

1 **Changes in Streamflow Statistical Structure across United States due to Recent Climate**
2 **Change**

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17 **Highlights**

- 18 (1) Change in climatic statistics has resulted in a change in streamflow statistical structure
19 (2) Landscape characteristics play an important but secondary role in changing streamflow
20 statistical structure
21 (3) Increase in winter temperature increases (decreases) the high frequency component of
22 streamflow in arid (humid) regions
23

24 **Abstract:**

25 A variety of watershed responses to climate change are expected due to non-linear interactions
26 between various hydrologic processes acting at different timescales that are modulated by
27 watershed properties. Changes in statistical structure (spectral properties) of streamflow in the
28 USA due to climate change were studied for water years 1980-2013. The Fractionally differenced
29 Autoregressive Integrated Moving Average (FARIMA) model was fit to the deseasonalized
30 streamflow time-series to model its statistical structure. FARIMA allows the separation of
31 streamflow into low frequency (slowly varying) and high frequency (fast varying) components.
32 Results show that in snow dominated watersheds, the contribution of low frequency components
33 to total streamflow variance has decreased over the study period, and the contribution of high
34 frequency components has increased. The change in snow dominated watersheds was primarily
35 driven by changes in rainfall statistics and changes in snow water equivalent but also by changes
36 in seasonal temperature statistics. Among rain-driven watersheds, the contribution of high
37 frequency components generally increased in arid regions but decreased in humid regions. In both
38 humid and arid rain-driven watersheds, increasing winter temperature was responsible for the
39 change in streamflow regimes. These results have consequences for predictability of streamflow
40 in the presence of climate change. We expect that changes in the high frequency component will
41 result in poorer predictability of streamflow.

42 **Keywords:** Streamflow, Climate change, FARIMA, Spectral analysis, snow-dominated
43 watersheds, Rain-driven watersheds

44 **1. Introduction**

45 The global hydrologic water balance will be impacted directly by climate change (Milly et al.,
46 2005; Milly & Dunne, 2016; Mote et al., 2018; Manabe & Broccoli, 2020) which will alter
47 streamflows. The extent and nature of hydrologic change depends upon several factors including
48 watershed geomorphological characteristics (Lee & Delluer, 1972; Rodriguez-Iturbe & Rinaldo,
49 1997, Chap. 7), vegetation characteristics and soil properties (Eagleson, 1978), the dominant mode
50 of streamflow production (snowmelt or rain, quick flow, baseflow etc.), changes in vegetation
51 characteristics (e.g., Milly, 1997), and the pre-existing climate against which changes occur. Thus,
52 a rich variety of watershed responses can be expected due to the change in climate as summarized

53 through climate statistics (Gordon et al., 2022). The hydrologic responses of watersheds to climate
54 change need to be understood to devise an effective adaption strategy.

55 Because of strong feedbacks between various components of a hydrologic systems, climate change
56 can potentially lead to profound changes in watershed hydrologic regime. Hydrologic regime here
57 refers to the interaction between different components of hydrologic process which produce
58 hydrologic fluxes such as streamflow and evapotranspiration (ET). An example is the feedback
59 between climate, soil, and vegetation properties (Rodriguez-Iturbe et al., 1999, 2001). Soil stores
60 some of the precipitation as soil moisture which is taken up by the vegetation (Porporato et al.,
61 2001). Climate has a strong control over soil moisture dynamics via precipitation frequency and
62 depth (Laio et al., 2001). Also, the intensity of the climatic control on soil moisture dynamics is
63 directly affected by soil properties such as soil texture, soil depth, and water holding capacity.
64 Vegetation provides feedback to the atmospheric properties via transpiration and, at long
65 timescales, soil properties via plant residue decomposition in soils (Eagleson, 1982). Thus,
66 vegetation properties influence climate through the soil zone. These feedbacks operate at different
67 timescales. The feedback between climate and soil moisture dynamics is fastest, followed by the
68 feedback between climate and vegetation (via soil moisture dynamics). The feedback between
69 vegetation and soil properties is slowest. Therefore, effects of climate change are expected to be
70 observable at different timescales.

71 Streamflow is the integrated response of a watershed's hydrology, which is affected by inherent
72 properties such as soil depth and texture, bedrock permeability, and topography that influence
73 hydrology. Thus, studying changes in streamflow characteristics provides the clues to
74 understanding the changes in watershed hydrologic regime. Hydrologists have employed various
75 mathematical models (simulation approaches) to understand the streamflow response of a
76 watershed at different timescales. These models can be broadly classified as deterministic models
77 (Beven, 2011), stochastic models (Klemes, 1978), and statistical models (Montanari et al., 1997).
78 The model that is used depends upon the spatial scale (watershed scale, regional scale, global scale,
79 etc.) and timescale (daily, monthly, yearly, etc.) at which simulations/predictions are required
80 along with the purpose of simulations/predictions (policy making, scientific hypothesis testing).

81 For most of the models used, some parameters of the model need to be calibrated against
82 observations. The values that these parameters take depends upon climate statistics (mean annual

83 precipitation depth, precipitation frequency, seasonal mean temperatures etc.) and watershed
84 properties. Temporal non-stationarity introduced by climate change (Milly et al., 2008) makes the
85 calibrated parameters dependent upon observation time-period. In fact, climate change may
86 directly affect the physical characteristics of a watershed via change in vegetation characteristics
87 (Milly, 1997). This introduces additional uncertainty in model projections/predictions in the
88 presence of climate change. For example, Stephens et al. (2020) showed that changes in rainfall
89 statistics along with changes in atmospheric CO₂ can change the soil moisture statistics. It may
90 take a few years for a calibrated hydrologic model to adjust to the new equilibrium conditions.
91 Other examples of climate change impacting watershed hydrologic characteristics include changes
92 in snowpack in the western USA (e.g., Belmecheri et al., 2016), and change in baseflow and
93 stormflow (e.g., Ficklin et al., 2016). In summary, the problem is that climate non-stationarities
94 may make a hydrologic model calibrated and validated against historical observations unreliable
95 for prediction/simulation in changed conditions.

96 Some strategies have been proposed to address this problem. Klemes (1986) proposed differential
97 split-sample testing to test the robustness of a model under change, but such strategies may not be
98 useful in case of large changes, especially if the change in a watershed is toward a drier hydrologic
99 regime (Stephens et al., 2020). Singh et al., (2011) proposed a space-time symmetry approach
100 under an uncertainty framework to estimate streamflows in a watershed in the presence of regime
101 change. The idea behind space-time symmetry is to use available hydrologic information across
102 different watersheds to predict future streamflow in another watershed. The assumption is that the
103 spatial variability in hydro-climatological characteristics across watersheds is a good
104 representation of the temporal variability that can be expected due to climate change. The idea of
105 space-time symmetry has been demonstrated to be useful at yearly timescale using the Budyko
106 framework (e.g., Sivapalan et al., 2011). Success of machine learning (ML) methods in estimating
107 streamflows at gauged and ungauged locations at a daily timescale (Kratzert et al., 2018) suggests
108 that there is a considerable amount of hydrologic information shared between different watersheds.
109 However, there is limited evidence of successful application of space-time symmetry at a daily
110 timescale (see, Singh et al., 2011), especially under a changing climate. Therefore, there is a need
111 to further test this idea at daily timescale. Such a testing procedure would require identifying
112 watersheds that have undergone hydrologic regime change. This is the main motivation for this
113 work.

114 In this study, change in the statistical structure of streamflow time-series was studied. We assume
115 that a significant change in a watershed's hydrologic regime will result in a significant change in
116 the statistical structure of streamflow. Recently, it has been shown that streamflow statistical
117 structure is also indicative of streamflow dynamics to some extent (Betterle, et al., 2019) which
118 further justifies studying the changes in streamflow statistical structure to understand the effect of
119 climate change on hydrologic regime.

120 The statistical structure of streamflow time-series exhibits long-term persistence (Hurst, 1951)
121 meaning that autocorrelations in streamflow decrease very slowly with time-lag. Studying the
122 statistical structure of a stationary time-series is equivalent to studying its spectral properties.
123 Previous work has shown that the power spectral density (PSD) of streamflow scales linearly on
124 log-log graph (Tessier et al., 1996), that is, $h(\omega) \propto \omega^{-\alpha_h}$, where $h(\omega)$ denotes PSD at angular
125 frequency $\omega[T^{-1}]$ and α_h denotes the slope of the scaling relationship. Also, a typical streamflow
126 time-series exhibits two scaling regimes (two different values of α_h) with scale break occurring
127 between 1-20 days (Hirpa et al., 2010). Kim et al., (2016) analyzed the changes in streamflow PSD
128 to study the effects of urbanization on hydrologic regime in South Korean watersheds. Specifically,
129 they studied the changes in the slopes of two scaling regimes and the change in scale break point.
130 Bras & Rodriguez-Iturbe (1993) and Chow et al. (1978) also illustrated the usefulness of spectral
131 analysis in streamflow time-series analysis. Gudmundsson et al. (2011) studied the contribution of
132 low frequency component (greater than 1-year timescale) to total streamflow variance in several
133 European watersheds, but did not examine the change in the low frequency component over time.
134 A systematic analysis of hydrologic regime change over time driven by climate change has not
135 been reported to the best of authors' knowledge.

136 The objectives of this study are as follows:

- 137 (1) To conduct a spectral analysis of streamflow time-series in watersheds across USA,
- 138 (2) To identify temporal changes in those spectral signatures
- 139 (3) To identify the spatial patterns of changes in streamflow regimes, and
- 140 (4) To investigate the cause of streamflow regime change.

141 Other researchers have studied the changes in hydrologic regime due to climate change, but their
142 focus has been toward a few of the hydrologic processes or fluxes such as baseflow, soil moisture,

143 annual streamflow etc. Studying the change in spectral properties of streamflow time-series across
 144 a large number of watersheds can provide more holistic insight into changes in hydrologic regime.

145 **2. Modeling Description**

146 *2.1 FARIMA model*

147 The Fractionally differenced Auto-Regressive Integrated Moving Average (FARIMA; Montanari
 148 et al., 1997) model was used to capture the statistical properties of streamflow time-series.
 149 FARIMA is a statistical time-series model which is known to capture streamflow structure very
 150 well (Montanari et al., 1997 and 2000). The general form of the FARIMA model is

$$151 \quad \Phi_p(B)(1 - B)^d X_t = \Psi_q(B)\epsilon_t, \quad (1)$$

152 where X_t denotes streamflow at time-step t , B denotes the backward shift operator such that $BX_t =$
 153 X_{t-1} , d denotes a parameter of the model that takes a value between 0 and 0.5 for streamflow
 154 time-series, and ϵ_t denotes uncorrelated white-noise. $\Phi_p(B)$ and $\Psi_q(B)$ denote p^{th} order
 155 autoregressive and q^{th} order moving average polynomials, respectively,

$$156 \quad \Phi_p(B) = \sum_{i=0}^p \phi_i B^i, \quad \phi_0 = 1, \quad (2)$$

$$157 \quad \Psi_q(B) = \sum_{i=0}^q \psi_i B^i, \quad \psi_0 = 1, \quad (3)$$

158 where ϕ_i and ψ_i are AR and MA parameters. Specifically, the terms AR1, AR2, ... are reserved
 159 to refer to parameters ϕ_1, ϕ_2, \dots , respectively. Similarly, the terms MA1, MA2, ... are reserved to
 160 refer to parameters ψ_1, ψ_2, \dots , respectively. When $d = 0$, the FARIMA model degenerates to an
 161 ARMA model. When d takes a positive integer value, it becomes classic ARIMA model promoted
 162 by Box and Jenkins (1970).

163 In the case of positive integer d values, the operator $(1 - B)^d$ is the differencing operator as can
 164 be seen by setting $d = 1$: $(1 - B)X_t = X_t - X_{t-1}$. Also, in this case, the process X_t is non-
 165 stationary. The interpretation of the model for the fractional d value is not intuitive. But its effect
 166 can be understood via the PSD of the process X_t . The PSD of the FARIMA model has the analytical
 167 form (Granger and Joyeux, 1980):

$$168 \quad h(\omega) = |1 - z|^{-2d} \frac{|\Psi_q(z)|^2 \sigma_\epsilon^2}{|\Phi_p(z)|^2 2\pi}, \quad z = e^{-i\omega}, \quad (4)$$

169 where $|\cdot|$ denotes absolute value and $\iota = \sqrt{-1}$. For very small values of ω ,

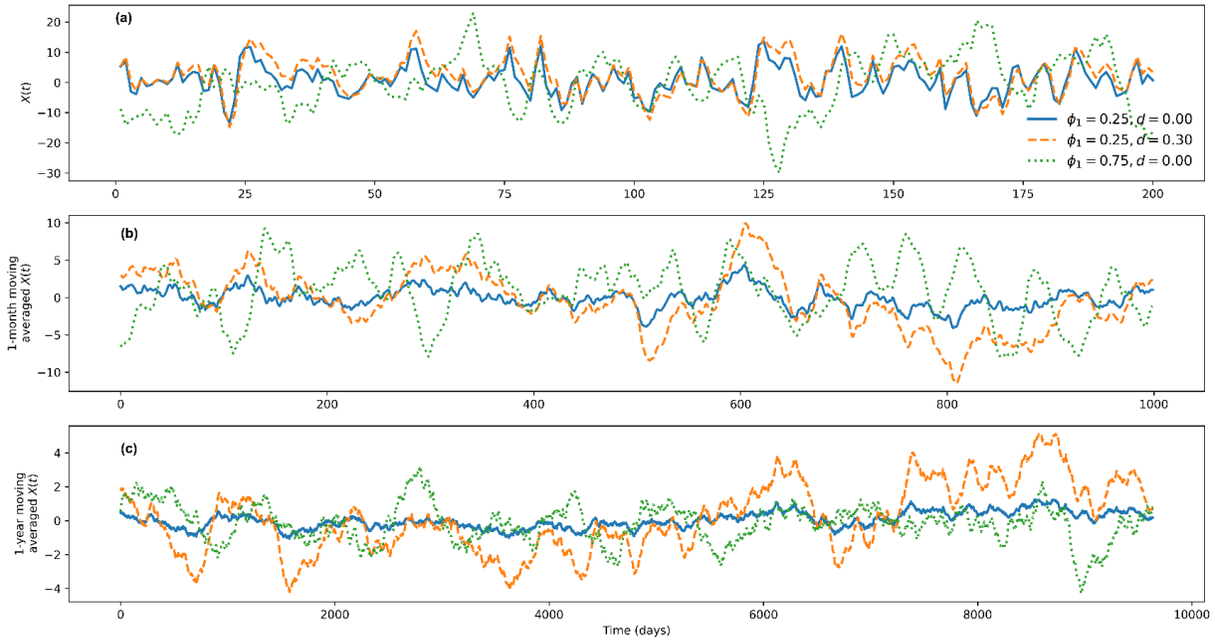
170
$$h(\omega) \propto \omega^{-2d}. \quad (5)$$

171 The PSD approaches ∞ as ω approaches 0. Also, Eq. (5) tells us that as d increases, $h(\omega)$
172 increases(Granger and Joyeux, 1980) . In the time-series domain, it means that an increase in the
173 parameter d results in an increase in the amplitude of low-frequency (long timescales) fluctuations.

174 The effect of different parameters of the FARIMA model on time-series characteristics has been
175 illustrated in Figure 1 with some synthetic time series. In this illustration, the number of AR (p)
176 and the number of MA parameters (q) were fixed to 1. The value of the MA parameter was fixed
177 at 0.5; the values of AR parameter and d were varied. Figure 1a shows the time-series generated
178 by setting FARIMA parameters to different values at a daily timescale. Figure 1b and 1c show the
179 moving average of time-series shown in Figure 1a with moving window lengths of 1 month and 1
180 year, respectively. When the value of d is increased from 0 to 0.25 keeping the AR1 parameter
181 fixed, the two time-series show similar qualitative behavior at daily timescale (Figure 1a). But at
182 the monthly and yearly timescales, the amplitudes of fluctuations are larger when $d = 0.25$. It
183 shows that the parameter d affects the long timescale (low frequency) behavior of the time-series.
184 The short timescale (high frequency) behavior is unaffected by the parameter d . When the AR1
185 parameter is increased from 0.25 to 0.75 keeping the parameter d fixed, the amplitude of
186 fluctuations becomes larger at all the timescales. Change in AR1 parameter has more profound
187 impact on the daily timescale fluctuations than the change in parameter d . At long timescales, the
188 change in parameter d has more profound impact on time-series fluctuations than the change in
189 AR1 parameter has.

190 Area under the PSD of a stationary process is equal to the variance of the process (Priestley, 1982).
191 PSD divided by the variance is referred to as normalized power spectral density (NPSD). Also, the
192 NPSD of a stationary process and its autocorrelation function form a Fourier transform pair
193 (Priestley, 1982). Therefore, analyzing the NPSD of a stationary process is equivalent to analyzing
194 its correlation structure. Also, NPSD provides a clean way of separating the contribution of
195 different frequency components to the correlation structure. Therefore, in this study, the NPSD of
196 the fitted FARIMA models was analyzed to detect streamflow regime changes.

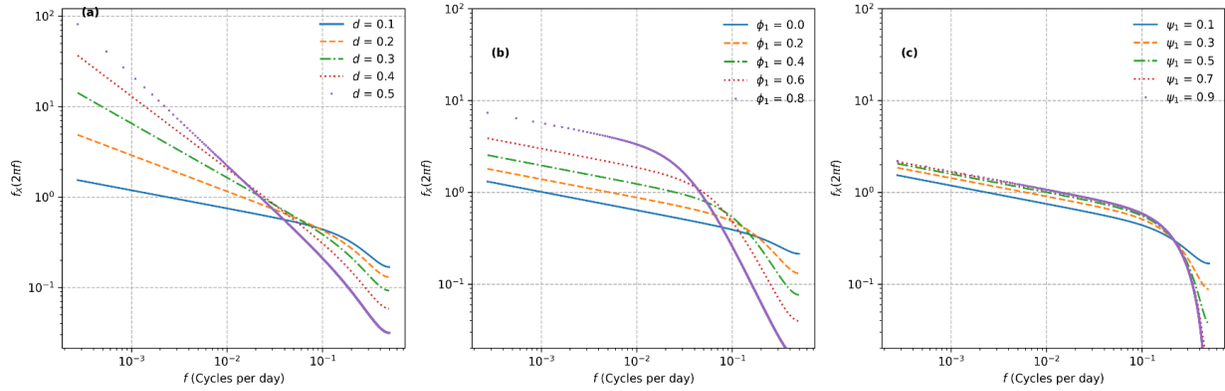
197 Figure 2 shows the NPSD for different values of FARIMA parameters on a log-log graph. In all
 198 three cases, increasing the parameter value increases the NPSD values at smaller frequencies, and
 199 decreases the NPSD values at higher frequencies. However, the differences are more profound
 200 when the value of d is changed. Also, NPSD of only the extremely high frequency components
 201 (>0.3 cycles per day) decreases by increasing the MA1 parameter value.



202
 203 Figure 1. (a) Time-series generated by FARIMA model for different value of AR1 parameter and d parameter at
 204 daily timescale; (b) 1-month and (c) 1-year moving average time-series of time-series shown in (a). Time-series was
 205 generated for 10000 different timesteps. In subplots (a) and (b), first 200 and 1000 timesteps are shown,
 206 respectively, for the sake of clarity.

207 *2.2 Parameter estimation of FARIMA models*

208 Parameters of the FARIMA models were estimated using the same method as that of Monatanari
 209 et al. (1997). Details of the parameter estimation method have been provided in Supporting
 210 Information (SI). Briefly, a two-step procedure was used to the estimate the parameters. In the first
 211 step, a preliminary estimate of the parameter d was obtained using two heuristic methods. The
 212 average of the two values obtained using these methods was considered as a preliminary estimate
 213 of d . Then the AR and MA model orders p_{opt} and q_{opt} were determined. In the second step, a
 214 statistical procedure (see SI) was followed to estimate the parameter d , AR parameters, and MA
 215 parameters. In this step, number of AR parameters were fixed to p_{opt} and q_{opt} as obtained in the
 216 previous step.



217
 218 Figure 2. Normalized power spectral density of FARIMA processes for different value of the parameters. The base
 219 model has the parameter values $d = 0.1$, $\phi_1 = 0.1$, $\psi_1 = 0.1$. In the subplot (a), (b), and (c), the values of
 220 parameter d , ϕ_1 and ψ_1 are changed from their base values, respectively.

221
 222 To validate the FARIMA models, the autocorrelations of the obtained residual time-series were
 223 analyzed. The results are shown in SI. For most of the models, the autocorrelations at any lag were
 224 statistically indistinguishable from zero. For a few models, however, the autocorrelation was
 225 greater than 0.15 at a few time-steps. These models and corresponding watersheds were removed
 226 from the subsequent analysis. The conditions imposed in this study is typically appropriate for
 227 model validation (see Montanari et al., 1997). The residuals, however, did not follow the Gaussian
 228 distribution for most of the models. But, as pointed out by Montanari et al. (1997) (and the
 229 references therein), deviation from Normality does not affect the parameter estimation of FARIMA
 230 models.

231 2.3 Measurement of change in power spectral density

232 To analyze the changes in hydrologic regime, a moving window approach was taken with the
 233 window length of 10 years and with moving step of 3 years (Table. 1). Thus, the study period
 234 (1980-2013 water years) was broken up into 9 overlapping windows of 10 years each. The
 235 FARIMA model was fit to deseasonalized time-series for different moving average windows as
 236 illustrated in Table 1. Thus, as many sets of FARIMA parameters were obtained as the number of
 237 moving windows. Each set of parameters results in an NPSD ($f(\omega)$ vs. ω) computed by Equation
 238 (4). To detect the changes in streamflow regime, the trend in area under $f(\omega)$ for different ranges
 239 of ω was computed (Figure 3). The frequency range was split into five different regions (units in
 240 cycles per day – c.p.d.): (1) less than 1/365 c.p.d. (greater than 1-year timescales), (2) 1/365 to
 241 1/120 c.p.d. (4-months to 1-year timescales), (3) 1/120 to 1/30 c.p.d. (1-month to 4-months

242 timescales), (4) 1/30 to 1/15 c.p.d. (2-weeks to 1-month timescales), and (5) greater than 1/15
 243 c.p.d (less than 2-weeks timescale). For the ease of discussion, two more frequency regions were
 244 used: 1/365 to 1/30 c.p.d. (1-month to 1-year timescales) and greater than 1/30 c.p.d. (less than 1-
 245 month timescales). The area under NPSD in a given frequency region (ω_1, ω_2) is

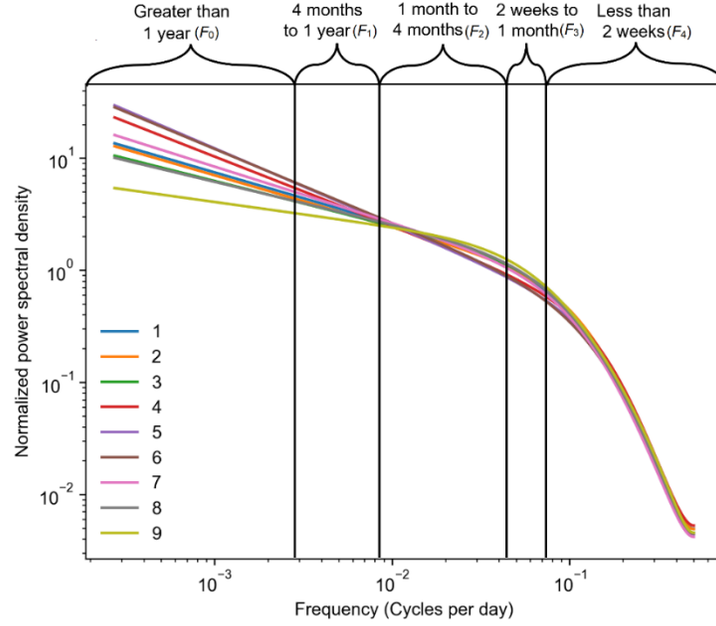
$$246 \quad F(\omega_1, \omega_2) = \int_{\omega_1}^{\omega_2} f(\omega) d\omega, \quad (6)$$

247 which is equal to the contribution of the components with frequency between ω_1 and ω_2 to the
 248 total variance. Since the area under NPSD is equal to 1, an increase in the contribution of high
 249 frequency contribution implies a decrease in low frequency components as is also illustrated in
 250 Figure 3.

251 Let $F_i^j(\omega_i, \omega_{i+1})$ be the area under $f(\omega)$ for i^{th} frequency region and j^{th} time-window. The trend
 252 in $F_i^j(\omega_i, \omega_{i+1})$ across time periods can be estimated with a linear fit: $F_i^j(\omega_i, \omega_{i+1}) = \gamma j + c$,
 253 where γ is the trend, and c is the intercept. The sign of γ indicates whether the contribution of a
 254 frequency region to total streamflow variance is increasing (positive γ) or decreasing (negative γ)
 255 over time. The magnitude of γ indicates the extent of change: larger (smaller) magnitude of γ
 256 implies larger (smaller) change. A trend was considered statistically significant if the p value of
 257 the slope γ was less than or equal to 0.05. We refer to this test as first significance test.

258 Table 1. An example of moving windows used for analysis.

Window Number	Time-period (years)
1	1980-1989
2	1983-1992
3	1986-1995
4	1989-1998
5	1992-2001
6	1995-2004
7	1998-2007
8	2001-2010
9	2004-2013



259

260 Figure 3. Normalized power spectral density over 9 different time-windows (see Table 1). The frequency range is
 261 divided into 5 different regions as labels at the top of the plot.

262

263 In addition, statistical significance of each trend was computed by another method. Using the
 264 posterior probability distribution of the FARIMA parameters, the posterior probability distribution
 265 of NPSD was obtained. This, in turn, was used to compute probability distribution over area under
 266 NPSD in each frequency region across the time periods. Thus, for each frequency region, we had
 267 probability distribution of $F_i^j(\omega_i, \omega_{i+1})$ for the first and last time-windows. Let these probability
 268 distributions be denoted by $P_1(F)$ and $P_2(F)$ with respective mean values m_1 and m_2 . For the
 269 trend to be significant, we imposed the condition that m_1 and m_2 should belong to different
 270 statistical populations. Toward this end, a probability p_s was computed:

$$271 \quad p_s = \begin{cases} \frac{P_1(F \geq m_2) + P_2(F \leq m_1)}{2}, & m_1 < m_2; \\ \frac{P_1(F \leq m_2) + P_2(F \geq m_1)}{2}, & m_1 \geq m_2. \end{cases} \quad (7)$$

272 For the trend to be significant, p_s should be less than 0.05. We refer to this test as the second
 273 significance test. In summary, a trend was deemed statistically significant only if it came out to be
 274 significant using both first and second statistical significance tests. This means that the change in
 275 streamflow regime should be consistent in time and the streamflow regime in the first and last
 276 time-windows should be significantly different.

277 We note that Gudmundsson et al. (2011) studied contribution of low frequency components
278 (greater than 1-year timescale) to total streamflow variance in several European watersheds. They
279 estimated this quantity by using the LOWESS method directly instead of using spectral
280 decomposition as discussed above. They did compare their results with those obtained by using
281 the spectral method and concluded that both the methods yield similar estimates. But they only
282 studied the spatial variation of this quantity, not the change in time.

283 In what follows, area under NPSD in the frequency region greater than 1-year timescale will be
284 denoted by F_0 . Similarly, area under NPSD in the frequency region 4-months to 1-year timescales,
285 1-month to 4-months timescales, 2-weeks to 1-month timescales, less than 2-weeks timescales, 1-
286 month to 1-year timescales, and less than 1-month timescales will be denoted by $F_1, F_2, F_3, F_4, F_5,$
287 and F_6 , respectively.

288 *2.4 Methodology for finding causes of changes in statistical structure of streamflows*

289 To understand the changes in statistical structure of streamflows, statistical methods were used.
290 First, the variables related to the change in $F_i, i = 0, 1, \dots, 6$ were identified. Second, possible
291 mechanisms via which each variable might have affected the F_i values were hypothesized. To
292 carry out this analysis watersheds were divided into two groups: snow-dominated and rain-
293 dominated watersheds. The analysis was carried out separately for these two groups.

294 The variables explored include static catchment attributes including soil properties, geological
295 properties, topography, and climate. Change in climatic statistics were also explored as possible
296 causes of change in F_i s. These include change in precipitation related variables and change in
297 temperature related variables. For example, change in total annual precipitation depth, change in
298 OND (Oct-Nov-Dec) total precipitation depth, and change in mean annual temperature. Change in
299 climatic variables was computed using the same moving windows as for the case of change in
300 streamflow statistical structure (Table 1). Additionally, variables capturing snowmelt dynamics in
301 snow-dominated watersheds and rainfall-runoff dynamics in rain-dominated watersheds were also
302 used. The details of these variables are given in section 6 and 7 and in SI. A list of all the variables
303 used in this study is included in Table A1.

304 Among all the variables, important variables explaining the change in F_i were identified using the
305 random forest algorithm (Brieman, 2002) and simple linear regression. A variable was considered

306 important using simple linear regression if the regression coefficient was statistically significantly
307 different from 0 at 5% significance level. Two linear fits were made for each combination of ΔF_i
308 and predictor variable: (1) using all the watersheds, and (2) using only the watershed for which
309 ΔF_i was significant according to both first and second significance test. All the variables for which
310 the slope of either of the two linear fits was significant at the 5% significance level were considered
311 important. Random forest has the advantage that it can identify non-linear correlations between
312 two variables. However, we found that both the random forest and linear regression yielded the
313 same variables as important.

314 Though linear regression yields the important predictor variables it can be misleading because of
315 large scatter in the relationship between ΔF_i and other variables. Essentially, the linear fit may
316 have a statistically significant slope, but it is possible that not all the watersheds satisfy the
317 relationship suggested by the line. Therefore, probability densities of important variables
318 conditioned upon the event that ΔF_i was positive or negative were plotted to understand the effect
319 of a variable on ΔF_i . This procedure is similar to computing mutual information between ΔF_i and
320 a variable, but more transparent as shown in section 7.

321 **3. Study area and data**

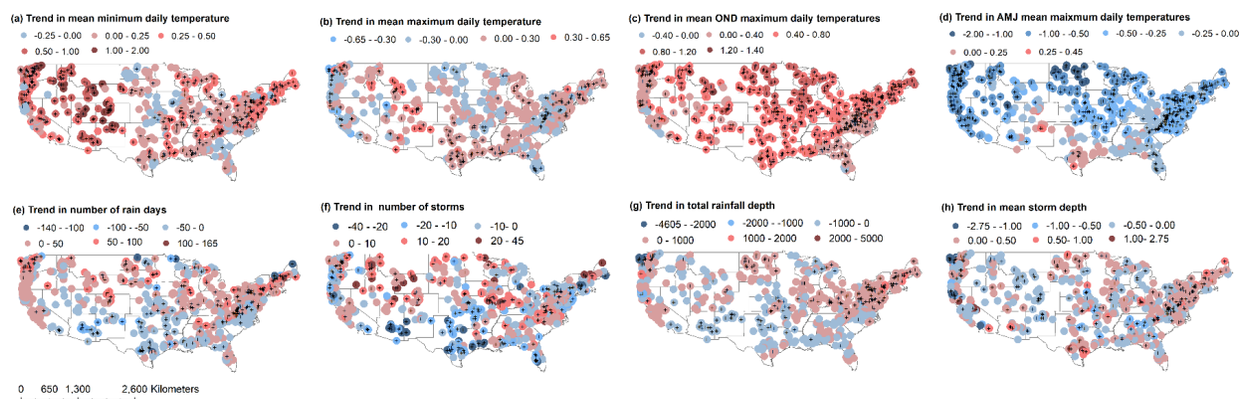
322 To achieve the objectives of this study, Catchments Attributes and Meteorology for Large Sample
323 studies (CAMELS) dataset (Addor et al., 2017a and 2017b) was used. The CAMELS dataset was
324 chosen because it contains hydro-meteorological dataset for a large number of watersheds (671)
325 across the contiguous USA. Also, the CAMELS watersheds are unregulated and free of
326 anthropogenic land-use changes. The time-period of the data is water years 1980-2013. In this
327 study, we included watersheds that had at least 30 years of complete data; there were a total of 614
328 such watersheds.

329 Exploratory analysis shows that significant warming has occurred in CAMELS watersheds across
330 USA. Figure 4 shows the trends in several climatic variables over the study period. These trends
331 were computed as slope of the linear fit on the plot of climatic variable vs. year. A trend was
332 considered statistically significant if the p value of the slope was less than 0.05. Mean minimum
333 daily temperature has increased (positive trend) for most of the watersheds with largest increases
334 across the western US. There exist a few watersheds where the mean minimum daily temperature

335 has decreased (though the trend is statistically insignificant in most of these watersheds). The
336 majority of these cooling watersheds lie in the Great Plains region and Florida (a reference to
337 different hydro-climatological regions is given in Appendix). There exists considerable variation
338 in the trend of mean maximum daily temperatures. Snow-dominated watersheds located in the
339 Rocky Mountains and High Plains have experienced a large increase in mean maximum daily
340 temperatures. Several rain-dominated watersheds located in the Pacific Northwest and Pacific
341 Coast have experienced a decreasing trend in mean maximum daily temperatures. Many of the
342 watersheds located in the eastern USA experienced a negative trend in mean maximum daily
343 temperatures (though statistically insignificant), especially those in the Great Plains. Further,
344 Figures 4c and 4d show trend in OND (Oct-Nov-Dec) and AMJ (April-May-Jun) maximum daily
345 temperature. Maximum daily temperatures in OND months increased across USA with large
346 increases in the arid Great Plains, High Plains, Mississippi Valley, humid Atlantic Coast, and
347 Great Lakes region. The OND maximum daily temperature trends are moderate in the Gulf and
348 Pacific Coast, and the Pacific Northwestern watersheds. Maximum daily temperature in AMJ
349 months has decreased across USA except in western Gulf Coast. Most significant decreases were
350 noted in the Pacific Northwest, Pacific Coast, and Atlantic Coast. As will be discussed below,
351 changes in OND and AMJ maximum temperatures have significant control over changes in
352 streamflow regime.

353 Figures 4e-4h shows changes in rainfall statistics. There is a strong north-south gradient in the
354 trend in number of rain days: In northern (southern) watersheds, number of rain days have
355 increased (decreased). The trend in number of storms has a weak north-south gradient. In many
356 regions, the number of rainstorms has decreased but number of rain days have increased. This
357 implies that more rain is falling in fewer storms of longer duration in these regions. These regions
358 include the Pacific Northwest and north-eastern part of Atlantic Coast. In the north-eastern part of
359 Atlantic coast, total rainfall depth and mean storm depth has increased. The trend in total rainfall
360 depth has a strong north-south gradient, especially in eastern USA: total rainfall increased in
361 northern watersheds and decreased in southern watersheds. Mean storm depth - the average rainfall
362 depth on rainy days - has more spatial variability compared to the other three rainfall statistics.
363 The only clear patterns are that mean storm depth has increased in the Atlantic Coast region and
364 decreased in the High Plains region.

365 In summary, Figure 4 convincingly shows that both temperature and rainfall statistics have
 366 changed across the USA. Since temperature and precipitation have strong control over hydrologic
 367 regime, at least some of the CAMELS watersheds are likely to have undergone a hydrologic regime
 368 change. Increase in atmospheric CO₂ can also result in changes in vegetation characteristics such
 369 as water use efficiency (Donohue et al., 2013) which, in turn, may affect the hydrologic regime.
 370 Significant increases in temperatures along with the fact that global average CO₂ has increased
 371 over the period 1980 to 2014 (from 338.91 ppm in 1980 to 397.34 ppm in 2014; Dlugokencky and
 372 Tans, gml.noaa.gov/ccgg/trends/, accessed on 17 Mar 2022) indicates significant change in climate
 373 has occurred between this period beyond the natural climate variability.



374
 375 Figure 4. Trends in climatic variables (a) daily minimum temperature, (b) daily maximum temperature, (c) and (d)
 376 OND and AMJ daily maximum temperatures, respectively, (e) number of rain days (in days decade⁻¹), (f) number of
 377 storms (in decade⁻¹), (g) total rainfall depth (in mm decade⁻¹), and (h) mean storm depth (in mm day⁻¹ decade⁻¹). The
 378 units of all the temperature statistics are °C decade⁻¹. The red colored symbols indicate positive trend and blue
 379 colored symbols indicate negative trend. The '+' sign indicates that trend is statistically significant at 5% level. One
 380 time-window refers to 10 years period as indicated in Table 1.

381

382 4. Spatial distribution of streamflow regime in USA as measured by NPSD

383 Figure 5 (a, b, c, d) shows the contribution of different frequency regions to streamflow variance
 384 in CAMELS watersheds during the first time-window (1980-1989 water years). Contribution of
 385 greater than 1-year timescales components to total streamflow (F_0) was less than 10% in most of
 386 the rain dominated watersheds of eastern USA and Pacific Northwest (Figure 5c). Conversely,
 387 large contributions from this frequency region were found in snow dominated watersheds in the
 388 Rocky Mountains region, the High Plains, the Sierra Mountains in California, and the Pacific
 389 Coast.

390 The contribution of 1-month to 1-year timescale component (F_5 ; Figure 5b) is very small in the
391 Great Plains and the Mississippi Valley compared to that in other regions. The highest value of F_5
392 (>50%) was found in snow dominated watersheds of the Rocky Mountains and High Plains. In the
393 Pacific Northwest and the Atlantic Coastal region, F_5 values range from 25 to 50%. The values of
394 F_5 follow the broadscale pattern of baseflow index (BFI ; see Figure 4 in Addor et al., 2017). The
395 BFI values are below 0.5 in Great Plains and Mississippi Valley, greater than 0.6 in Rocky
396 Mountains and High Plains, and between 0.40 and 0.60 in Pacific Northwest and Atlantic Coastal
397 region. Moreover, the scatter plot (not shown) of the BFI and F_5 shows that as the BFI increases
398 from 0 to 0.4, the contribution of this frequency region also increases. Beyond, a BFI value of 0.4,
399 however, there exist a few watersheds where F_5 values are low. Overall, the contribution of
400 baseflow to total streamflow appears to be an important factor determining the values of F_5 .
401 Interflow might also be responsible for the contribution of 1-month to 1-year frequency region.

402 The contribution of less than 1-month timescales component, F_6 , Figure (5a) to total streamflow
403 variance is small (<25%) in cold snow dominated watersheds of the western USA. In the Pacific
404 Northwest and Pacific Coast, F_6 values are between 25% and 75%, but mostly greater than 50%.
405 In most of the eastern USA watersheds, the contribution of this frequency component is greater
406 than 50%. In the Great Plains and the Mississippi valley, the contribution of this component is
407 greater than 75% in many watersheds. These are dry watersheds where most of the rainwater
408 evaporates back to the atmosphere, and only the intense storms reach the river network. Therefore,
409 the contribution of low (high) frequency components is very low (high) in these watersheds. Since
410 the contributions of low and high frequency components are one-to-one related (an increase in one
411 implies a decrease in other), BFI explains some of the spatial variation in F_6 : lower BFI means
412 higher F_6 . It is noteworthy that in snow dominated watersheds with the fraction of snow > 0.40
413 (fraction of precipitation falling as snow), the value of F_6 increases with an increase in mean
414 rainfall.

415 In rain driven watersheds, a linear relationship (slope = -0.054 , p-value = 0.0045 , $R^2 = 0.033$)
416 between the slope of the flow duration curve (FDC; Addor et al., 2017) and F_6 was found. Smaller
417 slopes of FDC imply smaller variability in streamflow. Thus, the negative correlation between
418 FDC slope and contribution of high frequency region indicates that watersheds with less variability
419 in streamflow values exhibit more contributions from high frequency components. For example,

420 in ephemeral streams, streamflow variability is low as it stays dry during most of the water year;
421 therefore, the low (high) frequency component is very small (large).

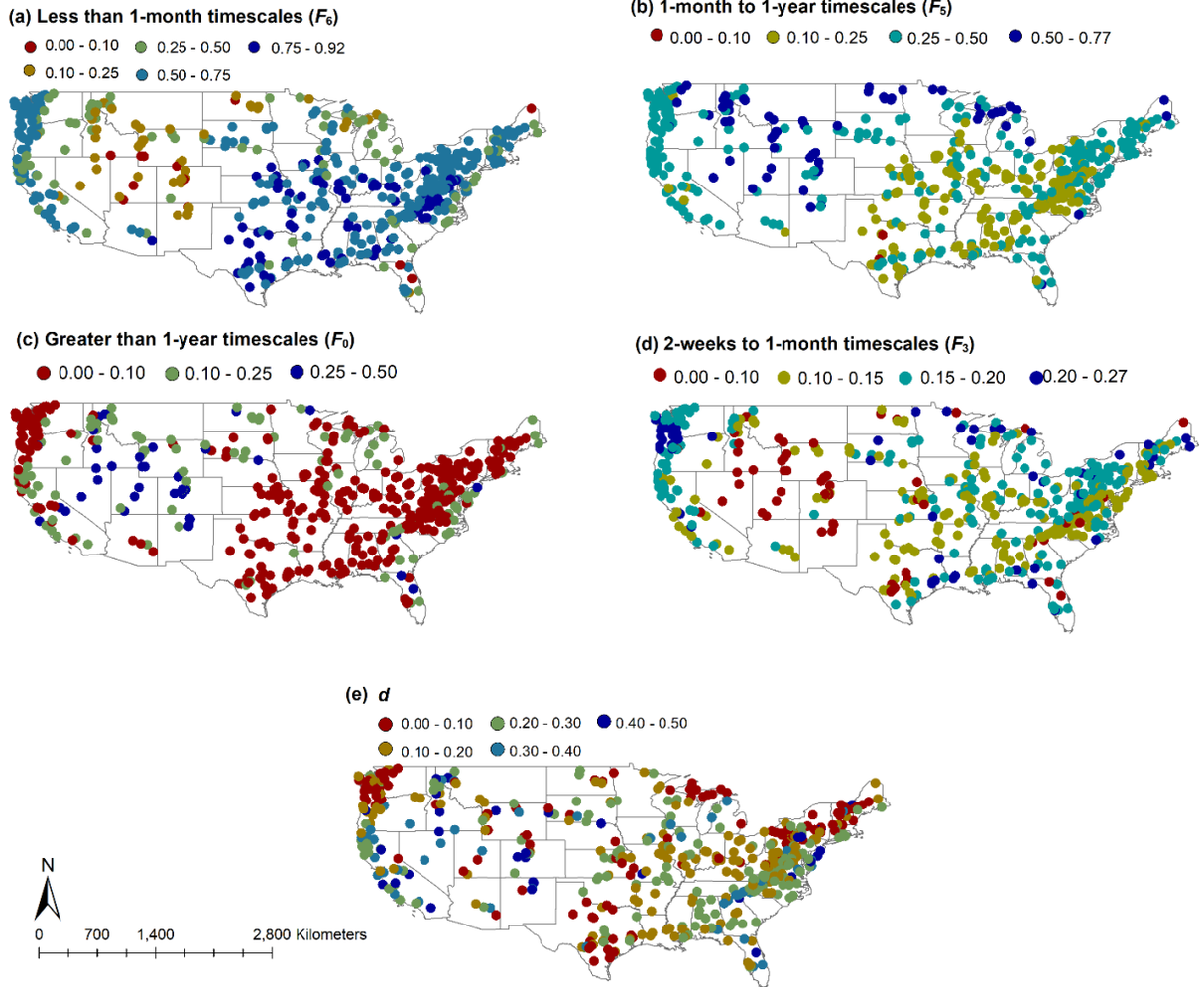
422 The contribution of 2-weeks to 1-month timescale component to total streamflow variance (F_3) is
423 very small for most of the watersheds. But there exist a cluster of watersheds in the Pacific
424 Northwest where F_3 values are greater than 20%. In fact, in most of the Pacific Northwestern
425 watersheds, F_3 values are greater than 15%. The F_3 values are also greater than 15% in several
426 eastern snow dominated watersheds.

427 It was observed that F_3 was positively correlated with mean precipitation ($R^2 = 0.206$, p-value
428 $= 1.70 \times 10^{-28}$), negatively correlated with potential evapotranspiration (PET; $R^2 = 0.115$, p-
429 value $= 1.62 \times 10^{-15}$). This indicates that F_3 values are high in watersheds with high total
430 precipitation and low ET, i.e., F_3 values are high in humid watersheds. Further, F_3 was negatively
431 correlated with low rainfall frequency ($R^2 = 0.157$, p-value $= 6.15 \times 10^{-21}$) and negatively
432 correlated with high rainfall frequency ($R^2 = 0.093$, p-value $= 1.25 \times 10^{-12}$). It indicates that
433 watersheds where rainfall event characteristics are such that it allows the water to stay in the soils
434 for a long time compared to the timescale of quick flow and percolation, the F_3 values are high.
435 These results indicate that interflow may be responsible for creating 2-weeks to 1-month
436 timescales component. Wu et al., (2021) showed that lateral preferential flows are important
437 streamflow generation mechanism in Pacific Northwestern watersheds.

438 Figure 5e shows the spatial variation of the parameter d in CAMELS watersheds. There is a large
439 spatial variation in the values of d , but some general patterns can be observed. Very high value of
440 d (>0.30) are typically observed in western snow-dominated watersheds where contribution of low
441 frequency components was significant. In most of the eastern rain-driven watersheds, the d values
442 were less than 0.30. There was strong linear relationship between BFI and d value (slope = 0.22,
443 $p \approx 10^{-31}$, $R^2 = 0.23$). Also, the linear relationship was stronger when BFI increased from 0 to
444 0.25 - at very low value of BFI the d value was close to 0. This indicates that the baseflow is the
445 essential factor for the existence of long-persistence in streamflow time-series. Many of the
446 watersheds in the Pacific Northwest, Great Plains, Great Lakes and Atlantic Coast region had d
447 values less than 0.10, despite having moderately high values of BFI (>0.40) except in the Great
448 Plains. The reason for such small value of d is not clear and further exploration is out of the scope
449 of this paper.

450 The long-term persistence (high d value) in a time-series may result from aggregation of short-
451 memory processes (Granger, 1980). Muldessee (2007) argued that long-term persistence in
452 streamflow time-series may also be a result of aggregation of several short-memory processes in
453 a watershed. They showed that the value of d increases with increasing drainage area as one moves
454 downstream in a river network. Therefore, it is reasonable to expect that watersheds with large
455 drainage areas may show higher d value in their corresponding streamflow time-series. Such a
456 relation between drainage area and d , however, was not observed in this study.

457 It can be concluded that long-time scale fluctuations and long-term persistence even in a
458 deseasonalized streamflow time-series are determined by low frequency processes such
459 contribution of baseflow, fraction of snow, and possibly interflow. High frequency components
460 are determined by quick flow, interflow, and ET. Also note that other researchers have reported
461 higher contribution of low frequency component to streamflow (e.g., Gudmundsson et al., 2011)
462 compared to those reported in this study. This is due to the seasonal component of the hydrologic
463 cycle. In this study, the seasonal component had been removed from the streamflow time-series;
464 therefore, F_0 values came out to be smaller.



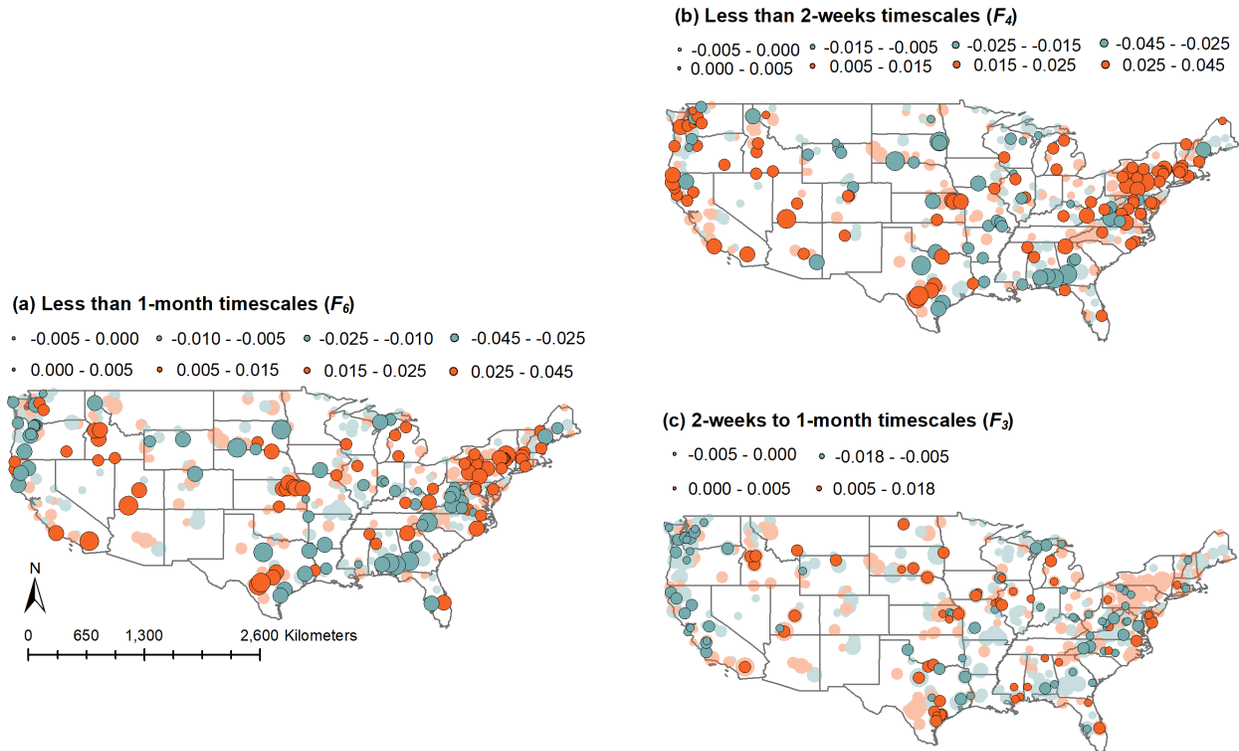
465
 466 Figure 5. (a), (b), (c) Area under NPSD in different frequency regions, and (d) value of the parameters d across
 467 USA. These results correspond to first 10-year moving window.

468

469 **5. Change in streamflow regime as measured by change in NPSD**

470 Figure 6 shows the spatial distribution of trends in $F(\omega_i, \omega_{i+1})$ for short timescales: Less than 1-
 471 month (F_6), 2-weeks to 1-month timescales (F_3), and less than 2-weeks (F_4). Overall, the spatial
 472 distribution of trends is patchy. But a spatial structure, albeit weak, is still visible such that
 473 watersheds with positive (negative) changes tend to be clustered together in small groups. This is
 474 especially true for the watersheds located in the Pacific Northwest, Gulf coast, Atlantic coast, and
 475 Great Lakes Region. It indicates that the process that has caused these changes is spatially
 476 correlated: change in climate seems to be one of the causes. But climate change alone cannot
 477 explain these changes since the correlation length of these trends is significantly smaller than the
 478 correlation length of trends in climatic variables such as temperature and rainfall (Figure 4).

479 Further, it implies that the effect of climate change on streamflow regime is strongly modulated
 480 by watershed characteristics such as soil properties, and geomorphological characteristics. This
 481 will be explored in subsequent sections.



482
 483 Figure 6. Trend in area under NPSD for high frequency regions (a) less than 1-month timescale, (b) less than 2-
 484 weeks timescale, and (c) 2-weeks to 1-month timescale. The watersheds with transparent symbols indicate that the
 485 trend is statistically insignificant according to the first significance test. Larger (smaller) sized circles represent
 486 larger (smaller) magnitude of change.

487
 488 Most of the snow dominated watersheds in eastern USA (located in the northern Atlantic Coastal
 489 region and Michigan) exhibited positive trends in F_6 and F_4 . In western snow dominated
 490 watersheds, both negative and positive trends in F_6 and F_4 were observed but most of the
 491 statistically significant trends were positive. Watersheds with negative trends were mostly in the
 492 eastern Rocky Mountains. The trends in F_3 were positive in most of the Rocky Mountain
 493 watersheds and negative in the eastern snow dominated watersheds, but the magnitude of trend
 494 was very small compared to that in F_4 . Overall, it can be concluded that in majority of the snow-
 495 dominated watersheds the contribution of high frequency components to total variance has
 496 increased over the study period, with the exception of eastern Rocky Mountains. Several different
 497 mechanisms are plausible that could affect this change: (1) Increase in runoff-producing rainfall

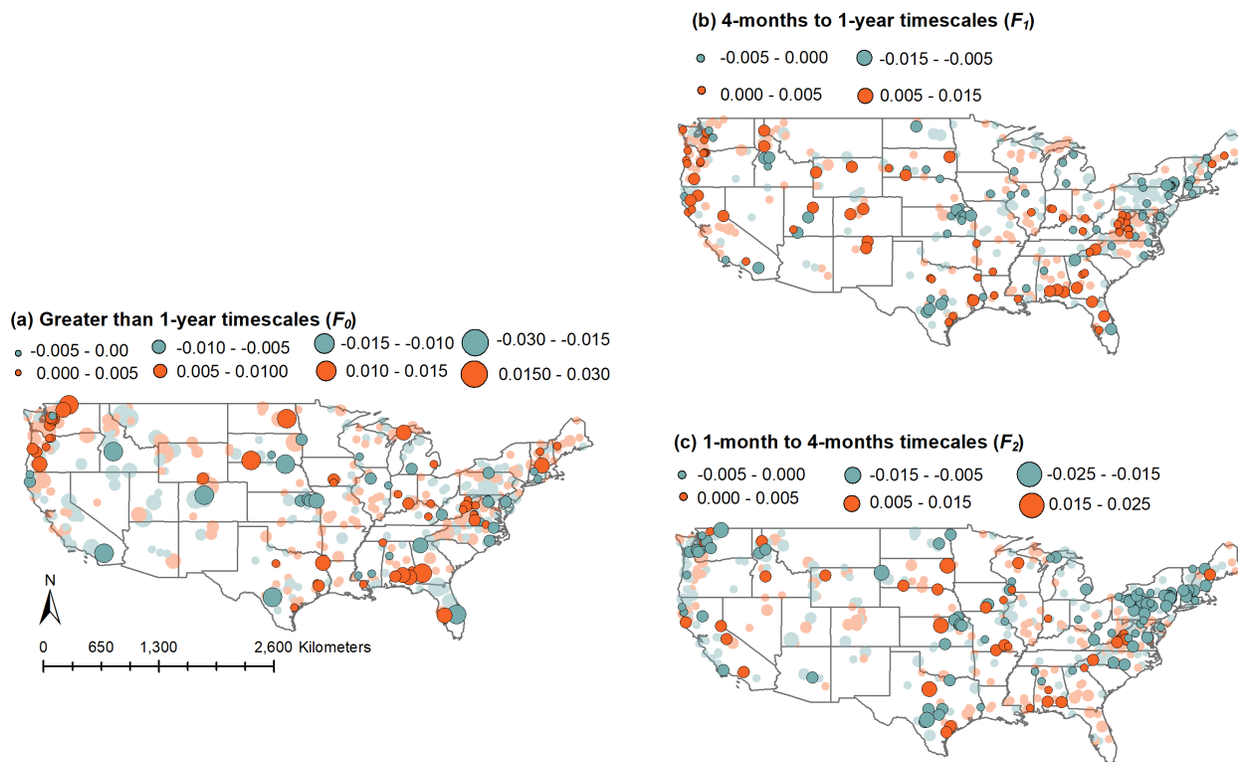
498 events, (2) change in temperature snow relationship (Horner et al., 2020), (3) change in snow
499 storage (including spatial distribution), and (4) change in temperature regime. It is likely that the
500 combination of these mechanisms rather than one individual mechanism is responsible for the
501 changes.

502 In rain driven watersheds, other than spatial clustering of positive trends with positive trends and
503 that of negative trends with negative trends, a few other patterns are visible. Most of the humid
504 watersheds located in the Pacific Northwest region the Gulf Coast region showed a negative trend
505 in F_6 . But the trend in F_4 was positive in many of the watersheds in the Pacific Northwest, while
506 in the Gulf Coast the trend in F_4 was also negative. Overall, it appears that humid watersheds are
507 becoming drier which is possible due to change in rainfall statistics in these watersheds. Another
508 possibility is that change in evapotranspiration statistics in these watersheds is caused by change
509 in temperature which, in turn, will change the soil moisture dynamics. A decrease in mean soil
510 moisture in humid watersheds will result in a decrease in the contribution of high frequency
511 components to streamflow. This will be discussed in subsequent sections. In the Great Plains, both
512 increasing and decreasing trends in F_4 and F_6 were observed.

513 The trend in F_3 showed two clear patterns: (1) Most of the statistically significant trends were
514 negative in the watersheds in the Pacific and Atlantic coastal regions, and (2) Most of the
515 statistically significant trends in the Rocky Mountains, Great Plains, Mississippi Valley, and Gulf
516 Coast were positive. The trends in F_3 were of small magnitude compared to those in F_4 and F_5 .
517 This is because the contribution of F_3 (one month to one-year time scales) is very small in most of
518 the watersheds to begin with. A remarkable result is that the F_3 values have decreased in almost
519 all the Pacific region watersheds.

520 Figure 7 shows the spatial distribution of trends in long timescales fluctuations: Greater than 1-
521 year (F_0), 4-months to 1-year (F_1), and 1-month to 4-months (F_2) timescales. Similar to short-
522 timescale trends, a weak spatial clustering of positive trends with positive trends and negative
523 trends with negative trends is observed for long timescale trends. The magnitude of trends in F_0 is
524 larger in the watersheds located in Western USA. In most of the western snow-dominated
525 watersheds, the value of F_0 decreased, and the magnitude of decrease is relatively large. But the
526 trend was statistically significant only in three watersheds, which might be due to the small
527 magnitude of F_0 value. There is some spatial variability in the F_0 in eastern USA snow-dominated

528 watersheds. This is explained by the fact that in eastern snow dominated watersheds, the
 529 contribution of components at greater than 1-year timescales is smaller.



530
 531 Figure 7. Trend in area under NPSD for low frequency regions (a) greater than 1-year timescale, (b) 4-months to 1-
 532 year timescale, and (c) less than 4-months timescale. The watersheds with transparent symbols indicate that the
 533 trend is statistically insignificant according to the first significance test. Larger (smaller) sized circles represent
 534 larger (smaller) magnitude of change.

535
 536 The values of F_1 and F_2 decreased in most of the eastern snow-dominated watersheds. The value
 537 of F_1 increased in all the snow dominated watersheds in the eastern Rocky Mountains while it
 538 decreased in many of the western Rocky Mountains. The reason for difference in trends of eastern
 539 and western snow dominated watersheds is discussed below.

540 Most of the rain-dominated watersheds in the Pacific Northwest exhibited positive trends in F_0
 541 and F_1 , and negative trends in F_2 . Similarly, most of the watersheds in the Pacific Coast exhibited
 542 negative trends in F_0 though trend was statistically significant only for one watershed. The trends
 543 in F_0 , F_1 , and F_2 were positive in most of the Gulf Coast watersheds. Most of rain dominated
 544 watersheds in the Great Plains exhibited a decrease in F_0 , F_1 , and F_2 . But there were several
 545 watersheds in this region where F_0 , F_1 , and F_2 increased.

546 In summary, streamflow statistical structure has changed in many of the watersheds across USA.
547 There is some spatial structure in the regime change: watersheds close to each other show similar
548 types of changes. The spatial structure of change in snow dominated watersheds is stronger than
549 in rain-dominated watersheds. Also, the western and eastern snow dominated watersheds showed
550 some difference in trends in long timescale components. In the western watersheds, the negative
551 trends were observed in F_0 values. In the eastern watersheds, the negative trends were observed in
552 F_1 and F_2 . Also, positive trends in F_1 were observed in western snow dominated watersheds. In
553 the humid watersheds of the Pacific Northwest and Gulf Coast, contribution of high frequency
554 components decreased. The next two sections focus on the causes of regime change in snow and
555 rain-dominated watersheds, respectively. The discussion of causes of change in high frequency
556 and low frequency effects is generally limited to the F_6 and F_5 , respectively.

557 **6. Causes of streamflow regime change in snow-dominated watersheds**

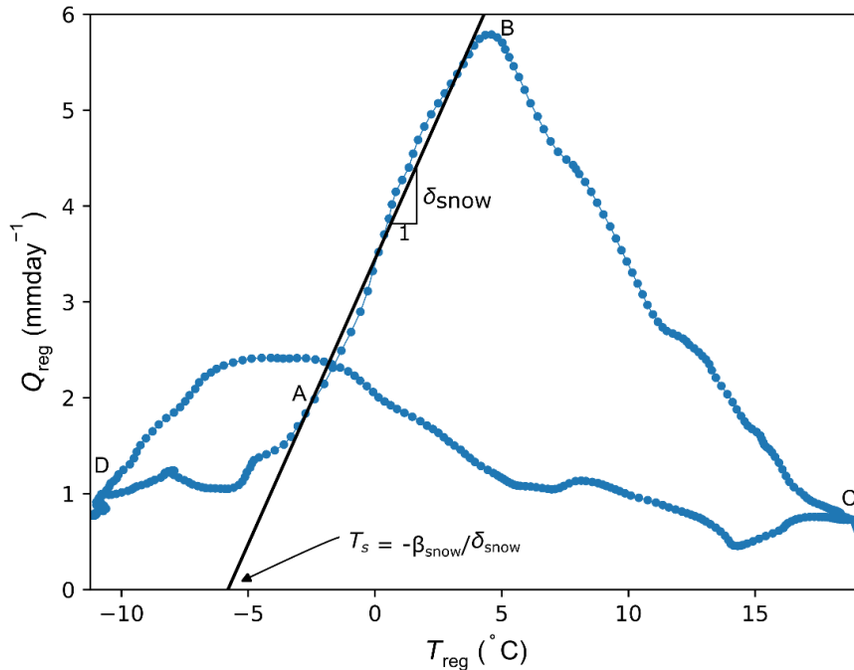
558 In this section, we explore the causes of streamflow regime changes in snow-dominated
559 watersheds. Most of these watersheds are in the Rocky Mountains, High Plains, and the Atlantic
560 region. There are other watersheds where snowmelt contributes to streamflow, but rainfall is the
561 primary driver in those watersheds. In snow-dominated watersheds, snowmelt is the primary driver
562 of streamflow. Snow accumulates during the winter season during low temperatures and melts
563 during spring and early summer due to rising temperatures. The process of snowmelt is largely
564 controlled by the amount and spatial distribution of snowpack, measured as snow water equivalent
565 (SWE), and dynamics of temperature. The changes in streamflow regime in snow-dominated
566 watersheds may occur due to change in the SWE and/or temperature dynamics. Change in either
567 of the two will result in the change in temperature-snowmelt relationship. Note that precipitation
568 falls as liquid also in these watersheds but that is the secondary determinant of streamflow regime.

569 In this study, snow signatures proposed by Horner et al., (2020) were used to identify the changes
570 in temperature snow relationship. They defined streamflow, temperature, and SWE regimes as a
571 30-day moving average of seasonal component. Let us denote streamflow, temperature, and SWE
572 regimes by Q_{reg} , T_{reg} , and SWE_{reg} , respectively. Figure 8 shows the relationship between
573 temperature and streamflow regimes for a hypothetical snow dominated watershed. The segment
574 AB is the snowmelt period where both streamflow and temperature rises. Streamflow reaches its
575 peak at point B. After point B, temperature continues to rise but streamflow decreases because of

576 the lack of snow availability. During segment CD, temperature decreases without significant
 577 change in streamflow. During the segment DA, snow accumulates. The segments AB and CD
 578 capture the snowmelt dynamics. Horner et al. (2020) fitted linear relationships between
 579 temperature and streamflow regimes to model segments AB and CD and defined the slopes of
 580 these segments as snow signatures. In the study, we found that the linear relation was a good model
 581 for the segment AB but not for the segment BC. Therefore, we focused only on segment AB which
 582 we refer to as the rising limb of temperature-streamflow relationship. Let this relationship be
 583 modeled as

$$\hat{Q}_{reg,i} = \delta_{snow} T_{reg,i} + \beta_{snow}, \quad (8)$$

584 where $T_{reg,i}$ and $\hat{Q}_{reg,i}$ denote the temperature and estimated streamflow regime value on i^{th} day
 585 of the water year during the first phase of snowmelt (limb AB), δ_{snow} and β_{snow} denote the slope
 586 and intercept of the relationship. We used both δ_{snow} and β_{snow} as the snow signatures.



587
 588 Figure 8. Relation between the temperature and streamflow regimes. T_{reg} is the temperature regime of the mean
 589 watershed temperature. T_s denotes the threshold mean watershed temperature at which snowmelt starts. The
 590 locations of the points A, B, C, and D is approximate.

591 The slope, δ_{snow} , is a measure of rate of increase of snowmelt per unit increase in temperature.
 592 The intercept β_{snow} is the streamflow when the mean temperature is zero and snowmelt has not
 593 started. An intuitive way of thinking about β_{snow} is as follows. For a given value of δ_{snow} , the

594 value of β_{snow} determines the point where line AB intersects with the x-axis ($Q_{\text{reg}} = 0$). By
595 making Q_{reg} equal to 0 in Eq. (8), one gets $T_{\text{reg}} = \beta_{\text{snow}}/\delta_{\text{snow}}$. Thus, given δ_{snow} , the intercept
596 β_{snow} is the *measure* of threshold mean watershed temperature required to start the snowmelt.
597 Keeping the δ_{snow} fixed, higher β_{snow} implies smaller values of threshold temperature and smaller
598 values of β_{snow} implies larger values of threshold temperature. But note that β_{snow} is *not equal to*
599 the threshold temperature required to start the snowmelt. Along with δ_{snow} and β_{snow} , time to
600 peak – number of days since the start of the water year after which streamflow regime peaks – was
601 also computed as a snow signature. We computed the snow signatures for the moving time
602 windows of 10 years each as illustrated in Table 1. Subsequently, trends in these signatures were
603 computed over the time-windows. The trend values provide an estimate of change in snow
604 signatures. The trends in these snow signatures are discussed in SI. In the context of this paper,
605 trends in snow signature are related to the change in snowmelt dynamics.

606 Next, we look at how the change in snowmelt dynamics along with other watershed properties
607 have affected the streamflow regime as obtained by the FARIMA model. Figure 9 shows the
608 important predictor variables that determine the change in F_6 , the high frequency (<
609 1 month) components. Blue and orange solid are the probability densities of variables
610 conditioned upon the positive and negative trends for all the watersheds, respectively. Green and
611 red dash curves are the probability densities of variables conditioned upon the positive and
612 negative trend for all the watersheds where trend was statistically significant. Several important
613 variables were related to the change in rainfall statistics: trend in mean storm depth, trend in JAS
614 (July-August-September) average rainfall depth, trend in average high rainfall duration and depth,
615 and trend in total storm depth. Increase in all these statistics is associated with an increase in F_6 .
616 For example, watersheds where mean storm depth increased, positive change in F_6 was more
617 likely. This is expected because an increase in high rainfall duration, and depth would result in an
618 increase in high frequency fluctuations. The same argument applies for increase in mean and total
619 storm depth. The mean storm depth increased in most of the eastern snow dominated watersheds
620 (Figure 4). It tells us that increase in F_6 in eastern snow dominated watersheds is related to increase
621 in the precipitation.

622 Mean watershed temperature is another important variable. Watersheds with warmer temperatures
623 were more likely to result in an increase in F_6 than those with colder temperatures. It might be

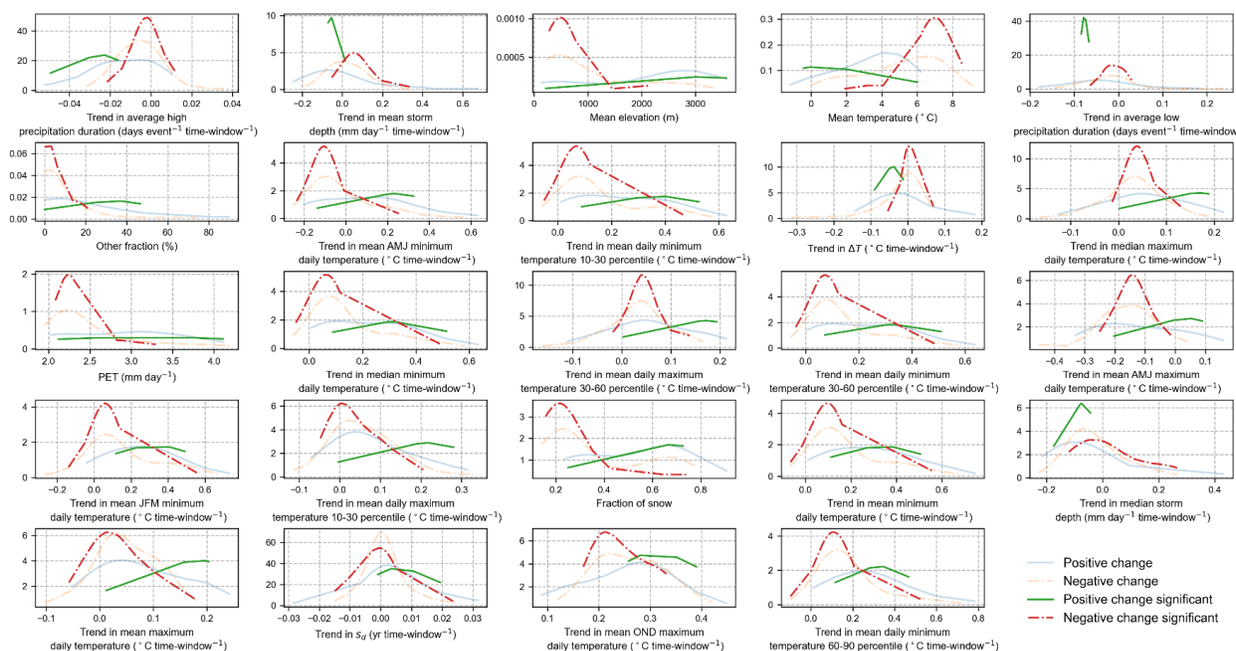
624 related to the fact that, in western USA, SWE is decreasing at a higher rate in warmer watersheds
625 than that in colder watersheds (Mote, 2006). Disappearance of snow would reduce the contribution
626 of low frequency component of streamflow and, by implication increase the contribution of high
627 frequency component.

628 Another temperature related important variable is the trend in AMJ (Apr-May-Jun) maximum
629 daily temperature. This quantity has decreased in most of the watersheds. In the watersheds with
630 moderate (large) decrease, the F_6 was likely to increase (decrease). To investigate the effect of
631 changes in AMJ maximum daily temperature on the change in F_6 , the probability density plots of
632 all the predictor variables were plotted conditioned upon AMJ maximum daily temperature being
633 less and greater than -0.20 . It was observed that the significant decrease in AMJ maximum daily
634 temperature occurred in humid watersheds and in watersheds with aridity index less than 1.5.
635 About 65% of the watershed with the moderate decrease in this quantity were arid. The snow
636 dominated arid watersheds are primarily located in western USA. The snow dominated humid
637 watersheds are primarily located in eastern USA, Pacific northwest, and Northern Rocky
638 Mountains. Thus, change in AMJ maximum daily temperature has different effects in
639 wet/moderate-dry and dry watersheds. The mechanism behind the effect of AMJ temperature was
640 unclear.

641 Soil properties that were important in determining the trends in F_6 were sand fraction, silt fraction,
642 soil conductivity, soil depth, and depth to bedrock. Watersheds with sandy and high conductivity
643 soils were more likely to exhibit a decrease in F_6 . Watersheds with clayey and low conductivity
644 soils were more likely to exhibit an increase in F_6 . One of the differences between the watershed
645 with clayey and sandy soils was that in the former the average high rainfall depth increased more
646 significantly. In $\approx 20\%$ of the watersheds with sandy soils, average high rainfall depth decreased.
647 In the watersheds with clayey soils, the OND (Oct-Nov-Dec) temperatures increased moderately,
648 whereas in the watersheds with sandy soils, the OND temperatures increased significantly. Also
649 note that in most snow dominated watersheds, the high rainfall occurs mainly in winter season.
650 These observations lead to the following hypothesis. In the watersheds with clayey soils, increase
651 in high rainfall depth together with only moderate increase in winter maximum daily temperature
652 is responsible for the increase in F_6 : moderate increase in winter maximum daily temperature
653 ensures that soil moisture does not decrease significantly. In the watershed with sandy soils,

654 decrease or only a moderate increase in high rainfall depth with large increase in winter maximum
 655 daily temperature is responsible for significant decrease in soil moistures. This decrease in soil
 656 moisture is responsible for decrease in F_6 .

657 Finally, trend in δ_{snow} and trend in time-to-peak are important variables for determining the
 658 change in F_6 . Higher the increase in δ_{snow} , higher the increase in F_6 ; higher the decrease in time-
 659 to-peak, higher the increase in F_6 . Both, the increase in δ_{snow} and the decrease in time-to-peak
 660 suggests an increase in snowmelt rate. This, in turn, implies that water is reaching the river network
 661 faster which decreases the contribution of low frequency component and increases F_6 values. In
 662 summary, in snow-dominated watersheds change in rainfall depth and duration, increase in winter
 663 (OND) and decrease in spring (AMJ) temperatures, and change in streamflow-temperature
 664 relationship is responsible for change in F_6 .



665
 666 Figure 9. Snow-dominated watersheds. Probability distribution of important predictor variables at less than 1-
 667 month timescale

668
 669 Figure 10 shows the probability distribution of important variables that determine the change in
 670 the contribution of 1-month to 1-year timescale components (F_5) – only the 24 most important
 671 variables are shown in the figure. Rainfall related important variables were the trend in high rainfall
 672 duration, trend in mean and median storm depth, and trend in total storm depth. Increase in mean,

673 median, and total storm depth was associated with a decrease in F_5 . High rainfall duration
674 decreased in most of the watersheds. If the decrease in average rainfall duration was large, then
675 the watershed was more likely to exhibit an increase in F_5 ; if the moderate decrease or increase in
676 average rainfall duration was observed, watershed was likely to exhibit a decrease in F_5 . As
677 discussed above, changes in rainfall statistics also explained changes in F_6 . Basically, increase in
678 storm depth and increase in high rainfall duration are related to increase in high frequency
679 components and decrease in low frequency components.

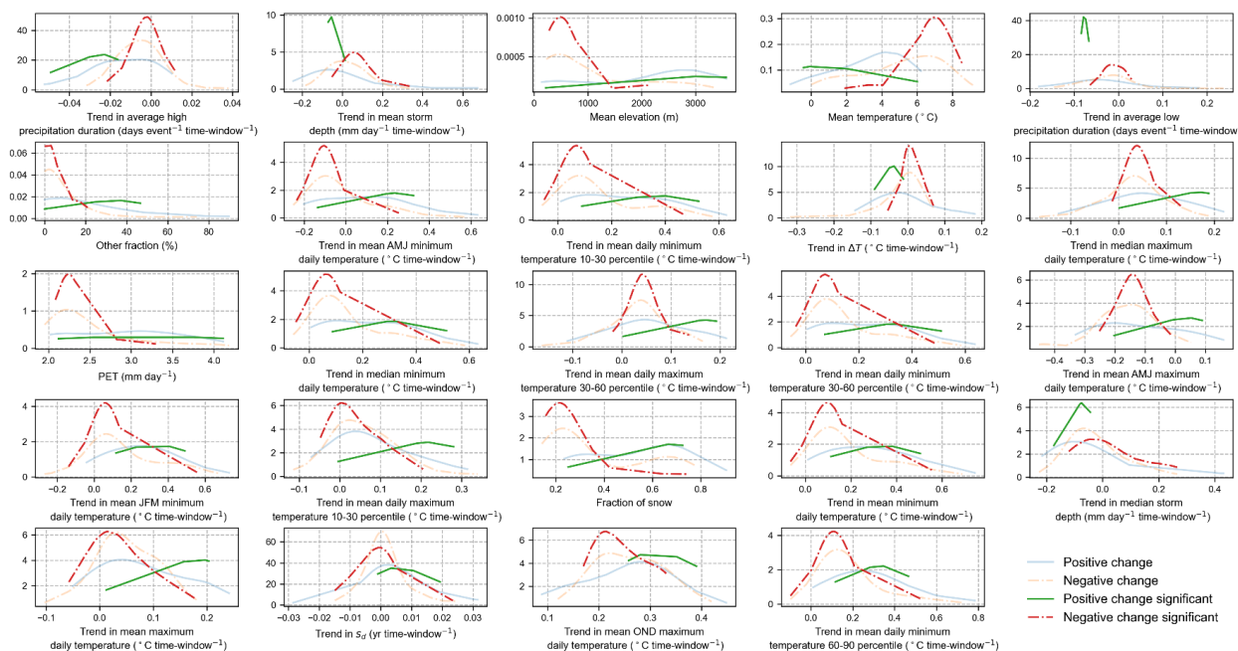
680 Mean elevation, mean temperature, and fraction of snow were also important variables.
681 Watersheds with lower (higher) mean elevation, higher (lower) mean temperature, and smaller
682 (higher) value of fraction of snow were more likely to exhibit a decrease (increase) in F_5 . The
683 threshold value of fraction of snow at which the sign of change in F_5 transitions from negative to
684 positive is 0.4. The fraction of snow is less than 0.4 in eastern US snow dominated watersheds and
685 greater than 0.4 for most of the western snow dominated watersheds (Figure 3 in Addor et al.,
686 2017). This indicates that the change in F_5 is different in eastern and western US watersheds which
687 was also observed in Figure 7. Moreover, Figure 7 clearly shows that $F_5 (= F_1 + F_2)$ decreased in
688 most of the eastern snow dominated watersheds while it increased in western snow dominated
689 watersheds.

690 Further investigation revealed that in the majority of the eastern snow dominated watersheds the
691 following quantities have increased: number of rain days, total storm depth, and mean storm depth
692 (Figure 4). As discussed above, increase in these quantities is related to increase in F_6 , thus, almost
693 by implication decrease in F_5 . Figure S10 shows that in eastern snow-dominated watersheds SWE
694 increased over the study period. In general, increase in SWE is expected to result in increase in F_5 .
695 Therefore, it may be concluded that in eastern snow-dominated watersheds change in rainfall
696 statistics is the dominant control over change in streamflow regime. We caution here that this
697 statement is applicable to deseasonalized streamflow time-series only. The seasonal component of
698 streamflow may have been profoundly impacted by the change in SWE.

699 In western US snow dominated watersheds, the change in F_5 had large spatial variability. The
700 SWE decreased in most of these watersheds (Figure S10). Change in rainfall statistics has some
701 spatial variability but the following general observations can be made: (1) total storm depth has
702 decreased or has only slightly increased, (2) mean storm depth has decreased in most watersheds

703 but there exist some watersheds in the Southwest region with significant increase, and (3) number
 704 of storms and number of rain days have increased (decreased) in most of the northern (southern)
 705 watersheds. Therefore, it can be concluded that change in rainfall statistics have at least some
 706 control over change in streamflow regime in western snow dominated watersheds also. In
 707 summary, the differences in change in rainfall statistics explain the differences in changes in F_5 in
 708 eastern and western snow-dominated watersheds.

709 Another observation was that several temperature related variables were important for determining
 710 the change in F_5 . Some of these variables include trend in AMJ minimum and maximum daily
 711 temperatures, trend in mean daily minimum and maximum temperatures, trend in mean JFM
 712 minimum daily temperature, and trend in mean OND maximum daily temperature. Both mean
 713 minimum and maximum daily temperatures increased in most of the snow dominated watersheds.
 714 A moderate increase was associated with a decrease in F_5 and a significant increase was associated
 715 with an increase in F_5 . As discussed above, increase in temperature affects soil moisture regime
 716 which, in turn, affects the streamflow regime. However, change in temperature can also directly
 717 affect the low frequency components of streamflow, for example, via change in baseflow
 718 characteristics, and change in snowpack storage. These mechanisms have been discussed above.



719
 720 Figure 10. Snow-dominated watersheds. Probability distribution of important predictor variables at 1-month to
 721 1-year timescales

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723 7. Causes of streamflow regime changes in rain dominated watersheds

724 In rain dominated watersheds rainfall is the primary driver of streamflow. Some of the rainwater
725 is intercepted by the plant canopy and other structures, some of the rainwater infiltrates into the
726 soil, and the rest of the rainwater runs off and eventually reaches the rivers. Most of the intercepted
727 rainwater evaporates back to the atmosphere. Some of the infiltrated water goes to groundwater
728 through percolation, some of the infiltrated water goes back to atmosphere in the form of soil
729 evaporation and plant transpiration, and rest of the infiltrated soil water flows below the earth
730 surface to nearby streams which is referred to as interflow. Groundwater also flows to the river,
731 which is referred to as baseflow. These processes occur at vastly different timescales and are affected
732 strongly by several watershed properties including their spatial distribution. It is possible that
733 change in the rainfall-runoff response of a watershed is responsible for change in streamflow
734 regime in rain-driven watersheds. In this study, we used a conceptual event-based model to
735 simulate rainfall-runoff response of rain-driven CAMELS watersheds.

736 The details of the modeling are discussed in SI. In summary, hydrograph separation was carried
737 out using streamflow and rainfall data in each of the watersheds (Lamb and Beven, 1997; see
738 Collischonn and Fan et al., 2013 for hydrograph separation). Each rainfall-runoff event was
739 modeled using the SCS-CN method (Ponce and Hawkins, 1996; Mishra and Singh, 1999; Geetha
740 et al., 2007; Soulis and Valiantzas, 2012; Soulis and Valiantzas, 2013) and 2-parameter gamma
741 distribution as unit hydrograph (Botter et al., 2013). There were a total of four model parameters
742 λ , CN , α , and β . The first two parameters belong to the SCS-CN model and the last two parameters
743 belong to unit hydrograph. The mean and variance of the unit hydrograph is α/β and α/β^2 ,
744 respectively. These parameters were estimated for each of the rainfall-runoff event using the
745 Dynamic Dimension Search (DDS) algorithm (Tolson and Shoemaker, 2007) with the objective
746 of minimizing mean-square-error between observed and simulated direct runoff. Once these
747 parameters are obtained for each of the rainfall-runoff events, then the change in these parameters
748 over time can be used as a measure of the change in the rainfall-runoff response of a watershed.
749 One difficulty is that these parameters have high variability from event to event. Therefore, the
750 change in probability distributions of these parameters had to be measured. This was achieved
751 using the moving windows as illustrated in Table 1. All the events contained in a moving window
752 were used to create a probability distribution of the four parameters. The change in probability
753 distribution was measured by estimating the trend in several statistics of the probability

754 distributions which includes mean, mean of 0-10 percentiles, mean of 10-30 percentiles, mean of
755 30-60 percentiles, mean of 60-90 percentiles, and mean of 90-100 percentiles. The important
756 variables were recognized using the same method as in snow dominated watersheds.

757 Figure 11 shows the conditional probability density of important variables for the classification of
758 positive and negative trends at less than 1-month timescale (F_6) in rain dominated watersheds.
759 Some of the important variables are OND mean maximum daily temperature, trend in median
760 minimum daily temperature, and aridity. The value of F_6 increased in many of the arid watersheds
761 while it decreased in most of the humid watersheds. Further, F_6 increased in the watersheds in
762 which OND maximum daily temperature increased significantly. It was observed that arid rain-
763 driven watersheds had higher increase in OND maximum daily temperature (Figure 4), higher
764 increase in number of dry days, higher increase in JAS maximum and minimum daily temperature,
765 and decrease in monthly rainfall variation. Also, changes in average rainfall depth in arid
766 watersheds during OND and JAS months were small (not shown). All these factors indicate that
767 the increase in evaporation is more than the increase in rainfall in the arid watersheds which has
768 resulted in the decrease of low frequency components of streamflow in these watersheds. And the
769 decrease in low frequency components is responsible for increase in high frequency components.
770 Figure 11 also shows that increase median minimum daily temperature is associated with increase
771 in F_6 . This further supports the hypothesis that decrease in contribution of low frequency
772 components in arid watersheds is due to increase in evaporation, and subsequent decrease in low
773 frequency component.

774 Many of the humid watersheds where F_6 decreased are located in the Pacific Northwest and the
775 Gulf Coast region where rainfall is more frequent in winter months. It was observed that OND
776 rainfall depth decreased in most of the humid watersheds and OND temperature increased
777 moderately in these watersheds. These two factors can explain the decrease in F_6 in these
778 watersheds. Increase in temperature implies higher potential evaporation and higher actual
779 evaporation (because humid watersheds are energy limited), and lesser soil moisture. Thus, more
780 rainwater is absorbed by the soils and lesser rainwater reaches the river network in the form of
781 direct runoff. Decrease in rainfall further amplifies this process. Other observations that support
782 this hypothesis are decrease in median storm depth and decrease in high rainfall duration in most

783 of the watersheds. Ficklin et al. (2016) also reported decrease in quick runoff in several watersheds
784 located in the Pacific Northwest and the Gulf Coast which supports this hypothesis.

785 The values of F_3 have decreased in almost all the Pacific Northwest watersheds. As discussed
786 above, the value of F_3 is partially determined by ET: increase in ET results in decrease in F_3 .
787 Therefore, the decrease in F_3 and F_6 in these watersheds suggest the role of temperature in
788 changing the streamflow regime. The value of F_4 increased in some of the watersheds in Pacific
789 Northwest (Figure 6). The reason for this is unclear.

790 Some of the rainfall related variables such as trend in low rainfall frequency, trend in low rainfall
791 duration and frequency, trend in number of rain days, low rainfall frequency and mean rainfall
792 were also important. These variables are also related to aridity and humidity of the watersheds.
793 Watersheds with low mean rainfall and larger number of dry days are typically arid. Most of the
794 watersheds where number of rain days decreased, number of dry days increased, and low rainfall
795 duration increased, F_6 also increased. This is expected because these trends indicate an increase in
796 aridity of the watershed and arid watershed are known to exhibit high values of F_6 . Figure 11 also
797 shows that in most of the watersheds where F_6 has increased, number of rain days have decreased.

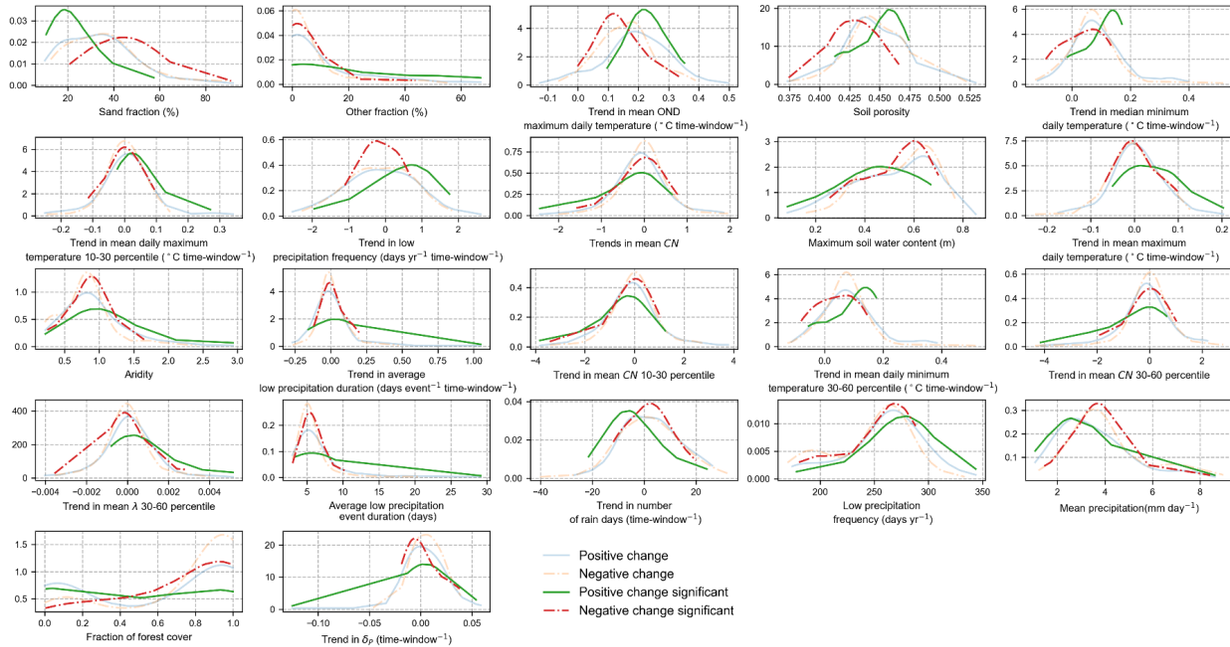
798 Some of the soil properties such as sand fraction and porosity including fraction of forests are also
799 important variables. Most of the watersheds with sandy, smaller porosity soils and large fraction
800 of forest cover exhibited a decrease in F_6 . These three variables are correlated since sandy soils
801 are known to be porous and ideal to support forests given the water availability (Eagleson, 1982).
802 It was observed that most of the CAMELS watersheds with sandy soils are located in humid
803 regions with high mean annual rainfall. Thus, the decrease in F_6 in watersheds with sandy soils
804 can be explained as in humid watersheds as discussed above. Another difference between
805 watersheds with sandy and fine soils was that in the former the phase difference between monthly
806 rainfall and evaporation decreased which might have resulted in more rainwater evaporating back
807 to atmosphere, drying of soils, and muted response of watershed to rainstorms. Many of the
808 watersheds in the Pacific Northwest have sandy soil.

809 One notable point in above discussion is that OND maximum temperature has increased in most
810 of the watersheds, located in both humid and arid climates. In humid watersheds increase is
811 moderate and in arid watersheds increase is large. But this increase has opposite effect on

812 streamflow regimes in humid and arid watersheds. In humid watersheds, increase in OND
813 temperature resulted in an increase in ET, decrease in soil moisture, and a muted response of the
814 watershed to rainfall which resulted in a decrease in high frequency component. In arid watersheds,
815 increase in OND temperature resulted in an increase in ET and a decrease in low frequency
816 component which, in turn, resulted in an increase in high frequency component. Thus, change in
817 OND temperature directly affects the high frequency component in humid watersheds and only
818 indirectly affects it in arid watersheds.

819 One question remains here: Why the high frequency component is not directly affected by change
820 in OND temperature in arid watersheds? The reason is that in majority of rain driven arid
821 watersheds in USA, rainfall pre-dominantly occurs in spring-summer months (except in California
822 where rain occurs in winter months) (Addor et al., 2017, Fig 3). Thus, an increase in ET in winter
823 months directly affects only the low frequency component, not the high frequency component.
824 High frequency component is formed by the summer rainfall which appears to be unchanged
825 during the study period. This conclusion is further supported by the fact that AMJ (Apr-May-Jun)
826 and JAS (Jul-Aug-Sep) maximum daily temperatures have not increased significantly in these
827 watersheds. AMJ minimum daily temperature also did not increase in most of the watersheds. JAS
828 minimum daily temperature increased significantly only in a few of the arid watersheds (<40%).
829 In contrast to arid watersheds, rainfall occurs in winter months in many of the humid watersheds,
830 especially the ones located in Pacific Northwest. Therefore, change in temperature directly affects
831 the high frequency component in humid watersheds.

832 Finally, two of the parameters of the rainfall-runoff model came out to be important for
833 determining the streamflow regime change: CN and λ . Decrease in CN and increase in λ seems to
834 be associated with an increase in F_6 . This association, however, is weak because several of the
835 watersheds where CN decreased also reported a decrease in F_6 . Also, the change in CN and λ is
836 relatively small in most of the watersheds. Therefore, we conclude that change in streamflow
837 regime in rain driven watershed is a direct result of change in climate statistics rather the change
838 in rainfall-runoff response of the watershed.



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Figure 11. Rain dominated watersheds. Probability distribution of important predictor variables for classification of positive and negative trends at less than 1-month timescales

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The causes for change in low frequency components is not discussed because fluctuation at greater than 1-year timescales had very small contribution to total streamflow variance in rain dominated watersheds. And, therefore, the contribution of 1-month to 1-year timescale components is almost one-to-one related to less than 1-month timescale contribution.

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8. Summary and Conclusions

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The main conclusions of this study are summarized in Table 2. It was found that the effect of climate change on streamflow regime change was strongly modulated by watershed static attributes. The contribution of greater than 1-year timescales fluctuations to total streamflow variance is typically very small in rain-driven watersheds, but it is substantial in western snow dominated watersheds where the fraction of snow is greater than 0.4. The contribution of 1-month to 1-year timescale fluctuations strongly depends upon the contribution of baseflow to total streamflow. Also, long-term persistence (value of d) in deseasonalized streamflow time-series depends upon the contribution of baseflow: low values of BFI are associated with weaker long-term persistence. The contribution of 2-weeks to 1-month timescale fluctuations to total streamflow variance appears to be determined by interflow and rainfall. Contribution of high frequency components are mainly determined by quick flow. Thus, spectral analysis of

859 deseasonalized streamflow time-series can be very useful in detecting hydrologic regime changes
860 in a watershed through analysis of streamflow time-series.

861 In snow-dominated watersheds across the USA, a clear east-west divide was found in terms of
862 change in streamflow regime. F_1 and F_2 decreased (increased) in most of the eastern (western)
863 watersheds. F_0 decreased in most of the western watersheds. The high frequency components
864 increased in most of the snow dominated watersheds. Increases of high frequency components and
865 decreases in low frequency components in snow dominated watersheds were related to increases
866 in rainfall in these watersheds but also to increase in OND temperatures. It could be concluded
867 that trends in rainfall have significant control over streamflow regime change in snow dominated
868 watersheds. Changes in snowmelt-temperature relationships also played a role in changing the
869 streamflow regime in snow-dominated watersheds.

870 In most rain-driven watersheds and in eastern snow dominated watersheds, the contribution of high
871 frequency (less than one-month) components was greater than 50%. This was particularly the case
872 in the watersheds in the Great Plains and the Mississippi Valley where the contribution of low
873 frequency component is very small due to high ET. In most of the arid watersheds, the values of
874 F_4 and F_6 increased. These increases are related to increases in ET in these watersheds in winter
875 months which decreased contributions from low frequency components and, in turn, increased the
876 contribution of the high frequency components.

877 The high frequency fluctuations, F_6 , decreased in the Gulf Coast watersheds and the Pacific
878 Northwestern watersheds. The reason for this was also the increase in winter ET and decrease in
879 winter rainfall depth in these watersheds. In these watersheds, the dominant rainfall season is
880 winter; therefore, an increase in ET possibly resulted in decrease in antecedent soil moisture and,
881 overall, muted response of rainfall to streamflow. There was a difference in the Pacific Northwest
882 and Gulf Coast watersheds: the values of F_4 increased in majority of the Pacific Northwest region
883 while it decreased in the latter.

884 The trends in the contribution of fluctuations at different timescales were also related to soil
885 properties such as soil texture, porosity, and fraction of forest. Further analyses revealed that soil
886 properties were an indicator of change in climatic statistics. In snow dominated watersheds with
887 fine soils, high rainfall depth increased, and winter maximum daily temperature increased only

888 moderately. This is hypothesized to have resulted in an increase in F_6 in these watersheds. In the
889 snow dominated watershed with sandy soils, decrease or only a moderate increase in high rainfall
890 depth with large increase in winter maximum daily temperature is hypothesized to result in
891 significant decrease in soil moistures and decrease in F_6 .

892 In the rain dominated watersheds with sandy soil F_6 decreased. Most of the watersheds with sandy
893 soils are in humid region with high mean annual rainfall. Another difference between watersheds
894 with sandy and fine soils was that in the former the phase difference between monthly rainfall and
895 evaporation decreased which might have resulted in more rainwater evaporating back to
896 atmosphere, drying of soils, and muted response of watersheds to rainstorms.

897 In snow dominated watersheds change in temperature-snowmelt relationship is responsible at least
898 to some extent for streamflow regime change. The change in temperature-snowmelt relationship
899 is likely due to change in spatiotemporal snow statistics and temperature statistics rather than any
900 physical changes in the watersheds. Although, change in vegetation density might also be
901 responsible for the changes. In rain dominated watersheds, the change in rainfall-runoff
902 relationship appears to be negligible.

903 We note that conclusions reported in this study apply only to deseasonalized streamflow time-
904 series. Changes in seasonal components are not studied in this paper. Nevertheless, the results
905 presented in this study convincingly show that changes in streamflow regime have occurred across
906 USA. Although the pattern of changes is patchy, there is substantial spatial structure. These
907 changes have consequences for accurate simulation of streamflow time-series in the presence of
908 climate change. Decreasing influence of low frequency components can result in decrease in
909 accuracy of simulations. This is evident in arid watersheds of the Great Plains where the
910 contribution of low frequency components has always been small, and all the models (conceptual,
911 process-based, and ML models) of streamflow have been reported to perform poorly in these
912 watersheds (e.g., Konapala et al., 2020).

913 In this study, only the effect of climatic statistics change on streamflow regime change has been
914 explored. But streamflow regime can also change due to change in natural changes in land-use
915 such as due to forest disturbance (e.g., Goeking & Tarboton, 2022). The effects of such changes
916 on streamflow statistical structure should be the topic of future study. Moreover, we believe that
917 it would be worthwhile to simulate the hydrologic response of CAMELS watersheds using a

918 detailed process-based model to understand the changes in various hydrologic quantities in these
 919 watersheds.

920 Finally, the analysis carried out in this study identifies only the variables that play a role in
 921 determining the changes in streamflow regime. The specific mechanisms creating the changes
 922 could not be identified using this analysis. Nevertheless, a few hypotheses regarding changes in
 923 the hydrologic mechanisms that might have led to streamflow regime change have been proposed.
 924 Data between water years 1980-2013 was used to achieve the objectives. Though 30-35 years of
 925 data are not enough to identify all the changes in streamflow regime due to climate change because
 926 natural climate oscillation occurs at 30-year timescale, such data can still reveal useful pattern of
 927 hydrologic change (e.g., Ficklin et al., 2016). Besides, it is well known that systematic changes in
 928 global temperatures and rainfall patterns have occurred over the study period (Manabe & Broccoli,
 929 2020). Therefore, we believe that it is prudent to look for streamflow regime changes across the
 930 USA due to climate change over the period used in this study.

931 Table 2. A summary of streamflow statistical structure and change in streamflow statistical structure in different
 932 regions of USA

Geographic region	Climate	Streamflow statistical structure	Change in streamflow statistical structure	Cause of change
Pacific Northwest	Humid	High values of F_3, F_5, F_6 , low values of F_0	Decrease in F_3 and F_6 , increase in F_4 in some of the watersheds	Increase in winter temperature and decrease in winter rainfall depth, resulting in decrease in the strength of interflow seems to be the main cause. Winter is the high rainfall season in these watersheds.
Gulf Coast	Humid	High values of F_6 , moderate to high value of F_3 and F_5	Decrease in F_6, F_4 , mixed response of change in F_3 ; Increase in low frequency components F_0, F_1 , and F_2	Decrease in winter temperature and decrease in winter rainfall depth, resulting in muted response of these watersheds to rainfall seems to be the main cause. Winter is the high rainfall season in these watersheds.
Great Plains	Arid	Very high values of F_6 . Low to	Mixed trends, but majority of the watersheds	Increase in OND temperatures, resulting in increase in ET and

		moderate values of F_0 , F_3 , and F_5	had increase in high frequency components and decrease in low frequency components	decrease in low frequency components. Spring-summer is the main rainfall season in these watersheds.
Atlantic Coast and eastern most Great Lakes region	Humid	Low value of F_0 , high values of F_5 and F_6 , low to high values of F_3 .	Increase in F_4 and F_6 , decrease in F_3 and F_5	Increase in precipitation
Western Rocky Mountains	Arid	Moderate to high values of F_0 , high values of F_5 , low values of other components	Decrease in F_0 , increase in F_4 and F_6 ; F_1 and F_2 had both positive and negative trends	Increase in temperature, change in rainfall patterns, and decrease in SWE.
Eastern Rocky Mountains	Arid	Moderate to high values of F_0 , high values of F_5 , low values of other components	Mixed trends, F_1 increased in most of the watersheds; F_0 decreased in some and increased in other watersheds	Increase in temperature, change in rainfall patterns, and decrease in SWE. The cause of differences between eastern and western Rocky Mountains is unclear.

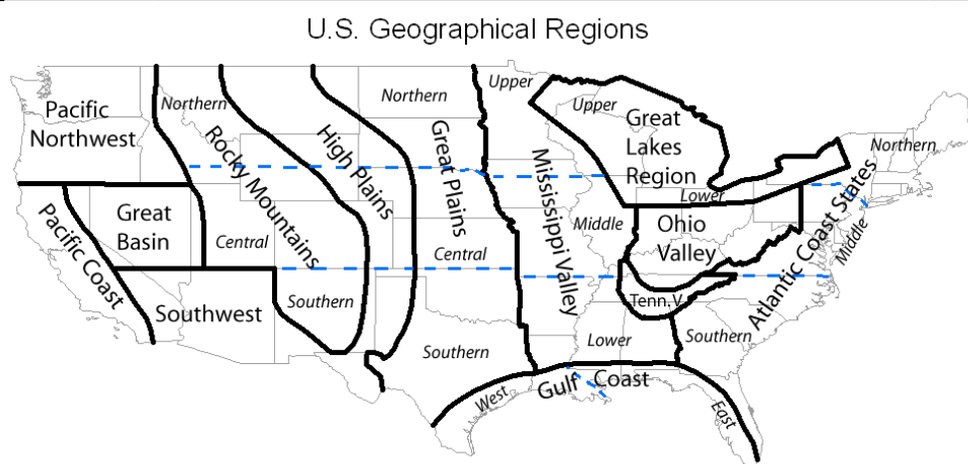
933 F_0 = Fraction of variance contributed by greater 1-year timescale components; F_1 = Fraction of variance contributed
934 by 4-months to 1-year timescale components; F_2 = Fraction of variance contributed by 1-month to 4-months timescale
935 components; F_3 = Fraction of variance contributed by 2-weeks to 1-month timescale components; F_4 = Fraction of
936 variance contributed by less than 2-weeks timescale components;
937 $F_5 = F_1 + F_2$; $F_6 = F_3 + F_4$

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940 Table A1. Variables used in the study to interpret the streamflow regime changes

Property	Variables	Remarks
Rainfall	Mean rainfall, rainfall seasonality (see Addor et al., 2017), high rainfall frequency, high rainfall duration, low rainfall duration, trend in mean rainfall depth, trend in total rainfall depth, trend in number of rainstorms, trend in number of rain days, trend in high rainfall frequency, trend in high rainfall duration, trend in high rainfall depth, trend in low rainfall frequency, trend in low rainfall duration, trend in low rainfall depth, trend in OND (Oct Nov-Dec) rainfall depth, trend in JFM (Jan-Feb-Mar) rainfall depth, trend in AMJ (Apr-May-Jun) rainfall depth, trend in JAS (Jul-Aug-Sep) rainfall depth	
Temperature	Mean temperature, trend in mean minimum daily temperature, trend in mean maximum daily temperature, trend in median minimum daily temperature, trend in median maximum daily temperature, trend in SD (standard deviation) maximum daily temperature, trend in SD minimum daily temperature, trend in OND minimum (maximum) daily temperature, trend in JFM minimum (maximum) daily temperature, trend in AMJ minimum (maximum) daily temperature, trend in JAS minimum (maximum) daily temperature, trend in mean minimum (maximum) daily temperature 0-10 percentiles, trend in mean minimum (maximum) daily temperature 10-30 percentiles, trend in mean minimum (maximum) daily temperature 30-60 percentiles, trend in mean minimum (maximum) daily temperature 60-90 percentiles, trend in mean minimum (maximum) daily temperature 90-100 percentiles,	
Snow statistics	Fraction of snow, trend in snow water equivalent (SWE)	For snow dominated watersheds
Geomorphological characteristics	Mean elevation, mean slope, drainage area	
Climate indices except precipitation	Potential evapotranspiration (PET), aridity, runoff	
Monthly climate statistics	Temperature amplitude (ΔT), mean normalized rainfall amplitude (δ_P), temperature phase (s_T), rainfall phase (s_P), phase difference between rainfall and temperature (s_d)	Berghuijs and Woods, (2016)
Soil properties	Soil depth, depth to bedrock, soil conductivity, fraction of sand content, fraction of clay content, fraction of silt	Addor et al., (2017)

	content, fraction of organic content, water holding capacity, other fractions	
Land use	Fraction of forest	
Location	Latitude, Longitude	
Rainfall-runoff response	Trend in λ , CN , α/β , α/β^2 and mean of different percentiles on these quantities	Only for rain-driven watersheds (see SI)
Temperature streamflow relationship	Trend in rising limb slope, trend in rising limb intercept, trend in streamflow regime time-to-peak	Only for snow-dominated watersheds (see SI)



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Figure A1. Map of the geographical regions referred to in this study
<https://www.ncdc.noaa.gov/temp-and-precip/drought/nadm/geography>

944

945 **Data Availability Statement:**

946 All the data used in this study are publicly available with relevant references provided in the text.

947 **Acknowledgements:**

948 AG was supported by Maki Postdoctoral Fellowship at DRI to carry out this work. Authors
 949 acknowledge Chris Pearson, and Patrick Sawyer for providing feedback on this work. Authors
 950 thank Jaideep Ray for suggesting some of the methodology implemented in the paper and
 951 providing feedback on a draft of this paper.

952 **References:**

953

954 Addor, N., Newman, A. J., Mizukami, N., & Clark, M. P. (2017). The CAMELS data set:
 955 catchment attributes and meteorology for large-sample studies. *Hydrology and Earth System
 956 Sciences*, 21(10), 5293-5313.

957 Addor, N., Newman, A., Mizukami, M., & Clark, M. P. (2017). Catchment attributes for large-
958 sample studies. Boulder, CO: UCAR/NCAR. <https://doi.org/10.5065/D6G73C3Q>

959 Belmecheri, S., Babst, F., Wahl, E. R., Stahle, D. W., & Trouet, V. (2016). Multi-century
960 evaluation of Sierra Nevada snowpack. *Nature Climate Change*, 6(1), 2-3.

961 Berghuijs, W. R., & Woods, R. A. (2016). A simple framework to quantitatively describe monthly
962 precipitation and temperature climatology. *International Journal of Climatology*, 36(9), 3161-
963 3174.

964 Betterle, A., Schirmer, M., & Botter, G. (2019). Flow dynamics at the continental scale:
965 Streamflow correlation and hydrological similarity. *Hydrological processes*, 33(4), 627-646.

966 Beven, K. J. (2011). Rainfall-runoff modelling: the primer. John Wiley and Sons.

967 Botter, G., Basso, S., Rodriguez-Iturbe, I., & Rinaldo, A. (2013). Resilience of river flow regimes.
968 *Proceedings of the National Academy of Sciences*, 110(32), 12925-12930.

969 Box, G. E., Jenkins, G. M., Reinsel, G. C., & Ljung, G. M. (2015). Time series analysis: forecasting
970 and control. John Wiley and Sons.

971 Bras, R. L., & Rodriguez-Iturbe, I. (1993). Random functions and hydrology. Courier Corporation.

972 Breiman, L. (2001). Random forests. *Machine learning*, 45(1), 5-32.

973 Chow, V. T. (1978). Stochastic modeling of watershed systems [French Broad River Basin, North
974 Carolina as an example]. *Advances in Hydroscience*.

975 Collischonn, W., & Fan, F. M. (2013). Defining parameters for Eckhardt's digital baseflow filter.
976 *Hydrological Processes*, 27(18), 2614-2622.

977 Donohue, R. J., Roderick, M. L., McVicar, T. R., & Farquhar, G. D. (2013). Impact of CO2
978 fertilization on maximum foliage cover across the globe's warm, arid environments. *Geophysical
979 Research Letters*, 40(12), 3031-3035.

980 Eagleson, P. S. (1982). Ecological optimality in water-limited natural soil-vegetation systems: 1.
981 Theory and hypothesis. *Water Resources Research*, 18(2), 325-340.

982 Ed Dlugokencky & Pieter Tans, NOAA/GML (gml.noaa.gov/ccgg/trends/), date accessed: 17 Mar
983 2022.

984 Ficklin, D. L., Robeson, S. M., & Knouft, J. H. (2016). Impacts of recent climate change on trends
985 in baseflow and stormflow in United States watersheds. *Geophysical Research Letters*, 43(10),
986 5079-5088.

987 Geetha, K., Mishra, S. K., Eldho, T. I., Rastogi, A. K., & Pandey, R. P. (2007). Modifications to
988 SCS-CN method for long-term hydrologic simulation. *Journal of Irrigation and Drainage
989 Engineering*, 133(5), 475-486.

990 Goeking, S. A., & Tarboton, D. G. (2021). Variable streamflow response to forest disturbance in
991 the western US: A large-sample hydrology approach. *Water Resources Research*,
992 e2021WR031575.

- 993 Gordon, B. L., Brooks, P. D., Krogh, S. A., Boisrame, G. F., Carroll, R. W., McNamara, J. P., &
 994 Harpold, A. A. (2022). Why does snowmelt-driven streamflow response to warming vary? A
 995 data-driven review and predictive framework. *Environmental Research Letters*.
- 996 Granger, C. W. (1980). Long memory relationships and the aggregation of dynamic models.
 997 *Journal of econometrics*, 14(2), 227-238.
- 998 Granger, C. W., & Joyeux, R. (1980). An introduction to long-memory time series models and
 999 fractional differencing. *Journal of Time Series Analysis*, 1(1), 15-29.
- 1000 Gudmundsson, L., Tallaksen, L. M., Stahl, K., & Fleig, A. K. (2011). Low-frequency variability
 1001 of European runoff. *Hydrology and Earth System Sciences*, 15(9), 2853-2869.
- 1002 Hirpa, F. A., Gebremichael, M., & Over, T. M. (2010). River flow fluctuation analysis: Effect of
 1003 watershed area. *Water Resources Research*, 46(12).
- 1004 Horner, I., Branger, F., McMillan, H., Vannier, O., & Braud, I. (2020). Information content of
 1005 snow hydrological signatures based on streamflow, precipitation and air temperature.
 1006 *Hydrological Processes*, 34(12), 2763-2779.
- 1007 Hurst, H. E. (1951). Long-term storage capacity of reservoirs. *Transactions of the American
 1008 Society of Civil Engineers*, 116(1), 770-799.
- 1009 Kim, D. H., Rao, P. S. C., Kim, D., & Park, J. (2016). 1/f noise analyses of urbanization effects on
 1010 streamflow characteristics. *Hydrological Processes*, 30(11), 1651-1664.
- 1011 Klemeš, V. (1978). Physically based stochastic hydrologic analysis. *In Advances in hydroscience
 1012* (Vol. 11, pp. 285-356). Elsevier.
- 1013 Klemeš, V. (1986). Operational testing of hydrological simulation models. *Hydrological sciences
 1014 journal*, 31(1), 13-24.
- 1015 Kratzert, F., Klotz, D., Brenner, C., Schulz, K., & Herrnegger, M. (2018). Rainfall–runoff
 1016 modelling using long short-term memory (LSTM) networks. *Hydrology and Earth System
 1017 Sciences*, 22(11), 6005-6022.
- 1018 Laio, F., Porporato, A., Ridolfi, L., & Rodriguez-Iturbe, I. (2001). Plants in water-controlled
 1019 ecosystems: active role in hydrologic processes and response to water stress: II. Probabilistic soil
 1020 moisture dynamics. *Advances in Water Resources*, 24(7), 707-723.
- 1021 Lamb, R., & Beven, K. (1997). Using interactive recession curve analysis to specify a general
 1022 catchment storage model. *Hydrology and Earth System Sciences*, 1(1), 101-113.
- 1023 Lee, H. T., & Delleur, J. W. (1972). A program for estimating runoff from indiana watersheds,
 1024 part iii: analysis of geomorphologic data and a dynamic contributing area model for runoff
 1025 estimation. <https://docs.lib.purdue.edu/cgi/viewcontent.cgi?article=1025&context=watertech>
- 1026 Manabe, S., & Broccoli, A. J. (2020). *Beyond global warming: How numerical models revealed
 1027 the secrets of climate change*. Princeton University Press.
- 1028 Milly, P. C. D. (1997). Sensitivity of greenhouse summer dryness to changes in plant rooting
 1029 characteristics. *Geophysical Research Letters*, 24(3), 269-271.

- 1030 Milly, P. C., & Dunne, K. A. (2016). Potential evapotranspiration and continental drying. *Nature*
1031 *Climate Change*, 6(10), 946-949.
- 1032 Milly, P. C., Betancourt, J., Falkenmark, M., Hirsch, R. M., Kundzewicz, Z. W., Lettenmaier, D.
1033 P., & Stouffer, R. J. (2008). Stationarity is dead: whither water management?. *Science*, 319(5863),
1034 573-574.
- 1035 Milly, P. C., Dunne, K. A., & Vecchia, A. V. (2005). Global pattern of trends in streamflow and
1036 water availability in a changing climate. *Nature*, 438(7066), 347-350.
- 1037 Mishra, S. K., & Singh, V. P. (1999). Another look at SCS-CN method. *Journal of Hydrologic*
1038 *Engineering*, 4(3), 257-264.
- 1039 Montanari, A., Rosso, R., & Taqqu, M. S. (1997). Fractionally differenced ARIMA models applied
1040 to hydrologic time series: Identification, estimation, and simulation. *Water Resources Research*,
1041 33(5), 1035-1044.
- 1042 Montanari, A., Rosso, R., & Taqqu, M. S. (2000). A seasonal fractional ARIMA model applied to
1043 the Nile River monthly flows at Aswan. *Water Resources Research*, 36(5), 1249-1259.
- 1044 Mote, P. W. (2006). Climate-driven variability and trends in mountain snowpack in western North
1045 America. *Journal of Climate*, 19(23), 6209-6220.
- 1046 Mote, P. W., Li, S., Lettenmaier, D. P., Xiao, M., & Engel, R. (2018). Dramatic declines in
1047 snowpack in the western US. *Npj Climate and Atmospheric Science*, 1(1), 1-6.
- 1048 Mudelsee, M. (2007). Long memory of rivers from spatial aggregation. *Water Resources*
1049 *Research*, 43(1).
- 1050 Ponce, V. M., & Hawkins, R. H. (1996). Runoff curve number: Has it reached maturity?. *Journal*
1051 *of Hydrologic Engineering*, 1(1), 11-19.
- 1052 Porporato, A., Laio, F., Ridolfi, L., & Rodriguez-Iturbe, I. (2001). Plants in water-controlled
1053 ecosystems: active role in hydrologic processes and response to water stress: III. Vegetation water
1054 stress. *Advances in Water Resources*, 24(7), 725-744.
- 1055 Priestley, M. B. (1982). *Spectral analysis and time series: probability and mathematical statistics*
1056 (No. 04; QA280, P7.).
- 1057 Rodriguez-Iturbe, I., Porporato, A., Laio, F., & Ridolfi, L. (2001). Plants in water-controlled
1058 ecosystems: active role in hydrologic processes and response to water stress: I. Scope and general
1059 outline. *Advances in Water Resources*, 24(7), 695-705.
- 1060 Rodriguez-Iturbe, I., Porporato, A., Ridolfi, L., Isham, V., & Coxi, D. R. (1999). Probabilistic
1061 modelling of water balance at a point: the role of climate, soil and vegetation. *Proceedings of the*
1062 *Royal Society of London. Series A: Mathematical, Physical and Engineering Sciences*, 455(1990),
1063 3789-3805.
- 1064 Singh, R., Wagener, T., Van Werkhoven, K., Mann, M. E., & Crane, R. (2011). A trading-space-
1065 for-time approach to probabilistic continuous streamflow predictions in a changing climate—
1066 accounting for changing watershed behavior. *Hydrology and Earth System Sciences*, 15(11), 3591-
1067 3603.

- 1068 Sivapalan, M., Yaeger, M. A., Harman, C. J., Xu, X., & Troch, P. A. (2011). Functional model of
 1069 water balance variability at the catchment scale: 1. Evidence of hydrologic similarity and space-
 1070 time symmetry. *Water Resources Research*, 47(2).
- 1071 Soulis, K. X., & Valiantzas, J. D. (2012). SCS-CN parameter determination using rainfall-runoff
 1072 data in heterogeneous watersheds—the two-CN system approach. *Hydrology and Earth System
 1073 Sciences*, 16(3), 1001-1015.
- 1074 Soulis, K. X., & Valiantzas, J. D. (2013). Identification of the SCS-CN parameter spatial
 1075 distribution using rainfall-runoff data in heterogeneous watersheds. *Water Resources
 1076 Management*, 27(6), 1737-1749.
- 1077 Stephens, C. M., Marshall, L. A., Johnson, F. M., Lin, L., Band, L. E., and Ajami, H. (2020). Is
 1078 past variability a suitable proxy for future change? A virtual catchment experiment. *Water
 1079 Resources Research*, 56(2), e2019WR026275.
- 1080 Tessier, Y., Lovejoy, S., Hubert, P., Schertzer, D., & Pecknold, S. (1996). Multifractal analysis
 1081 and modeling of rainfall and river flows and scaling, causal transfer functions. *Journal of
 1082 Geophysical Research: Atmospheres*, 101(D21), 26427-26440.
- 1083 Wu, S., Zhao, J., Wang, H., & Sivapalan, M. (2021). Regional patterns and physical controls of
 1084 streamflow generation across the conterminous United States. *Water Resources Research*, 57(6),
 1085 e2020WR028086.
- 1086 **References from Supporting Information**
- 1087 Cleveland, W. S. (1979). Robust locally weighted regression and smoothing scatterplots. *Journal
 1088 of the American Statistical Association*, 74(368), 829-836.
- 1089 Montanari, A., Rosso, R., & Taqqu, M. S. (1997). Fractionally differenced ARIMA models applied
 1090 to hydrologic time series: Identification, estimation, and simulation. *Water Resources Research*,
 1091 33(5), 1035-1044.
- 1092 Seabold, S., & Perktold, J. (2010, June). Statsmodels: Econometric and statistical modeling with
 1093 python. In Proceedings of the 9th Python in Science Conference (Vol. 57, p. 61).
- 1094 Akaike, H. (1973). Information theory and an extension of the maximum likelihood principle, in
 1095 Petrov, B. N.; Csáki, F. (eds.), 2nd International Symposium on Information Theory, Tsahkadsor,
 1096 Armenia, USSR, September 2-8, 1971, Budapest: Akadémiai Kiadó, pp. 267–281. Republished in
 1097 Kotz, S.; Johnson, N. L., eds. (1992), Breakthroughs in Statistics, vol. I, Springer-Verlag, pp. 610–
 1098 624.
- 1099 Beran, J. (1994). *Statistics for long-memory processes*. Routledge.
- 1100 Mote, P. W., Hamlet, A. F., Clark, M. P., & Lettenmaier, D. P. (2005). Declining mountain
 1101 snowpack in western North America. *Bulletin of the American Meteorological Society*, 86(1), 39-
 1102 50.
- 1103 Mote, P. W. (2006). Climate-driven variability and trends in mountain snowpack in western North
 1104 America. *Journal of Climate*, 19(23), 6209-6220.

- 1105 Knowles, N., Dettinger, M. D., & Cayan, D. R. (2006). Trends in snowfall versus rainfall in the
1106 western United States. *Journal of Climate*, 19(18), 4545-4559.
- 1107 Belmecheri, S., Babst, F., Wahl, E. R., Stahle, D. W., & Trouet, V. (2016). Multi-century
1108 evaluation of Sierra Nevada snowpack. *Nature Climate Change*, 6(1), 2-3.
- 1109 Berg, N., & Hall, A. (2017). Anthropogenic warming impacts on California snowpack during
1110 drought. *Geophysical Research Letters*, 44(5), 2511-2518.
- 1111 Collischonn, W., & Fan, F. M. (2013). Defining parameters for Eckhardt's digital baseflow filter.
1112 *Hydrological Processes*, 27(18), 2614-2622.
- 1113 Lamb, R., & Beven, K. (1997). Using interactive recession curve analysis to specify a general
1114 catchment storage model. *Hydrology and Earth System Sciences*, 1(1), 101-113.
- 1115 Ponce, V. M., & Hawkins, R. H. (1996). Runoff curve number: Has it reached maturity?. *Journal*
1116 *of Hydrologic Engineering*, 1(1), 11-19.
- 1117 Mishra, S. K., & Singh, V. P. (1999). Another look at SCS-CN method. *Journal of Hydrologic*
1118 *Engineering*, 4(3), 257-264.
- 1119 Geetha, K., Mishra, S. K., Eldho, T. I., Rastogi, A. K., & Pandey, R. P. (2007). Modifications to
1120 SCS-CN method for long-term hydrologic simulation. *Journal of Irrigation and Drainage*
1121 *Engineering*, 133(5), 475-486.
- 1122 Soulis, K. X., & Valiantzas, J. D. (2012). SCS-CN parameter determination using rainfall-runoff
1123 data in heterogeneous watersheds—the two-CN system approach. *Hydrology and Earth System*
1124 *Sciences*, 16(3), 1001-1015.
- 1125 Soulis, K. X., & Valiantzas, J. D. (2013). Identification of the SCS-CN parameter spatial
1126 distribution using rainfall-runoff data in heterogeneous watersheds. *Water Resources*
1127 *Management*, 27(6), 1737-1749.
- 1128 Brutsaert, W. (2005). *Hydrology: an introduction*. Cambridge University Press.
- 1129 Tolson, B. A., & Shoemaker, C. A. (2007). Dynamically dimensioned search algorithm for
1130 computationally efficient watershed model calibration. *Water Resources Research*, 43(1).
- 1131