

1 **Quantifying and Classifying Streamflow Ensembles Using a Broad Range of Metrics**
2 **for an Evidence-Based Analysis: Colorado River Case Study**

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11 **Key Points:**

- 12 • Many ensembles representing plausible future streamflow are available for the Colorado
13 River Basin.
- 14 • Metrics are presented to provide an evidence-based framework for evaluating these
15 streamflow ensembles.
- 16 • A classification approach was developed to provide an analytical framework for grouping
17 and assessing ensembles suitability.

18 **Abstract**

19 Stochastic hydrology produces ensembles of time series that represent plausible future
20 streamflow to simulate and test the operation of water resource systems. A premise of stochastic
21 hydrology is that ensembles should be statistically representative of what may occur in the
22 future. In the past, the application of this premise has involved producing ensembles that are
23 statistically equivalent to the observed or historical streamflow sequence. This requires a number
24 of metrics or statistics that can be used to test statistical similarity. However, with climate
25 change, the past may no longer be representative of the future. Ensembles to test future systems
26 operations should recognize non-stationarity, and include time series representing expected
27 changes. This poses challenges for their testing and validation. In this paper, we suggest an
28 evidence-based analysis in which streamflow ensembles, whether statistically similar to and
29 representative of the past or a changing future, should be characterized and assessed using an
30 extensive set of statistical metrics. We have assembled a broad set of metrics and applied them to
31 annual streamflow in the Colorado River at Lees Ferry to illustrate the approach. We have also
32 developed a tree-based classification approach to categorize both ensembles and metrics. This
33 approach provides a way to visualize and interpret differences between streamflow ensembles.
34 The metrics presented and their classification provide an analytical framework for characterizing
35 and assessing the suitability of future streamflow ensembles, recognizing the presence of non-
36 stationarity. This contributes to better planning in large river basins, such as the Colorado, facing
37 water supply shortages.

38 **Plain Language Summary**

39 Long-range water supply planning in many river basins requires an assessment of ensembles of
40 plausible future streamflow time series used to simulate and test the operation of water resource
41 systems. With climate change, and growing recognition that hydrologic processes are changing
42 over time, the past may no longer be representative of the future. This poses challenges when
43 using statistical metrics to test future streamflow ensembles. In this paper, we suggest an
44 evidence-based approach in which streamflow ensembles, whether statistically similar to and
45 representative of the past or a changing future, should be characterized using an extensive set of
46 statistical metrics. We have assembled a broad set of metrics and applied them to annual
47 streamflow in the Colorado River at Lees Ferry to illustrate the approach. We have also
48 developed an approach to categorize both ensembles and metrics. The metrics presented and
49 their classification provide an analytical framework for characterizing and assessing the
50 suitability of future streamflow ensembles for water resources system planning. The metrics and
51 classification developed advance and contribute to better planning in large river basins facing
52 water supply shortages.

53 **1. Introduction**

54 In water resources planning in large river basins, such as the Colorado River in the
55 southwestern U.S., ensembles of streamflow time series are commonly used to assess the
56 performance of alternative policies and management strategies (Bonham et al., 2024; Wheeler et
57 al., 2022). It is important that these ensembles have statistical properties representative of a wide
58 range of plausible future streamflow conditions. Relying solely on historical flow records to
59 generate data for water resource analyses limits the ability to test strategies and policies against
60 the diverse range of sequences possible in the future. While the historical record holds valuable
61 information for the future, given climate change (Milly et al., 2008; IPCC, 2021), we can

62 reasonably assume that future flow sequences will not precisely mirror historical patterns. There
63 is thus a need to have statistical metrics that characterize the properties of potential future
64 streamflow ensembles and to use these metrics to assess the suitability of ensembles for use in
65 future planning. This paper provides a broad set of metrics that can be used to characterize and
66 classify streamflow ensembles, to address this need.

67 Stochastic streamflow models can generate a broad range of potential flow sequences for
68 river basin planning and analyses. These models can use observed flow records, proxy data like
69 tree-ring-reconstructed flows, and/or General Circulation Model (GCM) projections to generate
70 ensembles of plausible future streamflow sequences. These ensembles serve as inputs to systems
71 planning and operations models, allowing testing of their resilience against potential future
72 scenarios. Most commonly, stochastic streamflow models generate ensembles of synthetic
73 streamflow sequences primarily based on historical data, often assuming stationarity (Fiering,
74 1967; Matalas et al., 1982; Valencia & Schaake, 1973; Vogel, 2017; Yevjevich, 1963), although
75 efforts have been made to adapt them for nonstationary hydrologic processes to capture changes
76 due to climate and anthropogenic impacts (Borgomeo et al., 2014; Salas et al., 2018).

77 A suitable streamflow model should capture the fundamental characteristics expected
78 during the planning period. For a particular river basin study, identifying which characteristics
79 are essential is important, yet challenging. A premise of much prior stochastic hydrology is that
80 the future will be different from, but statistically similar to, the past (Loucks et al., 2017).
81 Statistical similarity is quantified using a number of statistics, or metrics, which ensemble
82 sequences are expected to reproduce. The assumption of stationarity is not always plausible,
83 especially in river basins where significant alterations in runoff characteristics have occurred due
84 to changes in land cover, land use, climate, or groundwater utilization during the recorded flow
85 period (Loucks et al., 2017). As a result, exact replication of past statistics is no longer directly
86 applicable in such basins, especially in an era of climate change (Milly et al., 2008).
87 Nevertheless, there remains a critical need to employ and further develop metrics that quantify
88 attributes of stochastic ensembles as valuable evidence-based tools for interpreting streamflow
89 model results. Furthermore, metrics provide objective and quantitative evidence to interpret and
90 analyze representations of non-stationarity such as differences between past streamflows and
91 ensembles that incorporate projected climate changes. Evidence-based analysis supports robust
92 decision-making by offering clear, documented, and communicable information (Pezij et al.,
93 2019). It helps prevent the adoption of ensembles without full information on their characteristics
94 and solely because they have been used previously. Using a broad range of metrics to describe
95 hydrologic characteristics associated with streamflow ensembles used in water resources
96 planning provides evidence on how sufficient the ensembles are for their intended purposes.

97 Statistical attributes of the historical data provide quantitative context that plays a crucial
98 role in analyzing streamflow ensembles and assessing their ability to replicate historical patterns
99 or desired characteristics. Various common statistics, such as mean, standard deviation,
100 skewness, minimum, maximum, probability distribution, and correlation are widely used in
101 studies to either evaluate the model's goodness-of-fit or compare different models (e.g.
102 Koutsoyiannis et al., 2008; Lee & Ouarda, 2012, 2023; Lee et al., 2010; 2020; Prairie et al.,
103 2006; 2007; 2008; Salas et al., 2005; Sharma et al., 1997; Srinivas & Srinivasan, 2000, 2005,
104 2006; Tarboton, 1994). In addition to these common statistics, a range of other metrics are
105 available to capture various aspects of streamflow ensembles. The Hurst coefficient is used to
106 quantify long-term memory or persistence beyond what is captured by correlation (Chaves &

107 Lorena, 2019; Hurst, 1951; Klemeš, 1974; Lee & Ouarda, 2023; Lee et al., 2020). Detecting
108 trends is another useful approach to quantify non-stationarity in time series (Helsel et al., 2020;
109 Kendall, 1955; Lee & Ouarda, 2023; Mann, 1945). Mutual information is a measure of
110 dependence that, unlike correlation, accounts for both linear and nonlinear dependence present in
111 the time series, offering a more comprehensive understanding of the relationships within the data
112 (Gong et al., 2014; Harrold et al., 2001; Loritz et al., 2018; Pechlivanidis et al., 2016; 2018).

113 Hydrological droughts and surpluses are additional metrics that frequently draw
114 significant interest and attention in hydrological studies. These metrics provide crucial insights
115 for water resource management, especially in regions prone to water scarcity or excess.
116 Understanding the occurrence, duration, and severity of hydrological droughts, as well as the
117 frequency and magnitude of surpluses, is essential for making informed decisions regarding
118 water allocation, reservoir management, and drought preparedness. Previous studies have
119 commonly explored these statistics using the run-sum approach (Lee & Ouarda, 2023; Lee et al.,
120 2020; Prairie et al., 2006; Salas et al., 2005; Srinivas & Srinivasan, 2006). However, a limitation
121 of this method is that it defines a drought or surplus event as events when all consecutive years
122 are above a below a threshold, without any breaking year during that period. Our earlier work
123 offered duration-severity analysis as a more general approach to quantifying drought or surplus
124 without this limitation (Salehabadi et al., 2022).

125 In addition to the above metrics, storage-related metrics quantify characteristics
126 associated with the practical evaluation of the storage capacity needed in reservoirs to meet
127 specific yields or to manage reservoirs to sustain desired demands (see for example Lee &
128 Ouarda, 2023; Srinivas & Srinivasan, 2006). Storage metrics are thus directly meaningful to
129 water resource management. For a given streamflow sequence, the storage required to support a
130 specified yield can be estimated using sequent peak analyses (Loucks et al., 2017).

131 Overall, based on the literature, a diverse range of metrics are available to quantify and
132 assess the characteristics of a streamflow ensemble. When there are multiple sources of
133 streamflow ensembles, these metrics assist in informed decision-making regarding ensemble
134 selection for various planning needs.

135 To facilitate the comparison of multiple ensembles, simplify the extraction of information
136 from an extensive set of metrics, and classify the ensembles based on their characteristics,
137 agglomerative hierarchical clustering analysis can be used (Hastie et al., 2009; Murtagh &
138 Contreras, 2012). Clustering techniques employ a similarity or distance criterion to determine
139 how and to what extent the objects (streamflow models in our case) are close/similar or
140 far/dissimilar. Once a similarity criterion is selected, the algorithm begins by assigning each
141 object to its own cluster. Then, it iteratively merges the two most similar clusters until all objects
142 belong to a single cluster. Previous studies such as Papacharalampous et al. (2019) have
143 suggested a comprehensive set of forecast quality metrics and used a clustering approach to
144 compare the performance of various methods for forecasting hydrological processes. Some
145 aspects of their approach are similar to ours, but our focus here is on the annual scale and longer-
146 term storage and drought/surplus quantities important for watersheds such as the Colorado River
147 Basin where there is reservoir capacity to support significant interannual storage. In another
148 study, Ahmadalipour et al. (2015) employed a number of statistical metrics and a clustering
149 approach to analyze, compare, and rank the performance of various global climate models from
150 Climate Model Intercomparison Project 5 (CMIP5) dataset over the Columbia River Basin.
151 Razavi et al. (2015) used a clustering analysis to cluster and assess the similarities or

152 dissimilarities among various tree-ring chronology sites in the Saskatchewan River Basin. This
153 literature suggest that such clustering techniques can be used to classify multiple streamflow
154 ensembles based on their characteristics.

155 In this study, we employ an evidence-based approach to objectively analyze Colorado
156 River Basin streamflow ensembles and quantify the differences between them. To do this, we
157 identify and develop a comprehensive suite of metrics to quantitatively evaluate and describe
158 streamflow ensembles, compare them with historical data, and explore their uncertainties. We
159 use these metrics as evidence-based tools to assess whether an ensemble is sufficient for its
160 intended purpose. The contribution is the comprehensive suite of metrics covering a broad class
161 of statistical characteristics, with documented uncertainty and guidance on application and
162 interpretation for the evaluation of a streamflow ensemble. Our metrics address limitations of
163 drought statistics and also quantify the occurrence of high flows, which are important for filling
164 reservoirs in some systems. We also developed a classification approach that groups similar
165 ensembles based on the metrics and provides a classification of the metrics themselves. This
166 classification offers opportunities for efficiency, since ensembles with like attributes may not
167 need to be evaluated in full.

168 The paper is structured as follows: First, we describe the study area and the data used,
169 encompassing 21 ensembles of streamflow sequences within the Colorado River Basin. Next, we
170 provide an overview of the metrics employed for quantifying the streamflow ensembles. The
171 results section provides ensemble-specific metrics utilized for individual ensemble interpretation,
172 followed by comparative results and ensemble classification based on their attributes. Finally, we
173 draw conclusions on the utilization of a diverse range of metrics to identify ensembles that
174 closely align with the desired attributes essential for various planning purposes.

175 **2. Study Area and Data Used**

176 The Colorado River (Schmidt et al., 2022), often referred to as "America's Nile (LaRue,
177 1916)," is a vital water resource for the southwestern United States and northwestern Mexico
178 (Figure 1). Originating in the Rocky Mountains, this river flows through arid landscapes, like the
179 Colorado Plateau, before reaching northwestern Mexico. The river is managed by a set of
180 agreements known as the Law of the River (MacDonnell, 2021) and provides water for millions
181 of people, irrigated agriculture, and hydropower generation. It also holds cultural and ecological
182 significance, with indigenous tribes relying on its waters and a set of protected areas, including
183 National Wildlife Refuges, Recreation Areas, and National Parks, benefiting from its flow.

184 However, the basin faces significant challenges due to increasing water demand and
185 climate change, which is expected to reduce water runoff and exacerbate droughts (Milly &
186 Dunne, 2020; Schmidt et al., 2023; Udall & Overpeck, 2017; Williams et al., 2020; Xiao et al.,
187 2018). These changes threaten the sustainability of water resources and call for innovative
188 strategies to manage and adapt to evolving conditions in the basin (Rosenberg, 2022; Wheeler et
189 al., 2021; 2022; Fleck & Castle, 2022). One of the primary inputs needed for addressing
190 Colorado River management is projections of future streamflow, even though the precise
191 characteristics of this future remain uncertain.

215 have been developed to provide streamflow sequences as inputs to the Colorado River
216 Simulation System (CRSS). CRSS, implemented in RiverWare (Zagona et al., 2001), is the
217 major long-term water resources planning tool in the Colorado River Basin used by Reclamation
218 to project future conditions in the basin for years and decades (Payton et al., 2020). The planning
219 results are highly sensitive to the future streamflow used, and there is a need to characterize the
220 ensembles to support scenario planning and robust decision-making under deep uncertainty
221 (Smith et al., 2022). Additionally, there is a planning effort ongoing in the basin called “Colorado
222 River Post-2026 Operations” that will identify a range of water management alternatives for
223 potentially decades into the future (USBR, 2023). The Post-2026 process will use specific
224 streamflow ensembles and the findings of our study could help inform choices on adequate
225 ensembles for various planning purposes.

226 The Colorado River streamflow ensembles we assessed in this study are listed in Table 1.
227

228 Table 1
 229 *Streamflow Ensembles in the Colorado River Basin.*

	Ensemble name	Ensemble identifier	Reference	Flow data source	Method	Number of traces	Length of planning period	Explanation
1	Full hydrology	ISM_1906_2020	USBR (2012)	Observed natural flow, 1906-2020 (data from USBR, 2022)	Index Sequential Method (ISM)	115	50 years	ISM applied to the 1906 to 2020 period of the observed natural flow with the first 50 years of each ISM trace selected.
2	Pluvial-removed ISM	ISM_1931_2020		Observed natural flow, 1931-2020 (data from USBR, 2022)	Index Sequential Method (ISM)	90	50 years	ISM applied to the 1931 to 2020 period of the observed natural flow with the first 50 years of each ISM trace selected.
3	Stress test	ISM_1988_2020	USBR (2012)	Observed natural flow, 1988-2020 (data from USBR, 2022)	Index Sequential Method (ISM)	33	33 years	ISM applied to the 1988 to 2020 period of the observed natural flow.
4	Paleo ISM	ISM_1416_2015	USBR (2012)	Tree-ring-reconstructed flow, 1416-2015 (from Meko et al., 2017)	Index Sequential Method (ISM)	600	50 years	ISM applied to the 1416 to 2015 period of the tree-ring-reconstructed flow with the first 50 years of each ISM trace selected.
5	AR1	AR1	Salehabadi et al. (2022)	Observed natural flow, 1906-2020 (data from USBR, 2022)	Auto-Regressive order 1	100	50 years	Streamflow ensemble generated by Salehabadi et al. (2022)
6	Full record paleo conditioned	NPC_1906_2020	Prairie et al. (2008)	Observed natural flow, 1906-2020 (data from USBR, 2022); Tree-ring-reconstructed	Nonparametric Paleo-Conditioned (NPC)	100	50 years	NPC method described by Prairie et al. (2008) applied to the full record (1906-2020) of the observed natural flow

	Ensemble name	Ensemble identifier	Reference	Flow data source	Method	Number of traces	Length of planning period	Explanation
				flow, 1416-2015 (data from Meko et al., 2017)				
7	Stress test paleo conditioned	NPC_1988_2020	Prairie et al. (2008)	Observed natural flow, 1988-2020 (data from USBR, 2022); Tree-ring-reconstructed flow, 1416-2015 (data from Meko et al., 2017)	Nonparametric Paleo-Conditioned (NPC)	100	50 years	NPC method described by Prairie et al. (2008) applied to the stress test period (1988-2020) of the observed natural flow
8	Millennium drought paleo conditioned	NPC_2000_2020	Prairie et al. (2008)	Observed natural flow, 2000-2020 (data from USBR, 2022); Tree-ring-reconstructed flow, 1416-2015 (data from Meko et al., 2017)	Nonparametric Paleo-Conditioned (NPC)	100	50 years	NPC method described by Prairie et al. (2008) applied to the millennium drought period (2000-2020) of the observed natural flow
9	Millennium drought 5-yr block resampling	5YrBlockRes_2000_2018	Salehabadi et al. (2022)	Observed natural flow, 2000-2020 (data from USBR, 2022)	5-year Block Resampling	100	42 years	Streamflow ensemble generated by Salehabadi et al. (2022)
10	Millennium drought year resampling	DroughtYrRes_2000_2020	(Salehabadi et al., 2022)	Observed natural flow, 2000-2020 (data from USBR, 2022)	Drought scenario resampling (uncorrelated)	100	50 years	Streamflow ensemble generated by Salehabadi et al. (2022)
11	Mid-20 th Century drought year resampling	DroughtYrRes_1953_1977	(Salehabadi et al., 2022)	Observed natural flow, 1953-1977	Drought scenario resampling (uncorrelated)	100	50 years	Streamflow ensemble generated by Salehabadi et al. (2022)

	Ensemble name	Ensemble identifier	Reference	Flow data source	Method	Number of traces	Length of planning period	Explanation
				(data from USBR, 2022)				
12	Paleo drought year resampling	DroughtYrRes_1576_1600	(Salehabadi et al., 2022)	Tree-ring-reconstructed flow, 1576-1600 (data from Meko et al., 2017)	Drought scenario resampling (uncorrelated)	100	50 years	Streamflow ensemble generated by Salehabadi et al. (2022)
13	CMIP3-BCSD hydrology projections	CMIP3_BCSD	USBR (2011)	Reclamation's flow projections, 1951-2099	CMIP3, BCSD, VIC	112	50 years (2027-2076)	Downscaled BCSD CMIP3 hydrology projections from USBR (2011)
14	CMIP5-BCSD hydrology projections	CMIP5_BCSD	USBR (2014)	Reclamation's flow projections, 1951-2099	CMIP5, BCSD, VIC	97	50 years (2027-2076)	Downscaled BCSD CMIP5 hydrology projections from USBR (2014)
15	CMIP5-LOCA hydrology projections	CMIP5_LOCA	Vano et al. (2020)	Reclamation's flow projections, 1951-2099	CMIP5, LOCA, VIC	64	50 years (2027-2076)	Downscaled LOCA CMIP5 hydrology projections from Vano et al. (2020)
16	Temperature-adjusted flow, RCP45-030	TempAdj_RCP4.5_3%	Udall (2020)	Observed natural flow, 1906-2017 (data from USBR, 2022)	Uniform proportional decreases in runoff. Future temperatures based on the RCP scenario and streamflow sensitivity to temperature set according to the percentage given	112	50 years (2027-2076)	Temperature-adjusted streamflow ensemble form Udall (2020). Emission scenario: RCP 4.5, Streamflow sensitivity to temperature: 3% per 1°C

	Ensemble name	Ensemble identifier	Reference	Flow data source	Method	Number of traces	Length of planning period	Explanation
17	Temperature-adjusted flow, RCP45-065	TempAdj_RCP4.5_6.5%	Udall (2020)	Observed natural flow, 1906-2017 (data from USBR, 2022)	Uniform proportional decreases in runoff	112	50 years (2027-2076)	Emission scenario: RCP 4.5, Streamflow sensitivity to temperature: 6.5% per 1°C
18	Temperature-adjusted flow, RCP45-100	TempAdj_RCP4.5_10%	Udall (2020)	Observed natural flow, 1906-2017 (data from USBR, 2022)	Uniform proportional decreases in runoff	112	50 years (2027-2076)	Emission scenario: RCP 4.5, Streamflow sensitivity to temperature: 10% per 1°C
19	Temperature adjusted flow, RCP85-030	TempAdj_RCP8.5_3%	Udall (2020)	Observed natural flow, 1906-2017 (data from USBR, 2022)	Uniform proportional decreases in runoff	112	50 years (2027-2076)	Emission scenario: RCP 8.5, Streamflow sensitivity to temperature: 3% per 1°C
20	Temperature-adjusted flow, RCP85-065	TempAdj_RCP8.5_6.5%	Udall (2020)	Observed natural flow, 1906-2017 (data from USBR, 2022)	Uniform proportional decreases in runoff	112	50 years (2027-2076)	Emission scenario: RCP 8.5, Streamflow sensitivity to temperature: 6.5% per 1°C
21	Temperature-adjusted flow, RCP85-100	TempAdj_RCP8.5_10%	Udall (2020)	Observed natural flow, 1906-2017 (data from USBR, 2022)	Uniform proportional decreases in runoff	112	50 years (2027-2076)	Emission scenario: RCP 8.5, Streamflow sensitivity to temperature: 10% per 1°C

231 **3. Methodology**

232 An extensive set of metrics was identified or developed to effectively describe hydrologic
233 characteristics associated with streamflow ensembles. The metrics provide a framework to
234 objectively test an ensemble's ability to reproduce desired or historical attributes deemed
235 important for the decision-making scenario being considered. Complete reproduction of all
236 historical characteristics may not always be desired. For example, where the question involves
237 managing for streamflow declining due to climate change, the historical mean is not expected to
238 be reproduced. In this section, we provide an overview of these metrics, followed by a
239 description of Ward's Agglomerative Hierarchical Clustering method, which we employed for
240 ensemble classification based on the calculated metrics.

241 **3.1. Common Metrics**

242 There are well-known metrics such as mean, median, minimum, maximum, standard
243 deviation, skewness, Auto Correlation Function (ACF), and trend that are commonly used in
244 studies to either evaluate the goodness-of-fit of a model or compare different models (e.g.
245 Koutsoyiannis et al., 2008; Lee & Ouarda, 2012, 2023; Lee et al., 2010; 2020; Prairie et al.,
246 2006; 2007; 2008; Salas et al., 2005; Sharma et al., 1997; Srinivas & Srinivasan, 2000, 2005,
247 2006; Tarboton, 1994). Here they were evaluated from their readily available formulae using
248 standard functions or libraries in R (R Core Team, 2023). The Mann-Kendall test (Kendall,
249 1955; Mann, 1945) was applied in this study to detect the occurrence of significant trend in
250 streamflow ensembles. The full set of R scripts used in this paper have been published in
251 HydroShare (Salehabadi & Tarboton, 2024).

252 **3.2. Partial Autocorrelation Function (PACF)**

253 The Partial Autocorrelation Function (PACF), like the Autocorrelation Function (ACF),
254 provides information on the dependence structure of a time series (Bras & Rodriguez-Iturbe,
255 1985; Hipel & McLeod, 1994). This dependence structure indicates how each observation in the
256 series is correlated with its lagged values, revealing how past observations influence present or
257 future values. It is based on considerations of stationarity so is most meaningful for stationary
258 processes but may also be helpful as a comparative statistic for non-stationary processes. While
259 the ACF quantifies correlation across time lags, PACF is essentially the ACF adjusted for the
260 intervening correlation and quantifies direct additional correlation at higher lags beyond those
261 due to intervening correlation already represented by lower lag correlations. PACF is used to
262 guide the selection of the order of an autoregressive (AR) model used in autoregressive moving
263 average (ARMA) model development and is calculated using the Yule-Walker equations and
264 implemented in R (Venables & Ripley, 2010). For an AR model, the PACF is zero beyond the
265 order of AR model. In other words, the number of non-zero PACF values gives the number of
266 lags that should be used in an AR model to capture historical dependence.

267 As a metric for quantifying and classifying streamflow ensembles, PACF provides
268 information about dependence. Ensembles that intend to be representative of historical flows
269 should have a similar dependence structure, and deviation from the historical dependence
270 structure should be noted.

271 3.3. Drought Event Statistics: Length, Deficit, Intensity, Interarrival Time

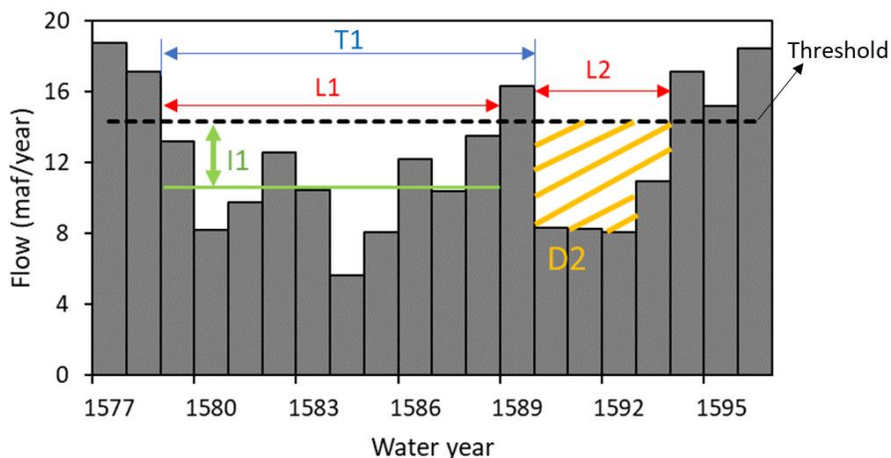
272 Hydrologic drought is described as a deficiency in the water supply, which may include
 273 streamflow and reservoir storage (Wilhite & Buchanan-Smith, 2005). One way to quantify a
 274 hydrologic drought event is as a sequence of consecutive years during which the annual
 275 streamflow remains below a specified threshold level, which is typically taken to be the long-
 276 term average streamflow (Salas et al., 2005; Tarboton, 1994; Yevjevich, 1967). Alternatively,
 277 another definition of a hydrologic drought is consecutive years with streamflow below the long-
 278 term mean exceeded by no more than one above-average flow year (Woodhouse et al., 2021). In
 279 this framework, droughts may be quantified using metrics such as: (1) the duration of flow below
 280 a threshold, (2) magnitude, defined as the cumulative difference between actual flows and a
 281 defined threshold, (3) intensity, defined as the average of the below threshold deficit, and (4) the
 282 interarrival time. It should be noted that these drought characteristics depend on a specified
 283 threshold value and so it is important to consider an appropriate value as the threshold.
 284 Additionally, the number of acceptable above-threshold years within the drought duration should
 285 be specified. For instance, Woodhouse et al. (2021) allowed one above-average flow year in their
 286 drought definition.

287 For an annual streamflow time series denoted by x_t , $t=1, 2, \dots, n$ and a constant threshold
 288 of x_0 , these drought metrics are specified below (Salas et al., 2005) and illustrated in Figure 2.

- 289 • *Drought duration or length (L)*. The period between the beginning and end of any
 290 drought event, i.e. the number of consecutive time intervals (e.g. years) in which $x_t < x_0$.
- 291 • *Cumulative deficit (D, drought magnitude)*. The deficit that accumulates below the
 292 threshold during the drought duration (Equation 1).

$$D = \sum_{j=t}^{t+L-1} (x_0 - x_j) = \sum_{j=t}^{t+L-1} d_j \quad (1)$$

- 293 • *Drought intensity (I)*. The average deficit over the drought duration, namely the ratio of
 294 the magnitude to duration of a drought, $I = D/L$.
- 295 • *Interarrival time (T)*. The time between the start of two successive droughts.



296
 297 Figure 2. Schematic definition of drought characteristics. The black dashed line gives the
 298 threshold level. L1 and L2: length of the first and second drought, respectively. I1: intensity of

299 the first drought. T1: interarrival time of the first drought. D2: cumulative deficit of the second
300 drought.

301 As metrics for quantifying streamflow ensembles and evaluating the sufficiency of them,
302 averages, standard deviations, and distributions of these drought statistics provide information
303 about the simulated droughts in a streamflow ensemble. For example, if an ensemble does not
304 reproduce the drought metrics similar to the historical record, it is not representative of what has
305 occurred in the past and this could be used to invalidate an ensemble intended to reproduce past
306 statistics. These metrics also provide information about the characteristics of future droughts in
307 an ensemble. A shortcoming of event statistics is that they break a sustained dry period into
308 separate events when one year, or a selected number of years exceed the threshold. The duration-
309 severity analysis described next are an effort to avoid this shortcoming.

310 **3.4. Duration-Severity Analysis**

311 The duration-severity approach, as introduced by (Salehabadi et al., 2020; 2022),
312 provides a framework for analyzing streamflow data based on severity and duration in order to
313 evaluate the severity and persistence of drought periods (and more generally wet extremes as
314 well). In this approach, severity, which is different from the event definitions of magnitude and
315 intensity discussed in the previous section, is quantified in terms of the mean flow over a specific
316 duration. It considers all periods with that duration in the dataset, including both wet and dry
317 years without separating specific drought events. The duration-severity analysis helps place
318 droughts within the streamflow ensembles in a historical context by comparing these ensembles
319 with either observed or paleo-reconstructed flows. In the context of extreme drought analysis,
320 this approach sheds light on how the lowest mean flows within the ensemble may vary for
321 different durations. It also reveals where the range of extreme droughts falls in relation to the
322 historical flows.

323 As metrics for quantifying and evaluating streamflow ensembles, examining the position
324 and spread of duration-severity within these ensembles in comparison to historical flows
325 provides insights into the simulated events, such as droughts, present in the ensemble. If an
326 ensemble is intended to be representative of past statistics, the extreme events need to be aligned
327 with what has occurred in the past. This analysis also provides information about changes in the
328 severity of extreme events, and whether an ensemble has more severe and sustained droughts
329 than the historical or paleo-reconstructed record. Streamflow ensembles developed to consider a
330 warmer future may exhibit droughts of greater severity (lower duration-severity values)
331 compared to past data, and the duration-severity analysis provides a quantitative measure of this.
332 Additionally, this analysis reveals the degree of variability within the simulated extreme events.
333 Ensembles with lower variability in hydrologic events have a narrower spread of duration-
334 severity values, while ensembles with higher variability display a broader spread. This variability
335 information is valuable in understanding the range of simulated extreme events.

336 **3.5. Cumulative Deviation**

337 A recasting of the duration-severity analysis is the concept of cumulative deviation,
338 which focuses on measuring the cumulative departure from a particular reference point, such as
339 average conditions, over various durations (Salehabadi et al., 2020; 2022). The cumulative
340 deviation for each n-year duration represents the total deficit or surplus accumulated relative to
341 the reference over those n years. This metric differs from the cumulative deficit in drought event

342 statistics discussed above as it is more general, not accumulating only values below the threshold
 343 during a drought duration. Like the duration-severity analysis and unlike the cumulative deficit
 344 in drought event statistics, the cumulative deviation includes all years within each duration,
 345 whether they are wet or dry years. In the context of drought analysis, this method gives insights
 346 on how cumulative deficits within an ensemble vary for various durations. Conversely, in the
 347 context of flood analysis, this approach illustrates the variations in cumulative surplus within an
 348 ensemble across various durations. Depending on the purpose of analysis, the duration-severity
 349 or cumulative deviation approach may be employed. It is important to note that the cumulative
 350 deviation calculation depends on a chosen reference mean, while duration-severity analysis is
 351 parameter-independent.

352 **3.6. Count Below Threshold (CBT)**

353 The count of periods (e.g. years) with flow below a threshold serves as a drought
 354 measure, similar to drought event statistics and duration-severity metrics. The “count below
 355 threshold (CBT)” for a specific duration represents the average number of years with flow below
 356 the threshold within that duration. CBT can be expressed as either a moving count or an overall
 357 average. The moving CBT metric is also a useful tool for visualizing changes (increase or
 358 decrease) in the occurrence of flows below the threshold. The difference between this metric and
 359 drought length in drought event statistics is that CBT counts the number of below-threshold
 360 years without requiring them to be consecutive under a specific drought definition.

361 **3.7. Count Above Threshold (CAT)**

362 The “count above threshold (CAT)” is a metric similar to CBT, but it quantifies the
 363 number of years with flow exceeding a specified threshold. It serves as a measure of high-flow
 364 occurrence. This metric is particularly valuable when assessing the occurrence of high flows, the
 365 occurrence of which is important for filling reservoirs in some systems.

366 **3.8. Hurst Coefficient**

367 The Hurst coefficient (Hurst, 1951) quantifies persistence or long memory in a time
 368 series beyond that quantified by correlation or a model that captures correlation. Hurst
 369 coefficient (H) can be used to explore the long-term persistence of streamflow, climate, and other
 370 geophysical records (Hurst, 1951; Montanari et al., 1997; Vogel et al., 1998). Range (R) is
 371 defined as the maximum minus minimum cumulative departure from the mean in a sequence of
 372 flows n years long. Rescaled range (R/S) is R divided by standard deviation (S). The Hurst
 373 coefficient is defined as the scaling exponent associated with the increase in rescaled range with
 374 sample size n . Given a streamflow time series $\{x_1, x_2, \dots, x_n\}$ with sample mean \bar{x} and sample
 375 standard deviation S_x , the adjusted partial sums are (Equations 2-4):

$$376 \quad Y_k = \sum_{t=1}^k (x_t - \bar{x}) \quad k = 1, \dots, n \quad (2)$$

376 and the range is

$$377 \quad R_n = [\max(Y_1, Y_2, \dots, Y_n) - \min(Y_1, Y_2, \dots, Y_n)] \quad (3)$$

377 Hurst (1951) found that

$$E \left[\frac{R_n}{S_x} \right] \propto n^H \quad (4)$$

378 where the exponent H is the Hurst coefficient which varies between 0 and 1. Tarboton (1995)
 379 noted that this statistic is uncertain and depends on the length of record over which it is
 380 computed. Here, to have a consistent metric for comparison of ensembles we standardized on
 381 evaluating average R/S for durations of 8, 16, 32 and the full ensemble number of years and
 382 evaluated H from a regression of $\log(R/S)$ vs $\log(n)$.

383 A value of H less than or equal to 0.5 means absence of long memory. The occurrence of
 384 $H > 0.5$ is indicative of long-term structure in time series dependence and is referred to as the
 385 Hurst phenomenon. This may manifest as persistent droughts and wet periods. The Hurst
 386 phenomenon may also be caused by non-stationarity, where the mean of the time series changes
 387 with time. It is important to note that when working with short records, the data may be
 388 insufficient for a robust interpretation of the Hurst coefficient.

389 **3.9. Mutual Information**

390 Mutual Information (MI) is based on the concept of Shannon entropy (Shannon, 2001),
 391 first introduced in 1948, which is a measure of the uncertainty (or lack of information) of a
 392 random variable and provides a measure of the amount of information that one random variable
 393 contains about another (Cover & Thomas, 2006). In the context of time series, it quantifies the
 394 dependence between past and future values. It is similar to correlation in this respect, but while
 395 correlation quantifies linear dependence between two variables, mutual information quantifies
 396 dependence that may not necessarily be linear. Mathematically, for two continuous random
 397 variables X and Y , the mutual information $MI(X, Y)$ is defined as in Equation 5 (Cover &
 398 Thomas, 2006).

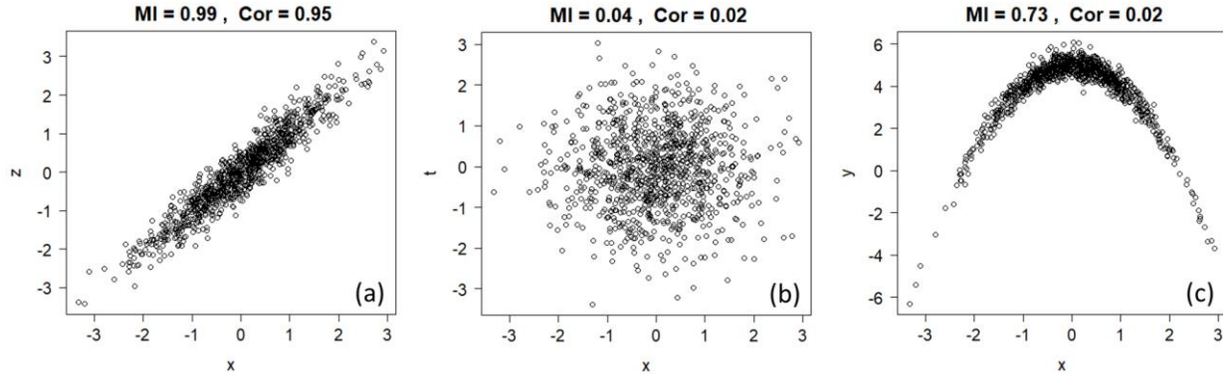
$$MI(X, Y) = \iint p(x, y) \log \frac{p(x, y)}{p(x) p(y)} dx dy \quad (5)$$

399 where $p(x, y)$ is the joint probability density function and $p(x)$ and $p(y)$ are marginal probability
 400 density functions. In the time series context x and y may be the same variable at different lags.
 401 MI can be unbounded (infinite) and numerical estimation of mutual information from a sample
 402 involves discretization and binning, to approximate the probabilities and evaluate the integral
 403 above based on bin frequencies. Results depend on the chosen bin boundaries and thus
 404 comparison of numeric MI differences between ensembles should use consistent binning. Here,
 405 we used the optimal bin width suggested by (Scott, 2015), which depends on the standard
 406 deviation and the number of data values (see for example Gong et al., 2014). We then used the *R*
 407 *entropy* package (Hausser & Strimmer, 2021) to evaluate normalized MI, which is the MI
 408 standardized by the entropy of each variable. This metric helps quantify the nonlinear lagged
 409 dependence within streamflow ensembles.

410 Figure 3 illustrates how mutual information and correlation metrics quantify linear and
 411 nonlinear dependence between some hypothetical variables with dependence. In Figure 3a, there
 412 is a visible linear relationship between x and z so both MI and Cor quantify this relationship with
 413 high values. Variables x and t in Figure 3b, on the other hand, are two independent variables
 414 without any specific relationship between them so that MI and Cor are close to zero. In Figure
 415 3c, there is an obvious relationship between x and y , however, this relationship is not linear and

416 so the Cor is zero. In this case, the mutual information captures the nonlinear relationship
 417 between x and y . This example illustrates the value of including the mutual information metric
 418 where there may be nonlinear dependence.

419 With MI, there is no a-priori expectation that dependence should be linear, but with small
 420 sample sizes, as is typical for streamflow, the data may be insufficient to discern small nonlinear
 421 dependence robustly with statistical significance.



422
 423 Figure 3. Mutual information (MI) and correlation (Cor) of some hypothetical variables of x , y , t ,
 424 and z . (a) Two variables with a visible linear relationship. (b) Two independent variables. (c)
 425 Two variables with a visible but not linear relationship.

426 3.10. Reservoir Storage-Yield and Reliability

427 Reservoir storage-yield and reliability analysis illustrate responses of streamflow
 428 ensembles to a set of desired yields and reliabilities. This metric captures the storage attributes of
 429 the ensemble at an abstract level distinct from particular reservoir sizing or operation policies.
 430 Reservoir storage-yield analysis has traditionally been used to determine the minimum active
 431 storage capacity required for delivery of a constant yield rate with a given reliability or
 432 alternatively, the yield that can be supplied from a reservoir with a known storage capacity
 433 (Loucks et al., 2017). Here, the reliability indicates the probability that the reservoir yields are
 434 met. Given the natural variability of streamflow, which may increase due to climate change, it is
 435 unclear how well reservoirs are able to ensure the delivery of specified yields with the desired
 436 reliabilities (Kuria & Vogel, 2014). These metrics help quantify the variability of yields and
 437 reliabilities due to streamflow variability.

438 Given a time series of reservoir inflows, a computation based on mass balance may be
 439 used to determine the reservoir storage required to meet a certain specified yield or release. Let
 440 R_t denote the release volume at each time step t , Q_t denote the inflow volume at t , and K_t denote
 441 the storage needed at the end of t , with $K_0 = 0$. Then, K_t is calculated by Equation 6.

$$\begin{cases} K_t = K_{t-1} + R_t - Q_t & \text{if positive,} \\ K_t = 0 & \text{otherwise} \end{cases} \quad (6)$$

442 If K_t from this equation is negative, it indicates that inflow was higher than release plus
 443 available unfilled storage capacity. This means that release can be met with available inflow
 444 during that time step and there is no need for additional storage, and so K_t reset to 0. For a given
 445 series of inflows, the maximum of all K_t is the active storage capacity, S , required to sustain the
 446 specified releases or yield. A storage-yield curve is constructed by calculating S for a series of

447 yields. After the storage-yield analysis, reservoir reliability can be evaluated. A reservoir
448 reliability plot shows the probability that the storage required to meet a specified yield is less
449 than a given value S .

450 **3.11. Ward's Agglomerative Hierarchical Clustering method**

451 Ward's Agglomerative Hierarchical Clustering method (hereafter Ward's method) was
452 used to categorize the ensembles based on the metrics calculated (Hastie et al., 2009; Murtagh &
453 Contreras, 2012). Ward's method is a bottom-up clustering (or classification) method in which
454 each object (streamflow ensemble or metric in our case) is treated as a single cluster at the
455 beginning of the algorithm. Then, pairs of clusters are merged (or agglomerated) until all clusters
456 are merged into a single cluster containing all the objects. To choose the pair of clusters to merge
457 at each step, Ward's method uses the minimum sum-of-squares as a distance (similarity)
458 criterion that determines how close (similar) or far (dissimilar) the clusters are. The hierarchy of
459 clusters can be shown as a tree (or dendrogram). In dendrograms, the X-axis represents the
460 objects and the Y-axis represents the distance at which the clusters merge. The similar objects
461 with minimum distance fall in the same cluster, and the dissimilar objects are placed farther in
462 the hierarchy. We used the R package *pheatmap* to perform Ward's method (Kolde, 2019).

463 **4. Results**

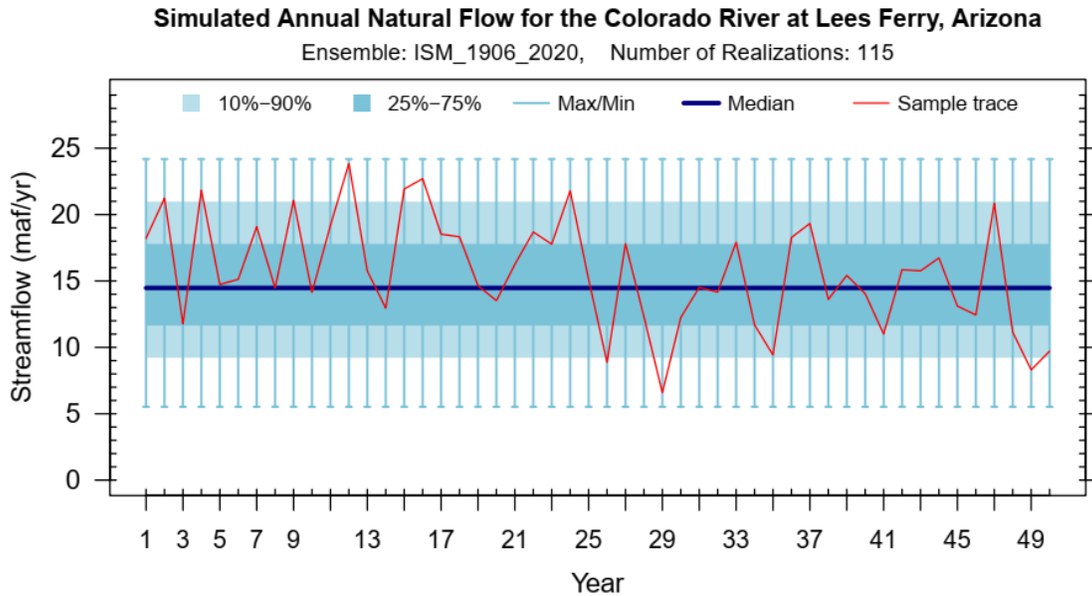
464 We calculated all the metrics outlined in the preceding section for 21 streamflow
465 ensembles available for the Colorado River Basin (Table 1). We employed these metrics for
466 three primary purposes: 1) to provide a quantitative description of each individual ensemble, 2)
467 to conduct comparisons among ensembles, identifying those that closely align with the desired
468 attributes required for various planning purposes, and 3) to classify ensembles based on their
469 characteristics.

470 In this section, we present and explain the metrics for one individual ensemble in detail,
471 namely ISM_1906_2020. We selected this ensemble for a thorough explanation here because it
472 is widely used in Colorado River Basin studies and because is easy to understand as it is a
473 resampling of the full historical record, making it good for illustrating how the metrics work. The
474 results for the remaining ensembles are available in the online Supporting Information and the
475 code for generating these metrics is in HydroShare (Salehabadi & Tarboton, 2024). Then, we
476 provide ensemble comparison results, where we have calculated a specific metric for all
477 ensembles and presented them in a single plot. The metrics presented quantify the statistical
478 characteristics of streamflow ensembles, providing a quantitative foundation for interpreting and
479 analyzing their similarities and differences. As each ensemble comprises multiple time series, the
480 metric ranges calculated for each ensemble are depicted using box plots. These ranges quantify
481 the uncertainty in each metric, useful when comparing ensembles. Note that in this paper the box
482 plots use R defaults (R Core Team, 2023), where boxes represent the central half of the data,
483 with whiskers extending to 1.5 times the interquartile range, and outliers beyond the whiskers are
484 displayed as individual dots.

485 **4.1. Ensemble-Specific Metrics**

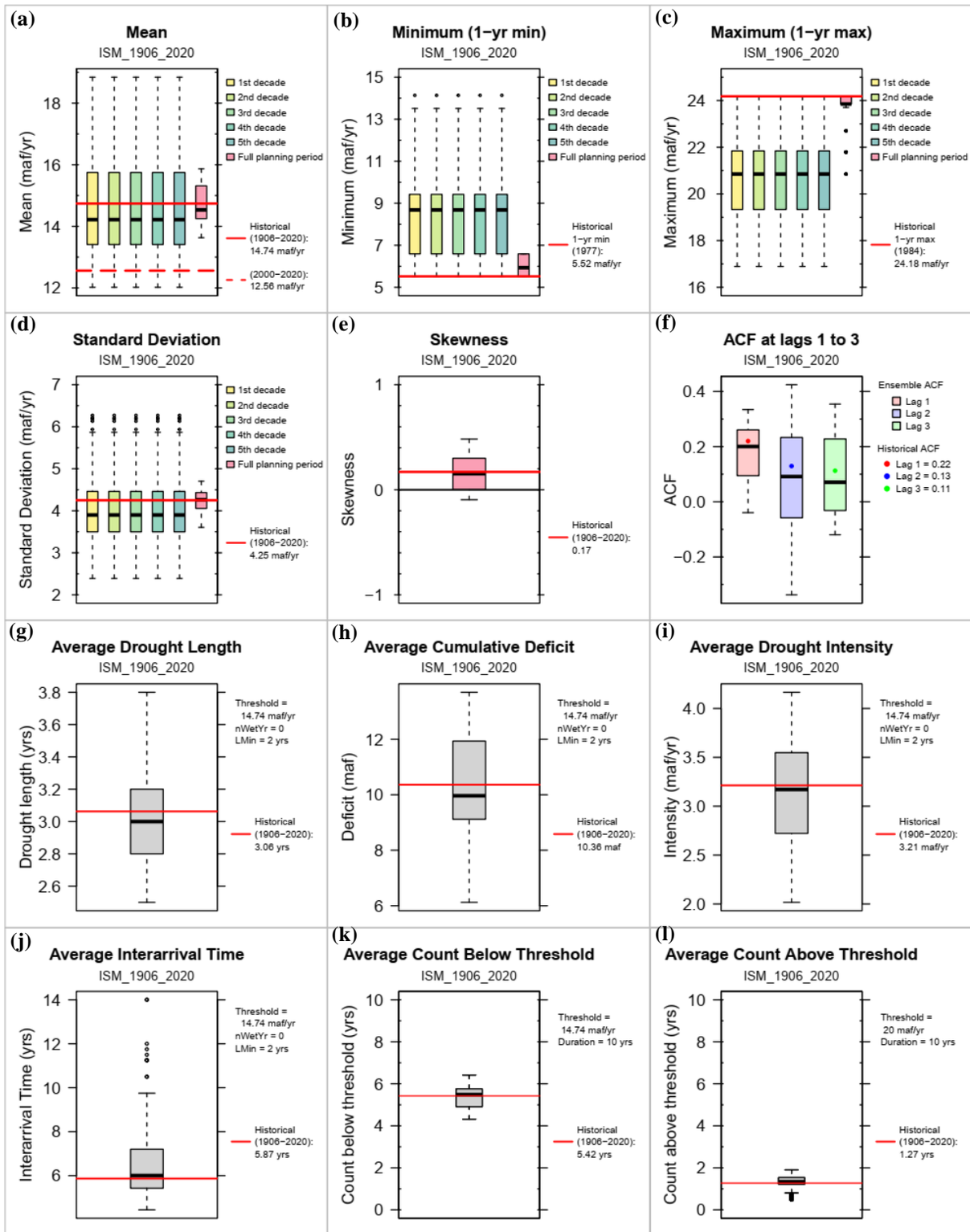
486 Figure 4 through Figure 8 present the metrics calculated for the Full Hydrology Index
487 Sequential Method ensemble labeled as "ISM_1906_2020". This ensemble comprises 115 time
488 series, generated using the Index Sequential Method (ISM) as described by Ouarda et al. (1997)

489 and illustrated by Salehabadi et al. (2020). To generate this ensemble, ISM was applied to the
 490 full observed record from 1906 to 2020. The length of each time series within the ensemble is set
 491 by a designated planning period taken as 50 years here.



492 Figure 4. Time series of the simulated annual natural flow at Lees Ferry for the ISM_1906_2020
 493 ensemble. This figure shows 10th to 90th percentiles (light blue area), and 25th to 75th percentiles
 494 (dark blue area), maximum and minimum (whiskers), median (navy line), and a sample sequence
 495 from the ensemble (red line).
 496

497 The results show that simulated annual natural flows are in the range of 5 to 25 maf/yr
 498 and there is no trend or variability in the distribution of the annual flows during the planning
 499 period (Figure 4), as expected since ISM is a recycling of historical flow sequences. The
 500 ensemble has a mean of 14.5 maf/yr (Figure 5a) with a standard deviation of about one-third of
 501 the mean, similar to the observed record (Figure 5d). Minimum annual flows are bounded by the
 502 historical minimum annual flow of 5.5 maf/yr, showing that the ensemble does not have any
 503 years with flows less than what has previously been observed (Figure 5b). Maximum annual
 504 flows with a range from 21 to 24.2 maf/yr (Figure 5c) and the average count above threshold (1.3
 505 years per decade, Figure 5l) indicate the frequency of high-flow years in the ensemble, which
 506 here is the same as the historical high-flow year frequency.



507
508
509

Figure 5. Summary metrics of simulated annual natural flow at Lees Ferry for the ISM_1906_2020 ensemble

510 The ensemble has a positive skewness of 0.15, equal to that of the historical record
511 (Figure 5e). For a 50-year record, skewness needs to exceed a value of 0.66 to be statistically
512 different from zero with a 95% confidence level. Thus, for this ensemble, the skewness is
513 considered not significantly different from zero. Nevertheless, it is retained as a metric to provide
514 historical context for other ensembles. Positive skewness means that, on average, there will be
515 more flows below the mean than flows above the mean. This characteristic is also quantified
516 using the count below threshold metric.

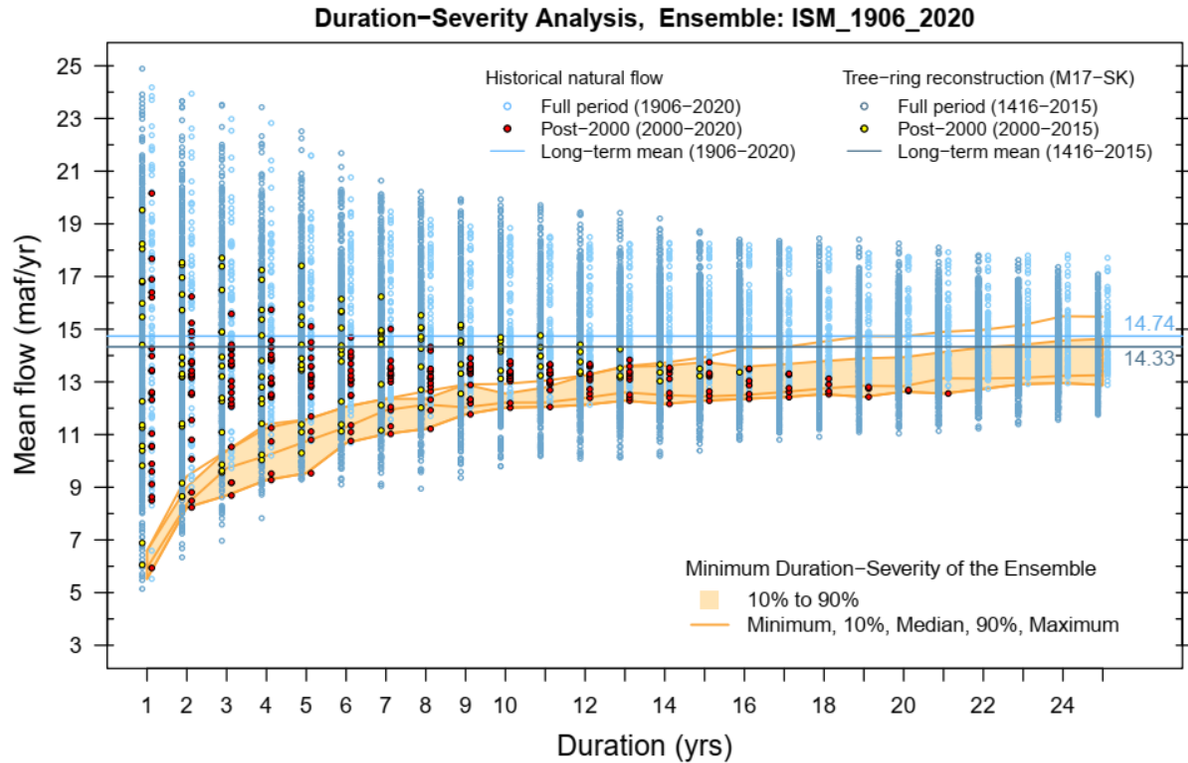
517 The ACF results show that the historical lag 1 to 3 correlation of the historical record are
518 reproduced in this ensemble (Figure 5f). The lag-1 correlation of the ensemble is centered on the
519 historical correlation value of 0.2. For a 115-year record, the threshold for statistical significance
520 with 95% confidence is $1.96/\sqrt{n} = 0.18$, indicating that lag-1 correlation is statistically different
521 from zero. For the ensemble members that have 50 years of data, the threshold for statistical
522 significance with 95% confidence is $1.96/\sqrt{n} = 0.28$, indicating that we cannot discern this as
523 being statistically different from zero. This is reflected in the range of the box whiskers crossing
524 the zero axis, but from the pattern with historical dots within the box ranges we can see that
525 historical correlations are reproduced.

526 Drought event statistics (drought length, cumulative deficit, intensity, and interarrival
527 time) quantify characteristics of droughts, defined by consecutive years during which the annual
528 flow remains below the historical long-term average (i.e. 14.74 maf/yr as the specified
529 threshold). The results in Figure 5g-j indicate that, overall, drought event characteristics in the
530 ensemble are very similar to droughts in the historical record. Therefore, this ensemble is
531 representative of drought events that have occurred in the past. Note that these statistics break a
532 sustained dry period into separate events when one (or a selected number) of years exceed the
533 threshold.

534 Average count below/above threshold (Figure 5k and l) quantifies the average number of
535 years in a decade with flows below/above a threshold. Below threshold years were counted using
536 a threshold of 14.74 maf/yr, the long-term mean. Above threshold years were counted using a
537 threshold of 20 maf/yr. This value is close to the highest flow occurring in the 21st century
538 millennium drought period, which has been the worst 21-year drought that has occurred based on
539 the observed record (Salehabadi et al., 2022), and by using this threshold, this metric helps
540 evaluate whether an ensemble has occasional high flows at a higher or lower frequency than this
541 period. Counts are reported as an average over 10-year durations. In this ensemble, on average,
542 half of the years in each decade of the planning period are low-flow years (< 14.74 maf/yr) and
543 one year in a decade is high-flow (> 20 maf/yr). These are similar to the number of low/high
544 flow years in the full observed record. For this ISM-based ensemble, the moving count
545 below/above threshold is flat, showing the lack of variability in the number of low/high flow
546 years during various decades of the planning period (Supporting Information Figures S1 and S2).

547 Duration-severity analysis (Figure 6) was used as a more general approach to quantify
548 droughts, regardless of the occurrence of wet years during the dry periods. Duration-severity
549 analysis shows how the lowest mean flows may vary for different durations (from 1 to 25 years)
550 and where the range of extreme droughts in the ensemble sit with respect to the observed and
551 paleo-reconstructed flows. The results indicate that extreme droughts in the ensemble are aligned
552 with those in the observed record, and the ensemble does not have droughts any more severe
553 than previously observed in the last century. However, the paleo-reconstructed flow data (dates

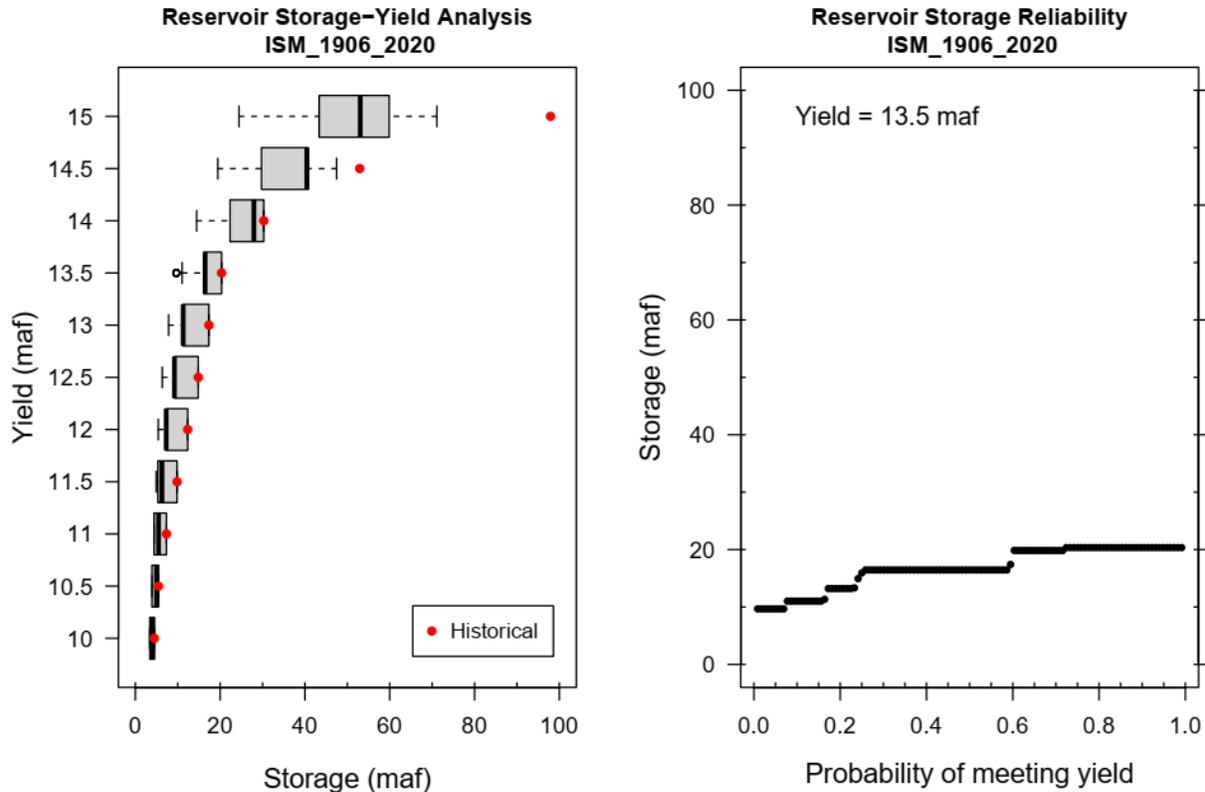
554 back to 1416) does contain droughts more severe than droughts in both the observed record and
 555 the ensemble across the full range of durations from 1 to 25 years depicted. The need to plan for
 556 potential recurrence of droughts as severe as in the paleo record, and potentially even more
 557 severe droughts associated with warming, suggests that this ISM_1906_2020 ensemble is not
 558 suitable for these planning purposes.



559
 560 Figure 6. Duration-severity analysis; Overlaying the range of extreme droughts (quantified as the
 561 minimum duration–severity) within the ISM_1906_2020 ensemble (orange area) on the duration–
 562 severity plot of the observed (light dots) and tree-ring-reconstructed (dark dots) natural flows at
 563 Lees Ferry. The spread of the orange area illustrates how the ensemble's extreme droughts may
 564 vary across various durations, comparing them with the historical and tree-ring-reconstructed
 565 records. Each dot represents mean annual flow averaged over the duration on the x-axis. There is
 566 a dot for each duration (including overlaps) within the record.

567 Reservoir storage–yield and reliability results illustrate responses of the streamflow
 568 ensemble to a set of desired yields and reliabilities (Figure 7). The metric captures the storage
 569 attributes of the ensemble at an abstract level distinct from particular reservoir sizing or
 570 operation policies. The results show that under this streamflow ensemble, an active storage
 571 capacity of 60 maf (close to the combined storage capacity of all major reservoirs in the basin) is
 572 required to provide a yield of 15 maf/yr with 90% of reliability during 50 years of the planning
 573 period. The yield of 15 maf/yr is equal to the total water allocated by the Law of the River to the
 574 Upper and Lower Basins (7.5 maf to each basin, not including 1.5 maf to Mexico). This indicates
 575 that, even under the ISM_1906_2020 ensemble, which is based on the full observed record
 576 including the early 20th-century pluvial period of unusually high flows, a high storage capacity is
 577 needed to meet the Law of the River. In the case of meeting a yield of 13.5 maf/yr (which is the
 578 sum of Upper Basin's average consumptive uses and losses of 4.4 maf/yr and 9 maf/yr of normal

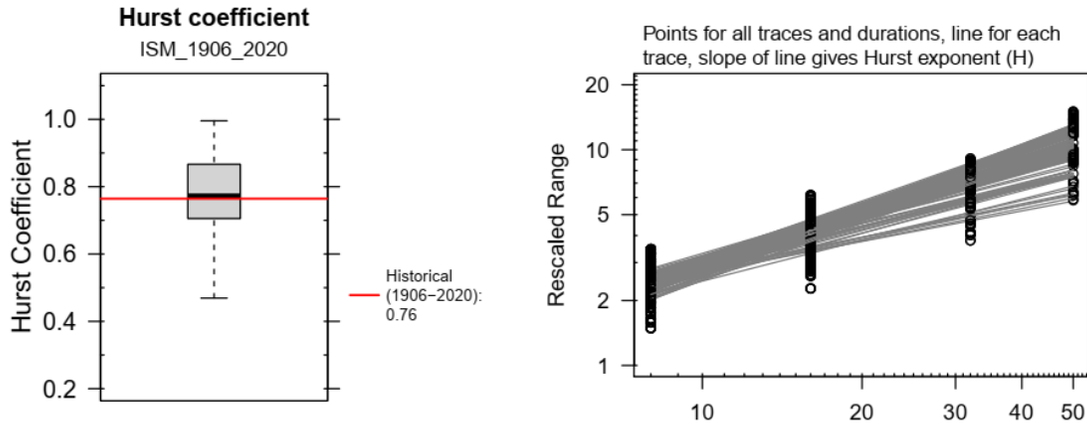
579 allocation in the Lower Basin and Mexico) with 90% of reliability, an active storage capacity of
 580 20 maf is needed.
 581



582
 583 Figure 7. Reservoir storage-yield and reliability analysis for the ISM_1906_2020 ensemble.
 584 These plots illustrate the response of the streamflow ensemble to a set of desired yields and
 585 reliabilities. The metric captures the storage attributes of the streamflow ensemble at an abstract
 586 level distinct from particular reservoir sizing or operation policies. The plot on the left shows the
 587 storage needed for releasing the desired yields shown on the y axis. The plot on the right shows
 588 the storage needed for a specific yield and desired reliabilities.

589 The Hurst coefficient for this ensemble is centered around 0.77, denoting a long-term
 590 structure in its dependence. However, due to the short evaluation period (50 years), the
 591 uncertainty in this coefficient limits its interpretation. Nevertheless, when compared to the
 592 historical record, this ensemble shows similarity in long-term persistence quantified with the
 593 Hurst coefficient (Figure 8).

594 Overall, based on the metrics calculated, this ensemble will only test the system for flows
 595 already experienced. This was expected since this ISM-based ensemble is a recycling of
 596 historical flow sequences. This ensemble does not explore a sample space where the mean may
 597 have changed, or minima/maxima may go beyond the historical record, or droughts may be more
 598 severe or sustained than the historical record. Thus, based on this set of metrics, this ensemble is
 599 assessed to not provide enough variability to fulfill drought planning needs.
 600



601
602 Figure 8. Hurst coefficient for the ISM_1906_2020 ensemble

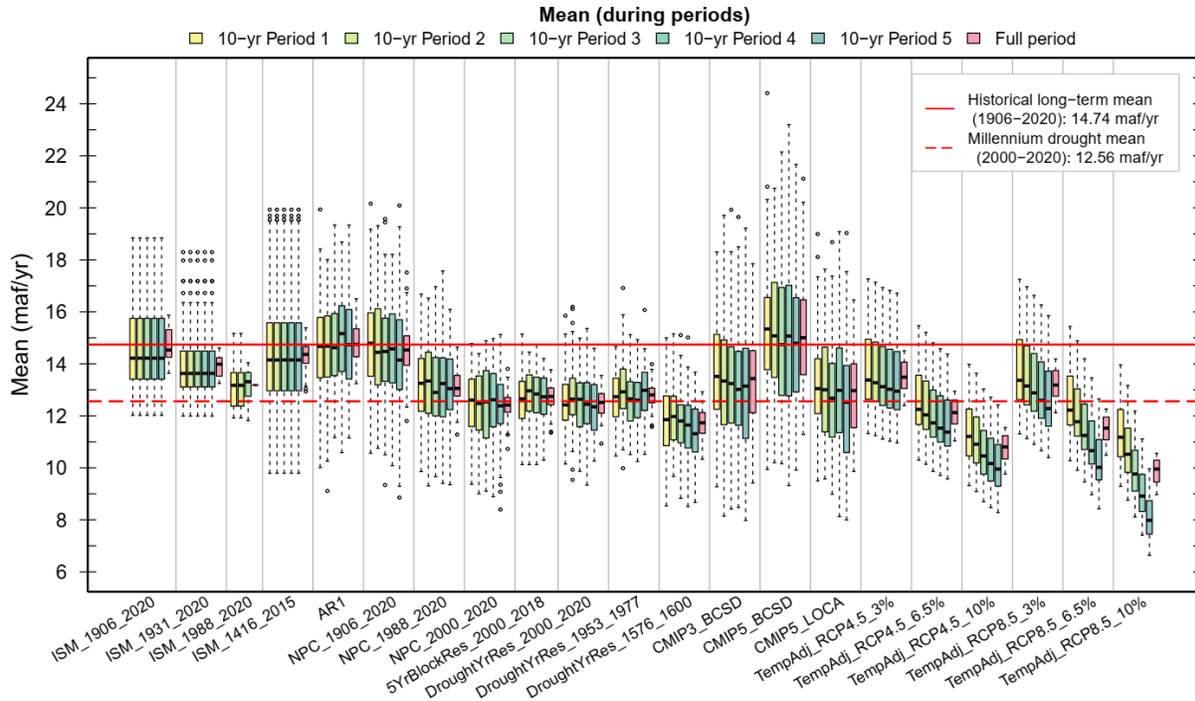
603 4.2. Comparison Results

604 Figure 9 shows the ranges of decadal mean (yellow to green boxes) and full 50-year
605 period mean (pink boxes) of the 21 ensembles. The mean ranges show how dry or wet the
606 ensembles are, compared with each other and the historical long-term mean of 14.74 maf/yr
607 (solid red line).

608 In the ISM_1906_2020, AR1, NPC_1906_2020, and CMIP5_BCSD ensembles, the
609 medians of simulated means closely match the historical long-term mean (Figure 9). These
610 ensembles are thus consistent with an assumption of stationarity of the mean, as the historical
611 mean is preserved in the simulations. Note though that CMIP5_BCSD 10-year means have
612 greater spread than the other ensembles, indicating that this ensemble has increased variability.
613 The other ensembles, however, deviate from stationarity of the mean with means less than the
614 historical mean, indicating drier conditions. Among these, TempAdj_RCP4.5_10% and
615 TempAdj_RCP8.5_10% are the driest ensembles, with mean flows lower than even the
616 millennium drought mean (as shown by dashed red line in Figure 9).

617 In the ISM-based ensembles, the stationarity of the simulated decadal mean values is
618 clearly evident. These ensembles consistently provide similar mean flow ranges across various
619 decades. On the other hand, in the temperature-adjusted flow ensembles (i.e. TempAdj_RCP),
620 decadal mean values uniformly decrease, indicating a projected decrease.

621 Among the ensembles, those based on CMIP (i.e. climate change-informed hydrology
622 including CMIP3_BCSD, CMIP5_BCSD, and CMIP5_LOCA) exhibit the widest mean ranges
623 and uncertainties (Figure 9). One significant source of uncertainty in CMIP flow projections is
624 the downscaling process, which involves adapting coarse-resolution GCM outputs for high-
625 resolution hydrology models (Lukas et al., 2020). This downscaling-related uncertainty is
626 evident when comparing the simulated mean values of the CMIP5_BCSD and CMIP5_LOCA
627 ensembles. Interestingly, despite their common CMIP5 source, the choice of downscaling
628 method (BCSD or LOCA) results in variations in the mean values, with CMIP5_BCSD showing
629 a higher mean (closer to the full observed record mean) than CMIP5_LOCA (closer to the
630 millennium drought mean). This is consistent with findings from other studies, such as Vano et
631 al. (2020), which thoroughly compared downscaled LOCA and BCSD projections.



632
 633 Figure 9. Mean of streamflow ensembles along with the long-term mean of the historical full
 634 record (1906-2020, solid red line) and the millennium drought mean (2000-2020, dashed red
 635 line). Yellow to green boxes of each ensemble show decadal mean and the pink boxes indicates
 636 the mean of full planning period.

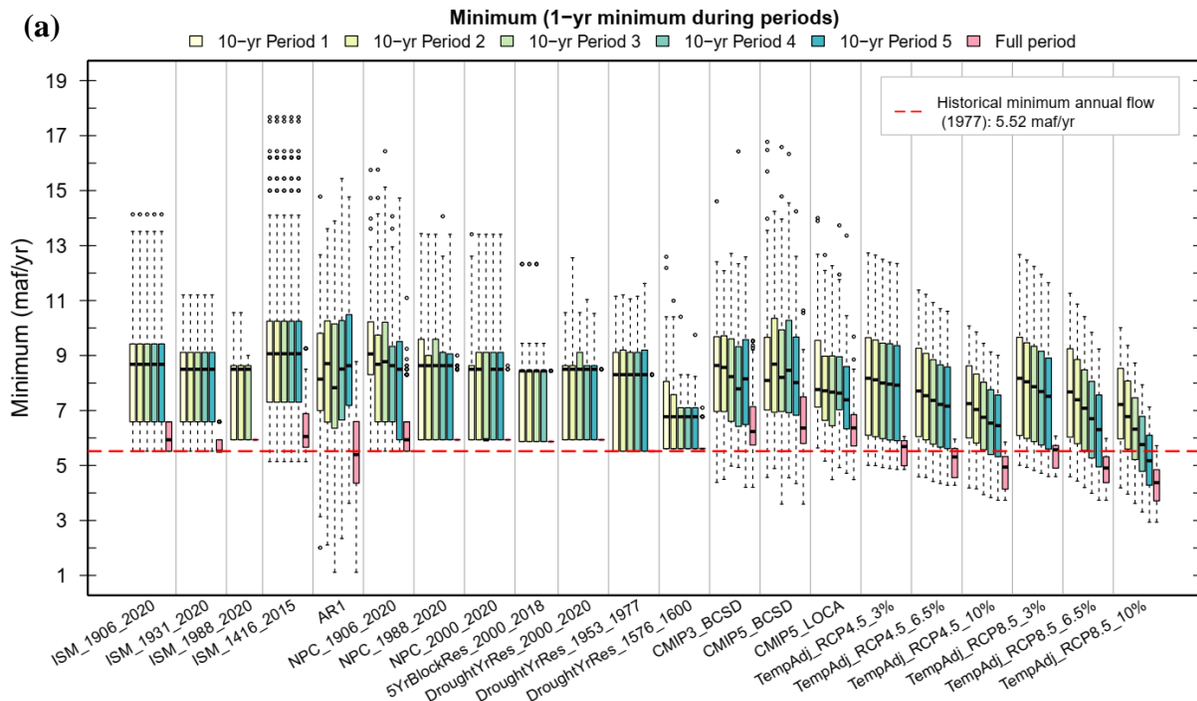
637 The minimum flow is a commonly used metric, particularly valuable when the purpose of
 638 using the streamflow ensembles is drought management. When the objective is to plan for future
 639 scenarios with low-flow years, the minimum flow serves as a crucial metric for quantifying and
 640 comparing ensembles, aiding in ensemble selection. Figure 10a shows the ranges of minimum
 641 one-year flow in decadal periods (yellow to green boxes) as well as during the full period (pink
 642 boxes). The results indicate that half of the ensembles (i.e., ISM-, NPC-, and Drought-based
 643 ensembles) are constrained to the historical minimum annual flow of 5.5 maf/yr (as shown by the
 644 red dashed line in Figure 10a). Furthermore, these ensembles exhibit limited variability in
 645 decadal minimum annual flows. Consequently, if the objective is to plan for or accommodate
 646 annual flows lower than historical records or to introduce some diversity in decadal minimum
 647 annual flows, these particular ensembles may not be the most suitable choices.

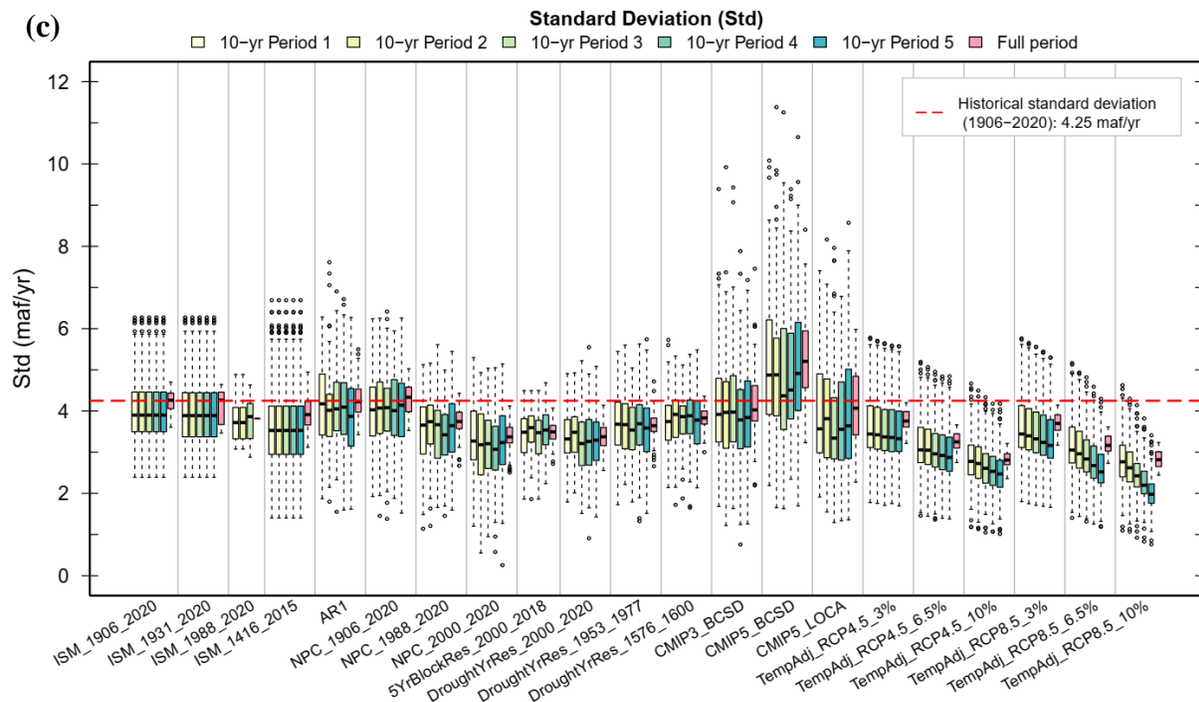
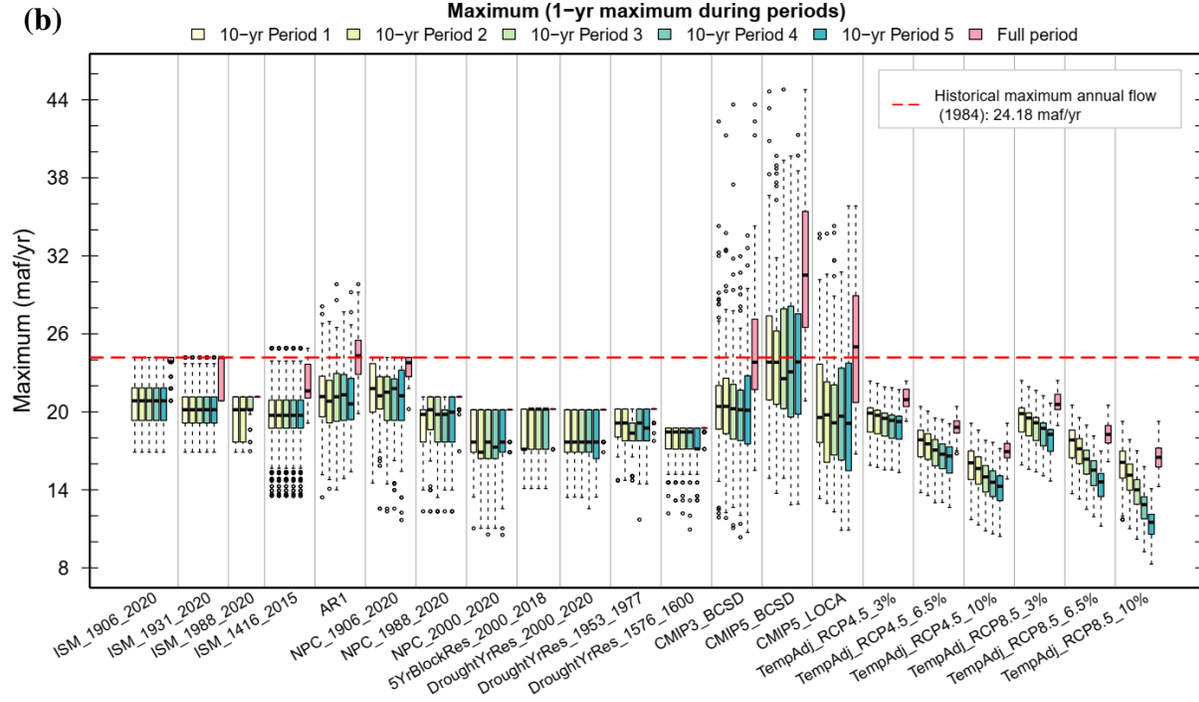
648 Maximum is another frequently used metric for assessing the upper boundaries of annual
 649 flows within the ensembles. This metric is particularly valuable when selecting ensembles for
 650 planning wet periods or comparing maximum annual flows among various dry ensembles. The
 651 results show that the majority of the ensembles have high flows lower than the historical
 652 maximum of 24.18 maf/yr (Figure 10b). In contrast, the CMIP-based ensembles have the highest
 653 annual flows. There are significant differences in maximum annual flows within the
 654 CMIP5_BCSO and CMIP5_LOCA ensembles, highlighting the effect of downscaling-related
 655 uncertainty on these flow projections.

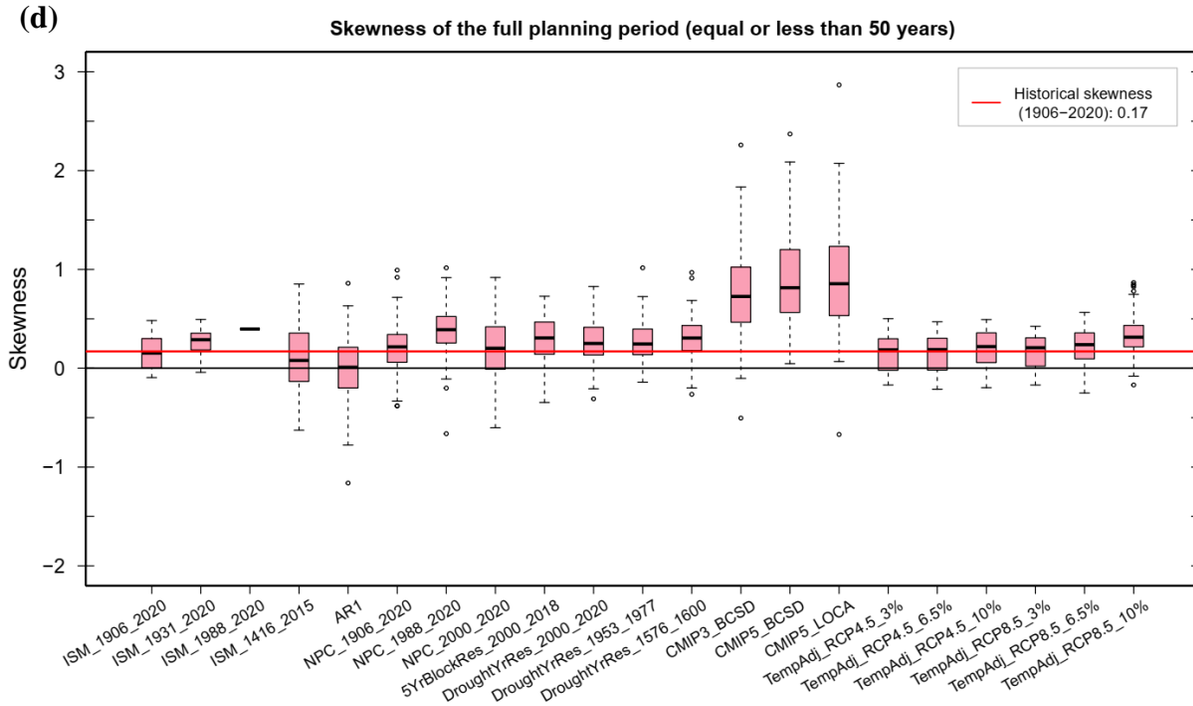
656 The standard deviation of the ensembles shows that the historical standard deviation of
 657 4.25 maf/yr is preserved in those ensembles that use the full historical flow record to generate the

658 flow sequences, except for the TempAdj ensembles (Figure 10c). Within the TempAdj
 659 ensembles, the proportionally reduction of historical natural flow in response to future
 660 temperature projections leads to a notable decline in standard deviations. This decreasing trend in
 661 variability over time may make these ensembles less suitable for planning purposes that require a
 662 broader range of variability when considering a changing future. In contrast, the CMIP5_BCSD
 663 ensemble has the highest standard deviation, higher than the variability provided by
 664 CMIP5_LOCA.

665 Figure 10d shows skewness calculated for the ensembles. The ISM_1906_2020 and
 666 ISM_1416_2015 results indicate the skewness of the historical and paleo data evaluated over 50-
 667 year intervals. The skewness values are mostly centered close to 0, indicating almost no
 668 skewness, but the range spanned by the boxes reveals the sampling variability in the skewness
 669 calculated within the 50-year intervals. Comparison between ensembles indicates that most of
 670 them have positive skewness (Figure 10d), showing that the simulated flows are more toward the
 671 values lower than the mean and median.
 672





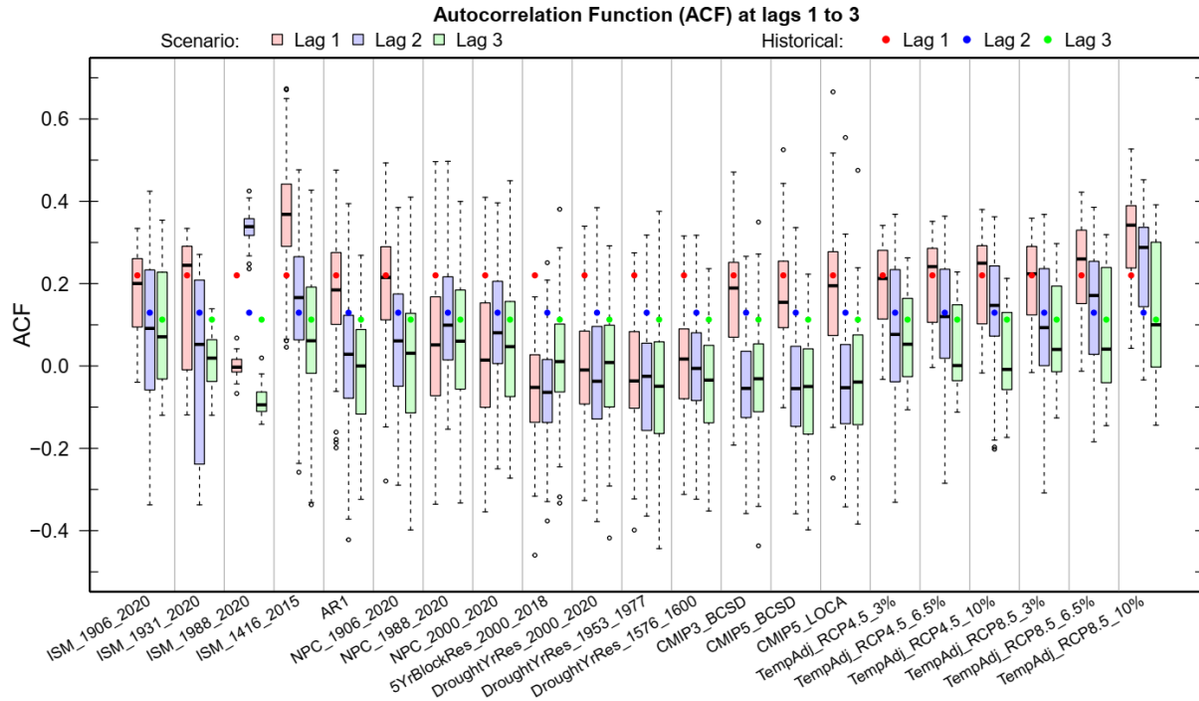


673

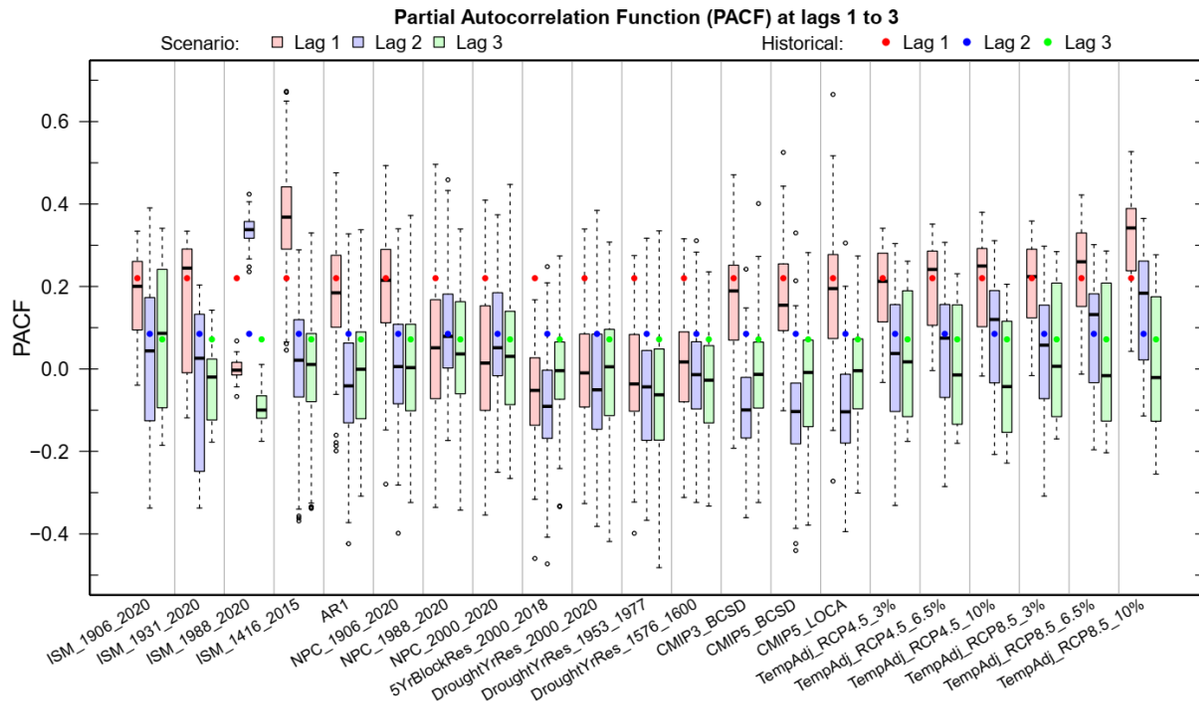
674 Figure 10. Common metrics for the streamflow ensembles: (a) minimum, (b) maximum, (c)
675 standard deviation, and (d) skewness. Yellow to green boxes show decadal metric and the pink
676 boxes are for the full planning period.

677

678 Figure 11 illustrates lags 1 to 3 correlation ranges of the ensembles, alongside the
679 historical correlation. The results indicate that historical lag-1 correlation is not preserved the
680 following ensembles: ISM_1988_2020, ISM_1416_2015, NPC_1988_2020, NPC_2000_2020,
681 5YrBlockRes_2000_2018, three DroughtYrRes ensembles, and TempAdj_RCP8.5_10%. While
682 not reproducing lag 1 correlation may not disqualify the use of these ensembles, it does
683 differentiate them. It should also be noted that, for a series length of 50 years, the significance
684 level is 0.28, encompassing a wide-range of correlations to be considered significant. The PACF
685 measures correlations at higher lags that are not directly influenced by lower lag correlations
686 (Figure 12). Since lag-2 and higher correlations are generally low and rarely statistically
687 significantly different from 0, the PACF higher lag values also tend to be low and lack
688 significant deviations from 0, offering limited additional information beyond what is observed in
the ACF.



689
 690 Figure 11. Autocorrelation function (ACF) at lags one to three for the streamflow ensembles
 691

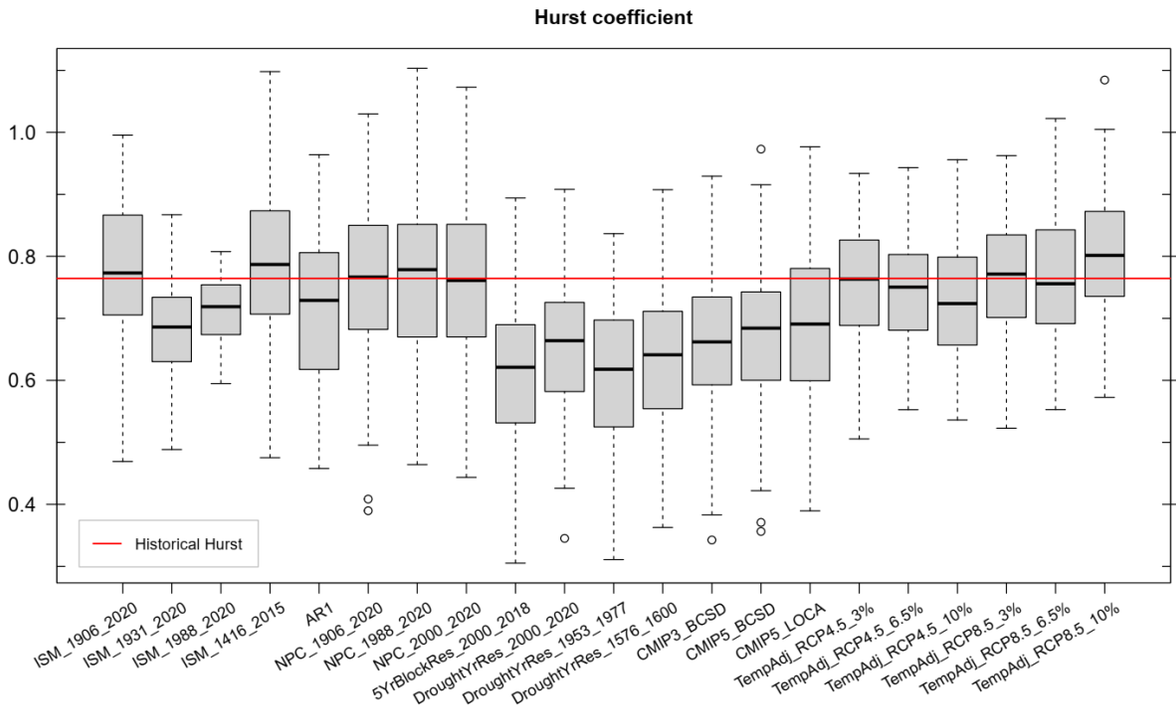


692
 693 Figure 12. Partial Autocorrelation Function (PACF) at lags one to three for the ensembles

694 The Hurst coefficient for the ensembles we evaluated is shown in Figure 13. All
 695 ensembles have a length of 50 years, except ISM_1988_2020 and 5YrBlockRes_2000_2018,
 696 which span shorter periods of 33 and 42 years, respectively. Ideally, for accurate Hurst

697 coefficient comparisons, the period should be consistent, as the computed value is dependent on
 698 the period length. The results show that the Hurst coefficient for ISM_1906_2020 effectively
 699 mirrors the Hurst coefficient for historical data assessed over 50-year periods, with the box range
 700 indicating uncertainty. Many of the evaluated ensembles exhibit box ranges lower than the
 701 historical Hurst coefficient, indicating that they are not preserving persistence. Ensembles that do
 702 maintain persistence include ISM_1906_2020, ISM_1416_2015, AR1, three NPC-based
 703 ensembles, CMIP5_LOCA, and six temperature-adjusted ensembles (identified by
 704 TempAdj_RCP at the beginning of their names on the plot).

705 Reservoir Storage-Yield and Reliability analysis was used to compare the streamflow
 706 variability in the ensembles. As discussed previously, Figure 7 shows reservoir storage-yield and
 707 reliability analysis for the ISM_1906_2020 ensemble. The results for the other ensembles are in
 708 the Supporting Information. When comparing ensembles representative of the full historical
 709 record (i.e., ISM_1906_2020, AR1, NPC_1906_2020), it becomes evident that the
 710 NPC_1906_2020 ensemble requires more storage to achieve a specific yield, suggesting that the
 711 NPC_1906_2020 ensemble is characterized by higher persistence (Figure 7, Figures S29, and
 712 S36 in Supporting Information).

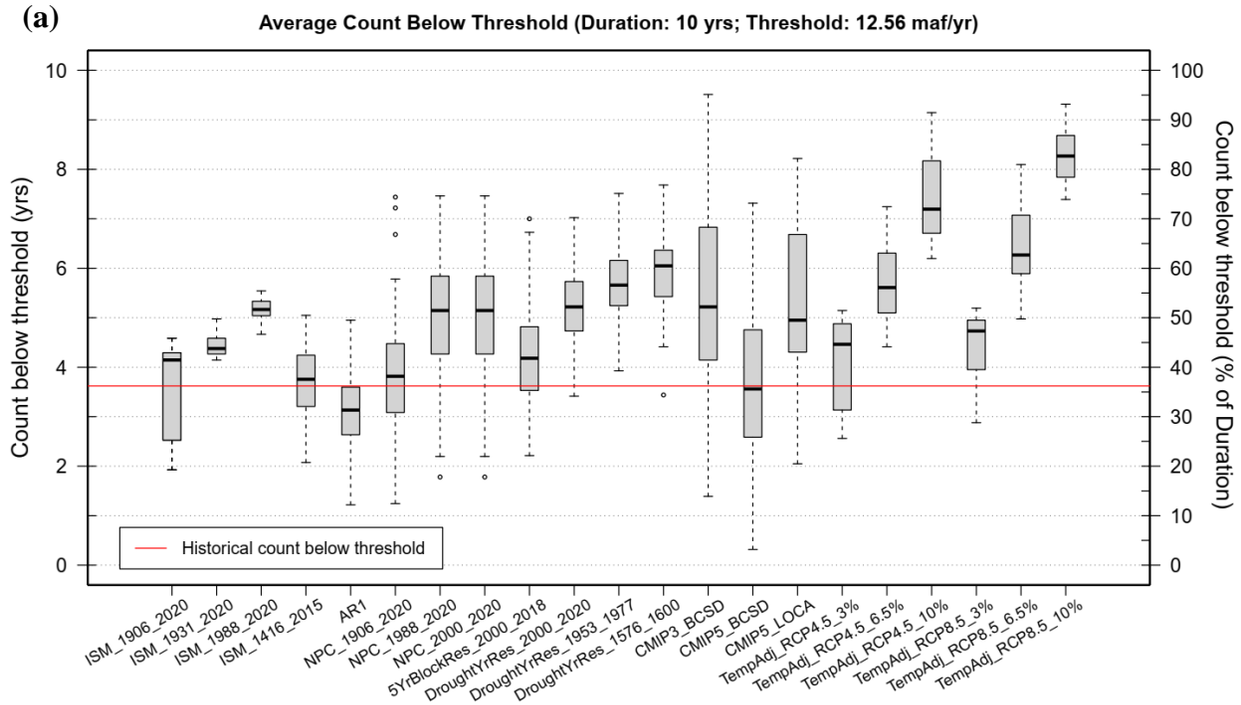


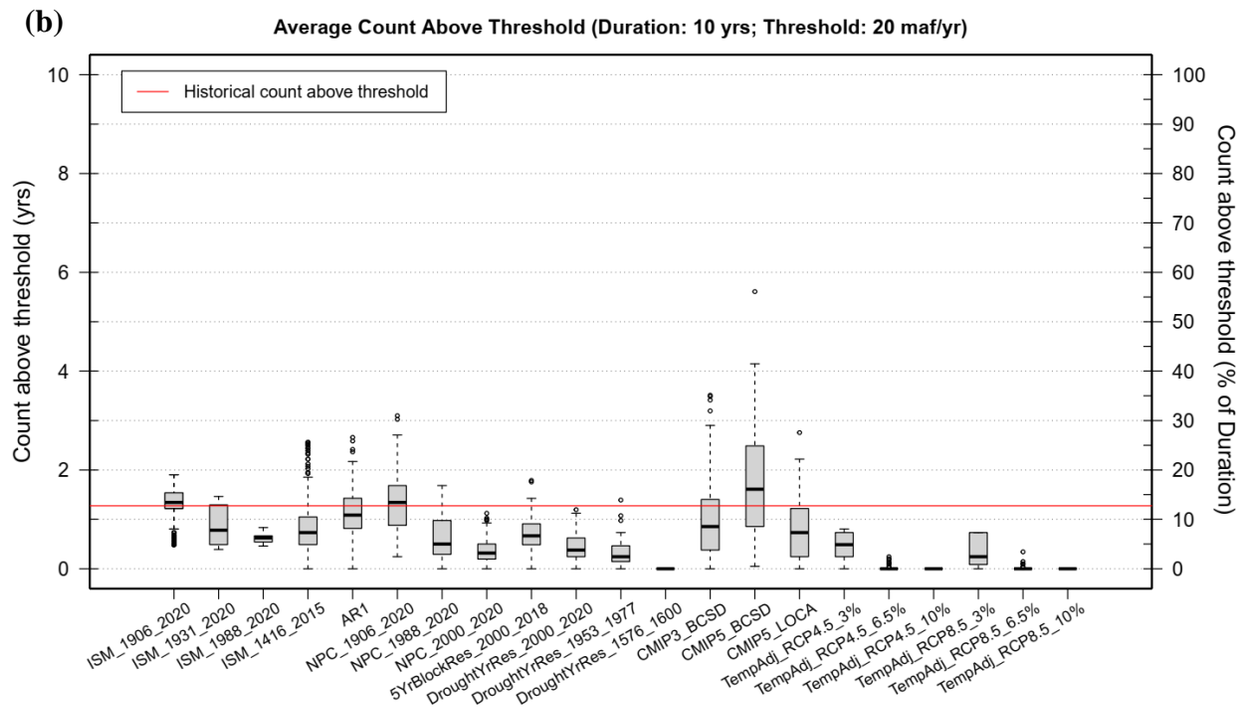
713
 714 Figure 13. Hurst coefficient for the streamflow ensembles (box plots) along with the historical
 715 Hurst coefficient (red line)

716 The count below threshold metric, CBT, metric was calculated as the average number of
 717 years within 10-year durations with annual flows falling below a threshold of 12.56 maf/yr,
 718 representing the 21st-century average flow (Figure 14a). In general, ensembles with lower mean
 719 flow tend to have a higher CBT. However, there are exceptions to this pattern. Comparison of
 720 the millennium-drought-based ensembles (i.e. NPC_2000_2020, 5YrBlockRes_2000_2018, and
 721 DroughtYrRes_2000_2020) shows that, despite having similar mean values and other previously

722 assessed metrics, the 5YrBlockRes_2000_2018 ensemble has fewer years below the threshold
 723 compared to the other two ensembles.

724 Similarly, the count above threshold, CAT, were calculated as the average number of
 725 years within 10-year durations with annual flows exceeding a threshold of 20 maf/yr,
 726 representing the 21st-century maximum annual flow (Figure 14b). The CAT results indicate that
 727 most ensembles have a lower frequency of high flows compared to the full observed record. A
 728 comparison between ISM_1906_2020 and ISM_1931_2020 shows that excluding the first 24
 729 years of the observed record (i.e. 1906-1931, known as the unusual pluvial period) in the
 730 ISM_1931_2020 flow generation results in a 50% decrease in the number of high flows. The
 731 ISM_1931_2020 high-flow frequency is more similar to ISM_1416_2015, an ensemble based on
 732 paleo-reconstructed flows extending the historical data up to 1416. The results also highlight the
 733 limitation of some ensembles in simulating high flows. Ensembles like
 734 DroughtYrRes_1576_1600, TempAdj_RCP4.5_10%, and TempAdj_RCP8.5_10% fail to
 735 produce high flows at least as high as the maximum annual flow observed in the 21st century.
 736 Consequently, these ensembles may not be suitable for planning scenarios that need to account
 737 for occasional high flows.





738 Figure 14. (a) Average count below a threshold of 12.56 maf/yr (21st-century mean flow at Lees
 739 Ferry) over 10-year durations. (b) Average count above a threshold of 20 maf/yr over 10-year
 740 durations.

741 Hydrologic drought event statistics were determined using a threshold of 14.74 maf/yr,
 742 which represents the historical long-term mean flow. This threshold was employed to identify
 743 consecutive years (with a length of two years or more) with flows below this value.
 744 Subsequently, we calculated the average drought length, magnitude (cumulative deficit),
 745 intensity, and interarrival time, as illustrated in Figure 15. As detailed in the methodology
 746 section, one limitation of drought event statistics is that they divide a sustained drought period
 747 into distinct events if there is a year that exceeds the threshold. To address this limitation and
 748 avoid dependency on a specific threshold, we conducted a duration-severity approach to quantify
 749 extreme droughts within the ensembles, regardless of the occasional occurrence of wet years
 750 during dry periods. Figure 6 shows duration-severity results for the ISM_1906_2020 ensemble.
 751 The results for the other ensembles are in Supporting Information.

752 Among the ensembles that closely resemble the observed record based on the previously
 753 accessed metrics, the ISM_1906_2020 ensemble stands out as the only one that replicates all the
 754 available drought event statistics from the observed record (Figure 15). The duration-severity
 755 results indicate that extreme droughts in this ensemble closely align with those in the observed
 756 record, and the ensemble does not exhibit droughts of greater severity than those observed in the
 757 last century (Figure 6). This characteristic makes the ensemble unsuitable for planning in a
 758 warmer future with declining flow.

759 Drought event statistics for the AR1 ensemble indicate that, overall, drought
 760 characteristics in this ensemble are very similar to the ISM_1906_2020 ensemble (Figure 15).
 761 However, the duration-severity results indicate that extreme droughts more severe than the
 762 ISM_1906_2020 is present in the AR1 ensemble (Supporting Information Figure S28). The

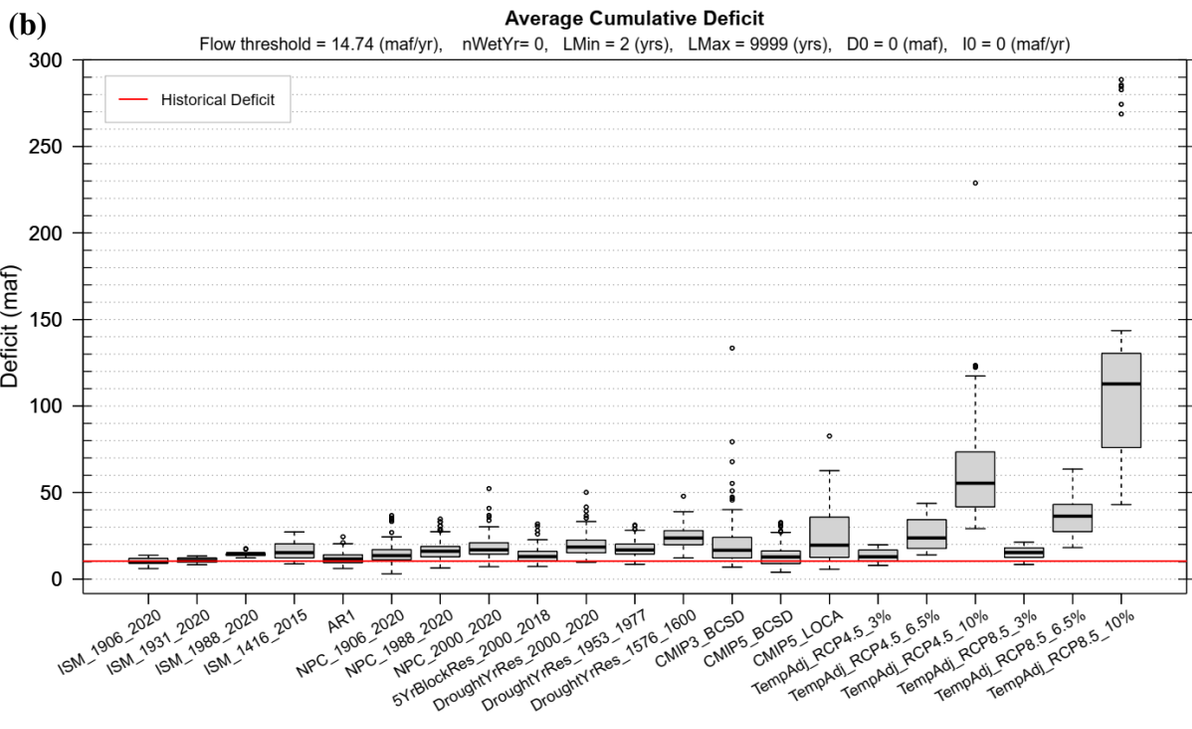
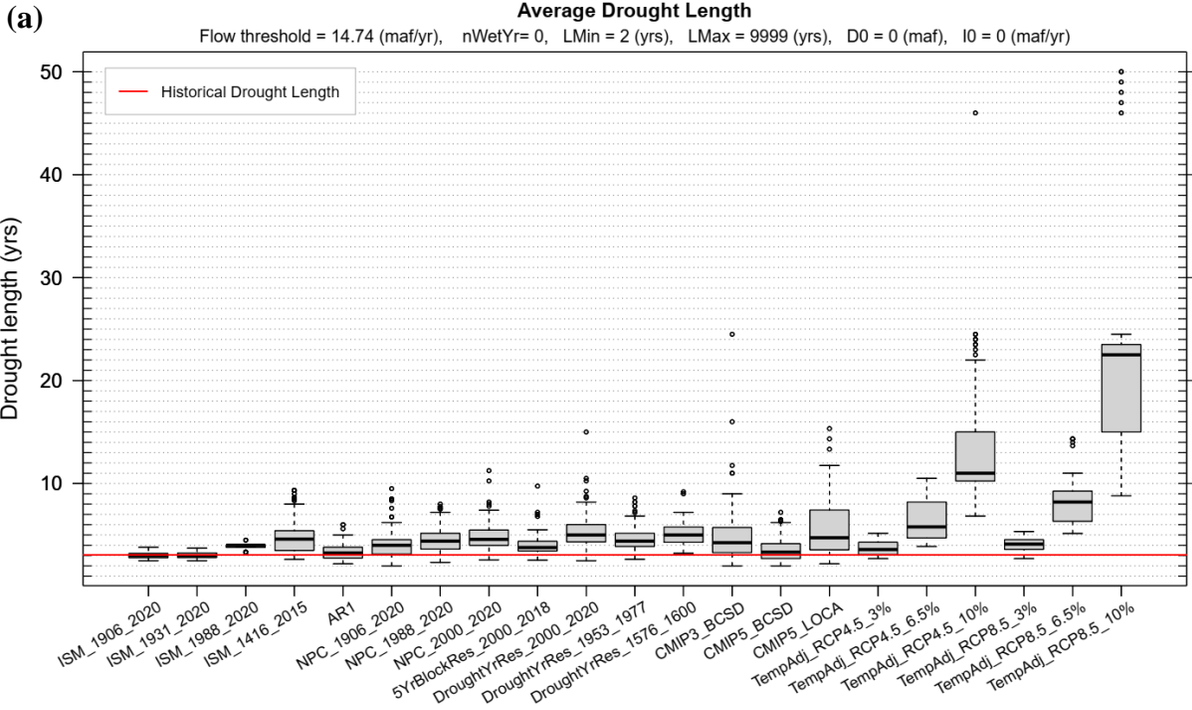
763 extreme droughts in the AR1 ensemble are mostly consistent with what has previously occurred
764 in the observed and paleo-reconstructed records. In some short durations (1- and 2-year)
765 however, the unrealistically low mean flows are also available in the AR1 ensemble (Supporting
766 Information Figure S28).

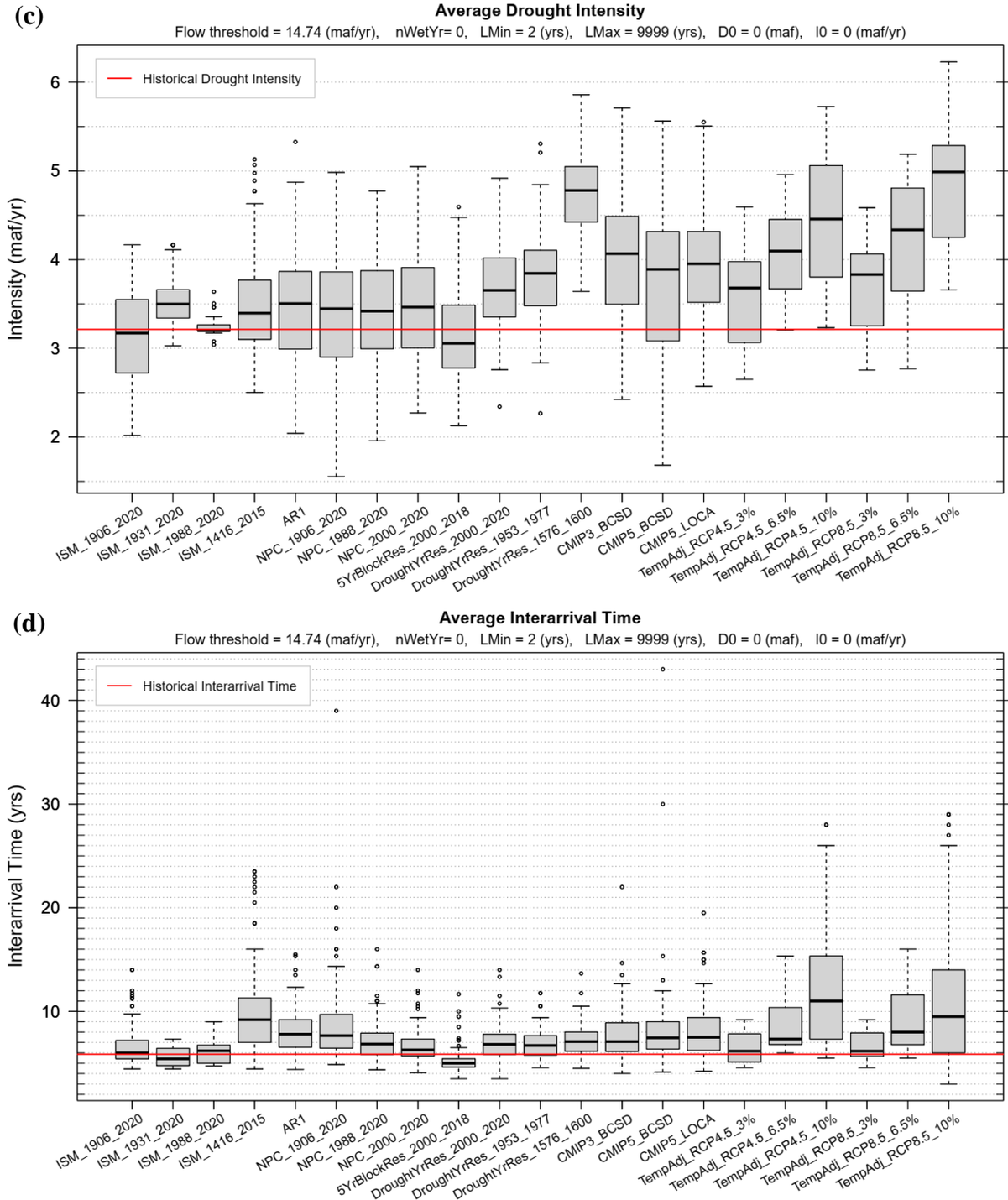
767 The Paleo ISM ensemble (ISM_1416_2015) has drought length and magnitude higher
768 than the ISM_1906_2020 ensemble, but drought intensity is similar, indicating a similar average
769 deficit in dry years (Figure 15). The duration-severity results for the Paleo ISM ensemble show a
770 wide range of variability for extreme droughts (Supporting Information Figure S21). Along with
771 having extreme droughts similar to those in the observed record, the ensemble also includes
772 more severe droughts similar to the extreme droughts in the paleo estimations. Therefore, this
773 ensemble does provide extreme droughts that are more severe and sustained than what has been
774 observed in the last century. However, there are not any droughts more severe or sustained than
775 the paleo estimates. A warming future may add to the severity of the extreme paleo droughts and
776 such droughts are needed to be considered in future drought planning.

777 The TempAdj_RCP8.5_10% exhibits the most severe and sustained droughts with the
778 highest length and magnitude (Figure 15). Under this ensemble, there would be, on average, a 5
779 maf/yr deficit compared to the long-term mean during drought events. Looking at the duration-
780 severity results (Supporting Information Figure S140) also indicates that extreme droughts in this
781 ensemble are significantly more severe than what has previously occurred in the observed and
782 paleo-reconstructed records. Overall, this ensemble stands out as the most extreme in terms of
783 providing drought conditions.

784 Most of the metrics calculated for the NPC_1906_2020 ensemble are similar to the
785 ISM_1906_2020 ensemble, with more variability in the metrics. The differences between these
786 two ensembles are evident in the extreme droughts quantified by the duration-severity analysis
787 (Figure 6 and Supporting Information Figure S35) and the reservoir storage-yield and reliability
788 analysis (Figure 7 and Supporting Information Figure S36). The duration-severity results for the
789 NPC_1906_2020 ensemble show a wide range of variability for the extreme droughts in which
790 along with extreme droughts similar to those in the observed and paleo records, some more
791 severe and sustained droughts are also available. This indicates that, even by only resampling
792 from the full observed record, extreme droughts as severe and sustained as those in the paleo
793 record can be created in an ensemble. While ISM is not able to produce such extreme droughts
794 and thus is not a reasonable method to use. The extreme droughts available in the
795 NPC_1906_2020 ensemble resulted in needs for higher storage than in the ISM_1906_2020
796 ensemble to provide yields with more reliability.

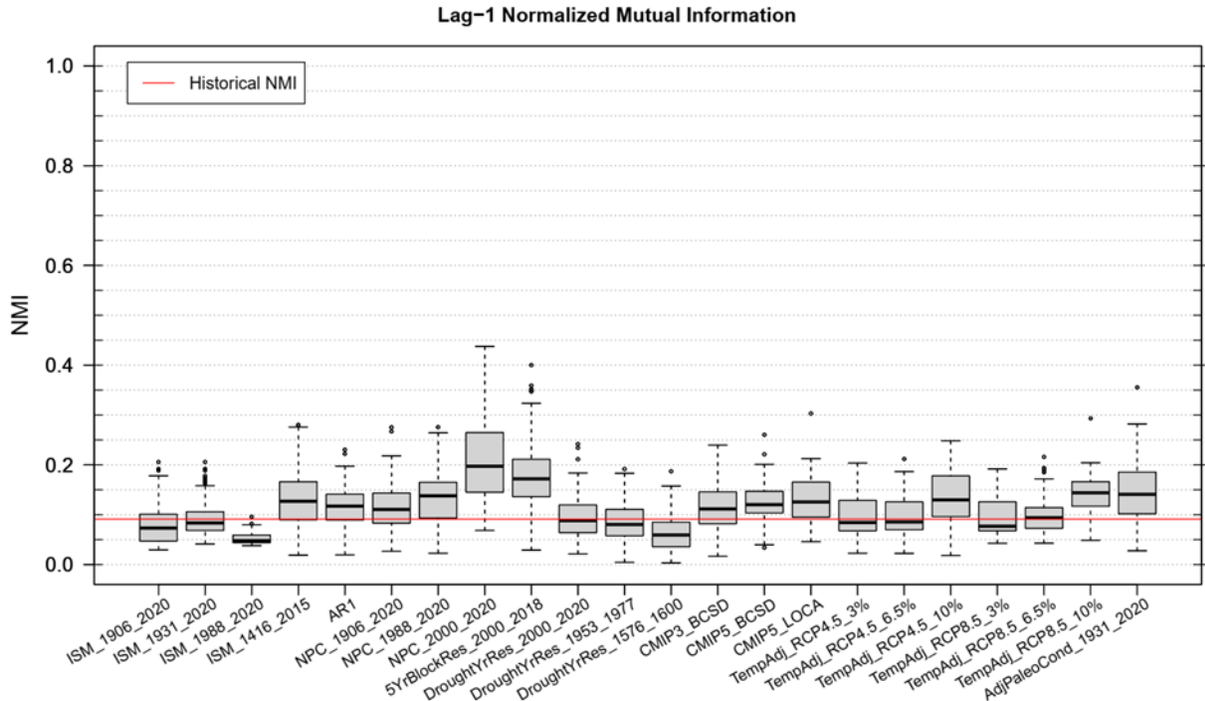
797 Looking at the millennium drought-based ensembles generated using NPC and drought
798 resampling (i.e. NPC_2000_2020 and DroughtYrRes_2000_2020) indicates that these two
799 ensembles are very similar in drought event statistics (Figure 15), but duration-severity analysis
800 reveals the difference (Supporting Information Figures S49 and S63). The
801 DroughtYrRes_2000_2020 ensemble does provide some extreme droughts (less than 10% of the
802 extreme droughts in the ensemble) that are more severe and sustained than the past, but those are
803 not as severe as the extreme droughts in the NPC_2000_2020 ensemble. This is despite these two
804 ensembles being resampled from the same subset of the observed natural flow.





805
 806 Figure 15. Drought event statistics: (a) drought length, (b) drought cumulative deficit, (c)
 807 drought intensity, and (d) drought interarrival time. The threshold is long-term average of the
 808 historical natural flow at Lees Ferry (14.7 maf/yr). All drought events with a length greater than 1
 809 year (LMin=2 and LMax=9999) have been considered, without specific thresholds for drought
 810 magnitude and intensity (D0=0 and I0=0).
 811

812 Lag-1 normalized Mutual Information (MI) was calculated for the ensembles and is
 813 shown in Figure 16. These results are highly sensitive to the chosen bin boundaries. Therefore, a
 814 consistent binning method was applied to ensure the comparability of MI values across
 815 ensembles. The findings show variations in the degree of nonlinear dependence among
 816 ensembles. Notably, NPC_2000_2020 exhibits a higher MI compared to
 817 DroughtYrRes_2000_2020, despite their lack of correlation in Figure 11. This suggests that
 818 although both the NPC and random resampling methods are unable to reproduce correlation
 819 when the sampling period is short (21 years from 2000 to 2020), the NPC method can generate
 820 more nonlinear dependence than a random resampling method.



821
 822 Figure 16. Lag-1 normalized Mutual Information (MI) of the streamflow ensembles (box plots)
 823 along with the historical normalized MI (red line)

824 4.3. Classifying Ensembles

825 After quantifying the characteristics of the ensembles, we applied Ward's method to
 826 classify ensembles based on the metric medians (Figure 17). To do this, we initially examined
 827 how sensitive the classification of streamflow ensembles was to metrics. Results indicated that
 828 when mutual information was in the set of metrics used for classification, ensembles tended to
 829 switch between groups for no apparent reason. Excluding mutual information from the set used
 830 for classification maintained the robustness of major ensemble classifications. Therefore, we
 831 excluded mutual information from our metric list used for classification.

832 The heatmap in Figure 17 summarizes the metric results for the ensembles and the
 833 historical values highlighted in red. In this figure, each row corresponds to a streamflow
 834 ensemble, and each column represents a metric, with each cell indicating a specific metric
 835 median for a given ensemble. The color scheme of the heatmap was standardized using
 836 subtraction of the metric mean divided by the metric standard deviation across all the ensembles.

837 The dendrograms on the left represent ensembles, with the X-axis as the ensembles and the Y-
838 axis indicating the distance (as a similarity criterion) at which ensembles merge into the same
839 category. Similar ensembles with minimum distance fall into the same category, while dissimilar
840 ensembles are placed farther in the hierarchy.

841 The results indicate that some temperature-adjusted ensembles, characterized by a steep
842 decline in flow, were grouped together with the paleo drought resampled ensemble,
843 DroughtYrRes_1576_1600 (group 1). This cluster of ensembles has the worst values for drought
844 metrics, the lowest flow magnitudes, and no high flows. The dendrograms on the left show that
845 the TempAdj_RCP8.5_10% ensemble in this group is the most distinct one, while the paleo
846 resampled ensemble (DroughtYrRes_1576_1600) is positioned in the middle of the group.

847 The ensembles based on resampling from specific drought periods are clustered together
848 in group 2. In this group, it is interesting to note that the two millennium drought-based
849 ensembles (NPC_2000_2020 and DroughtYrRes_2000_2020) are not the most similar ensembles
850 despite them being resampled from the same drought period. A comparison of the two rows
851 corresponding to these ensembles (Figure 17) shows that this dissimilarity is primarily due to the
852 difference in the Hurst coefficient, which is higher in the NPC-based ensemble and is more
853 similar to the historical Hurst coefficient. Therefore, when choosing between these two
854 ensembles, the NPC-based one is preferred due to its preservation of historical persistence or
855 long memory, as quantified by the historical Hurst coefficient.

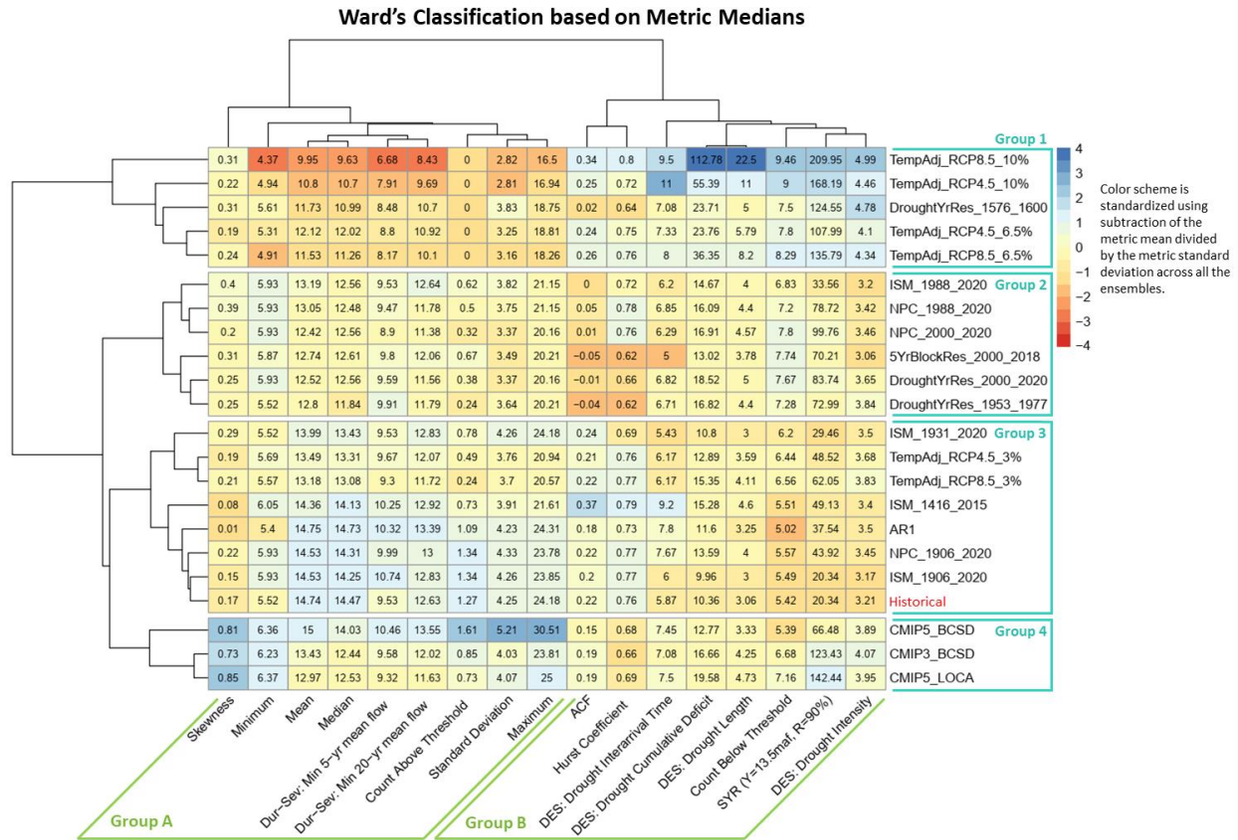
856 Group 3 comprises ensembles that exhibit the highest similarity to the historical record.
857 Among these ensembles, ISM_1906_2020 and NPC-1906_2020 are the most like the historical
858 record. The paleo-based ensemble (ISM_1416_2015) within this group has the highest
859 correlation (0.37) among all ensembles. The ISM_1931_2020 and two TempAdj ensembles
860 stand out as the most distinct within this group, showing worse drought statistics and lower
861 flows.

862 The CMIP-based ensembles also are clustered together (group 4). Based on the
863 dendrograms on the left, the CMIP5-LOCA and CMIP3-BCSD are the most similar ensembles
864 within this group. Interestingly, despite both CMIP5-LOCA and CMIP5-BCSD originating from
865 the common CMIP5 source, the choice of downscaling method (BCSD or LOCA) introduces
866 metric differences between these two ensembles. Nevertheless, they remain within the same
867 group, representing a climate change-informed future.

868 This ensemble grouping provides an analytical framework for characterizing and
869 assessing the ensembles suitability for planning under different future scenarios. Ensembles
870 within the same category help evaluate the system's response to the future scenario represented
871 by that category. Planning based on ensembles within a single category results in similarities, but
872 significant differences in the system's responses are expected across different ensemble groups.
873 Robust planning should consider ensembles from all the major groups identified to have higher
874 confidence that the sample space of ensembles represented by these groups has been covered.

875 Note that, in addition to classifying ensembles, Ward's method also grouped metrics
876 based on their median within each ensemble. This classification is indicated by the dendrograms
877 at the top of Figure 17. Two major groupings emerge, Group A on the left and B on the right.
878 Group A contains metrics largely related to flow magnitude, notably mean, minimum, median,
879 maximum, and count above threshold. Here count above the threshold of 20 maf/yr serves as a
880 proxy for flow magnitude so it is logical that it falls in this group. Standard deviation and

881 skewness are not magnitude quantities, but evidently are more closely aligned with the
 882 magnitude metrics than those metrics in group B. Similarly, the minimum 5- and 20-year
 883 duration-severity metrics relate to both magnitude and persistence, but evidently, more so to
 884 magnitude, by falling in group A. Group B metrics appear to be largely related to drought
 885 persistence (ACF, Hurst coefficient, reservoir storage-yield-reliability, drought event statistics,
 886 and count below threshold). The count below threshold metric here, with threshold being the
 887 long-term mean, does relate to persistence of flows below this threshold and so appears to be
 888 logically placed in this group.



889
 890 Figure 17. Classification of streamflow ensembles and metrics using Ward's method and based
 891 on metric medians. The heatmap summarizes the metric results for all ensembles. Each row
 892 corresponds to a streamflow ensemble, and each column represents a metric, with each cell
 893 indicating a specific metric median for a given ensemble. The color scheme is standardized using
 894 subtraction of the metric mean divided by the metric standard deviation across all the ensembles.
 895 The dendrograms on the left represent ensembles, with the X-axis as the ensembles and the Y-
 896 axis indicating the distance (as a similarity criterion) at which ensembles merge into the same
 897 category. Similar ensembles with minimum distance fall into the same category, while dissimilar
 898 ensembles are placed farther in the hierarchy. Dendrograms on the top represent metrics and
 899 show how similar the metrics are.

900 **5. Conclusions**

901 In this study, we suggested an evidence-based and structured framework for the
 902 quantification and comprehensive description of various streamflow ensembles, to assess their

903 suitability for different planning purposes. Our approach offers objective and quantitative
904 evidence to interpret and analyze differences among these ensembles based on their distinctive
905 characteristics. We employed a broad range of statistical metrics to quantitatively assess a wide
906 range of streamflow ensembles available in the Colorado River Basin and provided guidance on
907 their application and uncertainty. Our metrics address limitations of previous drought statistics
908 and also quantify high flows, the occurrence of which are important for filling reservoirs in some
909 systems. We also developed a classification approach that grouped similar ensembles based on
910 the metrics. The ensemble classification facilitated the comparison of multiple ensembles and
911 provided an analytical framework for characterizing and assessing the ensembles suitability for
912 planning under different future scenarios. It also offers opportunities for efficiency, since not all
913 ensembles with similar attributes based on this classification need to be evaluated in a planning
914 scenario. For robust planning, we suggest considering ensembles from all the major identified
915 groups to have higher confidence that the sample space of ensembles represented by these groups
916 has been covered.

917 This study's framework serves as a tool for evaluating the key attributes that define each
918 streamflow ensemble, enabling a deeper understanding of ensembles' similarities and
919 differences, which are critical for informed decision-making. Our evidence-based approach
920 serves as a guiding tool for robust decision-making in operational water management, aiding in
921 the selection of the ensembles to use for specific planning purposes such as Reclamation's
922 ongoing Colorado River Post-2026 operations effort. By providing clear, documented,
923 communicable, and evidence-based information, our findings help prevent the adoption of
924 streamflow ensembles without full information on their characteristics.

925 In our upcoming studies, we plan to evaluate the characteristics of the streamflow
926 ensembles from this study to associate each of them with a storyline that justifies their
927 plausibility for future decision making in the face of uncertainty and non-stationarity. We also
928 plan to investigate any gaps in the sample space represented by existing ensembles and to
929 develop a new ensemble or ensembles as necessary to fill such gaps.

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937 contributions.

938 **Open Research**

939 The data and R Code used in this research is publicly available in HydroShare
940 (Salehabadi & Tarboton, 2024).

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