = cfall_m * MOSSC$$
 (8)

where MOSSC denotes the moss carbon biomass, and cfall_m is the corresponding constant
 proportion.

176 Thus, the change of moss carbon pool (MOSSC) can be modeled as:

$$\frac{dMOSSC}{dt} = GPP_m - R_m - L_{C,m}$$
(9)

On the other hand, researches have shown that mosses can uptake substantial inorganic nitrogen from the bulk soil (Ayres et al., 2006, Fritz et al., 2014). In our model, nitrogen uptake by moss (Nuptake_m) is modelled as a function of available soil nitrogen, moss moisture, and mean air temperature, and the relative amount of energy allocated to N versus C uptake (Zhuang et al., 2002; Raich et al., 1991):

183 Nuptake_m = N_{max}
$$* \frac{K_s * N_{av}}{k_n + K_s * N_{av}} * e^{0.0693T} * (1 - A_m)$$
 (10)

184 Where N_{max} is the maximum rate of nitrogen uptake by mosses (units: gC m⁻²mon⁻¹), and N_{av} 185 (units: g m⁻²) represents available soil nitrogen, which is treated as a state variable in our model. 186 k_n (units: g m⁻²) is the concentration of available soil nitrogen at which nitrogen uptake proceeds 187 at one-half its maximum rate. T is the monthly mean air temperature (°C), and A_m is a unitless 188 parameter ranging from 0 to 1, which represents relative allocation of effort to carbon vs. nitrogen uptake. K_s is a parameter accounting for relative differences in the conductance of the
soil to N diffusion, which can be calculated through moss moisture (Zhuang et al., 2002; Raich et
al., 1991):

192
$$K_s = 0.9 * \left(\frac{w_m}{w_f}\right)^3 + 0.1$$
 (11)

193 where w_f (units: mm) denotes the moss field capacity.

194 The nitrogen in litter production from mosses to soil $(L_{N,m})$ is modeled as proportional to 195 moss nitrogen biomass with a constant ratio (Zhuang et al., 2002):

$$L_{N,m} = nfall_m * MOSSN$$
(12)

197 where $nfall_m$ is the constant proportion to moss nitrogen biomass (MOSSN).

198 Thus, the changes in moss nitrogen pool (MOSSN) can be modeled as:

199
$$\frac{dMOSSN}{dt} = Nuptake_m - L_{N,m}$$
(13)

At the same time, total carbon and nitrogen in litterfall, and total nitrogen uptake from soil available nitrogen are changed due to incorporation of mosses:

202 Litterfall_C = $L_{C,v} + L_{C,m}$ (14)

Litterfall_N =
$$L_{N,v} + L_{N,m}$$
 (15)

Where $L_{C,v}$ and $L_{N,v}$ are carbon and nitrogen in litter production from vascular plants to soil, and Nuptake_v is nitrogen uptake by vascular plants (Raich et al., 1991; Melillo et al., 1993; Zhuang et al., 2003).

208	Except above equations, other governing equations in TEM 5.0 have not been changed.
209	More equations of TEM 5.0 have been documented in previous studies (Raich et al., 1991;
210	McGuire et al., 1992; Zhuang et al., 2003; Zha and Zhuang, 2018).
211	In TEM 5.0, a soil thermal module (STM) simulates soil thermal dynamics considering
212	the effects of moss thickness, soil moisture, and snowpack (Zhuang et al., 2001, 2002). In STM,
213	soil profile was treated as a three soil-layer system: (1) a moss plus fibric soil organic layer, (2) a
214	humic organic soil layer, and (3) a mineral soil layer, and temperature for each layer can be
215	derived from STM (Zhuang et al., 2001, 2002, 2003). Temperature in moss layer is estimated
216	with STM.
217	A water balance module (WBM) was also incorporated into TEM 5.0 to simulate soil
218	hydrologic dynamics (Vörösmarty et al., 1989; Zhuang et al., 2001). The WBM receives
219	information on precipitation, air temperature, potential evapotranspiration, vegetation, soils and
220	elevation to predict soil moisture evapotranspiration and runoff (Vörösmarty et al., 1989). The
221	whole soil was treated as a single profile in WBM (Vörösmarty et al., 1989; Zhuang et al., 2001).
222	To simulate moss moisture, we added a moss layer on the soil profile by modifying the WBM
223	(Figure 2). Similar to soil moisture, moss moisture is also treated as a state variable in the revised
224	WBM, which is modeled as:
225	$\frac{dw_{m}}{dt} = snowfall + rainfall - percolation - moss evapotranspiration $ (17)

where the term "percolation" denotes the percolation from moss, which is the sum of rainfall
percolation and snowmelt percolation from moss. We assume that there is no runoff from moss
layer.

Accompanied by the above equation, changes in soil water (SM) is modified as:

230
$$\frac{dSM}{dt}$$
 = percolation - rain excess - snow excess - plant evapotranspiration (18)

Calculations for these water fluxes regarding vascular plants were not changed. More details
about an earlier version of WBM were described in Vörösmarty et al. (1989) and Zhuang et al.
(2001).

234 **2.3 Model parameterization and validation**

The newly introduced parameters that are associated with moss activities were documented 235 in Table 1. We parameterized the TEM Moss for six representative ecosystem types in northern 236 237 high latitudes with gap-filled monthly net ecosystem productivity (NEP, gCm⁻²mon⁻¹) data from the AmeriFlux network (Davidson et al., 2000). We assumed that the moss types are associated 238 with the representative ecosystem types, which means we tuned the moss-related parameters for 239 240 the six representative ecosystem types. Except for the moss-related parameters, other parameters related to vascular plants are default based on Zha and Zhuang, 2018. The information of six sites 241 that we chose to calibrate the TEM_Moss was compiled in Table 2. The parameterization was 242 conducted using a global optimization algorithm known as SCE-UA (Shuffled complex evolution) 243 method, which aims to minimize the difference between model simulations and measurements 244 245 (Duan et al., 1994). In our calibration, the cost function of the minimization is:

246
$$Obj = \sum_{i=1}^{k} (NEP_{obs,i} - NEP_{sim,i})^2$$

Where NEP_{obs,i} and NEP_{sim,i} are the measured and simulated NEP, respectively. k is the number of data pairs for comparison. Fifty independent sets of parameters were converged to minimize the objective function, and finally the optimized parameters were derived as the mean of these 50 sets of inversed parameters. We presented the boxplot of parameter posterior distributions at sites chosen for calibration (Figure 5). At the same time, the results of model parameterization were

(19)

shown in Figure 3. Besides these parameters related to moss, all other parameters use their default 252 values in TEM 5.0 (Zhuang et al., 2003). Note, in TEM 5.0 and its application, the parameters 253 254 were also calibrated for each representative ecosystem in northern high latitudes. Specifically, TEM 5.0 was parameterized for mixed grassland/sub-shrublands, moist non-acidic tundra, mixed 255 hardwood and conifer forests, tallgrass prairie, savanna tropical forests, tussock tundra, and conifer 256 257 forest in the region. TEM 5.0 was then extrapolated to the region to quantify carbon dynamics without considering the role of moss in boreal ecosystems (Zhuang et al., 2003). Here our revised 258 model TEM Moss was parameterized for representative ecosystems in the region by explicitly 259 considering the role of moss in soil physics and carbon and nitrogen dynamics. The TEM Moss 260 optimized parameters were then used for model validation and extrapolation as well as comparison 261 with TEM 5.0 simulations. 262

We verified the TEM_Moss simulated NEP, soil moisture and soil temperature. First, we conducted site-level simulations at six sites that contain level-4 gap-filled monthly NEP data from the AmeriFlux network (Table 3). Site-level monthly gap-filled soil moisture and soil temperature data were organized from the ORNL DAAC Dataset (<u>https://daac.ornl.gov/</u>) to make comparison with model simulations (Table 4 and Table 5). Local climate data including monthly air temperature (°C), precipitation (mm), and cloudiness (%) were obtained to drive these model simulations.

270 **2.4 Regional Extrapolation**

With six site-level calibrated parameters, TEM-Moss is applied to the region pixel by pixel based on vegetation distribution data. Both TEM_Moss and TEM 5.0 were applied to northern high latitudes (above 45 °N) for historical (the 20th century) and future (the 21st century) quantifications on carbon dynamics. For historical simulations, climatic forcing data including monthly air

temperature, precipitation, and cloudiness and atmospheric CO₂ concentrations during the 20th 275 century, were collected from the Climatic Research Unit (CRU TS3.1) from the University of East 276 Anglia (Harris et al., 2014). Other ancillary inputs including gridded soil texture (Zhuang et al., 277 2015), elevation (Zhuang et al., 2015), and potential natural vegetation (Melillo et al., 1993) were 278 also organized. For future simulations, two contrasting Intergovernmental Panel on Climate 279 280 Change (IPCC) climate scenarios (RCP 2.6 and RCP 8.5) were used to drive the models. The future climate forcing data and atmospheric CO₂ concentrations during the 21st century under these two 281 climate change scenarios were derived from the HadGEM2-ESmodel, which is a member of 282 CMIP5project213 (https://esgf-node.llnl.gov/search/cmip5/, January 2017). 283

Simulations were conducted at a spatial resolution of 0.5° latitude $\times 0.5^{\circ}$ longitude (Zhuang 284 et al., 2001, 2002). A spin-up was run to reach an equilibrium for each pixel, and the values of state 285 variables at equilibrium were treated as initial values for transient simulations (McGuire et al., 286 1992). Specifically, we chose the first 30 years in the whole 100-year climatic forcing data to spin-287 288 up the models when conducting historical and future simulations. For each of the simulations, net primary production (NPP), heterotrophic respiration (R_H), and net ecosystem production (NEP) 289 were analyzed. We denoted that a positive NEP represents a CO₂ sink from the atmosphere to 290 291 terrestrial ecosystems, while a negative value represents a source of CO₂ from terrestrial ecosystems to the atmosphere. 292

In these simulations, for each pixel, we assumed its moss distribution area is the same as the vascular plant distribution. The total carbon uptake/emission of mosses in a pixel are calculated as the multiplication of pixel area with the carbon fluxes such as NEP (units: gC m⁻² month⁻¹). Moss-related parameters for representative ecosystems are calibrated (Fig. 4 and Table 1) or obtained from previous model parameterization and the rest of model parameters are default fromZha and Zhuang (2018).

299 **3. Results**

300 **3.1 Model Validation**

301 TEM Moss was able to reproduce the monthly NEP and performed better than TEM 5.0 302 at chosen sites, with larger R-square values and smaller RMSE (Figure 6, Table 6). R-square for 303 TEM Moss reached 0.94 at Bartlett Experimental Forest site and 0.72 at Ivotuk site (Table 6). R-304 square values for TEM 5.0 showed a similar pattern, reaching 0.91 and with minimum value of 0.43 at Bartlett Experimental Forest and Ivotuk sites, respectively (Table 6). Except for Ivotuk 305 site, R-squares for TEM_Moss are all higher than 0.8 at the chosen sites, while most R-squares 306 307 for TEM 5.0 are from 0.62 to 0.75 (Table 6). On the other hand, RMSE for TEM_Moss is lower than that for TEM 5.0 at each site (Table 6). 308

309 We presented the comparisons between measured and simulated volumetric soil moisture (VSM) from TEM_Moss and TEM 5.0 (Figure 7). Statistical analysis shows that TEM_Moss 310 reproduces the soil moisture well with R-squares ranging from 0.51 at US-Bkg to 0.87 at US-Atq 311 (Table 7). R-squares for TEM Moss are substantially higher than that for TEM 5.0 at most 312 313 chosen sites, except for US-Atq (Table 7). RMSE for TEM_Moss is lower than that for TEM 5.0 314 at each site (Table 7). Similarly, comparisons between measured and simulated soil temperature at 5 cm depth (ST_5) from TEM_Moss and TEM 5.0 indicated that TEM_Moss can reproduce 315 the soil temperature with R-squares ranging from 0.81 at US-Ho1 to 0.91 at US-Bkg, while TEM 316 317 5.0 reproduces the soil temperature with R-squares ranging from 0.69 at BE-Vie to 0.89 at US-Bkg (Figure 8; Table 8). Although R-squares for both models are relatively high and RMSE for 318

them are relatively low, TEM_Moss still shows higher R-squares and lower RMSE than TEM5.0 (Table 8).

321 **3.2 Regional carbon dynamics during the 20th century**

Both TEM Moss and TEM 5.0 were used to simulate northern high-latitude regional 322 carbon balance during the 20th century (Figure 9). Higher NEP was correlated with the 323 combination of relatively higher NPP and lower heterotrophic respiration (R_H). TEM Moss 324 indicated that the northern high latitudes acted as a carbon sink of 221.9 Pg with an inter-annual 325 standard deviation of 0.31 PgC yr⁻¹ during the 20th century, which is 132.7 Pg larger than 89.2 Pg 326 simulated by TEM 5.0 (Figure 10). The simulated NEP by TEM Moss ranges from 1.38 PgC yr⁻¹ 327 to 3.05 PgC yr⁻¹, while the range by TEM 5.0 was from 0.11 PgC yr⁻¹ to 1.75 PgC yr⁻¹ (Figure 9). 328 329 The patterns of the simulated NEP from two models were similar, both showing a general increasing trend throughout the 20th century (Figure 9). By 2000, the TEM Moss simulation 330 indicated that the northern high-latitude region stored 3.05 PgC yr⁻¹, which is more than twice as 331 the storage estimated by TEM 5.0 (1.33 PgC yr⁻¹, Figure 9). Both models indicated that carbon 332 uptake by the northern ecosystems during the second half of the 20th century was higher than the 333 first half for most part of the region, and only a small portion of the region lost carbon in last 334 century (Figure 10). 335

Simulated total NPP by TEM_Moss was 9.6 PgC yr⁻¹, ranging from 8.52 PgC yr⁻¹ to
10.65 PgC yr⁻¹ in the 20th century, with 1.69 PgC yr⁻¹ of moss NPP and 7.93 PgC yr⁻¹ of vascular
plants NPP (Figure 9). Moss NPP ranges from 1.23 PgC yr⁻¹ to 2.14 PgC yr⁻¹ and the ratio of
moss NPP to vascular plants NPP is 0.21 (Figure 9). TEM 5.0 estimated 0.8 PgC yr⁻¹ lower total
NPP than TEM_Moss, but 0.87 PgC yr⁻¹ higher NPP for vascular plants (Figure 9). On the other
hand, average heterotrophic respiration in the 20th century was 7.38 PgC yr⁻¹ and all years were

within about 5% of this value (Figure 9). TEM 5.0 projected 0.53 PgC yr⁻¹ higher R_H than 342 TEM Moss (7.91 PgC yr⁻¹, Figure 9). Overall, TEM Moss predicted higher total NPP but lower 343 R_H, which jointly caused a pronounced difference in NEP between two models. 344 345 Both models estimated that soil organic carbon and vegetation carbon were accumulating continuously in the 20th century (Figure 11). TEM Moss indicated that regional SOC and VEGC 346 347 accumulated 96.3 PgC and 115.2 PgC, respectively, and the carbon uptake by moss was 10.4 Pg in the period (Figure 11, Table 10). As simulated by TEM_Moss, 43.4%, 51.9% and 4.7% of total 348 349 carbon uptake in the region was assimilated to soils, vascular plants and mosses, respectively (Table 10). TEM 5.0 simulated that SOC increased by 31.7 Pg at the end of the 20th century, 350 which is 64.6 PgC less than the value estimated by TEM Moss (Table 10). TEM 5.0 estimated 351 57.7 PgC in plants less than the value estimated by TEM Moss (57.5 PgC, Table 10). 35.5% and 352 64.5% of total carbon was as SOC and VEGC, respectively. 353

354 3.3 Regional carbon dynamics during the 21st century

Under the RCP 2.6 scenario, TEM Moss simulated NEP of 2.07 PgC yr⁻¹ with the range 355 from 0.41 PgC yr⁻¹ to 3.2 PgC yr⁻¹, and the inter-annual standard deviation of 0.59 PgC yr⁻¹ 356 during the 21st century (Figure 12 (a)). The regional sink shows a decreasing pattern in the 2000s 357 and then generally increases over the remaining years of the 21st century (Figure 12 (a)). For 358 comparison, TEM 5.0 predicted that the average NEP of 0.28 PgC yr⁻¹ with the range from -1.48 359 PgC yr⁻¹ to 1.69 PgC yr⁻¹ during the 21st century (Figure 12 (a)). Thus, TEM 5.0 projected 179.1 360 PgC stored in northern ecosystems is less than the estimation from TEM Moss in the 21st 361 century. Besides, TEM 5.0 simulated that the regional NEP showed a decreasing trend and the 362 363 region fluctuates between sinks and sources during the century (Figure 12 (a)). The spatial patterns from two models also showed differences. TEM Moss indicated that the region 364

365	accumulates carbon over this century, while TEM 5.0 simulated that some regions changed from
366	a carbon sink to a source in the second half of the century (Figure 13 (a)). Simulated regional
367	NPP by TEM_Moss ranges from 11.2 to 13.7 PgC yr ⁻¹ with a mean of 12.98 PgC yr ⁻¹ in this
368	century, while average NPP predicted by TEM 5.0 is 1.46 PgC yr ⁻¹ lower than that value (11.52
369	PgC yr ⁻¹ (Figure 12(a)). TEM_Moss simulated NPP has 3.74 PgC yr ⁻¹ from moss and 9.24 PgC
370	yr ⁻¹ from vascular plants, which account for 28.8% and 71.2% of total NPP, respectively (Figure
371	12(a)). Meanwhile, TEM_Moss estimated that R_H is 10.91 PgC yr ⁻¹ , while TEM 5.0 predicted it
372	as 11.24 PgC yr ⁻¹ , which is higher (Figure 12(b)). Both models projected that soil organic carbon
373	and vegetation carbon accumulate in this century but with different magnitudes (Figure 14 (a)).
374	TEM_Moss predicted that regional SOC and VEGC accumulated 84.7 PgC and 112.6 PgC,
375	respectively, during the 21st century, while TEM 5.0 predicted that a smaller increase with 12.1
376	and 15.5 PgC in SOC and VEGC, respectively (Figure 14 (a), Table 12 (a)). Besides, TEM_Moss
377	also predicted an increasing of 9.4 PgC in MOSSC, accounting for 4.5% of the total carbon
378	uptake in this region (Table 12(a)).
379	Under the RCP 8.5 scenario, TEM_Moss simulated annual NPP of 13.84 PgC yr ⁻¹ with a
380	range from 11.09 to 16.94 PgC yr ⁻¹ , which is 1.31 PgC yr ⁻¹ higher than the projection from TEM
381	5.0 (Figure 12 (b)). Total NPP estimated by TEM_Moss has 3.84 PgC yr ⁻¹ from moss and 10
382	PgC yr ⁻¹ from vascular plants (Figure 12(b)). Annual R _H was 11.28 PgC yr ⁻¹ estimated by
383	TEM_Moss and 11.54 PgC yr ⁻¹ by TEM 5.0, respectively (Figure 12(b)). Consequently,
384	TEM_Moss projected NEP was 2.56 PgC yr ⁻¹ with the inter-annual standard deviation of 0.93
385	PgC yr ⁻¹ in this century (Figure 12(b)). NEP ranges from 0.67 PgC yr ⁻¹ to 4.78 PgC yr ⁻¹
386	estimated with TEM_Moss, while from -1.69 PgC yr ⁻¹ to 2.65 PgC yr ⁻¹ with a mean of 0.99 PgC
387	yr ⁻¹ was estimated by TEM 5.0 (Figure 12(b)). TEM_Moss predicted more carbon uptake of

157.5 Pg than TEM 5.0 during the 21st century. Both models predicted that NEP showed an 388 increasing trend during the 21st century (Figure 12(b)). Moreover, similar spatial patterns of 389 carbon sinks and sources appeared in the projections from two models (Figure 13(b)). Soil 390 organic carbon and vegetation carbon shows an increasing trend from both models (Figure 391 14(b)). Regional SOC and VEGC increased by 92.5 PgC and 153.6 PgC, respectively by the end 392 of the 21st century predicted by TEM_Moss. In contrast, the increase of 44.2 PgC and 54.5 PgC of 393 SOC and VEGC, respectively, was predicted by TEM 5.0 (Figure 14(b), Table 12 (b)). TEM_Moss 394 predicted an increase of 10.1 PgC in MOSSC (Table 12(b)). 395

396 4. Discussion

398

4.1 The role of moss in the regional carbon dynamics

Global warming has been pronounced in recent decades, particularly at high latitudes 399 400 (IPCC, 2014; Tape et al., 2006; Stow et al., 2004). An enormous amount of soil organic carbon stored in northern high-latitude regions (Tarnocai et al., 2009; Schuur et al., 2008) is expected to 401 affect a broad spectrum of ecological and human systems, and cause rapid changes in the Earth 402 system when undergoing substantial climate change (Serreze and Francis 2006; Davidson and 403 404 Janssens, 2006; McGuire et al., 2009). Improving projections for carbon budget of high latitude 405 terrestrial ecosystems is essential for understanding global carbon-climate feedbacks (Melillo et al., 2011; Todd-Brown et al., 2013). 406

Our simulations suggest that mosses play an important role in the regional carbon
dynamics, which is consistent with previous studies (McGuire et al., 2009; Turetsky et al., 2012).
First of all, mosses are productive with carbon assimilation even during low temperature, water
content and irradiance (Kallio and Heinonen, 1975; Harley et al., 1989). For example, mosses
can tolerate drought through physiological responses, such as by suspending metabolism and by

withstanding cell dessication (Turetsky et al., 2012; Oechel and Van Cleve, 1986). The key 412 functional traits related to water, nutrient, and thermal tolerances of mosses enable them to fit in 413 414 harsh northern conditions (Shetler et al., 2008; Turetsky et al., 2012). Thus, with incorporation of moss into our models, the total NPP estimation in our model is affected. Mosses also act as a 415 powerful competitor with vascular plants for nutrient uptake. Their rapid nutrient acquisition and 416 417 slow nutrient loss through slow decomposition may constrain concentrations of plant-available nitrogen (Hobbie et al., 2000; Turetsky et al., 2010; Oechel and Van Cleve, 1986; Gornall et al., 418 419 2007), which will further decrease NPP of vascular plants. Our model results suggested that the 420 NPP of vascular plants considering moss is indeed lower than previous NPP estimates without considering moss, but the total NPP is larger than before. We estimated that mosses contribute 421 17.6% of NPP in the 20th century, and 28.8% and 27.6% in the 21st century under the RCP 2.6 422 and RCP 8.5 scenarios, respectively. This is comparable with the results reported by a synthesis 423 study, indicating an average contribution 20% of aboveground NPP from moss in upland boreal 424 425 forests and the contribution is 48% in wetlands ecosystems. Frolking et al. (1996) even reported a contribution of 38.4% to total NPP by moss at a boreal forest site. Moreover, mosses can also 426 influence heterotrophic respiration (R_H) through their effects on soil thermal and hydrologic 427 428 dynamics (Zhuang et al., 2001). With the layer of moss, soil temperature tends to decrease but soil moisture tends to increase (Oechel and Van Cleve, 1986), which will further decrease soil 429 430 respiration in summer. This supports our results that TEM_Moss simulated R_H is lower than that 431 by TEM 5.0. With a combination of higher NPP and lower $R_{\rm H}$, NEP predicted by TEM_Moss is 432 larger than that by TEM 5.0. The two contrasting regional simulations by TEM_Moss and TEM 433 5.0 indicated the region is currently a carbon sink, which is consistent with previous studies 434 (White et al., 2000; McGuire et al., 2009; Schimel et al., 2001). Our study estimates that regional

435	NEP during the 20 th century is 2.2 Pg C yr ⁻¹ by TEM_Moss and 0.89 Pg C yr ⁻¹ by TEM 5.0,
436	respectively. In the 1990s, the regional sink is projected to be 2.7 and 1.1 Pg C yr ⁻¹ by
437	TEM_Moss and TEM 5.0 respectively. Compared with other existing studies, our regional
438	estimates of NEP are within the reasonable range from other existing studies. McGuire et al.
439	(2009) estimated a land sink of 0.3–0.6 Pg C yr ⁻¹ for the pan-arctic region for the 1990s, which is
440	closer to our estimation by TEM 5.0 but less than the projection by TEM_Moss. The top-down
441	atmospheric analyses indicate that the sink of pan-arctic region is between 0 and 0.8 Pg C yr ⁻¹ in
442	the 1990s (Menon et al. 2007). Besides, Schimel et al. (2001) reported an estimation of the
443	northern extratropical NEP is from 0.6 to 2.3 PgC yr ⁻¹ in the late 20 th century, which is
444	comparable to our estimates. Our simulations also confirmed that mosses and vascular plants
445	respond to climate change similarly in terms of their productivity (Turetsky et al. 2010).

4.2 Model Uncertainty and limitations

There are a number of uncertainty sources in our model simulations. First, due to the 447 448 limited understanding of moss photosynthesis (He et al., 2015) and various moss N uptake 449 pathways (e.g., Bay et al 2013; Berg et al 2013), a few important assumptions have been made in our modeling. For instance, we assume that mosses behave similarly to vascular plants regarding 450 451 photosynthesis and soil N uptake is the only pathway for mosses without considering N uptake through N fixers and atmospheric wet N deposition (Ayres et al. 2006). Second, the errors in the 452 453 observed data will influence our parameterization results, which will bias our regional estimates 454 of carbon dynamics. Second, climatic driving data are also a source of uncertainty for historical 455 and future simulations. Third, model assumptions will also induce additional uncertainties. For 456 instance, we assumed that vegetation distribution will remain unchanged during the transient 457 simulation. However, vegetation will change in response to warming climate and disturbances

such as fire and insect outbreaks in the region (Hansen et al., 2006), which will affect carbon 458 budget. Missing potential responses to disturbances in our model shall introduce additional 459 460 uncertainties (Soja et al. 2007; Kasischke and Turetsky, 2006). Future moss dynamics will also impact carbon dynamics in this region. For instance, a long-term warming experiments along 461 462 natural climatic gradients, ranging from Swedish subarctic birch forest and subarctic/subalpine 463 tundra to Alaskan arctic tussock tundra concluded that both diversity and abundance of mosses are likely to decrease under arctic climate warming (Long et al. 2012). Similarly, total moss 464 cover declined in both heath and mesic meadow under experimental long-term warming (by 1.5-465 466 3 °C), driven by general declines in many species (Alatalo et al., 2020). Due to global warming, significant losses in moss diversity are expected in boreal forests and alpine biomes, leading to 467 changes in ecosystem structure and function, nutrient cycling, and carbon balance (He et al., 468 2015). 469

We conducted ensemble regional simulations with 50 sets of parameters to quantify 470 471 model uncertainty due to uncertain parameters. The 50 sets of parameters were obtained using the method in Tang and Zhuang (2008). The ensemble means and the inter-simulation standard 472 473 deviations are used to measure the model uncertainty (Figure 15). TEM_Moss predicted that the 474 regional cumulative carbon ranges from a carbon loss of 266 Pg C to a carbon sink of 567.3 Pg C by different ensemble members, with a mean of 161.1±142.1 Pg during the 21st century under the 475 476 RCP 2.6 scenario. Under the RCP 8.5 scenario, TEM_Moss predicted that the region acts from a 477 carbon source of 79.1 Pg C to a carbon sink of 625.9 Pg C, with a mean of 186.7±166.1 Pg during the 21st century (Figure 15). 478

This study took an important step to incorporate moss into an extant ecosystem modelthat has not explicitly consider the role of moss and its interactions with vascular plants. Our

model simulations showed that mosses have strong influences on regional ecosystem carbon 481 cycling, by affecting the soil thermal, nitrogen availability, and water conditions of terrestrial 482 483 ecosystems. However, there are still limitations in our model. First, we did not differentiate various kinds of mosses because they have their own functional traits. Different kinds of mosses 484 may provide different levels of insulation for soil, resulting in different soil thermal conditions 485 486 that affect microbial activities. The structural and physiological traits of mosses will differ largely in different moss groups, such as feather moss versus Sphagnum (Turetsky et al., 2010). 487 In addition, we lack spatially explicit information of moss distribution in the region, which will 488 489 lead to a large regional uncertainty of carbon quantification. We assumed that moss area 490 distribution is the same as its associated vegetation distribution. Another limitation is that some important physiological traits of moss have not been modeled. For example, moss abundance 491 492 may change following shifts in vascular species composition due to shading or burial by vascular litter (Turetsky et al., 2010; Cornelissen et al., 2007). Furthermore, disturbance such as wildfires 493 494 can also influence moss activities.

495 **5.** Conclusions

496 This study explicitly incorporated moss into an extant process-based terrestrial ecosystem model 497 to investigate the carbon dynamics in the Arctic for present day and future. Historical regional simulations with TEM_Moss indicated that the region is a carbon sink of 221.9 PgC over the 20th 498 century, and this sink may decrease to 206.7 PgC under the RCP 2.6 scenario or increase to 256.2 499 PgC under the RCP 8.5 scenario during the 21st century. Compared with an earlier version of TEM 500 501 that has not explicitly modeled moss, TEM_Moss projected that the region stored 132.7 Pg more C over the last century, 179.1 Pg and 157.5 Pg more C under the RCP 2.6 and RCP 8.5 scenarios, 502 503 respectively. This study demonstrated that moss activities have large effects on ecosystem soil

thermal, water, and carbon dynamics through their interactions with vascular plants. This study
highlights the importance of considering the moss dynamics in Earth System Models to adequately
quantify the carbon–climate feedbacks in the Arctic.

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- and analysis. J.Z. and Q.Z. wrote the paper.
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fluxes, representing moss production, moss respiration and litterfall of moss. Black arrows were
 in TEM 5.0 (Zhuang et al., 2013).



819 Figure 2. The revised Water Balance Model: Green dashed circle represents the hydrology

820 dynamics for moss (Vörösmarty et al., 1989).



Figure 3. Comparison between observed and simulated NEP (a m⁻²mon⁻¹) at: (a) Ivotuk (alpine tundra), (b) UCI-1964 burn site (boreal forest), (c) Howland Forest (main tower) (temperate coniferous forest), (d) Univ. of Mich. Biological Station (Temperate deciduous forest), (e)
KUOM Turfgrass Field (Grassland), and (f) Atqasuk (Wet tundra). Note: scales are different.
Error bars represent standard errors among daily measure data in one month.





Figure 4. Map showing six sites used for TEM_Moss calibration. The red points represent the six

sites, five are in the US and one is in the Canada: US-Ivo: Ivotuk (alpine tundra), CA-NS3: UCI1964 burn site (boreal forest), US-Ho1: Howland Forest (temperate coniferous forest), US-UMB:

Univ. of Mich. Biological Station (temperate deciduous forest), US-KUT: KUOM Turfgrass

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845	Field (grassland),	US-Atq:	Atqasuk (wet tundra).

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Figure 5. Boxplot of parameter posterior distribution that are obtained after ensemble inverse modeling for TEM_Moss at all six sites: US-Ivo: Ivotuk (alpine tundra), CA-NS3: UCI-1964 burn site (boreal forest), US-Ho1: Howland Forest (temperate coniferous forest), US-UMB: Univ. of Mich. Biological Station (temperate deciduous forest), US-KUT: KUOM Turfgrass Field (grassland), US-Atq: Atqasuk (wet tundra). Boxes represent the range between the first quartile and the third quartile of the parameter values, the red line within box represents the second quartile or the mean of the values. The bottom and top whiskers represent minimum and maximum parameter values, respectively.



Figure 6. Comparison between observed and simulated NEP (gC m⁻²mon⁻¹) at: (a) Ivotuk (alpine
tundra), (b) UCI-1964 burn site (boreal forest), (c) Howland Forest (main tower) (temperate
coniferous forest), (d) Bartlett Experimental Forest (Temperate deciduous forest), (e) Brookings
(Grassland), and (f) Atqasuk (Wet tundra). Note: scales are different.



Figure 7. Comparison between observed and simulated volumetric soil moisture (VSM, %/%) at:
(a) US-Ivo (alpine tundra), (b) BOREAS NSA-OBS (boreal forest), (c) NL-Loo (temperate
coniferous forest), (d) DK-Sor (Temperate deciduous forest), (e) US-Bkg (Grassland), and (f)
US-Atq (Wet tundra). Note: scales are different.



910 Figure 8. Comparison between observed and simulated soil temperature at 5cm depth (°C) at: (a)

- 911 US-Ivo (alpine tundra), (b) BOREAS NSA-OBS (boreal forest), (c) US-Ho1 (temperate
- 912 coniferous forest), (d) BE-Vie (Temperate deciduous forest), (e) US-Bkg (Grassland), and (f)
- 913 US-Atq (Wet tundra). Note: scales are different.

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927 Figure 9. Simulated annual net primary production (NPP, a), heterotrophic respiration (R_H, b),

- and net ecosystem production (NEP, c) during the 20th century by TEM_Moss and TEM 5.0.

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Figure 10. Spatial distribution of NEP simulated by TEM_Moss for the periods (a) 1900–1950,
(b) 1951–2000, and by TEM 5.0 for the periods (c) 1900–1950, (d) 1951–2000. Positive values

948 of NEP represent sinks of CO_2 into terrestrial ecosystems, while negative values represent

949 sources of CO_2 to the atmosphere.

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Figure 11. Simulated annual soil organic carbon (SOC, a), vegetation carbon (VEGC, b), and
moss carbon (MOSSC, c) during the 20th century by TEM_Moss and TEM 5.0.

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Figure 12. Predicted changes in carbon fluxes: annual net primary production (NPP, (a, d)), heterotrophic respiration (R_H, (b, e)), and net ecosystem production (NEP, (c, f)) during the 21st

century under RCP 2.6 scenario (a, b, c, upper panel) and RCP 8.5 scenario (d, e, f, bottom panel) by TEM_Moss and TEM 5.0.



Figure 13. Spatial distribution of NEP simulated for the periods (a) 2000–2050, (b) 2051–2099

by TEM_Moss, and by TEM 5.0 (c, d) during the 21st century under RCP 2.6 scenario (upper
panel) and RCP 8.5 scenario (bottom panel). Positive values of NEP represent sinks of CO₂ into

terrestrial ecosystems, while negative values represent sources of CO_2 to the atmosphere.





Figure 14. Simulated annual soil organic carbon (SOC, a), vegetation carbon (VEGC, b), and
 moss carbon (MOSSC, c) during the 21st century by TEM_Moss and TEM 5.0 under RCP 2.6
 scenario (upper panel) and RCP 8.5 scenario (bottom panel).

(a)



Figure 15. 5-year moving average plots for carbon fluxes under the (a) RCP 2.6 scenario and (b) RCP 8.5 scenario. The blue area represents the upper and lower bounds of simulations.

Parameter	Units	descriptions	Parameter	references
S		-	range (value)	
C _{max}	gC m ⁻²	maximum rate of C assimilation	[50,500]	Launiainen et al. (2015); Williams &
b	μ mol m ⁻²	Light half-saturation level	[5, 150]	Launiainen et al. (2015); Raich et al.
T_{min}	°Ċ	minimum temperature	[-10, 10]	Frolking et al. (1996); Raich et al. (1991)
T_{max}	°C	maximum temperature	[30, 80]	Frolking et al. (1996); Raich et al. (1991)
T_{opt}	°C	optimal temperature	[15, 30]	Frolking et al. (1996); Raich et al. (1991)
\mathbf{W}_{\min}	mm	minimum water content for moss	[0.5, 15]	Frolking et al. (1996); Launiainen et al.
Wmax	mm	maximum water content for moss	[150, 380]	Frolking et al. (1996); Launiainen et al.
Wopt	mm	optimal water content for moss	[10, 150]	Frolking et al. (1996); Zhuang et al.
\mathbf{k}_{m}	μL/L	CO ₂ concentration half-saturation level	[50, 500]	Zhuang et al. (2002); Raich et al. (1991)
R _{10, m}	$gC m^{-2}$	moss respiration rate at 10 °C	[0,40]	Frolking et al. (1996); Launiainen et al.
Q _{10, m}	- 1	moss respiration temperature sensitivity	[1.5, 2.5]	Frolking et al. (1996); Launiainen et al.
W _{opt, r}	mm	optimal water content for moss	[10, 150]	Frolking et al., 1996; Zhuang et al.
$\mathbf{cfall}_{\mathbf{m}}$	$g^{-1}g^{-1}$ mon ⁻	constant proportion for carbon litterfall	[0.001, 0.01]	Zhuang et al. (2002); Raich et al. (1991)
\mathbf{N}_{max}	gNm^{-2}	maximum rate of N uptake by mosses	[0.1,5]	Zhuang et al. (2002); Raich et al. (1991)
$\mathbf{k}_{\mathbf{n}}$	$g m^{-2}$	Half-saturation constant for N uptake by	1.0	Zhuang et al. (2002); Raich et al. (1991)
A_m	-	relative allocation of effort to C vs. N	[0,1]	Raich et al. (1991)
\mathbf{W}_{f}	mm	moss field capacity	[10, 80]	Frolking et al. (1996); Raich et al. (1991)
nfall _m	$g^{-1}g^{-1}$ mon ⁻	constant proportion for nitrogen litterfall	[0.001, 0.01]	Zhuang et al. (2002); Raich et al. (1991)
D_m	mm	Moss thickness	[0, 100]	Zhuang et al. (2002)

1021 Table 1. Parameters associated with moss activities in TEM_Moss

Site Name	Location (Longitude (degrees) /Latitude	Elevation (m)	Vegetation type	Description	Data range	Citations
	(degrees))					
Univ. of Mich. Biological Station	84.71W 45.56 N	234	Temperate deciduous forest	Located within a protected forest owned by the University of Michigan. Mean annual temperature is 5.83°C with mean annual precipitation of 803mm	01/2005- 12/2006	Gough et al. (2013)
Howland Forest (main tower)	68.74W 45.20N	60	Temperate coniferous forest	Closed coniferous forest, minimal disturbance.	01/2004- 12/2004	Davidson et al. (2006)
UCI-1964 burn site	98.38W 55.91N	260	Boreal forest	Located in a continental boreal forest, dominated by black spruce trees, within the BOREAS northern study area in central Manitoba, Canada.	01/2004- 10/2005	Goulden et al. (2006)
KUOM Turfgrass Field	93.19W 45.0N	301	Grassland	A low-maintenance lawn consisting of cool-season turfgrasses.	01/2006- 12/2008	Hiller et al. (2010)
Atqasuk	157.41W 70.47N	15	Wet tundra	100 km south of Barrow, Alaska. Variety of moist-wet coastal sedge tundra, and moist-tussock tundra surfaces in the more well-drained upland.	01/2005- 12/2006	Oechel et al. (2014);
Ivotuk	155.75W 68.49N	568	Alpine tundra	300 km south of Barrow and is located at the foothill of the Brooks Range and is classified as tussock sedge, dwarf-shrub, moss tundra.	01/2004- 12/2004	McEwing et al. (2015)

Table 2. Site description and measured NEP data used to calibrate TEM_Moss

Site Name	Location	Elevation	NVegetation	Description	Data	Citations
	(Longitude	(m)	type		range	
	(degrees)					
	/Latitude					
	(degrees))					
Bartlett	71.29W/	272	Temperate	Located within the White Mountains National	01/2005-	Jenkins et al.
Experimental	44.06N		deciduous	Forest in north-central New Hampshire, USA, with	12/2006	(2007);
Forest			forest	mean annual temperature of 5.61 °C and mean annual precipitation of 1246mm.		Richardson et al. (2007)
Howland	68.74W/	60	Temperate	Closed coniferous forest, minimal disturbance.	01/2003-	Davidson et al.
Forest (main tower)	45.20N		coniferous forest		12/2003	(2006)
UCI-1964 burn	98.38W/	260	Boreal	Located in a continental boreal forest, dominated	01/2002-	Goulden et al.
site	55.91N		forest	by black spruce trees, within the BOREAS northern study area in central Manitoba, Canada.	12/2003	(2006)
Brookings	96.84W/	510	Grassland	Located in a private pasture, belonging to the	01/2005-	Gilmanov et al.
-	44.35N			Northern Great Plains Rangelands, the grassland is representative of many in the north central United States, with seasonal winter conditions and a wet growing season.	12/2006	(2005)
Atqasuk	157.41W	15	Wet tundra	100 km south of Barrow, Alaska. Variety of moist-	01/2003-	Oechel et al.
	/			wet coastal sedge tundra, and moist-tussock tundra	12/2004	(2014);
	70.47N			surfaces in the more well-drained upland.		
Ivotuk	155.75W	568	Alpine	300 km south of Barrow and is located at the	01/2005-	McEwing et al.
	/		tundra	foothill of the Brooks Range and is classified as	12/2005	(2015)
	68.49N			tussock sedge, dwarf-shrub, moss tundra.		. /

Table 3. Site description and measured NEP data used to validate TEM_Moss

Site	Location (Longitude (degrees) /Latitude (degrees))	Elevation (m)	Vegetation type	Data range	Citations
US-Ivo	155.75W/ 68.49N	579	Alpine tundra	01/2015- 12/2016	Oechel & Kalhori (2018)
BOREAS NSA-OBS	98.48W/ 55.88N	259	Boreal forest	07/1995- 06/1997	Stangel & Kelly (1999)
NL-Loo	5.74E/ 52.17N	25	Temperate coniferous forest	05/1997- 12/1998	Falge et al. (2005)
DK-Sor	11.64E/ 55.49N	40	Temperate deciduous forest	01/1997- 12/1999	Falge et al. (2005)
US-Bkg	96.84W/ 44.35N	510	Grasslands	01/2005- 12/2006	Gilmanov et al. (2005)
US-Atq	157.41W/ 70.47N	25	Wet tundra	01/2015- 12/2016	Oechel & Kalhori (2018)

Table 4. Site description and measured volumetric soil moisture data used to validate TEM_Moss

Site	Location	Elevation	Vegetation type	Data range	Citations
	(Longitude (degrees) /Latitude (degrees))	(m)			
US-Ivo	155.75W/ 68.49N	579	Alpine tundra	01/2015- 12/2016	Oechel & Kalhori (2018)
BOREAS NSA-OBS	98.48W/ 55.88N	259	Boreal forest	01/1995- 12/1998	Stangel & Kelly (1999)
US-Ho1	68.74W/ 45.2N	60	Temperate coniferous forest	01/1996- 12/1997	Falge et al. (2005)
BE-Vie	6.0E/ 50.3N	493	Temperate deciduous forest	01/1997- 12/1998	Falge et al. (2005)
US-Bkg	96.84W/ 44.35N	510	Grasslands	01/2005- 12/2006	Gilmanov et al. (2005)
US-Atq	157.41W/ 70.47N	25	Wet tundra	01/2015- 12/2016	Oechel & Kalhori (2018)

Table 5. Site description and measured soil temperature at 5cm depth data used to validate TEM_Moss

Site Name	Vegetation type	Models	Intercept	Slope	R-square	Adjusted R-square	RMSE	p-value
Inotul	Almina tun dra	TEM_Moss	0.46	0.61	0.72	0.70	3.57	< 0.001
IVOLUK	Alpine tunura	TEM 5.0	-0.22	0.75	0.43	0.41	5.88	0.02
LICI 1064 hum site	Donal forest	TEM_Moss	-0.13	1.01	0.91	0.90	8.33	< 0.001
UCI-1904 Durn site	Bolear lolest	TEM 5.0	-2.45	1.29	0.75	0.74	20.1	< 0.001
Howland Forest (main	Temperate coniferous	TEM Moss	-1.28	1.05	0.83	0.81	19.69	< 0.001
tower)	forest	TEM 5.0	-2.22	0.97	0.62	0.61	31.23	0.002
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Bartlett Experimental	Temperate deciduous	TEM Moss	-0.49	1.03	0.94	0.94	19.06	< 0.001
Forest	forest	TEM 5.0	-2.49	1.04	0.91	0.89	23	< 0.001
D 1'		TEM Moss	0.36	1.02	0.85	0.84	8.95	< 0.001
Brookings	Grassland	TEM 5.0	2.58	0.75	0.62	0.6	13.07	< 0.001
A. 1	XX7 / / 1	TEM_Moss	-0.36	0.97	0.84	0.83	5.13	< 0.001
Atqasuk	wet tundra	TEM 5.0	1.99	0.75	0.75	0.74	6.56	< 0.001

Table 6. Model validation statistics for TEM_Moss and TEM 5.0 at six sites with NEP data

Site ID	Vegetation type	Models	Intercept	Slope	R-square	Adjusted R-square	RMSE	p-value
	A laine true due	TEM_Moss	8.56	0.34	0.74	0.72	20.8	< 0.001
US-Ivo	Alpine tundra	TEM 5.0	10.67	0.29	0.64	0.62	21.76	< 0.001
BOREAS	Boreal forest	TEM_Moss	10.71	0.51	0.52	0.51	11.1	< 0.001
NSA-OBS	Doreal forest	TEM 5.0	16.47	0.43	0.32	0.31	11.96	< 0.001
	Temperate	TEM_Moss	0.47	0.82	0.83	0.81	4.0	< 0.001
NL-Loo	coniferous forest	TEM 5.0	3.75	0.72	0.49	0.48	4.5	< 0.001
DV Sor	Temperate	TEM_Moss	1.39	0.86	0.67	0.65	3.65	< 0.001
DK-301	deciduous forest	TEM 5.0	10.41	0.54	0.4	0.39	4.06	< 0.001
US-Bkg	Crassland	TEM_Moss	5.64	0.8	0.51	0.49	6.05	< 0.001
	Orassianu	TEM 5.0	22.24	0.41	0.21	0.2	7.34	0.027
US Ata	Wat tundra	TEM_Moss	7.76	0.77	0.87	0.85	7.38	< 0.001
US-Aly	wet tunura	TEM 5.0	6.74	0.68	0.85	0.84	7.63	< 0.001

Table 7. Model validation statistics for TEM_Moss and TEM 5.0 at six sites with volumetric soil moisture data

Site ID	Vegetation type	Models	Intercept	Slope	R-square	Adjusted R-square	RMSE	p-value
US Inc		TEM_Moss	-0.34	1.16	0.83	0.82	2.54	< 0.001
03-100	Alpine tundra	TEM 5.0	0.54	1.36	0.75	0.73	3.94	< 0.001
BOREAS	Damaal famaat	TEM_Moss	-0.05	0.91	0.9	0.88	2.24	< 0.001
NSA-OBS	Boreal lorest	TEM 5.0	0.27	0.81	0.84	0.82	2.9	< 0.001
	Temperate	TEM_Moss	0.7	0.95	0.81	0.79	2.93	< 0.001
US-Hol	coniferous forest	TEM 5.0	-0.06	0.99	0.77	0.76	3.41	< 0.001
DE Vie	Temperate	TEM_Moss	0.57	0.92	0.83	0.81	1.82	< 0.001
BE-vie	deciduous forest	TEM 5.0	1.88	0.85	0.69	0.68	2.56	< 0.001
US-Bkg		TEM_Moss	0.17	0.87	0.91	0.89	2.87	< 0.001
C	Grassland	TEM 5.0	-0.01	0.91	0.89	0.87	3.04	< 0.001
	XX7 at the set large	TEM_Moss	1.36	0.86	0.84	0.82	3.63	< 0.001
US-Atq	w et tundra	TEM 5.0	4.33	0.99	0.75	0.74	6.17	< 0.001

Table 8. Model validation statistics for TEM_Moss and TEM 5.0 at six sites with soil temperature at 5cm depth data

Average annual carbon fluxes (PgC yr ⁻¹)		TEM_Moss	TEM 5.0	Difference	Moss NPP/ Vascular plants NPP
	Moss NPP	1.69	-	-	21.3%
NPP	Vascular plants NPP	7.93	8.8	-	
	Total NPP	9.6	8.8	0.8	
R _H		7.38	7.91	-0.53	
NEP		2.22	0.89	1.33	

Table 9. Average annual NPP, R_H and NEP (as Pg C per year) during the 20th century estimated by two models.

Table 10. Increasing of SOC, vegetation carbon (VGC), and moss carbon (MOSSC) from 1900 to 2000, and total carbon storage during the 20th century predicted by two models.

Models	Carbon pools	Carbon pool amounts in 1900/2000 (units: Pg)	Changes in carbon pools during the 20 th century (units: Pg)
	SOC	587.1/683.4	96.3
TEM Mass	VEGC	297.5/412.7	115.2
I EIVI_IVIOSS	MOSSC	19.6/30	10.4
	Total	904.2/1126.1	221.9
	SOC	583.2/614.9	31.7
TEM 5.0	VEGC	291.1/348.6	57.5
	Total	874.3/963.5	89.2

Table 11. Average annual NPP, R_H and NEP (as Pg C per year) during the 21st century estimated by two models under (a) RCP 8.5 scenario and (b) RCP 2.6 scenario.

(a)

Average annual carbon fluxes (PgC yr ⁻¹)		TEM_Moss	TEM 5.0	Difference	Moss NPP/ Vascular plants NPP
	Moss NPP	3.84	-	-	38.4%
NPP	Vascular plants NPP	10	12.53	-	
	Total NPP	13.84	12.53	1.31	
R _H		11.28	11.54	-0.21	
NEP		2.56	0.99	1.57	

(b)

Average annual carbon fluxes (PgC yr ⁻¹)		TEM_Moss	TEM 5.0	Difference	Moss NPP/ Vascular plants NPP
	Moss NPP	3.74	-	-	40.5%
NPP	Vascular plants NPP	9.24	11.52	-	
	Total NPP	12.98	11.52	1.46	
		10.01	11.24	0.00	
R _H		10.91	11.24	-0.33	
NED		2.07	0.28	1 70	
NEP		2.07	0.28	1.79	

Table 12. Increasing of SOC, vegetation carbon (VGC), and moss carbon (MOSSC) from 1900 to 2000, and total carbon storage during the 21st century predicted by two models under (a) RCP 2.6 scenario and (b) RCP 8.5 scenario.

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Models	Carbon pools	Carbon pool amounts in 2000/2099 (units: Pg)	Changes in carbon pools during the 21 st century (units: Pg)
TEM_Moss	SOC	608.1/692.8	84.7
	VEGC	320.2/432.8	112.6
	MOSSC	26.2/35.6	9.4
	Total	954.5/1161.2	206.7
TEM 5.0	SOC	604.4/616.5	12.1
	VEGC	318.2/333.7	15.5
	Total	922.6/950.2	27.6

(b)

Models	Carbon pools	Carbon pool amounts in 2000/2099 (units: Pg)	Changes in carbon pools during the 21 st century (units: Pg)	
TEM_Moss	SOC	615.9/708.4	92.5	
	VEGC	327.8/481.4	153.6	
	MOSSC	28.1/38.2	10.1	
	Total	971.8/1228.0	256.2	
TEM 5.0	SOC	610.2/654.4	44.2	
	VEGC	324.9/379.4	54.5	
	Total	935.1/1033.8	98.7	