

27 **Abstract**

28 The Hybrid Ensemble and Variational Data Assimilation framework for Environmental
29 Systems (HEAVEN) is a method developed to enhance hydrologic model predictions while
30 accounting for different sources of uncertainties involved in various layers of model simulations.
31 While the effectiveness of this data assimilation in forecasting streamflow have been proven in
32 previous studies, its potential to improve flood forecasting during extreme events remains
33 unexplored. This study aims to demonstrate this potential by employing HEAVEN to assimilate
34 streamflow data from United States Geological Survey (USGS) stations into a conceptual
35 hydrologic model to enhance its capability to forecast hurricane-induced floods across multiple
36 locations within three watersheds in the Southeastern United States. The SAC-SMA hydrologic
37 model is driven by two variables: precipitation and Potential Evapotranspiration (PET), collected
38 from phase 2 of the North American Land Data Assimilation System (NLDAS-2) and MODIS
39 (Moderate Resolution Imaging Spectroradiometer) satellite data, respectively. We have validated
40 the probabilistic streamflow predictions during five instances of hurricane-induced flooding across
41 three regions. The results show that this data assimilation approach significantly improves
42 hydrologic model’s ability to forecast extreme river flows. By accounting for different sources of
43 uncertainty in model predictions—in particular model structural uncertainty in addition to model
44 parameter uncertainty, and atmospheric forcing data uncertainty, the HEAVEN emerges as a
45 powerful tool for enhancing flood prediction accuracy. The study found that data assimilation
46 improved streamflow forecasting during Hurricane Harvey, enhancing the SAC-SMA model’s
47 accuracy across most USGS stations on the peak flow day. However, data assimilation had little
48 effect on streamflow forecasting for Hurricane Rita. In Rita, the streamflow surged dramatically
49 in a single day (from 28 m³/s to 566 m³/s), causing the model to miss the high flow event despite
50 accurate initialization the day before. For Hurricanes Ivan and Matthew, data assimilation

51 improved peak flow forecasts by 21% to 46% in Mobile and 5% to 46% in Savannah, with
52 improvements varying by station location.

53 **Keywords:** Data Assimilation; Hydrologic Modeling; Extreme Event; Hazard; Uncertainty
54 Quantification

55 **1. Introduction**

56 Floods rank among the most devastating and destructive natural calamities globally,
57 annually causing significant economic losses and fatalities. According to the United Nations
58 report, flooding alone affected 2.3 billion people globally from 1995 to 2015 (Wahlstrom and
59 Guha-Sapir, 2015). The literature indicates that climate change will amplify the magnitude and
60 frequency of river flooding across the United States (Mallakpour and Villarini, 2015; Alipour et
61 al., 2020b). This is due to the warming climate that leads to more evaporation from land and ocean,
62 which in turn increase the size and frequency of the heavy precipitation events, and therefore,
63 escalate the flooding risk (Alipour et al., 2020a; Blöschl et al., 2019).

64 A flood modeling system is indispensable to increase the resiliency of communities prone
65 to flooding by minimizing and mitigating their consequences and impacts. Developing an accurate
66 and reliable flood forecasting and inundation system requires multiple components, including: 1)
67 a numerical weather prediction model to estimate the atmospheric forcing variables such as
68 precipitation, 2) a hydrological model to simulate the rainfall-runoff process and other hydrologic
69 fluxes such as streamflow, and 3) a hydrodynamic model for streamflow routing and flood
70 inundation mapping (Grimaldi et al., 2019; Jafarzadegan et al., 2023). Hydrologic and
71 hydrodynamic models together constitute a pivotal part of the flood inundation mapping task,
72 which enables the decision-makers to execute safe urban planning and operational risk
73 management (Annis et al., 2020; Zischg et al., 2018). Existing literature reveals numerous studies

74 concentrating on rainfall-runoff processes and floodplain dynamics, as well as the development of
75 integrated hydrologic and hydrodynamic models. These efforts aim to enhance flood forecasting,
76 assess flood risks, and model flood hazards across spatio-temporal scales (e.g., Felder et al., 2017;
77 Laganier et al., 2014; Mai and De Smedt, 2017; Nguyen et al., 2016; Sindhu and Durga Rao, 2017;
78 Tripathy et al., 2024).

79 Flood predictions and inundation maps are often inaccurate and erroneous due to different
80 sources of uncertainties involved in different layers of the modeling chain (Ahmadisharaf et al.,
81 2018; Annis et al., 2020; Apel et al., 2004). These include the hydraulic model structure,
82 parameters (e.g., channel and floodplain roughness values), and boundary conditions, that is the
83 upstream and downstream river discharge. While many studies underscore the significance of
84 addressing uncertainties associated with channel and floodplain friction parameters (Aronica et al.,
85 2002; Bates et al., 2004; Papaioannou et al., 2017; Pappenberger et al., 2005; Werner et al., 2005),
86 channel geometry (Bhuyian et al., 2015; Neal et al., 2015), model structure (Dimitriadis et al.,
87 2016; Liu et al., 2019; Petroselli et al., 2019), and input Digital Elevation Model (DEM) resolution
88 (Petroselli et al., 2019) in assessing the uncertainty of inundation mapping, little attention has been
89 given to uncertainties within the hydrologic processes directly impacting flood modeling
90 performance. In most of these studies, the hydrological uncertainties are related to the rating curves
91 (Bermúdez et al., 2017; Di Baldassarre and Montanari, 2009; Domeneghetti et al., 2012;
92 Pappenberger et al., 2006) and the shape of the flow hydrographs (Domeneghetti et al., 2013;
93 Scharffenberg and Kavvas, 2011; Savage et al., 2016), but they did not explicitly account for the
94 uncertainty associated with different components of the hydrologic model predictions, such as the
95 forcing data uncertainty (due to the limitation of measurements and spatiotemporal
96 representativeness of the data), model parameter uncertainty (due to conceptualization of the

97 model and non-uniqueness of parameters), model structural uncertainty due to the imperfect
98 representation of a real system (Pathiraja et al., 2018; Parrish et al., 2012), and initial and boundary
99 condition uncertainty (Abbaszadeh et al., 2018a; Moradkhani et al., 2018a). This study seeks to
100 account for all the aforementioned sources of uncertainties involved in hydrologic model
101 predictions within a Bayesian framework and studies their impacts on hurricane-induced extreme
102 river discharges across different regions in the Southeastern United States (SEUS). It is expected
103 that reducing hydrologic uncertainties result in improving the accuracy and reliability of flood
104 inundation mapping when the enhanced hydrologic forecasts are utilized to drive the
105 hydrodynamic model.

106 Bayesian methods have been extensively utilized in a numerous studies to characterize,
107 quantify and reduce the uncertainties in hydrologic model predictions (Abbaszadeh et al., 2020;
108 Dechant and Moradkhani, 2012; Kuczera and Parent, 1998; Marshall et al., 2004; Moradkhani et
109 al., 2005; Pathiraja et al., 2018b; Yan and Moradkhani, 2016). Data Assimilation (DA) is a well-
110 received Bayesian approach in the hydrometeorological community to account for the
111 uncertainties involved in different components of hydrologic model predictions by
112 probabilistically conditioning the states of the model on observations (Moradkhani et al., 2005;
113 Liu and Gupta 2007; Clark et al. 2008; Vrugt et al. 2006; Moradkhani et al. 2018; Abbaszadeh et
114 al. 2018). The DA methods based on the Ensemble Kalman Filter (EnKF) and Particle Filter (PF)
115 are commonly used to recursively estimate both states and parameters. In these methods, Monte
116 Carlo sampling and sequential updating are applied to not only a vector of model parameters but
117 also to a set of prognostic and diagnostic state variables at each assimilation step (see Moradkhani
118 et al., (2018) and references therein). The probability distributions of both model states and
119 parameters are recursively and independently updated at each time step as new observations

120 become available. These approaches yield more accurate state and parameter estimates compared
121 to open-loop simulation (without data assimilation), allowing the modeling system to evolve
122 consistently over time. As a result, this leads to improved model predictions while accounting for
123 uncertainties. (Yan et al. 2015; Plaza et al. 2012; Hain et al. 2012; Lee et al. 2011; Lievens et al.
124 2016; Dechant and Moradkhani 2012, 2011; Abbaszadeh et al. 2018; Montzka et al. 2013; Koster
125 et al. 2018).

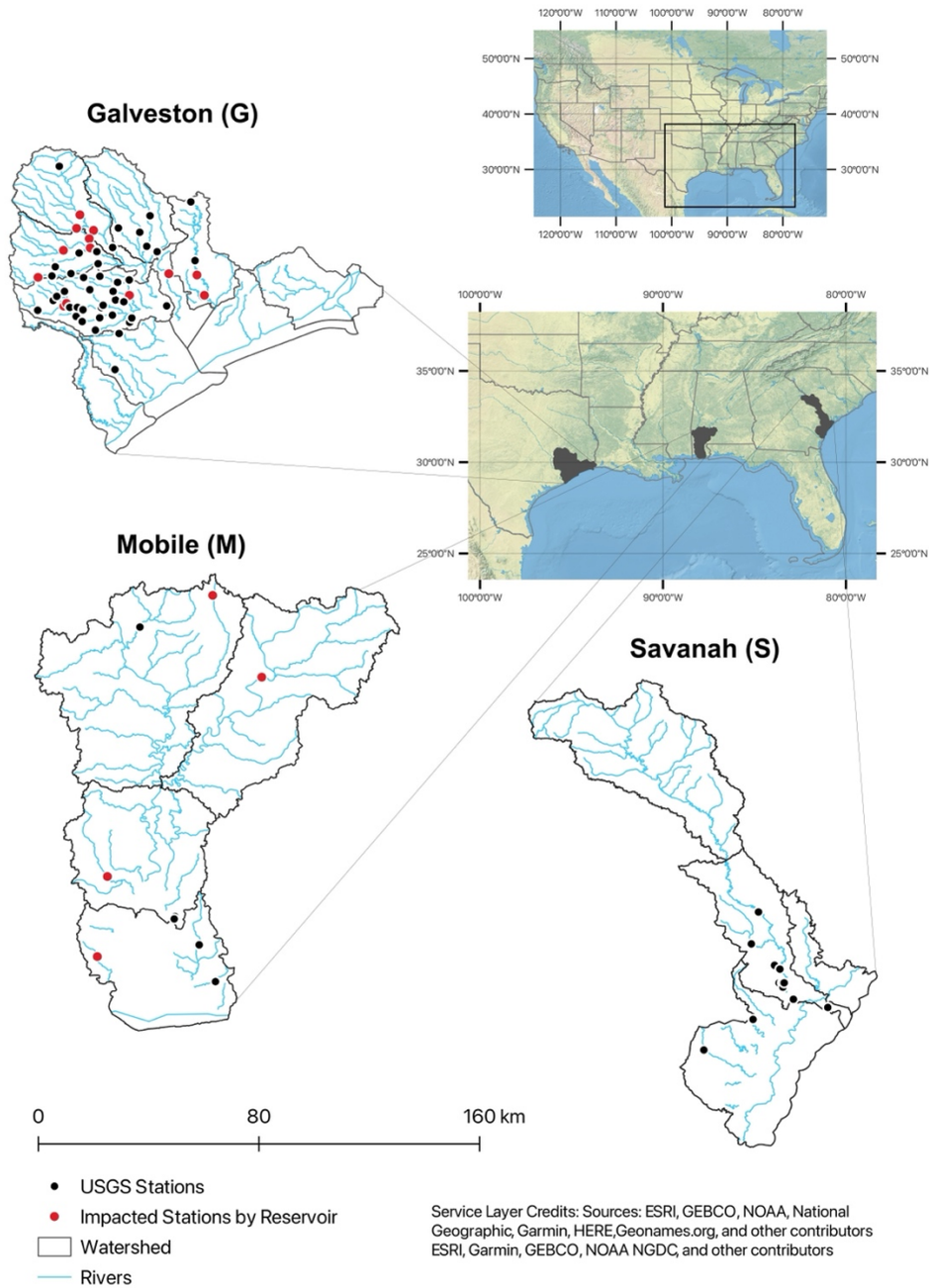
126 In this study, we utilize a recently developed state-of-the-art hydrologic data assimilation
127 method, hereafter referred to as Hybrid Ensemble and Variational Data Assimilation framework
128 for Environmental Systems (HEAVEN), to address all sources of uncertainties (i.e., forcing data,
129 parameters, model structure, and initial conditions) in hydrologic simulations (Abbszadeh et al.,
130 2019). In particular, we study its usefulness and effectiveness in enhancing peak flow forecasts
131 during an extreme event. Although the capability of this method, in conjunction with hydrological
132 models for streamflow forecasting, has been demonstrated in previous studies, its ability to capture
133 peak flows induced by heavy rainfall from hurricanes—common in southeastern regions—has not
134 been explored. This study aims to address this gap and contribute to enhancing the resiliency of
135 the SEUS, a region particularly vulnerable to extreme flooding due to hurricanes and tropical
136 cyclones. By improving streamflow forecasting during such events, the study seeks to better
137 inform flood management strategies and mitigate the impacts of future extreme weather events in
138 these high-risk areas. The remainder of the paper is organized as follows. In Section 2, we present
139 the materials and methods, encompassing the study areas and datasets, descriptions of the
140 hydrologic model, data assimilation, and calibration methods. Section 3 examines the results of
141 the hydrologic data assimilation and its advantages in enhancing peak flow forecasts. Section 4
142 outlines the conclusions and provides suggestions for further expanding this research in the future.

143 **2. Materials and Methods**

144 This section first describes study areas and datasets used in this study, then introduces the
145 hydrologic model that is used for streamflow prediction, and provides a summary for the model
146 calibration and data assimilation methods.

147 **2.1 Study Areas**

148 This study is conducted over three watersheds in three different states in the southeast US.
149 Figure 1 illustrates their geographical locations along with all the available United States
150 Geological Survey (USGS) stations within those regions. Galveston, Mobile, and Savannah are the
151 three watersheds located in hurricane-prone regions near the coast in the state of Texas, Alabama,
152 and Georgia, respectively. These three watersheds encompass Galveston Bay, Mobile Bay, and
153 Savannah Bay, respectively.



154

155 Figure 1. Location of Galveston, Mobile, and Savannah watersheds in three different states in the
 156 southeast US. Black points represent the USGS stations operated in each watershed.

157

158 To provide a comprehensive analysis and show the robustness of the proposed approach in

159 accounting for the uncertainties involved in hydrologic predictions and its benefit in generating

160 accurate and reliable flood inundated areas, we conducted this study over five hurricane-induced

161 flooding events in three different regions in the SEUS. These include hurricane Harvey and Rita
162 (in Galveston watershed), Hurricane Ivan (in Mobile watershed), and Hurricane Matthew and Irma
163 (in Savannah watershed). The Galveston watershed comprises nine HUC8s, including 12040202
164 (East Galveston Bay), 12040203 (North Galveston Bay), 12040102 (Spring), 12040103 (East Fork
165 San Jacinto), 12040201 (Sabine Lake), 12040204 (West Galveston Bay), 12040205 (Austin-
166 Oyster), 12040101 (West Fork San Jacinto), and 12040104 (Buffalo-San Jacinto). The climate in
167 this region is humid subtropical with prevailing winds from the south and southeast that bring heat
168 from the deserts of Mexico and moisture from the Gulf of Mexico. This watershed has a long, hot,
169 and humid summer, such that the temperature exceeds above 32 °C in August, while the winter is
170 often mild and the temperature does not usually drop below 4 °C. Snowfall in Galveston is
171 generally rare, while the rainfall is frequent. With an average of 1000 mm, the rainfall is higher
172 than the national average (767 mm). Hurricanes and tropical storms are notorious for wreaking
173 havoc on the region's economy and environment and putting several communities at risk,
174 including Houston, which is the fifth-largest metropolitan region in the US. In August 2017,
175 hurricane Harvey with heavy rainfall and wind storms hit the Galveston area and caused significant
176 flooding. Many locations around the bay area (i.e., Harris and Galveston counties) experienced
177 more than 760 mm of rain in a few days that resulted in \$23 billion in property damages, according
178 to Reuters report (McNeill and Wilson, 2017). In September 2005, hurricane Rita swept through
179 east Texas and the Louisiana coast and resulted in extensive flooding, damages, and more than a
180 hundred fatalities. Rita is the most intense tropical cyclone in the history of the Gulf of Mexico.
181 According to the National Oceanic and Atmospheric Administration (NOAA) report (Knabb and
182 Brown, 2006), Rita's wind storm resulted in some flooding across the river networks in northern
183 regions of the Galveston Bay by pushing the river water southward.

184 The Mobile watershed only refers to the lower portion of the Mobile basin which consists
185 of four HUC8s, including 03150204 (lower Alabama), 03160204 (Mobile-Tensaw), 03160205
186 (Mobile Bay), and 03160203 (Lower Tombigbee). This region is characterized by a warm and
187 temperate climate with well distributed high rainfall throughout the year. Even in the driest month
188 of the year, this area experiences significant rainfall. The precipitation usually is in the form of
189 rain, such that on average the annual rainfall reaches 1600 mm - almost two times more than the
190 US average rainfall per year. In this watershed, summer is long and hot, and the winter is short and
191 cold. In the warmest and coldest months of the year, the temperature usually does not rise above
192 32 °C and does not fall below 5 °C. In September 2004, Hurricane Ivan made landfall along the
193 coasts from Destin in the Florida panhandle westward to Mobile Bay/Baldwin County, Alabama,
194 according to the NOAA report (NOAA, 2005). The rainfall of this hurricane caused major flooding
195 in both Alabama and northwest Florida. According to the National Weather Services
196 (<https://www.weather.gov/mob/ivan>), Ivan resulted in nearly \$14 billion in damage in both states.
197 The radar-estimated data shows the rainfall associated with hurricane Ivan over the coastline of
198 Alabama (near Orange Beach) reached more than 381 mm and then gradually decreased as the
199 hurricane's eye moved northward.

200 The third watershed used in this study is Savannah, which is comprised of four HUC8s,
201 including 03060106 (Middle Savannah), 03060109 (Lower Savannah), 03060110 (Calibogue
202 Sound-Wright River), and 03060204 (Ogeechee Coastal). This watershed has a humid subtropical
203 climate with long hot summers and temperate winters. In this region, the precipitation is mainly
204 influenced by the Atlantic Ocean (from the east side) and the Appalachian Mountains (from the
205 west side). The precipitation is usually in the form of rainfall throughout the year with some rare
206 snowstorms that occur in the northern mountainous regions in winter. Climate change has a serious

207 impact in Savannah because of the severe heat and intense storms that cause periods of drought and
208 flood, putting the region's water and food supplies at risk (Ingram, 2013; Knox and Mogil 2020).
209 The temperature usually does not go below 4 °C and over 34 °C in the coldest and warmest months
210 of the year. November and August are the driest and wettest months of the year with an average
211 precipitation of 61 mm and 183 mm, respectively. As shown in Figure 1, the predominant land
212 cover in Savannah is wetlands. In October 2016, Hurricane Matthew with strong winds and heavy
213 rainfall hit the coastline of South Carolina and North Carolina and caused extensive coastal and
214 inland flooding. The National Hurricane Center (NHC) reported dozens of deaths and \$10 billion
215 in damages across the US East Coast (Stewart, 2017). According to the NOAA report, Hurricane
216 Matthew produced a copious amount of rain that led to record-breaking river levels in some
217 locations in the Savannah region (Liberto, 2016). A year after that, in September 2017, this region
218 was again hit by Category 5 Hurricane Irma. The hurricane's wind speed exceeded 60 mph in the
219 Savannah region that resulted in a significant tidal surge in the Savannah River, according to the
220 National Weather Service. The storm surge and tide together produced maximum inundation levels
221 of 3 to 5 ft above ground level along the coast of Georgia and much of South Carolina that inflicted
222 extensive damages to infrastructure, agriculture, and properties (Cangialosi and Latto, 2017).

223 **2.2 Datasets**

224 We used Moderate Resolution Imaging Spectroradiometer (MODIS) Potential
225 Evapotranspiration (PET), and Phase 2 of the North American Land Data Assimilation System
226 (NLDAS-2) precipitation forcing data to drive the hydrologic model and estimate the streamflow.
227 The streamflow observations collected from the USGS stations were used for calibration,
228 assimilation, and validation purposes. To collect the USGS streamflow data, we used *Climata*
229 (<https://github.com/heigeo/climata>) which is a python package that facilitates acquiring climate

230 and water flow data from a variety of organizations such as NOAA, National Weather Service
231 (NWS), and USGS. The documentation of this package along with example scripts are available
232 at Earth Data Science (2021).

233 **2.2.1 MODIS**

234 MODIS global evapotranspiration product MOD16 is a gridded land surface ET data set
235 for the global land areas at 8-day, monthly and annual intervals (Mu et al., 2011, 2007). The output
236 variables of the MOD16 product include 8-day, monthly and annual ET, λE (latent heat flux),
237 potential ET (PET), $P\lambda E$ (potential λE), and ET_QC (quality control). In this study, we used
238 MOD16A2 PET product at 500 m spatial resolution and 8-day time-interval. Please note that the
239 pixel values for PET are the sum of all eight days within the composite period. The dataset can be
240 retrieved from <https://lpdaac.usgs.gov/products/mod16a2v006/>.

241 **2.2.2 NLDAS-2**

242 NLDAS-2 contains quality-controlled, and spatially and temporally consistent
243 meteorological forcing data, such as surface downward shortwave radiation, surface downward
244 longwave radiation, specific humidity, air temperature, surface pressure, near-surface wind in u
245 and v components, and precipitation rate. In this study, we used precipitation data from the
246 NLDAS_FORA0125_H product, which has been widely used to derive hydrology and land surface
247 models. This dataset is available from 1979 to present with a spatial resolution of $1/8^\circ$ and temporal
248 resolution of 1 hour (Xia et al., 2012). This data can be retrieved from
249 https://disc.gsfc.nasa.gov/datasets/NLDAS_FORA0125_H_002/summary.

250 **2.3 SAC-SMA Hydrologic Model**

251 In this study, we used Sacramento Soil Moisture Accounting Model (SAC-SMA) to
252 simulate the streamflow at several locations within three different watersheds. The SAC-SMA

253 (Burnash et al., 1973) is a lumped-parameter model that represents each basin vertically by two
254 soil zones: an upper zone and a lower zone (Gourley et al., 2014). The upper and lower zones
255 represent the short-term storage capacity and long-term groundwater storage, respectively. For
256 descriptions of model parameters and state variables, we refer the readers to our previous study
257 (Burnash et al., 1973; Abbaszadeh et al., 2018). This model is widely used by the NOAA/NWS
258 for operational flood forecasting in the US (Smith et al., 2003; Lee et al., 2016; Kratzert et al.,
259 2018; Gourley et al., 2014). SAC-SMA produces daily streamflow from daily PET and
260 precipitation data. It is noted that here we disaggregated and aggregated the MODIS PET and
261 NLDAS precipitation data, respectively, to 6-hour interval in order to be consistent with the SAC-
262 SMA hydrologic model that generally runs at a 6-hour time step. SAC-SMA model inputs include
263 6-hour Mean Areal Precipitation (MAP) and 6-hour Mean Areal Potential Evapotranspiration
264 (MAPE). These variables are calculated by delineating the drainage area contributing to each
265 USGS station for which the hydrologic model is performed.

266 In this study, we employ the SAC-SMA model to simulate flooding events triggered by
267 hurricanes occurring post-2001, as the MODIS-derived PET data necessary to drive the hydrologic
268 model is available starting from 2001. Recent studies (Bennett et al., 2019; Bowman et al., 2017)
269 showed that using MODIS PET as input to the SAC-SMA model results in more reliable
270 streamflow simulations compared to traditional evapotranspiration (ET) demand.

271 **2.4 Data Assimilation**

272 In this study, we use Hybrid Ensemble and Variational Data Assimilation framework for
273 Environmental Systems, HEAVEN (Abbaszadeh et al., 2019) to account for all sources of
274 uncertainties involved in the hydrologic model simulations. HEAVEN is a data assimilation
275 method built through the combination of a deterministic four-dimensional variational (4DVAR)

276 assimilation method with the PF ensemble data assimilation system. Since we already provided a
277 comprehensive description of this data assimilation approach in Abbaszadeh et al. (2019), here we
278 briefly describe its formulation and implementation process. HEAVEN provides the possibility
279 that both sequential and variational assimilation approaches can effectively feed each other in a
280 single framework to produce a more complete representation of posterior distributions. The first
281 step is to minimize the weak-constraint 4DVAR cost function (Eq. 1) within an assimilation cycle
282 and find the optimal initial condition, which is also known as analysis x_a . For the time period of T
283 and assimilation window size K ($[t_0, t_{k=K}]$), the number of assimilation cycles in the HEAVEN
284 becomes T/K . For example, for a one year analysis period of $T = 365$ days, with the assumption
285 of $K = 5$ days, 73 assimilation cycles or windows are defined. In each assimilation cycle, k ranges
286 between 0 to K , where $k = 0$ indicates the initial time step. The optimal solution is the joint
287 maximum likelihood estimate of the state variables within the assimilation window given the
288 observations. The only free variable in the minimization of the cost J is the model state x_0 at the
289 initial time t_0 . The optimal solution (analysis) is obtained through an iterative method that,
290 typically, relies on linearized versions of the model and observational operator to obtain a quadratic
291 approximation to the cost J (outer iteration) and adjoint modeling for gradient information.

$$\begin{aligned}
292 \quad J(x_0, \dots, x_K) &= J^b + J^o + J^q \\
293 \quad &= \frac{1}{2} (x_0 - x_{0,b})^T B^{-1} (x_0 - x_{0,b}) + \frac{1}{2} \sum_{k=0}^K (y_k - h_k(x_k))^T R_k^{-1} (y_k - h_k(x_k)) \\
294 \quad &+ \frac{1}{2} \sum_{k=1}^K (x_k - \mathcal{M}_{k-1 \rightarrow k}(x_{k-1}, \theta, u_k))^T Q^{-1} (x_k - \mathcal{M}_{k-1 \rightarrow k}(x_{k-1}, \theta, u_k)) \quad (1)
\end{aligned}$$

295 k and K show time step in each assimilation window and assimilation window size, respectively.
296 B , R_k , Q_k specify prior, observation, and model error covariance matrices respectively. Initial
297 deterministic guess for state variables and parameters are also respectively represented by $x_{0,b}$ and

308 Θ , h and \mathcal{M} represent the observation and model operators. y_k and u_k are the observation and
 309 forcing data at time step k . To initialize the system, the error covariance matrices are calculated as
 300 follows:

$$301 \quad R_k = (\max((\lambda \times y_k), 1))^2 \quad (2)$$

$$302 \quad B = \text{diag}((\Omega \times x_{0,b})^2) \quad (3)$$

$$303 \quad Q_k = \Gamma \times \text{diag}((\pi \times x_{0,b})^2) \quad (4)$$

304 where λ is the error percentage in observations. Ω represents the error percentage in initial state
 305 variables $x_{0,b}$. π is the error percentage in model structure and Γ is the model error covariance
 306 inflation ($\Gamma \geq 1$) or deflation factor ($\Gamma \leq 1$). Since here the model covariance error is assumed to
 307 be static and does not vary in time, therefore in equation 1, Q_k becomes Q . The initial guess for
 308 the model parameters is obtained using the Latin Hypercube Sampling (LHS) approach. Since the
 309 minimum and maximum values of the model parameters are predefined (Abbaszadeh et al., 2018),
 310 the ensemble members of model parameters θ^i can be generated using the LHS. Here, the 4DVAR
 311 cost function is executed in a deterministic way, therefore it requires an ensemble mean of θ^i ,
 312 which is calculated using the equation (5). N is the ensemble size.

$$313 \quad \Theta = \frac{1}{N} \sum_{i=1}^N \theta^i \quad (5)$$

314 The linearization of observation h and model \mathcal{M} operations is required for performing
 315 variational data assimilation approaches. This hinders their use in hydrological applications
 316 because such linearizations are not usually feasible. To address this problem, we minimize the
 317 4DVAR cost function and find the optimal solution x_a using the Nelder-Mead algorithm (Nelder
 318 and Mead, 1965), which is a derivative-free optimization method. 4DVAR seeks the initial
 319 condition such that the forecast best fits the observations within the assimilation interval. We

320 specify the model parameters Θ at each time step within the assimilation interval. We then find the
321 best initial state variables (also known as analysis) x_a by minimizing the 4DVAR cost function.

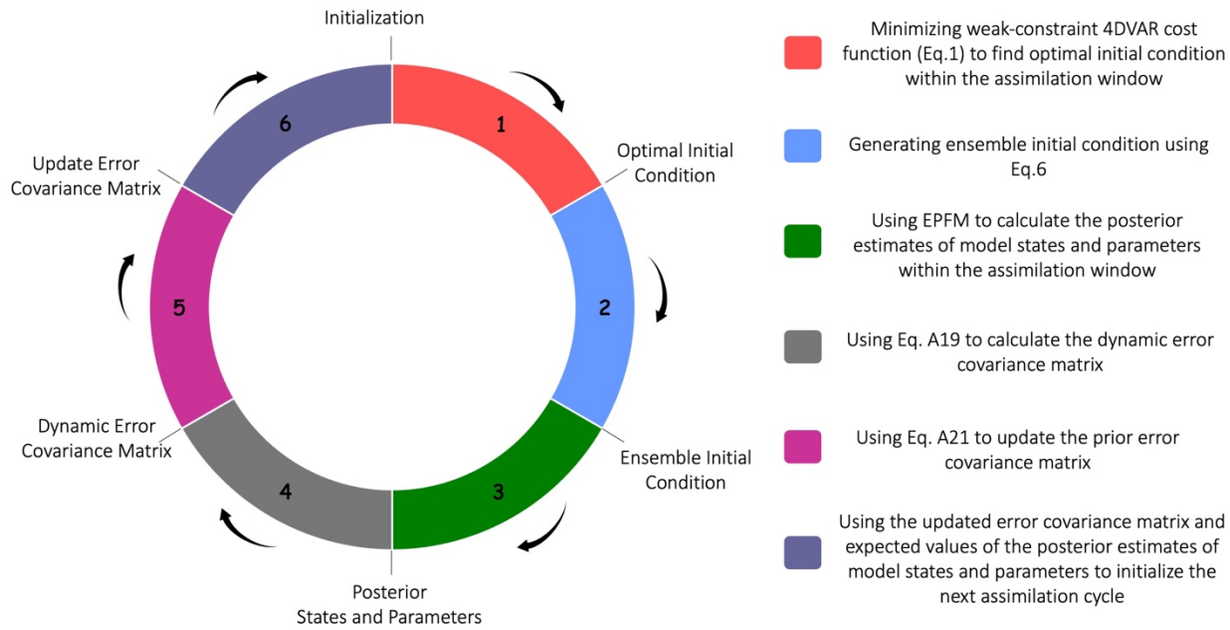
322 Up to this point, the optimal initial condition x_a within the first assimilation window is
323 obtained. To perform the particle filtering DA within the same assimilation window, we use x_a as
324 an initial guess (prior information) with some error that follows a Gaussian distribution. In
325 equation (6), x_0^i is the initial state ensemble members and B is the prior error covariance matrix
326 used in the 4DVAR cost function.

$$327 \quad x_0^i = x_a + \varepsilon^i \quad \varepsilon^i \sim N(0, B) \quad (6)$$

328 To ensure that an appropriate initial condition x_0^i is replicated for cycle τ , which later leads
329 to better estimation of the posterior distributions in that window interval, we run the forward model
330 for cycle τ using two initial ensemble scenarios: (1) x_0^i and (2) state posterior distribution obtained
331 in the last time step ($k = K$) of assimilation cycle $\tau - 1$ (x_K^i). Under these two initial conditions,
332 we calculate y_k^i for ensemble members within the assimilation interval $[t_0, t_K]$, and based on their
333 discrepancies from the observations Obs_k , one can decide to preserve the particles x_0^i or replace
334 them with those already available from the previous cycle $\tau - 1$.

335 Here, we refer readers to Appendix A, where we describe the implementation of the
336 Evolutionary Particle Filter with Markov Chain (EPFM) data assimilation approach (Abbaszadeh
337 et al., 2018). To facilitate the reproduction of HEAVEN, Figure 2 presents a schematic
338 summarizing all the processes involved within this approach. Step 1 in this figure illustrates how
339 the initial condition for the first window cycle is generated. As mentioned earlier, by minimizing
340 the weak-constrained 4DVAR cost function, the optimal initial condition for the first cycle is
341 obtained. Note that this is a deterministic value, which must be reshaped into an ensemble for

342 initialization of the sequential filtering process, as described in Step 2. In Step 3, the EPFM
 343 sequential filtering approach (explained in Appendix A) is used to calculate the posterior estimates
 344 of model states and parameters within the first assimilation cycle. Next, we use Eqs. A19 and A21
 345 to calculate the dynamic error covariance matrix and the prior error covariance matrix. Finally, in
 346 Step 6, we use the updated error covariance matrix along with the expected values of the posterior
 347 estimates of model states and parameters to initialize the next assimilation cycle.



348
 349 **Figure 2: A schematic summarizing all the processes in HEAVEN.**

350 The DA method utilizes the weak-constraint 4DVAR cost function (Eq. 1), which accounts
 351 for multiple sources of uncertainty by incorporating three key covariance matrices: B, R, and Q.
 352 These matrices represent different types of errors: B accounts for errors in the initial
 353 condition, R represents observational errors, and Q captures model structural errors. By explicitly
 354 modeling these errors, the method provides a more comprehensive and realistic representation of
 355 the uncertainty in the system. In addition to these sources of uncertainty, the method also considers
 356 the uncertainty associated with the forcing data. In the context of the EPFM approach, it is assumed

357 that errors exist in the forcing data, which can significantly affect model predictions. To account
358 for this, we introduce white noise to the forcing variables, effectively perturbing the forcing data.
359 This process generates an ensemble of forcing data, which is then used to drive the hydrological
360 model. Thus, the DA method is designed to account for all major sources of uncertainty—initial
361 condition errors, observational errors, model structural errors, and errors in the forcing data. By
362 incorporating these uncertainties into the assimilation process, the method enhances the accuracy
363 and reliability of the model predictions.

364 **2.5 Model Calibration and Validation**

365 Figure 3 illustrates the model calibration and validation periods used for all three
366 watersheds. As depicted in the figure, the validation period was chosen to encompass the time
367 frame of extreme flooding events in all study regions. This ensures the applicability of the
368 calibrated model for predicting future events. To validate the calibrated model, we tested its ability
369 to predict peak flow during a period that was not used for calibration. This helps assess the model's
370 performance and generalizability to unseen data. For the hydrologic model calibration, we used
371 the Shuffled Complex Evolution (SCE-UA) optimization technique introduced by Duan et al.
372 (1992). In this study, we do not provide a detailed explanation of the SCE-UA method; instead,
373 we refer the readers to the original articles for further information (Duan et al., 1992, 1993). We
374 calibrated 14 parameters within the SAC-SMA model using 10-years historical USGS streamflow
375 observations, consistent with the calibration period suggested by the NOAA/National Weather
376 Service (Smith et al., 2003). The optimal parameter values at each USGS station were found by
377 maximizing Nash Sutcliffe Efficiency (NSE) objective function that simultaneously considers
378 mean, low, and high flows (Samuel et al., 2011).

379 The SAC-SMA model was calibrated separately for each drainage area associated with the
380 USGS stations, rather than using the entire basin for the calibration process. This decision was
381 based on the structure of the SAC-SMA model, which is a lumped model, meaning that it
382 aggregates hydrological processes over a given area rather than considering them at individual
383 sub-basins or locations. To ensure accurate representation of the hydrological processes, we
384 calibrated and validated the model specifically at each USGS station, while carefully accounting
385 for the drainage area contributing to each station's flow. This is important for accurately calculating
386 the model's forcing input variables—such as mean areal precipitation and mean areal potential
387 evapotranspiration—since these inputs depend on the spatial extent of the drainage area for each
388 station. By focusing on the specific drainage area for each USGS station, we ensure that the
389 model's inputs reflect the local conditions of the watershed, leading to more reliable and
390 representative model calibration and validation results. This method also improves the model's
391 ability to simulate hydrological processes at the station level while considering the variations in
392 environmental factors across different parts of the basin.

393 To ensure reliable initial conditions for the model's state variables, a 3-month spin-up
394 period was used at the beginning of both the calibration and validation periods. This warm-up
395 period allowed the model to stabilize prior to the actual calibration and validation processes. The
396 model state variables are those listed in Table 2 of our previous paper (Abbaszadeh et al., 2018).



397

398 Figure 3. The calibration and validation periods considered in this study for three watersheds,
 399 along with the hurricane events and their respective durations.
 400

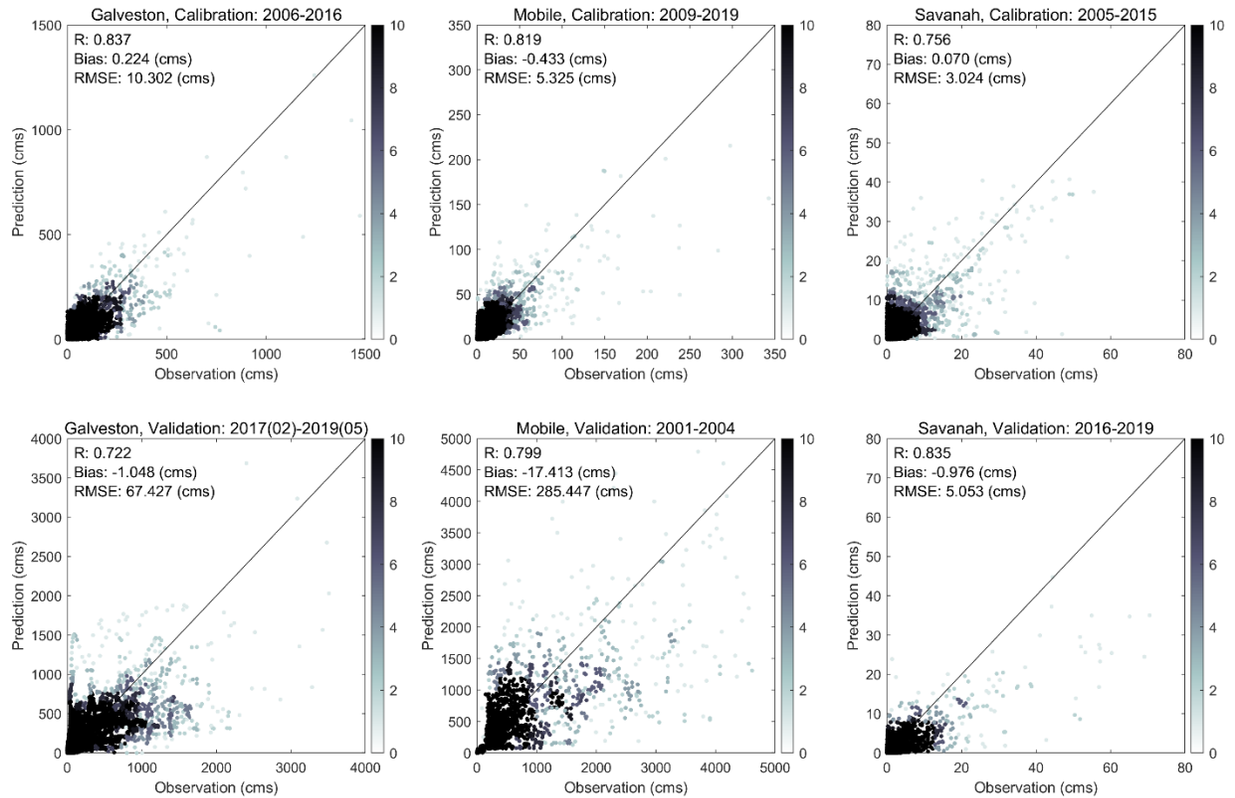
401 **3. Results and Discussions**

402 This study aims to account for all sources of uncertainties involved in hydrologic model
 403 predictions and their impact on improving hurricane-induced extreme river discharges across
 404 different regions in the SEUS. This section summarizes the performance of the SAC-SMA
 405 hydrologic model during both the calibration and validation periods. It then explains the data
 406 assimilation settings along with the streamflow simulation capability of the SAC-SMA model with
 407 and without data assimilation. The study is conducted in multiple locations across three watersheds
 408 in the southeastern US during hurricane events.

409 **3.1 SAC-SMA Model Calibration and Validation**

410 Figure 4 illustrates the performance of the SAC-SMA model during both the calibration
 411 and validation periods across all study regions utilized in this research. As previously mentioned,

412 for parameter calibration of the SAC-SMA model, we utilized ten years of historical USGS
413 streamflow observation data, while model validation was conducted over a four-year period
414 encompassing flooding from various hurricane events (as shown in Figure 3). Within this figure,
415 the correlation coefficient (R), bias, and Root Mean Square Error (RMSE) represent the statistical
416 measures of the relationship between simulated and observed streamflow values. We remind that
417 in this study, we run the hydrologic model over those USGS locations that have not been affected
418 by the backwater effect of the downstream flow and the streamflow observations have always been
419 positive. These USGS locations are shown in Figure 1 with black dots. The results confirm that
420 although the SAC-SMA model was calibrated over the periods for which the river networks within
421 the watersheds have not experienced flow as much as the validation periods, the model parameters
422 were properly calibrated to simulate the streamflow. The model parameters are those listed in
423 Table 1 of our previous paper (Abbaszadeh et al., 2018). The temporal resolution of streamflow
424 simulation is daily. DA occurs at a daily time scale to match the output frequency of the SAC-
425 SMA model. This strategy aims to minimize the impact of instantaneous streamflow changes on
426 parameter updates during the assimilation process. While assimilating streamflow at sub-daily
427 intervals could be advantageous for adjusting model state variables such as soil moisture storage,
428 it is not anticipated to significantly contribute to updating model parameters, which typically vary
429 at coarser time scales.



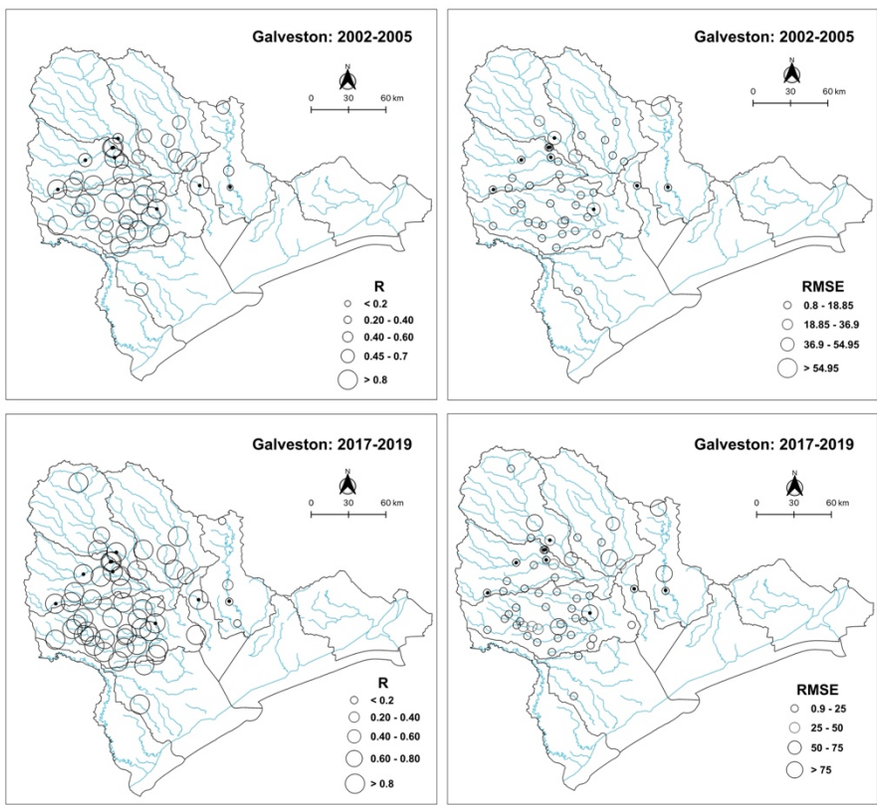
430

431 Figure 4. The performance of the SAC-SMA model during the calibration and validation
 432 periods over three watersheds in the southeast US.

433

434 Figure 5 illustrates the model performance (i.e., correlation coefficient and RMSE) across
 435 the USGS stations within the Galveston watershed. Figure S1 in the supplementary file shows the
 436 same results for the other two watersheds, Mobile and Savannah. The results for the Galveston
 437 watershed show that the calibrated SAC-SMA model accurately simulates the streamflow across
 438 almost the entire region except the two USGS stations located downstream of the Lake Livingston
 439 Dam. The primary function of this dam is flood control. Further analysis revealed that the lower
 440 performance of the model at these locations is attributed to the heavy rainfall of Hurricane Harvey
 441 that forced the Trinity River authority to release a record 110,600 ft³/s from Lake Livingston Dam
 442 (The Seattle Times, 2021), which resulted in significantly increasing the river flow. A similar event
 443 happened in the case of Hurricane Rita that led to the significant flow increase in the Trinity River

444 and severe flooding (TPWD, 2021). Although the SAC-SMA hydrologic model successfully
 445 simulated river flow across all the USGS stations within the Galveston watershed, it could not
 446 provide reliable streamflow simulation along the Trinity River due to the water release from Lake
 447 Livingston Dam during the Hurricanes Rita and Harvey. For the Mobile watershed, as shown in
 448 Figure S1 in the supplementary file, there is a good agreement between the simulated and observed
 449 river discharge values across all USGS stations except station #02428400. Further investigations
 450 revealed that the river discharge at this location is computed based on flow through the Claiborne
 451 Dam (for more information, please see USGS, 2021b). During Hurricane Ivan, the flow at this
 452 USGS station reached more than 2800 m³/s probably due to water release from the Claiborne Dam
 453 that consequently resulted in higher downstream river discharge.

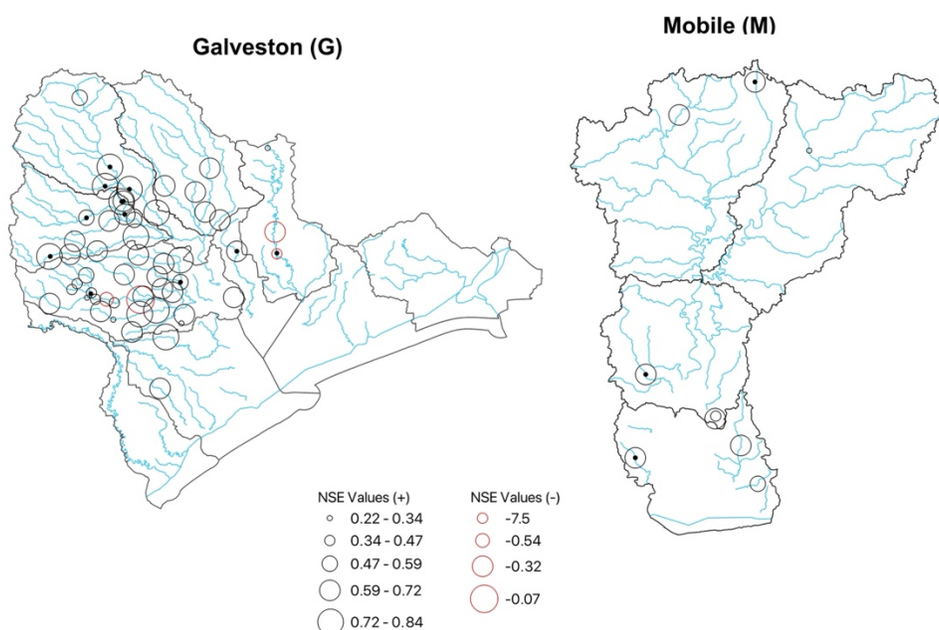


454

455 Figure 5. SAC-SMA model performance over the validation period across the USGS stations
 456 within the Galveston watershed. RMSE unit is m³/s.

457

458 The NSE values for the calibration period were 0.80, 0.78, and 0.69 for Galveston, Mobile,
459 and Savannah, respectively. Similarly, for the validation period, the NSE values for these regions
460 were 0.68, 0.71, and 0.65, respectively. Figure 6 also illustrates the NSE for the USGS stations
461 across the Galveston and Mobile watersheds. In this figure, positive NSE values are shown with
462 black circles, and negative NSE values are shown with red circles. The regulated USGS stations
463 are marked with black dots to facilitate interpretation of model performance at those specific
464 locations. The results indicate that, in general, the model performance is lower at the regulated
465 USGS stations. For example, the NSE for USGS station 8074000 (Figure 6) is negative; this station
466 is located downstream of Addicks and Barker Dams.



467

468 Figure 6. NSE values for the USGS stations across the Galveston and Mobile watersheds. This
469 result is based on the validation period.

470

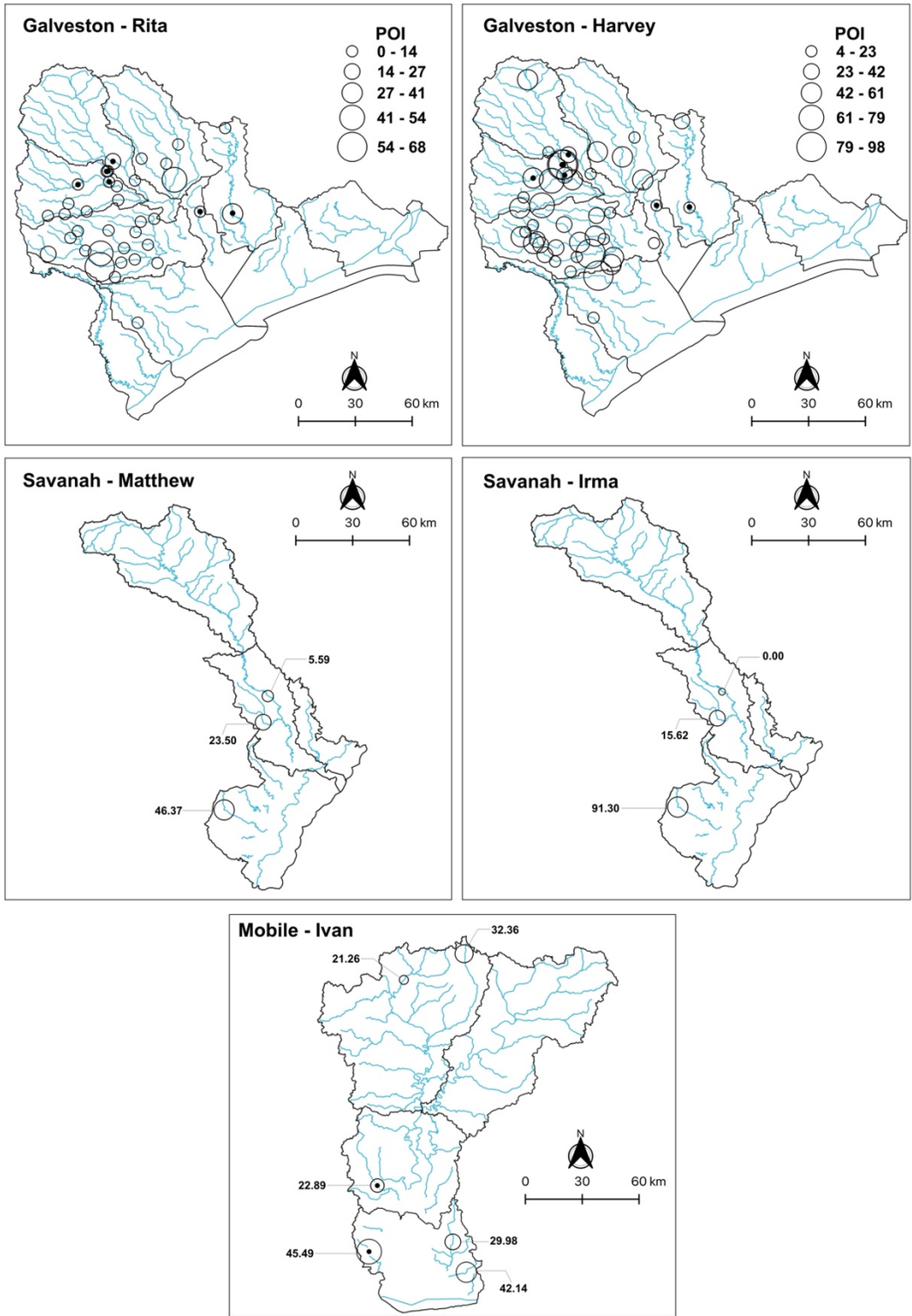
471 **3.2 Improving Streamflow Forecasting using Data Assimilation**

472 The primary goal of this research is to employ a data assimilation technique to account for
473 all sources of uncertainty in SAC-SMA model simulation and provide a more accurate and reliable
474 streamflow prediction. The data assimilation approach used in this study was developed recently
475 by the authors of this study and is used here for the first time to predict streamflow values during
476 multiple hurricane events with heavy rainfall across different locations in the SEUS. As previously
477 stated, the primary objective of our study is to assess the degree to which the developed data
478 assimilation technique improves the prediction of extreme river flow caused by hurricanes. This
479 section summarizes the performance of the SAC-SMA model after using the data assimilation.
480 The meteorological forcing data including precipitation and PET are assumed to have log-normal
481 and normal error distributions with a relative error of 25% in the DA setting (DeChant and
482 Moradkhani, 2012). This assumption ensures that the meteorological observations' errors due to
483 spatial heterogeneity inherent in these variables and sensor errors are accounted for. The model
484 error is assumed to follow a normal distribution with a relative error of 25%. Unlike the other data
485 assimilation techniques, HEAVEN enables characterizing, quantifying, and taking into account
486 the model structural uncertainty using an explicit form of model error covariance matrix within
487 the data assimilation process. This feature of our developed data assimilation method is
488 specifically more important in this study as we simulate the peak streamflow during hurricane
489 events. As we discussed in our previous paper (Abbaszadeh et al., 2019), in this data assimilation
490 technique, the background error covariance matrix B gets adaptively inflated when the model
491 attempts to simulate extreme values. This error covariance matrix inflation not only helps the
492 4DVAR objective function to find the optimal initial condition within the assimilation window
493 (Cheng et al., 2019; Liu et al., 2008; Trémolet, 2007), but also ensures exploring the larger feasible

494 solution space when the model states are being corrected within the particle filtering process,
495 which results in a more complete representation of posterior distributions. In summary, the
496 capability of the developed hydrologic data assimilation method to estimate peak flows stems from
497 its automatic process of inflating and deflating the background error covariance matrix. This
498 process enables the model to achieve a more realistic ensemble spread, leading to a more accurate
499 expected value compared to the observed value.

500 Here, we report the performance measures (i.e., correlation coefficient and RMSE) based
501 on an ensemble size of 100 for one-day ahead streamflow forecasting. Figures S2 and S3 show the
502 model performance after using data assimilation across all USGS stations located within the study
503 regions. It should be noted that these results are based on an ensemble size of 100, but of course,
504 larger ensemble sizes would have resulted in better posterior estimates and more accurate and
505 reliable streamflow forecasts. We realized that while data assimilation improved the SAC-SMA
506 model performance across the majority of stations, in some locations the results remained
507 suboptimal. Further investigation revealed that these are the same locations previously identified
508 as being heavily influenced by upstream dam water release during hurricane events. These
509 locations can not be used as upstream boundary conditions for hydrodynamic modeling (which is
510 part of our future study) as they are heavily influenced by water release policy during the hurricane
511 events that altered the natural flow of the river, where hydrologic models most often fail to
512 perform. Figure 7 depicts how data assimilation improved streamflow forecasting during peak
513 flow conditions across USGS stations in the Galveston watershed during Hurricane Harvey. Figure
514 7 shows the results for other watersheds and hurricane events, including Galveston-Rita, Mobile-
515 Ivan, Savannah-Matthew, and Savannah-Irma. In Figure 7, POI represents the percentage of
516 improvement achieved by performing the assimilation. In other words, it shows how much the

517 streamflow forecast improved (in percentage) by using data assimilation compared to the open-
518 loop model simulation (without assimilation). The findings revealed that, while data assimilation
519 improved the SAC-SMA streamflow forecasting skill almost across the entire USGS station
520 networks on the peak flow day of Hurricane Harvey, its contribution to improving streamflow
521 forecasting in Hurricane Rita is marginal. Unlike Hurricane Harvey where streamflow reached a
522 peak gradually over the course of a few days (USGS, 2021a), in the case of Hurricane Rita, the
523 streamflow jumped from less than 28 m³/s (September 23) to more than 566 m³/s (September 24)
524 in a single day (according to station # 08066500 Trinity Rv at Romayor, TX), such that the
525 hydrologic model failed to detect the unexpected high flow on September 24 despite accurate
526 initialization on September 23 (USGS, 2021b).



527

528

529

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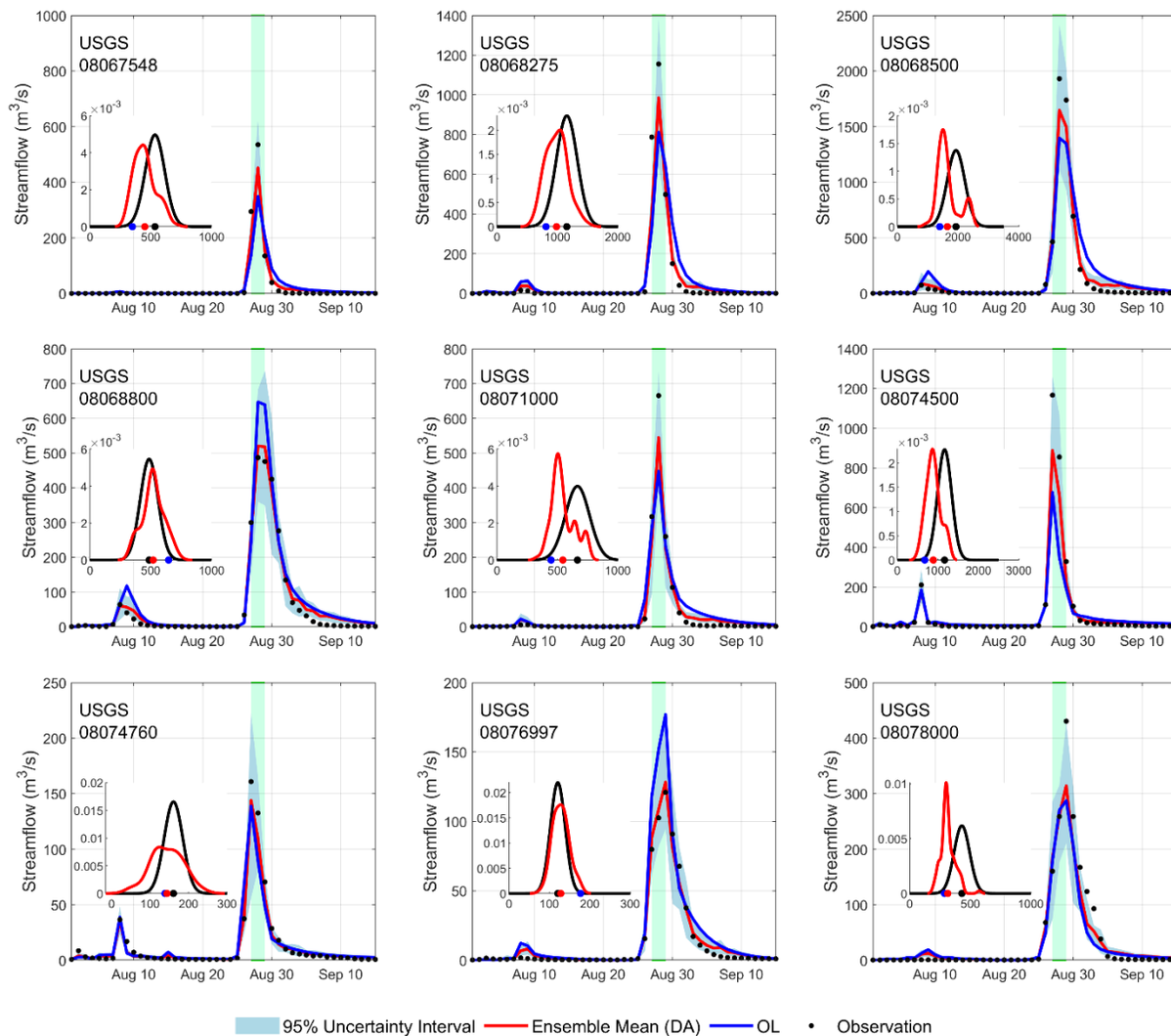
Figure 7. Streamflow forecast improved by data assimilation during peak flow conditions across the USGS stations within all three watersheds. The values shown for Savannah and Mobile stations are POI.

531

532 For Hurricanes Ivan and Matthew in Mobile and Savannah, the percentage of improvement
533 in SAC-SMA model peak flow forecasts with data assimilation ranged from 21% to 46% and 5%
534 to 46%, respectively, depending on the location of USGS stations. Understanding and explicitly
535 quantifying the degree to which each source of uncertainties, i.e., meteorological forcing, model
536 parameters, initial condition, model structure, and parametrization, affects the final hydrologic
537 model outputs is not feasible as they all are connected and collectively contribute to degrading
538 model performance. Our developed data assimilation technique, HEAVEN, has an explicit form
539 of covariance error matrix for each source of uncertainty that feeds each other during the
540 assimilation process representing the interaction between different sources of uncertainties
541 involved in different layers of model simulations. This results in a better representation of posterior
542 distribution and reduction of uncertainty in hydrologic modeling. Due to this reason, we see that
543 the data assimilation approach used in this study is an effective technique to improve the
544 streamflow forecasting skill during hurricane events.

545 Figure 8 illustrates the ensemble streamflow forecasts with and without using data
546 assimilation across multiple USGS stations in the Galveston watershed. As it is seen in this figure,
547 in all locations the ensemble mean is much closer to the observation compared to the streamflow
548 mean value from the open-loop stimulation. The shaded blue area represents the 95% uncertainty
549 interval. We also see that in all cases the observations fall within the uncertainty interval.
550 Therefore, we can conclude that using data assimilation, the hydrologic model results in a more
551 accurate and precise streamflow forecasts. In Figure 8, the green band represents the time window
552 that contains the peak flow value, not just the peak itself. This band is intended to show the broader
553 period during which the peak flow occurs, rather than the single peak value. The verification

554 process (POI reported in Figure 7) was based on this entire time window, including the period
 555 before and after the peak.



557 Figure 8. One-day ahead streamflow forecast with and without data assimilation across multiple
 558 USGS stations in the Galveston watershed in TX during Hurricane Harvey. The green band
 559 represents the time window that contains the peak flow value.

560
 561 **4. Conclusions**

562 This study investigates the application of the HEAVEN data assimilation technique to improve
 563 the forecasting of extreme river flow during hurricane-induced flooding in the SEUS. By

564 integrating HEAVEN with the SAC-SMA hydrologic model, this research aimed to address the
565 various sources of uncertainty in hydrologic simulations, particularly during extreme events such
566 as hurricanes. The results show that HEAVEN effectively enhances the SAC-SMA model's
567 streamflow forecasting capabilities by incorporating uncertainty from multiple sources, including
568 meteorological forcing, model parameters, and structural errors.

569 The key findings highlight that data assimilation through HEAVEN significantly improved
570 streamflow forecasts during peak flow conditions, especially in cases where extreme river
571 discharge occurred. For example, in the Galveston watershed during Hurricane Harvey, data
572 assimilation led to substantial improvements in the forecasting of peak flows, with forecasted
573 values much closer to observed streamflow than those from the open-loop (non-assimilated)
574 model. However, in cases like Hurricane Rita, where the streamflow increased abruptly within a
575 very short time window, the assimilation approach was less effective. Despite accurate initial
576 conditions, the model struggled to capture the rapid onset of extreme flow, highlighting a limitation
577 of the current approach. This was due to the inability of the model to anticipate such a drastic shift
578 in flow within a single day, an event that may require further refinement of the assimilation process
579 to account for sudden, large fluctuations in discharge.

580 The HEAVEN technique proved capable of addressing model structural uncertainties by
581 inflating and deflating the background error covariance matrix, ensuring a more reliable posterior
582 distribution of streamflow forecasts. The assimilation process also facilitated the quantification
583 and interaction of multiple sources of uncertainty, improving the overall robustness of the
584 predictions. While the model performed well across most stations, some locations remained
585 challenging, particularly those influenced by water releases from upstream dams. These locations,

586 which significantly alter the natural flow dynamics, may require more specialized modeling
587 approaches in future work, such as hydrodynamic modeling.

588 This study also discusses the computational limitations associated with optimizing the 4DVAR
589 cost function using the Nelder-Mead algorithm, as the tangent linear or adjoint models were not
590 available. While this approach is effective, it remains computationally intensive. With the growing
591 use of Machine Learning (ML) emulators in hydrologic modeling, future work may focus on
592 incorporating these techniques to accelerate optimization and further enhance the efficiency of
593 data assimilation in large-scale hydrologic forecasting.

594 In summary, the HEAVEN data assimilation method offers a promising advancement in the
595 accurate prediction of extreme river flow during hurricane events, but challenges remain in
596 addressing sudden and large fluctuations in streamflow. Future developments may focus on
597 refining the assimilation process for such events and incorporating additional modeling techniques,
598 such as hydrodynamic models for regulated river systems, to further improve forecasting accuracy
599 and reliability.

600

601 **Appendix A: EPFM**

602 EPFM is a sequential data assimilation technique based on the combination of particle
603 filtering, Markov chain Monte Carlo (MCMC), and Genetic Algorithm (GA). EPFM is performed
604 within the assimilation window for which the initial condition was obtained from the 4DVAR
605 approach. Here we provide a brief overview of the EPFM algorithm and for more information, we
606 refer the readers to the original article (Abbaszadeh et al., 2018). Equations A1 and A2 describe
607 the generic nonlinear dynamic system, where $x_t \in \mathbb{R}^n$ and $\theta \in \mathbb{R}^d$ are vectors of uncertain state
608 variables and model parameters, respectively. u_t represents the uncertain forcing data, $y_t \in$

609 \mathbb{R}^m indicates a vector of observation data, ω_t and v_t are the model and measurement errors,
 610 respectively, which are assumed to be independent and follow white noises with mean zero and
 611 covariance Q_t and R_t .

$$612 \quad x_t = \mathcal{M}(x_{t-1}, u_t, \theta) + \omega_t \quad \omega_t \sim N(0, Q_t) \quad (A1)$$

$$613 \quad y_t = h(x_t) + v_t \quad v_t \sim N(0, R_t) \quad (A2)$$

614 The following formula is used to calculate the posterior distribution of the state variables at time
 615 t.

$$616 \quad p(x_t|y_{1:t}) = p(x_t|y_{1:t-1}, y_t) = \frac{p(y_t|x_t)p(x_t|y_{1:t-1})}{p(y_t|y_{1:t-1})} = \frac{p(y_t|x_t)p(x_t|y_{1:t-1})}{\int p(y_t|x_t)p(x_t|y_{1:t-1})dx_t} \quad (A3)$$

$$617 \quad p(x_t|y_{1:t-1}) = \int p(x_t, x_{t-1}|y_{1:t-1})dx_{t-1} = \int p(x_t|x_{t-1})p(x_{t-1}|y_{1:t-1})dx_{t-1} \quad (A4)$$

618 where $p(y_t|x_t)$ is the likelihood at time step t, $p(x_t|y_{1:t-1})$ is the prior distribution, and
 619 $p(y_t|y_{1:t-1})$ is the normalization factor. The marginal likelihood function $p(y_{1:t})$ and the
 620 normalization factor $p(y_t|y_{1:t-1})$ can be calculated using equations A5 and A6, respectively.

$$621 \quad p(y_{1:t}) = p(y_1) \prod_{t=2}^t p(y_t|y_{1:t-1}) \quad (A5)$$

$$622 \quad p(y_t|y_{1:t-1}) = \int p(y_t, x_t|y_{1:t-1})dx_t = \int p(y_t|x_t)p(x_t|y_{1:t-1})dx_t \quad (A6)$$

623 In hydrologic data assimilation using particle filtering, the posterior distribution is
 624 approximated by a set of particles, each with an associated weight.

$$625 \quad p(x_t|y_{1:t}) \approx \sum_{i=1}^N w^i \delta(x_t - x_t^i) \quad (A7)$$

626 where w^{i+} , δ and N denote the posterior weight of the i -th particle, the Dirac delta function, and
 627 the ensemble size, respectively. The posterior weight is then normalized as follows:

$$628 \quad w^{i+} = \frac{w^{i-} \cdot p(y_t | x_t^i, \theta_t^i)}{\sum_{i=1}^N w^{i-} \cdot p(y_t | x_t^i, \theta_t^i)} \quad (A8)$$

629 where w^{i-} is the prior particle weights, and the $p(y_t | x_t^i, \theta_t^i)$ can be computed from the likelihood
 630 $L(y_t | x_t^i, \theta_t^i)$. To calculate this, for simplicity, a Gaussian likelihood is used as follows:

$$631 \quad L(y_t | x_t^i, \theta_t^i) = \frac{1}{\sqrt{(2\pi)^m |R_t|}} \exp \left[-\frac{1}{2} (y_t - h(x_t^i))^T R_t^{-1} (y_t - h(x_t^i)) \right] \quad (A9)$$

632 In this data assimilation method, a GA evolutionary cycle is employed to shuffle the
 633 particles. The weights of the particles (w^{i+}) are treated as their fitness values. The particles (or
 634 population) are sorted in descending order of fitness, and the roulette wheel selection method is
 635 applied to choose parent particles for the crossover operation, generating offspring (new particles).
 636 The crossover probability determines the proportion of particles involved in the crossover process.
 637 To enhance the diversity of the offspring, a mutation operator is applied with a specified
 638 probability. For further details on the crossover and mutation operators and their respective
 639 equations, we refer readers to Abbaszadeh et al. (2018). Finally, the MCMC approach is used to
 640 either accept or reject the newly generated offspring particles (proposed state variables). This
 641 process requires re-running the model from $t - 1$ to t using x_{t-1}^i (state variables before using GA
 642 operators) and $x_{t-1}^{i,p}$ (state variables after using GA operators). To accept or reject the proposal
 643 states, the metropolis acceptance ratio α is calculated using equation A10.

$$644 \quad \alpha = \min \left(1, \frac{p(x_t^{i,p}, \theta_t^{i-} | y_{1:t})}{p(x_t^{i-}, \theta_t^{i-} | y_{1:t})} \right) = \min \left(1, \frac{p(y_{1:t} | x_t^{i,p}, \theta_t^{i-}) \cdot p(x_t^{i,p} | \theta_t^{i-}, y_{1:t-1})}{p(y_{1:t} | x_t^{i-}, \theta_t^{i-}) \cdot p(x_t^{i-} | \theta_t^{i-}, y_{1:t-1})} \right) \quad (A10)$$

645 where $p(x_t^{i,p}, \theta_t^{i-} | y_{1:t})$ is the proposed joint probability distribution.

$$646 \quad p(x_t^{i,p}, \theta_t^{i-} | y_{1:t}) \propto p(y_t | x_t^{i,p}, \theta_t^{i-}) \cdot p(x_t^{i,p} | \theta_t^{i-}, y_{1:t-1}) \cdot p(\theta_t^{i-} | y_{1:t-1}) \quad (A11)$$

$$647 \quad x_t^{i,p} = \mathcal{M}(x_{t-1}^{i,p}, u_t^i, \theta_t^{i-}) \quad (A12)$$

648 where $p(y_t | x_t^{i,p}, \theta_t^{i-})$ is computed using equation A9 and the proposal state Probability Density
 649 Function (PDF) $p(x_t^{i,p} | \theta_t^{i-}, y_{1:t-1})$ is calculated with the assumption that it follows the marginal
 650 Gaussian distributions with mean μ_t (Eq. A14) and variance σ_t^2 (Eq. A15). To calculate the
 651 proposal PDF, the weighted mean and variance of the Gaussian distribution are calculated as
 652 follows:

$$653 \quad x_t^{i-} = \mathcal{M}(x_{t-1}^{i+}, u_t^i, \theta_t^{i-}) \quad (A13)$$

$$654 \quad \mu_t = \sum w_{t-1}^{i+} x_t^{i-} \quad (A14)$$

$$655 \quad \sigma_t^2 = \sum w_{t-1}^{i+} (x_t^{i-} - \mu_t)^2 \quad (A15)$$

656 Using the accepted proposal state variables, the posterior weights are recalculated using
 657 equation A8, and these weights are then used to compute the effective sample size. The resampling
 658 step in the sequential data assimilation approach has been detailed in our previous work
 659 (Moradkhani et al., 2012), and we refer readers to that publication for further information.

660
 661 **Appendix B: How Is Variational Data Assimilation Coupled with Sequential Data**
 662 **Assimilation?**

663 The Hybrid Ensemble and Variational Data Assimilation Framework for Environmental
 664 Systems method combines EPFM with 4DVAR data assimilation. Its goal is to robustly estimate

665 model states and parameters while accounting for structural, parameter, and input uncertainties in
666 environmental systems. The hybrid framework leverages the sequential updating capability of
667 EPFM and the batch optimization strengths of 4DVAR to address uncertainties at various stages
668 of the modeling process. In this paper, we focus on how the prior (background) error covariance
669 matrix B is updated during the sequential filtering process. This matrix is then used in the next
670 assimilation cycle within the 4DVAR cost function. By applying equation A16, we obtain the best
671 estimates of the model state variables and parameters as the expected values of their posterior
672 distributions at each time step within the assimilation window.

$$673 \quad \bar{x}_k^+ = \frac{1}{N} \sum_{i=1}^N x_k^{i+} \quad \text{and} \quad \bar{\theta}_k^+ = \frac{1}{N} \sum_{i=1}^N \theta_k^{i+} \quad \forall k = 1, \dots, K \quad (\text{A16})$$

$$674 \quad \eta_k = \bar{x}_k^+ - \mathcal{M}_{k-1 \rightarrow k}(\bar{x}_{k-1}^+, \bar{\theta}_k^+, u_k) \quad (\text{A17})$$

$$675 \quad q = \frac{1}{K} \sum_{k=1}^K \eta_k \quad (\text{A18})$$

$$676 \quad B_d = \frac{1}{K-1} \sum_{k=1}^K [\eta_k - q][\eta_k - q]^T \quad (\text{A19})$$

$$677 \quad B_s = B \quad (\text{A20})$$

$$678 \quad B = (\gamma \times B_s) + (1 - \gamma) \times B_d \quad 0 \leq \gamma \leq 1 \quad (\text{A21})$$

679 η_k and q represent the estimate of model error and model error bias at each time within the
680 assimilation window. In this approach, the EPFM filter is applied within the assimilation window,
681 where the best initial condition is estimated using the 4DVAR method. A key challenge arises in
682 how to use the deterministic (single) initial condition obtained from 4DVAR to initialize the EPFM
683 filter, which is an ensemble-based approach. To address this, we define a prior error covariance
684 matrix B , consisting of two components: dynamic (B_d) and static (B_s) prior error covariances, to

685 perturb the deterministic solution from the 4DVAR method and generate the best initial condition
686 for the EPFM filter. The dynamic prior error covariance matrix B_d is introduced by Shaw and
687 Daescu (2016) in the assimilation cycle, while B represents the prior error covariance matrix from
688 the previous assimilation cycle. The static prior error covariance matrix B_s is used in the current
689 assimilation cycle. The prior error covariance matrix B is updated using equation A21. The tuning
690 factor γ controls the contribution of model error within the current assimilation cycle.

691 **Appendix C: The Implementation Process**

692 **1. Initialization**

693 Three essential error covariance matrices are initialized. This section highlights how different
694 sources of uncertainties are accounted for with the proposed approach.

- 695 • **Prior Error Covariance (B):** Combines dynamic (B_d) and static (B_s) components:

$$696 \quad B = (\gamma \times B_s) + (1 - \gamma) \times B_d \quad 0 \leq \gamma \leq 1 \quad (A21)$$

- 697 • **Observation Error Covariance (R_k):** Assumes observation errors are Gaussian:

$$698 \quad R_k = (\max((\lambda \times y_k), 1))^2 \quad \text{Eq. 2 (section 2.4)}$$

699 where λ is the observation error percentage.

- 700 • **Model Error Covariance (Q_k):** initialized as:

$$701 \quad Q_k = \Gamma \times \text{diag}((\pi \times x_{0,b})^2) \quad \text{Eq. 4 (section 2.4)}$$

702 where π is the error percentage in model structure, and Γ is an inflation or deflation factor.

- 703 • Parameters (Θ) and initial ensembles (x_0^i) are generated using Latin Hypercube Sampling
704 (LHS).

705 **2. Variational Initialization (Step 1)**

706 A deterministic state estimation is performed using 4DVAR. This step minimizes the cost function
707 that combines prior, observational, and model error contributions. To avoid the need for model

708 linearization, derivative-free optimization methods like the Nelder-Mead algorithm are used to
 709 find optimal solutions. The 4DVAR method minimizes a cost function to estimate the optimal state
 710 x_a for the assimilation window $[t_0, t_k]$. The cost function incorporates prior, observation, and
 711 model error terms:

712 • $J(x_0, \dots, x_K) = J^b + J^o + J^q$

713 where

714 **Background Term (J^b):** This term penalizes deviations of the initial state x_0 from the
 715 background (or prior) state $x_{0,b}$. It is weighted by the inverse of the prior error covariance
 716 matrix B .

717 • $J^b = \frac{1}{2} (x_0 - x_{0,b})^T B^{-1} (x_0 - x_{0,b})$

718 **Observation Term (J^o):** This term penalizes the difference between the model-predicted
 719 observations $h(x_k)$ and the actual observations y_k over all time steps within the
 720 assimilation window.

721 • $\frac{1}{2} \sum_{k=0}^K (y_k - h_k(x_k))^T R_k^{-1} (y_k - h_k(x_k))$

722 **Model Error Term (J^q):** This term accounts for discrepancies between the model-
 723 predicted state at time k and the actual state x_k . It reflects the uncertainty in the model
 724 dynamics.

725 • $\frac{1}{2} \sum_{k=1}^K (x_k - \mathcal{M}_{k-1 \rightarrow k}(x_{k-1}, \Theta, u_k))^T Q^{-1} (x_k - \mathcal{M}_{k-1 \rightarrow k}(x_{k-1}, \Theta, u_k))$

726 $h(x_k)$: Observation operator at time k .

727 $\mathcal{M}_{k-1 \rightarrow k}$: Model transition operator between $k - 1$ and k .

728 To avoid linearization of M and h , derivative-free optimization methods (e.g., Nelder-
 729 Mead) are employed.

730 3. Ensemble Generation (Step 2)

731 The deterministic 4DVAR solution is perturbed using the prior error covariance matrix B , resulting
732 in an initial ensemble of states for particle filtering. This step bridges the sequential and variational
733 components. The deterministic 4DVAR solution x_a is perturbed using the prior error covariance
734 matrix B to generate an ensemble:

735 • $x_0^i = x_a + \varepsilon^i \quad \varepsilon^i \sim N(0, B) \quad \text{Eq. 6 (section 2.4)}$

736 4. Sequential Assimilation via EPFM (Step 3)

737 The EPFM filter updates states and parameters sequentially by approximating the posterior
738 distribution $p(x_t|y_{1:t})$.

739 • $p(x_t|y_{1:t}) \propto p(y_t|x_t)p(x_t|y_{1:t-1})$

740 $p(y_t|x_t)$: Prior distribution

741 $(x_t|y_{1:t-1})$: Likelihood of observations.

742 The posterior is represented as a weighted ensemble:

743 • $p(x_t|y_{1:t}) \approx \sum_{i=1}^N w^i \delta(x_t - x_t^i) \quad \text{Eq. A7 (Appendix A)}$

744 To avoid particle degeneracy, an evolutionary Monte Carlo approach combines GA with
745 MCMC. The mutation and crossover steps in GA ensure particle diversity, while MCMC
746 refines the posterior ensemble. See (Appendix A) for more information.

747 5. Updating Error Covariance Matrices (Step 4-5)

748 The dynamic error covariance matrix B_d is estimated using ensemble-based error
749 propagation:

750 • $\eta_k = \bar{x}_k^+ - \mathcal{M}_{k-1 \rightarrow k}(\bar{x}_{k-1}^+, \bar{\theta}_k^+, u_k) \quad \text{Eq. A17 (Appendix A)}$

751 • $q = \frac{1}{K} \sum_{k=1}^K \eta_k \quad \text{Eq. A18 (Appendix A)}$

752 • $B_d = \frac{1}{K-1} \sum_{k=1}^K [\eta_k - q][\eta_k - q]^T \quad \text{Eq. A19 (Appendix A)}$

753 The prior error covariance B is updated as:

754 • $B = (\gamma \times B_s) + (1 - \gamma) \times B_d$ Eq. A21 (Appendix A)

755 **6. Iterative Feedback Loop**

756 The updated BB and EPFM posterior states feed back into the 4DVAR method as prior conditions
757 for the next assimilation cycle. This iterative exchange ensures consistent improvement of states
758 and parameters over time.

759 **Appendix D: Uncertainty Handling in HEAVEN**

760 HEAVEN explicitly handles uncertainties at multiple stages: *Model Structural*
761 *Uncertainty*: Incorporated through dynamic error covariance B_d and feedback loops. *Parameter*
762 *and Forcing Uncertainty*: Addressed via the EPFM ensemble framework. *Observation*
763 *Uncertainty*: Modeled through R_k and integrated into the cost function. By combining sequential
764 and variational approaches, HEAVEN offers a comprehensive solution for state and parameter
765 estimation in nonlinear, uncertain systems. Steps where major uncertainties are addressed include:
766 Generating the initial ensemble (Step 2). Dynamically updating B (Step 5) and using ensemble
767 posterior information in feedback loops (Step 6).

768 **Competing interests**

769 The contact author has declared that none of the authors has any competing interests.

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773 **Authors Contributions**

774 P.A. wrote the first draft of the manuscript, conducted all model simulations, and analyzed the
775 results. F.G. assisted with the visualization of the results and providing the revised version of this
776 manuscript. K.G. contributed to the collection and processing of remote sensing data. P.A. and
777 H.M. conceptualized the study, and H.M. edited the manuscript.

778 **References**

- 779 Abbaszadeh, P., Gavahi, K., Moradkhani, H., 2020. Multivariate remotely sensed and in-situ data
780 assimilation for enhancing community WRF-Hydro model forecasting. *Adv. Water Resour.*
781 145, 103721. <https://doi.org/10.1016/j.advwatres.2020.103721>
- 782 Abbaszadeh, P., Moradkhani, H., Daescu, D.N., 2019. The Quest for Model Uncertainty
783 Quantification: A Hybrid Ensemble and Variational Data Assimilation Framework. *Water*
784 *Resour. Res.* 55, 2407–2431. <https://doi.org/10.1029/2018WR023629>
- 785 Abbaszadeh, P., Moradkhani, H., Yan, H., 2018. Enhancing hydrologic data assimilation by
786 evolutionary Particle Filter and Markov Chain Monte Carlo. *Adv. Water Resour.* 111, 192–
787 204. <https://doi.org/10.1016/j.advwatres.2017.11.011>
- 788 Ahmadisharaf, E., Kalyanapu, A.J., Bates, P.D., 2018. A probabilistic framework for floodplain
789 mapping using hydrological modeling and unsteady hydraulic modeling. *Hydrol. Sci. J.* 63.
790 <https://doi.org/10.1080/02626667.2018.1525615>
- 791 Alipour, A., Ahmadalipour, A., Abbaszadeh, P., Moradkhani, H., 2020a. Leveraging machine
792 learning for predicting flash flood damage in the Southeast US. *Environ. Res. Lett.* 15,
793 024011. <https://doi.org/10.1088/1748-9326/ab6edd>
- 794 Alipour, A., Ahmadalipour, A., Moradkhani, H., 2020b. Assessing flash flood hazard and
795 damages in the southeast United States. *J. Flood Risk Manag.* 13.
796 <https://doi.org/10.1111/jfr3.12605>
- 797 Anderson, J.L., Anderson, S.L., 1999. A Monte Carlo Implementation of the Nonlinear Filtering
798 Problem to Produce Ensemble Assimilations and Forecasts. *Mon. Weather Rev.* 127, 2741–
799 2758. [https://doi.org/10.1175/1520-0493\(1999\)127<2741:AMCIOT>2.0.CO;2](https://doi.org/10.1175/1520-0493(1999)127<2741:AMCIOT>2.0.CO;2)
- 800 Annis, A., Nardi, F., Volpi, E., Fiori, A., 2020. Quantifying the relative impact of hydrological
801 and hydraulic modelling parameterizations on uncertainty of inundation maps. *Hydrol. Sci.*
802 *J.* 65. <https://doi.org/10.1080/02626667.2019.1709640>
- 803 Apel, H., Thielen, A.H., Merz, B., Blöschl, G., 2004. Flood risk assessment and associated
804 uncertainty. *Nat. Hazards Earth Syst. Sci.* 4. <https://doi.org/10.5194/nhess-4-295-2004>
- 805 Aronica, G., Bates, P.D., Horritt, M.S., 2002. Assessing the uncertainty in distributed model
806 predictions using observed binary pattern information within GLUE. *Hydrol. Process.* 16.
807 <https://doi.org/10.1002/hyp.398>

808 Bateni, S.M., Entekhabi, D., 2012. Surface heat flux estimation with the ensemble Kalman
809 smoother: Joint estimation of state and parameters. *Water Resour. Res.* 48, 1–16.
810 <https://doi.org/10.1029/2011WR011542>

811 Bates, P.D., Horritt, M.S., Aronica, G., Beven, K., 2004. Bayesian updating of flood inundation
812 likelihoods conditioned on flood extent data. *Hydrol. Process.* 18.
813 <https://doi.org/10.1002/hyp.1499>

814 Bennett, K.E., Cherry, J.E., Balk, B., Lindsey, S., 2019. Using MODIS estimates of fractional
815 snow cover area to improve streamflow forecasts in interior Alaska. *Hydrol. Earth Syst. Sci.*
816 23. <https://doi.org/10.5194/hess-23-2439-2019>

817 Bermúdez, M., Neal, J.C., Bates, P.D., Coxon, G., Freer, J.E., Cea, L., Puertas, J., 2017.
818 Quantifying local rainfall dynamics and uncertain boundary conditions into a nested
819 regional-local flood modeling system. *Water Resour. Res.* 53.
820 <https://doi.org/10.1002/2016WR019903>

821 Bhuyian, M.N.M., Kalyanapu, A.J., Nardi, F., 2015. Approach to Digital Elevation Model
822 Correction by Improving Channel Conveyance. *J. Hydrol. Eng.* 20.
823 [https://doi.org/10.1061/\(asce\)he.1943-5584.0001020](https://doi.org/10.1061/(asce)he.1943-5584.0001020)

824 Blöschl, G., Hall, J., Viglione, A., Perdigão, R.A.P., Parajka, J., Merz, B., Lun, D., Arheimer, B.,
825 Aronica, G.T., Bilibashi, A., Boháč, M., Bonacci, O., Borga, M., Čanjevac, I., Castellarin,
826 A., Chirico, G.B., Claps, P., Frolova, N., Ganora, D., Gorbachova, L., Gül, A., Hannaford,
827 J., Harrigan, S., Kireeva, M., Kiss, A., Kjeldsen, T.R., Kohnová, S., Koskela, J.J., Ledvinka,
828 O., Macdonald, N., Mavrova-Guirguinova, M., Mediero, L., Merz, R., Molnar, P.,
829 Montanari, A., Murphy, C., Osuch, M., Ovcharuk, V., Radevski, I., Salinas, J.L., Sauquet,
830 E., Šraj, M., Szolgay, J., Volpi, E., Wilson, D., Zaimi, K., Živković, N., 2019. Changing
831 climate both increases and decreases European river floods. *Nature* 573.
832 <https://doi.org/10.1038/s41586-019-1495-6>

833 Bowman, A.L., Franz, K.J., Hogue, T.S., 2017. Case studies of a MODIS-based potential
834 evapotranspiration input to the Sacramento Soil Moisture Accounting model. *J.*
835 *Hydrometeorol.* 18. <https://doi.org/10.1175/JHM-D-16-0214.1>

836 Bravo, J.M., Allasia, D., Paz, A.R., Collischonn, W., Tucci, C.E.M., 2012. Coupled Hydrologic-
837 Hydraulic Modeling of the Upper Paraguay River Basin. *J. Hydrol. Eng.* 17.
838 [https://doi.org/10.1061/\(asce\)he.1943-5584.0000494](https://doi.org/10.1061/(asce)he.1943-5584.0000494)

839 Burnash, R., Ferral, R., Richard A. McGuire, 1973. A generalized streamflow simulation system,
840 NOAA Technical Report.

841 Cheng, S., Argaud, J.-P., Iooss, B., Lucor, D., Ponçot, A., 2019. Background error covariance
842 iterative updating with invariant observation measures for data assimilation. *Stoch. Environ.*
843 *Res. Risk Assess.* 33, 2033–2051. <https://doi.org/10.1007/s00477-019-01743-6>

844 Clark, M.P., Rupp, D.E., Woods, R.A., Zheng, X., Ibbitt, R.P., Slater, A.G., Schmidt, J.,
845 Uddstrom, M.J., 2008a. Hydrological data assimilation with the ensemble Kalman filter:
846 Use of streamflow observations to update states in a distributed hydrological model. *Adv.*
847 *Water Resour.* 31, 1309–1324. <https://doi.org/10.1016/j.advwatres.2008.06.005>

848 Clark, M.P., Rupp, D.E., Woods, R.A., Zheng, X., Ibbitt, R.P., Slater, A.G., Schmidt, J.,
849 Uddstrom, M.J., 2008b. Hydrological data assimilation with the ensemble Kalman filter:
850 Use of streamflow observations to update states in a distributed hydrological model. *Adv.*
851 *Water Resour.* 31, 1309–1324. <https://doi.org/10.1016/j.advwatres.2008.06.005>

852 Dechant, C.M., Moradkhani, H., 2012. Examining the effectiveness and robustness of sequential
853 data assimilation methods for quantification of uncertainty in hydrologic forecasting. *Water*
854 *Resour. Res.* 48, 1–15. <https://doi.org/10.1029/2011WR011011>

855 Dechant, C.M., Moradkhani, H., 2011. Improving the characterization of initial condition for
856 ensemble streamflow prediction using data assimilation. *Hydrol. Earth Syst. Sci.* 15, 3399–
857 3410. <https://doi.org/10.5194/hess-15-3399-2011>

858 DeChant, C.M., Moradkhani, H., 2012. Examining the effectiveness and robustness of sequential
859 data assimilation methods for quantification of uncertainty in hydrologic forecasting. *Water*
860 *Resour. Res.* 48. <https://doi.org/10.1029/2011WR011011>

861 Di Baldassarre, G., Montanari, A., 2009. Uncertainty in river discharge observations: A
862 quantitative analysis. *Hydrol. Earth Syst. Sci.* 13. <https://doi.org/10.5194/hess-13-913-2009>

863 Dimitriadis, P., Tegos, A., Oikonomou, A., Pagana, V., Koukouvinos, A., Mamassis, N.,
864 Koutsoyiannis, D., Efstratiadis, A., 2016. Comparative evaluation of 1D and quasi-2D
865 hydraulic models based on benchmark and real-world applications for uncertainty
866 assessment in flood mapping. *J. Hydrol.* 534. <https://doi.org/10.1016/j.jhydrol.2016.01.020>

867 Domeneghetti, A., Castellarin, A., Brath, A., 2012. Assessing rating-curve uncertainty and its
868 effects on hydraulic model calibration. *Hydrol. Earth Syst. Sci.* 16.
869 <https://doi.org/10.5194/hess-16-1191-2012>

870 Domeneghetti, A., Vorogushyn, S., Castellarin, A., Merz, B., Brath, A., 2013. Probabilistic flood
871 hazard mapping: Effects of uncertain boundary conditions. *Hydrol. Earth Syst. Sci.* 17.
872 <https://doi.org/10.5194/hess-17-3127-2013>

873 Duan, Q., Sorooshian, S., Gupta, V., 1992. Effective and efficient global optimization for
874 conceptual rainfall-runoff models. *Water Resour. Res.* 28, 1015–1031.
875 <https://doi.org/10.1029/91WR02985>

876 Duan, Q.Y., Gupta, V.K., Sorooshian, S., 1993. Shuffled complex evolution approach for
877 effective and efficient global minimization. *J. Optim. Theory Appl.* 76.
878 <https://doi.org/10.1007/BF00939380>

879 Earth Data Science, 2021. Acquiring streamflow data from USGS with climata and Python
880 [WWW Document]. URL [https://www.earthdatascience.org/tutorials/acquire-and-visualize-](https://www.earthdatascience.org/tutorials/acquire-and-visualize-usgs-hydrology-data/)
881 [usgs-hydrology-data/](https://www.earthdatascience.org/tutorials/acquire-and-visualize-usgs-hydrology-data/) (accessed 11.11.21).

882 Felder, G., Zischg, A., Weingartner, R., 2017. The effect of coupling hydrologic and
883 hydrodynamic models on probable maximum flood estimation. *J. Hydrol.* 550.
884 <https://doi.org/10.1016/j.jhydrol.2017.04.052>

885 Grimaldi, S., Petroselli, A., Arcangeletti, E., Nardi, F., 2013. Flood mapping in ungauged basins
886 using fully continuous hydrologic-hydraulic modeling. *J. Hydrol.* 487.
887 <https://doi.org/10.1016/j.jhydrol.2013.02.023>

- 888 Grimaldi, S., Schumann, G.J.P., Shokri, A., Walker, J.P., Pauwels, V.R.N., 2019. Challenges,
889 Opportunities, and Pitfalls for Global Coupled Hydrologic-Hydraulic Modeling of Floods.
890 *Water Resour. Res.* 55. <https://doi.org/10.1029/2018WR024289>
- 891 Gourley, J. J., Flamig, Z. L., Hong, Y., & Howard, K. W. 2014. Evaluation of past, present and
892 future tools for radar-based flash-flood prediction in the USA. *Hydrological Sciences*
893 *Journal*, 59(7), 1377–1389. <https://doi.org/10.1080/02626667.2014.919391>
- 894 Hain, C.R., Crow, W.T., Anderson, M.C., Mecikalski, J.R., 2012. An ensemble Kalman filter
895 dual assimilation of thermal infrared and microwave satellite observations of soil moisture
896 into the Noah land surface model. *Water Resour. Res.* 48.
897 <https://doi.org/10.1029/2011WR011268>
- 898 Ingram, K., Dow, K., Carter, L. Anderson, J. (Eds.): *Climate in the Southeastern United States:*
899 *Variability, Change, Impacts and Vulnerability*, Island Press, Washington DC, 2013.
- 900 Jafarzadegan, K., H. Moradkhani, F. Pappenberger, H. Moftakhari, P. Bates, P. Abbaszadeh, R.
901 Marsooli, C. Ferreira, H. Cloke, F. Ogden, and D. Qingyun (2023), *Recent Advances and*
902 *New Frontiers in Riverine and Coastal Flood Modeling*, *Reviews of Geophysics*,
903 doi:10.1007/s11625-023-01298-0
- 904 John P. Cangialosi, Andrew S. Latta, and R.B., 2017. NATIONAL HURRICANE CENTER
905 TROPICAL CYCLONE REPORT: HURRICANE IRMA.
- 906 Kratzert, F., Klotz, D., Brenner, C., Schulz, K., Herrnegger, M. 2018. Rainfall–runoff modelling
907 using Long Short-Term Memory (LSTM) networks. *Hydrol. Earth Syst. Sci.* 22, 6005–
908 6022. <https://doi.org/10.5194/hess-22-6005-2018>.
- 909 Koster, R.D., Liu, Q., Mahanama, S.P.P., Reichle, R.H., 2018. Improved Hydrological
910 Simulation Using SMAP Data: Relative Impacts of Model Calibration and Data
911 Assimilation. *J. Hydrometeorol.* 19, 727–741. <https://doi.org/10.1175/JHM-D-17-0228.1>
- 912 Knox, P., & Mogil, M. 2020. The weather and climate of Georgia: Georgia’s “peachy” weather
913 and climate: Something for everyone. *Weatherwise*, 73(5), 40–41.
914 <https://doi.org/10.1080/00431672.2020.1787719>
- 915 Kuczera, G., Parent, E., 1998. Monte Carlo assessment of parameter uncertainty in conceptual
916 catchment models: the Metropolis algorithm. *J. Hydrol.* 211, 69–85.
917 [https://doi.org/10.1016/S0022-1694\(98\)00198-X](https://doi.org/10.1016/S0022-1694(98)00198-X)
- 918 Laganier, O., Ayral, P.A., Salze, D., Sauvagnargues, S., 2014. A coupling of hydrologic and
919 hydraulic models appropriate for the fast floods of the Gardon River basin (France). *Nat.*
920 *Hazards Earth Syst. Sci.* 14. <https://doi.org/10.5194/nhess-14-2899-2014>
- 921 Lee, H., Seo, D.-J., Noh, S.J. 2016. A weakly-constrained data assimilation approach to address
922 rainfall-runoff model structural inadequacy in streamflow prediction. *J. Hydrol.* 542, 373–
923 391.
- 924 Lee, H., Seo, D.J., Koren, V., 2011. Assimilation of streamflow and in situ soil moisture data
925 into operational distributed hydrologic models: Effects of uncertainties in the data and
926 initial model soil moisture states. *Adv. Water Resour.* 34, 1597–1615.
927 <https://doi.org/10.1016/j.advwatres.2011.08.012>

- 928 Lian, Y., Chan, I.C., Singh, J., Demissie, M., Knapp, V., Xie, H., 2007. Coupling of hydrologic
929 and hydraulic models for the Illinois River Basin. *J. Hydrol.* 344.
930 <https://doi.org/10.1016/j.jhydrol.2007.08.004>
- 931 Liberto, T. Di, 2016. Record-breaking hurricane Matthew causes devastation [WWW
932 Document]. NOAA Clim. URL [https://www.climate.gov/news-features/event-](https://www.climate.gov/news-features/event-tracker/record-breaking-hurricane-matthew-causes-devastation)
933 [tracker/record-breaking-hurricane-matthew-causes-devastation](https://www.climate.gov/news-features/event-tracker/record-breaking-hurricane-matthew-causes-devastation)
- 934 Lievens, H., De Lannoy, G.J.M., Al Bitar, A., Drusch, M., Dumedah, G., Hendricks Franssen,
935 H.J., Kerr, Y.H., Tomer, S.K., Martens, B., Merlin, O., Pan, M., Roundy, J.K., Vereecken,
936 H., Walker, J.P., Wood, E.F., Verhoest, N.E.C., Pauwels, V.R.N., 2016. Assimilation of
937 SMOS soil moisture and brightness temperature products into a land surface model. *Remote*
938 *Sens. Environ.* 180, 292–304. <https://doi.org/10.1016/j.rse.2015.10.033>
- 939 Liu, C., Xiao, Q., Wang, B., 2008. An ensemble-based four-dimensional variational data
940 assimilation scheme. Part I: Technical formulation and preliminary test. *Mon. Weather Rev.*
941 136. <https://doi.org/10.1175/2008MWR2312.1>
- 942 Liu, Y., Gupta, H. V., 2007. Uncertainty in hydrologic modeling: Toward an integrated data
943 assimilation framework. *Water Resour. Res.* <https://doi.org/10.1029/2006WR005756>
- 944 Liu, Z., Merwade, V., Jafarzadegan, K., 2019. Investigating the role of model structure and
945 surface roughness in generating flood inundation extents using one- and two-dimensional
946 hydraulic models. *J. Flood Risk Manag.* 12. <https://doi.org/10.1111/jfr3.12347>
- 947 Mai, D.T., De Smedt, F., 2017. A combined hydrological and hydraulic model for flood
948 prediction in Vietnam applied to the Huong river basin as a test case study. *Water*
949 *(Switzerland)* 9. <https://doi.org/10.3390/w9110879>
- 950 Mallakpour, I., Villarini, G., 2015. The changing nature of flooding across the central United
951 States. *Nat. Clim. Chang.* 5. <https://doi.org/10.1038/nclimate2516>
- 952 Marshall, L., Nott, D., Sharma, A., 2004. A comparative study of Markov chain Monte Carlo
953 methods for conceptual rainfall-runoff modeling. *Water Resour. Res.* 40, 1–11.
954 <https://doi.org/10.1029/2003WR002378>
- 955 Montanari, M., Hostache, R., Matgen, P., Schumann, G., Pfister, L., Hoffmann, L., 2009.
956 Calibration and sequential updating of a coupled hydrologic-hydraulic model using remote
957 sensing-derived water stages. *Hydrol. Earth Syst. Sci.* 13. [https://doi.org/10.5194/hess-13-](https://doi.org/10.5194/hess-13-367-2009)
958 [367-2009](https://doi.org/10.5194/hess-13-367-2009)
- 959 Montzka, C., Grant, J.P., Moradkhani, H., Franssen, H.-J.H., Weihermüller, L., Drusch, M.,
960 Vereecken, H., 2013. Estimation of Radiative Transfer Parameters from L-Band Passive
961 Microwave Brightness Temperatures Using Advanced Data Assimilation. *Vadose Zo. J.* 12.
962 <https://doi.org/10.2136/vzj2012.0040>
- 963 Moradkhani, H., DeChant, C.M., Sorooshian, S., 2012. Evolution of ensemble data assimilation
964 for uncertainty quantification using the particle filter-Markov chain Monte Carlo method.
965 *Water Resour. Res.* 48. <https://doi.org/10.1029/2012WR012144>
- 966 Moradkhani, H., Hsu, K.-L., Gupta, H., Sorooshian, S., 2005. Uncertainty assessment of
967 hydrologic model states and parameters: Sequential data assimilation using the particle

- 968 filter. *Water Resour. Res.* 41, 1–17. <https://doi.org/10.1029/2004WR003604>
- 969 Moradkhani, H., Nearing, G., Abbaszadeh, P., Pathiraja, S., 2018a. Fundamentals of Data
970 Assimilation and Theoretical Advances, in: *Handbook of Hydrometeorological Ensemble*
971 *Forecasting*. Springer Berlin Heidelberg, pp. 1–26. [https://doi.org/10.1007/978-3-642-](https://doi.org/10.1007/978-3-642-40457-3_30-1)
972 [40457-3_30-1](https://doi.org/10.1007/978-3-642-40457-3_30-1)
- 973 Moradkhani, H., Nearing, G., Abbaszadeh, P., Pathiraja, S., 2018b. Fundamentals of Data
974 Assimilation and Theoretical Advances. *Handb. Hydrometeorol. Ensemble Forecast.* 1–26.
975 https://doi.org/10.1007/978-3-642-40457-3_30-1
- 976 Mu, Q., Heinsch, F.A., Zhao, M., Running, S.W., 2007. Development of a global
977 evapotranspiration algorithm based on MODIS and global meteorology data. *Remote Sens.*
978 *Environ.* 111. <https://doi.org/10.1016/j.rse.2007.04.015>
- 979 Mu, Q., Zhao, M., Running, S.W., 2011. Improvements to a MODIS global terrestrial
980 evapotranspiration algorithm. *Remote Sens. Environ.* 115.
981 <https://doi.org/10.1016/j.rse.2011.02.019>
- 982 Nam, D.H., Mai, D.T., Udo, K., Mano, A., 2014. Short-term flood inundation prediction using
983 hydrologic-hydraulic models forced with downscaled rainfall from global NWP. *Hydrol.*
984 *Process.* 28. <https://doi.org/10.1002/hyp.10084>
- 985 Neal, J.C., Odoni, N.A., Trigg, M.A., Freer, J.E., Garcia-Pintado, J., Mason, D.C., Wood, M.,
986 Bates, P.D., 2015. Efficient incorporation of channel cross-section geometry uncertainty
987 into regional and global scale flood inundation models. *J. Hydrol.* 529.
988 <https://doi.org/10.1016/j.jhydrol.2015.07.026>
- 989 Nelder, J.A., Mead, R., 1965. A Simplex Method for Function Minimization. *Comput. J.* 7, 308–
990 313. <https://doi.org/10.1093/comjnl/7.4.308>
- 991 Nguyen, P., Thorstensen, A., Sorooshian, S., Hsu, K., AghaKouchak, A., Sanders, B., Koren, V.,
992 Cui, Z., Smith, M., 2016. A high resolution coupled hydrologic–hydraulic model
993 (HiResFlood-UCI) for flash flood modeling. *J. Hydrol.* 541.
994 <https://doi.org/10.1016/j.jhydrol.2015.10.047>
- 995 NOAA, 2005. Hurricane Ivan Tropical Cyclone Report. National Hurricane Center.
996 https://www.nhc.noaa.gov/data/tcr/AL092004_Ivan.pdf
- 997 Papaioannou, G., Vasiliades, L., Loukas, A., Aronica, G.T., 2017. Probabilistic flood inundation
998 mapping at ungauged streams due to roughness coefficient uncertainty in hydraulic
999 modelling. *Adv. Geosci.* 44. <https://doi.org/10.5194/adgeo-44-23-2017>
- 1000 Pappenberger, F., Beven, K., Horritt, M., Blazkova, S., 2005. Uncertainty in the calibration of
1001 effective roughness parameters in HEC-RAS using inundation and downstream level
1002 observations. *J. Hydrol.* 302. <https://doi.org/10.1016/j.jhydrol.2004.06.036>
- 1003 Pappenberger, F., Matgen, P., Beven, K.J., Henry, J.B., Pfister, L., Fraipont, P., 2006. Influence
1004 of uncertain boundary conditions and model structure on flood inundation predictions. *Adv.*
1005 *Water Resour.* 29. <https://doi.org/10.1016/j.advwatres.2005.11.012>
- 1006 Pathiraja, S., Anghileri, D., Burlando, P., Sharma, A., Marshall, L., Moradkhani, H., 2018a.

- 1007 Insights on the impact of systematic model errors on data assimilation performance in
1008 changing catchments. *Adv. Water Resour.* 113, 202–222.
1009 <https://doi.org/S030917081730670X>
- 1010 Pathiraja, S., Moradkhani, H., Marshall, L., Sharma, A., Geenens, G., 2018b. Data-Driven Model
1011 Uncertainty Estimation in Hydrologic Data Assimilation. *Water Resour. Res.*
1012 <https://doi.org/10.1002/2018WR022627>
- 1013 Petroselli, A., Vojtek, M., Vojteková, J., 2019. Flood mapping in small ungauged basins: A
1014 comparison of different approaches for two case studies in Slovakia. *Hydrol. Res.* 50.
1015 <https://doi.org/10.2166/nh.2018.040>
- 1016 Plaza, D.A., De Keyser, R., De Lannoy, G.J.M., Giustarini, L., Matgen, P., Pauwels, V.R.N.,
1017 2012. The importance of parameter resampling for soil moisture data assimilation into
1018 hydrologic models using the particle filter. *Hydrol. Earth Syst. Sci.* 16, 375–390.
1019 <https://doi.org/10.5194/hess-16-375-2012>
- 1020 Richard D. Knabb, Daniel P. Brown, and J.R.R., 2006. Tropical Cyclone Report Hurricane Rita.
- 1021 Ryan McNeill and Duff Wilson, 2017. Exclusive: At least \$23 billion of property affected by
1022 Hurricane Harvey - Reuters analysis [WWW Document]. Reuters. URL
1023 [https://www.reuters.com/article/us-storm-harvey-property-exclusive/exclusive-at-least-23-](https://www.reuters.com/article/us-storm-harvey-property-exclusive/exclusive-at-least-23-billion-of-property-affected-by-hurricane-harvey-reuters-analysis-idUSKCN1BA31P)
1024 [billion-of-property-affected-by-hurricane-harvey-reuters-analysis-idUSKCN1BA31P](https://www.reuters.com/article/us-storm-harvey-property-exclusive/exclusive-at-least-23-billion-of-property-affected-by-hurricane-harvey-reuters-analysis-idUSKCN1BA31P)
- 1025 Samuel, J., Coulibaly, P., Metcalfe, R.A., 2011. Estimation of Continuous Streamflow in Ontario
1026 Ungauged Basins: Comparison of Regionalization Methods. *J. Hydrol. Eng.* 16.
1027 [https://doi.org/10.1061/\(asce\)he.1943-5584.0000338](https://doi.org/10.1061/(asce)he.1943-5584.0000338)
- 1028 Savant, G., Berger, C., McAlpin, T.O., Tate, J.N., 2011. Efficient Implicit Finite-Element
1029 Hydrodynamic Model for Dam and Levee Breach. *J. Hydraul. Eng.* 137.
1030 [https://doi.org/10.1061/\(asce\)hy.1943-7900.0000372](https://doi.org/10.1061/(asce)hy.1943-7900.0000372)
- 1031 Savant, G., Berger, R.C., 2012. Adaptive Time Stepping–Operator Splitting Strategy to Couple
1032 Implicit Numerical Hydrodynamic and Water Quality Codes. *J. Environ. Eng.* 138.
1033 [https://doi.org/10.1061/\(asce\)ee.1943-7870.0000547](https://doi.org/10.1061/(asce)ee.1943-7870.0000547)
- 1034 Scharffenberg, W.A., Kavvas, M.L., 2011. Uncertainty in Flood Wave Routing in a Lateral-
1035 Inflow-Dominated Stream. *J. Hydrol. Eng.* 16. [https://doi.org/10.1061/\(asce\)he.1943-](https://doi.org/10.1061/(asce)he.1943-5584.0000298)
1036 [5584.0000298](https://doi.org/10.1061/(asce)he.1943-5584.0000298)
- 1037 Shaw, J.A., Daescu, D.N., 2016. An ensemble approach to weak-constraint four-dimensional
1038 variational data assimilation. *Procedia Comput. Sci.* 80, 496–506.
1039 <https://doi.org/10.1016/j.procs.2016.05.329>
- 1040 Sindhu, K., Durga Rao, K.H.V., 2017. Hydrological and hydrodynamic modeling for flood
1041 damage mitigation in Brahmani–Baitarani River Basin, India. *Geocarto Int.* 32.
1042 <https://doi.org/10.1080/10106049.2016.1178818>
- 1043 Smith, M.B., Laurine, D.P., Koren, V.I., Reed, S.M., Zhang, Z., 2003. Hydrologic Model
1044 calibration in the National Weather Service. pp. 133–152.
1045 <https://doi.org/10.1029/WS006p0133>

1046 Stewart, S.R., 2017. National Hurricane Center Tropical Cyclone Report: Hurricane Matthew.
1047 Natl. Hurric. Cent. Trop. Cyclone Rep. 5.

1048 The Seattle Times, 2021. Harvey recovery continues in parts of flooded Liberty County [WWW
1049 Document]. URL [https://www.seattletimes.com/nation-world/harvey-recovery-continues-](https://www.seattletimes.com/nation-world/harvey-recovery-continues-in-parts-of-flooded-liberty-county/)
1050 [in-parts-of-flooded-liberty-county/](https://www.seattletimes.com/nation-world/harvey-recovery-continues-in-parts-of-flooded-liberty-county/) (accessed 11.11.21).

1051 Thomas Steven Savage, J., Pianosi, F., Bates, P., Freer, J., Wagener, T., 2016. Quantifying the
1052 importance of spatial resolution and other factors through global sensitivity analysis of a
1053 flood inundation model. *Water Resour. Res.* 52. <https://doi.org/10.1002/2015WR018198>

1054 TPWD [WWW Document], 2021. URL
1055 <https://tpwd.texas.gov/newsmedia/releases/?req=20050927a> (accessed 11.11.21).

1056 Tripathy, S., K. Jafarzadegan, H. Moftakhari, and H. Moradkhani (2024), Dynamic Bivariate
1057 Hazard Forecasting of Hurricanes for Improved Disaster Preparedness, *Communications*
1058 *Earth & Environment*, doi:10.1038/s43247-023-01198-2

1059 Trémolet, Y., 2007. Model-error estimation in 4D-Var. *Q. J. R. Meteorol. Soc.* 133, 1267–1280.
1060 <https://doi.org/10.1002/qj.94>

1061 USGS, 2021a. USGS [WWW Document]. URL
1062 [https://waterdata.usgs.gov/nwis/dv/?ts_id=133980,173616,173617&format=img_default&si](https://waterdata.usgs.gov/nwis/dv/?ts_id=133980,173616,173617&format=img_default&site_no=08066500&begin_date=20170817&end_date=20170906)
1063 [te_no=08066500&begin_date=20170817&end_date=20170906](https://waterdata.usgs.gov/nwis/dv/?ts_id=133980,173616,173617&format=img_default&site_no=08066500&begin_date=20170817&end_date=20170906) (accessed 11.11.21).

1064 USGS, 2021b. USGS [WWW Document]. URL
1065 [https://waterdata.usgs.gov/nwis/dv/?ts_id=133980,173616,173617&format=img_default&si](https://waterdata.usgs.gov/nwis/dv/?ts_id=133980,173616,173617&format=img_default&site_no=08066500&begin_date=20050918&end_date=20050930)
1066 [te_no=08066500&begin_date=20050918&end_date=20050930](https://waterdata.usgs.gov/nwis/dv/?ts_id=133980,173616,173617&format=img_default&site_no=08066500&begin_date=20050918&end_date=20050930) (accessed 11.11.21).

1067 USGS [WWW Document], 2021c. URL
1068 https://waterdata.usgs.gov/usa/nwis/uv?site_no=02428400 (accessed 11.11.21).

1069 Vacondio, R., Dal Palù, A., Mignosa, P., 2014. GPU-enhanced finite volume shallow water
1070 solver for fast flood simulations. *Environ. Model. Softw.* 57.
1071 <https://doi.org/10.1016/j.envsoft.2014.02.003>

1072 Vrugt, J.A., Gupta, H. V., Nualláin, B.Ó., Bouten, W., 2006. Real-time data assimilation for
1073 operational ensemble streamflow forecasting. *J. Hydrometeorol.* 7, 548–565.
1074 <https://doi.org/10.1175/JHM504.1>

1075 Wahlstrom, M., Guha-Sapir, D., 2015. The human cost of weather-related disasters 1995-2015,
1076 UNISDR Publications.

1077 Werner, M., Blazkova, S., Petr, J., 2005. Spatially distributed observations in constraining
1078 inundation modelling uncertainties. *Hydrol. Process.* 19. <https://doi.org/10.1002/hyp.5833>

1079 Xia, Y., Mitchell, K., Ek, M., Sheffield, J., Cosgrove, B., Wood, E., Luo, L., Alonge, C., Wei,
1080 H., Meng, J., Livneh, B., Lettenmaier, D., Koren, V., Duan, Q., Mo, K., Fan, Y., Mocko, D.,
1081 2012. Continental-scale water and energy flux analysis and validation for the North
1082 American Land Data Assimilation System project phase 2 (NLDAS-2): 1. Intercomparison
1083 and application of model products. *J. Geophys. Res.* 117, 1–27.
1084 <https://doi.org/10.1029/2011JD016048>

1085 Yan, H., DeChant, C.M., Moradkhani, H., 2015. Improving Soil Moisture Profile Prediction
1086 With the Particle Filter-Markov Chain Monte Carlo Method. *IEEE Trans. Geosci. Remote*
1087 *Sens.* 53, 6134–6147. <https://doi.org/10.1109/TGRS.2015.2432067>

1088 Yan, H., Moradkhani, H., 2016. Combined assimilation of streamflow and satellite soil moisture
1089 with the particle filter and geostatistical modeling. *Adv. Water Resour.* 94, 364–378.
1090 <https://doi.org/10.1016/j.advwatres.2016.06.002>

1091 Zischg, A.P., Felder, G., Mosimann, M., Röthlisberger, V., Weingartner, R., 2018. Extending
1092 coupled hydrological-hydraulic model chains with a surrogate model for the estimation of
1093 flood losses. *Environ. Model. Softw.* 108. <https://doi.org/10.1016/j.envsoft.2018.08.009>

1094