



#### Soil Moisture and Hydrology Projections of the Permafrost 1

#### **Region: A Model Intercomparison** 2

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29 Abstract. This study investigates and compares soil moisture and hydrology projections of broadly-used

- 30 land models with permafrost processes and highlights the causes and impacts of permafrost zone soil
- 31 moisture projections. Climate models project warmer temperatures and increases in precipitation (P)
- 32 which will intensify evapotranspiration (ET) and runoff in land models. However, this study shows that
- 33 most models project a long-term drying of the surface soil (0-20cm) for the permafrost region despite
- increases in the net air-surface water flux (P-ET). Drying is generally explained by infiltration of moisture 34
- 35 to deeper soil layers as the active layer deepens or permafrost thaws completely. Although most models
- 36 agree on drying, the projections vary strongly in magnitude and spatial pattern. Land-models tend to agree
- 37 with decadal runoff trends but underestimate runoff volume when compared to gauge data across the
- 38 major Arctic river basins, potentially indicating model structural limitations. In general, current
- 39 generation land models lack representation of important landscape processes that drive uncertainty of the
- 40 future hydrological state of the Arctic, and ultimately limits our capability to predict associated land-
- 41 atmosphere biogeochemical processes across spatial and temporal scales.
- 42

#### 43 **1. Introduction**

44

45 Hydrology plays a fundamental role in permafrost landscapes by modulating complex interactions among

- 46 biogeochemical cycling (Frey and Mcclelland, 2009; Newman et al., 2015; Throckmorton et al., 2015),
- 47 geomorphology (Grosse et al., 2013; Kanevskiy et al., 2017; Lara et al., 2015; Liljedahl et al., 2016) and
- 48 ecosystem structure and function (Andresen et al., 2017; Avis et al., 2011; Oberbauer et al., 2007).
- 49 Permafrost has a strong influence on hydrology by controlling surface and sub-surface distribution,





50 storage, drainage and routing of water. Permafrost prevents vertical water flow which often leads to 51 saturated soil conditions in continuous permafrost while confining subsurface flow through perennially-52 unfrozen zones (a.k.a. taliks) in discontinuous permafrost (Jafarov et al., 2018; Walvoord and Kurylyk, 53 2016). However, with the observed (Streletskiy et al., 2008) and predicted (Slater and Lawrence, 2013) 54 thawing of permafrost, there is a large uncertainty in the future hydrological state of permafrost 55 landscapes and in the associated responses such as the permafrost carbon-climate feedback. 56 The timing and magnitude of the permafrost carbon-climate feedback is, in part, governed by changes in surface hydrology, through the regulation by soil moisture of the form of carbon emissions from thawing 57 58 labile soils and microbial decomposition as either CO<sub>2</sub> or CH<sub>4</sub> (Koven et al., 2015; Schädel et al., 2016; 59 Schaefer et al., 2011). The impact of soil moisture changes on the permafrost-carbon feedback could be 60 significant. Lawrence et al. (2015) found that the impact of the soil drying projected in simulations with 61 the Community Land Model decreased the overall Global Warming Potential of the permafrost carbon-62 climate feedback by 50%. This decrease was attributed to a much slower increase in CH<sub>4</sub> emissions if 63 surface soils dry, which is partially compensated for by a stronger increase in  $CO_2$  emissions under drier 64 soil conditions. 65 Earth System Models project an intensification of the hydrological cycle characterized by a general 66 increase in the magnitude of water fluxes (e.g. precipitation, evapotranspiration and runoff) in northern 67 latitudes (Rawlins et al., 2010; Swenson et al., 2012). In addition, intensification of the hydrological cycle 68 is likely to modify the spatial and temporal patterns of water in the landscape. However, the spatial 69 variability, timing, and reasons for future changes in hydrology in terrestrial landscapes in the Arctic are 70 unclear and variability in projections of these features by current terrestrial hydrology applied in the 71 Arctic have not been well documented. Therefore, there is an urgent need to assess and better understand 72 hydrology simulations in land models and how differences in process representation affect projections of 73 permafrost landscapes. 74 Upgrades in permafrost representation such as freeze and thaw processes in the land component of Earth 75 System Models have improved understanding of the evolution of hydrology in high northern latitudes. 76 Particularly, soil thermal dynamics and active layer hydrology upgrades include the effects of unfrozen 77 water on phase change, insulation by snow (Peng et al., 2015), organic soils (Jafarov, E. and Schaefer, 78 2016; Lawrence et al., 2008) and cold region hydrology (Swenson et al., 2012). Nonetheless, large 79 discrepancies in projections remain as the current generation of models substantially differ in soil thermal 80 dynamics (e.g. Peng et al 2015, Wang et al 2016). In particular, variability among current models 81 simulations of the impact of permafrost thaw on soil water and hydrological states is not well 82 documented. Therefore, in this study we analyze the output of a collection of widely-used "permafrost-83 enabled" land models. These models participated in the Permafrost Carbon Network Model 84 Intercomparison Project (PCN-MIP) (McGuire et al., 2018, 2016) and contained the state-of the art 85 representations of soil thermal dynamics in high latitudes at that time. In particular, we assess how 86 changes in active layer thickness and permafrost thaw influence near-surface soil moisture and hydrology 87 projections under climate change. In addition, we provide comments on the main gaps and challenges in permafrost hydrology simulations and highlight the potential implications for the permafrost carbon-88 89 climate feedback. 90 91

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94	2. Methods	

### 95 96

# 2.1 Models and Simulation Protocol

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98 This study assesses a collection of terrestrial simulations from models that participated in the PCN-MIP

99 (McGuire et al., 2018, 2016) (Table 1). The analysis presented here is unique as it focuses on the

100 hydrological component of these models. Table 2 describes the main hydrological characteristics for each

101 model. Additional details on participating models regarding soil thermal properties, snow, soil carbon and

102 forcing trends can be found in previous PCN-MIP studies (e.g. McGuire et al 2016, Koven et al 2015,

103 Wang et al 2016, Peng et al 2015, Rawlins et al 2015). It is important to note that the versions of the

104 models presented in this study are from McGuire et al (2016, 2018) and some additional improvements to 105 individual models may have been made since then.

106 The simulation protocol is described in detail in *McGuire et al.*, (2016, 2018). In brief, models'

107 simulations were conducted from 1960 to 2299, forced with a common projected climate derived from a

108 fully coupled climate model simulation (CCSM4) (Gent et al., 2011). Historic atmospheric forcing

109 datasets (Table 1) (e.g. climate, atmospheric CO<sub>2</sub>, N deposition, disturbance, etc.) and spin-up time were

specific to each modeling group. The horizontal resolution  $(0.5^{\circ} - 1.25^{\circ})$  and soil hydrological column 110

111 configurations (depths ranging from 2 to 47m and 3 to 30 soil layers) also vary across models (Figure 1).

112 We focus on results from simulations forced with climate and CO<sub>2</sub> from the Representative Concentration

113 Pathway (RCP) 8.5 scenario, which represents unmitigated, "business as usual" emissions of greenhouse

114 gases. Future simulations were calculated from monthly climate anomalies for the Representative

115 Concentration Pathway (RCP 8.5, 2006-2100) and the Extension Concentration Pathway (ECP 8.5, 2101-

116 2299) scenarios overlaid by repeating historic forcing atmospheric datasets from CCSM4 (Gent et al., 2011).

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#### 119 2.2 Permafrost and Hydrology Variables Analyzed

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Our analysis focused on the permafrost regions in the Northern Hemisphere north of 45<sup>o</sup>N. For each 121

122 model, we define a grid cell as containing near-surface permafrost if the annual monthly maximum active

123 layer thickness (ALT) is less than 3m in depth (McGuire et al., 2016; Slater and Lawrence, 2013).

124 Participating models represent frozen soil for layers with temperature of <273.15k, acting as an

125 impermeable layer for liquid water. We assessed how permafrost changes affect near-surface soil

126 moisture, defined here as the soil water content  $(kg/m^2)$  of the 0-20 cm soil layer. We focused on the top

127 20 cm of the soil column due to its relevance to near-surface biogeochemical processes. We added the

128 weighted fractions for each depth interval to calculate near-surface soil moisture (0-20cm) to account for

129 the differences in the vertical resolution of the soil grid cells among models (Figure 1). To better

130 understand the causes and consequences of changes in soil moisture, we examined several principal

131 hydrology variables including evapotranspiration (ET), runoff (R; surface and sub-surface) and

132 precipitation (P; snow and rain). Representation of ET, R and soil hydrology varies across participating 133 models and are summarized in table 2.

We compared model simulations with long-term (1970-1999) mean monthly discharge data from (Dai et 134

135 al 2009). We computed model mean annual discharge including surface and subsurface runoff for the

136 main river basins in the permafrost region of North America (Mackenzie, Yukon) and Russia (Yenisei,

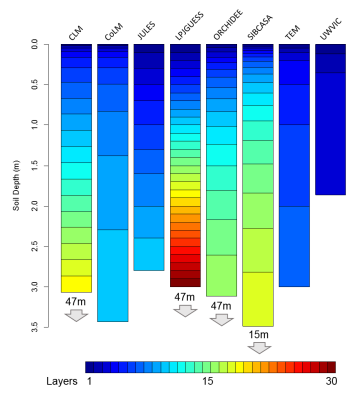
137 Lena). Gauge stations from major permafrost river basins used for simulation comparison include (i)





- 138 Arctic Red, Canada (67.46<sup>o</sup>N, 133.74<sup>o</sup>W) for Mackenzie River, (ii) Pilot Station, Alaska (61.93<sup>o</sup>N
- 139 162.88°W) for Yukon River, (iii) Igarka, Russia (67.43°N, 86.48°E) for Yenisey River and (iv) Kusur,
- 140 Russia  $(70.68^{\circ}N, 127.39^{\circ}E)$  for Lena River.

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144 Figure 1. Soil hydrological column configuration used in each model for the top 3 m. Numbers and 145 arrows indicate models with configurations deeper than 3 meters. Colors represent the number of

- 146 layers.
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- 148

149	Table 1. Models description and driving datasets.
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Model	Full Name	Climate Forcing Dataset	Model Reference	Short-Wave radiation <sup>a</sup>	Long-Wave Radiation <sup>a</sup>	Vapor Pressure <sup>a</sup>
CLM 4.5	Community Land Model v4.5	CRUNCEP4 <sup>b</sup>	Oleson et al (2013)	Yes	Yes <sup>c</sup>	Yes
CoLM	Common Land Model	Princeton <sup>d</sup>	Dai et al (2003), Ji et al (2014)	Yes	Yes	Yes
JULES	Joint UK Land Environment Simulator model	WATCH (1901- 2001) <sup>e</sup>	Best <i>et al</i> (2011)	Yes	Yes	Yes





ORCHIDEE- IPSL	Organising Carbon and Hydrology In Dynamic Ecosystems	WATCH (1901- 1978) <sup>e</sup>	Gouttevin, I. <i>et al</i> (2012), Koven <i>et al</i> (2009), Krinner <i>et al</i> (2005)	Yes	Yes	Yes
LPJGUESS	Lund-Postdam-Jena dynamic global veg model	CRU TS 3.1 <sup>f</sup>	Gerten <i>et al</i> (2004), Wania <i>et al</i> (2009b, 2009a)	Yes	No	No
SiBCASA	Simple Biosphere/Carnegie- Ames-Standford Approach model	CRUNCEP4 <sup>b</sup>	Schaefer <i>et al</i> (2011), Bonan (1996), Jafarov, E. and Schaefer (2016)	Yes	Yes	Yes
TEM604	Terrestrial Ecosystem Model	CRUNCEP4 <sup>b</sup>	Hayes et al (2014, 2011)	Yes	No	No
UW-VIC	Univ. of Washignton Variable Infiltration Capacity model	CRU <sup>f</sup> , Udel <sup>h</sup>	Bohn et al (2013)	Internally calculated	Internally calculated	Yes

<sup>a</sup>Simulations driven by temporal variability

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

<sup>C</sup>Long-wave dataset not from CRUNCEPT4

<sup>d</sup>Sheffield *et al* (2006) (http://hydrology.princeton.edu/data.pgf.php)

 $e_{http://www.eu-watch.org/gfx\_content/documents/README-WFDEI.pdf}$ 

f Harris et al (2014), University of East Anglia Climate Research Unit (2013)

<sup>g</sup>Mitchell and Jones (2005) for temperature

<sup>h</sup>Willmott and Matsuura (2001) for wind speed and precipitation with corrections (see Bohn et al. 2013).

150 Table 2. Hydrology and soil thermal characteristics of participating models.





	Hydrology								Soil Thermal Properties			
Model	Evapotranspiration approach	Root water uptake	Infiltration	Water table	Soil Water Storage and Transmission	Groundwater Dynamics	Soil-ice impact	Snow	Soil thermal dynamics approach	Unfrozen Water effects on Phase Change	Moss insulation	Organic soil insulation
CLM 4.5	Sum of canopy evaporation, transpiration, and soil evaporation	Macroscopic approach	Saturation-excess runoff F <sub>sat</sub> =f(z <sub>wt</sub> )	Niu et al. (2007); perched water table possible if ice layer present	Richard's equation (Clapp Hornberger functions)	Base flow from TOPMODEL concepts, unconfined aquifer (Niu et al. 2007)	Impacts hydrologic properties through power-law ice impedance (Swenson et al., 2012)	Multi- layer dynamic (5 max)		Yes	No	Yes
CoLM	BATS and Philip's (1957)	Macroscopic approach	Saturation-excess runoff F <sub>sat</sub> =f(z <sub>wt</sub> )	Simple TOPMODEL	Richard's equation (Clapp Hornberger functions)	Base flow from TOPMODEL	Impacts hydrologic properties through power-law ice impedance	Multi- layer dynamic (5 max)	Multi-layer Finite Difference Heat Diffusion	No	No	No
JULES	Sum of ET, soil evaporation and moisture storages (e.g. lakes, urban) minus surface resistance	Macroscopic approach	Saturation-excess runoff F <sub>sat</sub> =f(z <sub>wt</sub> ) or F <sub>sat</sub> =f(θ)	TOPMODEL or Probability Distribution Model	Richard's equation (Clapp Hornberger/van Genuchten functions)	Base flow from TOPMODEL	Hydraulic conductivity and suction determined by unfrozen water content (Brooks and Corey functions)	layer dynamic	Multi-layer Finite Difference Heat Diffusion	Yes	No	No
ORCHIDEE- IPSL	Sum of bare soil, interception loss and plant transpiration for different veg PFTs in grid cell.	Macroscopic approach, water uptake different among cell veg PFTs (de Rosnay and Polcher, 1998)	Saturation-excess runoff F <sub>sat</sub> =f(θ)	TOPMODEL	Richard's equation (van Genuchten functions)	None	"Drying=Freezing" approximation (Gouttevin et al 2012)	Multi- layer dynamic (7 max)	1D Fourier Solution	Yes	No	Yes
LPJ-GUESS	Sum of Interception loss, plant transpiration and evaporation from soil. Gerten et al (2004)	Fractional water uptake from different soil layers according to prescribed root distribution. (Wania et al., 2009a,b)	Depends on soil moisture and layer thickness. Declines exponentially with soil moisture	Uniform, and only for wetland grid cell (Wania et al., 2009a,b)	Analog to Darcy's Law, percolation rate depends on soil texture conductivity and soil wetness (Haxeline and Prentice, 1996).	Base flow is based on the exponential function to estimate percolation rate	Impacts hydrologic properties through power-law ice impedance	Multi- layer dynamic (3 max)	Multi-layer Finite Difference Heat Diffusion	No	No	No
SIBCASA	Sum of ground evaporation, surface dew, canopy ET and canopy dew (Bonan, 1996)	Macroscopic approach	Infiltration approach in non- saturated porous media described by Darcy's law	Niu et al. (2007); perched water table possible if ice layer present	Richard's equation (Clapp Hornberger functions)	Base flow from TOPMODEL concepts, unconfined aquifer (Niu et al. 2007)	Impacts hydrologic properties through power-law ice impedance	Multi- layer dynamic (5 max)	Multi-layer Finite Difference Heat Diffusion	Yes	No	Yes
TEM-604	Jenson-Haise potential ET (PET, Jenson and Haise 1963). Actual ET is calculated based on PET, water availability and leaf mass.	Based on the proportion of actual ET to potential ET	Field capacity-excess runoff (Thornthwaite and Mather 1957)	none	one-layer bucket	none	none	Multi- layer dynamic (9 max)	Multi-layer Finite Difference Heat Diffusion	No	Yes	No
UW-VIC	Sum of canopy interception, veg. transpiration and soil evaporation (Liang et al. 1994)	Based on reference ET and soil wilting point	Saturation-excess runoff F <sub>sat</sub> =f(θ)	Microtopograph Y	From infiltration rate and infiltration shape parameter (Liang et al. 1994). No lateral flow between model grids	Base flow from Arno model conceptualization (Francini and Pacciani 1991)	Impacts hydrologic properties through power-law ice impedance	Bulk- layer dynamic (2 max)	Multi-layer Finite Difference Solution	Yes	No	Yes

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## 153 2. Results

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# 155 3.1 Soil Moisture

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157 Air temperature forcing from greenhouse-gas emissions shows an increase of ~15°C in the permafrost 158 domain over the simulation period (Figure 2a). With increases in air temperature, models project an 159 ensemble mean decrease of  $\sim 13$  million km<sup>2</sup> (91%) of the permafrost domain by 2299 (Figure 2b). 160 Coincident with these changes, most models projected a drying of the near-surface soils when averaged 161 over the permafrost landscape (Figure 2c). However, the simulations diverged greatly with respect to both 162 the permafrost-domain average soil moisture response and their associated spatial patterns (Figure 2c, 3). 163 The models' ensemble mean indicated a change of -10% in near-surface soil moisture for the permafrost 164 region by year 2299, but the spread across models was large. COLM and LPJGUESS simulate an increase in soil moisture of 10% and 48%, respectively. CLM, JULES, TEM6 and UWVIC exhibit 165 166 qualitatively similar decreasing trends in soil moisture ranging between -5% and -20%. SIBCASA and

167 ORCHIDEE projected a large soil moisture change of approximately -50% by 2299. Spatially, models





- 168 show diverse wetting and drying patterns and magnitudes across the permafrost zone (Figure 3). Several
- 169 models tend to get wetter in the colder northern permafrost zones and are more susceptible to drying
- along the southern permafrost margin. Other models, such as TEM6 and UWVIC show the opposite
- 171 pattern with drying more common in the northern part of the permafrost domain.

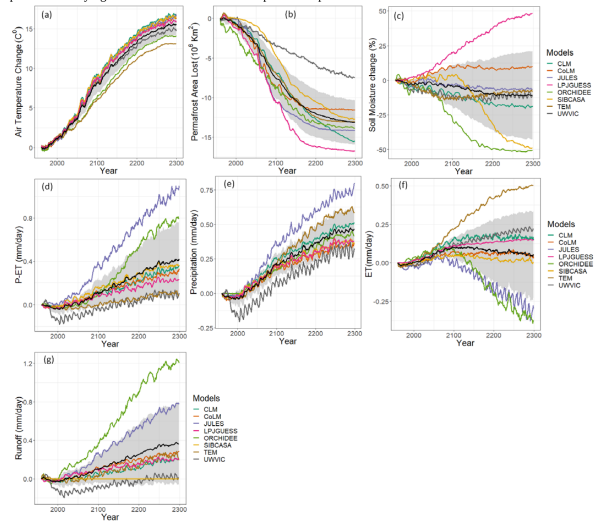
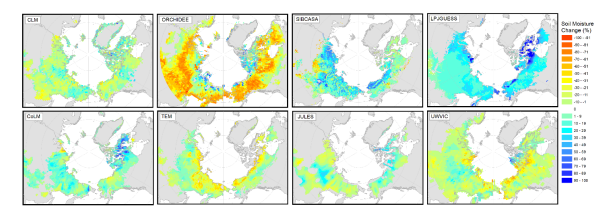




Figure 2. Simulated annual mean changes in air temperature, near-surface permafrost area, nearsurface soil moisture and hydrology variables relative to 1960 (RCP 8.5). Annual mean is computed from monthly output values. The black line represents the models' ensemble mean and the gray area is the ensemble standard deviation. Figures d, e, f, and g are represented as relative change from 1960 values. Time series are smoothed with a 7-year running mean and calculated over the initial permafrost domain of each model in 1960 for latitude >45<sup>o</sup>N.







180 181

182 Figure 3. Spatial variability of projected changes in surface soil moisture (%) among models.

183 Depicted changes are calculated as the difference between the 2091 to 2100 average and the 1960 to
184 1969 average. Colored area represents the initial simulated permafrost domain of 1960 for each
185 model.

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# 187 3.2 Drivers of Soil Moisture Change

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189 To understand why models projected upper soil drying despite increases in the net precipitation (P-ET)

190 into the soil, we examined whether or not increases in active layer thickness (ALT) and/or complete thaw

191 of near-surface permafrost could be related to surface soil drying of the top 0-20cm ALT. We observed a

192 general trend in most models, except LPJGUESS and UWVIC, where cells with greater increases in

193 active layer thickness have greater drying (decrease) in near-surface soil moisture (Figure 4). However,

there is a large spread between soil moisture and ALT changes (Figure 4) which may be influenced by

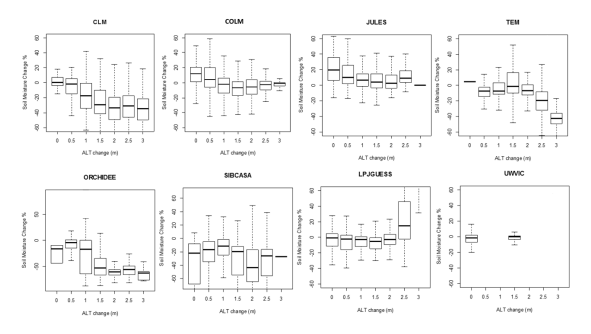
many interacting factors that can be difficult to assess directly and are out of the scope of this study. In

addition, the coarse soil column discretization in UWVIC limited this analysis for this model (Figure 1).
However, most models show some indication that as the active layer deepens, soils tend to get drier at the

198 surface.







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Figure 4. Responses of August near-surface (0-20cm) soil moisture to ALT changes. Each box
represents a range of ±0.25m of ALT change. ALT and soil moisture change are calculated as the
202 2299 average minus the 1960-1969 average for cells in the initial permafrost domain of 1960.
For cells where ALT exceeded 3 meters during 2290-2299 period, we subtracted the initial active
layer thickness (1960-1969 average) to 3 meters.

206

# 207 3.3 Precipitation, ET, and Runoff

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Models may project surface soil drying but the hydrological pathways through which this drying occurs
 appears to differ across models. The diversity of precipitation partitioning (Figure 5) demonstrates that

211 specific representations and parameterizations for ET and runoff are not consistent across models. Though

some models maintain a similar R/P ratio throughout the simulation (e.g., CLM, COLM, LPJGUESS),

213 others show shifts from an ET-dominated system to a runoff-dominated system (e.g. JULES) and vice

versa (e.g. TEM6 and UWVIC).

215 Evapotranspiration from the permafrost area is projected to rise in all models driven by warmer air

temperatures and more productive vegetation, but the amplitude of that trend varies widely. The average

217 projected evapotranspiration increase is 0.1±0.1mm/day by 2100, which represents about a 25% increase

218 over 20<sup>th</sup> century levels. Beyond 2100, the ET projections diverge (Figure 2e).

Runoff is also projected to increase with projections across models being highly variable (Figure 2g). The
 change in the models' ensemble mean between 1960-2299 was 0.2±0.2 mm/day. CLM, COLM,

221 LPJGUESS and TEM6 simulated runoff changes of 0.2 to 0.3 mm/day by 2299. SIBCASA and UWVIC

exhibit small to null changes in runoff. JULES exhibited the highest runoff change with +0.8 mm/day for
 2299, consistent with its high applied precipitation trend.

224 Comparison between gauge station data and runoff simulations from the major river basins in the

225 permafrost region shows that most models agree on the long term timing (Figure 6, Table 3) but the

226 magnitude is generally underestimated (Figure 7). The gauge discharge mean for the four river basins is





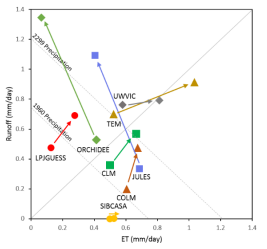
219 ± 36 mm/yr compared to the models' ensemble mean of 101 ± 82 mm/yr for the period 1970-1999.
Excluding the low runoff of SIBCASA, the models' ensemble mean is 134 ± 69 mm/yr. However, models
show reasonable correlations between runoff output and observed annual discharge time series (Table 3).
The net water balance (P-ET-R) is projected to increase for most models with precipitation increases

231 outpacing the sum of ET and runoff changes. All models except TEM6 show an increase in the net water

balance over the simulation periodwhich suggests that models are collecting soil water deeper in the soil

column, presumably in response to increasing ALT, even while the top soil layers dry.



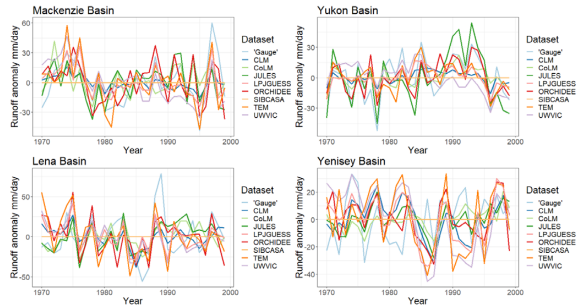


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Figure 5. Precipitation partitioning between runoff and evapotranspiration for participating models. Markers and arrows indicate the change from initial period (1960-1989 average) to final period (2270-2299 average). Diagonal dashed lines represent the ensemble rainfall mean for the initial (0.74 mm/day) and final (1.2 mm/day) simulation years. At any point along the dashed diagonals, runoff and ET sum to precipitation.







Year
Figure 6. Runoff anomaly from 1970-1999 mean between gauge data and models simulations.

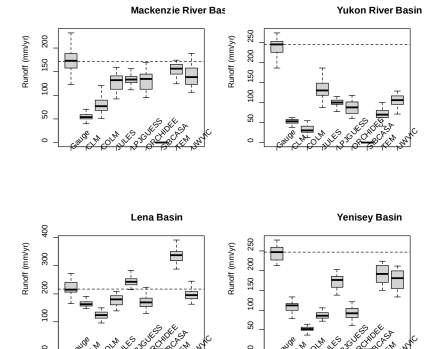
245	Table 3. Correlation coefficients between simulated annual runoff and gauge mean annual
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246 discharge 1970 to 1999.

Model	Mackenzie	Yukon	Yenisey	Lena	Avg.
CLM	0.70	0.64	0.08	0.46	0.47
ORCHIDEE	0.57	0.69	0.36	0.37	0.50
LPJGGUESS	0.68	0.71	0.14	0.35	0.47
TEM	0.66	0.56	0.16	0.40	0.45
SIBCASA	0.49	0.21	0.08	0.29	0.27
JULES	0.41	0.77	0.34	0.51	0.51
COLM	0.38	0.76	0.27	0.46	0.47
UWVIC	0.44	0.38	0.02	0.31	0.29
Avg.	0.54	0.59	0.18	0.40	







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Figure 7. Discharge comparison between gauge station data and model output for each river basin.
Dashed line indicates mean annual discharge at gauge station. Boxplots derived from mean annual
discharge (total runoff) simulations for the period of 1970 to 1999.

### 252 4. Discussion

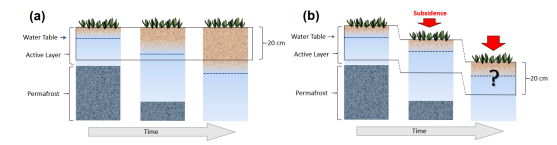
254 This study assessed near-surface soil moisture and hydrology projections in the permafrost region using 255 widely-used land models that represent permafrost. Most models showed near-surface drying despite the 256 externally-forced intensification of the water cycle driven by climate change. Drying was generally 257 associated with increases of active layer thickness and permafrost degradation in a warming climate. We 258 show that the timing and magnitude of projected soil moisture changes vary widely across models, 259 pointing to an uncertain future in permafrost hydrology and associated climatic feedbacks. In this section, 260 we review the role of projected permafrost loss and active layer thickening on soil moisture changes and 261 some potential sources of variability among models. In addition, we comment on the potential effects of 262 soil moisture projections on the permafrost carbon-climate feedback. 263

# 264 4.1 Permafrost degradation and drying





266 Increases in net precipitation and the counterintuitive drying of the top soil in the permafrost region 267 suggests that soil column processes such as changes in active layer thickness (ALT) and activation of 268 subsurface drainage with permafrost thaw are acting to dry the top soil layers (Figure 8a). In general, 269 models represent impermeable soils when frozen. Then, as soils thaw at progressively depths in the 270 summer, liquid water infiltrates further into the active layer draining deeper into the thawed soil column 271 (Avis et al., 2011; Lawrence et al., 2015; Swenson et al., 2012). However, relevant soil column processes 272 related to thermokarst by thawing of excess ground ice (Lee et al., 2014) are limited in these simulations 273 despite their significant occurrence in the permafrost region (Olefeldt et al., 2016). As permafrost thaws, 274 ground ice melts, potentially reducing the volume of the soil column and changing the hydrological 275 properties of the soil (Aas et al., 2019; Nitzbon et al., 2019). This would occur where soil surface 276 elevation drops through sudden collapse or slow deformation by an amount equal to or greater than the 277 increased depth of annual thaw (Figure 8b). This mechanism, not represented in current large-scale 278 models, could result in projected increases or no change in the water table over time as observed by long-279 term studies (Andresen and Lougheed, 2015; Mauritz et al., 2017; Natali et al., 2015). Subsidence of 12-280 13 cm has been observed in Northern Alaska over a five year period, which represents a volume loss of 281 about 25% of the average ALT for that region (~50cm) (Streletskiy et al., 2008). These lines of evidence 282 may suggest that permafrost thaw may not dry the Arctic as fast as simulated by land models but rather 283 maintain or enhanced soil water saturation depending on the water balance of the modeled cell column. 284



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Figure 8. Schematic of changes in the soil column moisture (a) without subsidence (current models) and (b) with subsidence from thawing ice-rich permafrost (not represented by models), a process 288 that may accumulate soil moisture and slow down drying over time.

290 Recent efforts have been made to address the high sub-grid heterogeneity of fine-scale mechanisms 291 including soil subsidence (Aas et al., 2019), hillslope hydrology, talik and thermokarst development 292 (Jafarov et al., 2018), ice wedge degradation (Abolt et al., 2018; Liljedahl et al., 2016; Nitzbon et al., 293 2019), vertical and lateral heat transfer on permafrost thaw and groundwater flow (Kurylyk et al., 2016) 294 and lateral water fluxes (Nitzbon et al., 2019). These processes are known to have a major role on surface 295 and subsurface hydrology and their implementation in large scale models is needed. Other important 296 challenges in land models' hydrology include representation of the significant area dynamics of the 297 ubiquitous smaller, shallow water bodies observed over recent decades (Andresen and Lougheed, 2015; 298 Jones et al., 2011; Roach et al., 2011; Smith et al., 2005). These systems are either lacking in simulations 299 (polygon ponds and small lakes) or assumed to be static systems in simulations (large lakes). The 300 implementation of surface hydrology dynamics and permafrost processes in large-scale land models will 301 help reduce uncertainty in our ability to predict the future hydrological state of the Arctic and the 302 associated climatic feedbacks. It is important to note that all these processes require data for model





calibration, verification and evaluation, that is commonly absent at large-scales. Permafrost hydrologywill only advance through synergistic efforts between field researchers and modelers.

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# 306 4.2 Uncertainty in soil moisture and hydrology simulations

Differences in representations of soil thermal dynamics can also affect hydrology through timing of the 307 308 freezing-thawing cycle and by altering the rates of permafrost loss and subsurface drainage (Finney et al., 309 2012). McGuire et al. (2016) and Peng et al. (2016) show that these models exhibit considerable 310 differences in permafrost quantities such as active layer thickness, and the mean and trends in near-311 surface (0-3m) permafrost extent, even though all the models are forced with observed climatology. 312 However, these differences are smaller than those seen across the CMIP5 models (Koven et al., 2013). All 313 models except ORCHIDEE employ a multi-layer finite difference heat diffusion for soil thermal 314 dynamics (Table 2). Organic soil insulation, snow insulation, and unfrozen water effects on phase change 315 are the most common structural differences among models for soil thermal dynamics but do not explain 316 the variability in the simulated changes in ALT and permafrost area as shown by McGuire *et al* (2016). 317 Half of the participating models include organic matter in the soil properties (CLM, ORCHIDEE, 318 SIBCASA, UWVIC) which can significantly impact soil thermal properties and lead to an increase in the 319 hydraulic conductivity of the soil column, thereby enhancing drainage and redistribution of water in the 320 soil column. Soil vertical characterization is another important aspect for soil thermal dynamics and 321 hydrology (Chadburn et al., 2015; Nicolsky et al., 2007). Lawrence et al (2008) indicated that a high-322 resolution soil column representation is necessary for accurate simulation of long term trends in active 323 layer depth. However, McGuire et al (2016) showed that soil column depth did not clearly explain 324 variability of the simulated loss of permafrost area across models. 325 Water table representation can result in a first order effect on soil moisture. Most models (CLM, COLM, 326 SIBCASA and ORCHIDEE) employ some version of TOPMODEL (Niu et al., 2007), which employs a 327 prognostic water table where sub-grid scale topography is the main driver of soil moisture variability in 328 the cell. However, water table is not explicitly represented in other models such as LPJGUESS, which has 329 a uniform water table which is only applied for wetland areas. In addition to water table, storage and 330 transmission of water in soils is a fundamental component of an accurate representation of soil moisture 331 (Niu and Yang, 2006). The representation of soil water storage and transmission varies across models 332 from Richards equations based on Clapp Hornberger and/or van Genuchten (1980) functions (e.g CLM, 333 CoLM, SIBCASA, ORCHIDEE) to a simplified one layer bucket (e.g. TEM6). It is also important to 334 note that most models differ in their numerical implementations of processes, such as water movement 335 through frozen soils (Gouttevin, I. et al., 2012; Swenson et al., 2012), and in the use of iterative solutions 336 and vertical discretization of water transmission (De Rosnay et al., 2000). 337 Differences in representation of vertical fluxes through evapotranspiration (ET) are also likely adding to 338 the high variability in soil moisture projections. ET sources (e.g. interception loss, plant transpiration, soil 339 evaporation) were similar across models but had different formulations (Table 2). The diversity of ET 340 implementations (e.g. evaporative resistances from fractional areas, etc.) and of vegetation maps used by 341 the modelling groups (Ottlé et al., 2013) can also contribute to the big spread on the temporal simulations 342 for ET and soil moisture. Along with projected increases in ET, net precipitation (P-ET) is projected to 343 increase for all models suggesting that drying is not attributed only to soil evaporation, and the increasing 344 net water balance (P-ET-R) proposes that models are storing water deeper in the soil column as 345 permafrost near the surface thaws.





346 Despite runoff improvements (Swenson et al., 2012), underestimation of river discharge has been a 347 challenge in previous versions in models (Slater et al., 2007). The differences between models and 348 observations in mean annual discharge may stem from several sources. Particularly, the substantial 349 variation in the precipitation forcing for these models (Figure 2e). This is attributed, in part, to the sparse 350 observational networks in high latitudes. River discharge at high latitudes can differ substantially when 351 different reanalysis forcing datasets are used. For example, river discharge for Arctic rivers differs 352 substantially in CLM4.5 simulations when forced with GSWP3v1 compared to CRUNCEPv7 reanalysis 353 datasets (not shown, runoff for MacKenzie, +32%; Yukon, +78%; Lena, -2%; Yenisey, +22%). Other 354 factors include potential deficiencies in the parameterization and/or implementation of ET and runoff 355 processes as well as vegetation processes.

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# 357 4.3 Implications for the permafrost carbon-climate feedback

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359 If drying of the permafrost region occurs, carbon losses from the soil will be dominated by  $CO_2$  as a result 360 of increased heterotrophic respiration rates compared to moist conditions (Elberling et al., 2013; 361 Oberbauer et al., 2007; Schädel et al., 2016). With projected drying, CH<sub>4</sub> flux emissions will slow down 362 by the reduction of soil saturation and inundated areas through lowering the water table in grid cells 363 (Figure 8A). In a sensitivity study using CLM, the slower increase of methane emissions associated with 364 surface drying could potentially lead to a reduction in the Global Warming Potential of permafrost carbon 365 emissions by up to 50% compared to saturated soils (Lawrence et al., 2015). However, we need to also 366 consider that current land models lack representation of important CH<sub>4</sub> sources and pathways in the 367 permafrost region such as lake and wetland dynamics that can counteract the suppression of CH<sub>4</sub> fluxes 368 by projected drying. Seasonal wetland area variation, which is not represented or is poorly represented in 369 current models, can contribute to a third of the annual CH<sub>4</sub> flux in boreal wetlands (Ringeval et al., 2012). 370 Although this manuscript may raise more questions than answers, this study highlights the importance of 371 advancing hydrology and hydrological heterogeneity in land models to help determine the spatial 372 variability, timing, and reasons for changes in hydrology of terrestrial landscapes of the Arctic. These 373 improvements may constrain projections of land-atmosphere carbon exchange and reduce uncertainty on 374 the timing and intensity of the permafrost carbon feedback. 375

#### 376 Data availability

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The simulation data analyzed in this manuscript is available through the National Snow and Ice Data
Center (NSIDC; http://nsidc.org). Inquires please contact Kevin Schaefer (kevin.schaefer@nsidc.org).

380

#### 381 Author contributions

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This manuscript is a collective effort of the modeling groups of the Permafrost Carbon Network
(http://www.permafrostcarbon.org). C.G.A, D.M.L., C.J.W., A.D.M. wrote the initial draft with additional
contributions of all authors. Figures prepared by C.G.A.

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388

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