# **Combined Impacts of Uncertainty in Precipitation and Air Temperature on Simulated Mountain System Recharge from an Integrated Hydrologic Model**

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Abstract. Mountainous regions act as the water towers of the world by producing streamflow and groundwater recharge, a function that is particularly important in semiarid regions. Quantifying rates of mountain system recharge is difficult, and hydrologic models offer a method to estimate recharge over large scales. These recharge estimates are prone to uncertainty

- 10 from various sources including model structure and parameters. The quality of meteorological forcing datasets, particularly in mountainous regions, is a large source of uncertainty that is often neglected in groundwater investigations. In this contribution, we quantify the impact of uncertainty in both precipitation and air temperature forcing datasets on the simulated groundwater recharge in the mountainous watershed of the Kaweah River in California, USA. We make use of the integrated surface water groundwater model, ParFlow.CLM and several gridded datasets commonly used in hydrologic studies, downscaled NLDAS-
- 15 2, PRISM, Daymet, Gridmet, and TopoWx. Simulations indicate that across all forcing datasets, mountain front recharge is an important component of the water budget in the mountainous watershed accounting for 9-72% of the annual precipitation, and ~90% of the total mountain system recharge to the adjacent Central Valley aquifer. The uncertainty in gridded air temperature or precipitation datasets, when assessed individually, results in similar ranges of uncertainty in the simulated water budget. Variations in simulated recharge to changes in precipitation (elasticities) and air temperature (sensitivities) are larger than 1%
- 20 change in recharge per 1% change in precipitation or 1-degree C change in temperature. The total volume of snowmelt is the primary factor creating the high water budget sensitivity; and snowmelt volume is influenced by both precipitation and air temperature forcings. The combined effect of uncertainty in air temperature and precipitation on recharge is additive, and results in uncertainty levels roughly equal to the sum of the individual uncertainties depending on the hydroclimatic condition of the watershed. Mountain system recharge pathways including mountain block recharge, mountain aquifer recharge, and
- 25 mountain front recharge are less sensitive to changes in air temperature than changes in precipitation. Mountain front and mountain block recharge are more sensitive to changes in precipitation than other recharge pathways. The magnitude of uncertainty in the simulated water budget reflects the importance of developing high quality meteorological forcing datasets in mountainous regions.

#### **1** Introduction

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Mountainous catchments are known to be important sources of water in semiarid and seasonally dry ecosystems (Viviroli et al., 2007). While it is well understood that mountain systems provide the majority of freshwater resources via streamflow (Viviroli and Weingartner, 2004), the contribution of mountain systems to groundwater resources remains highly uncertain (Ajami et al., 2011). As meteorological conditions are the primary drivers of the hydrologic cycle, understanding how groundwater recharge in mountain systems reacts to different meteorological forcings is important. Since mountain recharge processes have been defined in various ways, we define three distinct recharge pathways in mountain catchments. Mountain bedrock aquifer recharge (MAR) consists of snowmelt or rainfall derived infiltration into the bedrock system of the

mountain block, which either discharges to streams or may eventually reach an alluvial aquifer in an adjacent valley as mountain block recharge (MBR). MBR consists of lateral subsurface flow from the mountains to an adjacent valley aquifer. Finally, mountain front recharge (MFR) consists of direct infiltration of streamflow, that originated in the mountains, along
the piedmont zone. Various efforts have been conducted to estimate the relative importance of each recharge pathway (Ajami

et al., 2011; Mailloux et al., 1999; Manning and Solomon, 2003; Schreiner-McGraw and Vivoni, 2017; Newman et al., 2006), but an analysis of how they respond to uncertainty in atmospheric drivers, such as precipitation or air temperature, is lacking.

Hydrologic models are important tools to quantify recharge rate as a function of precipitation because recharge rates are difficult to measure, especially over large spatial extents (Bridget R. Scanlon et al., 2002). Physically based, integrated

45 hydrologic models that simulate land surface – subsurface hydrologic processes have high computational requirements, but are the best modeling tools to study connections between meteorological variability and hydrologic function. Furthermore, they are not limited to empirical relationships or calibrated parameters to a set of historical conditions (Fatichi et al., 2016). Hydrologic models, however, are prone to uncertainty that can arise from many sources including the model structure, the selection of equations to represent processes, parameterization, and uncertainty in the model forcing data (Woldemeskel et al., 2012; Beven, 2006). The impact of the uncertainty in forcing data upon model performance is particularly important when

models are used to assess the impact of climate change or drought on groundwater processes.

The hydrologic system response to changes in precipitation and air temperature has been studied in depth, the impact of meteorological changes on groundwater, however, has received comparably less attention. It has been shown that the physiographic features of a watershed, particularly those that control the depth to the water table (DTWT), impact the

- 55 groundwater system response to climate variability, but the depth at which these sensitivities are highest is highly uncertain. Some authors suggest higher groundwater sensitivity to meteorological variability at regions with high DTWT, while others find higher sensitivity for shallow water table regions (Maxwell and Kollet, 2008; Erler et al., 2019). In a recent review, the direct impacts of climate on groundwater is explained by describing processes that control the water surplus (precipitation – evaporation). While precipitation and air temperature impact the magnitude of water surplus, subsurface geology controls the
- 60 translation of water surplus (potential recharge) to groundwater head variability (Taylor et al., 2013). The precise impacts of meteorological variability on groundwater recharge, particularly in mountainous catchments that supply the majority of water

in semiarid regions, remain important unknowns (Meixner et al., 2016). Several studies have used hydrologic models to examine how meteorological focings impact mountain recharge processes, but none has considered the importance of meteorological forcing uncertainty on recharge estimates (Schreiner-Mcgraw et al., 2019; Crosbie et al., 2011; Hartmann et

al., 2017; Ajami et al., 2012). This is particularly important in mountainous regions where observational datasets (e.g., forcings,

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subsurface structure, and parameters) are scarce.

The water budgets in mountainous watersheds are typically dominated by snow processes. As a result, the two most important meteorological variables for controlling the hydrologic response are precipitation amount and air temperature. Datasets of both variables are highly uncertain, particularly in regions with high relief, and it is difficult to determine which variable is more uncertain as they have different units (Lundquist et al., 2015; Henn et al., 2018; Daly et al., 2008). From a hydrologic standpoint, the more important question is whether the level of uncertainty contained in precipitation or air temperature has larger impacts on the simulated hydrologic processes, particularly in regions with snow (Udall and Overpeck, 2017). Climate change is expected to alter both precipitation and air temperature, but their relative changes are unknown, especially for precipitation. It is therefore important to understand how air temperature and precipitation uncertainty might combine, over a range of conditions, to impact simulated subsurface hydrologic response.

Gridded precipitation and air temperature datasets are especially uncertain in mountainous regions due to a lack of gauges and sharp topographic gradients that alter meteorological conditions over relatively small scales. Previous efforts to test the accuracy of gridded precipitation datasets in mountainous regions have found that datasets are particularly uncertain

at the highest elevations (Henn et al., 2018; Lundquist et al., 2015). These uncertainties have been attributed to poor representation of snow (Rasmussen et al., 2012) and the lack of gauges due to poor infrastructure (Lundquist et al., 2003). The lack of gauges requires extrapolation of meteorological values from gauges in different locations. Gridded datasets vary in their extrapolation techniques of gauge based observations, their use of different input gauges, and their consideration of snow measurements (Daly et al., 1994; Thornton et al., 1997). As a result, there is considerable uncertainty in both precipitation and air temperature gridded datasets that has the potential to alter hydrologic simulations.

In this study, we utilize an integrated surface water-groundwater hydrologic model to study the propagation of uncertainty in precipitation and air temperature into the groundwater system of a mountainous watershed. The model domain encompasses the Kaweah River watershed in California, USA. This domain covers a wide range of climate and topographic conditions and is prone to high inter-annual variability in climate conditions and strong prevalence of drought. We focus on

90 understanding the physical properties that affect the propagation of uncertainty from the atmosphere to the groundwater, and our discussion aims to answer the three following questions. (1) Which mountain recharge pathway is most impacted by meteorological uncertainty? (2) Is uncertainty in precipitation or air temperature forcing more impactful on the simulated water budget of a mountain system, especially with regards to groundwater processes? (3) How does uncertainty in precipitation combine with uncertainty in air temperature to impact simulated groundwater recharge?

#### 95 2 Methods

#### 2.1 Study Site

Model simulations are carried out in the Kaweah River watershed, located in the southern Sierra Nevada Mountains in California, USA (Fig. 1). This location was selected for the study because of the presence of large topographic gradients (elevation ranges from 57 to 4,354 m), steep slopes, and locations with both high and low uncertainty in air temperature and precipitation datasets (Schreiner-McGraw and Ajami, 2020). We identify the Kaweah Terminus sub-watershed, which encompasses the mountainous portion of the Kaweah River watershed upstream of the Terminus dam to investigate the mountain system recharge processes. Furthermore, this undisturbed portion of the domain makes streamflow validation possible. In the Kaweah River watershed, the regional topography is dominated by the Sierra Nevada mountain block, which is largely composed of granitic rocks (Jennings, 1977). The eastern Sierra Nevada mountains contain the tallest peaks in the

- 105 continental United States and are located in the eastern portion of the study domain. A complex assemblage of landforms composes the piedmont slope of sediments eroding off of the western portion of the mountain range, where our study is focused (Olmsted and Davis, 1961). The elevation decreases to the west of the study domain until reaching the flat Central Valley province. The Central Valley province (Fig. 1) is composed of interbedded sand and silt layers and is a highly productive groundwater aquifer (Faunt, 2009). The climate in the region is a Mediterranean climate with cool, wet winter seasons and hot
- 110 dry summers. The precipitation in the study domain ranges from  $\sim$ 140 mm 1,400 mm per year roughly following the elevation gradient. As a result, the vegetation also ranges from desert grasslands (and irrigated agriculture) in the lowlands to oak savannahs and pine forest in the mountain regions.



115 Figure 1: The location of the model domain within the state of California, USA. A 30-m digital elevation model is used to delineate the Kaweah Terminus watershed and Kaweah River watershed boundaries. The model extent is larger than the watershed boundary

to reduce the impact of boundary conditions on simulated groundwater flow. The dashed line indicates the boundary between mountain block and Central Valley aquifer system defined by using a geologic map of the region.

#### 2.2 Model Description

- 120 In this study, we use the ParFlow.CLM integrated hydrologic model code (Kollet and Maxwell, 2006; Maxwell and Miller, 2005; Maxwell, 2013) for hydrologic simulations. The ParFlow.CLM model simulates variably saturated subsurface flow that is fully integrated with overland flow and is coupled to the land surface model CLM 3.0 (Dai et al., 2003). The ParFlow model solves the Richards' equation in three dimensions to simulate variably saturated subsurface flow and simultaneously solves the kinematic wave approximation to simulate overland flow. Channel networks are not predefined in 125 the model, rather they develop naturally in response to the hydrologic conditions and the uniform application of the kinematic
- wave approximation to every cell in the model domain. ParFlow has been coupled with the Common Land Model 3.0 (Dai et al., 2003) to simulate the land surface water and energy budgets. The CLM portion of the code interacts with ParFlow over the top soil layers where ParFlow simulates water movement and feeds the soil water state into CLM. We apply the terrain following grid formulation of ParFlow that is best suited to simulate domains with high topographic relief (Maxwell, 2013).
- 130 Prior efforts parameterized the model using estimates of topography, land cover type, drill core data, and geologic maps of the study region (Schreiner-McGraw and Ajami, 2020). A detailed description of the model construction and validation can be found in Schreiner-McGraw and Ajami (2020). Here, we present the conceptual framework relevant to this study. We conceptualize the study domain in two primary physiographic regions, the Sierra Nevada mountain block and the Central Valley, which contains a highly productive aquifer. We apply a 1 km horizontal grid resolution to the 12,276 km<sup>2</sup> study domain
- 135 resulting in a horizontal model grid of 99 x 124. We focus on the groundwater system that is likely to interact with the surface water and therefore simulate the domain to a depth of 622 m. This depth is consistent with a conceptual model that includes 2 m thick surface soils consisting of 6 layers (0.05, 0.1, 0.15, 0.3, 0.4, and 1.0 m thick) that overlay a 620 m thick aquifer system consistent with observations from drill cores (Faunt, 2009). Surface soil parameters including the saturated hydraulic conductivity, porosity, and van Genuchten parameters are derived from the POLARIS dataset (Chaney et al., 2016). The
- 140 alluvial aquifer of the Central Valley is conceptualized as 9 rock layers of variable thickness and parameterized following drill core data compiled by Faunt (2009). The mountain block subsurface is conceptualized as a fractured bedrock aquifer system with three geological layers, saprolite (15 m thick), fractured bedrock (145 m thick), and less fractured bedrock (460 m thick). The mountain bedrock is characterized by low porosity and hydraulic conductivity values that are derived from a geologic map and reference tables (Jennings, 1977; Welch and Allen, 2014). The land surface requires Manning's n values and slope
- 145 values. Manning's n parameters are based on reference table values (Chow, 2009) and slopes are derived from a 30 m digital elevation model obtained from the National Elevation Dataset (Gesch et al., 2018). Vegetation types are based on the USDA CropScape data and are aggregated to the IGBP classification system.

For our primary analysis, the hydrologic model is run at an hourly time step over the water year (WY) 2016 simulation period. We chose WY2016 because remote sensing products were available for model validation, and the meteorological

- 150 conditions were approximately representative of the average conditions in the study watershed. The hourly meteorological datasets required as model forcing include precipitation, air temperature, air pressure, specific humidity, downward short and long wave radiation, and wind speed in the x and y directions. We obtain all meteorological forcings, except precipitation (*P*) and air temperature (*TA*), from the Princeton CONUS Forcing dataset, which provides hourly forcings at 3-km spatial resolution based on the NLDAS-2 dataset (Pan et al., 2016). This dataset downscales the NLDAS-2 precipitation dataset using
- 155 Stage IV and Stage II radar products (Pan et al., 2016) and has been validated and compared to several other gridded datasets, showing good performance (Beck et al., 2019). Additional precipitation and air temperature forcings are derived from several publically available gridded datasets; Daymet (Thornton et al., 1997), Gridmet (Abatzoglou, 2013), PRISM (Daly et al., 1994), and TopoWx which only includes daily minimum and maximum air temperature (Oyler et al., 2015) (Fig. 2). The Daymet, Gridmet, and PRISM datasets provide daily total precipitation as well as the daily minimum and maximum temperature. These
- 160 daily precipitation datasets are downscaled to hourly resolution by applying the temporal downscaling method of NLDAS-2 precipitation.

Model initialization consists of a two-step spin up process to bring the subsurface water storage into dynamic equilibrium with the meteorological conditions. In the first step of the initialization, we start from a initially dry system and run the ParFlow code without CLM by applying a constant in time net precipitation flux (*P-ET*) (Livneh et al., 2013) to fill up

- 165 the groundwater storage and create a rough approximation of the flow network. From this point, each model scenario is run recursively using the ParFlow.CLM code and the WY2016 forcing data applied in that scenario (see scenario descriptions in section 2.3). Recursive simulations are continued until the total subsurface storage reaches dynamic equilibrium (Ajami et al., 2014). We define dynamic equilibrium as the point in which the absolute change in total subsurface storage becomes less than 0.01% in recursive simulations (Ajami et al., 2015). In addition to WY2016, we run simulations for WY2011 and WY2014
- 170 representing wet and dry conditions in the watershed, respectively (see section 2.3). The model initialization process is repeated for each of these years using their respective meteorological forcings until the model reached dynamic equilibrium with respect to these forcings.

Model performance is extensively validated in Schreiner-McGraw and Ajami (2020). As we are focused on quantifying the impact of air temperature, we present a limited validation, using WY2016, primarily related to the energy budget. An important component of the land surface energy balance in mountainous terrain is the role of snow. We validate model performance using a reanalysis gridded product that contains estimates of snow water equivalent (*SWE*) and snow covered area (*SCA*) for the majority of the Sierra Nevada (Margulis et al., 2016). This 90 m resolution dataset is generated using a Bayesian data assimilation technique with remotely sensed estimates of snow covered area (Margulis et al., 2016). The dataset is clipped to 1,500 m elevation to remove uncertainty related to the infrequent snow below this elevation. When making

180 comparisons between this reanalysis dataset and our simulated datasets, we also set SWE and SCA below 1,500 m elevation to 0. Additionally, we use remote sensing estimates of evapotranspiration (MOD16A2 product) at 1 km resolution from the MODIS Terra satellite to compare with simulated evapotranspiration (ET) and test performance of the simulated energy budget.



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Figure 2:(a) Mean daily air temperature from 5 air temperature datasets used within this study, for WY2016. Spatial maps represent differences in mean annual daily temperature from the mean dataset (calculated as: dataset – mean) in (b) downscaled NLDAS-2, (c) PRISM, (d) Gridmet, (e) Daymet and (f) TopoWx forcing datasets.

#### **2.3 Model Experiments**

In this study, we are interested in quantifying how the uncertainty in air temperature and precipitation focings impact the simulated water budget. To simplify the system and reduce the impact of uncertainty in anthropogenic management practices, we treat the system as a quasi-pre-development state that is not impacted by groundwater pumping, irrigation, or stream diversions. As a result, all of our model scenarios use consistent parameterizations for the subsurface and the land surface, and the only difference is in the air temperature and precipitation forcings from different gridded meteorological products. We perform a 'base case' simulation where we use the mean precipitation from the 4 available datasets (Daymet, Gridmet, downscaled NLDAS-2, and PRISM), and the mean air temperature from the same four datasets plus the TopoWx dataset. Prior efforts have demonstrated that using the mean of the precipitation datasets results in the best model performance compared to simulations with each product individually (Schreiner-McGraw and Ajami, 2020). This base case scenario is used for comparison purposes. In addition to the base case scenario, we run three different numerical experiments: (1) variable

- 200 precipitation and constant air temperature (VarPConstTA), (2) constant precipitation and variable air temperature (ConstPVarTA), and (3) variable precipitation and variable air temperature (VarPVarTA). In experiment 1, VarPConstTA, we run four scenarios each using the mean air temperature and one of the four precipitation datasets. Experiment 2 is the opposite with 5 scenarios, where each scenario is forced with the mean precipitation and one of the five air temperature datasets. Finally, experiment 3 consists of four scenarios and each scenario is forced with the precipitation and air temperature from one of the
- 205 four available gridded products. To assess how results are impacted by the choice of a single year of forcing data, we perform three numerical experiments for 3 different years, WY2011, WY2014, and WY2016, with above average, below average, and average precipitation totals, respectively. We focus our analysis on the year with near-average meteorological conditions (WY2016) and use the additional years to examine the variability and propagation of meteorological uncertainty introduced by unusually wet or dry conditions.

#### 210 2.4 Analysis Techniques

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#### 2.4.1 Relative Importance of Uncertainty in Precipitation and Air Temperature on the Simulated Water Budget

We first assess the uncertainty in the precipitation and air temperature datasets by calculating the mean absolute difference (MAD) between each pair of datasets at a daily scale for each grid cell in the domain (Henn et al., 2018). We calculate the MAD between a pair of datasets at a single grid cell as

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$$MAD_{i,j} = \frac{1}{d} \sum_{k=1}^{d} \operatorname{abs}(P_{i,k} - P_{j,k})$$
 (1)

where *i*,*j* represents the difference between dataset *i* and dataset *j*, *k* represents the day, and *d* is the number of days in the year. We calculate the MAD for each pair of datasets and take the mean value of all MADs to represent the mean uncertainty in total precipitation for each year of forcing data. For presentation purposes, we also calculate the overall mean MAD using the three water years used in our simulations (WY2011, WY2014, and WY2016). The same approach is applied to air temperature.

220 We acknowledge that this is not a true measure of uncertainty in precipitation or air temperature as ground truth data from weather stations are not available.

Next, we assess the relative importance of uncertainty in the precipitation and air temperature forcing datasets on the annual water budget partitioning from each simulation scenario. We perform this calculation for the Kaweah Terminus watershed, upstream of the Terminus dam, (Fig. 1) to focus on the mountain groundwater system. The Terminus dam is not represented in the model, and streamflow evaluation downstream of this point is difficult. We calculate the groundwater flux (*GW*) out of the Kaweah Terminus watershed as a residual of the annual water balance, GW = P - ET - Q - dS, where P is the precipitation, *ET* is the evapotranspiration, Q is the streamflow, and *dS* is the change in subsurface storage. This groundwater flux is equivalent to the mountain block recharge (*MBR*) that is generated within the Kaweah Terminus watershed. We additionally calculate the precipitation partitioning into rain and snow components. The version of CLM in the model uses a

230 threshold air temperature of 2.5 °C to partition precipitation, so we apply the same threshold to the precipitation data to determine snowfall and rainfall.

Given the seasonality of the water balance in the study watershed, we also calculate the monthly relative range of hydrologic fluxes from the Kaweah Terminus watershed to determine months with the highest uncertainty in simulated fluxes. The relative range ( $R_r$ ) is defined as the range in monthly simulated hydrologic fluxes for each experiment divided by the

235 monthly value from the base case scenario.

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#### 2.4.2 Relative Elasticity and Sensitivity Metrics to Changes in Precipitation and Air Temperature

To determine the relative sensitivity of the simulated annual hydrologic budget to precipitation and air temperature forcings, we calculate the sensitivity and elasticity of multiple hydrologic variables relative to the baseline simulation for the 240 Kaweah river watershed (Fig. 1). We perform these calculations using the catchment averaged values from experiment 1 (Pelasticity) and experiment 2 (TA sensitivity) simulations where P and TA are modified individually. The precipitation elasticity ( $\varepsilon$ ) is the fractional change in a hydrologic variable v from dataset i divided by the fractional change in P from dataset i, both relative to our base case scenario.

$$\varepsilon = \frac{\frac{v_i - v_{base}}{v_{base}}}{\frac{p_i - p_{base}}{p_{base}}},\tag{2}$$

Following the reasoning from (Vano et al., 2012), we also calculate the temperature sensitivity (*S*) in a similar manner. We define *S* as the percent change of a hydrologic variable *v*, caused by a change in *TA*.

$$S = \frac{\frac{v_i - v_{base}}{v_{base}}}{TA_i - TA_{base}},\tag{3}$$

While we cannot directly compare whether *TA* or *P* uncertainty adds more variability to hydrologic simulations, by comparing the  $\varepsilon$  and *S* we can determine whether the range of uncertainty in *TA* or *P* contained in common gridded datasets adds more uncertainty to the simulated hydrologic budget. We recognize that the  $\varepsilon$  and *S* are overestimated in this analysis because the datasets have different spatial patterns in *TA* and *P*, and the basin average differences in simulated hydrology are not solely caused by the basin average differences in *TA* and *P*. We contend, however, that this is a reliable approach to estimate the relative importance of model forcing dataset selection. We also assess spatial variability of precipitation elasticities and temperature sensitives by applying Equations 2 and 3 at pixel scale.

#### 255 2.4.3 Impact of Combined Uncertainty in Precipitation and Air Temperature on the Simulated Water Budget

As a result of climate change, both *P* and *TA* are expected to change simultaneously. In the analysis described above, we only alter *P* or *TA* individually in experiments 1 and 2, respectively. We make use of the scenarios from experiments 1, 2, and 3 to examine the combination effects of uncertainty in both *P* and *TA* on simulated hydrologic response in the Kaweah River watershed for each simulated water year. We calculate the relative change in a hydrologic variable, *v*, relative to our 'base case' scenario forced with the mean of both the air temperature and precipitation datasets. For each forcing dataset (Daymet, Gridmet, etc.), we calculate the individual relative difference in simulated hydrologic fluxes or states caused by changing the precipitation dataset ( $v_{AP}$ ) and the temperature dataset ( $v_{ATA}$ ) from the base case using catchment averaged values.

We then estimate the total relative differences in simulated hydrology caused by the combined changes in *P* and *TA* by summing the relative differences of *P* and *TA* as if there were no interaction effects ( $v_{APATAest}$ ) (Vano et al., 2012)

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$$V_{\Delta P\Delta TAest} = \frac{(V_{\Delta P} - V_{base})}{V_{base}} + \frac{(V_{\Delta TA} - V_{base})}{V_{base}}$$
(4)

The estimated combined impact of *P* and *TA* changes on the variable, *v*, are then compared to the simulated values of a given variable when both *P* and *TA* are simultaneously altered in model simulations ( $v_{APATA}$ ) to determine the degree of interaction effects for both variables in the Kaweah River watershed.

#### 2.4.4 Sensitivity of Recharge Pathways to Meteorological Forcings

- 270 We make use of the integrated hydrologic model to examine the sensitivity of different recharge pathways to changes in *P* and *TA* forcing. We calculate recharge via three primary pathways, *MAR* (derived from rain or snow), *MBR*, and *MFR*. We calculate each of these fluxes using the simulated pressure head and saturation values and the Richards' Equation (Maxwell and Miller, 2005) for specific regions of the model domain. *MAR* is defined as the vertical flux of water leaving the 2 m deep soil zone (potential recharge) within the Kaweah Terminus watershed, located upstream of the Terminus dam in the Sierra Nevada Mountains (Fig. 1). We separate *MAR* derived from snowmelt as *MAR* that occurs in the same model time step that snowmelt occurs (i.e. changes in daily *SWE* is negative), otherwise we assume that *MAR* is sourced from rainfall. We estimate the *MBR* sourced from the mountainous region of the Kaweah Terminus watershed as a residual of the water balance that is equivalent to the *GW* flux out of the watershed. We recognize that this is not explicitly *MBR* because the Kaweah Terminus
- boundary does not exactly trace the boundary between the mountain block and the valley aquifer. However, the regional flow pathways ensure that groundwater leaving the Terminus watershed will reach the Central Valley aquifer. Finally, *MFR* is calculated as the volume of streamflow that infiltrates into the channel bottom as the Kaweah River flows across the piedmont slope, defined as the area adjacent to the mountain block where topographic slope is greater than 2% (11 km of the Kaweah River reach).

Previous efforts have shown the role of topography in the propagation of uncertainty in precipitation to groundwater (Schreiner-McGraw and Ajami, 2020). To examine how this propagation impacts *MAR* under the combined *P* and *TA* uncertainty versus individual uncertainty in *P* or *TA*, we make use of the relationship between topographic wetness index (*TWI*) and uncertainty in simulated *MAR* where the *TWI* is calculated as:

$$TWI = \ln\left(\frac{A_c}{\tan\alpha}\right),\tag{5}$$

where  $A_C$  is the contributing drainage area and  $\alpha$  is the slope (Beven and Kirkby, 1979). As the *TWI* is meant to be applied in climatically similar regions, we apply the analysis only to the Kaweah Terminus watershed where land cover and subsurface geology are constant, and climate is relatively similar (mean annual precipitation ranges from 435 to 960 mm/yr and mean annual *TA* ranges from 0 to 15 °C). We estimate the uncertainty in the simulated *MAR* as the standard deviation of *MAR* values from the multiple scenarios in each *TWI* bin.

#### **3 Results and Discussion**

#### 295 **3.1 Air Temperature and Precipitation Uncertainty**

Differences in mean annual daily temperature from the mean temperature dataset range between -8 to 8 °C (Fig. 2bf). Differences in mean daily temperature among different forcing datasets exist irrespective of the wetness condition (wet vs dry or average year), and the ranges are larger for WY2011 (Fig. 3 a,c,e). Considerable uncertainty exists in the daily and annual totals of precipitation from the different gridded datasets as well (Fig. 3 b,d,f). The differences between the gridded

- 300 products in our study are surprising, especially considering that Gridmet is based on the NLDAS-2 and PRISM datasets. We believe that the differences among products are caused by contrasting spatial resolutions. For example, Abatzoglou (2013) used the 800 m PRISM data to generate the Gridmet dataset, while we used the freely available PRISM data at 4 km resolution. Additionally, we used a downscaled version of the NLDAS-2 dataset, called the Princeton CONUS Forcing dataset at ~3 km resolution with the updated precipitation data using the Stage IV and Stage II radar products. We believe that the differences
- 305 in the resolution of the datasets and interpolation approaches have caused the differences in precipitation and air temperature forcing datasets.



Figure 3: (a,c,e) daily domain averaged values of air temperature for 5 temperature datasets, and (b,d,f) The cumulative 310 sum of domain averaged precipitation for each of the four gridded datasets in (a,b) WY2011, (c,d) WY2014, and (e,f) WY2016.

We analyze the uncertainty in the forcing datasets by presenting the average MAD between the datasets available for TA (Fig. 4a) and P (Fig. 4b) for three water years. Figure 4a presents the annual mean daily MAD averaged across the 5 temperature datasets and three water years. Overall, the uncertainty in air temperature is high with large portions of the model

- 315 domain expressing an average MAD greater than 5 °C/day. MAD in the topographically flat portion of the domain in the Central Valley is relatively consistent with values of approximately 4 °C/day. The mountainous region of the study domain has more variability in temperature-based MAD estimates. Coincidentally, the majority of the mountainous portion of the Kaweah River watershed has relatively low MAD in *TA* and mountainous regions outside the watershed boundary have much higher uncertainty in *TA* that in places exceeds 7 °C/day. Uncertainty in *P* follows a more consistent pattern than uncertainty
- 320 in *TA* where the MAD in *P* increases consistently with elevation (Fig. 4b). This pattern is partially attributable to the annual total precipitation increases in the high elevation regions, but the lack of meteorological gauges at high elevations also increases the uncertainty in these regions. The spatial patterns of MAD for both *P* and *TA* remain relatively constant between years, suggesting that the differences are related to the interpolation algorithms, rather than different observed data. These findings are consistent with previous efforts to quantify uncertainty in gridded precipitation datasets that found uncertainty between 325 150-200 mm/year in this region (Henn et al., 2018; Lundquist et al., 2015).



Figure 4: Uncertainty in the daily air temperature (a) and precipitation (b) datasets represented by the mean absolute difference (MAD) for the three water years (2011, 2014, and 2016) used in this study.

#### 330 3.2 Model Validation

A comprehensive validation of model performance is presented in Schreiner-McGraw and Ajami (2020). In this study we present a validation of model performance in simulating two components of the energy balance, *ET* and *SWE*, using WY2016 simulations. Figure 5 presents a comparison between the simulated *ET* from each of the experiments 1, 2, and 3 and remote sensing values from the 8-day MODIS product. The values presented are watershed average values for the Kaweah

335 River watershed with irrigated croplands removed due to the lack of irrigation in the simulations. Generally, the range of simulated monthly *ET* encompasses the remote sensing values. The peak value of monthly *ET* of 40 mm/mon is replicated by the model simulations. The timing of the peak value, however, is inconsistent between the simulations and the remote sensing

product. At the monthly scale, both the peak *ET* and the minimum *ET* throughout the year are delayed by 1 month. This result is partially attributable to the coarse temporal resolution of the remote sensing data composited at 8-day intervals, as well as

- 340 the monthly aggregation of this data. In addition, we believe that some of the discrepancy arises from restricting the plant rooting depth in the simulations to the top 2 m of soil in ParFlow.CLM simulations, limiting their ability to draw on water stored in the saprolite layer. As saprolite storage is recharged by spring snowmelt (Thayer et al., 2018), this model specification creates temporal discrepancy in *ET*. Because the simulated energy budget captures *ET* quantities, however, we are satisfied with the model performance considering the study objectives. The patterns observed during WY2016 are replicated in WY2011
- 345 and WY2014, but the peak simulated *ET* is delayed relative to the remote sensing product. For the rest of the year, the remotely sensed values are generally bracketed by the range of simulated *ET* values.



Figure 5: Monthly *ET* in WY2016 from the MODIS remote sensing product (solid lines) as well as the range of simulated *ET* from each of the three experiments (a) VarPConstTA, (b) ConstPVarTA, and (c) VarPVarTA (dashed lines) in the Kaweah River watershed. Croplands are removed from this comparison as irrigation is not included in simulations.

We also assess the performance of the energy budget simulations by comparing the simulated *SWE* to a reanalysis product developed for the Sierra Nevada region (Margulis et al., 2016), using the WY2016 simulations. Figure 6 presents the annual cycle of snowpack accumulation and melting as simulated *SWE* from each of the three experiments. We present the total volume of *SWE* for each day in the Kaweah River watershed. For all the experiments, the simulated annual pattern of

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daily *SWE* encompasses the observed values. The only exception is the period from DOY 65-150 from the ConstPVarTA scenarios, where the simulated *SWE* is larger than the reanalysis product values (Fig. 6b). In the ConstPVarTA scenarios, significant variability within the simulated *SWE* exists, especially for the peak *SWE* values. The peak *SWE* of the Daymet scenario is 27% higher than the observed and *SWE* from the Gridmet scenario is 42% higher than the observed. The Daymet

360 and Gridmet datasets have lower air temperatures in the mid-elevation zone where temperatures fluctuate between below and above freezing (Fig. 2). In terms of timing, the peak *SWE* occurs on DOY 74 for all ConstPVarTA scenarios except in the Daymet forcing scenario, where the peak *SWE* occurs on DOY 34. The timing of full snowmelt is more variable and is delayed for the scenarios with higher peak *SWE*. Full snowmelt occurs on DOY 216 for Daymet, DOY 221 for Gridmet, DOY 211 for downscaled NLDAS-2, and DOY 194 for the PRISM scenario. The simulated *SWE* from each of the VarPConstTA scenarios

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(Fig. 5a) has similar temporal patterns, but there is considerable spread in the *SWE* values that reflect the spread in precipitation volumes from the different forcing datasets. The VarPVarTA scenarios have the largest variability in *SWE* across the forcing datasets, with downscaled NLDAS-2 forcing underestimating the peak *SWE* and other forcings overestimating it relative to the observations (Fig. 6c). In WY2011 and WY2014, as in WY2016, the observed SWE is bracketed by the range of simulated values.



Figure 6: Daily *SWE* from the reanalysis product (black lines) as well as the range of simulated *SWE* from each of the three experiments (a) VarPConstTA, (b) ConstPVarTA, and (c) VarPVarTA (color lines) in WY2016.

#### 3.3 Recharge Pathway Sensitivity to Meteorological Variability

Mountain system recharge to the Central Valley is a key unknown for water management in this highly productive

- 375 agricultural system. During WY2016, with roughly average meteorological conditions, the total mountain system recharge from the mountainous portion of the Kaweah River watershed, the Kaweah Terminus sub-watershed, to the valley aquifer (MBR + MFR) ranges from 186–504 mm/yr, depending on which meteorological forcing scenario is used. In our simulations, the majority of this recharge comes from the *MFR* pathway, the ratio of *MFR/(MBR + MFR)* ranges from 0.85 to 0.99 across all simulations performed. Our results are consistent with observational studies (Visser et al., 2018), but there is considerable
- 380 uncertainty related to characterizing the source of mountain system recharge.

Across all simulations, the total *MAR* (*MAR* from rain + *MAR* from snow) is dramatically larger than the *MBR*. This is expected as the *MAR* is calculated as the potential recharge, and most of it may flow via local flow paths to topographically convergent zones where it could be subsequently transpired or discharged as baseflow; while the remainder becomes *MBR*. Figure 7 presents the range of simulated annual recharge from each of the mountain system recharge pathways, for each year

- of equilibrium simulations. For all recharge pathways, the simulated value is impacted by the choice of temperature and precipitation datasets. Using the average conditions in WY2016 as an example, the temperature datasets used in the ConstPVarTA scenarios result in a range of simulated recharge that is 16%, 24%, 3%, and 24% of the mean value from the 5 scenarios for the *MAR* from rain, *MAR* from snow, *MBR*, and *MFR* pathways, respectively. The corresponding precipitation datasets included in the VarPConstTA scenarios result in a larger range in simulated recharge for all recharge pathways. The
- 390 range of simulated recharge for the VarPConstTA scenarios is 26%, 52%, 240%, and 76% of the mean of 4 scenarios for the *MAR* from rain, *MAR* from snow, *MBR*, and *MFR* pathways, respectively. When variability in *TA* is added to *P* variability in the VarPVarTA scenarios, the range of simulated recharge for each pathway increases to 33%, 70%, 238%, and 91% of the mean of the four VarPVarTA scenarios, for the *MAR* from rain, *MAR* from snow, *MBR*, and *MFR* pathways, respectively. While the magnitudes of various recharge pathways are different during the wet (WY2011) and dry (WY2014) years compared to WY2016 simulations, the WY2016 patterns are replicated in all three simulation years (Fig. 7).



Figure 7: Mean and standard deviation of simulated mean *MAR* from rain and snow, mountain block recharge (*MBR*), and mountain front recharge (*MFR*) from scenarios in three simulation experiments: ConstPVarTA, VarPConstTA and VarPVarTA in the Kaweah Terminus watershed. Results are presented for WY2011 (a), WY2014 (b), and WY2016 (c).

To compare the sensitivity of each mountain recharge pathway to changes in meteorological forcings, we calculate the  $\varepsilon$  and *S* for different recharge pathways in the Kaweah Terminus watershed. Figure 8 displays the average  $\varepsilon$  and *S* across the four forcing datasets, for each of the four mountain recharge pathways, in each year of equilibrium simulation. During the average conditions in WY2016 and wet year of WY2011, *MBR* and *MFR* are more sensitive to the precipitation datasets than

- 405 the *MAR* components. While the rain-*MAR* is the most sensitive pathway to changes in *TA* datasets under average conditions, the sensitivity of snow-*MAR* is highest under wet conditions. During low precipitation conditions (WY2014), the rain-*MAR* is highly sensitive to changes in both *TA* and *P* compared to other recharge pathways due to extreme water limitation and small magnitude of recharge from soils. For all three simulated years, the snow-*MAR* expresses low sensitivity to the *TA* datasets (|*S*| < 0.2). This result in part is a reflection of the higher mean snow-*MAR* values that makes changes relative to the mean value
- 410 smaller. Additionally, most of the precipitation uncertainty is in the high elevation zone where temperatures are low across all forcing datasets, and snow is dominant. As a result, although we might expect snow-*MAR* to be highly sensitive to changes in *TA*, it is more sensitive to changes in *P*. Following the same logic, each of the three recharge pathways that is controlled by *SWE* (Snow-derived *MAR*, *MBR*, and *MFR*) is more sensitive to changes in *P* than changes in *TA* (Fig. 8). Much higher  $\varepsilon$  values than the *S* values during the dry and wet years indicate that the recharge pathways are more sensitive to changes in *P*.
- 415 dataset than *TA* dataset even during the high precipitation year (WY2011), which is a result of the water limited conditions in California.



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Figure 8: Sensitivity to TA and elasticity to P of different mountain system recharge pathways for WY2011 (a,b), WY2014 (c,d), and WY2016 (e,f). Each bar represents the mean value for the scenarios in the ConstPVarTA (a,c,e) and VarPConstTA (b,d,f) experiments in the Kaweah Terminus watershed.

Prior efforts have demonstrated that topography driven subsurface flow is an important process that redistributes uncertainty in *P* forcing throughout the watershed (Schreiner-McGraw and Ajami, 2020). Figure 9 presents the relations between *TWI* and the uncertainty in simulated *MAR* ( $\sigma MAR$  - defined as the standard deviation of recharge across the scenarios in each experiment) for the Kaweah Terminus watershed in WY2016. We limit this analysis to the Kaweah Terminus watershed

- 425 because it has the same vegetation type (evergreen forest) and relatively consistent climate conditions to make the *TWI* a valid expression of the topographic effect on soil water movement. By limiting the analysis to the mountainous region, the potential recharge is equivalent to our definition of *MAR*. Across all experiments, the uncertainty in *MAR* increases with *TWI* because topography driven flow moves water into convergent zones via lateral soil and shallow groundwater fluxes. An ANCOVA test reveals that the strength of the topographic control on *MAR* uncertainty is higher for the ConstPVarTA scenarios than the
- 430 VarPConstTA scenarios, as represented by the statistically significant higher slope (Fig. 9a,b). This result, along with higher soil moisture values (data not shown), suggests that the *ET* in convergent zones is more energy limited than water limited throughout the year, so *TA* uncertainty creates larger variability in *ET* than *P* uncertainty. Supporting this idea, the patterns are replicated in the WY2011 and WY2014 datasets as well. Due to the link between *ET* and potential recharge via soil wetness, the variability in *ET* is reflected in increases in *MAR* variability. When uncertainty in both *TA* and *P* is considered, the slope
- of the *TWI* and  $\sigma MAR$  relation increases, but according to an ANCOVA test, the slope is not significantly different (p<0.05) than the ConstPVarTA scenarios. The relations between *TWI* and  $\sigma MAR$  are consistent in WY2011 and WY2014 with the WY2016, and the VarPVarTA scenarios have a higher slope, but it is not significantly different (p<0.05). Because topography driven subsurface flow concentrates soil water in convergent zones, the individual spatial patterns of *P* and *TA* uncertainty become less important and their uncertainties cancel each other out, creating consistently negative interaction effects in the
- 440 VarPVarTA scenarios. This impact is more pronounced with *MAR* compared to other variables because *MAR* is the most dependent variable on topography driven flow.



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# Figure 9: Scatterplots between the binned values of TWI and the standard deviation of MAR from each of the scenarios included in the WY2016 VarPConstTA experiment (a), the ConstPVarTA experiment (b), and the VarPVarTA experiment (c) in the Kaweah Terminus watershed. Circles represent the bin average and the bars represent the bin's standard deviation. Solid lines present statistically significant (p<0.05) linear regressions.

#### 3.4 Relative Importance of Precipitation and Air Temperature Uncertainty on Simulated Water Budget

To address research question 2, whether uncertainty in P or TA data impacts the simulated hydrology of a mountain 450 watershed, we plot the annual water budget partitioning for the WY2016 with average meteorological conditions. Figure 10a presents the simulated annual water budget partitioning for the mountainous Kaweah Terminus watershed for all of the scenarios in experiments 1, 2, and 3, for WY2016. The Kaweah Terminus watershed is used because it is the largest subwatershed in the domain where accurate streamflow simulations can be ensured through model validation. Variable precipitation forcing applied in experiment 1 (VarPConstTA) results in significant changes to the water budget partitioning.

- 455 For all *P* forcing datasets (ConstTAVarP scenarios), *MBR* remains the smallest portion of the water budget, while *ET* composes the largest portion of the water budget. The largest changes in the water budget partitioning occur in the simulated *Q* that ranges from 28% to 46% of the precipitation. Changes to the *TA* forcing dataset when the precipitation is constant (ConstPVarTA scenarios), result in similar patterns as changes to the *P* forcing when the temperature is constant. For all *TA* datasets, *ET* is the largest component of the water budget and *MBR* is the smallest. The variable *TA* scenarios result in a smaller
- 460 range of simulated Q (36-45%) than the variable P datasets (28-46%), but a larger range in simulated ET (46-54% for VarPConstTA and 44-53% for ConstPVarTA). The right-most column in Figure 10a presents the water budget partitioning when both *TA* and *P* forcing datasets are varied. There is considerable uncertainty in the major water budget components, and when both Daymet *P* and *TA* are used, the water budget shifts so that *ET* is no longer the largest component. The *ET* ranges from 39% (Daymet) to 56% (downscaled NLDAS-2) while the *Q* ranges from 25% (Gridmet) to 44% (Daymet) of the total
- 465 water budget. These ranges are much larger than the range in water budget partitioning caused by modifying P or TA individually, and suggests that the uncertainty from the individual forcing variables is additive, rather than cancelling each other out. Besides P and TA uncertainties, differences in the water budget partitioning of VarPVarTA scenarios are due to non-linear feedbacks between the spatial patterns of P and TA and subsurface properties, vegetation type, and topography. Although the proportion of P that becomes ET and Q varies depending on the annual precipitation amount, this pattern in water budget
- 470 partitioning remains consistent with WY2011 and WY2014 as well.



Figure 10: (a) Water budget partitioning shown as a fraction of the incoming annual precipitation for the Kaweah Terminus watershed during WY2016, and (b) rain/snow partitioning in the Kaweah Terminus watershed for each of the scenarios in the three simulation experiments, during WY2016. Fractions are rounded to the nearest 1%.

- To explain the simulated water budget partitioning during WY2016, Figure 10b presents the proportion of the total precipitation that falls as snow or rain for each scenario from experiments 1, 2, and 3. Changes to the *TA* forcing dataset create a larger range in the snowfall/*P* ratio than changes to the *P* forcing dataset (snowfall/*P* ratio of 38-43% in VarPConstTA and 38-50% in VarTAConstP). A close inspection of the charts presented in Figure 10 suggests that the snow/rain ratio impacts the annual water budget partitioning, and Figure 10a-c demonstrates this conclusion by presenting relations between the ratio of snowfall/*P* and the *ET*/*P*, *MBR*/*P*, and *Q*/*P* ratios. Each point in Figure 11 represents the mean value for each scenario in experiments 1, 2, and 3 for WY2016. Statistically significant linear relations (p<0.05) demonstrate that an increase in the proportion of *P* that falls as snow, decreases the *ET*/*P* ratio and increases the *Q*/*P* ratio. As the ConstPVarTA scenarios create a larger range in snowfall/*P* ratio than the VarPConstTA scenarios (Figure 10b), this raises the question of why the ConstPVarTA scenarios do not create a larger range in simulated *MBR* or *Q*? Although there are significant relations (p<0.05) between the Snowfall/*P* ratio and water budget partitioning, the relations are weak with r<sup>2</sup> values between 0.17 and 0.35. Figure
- 11d-f presents the relations between the total annual snowmelt ( $S_m$ ) and the *ET/P*, *MBR/P*, and *Q/P* ratios. The  $S_m$  has stronger relations with the water budget partitioning than the snowfall/*P* ratio with r<sup>2</sup> values of 0.68-0.79. In the mountainous study

watershed, the total volume of snowmelt is more dependent on P than TA because the high elevation regions where the majority of the precipitation falls remain below freezing for most of the wet season across all air temperature datasets. The increased variability in total snowmelt results in the larger changes to Q and MBR caused by the VarPConstTA scenarios.

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Figure 11: Scatterplots illustrating the relation between the annual snow/precipitation ratio and *ET/P* (a), *MBR/P* (b), and *Q/P* (c) ratios for WY2016. We also present the relation between the total annual snowmelt ( $S_m$ ) and the *ET/P* (d), *MBR/P* (e), and *Q/P* (f) ratios. Each point represents the value for the Kaweah Terminus watershed from each of the forcing scenarios in experiments 1-3. Black lines represent statistically significant (p<0.05) linear relationships.

In the Mediterranean climate of California, the distinct dry season creates challenges for water management, making the temporal patterns in simulated water budget variability of interest. Figure 12 presents the monthly time series of *ET*, *MAR*, and *Q* from the Terminus watershed for the base case scenario (solid lines) with the range of simulated values (dashed lines), as well as the relative range for each (black bars), during WY2016. The variable *P* forcings, from the VarPConstTA scenarios, result in a relatively consistent monthly *ET*-based  $R_r$  throughout the year. On average, the *ET*-based  $R_r$  is 0.2 throughout the year and January (0.3) and February (0.1) are the months with the largest discrepancies. Changes in the *P* forcing dataset cause larger variability in the  $R_r$  for the *Q* and *MAR*, but a seasonal pattern does not emerge. Scenarios with altered *TA*, however, display a more prominent annual trend in the  $R_r$  of simulated *ET* and *Q*. The *ET*-based  $R_r$  is considerably higher in November, December, and January for the ConstPVarTA scenarios (average  $R_r$  is 0.5), compared to 0.07 for the rest of the year. This

505 increased in *ET*-based  $R_r$  during the winter months of the ConstPVarTA scenarios, is consistent across all three simulation years. This finding is striking because the divergence in the *TA* forcing datasets is primarily found during the summer months (DOY ~150 – 230) (Fig. 3). We attribute this result to the fact that *ET* does not occur if the temperatures are below freezing, and *TA* variability at a given location may result in below freezing temperature for one *TA* dataset, but not another. The Q-based  $R_r$  increases during March through July consistent with the snowmelt period and increases in *TA* variability (Fig. 3).

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During the dry WY2014, the *Q*-based  $R_r$  increases between March and May as the lower snowpack shortens the snowmelt period when streamflow is high. For the wet WY2011, the *Q*-based  $R_r$  remains high through August as the wetter conditions result in more streamflow throughout the summer period. For VarPVarTA experiments, in all three years, the *MAR*-based  $R_r$ varies throughout the year without consistent patterns emerging.



515 Figure 12: Monthly values of *ET*, *Q*, and *MAR* from the Kaweah Terminus watershed are presented for each of the three experiments (a) VarPConstTA, (b) ConstPVarTA, and (c) VarPVarTA for WY2016. The solid lines represent the values from the base case scenario while the dashed lines present the range of values from the scenarios included in each experiment. Bars represent the relative range ( $R_r$ ), defined as the range of simulated values for each experiment divided by the monthly value from the base case.

### 520 3.5 Sensitivity and Elasticity of Simulated Water Budget to Precipitation or Air Temperature

To determine the relative sensitivity of the simulated annual hydrologic budget to precipitation and air temperature forcings, we present the elasticity ( $\epsilon$ ) and sensitivity (*S*) of water budget components to changes in *P* or *TA*, respectively. Figure 13 presents the  $\epsilon$  and *S* calculated for each meteorological forcing scenario in experiments 1 and 2, relative to the base case, for the water budget components simulated using the average WY2016 conditions. In general, results suggest that the water

525 budget is very sensitive to changes in forcing. Elasticities are larger than 1 for most datasets and variables such as *SWE*, dS, potential recharge (*R*), and *Q* at the Terminus dam indicate that the simulated variables exhibit a larger percent change than the percent change in precipitation. The sensitivity of the simulated water budget to changes in temperature is also quite high, especially when the Gridmet and downscaled NLDAS-2 datasets are used (Fig. 13b). The only hydrologic variables that are

not heavily impacted by changes in P or TA are the land surface temperature  $(T_g)$  and root zone volumetric water content  $(\Theta)$ .

- 530 At the annual scale, the result of  $\Theta$  is not surprising because the soil moisture is controlled by both *ET* and *R*, where an increase in one can be compensated by a decrease in the other flux. Additionally, variability of these fluxes is highest at a daily compared to the annual scale. We believe that lower sensitivity of  $T_g$  is related to the simplification made to represent the ground heat flux calculation in CLM. To reduce computational time, many land surface models, including CLM, only incorporate heat transport via conduction and this simplification decouples heat transport from soil moisture transport (Kollet et al., 2009).
- 535 Overall, the water budget exhibits high  $\varepsilon$  and *S* to both changes in *P* and *TA*. This behaviour does not necessarily mean that the magnitude of *P* and *TA* effects on the water budget are equal. It means that the range of uncertainty contained in the meteorological forcing datasets for both *P* and *TA* results in similar amounts of uncertainty in the simulated water budget.



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Figure 13: Elasticity (a) and sensitivity (a) of simulated hydrologic variables evapotranspiration (*ET*), change in subsurface storage (*dS*), potential recharge (*R*), land surface temperature ( $T_g$ ), root zone soil moisture ( $\theta$ ), snow water equivalent (*SWE*), and streamflow (*Q*), to variability in precipitation and air temperature for WY2016. Each bar represents the average value from the Kaweah River watershed, except streamflow measured at the Kaweah Terminus dam. Elasticities were calculated using the scenarios from the VarPConstTA experiment and sensitivities were calculated using the scenarios from the ConstPVarTA experiment.

#### 3.6 Interaction Effects of Combined Changes to Precipitation and Air Temperature on the Water Budget 545

Understanding the individual impacts of uncertainty in TA and P forcings provides a foundation for how to manage uncertainty in meteorological forcings. But, as climate change is expected to alter both air temperature and precipitation, it is important to understand how uncertainty in both datasets combines to alter the simulated water budget. To test the extent to which the two sources of uncertainty superimpose, we compare the differences between hydrologic variables simulated with 550 the base case scenario to simulations that alter both TA and P (VarPVarTA, experiment 3). Initially, we use WY2016 simulations to calculate these sensitivities for the average value of each hydrologic variable over the Kaweah River watershed, while O is represented at the Kaweah Terminus dam. Fig. 14 presents the difference between the estimated and actual changes caused by the VarPVarTA simulations for each of the three simulation years. The difference can be interpreted as the strength of the interaction effects, i.e. a difference of 0.05 indicates that the interaction effects between TA and P increased the value 555 of the variable, v, by 5%. Generally, the differences between estimated and simulated values are quite small, suggesting that the interaction effects between TA and P uncertainty are small. Indeed, the majority of interaction effects are between -5% and 5%. The primary exception to this pattern is found in the variables related to groundwater, dS and R. The dS is the simulated variable with the largest variability in the interaction effects. For example, in WY2016 the Gridmet dataset results in interaction effects of -40% while the PRISM dataset results in interaction effects of 3% in changes in subsurface storage. With the 560 exception of the PRISM dataset, the interaction effects for dS are all negative (Fig. 14c). Additionally, across all four datasets the interaction effects decrease R, with an average value of -5.1%. In both WY2011 and WY2014, the combination effects of precipitation and air temperature are largest for dS and R. This response in R, and subsequently dS, is expected as groundwater recharge is controlled by infiltration, ET, and soil moisture redistribution, and all of these processes are impacted by both P

and TA creating a highly non-linear response. This non-linearity can be exacerbated by topography driven flow that concentrates soil moisture and groundwater in convergent zones.

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Figure 14: The difference between the predicted and actual changes from combined variability in *P* and *TA* for WY2011 570 (a), WY2014 (b), and WY2016 (c).

#### 3.8 Dependency of Results on Other Uncertainty Sources

In this study, we use a physically-based, integrated hydrologic model, ParFlow.CLM, to quantify the impact of uncertainty in meteorological forcings on the simulated groundwater. However, the generality of results are influenced by 575 multiple factors as described below. The results from this study are applicable to integrated surface water – groundwater models that implement the 3D Richard's equation to simulate variably saturated subsurface flow across the entire subsurface, and have a fully integrated overland flow simulator. Previous studies have found that hydrologic sensitivities of land surface models can vary widely based on the model used (Vano et al., 2012). The land surface model we employ, CLM, applies a threshold temperature of 2.5 °C, below which precipitation falls as snow, which could have implications for our results. 580 However, we expect its impact to be minimal, as most of the snow falls when the air temperature is much less than 2.5 °C. Models with different rain/snow partitioning schemes, however, might find different sensitivities than what we describe here.

Additionally, model parameterization is expected to affect the uncertainty to meteorological forcings. Previous results showed that three different conceptual models of the saprolite layer did not systematically impact the simulated groundwater response to precipitation variability (Schreiner-McGraw and Ajami, 2020). However, the simulated *MFR* depends on the subsurface permeability values assigned to the Central Valley aquifer in the piedmont slope region. Our hydraulic parameter values are based on drill core data and a previously calibrated hydrologic model (Faunt, 2009), but hydraulic conductivity values may be too high causing overestimation of simulated *MFR* (Brush et al., 2013). Historical observations under predevelopment conditions suggest that the Kaweah River branched into several smaller distributaries, some of which did not flow all the way to the historic Tulare Lake (Anon, 2007; Hall, 1886). These observations suggest that our *MFR* estimates

- 590 from the Kaweah River are reasonable, but are likely overestimated due to coarse horizontal model resolution resulting in streambeds that are unreasonably wide and potentially overestimated hydraulic conductivity of the Central Valley sediments. Conversely, the coarse resolution of the model may result in an underestimation of *MFR* via small channels and first-order watersheds located on the piedmont slope (Schreiner-McGraw and Vivoni, 2018).
- In addition to the hydrologic model structure, the selection of study domain will affect our results, and we would 595 expect different sensitivities depending on the topography and vegetation type in other regions. Despite site specific nature of our study, the evergreen forest in our study watershed is broadly representative of evergreen forests in the mountainous, Western United States. In our simulations, the weathered bedrock zone is the most hydrologically active region of the subsurface, which has been observed as a feature of the Sierra Nevada (Holbrook et al., 2014). This is a common pattern in other mountainous regions with low-permeability bedrock (Pfister et al., 2017; Jencso et al., 2009; Spencer et al., 2019). 600 Previous work in mountain regions with low-permeability bedrock has found that storage can respond quickly to meteorological conditions as a result of the low-permeability and low storage capacity (Pfister et al., 2017), and would impact the overall hydrologic response. Further research to examine how meteorological forcing uncertainty propagates into

groundwater systems across a range of bedrock conditions is warranted.

#### **4** Summary

- In this paper, we examine the propagation of uncertainty in the meteorological forcings, precipitation and air temperature, into groundwater recharge simulated with the integrated hydrologic model, ParFlow.CLM. We use the Kaweah River watershed as a study domain to (1) quantify groundwater recharge from the mountain system, and assess which recharge pathway is most sensitive to meteorological variability under a range of hydroclimatic conditions (wet, dry and average), (2) determine whether uncertainty contained in common *P* or *TA* gridded datasets has a larger impact on the simulated water budget, and (3) evaluate the strength of interaction effects when both *P* and *TA* are uncertain. In the course of this analysis, we perform three sets of model experiments by altering forcing datasets to compare to our base case scenario forced with the mean *P* and mean *TA* for three distinct hydroclimatic conditions. These experiments include variable *P* constant *TA* (VarPConstTA), constant *P* variable *TA* (ConstPVarTA), and variable *P* variable *TA* (VarPVarTA).
- Given that the *P* datasets differ in their total annual precipitation by up to 30%, and variability in the spatial distribution of precipitation is large, one might expect that the choice of *P* dataset would be more important than the choice of *TA* dataset. Our analysis revealed that in a mountainous system, the impact of uncertainty in gridded *P* datasets is similar to the impact of uncertainty in available *TA* datasets. The range of values in the simulated water budget partitioning for the VarPConstTA scenarios and the ConstPVarTA scenarios are comparable. This result is attributed to the impact of air temperature on snow processes. Variability in *TA* creates variability in the partitioning of precipitation into rain and snow. This
- 620 partitioning alone impacts the water budget where higher ratios of snow/rain results in more potential recharge. Additionally,

air temperature impacts the snowmelt rate and the total amount of snowmelt is a strong control of the water budget partitioning, with higher snowmelt leading to less *ET* and more potential recharge, which is discharged from the mountain system into streamflow. We calculate the sensitivity and elasticity of changes in the water budget to changes in *TA* and *P*, respectively. We find that groundwater recharge and storage changes are highly sensitive to both changes in *TA* and *P*. Our results

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demonstrate that the high levels of uncertainty in both *TA* and *P* gridded datasets have profound impacts on the water budget simulated by an integrated hydrologic model where surface and subsurface processes are coupled.

The uncertainty in the simulated water budget caused by the separate uncertainty in *TA* and *P* forcing datasets is largely superimposed when the model is forced with variable *TA* and variable *P*. For most water budget components, the interaction effects of *TA* and *P* uncertainty reduce the combined impact of uncertainty by less than 5%, i.e. the variability in the simulated water budget caused by combined changes to *TA* and *P* forcing is within 5% of the sum of the variability from individual changes. The exception to this result is found in the groundwater system. Potential groundwater recharge and changes in subsurface storage exhibit larger interaction effects than the surface water budget. This is attributed to the role of topography in controlling lateral subsurface flow in the shallow groundwater system. The uncertainty in groundwater recharge rates is highest in regions of convergent topography for all three experiments. But the uncertainty in these regions is much

635 higher when variable *TA* forcings are used. This is because the topography concentrates water in these locations so that *ET* becomes energy limited. As a result, variability in *TA* creates more variable *ET* and recharge.

Finally, all of the recharge pathways present in the mountainous Kaweah watershed, *MAR*, *MBR*, and *MFR*, are more sensitive to changes in *P* than changes in *TA*, and these results are consistent across the three meteorological conditions. It should be noted, however, that comparisons are difficult due to different units for *P* and *TA* sensitivities. The higher sensitivity

- to *P* dataset is because these pathways largely depend on snowmelt, and precipitation is concentrated in the winter at high elevation regions where the air temperature remains well below freezing during this time period. The *MAR* pathway is less sensitive to changes in *P* than the other pathways, particularly when *MAR* is derived from rainfall. Our simulations suggest that mountain system recharge to the Central Valley aquifer is a significant portion of the water budget regardless of the meteorological forcing dataset used. Indeed, during an approximately average precipitation year, *MFR* contributes between
- 186 and 504 mm/yr of recharge from the Kaweah Terminus watershed to the Central Valley aquifer, and a large fraction of the Kaweah Terminus watershed water budget (9-72%, depending on the year and forcing datasets used) becomes *MFR*. In our simulations, *MFR* is the primary pathway via which the mountain system recharges the Central Valley aquifer, accounting for 85-99% of the total recharge. The high uncertainty in subsurface geologic structure and parameters, however, creates large uncertainties in the quantities of *MBR*. Overall, the results from this study highlight the importance of uncertainty in forcing
- 650 datasets when simulating the groundwater response to climate change. The magnitude of simulated changes in the groundwater recharge due to meteorological forcing uncertainty highlights the need for hydrologists to improve gridded datasets to improve our understanding of how meteorological variability propagates into groundwater in topographically complex mountain systems.

#### 655 Appendix 1:

Figure A1 displays the estimated changes to the simulated hydrologic variables ( $v_{APATAest}$ ), relative to the base case scenario, if the impact of uncertainty from the ConstPVarTA and VarPConstTA scenarios were additive. Fig. A1 displays the estimated (a) and actual changes (b) caused by the VarPVarTA simulations, and Fig. A1c presents the difference between the estimated and actual changes. The difference can be interpreted as the strength of the interaction effects, i.e. a difference of 0.05 indicates that the interaction effects between *TA* and *P* increased the value of the variable, *v*, by 5%.



Figure A1: Demonstration of the method to calculate the interaction effects between P and TA uncertainty using WY2016. (a) The estimated relative difference in the hydrologic variables evapotranspiration (ET), change in subsurface storage (dS), potential recharge (R), land surface temperature (T<sub>g</sub>), root zone soil moisture (θ), snow water
equivalent (SWE), and streamflow (Q), if the effects of air temperature and precipitation changes are linearly additive.
(b) The relative difference between the base case and each of the VarPVarTA scenarios. (c) The difference between the predicted and actual changes from combined variability in P and TA.

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## 675 Repository, <u>https://datadryad.org/stash</u>.

https://doi.org/10.1080/02626667909491834, 1979.

### References

680

Abatzoglou, J. T.: Development of gridded surface meteorological data for ecological applications and modelling, 33, 121–131, https://doi.org/10.1002/joc.3413, 2013.

Ajami, H., Troch, P. A., Maddock, T., Meixner, T., and Eastoe, C.: Quantifying mountain block recharge by means of catchment-scale storage-discharge relationships, 47, 1–14, https://doi.org/10.1029/2010WR009598, 2011.

- Ajami, H., Meixner, T., Dominguez, F., Hogan, J., and Maddock, T.: Seasonalizing Mountain System Recharge in Semi-Arid Basins-Climate Change Impacts, 50, 585–597, https://doi.org/10.1111/j.1745-6584.2011.00881.x, 2012. Ajami, H., McCabe, M. F., Evans, J. P., and Stisen, S.: Assessing the impact of model spin-up on surface water-groundwater interactions using an integrated hydrologic model, 50, 2636–2656, https://doi.org/10.1002/2013WR014258, 2014.
- Ajami, H., McCabe, M. F., and Evans, J. P.: Impacts of model initialization on an integrated surface water-groundwater model, 29, 3790–3801, https://doi.org/10.1002/hyp.10478, 2015.
   Anon: Tulare Lake basin hydrology and hydrography: A summary of the movement of water and aquatic species, 136 pp., 2007.

Beck, H. E., Pan, M., Roy, T., Weedon, G. P., Pappenberger, F., van Dijk, A. I. J. M., Huffman, G. J., Adler, R. F., and Wood,

E. F.: Daily evaluation of 26 precipitation datasets using Stage-IV gauge-radar data for the CONUS, 23, 207–224, https://doi.org/10.5194/hess-23-207-2019, 2019.
Beven, K.: A manifesto for the equifinality thesis, 320, 18–36, https://doi.org/10.1016/j.jhydrol.2005.07.007, 2006.
Beven, K. J. and Kirkby, M. J.: A physically based, variable contributing area model of basin hydrology, 24, 43–69,

Bridget R. Scanlon, Richard W. Healy, and Peter G. Cook: Choosing appropriate techniques for quantifying groundwater recharge, 10, 18–39, https://doi.org/10.1007/s10040-0010176-2, 2002.
Brush, C. F., Dogrul, E. C., and Kadir, T. N.: Development and calibration of the California Central Valley groundwater-surface water simulation model (C2VSim), Version 3.02-CG, Sacramento, 196 pp., 2013.

Chaney, N. W., Wood, E. F., McBratney, A. B., Hempel, J. W., Nauman, T. W., Brungard, C. W., and Odgers, N. P.:
700 POLARIS: A 30-meter probabilistic soil series map of the contiguous United States, 274, 54–67, https://doi.org/10.1016/j.geoderma.2016.03.025, 2016. Chow, V. T.: Open-Channel Hydraulics, The Blackburn Press, Caldwell, NJ, 2009.

Crosbie, R. S., Dawes, W. R., Charles, S. P., Mpelasoka, F. S., Aryal, S., Barron, O., and Summerell, G. K.: Differences in future recharge estimates due to GCMs, downscaling methods and hydrological models, 38. 1-5.https://doi.org/10.1029/2011GL047657, 2011.

705

Dai, Y., Zeng, X., Dickinson, R. E., Baker, I., Bonan, G. B., Bosilovich, M. G., Denning, A. S., Dirmeyer, P. A., Houser, P. R., Niu, G., Oleson, K. W., Schlosser, C. A., and Yang, Z. L.: The common land model, 84, 1013-1023, https://doi.org/10.1175/BAMS-84-8-1013, 2003.

Daly, C., Neilson, R., and Phillips, D. L.: A statistical-topographic model for mapping climatological precipitation over 710 mountainous terrain, 1994.

Daly, C., Halbleib, M., Smith, J. I., Gibson, W. P., Doggett, M. K., Taylor, G. H., Curtis, J., and Pasteris, P. P.: Physiographically sensitive mapping of climatological temperature and precipitation across the conterminous United States, 28, 2031–2064, https://doi.org/10.1002/joc.1688, 2008.

Erler, A. R., Frey, S. K., Khader, O., d'Orgeville, M., Park, Y. J., Hwang, H. T., Lapen, D. R., Peltier, W. R., and Sudicky, E.

715 A.: Evaluating Climate Change Impacts on Soil Moisture and Groundwater Resources Within a Lake-Affected Region, 55, 8142-8163, https://doi.org/10.1029/2018WR023822, 2019.

Fatichi, S., Vivoni, E. R., Ogden, F. L., Ivanov, V. Y., Mirus, B., Gochis, D., Downer, C. W., Camporese, M., Davison, J. H., Ebel, B., Jones, N., Kim, J., Mascaro, G., Niswonger, R., Restrepo, P., Rigon, R., Shen, C., Sulis, M., and Tarboton, D.: An overview of current applications, challenges, and future trends in distributed process-based models in hydrology, 537, 45–60, 720 https://doi.org/10.1016/j.jhydrol.2016.03.026, 2016.

Faunt, C. C.: Groundwater Availability of the Central Valley Aquifer, California, United States Geological Survey, 2009. Gesch, D. B., Evans, G. A., Oimoen, M. J., and Arundel, S.: The National Elevation Dataset, American Society for Photogrammetry and Remote Sensing, 83–110, 2018.

Hall, W. H.: Physical data and statistics of California - Tables and memoranda relating to rainfall, temperature, winds,

725 evaporation, and other atmospheric phenomena; drainage areas and basins, flows of streams, descriptions and flows of artesian wells, and other fact, State Printing, Sacramento, CA, 560 pp., 1886. Hartmann, A., Gleeson, T., Wada, Y., and Wagener, T.: Enhanced groundwater recharge rates and altered recharge sensitivity to climate variability through subsurface heterogeneity, 114, 2842–2847, https://doi.org/10.1073/pnas.1614941114, 2017.

Henn, B., Newman, A. J., Livneh, B., Daly, C., and Lundquist, J. D.: An assessment of differences in gridded precipitation 730 datasets in complex terrain, 556, 1205–1219, https://doi.org/10.1016/j.jhydrol.2017.03.008, 2018.

Holbrook, W. S., Riebe, C. S., Elwaseif, M., Hayes, J. L., Basler-Reeder, K., Harry, D. L., Malazian, A., Dosseto, A., Hartsough, P. C., and Hopmans, J. W.: Geophysical constraints on deep weathering and water storage potential in the Southern Sierra Critical Zone Observatory, 39, 366–380, https://doi.org/10.1002/esp.3502, 2014.

Jencso, K. G., McGlynn, B. L., Gooseff, M. N., Wondzell, S. M., Bencala, K. E., and Marshall, L. A.: Hydrologic connectivity

735 between landscapes and streams: Transferring reach- and plot-scale understanding to the catchment scale, 45, 1–16, https://doi.org/10.1029/2008WR007225, 2009.

Jennings, C. W.: Geologic map of California:, Sacramento, 1 pp., 1977.

Kollet, S. J. and Maxwell, R. M.: Integrated surface-groundwater flow modeling: A free-surface overland flow boundary condition in a parallel groundwater flow model, 29, 945–958, https://doi.org/10.1016/j.advwaters.2005.08.006, 2006.

740 Kollet, S. J., Cvijanovic, I., Schüttemeyer, D., Maxwell, R. M., Moene, A. F., and Bayer, P.: The Influence of Rain Sensible Heat and Subsurface Energy Transport on the Energy Balance at the Land Surface, 8, 846–857, https://doi.org/10.2136/vzj2009.0005, 2009.

Livneh, B., Rosenberg, E. A., Lin, C., Nijssen, B., Mishra, V., Andreadis, K. M., Maurer, E. P., and Lettenmaier, D. P.: A long-term hydrologically based dataset of land surface fluxes and states for the conterminous United States: Update and extensions, 26, 9384–9392, https://doi.org/10.1175/JCLI-D-12-00508.1, 2013.

- extensions, 26, 9384–9392, https://doi.org/10.1175/JCLI-D-12-00508.1, 2013.
  Lundquist, J. D., Cayan, D. R., and Dettinger, M. D.: Meteorology and Hydrology in Yosemite National Park: A Sensor Network Application BT Information Processing in Sensor Networks, 518–528, 2003.
  Lundquist, J. D., Hughes, M., Henn, B., Gutmann, E. D., Livneh, B., Dozier, J., and Neiman, P.: High-elevation precipitation patterns: Using snow measurements to assess daily gridded datasets across the Sierra Nevada, California, 16, 1773–1792,
- https://doi.org/10.1175/JHM-D-15-0019.1, 2015.
  Mailloux, B. J., Person, M., Kelley, S., Dunbar, N., Cather, S., Strayer, L., and Hudleston, P.: Tectonic controls on the hydrogeology of the Rio Grande Rift, New Mexico, 35, 2641–2659, https://doi.org/10.1029/1999WR900110, 1999.
  Manning, A. H. and Solomon, D. K.: Using noble gases to investigate mountain-front recharge, 275, 194–207, https://doi.org/10.1016/S0022-1694(03)00043-X, 2003.
- 755 Margulis, S. A., Cortés, G., Girotto, M., and Durand, M.: A landsat-era Sierra Nevada snow reanalysis (1985-2015), 17, 1203– 1221, https://doi.org/10.1175/JHM-D-15-0177.1, 2016.

Maxwell, R. M.: A terrain-following grid transform and preconditioner for parallel, large-scale, integrated hydrologic modeling, 53, 109–117, https://doi.org/10.1016/j.advwatres.2012.10.001, 2013.

Maxwell, R. M. and Kollet, S. J.: Interdependence of groundwater dynamics and land-energy feedbacks under climate change, 1, 665–669, https://doi.org/10.1038/ngeo315, 2008.

Maxwell, R. M. and Miller, N. L.: On the development of a coupled land surface and groundwater model, 6, 233–247, 2005.
Meixner, T., Manning, A. H., Stonestrom, D. A., Allen, D. M., Ajami, H., Blasch, K. W., Brookfield, A. E., Castro, C. L., Clark, J. F., Gochis, D. J., Flint, A. L., Neff, K. L., Niraula, R., Rodell, M., Scanlon, B. R., Singha, K., and Walvoord, M. A.: Implications of projected climate change for groundwater recharge in the western United States, 534, 124–138, https://doi.org/10.1016/j.jhydrol.2015.12.027, 2016.

Newman, B. D., Wilcox, B. P., Archer, S. R., Breshears, D. D., Dahm, C. N., Duffy, C. J., McDowell, N. G., Phillips, F. M., Scanlon, B. R., and Vivoni, E. R.: Ecohydrology of water-limited environments: A scientific vision, 42, 1–15, https://doi.org/10.1029/2005WR004141, 2006.

Olmsted, F. H. and Davis, G. H.: Geologic features and ground-water storage capacity of the Sacramento Valley, California, 241, 1961.

Oyler, J. W., Ballantyne, A., Jencso, K., Sweet, M., and Running, S. W.: Creating a topoclimatic daily air temperature dataset for the conterminous United States using homogenized station data and remotely sensed land skin temperature, 35, 2258–2279, https://doi.org/10.1002/joc.4127, 2015.

Pan, M., Cai, X., Chaney, N. W., Entekhabi, D., and Wood, E. F.: An initial assessment of SMAP soil moisture retrievals using
high-resolution model simulations and in situ observations, 43, 9662–9668, https://doi.org/10.1002/2016GL069964, 2016.

Pfister, L., Martínez-Carreras, N., Hissler, C., Klaus, J., Carrer, G. E., Stewart, M. K., and McDonnell, J. J.: Bedrock geology controls on catchment storage, mixing, and release: A comparative analysis of 16 nested catchments, 31, 1828–1845, https://doi.org/10.1002/hyp.11134, 2017.

Rasmussen, R., Baker, B., Kochendorfer, J., Meyers, T., Landolt, S., Fischer, A. P., Black, J., Thériault, J. M., Kucera, P.,

- Gochis, D., Smith, C., Nitu, R., Hall, M., Ikeda, K., and Gutmann, E.: How well are we measuring snow: The NOAA/FAA/NCAR winter precipitation test bed, 93, 811–829, https://doi.org/10.1175/BAMS-D-11-00052.1, 2012.
  Schreiner-McGraw, A. P. and Ajami, H.: Impact of Uncertainty in Precipitation Forcing Data Sets on the Hydrologic Budget of an Integrated Hydrologic Model in Mountainous Terrain, 56, e2020WR027639, https://doi.org/https://doi.org/10.1029/2020WR027639, 2020.
- Schreiner-McGraw, A. P. and Vivoni, E. R.: Percolation observations in an arid piedmont watershed and linkages to historical conditions in the Chihuahuan Desert, 8, https://doi.org/10.1002/ecs2.2000, 2017.
   Schreiner-McGraw, A. P. and Vivoni, E. R.: On the Sensitivity of Hillslope Runoff and Channel Transmission Losses in Arid Piedmont Slopes, 54, https://doi.org/10.1029/2018WR022842, 2018.
   Schreiner-Mcgraw, A. P., Ajami, H., and Vivoni, E. R.: Extreme weather events and transmission losses in arid streams, 14,
- https://doi.org/10.1088/1748-9326/ab2949, 2019.
  Spencer, S. A., Silins, U., and Anderson, A. E.: Precipitation-Runoff and Storage Dynamics in Watersheds Underlain by Till and Permeable Bedrock in Alberta's Rocky Mountains, 55, 10690–10706, https://doi.org/10.1029/2019WR025313, 2019.
  Taylor, R. G., Scanlon, B., Döll, P., Rodell, M., Van Beek, R., Wada, Y., Longuevergne, L., Leblanc, M., Famiglietti, J. S., Edmunds, M., Konikow, L., Green, T. R., Chen, J., Taniguchi, M., Bierkens, M. F. P., Macdonald, A., Fan, Y., Maxwell, R.
- M., Yechieli, Y., Gurdak, J. J., Allen, D. M., Shamsudduha, M., Hiscock, K., Yeh, P. J. F., Holman, I., and Treidel, H.: Ground water and climate change, 3, 322–329, https://doi.org/10.1038/nclimate1744, 2013.
   Thayer, D., Parsekian, A. D., Hyde, K., Speckman, H., Beverly, D., Ewers, B., Covalt, M., Fantello, N., Kelleners, T., Ohara, N., Rogers, T., and Holbrook, W. S.: Geophysical Measurements to Determine the Hydrologic Partitioning of Snowmelt on a Snow-Dominated Subalpine Hillslope, 54, 3788–3808, https://doi.org/10.1029/2017WR021324, 2018.

- Thornton, P. E., Running, S. W., and White, M. A.: Generating surfaces of daily meteorological variables over large regions of complex terrain, 190, 214–251, https://doi.org/10.1016/S0022-1694(96)03128-9, 1997.
  Udall, B. and Overpeck, J.: The twenty-first century Colorado River hot drought and implications for the future, 53, 2404–2418, https://doi.org/10.1002/2016WR019638, 2017.
  Vano, J. A., Das, T., and Lettenmaier, D. P.: Hydrologic sensitivities of Colorado River runoff to changes in precipitation and
- temperature, 13, 932–949, https://doi.org/10.1175/JHM-D-11-069.1, 2012.
  Visser, A., Moran, J. E., Singleton, M. J., and Esser, B. K.: Importance of river water recharge to the San Joaquin Valley groundwater system, 32, 1202–1213, https://doi.org/10.1002/hyp.11468, 2018.
  Viviroli, D. and Weingartner, R.: The hydrological significance of mountains: from regional to global scale, 8, 1017–1030, https://doi.org/10.5194/hess-8-1017-2004, 2004.
- 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, 43, 1–13, https://doi.org/10.1029/2006WR005653, 2007.
  Welch, L. A. and Allen, D. M.: Hydraulic conductivity characteristics in mountains and implications for conceptualizing bedrock groundwater flow., 22, 1003–1026, https://doi.org/10.1007/s10040-014-1121-5, 2014.
  Woldemeskel, F. M., Sharma, A., Sivakumar, B., and Mehrotra, R.: An error estimation method for precipitation and
- 815 temperature projections for future climates, 117, 1–13, https://doi.org/10.1029/2012JD018062, 2012.