

Continental-scale prediction of hydrologic signatures and processes

Ryoko Araki^{1,2}, Anne Holt¹, John C. Hammond³, Admin Husic⁴, Gemma Coxon⁵, Hilary K. McMillan¹

¹Department of Geography, San Diego State University, San Diego, CA, USA.

²Department of Geography, University of California, Santa Barbara, Santa Barbara, CA, USA.

³U.S. Geological Survey, Maryland–Delaware–DC Water Science Center, Baltimore, MD, USA.

⁴Department of Civil and Environmental Engineering, Virginia Tech, Blacksburg, VA, USA.

⁵School of Geographical Sciences, University of Bristol, Bristol, UK.

Correspondence to: Ryoko Araki (raraki8159@sdsu.edu; raraki@ucsb.edu) and Hilary McMillan (hcmillan@sdsu.edu)

Abstract. Understanding how dominant hydrologic processes and their drivers vary across diverse continental-scale landscapes is critical for hydrologic modeling and water management applications. Our research addresses this question by synthesizing large-sample watershed datasets, Caravan and GAGES-II, and developing random forest models to identify patterns in hydrologic function. We assessed dominant processes by examining hydrologic signatures—summary indicators of watershed function derived from hydroclimatic time series and random forest models across 14,146 gauged U.S. watersheds. The results reveal clear continental-scale gradients in hydrologic processes, including baseflow, overland flow, storage, and water balance losses. Our map of dominant processes highlights, for example, the transition from baseflow to fast responses and back to baseflow along the elevation gradient from the Appalachian spine, through the Piedmont, to the Eastern Coastal Plain; a distinct outer ring around the Great Lakes region; and sharp contrasts between coastal and inland processes in the West. Variable importance analysis from random forest models show that processes in the western U.S. are primarily controlled by climate, whereas in the eastern U.S., soil, geology, and topography play larger roles, with distinct human influences apparent in urban areas. Our approach of estimating dominant processes and their drivers facilitates extending process knowledge from research watersheds to the continental scale, assessing current hydrological understanding, and evaluating hydrological model structures.

1 Introduction

1.1 Identifying hydrologic processes at large scales

Estimating the contributions of different hydrologic processes to streamflow generation at a continental scale is essential for flood forecasting and water resources management. Optimal management strategies, including the design of grey and green infrastructure, differ depending on which processes dominate hydrological response (Oswald et al., 2023; Thompson et al., 2020), which vary substantially by regional environmental conditions (Blöschl, 2006; Paola et al., 2006; Penna, 2024). Understanding how water is partitioned, stored, and transported through different parts of the terrestrial systems is a fundamental question in the hydrologic sciences (Brooks et al., 2015). To simulate a diverse set of processes at large-scale, a new generation of hydrologic models with flexible and heterogeneous structures has emerged (Clark et al., 2015; Frame et al., 2025; Johnson et al., 2023). However, despite these technological advances, we still lack an estimate of dominant hydrologic

34 processes controlling streamflow generation at continental scales (McMillan et al., 2025; Reinecke et al., 2025). Developing
35 this understanding is a critical step toward unified hydrologic theory (Sivapalan, 2005) and can provide a blueprint for robust
36 model development and informed decision making.

37

38 Previous efforts to map multiple hydrologic processes at continental scales are scarce. Most large-scale studies have focused
39 on one process. For example, Buchanan et al., 2018 assessed the likelihood of infiltration excess flow occurrence by comparing
40 whether rainfall intensity exceeds saturated hydraulic conductivity, finding that saturation excess dominates across the
41 contiguous U.S., while infiltration excess is regionally likely in the central U.S. Similarly, studies on baseflow indices have
42 shown their strong dependence on climatic and soil properties (Beck et al., 2013; Xie et al., 2024), and Fang and Shen (2017)
43 quantified the runoff-storage connectivity through correlations between anomalies in streamflow gauge and satellite water
44 storage observations, highlighting large-scale interactions among groundwater table, soil thickness, topography, and snow. In
45 contrast, studies that examined multiple processes have been typically focused on a single or small groups of watersheds. A
46 study in Alaska shows that the use of multiple streamflow statistics can help distinguish and assign hydrologic regions
47 (Barnhart et al., 2022). Model-aided studies have simulated global patterns of multiple indices: water partitioning into green
48 and blue water, streamflow response elasticity to rainfall, and streamflow flashiness (Ji et al., 2025), U.S.-wide indices for
49 water balance seasonality (Berghuijs et al., 2014). Another model-based approach has involved inferring hydrologic processes
50 through parameter sensitivity analysis (Hay et al., 2023). These synthesis studies present promising descriptions of spatial
51 patterns and directions for future progress toward a holistic understanding of runoff generation mechanisms, which still
52 remains elusive.

53

54 Much of the research for generalizing watershed function has focused on summarizing flow regimes (Dettinger and Diaz,
55 2000; Lane et al., 2017; Lee et al., 2015; Lins, 1997) and predicting shifts in flow regime under future climate (Brunner et al.,
56 2020; Hodgkins et al., 2024). Many studies cluster streamflow gauges using flow indices that target general (Almagro et al.,
57 2024; Ariano and Ali, 2025; Mosley, 1981; Wu et al., 2021), intermittent (Sauquet et al., 2021), or seasonal streamflow patterns
58 (Dhungel et al., 2016; Haines et al., 1988; Kennard et al., 2010). However, most of these studies aim to define the similarity
59 of flow regimes rather than the underlying runoff generation processes. Furthermore, the results from clustering approaches
60 are constrained to gauged locations and lack spatial coherence, making it challenging to extrapolate to ungauged watersheds.

61

62 To estimate watershed processes in ungauged locations, hydrologists have conventionally used maps derived from
63 physiographic datasets. For example, in the United States context, the Environmental Protection Agency's Ecoregions
64 (Omernik, 1987, 2004), an ecosystem classification based on the physical and biotic characteristics, is a common reference
65 when discussing hydrologic processes (Falcone et al., 2010). Other classifications include the United States Geological
66 Survey's Water Resources Regions (Seaber et al., 1987) based on streamflow networks, Hydrologic Landscape Regions
67 (Santhi et al., 2008; Winter, 2001; Wolock, 2003a) based on physiographic and climatic datasets, and the United States

68 Department of Agriculture's Hydrologic Soil Groups (Web Soil Survey, 2025) based on soil surveys. Nevertheless,
69 regionalization based on physiographic data often fails to capture the full variability of watershed function (Ali et al., 2012;
70 Oudin et al., 2008) because hydrologic processes can differ even among physiographically similar watersheds (McMillan et
71 al., 2014). Capturing watershed processes at a continental scale calls for a scalable method to draw information from
72 hydroclimatic datasets. To date, no studies have attempted to develop comprehensive maps of runoff generation processes
73 based on streamflow observations that can effectively capture watersheds' functions.

74 **1.2 Hydrologic signatures links to processes**

75 Hydrologic signatures are metrics that quantify hydrologically-relevant dynamics, and offer a promising way to infer watershed
76 processes with minimal data requirements (McMillan, 2021). Hydrologic signature calculations require only widely-available
77 datasets, such as streamflow and precipitation, and can be related to various watershed processes, such as runoff generation
78 and water storage dynamics (McMillan, 2020; Wlostowski et al., 2021). Using hydrologic signatures, expert knowledge, and
79 landscape characteristics, Fenicia and McDonnell (2022) inferred dominant runoff processes and developed perceptual models
80 at the regional scale; and Pechlivanidis and Arheimer (2015) mapped process differences at the national scale in India.
81 Hydrologic signatures can capture the functional streamflow responses to climatic forcings and can discriminate different
82 processes across landscapes (Araki et al., 2022; Gnann et al., 2020, 2021a; Janssen and Ameli, 2021). This enables a signature-
83 based exploration of the relationship between landscape form and function (Bracken et al., 2013; Sivapalan, 2005).

84 **1.3 Predicting hydrologic signatures using watershed attributes**

85 Watershed attributes describe the physical characteristics of watersheds, which can be used to identify the drivers of hydrologic
86 processes and to transfer hydrological knowledge to ungauged locations (Tarasova et al., 2023). The link between watershed
87 attributes and signatures of streamflow response can be explored via machine learning approaches on large watershed samples.
88 Regional and global applications include studies in the U.S. (Addor et al., 2018; Janssen and Ameli, 2021; Wu et al., 2021),
89 Australia (Trancoso et al., 2017), Zimbabwe (Mazvimavi et al., 2005), Brazil (Almagro et al., 2024), Europe (Rudlang et al.,
90 2025; Kuentz et al., 2017), and globally (Beck et al., 2015). Across all studies, climate emerged as the primary control on
91 signatures. Non-climatic factors (i.e., landscape attributes), such as soil, geology, vegetation cover, and topography, had weak
92 or limited predictive power. However, substantial evidence from field-based studies shows that landscape forms are a primary
93 control of watershed function (Angermann et al., 2017; Fan et al., 2019; Jackisch et al., 2017; Jefferson et al., 2010; Lohse and
94 Dietrich, 2005; Pfister et al., 2017; Zimmer and Gannon, 2018).

95
96 Weak predictive power of non-climatic drivers can be attributed to lack of high-resolution, accurate landscape attributes that
97 describe regionally important processes (Gnann et al., 2021a; Tarasova et al., 2023). For example, wetlands are key regulators
98 of low flows in the U.S. (Worland et al., 2018) and have been left out of previous studies (Addor et al., 2018). Similarly,
99 weathering and glaciation have primary impacts on baseflow storage and generation (Neff et al., 2005; Tague and Grant, 2004),

100 but rock permeability and porosity predictors did not clearly capture the relationship (Wu et al., 2021). Coarse spatial resolution,
101 or limited quality and consistency of global datasets may reduce their predictive power (Nascimento et al., 2025; Beck et al.,
102 2015). Additionally, large-sample studies across broad climatic gradients may be obscuring the influences of landscape
103 attributes. Regional analysis can mitigate this effect and elucidate the non-climatic drivers; for example, regional random forest
104 models have revealed physiographic and anthropogenic controls on flow regimes (Almagro et al., 2024; Hammond et al.,
105 2021). However, smaller regional sample sizes may limit prediction accuracy if datasets only provide tens of watersheds per
106 region (Willard et al., 2024).

107

108 Lastly, the quality of signatures can compromise data-driven model performance and interpretation for process understanding.
109 Examples include the sensitivity of flow duration curve slope to measurement errors (McMillan et al., 2017), the sensitivity of
110 signatures to rating curve uncertainties (Westerberg et al., 2016), lack of process representativeness (McMillan et al., 2022),
111 and inaccurate parameterization of storm separation algorithms (McMillan et al., 2023). Minimizing the impact of signature
112 uncertainty is important for differentiating different regional watershed functionalities (Westerberg et al., 2016).

113 **1.4 Aims of the paper**

114 This study presents the first hydrologic processes map for the contiguous United States (CONUS). We synthesized hydrologic
115 signatures as process indicators, going beyond pattern identification from single signatures. We hypothesize that signature
116 combinations can represent six key hydrologic processes (McMillan, 2020; McMillan et al., 2022): baseflow and storage,
117 water balance and seasonal flow variability, and saturation and infiltration excess overland flow. Using random forest models,
118 we demonstrate the explanatory power of landscape metrics to predict hydrologic signatures and their regional variations, and
119 thus the underlying processes, across CONUS.

120

121 We address the limitations of previous studies in predicting hydrologic signatures. First, we improved the quality of non-
122 climatic attributes by: (i) incorporating new geological and wetland landscape attributes that have demonstrated strong
123 connections to baseflow processes (Holt and McMillan, 2025); and (ii) utilizing watershed attributes from GAGES-II datasets
124 (Falcone, 2011), derived from survey-based and higher-resolution products. Second, we interpret random forests using Shapley
125 values (Shapley, 1953) following Husic et al. (2025), as well as permutation importance values within a regional model-
126 building approach, following Hammond et al. (2021), which extends prior work to elucidate the regional contributions of non-
127 climatic, landscape attributes to hydrologic processes. Furthermore, our work assessed 14,146 U.S. watersheds and was trained
128 on 10,261 watersheds, nearly ten times more sample watersheds than previous studies; we leverage the Caravan and GAGES-
129 II—the most extensive open-source large-sample datasets currently available (Falcone, 2011; Kratzert et al., 2023). Third, we
130 utilize a set of hydrologic signatures proven robust across large-sample watershed studies and have a clear connection to
131 critical-zone processes (McMillan et al., 2022), with their parameters further tuned to local storm characteristics. With these

132 improvements, we expand watershed coverage and uncover more detailed spatial patterns of watershed processes than
133 previously possible, using widely-available hydroclimatic datasets and physiographic attributes.

134 **2 Data**

135 We used two primary sources of streamgages and watershed attribute data to expand the number of samples: Caravan v1.5
136 (Kratzert et al., 2023, 2024) and U.S. Geological Survey GAGES-II (Falcone, 2011; Falcone et al., 2010). See Fig. 1 for the
137 spatial distribution of the study watersheds. Caravan is an open-source dataset of global watersheds; its CONUS subset consists
138 of 9,234 watersheds sourced from CAMELS-US (Addor et al., 2017) and HYSETS (Arsenault et al., 2020). GAGES-II is a
139 geospatial dataset of 9,067 watersheds in the United States, selected for their quality to characterize natural and altered flow
140 regimes.

141 **2.1 Hydroclimatic dataset**

142 We calculated hydrologic signatures listed in Table 1 using daily hydroclimatic timeseries data from watersheds within the
143 contiguous United States (CONUS). For Caravan watersheds, we used U.S. Geological Survey (USGS) streamflow
144 measurements paired with daily ERA5-Land forcings provided. For the GAGES-II watersheds, we obtained the USGS
145 streamflow records (U.S. Geological Survey, 2025) using the dataRetrieval package (DeCicco et al., 2018) and gridMET
146 forcings from Wieczorek et al. (2023). For calculating infiltration excess overland flow signatures of Wu et al. (2021;
147 “*RC_Pint*”), we used the hourly precipitation from the North American Land Data Assimilation System 2 (NLDAS-2; Xia et
148 al., 2012) provided through CAMELSH: a Large-Sample Hourly Hydrometeorological Dataset and Attributes at Watershed-
149 Scale for CONUS (Tran, 2025; Tran et al., 2025).

150 **2.2 Watershed attributes**

151 We combined watershed attributes from three sources: (1) Caravan, (2) GAGES-II, and (3) geologic age and wetland attributes
152 (Holt and McMillan, 2025). We added average geologic age and isolated wetland fraction metrics because of their strong link
153 to baseflow processes, which were missing from previous large-sample analyses (Holt and McMillan, 2025). From the Caravan
154 and Holt & McMillan (2025) attribute sets, we excluded binary or categorical attributes, monthly climate variables,
155 uninformative attributes for the CONUS context (e.g., permafrost extent, gross domestic product), and highly correlated
156 attributes (Spearman's rho > 0.8 or < -0.8; see Text S1). Where available, Caravan attributes were substituted with GAGES-II
157 attributes, as described in Section 3.2 and Table S1. Table 2 lists the 23 attributes used in the random forest analysis. The
158 purpose of merging Caravan and GAGES-II dataset is to maximize the sample size of watersheds and better capture regional
159 hydrologic variability (see Table S1 and an associated Venn diagram of watershed coverage across datasets).

160 3 Method

161 **We analyzed 14,146 gauged U.S. watersheds; our map of processes was based on observational data from 10,261 gauged**
162 **sites and extended using random forest predictions to an additional 3,885 watersheds. See Table S1 and associated**
163 **figures for an overview of the datasets used and the workflow. 3.1 Calculating hydrologic signatures**

164 A total of 12 signatures (four baseflow and groundwater signatures, four water balance and seasonality-related signatures, and
165 four overland flow signatures) were used to characterize hydrologic dynamics (see Table 1). The signatures were selected
166 based on their reliability in representing processes (McMillan et al., 2022). We calculated signatures using the TOSSH toolbox
167 (Gnann et al., 2021b) and tuned the parameters for event separation for each hydroclimatic region (see Tables S2, S3).

168

169 We filtered out watersheds from our signature calculations based on quality criteria for watershed area and snow used by
170 previous studies, and on the timeseries length needed for signatures to stabilize. First, we removed watersheds from our analysis
171 with uncertain topographic boundaries, showing high discrepancies (>25%) in the estimated drainage area between GAGES-
172 II and Caravan datasets. Errors of <20% are possible due to differences in watershed delineation tools or missing small
173 tributaries (Ray, 2018). Second, for overland flow signature analysis, we excluded snow-dominated watersheds (>20% snow
174 fraction of total precipitation; a >30% criterion were used in McMillan et al., 2022 and Wu et al., 2021); this is because our
175 overland flow signatures can be heavily influenced by periods with no flow response due to snow or frozen conditions. Third,
176 we excluded watersheds with less than 5 years of streamflow observation record, and those with over 30% missing daily data
177 over the period where streamflow was recorded (yielding at least three years of available data). Studies suggest that temporal
178 hydrologic variability is adequately captured with 3 to 5 years of data (Refsgaard and Storm, 1996; Klemeš, 1986; Merz et al.,
179 2009).

180 3.2 Training random forest models and predicting hydrologic signatures

181 We developed random forest models to examine potential drivers of hydrologic processes. Random forest models have been
182 widely used for this task (Eng and Wolock, 2022; Lapidés et al., 2023; Zipper et al., 2021) for their interpretability, relatively
183 low computational demands, and robustness to multi-collinearity (Addor et al., 2018). For each signature, we constructed a
184 random forest model to predict its values based on watershed attributes using the caret R package (Kuhn, 2008; R Core Team,
185 2024). Each model used 500 trees with the optimal number of features randomly resampled at each split, selected by
186 minimizing root mean squared error (RMSE) through 10-fold cross-validation.

187

188 Only the signatures calculated from quality-controlled streamflow records (as described in Section 3.1) were used for training.
189 Training on all Caravan watersheds yielded $R^2 < 0.4$ for many of the signatures, so we limited the training samples to the 4,748
190 Caravan watersheds with streamflow gauge IDs overlapping with GAGES-II to attain model performance comparable to
191 previous studies (see Text S2). When a gauged watershed was present in both datasets, we prioritized CAMELS over HYSETS,

192 and Caravan over GAGES-II. This is to ensure the broader applicability of our method across different countries, as Caravan
193 is available at global scale. This yielded a total 14,146 watersheds for signature analysis (overview in Table S1).

194

195 We then used the trained model to predict hydrologic signatures for 3,885 watersheds where observations did not meet data
196 quality standards as described in Section 3.1. Previous study (do Nascimento et al., 2025) and our preliminary experiments
197 (Text S2) showed improved model performance when the watershed attributes were derived from higher-resolution datasets
198 based on detailed field surveys, such as in GAGES-II and Holt and McMillan, (2025). Therefore, we used GAGES-II attributes
199 and when unavailable, used the coarser resolution Caravan attributes (see Table S1).

200 **3.3 Interpretation of hydrologic signatures as process descriptors**

201 We combined signatures calculated from observed streamflow data and predicted with random forest models to develop a
202 comprehensive map of processes for watersheds across the U.S. (Fig. 1). A bivariate space of hydrologic signatures was used
203 to infer process dominance. For each selected process, we used the two signatures most strongly related to the process inferred
204 from previous work (Bolotin and McMillan, 2024; McMillan, 2020; McMillan et al., 2022; Wu et al., 2021). Each signature
205 was categorized based on the quantiles of signatures, from low (0-25%), mid-low (25-50%), mid-high (50-75%), to high (75-
206 100%). When both of the two target signatures had mid-high (50-75%) or high (75-100%) values, we interpreted this as
207 indicative of process dominance. This bivariate matrix can highlight the complexity of hydrologic processes where two
208 signatures do not necessarily show the same trends.

209

210 **The process hypotheses tested are described in Table 1 and cover six major hydrologic processes: baseflow, watershed**
211 **storage, water balance, seasonal variability, overland flow dominance, and its type. Baseflow sustains discharge across**
212 **seasons and reflects groundwater connectivity, while overland flow drives stormflow and influences flood peaks.**
213 **Storage governs buffering and recession dynamics, and water balance losses through evapotranspiration and deep**
214 **percolation determine how much precipitation is converted to streamflow. Together, these processes span the**
215 **continuum from slow to fast hydrologic response and integrate both vertical and lateral fluxes, making them essential**
216 **for hydrologic theory and modelling (Bergström, 1992; Kirchner et al., 2009; Berghuijs et al., 2014).** 3.4 Interpretation
217 **of process drivers using Shapley values**

218 We quantified feature importance using Shapley values (Shapley, 1953), which provide a robust and consistent measure to
219 interpret random forest models (Lundberg et al., 2018). Shapley values represent the average marginal contribution of a feature
220 (i.e., a landscape attribute) to a prediction, given the effects from all combinations of the considered features. Shapley values
221 allow for local and global interpretation of machine learning model predictions, helping to uncover site-specific and
222 generalizable linkages between hydrology and landscape features (Husic et al., 2025). We used the interpretable machine
223 learning (iml) R package (Molnar et al., 2018) to calculate Shapley values over the training data.

224

225 To evaluate the regional effects of watershed attributes, we computed summary statistics on Shapley values. Shapley values
 226 are site-specific: $\phi_x^{(y,i)}$ is the Shapley value calculated for an attribute x for a signature y at location i . Summing the Shapley
 227 values across watershed attributes x at a single location gives the deviation of the predicted signature value y_i at location i from
 228 the mean signature value across all sites. To compare effects of a landscape attribute x across sites, we normalize Shapley
 229 values by the total absolute contribution from all attributes at a site i ; this gives a metric for the relative contribution of an
 230 attribute x to signature y at site i as:

$$231 \quad R_x^{(y,i)} = |\phi_x^{(y,i)}| / \sum_{x \in A} |\phi_x^{(y,i)}|$$

232 where A is the set of all watershed attributes, and $|\cdot|$ denotes the absolute value. To investigate which types of landscape
 233 characteristics are influential, we classified the watershed attributes into five categories (see Table 2), namely, topography,
 234 land-cover, soil & geology, human alteration, and climate.

235
 236 Then, the average relative contribution of category k for signature y at location i , $\bar{R}_k^{(y,i)}$, is calculated as:

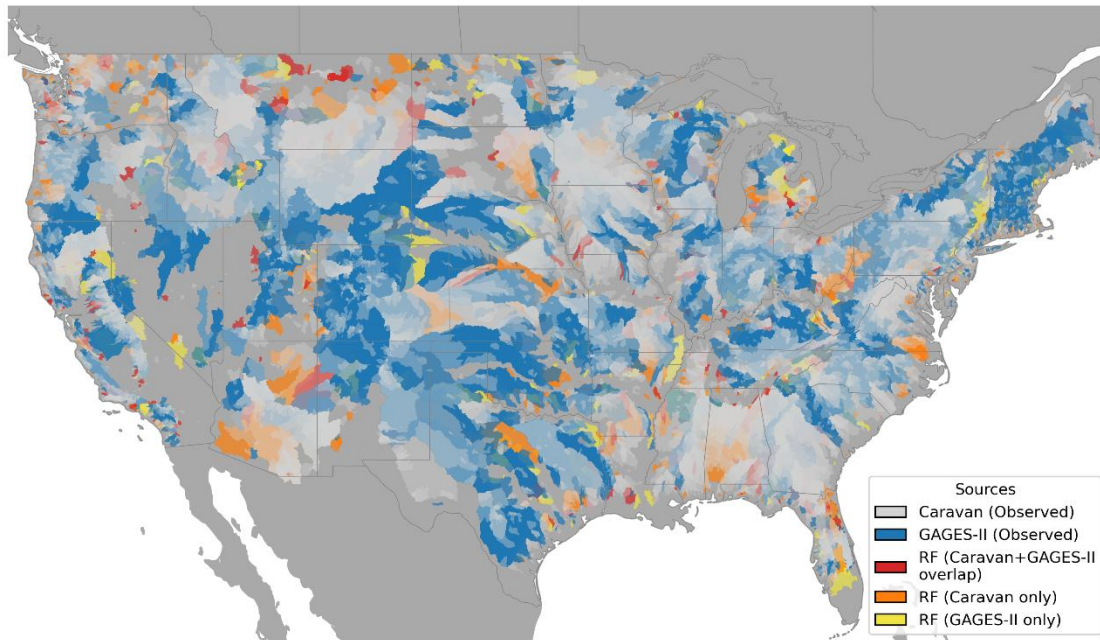
$$237 \quad \bar{R}_k^{(y,i)} = \frac{1}{K} \sum_{x \in C_k} R_x^{(y,i)}$$

238 , where C_k is the set of watershed attributes belonging to category k , and K is the number of categories (in our case, five).

239 **3.5 Interpretation of process drivers using permutation importance**

240 To further evaluate locally important watershed attributes, we computed permutation importance, which measures the change
 241 in model performance when a feature (i.e., a landscape attribute) is removed. Prior work has shown that permutation
 242 importance derived from random forest models trained on regional samples is more effective than a continental approach for
 243 identifying physiographic, landscape controls on hydrologic responses, as it allows assessment under consistent climate
 244 conditions (Almagro et al., 2024; Hammond et al., 2021; Holt and McMillan, 2025). Therefore, we calculated permutation
 245 importance as the average changes in mean squared error (MSE), normalized by its standard deviation using the caret R
 246 package (Kuhn, 2008), from random forest models trained on regional watershed samples. Six climate regions were defined
 247 using a Gaussian mixture model in Scikit-learn (Pedregosa et al., 2011) based on relevant Caravan, GAGES-II, and Hammond
 248 et al. (2023) climate attributes (Table S4), and separate random forest models were trained for each region. Fig. S1 shows the
 249 identified climate regions.

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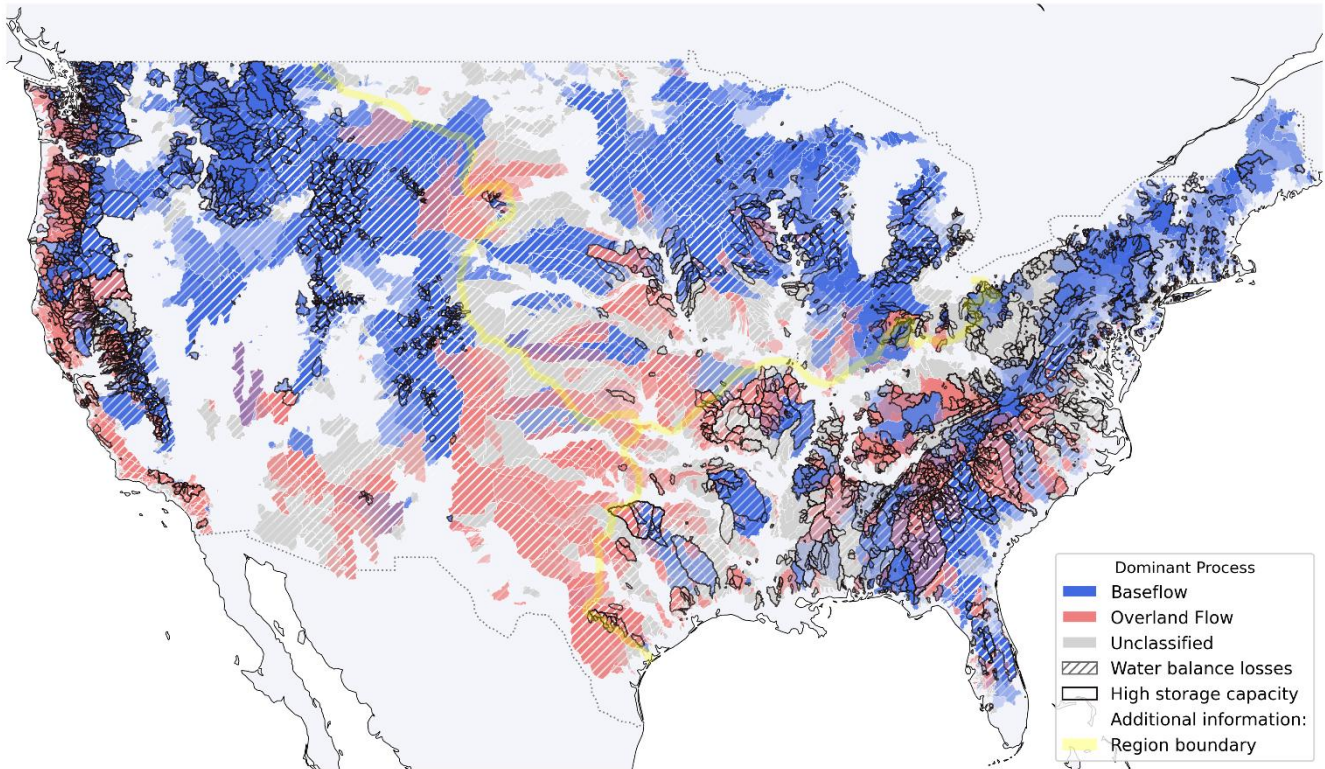
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252 **Figure 1: Method used to obtain hydrologic signatures. Signatures are derived either from observed data (“Observed”: Caravan**
 253 **samples, n=7,465; GAGES-II samples, n=2,807; total n=10,261) or predicted using random forest models (“RF”; n=3,885). Predicted**
 254 **samples are categorized as: “Caravan+GAGES-II overlap” (present in both the Caravan and GAGES-II datasets; n=618), “Caravan**
 255 **only” (exclusive to Caravan; n=2,424), and “GAGES-II only” (exclusive to GAGES-II; n=843). State boundaries are indicated by**
 256 **grey lines.**

257 **4 Results**

258 **4.1 Mapping dominant processes across the contiguous U.S.**

259 Figures 2 and 3 show the maps of dominant processes derived from the hypotheses outlined in Table 1. Figure 2 presents the
 260 signature of each process hypothesis in a bivariate map. Figure 3 provides a summary, displaying the four primary hydrologic
 261 processes when it is deemed dominant (i.e. both signatures are in the mid-high (50-75 %) or high (75-100 %) quantiles).
 262 Together, these maps highlight distinct regional patterns in hydrologic processes across the study area. The following sections
 263 examine these patterns in greater detail by region: the East and South. (Section 4.2.1.), the Midwest and Central (Section 4.2.2.),
 264 and the West and Southwest (Section 4.2.3.).



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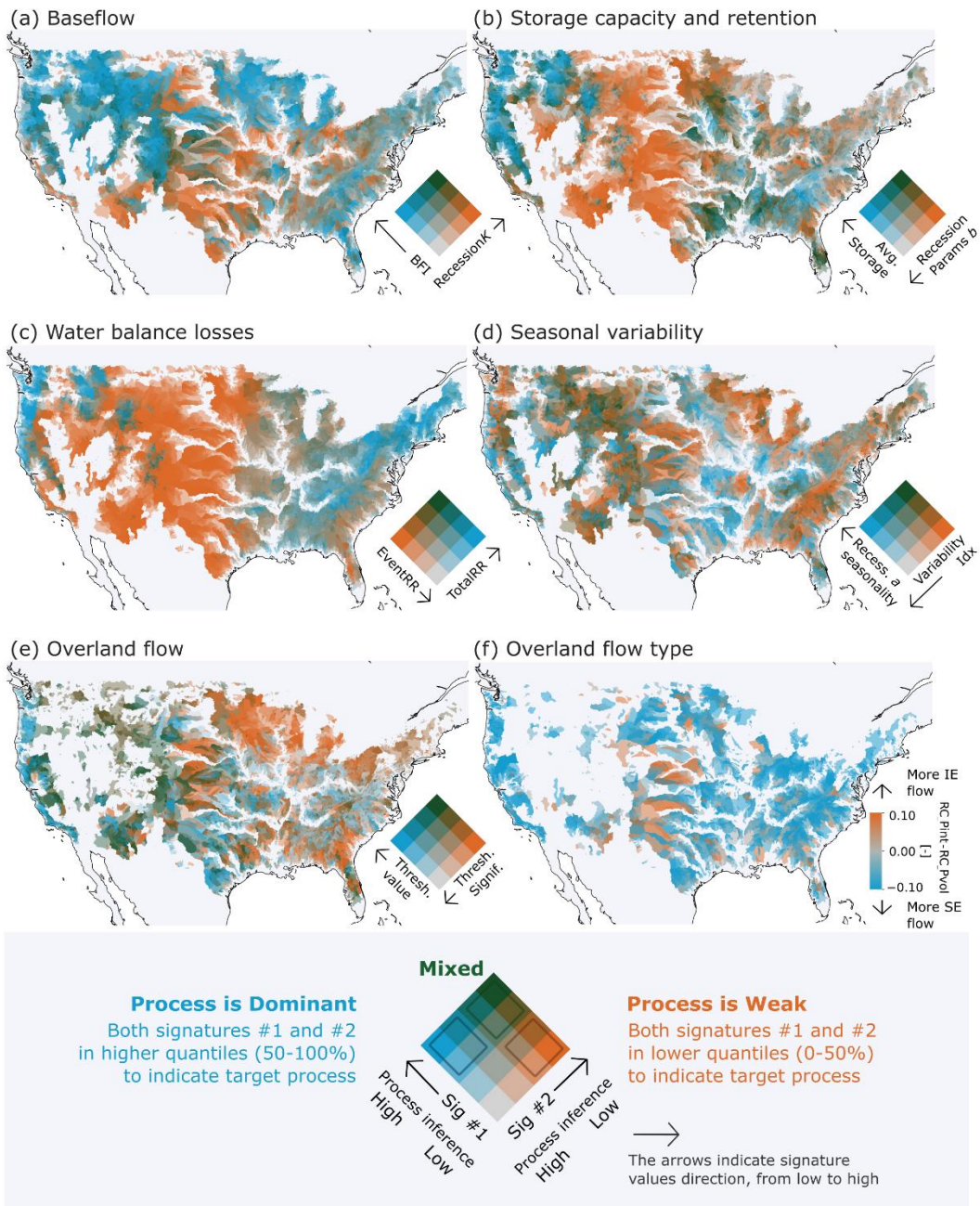
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Figure 2: Map of dominant processes estimated based on our hypothesis (defined in Table 1 and Section 3.3). Note that when baseflow and overland flow both occur, their colors are overlaid to give purple hues. “Unclassified” means a watershed is deemed neither baseflow- nor overland-low-dominant. “Region boundary” indicates the areas described in Section 4.2.1-4.2.3 (East and South (bottom right), Midwest and Central, West and Southwest (left in the figure)).



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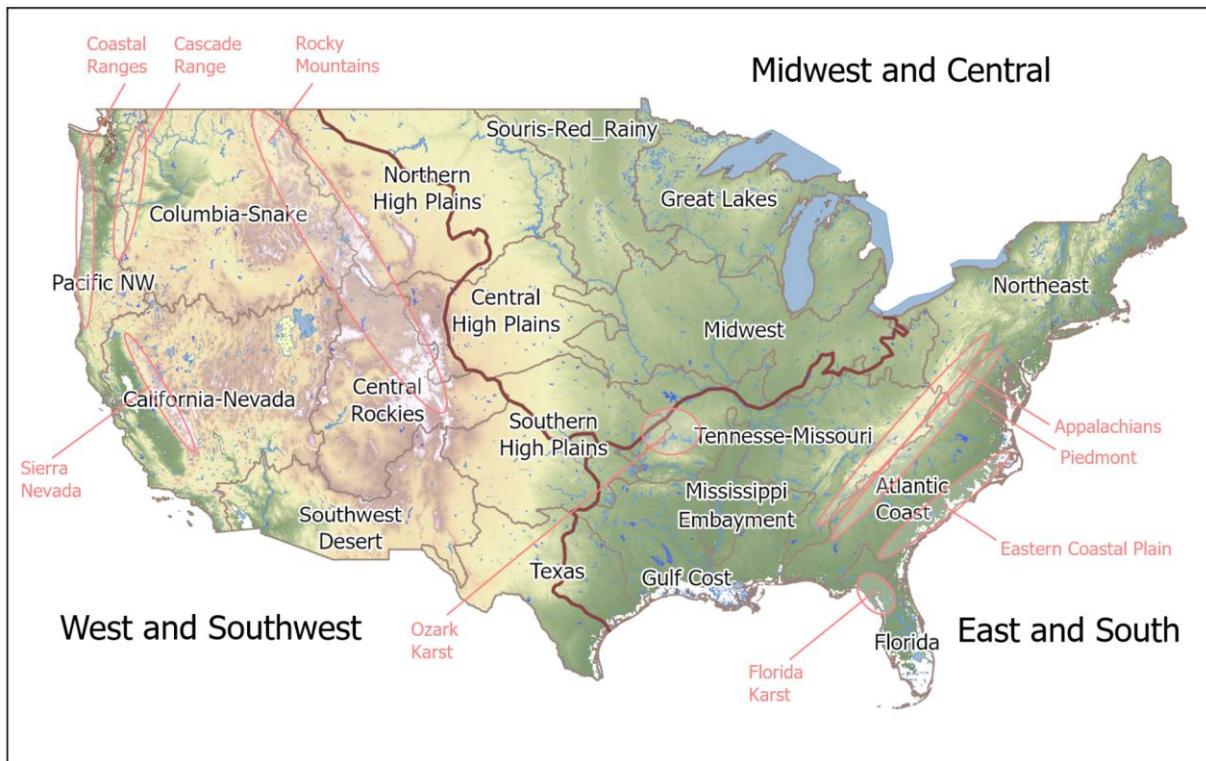
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Figure 3: Hydrologic signatures of each process hypothesis, shown in bivariate maps (a–e). See the legend at the bottom for explanation. The high-process quantile from (a) is used to infer “Baseflow” in Figure 2; from (b) to infer “High storage capacity”; from (c) to infer “Water balance losses”; and from (e) to infer “Overland flow.” Panel (f) shows the differences between the two signatures related to infiltration-excess (IE) flow and saturation-excess (SE) flow (i.e., values of RC_{Pint} minus PC_{Pvol}). In the overland flow panels (e) and (f), watersheds dominated by snow (i.e., where more than 20% of annual total precipitation falls as snow) are not shown. For the overland flow type pane (f), watersheds are not shown when the correlations between the event runoff coefficient and both rainfall characteristics (i.e., storm rainfall volume and maximum intensity) are negative. For maps of each signature value, see Figures S2 and S3.



279

280 **Figure 4: Map of the contiguous United States showing (i) areas described in Section 4.2.1-4.2.3 (East and South, Midwest and**
 281 **Central, West and Southwest; bolded brown line) (ii) geographical boundaries used for the USGS National Water Availability**
 282 **Assessment (Qi and Mason, 2023; Stets et al., 2025; Van Metre et al., 2020) (beige line) (iii) topographic and geological features**
 283 **named in the text (pink annotations).**

284 **4.2 Spatial patterns of hydrologic processes inferred from signatures**

285 **4.2.1 Region 1: East and South**

286 This humid region has moderate to high precipitation (1,000-1,500 mm/yr; calculated based on the 10th and 90th percentiles
 287 of sample watershed attributes), with low precipitation seasonality except in Florida. Temperatures vary widely from snow-
 288 dominated areas in the NorthEast to subtropical areas in Florida, with mean annual temperature ranging from 7-19°C (Fig. S4).
 289 The landscape is old with deeply weathered soils and characterized by predominantly low-lying elevation (mean watershed
 290 elevation ranges between 40-600m), though there is a primary elevation gradient from the Appalachian Mountains and
 291 Piedmont to the Eastern coastal plains, with peaks exceeding 1,000m (Fig. S8). In Figure 3, signature values show that these
 292 climate and landscape conditions produce slowly-varying, baseflow-dominated flow regimes and mid-quantile signature
 293 values showing a lack of hydrologic extremes. Runoff ratios (*TotalRR* and *EventRR*; Fig. 3c) are moderate or high and seasonal
 294 variability in flow and recessions is moderate to low. Storage capacity (*Avg. Storage*) is overall moderate, but recession shapes

295 (*Recession Params b*) are variable (Fig. 3b). Evidence for overland flow is weak with saturation excess prevailing when it
296 occurs (Fig. 3e,f).

297

298 The gradient along the geographical transect from the Appalachian spine to the Eastern coastal plain is apparent in several
299 processes. The Appalachians have strong baseflow influence, shown by high baseflow index and slow recessions (Fig. 3a).
300 Nonlinear recessions (high *Recession Parameter b*; Fig. 3b) indicate multiple groundwater reservoirs supplying baseflow. In
301 contrast, the Piedmont has lower baseflows and fast recessions, relating to lower storage. . The Eastern coastal plain, especially
302 towards the South, has high baseflow and moderate to slow recessions (Fig. 3a). Linear recessions suggest a single dominant
303 groundwater reservoir supplying baseflow in this sandy, coastal plain aquifer (Fig. 3b). Lower runoff ratios in the coastal plains
304 indicate losses to deep groundwater including offshore discharge, especially in Florida’s karst area (Fig. 3c, S6). The karst
305 area stands out for its high dynamic storage and seasonality in recessions. Saturation excess dominates overland flow in the
306 Coastal plain (Fig. 3f), although evidence for overland flow is weak (Fig. 3e) in contrast to a previous study (Wieczorek and
307 LaMotte, 2010) that suggests the Florida panhandle has the highest fraction of saturation excess overland flow in the US.

308

309 In inland areas such as the valleys of the Tennessee-Missouri region, baseflow is moderate and recessions are relatively fast
310 (Fig. 3a). The Gulf Coast region has lower baseflow and faster, linear recessions. Infiltration excess flow largely occurs in the
311 narrow ocean margin of the Gulf coast region but does not extend far inland (Fig. 3f). Exceptions to the area’s fast runoff occur
312 in the Ozark Mountains and the west of the Mississippi embayment where limited areas of high baseflow and slow recessions
313 occur.

314 **4.2.2 Region 2: MidWest and Central**

315 The landscape of the Midwest and Central region is dominated by the gradient from recently-glaciated, sandy, forested
316 watersheds of the Great Lakes region, to the poorly-drained, clay-rich but highly developed for agriculture and populated
317 region of the Souris-Red-Rainy and Midwest regions. Across the Midwest and Central area, mean watershed elevation ranges
318 from 200 to 700 meters, and mean annual precipitation varies from 500 to 1,000 mm. Moving west into the Central and
319 Northern High Plain regions, elevation gradually increases, precipitation decreases, and population density decreases (Fig. S8,
320 S4, S7). The region experiences mean annual temperatures between 6 to 13°C. The absence of major topographic barriers
321 results in a continental climate characterized by intense thunderstorms in summer and heavy snowfall in winter.

322

323 Signature values show that storage capacity is moderate throughout the Midwest (Fig. 3b). Storage in this region is provided
324 by a moderate snowpack and high depth to bedrock (Fig. S5). Most of the region was previously glaciated, leaving a thick
325 layer of glacial drift. The soil texture is graded from coarse and sandy around the Great Lakes to clay-rich further South and
326 West, forming a distinctive outer ring around the Great Lakes region (Miller and White, 1998; Fig. S6). Following this gradient,
327 there is no significant evidence for overland flow around the Great Lakes, changing to stronger evidence further South-West

328 (Fig. 3e,f). Some occurrence of infiltration excess is consistent with evidence of this process from Midwest agricultural
329 watersheds (Abban et al., 2014; Davis et al., 2014; Wilson et al., 2012). Streamflow seasonality follows the same gradient (Fig.
330 3d), with low seasonality around the Great Lakes where sandy aquifers sustain discharge year-round, and higher seasonality
331 further SouthWest (Miller and White, 1998; Fig. 3d). A second gradient occurs in the MidWest from West to East, following
332 precipitation and aridity gradients (Fig. S4). In the west, high aridity leads to high water balance losses to ET and low runoff
333 coefficients at the annual and event scale (Fig. 3c).

334 **4.2.3 Region 3: West and Southwest**

335 The landscape of the West and Southwest region is dominated by the mountain ranges of the Coastal Ranges, Cascades, Sierra
336 Nevada and Rocky Mountains, with mean watershed elevation ranging from 400 to over 2,700 meters. Dense populations in
337 the coastal cities give way to sparsely populated inland areas. The climate exhibits strong gradients. The Pacific Northwest
338 and Sierra Nevada mountain ranges receive substantial amount of precipitation than interior, with mean annual precipitation
339 ranging from 460 to over 2,100 mm/yr across the region. The region shows a north-south temperature gradient with coastal
340 moderation. Mean annual temperature ranges from 2°C in northern and high mountain areas to over 20°C in inland southern
341 desert regions (Fig. S4). Precipitation patterns follow Mediterranean or semi-arid climates characterized by winter precipitation
342 peaks and dry summers.

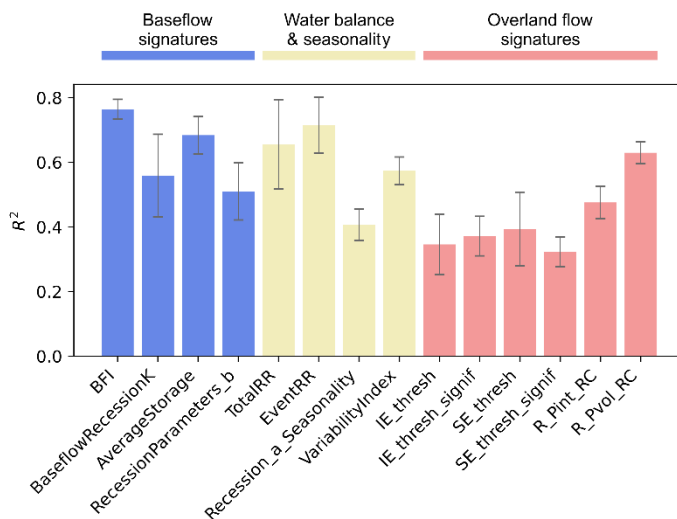
343
344 High baseflows with slow recession are prevalent across most of the Western region, where deep snowpacks drive sustained
345 baseflow processes (Fig. 3a, S5; Barnhart et al., 2016; Tague and Grant, 2009). Inland areas tend to have faster recessions
346 while retaining high baseflows, while coastal areas - where snow is rare - have lower baseflow while retaining slow recessions.
347 The Southwest desert contrasts with the rest of the region, having low baseflows and fast recessions typical of the arid or semi-
348 arid climate with water tables far below the land surface (Goodrich et al., 1997). Storage capacity and retention follow the
349 same gradient from high in the Pacific Northwest to low in the South-East, but the high storage region is more constrained to
350 the Rocky, Cascade and Sierra Nevada mountains (Fig. 3b). Water balance patterns contrast the pattern still further, with only
351 the high mountains having high runoff ratios in contrast to low ratios throughout the remainder of the Western U.S. (Fig. 3c)
352 Seasonal variability in processes is higher in the South (primarily California) where the seasonal Mediterranean climate pattern
353 occurs with hot, dry summers and cool, wet winters (Fig. 3d, S5).

354
355 Processes in the coastal margin are markedly different from those inland. The moderating influence of the coast is strongly
356 apparent in storage capacity (Fig. 3b): the northern Coast Ranges have lower average storage compared to high storage inland
357 areas, while the southern coastal band has higher storage compared to low storage inland areas. Overland flows are strongly
358 indicated all along the coast, but more weakly inland (Fig. 3e). Most overland flow favors saturation excess, although inland
359 watersheds of the Southwest desert show areas of infiltration excess (Fig. 3f).

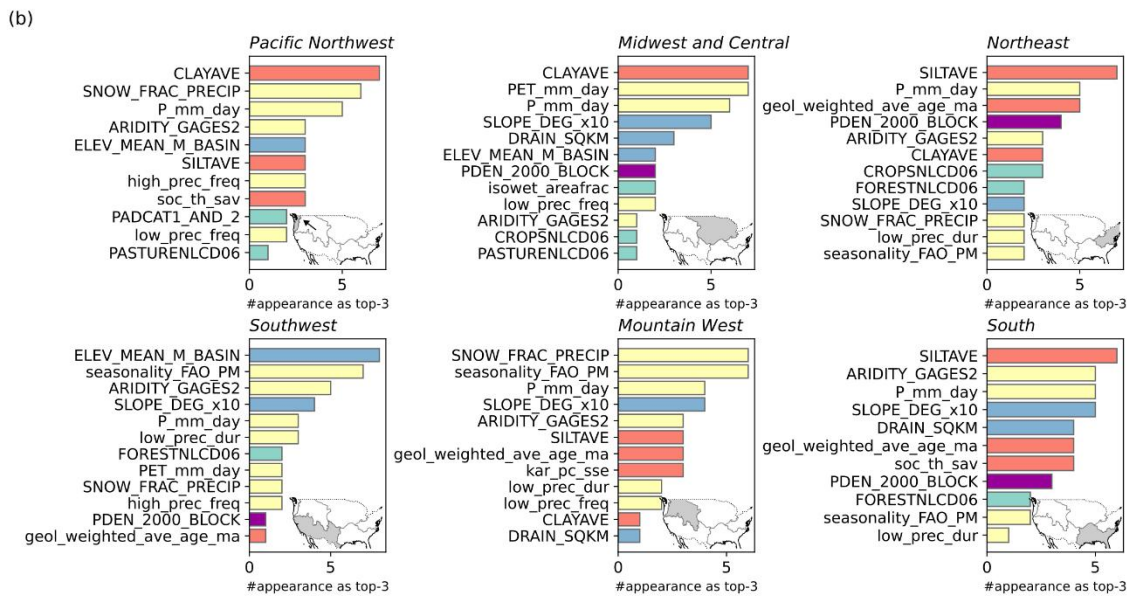
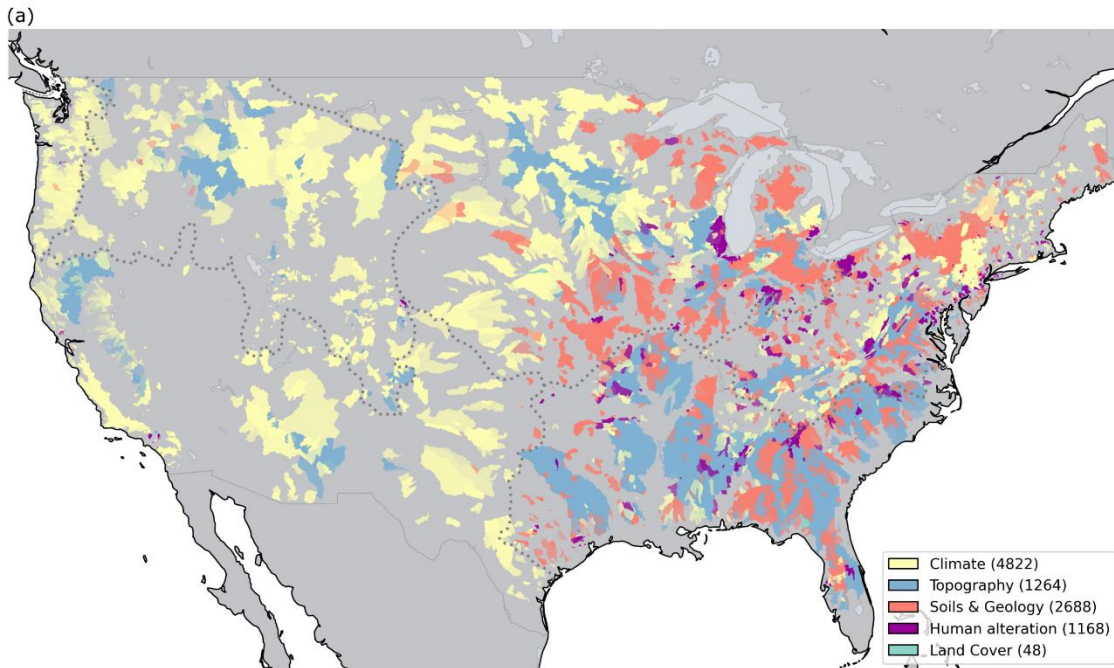
360 4.3 Inferred climate and landscape drivers of hydrologic processes

361 In this section, we interpret the random forest models to understand which aspects of climate and landscape are most important
362 in controlling hydrologic processes in different regions of the U.S. We hypothesize that variable importance statistics from
363 Shapley and permutation analysis reflect the relative importance of hydrologic process drivers. Random forest models
364 performed reasonably well ($R^2 > 0.4$) for most signatures (Fig. 5), consistent with previous studies using similar model setups
365 (Addor et al., 2018; Beck et al., 2015; Bolotin and McMillan, 2024; Kuentz et al., 2017). Performance was higher for baseflow,
366 water balance loss, and seasonality signatures, but lower for overland flow signatures. Figure S9 presents the regional model
367 performances for each signature.

368
369 Figure 6 provides an overview of variable importance results: Figure 6a focuses on spatial patterns, showing the landscape
370 attribute category that has the strongest contribution to predictions of signatures and processes for each watershed, calculated
371 using aggregated Shapley values; Figures 6b provides deeper insights into the ranking of landscape attributes, ordered by
372 permutation importance, for predicting signatures in each region. Figure S10 complements Figure 6a by showing the
373 importance of landscape attribute categories in each region, based on permutation importance.



374
375 **Figure 5: Ten-fold cross-validation performance of the random forest model trained on 4,748 CONUS-samples, where gauge IDs**
376 **overlapped with Caravan and GAGES-II. Bars show the average R^2 between observed and predicted signatures, with error bars**
377 **representing the standard deviation. See Table 1 for signature names.**



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Figure 6: (a) The landscape attribute category that contributes most to hydrologic responses was identified based on the average relative contribution of each category, $\overline{R}_k^{(y,l)}$ (derived from Shapley values; see Section 3.4). For each watershed, the most important category k was determined using the median of $\overline{R}_k^{(y,l)}$ across all hydrologic signatures. Results are displayed for the watershed samples included in the random forest training. Numbers in the legend indicate the frequency that each category was identified as the most important. (b) Frequency of watershed attributes ranked among the top three most important variables in permutation importance (IncMSE%) across all signatures in six U.S. climate regions. The x-axis indicates how many times each attribute appeared in the top three. See Section 3.4 and Table 2 for attribute names.

386 4.3.1 Region 1: East and South

387 In the East and South, a wide variety of landscape attribute categories dominate process predictions, including topography,
388 soils and geology, climate and human alteration (Fig. 6). Climate attributes dominate in cooler areas in the Northeast and along
389 the Appalachian spine, while topography attributes dominate on the Eastern coastal plain. Along the Gulf coast, either climate
390 or soils and geology may dominate. Human alteration attributes dominate clusters of watersheds around cities including New
391 York, Philadelphia, Washington D.C., Raleigh and Atlanta.

392
393 Overall, and particularly for signatures relating to storage and water balance in the East and South Region (*TotalRR*, *RR*
394 *seasonality*, *Event RR*, *AverageStorage*, *RecessionParameters_b*), the random forest models show that climate drivers are less
395 important than in the rest of the U.S., and soils and geology, topography, and land cover drivers are more important (Fig. 6,
396 S10). Human influence (population density) is a more important driver here than in other regions across most signatures,
397 consistent with large areas of high population (Fig. S7). In addition to the major cities, highly developed areas of Western
398 Florida show anomalous areas of low baseflow, as do developed Piedmont areas (Zimmer and Gannon, 2018).

399

400 **In the NorthEast, across all signatures, the drivers that most often appeared in the top three controls of random forest**
401 **performance were Silt fraction, Precipitation, Geologic Age and Population density — representing the effects of**
402 **geology, soils, climate and human development (Fig. 6b). Climate characteristics appear more often for signatures**
403 **related to water balance and overland flow. In the South, Silt fraction, Aridity, Precipitation and Slope occur most**
404 **often, representing gradients in elevation and soils from the Appalachians to the coastal plain and into Florida (Figs**
405 **S6, S8).** 4.3.2 Region 2: MidWest and Central

406 In the Midwest and Central area, a wide variety of landscape attribute categories dominate process predictions, including
407 topography, soils and geology, climate and human alteration, showing strong spatial patterns (Fig. 6). Soils and geology
408 attributes dominate in the Great Lakes region, and in the arc of clay-rich soils in the High Plains and Midwest regions (Fig.
409 S6). A mixture of climate and topography attributes dominate in the Souris-Red-Rainy region. Human alteration attributes
410 dominate in clusters of watersheds around Chicago, Detroit and Cleveland.

411

412 Overall in the Midwest and Central area, the random forest models show that land cover and topography drivers are more
413 important than in the rest of the U.S., while climate drivers are less important. Across all signatures, the drivers that most often
414 appeared in the top three controls of random forest performance were Clay fraction, PET, Precipitation and Slope —
415 representing the effects of soils, climate and topography (Fig. 6); this is consistent with the gradual variation in signatures'
416 spatial patterns accompanying gradients in glacial drift and climate in this region, as discussed in 4.2.2. Despite the flat
417 topography of the region, several topographic attributes appear in the top ten, perhaps reflecting the effect of unusual
418 topographic features such as the driftless area. Land cover metrics (wetland, cropland, pasture) were secondary drivers,
419 appearing for signatures related to storage and overland flow.

420

421 The impact of climate is spread between multiple drivers: PET, Precipitation, Low precipitation frequency and Aridity. Climate
422 drivers in the Midwest and Central area show multiple distinct spatial patterns, with aridity and low precipitation metrics
423 showing an east-west gradient, temperature and PET having a north-south gradient, and precipitation and seasonality having
424 a Northwest-Southeast gradient (Fig. S4, S5). Thus, each part of the Midwest and Central area has a unique holistic climate
425 combination. Climate patterns differ distinctly from the NorthEast-Southwest pattern of the soils and land cover.

426 **4.3.3 Region 3: West and Southwest**

427 In the West, climate attributes dominate process predictions across most watersheds in the Pacific Northwest and Mountain
428 West (Fig. 6a, S5). Some mountain areas have dominant topographic attributes, and topography drivers are more important in
429 the Southwest region compared to the wider U.S.. Climate properties that appear most often include Snow fraction,
430 Precipitation, Aridity and Seasonality (Fig. 6b: regions Pacific Northwest, Southwest, Mountain West). These attributes
431 describe the primary climatic features of the West and Southwest U.S., which are governed by precipitation and aridity
432 gradients from North to South, and from coasts to inland (Fig. S4). Inland mountain chains influence flow regimes by providing
433 spring snowmelt and mountain block recharge, among the many influences of topography on hydrologic processes (Gnann et
434 al., 2025). These controls are demonstrated by the importance of snow fraction alongside topographic attributes, elevation and
435 slope. Soil control on runoff process is seen by the importance of clay fraction in the Pacific Northwest, reflecting Oregon's
436 common clay soils (Miller and White, 1998).

437 **5 Discussion**

438 This study creates comprehensive maps of hydrologic processes across the contiguous United States by using machine learning
439 to analyze streamflow signatures and connecting these signatures to dominant watershed processes. The analysis from over
440 10,000 watersheds shows distinct regional patterns in estimated hydrologic processes and its potential drivers. These process
441 maps provide novel information for selecting appropriate hydrologic models across large domains and help hydrologists
442 anticipate how watersheds will respond to environmental changes such as altered climate or land use. In the following sections,
443 we discuss how these maps provide new benchmarks (Section 5.1), inform hydrologic modelling (Section 5.2), and outline
444 directions for future work (Section 5.3).

445 **5.1 New benchmark maps of process understanding over large domains**

446 Our results build on previous work to map hydrologic processes and drivers. Our map of baseflow process importance shows
447 similar patterns to previous studies into baseflow and groundwater contribution to streamflow (Beck et al., 2013; Santhi et al.,
448 2008; Xie et al., 2024). As with those studies, our approach of using observations and machine learning methods provides finer
449 detail than can be estimated using statistical interpolation or by hydrologic or climate models. By combining multiple recent

450 datasets, we increase the number of observations used in our analysis. In our study, we used >10,000 observed watershed data
451 within CONUS, representing a substantial advancement compared to the >600 to >3000 observation samples used in previous
452 studies (Addor et al., 2018; Beck et al., 2013, 2015; Janssen and Ameli, 2021; Wu et al., 2021). Our analysis therefore provides
453 a new benchmark, offering the most comprehensive coverage and highest spatial characterization of hydrologic processes
454 across the contiguous United States to date. While larger datasets have been analyzed elsewhere, for example, >8,000
455 watersheds (Santhi et al., 2008), >23,000 watersheds (Xie et al., 2024), those efforts focused exclusively on baseflow index.
456 Beck et al. (2013) found sometimes differing drivers of baseflow index and recession slope despite their close connection: by
457 using bivariate plots, we could more clearly highlight regions where patterns of these two signatures diverge. Those areas
458 include the Pacific Northwest coast with lower baseflow index but slow recessions, and the central high plains with high
459 baseflow index but fast recessions.

460

461 Previous studies investigated patterns of overland flow generation across the U.S. using soil maps and rainfall intensity
462 (Buchanan et al., 2018) streamflow signatures (Wu et al., 2021) and modeling approaches (Wolock, 2003b). Like us, Buchanan
463 et al. (2018) and Wu et al., (2021) found infiltration excess runoff important throughout the high plains, and saturation excess
464 in the valleys of the Tennessee-Missouri region, and a mixture of saturation and infiltration excess in the Southwestern U.S..
465 Substantial overland flow occurs in Southwest chaparral systems (Valeron and Meixner, 2010), and although deep groundwater
466 tables suggest infiltration excess, we found a mixture of mechanisms. This may reflect vegetation shifting the inferred overland
467 flow mechanism toward saturation excess. Infiltration excess is inferred when overland flow is related to storm intensity rather
468 than storm size. In arid and semi-arid catchments, vegetation can locally increase infiltration capacity and soil water retention,
469 reducing the extent of infiltration excess overland flow (Stein et al., 2021). Additionally, where smaller storms are intercepted
470 by canopies, signatures may incorrectly attribute the runoff to saturation excess rather than infiltration excess. However, our
471 results are supported by global studies that show saturation excess is always more common than infiltration excess even in arid
472 regions, as saturation excess is generated in riparian zones and topographic convergence areas where water tables are higher
473 (McMillan et al., 2025).

474

475 By mapping and categorizing the primary drivers of runoff processes, we can untangle which physical characteristics drive the
476 hydrologic response in each region. In the East and South, soil, geology, and topography emerged as primary drivers, which
477 is consistent with regional hydrologic process knowledge. Topography is important in the Appalachian Piedmont, where wide
478 and wet valley bottoms generate fast responses (Zimmer and Gannon, 2018). Soils are important along the Gulf Coast where
479 clay-rich soils promote infiltration-excess overland flow (Miller, 1999; Fig. S6), producing mixed storage and water balance
480 signatures despite deep bedrock (Fig. S5) and semi-consolidated sand aquifers; and on the Eastern Coastal Plain where sandy
481 soils, seasonal flooding, and wetlands likely support a single dominant groundwater reservoir supplying baseflow (Fig. 3b;
482 Holt and McMillan, 2025; Hupp, 2000). The machine learning approach is especially powerful for this purpose, as multiple
483 landscape attributes often contribute simultaneously to the hydrologic response.

484

485 Our maps of primary drivers based on Shapley values extend previous work to analyze the drivers of hydrologic signatures.
486 For example, Addor et al. (2018; their Fig. 3) show that climate (aridity, seasonality, snow fraction) is the primary driver across
487 most signatures, with topography (elevation, slope) and land cover (forest, leaf area index) being secondary drivers. Figure 6a
488 similarly shows climate and topography as dominant, but adds spatial information to show that, for example, climate is
489 dominant in the mountainous western U.S., but soils and geology dominate the Midwest and much of the Northeastern U.S.
490 Geological age, a recently-proposed attribute to summarize watershed geology, was often in the top random forest attributes
491 (Holt and McMillan, 2025). This highlights the need and opportunity for development of new landscape attributes that
492 characterize the subsurface, echoing the call by Tarasova et al. (2023).

493

494 In four of the six regions, soil texture, particularly silt or clay fraction, was identified as a recurring primary driver (Fig. 6b),
495 though their roles differ by context. In the Northeast, silt dominates variable importance; silt is found in glacial till layer and
496 supports high water storage and baseflow (Shanley et al., 2015) while facilitating subsurface stormflow under wet conditions
497 (Detty and McGuire, 2010). In the South, despite silt being identified as a primary driver, clay is the dominant soil texture in
498 many areas (Miller and White, 1998); in the Mississippi embayment, extensive confining units of clay and silt separate aquifers
499 and control the groundwater flow (Renken, 1998; Clark et al., 2011). These two cases suggest that Shapley or permutation-
500 based methods may not fully separate correlated variables due to their treatment of joint variable distributions, and high clay
501 content may be implicitly captured through the absence of silt in regional analyses.

502 **5.2 Informing model selection and evaluation**

503 Our results support hydrological modeling by enabling hydrologists to check whether key processes in a watershed are well-
504 represented by a candidate model prior to application. A wide range of hydrologic models with differing process
505 representations, structures and complexities are available (Knoben et al., 2020). Hydrologists must make choices on whether
506 to include simulations of additional processes such as snowpack or deep groundwater, and the complexity required such as
507 including energy balance at the land surface. Our maps of hydrologic processes provide a pre-screening tool to match
508 hydrological models with appropriate process representations to regions. This approach aims to reduce model structural errors
509 by discouraging use of models ill-suited to the dominant processes (e.g., using a bucket model in overland flow-dominated
510 regions).

511

512 Many previous studies have assessed preferred model structure in individual research watersheds, often using in-depth data
513 analysis to ensure that modeled processes are consistent with observed processes (e.g. Hrachowitz et al., 2014; Kavetski and
514 Fenicia, 2011). This study provides a method to support transparent model justification in applied studies without the resources
515 to conduct model structure investigations, and to upscale model structure decisions to large domains. For example, if selecting
516 models from the MARRMoT toolbox (Knoben et al., 2020), models for regions of dominant overland flow should include

517 saturation excess and/or infiltration excess pathways, and models for regions of complex storage and retention should include
518 multiple parallel groundwater reservoirs. The ability to choose appropriate models for thousands of watersheds is needed for
519 new, flexible model frameworks such as the U.S. Next-Generation National Water Model Framework (Cosgrove et al., 2024;
520 Johnson et al., 2023; Ogden et al., 2021). Our observation-based method complements previous large-domain model-based
521 methods that use analysis of model sensitivities (Markstrom et al., 2016) and performance (Prieto et al., 2021; Spieler et al.,
522 2020) Therefore, where hydrologists seek to evaluate models against process representation, this study offers an opportunity
523 to enhance model benchmarking frameworks by adding process realism as a metric.

524 **5.3 Limitations and future work**

525 The hydrologic process maps produced by this study are limited to the contiguous U.S.. Recent streamflow observation datasets
526 offer the opportunity to extend this method to other regions or globally. Such datasets include the community Caravan dataset
527 (Kratzert et al., 2023), and the international dataset of watersheds with limited human influences, Reference Observatory of
528 Basins for International hydrological climate change detection (ROBIN; Turner et al., 2025). If extending the method globally,
529 caution is advised with scaling, in order to represent different ranges of signature values in different regions. In this study, we
530 plotted signature values as quantiles based on the U.S. distribution, but other countries may have very different signature
531 distributions (McMillan et al., 2022). Therefore, watershed processes that are considered important in a U.S. context, may be
532 considered less important in a global context. Further, some regions of the U.S. are excluded or poorly represented in the
533 dominant process maps presented in this paper, due to a low spatial coverage of USGS stream gages. For example, there are
534 significant gaps in the arid southwest where perennial streamflow is rare (Kiang et al., 2013; Krabbenhoft et al., 2022). In such
535 regions there is a need for alternative process-mapping methods that do not rely on streamflow records.

536
537 Hydrological signatures in this study are long-term averages of the multi-year streamflow dynamics, which may not fully
538 capture temporal variability in watershed processes. Future studies should account for long-term hydroclimatic changes
539 (Hobeichi et al., 2022; Gudmundsson et al., 2025), as well as inter-annual variability (Vogel et al., 1994) and seasonal
540 variations in watershed function (Payn et al., 2012; Gomi et al., 2008). Another complication is that hydrologic signatures are
541 often confounded by multiple processes (McMillan et al., 2020, 2023), whether driven by natural flow dynamics or impaired
542 by human activities. For example, water abstraction by reservoirs reduces downstream flow variability and increases water
543 balance deficits (Salwey et al., 2022; Veldkamp et al., 2016), but changes in vegetation or climate could induce similar effects.
544 Disentangling these impacts remains challenging without testing narrower hypotheses about watershed function, incorporating
545 expert knowledge, or having detailed information about human interventions. In this study, we partially mitigated this issue
546 by using multiple signatures to characterize processes, and by representing human alteration through population density, which
547 showed strong explanatory power for the signatures. Nevertheless, considerable effort is still needed to isolate the combined
548 impacts of multiple processes, as well as the effects of urban development and agricultural practices on flow dynamics
549 (Grantham et al., 2022) for improving the large-scale application of signatures.

550 A limitation of this study that would become more apparent at a global scale is the quality of precipitation, streamflow, and
551 attribute data. A previous study noted issues with limited quality and consistency of the global attribute data for soils and
552 geology that reduced their predictive power (Beck et al., 2015). Continental scales necessitate the use of gridded precipitation
553 products, but in areas with low density of observations these products may be insufficient to analyze localized, flashy processes
554 such as infiltration excess flow (McMillan et al., 2023). In small, headwater watersheds, precipitation grid size may be large
555 compared to watershed area, and headwaters are also underrepresented in streamflow observations (Golden et al., 2025).
556 Additionally, errors in watershed boundary delineation would affect signatures that use drainage area to normalize flow, such
557 as runoff ratio (*TotalRR*, *EventRR*) and water balance (*AverageStorage*). In snowy areas, signature values can be compromised
558 because liquid water inputs to the watershed come from snowmelt rather than directly from precipitation. In our study, we
559 excluded snow-dominated watersheds for signatures related to overland flow, as these require event-scale surface water input
560 that are particularly affected by frozen or snowmelt conditions. Products such as NLDAS3 (Case et al., 2025) or surface water
561 inputs considering rain-on-snow and snowmelt (Hammond, 2024; Hammond and Kampf, 2020) may provide future abilities
562 to estimate overland flow processes in snow areas using estimates of hourly snow accumulation and melt. While our study
563 used potential evapotranspiration (PET) information in only one signature (*AverageStorage*), uncertainty in PET is a major
564 issue of global datasets and needs to be addressed (Clerc-Schwarzenbach et al., 2024; Destouni and Zarei, 2024) before this
565 approach can be expanded to a variety of (eco)hydrologic processes.

566
567 A further limitation is the extent to which continental scale maps of dominant processes can be validated. Large-domain
568 signature datasets can be evaluated for data quality, for interpolation quality using cross-validation, and compared with
569 previous datasets. However, it is more difficult to determine how accurately signatures relate to processes over large domains.
570 Research watersheds offer “ground truth” points at which processes are already well understood (Penna, 2024). Previous
571 studies used a handful of U.S. critical zone observatory watersheds for evaluation (McMillan et al., 2022). However, the large
572 number of past and present research watersheds across the globe offer an interesting future opportunity for wider-scale
573 validation of process mapping techniques (McMillan et al., 2025; Sebestyen et al., 2025). Similarly, validation of process
574 drivers remains challenging. While Shapley values and permutation importance provide explanatory power for random forest
575 models, they have some limitations. Both metrics characterize model interactions within a given dataset; therefore, the variety
576 of processes covered in the dataset matters, and data or model uncertainties may propagate into the interpretations (Husic,
577 2025). Shapley values do not capture joint distributional effects among multiple interacting variables (Lundberg and Lee,
578 2017). Developing an explanatory framework that maximizes both model performance and interpretability remains an ongoing
579 research area in hydrology (Robert Maier et al., 2024; Willard et al., 2024).

580 **6 Conclusion**

581 A fundamental question in hydrology is how hydrologic processes are organized over large scales, and how they are controlled
582 by climate and landscape (Blöschl et al., 2019). In this study, we contribute towards answering this question by mapping
583 hydrologic processes and their drivers across the contiguous U.S.. Our approach used hydrologic signatures to describe
584 streamflow dynamics, and connected these dynamics to dominant processes in the associated watersheds using established
585 relationships between signatures and watershed processes. We analyzed 14,146 gauged U.S. watersheds; our map of processes
586 was based on observational data from 10,261 gauged sites and extended using random forest predictions to an additional 3,885
587 watersheds with insufficient record length or completeness. Our method enables knowledge transfer from gauged basins with
588 well-established conceptual models to ungauged or poorly instrumented watersheds.

589
590 Our results comprise maps of hydrologic process importance across the contiguous U.S., including baseflow, overland flow,
591 water storage, seasonal variation and water balance processes. Using interpretable machine learning methods, we create maps
592 of process drivers that explain which climate and landscape attributes are dominant in controlling hydrologic processes in each
593 watershed and each region. We find clear patterns at the continental scale in hydrologic processes, with infiltration excess
594 overland flow dominating the high plains., saturation excess flow prevalent in the valleys of the Tennessee-Missouri region,
595 and varying baseflow contributions across regions. The research further reveals that climate primarily controls hydrologic
596 processes in the western U.S., while soils and geology dominate in the Great Lakes region, topography controls processes in
597 the Southeast, and human influences are most important around large cities across the East.

598
599 Our findings extend and generalize process understanding from research watersheds to large domains, revealing regional
600 heterogeneity within broader physiographic provinces that are often treated as hydrologically uniform. Hydrologic process
601 maps provide essential support for new, large-domain model frameworks that must select model structure across thousands of
602 watersheds. These maps enable hydrologists to select models that adequately represent the dominant processes of a watershed.
603 Identification of dominant processes in each region further enables hydrologists to anticipate streamflow response to
604 environmental change, by identifying which processes are most sensitive to shifts in driving variables. Such analysis has the
605 potential to support scenario testing for future land use or climate, to guide selection of green and grey infrastructure compatible
606 with dominant processes, and to inform risk assessments for regions prone to flash flooding, streamflow depletion, or altered
607 seasonal flow regimes.

608 **Code availability**

609 Code used for analysis is available via Zenodo at (*The Zenodo link will be made available following the revision and upon*
610 *completion of the publication-ready version*) and as a continuously updated version via GitHub at
611 <https://github.com/R4Y4GIT/signature-prediction>. Code used to calculate geologic and wetland attributes (Holt and McMillan,

612 2025) is deposited in Zenodo at (*The Zenodo link will be made available following the revision and upon completion of the*
613 *publication-ready version*) and as a continuously updated version via GitHub
614 at https://github.com/RY4GIT/Wetland_GeologicAge_Attributes. Caravan attributes for GAGES-II only watersheds were
615 calculated using <https://github.com/kratzert/Caravan> (Kratzert et al., 2023). Hydrologic signatures are calculated using
616 <https://github.com/RY4GIT/TOSSH>, which modified the original TOSSH toolbox <https://github.com/TOSSHtoolbox/TOSSH>
617 (Gnann et al., 2021b).

618 **Data availability**

619 The hydrologic signature datasets, derived from observed data and predicted using random forest models, are deposited at (*The*
620 *Hydroshare link will be made available following the revision and upon completion of the publication-ready version*). The
621 Caravan Version 1.5 dataset is available at <https://doi.org/10.5281/zenodo.10968468> (Kratzert et al., 2024), which contains
622 streamflow, meteorological data, watershed boundaries and attributes. GAGES-II attributes are available at
623 <https://www.sciencebase.gov/catalog/item/631405bbd34e36012efa304a> (Falcone, 2011), and time series of meteorological
624 data for GAGES-II locations are available from <https://www.sciencebase.gov/catalog/item/64134069d34eb496d1ce3c6f>
625 (Wieczorek et al., 2023) and <https://www.sciencebase.gov/catalog/item/6494515fd34ef77fcb014eb0> (Hammond, 2024).
626 CAMELSH hourly NLDAS forcings are available at <https://doi.org/10.5281/zenodo.15066778> and
627 <https://doi.org/10.5281/zenodo.15070091> (Tran et al., 2025).

628 **Author contribution**

629 **Araki:** conceptualization, data curation, formal analysis, investigation, methodology, software, visualization, writing —
630 original draft preparation, writing — review and editing. **Holt:** conceptualization, data curation, methodology, software, writing
631 — review and editing. **Hammond:** data curation, formal analysis, methodology, writing — original draft preparation, writing
632 — review and editing. **Husic:** formal analysis, investigation, methodology, writing — original draft preparation, writing —
633 review and editing. **Coxon:** investigation, writing — review and editing. **McMillan:** funding acquisition, project administration,
634 conceptualization, formal analysis, investigation, methodology, writing — original draft preparation, writing — review and
635 editing, supervision.

636 **Competing interests**

637 At least one of the (co-)authors is a member of the editorial board of Hydrology and Earth System Sciences. The peer-review
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652

654 **Table 1:** Hydrologic signatures used for building process hypotheses. The signature descriptions are adapted from
 655 (McMillan et al., 2022).

Hydrologic processes and signature hypothesis	Relationship between the signature values and process strength	Signature	Unit	Description
Baseflow We hypothesize that a larger baseflow magnitude (i.e., higher <i>BFI</i>) and a slower recession rate (i.e., lower <i>BaseflowRecessionK</i>) indicate a stronger baseflow process.	Positive	<i>BFI</i>	-	Baseflow index (BFI) represents baseflow proportion and residence time (Bulygina et al., 2009; Yilmaz et al., 2008). Calculated as mean baseflow divided by mean streamflow. Hydrograph separation is implemented to obtain baseflow fraction using the UKIH smoothed minima method (UKIH, 1980).
	Negative	<i>BaseflowRecessionK</i>	1/d	Represents groundwater influence and longer subsurface flow paths (Safeeq et al., 2013). Calculated as an exponential recession constant K fitted to the master recession curve derived from adaptive matching strip method.
High storage capacity We hypothesize that larger storage (i.e., higher <i>AverageStorage</i>) and more nonlinear recession patterns (i.e., higher <i>RecessionParameters_b</i>) indicate a greater storage capacity and the involvement of multiple storages.	Positive	<i>AverageStorage</i>	mm	Represents average magnitude of watershed storage (Peters and Aulenbach, 2011). Derived from average baseflow and storage-discharge relationship. Uses a simple water balance model to calculate changes in storage, then finds the relationship between storage and discharge, and then estimates average storage from average baseflow.
	Positive	<i>RecessionParameters_b</i>	-	The nonlinearity indicates the contributions of multiple storages (Clark et al., 2009; Tallaksen, 1995). Recession analysis parameters approximate storage-discharge relationship. Fits a line to the $dQ/dt-Q$ relationship in log-log space for each individual recession and returns the median slope. <i>b</i> is a shape parameter representing the degree of nonlinearity.
Water balance losses We hypothesize that a smaller runoff ratio (Q:P ratio) at both interannual and event scales (i.e., lower <i>TotalRR</i> and <i>EventRR</i>) indicates greater water balance losses due to evapotranspiration, deep drainage to groundwater, or some other processes.	Negative	<i>TotalRR</i>	-	Total runoff ratio (RR) infer evapotranspiration or other flow bypassing gauge (Safeeq and Hunsaker, 2016). Calculated as mean streamflow divided by mean precipitation.
	Negative	<i>EventRR</i>	-	Event runoff ratio (RR) infer rapid vertical drainage of water to groundwater (Noguchi et al., 1997). Calculated as an average of runoff ratios (streamflow divided by precipitation) from all identified storm events.

Seasonal variability We hypothesize that greater flow variability, both in general patterns (i.e., higher <i>Variability Index</i>) and in seasonal patterns (i.e., higher <i>Recession_a_Seasonality</i>), indicates a stronger influence of seasonal evapotranspiration patterns on water storage.	Positive	<i>Recession_a_Seasonality</i>	-	Seasonal variation in the recession “a” parameter reflects the impact of evapotranspiration on water storage (Shaw and Riha, 2012). Calculated as the difference between the maximum and minimum monthly median values of the y-intercept (“a” parameter) in the $dQ/dt-Q$ relationship in log-log space, assuming a slope of 2.
	Positive	<i>VariabilityIndex</i>	-	High variability index shows lower water storage (Estrany et al., 2010). Calculated as the standard deviation of log-transformed discharge values determined at 10% intervals from 10% to 90% of the cumulative frequency distribution (flow duration curve).
Overland flow We hypothesized that a strong threshold relationship between quickflow and precipitation characteristics (i.e., high significance and higher threshold values) suggests a more dominant overland flow process.	Negative (Values outside the range $0 \leq P\text{-value} \leq 0.05$ are deemed insignificant and clipped out. Within the range, the smaller P-value is, the more significant the threshold is)	<i>Average of IE_thresh_signif and SE_thresh_signif</i>	-	Significant values (<0.05) imply infiltration excess (IE) or saturation excess (SE) occurs (Ali et al., 2013; McGrath et al., 2007). <i>p</i> -value was calculated for the significance of a non-zero change in slope above and below a threshold in a relationship of event quickflow volume versus event maximum precipitation intensity (for IE) or event total precipitation volume (for SE).
	Positive	<i>Average of IE_thresh and SE_thresh</i>	mm	Indicates rainfall intensity or event precipitation depth required to generate infiltration excess or saturation excess, respectively (Ali et al., 2013; McGrath et al., 2007). Value of the threshold identified in the IE/SE_thresh_signif signature. The “broken-stick” model was fit to the relationship between quickflow vs. precipitation characteristics.
Overland flow type We hypothesized that the relative strength in infiltration vs. saturation of excess overland flow (i.e., differences in <i>RC_Pvol</i> and <i>RC_Pint</i>) indicate the prevalence of either overland flow mechanisms. Exclude watersheds where event runoff coefficient has negative relationships with storm characteristics (i.e., $RC_Pvol < 0$ and $RC_Pint < 0$).	Positive relationship with infiltration excess overland flow	<i>RC_Pvol</i>	-	Indicates stormflow processes sensitive to rainfall intensity, for example, infiltration excess (Hortonian) overland flow (Wu et al., 2021). Calculated as the Spearman correlation coefficients between event runoff coefficient and event maximum rainfall intensity. As per (Wu et al., 2021), event maximum rainfall intensity is calculated as the multiplication of daily rainfall (mm/day) from original climate forcings (i.e., ERA5 for Caravan, gridMET for GAGES-II) multiplied by the fraction of maximum rainfall intensity from CAMELSH hourly NLDAS forcings.
	Positive relationship with saturation excess overland flow	<i>RC_Pint</i>	-	Indicates stormflow processes sensitive to rainfall volume, for example, saturation excess overland flow, subsurface stormflow, and groundwater flow (Wu et al., 2021). Calculated as the Spearman correlation coefficients between event runoff coefficient and rainfall volume.

656

657 **Table 2:** Landscape attributes used in training the random forest model. Descriptions are adapted from (Falcone, 2011;
658 Falcone et al., 2010; Holt and McMillan, 2025; Kratzert et al., 2023; Linke et al., 2019). For predictions, when certain
659 attributes are unavailable, equivalent attributes are substituted (e.g., Caravan equivalents are used when predicting signatures
660 for watershed samples available only in Caravan). The combinations are detailed in Table S1. An asterisk (*) in the unit
661 column indicates that the landscape attribute unit from GAGES-II was converted to the Caravan equivalent (Fig. S11 shows
662 the comparison).

663

Category	Attribute Name	Description	Unit	Original Source	Dataset Source	Caravan Equivalent
Physiography	ELEV_MEAN_M_BASIN	Mean watershed elevation	meters	USGS 100m National Elevation Dataset (Gesch et al., 2018)	GAGES-II	ele_mt_sav
Physiography	DRAIN_SQ_KM	Watershed drainage area	km ²	Multiple sources, while the majority derived from NHDPlus (U.S. Environmental Protection Agency, 2008) (see original USGS, 2011 report on GAGES-II)	GAGES-II	area
Physiography	SLOPE_PCT	Mean watershed slope, percent	%	USGS 100m resolution National Elevation Dataset (Gesch et al., 2018)	GAGES-II	slp_dg_sav
Land Cover	FORESTNLCD06	Forest extent	% area	NLCD06 for most regions; NLCD01 for Alaska, Hawaii, and Puerto Rico (Yang et al., 2018)	GAGES-II	for_pc_sse
Land Cover	CROPSNLC D06	Cultivated Crops extent	% area		GAGES-II	crp_pc_sse
Land Cover	PASTUREN LCD06	Pasture/Hay extent	% area		GAGES-II	pst_pc_sse
Land Cover	PCT_IRRIG_AG	Irrigated agriculture extent	% area	Based on 250m MODIS datasets, USGS M1rAD-US (Shrestha et al., 2019)	GAGES-II	ire_pc_sse
Land Cover	PADCAT1_AND_2	Percent of watershed designated as Protected Area Category 1 and 2	% area *	Protected Areas Database (United States Geological Survey, 2024)	GAGES-II	pac_pc_sse

Land Cover	isowet_areafraction	Isolated wetland area fraction (Holt, 2024)	-	National Wetlands Inventory (Lane and D'Amico, 2016)	Holt and McMillan, 2025	N/A
Soils & Geology	CLAYAVE	Average clay content	%	STATSGO (United States Department of Agriculture et al., 2008)	GAGES-II	cly_pc_sav
Soils & Geology	SILTAVE	Average silt content	%		GAGES-II	slt_pc_sav
Soils & Geology	soc_th_sav	Organic carbon content in soil	tonnes/hectare		Caravan/HydroAtlas	N/A
Soils & Geology	kar_pc_sse	Karst area extent	% area	Rock Outcrops v3.0 (Williams and Ford, 2006)	Caravan/HydroAtlas	N/A
Soils & Geology	geol_weighted_average_map	Area-weighted average of geologic age	ma	The USGS State Geologic Map Compilation (Horton et al., 2017)	Holt and McMillan, 2025	N/A
Anthropogenic	PDEN_2000_BLOCK	Population density in the watershed	persons/km ²	2000 Census block data regridded to 100m	GAGES-II	ppd_pk_sav
Climate	P_mm_day	Mean annual precipitation (1971-2000). The unit was converted from the original variable "PPTAVG_BASIN" in cm/year to mm/day.	mm/day *	800m PRISM data	GAGES-II	p_mean
Climate	PET_mm_day	Mean annual potential evapotranspiration rate estimated from mean monthly air temperature and latitude using Hamon (1961) equation. The unit was converted from the original variable "PET" in mm/year to mm/day.	mm/day *	Monthly air temperature from 30-year (1961-1990) PRISM	GAGES-II	pet_mean_FAO_PM
Climate	ARIDITY_GAGES2	Aridity index, ratio of mean PET and mean precipitation	-	Calculated from PPTAVG_BASIN and PET in GAGES-II attributes	GAGES-II	aridity_FAO_PM
Climate	SNOW_PCT_PRECIP	Mean snow percent of total precipitation estimate (1901-2000)	- *	McCabe and Wolock (submitted, 2008), 1km grid	GAGES-II	frac_snow

Climate	seasonality_F AO_PM	Moisture index seasonality in range [0, 2] (Knoben et al., 2018), where 0 indicates no change in the water or energy budget throughout the year, and 2 indicates a transition from fully arid to fully humid conditions. The moisture index is calculated as the normalized aridity index at the monthly scale.	-	ERA-5 (Muñoz Sabater, 2019); The FAO Penman–Monteith equation (Allen et al., 1998; Shalev and Kratzert, 2024) is used to calculate Potential Evapotranspiration (PET)	Caravan/ERA-5	N/A
Climate	high_prec_freq	Frequency of high precipitation days, where precipitation ≥ 5 times mean daily precipitation	-	ERA-5 (Muñoz Sabater, 2019)	Caravan/ERA-5	N/A
Climate	low_prec_freq	Frequency of low precipitation days, where precipitation < 1 mm/day	-	ERA-5 (Muñoz Sabater, 2019)	Caravan/ERA-5	N/A
Climate	low_prec_dur	Average duration of low precipitation events (number of consecutive days where precipitation < 1 mm/day)	day	ERA-5 (Muñoz Sabater, 2019)	Caravan/ERA-5	N/A

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