

Regime Shifts in Arctic Terrestrial Hydrology Manifested From Impacts of Climate Warming

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Abstract

Anthropogenic warming in the Arctic is causing hydrological cycle intensification and permafrost thaw, with implications for flows of water, carbon, and energy from terrestrial biomes to coastal zones. To better understand likely impacts of the changes, we used a hydrology model driven by meteorological data from atmospheric reanalysis and two global climate models for the period 1980–2100. The hydrology model accounts for soil freeze-thaw processes and was applied across the pan-Arctic drainage basin. The simulations point to greater changes over northernmost areas of the basin underlain by permafrost, and the western Arctic. An acceleration of simulated river discharge over the recent past is commensurate with trends drawn from observations and reported in other studies. Between early (2000–2019) and late century (2080–2099) the model simulations indicate an increase in annual total runoff of 17–25%, while the proportion of subsurface to total runoff is projected to increase 13–30%, with the largest changes noted in summer and autumn, and across areas with permafrost. Most notably, runoff contributions to river discharge shift to northern parts of the Arctic basin that contain higher amounts of soil carbon. Each season sees an increase in subsurface runoff, spring is the only season where surface runoff dominates the rise in total runoff, and summer experiences a decline in total runoff, despite an increase in the subsurface component. The greater changes that are seen in areas where permafrost

exists supports the notion that increased soil thaw is shifting hydrological contributions to more subsurface flow. The manifestations of warming, hydrological cycle intensification, and permafrost thaw will impact Arctic terrestrial and coastal environments through altered river flows and the materials they transport.

1 Introduction

Hydrological cycle intensification and permafrost thaw are among a myriad of environmental changes reshaping the Arctic environment (Rawlins et al., 2010; Hinzman et al., 2013; Box et al., 2019; Overland et al., 2019). Climate forcings including increasing air temperature and precipitation are key drivers of alterations to the Arctic system (Box et al., 2019). The Arctic has warmed 2.5 to 4 times faster than the global average over the past several decades (Rantanen et al., 2022; Wang et al., 2022) and experienced substantial decreases in Arctic Ocean sea ice extent and volume (Stroeve and Notz, 2018; Serreze and Meier, 2019). Warming is leading to hydrologic intensification that is projected to drive higher precipitation rates (Bintanja and Selten, 2014; McCrystall et al., 2021), with concomitant rises in river discharge (Shiklomanov and Shiklomanov, 2003; Dankers and Middelkoop, 2008). Permafrost thaw has the potential to change how water is stored and moved, and to mobilize vast stores of organic carbon sequestered in soils (Frey and Smith, 2005; Koch et al., 2022; Mohammed et al., 2022), and rising river discharge (Peterson et al., 2002; Wagner et al., 2011; Feng et al., 2021) furthermore imply associated changes in exports of water, energy, carbon, and other constituents to coastal zones (Tank et al., 2016; Behnke et al., 2021; Zhang et al., 2021). In light of these alterations, it is important to better understand how climate warming, hydrological cycle intensification, and permafrost thaw will impact Arctic terrestrial hydrology and, in turn, exports of freshwater and associated materials through the Arctic drainage basin and into coastal zones.

The seasonal storage of precipitation in the form of snow is a defining element of Arctic hydrology, contributing to abundant surface water storages and high river flows following spring melt. The presence of permafrost is another important element influencing the region’s water cycle. Climate warming is intensifying Earth’s water cycle, increasing precipitation, evaporation, evapotranspiration (ET), and river discharge globally (Huntington, 2006, 2010), and across Arctic regions (Peterson et al., 2002; Déry et al., 2009; Rawlins et al., 2010). Intensification or “acceleration” involves the effects of both atmospheric moisture holding capacity and moisture availability. Declining sea ice is making the Arctic Ocean and its surrounding seas a

66 more available source of moisture, with locally-driven precipitation recycling great-
67 est in winter across the Beaufort-Chukchi, Laptev, Kara, and East Siberian Seas
68 (Ford and Frauenfeld, 2022). Increasing late summer precipitation and a shift to-
69 ward rainfall runoff is occurring across watersheds in northwest Alaska (Arp et al.,
70 2020; Rawlins, 2021; Arp and Whitman, 2022). Terrestrial hydrology in the Arctic
71 is also strongly controlled by the presence of permafrost and the seasonal thawing
72 and freezing of soils (Tananaev et al., 2020). Permafrost underlies approximately
73 one fifth of the global land area and influences processes involving runoff, aquatic
74 biogeochemistry (Frey and McClelland, 2009; Spencer et al., 2015; Hu et al., 2023),
75 and land-atmosphere greenhouse gas exchanges (Christensen et al., 2004; McKenzie
76 et al., 2021). Permafrost acts as an impermeable hydrological barrier, helping to
77 maintain high soil suprapermafrost moisture levels while reducing soil water storage
78 capacity and constraining subsurface flow (Woo et al., 2008; Walvoord and Kurylyk,
79 2016). The presence or absence of permafrost and variability in precipitation pro-
80 cesses lead to varying amounts of surface and subsurface runoff contributions to river
81 discharge and, in turn, land-ocean exports of freshwater and associated materials.
82 Warming is causing long-term changes in near-surface soil freeze/thaw cycles and
83 permafrost (Anisimov and Reneva, 2006; Koven et al., 2013; Guo et al., 2018; Peng
84 et al., 2018; Biskaborn et al., 2019), with implications for permafrost hydrology (Woo
85 et al., 2008; Liljedahl et al., 2016; Lafrenière and Lamoureaux, 2019; Jin et al., 2022).
86 Subsidence due to thawing soils will likely lead to more runoff, while significantly
87 accelerating drying of tundra landscapes in a warming climate (Painter et al., 2023).
88 Studies suggest that permafrost degradation leads to increased moisture transport
89 from the surface to deeper soils, potentially contributing to increased river baseflows
90 (Walvoord and Striegl, 2007) and cold season discharge (St. Jacques and Sauchyn,
91 2009; Shiklomanov et al., 2013; Tananaev et al., 2016; Rawlins et al., 2019; Debolskiy
92 et al., 2021; Wang et al., 2021; Liu et al., 2022). In northwest Alaska, positive trends
93 in air temperature and precipitation are greatest in autumn which, together with
94 permafrost thaw, is likely leading to enhanced subsurface “suprapermafrost” runoff
95 during that time (Rawlins, 2021).

96 Climate models are essential tools for understanding how manifestations of cli-
97 mate warming will alter the Arctic’s terrestrial hydrology and riverine land-ocean
98 fluxes. Model projections point to future precipitation increases over the 21st century
99 through enhanced regional evaporation and poleward moisture transport (Bintanja
100 et al., 2020), and sea ice declines (Bintanja and Selten, 2014). Models with the
101 strongest warming response point to decreased snowfall across the high (70–90 °N)
102 Arctic. The precipitation increases are firmly linked to Arctic warming and sea-ice
103 decline (Bintanja, 2018; Arp et al., 2020), and are likely to increase river discharge

104 (Peterson et al., 2002; Zhang et al., 2013). Recent coordinated research programs
105 have produced bias-corrected climate model data for historical and future condi-
106 tions from consistent protocol frameworks (Warszawski et al., 2014; Lange, 2021).
107 Simulations of permafrost dynamics and associated soil freeze-thaw processes require
108 attention to several key processes absent in many land-surface models (Alexeev et al.,
109 2007; Nicolsky et al., 2007; Lawrence and Slater, 2008). Slater and Lawrence (2013)
110 concluded that, in general, permafrost is not well represented by the ensemble of
111 CMIP5 models. Examining permafrost dynamics in global models participating in
112 the CMIP6, Burke et al. (2020) found that simulation of active-layer thickness (ALT)
113 and other key features often fell outside the observed range, with errors attributable
114 to shallow and poorly resolved soil profiles and structural weaknesses in snow physics
115 and soil hydrology within some of the models.

116 In this study we use simulations with a permafrost hydrology model with sophis-
117 ticated soil-freeze thaw algorithms that represent an improvement upon traditional
118 land-surface models to evaluate how climate alterations linked to warming, primar-
119 ily hydrological cycle intensification and permafrost thaw, will influence Arctic ter-
120 restrial hydrology and, in turn, land-ocean riverine freshwater and biogeochemical
121 fluxes. We begin by examining meteorological data from climate models to un-
122 derstand the atmospheric forcings and their influence on surface hydrology. Model
123 simulations are validated against select observations for sublimation, ET, ALT, and
124 river discharge. We then examine changes over the 21st century to gain insights into
125 how hydrological cycle intensification and permafrost thaw will impact key elements
126 of Arctic terrestrial hydrology controlling river exports, and test the hypothesis that
127 within the Arctic drainage basin, changes in subsurface runoff are greatest in per-
128 mafrost areas.

129 **2 Methods**

130 **2.1 Study area and spatial grid**

131 The pan-Arctic drainage basin used in this study encompasses approximately
132 22.45 million square kilometers. It has a wide range of land cover types, from grass-
133 lands in southern Canada and central Eurasia to boreal forests to tundra in far
134 northern areas. This domain includes basins of rivers draining to the Arctic Ocean,
135 Hudson Bay, and the Bering Strait, with the large Yukon River draining into the lat-
136 ter. The region’s four largest rivers—the Ob, Yenesei, Lena, and Mackenzie—flow
137 primarily in a south-to-north direction, and account for roughly half (49%) of the
138 pan-Arctic basin area. Model forcing data, simulations, and outputs were produced

139 on the 25×25 km EASE-Grid (Brodzik and Knowles, 2002), with 35,693 grid cells
140 covering the study spatial domain. The spatial domain encompassing the terrestrial
141 pan-Arctic as defined in this study has 35,693 grid cells. Each grid cell has 23 ver-
142 tical layers extending to 60 m depth in which water and energy interact with the
143 soil and vegetation. Thus the model is set up and executed in three dimensions (2
144 D horizontal and 1 D vertical) like many similar land surface models often used to
145 quantify terrestrial hydrological fluxes.

146 **2.2 Modeling approach**

147 The modeling approach leverages simulations with the Permafrost Water Bal-
148 ance Model (PWBM v4) to investigate the impacts of warming, hydrological cycle
149 intensification, and permafrost thaw on terrestrial hydrological fluxes within and
150 through the pan-Arctic drainage basin. Many of the details of PWBM have been
151 documented elsewhere, so a general description is provided here with the reader en-
152 couraged to obtain more detail from the cited literature. The PWBM simulates all
153 major elements of the water cycle, including transpiration and soil and surface-water
154 evaporation, snow storage, sublimation (Rawlins et al., 2003, 2013), runoff (Rawlins
155 et al., 2021), and soil freeze-thaw. Past applications include assessment of causes
156 behind record Eurasian discharge (Rawlins et al., 2010); estimation of surface water
157 dynamics (Schroeder et al., 2010); analysis of present and future water budgets (Clil-
158 verd et al., 2011); quantification of freshwater and dissolved organic carbon fluxes
159 (Rawlins et al., 2021); investigation of trends in those fluxes to a coastal lagoon in
160 northwest Alaska (Rawlins, 2021); and exploration of the links between surface or-
161 ganic soil properties and moisture dynamics across the Alaska North Slope (Yi et al.,
162 2022). PWBM operates at an implicit daily time step, with meteorological forcings
163 (air temperature, precipitation, wind speed) typically drawn from reanalysis data
164 for regional-scale simulations or, when applied to smaller watersheds, meteorological
165 station data. Daily simulated ET depends on atmospheric demand and surface and
166 soil conditions. In this study we applied the Hamon function to estimate potential
167 evapotranspiration. The model includes a surface water pool that is typically tran-
168 sient and most often occurs after snowmelt. Runoff is generated when (i) the amount
169 of available water at the surface exceeds infiltration capacity and (ii) the amount of
170 water in a soil layer exceeds field capacity, which is a function of soil texture. The
171 sum of surface and subsurface runoff from one or more soil layers within a grid cell
172 constitutes daily total runoff. We use the term “subsurface runoff” for the water flux
173 often called “baseflow”, which is water seeping into the stream from groundwater.
174 Subgrid fraction of inundated area (lakes and ponds) are parameterized based on

175 observed data (Du et al., 2016), with total runoff across each grid cell calculated as
176 a weighted total from the inundated and non-inundated areas. We applied a simple
177 river flow accumulation and linear routing model (Rawlins et al., 2019) to estimate
178 the timing shift in discharge export at the coast. The snow model simulates the
179 effects of seasonal changes in snow density and, in turn, snow thermal conductivity
180 (Liston et al., 2007; Sturm et al., 1995). Soil freeze-thaw process representations
181 include a multi-layer soil module with algorithms for unfrozen water dynamics and
182 phase change, as well as specification of the thermal and hydrological properties of
183 organic soils (Sazonova and Romanovsky, 2003; Nicolsky et al., 2007). The PWBM
184 has a 60 meter soil column, includes parameterizations for thermal and hydraulic
185 properties of organic soils, and simulates the effect of depth hoar and wind com-
186 paction on snow density. Rawlins et al. (2013) describe the soil freeze-thaw and
187 snow algorithms, and calibration procedures, which involve factors controlling ET,
188 snow sublimation, and subsurface runoff that differ between forest and tundra land-
189 scapes. In this study each transient simulation was preceded by a 50-year spinup on
190 year 1980 to stabilize soil temperature, moisture, and soil dissolved organic carbon
191 (DOC) pools. While parameterizations for fields such as soil texture and vegetation
192 cover are fundamental elements of land surface and hydrological model simulations,
193 simulated runoff in Arctic regions is most sensitive to the time-varying meteorological
194 forcings (Rawlins et al., 2003).

195 Permafrost extent is based on end of season soil temperatures. If the soil column
196 down to the maximum 60 meter depth is frozen, beneath a thawed upper zone (i.e.
197 active layer), the grid cell is deemed to have permafrost that year. Thus permafrost
198 state is a binary classification. In the case where soil temperatures are well simulated,
199 one can assume that there is discontinuous permafrost in regions where many grid
200 cells classified as permafrost interface with many grid cells classified as seasonally
201 frozen. The impact of subsidence on permafrost thaw is not accounted for in the sim-
202 ulations, though the effect may be relatively small (Painter et al., 2023), particularly
203 in areas lacking polygonal tundra. In models operating at continental scales, esti-
204 mates of permafrost extent across transition zones between continuous permafrost
205 and the non-permafrost areas are more uncertain due to limitations resolving spatial
206 variations.

207 **2.3 Meteorological forcings**

208 This study focuses on numerical model simulations that were forced with grid-
209 ded meteorological data (Table 1). We begin by examining simulations forced with
210 reanalysis data to characterize dynamics over the recent past. Changes over the 21st

211 century were assessed using simulations forced with meteorological data from coupled
 212 climate models, rather than the hydrology (eg. runoff) from them, as outputs from
 213 individual models can vary widely, and often imply unrealistic long-term systematic
 214 changes in water storage and level within entire basins (Bring et al., 2015).

Table 1: Simulations conducted in the study, time period for the transient simulation, and origin of forcing data. Each transient simulation was preceded by a 50 year spinup. For the climate model forcing, the 1980–2100 period includes two different experiments.

Model simulations		
Name	Period	Forcing
PWBM-W5E5	1980–2019	Bias-adjusted ECMWF Reanalysis v5 (ERA5)
PWBM-ERA5	1980–2019	ERA5 Reanalysis
PWBM-MERRA	1980–2013	Modern-Era Retrospective Analysis for Research and Applications
PWBM-IPSL	1980–2100	IPSL-CM6A-LR (Historical: 1980–2014, SSP3-7.0: 2015–2100)
PWBM-MPI	1980–2100	MPI-ESM1-2-HR (Historical: 1980–2014, SSP3-7.0: 2015–2100)

215 Simulations were made using forcings from three reanalysis datasets (W5E5,
216 ERA5, MERRA) and two global climate models from the Coupled Model Inter-
217 comparison Project Phase 6 (CMIP6). The WFDE5 data—WATCH Forcing Data
218 methodology applied to ERA5 reanalysis—is bias-adjusted ERA5 data at $0.5^\circ \times 0.5^\circ$
219 spatial and sub-daily resolutions, generated specifically to be used as climate data in-
220 puts for impacts studies (Cucchi et al., 2020). The WFDE5 over land is merged with
221 ERA5 over the ocean to produce W5E5 data (Lange, 2019), compiled as part of phase
222 3b of the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP3b) (Lange,
223 2019, 2021). We downloaded and analyzed W5E5 version 2 data for use as meteorolo-
224 gical forcings for simulations over the historical period. We use bias-adjusted data
225 (W5E5 v2 and climate models) prepared as part of the ISIMIP framework (Cucchi
226 et al., 2020; Lange et al., 2021). We also applied data from ERA5 and MERRA
227 reanalysis to gauge the accuracy of the air temperature (2 m), precipitation, and
228 wind speed forcings and for model validation. Precipitation amounts in the W5E5
229 data are lowest among the three reanalysis datasets. To ameliorate this bias in the
230 simulation forced with W5E5 we increased each precipitation value by 20%. The
231 ISIMIP3b climate model forcing data are bias adjusted and statistically downscaled,
232 and available for five CMIP6 models (GFDL-ESM4, IPSL-CM6A-LR, MPI-ESM1-
233 2-HR, MRI-ESM2-0, UKESM1-0-LL) forced with three Shared Socioeconomic Path-
234 ways (SSP) scenarios (SSP1-2.6, SSP3-7.0, SSP5-8.5). In our two simulations over
235 years 1980–2100 we used data from two models (MPI-ESM1-2-HR, IPSL-CM6A-LR)
236 forced with SSP3-7.0, which is a high emissions “business as usual” scenario, and
237 suitable to investigate the response of Arctic hydrology to a strong climate forcing.
238 These two climate models generally bracket the range of climate projections for the
239 pan-Arctic region across the five CMIP6 models (Fig. S1). The selection of these two
240 models—hereafter IPSL and MPI—is aimed at capturing a wide range of tempera-
241 ture and precipitation projections, but not necessarily the full range. Air temperature
242 and precipitation changes expressed by the models are described in Sect. 4.1 and 4.2
243 respectively. In a study examining which CMIP3 models performed best at capturing
244 meteorological quantities across parts of the Arctic, a predecessor of the MPI-ESM
245 ranked highest (Walsh et al., 2008).

246 **2.4 Statistical analysis**

247 Our analysis of changes closely connected to Arctic rivers centers on differences
248 between 20-yr intervals representing early (2000–2019) and late (2080–2099) century
249 conditions. Specifically we mapped climatological averages over these periods and
250 examined the differences for each domain grid cell. Domain-wide averages were com-

251 puted from all 35,693 grid cells covering the domain. The statistical significance
252 of differences between the two periods were calculated for select quantities. Before
253 applying the statistical significance test we used graphical analysis and the Shapiro–
254 Wilk test (Shapiro and Wilk, 1965) to determine if the data series of interest is
255 approximately normally distributed. The paired t test was then applied to test the
256 null hypothesis that the mean difference between two variables is zero. Relative (per-
257 centage) difference is calculated based on the standard formula: Relative difference
258 (%) = $(Z_2 - Z_1) / Z_1 \times 100$, where Z_1 and Z_2 are values for early and late periods
259 respectively.

260 Metrics which rely on squared differences are known to be problematic (Willmott
261 and Matsuura, 2005; Hodson, 2022). Indeed the RMSE in particular is inappropriate
262 because it is a function of three characteristics of a set of errors, rather than of
263 one (the average error). RMSE varies with the variability within the distribution
264 of error magnitudes and with the square root of the number of errors, as well as
265 with the average-error magnitude (MAE). Interpretation problems can thus arise
266 because sums-of-squares-based statistics do not satisfy the triangle inequality (Will-
267 mott and Matsuura, 2009). Thus MAE is a more natural measure of average error,
268 and evaluations and inter-comparisons in this study were based upon it.

269 In this study we leverage the simulations forced by the two climate models to
270 investigate the sensitivity of thermal and hydrological responses to different climate
271 forcings, not to provide robust quantitative projections, which would require a multi-
272 model, multi-scenario ensemble.

273 **3 Model Validation**

274 We first compared key components of the simulated water budget–active-layer
275 thickness, sublimation, evapotranspiration, and discharge–with different observa-
276 tional datasets to assess the credibility of the PWBM simulations. Simulated active-
277 layer thickness (ALT) and model-estimated permafrost extent is compared to ALT
278 data from the National Tibetan Plateau/Third Pole Environment Data Center (TPDC)
279 (Fig. 1a–d) and permafrost area from International Association of Permafrost (IPA)
280 data. In this study the active layer is the top layer of ground subject to annual
281 thawing and freezing in areas underlain by permafrost. Simulated ALT in the model
282 simulations spans a greater range compared with the TPDC data (Fig. 1e). However,
283 the TPDC ALT estimates are known to have a reduced distribution range owing to
284 the machine learning approach used (Ni et al., 2021). As Ran et al. (2022) described
285 in their analysis of the TPDC dataset, the uncertainty of ALT is considerable, espe-
286 cially in the vast area of western Siberia where the training data are sparse. Further,

287 they suggested that the low spatial representativeness of training data may have led
288 to an overestimation in several Siberian mountain regions and underestimation near
289 the lower boundary of permafrost. Moreover, in situ ALT is obtained at a point
290 location that may not be representative of the region in which it is located. In light
291 of these uncertainties, permafrost extent is generally well captured, with differences
292 from total area of continuous and discontinuous permafrost in the IPA dataset of
293 less than 10% (Table 2). For comparison, the fraction of continuous, discontinuous,
294 and sporadic/isolated permafrost within the major river basins is shown in Table 3.
295 In Eurasia there exists a clear west-east gradient, with the relatively cold Lena basin
296 having a large amount of continuous permafrost. In North America the Mackenzie
297 basin has a large extent of land in the south devoid of permafrost, a reflection of the
298 relatively warm climate there.

299 We used the simulation forced with W5E5 data (PWBM-W5E5) to evaluate the
300 magnitude of vertical fluxes of water from sublimation and ET over the recent past
301 (Fig. 2). Overestimates in simulated sublimation (Figure S2a) are noted (domain-
302 wide average sublimation of 40 mm yr^{-1} for GLEAM and 57 mm yr^{-1} for PWBM-
303 W5E5), though the discrepancy is small relative to the magnitudes of annual total
304 runoff and ET. Simulated ET (260 mm yr^{-1}) generally falls between the estimates
305 from GLEAM (304 mm yr^{-1}) and remote sensing-based data (230 mm yr^{-1}), differ-
306 ences of 14% and 12% respectively. The model generally captures the spatial pattern
307 in sublimation and ET, though regionally there are notable differences, particularly
308 across the warmer southerly areas where PWBM tends to underestimate ET (Fig-
309 ure S2b,c). For runoff this result points to a possible wet bias in those areas relative
310 to observed conditions.

311 We compared simulated discharge volume to a new dataset, the Remotely-sensed
312 Arctic Discharge Reanalysis (RADR), that was generated through assimilation of ap-
313 proximately 9.18 million discharge observations derived from 227 million river width
314 measurements from Landsat images (Feng et al., 2021). Simulated discharge vol-
315 ume is the sum total of runoff over the contributing river basin. This evaluation
316 was performed for total discharge from the pan-Arctic drainage basin and five large
317 Arctic rivers: the Ob, Yenesej, Lena, Mackenzie, and Yukon (Fig. S3). The model
318 tends to overestimate discharge across western Eurasia and underestimate it across
319 eastern Eurasia. Differences are modest for the two North American rivers. Yet the
320 magnitude of pan-Arctic discharge is well constrained. Average freshwater export
321 to the Arctic Ocean from the study domain over the period 1984–2018 is $5,169 \text{ km}^3$
322 yr^{-1} based on RADR. Over the same period, annual total discharge is 5752, 5822,
323 and $5811 \text{ km}^3 \text{ yr}^{-1}$ in the simulations forced by W5E5, IPSL, and MPI respectively

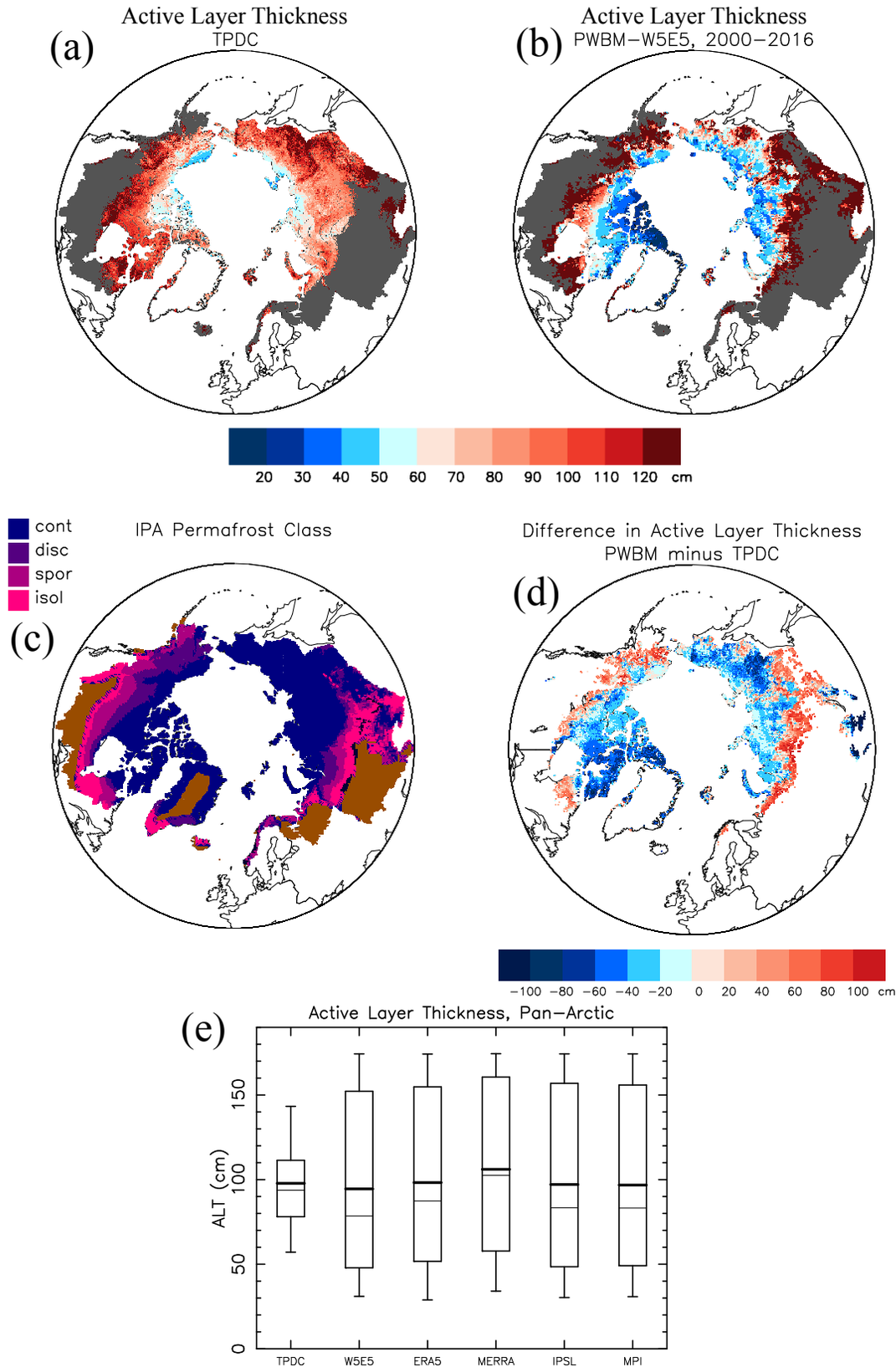


Figure 1: (a) Active-layer thickness (ALT, cm) from the TPDC database (Ran et al., 2022) for the period 2000–2016, and (b) from the PWBM simulation forced with W5E5 data over same period. Grey shading indicates non-permafrost areas. (c) Permafrost classification from International Association of Permafrost (IPA) data. (d) Difference in ALT (cm) between PWBM and TPDC. (e) Distributions of seasonal maximum ALT (cm) for all grids with permafrost. ALT is the average for each year over the period 2000–2016. TPDC is used as validation for the ALT estimated by simulations forced with data from W5E5, ERA5, MERRA (2000–2013), IPSL, and MPI. Boxplot rectangles bracket the 25th and 75th percentiles. Whiskers extend to the 5th and 95th percentiles. Thick and thin horizontal lines mark the distribution mean and median respectively

Table 2: Permafrost areal extent and difference from observed extent across the study domain. Area in million km² from the International Permafrost Association (IPA) classification (Brown et al., 2001), the National Tibetan Plateau Data Center (TPDC) dataset (Ran et al., 2022), and PWBM simulations. Areas of continuous and discontinuous permafrost were added for the IPA estimate. Difference is defined based on observations from the IPA-based extent. For the simulated estimates, a grid cell is deemed to have permafrost under the standard definition of ground (model soil layer) that remains at or below 0°C for at least 2 consecutive years.

Data	Area (10⁶ km²)	Difference (%)
IPA	13.2	–
TPDC	12.5	–5.5
PWBM-W5E5	12.7	–4.2
PWBM-ERA5	13.1	–0.8
PWBM-MERRA	10.5	–20.4
PWBM-IPSL	12.4	–6.2
PWBM-MPI	11.8	–10.9

Table 3: Permafrost coverage by class in percent (%) for major river basins of the terrestrial Pan-Arctic. The fraction of land without permafrost is in column non-PF.

Basin	continuous	discontinuous	sporadic/isolated	non-PF
Ob	4.3	3.8	5.0	86.9
Yenesei	31.9	11.0	51.9	5.2
Lena	77.4	12.9	9.4	0.3
Mackenzie	15.7	29.6	47.3	7.4
Yukon	18.8	68.1	13.1	0.0

324 (Fig. S4), giving differences from RADR discharge of less than 13%. The simulation
325 forced with W5E5 captures the acceleration in Arctic discharge reported in other
326 studies (Peterson et al., 2002; Feng et al., 2021). The linear trend of 8.3 km³ yr⁻²
327 (0.15% yr⁻¹) closely aligns with the acceleration (11.6 km³ yr⁻², 0.22% yr⁻¹) from
328 RADR discharge (Feng et al., 2021), and is in the upper range of estimates (3.5–
329 10 km³ yr⁻²) from prior studies (Shiklomanov et al., 2000; McClelland et al., 2006;
330 Rawlins et al., 2010). For comparison, an analysis for the four largest Arctic-draining
331 rivers (Mackenzie, Ob, Yenisei, and Lena) indicates that the combined annual dis-
332 charge increased by 89 km³ decade⁻¹ over the period 1980–2009, amounting to an
333 approximate 14% increase over the 30-year period (Ahmed et al., 2020). Hydrologi-
334 cal cycle intensification is connected with warming, and also manifested by increases
335 in vertical fluxes of precipitation and ET. The differences of less than 15% between

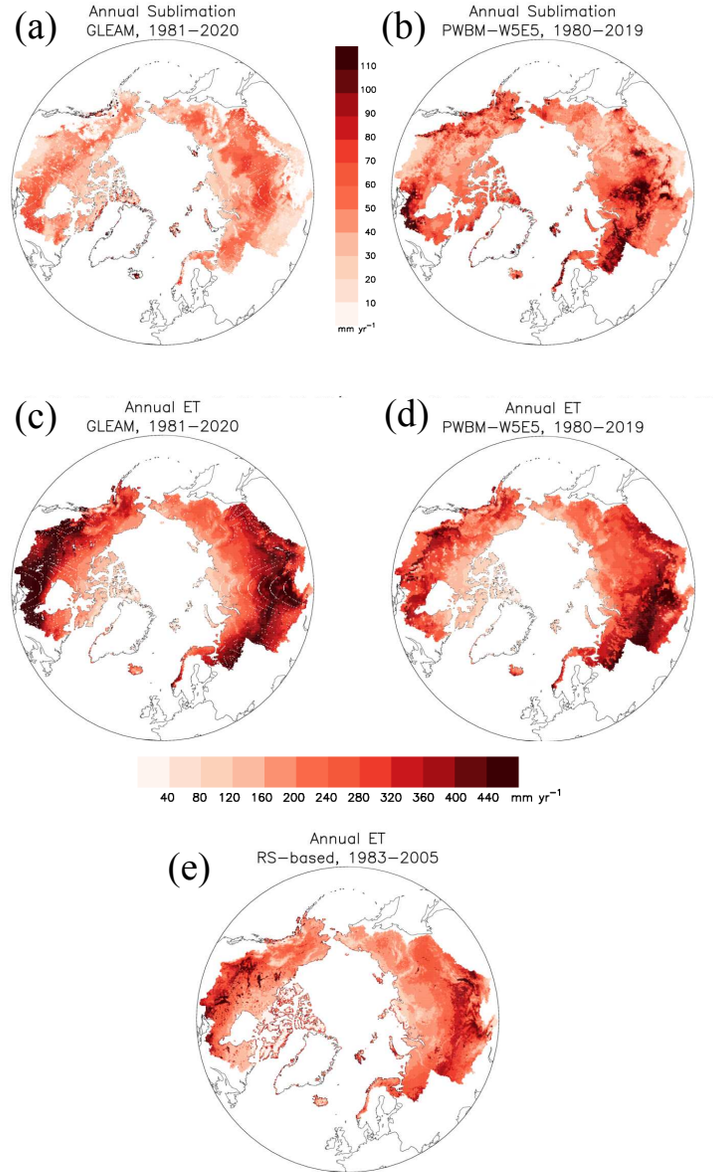


Figure 2: (a) Annual total sublimation (mm yr^{-1}) and (c) evapotranspiration (ET, mm yr^{-1}) from GLEAM (Miralles et al., 2011; Martens et al., 2017) and PWBM-W5E5 (b,d). Bottom panel (e) shows ET from a dataset derived from remote sensing data (Zhang et al., 2009).

336 model simulated ET and discharge, and the estimates from the validation datasets,
 337 suggests that the water budget components are sufficiently well constrained to enable

338 evaluation of the impact of climate warming on runoff and river discharge in Arctic
 339 rivers. In general, the comparisons with observations support the model’s ability to
 340 reliably simulate key hydrological variables of interest.

341 4 Alterations connected to hydrological cycle in- 342 tensification and permafrost thaw

343 4.1 Air temperature

344 In this analysis we use the simulations forced by the two climate models to bracket
 345 changes likely to occur this century, focusing primarily on twenty-year periods repre-
 346 senting early (2000–2019) and late (2080–2099) century conditions. The IPSL model
 347 projects stronger warming compared to MPI, with warming between early and late
 348 century of 7.2 °C (domain-wide mean value) and 6.2 °C, respectively (Table 4). Both
 349 show the strongest warming over the highest latitudes of the pan-Arctic basin, with
 350 warming of over 10 °C across far northern Canada projected by IPSL. More modest
 351 warming of 3–4 °C is noted over southwestern Canada and central Eurasia in the
 MPI data.

Table 4: Climatological averages for early (2000–2019) and late (2080–2099) century periods from the simulations forced with IPSL and MPI meteorological data. ^aRelative (percentage) difference shown for each except air temperature, which is shown in degrees C. Differences are statistically significant for all quantities listed based on the paired T test (Sect. 2.4).

Variable	PWBM-IPSL			PWBM-MPI		
	early	late	% diff ^a	early	late	% diff ^a
air temp (C)	−5.3	1.9	7.2	−5.3	−0.9	6.2
precipitation (mm yr ^{−1})	578	697	21	573	643	12
net precipitation (mm yr ^{−1})	258	315	22	259	300	16
rainfall (mm yr ^{−1})	334	437	31	354	413	17
snowfall (mm yr ^{−1})	244	260	7	219	230	5
rainfall fraction (%)	56	62	11	43	63	47
runoff (mm yr ^{−1})	264	329	25	266	310	17
F _{sub} (%)	27	35	30	30	34	13

352

353 In the results that follow, unless otherwise noted, statements reporting two statis-
354 tics will be written in order for PWBM-MPI and PWBM-IPSL respectively. In nearly
355 every instance, changes are greater with the latter simulation due to the influence of
356 forcing from the more strongly warming (and wetter) IPSL climate model.

357 4.2 Precipitation

358 Rainfall rates have also been increasing across much of the pan-Arctic. Rainfall
359 will continue to increase this century, particularly along favored storm track regions
360 over northwestern Eurasia and western Alaska (Fig. 3a, S5a), where the majority of
361 water vapor transport into the Arctic occurs (Nash et al., 2018). Climatological aver-
362 age rainfall (domain average) is higher by late century, with relative differences of 17
363 and 31% for the MPI and IPSL models, respectively (Table 4). Snowfall is projected
364 to increase over a smaller geographic extent, mainly the higher latitudes and across
365 the colder parts of eastern Eurasia, and decrease over most of the pan-Arctic, most
366 prominently western Eurasia and southern Canada (Fig. 3b, S5b). The domain-wide
367 change averages 5 and 7%. The sizable rainfall increases drive the projected rise in
368 the fraction of rainfall to total precipitation (Fig. 3c, S5c) averaging 11 and 47%
369 for the two simulations. Net precipitation—the difference between precipitation and
370 the sum of evapotranspiration and snow sublimation—is projected to increase across
371 most ($> 75\%$) of the pan-Arctic basin. Decreases will occur across southern Canada
372 and Eurasia. For areas with and without permafrost, mean changes (increases) are 31
373 and 42%, and 5 and 6%, respectively. The simulations thus reveal bigger impacts—a
374 net wetting—over permafrost regions, and a strong latitudinal south-north gradi-
375 ent in future precipitation changes that will influence river discharge quantity and
376 quality.

377 4.3 Permafrost extent and active layer thickness

378 Research studies have documented hydrological cycle intensification and per-
379 mafrost thaw across the terrestrial Arctic. To better understand changes in per-
380 mafrost hydrology attributable to warming and increasing soil thaw we calculated
381 ALT averages from the two climate-model-forced simulations (Fig. 4, S6). For
382 PWBM-IPSL, permafrost area decreases by 7.8 million km^2 (12.3 to 4.5 million km^2)
383 from the early to late century periods, a decline of 63% of present day permafrost
384 area. For PWBM-MPI, some 4.9 million km^2 or 42% of present area loses permafrost
385 (11.7 to 6.8 million km^2). Predictions of soil temperature from CMIP5 models point
386 to permafrost fractional losses by end of century of 15% to 87% for RCP4.5, and 30%

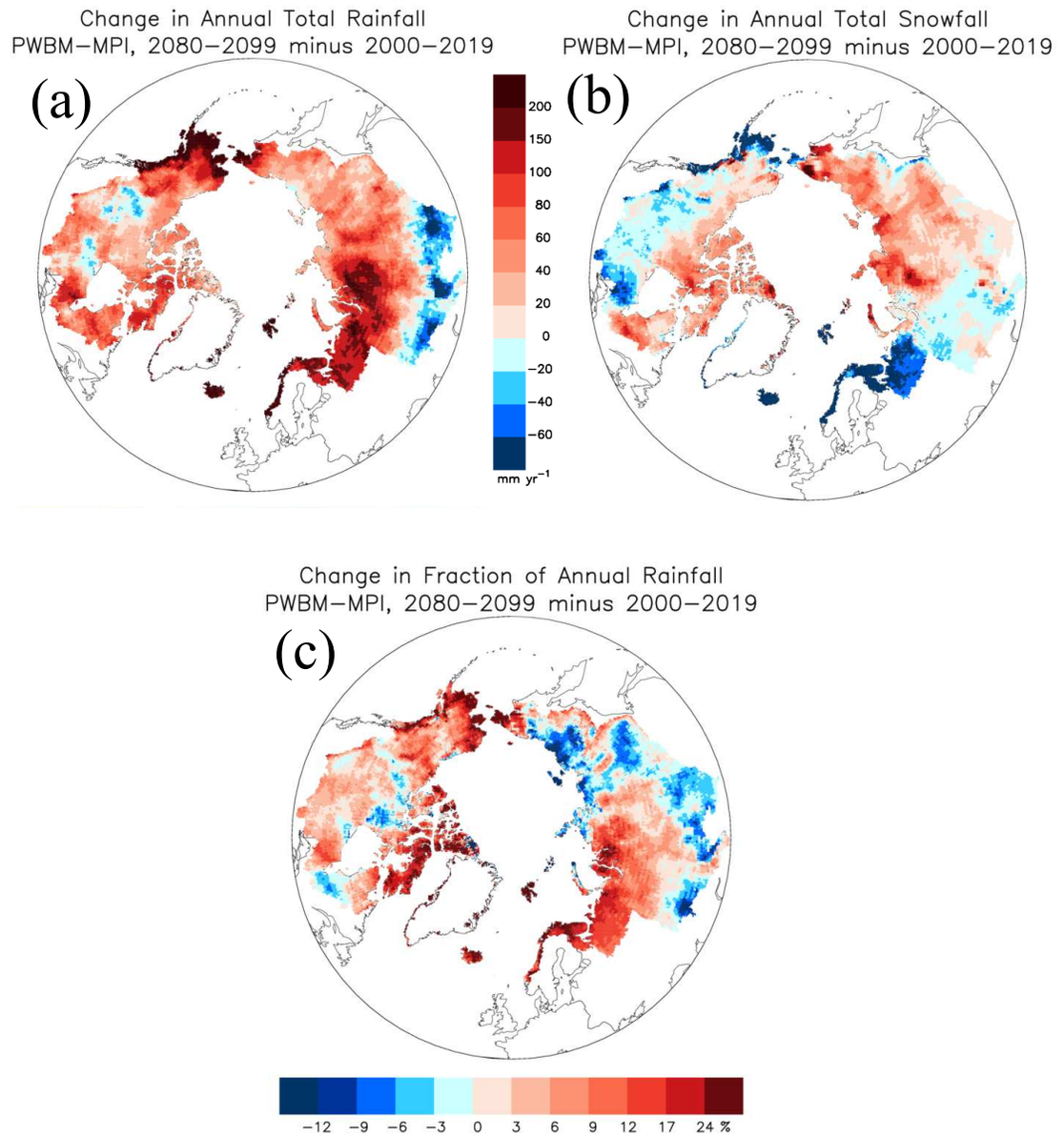


Figure 3: Change in (a) annual rainfall (mm yr^{-1}), (b) snowfall (mm yr^{-1}), and (c) the fraction of rainfall to total precipitation from PWBM-MPI simulation.

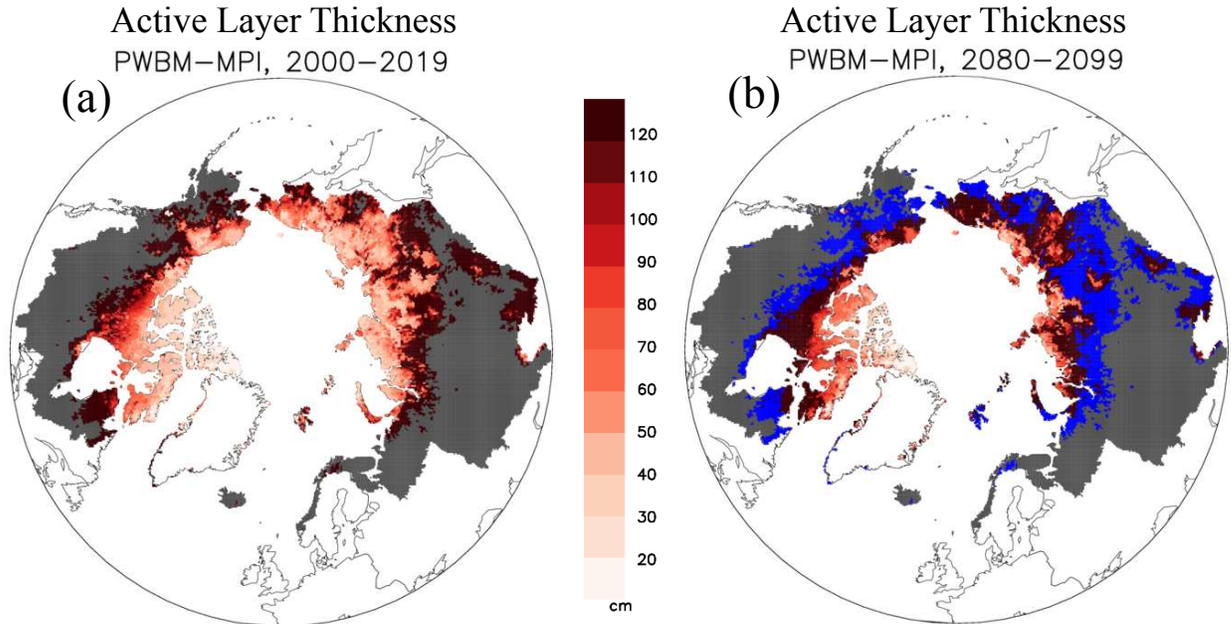


Figure 4: Simulated active-layer thickness (ALT, cm) for (a) early (2000–2019) and (b) late century (2080–2099) periods from PWBM-MPI. Blue shading highlights areas that are no longer characterized as permafrost in the future period. Gray areas are non-permafrost areas of the Arctic basin.

387 to 99% for RCP8.5 (Koven et al., 2013). Across areas that maintain permafrost, the
 388 ALT increases between the two periods average 56 and 91 cm. For comparison, esti-
 389 mates over permafrost areas obtained from an air temperature-based thawing index
 390 applied to 16 CMIP5 models (2006–2100) forced under RCP8.5 averaged a similar
 391 6.5 cm decade⁻¹.

392 4.4 Runoff and river discharge

393 Annual runoff within the pan-Arctic basin is typically highest across eastern
 394 Canada, western Eurasia, and coastal regions of western Canada and western Alaska.
 395 Runoff changes between the early and late century periods were calculated here to
 396 assess future alterations to river discharge (Fig. 5a, S7a). In Eurasia the change in
 397 annual total runoff, as a percent of the early period, is greater over northeast parts
 398 of the continent. Across North America the increases are also greater in the colder
 399 northern parts of the Canadian archipelago and over northern Alaska. Averaged
 400 across all grid cells, annual runoff increases by 19% (45 mm yr⁻¹) and 31% (65 mm
 401 yr⁻¹) from PWBM-MPI and PWBM-IPSL, respectively. Not surprisingly, the spatial
 402 pattern in runoff change closely aligns with the pattern in net precipitation. There
 403 is also a significant difference in the mean change in annual runoff between grid cells
 404 with permafrost (67 and 99 mm yr⁻¹ increase) and those without permafrost (21 and
 405 25 mm yr⁻¹). This divergence is driven by changes in net precipitation (64 and 89

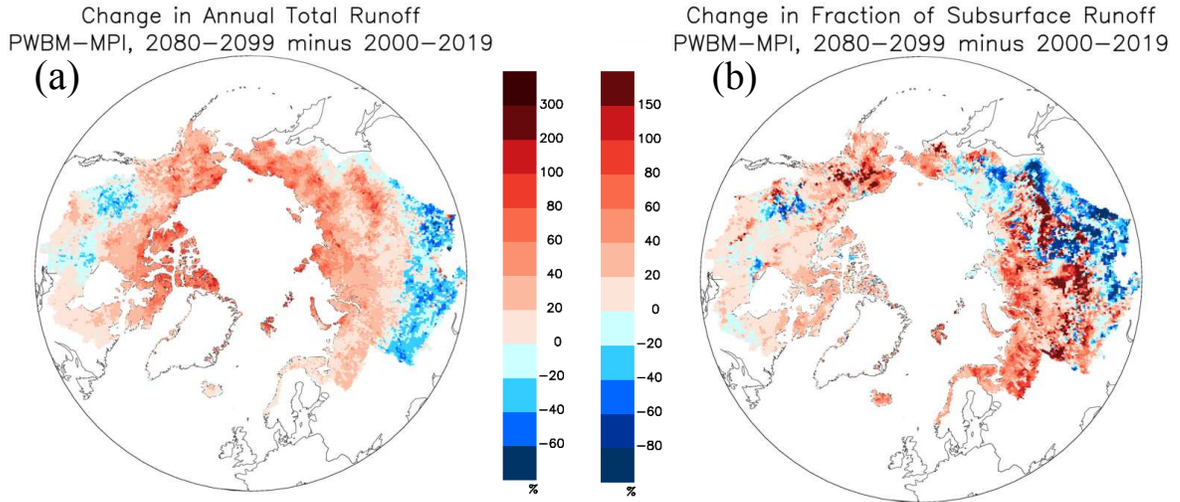


Figure 5: Change in (a) annual total runoff (%) and (b) fraction of subsurface to total runoff (F_{sub} , %) from the simulations.

406 mm yr⁻¹ vs. 18 and 19 mm yr⁻¹), as well as differing influences from deepening ALT
 407 and longer thawed periods in areas with and without permafrost. Across permafrost
 408 areas, the difference between net precipitation and runoff—in a water budget, an
 409 approximation for change in storage—is 3–10 mm yr⁻¹, a small amount relative to
 410 the runoff increase. Over the early century period, river discharge volume is 5839,
 411 5955, 5917 km³ yr⁻¹ for the PWBM-W5E5, PWBM-MPI, PWBM-IPSL simulations
 412 respectively (Fig. S4). By late century, discharge volume increases to 6955 and
 413 7374 km³ yr⁻¹, relative increases of 17 and 25% for PWBM-MPI, and PWBM-IPSL
 414 respectively (runoff equivalents in Table 4). The trend is statistically significant (p
 415 < 0.01) for both time series.

416 A transition from runoff dominated by surface water contributions toward in-
 417 creasing amounts of subsurface flow is expected as the climate warms (Frey and
 418 McClelland, 2009). Compared to change in total runoff, the change in the fraction
 419 of subsurface to total runoff (F_{sub}) is more spatially variable across the pan-Arctic
 420 (Fig. 5b, S7b). During the early century period, F_{sub} averages 30% and 27% in the
 421 PWBM-MPI and PWBM-IPSL simulations respectively (Fig. 6). The fractions in-
 422 crease to 34% and 35% by end of century, giving relative (percent) increase in domain
 423 mean F_{sub} of 13 and 30% for PWBM-MPI and PWBM-IPSL respectively. Based on
 424 the modest warming PWBM-MPI run, approximately 72% of permafrost areas will

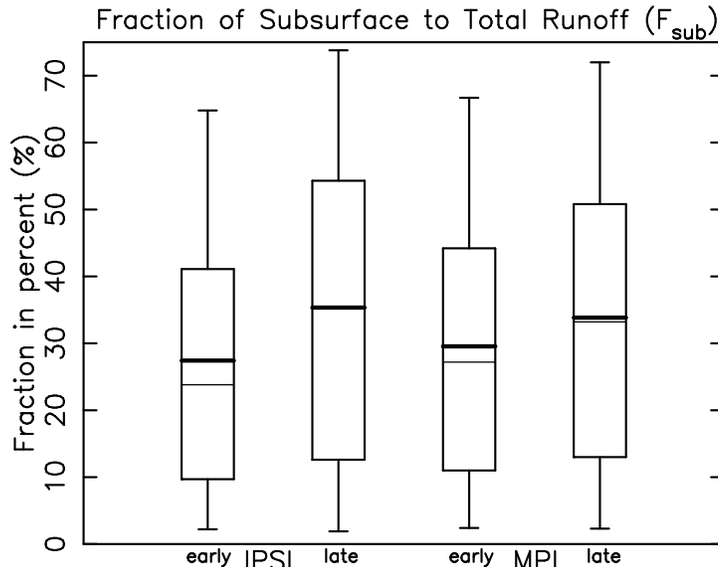


Figure 6: Fraction of subsurface to total runoff (F_{sub}) for early and late century periods for all pan-Arctic grids from PWBM-IPSL and PWBM-MPI simulations.

425 have higher subsurface runoff fractions by end of century. This spatial extent in-
 426 creases to 88% of the permafrost region under the more aggressive warming depicted
 427 under PWBM-IPSL (Fig. S7b). The shift in F_{sub} is larger in permafrost areas, with
 428 significant differences in spatial mean F_{sub} in areas with and without permafrost
 429 (relative differences 15.7 and 13.5% respectively for PWBM-MPI; 31.1 and 24.4%
 430 for PWBM-IPSL). The PWBM-MPI simulation reveals a significant relationship (p
 431 < 0.01) between change in ALT and F_{sub} , with a 6.4% increase in F_{sub} per 0.1 m
 432 increase in ALT. While the positive correlation does not exist under PWBM-IPSL,
 433 the more pervasive growth in F_{sub} in PWBM-MPI suggests a connection between soil
 434 thaw and increasing contributions from subsurface runoff to river discharge during
 435 this century, particularly in regions underlain by permafrost.

436 The runoff changes in both simulations exhibit a significant positive relationship
 437 with latitude (Fig. 7a, S8a). The linear fit suggests an additional 2.9 and 4.2% runoff
 438 (PWBM-MPI and PWBM-IPSL) for each degree northward in latitude. Under this
 439 pattern river discharge shifts over time to being sourced more from the northerly
 440 parts of the four largest river basins (Ob, Yenesev, Lena, Mackenzie; Fig. 8a, S9a,
 441 Table 5). Decreases are projected for the southerly half of the Ob, Yenesev, and
 442 Mackenzie Rivers. For the Ob basin, less runoff across the southern half of the river
 443 basin will be offset by higher flow in the north, so that annual total discharge exported

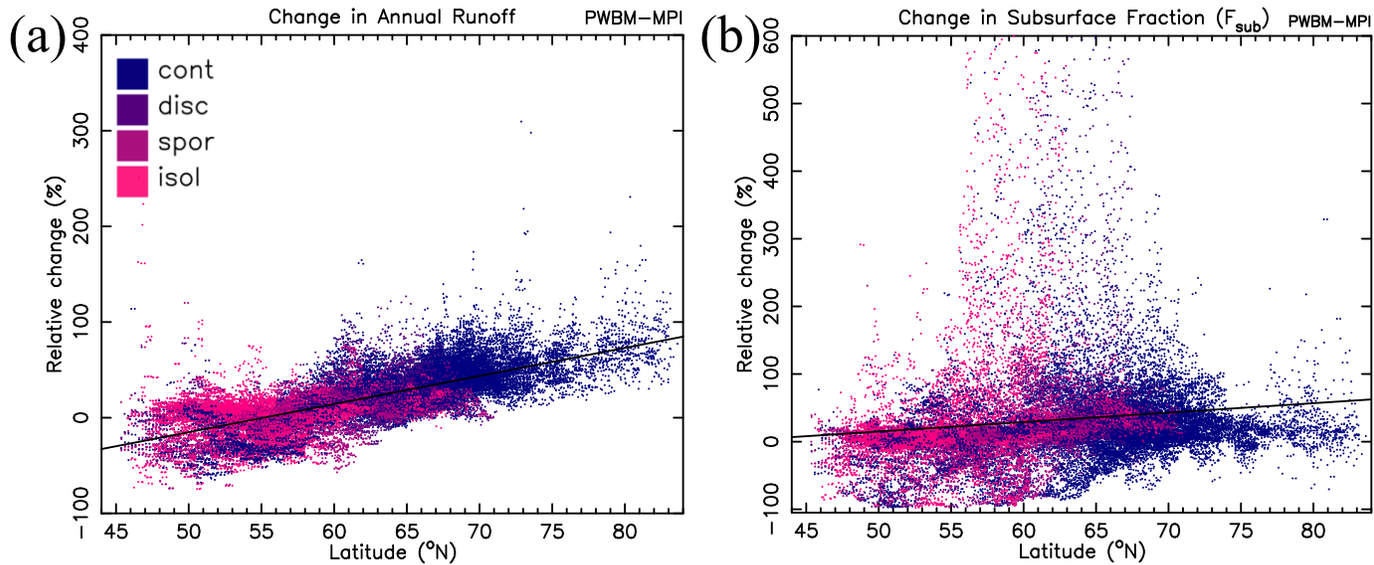


Figure 7: Change in (a) annual total runoff (%) and (b) F_{sub} with grid cell latitude from PWBM-MPI simulation for all pan-Arctic domain grid cells. Colors indicate permafrost classification (continuous, discontinuous, sporadic, or isolated) for the cell from IPA dataset (Figure 1c).

444 at the coast is relatively unchanged. The Yeneseý shows a similar pattern, with
 445 accumulated discharge at the coast higher by late century. The Lena and Mackenzie
 446 Rivers will receive substantial additional discharge from their northern areas, with
 447 the Lena projected to export 66 and 128 km³ yr⁻¹ (16 and 31%) more freshwater
 448 discharge by late century. The sharp increase in export from the Yeneseý and Lena
 449 arising from their northern watersheds is driven primarily by higher snowfall rates
 450 (Fig. 3b, S5b). Averaged across the four, the downstream half of the rivers will
 451 receive approximately 20–30% more accumulated discharge from the northern half
 452 of their contributing area. A south-north gradient also exists in soil carbon storage
 453 in these basins, with the highest amounts in the far north (Fig. 8b, S9b). Subsurface
 454 runoff increases are also greater to the north (Fig. 7b, S8b), though the scatter is
 455 substantial compared to the change in annual total runoff.

456 Runoff is projected to increase during most months in both simulations (Fig. 9, S10),
 457 with monthly changes remarkably similar between the two runs. Averaged over sea-
 458 sons, runoff increases (depth in mm) are greatest in spring (MAM). The increase in
 459 spring, particularly during May, is attributable to additional snowmelt runoff and
 460 a shift to earlier snowpack melting. As a consequence, less snowmelt and runoff
 461 occur in June. Averaged across the six largest rivers (Ob, Yeneseý, Lena, Mackenzie,
 462 Yukon, Kolyma), peak daily discharge at each coastal outlet shifts earlier by end of

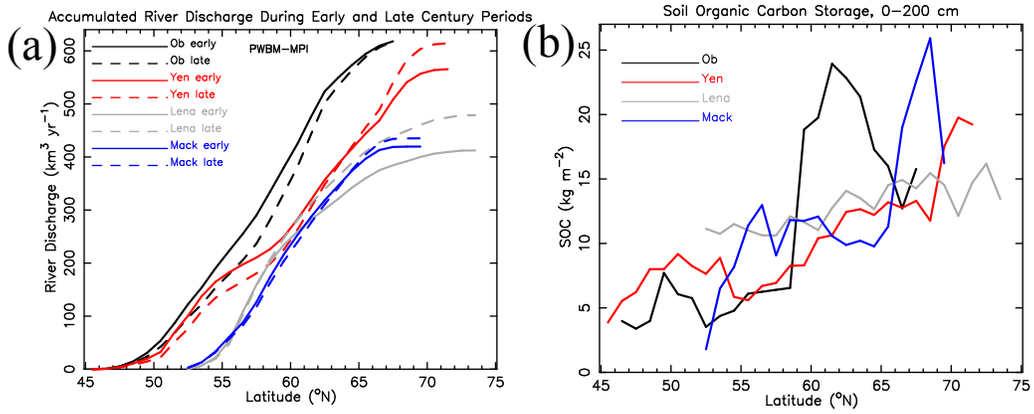


Figure 8: (a) Accumulated annual total river discharge ($\text{km}^3 \text{ yr}^{-1}$) for the Ob, Yeneseey, Lena, and Mackenzie Rivers for 1° latitude bands as averages over early (solid line) and late (dashed) century periods from PWBM-MPI. (b) Soil carbon storage (kg m^{-2}) in soil 0–200 cm zone from the Northern Circumpolar Soil Carbon Database (Hugelius et al., 2013).

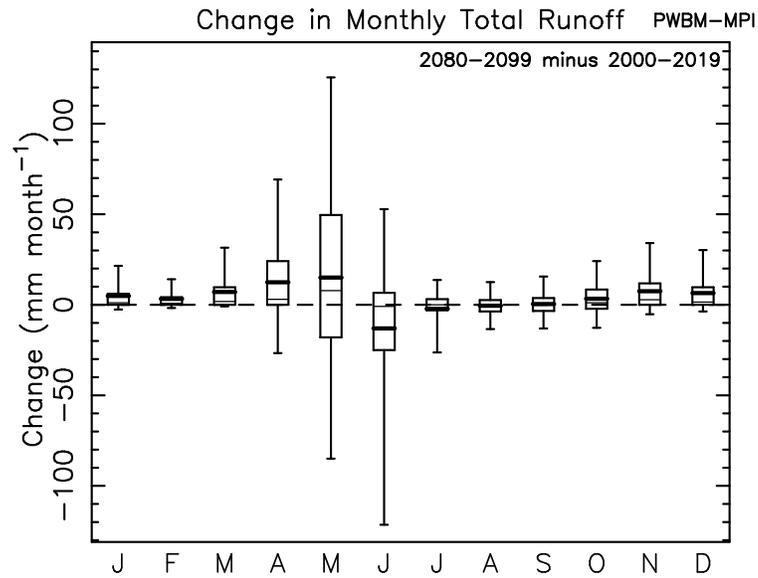


Figure 9: Distribution in change in monthly total runoff (mm month^{-1}) between early and late century periods for all pan-Arctic grid cells from PWBM-MPI.

Table 5: Relative (percentage) change in accumulated river discharge for the upstream (southern) half and downstream (northern) half of each of the four largest Arctic rivers. Averages are calculated from the totals shown in Fig.s 8, S7. Total row represents the average from the four.

River	PWBM-IPSL		PWBM-MPI	
	up (%)	down (%)	up (%)	down (%)
Ob	-9.8	7.4	-19.4	13.6
Yenesey	-1.5	27.9	-14.2	22.2
Lena	26.4	43.8	12.5	25.9
Mackenzie	-0.2	35.3	-5.3	17.3
Total	3.7	28.6	-6.6	19.7

463 century by approximately 11 days in both simulations (DOY 180 to 169 in PWBM-
464 IPSL and DOY 176 to 165 in PWBM-MPI). Runoff is largely unchanged in July,
465 August and September, and the changes are not statistically significant in June and
466 July due to the high degree of spatial variability. Seasonally, the relative change
467 (percentage change) is greatest in winter, with runoff by late century a factor of
468 5–10 greater compared to the early century period averages. Significant percentage
469 increases are noted in autumn and spring as well. Interestingly, snow storage (snow
470 water equivalent, SWE) increases in both simulations are significant in February,
471 March, and April only. Notably, no increase in SWE is projected during autumn.

472 The intensifying hydrological cycle and thawing permafrost will manifest in chang-
473 ing amounts of surface and subsurface runoff contributions to river discharge (Fig. 10).
474 The shifts vary strongly with season, and spatially across the terrestrial Arctic, with
475 remarkably similar change magnitudes in the two simulations, due largely to similar-
476 ities in patterns in net precipitation and its change this century. At the pan-Arctic
477 scale, modest increases are projected in both surface and subsurface runoff for the
478 annual total and in winter, spring, and autumn. The acceleration during winter and
479 autumn will come predominantly from additional subsurface runoff. Spring increases
480 are mainly attributable to increased surface runoff. Runoff is projected to decrease
481 slightly in summer due to less surface runoff, despite a small increase in subsur-
482 face runoff. The autumn change is particularly noteworthy over northern Alaska.
483 Also there, summer shows a strong shift from surface to subsurface runoff. Runoff
484 decreases are projected to occur in most seasons over southwest Canada, owing to
485 relatively large precipitation declines (Fig. 3, S5).

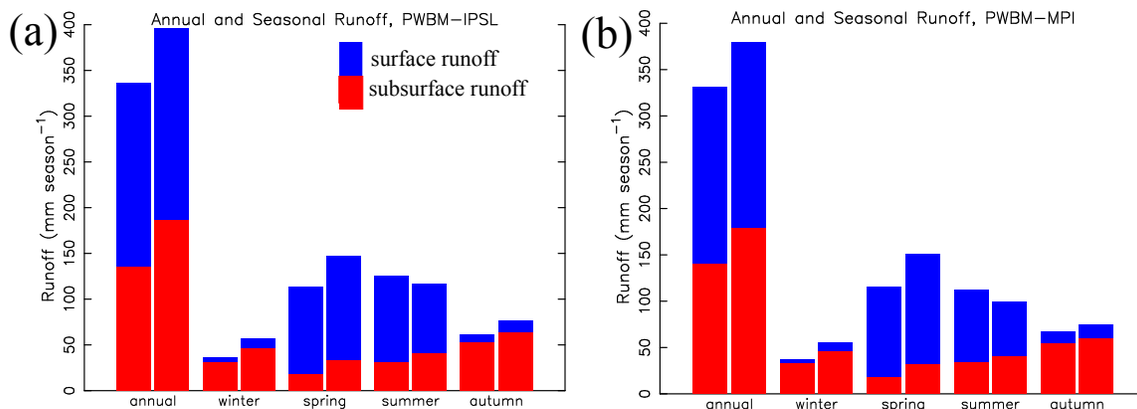


Figure 10: Annual and seasonal total runoff for the early (left bar) and late century (right bar) periods, expressed as surface (blue) and subsurface (red) amounts for (a) PWBM-IPSL and (b) PWBM-MPI simulations.

5 Discussion

486

487 The Arctic basin is drained by several rivers that receive runoff contributions
 488 over great distances, from grasslands and forests in the south to tundra in the north.
 489 Surface runoff has typically been a substantial component of river discharge, with
 490 subsurface flows characterizing low flows in summer and early fall. These character-
 491 istic patterns and dynamics are shifting due to influences from warming, primarily
 492 hydrological cycle intensification and permafrost thaw. The shifts are altering the
 493 water cycle from processes manifesting both horizontally, via primarily atmospheric
 494 effects, and vertically, from soil thaw, and seasonally, through a combination of both
 495 impacts. Recent research suggests that a warming Arctic will experience changes in
 496 moisture sources that will influence freshwater exports from rivers. The two cou-
 497 pled climate models from which outputs were used in this study capture substantial
 498 precipitation increases in regions adjacent to the Arctic Ocean. This is a robust
 499 feature of climate models that is linked to a more open Arctic Ocean later this cen-
 500 tury (Barnhart et al., 2016; McCrystall et al., 2021). River basins near the western
 501 Arctic Ocean, particularly far northeast Eurasia, northwest Canada, and northern
 502 Alaska, will experience relatively large increases in river discharge, driven partly by
 503 higher snowfall rates and spring SWE amounts. These are cold areas that will warm
 504 significantly and, in turn, increasingly be fed by additional moisture, including from
 505 more frequent atmospheric rivers (Zhang et al., 2023). In contrast, southern parts

506 of the pan-Arctic basin are projected to experience a decline in net precipitation
507 and runoff contributions to rivers. In general, rivers in central Eurasia and southern
508 Canada will receive less runoff, particularly during summer. Our results suggest that
509 nearly 90% of the increase in river discharge from permafrost regions will arise from
510 an increase in net precipitation (Cubasch et al., 2001), rather than a “de-watering”
511 of permafrost from thawing soil ice, which likely also played a smaller role over the
512 20th century (McClelland et al., 2004). This connection to net precipitation is con-
513 sistent with attribution studies for the river discharge trends observed during the
514 recent past (McClelland et al., 2004, 2006; Zhang et al., 2013). Our results point
515 to significant shifts in sources of freshwater entering Arctic rivers, with less runoff
516 to river networks in the south and more in the north. The headwaters of the large
517 Arctic rivers like the Lena, Ob, Yenisey, Mackenzie, originate well south of what is
518 typically considered Arctic lands. The simulations suggest that by end of century,
519 some 20–30% more freshwater discharge will enter, accumulate in, and be export
520 from the northern half of the four large rivers.

521 In addition to geographic shifts involving atmospheric influences, ongoing soil
522 thaw and permafrost losses will also influence runoff and materials contributions to
523 rivers. Our results support a growing body of evidence that deepening active layers
524 and losses in permafrost extent will increase subsurface runoff contributions to rivers.
525 Permafrost extent declines by 42 and 63% (PWBM-MPI and PWBM-IPSL respec-
526 tively) between early (2000–2019) and late (2080–2099) century periods, indicative
527 of recent and future permafrost degradation. Recent observations in northern Alaska
528 suggest that increased precipitation and deepening ALT play increasingly important
529 roles in sustaining low flows and enhancing subsurface hydrologic processes (Arp
530 et al., 2020; Cooper et al., 2023). Projected changes in subsurface runoff are more
531 spatially variable compared to total runoff, though a similar south-north gradient
532 exists. Increased subsurface runoff can lead to decreases in summer stream temper-
533 atures in headwater catchments (Sjöberg et al., 2021). Pronounced seasonal shifts
534 in runoff contributions will also occur. Increased runoff in late spring will likely be
535 driven by higher snow storage and earlier melt that will shift peak spring freshet
536 runoff earlier by approximately 11 days this century. Increased autumn discharge in
537 the simulations is not attributable to higher SWE, forced instead by thawing per-
538 mafrost that is lengthening the period when flow occurs, and creating deeper active
539 layers that store and release water later in the season. More runoff during November
540 and December, an approximate 5-fold increase in the modest warming simulation,
541 highlights the physical connection between warming, permafrost degradation, and
542 increasing subsurface flows to streams and rivers (St. Jacques and Sauchyn, 2009;
543 Rawlins et al., 2019). The relatively large changes in November–April runoff de-

544 scribed here are congruent with a recent study that documented a 10% per decade
545 increase in cold season discharge from nine rivers in Alaska with long data records
546 (Blaskey et al., 2023). Warming, prominent in this region during autumn and early
547 winter, can promote increased soil water storage, delaying the release of water into
548 the streams, and thus contribute to increases in winter flow (Streletskiy et al., 2015).
549 Results of this study support the hypothesis that across the Arctic basin subsurface
550 runoff increases will be greatest in permafrost areas.

551 Taken together along with other studies eg. (Mann et al., 2022; Tank et al.,
552 2023), the spatial shifts suggest alterations in materials exported to coastal waters.
553 Warming and higher rainfall rates will enhance thaw and increase coastal erosion.
554 Higher runoff rates will drive additional subsurface contributions of freshwater and
555 DOC to coastal seas and lagoons (Connolly et al., 2020). More cold season river
556 discharge has the potential to affect sea ice dynamics and other near-shore processes
557 involving quantities such as salinity and biogeochemistry. The impacts extend to
558 water quality and materials exports by rivers. For example, DOC input to the
559 Arctic Ocean has a very high temporal and geographical variability with a strong bias
560 towards the large Eurasian Rivers and the freshet period (Amon et al., 2012). Our
561 results suggest impacts to carbon of differing quality, as Amon et al. (2012) reported
562 that lignin phenol and p-hydroxybenzene composition of Arctic river DOC point
563 to the abundance of young, boreal-vegetation-derived leachates during spring flood
564 and older, soil-, peat-, and wetland-derived DOC during groundwater dominated
565 low ow conditions. In northern tundra areas where soil carbon amounts are greater,
566 warmer temperatures and increased runoff will likely lead to increased riverine DOC
567 exports. Indeed, Frey and Smith (2005) concluded that, assuming no change in
568 either river discharge or in-channel processes, warming would produce a 2.7–4.4 Tg
569 yr⁻¹ increase in terrestrial DOC flux from West Siberia to the Arctic Ocean by 2100,
570 with even larger increases likely should river discharge from the region continue
571 to increase, as depicted in the simulations examined here. Warming and shifting
572 snowmelt dynamics could increase transport and mobilization of DOC as subsurface
573 pathways become active earlier in the year (Croghan et al., 2023). In contrast, some
574 areas may experience a decrease in DOC export over time due to longer flow paths
575 and residence times, along with increased microbial mineralization of DOC in the
576 soil column (Striegl et al., 2005). Increasing soil thaw is expected to accelerate the
577 release of old carbon (Dean et al., 2018; Schwab et al., 2020), which in turn will be
578 entrained into, processed by, and exported from Arctic rivers. Moreover, DOC from
579 deep sediments (> 3 m) could also become a significant contribution of carbon to
580 Arctic rivers as the climate continues to warm (Mohammed et al., 2022). Nitrate
581 concentrations are greater at lower latitudes as compared with higher latitudes where

582 permafrost is more prominent (Frey and McClelland, 2009). Changes expressed
583 predominantly across northern parts of the Arctic basin will have a direct influence
584 on coastal zone processes. On balance, our results point to continued increases in
585 DOC export by Arctic rivers, and the mobilization and transport of ancient carbon
586 in subsurface runoff from permafrost areas.

587 The use of two climate model forcing sets increases confidence in elements of
588 the model outputs and associated analysis. It is noteworthy that results involving
589 runoff, in particular the spatial patterns, are similar between the two simulations.
590 Magnitudes of air temperature and precipitation increases are greater in the sim-
591 ulation forced with IPSL (PWBM-IPSL). Under those warmer temperatures, the
592 Hamon potential evapotranspiration function captures the temperature dependence
593 on actual and potential evapotranspiration. Higher precipitation rates in a warmer
594 forcing scenario, like IPSL, are offset by higher simulated ET, resulting in relatively
595 similar magnitudes of annual net precipitation and annual total runoff. This plausi-
596 ble modeling result suggests less uncertainty with the magnitudes of runoff changes
597 compared with the changes in meteorological forcings projected by the climate mod-
598 els. The model validation analysis suggests that the magnitude of simulated annual
599 total runoff and discharge are comparable to independent observational datasets,
600 with time trends similar in magnitude to those reported in other studies.

601 Salient conclusions from this study come with caveats related to the limits of
602 the analysis. Foremost is the large degree of uncertainty in meteorological data
603 across Arctic regions, attributable to a sparse observation network, as well as un-
604 certainties in the magnitude of meteorological changes projected by the two coupled
605 climate models. This uncertainty is ameliorated somewhat through the use of re-
606 analysis data and model calibration. Results are implicitly linked to the connection
607 between landscape runoff and river discharge export. Results are also influenced by
608 the choice of climate model forced under the SSP3-7.0 scenario. In light of this,
609 one might expect lower magnitudes of change should atmospheric greenhouse gas
610 concentrations not rise to levels depicted in SSP3-7.0. The broad spatial extent and
611 moderate model resolution (25×25 km grid cells) employed in this study limit our
612 ability to incorporate influences such as thermokarst and talik formation on runoff
613 contributions to streams and rivers. However, it is not clear that these local pro-
614 cesses are a major component of riverine materials exports by Arctic rivers (Dean
615 et al., 2018). The model simulations do not include interactions between lakes and
616 the river networks, so, impacts from lake thaw drainage events (Smith et al., 2005;
617 Andresen and Lougheed, 2015; Jones et al., 2022) are not simulated. The influence
618 of land subsidence on soil temperature, moisture, and water storage is also not sim-
619 ulated. While subsidence is unlikely to lead to abrupt thaw over large areas, it can

620 have significant effects on the hydrology of polygonal tundra, generally increasing
621 landscape runoff (Painter et al., 2023). The effect on large river basins will depend
622 on the fraction of those basins that contain polygonal tundra. Our results underscore
623 the importance in better understanding the myriad transformations reshaping Arctic
624 environments. Large changes in the far north emphasize the need for more frequent
625 and spatially extensive sampling of small and medium-sized rivers that ring the Arctic
626 Ocean. Increased confidence in the magnitude of likely responses will require
627 a multi-model, multi-scenario ensemble of simulations to obtain a range of projec-
628 tions consistent with known uncertainties. Incorporating small-scale effects such as
629 thermokarst and lake drainage on river discharge will require higher-resolution sim-
630 ulations. New model parameterization obtained from high resolution remote sensing
631 observations will improve model capabilities in simulating permafrost hydrology in
632 data sparse regions of the Arctic.

633 **6 Code and data availability**

634 This study is based on publicly available data for observa-
635 tions used in model validation. The W5E5 data are available at
636 <https://dataservices.gfz-potsdam.de/pik/showshort.php?id=escidoc:4855898>
637 (last access: 15 October 2022). The MERRA reanalysis data are avail-
638 able at <https://gmao.gsfc.nasa.gov/reanalysis/MERRA/> (last access: 23 Jan-
639 uary 2023). The ECMWF Reanalysis v5 (ERA5) data are available at
640 <https://www.ecmwf.int/en/forecasts/dataset/ecmwf-reanalysis-v5> (last access:
641 19 March 2023). The TPDC data are available at <http://data.tpdc.ac.cn/en>
642 (last access: 3 February 2023). The IPA permafrost data in the Circum-
643 Arctic Map of Permafrost and Ground-Ice Conditions, Version 2 are
644 available at <https://nsidc.org/data/ggd318/versions/2> (last access 1 Au-
645 gust 2022). The Global Land Evaporation Amsterdam Model (GLEAM)
646 data are available at <https://www.gleam.eu/> (last access: 17 April 2023).
647 The pan-Arctic ET data derived from remote sensing are available at
648 http://files.ntsg.umt.edu/data/PA_Monthly_ET/ (last access: 16 April 2023).
649 Climate model data used as forcings are available in the ISIMIP Repository
650 located at <https://data.isimip.org/>. The PWBM source code is available at
651 <https://blogs.umass.edu/csrc/pwbm/>. The climate model forcings and model
652 outputs fields are available from the authors upon reasonable request.

653 **7 Author contributions**

654 MAR set up and executed the simulations, analyzed the results and wrote the
655 paper. AVK prepared the climate modeling forcing data and contributed to writing
656 of the paper.

657 **8 Competing interests**

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

659 **9 Acknowledgements**

660 The PWBM simulations were performed on high performance computing re-
661 sources provided by the Massachusetts Green High Performance Computing Center.
662 We thank John Kimball, James McClelland, Vladimir Alexeev and the two reviewers
663 for comments which have greatly improved the paper.

664 **10 Financial support**

665 This work was supported by funding from the U.S. Department of Energy, Of-
666 fice of Science, Office of Biological and Environmental Research (Grant No. DE-
667 SC0019462), the National Aeronautics and Space Administration (Grant No. 80NSSC19K0649),
668 and the National Science Foundation, Division of Polar Programs (Grant No. NSF-
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670 **References**

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