Changing Characteristics of Runoff and Freshwater Export From Watersheds Draining Northern Alaska

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Abstract

The quantity and quality of river discharge in arctic regions is influenced by many processes including climate, watershed attributes and, increasingly, hydrological cycle intensification and permafrost thaw. We used a hydrological model to quantify baseline conditions and investigate the changing character of hydrological elements for Arctic watersheds between Point Barrow and just west of Mackenzie River over the period 1981–2010. A synthesis of measurements and model simulations shows that the region exports 31.9 km$^3$ yr$^{-1}$ of freshwater via river discharge, with 57.7% (18.4 km$^3$ yr$^{-1}$) coming collectively from the Colville, Kuparuk, and Sagavanirktok rivers. The simulations point to significant (p < 0.05) increases (134–212% of average) in cold season discharge (CSD) for several large North Slope rivers including the Colville and
Kuparuk, and for the region as a whole. A significant increase in the proportion of subsurface runoff to total runoff is noted for the region and for 24 of the 42 study basins, with the change most prevalent across the northern foothills of the Brooks Range. Relatively large increases in simulated active-layer thickness (ALT) suggest a physical connection between warming climate, permafrost degradation, and increasing subsurface flow to streams and rivers. A decline in terrestrial water storage (TWS) is attributed to losses in soil ice that outweigh gains in soil liquid water storage. Over the 30 yr period the timing of peak spring (freshet) discharge shifts earlier by 4.5 days, though the time trend is only marginally (p = 0.1) significant. These changing characteristics of Arctic rivers have important implications for water, carbon, and nutrient cycling in coastal environments.

KEYWORDS: Arctic; runoff; river discharge; permafrost; subsurface flow

1 Introduction

The arctic water cycle is central to a range of climatic processes and to the transfer of carbon, energy, and other materials from the land mass to coastal waters of the Arctic Ocean. Freshwater export to the Arctic Ocean is high relative to the ocean’s area (Shiklomanov et al., 2000), and dominated by river discharge (Serreze et al., 2006), which serves as a conveyance for carbon and heat across the land-ocean boundary. Syntheses of data and models have advanced understanding of key linkages and feedbacks in the Arctic system (Francis et al., 2009), mean freshwater budgets across the land, atmosphere and ocean domains (Serreze et al., 2006), and time trends in observations and model estimates over the latter decades of the 20th century (Rawlins et al., 2010).

A warming climate is expected to lead to intensification of the hydrological cycle, including increases in net precipitation (P) at high latitudes, and evidence of broad-scale intensification is emerging (Peterson et al., 2002, 2006; Rawlins et al., 2010; Zhang et al., 2013; Bring et al., 2016). A more vigorous water cycle is related in part to both the amount of moisture air can hold and changes in atmospheric dynamics. Shorter ice duration on lakes and longer seasons for evaporation are also manifestations of warming on the Arctic hydrological cycle. Much of the increase in net P is expected to occur during winter (Kattsov et al., 2007), potentially through intensified local surface evaporation driven by retreating winter sea ice, and enhanced moisture inflow from lower latitudes (Zhang et al., 2013; Bintanja and Selten, 2014). An increase in river discharge from Eurasia to the Arctic Ocean was noted in simulations with the HadCM3 general circulation model (Wu et al., 2005), illustrating
the potential for increased winter net P to influence freshwater export. Positive
trends in column-integrated precipitable water over the region north of 70°N, linked
to positive anomalies in air and sea surface temperature and negative anomalies in
end-of-summer sea ice extent (Serreze et al., 2012), support the future model pro-
jections. Rivers form a primary conduit for transferring terrestrial materials to the
coastal ocean, and these materials exert a strong influence on marine ecosystems and
carbon processing.

Permafrost warming and degradation has been observed over parts of Alaska,
Russia, and Canada (Brown and Romanovsky, 2008; Romanovsky et al., 2010; Smith
et al., 2010). In one study permafrost area is projected to decrease by more than
40%, assuming climate stabilization at 2°C above pre-industrial (Chadburn et al.,
2017). Warming and permafrost degradation is expected to cause a shift in arctic
environments from a surface water-dominated system to a groundwater-dominated
system (Frey and McClelland, 2009; Bring et al., 2016). There is increasing evidence
of impacts of permafrost degradation on biogeochemical cycles on land and in aquatic
systems. Recent reported increases in baseflow in arctic rivers are suggestive of
increased hydrological connectivity due to permafrost thaw (Walvoord and Striegl,
2007; Bense et al., 2009; Walvoord and Kurylyk, 2016; St. Jacques and Sauchyn,
2009). Groundwater processes have a dominant role in controlling carbon export from
the land to streams in permafrost terrain (Frey and McClelland, 2009; Neilson et al.,
2018). In areas where much of the landscape is defined by the absence of permafrost,
runoff generation processes can be much different from areas where permafrost is
nearly continuous. Dissolved organic matter (DOM) transported by Arctic rivers
contain geochemical signatures of the watersheds they drain, reflecting their unique
characteristics (Kaiser et al., 2017). Changes in landscape characteristics and water
flow paths as a result of climatic warming and associated active layer thickening
have the potential to alter aquatic and riverine biogeochemical fluxes (Frey and
McClelland, 2009; Wrona et al., 2016; Wickland et al., 2018). Increased flow through
mineral soils has been linked to decreases in DOC export from the Yukon River
over recent decades (Striegl et al., 2005). In contrast, areas with deep peat deposits
that experience thaw may see increasing DOC mobilization and export as permafrost
degradation increases (Frey and Smith, 2005).

This study presents baseline freshwater flux estimates and examines elements
of the hydrological cycle across the North Slope over the period 1981–2010. We
use measured data to assess model performance and combine with the simulated
estimates to quantify freshwater export from the region. We then use the data
and model simulations to investigate time changes in runoff and river discharge, the
proportion of groundwater runoff, terrestrial water storage, and the timing of peak

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daily discharge. Salient results in the context of arctic change and directions for future research are discussed.

2 Study Area, Data and Modeling

The study focuses on the North Slope of Alaska and NW Canada, partitioned by the region’s river basins that drain to the Beaufort Sea (Figure 1). Hereafter we refer to this region as the “North Slope”. The grid is based on the Northern Hemisphere EASE-Grid (Brodzik and Knowles, 2002), with a horizontal resolution of 25 km for each grid cell. The model domain contains 312 grid cells (total area = 196,060 km²) that define the North Slope drainage of northern Alaska and NW Canada. It is defined by the drainage basins of rivers (42 total, Table S1) with an outlet along the coast from just west of the Mackenzie River to Utqiagvik (formerly Barrow) to the west. Hydrologic modeling was performed for the North Slope domain encompassing the 42 watersheds. Many North Slope rivers are oriented roughly north-south, and the region is underlain by continuous permafrost, approximately 250–300 m thick in the Brooks Range and, locally, up to nearly 400 m thick near the coast (Jorgenson et al., 2008).

2.1 Observational data

Observational data used in this study include time series of daily river discharge, end-of-winter snow water equivalent (SWE), and seasonal maximum active-layer thickness (ALT). Historical river discharge data was retrieved from the USGS for the Kuparuk River (http://waterdata.usgs.gov/nwis/uv?15896000) and Colville River (https://waterdata.usgs.gov/ak/nwis/uv/?site_no=15875000). Model simulated SWE is evaluated against average end-of-winter SWE from measurements across the Kuparuk River watershed. The measurements from 2000 to 2011 were taken at multiple locations distributed from the Brooks Range to the Beaufort Sea coast to better capture macro-scale SWE variability (Stuefer et al., 2013).

Simulated ALT from the PWBM (section 2.3) is compared with estimates from a high-resolution 1-D heat conduction model (developed by the University of Alaska’s Geophysical Institute Permafrost Laboratory, hereafter referred to as GIPL) that incorporated data on ecosystem type and was validated against measured CALM network ALTs (Nicolsky et al., 2017).
2.2 Reanalysis data

Gridded fields of daily surface (2 m) air temperature, precipitation (P), and wind speed are used as model forcings. Obtaining accurate temporally varying P estimates at daily resolution is particularly challenging in arctic environments. Gauge undercatch of solid P is common, the gauge network is sparse and the number of stations at higher elevation is insufficient (Yang et al., 1998, 2005; Kane and Stuefer, 2015). In this study model meteorological forcings are drawn from the Modern-Era Retrospective Analysis for Research and Applications (MERRA; Rienecker et al. (2011)). In a recent intercomparison of P estimates over the Arctic Ocean and its peripheral seas, three reanalyses—ERA-Interim (Dee et al. (2011)), MERRA, and NCEP R2 (Kistler et al. (2001))—produce realistic magnitudes and temporal agreement with observed P events, while two products (MERRA, version 2 (MERRA-2), and CFSR) show large, implausible magnitudes in P events (Boisvert et al., 2018). Given a modest low bias in monthly P across the North Slope in MERRA, we derived a new bias corrected daily P time series by scaling the MERRA values by a factor defined using monthly long-term mean P (1981–2010) from MERRA, ERA-Interim, and a data set that blends simulations from ERA-Interim and the Polar WRF (Cai et al., 2018). Those three data sets exhibit a similar spatial pattern in annual P across the region. Annual P generally ranges from as low as 200 mm yr$^{-1}$ near the coast to over 400 mm yr$^{-1}$ over the foothills of the Brooks Range. At each grid cell, the offset ratio was defined as average P from the 3 data sets divided by the MERRA P amount. The derived daily P (hereafter MERRA*) was then calculated as the daily MERRA P amount multiplied by the offset ratio.

2.3 Hydrological modeling

The regional hydrology is characterized by water fluxes and storages expressed in simulations using a spatially-distributed numerical model. Referenced previously as the Pan-Arctic Water Balance Model (PWBM), the numerical framework encompasses all major elements of the water cycle, including snow storage, sublimation, transpiration, and surface evaporation (Rawlins et al., 2003, 2013). Model input and output fields are resolved at a daily time step. The simulations are commonly performed at an implicit daily time step, typically forced with meteorological data. The PWBM has been used to investigate causes behind the record Eurasian discharge in 2007 (Rawlins et al., 2009); to corroborate remote sensing estimates of surface water dynamics (Schroeder et al., 2010); and to quantify present and future water cycle changes in the area of Nome, Alaska (Clilverd et al., 2011). In a comparison against observed river discharge, PWBM-simulated SWE fields compared favorably (Rawlins
Soil temperature are simulated dynamically are through an embedded 1-D nonlinear heat conduction sub-model with phase change (Rawlins et al., 2013; Nicolsky et al., 2017). PWBM includes a multi-layer snow model that accounts for wind compaction, change in density due to fresh snowfall, and depth hoar development with time. Runoff is the sum total of surface (overland) and subsurface flow each day. Subsurface runoff occurs when the amount of water in a soil layer exceeds field capacity.

The model is well suited for application across the North Slope region. Active-layer thickness (ALT) simulated using the PWBM was found to be more similar to in situ observations and airborne radar retrievals in continuous permafrost areas than in lower permafrost probability areas (Yi et al., 2018). The influence of snow cover and soil thermal dynamics on the seasonal and spatial variability in soil CO₂ respiration has been quantified by coupling PWBM to a dynamic soil carbon model (Yi et al., 2013, 2015). A key model attribute is its ability to dynamically simulate the direct influence the snowpack exerts on soil temperature (Yi et al., 2019), with deeper snowpacks promoting warmer soils and associated effects, such as enhancement of soil decomposition and respiration from deeper (≥0.5 m) soil layers (Yi et al., 2015). Detailed descriptions of the PWBM can be found in Rawlins et al. (2003, 2013); Yi et al. (2015, 2019) and Appendices within.

In this study we applied an updated version of the model, and given its detailed representation of soil freeze-thaw processes, rename it the “Permafrost Water Balance Model” (hereafter PWBM v3). Recent modifications involved the incorporation of new data and parametrizations for surface fractional open water ($f_w$) cover, soil carbon content, and transient ponded surface evaporation and runoff. Updates to the spatial estimates of $f_w$ were drawn from a product derived from brightness temperature ($T_b$) retrievals from the Advanced Microwave Scanning Radiometer for EOS (AMSR-E) (Du et al., 2017) to parameterize the grid cell fraction of open water (annual average) across the model domain. Properties of near surface organic-rich soils strongly control hydrological and thermal dynamics in the seasonally thawed active layer. We used soil organic carbon (SOC) estimates from version 2.2 of the Northern Circumpolar Soil Carbon Database (NCSCD), a digital soil map database linked to extensive field-based SOC storage data (Hugelius et al., 2014). The database contains SOC stocks for the upper 0–1 m and for deeper soils from 1–2 and 2–3 m depth. In the updated PWBM v3 the sum total of SOC in the upper 3 m was used to derive the organic layer thickness as described in Rawlins et al. (2013). The resulting spatially varying parameterizations of soil carbon profiles (% of volume) with depth over the domain (Figure S1a) influence soil thermal properties and hydrological storages and fluxes. Broad agreement exists in the spatial pattern of the independent soil carbon
and soil texture datasets (Figure S1a,b). Sandy soils and soil carbon thicknesses under 20 cm occur over the Brooks Range, and relatively higher soil carbon thicknesses and loam soils are present across the tundra to the north. Based on analysis of initial model simulations we increased soil carbon amounts by 10% in areas (24 grid cells) of sandy soils and reassigned the texture to loam, making the parameterizations more consistent with soil textures inferred from high-resolution ALT mapping using the GIPL model that incorporated data on ecosystem type (Nicolsky et al., 2017).

Model calibration was performed to adapt the model and optimize its performances in simulating the water cycle across the study domain, and involved the surface transient storage pool and river flow velocity. Transient surface storage consists of water connected to the surface flow that is delayed in its transport to stream networks. Parameters controlling evaporation and runoff fluxes from surface storage were modified to better account for delays in water reaching stream channels. Defining $E_i$, $R_i$, and $S_i$ to represent evaporation (or evapotranspiration)(mm day$^{-1}$), runoff (mm day$^{-1}$), and storage (mm) in soil layer $i$, respectively, then $E_0$, $R_0$, $S_0$ are evaporation, runoff, and storage from the model surface layer, $R_0 = S_0 \cdot f$ (mm day$^{-1}$). In the updated model $f = 0.40$, reduced from the prior value of 0.75. Evaporation from surface storage is $E_0 = S_0 \cdot g$, with $g$ now reduced to 1/3 of the potential ET rate.

Model estimated runoff routed through a simulated topological network (STN) (Vörösmarty et al., 2000) is expressed as river discharge (volume flux) at the coastal outlets of 42 individual watersheds draining from Point Barrow to just west of the Mackenzie River delta. A simple linear routing model is used given the relatively short travel times through the North Slope basins. Water transferred to the downstream grid or exported off the coast is

$$Q_{out} = \frac{v}{d} S \quad (1)$$

where $Q_{out}$ (m$^3$ s$^{-1}$) is flow downstream, $v$ is flow velocity (m s$^{-1}$), $d$ is the distance between grid cells (m), and $S$ is volume of river water (m$^3$). Miller et al. (1994) suggested a global average of $v = 0.35$ m s$^{-1}$. Given the relatively flat topography over much of the domain we set effective velocity at $v = 0.175$. Hereafter R represents runoff expressed in unit depth, and Q represents river discharge volume flow estimated through the routing model.

The PWBM is run in a 50 year spinup over year 1980 prior to the transient time series simulation to stabilize soil temperature and water storage pools. This spinup is followed by a 30 year transient simulation over the period 1981–2010, the focus of our analysis.
Assessment of several model simulated quantities is made using average error and correlation. Model evaluation metrics based on squared values like the root mean square error (RMSE) are known to be biased and highly sensitive to outliers (Willmott and Matsuura, 2005; Willmott et al., 2015). Statistical significance is calculated using the Mann-Kendall test statistic (Hamed and Rao, 1998; Yue et al., 2002), with a 95% confidence level ($p < 0.05$) designated as statistically significant.

Time changes are estimated with a General Linear Model (GLM). We apply the modified Mann-Kendall test (Hamed and Rao, 1998) for terrestrial water storage (TWS) and its component storages of snow (water equivalent), soil liquid water and ice amounts. A one or a two-sided test is applied depending on whether the direction of change is assumed. For example, we posit null hypotheses that the region is experiencing increasing cold season discharge as a result of ALT increase.

## 3 Model Validation

### 3.1 Active layer thickness

Simulated maximum seasonal ALT derived from daily soil temperatures in the updated PWBM v3 model simulation with meteorological forcing from MERRA re-analysis (bias corrected MERRA* P) is evaluated alongside ALT predicted from the GIPL model. Area averaged ALT from PWBM and GIPL is 53.5 and 55.2 cm respectively, a difference of $\sim3\%$ (Figure S2, Table 1), and smallest difference among average ALT derived from soil temperatures in simulations using alternate meteorological forcings. Simulated ALT exhibits the expected north-south gradient which reflects the gradient in summer (and annual) air temperature (Figure S3). Agreement in ALT between PWBM (MERRA*) and GIPL is strongest in coastal areas. The estimates differ most near the center of the domain where the PWBM produces relatively smaller ALT compared to GIPL. The differences increase toward the extremes of each field, pointing to higher spatial variability in the PWBM simulations (Figure S2). ALT from simulations with the default MERRA P forcing are shallower and less in agreement with the GIPL data.

### 3.2 Snow water equivalent

In the Kuparuk River basin maximum end of season SWE typically occurs near the end of April. Simulated end of season SWE each year is calculated as the average of daily values from April 24 to May 7, also averaged across all basin grid cells. Average simulated SWE largely tracks the interannual variations in measured end
of season SWE over the period 2000–2010, with an average difference of 5.3 mm or 4.8% of the average (109.7 mm) from the field measurements (Figure S4). The Pearson correlation coefficient is $r = 0.78$, with the relationship significant at $p < 0.01$ (Figure S5).

### 3.3 Runoff and river discharge

#### 3.3.1 Spring freshet

Modeled runoff (R) from the simulation forced with MERRA* is evaluated against observed R for the Colville and Kuparuk River watersheds. USGS measurements for the Kuparuk River at Deadhorse over the period 1981–2010 show that an average of 98.3 mm of runoff (R) is exported as discharge during the spring freshet, which we calculate as R occurring from day of year (DOY) 100 to 180 (Figure 2, 3b). Simulated R over the freshet period totals 98.0 mm. Simulated May R exceeds observed R by 29 mm month$^{-1}$, while simulated June R is 29 mm month$^{-1}$ lower than observed R, resulting in the relatively small error (percent difference +0.3%) for total R over the freshet period. Simulated R closely tracks observed R in other months of the year with flow (Figure 2). For the Colville River, the available data beginning in late May show that the total volume simulated over the spring freshet is well captured, with average error of 10% (Figure 3a). Simulated R is underestimated in summer. The timing of simulated maximum daily Q closely matches the timing based on the measured data (Figure 3a). For the Kuparuk River simulated discharge leads observed discharge by approximately one week (−7.8 days, Figure 3b). For this region the flow routing sub-model is relatively insensitive to the specified flow velocity. Two sensitivity simulations using a velocity 33% lower and 33% higher than the default velocity ($v = 0.175$ m$^3$ s$^{-1}$) resulted in errors of −5.4 and −9.0 days respectively. Many of the rivers in this region are shorter than the Kuparuk, so travel times are relatively brief.

#### 3.3.2 Annual runoff

For the Kuparuk River annual total R as the long-term (30 yr) average from USGS observations and from the model simulation is 144 and 134 mm yr$^{-1}$, respectively (percent difference = −6.8%) (Figure 4). Annual R from the simulation is correlated with observed annual R (Pearson correlation $r = 0.74$, $p < 0.001$), with average error of +3.1 mm yr$^{-1}$ (Figure S6). Observed R varies from 75–238 mm yr$^{-1}$, while simulated R is more conservative, extending over a range from 90–200 mm yr$^{-1}$. In other words, the model tends to overestimate R in years when observations are high.
and underestimate R in years with low observed flow. For measured R partitioned
at: $R < 100 \text{ mm yr}^{-1}$, $100 \leq R \leq 200 \text{ mm yr}^{-1}$, and $R > 200 \text{ mm yr}^{-1}$, average
errors are $+24.5$, $-1.8$, and $-52.2 \text{ mm yr}^{-1}$, respectively. It is notable that in both
1996 and 2003 annual R is higher in the year following a peak (within a several year
span) in annual P. This lag highlights the role that antecedent storage plays in the
region’s river discharge regimes, and is consistent with previous research (Bowling
et al., 2003; Stuefer et al., 2017).

4 Baseline Hydrology and Assessment of Changes

4.1 Annual precipitation and river discharge

For the period 1981–2010 annual total P averaged across the North Slope drainage
basin ranged from 195 mm yr$^{-1}$ (1990) to 383 mm yr$^{-1}$ (2003) based on the adjusted
MERRA* P data. Annual total P over the Kuparuk Basin varied from 182 mm yr$^{-1}$
(2007) to 433 mm yr$^{-1}$ (2003) (Figure 4). There is no significant trend in observed
or simulated annual P or R for the Kuparuk (Figure 4) or any other river over the
30 yr period. Much higher annual runoff has been documented for the Kuparuk
River in 2013, 2014, and 2015 (Stuefer et al., 2017). The spatial pattern in annual R
(Figure 5a) reflects a similar gradient expressed in annual P from the coast southward
into the Brooks Range, as R in this region is largely controlled by snow accumulation
variations. Annual R averages over 250 mm yr$^{-1}$ across parts of the Brooks Range,
while coastal areas average under 100 mm yr$^{-1}$.

Simulated R is routed through the STN and expressed as a volume flux of river
discharge (Q) at the Beaufort Sea coast. There is a notable absence of routine moni-
toring of Q at river outlets near the coast. The Colville, Kuparuk, and Sagavanirktok
Rivers are the three largest gauged North Slope rivers and occupy 46.2% of the study
domain. Measurements for the Kuparuk River at Deadhorse are year round since
the 1970s and capture flow from most of the basin. Data for the Colville at Umiat
are available from late May until early October since 2002, but Q from just 56%
of the full basin area flows past the gauge location. Data for the Sagavanirktok at
Pump Station 3 are available from June through September since 1995. This gauge
site is located far from the coast and captures Q from only 30% of the basin. Given
these constraints we estimate baseline Q exports using the observed data for the
Kuparuk River, a composite of measured data and model simulation for subbasins
of the Colville, and simulated Q for the remainder of the study domain.

Annual Q (1981–2010) for the Kuparuk River based on the USGS observations is
1.4 km$^3$ yr$^{-1}$ (144 mm yr$^{-1}$) (Table 2). The model simulated Q of 1.3 km$^3$ yr$^{-1}$ closely
aligns with the observations and matches the 1.3 km$^3$ yr$^{-1}$ for 2000–2007 reported by McClelland et al. (2014) based on model simulations using Catchment Based Land Surface Model (CLSM). We leverage the measured data for the Colville River at Umiat (36,447 km$^2$) to estimate total Q for the entire (60,095 km$^2$) Colville River basin. A data-model composite for the subbasin defined by the gauge at Umiat (area = 36,447 km$^2$) is calculated from the daily averages using measured Q when available (DOY 147 to 275) and simulated Q for the remainder of the year (Figure 3a). This gives a total Q of 9.2 km$^3$ yr$^{-1}$ (251 mm yr$^{-1}$). For the ungauged section of the basin (27,648 km$^2$) we bias adjust simulated monthly 2002–2010 R in months July, August and September assuming the ratio of simulated to observed at Umiat applies to the lower subbasin. This scaling for the ungauged subbasin produces 4.8 km$^3$ yr$^{-1}$, and combined with the discharge volume for the Umiat subbasin of 9.2 km$^3$ yr$^{-1}$ gives 14.0 km$^3$ yr$^{-1}$ for the full basin (Table 2). This estimate compares favorably to the 16 km$^3$ yr$^{-1}$ described by Arnborg et al. (1966) based on measurements in 1962, and is lower than the 19.7 km$^3$ yr$^{-1}$ (2000–2007) from McClelland et al. (2014). PWBM simulated Q (1981–2010) for the Sagavanirktok of 3.0 km$^3$ yr$^{-1}$ is bracketed by the 1.6 km$^3$ yr$^{-1}$ for 2000–2007 estimated by McClelland et al. (2014) and the 6.5 km$^3$ yr$^{-1}$ for 1971–2001 estimated by Rember and Trefry (2004) using USGS data. Our composite estimate for the Colville (14.0 km$^3$ yr$^{-1}$), measured Q for the Kuparuk (1.4 km$^3$ yr$^{-1}$) and modeled Q for the Sagavanirktok (3.0 km$^3$ yr$^{-1}$) totals 18.4 km$^3$ yr$^{-1}$ for the three rivers combined, which is 57.7% of North Slope domain total annual Q of 31.9 km$^3$ yr$^{-1}$ (Table 2).

4.2 Cold season discharge (CSD)

Cold season (Nov–Apr) discharge (CSD) from the region simulated over the period 1981–2010 (0.116 km$^3$ season$^{-1}$) is 0.4% of annual total Q, and between 0.2–0.3% for each of the Colville, Kuparuk, and Sagavanirktok rivers. In this region nearly all of the CSD occurs during the first half of winter, namely November and December. CSD for the entire North Slope basin, and both the Colville and Kuparuk rivers, increased significantly (Mann-Kendall test, p < 0.05, Table 2, Figure 6). The CSD increase from the Colville is 215% of the long-term average. For the North Slope basin as a whole CSD increased 134% of the long-term average. Increasing CSD is noted for 9.0% of the North Slope domain, and 28.4% of the Colville basin, primarily in headwater catchments of the foothills of the Brooks Range (Figure 5b). In total the affected terrain covers 88,601 km$^2$ or 45% of the North Slope drainage.
4.3 Fraction of subsurface runoff

We examine variations in modeled surface and subsurface R through the year to better understand how warming is altering the hydrological flows. For the region as a whole the fraction of subsurface runoff to total runoff (hereafter \( F_{\text{sub}} \)) increased 4.4\% (\( p < 0.01 \)), a 31\% change relative to the 30 yr average of 14\%. Both the Colville and Sagavanirktok rivers show statistically significant (\( p < 0.05 \)) increases in \( F_{\text{sub}} \), as do 20 of the 40 remaining basins. Significant increases are noted during several months, most widespread in September (58 of 312 grid cells, 18.6\% of domain) (Figure 7). Conversely, July shows a decrease in \( F_{\text{sub}} \), although over less total area (5.4\% of domain). For June and September the \( F_{\text{sub}} \) increases average 34.8 and 40.2\% respectively for the total change over the period. For July the average is \(-38.3\%\), with 17 grids showing a decrease and two an increase. At the annual time scale the increase in \( F_{\text{sub}} \) is significant for 24.7\% of the study domain, most notably across the northern foothills of the Brooks Range from the western part of the region (Colville basin) eastward and toward the coast (Figure 8). \( F_{\text{sub}} \) is consistently 100\% of total runoff after October. Areas with increasing \( F_{\text{sub}} \) are co-located with the areas experiencing increasing CSD.

Increasing \( F_{\text{sub}} \) is noted in areas with a significant increase in active-layer thickness (ALT), primarily across parts of the northern foothills of the Brooks Range and the smaller basins near 140°W longitude (Figure 9). Statistically significant increases in ALT have been widespread, noted across two thirds (66.7\%) of the region. The simulation shows that one fifth (20.2\%) of the region experienced a significant increase in both \( F_{\text{sub}} \) and ALT (\( p < 0.05 \), Table 3). A fraction of the foothills region (5.1\% of domain) is characterized by a positive trend in \( F_{\text{sub}} \) only. The ALT trend average for grid cells with a significant increase in \( F_{\text{sub}} \) only, a significant increase in ALT only, and a significant increase in both are 0.17, 0.75, and 1.00 cm yr\(^{-1}\), respectively (Figure 10, Table 3). These relatively large ALT increases in areas of significant \( F_{\text{sub}} \) increase indicate a connection between enhanced permafrost thaw and subsurface water flow in those areas.

4.4 Terrestrial water storage

Terrestrial water storage (TWS) over a given time interval is defined by the total amount of water stored in snow, soil liquid water, and soil ice as estimated by the model simulation. Over the 1981–2010 period annual average TWS (all 312 domain grids) exhibits a negative trend of approximately \(-2\) mm yr\(^{-1}\) (\( p < 0.001 \), Figure 11). Declines in annual minimum (\(-1.7\) mm yr\(^{-1}\)) and maximum TWS (\(-2.3\) mm yr\(^{-1}\)) are also significant. Among the component storages there is no significant change in...
SWE over the 30 year period (Figure S7). Increases in regionally averaged maximum and minimum soil liquid water, and decreases in soil ice amounts, are significant \((p < 0.01, \text{modified Mann-Kendall test})\). The \(-2 \text{ mm yr}^{-1}\) decrease in TWS reflects a decrease in soil ice storage of \(-2.5 \text{ mm yr}^{-1}\), a decline in SWE of \(-0.16 \text{ mm yr}^{-1}\), and an increase in soil water storage of \(0.61 \text{ mm yr}^{-1}\).

### 4.5 Timing of maximum daily discharge

Warming and associated changes in snowmelt have the potential to cause shifts in the timing of peak discharge \((Q)\) during the spring freshet period. Maximum spring discharge is determined from the daily model simulated and routed \(Q\) for each of the 42 North Slope domain rivers. In the simulation only one of the 42 basins exhibits a significant shift to earlier maximum daily \(Q\). None show a significant shift to later maximum \(Q\). While many rivers show simulated peak discharge shifting nearly one week earlier over the 30 yr period, high interannual variability in annual \(Q\) renders the changes insignificant at the 95% level. The average date of maximum daily \(Q\) across the 42 basin advanced by approximately 4.5 days (Figure S8), though the change is only marginally significant \((p = 0.1)\). Maximum daily \(Q\) from the region in recent years occurs near DOY 150 (end of May), though this estimate is potentially biased based on the comparison of simulated and observed runoff for the Kuparuk River (subsection 3.3).

### 5 Summary and Discussion

Recent studies have investigated how hydrological cycle intensification and permafrost thaw may alter terrestrial hydrological fluxes and, in turn, materials export to coastal zones (Walvoord and Striegl, 2007; Frey and McClelland, 2009; Rawlins et al., 2010; Spencer et al., 2015; Vonk et al., 2015). Changes unfolding across high latitude watersheds have the potential to significantly alter water, carbon, and other constituent fluxes, with implications for nearshore arctic biogeochemical and ecological processes.

Our synthesis of measured data and model simulations reveals that approximately \(32 \text{ km}^3 \text{ yr}^{-1}\) of freshwater is exported by the region’s rivers, with 57.7% of the total originating from the Colville, Kuparuk, and Sagavanirktok Rivers. Simulated runoff for the Kuparuk River shows maximum daily spring discharge that exhibits a systematic bias of approximately 8 days early relative to gauge data. Timing is well estimated for the Colville River. The timing bias for the Kuparuk is unrelated to the
specification of river flow velocity in the routing scheme, and likely due to a combination of errors in air temperature forcing or modeled snowmelt processes (warm bias) that lead to early snowpack thaw, and/or insufficient surface storages in the model which serve to delay the transfer of water to stream networks. Simulated R timing may improve by better accounting for these lags in snowmelt runoff. Future studies should investigate how dynamic surface inundation data obtained from microwave and radar remote sensing (Schroeder et al., 2010; Du et al., 2016) can be used to constrain surface water storage, its partitioning to runoff and evaporation, and flow direction in areas of low topographic relief. The lag in annual runoff for the Kuparuk River in 1996 and 2003 highlight how precipitation and antecedent storage conditions can influence the following year’s runoff (Bowling et al., 2003; Stuefer et al., 2017).

The quantity and quality of freshwater export is expected to change significantly as the Arctic hydrological cycle intensifies and the system transitions toward increasing groundwater water flows (Frey et al., 2003; Frey and McClelland, 2009). In this study evidence of change is evident in cold season discharge from the North Slope region over the 30 year (1981–2010) period examined. There is no significant trend in annual total discharge for the region or its rivers. However, we note that the Kuparuk and nearby Putuligayuk River experienced high annual runoff in 2013, 2014, and 2015 (Stuefer et al., 2017), consistent with expectations under an intensifying arctic hydrological cycle (Wu et al., 2005; Rawlins et al., 2010). Climate models project a future increase in Arctic precipitation that is generally greatest in autumn and winter and smallest in summer, and greatest over the higher latitudes of Eurasia and North America (ACIA, 2005; Kattsov et al., 2007). Higher winter snowfall across the North Slope would likely lead to increased freshwater discharges. The model simulation shows increases in cold season discharge of 134% and 215% of the long-term average for the North Slope (domain total) and Colville River, respectively. Basins showing a significant increase in cold season discharge cover 45% of the region. Within the Colville basin the changes are greatest in headwater catchments of the northern foothills and mountains of the Brooks Range (Figure 5b). Landscape conditions in those areas strongly influence the quality of water exported during the first half of winter, including the solubility, chemical character, and biodegradability of carbon, nitrogen and other nutrients (Wickland et al., 2018). Effects of permafrost thaw on soil infiltration, flowpath length, and subsurface water movement has been identified in the observed rise in low flows in parts of the Arctic (St. Jacques and Sauchyn, 2009; Smith et al., 2007; Walvoord and Striegl, 2007). The controls permafrost exerts have been implicated in the observed increase in the ratio of maximum to minimum monthly discharge in the continuous permafrost regions of the middle and lower Lena River basin (Gautier et al., 2018), linked with increased CSD from
More broadly, cold-season low-flow is increasing over most of the pan-arctic (Rennermalm et al., 2010). Our results also show changes in the proportion of groundwater runoff for the region as a whole, and individually the Colville, Sagavanirktok, and 22 of the other 40 river basins. Increases are noted across the foothills and higher elevations of the northern Brooks Range. The growing subsurface flows are contributing to the increasing cold season discharge amounts, with the most significant changes in both quantities found across headwaters of several of the larger basins (Colville and Sagavanirktok), as well as areas near the coast east of approximately 140°W. Increases in both subsurface runoff and cold season discharge are likely manifestations of climate warming, as active layer thaw depths are highly responsive to warming air temperatures (Hinkel and Nelson, 2003). Approximately 20% of the region, the Brooks Range foothills and smaller watersheds near 140°W, shows significant increases in both the fraction of subsurface runoff and active layer thickness. The active layer increase is greatest in those areas experiencing growing subsurface runoff contributions, suggesting a direct connection between thawing soils and changing subsurface flows.

A deepening active layer associated with climate warming will likely lead to a longer unfrozen period in deeper soils (Yi et al., 2019), enhancing subsurface runoff flow. A deeper active layer delays the soil freeze up and increases the amount of liquid pore water. A larger thawed zone permits additional water storage that supports runoff in late autumn, before soils freeze completely. The changes captured in the modeling are consistent with the notion that permafrost thaw enhances hydrogeologic connectivity and increases low flows in permafrost regions (Bense et al., 2009, 2012; Bring et al., 2016; Lamontagne-Hallé et al., 2018). Observational and modeling studies suggest that permafrost thaw can lead to increased subsurface runoff and cold season discharge, as increasing thickness of the thawed zone and shallow aquifer provide a conduit for flow to rivers (Walvoord and Striegl, 2007; Bense et al., 2009; Walvoord and Kurylyk, 2016; Lamontagne-Hallé et al., 2018). Alternatively, these change in continuous permafrost zones can also arise where permafrost is locally discontinuous, or through flow from unfrozen surface water bodies.

Evidence of permafrost thaw and increasing groundwater flow has been reported in studies using measurements from arctic rivers. Recent increases in nitrate concentrations and export from the Kuparuk River are consistent with permafrost degradation and deepening flow paths (McClelland et al., 2007). 'Old' carbon measured in Arctic rivers indicates mobilization of pre-industrial organic matter and subsequent transfer to rivers (Schuur et al., 2009; Mann et al., 2015; Dean et al., 2018). St. Jacques and Sauchyn (2009) concluded that increases in winter baseflow and mean
annual streamflow in the NWT were caused predominately by climate warming via permafrost thawing that enhances infiltration and deeper flowpaths and hydrological cycle intensification (Frey and McClelland, 2009; Bring et al., 2016). The magnitude of subsurface runoff change in the present study should be viewed with caution given the intrinsic resolution of model parameterizations for soil texture, organic layer thickness, and other landscape properties. Our results, however, do point to a close correspondence between active layer thickness and subsurface runoff increases across the foothills of the Brooks Range. The enhanced changes there suggest that the relatively thin surface organic layer and sandy soils in the foothills areas may be seeing a relative larger impact on soil warming and thaw. Our results thus lend additional support to findings in other recent studies pointing to bigger impacts of warming on permafrost thaw in areas with relatively low vegetation and low soil organic content (Yi et al., 2019; Jones et al., 2019). For example, Yi et al. (2019), using the PWBM in a modeling framework driven with data from remote sensing observations, found that ALT deepening across much of the Brooks Range has been greater than in the tundra to the north (Yi et al., 2018).

Consistent with recent warming and associated ALT increases, our results suggest an overall decline ($-2 \text{ mm yr}^{-2}$) in terrestrial water storage across the North Slope drainage basin over the 1981–2010 period. This decrease is driven by losses in soil ice, with an increase in liquid water storage which does not fully offset the ice losses. With continued warming it is likely that the timing of snowmelt will advance, with impacts to the timing of peak (maximum daily) spring discharge. Averaged across all 42 basins, the date of daily maximum discharge advanced 4.5 days over the 1981–2010 period, though the change is only marginally significant ($p = 0.1$) at the 95% confidence level. Individual river basins show larger shifts to earlier maximum daily discharge. Future changes toward earlier peak discharge can be expected given projections of future warming.

Modeling studies of the impacts of climate warming on permafrost thaw and groundwater discharge are key to our understanding of lateral hydrological flows and associated constituent exports. The underestimate in summer runoff for the Colville River is likely attributable to errors in the meteorological forcings and the model simulation of fluxes including snow sublimation and evapotranspiration. Solid precipitation observations in this region are highly uncertain (Scaff et al., 2015), and this lack of information hinders verification of reanalysis precipitation products and associated studies of changes in seasonal precipitation, which may be playing a role in the hydrological alterations. Results of this study should be corroborated through evaluation of simulations produced with alternate forcings and through parameter sensitivity analysis. The good agreement for the Kuparuk River and the underesti-
mate in simulated discharge for the Umiat subbasin of the Colville point to the need for improved estimates of precipitation across higher elevations of the Brooks Range. A fuller understanding of the extent of water cycle alterations in this region will require new observations of river discharge, precipitation, snow storage, soil moisture and other key variables needed to parameterize and validate numerical models, including those which capture the important role ground ice plays in runoff generating processes. Data being gathered within the region’s watersheds and coastal environments can provide important information for model parametrization and verification. Measurements of river discharge and dissolved organic carbon at multiple locations along the coast are critical to an improved understanding of land-ocean carbon exports. Regarding linkages with biogeochemical fluxes, water samples from the mouths of major Arctic river show that dissolved organic carbon in those rivers is sourced primarily from fresh vegetation during the two month of spring freshet and from older, soil-, peat-, and wetland-derived DOC during groundwater dominated low flow conditions (Amon et al., 2012). Stable isotope data obtained from river water samples can be used to guide partitioning of surface and groundwater water flows to better understand how soil drainage and soil moisture redistribution will change with future permafrost thaw and ALT deepening (Walvoord and Kurylyk, 2016).

High performance computing is helping to provide insights into hydrological flows and biogeochemical cycling in arctic environments (Lamontagne-Hallé et al., 2018; Neilson et al., 2018). Improvements in numerical model simulations of groundwater flow regimes in permafrost areas have provided insights on the important roles that microtopography and soil properties play in groundwater runoff regimes. Model calibration and validation for simulations at finer spatial scales is dependent on new field measurements of parameters such as water table height, active layer thickness, and soil organic carbon content with depth. Simulations for future conditions in the region should take into account processes directly influenced by permafrost thaw (Bense et al., 2012; Lamontagne-Hallé et al., 2018). To overcome challenges in deriving parameterization from multiple disparate data sets, high-resolution ecosystem maps of the Alaska North Slope can provide a convenient upscaling mechanism to parameterize ground soil properties across the region (Nicolsky et al., 2017). Given its considerable effect on soil thermal and hydraulic properties, modeling efforts will benefit from improved mapping of soil organic matter.
6 Acknowledgments

We thank the editor and three anonymous for comments which helped to improve the manuscript. We thank Jinyang Du for assistance with the surface fractional open water product and Raymond Bradley, John Kimball, and James McClelland for helpful comments on an earlier version of the manuscript. M.A.R acknowledges support from the U.S. National Science Foundation, Office of Polar Programs (NSF-OPP-1656026) and U.S. Department of Energy (DE-SC0019462). Model outputs and data are available at:

http://www.geo.umass.edu/climate/data/NSdata.html

7 Author Contributions

M.A.R designed the study, executed the model simulations, and performed the analysis. L.C, S.L.S., and D.N. contributed data. M.A.R drafted the initial manuscript and all authors contributed to its development and publication.

Competing interests: The authors declare that they have no conflict of interest.
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Table 1: Distribution statistics (cm) for spatial fields of active layer thickness (ALT) from the GIPL and PWBM simulation with MERRA* forcing shown in Figure S3. Also shown are statistics for a simulation using original (non-adjusted) MERRA precipitation (P) data.

<table>
<thead>
<tr>
<th>Data</th>
<th>5th</th>
<th>25th</th>
<th>mean</th>
<th>75th</th>
<th>95th</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIPL</td>
<td>37.3</td>
<td>49.9</td>
<td>55.2</td>
<td>61.4</td>
<td>69.4</td>
</tr>
<tr>
<td>PWBM (MERRA)</td>
<td>30.5</td>
<td>40.3</td>
<td>50.4</td>
<td>58.6</td>
<td>75.2</td>
</tr>
<tr>
<td>PWBM (MERRA*)</td>
<td>32.0</td>
<td>43.7</td>
<td>53.5</td>
<td>61.3</td>
<td>79.0</td>
</tr>
</tbody>
</table>

Table 2: River basin area, annual discharge (Q), and cold season discharge (CSD) for the Colville, Kuparuk, and Sagavanirktok rivers and the full North Slope domain. River basins with a significant increase in CSD are indicated with a superscript *. Basin areas are based on their specification in the simulated topological river network.

<table>
<thead>
<tr>
<th>Basin</th>
<th>Area (km²)</th>
<th>Annual Q (km³ yr⁻¹)</th>
<th>CSD (km³ season⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colville</td>
<td>64 095</td>
<td>14.0</td>
<td>0.023*</td>
</tr>
<tr>
<td>Kuparuk</td>
<td>10 054</td>
<td>1.4</td>
<td>0.004*</td>
</tr>
<tr>
<td>Sagavanirktok</td>
<td>16 338</td>
<td>3.0</td>
<td>0.006</td>
</tr>
<tr>
<td>3 River Total</td>
<td>90 487</td>
<td>18.4</td>
<td>0.032</td>
</tr>
<tr>
<td>North Slope</td>
<td>196 061</td>
<td>31.9</td>
<td>0.116*</td>
</tr>
</tbody>
</table>
Table 3: Number of grid cells, associated area fraction of domain, and average ALT and $F_{sub}$ for each category shown. Study domain consists of 312 grid cells spanning an area of 196,060 km$^2$ (Figure 1).

<p>| Number of grids, area, and ALT and $F_{sub}$ averages for each subregion. |
|-------------------------------------------------|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>N</th>
<th>area (%)</th>
<th>$F_{sub}$ (% yr$^{-1}$)</th>
<th>ALT (cm yr$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{sub}$ increase only</td>
<td>16</td>
<td>5.1</td>
<td>0.43</td>
</tr>
<tr>
<td>ALT increase only</td>
<td>211</td>
<td>67.6</td>
<td>0.05</td>
</tr>
<tr>
<td>both</td>
<td>63</td>
<td>20.2</td>
<td>0.35</td>
</tr>
<tr>
<td>neither</td>
<td>22</td>
<td>7.1</td>
<td>0.22</td>
</tr>
</tbody>
</table>
Figure 1: Study domain of North Slope of Alaska. Black line delineates the full North Slope drainage basin. This domain includes all land (196,060 km²) which drains to the Beaufort Sea coast. Blue, green, and purple lines mark boundaries for the drainage basins of the Colville, Kuparuk, and Sagavanirktok rivers, respectively. The three dots mark locations where USGS discharge measurements are obtained for each river at, respectively, Umiat, Deadhorse, and Pump Station #3. The 42 individual basins defined by the simulated topological network (STN) are listed in Table S1. Locations shown for population centers Utqiagvik, Prudhoe Bay, and Kaktovik.
Figure 2: Simulated and observed runoff ($R$, mm month$^{-1}$) for the Kuparuk River basin 1981–2010. Simulated $R$ expressed in unit depth was calculated from the routed river discharge ($Q$) volume. Observed $R$ was drawn from the USGS database (section 2.1). The PWBM simulation was forced with meteorological data from the MERRA reanalysis, with precipitation adjustment (MERRA*) as described in section 2.2. Monthly air temperature is the average over the Kuparuk basin from the MERRA data used in the model simulation. Monthly climatological precipitation ($P$) shown in totals (mm month$^{-1}$) for rainfall and snowfall.
Figure 3: Simulated and observed runoff (R, mm day$^{-1}$) for the (a) Colville River at Umiat, AK and (b) Kuparuk River at Deadhorse AK. Discharge data for the Colville River published by the USGS are generally available each year from the end of May until early October. Runoff calculated as unit depth as in Figure 2.
Figure 4: Annual total P from the adjusted MERRA (MERRA*, section 2.2) and simulated and observed R (mm yr$^{-1}$) for the Kuparuk River basin for the simulation period 1981–2010.
Figure 5: a) Annual total R 1981–2010 (mm yr$^{-1}$) from the model simulation and b) grid cells with a statistically significant ($p < 0.05$) change in simulated cold season (Nov–Apr) Q over the period 1981–2010. The change is shaded as a percentage of the 30 yr average for cold season R for that grid. White outlines are basin boundaries for the (west to east) Colville, Kuparuk, and Sagavanirktok rivers.
Figure 6: Simulated cold season $Q$ (km$^3$ season$^{-1}$) for the full North Slope region and for separately the Colville, Sagavanirktok, and Kuparuk rivers.
Figure 7: a) Grid cell change in fraction of subsurface R ($F_{sub}$) for warm season months May–September and for annual total $F_{sub}$ and R. $F_{sub}$ changes are not defined for other months due to $F_{sub}$ consistently at 100%, or the grid cell having no runoff for that month in more than 50% (15 of 30) of the data years. Change is expressed with respect to the long-term average. Dots represent grid cells that show a significant change at $p < 0.05$. Average for grids with a significant change at the annual scale is $+11.0\%$. 
Figure 8: Change in $F_{sub}$ (%) over the period 1981–2010. Mapped grids show a significant change at $p < 0.05$ based on a two-sided test.
Figure 9: Spatial extent of regions showing a significant increase in annual $F_{sub}$ only (blue), a significant increase in active layer thickness (ALT) only (red), significant increases in both (green), and neither (black). The number of grid cells, area fraction impacted, and average $F_{sub}$ and ALT increase for each category are shown in Table 3.
Figure 10: Increase in annual $F_{sub}$ (% yr$^{-1}$) vs increase in seasonal maximum ALT (cm yr$^{-1}$) for all 312 domain grid cells. Relevant statistics are listed in Table 3.
Figure 11: Terrestrial water storage (TWS) anomaly (mm month$^{-1}$) as an average across the North Slope drainage basin. Anomaly is with respect to the long-term average (1981–2010). In the PWBM, TWS includes soil liquid water, ice, and snow storage. It does not include water stored in permanent water bodies such as ponds and lakes.
Table S1: River basins ordered by size for the North Slope drainage region. Basins in the simulated topological network (STN) were defined on the 25×25 km$^2$ EASE-Grid (Brodzik and Knowles, 2002). Areas in km$^2$ based on extent in the STN of the full drainage basin expressed to the respective river mouth at the coast. Names listed for rivers with areas greater than 4000 km$^2$. Unnamed rivers are numbered by size among all river basins in the pan-Arctic STN.

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Basin area</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>70.3288</td>
<td>-151.0736</td>
<td>64095</td>
<td>Colville</td>
</tr>
<tr>
<td>70.6501</td>
<td>-154.3348</td>
<td>18851</td>
<td>Ikpikpuk</td>
</tr>
<tr>
<td>70.2604</td>
<td>-148.1340</td>
<td>16338</td>
<td>Sagavanirktok</td>
</tr>
<tr>
<td>70.9372</td>
<td>-156.1757</td>
<td>12568</td>
<td>Meade</td>
</tr>
<tr>
<td>70.3802</td>
<td>-148.6959</td>
<td>10054</td>
<td>Kuparuk</td>
</tr>
<tr>
<td>69.4239</td>
<td>-139.4672</td>
<td>6284</td>
<td>Firth</td>
</tr>
<tr>
<td>70.0799</td>
<td>-146.1292</td>
<td>5655</td>
<td>Canning</td>
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<tr>
<td>69.8753</td>
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<td>5027</td>
<td>Hulahula</td>
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<td>Shaviovik</td>
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<td>4399</td>
<td>Unnamed</td>
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<td>Basin 1659</td>
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<td>Basin 1882</td>
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<td>Basin 2041</td>
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<td>1885</td>
<td>Basin 2279</td>
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Figure S1: a) Soil texture classes and b) thickness of surface soil carbon layer used in model parameterizations. Soil textures are drawn from the UNESCO Food and Agriculture Organization’s Digital Soil Map of the World (Food and Agriculture Organization/UNESCO, 1995). Soil carbon is taken from the Northern Circumpolar Soil Carbon Database (NCSCD) (Hugelius et al., 2014). Soil carbon thickness derived from the NCSCD data and used in the PWBM includes all soil layers for which some amount of carbon is present. Primarily mineral soil exists downward over the remainder of the soil column.
Figure S2: a) Seasonal maximum ALT (cm) as an average over the period 1981–2010 from PWBM simulations and the GIPL model. Boxplots represent the 217 (of 312) PWBM domain grid cells for which GIPL ALT data are available. Boxplots were drawn from PWBM simulation using climate forcings from ERA interim, MERRA, MERRA with precipitation adjustment (MERRA*), and Polar WRF. Heavy line in each box is the distribution mean. Thin line is the distribution median. Boxes bracket the 25\textsuperscript{th} and 75\textsuperscript{th} percentiles. Whiskers show the 5\textsuperscript{th} and 95\textsuperscript{th} percentiles. From PWBM soil temperatures the seasonal maximum ALT is calculated as the depth to which the 0 °C penetrates each summer. Nicolsky et al. (2017) provide details on the GIPL ALT.
Figure S3: a) Seasonal maximum ALT (cm) as an average over the period 1981–2010 from a) PWBM with MERRA* forcing and b) GIPL.
Figure S4: Observed and model simulated end of winter snow water equivalent (SWE, mm) for the Kuparuk River basin 2000–2010. Observed values represent an average of measurements made across the basin as described by Stuefer et al. (2013). Simulated end of season SWE is calculated as the average between 24 April and 7 May each year.
Figure S5: Observed and model simulated end of winter SWE (mm) for the Kuparuk Basin 2000–2010.
Figure S6: Simulated vs. observed annual total R (mm yr\(^{-1}\)) for the Kuparuk basin. Correlation coefficient (LLS) is \(r = 0.73\) (\(p < 0.001\)).
Figure S7: Monthly water storage for snow (solid and liquid portions, mm month\(^{-1}\)), soil water (mm month\(^{-1}\)), and soil ice (m month\(^{-1}\)) as an average across the North Slope drainage basin. Amounts are totaled over the full 60 m model soil column.
Figure S8: Date of maximum daily Q 1981–2010 for all 42 North Slope rivers. Gray bar shows the 1-σ range around the average date (solid line). Dots indicate the date for each river. Linear least squares trend shown. Significance of linear trend (GLM) is approximately $p = 0.1$