

Diel streamflow cycles suggest more sensitive snowmelt-driven streamflow to climate change than land surface modeling does

Sebastian A. Krogh^{1,2,3}, Lucia Scaff⁴, Gary Sterle², James W. Kirchner^{5,6}, Beatrice Gordon¹, and Adrian

5 Harpold^{1,2}

¹Department of Natural Resources and Environmental Science, University of Nevada, Reno, 89557, USA

²Global Water Center, University of Nevada, Reno, 89557, USA

³Departamento de Recursos Hídricos, Facultad de Ingeniería Agrícola, Universidad de Concepción, Chillán, 3812120, Chile

⁴Global Water Futures, Canada First Research Excellence Fund (CFREF), University of Saskatchewan, Saskatoon, SK S7N

10 3H5, Canada.

⁵Department of Environmental Systems Science, ETH Zurich, CH-8092 Zurich, Switzerland

⁶Swiss Federal Research Institute WSL, CH-8903 Birmensdorf, Switzerland

Correspondence to: Sebastian A. Krogh (skrogh@udec.cl)

Abstract. Climate warming will cause mountain snowpacks to melt earlier, reducing summer streamflow and threatening

15 water supplies and ecosystems. Quantifying how sensitive streamflow timing is to climate change, and where it is most sensitive, remains a key question. Physically based hydrological models are often used for this purpose; however, they have embedded assumptions that translate into uncertain hydrological projections that need to be quantified and constrained to provide reliable inferences. The purpose of this study is to evaluate differences in projected changes to streamflow volume

20 timing by the end of the century between a new empirical model based on diel (daily) streamflow cycles and regional land-surface simulations across the mountainous western US. We develop an observational technique for detecting streamflow

responses to snowmelt using incoming solar radiation and diel cycles of streamflow to detect when snowmelt occurs. We

measure the date of the 20th percentile of snowmelt days (DOS₂₀), across 31 watersheds affected by snow in the western US,

as a proxy for the beginning of snowmelt-initiated streamflow. Historic DOS₂₀ varies from mid-January to late May, with

25 warmer sites having earlier snowmelt-mediated streamflow. Mean annual DOS₂₀ strongly correlates with the dates of 25% and

50% annual streamflow volume (DOQ₂₅ and DOQ₅₀, both $R^2 = 0.85$), suggesting that a one-day earlier DOS₂₀ corresponds

with a one-day earlier DOQ₂₅ and 0.7-day earlier DOQ₅₀. Empirical projections of future DOS₂₀ based on a multiple linear

regression across sites and years under the RCP8.5 scenario for the late 21st century show that DOS₂₀ will occur on average

11±4 days earlier per 1°C of warming; however, DOS₂₀ in colder watersheds (mean November–February air temperature, T_{NDJF}

< -8°C) is on average 70% more sensitive to climate change than in warmer watersheds (T_{NDJF} > 0°C). Moreover, empirical

30 projections of DOQ₂₅ and DOQ₅₀ based on projected DOS₂₀ changes are about four and two times more sensitive, respectively,

to earlier streamflow than those simulated by a state-of-the-art land surface model (NoahMP-WRF) under the same scenario. Given the importance of changing streamflow timing for water resources, and the significant discrepancies found in projected streamflow sensitivity, snowmelt detection methods such as DOS₂₀ based on diel streamflow cycles may help to constrain parameter selection and improve hydrological predictions.

35 1 Introduction

The role of earlier snowmelt in driving earlier streamflow timing is of great concern in a changing climate (Barnett et al., 2005; Harpold and Brooks, 2018; Musselman et al., 2017; Stewart et al., 2004, 2005). Earlier winter and spring streamflow volume comes at the expense of later summer streamflow in regions like the western US (Hidalgo et al., 2009; McCabe and Clark, 2005; Regonda et al., 2005; Stewart et al., 2004, 2005) and challenges reservoir operations (Barnett et al., 2005; Immerzeel et al., 2020; Vivioli et al., 2011). Furthermore, ecosystems may evaporate more water as reductions in albedo increase energy inputs (Meira Neto et al., 2020), decreasing runoff from upland forested watersheds (Foster et al., 2016; Jepsen et al., 2018; Milly and Dunne, 2020). More than 50% of mountainous watersheds play essential roles in supporting downstream systems (Vivioli et al., 2007) and snowpack changes are likely to increase lowland agriculture water stress (Immerzeel et al., 2020). However, it remains difficult to predict how much streamflow timing and amount will shift in future climates due to altered snow accumulation patterns (Mote et al., 2018), melt rates (Musselman et al., 2017), and shifts from snowfall to rainfall (Klos et al., 2014).

Due to the complexity of upland streamflow generation, physically based hydrological models are typically used to predict how snowpack changes will interact with the critical zone (CZ), and thus affect short-term flood behavior and seasonal water supply forecasts (Kopp et al., 2018; Wood and Lettenmaier, 2006). In mountainous regions like the western United States (US), models need to accurately simulate snow processes across watersheds with varying snowpack conditions (Serreze et al., 1999) and then transport and store that water in the CZ along hillslopes and watersheds with varying subsurface properties (Brooks et al., 2015). More precipitation falling as rain instead of snow will result in streamflow dynamics that more closely mirror the timing of rainfall. Precipitation phase is mediated by basin elevation and hypsometry (Jennings et al., 2018; Wayand et al., 2015), which also influences precipitation amounts (Houze, 2012), with higher elevations and steeper watersheds typically having higher precipitation and snowfall. Solar radiation is the primary energy source for snowmelt in snow-dominated montane watersheds (Cline, 1997; Marks and Dozier, 1992), explaining the importance of cloudiness in regulating snowmelt and streamflow processes, as evidenced by negative correlations between cloud cover and melt rates (Sumargo and Cayan, 2018). Shallower snowpacks have less cold content and begin their melt earlier when solar radiation is lower (Harpold et al., 2012; Harpold and Brooks, 2018; Musselman et al., 2017), which shifts streamflow earlier (Clow, 2010). Storage and drainage of water in the CZ control the sensitivity of streamflow to earlier rain or melt water inputs. For example, snowmelt-mediated spring streamflow timing is more sensitive to climate change in watersheds with rapid subsurface drainage than in landscapes with deep groundwater reservoirs that drain slowly (Safeeq et al., 2013). In contrast, the sensitivity of snowmelt-

mediated summer streamflow volume to climate change has shown to be higher in slow-draining watersheds (Tague and Grant, 2009). The complexity of these storage relationships is exemplified by isotopic evidence showing that the fraction of 65 streamflow that is "young water" (less than three months old) is smaller in steeper watersheds (Jasechko et al., 2016), suggesting that interactions between CZ water storage and changing hydrometeorology will be challenging to predict in mountainous areas. In a recent data-driven review, Gordon et al. (2022) proposed a predictive framework composed of three testable and inter-related mechanisms to infer changes to snowmelt-driven streamflow response under warming. Such mechanisms are associated with snow season energy and mass exchanges, the intensity of snow season liquid water input and 70 the synchrony of energy and water availability, and their analysis highlights the complexities in predicting changes to streamflow in regions where multiple mechanisms interact.

Hydrologists typically apply two types of modeling tools to predict future streamflow: empirical models and more mechanistically oriented models (conceptual or physically based land surface models). Empirical models assume that long-term and often site-to-site statistical relationships among predicting variables (e.g., precipitation and air temperature) and water 75 fluxes (e.g., evapotranspiration and streamflow) can be used to understand and model their likely changes over time or space. Empirical models used to predict changes over time (sometimes referred to space-for-time substitutions) have been used in fields such as hydrology (Goulden and Bales, 2014; Jepsen et al., 2018; Sivapalan et al., 2011), biodiversity (Blois et al., 2013) and tree growth (Klesse et al., 2020) to predict responses to climate change. Such models use information from different places ("space"), typically spanning a wide range of conditions (e.g., climate gradient), to predict changes over time. For example, 80 observed characteristics from warm regions maybe used to infer future changes in cold regions due to global warming. A limitation of this approach is that it neglects non-correlated (or independent) changes in spatially varying factors (Jepsen et al., 2018). For example, heterogeneous patterns of warming, variations in precipitation and vegetation, or changes that occur at different temporal scales (e.g., soil properties versus rain-snow line transition) are implicitly neglected in such empirical frameworks. Conversely, physically based models embed physics and state-of-the-art understanding of hydrological processes. 85 These models typically require some degree of calibration or validation to observations (e.g., daily streamflow) to increase and assess their predictive skill. The current generation of regional weather models using the Weather Research and Forecasting model (WRF) (Skamarock et al., 2008) coupled to the Noah Multi Parameterization land surface model (Noah-MP) (Niu et al., 2011) has shown promising results for modeling atmospheric and snow processes in the contiguous US (He et al., 2019; Liu et al., 2017; Musselman et al., 2017; Scaff et al., 2020). For example, snow simulations have been used to quantify 90 mountain snowmelt and streamflow response to climate change (Musselman et al., 2017, 2018). These simulations use a pseudo global warming approach, which perturbs the historical climate with a climate change signal from an ensemble of global climate models (GCMs); using this perturbation avoids systemic biases in the GCMs and avoids issues related to their interannual variability (Liu et al., 2017). Given the importance of snowmelt to streamflow generation and its uncertain sensitivity to climate change, new tools that allow for comparisons between land surface models and empirically based 95 predictions of future streamflow are valuable and could help to diagnose modeling issues that impeded better predictions.

Few simple, low-cost observational tools exist to separate rainfall-driven from snowmelt-driven contributions to streamflow or to separate this year's melt from the previous years' melt and storage. One method that can be straightforwardly applied to existing long-term observations is based on coupled diel cycles in solar radiation, snowmelt, and streamflow (Kirchner et al., 2020; Lundquist and Cayan, 2002). Diel (24-hours) cycles in streamflow and shallow groundwater levels are often found in 100 mountainous systems driven by snow and ice melt, and evapotranspiration, which are both ultimately driven by solar radiation inputs (Kirchner et al., 2020). This mechanistic response has been used to study watershed properties like kinematic wave celerity (Kirchner et al., 2020), the impact of snowpack variability on streamflow timing (Lundquist and Dettinger, 2005), groundwater fluctuations (Loheide and Lundquist, 2009), and transitions from snowmelt to evapotranspiration-dominated streamflow fluctuations (Kirchner et al., 2020; Mutzner et al., 2015; Woelber et al., 2018). More recently, Kirchner et al. 105 (2020) combined local observations and remote sensing to show that streamflow diel response was tightly controlled by the timing of snowpack disappearance. However, it remains unknown whether information embedded in the diel streamflow response following snowmelt events can be used to inform streamflow predictions due to climate change, and whether such projections are consistent with current land-surface simulations. The purpose of this research is to evaluate potential differences 110 in projected changes to streamflow volume timing by the end of the century between a new empirical diel streamflow-based model and regional land-surface simulations across mountainous western US headwater catchments. To this aim, we extend the 'diel cycle index' approach of Kirchner et al. (2020) using diel streamflow observations to detect the occurrence of days when streamflow is coupled to snowmelt inputs, and investigate their contributions to historical variability in streamflow volume timing. We then compare empirical diel streamflow-based projections by the end of the century under an RCP8.5 115 pseudo global warming scenario against predictions from a state-of-the-art land surface model (under the same climate scenario) across 31 mountainous watersheds in the western US to answer the following questions:

1. Does the historical diel streamflow-based analysis show earlier snowmelt in warmer watersheds and years, and can we use the observed timing of snowmelt to predict the timing of streamflow volume?
2. Where is the timing of snowmelt the most sensitive to climate change as projected by an empirical diel streamflow-based model?
- 120 3. Do historical streamflow volume timings and future empirical diel streamflow-based projections diverge from commonly used, state-of-the-art land surface models?

A list with the abbreviations used in this study is presented in Table 1.

2 Methods

2.1 Study Domain and Data

125 We studied snowmelt-driven streamflow in 31 mountainous watersheds in the western US (Table 2), spanning snow fractions of 0.27 to 0.78 (Figure A3A), aridity index values from 0.22 to 2.86 (Addor et al., 2017), and soil depths from 0.27 to 2.52 m (Addor et al., 2017; Pelletier et al., 2016) (Table 2). These watersheds are part of the CAMELS (Catchments Attributes and MEteorology for Large-sample Studies) dataset (Addor et al., 2017; Newman et al., 2015), which provides daily streamflow

and meteorological forcing, among other observed and simulated hydrometeorological variables at the watershed scale. These 130 watersheds were chosen because their streamflows are unregulated, they have relatively small drainage areas (< 250 km²), and they are at relatively high elevations (> 1,000 masl). This last criterion was introduced to focus on watersheds with snowmelt-driven streamflow regimes. The names, locations, elevations, slopes, drainage areas and other key characteristics of the 31 watersheds are presented in Table 2.

135 The data used in this analysis include hourly streamflow and incoming shortwave radiation, and mean daily relative humidity, air temperature and precipitation. Hourly streamflow was obtained from the US Geological Survey. Hourly incoming shortwave radiation is from phase 2 of the National Land Data Assimilation System (NLDAS-2) (Xia et al., 2012) at the nearest grid point to the watershed outlet. Mean daily relative humidity, air temperature and precipitation at the watershed scale are from CAMELS, based on the DAYMET dataset (daymet.ornl.gov), which in turn is interpolated from existing ground 140 observations. Available hourly streamflow records vary significantly across watersheds, extending back to 1986 for some sites. Figure A1A shows the number of years that have more than 70, 80 and 90% of days with hourly records for the period between December 1 and August 1. Based on this preliminary analysis, we selected water years with more than 80% of days with hourly streamflow records. This threshold for data availability results in most watersheds having more than 5 years to analyze (except for sites #10 and #30 with 4 years).

145 **2.2 Snowmelt and Streamflow Diel Coupling**

To infer the occurrence of days when solar radiation-driven snowmelt is coupled to the streamflow, hereafter referred as snowmelt days for simplicity, we calculated the correlation between hourly values of solar radiation and lagged streamflow (Figure 1). A snowmelt day is defined as a day in which the Spearman correlation between hourly solar radiation and lagged streamflow is statistically significant ($p\text{-value} \leq 0.01$) and exceeds a given cutoff. Due to the lagged diel streamflow response 150 after snowmelt, we lagged diel streamflow from solar radiation between 6 and 18 hours, computed the correlation of all combinations, and kept those statistically significant correlations that were above a pre-defined correlation cutoff. Although having both a correlation cutoff and a statistical significance criterion may be redundant, we used both to guarantee significant correlations above different correlation cutoffs. We tried several correlation cutoffs ($r > 0.5, 0.6, 0.7, 0.8$ and 0.9 ; see Figure 1 for $r > 0.6$) to assess their effects on the detection algorithm (Figure A2). The preliminary lag window of 6 to 18 hours was used 155 to avoid confounding snowmelt signals with evapotranspiration (ET)-induced streamflow diel responses (Kirchner et al., 2020; Mutzner et al., 2015; Woelber et al., 2018). ET-induced streamflow diel response can positively correlate with solar radiation with lags below 6 hours due to the previous day's ET, and above 18 hours due to the next day's ET diurnal signal (Kirchner et al., 2020). However, this preliminary lag window may incorrectly select days with a rainfall-induced streamflow diel 160 response or rain-on-snow events. To minimize this, we further restricted the lags that could be selected based on optimum lags from snowmelt days with clear skies. Clear-sky days were defined as days with solar radiation greater than 80% of the clear-sky solar radiation (grey areas in left panels on Figure 1). This lag window was defined on a monthly and watershed basis and

was calculated as the lags between the 10th and 90th percentile of clear-sky days with Spearman correlations above 0.8. This second filter also helped to avoid the incorrect selection of ET-induced streamflow diel response, as it minimized the chance of selecting 18-hr lags that can be associated with ET. Despite efforts to select only snowmelt-driven streamflow diel responses, 165 this methodology does not guarantee that rainfall-driven streamflow diel changes with lags within our lag window will always be excluded. Excluding such cases would require hourly precipitation observations, which are not available for all of our study watersheds. However, we believe that any such cases will minimally affect the results of our analysis.

To provide a better idea of the potential impact that rainfall may have on our proposed diel analysis, particularly on the effect 170 of rain-on-snow events, we analyzed which days classified as snowmelt days also had rainfall. We assessed daily rainfall using the daily precipitation time series from CAMELS based on the DAYMET product for each watershed. A false detection rate metric was computed for each watershed, in which every day classified as a snowmelt with daily precipitation above 5 mm and a mean daily air temperature above 2 °C was assumed to be mis-classified (Figure 2). A false detection rate of 100% means that all snowmelt days were mis-classified and 0% means that no days had significant rainfall. On average, the false detection 175 rate was estimated at 7% with a standard deviation of 5%, and only watersheds #24 and #31 (located in WA and OR, respectively) are above 15%, with 21% and 29%, respectively. This suggest that the effect of potential rainfall-induced diel streamflow cycle (including rain-on-snow events) in most watersheds is low (except for watersheds #24 and #31), supporting further analysis. We also assessed the mean cross-site false detection rate for precipitation thresholds of 1 mm and 10 mm and 180 found reasonable values of 12% and 3%, respectively. However, we believe that 1 mm is not a reasonable threshold as a 1 mm rainfall event is unlikely to produce a distinguishable diel streamflow signal or could represent error/noise in the DAYMET product.

2.3 The empirical diel streamflow-based model

We defined the day when the 20th percentile of the snowmelt days occurs (DOS_{20}) as a new metric to characterize the 185 seasonality of early snowmelt for each water year and watershed. However, other metrics such as the 5th, 10th and 30th percentiles (presented in the appendices) were also investigated to assess the impact of this choice on the analysis. We chose this metric because we expected it to be associated with the timing of streamflow volume, and that the choice of slightly earlier or later snowmelt days would not substantially change our results. We fitted a stepwise multiple linear regression model (MLR, p-value<0.01, Equation 1) to reconstruct historical DOS_{20} across all our sites (Figure A4) using four climate variables as predictors: total precipitation, air temperature, relative humidity, and solar radiation.

$$DOS_{20} = \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_4 x_4 + \beta_5 x_1 x_2 + \beta_6 x_1 x_3 + \beta_7 x_1 x_4 + \beta_8 x_2 x_3 + \beta_9 x_2 x_4 + \beta_{10} x_3 x_4 \quad (1)$$

190 Where x_1 is cumulative air temperature (°C), x_2 is cumulative precipitation (mm), x_3 is mean relative humidity (%), x_4 is mean solar radiation (W m⁻²), and β_i are the regression coefficients. Mean annual climate variables were calculated for the period

between November 1st and DOS₂₀. This results in DOS₂₀ being present in both sides of Equation 1; therefore, the stepwise MLR requires an iterative solution when used in a predictive mode (i.e., for the climate change analysis when DOS₂₀ is unknown). The MLR model is the basis of our empirical diel streamflow-based model, which is used to assess changes in 195 DOS₂₀ due to climate change (i.e., changes in x₁, x₂, x₃ and x₄ in Eq. (1)). We verified the stepwise MLR assumptions, namely, linear relationships between each predictor and DOS₂₀, normally distributed residuals, homoscedasticity, and absence of strong 200 multicollinearity (as suggested by a Variance Inflation Factor < 3). We also tested other metrics related to the timing of early snowmelt events. These included: the first snowmelt day, the first three consecutive snowmelt events, and the 5th, 10th and 30th percentiles of snowmelt days (DOS₅, DOS₁₀ and DOS₃₀, respectively). All metrics were also computed using each of the different Spearman correlation cutoffs (Table A1, A2, A3, A4 and A5), but the main analysis presented here focuses on DOS₂₀ based on snowmelt days calculated with hourly Spearman correlations >0.8.

We predict changes to DOS₂₀ based on the stepwise MLR model and an end-of-the-century mean climate change signal from WRF (Liu et al., 2017). WRF was run under a high emission scenario (RCP8.5) using the pseudo global warming approach for the end of the century. Overall, it projects a warmer (4 – 5.2°C), wetter (0 - 20% increase in precipitation) climate (Figure 205 A4 and A5). These mean annual changes in climate were applied to the predictors in the stepwise MLR model to predict changes in DOS₂₀. As previously mentioned, predictors used in the stepwise MLR were calculated for the period between November 1st and DOS₂₀; therefore, as we do not know the value of DOS₂₀ in the future, an iterative solution is required to solve for DOS₂₀ in Equation 1. We find a numerical solution using a 2-day convergence threshold between iterations, so that |DOS_{20,i+1} – DOS_{20,i}| ≤ 2 days, where ‘i’ is the number of the iteration.

210 2.4 Streamflow Volume Timing from a Land-Surface Model

Historical NoahMP-WRF simulations include the period 2001-2013 over the contiguous US at 4-km spatial resolution, and the period 2071-2100 under pseudo global warming (Liu et al., 2017). NoahMP-WRF simulations include an improved Noah configuration aiming to better represent the snow physics. These improvements include (Liu et al., 2017): the rain-snow transition is based on a microphysics partitioning approach as opposed to a subjective temperature-based approach, patchy 215 snowpack are allowed in the calculation of the surface energy balance, the heat transport from rainfall to the ground is included, and the snow depletion curve is vegetation-dependent. These improvements allow for a better representation of the surface energy balance, and the simulation of snow accumulation and melt processes. We used daily watershed-scale outputs of surface and subsurface runoff from historical and future NoahMP-WRF simulations to estimate DOQ₂₅ and DOQ₅₀. Given the range of the watershed drainage areas (4 - 236 km², Table 2), watersheds covering several grid cells use the total surface and 220 subsurface runoff for their corresponding grid cells. Small watersheds are represented by only the single nearest NoahMP-WRF grid cell. The way NoahMP-WRF is implemented within WRF lacks a streamflow routing scheme such as the one in WRF-Hydro (Gochis et al., 2020); therefore, we used the sum of surface and subsurface runoff to estimate DOQ₂₅ and DOQ₅₀. We also repeated the analysis using surface runoff only, leading to similar results (Figure A7). Given the relatively coarse

NoahMP-WRF spatial resolution (4 km) compared to the watershed drainage areas (4 - 236 km²), we assume that mean

225 streamflow timing metrics are not significantly affected by the lack of streamflow routing.

3 Results

3.1 Empirical Relationships Between DOS₂₀, Climate and Streamflow

Mean DOS₂₀ has a strong regional variability that is reasonably captured by a negative linear correlation ($R^2 = 0.48$) with the mean winter air temperature (November to February, T_{NDJF}) in watersheds with T_{NDJF}<-3°C, whereas warmer watersheds do

230 not follow the same pattern (Figure 3A and Figure 4A). Warmer sites (T_{NDJF}>-3 °C) have a more variable mean DOS₂₀ ranging from mid-January to early May, whereas the coldest sites (T_{NDJF} <-8°C) have a later and less variable DOS₂₀ around mid to

late May. On average, the regression suggests that a 1 °C of warming results in 7.2-day earlier DOS₂₀. The relationship between later DOS₂₀ and colder T_{NDJF} is also found in the year-to-year variations in DOS₂₀ at most watersheds (21 out of the 31), with warmer years experiencing earlier DOS₂₀ (Figure 3B). A strong linear relationship was found between the date of the 25% of

235 the annual streamflow volume (DOQ₂₅) and T_{NDJF}. Warmer watersheds (T_{NDJF}>0°C) generate streamflow the earliest (between mid-December and early March) compared to the coldest watersheds (T_{NDJF}<-8°C), with DOQ₂₅ between early and late May

(Figure 3C). On average, the cross-site regression shows that a 1°C increase in T_{NDJF} produces a 13-day earlier DOQ₂₅. For most watersheds (25 out of 31), interannual regressions show a similar pattern with warmer years having earlier DOQ₂₅; however, these interannual regressions have shallower slopes than the cross-site relationship (Figure 3B and 3D). Previous

240 work by Stewart et al. (2005) also related seasonal meteorological patterns with the spring onset and streamflow timing, and found similar relationships (e.g., warmer watersheds have earlier spring onset and streamflow timing). However, the definition of the spring onset was based on the cumulative hydrograph (the day when the cumulative departure from the mean streamflow was the minimum), as opposed to our more mechanistic diel streamflow analysis. Other definitions for spring onset based on streamflow, snow pillows and air temperature are presented by Lundquist et al. (2004).

245

Strong correlations between DOS₂₀ and both DOQ₂₅ and DOQ₅₀ (the dates at which 25% and 50% of the annual streamflow volume are reached) ($R^2 = 0.85$, Figure 5A and 5C) suggest connections between the timing of snowmelt and streamflow generation across watersheds and years. On average, sites that melt earlier are associated with earlier DOQ₂₅ (Figure 5A) and a lower ratio of snowfall to total precipitation (snow fraction<0.5). The relationship between DOS₂₀ and DOQ₂₅ closely follows

250 the 1:1 line (Figure 5A), although three sites in Washington and Oregon (sites #24, #25 and #31, see Table 2 and Figure 6A) deviate substantially from this pattern, perhaps because they receive relatively little of their precipitation as snow. Similar watershed-level relationships using interannual variability in DOQ₂₅ were found for most watersheds, with statistically significant slopes varying between 0.4 and 2.5 day day⁻¹ (Figure 5B). DOS₂₀ also predicts DOQ₅₀ well, with 10-day earlier snowmelt producing 7-day earlier DOQ₅₀ on average (Figure 5C), and similar watershed-level interannual relationships (Figure

255 5D). The same three relatively rainy watersheds have DOQ₅₀ prior to the DOS₂₀ (Figure 5C and Figure 6B), suggesting that
early snowmelt timing is not an important predictor of DOQ₅₀ in such places.

3.2 Diel Streamflow-Based Sensitivity of Snowmelt Timing (DOS₂₀) to Climate Change

We fitted a stepwise MLR with four climate variables (air temperature, precipitation, relative humidity, and solar radiation) to predict the diel streamflow-based DOS₂₀ metric across watersheds and years. A total of 333 watershed-year combinations of
260 DOS₂₀ and climate variables were used to train the stepwise MLR model. The watershed-year relationship between observed and MLR predictions has a relatively high R² of 0.83, a root mean square error (RMSE) of 17.5 days, and normally distributed residuals (p < 0.01) off the 1:1 line and centered at 0 with a standard deviation of 17.3 days (Figure 7A). The relationship between observations and MLR predictions of inter-watershed mean annual DOS₂₀ (Figure 7B) is also strong (R² = 0.83 and RMSE = 13.2 days) and follows the 1:1 line. Similarly, when we look at interannual values, represented by the lines
265 overlapping the circles in Figure 7B, we find a good agreement with most slopes close to 1:1 (see inset plot Figure 7B). This analysis demonstrates that the MLR model can reasonably represent both the mean annual DOS₂₀ values at each watershed and their interannual variability. Table A4 shows standardized beta coefficients that indicate the importance of each climate variable in the stepwise MLR. For the 0.8 correlation cutoff we found that incoming shortwave radiation has the greatest importance (beta = 0.75), followed by relative humidity (beta = 0.37) and air temperature (beta = -0.31).

270

Empirical diel streamflow-based projections under climate change show earlier mean annual DOS₂₀ in all watersheds, with significant variability from site to site (Figure 8A). Most watersheds show significant end-of-century changes in DOS₂₀ ranging from up to three months earlier in cold sites where, historically, snowmelt under clear-sky conditions dominates (circles in Figure 8A), to as little as 20 days earlier in warm sites under historically cloudier conditions. The cross-site average change in
275 DOS₂₀ is 55.3 days with a standard deviation of 21.8 days. In many watersheds the mean projection of DOS₂₀ under climate change is within the historically observed variability in DOS₂₀ (Figure 8A). The empirical model predicts that colder watersheds ($T_{NDJF} \leq -8^{\circ}\text{C}$) on average are about 70% more sensitive to climate change ($13.7 \pm 4.6 \text{ days } ^{\circ}\text{C}^{-1}$) than warmer watersheds are ($T_{NDJF} > 0^{\circ}\text{C}$) ($8.1 \pm 6.2 \text{ day } ^{\circ}\text{C}^{-1}$), as represented by the change in the DOS₂₀ per degree of warming (Figure 8B). Site #24 (South Fork Tolt River, WA.) shows almost no change in its DOS₂₀, which can be attributed to its weaker climate change
280 signal compared to the other watersheds (about +4°C, 5% precipitation increase, and virtually no change in humidity and solar radiation; Figure A4). When we look at the mean sensitivity across all watersheds, the diel streamflow-based analysis suggest an average sensitivity of $11.1 \pm 4.2 \text{ days } ^{\circ}\text{C}^{-1}$.

3.3 Sensitivity of Streamflow Timing to Climate Change: Empirical diel streamflow-based model versus NoahMP-WRF

285 We compared historical and empirical diel streamflow-based projections for DOQ₂₅ and DOQ₅₀ with those from NoahMP-WRF. Empirical streamflow timing sensitivity projections for DOS₂₀ under climate change were built using the linear regressions presented in Figure 5A and 5C (DOQ₂₅ and DOQ₅₀ vs DOS₂₀) with projected changes in DOS₂₀ using the MLR under climate change. Empirical projections for DOQ₂₅ range from early January to late May (red symbols, Figure 9A), advancing between 20 and 100 days under RCP 8.5 (x-axis, Figure 9C). The DOQ₅₀ is projected to advance between roughly 290 15 and 65 days (x-axis, Figure 9D), ranging from mid-February to late May (red symbols, Figure 9B). The historical DOQ₂₅ is greatly underestimated by NoahMP-WRF (blue symbols, Figure 9A) with a mean DOQ₂₅ in mid-February, whereas historical DOQ₂₅ is in early April (50-day mean difference). Projected changes to DOQ₂₅ by NoahMP-WRF under pseudo 295 global warming range between early January to mid-March (mean in early February), whereas empirical diel streamflow-based projections range between early January and late March (mean in mid-February; Figure 9A). These results indicate that empirical diel streamflow-based projections of DOQ₂₅ are about four times more sensitive to climate change than those from NoahMP-WRF (Δ DOQ₂₅ averages about -60 days for empirical model and -15 days for NoahMP-WRF; Figure 9C). Historical DOQ₅₀ is reasonably well represented by NoahMP-WRF under the current climate (blue symbols, Figure 9B) with a mean 300 difference of only 7 days, but future changes of about -20 days are roughly half of the -40 days predicted by the empirically based projections (Figure 9D). Empirical diel streamflow-based projections of DOQ₅₀ range between mid-February and early April, whereas NoahMP-WRF projections range between mid-March and mid-May. Watersheds with the largest disagreement between the empirical model and NoahMP-WRF projections for streamflow volume timing are those where DOS₂₀ is the most sensitive to climate change, represented by the orange and yellow symbols in Figure 9C and 9D. These watersheds are characterized by historical cold winter temperatures ($T_{NDJF} < -6^{\circ}\text{C}$) with snowmelt occurring mostly under sunny conditions (circle symbols) and are mostly located in the Rocky Mountains.

305

4 Discussion

The new DOS₂₀ metric represents the timing of early snowmelt-mediated streamflow based on the diel streamflow fluctuations and suggests that shifts in snowmelt timing in colder, sunnier watersheds have a greater effect on streamflow volume timing than in warmer, cloudier watersheds where snowmelt is more interspersed with rain. Despite the intuitive connections between 310 snowmelt and streamflow, empirically linking changes in earlier snowmelt rates (Harpold and Brooks, 2018; Musselman et al., 2017) with changes in streamflow amount (Barnhart et al., 2016) and timing (Stewart et al., 2004) has been challenging (Weiler et al., 2018). This is in part due to the scales at which snow (point-scale) and streamflow (watershed-scale) are typically measured. For example, evidence of snowmelt at Snow Telemetry (SNOTEL) locations in the US has shown that snowmelt 315 events are more intermittent at sites with higher humidity, and future modeling suggests slower, earlier snowmelt in the largest snowpacks in areas with lower humidity and cloud cover (Harpold and Brooks, 2018; Musselman et al., 2017). However, the potential cascading effects of earlier and slower snowmelt on streamflow amount and timing are relatively unexplored (e.g. Berghuijs et al., 2014). Not surprisingly, the warmest and cloudiest watersheds have lower snow fractions and a more rainfall-dominated streamflow regime, and thus have less (and often no) interannual correlation between DOS₂₀ and the metrics DOQ₂₅ and DOQ₅₀ (Figure 5A and 5C), illustrating the limitations of the diel streamflow method in rain-dominated watersheds; as 320 also suggested by the false detection rate analysis (Figure 2) in watersheds #24 and #31 in Washington and Oregon, respectively. Rain-on-snow events are particularly challenging to detect with our analysis, as days with a lower percentage of incoming shortwave radiation (<80% of clear-sky) are filtered out to avoid issues with potential rainfall-dominated diel signals. Conversely, the colder and sunnier watersheds, primarily in the intermountain region, have strong interannual correlations 325 between DOS₂₀ and DOQ₂₅ (Figure 5A and Figure 6A), reflecting the importance of snowmelt (instead of rain) in controlling streamflow volume timing. We currently lack physically based representations of many processes linking snowpack storage, snowmelt, subsurface storage, and the timing of water release following a hydrologic event (i.e., snowmelt or rainfall event). Snowmelt modeling in complex terrain is challenged by steep climate gradients and by the lack of adequate forcing data required to run models. Characterizing precipitation phase and timing in steep watersheds remains challenging in rain-to-snow 330 transition zones (Harpold et al., 2017; Jennings et al., 2018; Wayand et al., 2015), which will presumably increase in extent in the future (Klos et al., 2014). Complex terrain has a large effect on radiation fluxes, which are hard to capture at kilometer spatial scales (Müller and Scherer, 2005) used in some land surface models. Nonetheless, this issue is less important in warmer, 335 cloudier watersheds where longwave radiation and sensible heat are larger components of the energy balance (Mazurkiewicz et al., 2008). Forests exert a strong control on the snowpack mass and energy balance (Lundquist et al., 2013; Pomeroy et al., 1998; Safa et al., 2021) with spatially heterogeneous effects on snow accumulation and melt that remain challenging to model (Broxton et al., 2015; Krogh et al., 2020). The presence of preferential flowpaths through the snowpack impacts the timing of melt release (Leroux and Pomeroy, 2017) and is not typically included in hydrological models. Once snowmelt is released from the snowpack, simulating (and validating) what fraction flows as subsurface and surface runoff remains difficult. Decades of tracer studies (e.g., Godsey et al., 2010; Kirchner, 2003) have shown that streamflow during and after hydrologic events

(i.e., snowmelt or rainfall events) is typically ‘old water’ that has been stored in the watershed for months to years. Land 340 surface models like NoahMP-WRF lack realistic groundwater stores to represent old water and are at spatial resolutions that make hillslope and near-stream processes difficult to represent (Fan et al., 2019). For example, previous work at Sagehen Creek (site #23) suggests that streamflow remains ~80% groundwater even during the snowmelt freshet (Urióstegui et al., 2017). Innovative observations and/or analyses that give new physical insights, like the diel streamflow analysis, can be used to derive such hydrologic representations, which could improve our prediction of hydrological systems (Kirchner, 2006).

345

Because the diel streamflow analysis does not require the many assumptions that are embedded in physically based models, it is an independent tool that can be used to verify historical streamflow simulations from sub-daily resolved hydrological models. For example, land surface models could be benchmarked against observed snowmelt days based on the diel streamflow analysis 350 or metrics like the DOS₂₀, aiming to better represent processes associated with snowmelt-driven streamflow generation. The diel streamflow analysis is also easier to implement than detailed process-based catchment models because it only requires observed hourly streamflow data and solar radiation. Solar radiation can be reliably represented by land surface models like NLDAS-2 (Luo et al., 2003) that assimilate field observations and remotely sensed radiation (including the effects of clouds) into an atmospheric modeling framework. We tested the sensitivity of some modeling decisions, such as the correlation cutoff 355 between hourly solar radiation and streamflow used to detect snowmelt days and metrics for snowmelt timing, and found similar sensitivities of DOS₂₀ to climate change across different correlation cutoffs and snowmelt timing percentiles (Table A5). Metrics like the first snowmelt day or the first three consecutive snowmelt days showed less consistent results (Table A5), likely due to individual early or mid-winter melt events that do not necessarily represent the seasonal watershed behavior. The diel streamflow analysis has four main limitations that need to be examined in future work: (1) it requires a steep enough 360 stage-discharge relationship that daily streamflow cycles can be detected across the flow regime, (2) it focuses on snowmelt driven by solar radiation (and energy fluxes synchronized with it), (3) it is sensitive to assumptions about the lag time between solar radiation and streamflow, and (4) it is sensitive to assumptions about evapotranspiration losses. A steep stage-discharge relationship, in which small changes in discharge are associated with large changes in stage, is ideal to observe small diel 365 streamflow changes with sufficient precision. Another assumption is that the majority of snowmelt is correlated with solar radiation. This assumption is supported by the importance of solar radiation in process-based studies of maritime and continental snowpacks (Cline, 1997; Jepsen et al., 2012; Marks and Dozier, 1992). Because our method allows the lag time between solar radiation and streamflow to vary within a predefined window, we expect it to capture other important energy fluxes like sensible heat that often lag the diel patterns of solar radiation by several hours (Ohmura, 2001). This approach is not suitable for capturing rain-on-snow events, which are most common in maritime watersheds, but also occur in continental 370 settings (Musselman et al., 2018). It may also misclassify rainfall-driven diel streamflow cycles, although we checked for rainfall-induced cycles and found that these are, on average, a small fraction (7%, Figure 2). In rainier watersheds (lower snow fraction), our analysis may be more uncertain than in watersheds with a more snowfall-dominated regime. Nonetheless, the relationships between streamflow timing (i.e., DOS₂₀, DOQ₂₅ and DOQ₅₀) and meteorological drivers in rainier sites showed

cross-site and interannual relationships that are consistent with those in colder, more snow-dominated places (except for watersheds #24, #25 and #31) (e.g., Figure 3A and 3C). The third limitation is that the spatiotemporal variability in snowpack, 375 surface and subsurface storage, and evapotranspiration will change the magnitude and lag time of the diel streamflow response (Kirchner et al., 2020; Lundquist and Cayan, 2002; Lundquist and Dettinger, 2005), which we address by allowing variable watershed- and month-specific time lags. However, lag times greater than 24 hours, which are associated with large watersheds or large subsurface storage, will make this method impossible to apply. Also, the method may miss early snowmelt-driven diel 380 cycles in watersheds with dry soils, as the diel signal will be buffered by the subsurface storage capacity before generating a measurable streamflow response. The fourth limitation is that evapotranspiration losses must be small relative to snowmelt inputs, which is necessary because the effect of evapotranspiration is out of phase with the effect of snowmelt (Kirchner et al., 2020). Evapotranspiration effects are minimized by focusing on early snowmelt when evapotranspiration losses are often assumed to be small (Bowling et al., 2018; Cooper et al., 2020; Winchell et al., 2016).

385 Previous empirically based implementations have been used to predict catchment-scale sensitivity of snowmelt-driven streamflow to changing climate using observations (Berghuijs et al., 2014; Stewart et al., 2005) and historical model outputs (Barnhart et al., 2016). The empirical diel streamflow model based on the stepwise MLR suggests that humidity explains roughly as much or more variation in DOS₂₀ than temperature does (Table A4), and that solar radiation explains about twice as much DOS₂₀ variation as either humidity or temperature does. This is consistent with an energy budget dominated by solar 390 radiation (Marks and Dozier, 1992), but also with a coupling between humidity and latent heat and longwave radiation effects (Harpold and Brooks, 2018). Empirical projections of DOS₂₀ under the pseudo global warming scenario show that colder, drier, and sunnier sites (typical of the Rocky Mountains) are about twice as sensitive to warming as warmer, more humid, and cloudier sites (typical of the Pacific Northwest). Humid and warmer sites have relatively low snow fractions (<0.5, more rainfall effects) and thus, a smaller snowmelt signal in the diel streamflow observations. In contrast, Harpold and Brooks 395 (2018) showed that winter ablation at SNOTEL sites in humid places, like the Pacific Northwest, are more sensitive to warming than less humid places, like the Southwest US. The difference between these findings and our streamflow-based inferences might be explained by SNOTEL sites being preferentially situated in snowy forest gaps that do not necessarily represent the catchment-scale, early-season snowmelt patterns focused on here. However, Kirchner et al. (2020) showed general agreement between SNOTEL snowmelt response and the snowmelt-induced diel streamflow signal at the warm Sagehen Creek watershed 400 (site #23). The sensitivity of the early snowmelt timing metric (DOS₂₀) to climate change may be distilled into streamflow's sensitivity to changes in precipitation partitioning (rainfall vs snowfall) and snowmelt sensitivity (more energy for melt is available); however, these two are sometimes coupled (e.g., changes in snow albedo after snowfall will alter the energy balance that controls snowmelt). Due to the empirical basis of our analysis, these two sensitivities are not easy to disentangle, but we believe that the diel analysis is better suited to investigate streamflow's sensitivity to snowmelt changes. We focus the analysis 405 on mostly clear-sky days, and thus implicitly exclude the effect of rainfall (or precipitation partitioning); we also use predictive variables in the MLR that relate to broad and regional snowmelt controls (i.e., seasonal meteorology) as opposed to specific

event-scale meteorology required to predict precipitation partitioning. The reliability of the empirical diel streamflow-based projections partially depends on whether climate projections are within or outside the range of observed climate conditions across the large climatic gradient found in the western US. Under the pseudo global warming scenario, cold, sunny watersheds 410 like those in the Rocky Mountains (site #9 and #10) will shift toward more humid, warmer conditions (Figure A6), like those observed in Southern Idaho (site #29) and the northern Sierra Nevada (site #23). In contrast, the pseudo global warming scenario in places like the Pacific Northwest, particularly those involving changes in atmospheric humidity above 5 g/m³ (Figure A4), have not been observed, and therefore are more uncertain. Overall, climate changes from pseudo global warming are mostly within the observed interannual and inter-watershed climate variability used to train the stepwise MLR model 415 (Figure A4). Our empirical diel streamflow-based model implicitly assumes that other variables not included in the analysis vary together with the predictive variables (climate) and neglects variables like the catchment's physical (e.g., soil storage) and biological (e.g., vegetation) properties that do not necessarily co-vary with climate. Determining the conditions under 420 which we can reasonably apply this type of analysis remains an open question and has been posed as one the 23 unsolved problems in hydrology (Blöschl et al., 2019), highlighting the value of comparing our empirically-based approach to a physically based model.

The sensitivity of historical snowmelt-mediated streamflow volume timing (DOQ₂₅ and DOQ₅₀) to climate change differs between the empirical diel streamflow-based approach and a land surface model, particularly in cold watersheds (Figure 9C and 9D), raising questions about current state-of-the-art projections of early season streamflow timing from NoahMP-WRF. 425 The observed data used in the diel streamflow-based approach have larger and more variable streamflow timing responses to climate change (10 – 17 days °C⁻¹) in cold, dry, sunny places that are representative of small, high-elevation Rocky Mountain watersheds (Figure 8B). The historical diel streamflow analysis suggests that NoahMP-WRF may be systematically under-predicting the sensitivity of streamflow volume timing to earlier snowmelt-induced streamflow in colder and sunnier places (Figure 9C) that are most likely to have increased temperature and increased cloudiness in the future. The same mean annual 430 future climate scenarios were applied to both approaches; however, important differences in the streamflow timing response were found between NoahMP-WRF and diel streamflow-based projections (Figure 9C and 9D). NoahMP-WRF underpredicts historical DOQ₂₅ (Figure 9A) across most sites, whereas the DOQ₅₀ is much better represented. Historically, NoahMP-WRF performed the best in rainier sites (see circled blue symbols in Figure 9A) and other sites classified as 'cloudy' and 'partly 435 cloudy', whereas the Rocky Mountain sites, characterized by 'sunny' snowmelt event, were among the most biased (see blue filled circles in Figure 9A). This suggest that the timing of streamflow volume is better represented in areas where snowmelt processes are less important, though other variables like topographic and climatic gradients can also be important. It is worth noting that when DOQ₂₅ simulated by NoahMP-WRF is calculated using surface runoff only (Figure A7A) it performs better against observed DOQ₂₅; however, the projected sensitivity in streamflow timing to climate change remains significantly lower than predictions based on the diel-streamflow analysis (Figure A7C). The fact that NoahMP-WRF has a biased historical 440 DOQ₂₅ simulation represents a challenge that goes beyond the scope of this study although these simulations have been tested

in detail in terms of the meteorology and snow components (Liu et al., 2017; Scuff et al., 2020) and have been used for climate change analyses (Musselman et al., 2017, 2018). We used these simulations in the analysis because NoahMP underlies the US National Water Model and thus its relevance to policy and research is high. There are many differences in the way that NoahMP-WRF and the empirical diel streamflow-based approach simulate the sensitivity of streamflow timing. NoahMP-
445 WRF operating at sub-daily time steps has several advantages. For example, NoahMP-WRF can track the hourly covariance in precipitation, temperature, and humidity to estimate precipitation partitioning between rain and snow. It is also able to represent hourly radiative and turbulent energy at the snowpack, and the cold content needed to predict snowmelt. The physical hydrology is also advanced and able to consider antecedent conditions and allow evapotranspiration losses that also modulate streamflow. Despite the advantages of land surface models like NoahMP-WRF in constraining processes for future projections,
450 the simplicity of diel streamflow-based analysis also provides several advantages. One of the main advantages is that it is derived from observations and thus it is well constrained by the observed spatial and temporal variability of snowmelt across watersheds and years (Figure 7B). Also, it does not assume anything about the complex spatial distribution of snowpacks and precipitation or subsurface properties and interactions with the surface, which are major constraints to physically-based models (Baroni et al., 2010; Christiaens and Feyen, 2001; Wilby et al., 2002). While the empirical diel streamflow-based model is not
455 a replacement for land surface models like NoahMP-WRF, partly because the underlying streamflow datasets are not available everywhere, there is added value in including new benchmarks like the proposed DOS₂₀ to further constrain modeling decisions and improve model fidelity required for reliable and accurate hydrological predictions.

5 Conclusions

Water management in the western US relies on accurate predictions of how both short-term climate variability and long-term
460 climate change will alter snowmelt and streamflow. Differences in predictions of snowmelt-induced streamflow between empirical diel streamflow-based projections and a land surface model (NoahMP-WRF) raise important questions about the sensitivity of streamflow timing to climate change, particularly in cold regions, and its impact on water planning. Significant differences exist in the way diel streamflow-based and land surface models predict changes to snowmelt and streamflow timing, with both approaches having strengths and weaknesses; however, the land surface model misrepresents historical
465 patterns in streamflow response that are more accurately estimated by the empirical model. We show that DOS₂₀ is a strong predictor of the early season hydrograph response, particularly in cold, sunny areas where the NoahMP-WRF streamflow timing simulations lack sensitivity to climate change. Rigorously validating future model predictions is impossible, but snowmelt and streamflow timing, inferred from diel streamflow cycles, could be used to refine land surface models and better determine the risk to valuable snow water resources (Barnett et al., 2005; Sturm et al., 2017; Viviroli et al., 2007), particularly
470 in cold regions. Our novel approach can complement the benchmarking or calibration of physically based hydrological models, beyond typical benchmarking against daily streamflow or snow accumulation metrics. For example, the snowmelt timing metric DOS₂₀ based on diel streamflow observations could be used to test the performance of land surface models running at

sub-daily scales and fine spatial resolution in representing the historical snowmelt regime across watersheds and years. As land surface models move towards real application for water management (Kopp et al., 2018), the hydrology community must seek ways to test and improve models using widely-available datasets if we are to meet the grand water management challenges posed by climate change and altered snowmelt regimes in key mountainous regions.

Acknowledgments

This project was supported by a grant with the Center for Weather and Water Extremes in the West (CW3E) and a National Science Foundation grant (EAR #2012310) to A.A. Harpold. S.A. Krogh thanks CONICYT for providing financial support through the Becas Chile program for postdoctoral studies. We appreciate the positive feedback and suggestions from Professor Jessica Lundquist and an anonymous reviewer, which greatly improved the paper.

Contributions

SK and AH designed the study. SK performed all the analyses, prepared the figures, and drafted the first version of the manuscript. JK developed the ‘diel cycle index’ which served as the initial idea for the presented snowmelt detection method. GS collected and pre-processed USGS hourly streamflow data and NLDAS-2 solar radiation. LS pre-processed daily surface and subsurface runoff from the WRF CONUS-I simulations. All the authors reviewed and contributed to the final version of the manuscript.

Competing Interests

The authors declare that they have no conflict of interest.

Code/Data availability

Data from NoahMP-WRF simulations can be access through their public website <https://rda.ucar.edu/datasets/ds612.5/>. Hourly shortwave radiation can be accessed online through: <https://ldas.gsfc.nasa.gov/nldas/v2/forcing>. Hourly streamflow from the USGS database can be accessed online through: <https://waterdata.usgs.gov/nwis/sw>. The code used to process and analyze the data presented in the study is available upon request to the corresponding author.

6 References

500 Addor, N., Newman, A. J., Mizukami, N. and Clark, M. P.: The CAMELS data set: catchment attributes and meteorology for large-sample studies, *Earth Syst. Sci.*, 21, 5293–5313, doi:10.5194/hess-21-5293-2017, 2017.

Barnett, T. P., Adam, J. C. and Lettenmaier, D. P.: Potential impacts of a warming climate on water availability in snow-dominated regions, *Nature*, 438(7066), 303–309, doi:10.1038/nature04141, 2005.

Barnhart, T. B., Molotch, N. P., Livneh, B., Harpold, A. A., Knowles, J. F. and Schneider, D.: Snowmelt rate dictates 505 streamflow, *Geophys. Res. Lett.*, 43(15), 8006–8016, doi:10.1002/2016GL069690, 2016.

Baroni, G., Facchi, A., Gandolfi, C., Ortiani, B., Horeschi, D. and van Dam, J. C.: Uncertainty in the determination of soil hydraulic parameters and its influence on the performance of two hydrological models of different complexity, *Hydrol. Earth Syst. Sci.*, 14(2), 251–270, doi:10.5194/hess-14-251-2010, 2010.

Berghuijs, W. R., Woods, R. a. and Hrachowitz, M.: A precipitation shift from snow towards rain leads to a decrease in 510 streamflow, *Nat. Clim. Chang.*, 4(7), 583–586, doi:10.1038/nclimate2246, 2014.

Blois, J. L., Williams, J. W., Fitzpatrick, M. C., Jackson, S. T. and Ferrier, S.: Space can substitute for time in predicting climate-change effects on biodiversity, *Proc. Natl. Acad. Sci.*, 110(23), 9374–9379, doi:10.1073/pnas.1220228110, 2013.

Blöschl, G., Bierkens, M. F. P., Chambel, A., Cudennec, C., Destouni, G., Fiori, A., Kirchner, J. W., McDonnell, J. J., Savenije, 515 H. H. G., Sivapalan, M., Stumpf, C., Toth, E., Volpi, E., Carr, G., Lupton, C., Salinas, J., Széles, B., Viglione, A., Aksoy, H., Allen, S. T., Amin, A., Andréassian, V., Arheimer, B., Aryal, S. K., Baker, V., Bardsley, E., Barendrecht, M. H., Bartosova, A., Batelaan, O., Berghuijs, W. R., Beven, K., Blume, T., Bogaard, T., Borges de Amorim, P., Böttcher, M. E., Boulet, G., Breinl, K., Brilly, M., Brocca, L., Buytaert, W., Castellarin, A., Castelletti, A., Chen, X., Chen, Y., Chen, Y., Chifflard, P., Claps, P., Clark, M. P., Collins, A. L., Croke, B., Dathe, A., David, P. C., de Barros, F. P. J., de Rooij, G., Di Baldassarre, G., Driscoll, J. M., Duethmann, D., Dwivedi, R., Eris, E., Farmer, W. H., Feiccabrino, J., Ferguson, G., Ferrari, E., Ferraris, S., 520 Fersch, B., Finger, D., Foglia, L., Fowler, K., Gartsman, B., Gascoin, S., Gaume, E., Gelfan, A., Geris, J., Gharari, S., Gleeson, T., Glendell, M., Gonzalez Bevacqua, A., González-Dugo, M. P., Grimaldi, S., Gupta, A. B., Guse, B., Han, D., Hannah, D., Harpold, A., Haun, S., Heal, K., Helffricht, K., Herrnegger, M., Hipsey, M., Hlaváčiková, H., Hohmann, C., Holko, L., Hopkinson, C., Hrachowitz, M., Illangasekare, T. H., Inam, A., Innocente, C., Istanbulluoglu, E., Jarihani, B., et al.: Twenty-three unsolved problems in hydrology (UPH) – a community perspective, *Hydrol. Sci. J.*, 64(10), 1141–1158, 525 doi:10.1080/02626667.2019.1620507, 2019.

Bowling, D. R., Logan, B. A., Hufkens, K., Aubrecht, D. M., Richardson, A. D., Burns, S. P., Anderegg, W. R. L., Blanken, P. D. and Eriksson, D. P.: Limitations to winter and spring photosynthesis of a Rocky Mountain subalpine forest, *Agric. For. Meteorol.*, 252(February 2017), 241–255, doi:10.1016/j.agrformet.2018.01.025, 2018.

Brooks, P. D., Chorover, J., Fan, Y., Godsey, S. E., Maxwell, R. M., McNamara, J. P. and Tague, C.: Hydrological partitioning 530 in the critical zone: Recent advances and opportunities for developing transferable understanding of water cycle dynamics, *Water Resour. Res.*, 51(9), 6973–6987, doi:10.1002/2015WR017039, 2015.

Broxton, P. D., Harpold, A. A., Biederman, J. A., Troch, P. A., Molotch, N. P. and Brooks, P. D.: Quantifying the effects of vegetation structure on snow accumulation and ablation in mixed-conifer forests, *Ecohydrology*, 8(6), 1073–1094, doi:10.1002/eco.1565, 2015.

535 Christiaens, K. and Feyen, J.: Analysis of uncertainties associated with different methods to determine soil hydraulic properties and their propagation in the distributed hydrological MIKE SHE model, *J. Hydrol.*, 246(1–4), 63–81, doi:10.1016/S0022-1694(01)00345-6, 2001.

Cline, D. W.: Snow surface energy exchanges and snowmelt at a continental, midlatitude Alpine site, *Water Resour. Res.*, 33(4), 689–701, doi:10.1029/97WR00026, 1997.

540 Clow, D. W.: Changes in the timing of snowmelt and streamflow in Colorado: A response to recent warming, *J. Clim.*, 23(9), 2293–2306, doi:10.1175/2009JCLI2951.1, 2010.

Cooper, A. E., Kirchner, J. W., Wolf, S., Lombardozzi, D. L., Sullivan, B. W., Tyler, S. W. and Harpold, A. A.: Snowmelt causes different limitations on transpiration in a Sierra Nevada conifer forest, *Agric. For. Meteorol.*, 291(September 2019), 108089, doi:10.1016/j.agrformet.2020.108089, 2020.

545 Fan, Y., Clark, M., Lawrence, D. M., Swenson, S., Band, L. E., Brantley, S. L., Brooks, P. D., Dietrich, W. E., Flores, A., Grant, G., Kirchner, J. W., Mackay, D. S., McDonnell, J. J., Milly, P. C. D., Sullivan, P. L., Tague, C., Ajami, H., Chaney, N., Hartmann, A., Hazenberg, P., McNamara, J., Pelletier, J., Perket, J., Rouholahnejad-Freund, E., Wagener, T., Zeng, X., Beighley, E., Buzan, J., Huang, M., Livneh, B., Mohanty, B. P., Nijssen, B., Safeeq, M., Shen, C., Verseveld, W., Volk, J. and Yamazaki, D.: Hillslope Hydrology in Global Change Research and Earth System Modeling, *Water Resour. Res.*, 55(2), 1737–1772, doi:10.1029/2018WR023903, 2019.

550 Foster, L., Bearup, L., Molotch, N., Brooks, P. and Maxwell, R.: Energy budget increases reduce mean streamflow more than snow–rain transitions: using integrated modeling to isolate climate change impacts on Rocky Mountain hydrology, *Environ. Res. Lett.*, 11(4), 044015, doi:10.1088/1748-9326/11/4/044015, 2016.

Gochis, D. J., Barlage, M., Cabell, R., Casali, M., Dugger, A., FitzGerald, K., McAllister, M., McCreight, J., RafieeiNasab, 555 A., Read, L., Sampson, K., Yates, D. and Zhang, Y.: The WRF-Hydro modeling system technical description, (Version 5.1.1). [online] Available from: https://ral.ucar.edu/sites/default/files/public/projects/wrf_hydro/technical-description-user-guide/wrf-hydro-v5.1.1-technical-description.pdf, 2020.

Godsey, S. E., Aas, W., Clair, T. A., de Wit, H. A., Fernandez, I. J., Kahl, J. S., Malcolm, I. A., Neal, C., Neal, M., Nelson, S. J., Norton, S. A., Palucis, M. C., Skjelkvåle, B. L., Soulsby, C., Tetzlaff, D. and Kirchner, J. W.: Generality of fractal 1/f scaling in catchment tracer time series, and its implications for catchment travel time distributions, *Hydrol. Process.*, 24(12), 1660–1671, doi:10.1002/hyp.7677, 2010.

Gordon, B. L., Brooks, P. D., Krogh, S. A., Boisrame, G. F. S., Carroll, R. W. H., McNamara, J. P. and Harpold, A. A.: Why does snowmelt-driven streamflow response to warming vary? A data-driven review and predictive framework, *Environ. Res. Lett.*, (111), 0–13, doi:10.1088/1748-9326/ac64b4, 2022.

565 Goulden, M. L. and Bales, R. C.: Mountain runoff vulnerability to increased evapotranspiration with vegetation expansion,

Proc. Natl. Acad. Sci., 111(39), 14071–14075, doi:10.1073/pnas.1319316111, 2014.

Harpold, A., Brooks, P., Rajagopal, S., Heidbuchel, I., Jardine, A. and Stielstra, C.: Changes in snowpack accumulation and ablation in the intermountain west, *Water Resour. Res.*, 48(11), doi:10.1029/2012WR011949, 2012.

Harpold, A. A. and Brooks, P. D.: Humidity determines snowpack ablation under a warming climate, *Proc. Natl. Acad. Sci.*, 115(6), 1215–1220, doi:10.1073/pnas.1716789115, 2018.

Harpold, A. A., Rajagopal, S., Crews, J. B., Winchell, T. and Schumer, R.: Relative Humidity Has Uneven Effects on Shifts From Snow to Rain Over the Western U.S., *Geophys. Res. Lett.*, 44(19), 9742–9750, doi:10.1002/2017GL075046, 2017.

He, C., Chen, F., Barlage, M., Liu, C., Newman, A., Tang, W., Ikeda, K. and Rasmussen, R.: Can Convection-Permitting Modeling Provide Decent Precipitation for Offline High-Resolution Snowpack Simulations Over Mountains?, *J. Geophys. Res. Atmos.*, 124(23), 12631–12654, doi:10.1029/2019JD030823, 2019.

Hidalgo, H. G., Das, T., Dettinger, M. D., Cayan, D. R., Pierce, D. W., Barnett, T. P., Bala, G., Mirin, A., Wood, A. W., Bonfils, C., Santer, B. D. and Nozawa, T.: Detection and Attribution of Streamflow Timing Changes to Climate Change in the Western United States, *J. Clim.*, 22(13), 3838–3855, doi:10.1175/2009JCLI2470.1, 2009.

Houze, R. A.: Orographic effects on precipitating clouds, *Rev. Geophys.*, 50(1), RG1001, doi:10.1029/2011RG000365, 2012.

Immerzeel, W. W., Lutz, A. F., Andrade, M., Bahl, A., Biemans, H., Bolch, T., Hyde, S., Brumby, S., Davies, B. J., Elmore, A. C., Emmer, A., Feng, M., Fernández, A., Haritashya, U., Kargel, J. S., Koppes, M., Kraaijenbrink, P. D. A., Kulkarni, A. V., Mayewski, P. A., Nepal, S., Pacheco, P., Painter, T. H., Pellicciotti, F., Rajaram, H., Rupper, S., Sinisalo, A., Shrestha, A. B., Vivioli, D., Wada, Y., Xiao, C., Yao, T. and Baillie, J. E. M.: Importance and vulnerability of the world's water towers, *Nature*, 577(7790), 364–369, doi:10.1038/s41586-019-1822-y, 2020.

Jasechko, S., Kirchner, J. W., Welker, J. M. and McDonnell, J. J.: Substantial proportion of global streamflow less than three months old, *Nat. Geosci.*, 9(2), 126–129, doi:10.1038/ngeo2636, 2016.

Jennings, K. S., Winchell, T. S., Livneh, B. and Molotch, N. P.: Spatial variation of the rain–snow temperature threshold across the Northern Hemisphere, *Nat. Commun.*, 9(1), 1148, doi:10.1038/s41467-018-03629-7, 2018.

Jepsen, S. M., Molotch, N. P., Williams, M. W., Rittger, K. E. and Sickman, J. O.: Interannual variability of snowmelt in the Sierra Nevada and Rocky Mountains, United States: Examples from two alpine watersheds, *Water Resour. Res.*, 48(2), 1–15, doi:10.1029/2011WR011006, 2012.

Jepsen, S. M., Harmon, T. C., Ficklin, D. L., Molotch, N. P. and Guan, B.: Evapotranspiration sensitivity to air temperature across a snow-influenced watershed: Space-for-time substitution versus integrated watershed modeling, *J. Hydrol.*, 556, 645–659, doi:10.1016/j.jhydrol.2017.11.042, 2018.

Kirchner, J. W.: A double paradox in catchment hydrology and geochemistry, *Hydrol. Process.*, 17(4), 871–874, doi:10.1002/hyp.5108, 2003.

Kirchner, J. W.: Getting the right answers for the right reasons: Linking measurements, analyses, and models to advance the science of hydrology, *Water Resour. Res.*, 42(3), 1–5, doi:10.1029/2005WR004362, 2006.

Kirchner, J. W., Godsey, S. E., Solomon, M., Osterhuber, R., McConnell, J. R. and Penna, D.: The pulse of a montane

600 ecosystem: coupling between daily cycles in solar flux, snowmelt, transpiration, groundwater, and streamflow at Sagehen Creek and Independence Creek, Sierra Nevada, USA, *Hydrol. Earth Syst. Sci.*, 24(11), 5095–5123, doi:10.5194/hess-24-5095-2020, 2020.

Klesse, S., DeRose, R. J., Babst, F., Black, B. A., Anderegg, L. D. L., Axelson, J., Ettinger, A., Griesbauer, H., Guiterman, C. H., Harley, G., Harvey, J. E., Lo, Y., Lynch, A. M., O'Connor, C., Restaino, C., Sauchyn, D., Shaw, J. D., Smith, D. J., Wood, 605 L., Villanueva-Díaz, J. and Evans, M. E. K.: Continental-scale tree-ring-based projection of Douglas-fir growth: Testing the limits of space-for-time substitution, *Glob. Chang. Biol.*, 26(9), 5146–5163, doi:10.1111/gcb.15170, 2020.

Klos, P. Z., Link, T. E. and Abatzoglou, J. T.: Extent of the rain-snow transition zone in the western U.S. under historic and projected climate, *Geophys. Res. Lett.*, 41(13), 4560–4568, doi:10.1002/2014GL060500, 2014.

Kopp, S., Cline, D., Miniat, C., Lucero, C., Rothlisberger, J., Levinson, D., Evett, S., Brusberg, M., Lowenfish, M., Strobel, 610 M., Tschirhart, W., Rindahl, B., Holder, S. and Ables, M.: Perspectives on the National Water Model, *Water Resour. IMPACT*, 20(1), 10–11, 2018.

Krogh, S. A., Broxton, P. D., Manley, P. N. and Harpold, A. A.: Using Process Based Snow Modeling and Lidar to Predict the Effects of Forest Thinning on the Northern Sierra Nevada Snowpack, *Front. For. Glob. Chang.*, 3(March), doi:10.3389/ffgc.2020.00021, 2020.

615 Leroux, N. R. and Pomeroy, J. W.: Modelling capillary hysteresis effects on preferential flow through melting and cold layered snowpacks, *Adv. Water Resour.*, 107, 250–264, doi:10.1016/j.advwatres.2017.06.024, 2017.

Liu, C., Ikeda, K., Rasmussen, R., Barlage, M., Newman, A. J. A. J. A. J. A. J., Prein, A. F. A. F., Chen, F., Chen, L., Clark, M., Dai, A., Dudhia, J., Eidhammer, T., Gochis, D., Gutmann, E., Kurkute, S., Li, Y., Thompson, G. and Yates, D.: 620 Continental-scale convection-permitting modeling of the current and future climate of North America, *Clim. Dyn.*, 49(1–2), 71–95, doi:10.1007/s00382-016-3327-9, 2017.

Loheide, S. P. and Lundquist, J. D.: Snowmelt-induced diel fluxes through the hyporheic zone, *Water Resour. Res.*, 45(7), 1–9, doi:10.1029/2008WR007329, 2009.

Lundquist, J. D. and Cayan, D. R.: Seasonal and Spatial Patterns in Diurnal Cycles in Streamflow in the Western United States, *J. Hydrometeorol.*, 3(5), 591–603, doi:10.1175/1525-7541(2002)003<0591:SASPID>2.0.CO;2, 2002.

625 Lundquist, J. D. and Dettinger, M. D.: How snowpack heterogeneity affects diurnal streamflow timing, *Water Resour. Res.*, 41(5), 1–14, doi:10.1029/2004WR003649, 2005.

Lundquist, J. D., Cayan, D. R. and Dettinger, M. D.: Spring Onset in the Sierra Nevada: When Is Snowmelt Independent of Elevation?, *J. Hydrometeorol.*, 5(2), 327–342, doi:10.1175/1525-7541(2004)005<0327:SOITSN>2.0.CO;2, 2004.

Lundquist, J. D., Dickerson-Lange, S. E., Lutz, J. A. and Cristea, N. C.: Lower forest density enhances snow retention in 630 regions with warmer winters: A global framework developed from plot-scale observations and modeling, *Water Resour. Res.*, 49(10), 6356–6370, doi:10.1002/wrcr.20504, 2013.

Luo, L., Robock, A., Mitchell, K. E., Houser, P. R., Wood, E. F., Schaake, J. C., Lohmann, D., Cosgrove, B., Wen, F., Sheffield, J., Duan, Q., Higgins, R. W., Pinker, R. T. and Tarpley, J. D.: Validation of the North American Land Data Assimilation

System (NLDAS) retrospective forcing over the southern Great Plains, *J. Geophys. Res. Atmos.*, 108(D22), 2002JD003246, 635 doi:10.1029/2002JD003246, 2003.

Marks, D. and Dozier, J.: Climate and Energy Exchange at the Snow Surface in the Alpine Region of the Sierra Nevada 2 . Snow Cover Energy Balance, *Water Resour. Res.*, 28(11), 3043–3054, 1992.

Mazurkiewicz, A. B., Callery, D. G. and McDonnell, J. J.: Assessing the controls of the snow energy balance and water available for runoff in a rain-on-snow environment, *J. Hydrol.*, 354(1–4), 1–14, doi:10.1016/j.jhydrol.2007.12.027, 2008.

McCabe, G. J. and Clark, M. P.: Trends and Variability in Snowmelt Runoff in the Western United States, *J. Hydrometeorol.*, 6(4), 476–482, doi:10.1175/JHM428.1, 2005.

Meira Neto, A. A., Niu, G., Roy, T., Tyler, S. and Troch, P. A.: Interactions between snow cover and evaporation lead to higher sensitivity of streamflow to temperature, *Commun. Earth Environ.*, 1(1), 56, doi:10.1038/s43247-020-00056-9, 2020.

Milly, P. C. D. and Dunne, K. A.: Colorado River flow dwindles as warming-driven loss of reflective snow energizes evaporation, *Science* (80- .), 367(6483), 1252–1255, doi:10.1126/science.aay9187, 2020.

Mote, P. W., Li, S., Lettenmaier, D. P., Xiao, M. and Engel, R.: Dramatic declines in snowpack in the western US, *npj Clim. Atmos. Sci.*, 1(1), 2, doi:10.1038/s41612-018-0012-1, 2018.

Müller, M. D. and Scherer, D.: A Grid- and Subgrid-Scale Radiation Parameterization of Topographic Effects for Mesoscale Weather Forecast Models, *Mon. Weather Rev.*, 133(6), 1431–1442, doi:10.1175/MWR2927.1, 2005.

Musselman, K. N., Clark, M. P., Liu, C., Ikeda, K. and Rasmussen, R.: Slower snowmelt in a warmer world, *Nat. Clim. Chang.*, 7(3), 214–219, doi:10.1038/nclimate3225, 2017.

Musselman, K. N., Lehner, F., Ikeda, K., Clark, M. P., Prein, A. F., Liu, C., Barlage, M. and Rasmussen, R.: Projected increases and shifts in rain-on-snow flood risk over western North America, *Nat. Clim. Chang.*, 8(September), doi:10.1038/s41558-018-0236-4, 2018.

Mutzner, R., Weijs, S. V., Tarolli, P., Calaf, M., Oldroyd, H. J. and Parlange, M. B.: Controls on the diurnal streamflow cycles in two subbasins of an alpine headwater catchment, *Water Resour. Res.*, 51(5), 3403–3418, doi:10.1002/2014WR016581, 655 2015.

Newman, A. J., Clark, M. P., Sampson, K., Wood, A., Hay, L. E., Bock, A., Viger, R. J., Blodgett, D., Brekke, L., Arnold, J. R., Hopson, T. and Duan, Q.: Development of a large-sample watershed-scale hydrometeorological data set for the contiguous USA: data set characteristics and assessment of regional variability in hydrologic model performance, *Hydrol. Earth Syst. Sci.*, 19(1), 209–223, doi:10.5194/hess-19-209-2015, 2015.

Niu, G. Y., Yang, Z. L., Mitchell, K. E., Chen, F., Ek, M. B., Barlage, M., Kumar, A., Manning, K., Niyogi, D., Rosero, E., Tewari, M. and Xia, Y.: The community Noah land surface model with multiparameterization options (Noah - MP): 1 . Model description and evaluation with local - scale measurements, *J. Geophys. Res.*, 116, 1–19, doi:10.1029/2010JD015139, 2011.

Ohmura, A.: Physical Basis for the Temperature-Based Melt-Index Method, *J. Appl. Meteorol.*, 40(4), 753–761, 665 doi:10.1175/1520-0450(2001)040<0753:PBFTTB>2.0.CO;2, 2001.

Pelletier, J. D., Broxton, P. D., Hazenberg, P., Zeng, X., Troch, P. A., Niu, G., Williams, Z., Brunke, M. A. and Gochis, D.: A

gridded global data set of soil, intact regolith, and sedimentary deposit thicknesses for regional and global land surface modeling, *J. Adv. Model. Earth Syst.*, 8(1), 41–65, doi:10.1002/2015MS000526, 2016.

670 Pomeroy, J. W., Parviainen, J., Hedstrom, N. and Gray, D. M.: Coupled modelling of forest snow interception and sublimation, *Hydrol. Process.*, 12(15), 2317–2337, doi:10.1002/(SICI)1099-1085(199812)12:15<2317::AID-HYP799>3.0.CO;2-X, 1998.

Regonda, S. K., Rajagopalan, B., Clark, M. and Pitlick, J.: Seasonal Cycle Shifts in Hydroclimatology over the Western United States, *J. Clim.*, 18(2), 372–384, doi:10.1175/JCLI-3272.1, 2005.

Safa, H., Krogh, S. A., Greenberg, J., Kostadinov, T. S. and Harpold, A. A.: Unraveling the Controls on Snow Disappearance in Montane Conifer Forests Using Multi-Site Lidar, *Water Resour. Res.*, 57(12), 1–20, doi:10.1029/2020WR027522, 2021.

675 Safeeq, M., Grant, G. E., Lewis, S. L. and Tague, C. L.: Coupling snowpack and groundwater dynamics to interpret historical streamflow trends in the western United States, *Hydrol. Process.*, 27(5), 655–668, doi:10.1002/hyp.9628, 2013.

Scaff, L., Prein, A. F., Li, Y., Liu, C., Rasmussen, R. and Ikeda, K.: Simulating the convective precipitation diurnal cycle in North America's current and future climate, *Clim. Dyn.*, 55(1–2), 369–382, doi:10.1007/s00382-019-04754-9, 2020.

680 Serreze, M. C., Clark, M. P., Armstrong, R. L., McGinnis, D. A. and Pulwarty, R. S.: Characteristics of the western United States snowpack from snowpack telemetry (SNOWTELE) data, *Water Resour. Res.*, 35(7), 2145–2160, doi:10.1029/1999WR900090, 1999.

Sivapalan, M., Yaeger, M. A., Harman, C. J., Xu, X. and Troch, P. A.: Functional model of water balance variability at the catchment scale: 1. Evidence of hydrologic similarity and space-time symmetry, *Water Resour. Res.*, 47(2), 1–18, doi:10.1029/2010WR009568, 2011.

685 Skamarock, W. C., Klemp, J. B., Dudhia, J., Gill, D. O., Barker, D. M., Duda, M. G., Huang, X.-Y., Wang, W. and Powers, J. G.: A Description of the Advanced Research WRF Version 3, Boulder, Colorado, USA., 2008.

Stewart, I. T., Cayan, D. R. and Dettinger, M. D.: Changes in Snowmelt Runoff Timing in Western North America under a 'Business as Usual' Climate Change Scenario, *Clim. Change*, 62(1–3), 217–232, doi:10.1023/B:CLIM.0000013702.22656.e8, 2004.

690 Stewart, I. T., Cayan, D. R. and Dettinger, M. D.: Changes toward Earlier Streamflow Timing across Western North America, *J. Clim.*, 18(8), 1136–1155, doi:10.1175/JCLI3321.1, 2005.

Sturm, M., Goldstein, M. A. and Parr, C.: Water and life from snow: A trillion dollar science question, *Water Resour. Res.*, 53(5), 3534–3544, doi:10.1002/2017WR020840, 2017.

695 Sumargo, E. and Cayan, D. R.: The Influence of Cloudiness on Hydrologic Fluctuations in the Mountains of the Western United States, *Water Resour. Res.*, 54(10), 8478–8499, doi:10.1029/2018WR022687, 2018.

Tague, C. and Grant, G. E.: Groundwater dynamics mediate low-flow response to global warming in snow-dominated alpine regions, *Water Resour. Res.*, 45(7), 1–12, doi:10.1029/2008WR007179, 2009.

700 Urióstegui, S. H., Bibby, R. K., Esser, B. K. and Clark, J. F.: Quantifying annual groundwater recharge and storage in the central Sierra Nevada using naturally occurring ^{35}S , *Hydrol. Process.*, 31(6), 1382–1397, doi:10.1002/hyp.11112, 2017.

Viviroli, D., Dürr, H. H., Messerli, B., Meybeck, M. and Weingartner, R.: Mountains of the world, water towers for humanity:

Typology, mapping, and global significance, *Water Resour. Res.*, 43(7), 1–13, doi:10.1029/2006WR005653, 2007.

Viviroli, D., Archer, D. R., Buytaert, W., Fowler, H. J., Greenwood, G. B., Hamlet, A. F., Huang, Y., Koboltschnig, G., Litaor, M. I., López-Moreno, J. I., Lorentz, S., Schädler, B., Schreier, H., Schwaiger, K., Vuille, M. and Woods, R.: Climate change and mountain water resources: overview and recommendations for research, management and policy, *Hydrol. Earth Syst. Sci.*, 15(2), 471–504, doi:10.5194/hess-15-471-2011, 2011.

705 Wayand, N. E., Lundquist, J. D. and Clark, M. P.: Modeling the influence of hypsometry, vegetation, and storm energy on snowmelt contributions to basins during rain-on-snow floods, *Water Resour. Res.*, 51(10), 8551–8569, doi:10.1002/2014WR016576, 2015.

710 Weiler, M., Seibert, J. and Stahl, K.: Magic components-why quantifying rain, snowmelt, and icemelt in river discharge is not easy, *Hydrol. Process.*, 32(1), 160–166, doi:10.1002/hyp.11361, 2018.

Wilby, R. ., Dawson, C. . and Barrow, E. .: Sdsm — a Decision Support Tool for the Assessment of Regional Climate Change Impacts, *Environ. Model. Softw.*, 17(2), 145–157, doi:10.1016/S1364-8152(01)00060-3, 2002.

715 Winchell, T. S., Barnard, D. M., Monson, R. K., Burns, S. P. and Molotch, N. P.: Earlier snowmelt reduces atmospheric carbon uptake in midlatitude subalpine forests, *Geophys. Res. Lett.*, 43(15), 8160–8168, doi:10.1002/2016GL069769, 2016.

Woelber, B., Maneta, M. P., Harper, J., Jencso, K. G., Gardner, W. P., Wilcox, A. C. and López-Moreno, I.: The influence of diurnal snowmelt and transpiration on hillslope throughflow and stream response, *Hydrol. Earth Syst. Sci.*, 22(8), 4295–4310, doi:10.5194/hess-22-4295-2018, 2018.

720 Wood, A. W. and Lettenmaier, D. P.: A Test Bed for New Seasonal Hydrologic Forecasting Approaches in the Western United States, *Bull. Am. Meteorol. Soc.*, 87(12), 1699–1712, doi:10.1175/BAMS-87-12-1699, 2006.

Xia, Y., Mitchell, K., Ek, M., Sheffield, J., Cosgrove, B., Wood, E., Luo, L., Alonge, C., Wei, H., Meng, J., Livneh, B., Lettenmaier, D., Koren, V., Duan, Q., Mo, K., Fan, Y. and Mocko, D.: Continental-scale water and energy flux analysis and validation for the North American Land Data Assimilation System project phase 2 (NLDAS-2): 1. Intercomparison and application of model products, *J. Geophys. Res. Atmos.*, 117(D3), 1–27, doi:10.1029/2011JD016048, 2012.

725

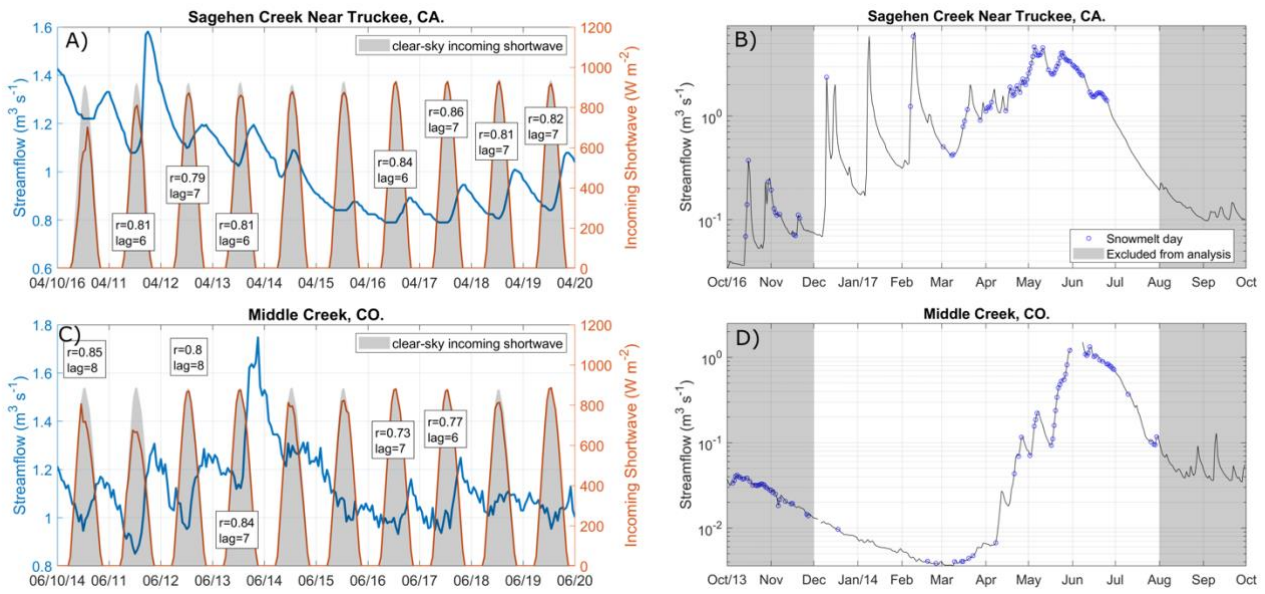
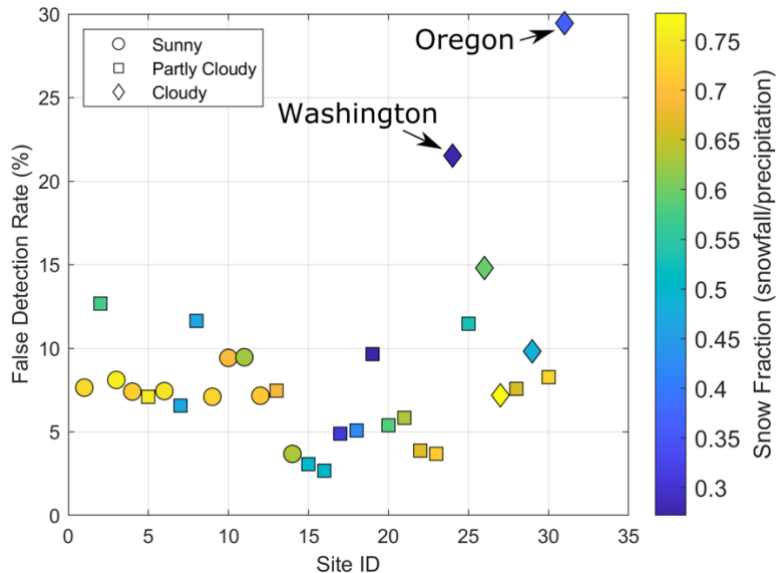


Figure 1: Examples of the diel cycle analysis applied to two watersheds located in California (A) (B) (WY2016) and Colorado (C) (D) (WY2014). (A) and (C) show hourly solar radiation (orange) and streamflow (blue); the first statistically significant ($p<0.01$) lagged spearman correlation ($r>0.6$) between streamflow and solar radiation is shown on a text box for clear-sky days only (>80% of clear-sky solar radiation). (B) and (D) show the solar radiation-driven snowmelt days (blue circles) on top of the annual hydrograph (semi-log scale) for the period of analysis (white background, December to July).



735 **Figure 2:** Percentage of days that were classified as having snowmelt following the diel streamflow cycle analysis that also had daily precipitation above 5 mm and a mean daily air temperature above 2 °C. Symbols are associated with the mean annual percentage of snowmelt days under clear-sky conditions. Sunny sites (circles) have >90%, partly cloudy sites (squares) have between 70 and 90%, and cloudy sites (diamonds) have <70% clear-sky snowmelt days. Clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation.

740

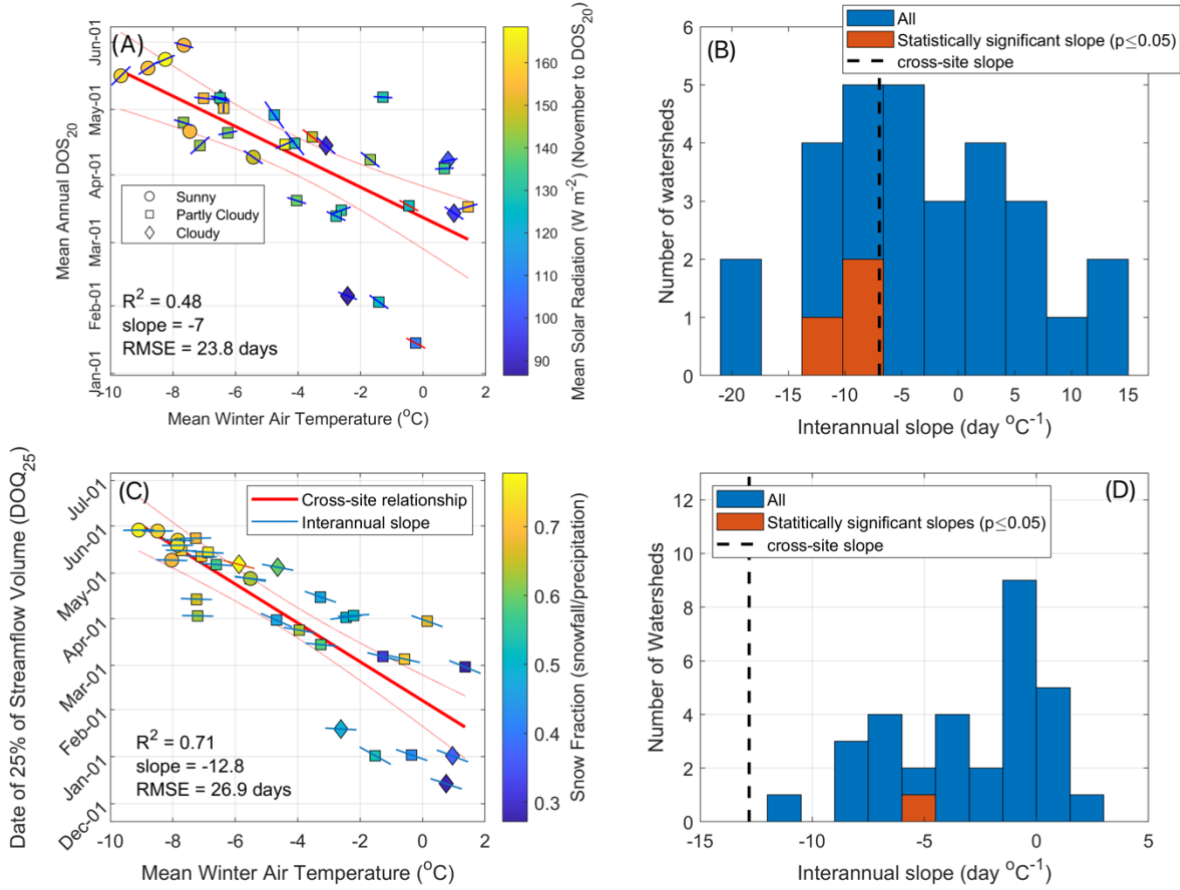
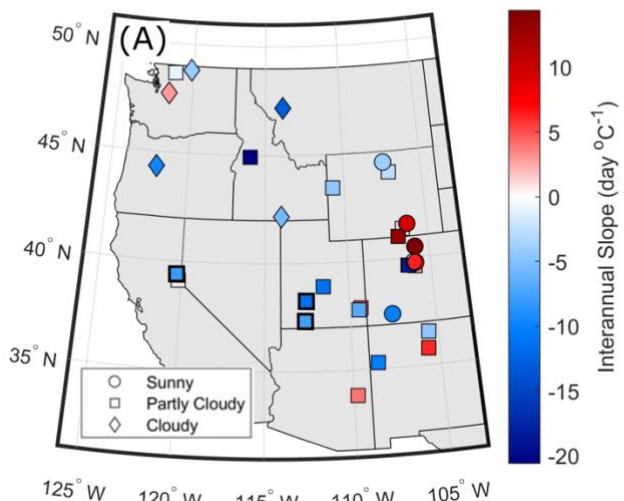


Figure 3: (A) and (C) show cross-site relationships between mean winter air temperature (November to February) and DOS₂₀ and the date of 25% of annual streamflow volume (DOQ₂₅), respectively. Slopes of individual sites' interannual relationships are shown as the lines on top of each symbol, where statistically significant (p -value ≤ 0.05) slopes are red. Non-significant interannual slopes are presented to show the overall tendency in their spatial distribution. Symbols are associated with the mean annual percentage of snowmelt days under clear-sky conditions. Sunny sites (circles) have $>90\%$ clear-sky snowmelt days, partly cloudy sites (squares) have between 70 and 90%, and cloudy sites (diamonds) have $<70\%$ clear-sky snowmelt days. Clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation. (B) and (D) show histograms of interannual slopes (for all watershed and those with statistically significant relationships) and the cross-site relationships presented in their respective left panel.

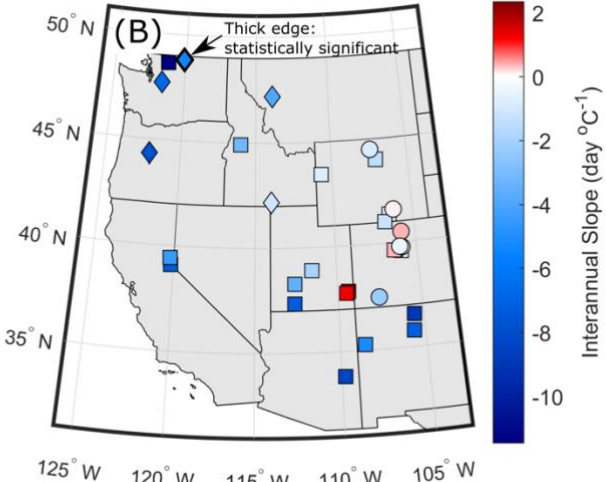
745

750

DOS₂₀ vs Winter Air Temperature



DOQ₂₅ vs Winter Air Temperature



755

760

Figure 4: Spatial variability of watershed-level interannual slopes for (A) DOS₂₀ vs winter air temperature, and (B) DOQ₂₅ vs winter air temperature. Watersheds with statistically significant relationships are highlighted in symbols with thicker edges and are associated with those presented in Figure 3. Symbols are associated with the mean annual percentage of snowmelt days under clear-sky conditions. Sunny sites (circles) have >90% clear-sky snowmelt days, partly cloudy sites (squares) have between 70 and 90%, and cloudy sites (diamonds) have <70% clear-sky snowmelt days. Clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation.

765

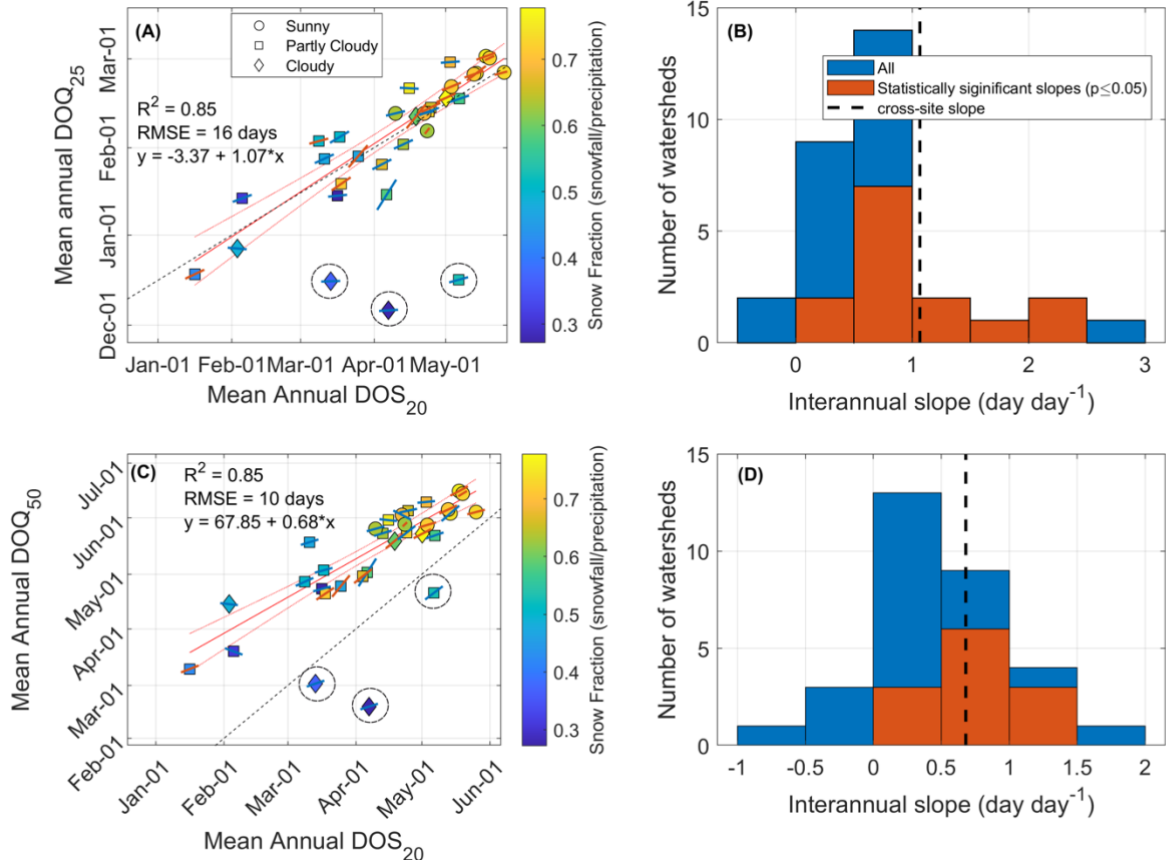
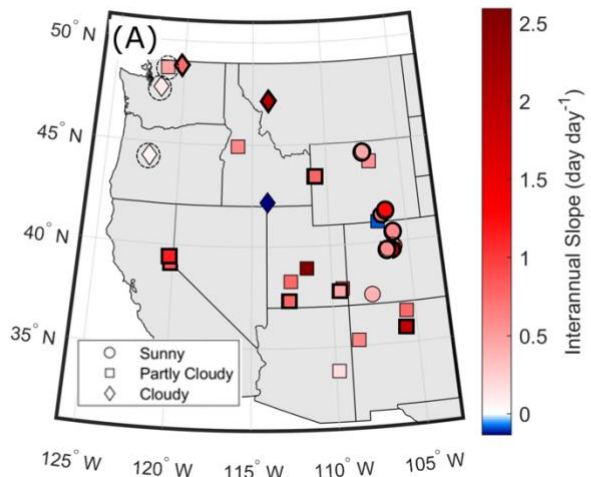


Figure 5: (A) The day when the 20th percentile of snowmelt days occurs (DOS₂₀), compared to the date of the 25% of the annual streamflow volume (DOQ₂₅). (C) DOS₂₀ against the date of 50% of the annual streamflow volume (DOQ₅₀). Dashed lines in (A) and (C) are 1:1 lines, and the slopes of sites' interannual relationships are shown as the lines on top of each symbol, with statistically significant (p -value ≤ 0.05) slopes shown in red. Sites #24, #25 and #31, indicated by dashed circles, fall far from the linear regression and are not included in its calculation. Symbols indicate the mean annual percentage of clear-sky snowmelt days, where sunny sites (circles) have $>90\%$ clear-sky snowmelt days, partly cloudy sites (squares) have between 70 and 90%, and cloudy sites (diamonds) have $<70\%$; clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation. (B) and (D) show histograms of interannual slopes (for all watershed and those with statistically significant relationships) and the cross-site relationships presented in their respective left panels.

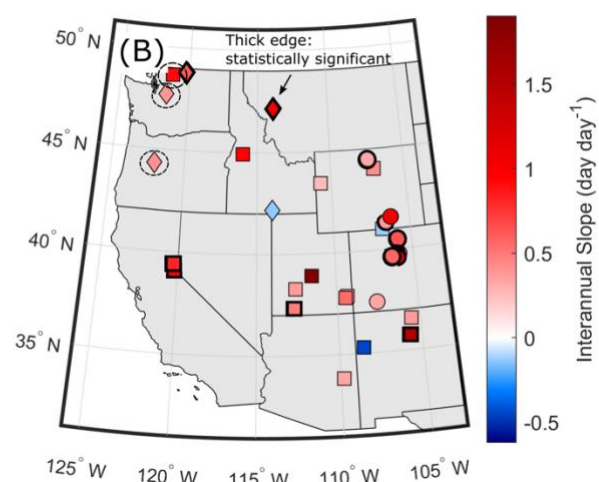
770

775

DOQ₂₅ vs DOS₂₀



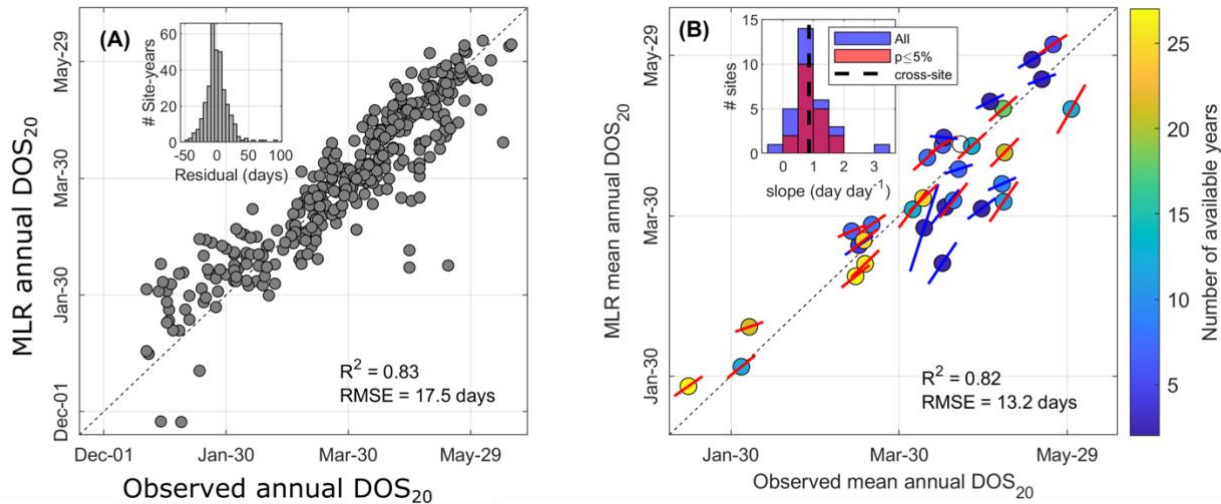
DOQ₅₀ vs DOS₂₀



780

Figure 6: Spatial variability of the watershed-level interannual slopes for (A) DOQ₂₅ vs DOS₂₀, and (B) DOQ₅₀ vs DOS₂₀. Watersheds with statistically significant relationships are highlighted in symbols with thicker edges and are associated with those presented in Figure 5. Watersheds that fall far from the linear regression presented in Figure 5 are surrounded by a dashed circle. Symbols are associated with the mean annual percentage of snowmelt days under clear-sky conditions. Sunny sites (circles) have >90% clear-sky snowmelt days, partly cloudy sites (squares) have between 70 and 90%, and cloudy sites (diamonds) have <70%. Clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation.

785



790

Figure 7: (A) Scatterplot showing the fit of the stepwise multiple linear regression (MLR) model to the observed DOS₂₀ across all sites and years. (B) shows the same stepwise MLR model applied at the mean annual watershed level across all watersheds. Interannual variability represented by the slope of the linear relationship is shown as a line overlapping each circle (i.e., watershed); red and blue lines indicate statistically significant ($p \leq 0.05$) and insignificant slopes, respectively.

795

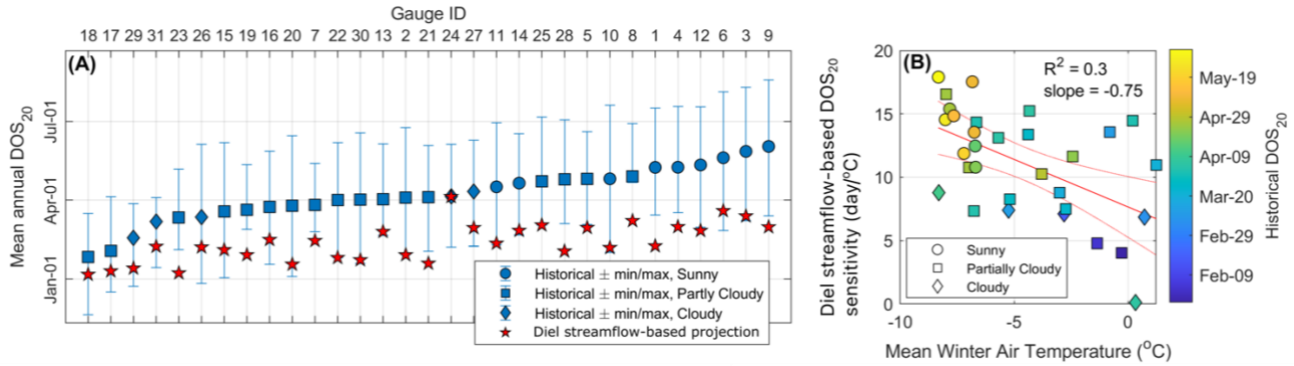


Figure 8: (A) Historical DOS₂₀ from the diel analysis and projected changes in DOS₂₀ using the empirical diel streamflow-based projections under the RCP 8.5 pseudo global warming climate for the end of the 21st century. Watersheds are sorted from earlier (left) to later (right) historical DOS₂₀. Symbols associated with future projections (stars) are not classified by sunny, partly cloudy, or cloudy, as we make no inference about the cloudiness condition of snowmelt days under the climate change scenario. Blue symbols in (A) represent the mean annual percentage of clear-sky snowmelt days, where sunny sites (circles) have >90% clear-sky snowmelt days, partly cloudy sites (squares) have between 70 and 90%, and cloudy sites (diamonds) have <70%. Clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation. (B) Relationship between mean winter air temperature and the sensitivity of DOS₂₀ to climate change as projected by the empirical diel streamflow-based model.

800

805

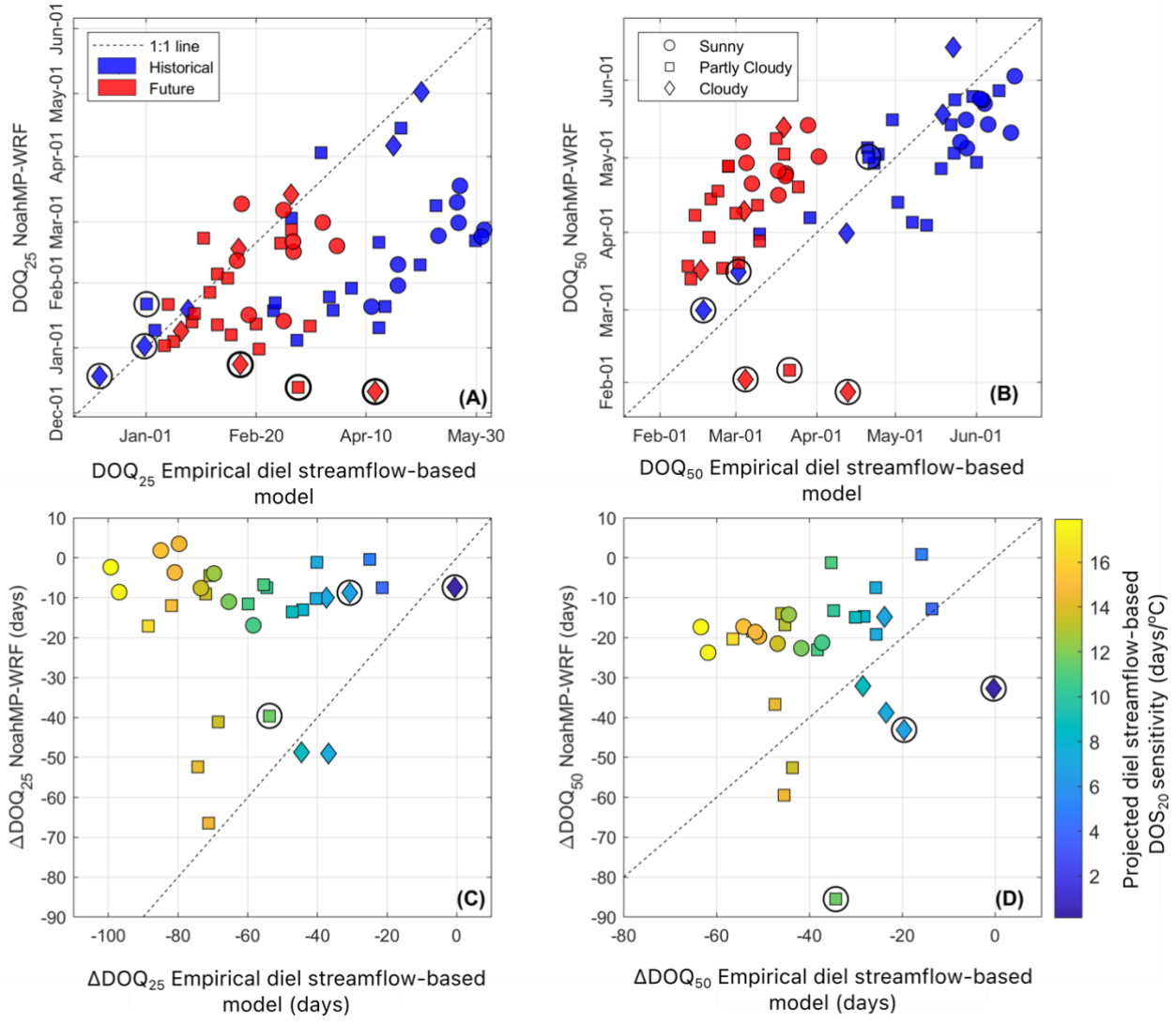


Figure 9: Changes to DOQ₂₅ and DOQ₅₀ due to climate change under an RCP8.5 pseudo global warming climate scenario by the end of the century. (A) and (B) compare historical against projected values between NoahMP-WRF and the empirical diel streamflow-based model. (C) and (D) compare the projected change in streamflow timing (future minus historical) between NoahMP-WRF and the empirical diel streamflow-based model, colored by the sensitivity of DOS₂₀ to climate change as projected by the empirical diel streamflow-based model (Figure 8b). Symbols surrounded by black circles indicate sites that were excluded from the regression analysis in Figure 5 (rainier sites #24, #25 and #31). Symbols represent the historical mean annual percentage of clear-sky snowmelt days, where sunny sites (circles) have >90% clear-sky snowmelt days, partly cloudy sites (squares) have between 70 and 90%, and cloudy sites (diamonds) have <70%; clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation. We make no inference about the cloudiness condition of snowmelt days under the RCP8.5 P climate scenario; however, red symbols (upper panels) follow the same symbology for easier interpretation.

810

815

820

Table 1: List of Abbreviations

Abbreviation	Definition
CAMELS	Catchments Attributes and MEteorology for Large-sample Studies
DOQ ₂₅	Date of 25% of annual streamflow volume
DOQ ₅₀	Date of 50% of annual streamflow volume
DOS ₂₀	The day when the 20 th percentile of the snowmelt days occurs, with snowmelt days as defined by the streamflow diel cycle analysis
GCM	Global Climate Model
MLR	Multiple Linear Regression Model
NLDAS-2	Phase 2 of the National Land Data Assimilation System
Noah-MP	Noah Multi Parameterization land surface model
NoahMP-WRF	Simulations by WRF using the Noah-MP land surface model
RCP8.5	Representative Concentration Pathway 8.5
WRF	Weather Research and Forecasting Model

Table 2: List of the 31 watersheds from the CAMELS dataset included in this study. Data from Addor et al. (2017).

ID	USGS ID	Watershed Name	Drainage Area (km ²)	Mean Elevation (masl)	Mean slope (m km ⁻¹)	Lat. (°N)	Lon. (°W)	Snow Fraction	Aridity index	Soil Depth (m)
1	06278300	Shell Creek, WY.	58.9	2,953	86.7	44.51	107.40	0.73	1.32	0.74
2	06311000	North Fork Powder River, WY.	61.2	2,516	41.1	44.03	107.08	0.57	1.68	0.90
3	06614800	Michigan River, CO.	4.0	3,297	145.8	40.50	105.87	0.76	1.29	0.57
4	06622700	North Brush Creek, WY.	98.7	2,837	71.3	41.37	106.52	0.72	1.48	2.20
5	06623800	Encampment River, WY.	187.7	2,971	90.9	41.02	106.82	0.75	1.06	1.14
6	06632400	Rock Creek, WY.	163.0	3,002	69.0	41.59	106.22	0.74	1.46	2.52
7	08267500	Rio Hondo, NM.	96.3	3,007	149.1	36.54	105.56	0.47	2.12	0.50
8	08377900	Rio Mora, NM.	139.0	3,018	105.3	35.78	105.66	0.47	1.50	0.85
9	09034900	Bobtail Creek, CO.	15.7	3,571	102.8	39.76	105.91	0.73	1.16	0.47
10	09035900	South Fork of Williams Fork, CO.	72.8	3,241	123.9	39.80	106.03	0.69	1.44	0.56
11	09047700	Keystone Gulch, CO.	23.6	3,334	103.8	39.59	105.97	0.63	1.92	0.45
12	09066200	Booth Creek, CO.	16.1	3,072	145.4	39.65	106.32	0.71	1.40	0.27
13	09066300	Middle Creek, CO.	15.5	2,944	143.8	39.65	106.38	0.69	1.49	0.48
14	09352900	Vallecito Creek, CO.	188.2	3,283	156.1	37.48	107.54	0.63	1.24	0.50
15	09378170	South Creek, UT.	21.9	2,308	67.7	37.85	109.37	0.50	1.79	1.16
16	09378630	Recapture Creek, UT.	10.4	2,125	53.4	37.76	109.48	0.50	1.88	0.55
17	09386900	Rio Nutria, NM.	184.9	2,342	37.4	35.28	108.55	0.31	2.48	1.07
18	09404450	East Fork Virgin River, UT.	193.0	2,070	56.2	37.34	112.60	0.42	2.86	0.82
19	09492400	East Fork White River, AZ.	129.0	2,469	65.4	33.82	109.81	0.27	1.88	0.92
20	10205030	Salina Creek, UT.	134.6	2,489	76.2	38.91	111.53	0.58	2.46	0.67
21	10234500	Beaver River, UT.	236.4	2,499	95.2	38.28	112.57	0.63	2.06	0.60

22	10336660	Blackwood Creek, CA.	29.8	2,113	83.5	39.11	120.16	0.67	0.77	0.79
23	10343500	Sagehen Creek, CA.	27.6	2,157	81.2	39.43	120.24	0.71	1.10	1.20
24	12147600	South Fork Tolt River, WA.	14.1	1,068	159.4	47.71	121.60	0.27	0.22	0.63
25	12178100	Newhalem Creek, WA.	69.7	1,305	255.7	48.66	121.24	0.53	0.33	0.54
26	12381400	South Fork Jocko River, MT.	151.0	1,877	102.2	47.20	113.85	0.59	0.97	0.62
27	12447390	Andrews Creek, WA.	58.1	1,701	172.6	48.82	120.15	0.78	0.86	0.47
28	13018300	Cache Creek, WY.	27.9	2,198	109.5	43.45	110.70	0.66	1.50	0.69
29	13083000	Trapper Creek, ID.	133.2	1,863	69.1	42.17	113.98	0.49	2.11	1.04
30	13240000	Lake Fork Payette River, ID.	125.6	1,965	110.1	44.91	116.00	0.73	0.75	0.44
31	14158790	Smith River, OR.	40.6	1,027	116.4	44.33	122.05	0.37	0.36	0.85

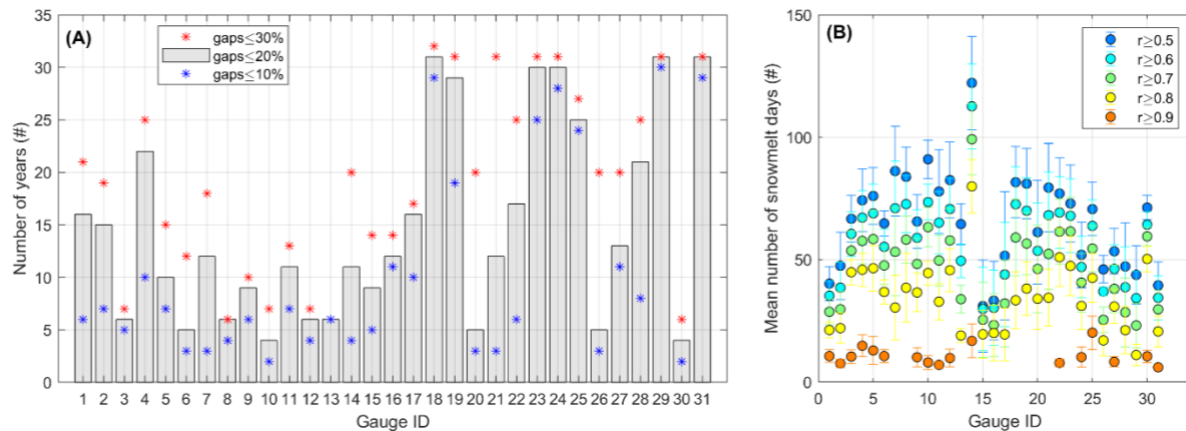


Figure A1: (A) Number of available years with less than 30, 20 and 10% gaps in days with hourly streamflow records between December 1 and August 1. Gauge ID is as presented in Table 2. Numbers of years at site #13 are the same for all thresholds (overlapping symbols). (B) Sensitivity of the mean annual number of detected snowmelt days to different Spearman correlation 835 cutoffs (0.5, 0.6, 0.7 and 0.9) between hourly solar radiation and streamflow. Error bar represents the standard deviation.

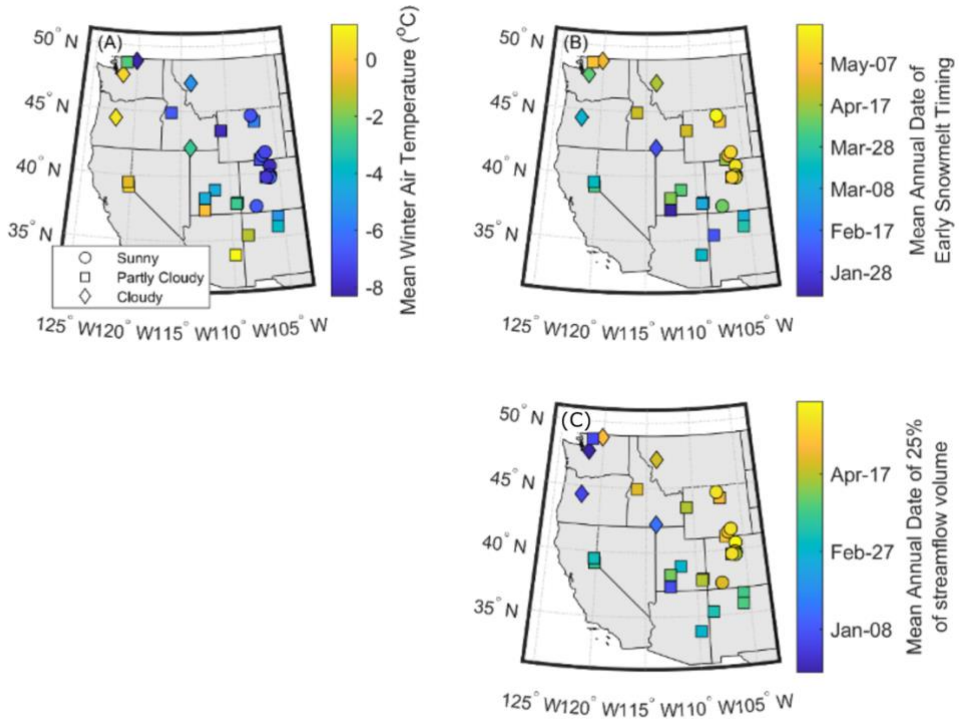


Figure A2: (A) CAMELS mean winter (November to February) air temperature, (B) mean annual DOS_{20} , and (C) mean annual DOQ_{25} . Symbols (circle, square and diamond) represent the mean annual percentage of clear-sky snowmelt days, where sunny sites have $>90\%$ clear-sky snowmelt days, partly cloudy have between 70 and 90%, and cloudy have $<70\%$; clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation.

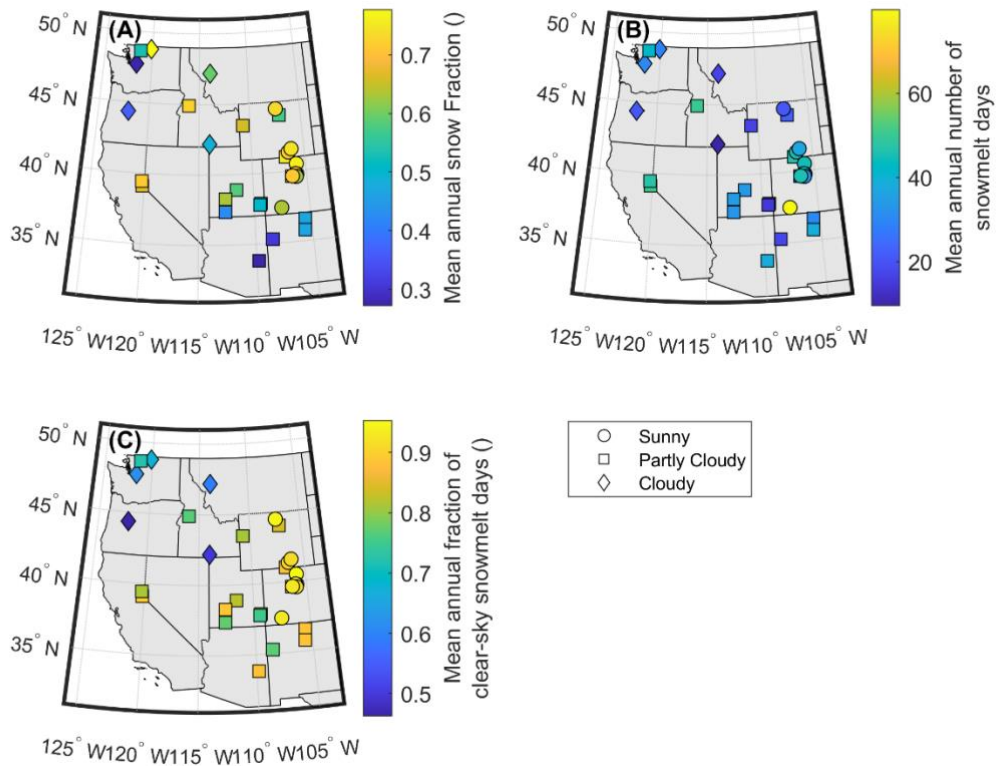


Figure A3: (A): CAMELS mean annual snow fraction (snowfall/precipitation), (B) mean annual number of snowmelt days between December 1 and August 1 (calculated as the days with a correlation between hourly solar radiation and lagged streamflow greater than 0.8), and (C) mean annual fraction of clear-sky snowmelt days, calculated as the number of snowmelt days with clear-sky conditions as a fraction of total snowmelt days. A clear-sky snowmelt day is defined as having more than 80% of the potential clear-sky solar radiation. Symbols (circle, square and diamond) represent the mean annual percentage of clear-sky snowmelt days, where sunny sites have >90% clear-sky snowmelt days, partly cloudy have between 70 and 90%, and cloudy have <70.

845

850

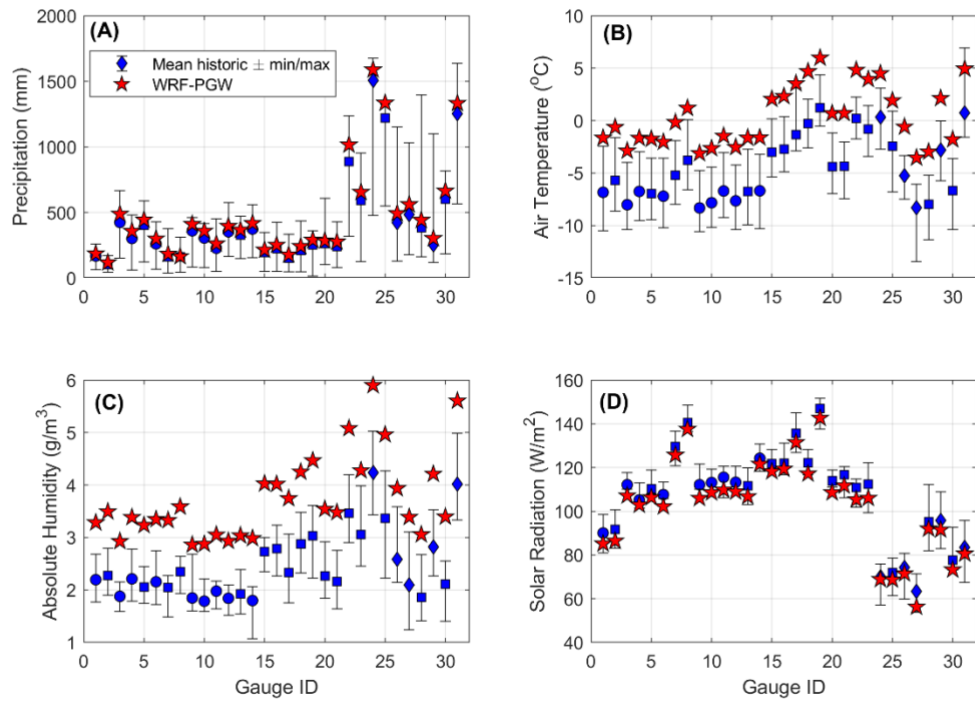


Figure A4: Historic winter climate variability for each predictor used in the stepwise MLR model (Equation 1) for the period between November and DOS₂₀ in blue. (A) Precipitation, (B) air temperature, (C) absolute humidity and (D) solar radiation. In red are the perturbed mean climate variables under the RCP8.5 pseudo global warming scenario by the end of the century. This analysis suggests that most of the climate change signal from NoahMP-WRF pseudo global warming is within the observed climate variability, except for air temperature and atmospheric humidity in some watersheds. Blue symbols (circle, square and diamond) associated with historical values represent the mean annual percentage of clear-sky snowmelt days, where sunny sites have >90% clear-sky snowmelt days, partly cloudy have between 70 and 90%, and cloudy have <70%; clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation. We make no inference about the cloudiness condition of snowmelt days under the RCP8.5 pseudo global warming scenario, and thus, we use a five-point star (in red) for the future scenario.

855

860

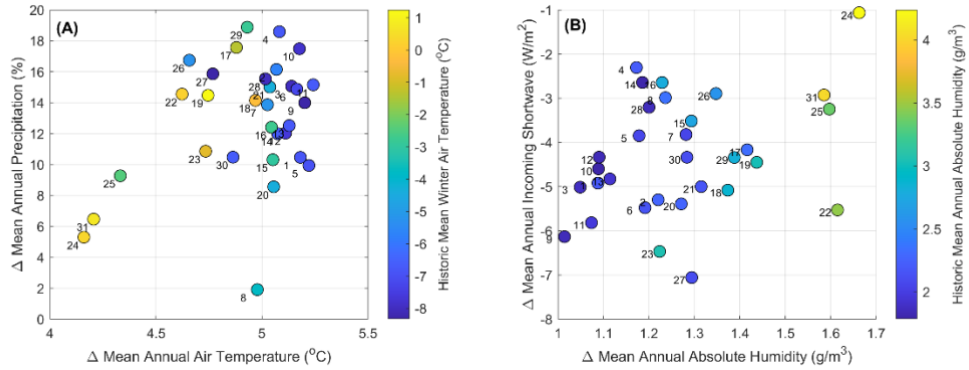


Figure A5: Mean annual climate changes projected by WRF under an RCP8.5 pseudo global warming scenario by the end of the century. (A) shows changes in precipitation against air temperature. (B) shows incoming shortwave against absolute humidity. Numbers represent the Gauge IDs as presented in Table 2.

865

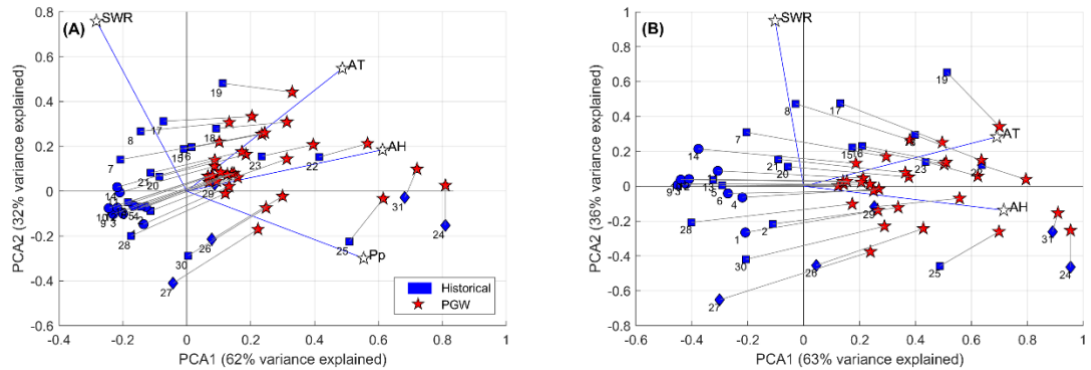


Figure A6: (A) Principal Component Analysis for historical precipitation (Pp), air temperature (AT), absolute humidity (AH) and shortwave radiation (SWR) at each watershed, and the changes associated with the pseudo global warming as simulated by WRF. (B) shows the same analysis but excluding precipitation from the analysis. Blue symbols (circle, square and diamond) associated with historical values represent the mean annual percentage of clear-sky snowmelt days, where sunny sites have >90% clear-sky snowmelt days, partly cloudy have between 70 and 90%, and cloudy have <70%; clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation. We make no inference about the cloudiness condition during snowmelt days under the RCP8.5 pseudo global warming scenario, and thus, we use a five-point star (in red) for the future scenario. Numbers next to blue symbols represent the Gauge IDs as presented in Table 2.

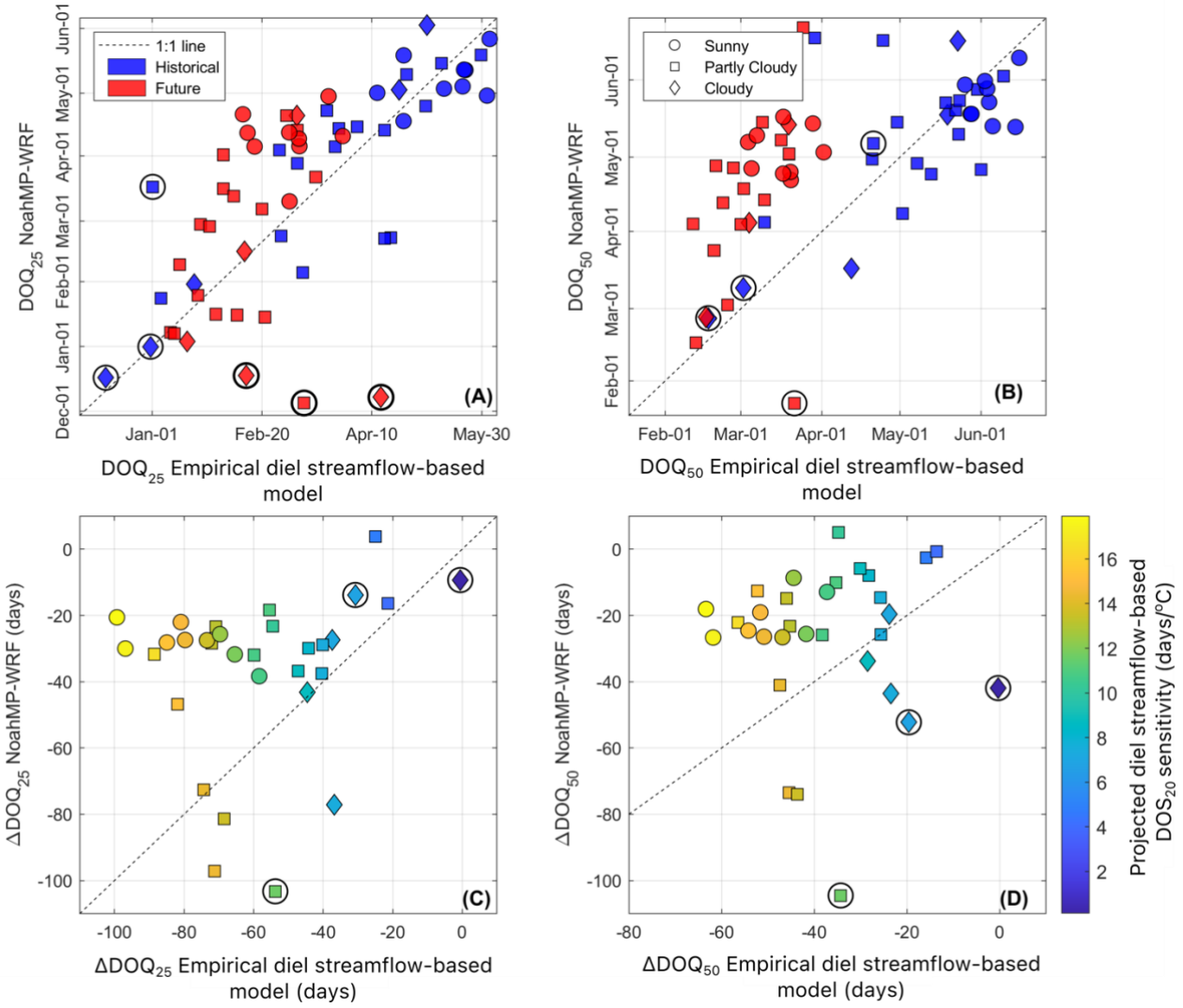


Figure A7: Same as Figure 9 but using streamflow timing metrics from NoahMP-WRF for an RCP8.5 pseudo global warming scenario, calculated using surface runoff only instead of using surface plus subsurface runoff (as in Figure 6). Note the improved fit in historical DOQ₂₅; however, this analysis yields very similar results to those of Figure 6, with NoahMP-WRF streamflow simulations being much less sensitive to climate change than the empirical diel streamflow-based model suggests. (A) and (B) compare historical against projected values between NoahMP-WRF and the empirical diel streamflow-based model. (C) and (D) compare the projected change (future minus historical) between NoahMP-WRF and the diel streamflow-based model, colored by the sensitivity of DOS₂₀ to climate change as projected by the empirical diel streamflow-based model (Figure 5b). Symbols surrounded by black circles indicate sites that were excluded from the regression analysis in Figure 3 (rainier sites #24, #25 and #31). Symbols (circle, square and diamond) represent the historical mean annual percentage of clear-sky snowmelt days, where sunny sites have >90% clear-sky snowmelt days, partly cloudy have between 70 and 90%, and cloudy have <70%; clear-sky snowmelt days are defined as those with more than 80% of the potential clear-sky solar radiation. We make no inference about the cloudiness condition of snowmelt days under the RCP8.5 pseudo global warming climate scenario; however, red symbols (upper panels) follow the same symbology for easier interpretation.

Table A1: Coefficient of determination (R^2) and slope (in parenthesis, day/day) of the linear regression between different early snowmelt timing metrics and DOQ_{25} and DOQ_{50} , as presented in Figure 5, for different correlation cutoffs (r) between hourly solar radiation and streamflow. DOS_{xx} represent the date when the xx^{th} percentile of snowmelt days occurs. Sites #24, #35 and #31, are excluded from the linear relationship. **Bolded** numbers are those used in the result and discussion sections.

Early snowmelt timing metrics		vs DOQ_{25}	vs DOQ_{50}
$r > 0.5$	1 st snowmelt day	0.13 (0.61)	0.06 (0.25)
	1 st 3 consecutive snowmelt day	0.5 (0.71)	0.4 (0.4)
	DOS_5	0.37 (0.83)	0.28 (0.45)
	DOS_{10}	0.49 (0.91)	0.43 (0.52)
	DOS_{20}	0.69 (1.1)	0.66 (0.67)
	DOS_{30}	0.73 (1.1)	0.72 (0.68)
$r > 0.6$	1 st snowmelt day	0.24 (0.73)	0.15 (0.35)
	1 st 3 consecutive snowmelt day	0.59 (0.77)	0.49 (0.44)
	DOS_5	0.46 (0.82)	0.37 (0.45)
	DOS_{10}	0.63 (0.97)	0.53 (0.55)
	DOS_{20}	0.76 (1.05)	0.72 (0.64)
	DOS_{30}	0.77 (1.07)	0.78 (0.67)
$r > 0.7$	1 st snowmelt day	0.42 (0.73)	0.3 (0.39)
	1 st 3 consecutive snowmelt day	0.62 (0.85)	0.59 (0.53)
	DOS_5	0.61 (0.86)	0.51 (0.49)
	DOS_{10}	0.71 (0.94)	0.63 (0.55)
	DOS_{20}	0.76 (0.99)	0.75 (0.62)
	DOS_{30}	0.79 (1.03)	0.82 (0.65)
$r > 0.8$	1 st snowmelt day	0.66 (0.87)	0.54 (0.5)
	1 st 3 consecutive snowmelt day	0.76 (1.09)	0.78 (0.71)
	DOS_5	0.79 (1.01)	0.7 (0.6)
	DOS_{10}	0.83 (1.03)	0.78 (0.64)
	DOS_{20}	0.85 (1.07)	0.85 (0.68)
	DOS_{30}	0.85 (1.1)	0.88 (0.72)

900 **Table A2: Root mean square error (RMSE) and coefficient of determination (R^2 , in parentheses) associated with several stepwise multiple linear regressions (similar to the one in Equation 1) using different early snowmelt timing metrics (e.g., Equation 1 uses DOS₂₀) and correlation cutoffs (r) between hourly solar radiation and streamflow used to define snowmelt days. DOS_{xx} represents the date when the xxth percentile of snowmelt days occurs. Bolded numbers are associated with the stepwise MLR in Equation 1 also shown in Figure 7A.**

Early snowmelt timing metrics	$r > 0.5$	$r > 0.6$	$r > 0.7$	$r > 0.8$
First snowmelt day	11.1 (0.87)	12.3 (0.88)	15.2 (0.88)	21.7 (0.82)
First 3 consecutive snowmelt days	24.6 (0.8)	24.8 (0.8)	26.1 (0.77)	20.2 (0.8)
DOS ₅	14.9 (0.83)	15.4 (0.85)	17.3 (0.86)	21.1 (0.8)
DOS ₁₀	16.4 (0.82)	17.3 (0.83)	19.9 (0.82)	19.6 (0.82)
DOS ₂₀	16.5 (0.82)	17.9 (0.82)	18.9 (0.82)	17.5 (0.83)
DOS ₃₀	16.3 (0.82)	17.4 (0.82)	17.8 (0.82)	16.3 (0.83)

905

Table A3: Coefficient of determination (R^2) for the site-average stepwise multiple linear regression, analogous to that presented in Figure 7B, for different modeling decisions (correlation cutoff between hourly solar radiation and streamflow, r , and early snowmelt days metrics). DOS xx represents the date when the xx^{th} percentile of snowmelt days occurs. Bolded number is associated with the stepwise MLR in Equation 1 using DOS $_{20}$.

Early snowmelt timing metrics	$r > 0.5$	$r > 0.6$	$r > 0.7$	$r > 0.8$
First snowmelt day	0.8	0.82	0.89	0.79
First 3 consecutive snowmelt days	0.81	0.77	0.73	0.69
DOS $_5$	0.84	0.85	0.87	0.83
DOS $_{10}$	0.84	0.85	0.86	0.84
DOS $_{20}$	0.83	0.82	0.82	0.82
DOS $_{30}$	0.83	0.81	0.81	0.8

910

Table A4: Standardized beta coefficients for the stepwise MLR associated with the different correlation cutoffs (r) between hourly solar radiation and streamflow, and different early snowmelt metrics. These stepwise MLR models follow the same structure as that of Equation 1; however, in this case predictors were standardized to estimate their relative importance. AT: Air Temperature, Pp: Precipitation, RH: Relative Humidity, SWR: Incoming Shortwave Radiation. DOS_{xx} represent the date when the xxth percentile of snowmelt days occurs. *Indicates rows that do not meet all the MLR assumptions. Bolded numbers are associated with the modeling decisions used in the result and discussion sections.

Early snowmelt timing metrics	β_1 : AT	β_2 : Pp	β_3 : RH	β_4 : SWR	β_5 : ATxPp	β_6 : ATxRH	β_7 : ATxSWR	β_8 : PpxRH	β_9 : PpxSWR	β_{10} : RHxSWR
$r > 0.5$	1 st snowmelt day*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	1 st 3 consecutive snowmelt days	-0.41	0.74	0.002	0.38	0.19	n/a	n/a	-0.33	n/a
	DOS ₅ *	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	DOS ₁₀	-0.55	0.45	0.22	0.56	0.26	n/a	n/a	0.23	-0.21
	DOS ₂₀	-0.39	0.46	0.33	0.68	0.10	n/a	n/a	-0.10	0.12
	DOS ₃₀	-0.32	0.39	0.38	0.76	n/a	0.06	n/a	0.15	-0.27
$r > 0.6$	1 st snowmelt day*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	1 st 3 consecutive snowmelt days	-0.39	0.69	0.03	0.43	0.15	n/a	n/a	-0.26	0.08
	DOS ₅ *	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	DOS ₁₀	0.54	0.42	0.18	0.52	0.23	n/a	n/a	n/a	0.22
	DOS ₂₀	-0.35	0.41	0.31	0.69	0.10	n/a	n/a	-0.08	0.10
	DOS ₃₀	-0.30	0.33	0.37	0.75	0.07	n/a	n/a	n/a	0.15
$r > 0.7$	1 st snowmelt day*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	1 st 3 consecutive snowmelt days	-0.45	0.69	0.03	0.46	n/a	0.11	n/a	-0.16	0.09
	DOS ₅ *	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	DOS ₁₀	-0.46	0.39	0.20	0.55	0.21	-0.08	n/a	-0.09	0.11
	DOS ₂₀	-0.31	0.30	0.36	0.77	0.10	n/a	n/a	n/a	0.14
	DOS ₃₀	-0.29	0.29	0.38	0.77	0.08	n/a	n/a	n/a	0.17
$r > 0.8$	1 st snowmelt day	-0.57	0.41	0.08	0.34	0.28	n/a	n/a	n/a	0.21
	1 st 3 consecutive snowmelt days	-0.35	0.43	0.26	0.67	n/a	0.09	n/a	n/a	0.22
	DOS ₅	-0.43	0.39	0.21	0.56	0.23	n/a	n/a	-0.09	0.14
	DOS ₁₀	-0.34	0.37	0.28	0.68	0.16	n/a	n/a	-0.09	0.13
	DOS ₂₀	-0.31	0.29	0.37	0.75	0.11	n/a	n/a	n/a	0.18
	DOS ₃₀	-0.29	0.29	0.37	0.76	0.09	n/a	n/a	n/a	-0.26

920 **Table A5: Coefficient of determination (R^2) and slope (in parenthesis, days $^{\circ}\text{C}^{-1}$) of the linear regression between the empirical diel
streamflow-based model sensitivity to warming and sites' mean winter air temperature as presented in Figure 8B, for different early
snowmelt day metrics and correlation cutoffs (r) between hourly solar radiation and streamflow. DOSxx represent the date when
the xxth percentile of snowmelt days occurs. Bolded numbers are associated with the modeling decisions used in the result and
discussion sections.**

Early snowmelt timing metrics	$r > 0.5$	$r > 0.6$	$r > 0.7$	$r > 0.8$
First snowmelt day	0.08 (0.61)	0.09 (0.47)	0.03 (0.47)	0.23 (-0.75)
First 3 consecutive snowmelt days	0.02 (-0.30)	0.08 (-0.51)	0.00 (-0.05)	0.00 (-0.07)
DOS ₅	0.00 (0.04)	0.01 (-0.18)	0.02 (-0.32)	0.25 (-1.00)
DOS ₁₀	0.00 (-0.09)	0.25 (-0.86)	0.37 (-1.17)	0.2 (-0.66)
DOS ₂₀	0.27 (-0.68)	0.35 (-0.89)	0.37 (-0.99)	0.33 (-0.75)
DOS ₃₀	0.22 (-0.57)	0.26 (-0.65)	0.27 (-0.66)	0.20 (-0.52)

925