Evaluation of snow data assimilation using the Ensemble Kalman Filter for seasonal streamflow prediction in the Western United States

4 Chengcheng Huang^{1, 2}, Andrew J. Newman², Martyn P. Clark², Andrew W. Wood²

5 and Xiaogu Zheng¹

6 ¹College of Global Change and Earth System Science, Beijing Normal University, Beijing, China

7 ²National Center for Atmospheric Research, Boulder CO, 80301, USA

8 Correspondence to: Andrew J. Newman (anewman@ucar.edu)

9

Abstract. In this study we examine the potential of snow water equivalent data assimilation (DA) using the ensemble Kalman 10 11 Filter (EnKF) to improve seasonal streamflow predictions. There are several goals of this study. First, we aim to examine some 12 empirical aspects of the EnKF, namely the observational uncertainty estimates and the observation transformation operator. Second, we use a newly created ensemble forcing dataset to develop ensemble model states that provide an estimate of model 13 14 state uncertainty. Third, we examine the impact of varying the observation and model state uncertainty on forecast skill. We 15 use basins from the Pacific Northwest, Rocky Mountains, and California in the western United States with the coupled Snow17 16 and Sacramento Soil Moisture Accounting (SAC-SMA) models. We find that most EnKF implementation variations result in improved streamflow prediction, but the methodological choices in the examined components impact predictive performance 17 18 in a non-uniform way across the basins. Finally, basins with relatively higher calibrated model performance (> 0.80 NSE) 19 without DA generally have lesser improvement with DA, while basins with poorer historical model performance show greater 20 improvements.

21 Keywords:

22 Hydrological data assimilation; SWE; EnKF; Snow-17; SAC

23 1 Introduction

24 In the snow-dominated watersheds of the Western US, spring snowmelt is a major source of runoff (Barnett et al., 2005; Clark 25 and Hay, 2004; Singh and Kumar, 1997; Slater and Clark, 2006). In such basins, the initial conditions of the basin, primarily 26 in the form of snow water equivalent (SWE), drive predictability out to seasonal time scales (Wood et al., 2005; Wood and Lettenmaier, 2008; Mahanama et al. 2012; Staudinger and Seibert 2014; Wood et al. 2015). Thus better estimates of basin 27 28 mean initial SWE should lead to better seasonal streamflow predictions (Arheimer et al., 2011; Clark and Hay, 2004; Slater 29 and Clark, 2006; Wood et al. 2015). For various reasons (e.g., the uncertainty in model parameters, forcing data, model 30 structures), simulated SWE in hydrological models can be very different from reality (Pan et al., 2003). Fortunately, a variety 31 of snow observations (including point gauge and spatial satellite data) contain valuable information (Andreadis and 32 Lettenmaier, 2006; Barrett, 2003; Engeset et al., 2003; Mitchell et al., 2004; Su et al., 2010; Sun et al., 2004).

33 Many studies have explored the role of snow data assimilation in different modeling frameworks (Moradkhani, 2008; Takala 34 et al., 2011; McGuire et al, 2006; Wood and Lettenmaier, 2006). Of particular focus here are papers that have examined the 35 impact of SWE data assimilation (DA) on runoff modelling and prediction (e.g. Bergeron et al., 2016; Griessinger et al., 2016; 36 Wood and Lettenmaier, 2006; Franz et al., 2014; Jörg-Hess et al., 2015; Moradkhani, 2008; Slater and Clark, 2006). Among 37 the major challenges facing SWE-based DA are that the time-space resolution of remote sensing SWE data are too coarse or 38 period-limited for many watershed-scale hydrological applications in mountainous regions (Dietz et al., 2012; Jörg-Hess et al., 39 2015), and point gauge snow data have sparse and uneven spatial coverage (Slater and Clark 2006). For point measurements, 40 spatial interpolation of SWE measurements is typically used to estimate observed SWE state in a watershed of interest 41 (e.g., Franz et al., 2014; Jörg-Hess et al., 2015; Slater and Clark, 2006; Wood and Lettenmaier, 2006).

Here we use the Ensemble Kalman Filter (EnKF) method for DA using an implementation that allowing for seasonally varying estimates of observation and model error variances (Evensen, 1994, 2003; Evensen et al., 2007). The EnKF framework has been successfully implemented in research basins in several previous studies (Clark et al., 2008; Franz et al., 2014; Moradkhani et al., 2005; Slater and Clark, 2006; Vrugt et al., 2006). The EnKF provides an objective analytical framework to optimize the update of model states based on observed values and their corresponding uncertainties. While the EnKF approach has a formal theory, its overall objectivity in an application (contrasting with an arbitrary DA approach such as direct insertion) nonetheless depends on several methodological choices that are often empirical when applied to SWE DA.

Following Slater and Clark (2006), this study uses two slightly different approaches to estimate ensemble SWE observations
with point gauge SWE data from surrounding gauge sites for study basins. When using calibrated hydrologic modeling systems,
model SWE states may exhibit systematic biases from observed SWE estimates for a number of reasons – e.g., all hydrologic
models must simplify real watershed physics and structure, and model parameter estimation (calibration) may result in SWE

behavior that in part compensates for forcing or model errors (e.g. Slater and Clark, 2006). Therefore, transformation of snow 53 54 observations to model space is needed before they are used to update the model states to ensure that the model ingests SWE 55 estimates that are as close to unbiased relative to the model climatology as possible. We explore two variations on an approach 56 using cumulative density function (CDF) transformations of observations to model space (following Wood and Lettenmaier, 2006, among others). Additionally, we undertake a sensitivity analysis to highlight the importance of robust observations and 57 58 model uncertainty estimates. We focus on the impacts of updates made just once per snow accumulation season, noting that an 59 important choice that is not examined as a result is the selection of DA dates and frequency. For a given generally optimal 60 selection of the EnKF approach, the Ensemble Streamflow Prediction (ESP) approach is used to test the impact of SWE DA 61 on subsequent streamflow forecasts.

For context, operational seasonal streamflow forecasts in the US currently do not use formalized DA. If the initial states of the model are suspected to contain error (He et al. 2012), DA is performed through subjective forecaster intervention. Manual adjustments (termed 'MODs', e.g. Anderson 2002) to model states (e.g. SWE) are applied repeatedly throughout the water year, and particularly before initializing seasonal forecasts. This manual nature of the correction hinders the ability to scale up DA procedures to many basins, to benchmark DA performance, and quantify improvements to the forecast system as skill depends on the forecaster's experience (Seo et al. 2003).

68 The central motivating aim of this study is thus to assess the potential benefits of objective, automated SWE DA against a 69 reference model configuration to identify forecast improvement opportunities. We apply the EnKF DA approach to nine river 70 basins in the Western US that have a range of basin features and environmental conditions, over a period of multiple decades. 71 This experimental scope differs from many previous studies that focus on one or two basins (e.g., Clark et al., 2008; Franz et 72 al., 2014; He et al., 2012; Moradkhani et al., 2005), or assess DA performance over shorter periods. We also use ensemble 73 simulations driven by a new probabilistic forcing dataset (Newman et al, 2015) as a basis for estimating model SWE uncertainty, 74 in contrast to prior studies that relied on more arbitrary distributional assumptions. This range of basins permits us to explore 75 the question of: "In what types of basins might automated SWE DA improve seasonal streamflow forecasts?"

Additionally, as discussed throughout the introduction, the EnKF approach has several empirical components that require tuning. We therefore examine performance sensitivities related to three elements: 1) the estimation of watershed mean SWE from surrounding point measurements; 2) the transformation operator that relates watershed mean SWE to model mean SWE; and 3) sensitivity analyses of the relative size of observed and model error variance.

80 The following sections discuss the study basins and data sets, and the model and EnKF DA approach, before the presenting
81 study results and discussion, and a summary.

83 2 Study basins and data

In this study, nine basins across the Western US are selected for SWE DA evaluation. They are in the Pacific Northwest, 84 85 California (Sierra Nevada Mountains), and central Rocky Mountains. We focus on these three areas as they span a range of 86 snow accumulation and melt conditions of the Western US and are in areas with active seasonal streamflow prediction and 87 water resource management. We do not examine rain driven low-lying basins because they do not have significant SWE 88 contributions to runoff. The locations of the basins and nearby SWE gauge sites are shown in Figure 1, illustrating that all of 89 the study watersheds have SWE measurements distributed in and/or around the basins. The main features of these basins are 90 shown in Table 1. The basin areas range from 16 to 1163 km² and the mean elevations of the basins range from 998 to 3459 m 91 with a large spread in basin mean slopes (as estimated from a fine-resolution digital elevation model) and forest percentage. 92 Two sources of SWE observations are used in this study: (1) the widely used Snow Telemetry (SNOTEL) network for Natural 93 Resources Conservation Service (NRCS), which covers most of the western US; and (2) the California Department of Water 94 resources (DWR, denoted as CADWR sites hereafter), which maintains a snow pillow network for California. The SWE data

from CADWR sites have frequent missing data and some unrealistic extreme values, thus extensive manual quality control

96 was required before using the CADWR data in the study.

97

95

98 **3 Methodology**

99 **3.1 Models and calibration**

100 The Snow-17 temperature index snow model is coupled to the Sacramento Soil Moisture Accounting (SAC-SMA) conceptual 101 hydrologic model (Anderson, 2002; Anderson, 1973; Burnash and Singh, 1995; Burnash et al., 1973; Franz et al., 2014; 102 Newman et al., 2015a) to simulate streamflow in this study. This model combination has been in operational use by US National 103 Weather Service (NWS) River Forecast Centers (RFCs) since the 1970s (Anderson, 1972; 1973). The Snow-17 model is a 104 conceptual snow pack model that employs an air temperature index to partition precipitation into rain and snow and 105 parameterize energy exchange and snowpack evolution processes. The only required forcing inputs are near-surface air 106 temperature and precipitation. The output rain-plus-snowmelt (RAIM) time series from Snow-17 is part of the forcing input 107 of the SAC-SMA model. SAC-SMA is a conceptual hydrologic model that uses five moisture zones to describe the movement 108 of water through watersheds. The required forcing input is the potential evaporation and the surface water input from Snow-109 17.

Daily streamflow data from United States Geological Survey (USGS) National Water Information System server
 (http://waterdata.usgs.gov/usa/nwis/sw) are used to calibrate 20 parameters of Snow-17 and SAC-SMA model. The calibration
 is obtained using the shuffled complex evolution global search algorithm (SCE; Duan et al, 1992) via minimizing daily

simulation Root Mean Square Error (RMSE). USGS streamflow data are also used to verify the model predictions.

114 Model uncertainty arises from model parameter and structural uncertainty (e.g. Clark et al., 2008) and forcing input uncertainty 115 (e.g., Carpenter and Georgakakos, 2004). Focusing on the latter, we drive the hydrology models with 100 equally likely 116 members of meteorological data ensemble generated as described in Newman et al. (2015b), producing an 100 member ensemble of model moisture states, including SWE, and streamflow. The daily-varying spread of the ensemble model states 117 118 serve as the estimate of model uncertainty. Because this method estimates SWE uncertainty without also considering sources 119 other than forcing input uncertainty, and therefore may underestimate model uncertainty in initial SWE (e.g. Franz et al. 2014), 120 we also include a sensitivity analysis to explore the sensitivity of DA results to variations in the estimated observation and 121 model uncertainty magnitudes.

122 **3.2** Generating ensembles of estimated observed watershed SWE

123 Since the SWE gauge observations are point measurements that do not represent the watershed mean conditions and have 124 observation error, observation uncertainty needs to be robustly estimated to ensure reasonable DA performance. In this study, 125 we follow Slater and Clark (2006) to generate ensemble estimated catchment SWE from gauge observations using a multiple 126 linear regression in which the predictors are the attributes of SWE gauge sites (longitude, latitude and elevation). The 127 observation uncertainty is estimated by leave-one-out (LOO) cross validation: i.e., each station is left out of the regression 128 training and then its SWE is predicted and verified against its actual measurement. For reducing interpolation uncertainty 129 caused by spatial heterogeneity of SWE gauge sites, the SWE values are transformed into percentiles or Z-scores (eg, standard 130 normal deviates) before the regression is performed, and the corresponding inverse transformations are used to convert them 131 back to SWE values. These two approaches are denoted as percentile and Z-score interpolation respectively and detailed 132 descriptions for them are as follows.

133 **3.2.1** Percentile interpolation

First, the non-exceedance percentile $p_y^o(k)$ of each SWE observation (observation based values noted with superscript o) at gauge site k on DA date in year y is calculated based on its rank, or percentile, within a sample of all SWE observations in all

136 years at the same site within a time-window of +/- n days centered on the date of the observation in each year.

Then we use the percentiles to do linear regression on geographic features latitude, longitude and elevation to estimate the SWE percentile for the target basin: \hat{p}_y^o , where the hat indicates the basin mean estimate. By LOO cross validation, the interpolation error of the linear regression is estimated as \hat{e}_y^o . We sample from normal distribution $N(\hat{p}_y^o, \hat{e}_y^o)$ to get the ensemble percentiles { $\hat{p}_y^o(j)$ }, where j = 1,..., 100 represents ensemble member.

141 Finally, we take the corresponding $\hat{p}_{y}^{o}(j)$ percentile from the full ensemble model SWE within the time-window of +/- n

142 days centered on the DA date each year in all years, denoted as $\hat{S}_{y}^{f}(j)$. The final ensemble SWE observations on DA date at 143 year y for the target basin are $\{\hat{S}_{y}^{f}(j)\}$, where j = 1, ..., 100.

144 3.2.2 Z-score interpolation

145 First, we use the observed SWE at gauge site *k* on DA date in year *y* to calculate the Z-score:

146
$$Zscore_{y}(k) = \frac{S_{y}^{o}(k) - \overline{S^{o}(k)}}{\sigma(S^{o}(k))},$$
(1)

147 where $\overline{S^o(k)}$ and $\sigma(S^o(k))$ are the long-term mean and standard deviation of a sample of all non-zero SWE observations at 148 the same site within a time-window of +/- n days centered on the date of the observation respectively. Here we use the *Z*-score 149 in the linear regression and again use LOO cross validation to estimate the mean and interpolation error of the *Z*-score for a 150 target basin. Then we sample from normal distribution to get ensemble *Z*-scores for target basin, denoted as { \hat{Z} -score^o_y(j)}, 151 where j = 1,..., 100 represents ensemble member. Finally we use the following equation to transform *Z*-score to back to SWE 152 values:

153
$$\hat{S}_{y}^{o}(j) = \hat{Z}score_{y}^{o} \times \sigma\left(S^{f}(k)\right) + \overline{S^{f}(k)}, \qquad (2)$$

where $\overline{S^f(k)}$ and $\sigma(S^f(k))$ are the long-term non-zero mean and standard deviation of the full ensemble model SWE within the time-window of +/- n days centered on the DA date each year in all years respectively. The final ensemble SWE observations on DA date at year y for the target basin are $\{\hat{S}_y^o(j)\}$, where j = 1, ..., 100.

Both percentile and Z-score transformations normalize the original SWE values to decrease their spatial variability (Slater and Clark 2006; Wood and Lettenmaier, 2006). The latter ensures the ensemble observations have the same mean as the ensemble model SWE and the variance of ensemble observations is proportional to ensemble model SWE variance. The former emphasizes the shape of the observation time series. SWE observations in and near a watershed but at different elevations may have greatly varying values, but their percentile and Z-score statistics will show reduced variation because they arise from similar relative weather conditions with respect to conditions in other years. Using normalized statistics significantly reduces the interpolation uncertainty and systematic biases relative to the watershed's SWE climatology.

164 **3.3 EnKF approach and experimental design**

For evaluating the relative performance of DA and for re-initializing the soil moisture of DA runs at the beginning of each water year (WY), an open loop or 'control' retrospective simulation (denoted No DA) is performed using the calibrated model parameters with ensemble forcing data. This control run is one continuous simulation per ensemble member for the entire hindcasting and evaluation period (1981-201X) for each basin. Because this study focuses on assessing variations in methodological aspects of the DA approach rather than differences in performance throughout a forecasting season, we apply

- 170 DA updates only once per year, using the date on which the SWE correlation with future runoff is highest for the study basin,
- but no later than 1 April, a common date for initiation of spring seasonal runoff forecasts.
- 172 The EnKF method used in this study is a time-discrete forecast and linear observation system described by two relationships
- 173 (generally following the notation of Ide et al. (1997) and Wu et al. (2012)):

174
$$x_{i+1}^t = M(x_i^t) + \eta_i,$$
 (3)

175
$$y_i^o = h(x_i^t) + \varepsilon_i,$$
 (4)

where *i* is the time step, M is the coupled Snow17 and SAC-SMA model, *x* is the state variable and *y* is the observation variable (in this study both *x* and *y* are the one-dimensional vector containing basin mean SWE for the target watershed across all ensemble members), the superscripts *t* and *o* stand for truth and observed respectively, η and ε are the model and observation errors respectively, and **h** is the observation operator that maps the model states to the observation variable. In this study, **h** is simply the identity vector as we regard the SWE estimates that have been transformed to model space as observation *y*, as a pre-processing step.

- 182 The SWE DA approach is implemented via the following procedure:
- 183 1) Run the watershed model once for each ensemble forcing member from the beginning of a WY until the DA date with 184 initial states x_0 taken from the retrospective control runs, producing the ensemble forecast states x_i^f . The superscript f185 denotes forecast.

186 2) Calculate the ensemble analysis states:

187
$$\boldsymbol{x}_{i}^{a} = \boldsymbol{x}_{i}^{f} + s_{i}\boldsymbol{h}_{i}^{T}(\boldsymbol{h}_{i}s_{i}\boldsymbol{h}_{i}^{T} + o_{i})^{-1}\boldsymbol{d}_{i},$$
(5)

where superscript *a* means analysis, o and s are the observed and model simulation error variances (estimated by the variance
of ensemble observations and model states respectively) respectively, and the innovation vector (residual) is calculated as:

$$\mathbf{190} \quad \mathbf{d}_i = \mathbf{y}_i^o - \mathbf{h}_i(\mathbf{x}_i^f), \tag{6}$$

191 3) Update the Snow-17 SWE states with the analysis states to use for initialization of forecasts through the end of the192 WY.

Steps 1-3 are repeated for all WY available in the hindcast period (1981-201X). Soil states are re-initialized using the states from the retrospective (No DA) run at the start of every WY (October 1), when there is no SWE. To summarize, we calculate an analysis via Eq. 5 and use that analysis to update the Snow-17 SWE states. We then run the model with the updated states until the end of the WY.

197 3.4 Model and observation error variance

198 In this study, only the uncertainty of the forcing data is taken into account in our model uncertainty, and uncertainty that arises

199 from model structural and parameter errors could cause the true model error to be larger. Thus we assess the impacts of inflating

200 model error variance to evaluate the relative size of observed and forecast error variance. We simply set the model SWE error

variance to 1/2 and 2 times of the original size to see how the DA performances change. If increasing the model error variance
 results in DA performance improvements, it would indicate that the model error variance is underestimated, and vice versa.
 This sensitivity analysis underscores the importance of a careful effort to properly estimate both model and observational
 uncertainty when using the EnKF – a challenge that is well known in the DA community.

205 3.5 Seasonal Ensemble Streamflow Prediction

206 Although the impacts of the SWE DA on forecast accuracy can be assessed through verification of post-adjustment simulations 207 using 'perfect' future forcing, we demonstrate the performance of SWE DA by initializing seasonal ESP forecasts for a 208 streamflow forecast product that is widely used in water management, the snowmelt-period runoff volume from April through 209 July. ESP uses historical climate data to represent the future climate conditions each year from the start point of forecast period 210 to predict streamflow. Two typical ESP applications are tested in this study. Because we have an ensemble of historical forcing 211 instead of the traditional application in which only a single historical forcing time series is available, there are different ways 212 to construct an ESP. We adopt two: (1) We construct the ESP forcing ensemble by randomly selecting one year of the historical 213 ensemble forcing data for each historical member of the ESP; and (2) We use all historical years of ensemble mean forcing 214 data for each ESP historical year member, yielding a 30*100 member ensemble for an ESP based on meteorology from 1981-215 2010 (variations are noted ens forcing and ens mean forcing respectively in subsequent figures discussing ESP results).

216 **3.6 Verification metrics**

In this study, five frequently used statistics are calculated for April through July seasonal streamflow volume expressed as runoff (mm) for evaluating the two DA approaches. The bias, correlation coefficient (R), relative root mean squared error (R-RMSE), Nash-Sutcliffe efficiency (NSE) are based on the ensemble averages. The continuous ranked probability score (CRPS) is a measurement of error for probabilistic prediction (Murphy and Winkler, 1987). It is defined as the integrated squared difference between cumulative distribution function (CDF) of forecasts and observations:

222
$$\operatorname{CRPS} = \int_{-\infty}^{+\infty} \left[F^{\mathrm{f}}(x) - F^{\mathrm{o}}(x) \right]^{2} dx, \qquad (7)$$

where F^{f} and F^{o} are CDFs for forecasts and observations of streamflow respectively. Small CRPS values mean more accurate forecasts, with 0 value indicating a perfect forecast accuracy.

225 4 Results and Discussion

4.1 Overall performance in the case basins

Using the two approaches described in Section 3.2 with three different window lengths (7 days, 3 months, 1 year), a sample comparison from one year (2004) of the results for estimated watershed SWE from the two methods versus the model SWE ensemble on DA date (DA dates for the case basins are listed in Table 1) for the case basins are shown in Figure 2. The distributions of SWE from the model ensemble and from the percentile and *Z*-score interpolation methods differ in ways that 231 are not consistent across all watersheds. The variance of the estimated observed SWE for both methods is generally largest for 232 the 1-year, an effect that is more pronounced for the Z-score interpolation. However, we also note that the ensemble 233 observations of 7-day window can have a larger variance than the 3-month window, and as large as the 1-year window in some 234 cases. See the percentile interpolation for the Payette River for 7-d window in Figure 2 where the 7-day window interquartile 235 range is about 250 mm, the 1-year window range is 300 mm while the 3-month window is only about 120 mm. This is likely 236 due to the more limited sample size for the regression, which can reduce the positive impact of DA performance. For example, 237 the SF Payette River and the Greys River have positive DA impact for both the 7-day and 3-month windows but for the 7-day 238 window the positive impact is reduced by roughly half in both basins for most metrics (Tables S.1 and S.3 of Supplement S1). 239 Increased estimated observation variance decreases the weight of the observations in an EnKF approach and thus decreases 240 the impact of the observations. In this study, a 3-month window of SWE observations generally gives the best performance. 241 However, in some basins a different window length may bring larger improvements. Longer windows mean that the 242 transformation is more statistically representative of the long-term model-observation climatology. Shorter time windows 243 imply that the model SWE values used for transformation are more relevant to a specific seasonal time period, avoiding aliasing 244 for seasonality, but have much smaller sample sizes and may not properly represent the relationship between model and 245 observation climatologies. The window length must be a balance between these two considerations. Therefore, a 3-month 246 window is recommended for both approaches.

247 The evaluation statistics for simulated streamflow using perfect forcing after DA with ensemble SWE observations estimated 248 by the percentile and Z-score interpolation approaches for the 3-month window are shown in Figures 3 and 4. They are also 249 compiled in Tables S.1-6 in supplement S1. In those tables, the 2nd column shows the forecast error variance used to calculate 250 analysis states, where "No DA" means the open loop control run (see Section 3.3), and the P, $1/2 \cdot P$ and $2 \cdot P$ refer to the DA 251 runs with the model error variance estimated by 1, 1/2 and 2 times the original size of the ensemble model variance. Both 252 percentile and Z-score interpolation approaches exhibit enhanced DA performance among the case basins, indicating that both 253 approaches are effective in adding observation based information to the model simulations. Overall, using the original model 254 variance estimate (case P) the mean improvement for the percentile interpolation method (Z-score method) is a reduction in 255 relative RMSE (R-RMSE) of about 11% (12%) and an increase in NSE of 0.03 (0.05). The percentile interpolation and Z-256 score interpolation methods vary in performance across the basins with both performing better in some basins and not others 257 (e.g., percentile interpolation performs slightly better than Z-score interpolation in Grey River using NSE as the evaluation 258 metric (0.94 vs 0.93) and slightly worse that in SF Tolt River (0.82 vs 0.88)). Using NSE, percentile interpolation performs 259 better in the Greys River, while Z-score interpolation performs better in the Vallecito, South Fork of the Tolt, Merced, and 260 Smith Rivers. To the hundredth NSE value (0.01) both methods are equivalent in the South Fork of the Payette River, and

261 General and Blackwood Creeks.

262 The results of forecast error variance inflation shows that for both percentile and Z-score interpolation, "2.P" has better 263 performance than "P" in most of the case basins - i.e., increasing the model error variance leads the assimilation to trust 264 observations more and improves the DA performance (circles in both figures generally have improved evaluation metrics than 265 squares or triangles). Using NSE, the percentile (Z-score) interpolation " $2 \cdot P$ " case is on average another 0.01 (0.01) better than 266 the "P" case across the nine basins. This sensitivity analysis of model uncertainty impacts on DA performance suggest that 267 either the forcing-alone based estimation of model errors underestimate the total model error variance, or the observed SWE 268 error estimation approaches (interpolation plus the SWE regression) tend to overestimate observation uncertainty, or both. It 269 is likely we are underestimating model uncertainty because we have not taken model structural and parameter uncertainty into 270 consideration. Both approaches bring incremental enhancements to the ensemble mean streamflow hindcast in most basins 271 when evaluated across the R-RMSE, R and NSE metrics, however DA does not help correct forecast biases in these simulations. 272 Post-processing procedures (e.g. bias correction) could be used to further enhance the forecast performance, but is not a focus 273 of this study. These figures also show that forecasts without DA ("No DA" in figures, "NoDA" in text) that have relatively 274 better performance, mostly due to better simulations of forecast initial conditions, benefit less from DA. Three of the basins 275 have a NoDA seasonal runoff NSE of less than 0.8, with an average improvement of 0.05 for the percentile regression and 276 0.12 for the Z-score regression versus 0.03 and 0.05 across all nine basins. Four basins have seasonal runoff NSE values of at 277 least 0.89 and the two DA methods result in minimal improvement, 0.02 for both methods. With a sample size of nine, little 278 statistical significance can be attached to these results, but they do suggest DA is more beneficial in poorly calibrated basins. 279 Future work will examine the potential for DA based on NoDA (open loop) model performances and the characteristics of 280 nearby observed SWE data.

Figure 5 summarizes the ESP evaluation statistics. For simplicity, only the percentile interpolation approach with a 3-month window is shown without forecast error inflation. It shows that for both ESP forcing methodologies used (Section 3.5) in all the case study watersheds, SWE DA enhances seasonal runoff prediction skill, including the probabilistic prediction metric CRPS. Again, higher skill NoDA watersheds saw smaller DA improvements. The DA evaluation metric improvement increment versus the corresponding NoDA evaluation metric score for the case basins are shown in Figure 6. The DA improvements in all evaluation metrics have a generally weak negative correlation with NoDA performance, which again highlights that better simulated basins benefit less from SWE DA.

288 4.1.1 Broader DA Potential

In general, the incremental DA improvements are relatively smaller where the NoDA model performance is relatively better.
 However, specific basin performance is dependent on many factors including: 1) representativeness of nearby observations to

291 basin conditions; 2) quality of observations; 3) specific basin characteristics of the calibrated hydrologic model. Because we 292 use calibrated, watershed scale hydrologic models, transferability of performance characteristics of the DA approach without 293 implementation in each basin is limited. That being said, Figure 7 displays the difference between the rank correlation of SWE 294 and runoff for the calibrated model (NoDA) and highest correlated observation site (from the nearest 10 sites). It highlights 295 the same general spatial patterns seen in the 9 basins simulated here. The potential for larger DA improvement appears to be 296 in the Pacific Northwest (upper left of figure). Basins in the Dakotas (upper right basins) are far from SNOTEL sites and have 297 little areal SWE; basins along the far southern US have little SWE and runoff as well. Throughout the central Rockies (central 298 basins), model-observation correlation differences are small, potentially indicating reduced DA improvement potential, in 299 agreement with the results seen above.

300 4.2 Case study analyses

301 To provide a more in-depth examination of the SWE DA impacts to the watershed model states and fluxes, time series of 302 runoff and SWE are shown in Figures 8, 9 and 10 for three example basins, one for each region (the same figures for the other 303 six basins are included in the supplemental material), and for one hindcast year. The feedback from the change of SWE on DA 304 date to seasonal runoff is readily apparent. Increasing the ensemble model SWE through DA will lead to increased model 305 runoff, and vice versa. For basins with a strong seasonal cycle of streamflow (e.g. Greys and Merced River), SWE DA may 306 improve daily runoff forecasts in years when seasonal volume forecast improvements are seen, although this is not true in 307 every watershed (e.g. Tolt River). For example, the daily NSE for the Greys River in 1997 after DA was improved from 0.53 308 to 0.80 in the perfect forcing example, and this is via bias reduction as the daily flow time series is unchanged. In Figure 9, 309 the NSE of the daily flow prediction of the Tolt River is essentially unchanged (0.54 for DA, 0.53 for NoDA) even though the 310 seasonal volume prediction is improved (1990 mm observed, 1968 mm DA, 1534 mm NoDA). In this case improvements to 311 bias did not improve NSE as the bias improvements did not improve the squared daily flow differences (e.g. RMSE: 7.76 vs 312 7.88 for DA vs NoDA).

313 Figures 11, 12 and 13 show several scatter plots of forecast period runoff for the ESP ensemble forcing and perfect forcing 314 forecasts, versus observed runoff, in the three case basins for all of the hindcast years. The left two columns show the 315 comparison for NoDA and DA simulated seasonal runoff vs observed runoff for perfect (top row) and ESP ensemble forcing 316 (bottom row) respectively. The 1:1 lines are shown as grey dashed lines and regression lines for the results are shown as green 317 solid line. The results after DA have higher correlation and are generally closer to the 1:1 line, which indicates that for both 318 forcing types SWE DA improves seasonal runoff simulation and prediction skill. The rightmost columns in these three figures show the scatter plots of SWE increment (i.e., SWE analyses states minus model SWE without DA) vs runoff error (i.e., the 319 320 simulated seasonal runoff without DA minus the observed seasonal runoff). If the runoff errors are positive (the seasonal runoff is overestimated), we would expect the SWE increment to be negative in order to decrease the model seasonal runoff (counteract model error) and vice versa. Thus the ideal results are that the points fall onto different sides of y=0 and x=0 lines (shown as grey dashed lines in this panel), i.e., the points all fall into the 2nd (upper left) and 4th (lower right) quadrants. This is generally the case for our case basins for both perfect and ESP forcing, which again shows that the SWE DA approach is successful in reducing model and forecast error.

For the three basins highlighted here, there are years where the DA SWE increment is not in the 2nd or 4th quadrants. In these 326 327 years, the increment decreases subsequent forecast skill. Overall, there are 11 of 28 (39%), 4 of 24 (17%), and 12 of 26 (46%) 328 years for the Greys, Tolt and Merced rivers where this is the case using perfect forcing. These years generally correspond to 329 small SWE increments relative to that year's SWE and runoff in all basins except for five years in the Merced River where the 330 SWE increment is larger than 10% of that year's streamflow production and incorrect. In the Greys River, all incorrect 331 increments are less than 10% of the observed runoff for that year and also in years where the NoDA runoff error is less than 332 10% of observed. A small increment implies that the estimated observed and model SWE are very similar, and thus in years 333 with small model error, the model SWE climatology closely matches observed climatology after transformation for this basin. 334 Figure 14 highlights an example WY in the Merced River where the SWE increment and runoff error are both negative, 335 indicating that DA increased the model forecast error.

336 The Merced River is the only basin to use state of California SWE observations, and these may be of lower quality as evidenced 337 by the large amount of manual quality control we had to perform on the data and the discussion of these data in Lundquist et 338 al. (2015). This suggests that observed SWE data need to be of higher quality (or information content) than the calibrated 339 model SWE to have the positive impact in the DA approach. The calibrated Merced model has -19% April-July runoff bias 340 with 23 (88%) of years having a negative runoff error. EnKF SWE increments are negative in 15 (58%) and positive in 11 341 (42%) of the years. This indicates that the observed SWE transformation to model space is largely unbiased, but the calibrated 342 model bias impacts SWE DA performance. Calibration of the model specifically for seasonal flow to ensure minimal bias, or 343 hydrologic parameter estimation within the EnKF approach (e.g. He et al. 2012) would likely improve hydrologic model 344 performance and thus seasonal SWE DA forecasts in the Merced. Finally, examination of El Nino/La Nina signals (not shown) 345 revealed no clear pattern with degradation of DA forecast skill.

Finally, there are years where the NoDA runoff error is large, but the SWE increment is small in all three basins. This is not unexpected as spring SWE is not perfectly correlated with subsequent runoff. This may also hint at a level of data loss in the EnKF approach, and future work should compare streamflow hindcasts using this type of DA approach with traditional statistical methods using SWE as a primary input. It also suggests that improved model calibration, or in combination with model parameter estimation in the EnKF approach (e.g. He et al. 2012) may improve DA performance across all basins, not 351 just the Merced.

352 5 Summary and Conclusions

353 This study tests variants of EnKF SWE DA approaches in 9 case basins in Western US. These basins have seasonal runoff 354 representative of basins used for water resource management across the Western US and have at least 6 close SWE gauge sites 355 with 20+ years of observation history. Two approaches of constructing SWE ensemble observations, percentile and Z-score 356 interpolation, are examined in this study in an effort to reduce the spatial variability and decrease the interpolation uncertainty 357 while also transforming the observations to model space (e.g., the range of the model climatology). A 3-month window of 358 SWE observations generally gives the best performance for these two approaches in this study (Figs. 2-4, Tables S.1-6 in S1). 359 However, in some basins a different window length may bring larger improvements. A suitable window length needs to include 360 sufficient samples for transformation as well as including the most relevant samples (i.e., a specific seasonal time period). 361 Sensitivity analyses of model uncertainty impacts on DA performance suggest that either the forcing-alone based estimation 362 of model errors underestimate the total model error variance, or the observed SWE error estimation approaches (interpolation 363 plus the SWE regression) tend to overestimate observation uncertainty, or both (Figs. 3-4, Tables S.1-6 in S1). Future work 364 should examine this in more detail, as this work clearly indicates that uncertainty scaling approaches (for the model and/or the 365 observations) are likely to be a valuable step for further DA improvements.

366 Encouragingly, the ESP-based assessment of automated SWE DA in the case study watersheds shows clearly the potential for 367 SWE DA to enhance seasonal runoff forecasts, which is notable as the objective incorporation of observed SWE has been a 368 long-standing challenge in operational forecasting. We show at least minor improvement in seasonal runoff forecasts in all 369 nine basins (Figs. 5-6). A notable finding is also that the benefits of SWE are linked to the quality of the model simulations of 370 the basin, which can help to target the application of DA to locations where it will have the most benefit (Figs. 5-6). For the 371 basins with poor no DA simulations (e.g., the SF Tolt River Fig. 12), the SWE DA can potentially have greater model 372 performance impacts. The Pacific Northwest and California was found to have the greatest potential for DA improvements to 373 seasonal forecasting in this study (Fig. 7). This stems from weaker NoDA model performance; the NoDA model run will have 374 more years with larger runoff errors. However, there are still individual years where DA may not improve the forecast. This 375 likely stems from hydrologic model bias that leads to SWE state corrections enhancing rather than reducing runoff errors (e.g. 376 Merced River, Figs. 13-14).

We chose a DA update frequency of once per year, the date of climatological maximum correlation of modeled and observed runoff. In operational practice, updates would be applied more frequently, pointing to an area for future research. We note also that this study was conducted using conceptual lumped watershed models, similar to those used in operational practice in the US. As a result, this study does not shed light on how to address additional challenges that may be associated with using SWE

- 381 DA in spatially distributed models, or with spatially continuous datasets (e.g., satellite and remote sensing SWE estimates) 382 that are increasingly being developed or applied in streamflow forecasting contexts. SWE DA has been implemented in 383 distributed models in prior experimental contexts across large domains (e.g., Wood and Lettenmaier, 2006), but a systematic 384 examination of EnKF DA in spatially distributed hydrological models, coupled with a thoughtful accounting for model 385 parameter and structural errors remains a potentially fruitful area of research and development.
- 386

387 Data Availability

All data used in this study are publicly available. The watershed shapefiles and basin information are described in Newman et al. (2015a) at: doi:10.5065/D6MW2F4D. The forcing ensemble is described in Newman et al. (2015b) and are available at: doi:10.1065/D6TH8JR2. The streamflow data are available through the USGS via: http://waterdata.usgs.gov/usa/nwis/sw and in doi:10.5065/D6MW2F4D. The SNOTEL observations are available at: www.wcc.nrcs.usda.gov/snow/ while the California SWE observations are available at: cdec.water.ca.gov/snow.

393

394 Acknowledgements

This work was supported by China Scholarship Council (No. 201406040164), the NCAR/Research Applications Laboratory,
the US Department of the Interior Bureau of Reclamation, and the US Army Corps of Engineers Climate Preparedness and
Resilience Program.

398

399 References

- Anderson, E., 2002. Calibration of conceptual hydrologic models for use in river forecasting. Office of Hydrologic
 Development, US National Weather Service, Silver Spring, MD.
- 402 Anderson, E.A., 1972. "NWSRFS Forecast Procedures", NOAA Technical Memorandum, NWS HYDRO-14, Office of
- 403 Hydrologic Development, Hydrology Laboratory, NWS/NOAA, Silver Spring, MD, 1972
- 404 Anderson, E.A., 1973. National Weather Service River Forecast System: Snow accumulation and ablation model, 17. US
- 405 Department of Commerce, National Oceanic and Atmospheric Administration, National Weather Service.
- Andreadis, K.M., Lettenmaier, D.P., 2006. Assimilating remotely sensed snow observations into a macroscale hydrology model.
 Advances in Water Resources, 29(6): 872-886.
- 408 Arheimer, B., Lindström, G., Olsson, J., 2011. A systematic review of sensitivities in the Swedish flood-forecasting system.
- 409 Atmospheric Research, 100: 275–284. doi:10.1016/j.atmosres.2010.09.013.
- 410 Barnett, T.P., Adam, J.C., Lettenmaier, D.P., 2005. Potential impacts of a warming climate on water availability in snow-

- 411 dominated regions. Nature, 438(7066): 303-309.
- 412 Barrett, A.P., 2003. National operational hydrologic remote sensing center snow data assimilation system (SNODAS) products
- 413 at NSIDC. National Snow and Ice Data Center, Cooperative Institute for Research in Environmental Sciences.
- Benesty, J., Chen, J., Huang, Y., Cohen, I., 2009. Pearson correlation coefficient, Noise reduction in speech processing.
 Springer, pp. 1-4.
- 416 Bergeron, J.M., Trudel, M., Leconte, R., 2016. Combined assimilation of streamflow and snow water equivalent for mid-term
- ensemble streamflow forecasts in snow-dominated regions. Hydrology and Earth System Science Discussions: 1–34.
 doi:10.5194/hess-2016-166.
- Burnash, R., Singh, V., 1995. The NWS river forecast system-catchment modeling. Computer models of watershed hydrology:
 311-366.
- Burnash, R.J., Ferral, R.L., McGuire, R.A., 1973. A generalized streamflow simulation system, conceptual modeling for digital
 computers.
- 423 Carpenter, T.M., Georgakakos, K.P., 2004. Impacts of parametric and radar rainfall uncertainty on the ensemble streamflow
- simulations of a distributed hydrologic model. Journal of Hydrology, 298(1): 202-221.
- 425 Clark, M.P., Hay, L.E., 2004. Use of medium-range numerical weather prediction model output to produce forecasts of
 426 streamflow. Journal of Hydrometeorology, 5(1): 15-32.
- 427 Clark, M.P. et al., 2008. Hydrological data assimilation with the ensemble Kalman filter: Use of streamflow observations to
 428 update states in a distributed hydrological model. Advances in Water Resources, 31(10): 1309-1324.
- 429 Clark, M.P., Slater, A.G., 2006. Probabilistic quantitative precipitation estimation in complex terrain. Journal of
 430 Hydrometeorology, 7(1): 3-22.
- 431 Dietz, A.J., Kuenzer, C., Gessner, U., Dech, S., 2012. Remote sensing of snow-a review of available methods. International
 432 Journal of Remote Sensing, 33(13): 4094-4134.
- Duan, Q., Sorooshian, S., Gupta, V., 1992. Effective and efficient global optimization for conceptual rainfall-runoff models.
 Water Resour. Res, 28(4): 1015-1031.
- Engeset, R.V., Udnæs, H.C., Guneriussen, T., Koren, H., Malnes, E., Solberg, R., Alfnes, E., 2003. Improving runoff
 simulations using satellite-observed time-series of snow covered area. Nordic Hydrology. 34, 281–294.
- Evensen, G., 1994. Sequential data assimilation with a nonlinear quasi-geostrophic model using Monte Carlo methods toforecast error statistics.
- Evensen, G., 2003. The ensemble Kalman filter: Theoretical formulation and practical implementation. Ocean dynamics, 53(4):
 343-367.

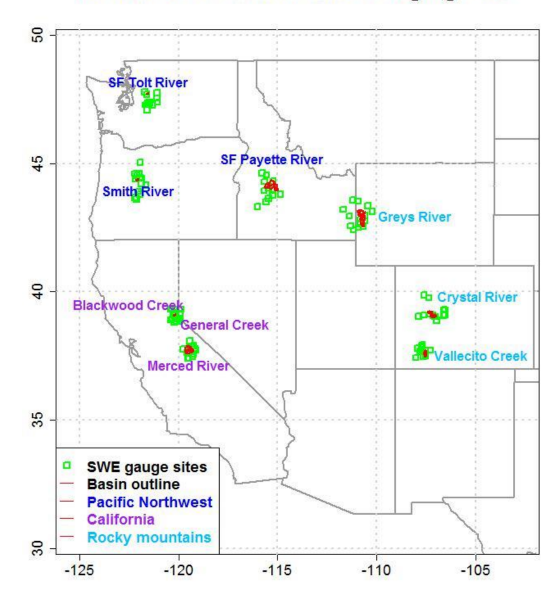
- 441 Evensen, G. et al., 2007. Using the EnKF for assisted history matching of a North Sea reservoir model, SPE Reservoir
- 442 Simulation Symposium. Society of Petroleum Engineers.
- Franz, K.J., Hogue, T.S., Barik, M., He, M., 2014. Assessment of SWE data assimilation for ensemble streamflow predictions.
 Journal of Hydrology, 519: 2737-2746.
- Griessinger, N., Seibert, J., Magnusson, J., Jonas, T., 2016. Assessing the benefit of snow data assimilation for runoff modelling
 in alpine catchments. Hydrology and Earth System Science Discussions: 1–18. doi:10.5194/hess-2016-37.
- 447 He, M., Hogue, T., Margulis, S., Franz, K., 2012. An integrated uncertainty and ensemble-based data assimilation approach
- for improved operational streamflow predictions. Hydrology and Earth System Sciences Discussions, 8(4): 7709-7755.
- 449 Ide, K., P. Courtier, M. Ghil, and A. C. Lorenc, 1997: Unified notation of data assimilation: operational, sequential and
- 450 variational. J. Meterol. Soc. Of Japan., 75, pp. 181-189.
- Jörg-Hess, S., Griessinger, N., Zappa, M., 2015. Probabilistic Forecasts of Snow Water Equivalent and Runoff in Mountainous
 Areas*. Journal of Hydrometeorology, 16(5): 2169-2186.
- 453 Koren, V., Smith, M., Wang, D., Zhang, Z., 2000. Use of soil property data in the derivation of conceptual rainfall-runoff model
- 454 parameters, 15th Conference on Hydrology, Long Beach, American Meteorological Society, Paper.
- 455 Lundquist J D, Hughes M, Henn B, et al., 2015 High-Elevation Precipitation Patterns: Using Snow Measurements to Assess
- 456 Daily Gridded Datasets across the Sierra Nevada, California. Journal of Hydrometeorology, 16:177-1792.
- 457 Mahanama, S., B. Livneh, R. Koster, D. Lettenmaier, and R. Reichle, 2012: Soil moisture, snow, and seasonal streamflow
 458 forecasts in the United States. *J. Hydrometeorol.* 13, 189-203.
- 459 Mitchell, K.E. et al., 2004. The multi-institution North American Land Data Assimilation System (NLDAS): Utilizing multiple
- 460 GCIP products and partners in a continental distributed hydrological modeling system. Journal of Geophysical Research:
- 461 Atmospheres (1984–2012), 109(D7).
- 462 Moradkhani, H., 2008. Hydrologic remote sensing and land surface data assimilation. Sensors, 8(5): 2986-3004.
- Moradkhani, H., Sorooshian, S., Gupta, H.V., Houser, P.R., 2005. Dual state–parameter estimation of hydrological models
 using ensemble Kalman filter. Advances in Water Resources, 28(2): 135-147.
- Murphy, A.H., Winkler, R.L., 1987. A general framework for forecast verification. Monthly Weather Review, 115(7): 13301338.
- 467 Nash, J., Sutcliffe, J.V., 1970. River flow forecasting through conceptual models part I—A discussion of principles. Journal of
 468 Hydrology, 10(3): 282-290.
- 469 Newman, A. J. et al., 2015a. Development of a large-sample watershed-scale hydrometeorological data set for the contiguous
- 470 USA: data set characteristics and assessment of regional variability in hydrologic model performance. Hydrology and Earth

- 471 System Sciences, 19(1): 209-223.
- 472 Newman, A. J., M. P. Clark, J. Craig, B. Nijssen, A. Wood, E. Gutmann, N. Mizukami, L. Brekke, and J. R. Arnold, 2015b.
 473 Gridded ensemble precipitation and temperature estimates for the contiguous United States. J. Hydrometeorology, 16, 2481474 2500.
- Pan, M. et al., 2003. Snow process modeling in the North American Land Data Assimilation System (NLDAS): 2. Evaluation
 of model simulated snow water equivalent. Journal of Geophysical Research: Atmospheres (1984–2012), 108(D22).
- 477 Schlosser, C.A. et al., 2000. Simulations of a boreal grassland hydrology at Valdai, Russia: PILPS Phase 2 (d). Monthly
- 478 Weather Review, 128(2): 301-321.
- 479 Seo, D. J., Koren, V., and Cajina, N.: Real-Time Variational Assimilation of Hydrologic and Hydrometeorological Data into Operational
 480 Hydrologic Forecasting, J. Hydrometeorol., 4, 627–641, 2003.
- Singh, P., Kumar, N., 1997. Impact assessment of climate change on the hydrological response of a snow and glacier melt
 runoff dominated Himalayan river. Journal of Hydrology, 193(1-4): 316-350.
- 483 Slater, A.G., Clark, M.P., 2006. Snow data assimilation via an ensemble Kalman filter. Journal of Hydrometeorology, 7(3):
 484 478-493.
- Staudinger, M., and J. Seibert, 2014: Predictability of low flow An assessment with simulation experiments. *J. Hydrology*,
 519, 1383-1393, doi:10.1016/j.jhydrol.2014.08.061.
- 487 Su, H., Yang, Z.L., Dickinson, R.E., Wilson, C.R., Niu, G.Y., 2010. Multisensor snow data assimilation at the continental scale:
- 488 The value of Gravity Recovery and Climate Experiment terrestrial water storage information. Journal of Geophysical
- 489 Research: Atmospheres (1984–2012), 115(D10).
- Sun, C., Walker, J.P., Houser, P.R., 2004. A methodology for snow data assimilation in a land surface model. Journal of
 Geophysical Research: Atmospheres (1984–2012), 109(D8).
- **492** Takala, M. et al., 2011. Estimating northern hemisphere snow water equivalent for climate research through assimilation of
- space-borne radiometer data and ground-based measurements. Remote Sensing of Environment, 115(12): 3517-3529.
- 494 Vrugt, J.A., Gupta, H.V., Nualláin, B., Bouten, W., 2006. Real-time data assimilation for operational ensemble streamflow
- forecasting. Journal of Hydrometeorology, 7(3): 548-565.
- Wood, A.W. and D.P. Lettenmaier, 2006, A new approach for seasonal hydrologic forecasting in the western U.S., Bull. Amer.
 Met. Soc. 87(12), 1699-1712, doi:10.1175/BAMS-87-12-1699.
- 498 Wood, A., Kumar, A., Lettenmaier, D., 2005. A retrospective assessment of NCEP climate model-based ensemble hydrologic
- forecasting in the western United States. Journal of Geophysical Research, 110: D04105.
- 500 Wood, A.W., Lettenmaier, D.P., 2008. An ensemble approach for attribution of hydrologic prediction uncertainty. Geophysical

- 501 Research Letters, 35(14).
- Wood, A. W., T. Hopson, A. Newman, L. Brekke, J. Arnold, and M. Clark, 2016. Quantifying Streamflow Forecast Skill
 Elasticity to Initial Condition and Climate Prediction Skill. J. Hydrometeorology, 17: 651-668, doi:10.1175/JHM-D-140213.1.
- 505 Wu, G., X. Zheng, L. Wang, S. Zhang, X. Liang, and Y. Li, 2012: A new structure for error covariance matrices and their
- adaptive estimation in EnKF assimilation. Q. J. R. Meteorol. Soc., doi:10.1002/qj.2000.

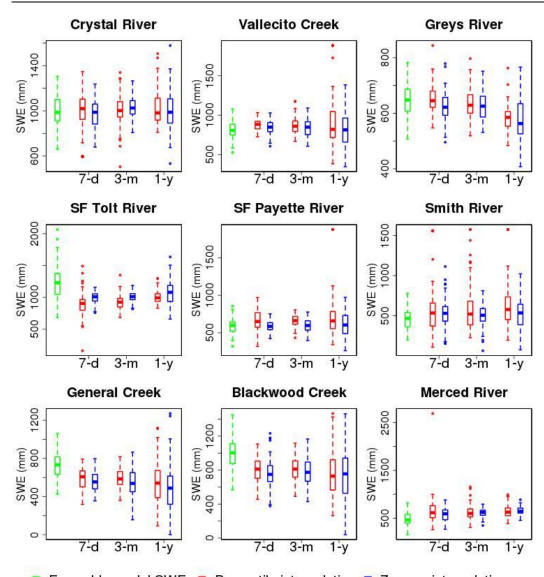
507 Table 1 Basin features of nine case basins.

Region	Basin ID	Elevation (m)	Minimum elevation (m)	Maximum elevation (m)	DA date	Basin area (km ²⁾	Slope (m km ⁻¹)	Forest fraction	Basin name
14	09081600	3092.15	2050	4250	April 1	436.88	150.58	0.61	Crystal River
14	09352900	3459.15	2450	4250	April 1	187.74	156.09	0.52	Vallecito Creek
17	13023000	2468.57	1750	3450	March 1	1163.72	98.51	0.68	Greys River
17	12147600	998.25	550	1650	April 1	16.07	159.37	1	SF Tolt River
17	13235000	2077.16	1150	3250	April 1	1158.47	126.25	0.86	SF Payette River
17	14158790	1210.48	750	1750	March 15	40.76	116.44	1	Smith River
16	10336645	2180.92	1850	2650	April 1	20.09	118.27	0.71	General Creek
16	10336660	2188.08	1850	2650	April 1	32.46	83.46	0.79	Blackwood Creek
18	11266500	2576.54	1150	3950	April 1	836.15	140.18	0.67	Merced River



Position of 9 case basins and SWE gauge sites

510 Figure 1. Location of nine case basins in the Western United States (US) and Snow Water Equivalent (SWE) gauge sites.



511

Ensemble model SWE
Percentile interpolation
Z-score interpolation

512 Figure 2. Boxplots of ensemble model SWE and estimated ensemble SWE observations for the nine case basins on the

```
513 data assimilation date in 2004, for three window lengths – 7 days, 3 months, and 1 year.
```

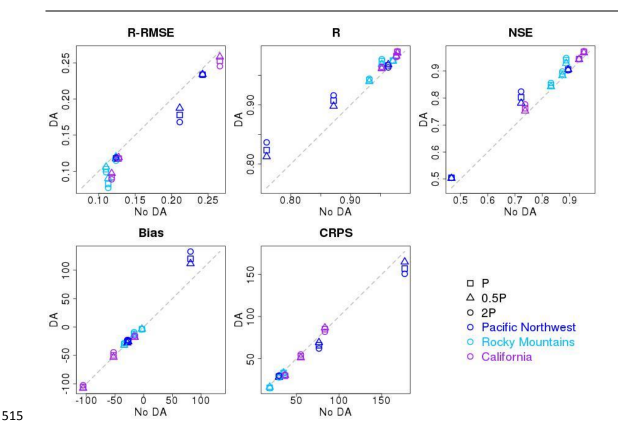


Figure 3. Evaluation metrics for April-July ensemble mean streamflow from the percentile-based interpolation method for the nine case basins using perfect forcing. The verification metrics from upper left to lower right are: R-RMSE is the relative (normalized) root mean squared error, R is the linear (Pearson) correlation coefficient, NSE is the Nash-Sutcliffe Efficiency, bias is the same as mean error, and CRPS is the continuous ranked probability skill scores.

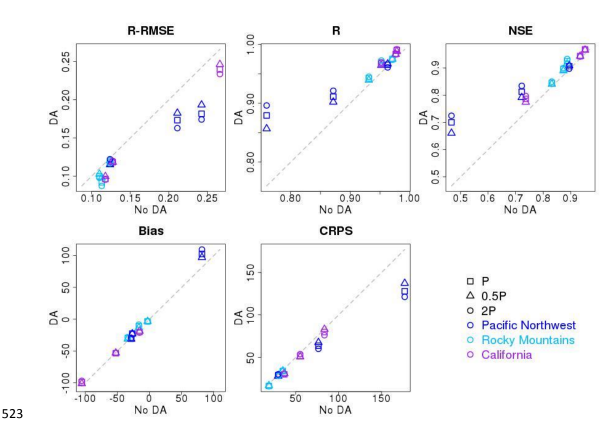


Figure 4. Evaluation metrics for April-July ensemble mean streamflow from the Z-score interpolation for the nine case
basins using perfect forcing. The verification metrics from upper left to lower right are: R-RMSE is the relative
(normalized) root mean squared error, R is the linear (Pearson) correlation coefficient, NSE is the Nash-Sutcliffe
Efficiency, bias is the same as mean error, and CRPS is the continuous ranked probability skill scores.

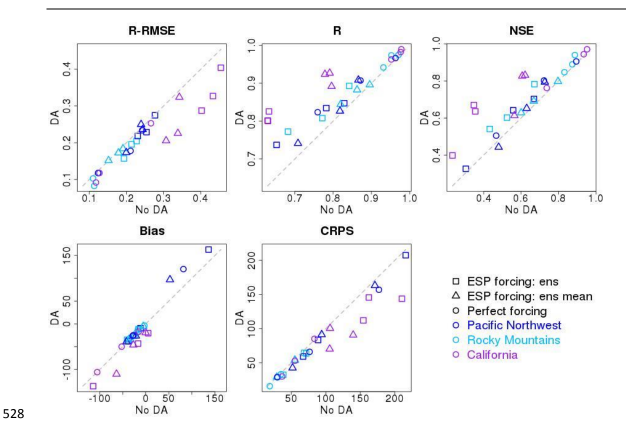


Figure 5. Evaluation statistics of percentile interpolation for the nine case basins with the two variations of Ensemble
Streamflow Prediction (ESP) and with perfect forcing data (ens in the legend denotes ensemble). The verification
metrics are the same as Figure 4.

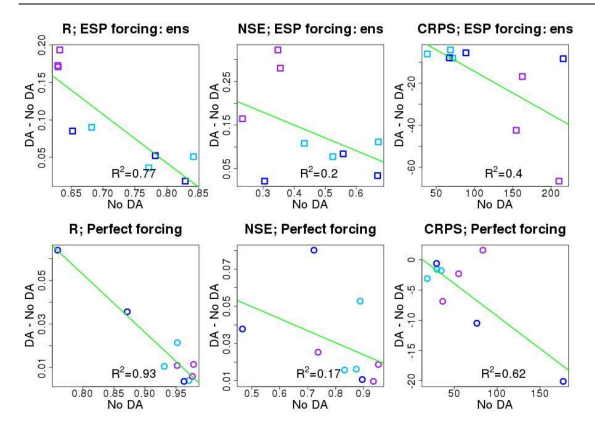
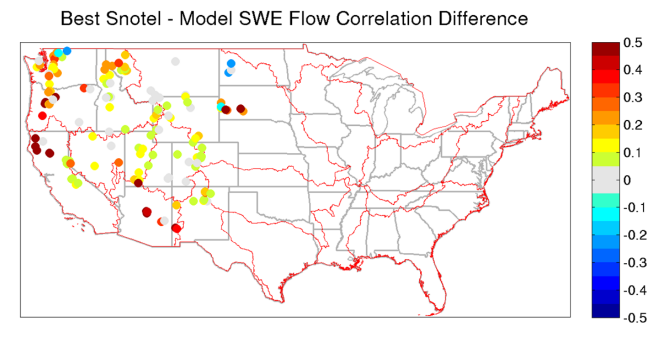
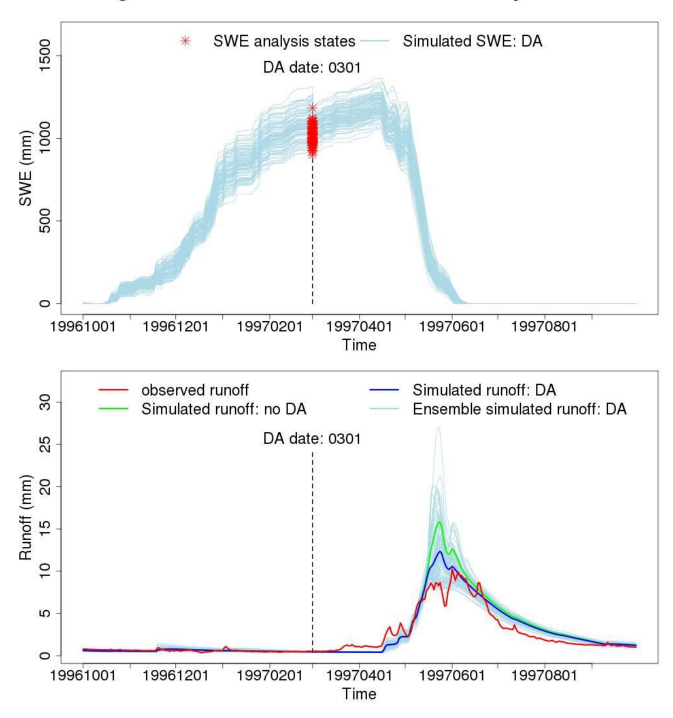


Figure 6. Incremental change in evaluation statistics for Ensemble Streamflow Prediction (ESP) and perfect forcing
forecasts using percentile-based interpolation for the nine case basins. R is the linear (Pearson) correlation coefficient,
NSE is the Nash-Sutcliffe Efficiency, and CRPS is the continuous ranked probability skill score.



541 Figure 7. Difference of the rank correlation of SWE and runoff from the best SNOTEL site (of nearest 10) and

- 542 calibrated model without DA.



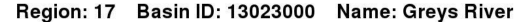
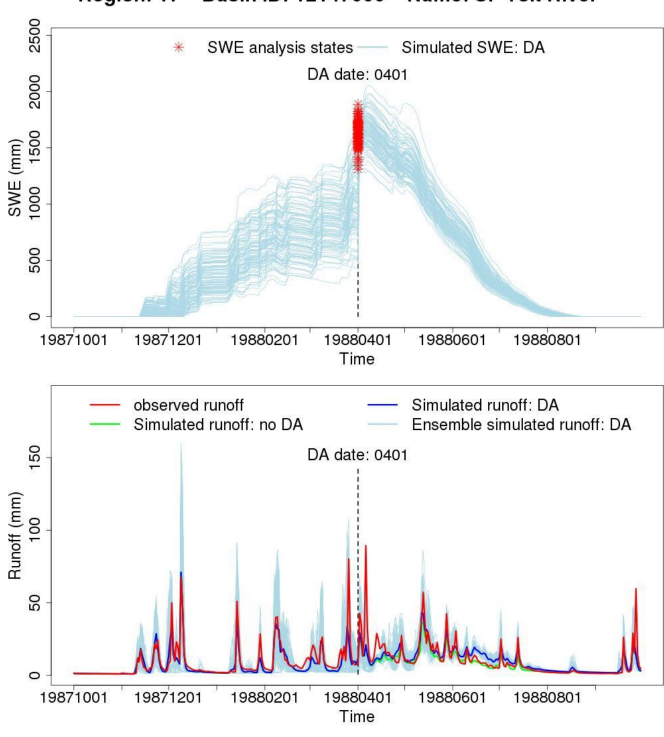


Figure 8. Time series plots for SWE and runoff for Greys River for water year 1997. Light blue lines indicate individual
ensemble member traces. Vertical black dashed line denotes the data assimilation (DA) date.



Region: 17 Basin ID: 12147600 Name: SF Tolt River

Figure 9. Time series plots for SWE and runoff for the South Fork (SF) of the Tolt River for water year 1988. Light
blue lines indicate individual ensemble member traces. Vertical black dashed line denotes the data assimilation (DA)
date.

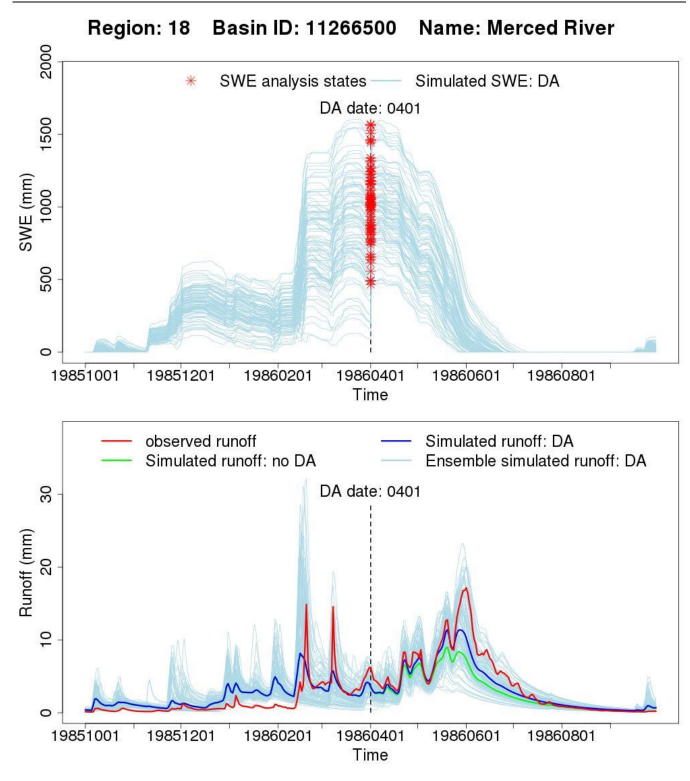




Figure 10. Time series plots for SWE and runoff for the Merced River for water year 1986. Light blue lines indicate
individual ensemble member traces. Vertical black dashed line denotes the data assimilation (DA) date.

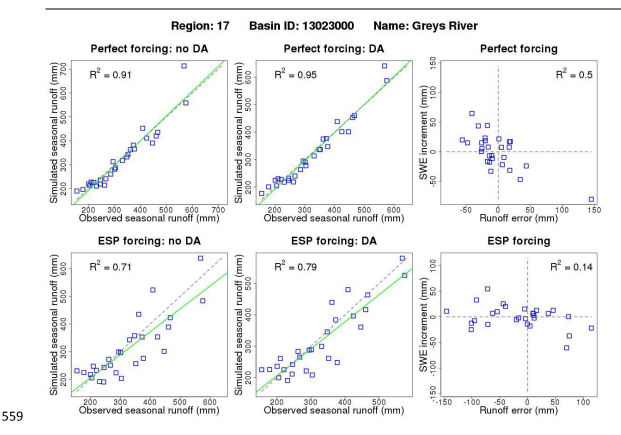


Figure 11. Scatter plots for seasonal runoff and SWE on the data assimilation (DA) date for the Greys River. Black dashed diagonal lines are the 1:1 line, while the green lines indicates linear regression fits to data. Perfect forcing results are shown in the top row, while Ensemble Streamflow Prediction (ESP) results are in the bottom row.

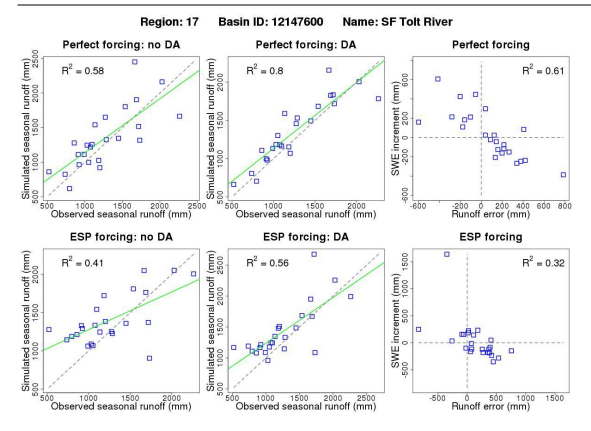
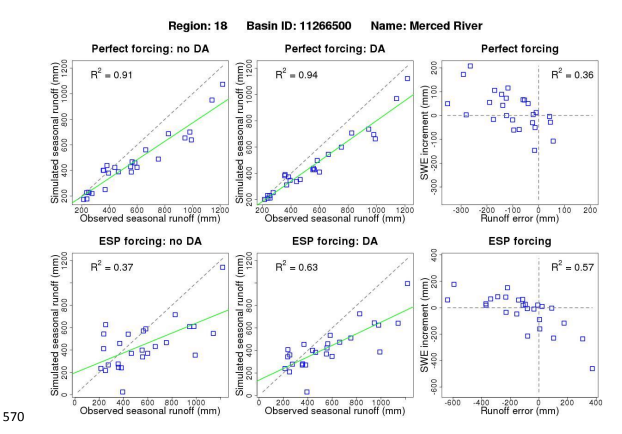
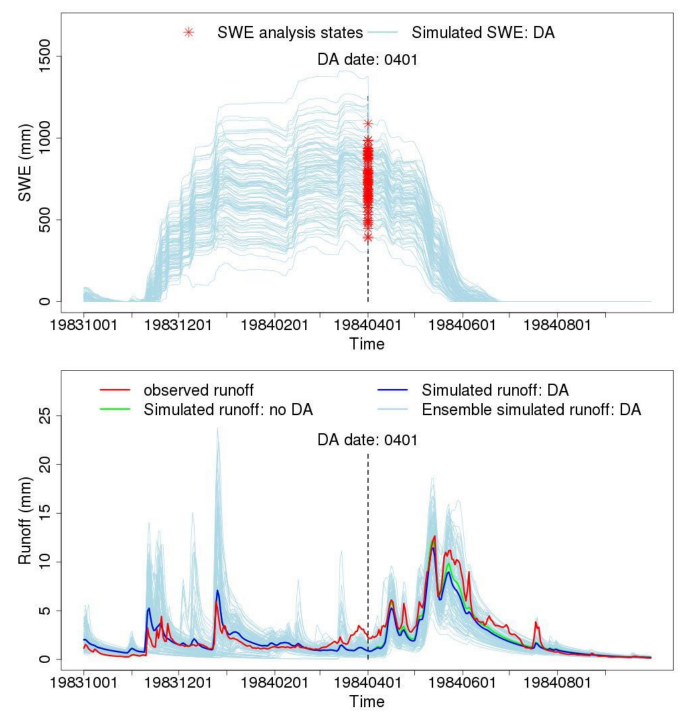


Figure 12. Scatter plots for seasonal runoff and SWE on the data assimilation (DA) date for the South Fork of the Tolt River. Black dashed diagonal lines are the 1:1 line, while the green lines indicates linear regression fits to data. Perfect forcing results are shown in the top row, while Ensemble Streamflow Prediction (ESP) results are in the bottom row.



571 Figure 13. Scatter plots for seasonal runoff and SWE on data assimilation date (DA) for Merced River same as Figure

12.



Region: 18 Basin ID: 11266500 Name: Merced River

