

# 1 Evolution of nonstationary hydrological drought characteristics 2 in the UK under warming

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10  
11 **Abstract.** Although the United Kingdom (UK) is relatively wet, there is an increasing awareness of the  
12 impacts of droughts, and an expectation that droughts will become worse in the future. This has  
13 motivated studies that have developed projections of future UK drought characteristics. To date,  
14 however, very few have addressed future changes in terms of probability of occurrence, and none  
15 have quantified the evolution of rare nonstationary hydrological drought characteristics under  
16 different warming conditions. This study investigates future changes in the hydrological drought  
17 characteristics under varying regional warming levels (1.5°C, 2°C, and 3°C), using nonstationary  
18 extreme value analysis combined with a Bayesian uncertainty framework across 200 river catchments  
19 in the UK. The analysis utilizes the enhanced future Flows and Groundwater (eFLaG) dataset, which is  
20 based on the most recent UKCP18 climate projections, and incorporates outputs from four  
21 hydrological models (G2G, PDM, GR4J, and GR6J). The findings indicate that rising temperatures will  
22 significantly influence future drought duration, severity, and intensity across a majority of catchments,  
23 with rare droughts (return period of 100-500 years) projected to be more severe in all seasons,  
24 particularly in the southern UK. Further, relatively frequent summer droughts (return periods of 10  
25 years) are expected to become shorter but more severe and intense, particularly at higher warming.  
26 We observe notable differences between stationary and nonstationary return periods across seasons,  
27 with the change becoming more pronounced at longer return periods, particularly for drought  
28 severity. Although the trends remain consistent across models under stationary and nonstationary  
29 conditions, the results underscore the role of rarity, nonstationarity, and seasonal controls on the  
30 future evolution of hydrological droughts in the region. Furthermore this framework could be used to  
31 support similar analyses in other environments where analogous datasets of transient hydroclimate  
32 projections are available.

34

## 35 **1. Introduction**

36 With ongoing global climate change the United Kingdom (UK) is experiencing a pronounced  
37 warming trend, with the most recent decade (2015-2024) averaging 1.24 °C above the 1961-  
38 1990 baseline(Climate Change Committee, 2021; Kendon et al., 2024). Many notable drought  
39 events have been recorded in the UK during the periods of 1975-76, 1988-89, 1990-92, 1995-  
40 97, 2004-06, 2010-12, and 2022 Barker et al., 2024; Murphy et al., 2020; Turner et al., 2021).  
41 Projections indicate that by 2050, several regions could face frequent water shortages, driven  
42 by extended spells of hot and dry weather, which are expected to significantly affect river  
43 flows and soil moisture levels (Bevan, 2019). In addition to the adverse impacts of climate  
44 change, the increasing demand will pose water management challenges in the future, which  
45 is particularly crucial for the south-eastern part of the UK, which is expected to experience  
46 more significant changes in the long-term climate (Bevan, 2022). However, droughts are not  
47 only expected to become more frequent, but also more spatially coherent, especially during  
48 the summer season, which could further complicate drought management strategies(Raut  
49 and Ganguli, 2024; Tanguy et al., 2023b). River-flow projections in the UK are known to be  
50 sensitive to seasonal variations in precipitation and potential evapotranspiration, owing to  
51 their influence on the seasonal wetting and drying cycles of the land surface (Parry et al.,  
52 2024). Chan et al., (2024) further highlighted that the likelihood of experiencing a summer  
53 month drier than the historically driest recorded month is expected to rise with future  
54 warming in certain regions of UK. And yet, deficits in the winter half-year have been a key  
55 driver of historical droughts, especially in southeast England where faltering winter  
56 replenishment of groundwater resources also impacts river flows. Hence it has been argued  
57 that it is important to consider hydrological droughts in all seasons, and the interactions  
58 between them. Although these and other studies highlight the importance of seasonal  
59 controls on UK droughts, a comprehensive probabilistic analysis of drought return levels  
60 across characteristics and warming levels is still needed.

61

62 The growing awareness of drought as a major and increasing hazard and its impacts has  
63 prompted a significant acceleration of research on changing drought risk in the UK, and  
64 parallel changes in water resource management practices. In particular, the financial  
65 regulators (OFWAT) and environmental regulators (Environment Agency) of the water

66 industry set out a ‘duty of resilience’ stipulates that water utilities must plan to ensure  
67 security of supply to very extreme events (OFWAT, 2015; Environment Agency, 2023) in  
68 practice, 1:500-year droughts. Understanding and preparing against these extreme  
69 hydrological events is of most societal importance for the UK due to their disproportionate  
70 impacts on water resources, agriculture, ecosystems, and public health. For instance, the cost  
71 of relying on emergency drought measures in the UK is projected at £40 billion, whereas  
72 proactively building water resilience would cost £21 billion over the same period (National  
73 Infrastructure Commission, 2018). Furthermore, the annual cost to maintain resilience to  
74 severe droughts is estimated at £60–600 million. For extreme droughts, this rises to £80–800  
75 million per year (Climate Change Committee, 2019).

76 Given the relative brevity of most hydrological records, the need to ensure resilience to very  
77 rare extremes has prompted the widespread adoption of stochastic simulation methods to  
78 generate long time series from which we can sample such rare events. However, several lim-  
79 itations and complexities arise from using such methods when understanding extreme event  
80 evolution under anthropogenic climate change (Counsell and Durant, 2023; Environment  
81 Agency, 2025), chief of which is the need to apply post-hoc climate change adjustments to  
82 stochastic simulations based on the present day. There is therefore merit in directly analysing  
83 climate change projections to assess the changing return levels of events of a given rarity,  
84 including those very extreme events of the most importance for water resources planning. In  
85 this study, return levels have been defined as the values of a variable (here duration, severity,  
86 and intensity) expected to be exceeded on average once every  $T$  years, where  $T$  is the return  
87 period. However, the complicated nature of the drought hazard and its relatively infrequent  
88 occurrence, and the diverse and uncertain spatiotemporal patterns of hydrological droughts  
89 make severity and rarity assessments complicated (Brunner et al., 2021). Further, under-  
90 standing future changes in hydrological drought, in particular, remains limited for the UK, as  
91 the majority of studies have primarily focused on analysing changes in drought magnitude  
92 between current and future periods, using threshold-based metrics rather than exploring the  
93 evolving nonstationary dynamics of various drought characteristics in the future (Barker et  
94 al., 2019; Chan et al., 2022; Kay et al., 2021). More recently, Parry et al., (2024) utilised a newly  
95 developed nationally consistent, multi-model ensemble of hydrological projections enhanced  
96 future Flows and Groundwater (eFLaG) dataset (Hannaford et al., 2022a) to quantify future

97 UK hydrological droughts which consists of transient time series (continuous daily data from  
98 1980 to 2080), to explore changes in drought characteristics. These transient analyses capture  
99 how river flows evolve over time, rather than only comparing baseline and future time slices.  
100 However, they do not account for the probabilistic assessment of droughts or changes in their  
101 likelihood under future warming. Also, there has been a lack of research focusing on under-  
102 standing the evolution of hydrological droughts in the UK under different warming conditions  
103 (1.5°C, 2°C, 3°C, and so on), which is very important from a risk planning point of view(Tanguy  
104 et al., 2023a). Warming level assessments can be used to support timely adaptation of  
105 drought management strategies, inform policy decisions aligned with global targets, and en-  
106 sure resilience under plausible future warming scenarios.

107 The analysis in most of the previously mentioned research for the UK is based on the analyses  
108 of extreme events relying on the assumption of stationarity, which assumes that the  
109 probability distribution parameters of a drought characteristic remain constant over time (Wu  
110 et al., 2024). However, it is well-accepted that rising temperatures introduce nonstationarity  
111 into hydrological systems, challenging the conventional approaches to drought analysis. This  
112 nonstationarity might lead to inaccuracies in estimating the return levels of extreme events  
113 for any design return period under evolving climatic conditions. Coles, (2001) highlighted that  
114 assuming stationarity can lead to an underestimation of extreme event probabilities.  
115 Therefore, incorporating nonstationarity, particularly due to rising temperatures, is crucial for  
116 accurately modelling future drought characteristics (Salas and Obeysekera, 2014). One of the  
117 important aspects of probabilistic modelling of extreme hydroclimatic events is the  
118 uncertainty in estimated parameters (Leng et al., 2024; Onyutha, 2017). Traditional methods,  
119 such as L-moments (Parvizi et al., 2022), method of moments (Lück and Wolf, 2016) and  
120 maximum likelihood estimation (Jha et al., 2022), typically rely on point estimates of  
121 parameters, without adequately addressing this issue. However, Bayesian methods have  
122 found their utility for addressing these challenges in parameter estimation processes (Baykal  
123 et al., 2024; Liu et al., 2024). This approach allows for obtaining the posterior distribution of  
124 parameters by integrating over the existing parameter space. Additionally, the introduction  
125 of Markov Chain Monte Carlo (MCMC) methodology facilitates the approximation of integrals  
126 by using a Markov chain with the posterior distribution (Chandra et al., 2015). This paper uses  
127 a nonstationary extreme value analysis (EVA) framework with Bayesian uncertainty

128 assessment to analyse the evolution of future hydrological drought characteristics in the UK  
129 with specifically including rare droughts (return period  $\geq 100$  years). Leveraging the benefits  
130 of the eFLaG river flow datasets, which comprise four hydrological models' (GR4J, GR6J, PDM,  
131 and G2G) outputs, this study analyses transient, in this case daily continuous, century-long  
132 projections data over 200 catchments in the UK. It examines the evolution of future  
133 hydrological drought characteristics under three different warming levels (WLs): 1.5°C, 2°C,  
134 and 3°C, with a particular focus on extreme droughts. By focusing on a range of warming  
135 scenarios, we aim to capture the full spectrum of possible future hydrological drought  
136 conditions under different climatic conditions. In doing so, this study provides critical insights  
137 for policymakers and water resource managers to better understand and prepare for future  
138 hydrological drought risks and their uncertainties under the influence of climate change. In  
139 summary, the objectives of this study are: (i) to investigate the projected changes in key  
140 hydrological drought characteristics (duration, severity, and intensity) across 200 UK  
141 catchments under three future warming scenarios. (ii) to apply and compare results from  
142 nonstationary and stationary EVA using a Bayesian framework to quantify the role of  
143 nonstationarity in governing future hydrological drought risks. (iii) to understand the future  
144 evolution of hydrological drought characteristics in UK, specifically for rare events with robust  
145 estimation of uncertainty.

146

## 147 **2. Data and methods**

### 148 **2.1. eFLaG data set: hydrological models and future river flow projections**

149 This paper utilizes the eFLaG dataset which are nationally consistent and spatially coherent  
150 hydrological river flow projections for the UK based on UKCP18 - the latest climate projections  
151 from the UK Climate Projections programme (Hannaford et al., 2022a; Lowe et al., 2018;  
152 Murphy et al., 2018). The eFLaG dataset are hydrological projections derived from a range of  
153 hydrological models (Grid-to-Grid, PDM, GR4J and GR6J) and groundwater recharge model  
154 ZOODRM (zooming object-oriented distributed-recharge model). However, in this paper we  
155 have only focussed on the river flow projections for our analysis and did not consider the  
156 groundwater data. We considered the hydrological model simulations of river flow ('simobs'  
157 and 'simrcm') for over 200 catchments in the UK. In this context, 'simobs' refers to  
158 observation-driven simulations (1989-2018), while 'simrcm' denotes outputs generated from  
159 hydrological modelling using 12km UKCP18 RCM (Regional Climate Models) projections (up

160 to 2080). The 'simrcm' projections consist of a 12-member ensemble generated using  
161 perturbed-parameter runs of the Hadley Centre global climate model (GCM, HadGEM3-  
162 GC3.05) and regional climate model (RCM, HadREM3-GA705)(Murphy et al., 2018). Each  
163 ensemble member represents a plausible variation in model parameters to capture  
164 uncertainty in the climate response, while all members share the same underlying model  
165 framework and follow the high-emissions scenario (RCP8.5). The 12-member RCM perturbed-  
166 parameter ensemble is therefore valuable for representing parameter uncertainty; however,  
167 because all members are based on the same model structure and emissions scenario, they do  
168 not capture the full range of climate or scenario uncertainties.

169 GR4J and GR6J, members of the 'airGR' family, are lumped catchment rainfall-runoff models  
170 known for their simplicity and efficient calibration function (Kuana et al., 2024). The  
171 Probability Distributed Model (PDM) offers configurable options for catchment rainfall-runoff  
172 modelling, allowing for various permutations to be tested across catchments (Moore, 2007).  
173 Grid-to-Grid (G2G) is a distributed hydrological model utilized for simulating natural river  
174 flows across Great Britain at a 1km resolution, providing consistent national-scale flow  
175 estimates (Bell et al., 2018). These models have been successfully applied in diverse  
176 hydrological studies, and several publications detail their versatility and wide-ranging  
177 applicability (Kuana et al., 2024; Ndiaye et al., 2024; Tanguy et al., 2023b). Detailed metadata  
178 and site listings are stored and accessible through the Environmental Informatics Data Centre,  
179 which can be referred for more information(Hannaford et al., 2022b). For the nonstationary  
180 modelling of drought characteristics for each catchment, we utilised the CHESS-SCAPE  
181 temperature datasets, which are bias-corrected 1km resolution gridded data also derived  
182 from UKCP18 projections (Robinson et al., 2022a) as a covariate. The CHESS-SCAPE  
183 temperature records are derived from UKCP18 projections that have been downscaled to 1  
184 km resolution using methods that account for local topographic effects and pattern scaling  
185 properties for different scenarios(Robinson et al., 2022a), however, the eFLaG dataset is  
186 based directly on the original UKCP18 projections.

187

## 188 **2.2. Nonstationary analysis of future drought characteristics**

189 The impact of adverse climate change effects has prompted scrutiny of the stationary  
190 assumption regarding hydroclimatic variables, leading to heightened interest in the concept  
191 of nonstationarity within the research community. The concept is also pertinent to planners

192 using projections of hydrological information and data in their decision-making. In this study,  
 193 the drought characteristics were fitted with the generalized extreme value (GEV) distribution  
 194 with a cumulative distribution function given by Eq. (1) (Coles, 2001):

$$195 \quad G(x; \mu, \sigma, \xi) = \begin{cases} \exp \left\{ - \left[ 1 + \left( \frac{(x-\mu)\xi}{\sigma} \right) \right]^{-\left(\frac{1}{\xi}\right)} \right\}, \sigma > 0, \quad 1 + \left( \frac{(x-\mu)\xi}{\sigma} \right) > 0, \xi \neq 0 \\ \exp \left\{ - \exp \left[ - \frac{x-\mu}{\sigma} \right] \right\}, \sigma > 0, \xi = 0 \end{cases} \quad (1)$$

196 Here,  $\mu, \sigma$  and  $\xi$  are the location, scale, and shape parameters of the distribution. Daily  
 197 temperature anomaly ( $\Delta T$ ) from the CHES-SCAPE data (Robinson et al., 2022a) was selected  
 198 as the covariate to quantify the temperature-dependent signals for future river flow. Here,  
 199 daily temperature anomaly for each period were calculated relative to the mean temperature  
 200 over the UK for the reference period (1989-2018). After identifying drought events, we  
 201 matched the timestamp of each drought characteristic with the corresponding temperature  
 202 time series and used the mean reference-period temperature to compute the anomalies,  
 203 which were then used as covariates. Please refer to Section 2.4 for further details on the  
 204 event-calculation methodology to understand how seasonality and continuation of events  
 205 have been considered.

206 The incorporation of linear dependency in the location parameter is a common practice in  
 207 nonstationary modelling, and similar applications to the scale parameter have been  
 208 advocated by Yilmaz and Perera, (2014). However, Gilleland and Katz, (2016) argue against  
 209 introducing covariates solely to the scale parameter without corresponding variations in the  
 210 location parameter. Further, the estimation of the shape parameter under a time-varying  
 211 framework is challenging due to the uncertain tail behaviour of the distribution, especially in  
 212 limited data settings, and is therefore often kept constant (Ragulina and Reitan, 2017). In our  
 213 study, only the location parameter for historical and future streamflow extremes was  
 214 assumed to be a linear function of temperature. Hence, the parameter set takes the form of  
 215  $\mu(t) = \mu_0 + \mu_1 c(\Delta T), \sigma(t) = \sigma$  and  $\xi(t) = \xi$ . Parameter estimation was conducted utilizing  
 216 the maximum likelihood function, chosen for its capability to incorporate nonstationarity into  
 217 the distribution parameter (Strupczewski et al., 2001) as given by Eq. (2):

$$218 \quad L(\theta) = -n \log \sigma - \left(1 + \frac{1}{\xi}\right) \sum_{i=1}^n \log \left[ 1 + \xi \left( \frac{x_i - \mu}{\sigma} \right) \right] - \sum_{i=1}^n \left[ 1 + \xi \left( \frac{x_i - \mu}{\sigma} \right) \right]^{-\left(\frac{1}{\xi}\right)}, \quad 1 + \xi \left( \frac{x_i - \mu}{\sigma} \right) > 0 \quad (2)$$

219

220 Here,  $L(\theta)$  is the likelihood function of the parameter vector  $\theta$  and  $n$  is the sample size. By  
 221 minimizing the above function, the distributions of parameters for both stationary and  
 222 nonstationary cases were formulated. The comparative statistical significance of stationary  
 223 and nonstationary models was assessed by using the likelihood ratio test (L.R. test) (Posada  
 224 and Buckley, 2004) which is derived using Eq. (3):

$$225 \quad 2[nllh_s - nllh_{(NS)}] > c_\alpha \quad (3)$$

226 Here,  $nllh_s$  and  $nllh_{(NS)}$  are the negative log-likelihood values of stationary and  
 227 nonstationary models. Further,  $c_\alpha$  represents the  $(1 - \alpha)$  quantile of the Chi-square  
 228 distribution. The difference between the stationary and nonstationary models is expected to  
 229 conform to an approximate chi-squared distribution at a specific significance level  $\alpha$  (5% in  
 230 this case). The null hypothesis in this study assumes that drought characteristics extremes are  
 231 stationary, meaning their statistical properties do not change over time or with temperature.  
 232 Using the likelihood ratio test, this hypothesis is evaluated by comparing the fit of stationary  
 233 and nonstationary GEV models. The null hypothesis is rejected when the p-value falls below  
 234 0.05, indicating that including temperature as a covariate significantly improves the model.  
 235 Such an approach is consistent with standard methods in extreme value analysis for  
 236 hydrological data (Das and Umamahesh, 2017; Salas and Obeysekera, 2014). The percentage  
 237 of catchments showing nonstationary characteristics for different combinations of seasons,  
 238 metrics, models and warming levels are mentioned in Table S1 in the supplementary  
 239 information.

### 240 **2.3. Bayesian framework for parameter uncertainty**

241 As discussed above, parameters for both stationary and nonstationary methods are derived  
 242 using the maximum likelihood approach, which only provides point estimates without  
 243 accounting for uncertainty. Bayesian analysis aims at updating parameter uncertainty  
 244 through a prior distribution using Bayes' theorem (Sarhadi et al., 2016). This approach  
 245 combines the prior distribution and the data's likelihood function to form the posterior  
 246 distribution, incorporating additional information to enhance predictive modelling. The  
 247 posterior distribution is obtained by multiplying the likelihood function by the prior  
 248 distribution of the parameter (Eq. 4):

$$249 \quad p(\theta | y) \propto p(y|\theta) p(\theta) \quad (4)$$

250 Here,  $p(\theta | y)$  denotes the posterior distribution of the parameter vector  $\theta = (\mu, \sigma, \xi)$ ,  $p(\theta)$   
 251 represents the prior distribution, and  $p(y|\theta)$  denotes the likelihood function corresponding

252 to the GEV distribution evaluated at  $y_{i...n}$  where  $n$  is the number of observations. We utilised  
 253 a non-informative prior distribution for location parameter modelling. Given the complexity  
 254 of solving Eq. (4) analytically, numerical methods like MCMC sampling are utilized to produce  
 255 numerous realizations from the posterior distribution (Reis and Stedinger, 2005). Further, we  
 256 can estimate desired return levels for a given probability of occurrence ( $p$ ) by employing Eq.  
 257 (5):

$$258 \quad Z_p(\hat{\mu}, \hat{\sigma}, \hat{\xi}) = \hat{\mu} - \frac{\hat{\sigma}}{\hat{\xi}} \left\{ 1 - [-\log(1 - p)]^{-\hat{\xi}} \right\} \quad \text{for } \xi \neq 0 \quad (5)$$

$$259 \quad Z_p(\hat{\mu}, \hat{\sigma}) = \hat{\mu} - \hat{\sigma} \log[-\log(1 - p)] \quad \text{for } \xi = 0$$

260 The Metropolis-Hastings algorithm is used to sample the parameter vector using the specified  
 261 prior and likelihood function. It is crucial to monitor the convergence of the MCMC chain to  
 262 ensure it accurately represents the posterior distribution. In this study, Heidelberger and  
 263 Welch's convergence diagnostic is used to determine the necessary length of each simulation  
 264 (Sharma and Mujumdar, 2022).

265

#### 266 **2.4. Analysis of future drought return levels**

267 The whole analysis is set up to calculate the percentage changes in the return level of the  
 268 hydrological drought characteristics in the warming level period as compared to the reference  
 269 period. The 30-year reference period was 1989-2018, i.e., the available historical period in  
 270 the eFLaG dataset. Relative to this reference period, three warming level periods (also 30-  
 271 year) were calculated based on the recently developed CHES-SCAPE temperature data  
 272 projections for the UK (Robinson et al., 2022a). In alignment with the objectives and directives  
 273 of the Paris Agreement about limiting global warming, a +1.5°C and +2°C rise in temperature  
 274 was considered (Jha et al., 2023). Moreover, a warming level of +3°C was also considered,  
 275 corresponding to the projected warming expected to be attained by the year 2100 under  
 276 existing nationally determined mitigation goals (Seneviratne and Hauser, 2020). The starting  
 277 year of each warming level period is defined as the initial year of the 30-year interval wherein  
 278 the mean warming exceeds the respective warming level. We considered the last 30-year time  
 279 period, in case, the +3°C warming period exceeded the end of the century. For example, in  
 280 cases where the warming period is identified as 2080-2110, we instead use the 2070-2100  
 281 window to remain within the 21st-century bounds. The warming levels in this analysis should  
 282 be interpreted as regional UK warming levels rather than global warming levels, since CHES-

283 SCAPE provides only UKCP18 climate projections over the UK. While the CHES-SCAPE  
284 framework does use global mean air temperature from UKCP18 GCMs and uses time shifting  
285 and pattern scaling, the downscaled dataset contains only UK specific surface variables.  
286 However, these warming levels are broadly aligned with global warming levels as UKCP18  
287 assumes seasonal UK climate anomalies scale linearly with global mean temperature, and it  
288 is known that UK temperature changes generally track global land-surface warming (Kendon  
289 et al., 2024).

290 To identify hydrological drought events, we used a variable threshold-based approach that  
291 has been widely applied for drought identification (Sarailidis et al., 2019). ~~For each of the 12~~  
292 ~~ensemble members of each hydrological model, we first calculated the daily mean flow values~~  
293 ~~for every day of the reference period using the eFLaG dataset. In the reference period, for~~  
294 each of the 12 ensemble members of each hydrological model, a 30-day moving window  
295 centred on each day of the year was applied. Several approaches exist for implementing  
296 rolling window smoothing; here, we adopted the method similar to used by Ahmadi and  
297 Moradkhani, (2019) and ~~→~~ Van Loon and Laaha, (2015). For example, for 15 January, the  
298 window includes flows from 14 days before to 15 days after that date (including the centre  
299 day), resulting in a total of 30 days.

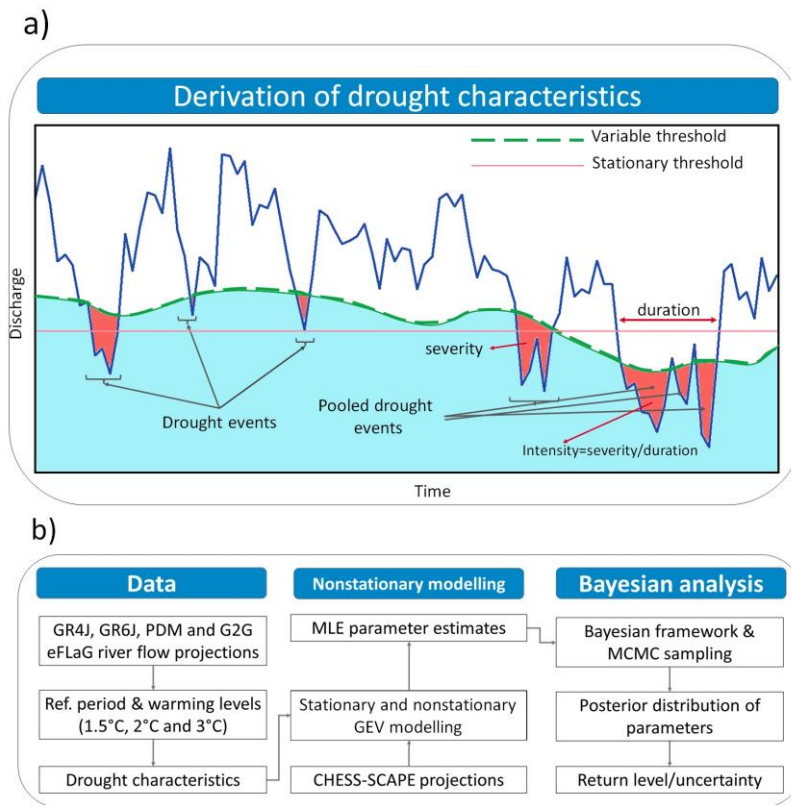
300 ~~We then applied a 30-day rolling window centred on each day of the year. For example, for~~  
301 ~~15 January, the window includes flows from 15 days before to 15 days after.~~ This smoothing  
302 method helps capture natural variability in daily flows and prevents the resulting statistics  
303 from being overly influenced by short-lived extreme events. Using these rolling-window  
304 values, we derived 365 Q90 thresholds, one for each day of the year, representing the 90th  
305 percentile exceedance flow for the reference period. These thresholds were then used as the  
306 baseline against which projected flow levels at different warming levels were compared.  
307 Specifically, we calculated the difference between projected flows and the corresponding  
308 daily Q90 threshold to identify high-flow anomalies or deficits relevant for drought analysis.  
309 The resulting drought characteristics for each warming level were subsequently pooled across  
310 all 12 ensemble members, and this pooled dataset was used to fit GEV distributions to assess  
311 changes in extremes under future climate conditions. We selected the 90th percentile (Q90)  
312 threshold to ensure that the analysis captures instances characterised by extremely low  
313 historical flows. This choice allows us to focus on severe low-flow anomalies that are

314 hydrologically meaningful, rather than relatively normal variations in streamflow. The Q90  
315 threshold has also been widely used in previous hydrological drought assessments, providing  
316 both consistency and comparability with earlier studies (Hasan et al., 2020; Janicka-Kubiak,  
317 2025; Prudhomme et al., 2014). Furthermore, Q90 is sufficiently stringent to minimise the  
318 influence of short-term fluctuations, ensuring that the identified drought events represent  
319 genuine low-flow conditions rather than transient anomalies. An additional motivation for  
320 adopting the Q90 threshold is our emphasis on addressing uncertainties associated with  
321 estimating rare drought characteristics. Using a high-percentile threshold such as Q90  
322 demonstrates that the methodology is robust for detecting extremely low-occurrence  
323 drought events, thereby supporting the reliability of our drought characterisation approach.  
324 Further, we have demonstrated the drought characteristics distribution for one model (G2G)  
325 and one warming level 3°C using both Q90 and Q80 thresholds in Figure S1a-c in the  
326 supplementary information. A catchment was considered to be in drought on any given day  
327 when the flow dropped below the baseline Q90 threshold for that day. A pooling procedure  
328 across drought events was also applied, where two distinct events separated by a single day  
329 were combined into a single drought event, provided the magnitude above the threshold did  
330 not exceed the accumulated deficit before this single day similar to the methodology used by  
331 Van Loon and Van Lanen, (2012) and Parry et al., (2024). To reduce uncertainty arising from  
332 very short, potentially non-significant drought events caused by daily variability in the  
333 threshold, we excluded events with a duration of less than 30 days. Given that we focus on  
334 Q90 to derive these events, even after applying precautionary measures such as a 30-day  
335 moving window and a 12-member ensemble pool to ensure smoother and larger sample sizes,  
336 extreme value analysis remains challenging, particularly for rare, small drought events. We  
337 acknowledge that this threshold effectively imposes a hard lower bound on drought duration  
338 and may also exclude smaller events such as flash droughts. Nevertheless, we chose 30 days  
339 which has widely been used in similar analyses by Anderson et al., (2025) and Brunner and  
340 Chartier-Rescan, (2024), as compromise to balance robustness of event statistics with  
341 capturing meaningful hydrological droughts.

342 Figure 1 schematically represents the derivation of drought characteristics using the variable  
343 threshold method and a flow chart of the methodology used. We chose the variable threshold  
344 method as a more suitable and increasingly popular approach compared to the constant

345 (fixed) threshold method for defining hydrological droughts (Anderson et al., 2025; Brunner  
346 and Chartier-Rescan, 2024). This method allows for smooth intra-annual variability and  
347 identifies drought events when flows fall below the historically expected level on a given day,  
348 which would be overlooked by a constant threshold. This is important when we consider  
349 drought is relative phenomenon, and especially as we are looking at hydrological deficits in  
350 all seasons as argued in the introduction. A variable approach allows the identification of  
351 multi-season and indeed multi-year droughts, whereas in strongly seasonal regimes a fixed  
352 threshold typically only identifies 'absolute' droughts in the 'low flow' period (in the summer  
353 half-year in the case of the UK), and these naturally terminate in the autumn/winter simply  
354 given the fact flows in these seasons are always higher than summer - even if they are in fact  
355 low for the season in question relative to historical norms, and potentially part of multi-annual  
356 ongoing droughts. Wider discussion on the use of both fixed and variable approaches is  
357 provided elsewhere (see e.g. (Stahl et al., 2020; Tallaksen and Van Lanen, 2023) and  
358 quantitative comparisons have been made to highlight the impacts of such decisions e.g. for  
359 the US, (Hammond et al., 2022).

360 Having identified individual events, three event characteristics were computed for each  
361 season (i.e. winter: December-February, spring: March-May, summer: June-August and  
362 autumn: September-November) which are duration(number of days)- the number of days  
363 over which a drought occurs, severity - the accumulated flow deficit across all days(cumecs),  
364 and intensity (cumecs per day) - the ratio of drought severity and duration of a drought event.  
365 It should be noted that event detection is performed on the full continuous time series in  
366 reference period and warming level periods, not within seasons. Seasonal metrics are  
367 calculated only after drought events and their onset are identified, so physical continuity is  
368 preserved, and duration or severity are not artificially capped by seasonal or yearly  
369 boundaries except in the last year of the period. We have calculated the drought  
370 characteristics based on the starting and end points of the event and assigned the season  
371 based on starting month.



**Figure 1.** a) Variable threshold methodology used to identify and characterise drought events, b) Methodological framework utilized in the analysis.

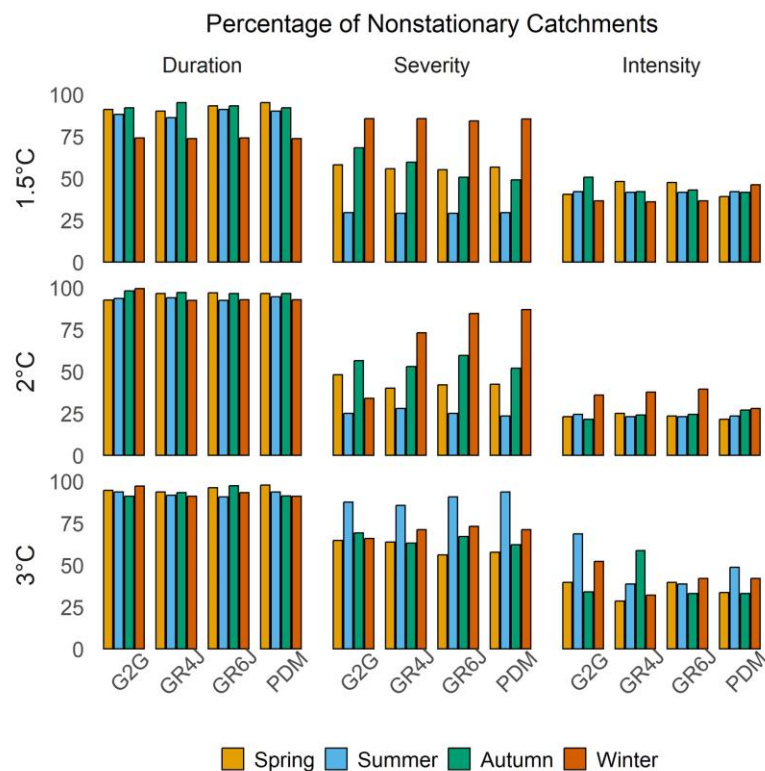
373

374 **3. Results and discussion**

375 **3.1. Nonstationary properties and Bayesian parameter estimates**

376 Once the drought characteristics for all four models across all four seasons were calculated,  
 377 the nonstationarity was assessed using the likelihood ratio test. Figure 2 and Table S1 in the  
 378 supplementary information represent the percentage of nonstationary catchments for each  
 379 drought characteristic across three warming levels and seasons. It shows that the  
 380 nonstationary properties of catchments depend on the combination of the drought event  
 381 characteristics, warming levels, and seasons. Future hydrological drought duration is found  
 382 to be nonstationary in most catchments across warming levels and seasons. This is most  
 383 noticeable at 3°C warming, where almost all catchments across seasons are depicting  
 384 nonstationarity in future hydrological drought duration. Interestingly, future drought  
 385 intensity at lower warming levels appears to be stationary. Only during the winter season  
 386 does drought intensity-severity exhibit a trend of rising nonstationarity as the warming

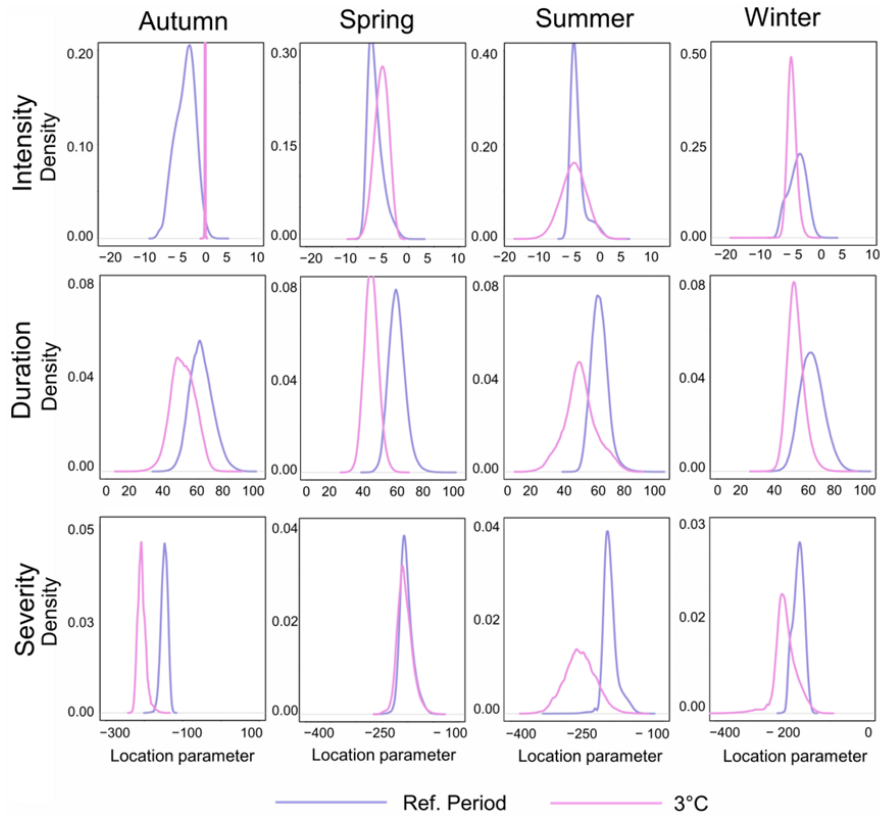
387 increases. Further, at least half of the catchments display nonstationary hydrological drought  
 388 severity characteristics across warming levels, except during the summer season at lower  
 389 warming levels. The fluctuations in the nonstationarity properties of catchments specifically,  
 390 the number of nonstationary catchments declining from 1.5°C to 2°C warming but then  
 391 increasing at 3°C highlight the limitations of the pattern scaling assumption. This is central to  
 392 CHES-SCAPE and UKCP18 data considered, which is based on the assumption that local or  
 393 regional climate responses scale linearly with global mean temperature (Robinson et al.,  
 394 2022a). The observed variations suggest that this assumption may break down for certain  
 395 warming levels or in specific regions, as illustrated in Figure 2, 3. Examining the spatial  
 396 distribution of nonstationarity across the UK provides insight into where pattern scaling might  
 397 hold and where caution is needed, highlighting regions dominated by nonlinear responses.  
 398 Therefore, changes in nonstationary properties, their dependence on warming levels,  
 399 catchment characteristics, and seasonal variability must be considered with full caution when  
 400 modelling the evolution of future hydrological droughts. Finally, the trend across models  
 401 remains overall similar, and no noticeable difference in the ability to capture nonstationarity  
 402 was observed.



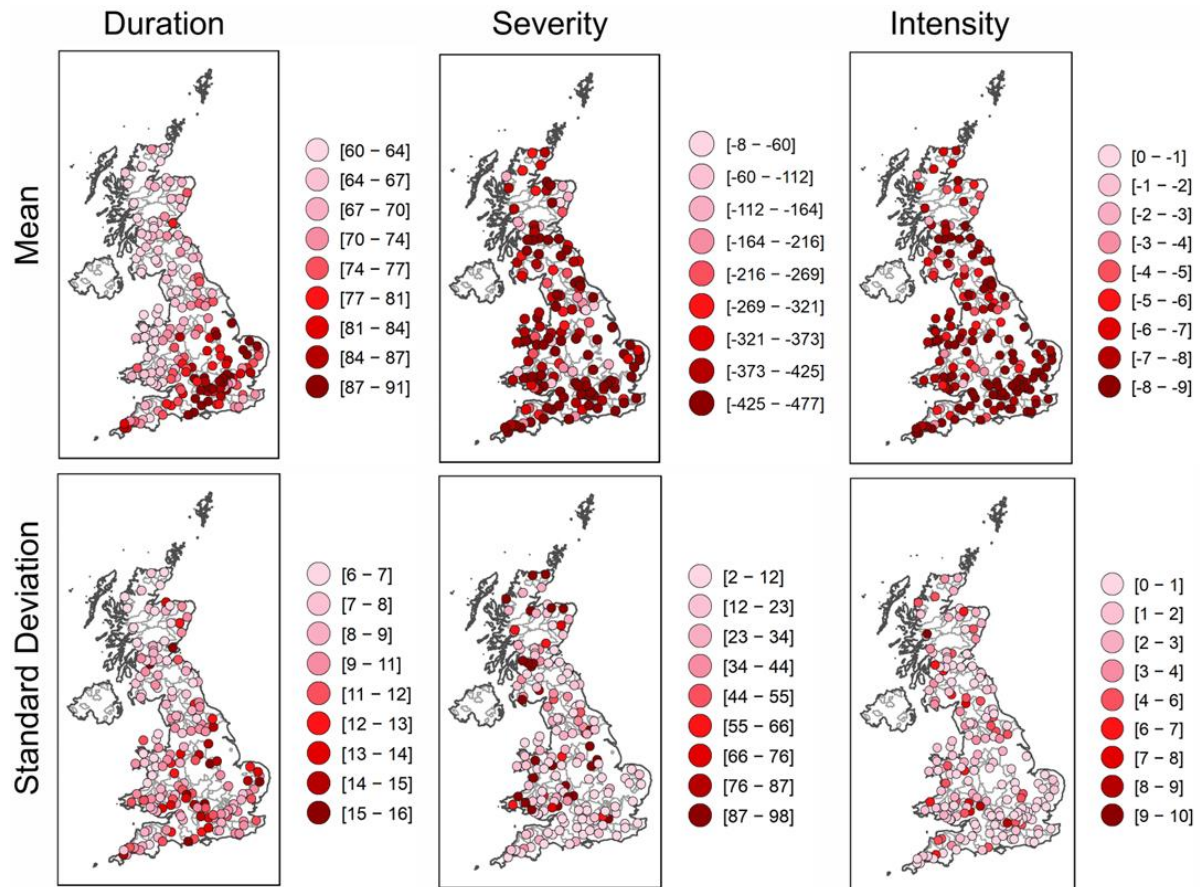
**Figure 2.** Percentage of nonstationary catchments for each event characteristics, hydrological models and warming levels.

403

404 Once the nonstationarity was assessed, we derived the parameter distribution for calculating  
405 the return levels of future and historical drought duration, intensity, and severity. Figure 4  
406 demonstrates the mean and standard deviation of the posterior distribution of parameters  
407 obtained using the Bayesian framework for the GR4J model during the summer season at  
408 +3°C. The spatial distribution of parameter means and standard deviation, particularly for  
409 duration, suggests that there is relatively higher uncertainty in the location parameter in the  
410 south-eastern catchments. The south-east not only experiences a higher magnitude of mean  
411 location parameter but also higher uncertainty which is in agreement with previous studies  
412 depicting more significant changes in future drought conditions in this region (Kay et al.,  
413 2021). The variation of the location parameter across catchments for drought intensity and  
414 severity exhibits more or less similar behaviour. It can also be observed that catchments with  
415 a higher magnitude of the location parameter exhibit a higher standard deviation. This is  
416 crucial and calls for more caution as it denotes, for e.g., a catchment with a higher duration  
417 of drought might show higher uncertainty in the estimates. We also demonstrate the  
418 robustness of the employed method by comparing the curves of posterior distributions of  
419 location parameters for a sample catchment (Dee in Scotland, NRFA ID: 67018) for the  
420 reference period and +3°C warming (Figure 3). The location parameter for future drought  
421 duration shows a lower value, whereas intensity and severity are generally higher. This  
422 pattern is consistent with the findings from the return level analysis, which are presented in  
423 the next sections. Figure 3 also shows that the possible spread of location parameters for  
424 future drought characteristics is well constrained. This is critical as it ensures that the model  
425 provides robust estimates of parameters, especially for understanding future changes in  
426 drought characteristics under projected warming.



**Figure 3.** Posterior distribution of parameters for different drought characteristics for a sample (Dee in Scotland, NRFA ID: 67018) catchment in reference period and at 3°C warming level.



**Figure 4.** Mean and standard deviation of duration- number of days, severity - cumecs, intensity - cumecs/day parameter samples for GR4J model during summer season at 3°C warming level.

428

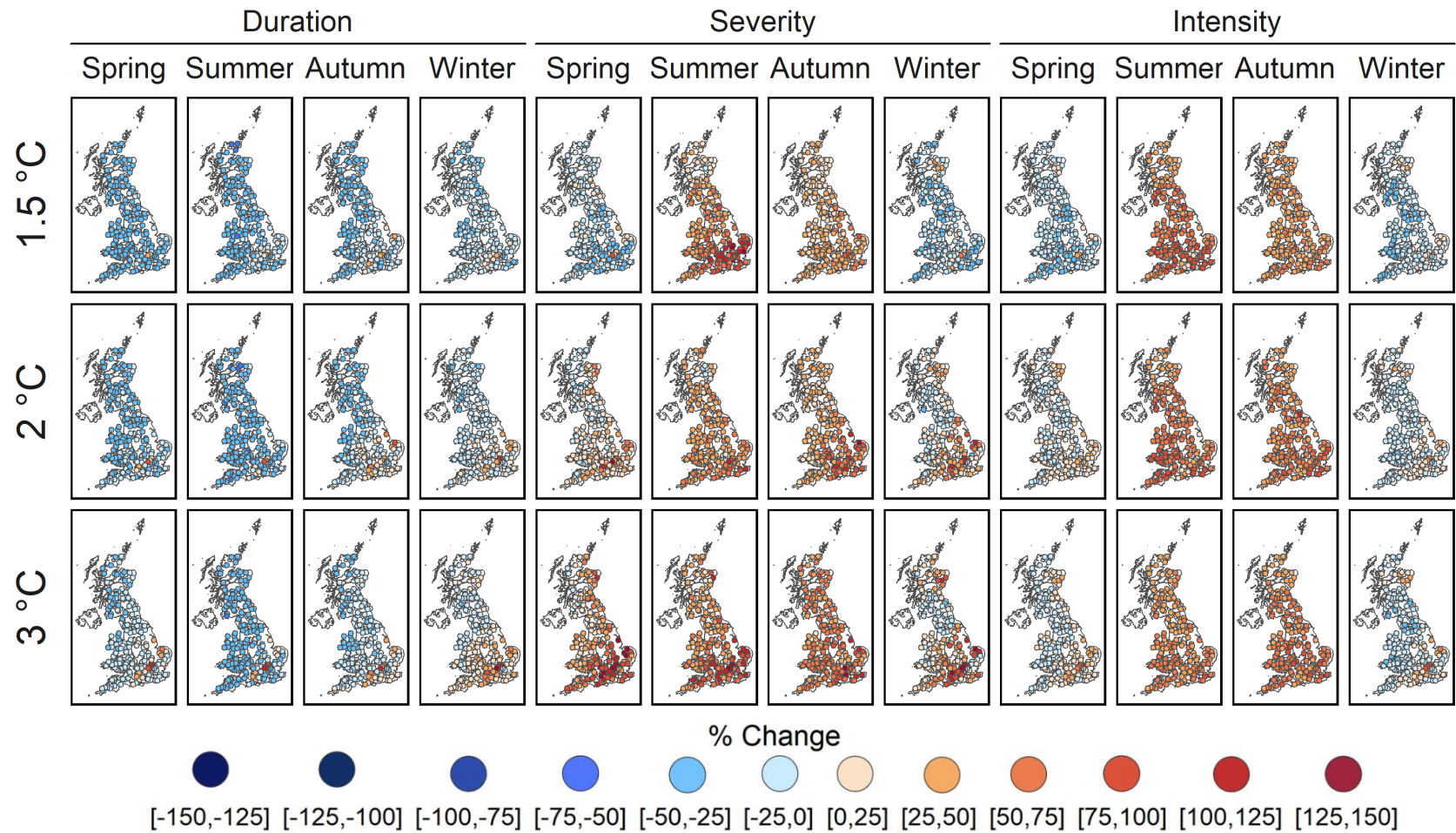
### 429 3.2. Return levels of different drought characteristics

430 Next, we calculated the return levels of drought duration, severity and intensity at different  
 431 return periods (10, 100, and 500 years) using parameter samples from the posterior  
 432 distribution obtained through Bayesian analysis. The return levels were calculated for both  
 433 the reference period and the warming level periods, considering the stationary case as well  
 434 as nonstationary case. As discussed, parameter uncertainty is a key aspect of the  
 435 nonstationary hydrological drought risk assessment. To illustrate that the results are  
 436 consistent, we computed results using four different summaries of the parameter  
 437 distribution: the 25th percentile (Q25), the 75th percentile (Q75), the mean, and the median.  
 438 The estimates of return level changes, as well as the differences between nonstationary and  
 439 stationary return levels across these four summaries, demonstrate consistency and  
 440 robustness throughout the analysis, as shown in Figures S2 and Figure S3. For the sake of  
 441 brevity the results presented in the main text of this paper focus exclusively on the mean  
 442 return levels.

443 Figure 5,6 shows the model average percentage change in mean nonstationary return levels  
444 for 10-year (frequent droughts) and 500-year (rare droughts) return levels, respectively. The  
445 return level is dependent on the rarity of the drought, as changes in return levels are more  
446 pronounced for a 500-year drought compared to a 10-year drought, with the former  
447 exhibiting more distinct spatial characterisation. The overall distribution of percentage  
448 changes in the mean 100-year return level is shown in the supplementary information  
449 (FigureS2b, S3b, S4a-f). For drought duration, the overall return levels are expected to be  
450 higher for 500-year droughts during the autumn and winter seasons, whereas they are  
451 expected to be lower for 10-year droughts in the same seasons. This increase in the risk of  
452 prolonged extreme droughts in autumn and winter is concerning, given that the winter half-  
453 year is the critical time for replenishment of aquifers (in the south-east) and reservoirs(Barker  
454 et al., 2019; Environment Agency, 2011). The shorter duration of 10-year droughts may  
455 slightly ease water stress during more frequent droughts in these seasons however, any  
456 potential benefits could be offset by increased drought intensity, making the overall water  
457 management plan in the country still challenging. In Fig. 6, which shows longer drought  
458 durations, regions in the north and west, which rely almost entirely on surface water and lack  
459 the buffering capacity of groundwater, might be significantly affected, whereas areas in the  
460 south-east dominated by groundwater-fed systems might experience delayed drought  
461 impacts, offering a degree of resilience during prolonged dry periods. Previous studies have  
462 also shown significant variability in hydrometeorological drought characteristics, both in the  
463 current period and in future projections, specifically in the southern part of the country  
464 (Barker et al., 2019; Di Nunno and Granata, 2024; Reyniers et al., 2022). Compared to  
465 intensity, duration return levels have more distinct regional attributes for rare droughts -  
466 particularly in the spring and summer season where some of the catchments show abrupt  
467 negative changes in return levels. Studies suggest that the UK is likely to experience warmer  
468 and wetter winters alongside hotter and drier summers in the future(Lowe et al., 2018).

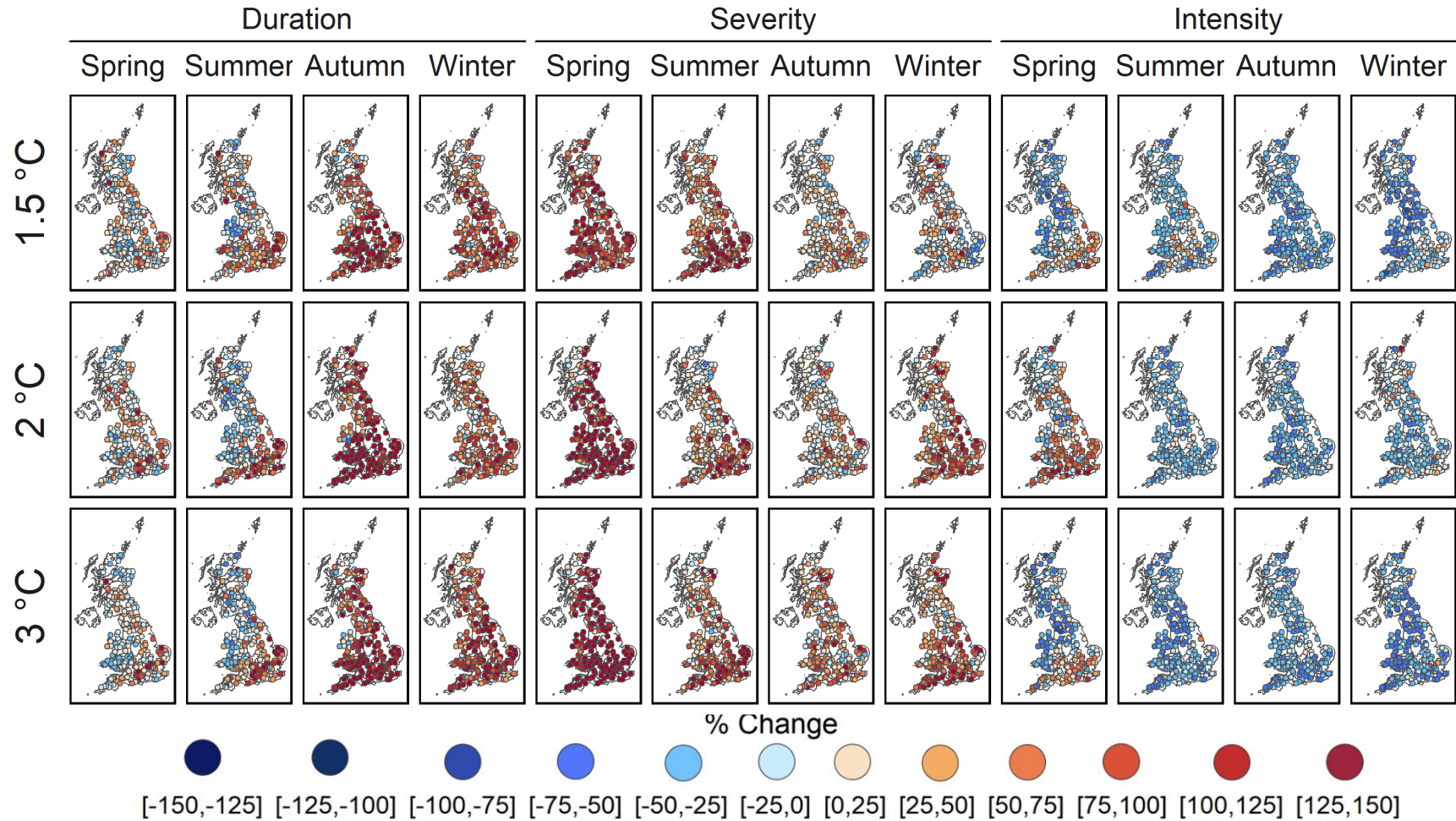
469

## Percentage Change in Mean Nonstationary 10 Year Return Levels (Model Avg.)



**Figure 5.** Percentage change in mean nonstationary 10-year return levels for different drought characteristics across all warming levels and seasons.

## Percentage Change in Mean Nonstationary 500 Year Return Levels (Model Avg.)



**Figure 6.** Model average percentage change in mean nonstationary 500-year return levels for different drought characteristics across all warming levels and seasons.

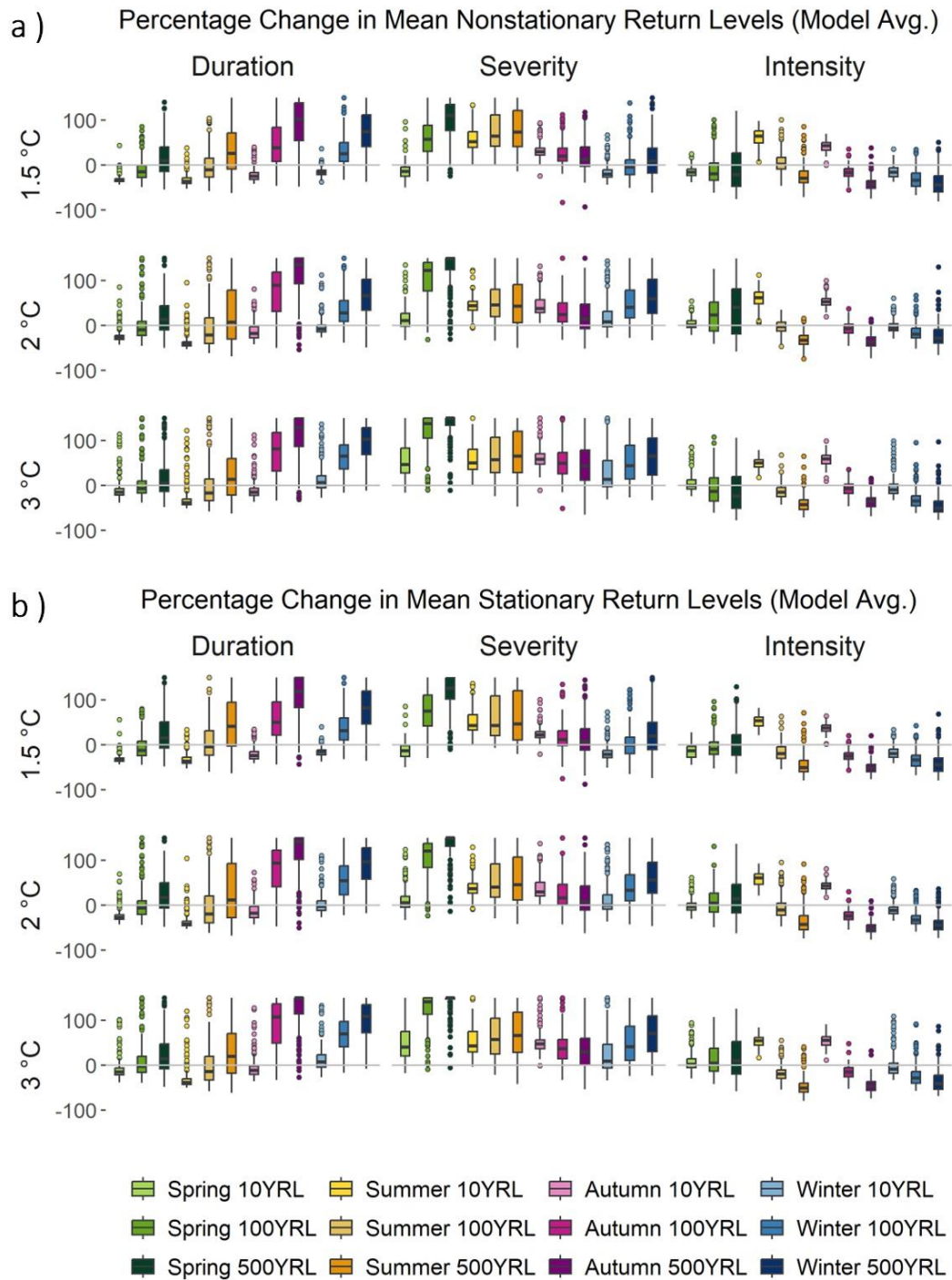
472 Additionally, most projections indicate an overall increase in potential evapotranspiration,  
473 with seasonal variations in the rate of change, but a consistent upward trend on an annual  
474 basis (Robinson et al., 2022b). This could be one of the possible drivers of longer future  
475 drought durations for frequent droughts or higher severity of rarer droughts, particularly in  
476 the summer season (Kay et al., 2020; Murphy et al., 2018). Future severity is observed to be  
477 increasing for both frequent and rare droughts in most catchments, except during the winter  
478 season for frequent droughts at lower warming levels. Season-wise, the increasing changes  
479 in the severity of rare droughts in the spring are highest, followed by summer, winter, and  
480 autumn. This increase is more substantial at higher warming levels, which indicates that both  
481 rare and frequent droughts are, in general, expected to be more severe in the future under  
482 the influence of rising temperature (Parry et al., 2024). Further, the intensity of droughts with  
483 a 10-year recurrence interval is projected to increase during the autumn and summer  
484 seasons. Conversely, the intensity of droughts with a 500-year return period is found to be  
485 decreasing in most seasons across all warming levels. It should be noted that we have  
486 considered the mean intensity, which is a function of both duration and severity, and highly  
487 intense frequent droughts in the future, particularly in autumn and summer seasons, could  
488 be due to highly severe droughts over a smaller duration (Figure 5).

489

### 490 **3.3. Difference between stationary and nonstationary return levels**

491 To understand the role of temperature in governing changes in future drought characteristics,  
492 we compared the stationary return levels with the nonstationary return levels. Figure 7a,b  
493 shows the distribution of model-average percentage change in nonstationary and the  
494 stationary return levels for seasons and warming levels. The difference in percentage change  
495 in hydrological drought intensity return levels for the stationary and nonstationary cases is  
496 negative, particularly for higher return periods and warming levels across seasons. This might  
497 be because most catchments for drought intensity exhibit stationary characteristics (Figure 2)  
498 and show similar spatial patterns for stationary return levels as well (Figure S3a-c). For  
499 drought severity, the changes in return levels tend to show a decreasing trend with increased  
500 rarity. However, this is exclusive to the autumn season as drought severity in other seasons  
501 exhibits higher return levels with higher return periods of droughts. Similar results were  
502 observed for the stationary return levels; however, while the overall trend remains  
503 consistent, there is a significant difference in the magnitude of the stationary and

504 nonstationary return levels. Figure S3a-c in the supplementary information shows the spatial  
 505 patterns of stationary return levels.



**Figure 7 a, b.** Spatial average percentage change in mean c) nonstationary and d) stationary return levels (10,100 and 500 years) for different drought characteristics across all warming levels and seasons.

506

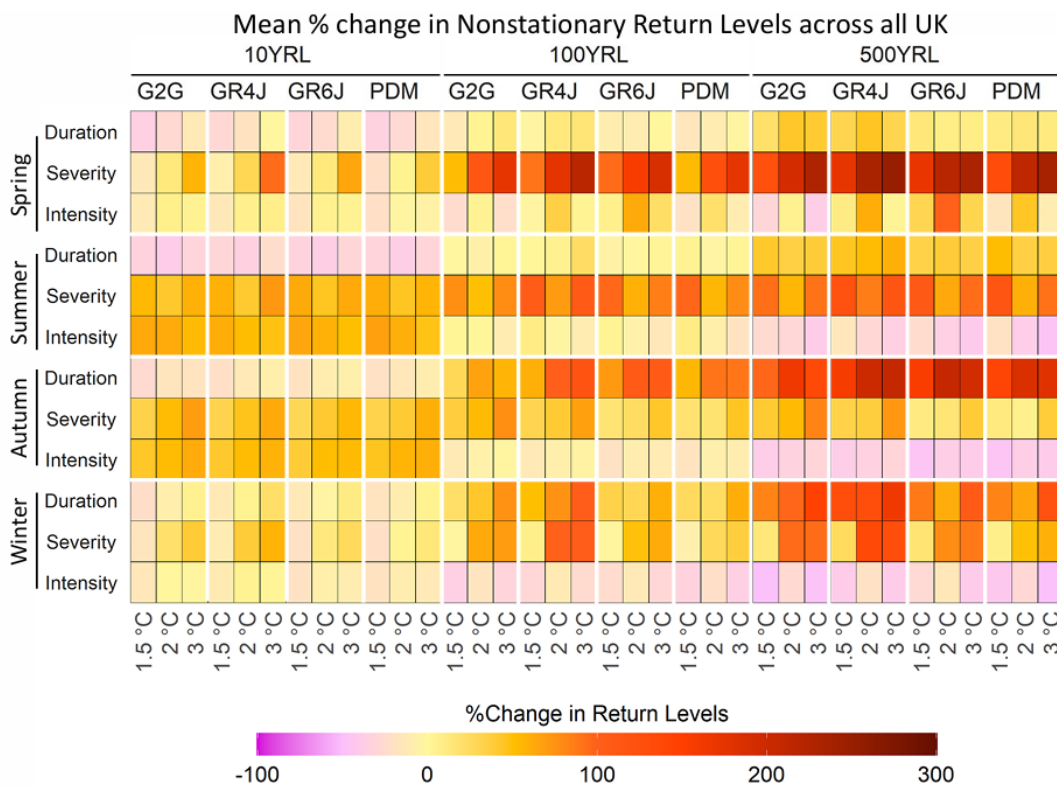
507 The incorporation of 100-year return levels also confirms the trends in the results, showing  
508 that as droughts become less frequent, the changes in return levels become more  
509 pronounced. It can also be concluded from Figure 7,8 that rarer droughts, which are  
510 inherently associated with larger uncertainty contributed by factors such as event  
511 identification, estimation of distribution parameters, or an interaction of these factors, are  
512 not only associated with larger changes but also with greater overall spatial variability across  
513 catchments. This heightened variability underscores the need for robust modelling  
514 approaches to better understand the impacts of rare hydrological droughts in the UK under  
515 climate change. Most previous studies in the UK have considered different climate model  
516 outputs or hydrological models but did not take into account the variability induced due to  
517 warming on different drought events on the seasonal scale (Parry et al., 2024; Rudd et al.,  
518 2019). Therefore, the results of this analysis provide more comprehensive insights into the  
519 varying uncertainty of future return levels.

#### 520 **3.4. Inter-model differences in return levels**

521 In Further, Figure 9 shows the magnitude of the difference between the percentage changes  
522 in nonstationary and stationary return levels for 3°C warming level. Results are shown for  
523 each model to demonstrate the variability among models. The difference between the  
524 nonstationary and stationary return levels is smaller for drought intensity compared to  
525 drought duration and severity. This outcome was expected due to the relatively lower level  
526 of nonstationarity detected in the drought intensity projections (Figure 2) and a higher  
527 severity and lower duration compared to the reference period (Figure 5). This suggests that  
528 the mean flow deficit relative to the historical drought threshold on any given day in the  
529 future is less likely to be related to temperature change than for duration and severity.  
530 However, the number of days over which drought might occur and the total accumulated flow  
531 deficit across all days of a drought are more likely to be affected by these factors at higher  
532 warming levels. Moreover, the duration of more frequent droughts being less affected by  
533 rising temperatures is also confirmed by minimal difference between stationary and  
534 nonstationary return levels across seasons, which changes significantly when higher return  
535 levels are considered (Figure 9).

536 ~~Overall, the results indicate that failing to incorporate temperature effects in modelling~~  
537 ~~duration for longer return period droughts can lead to significant uncertainty regarding their~~  
538 ~~future return levels. Overall, the results demonstrate that neglecting temperature effects in~~

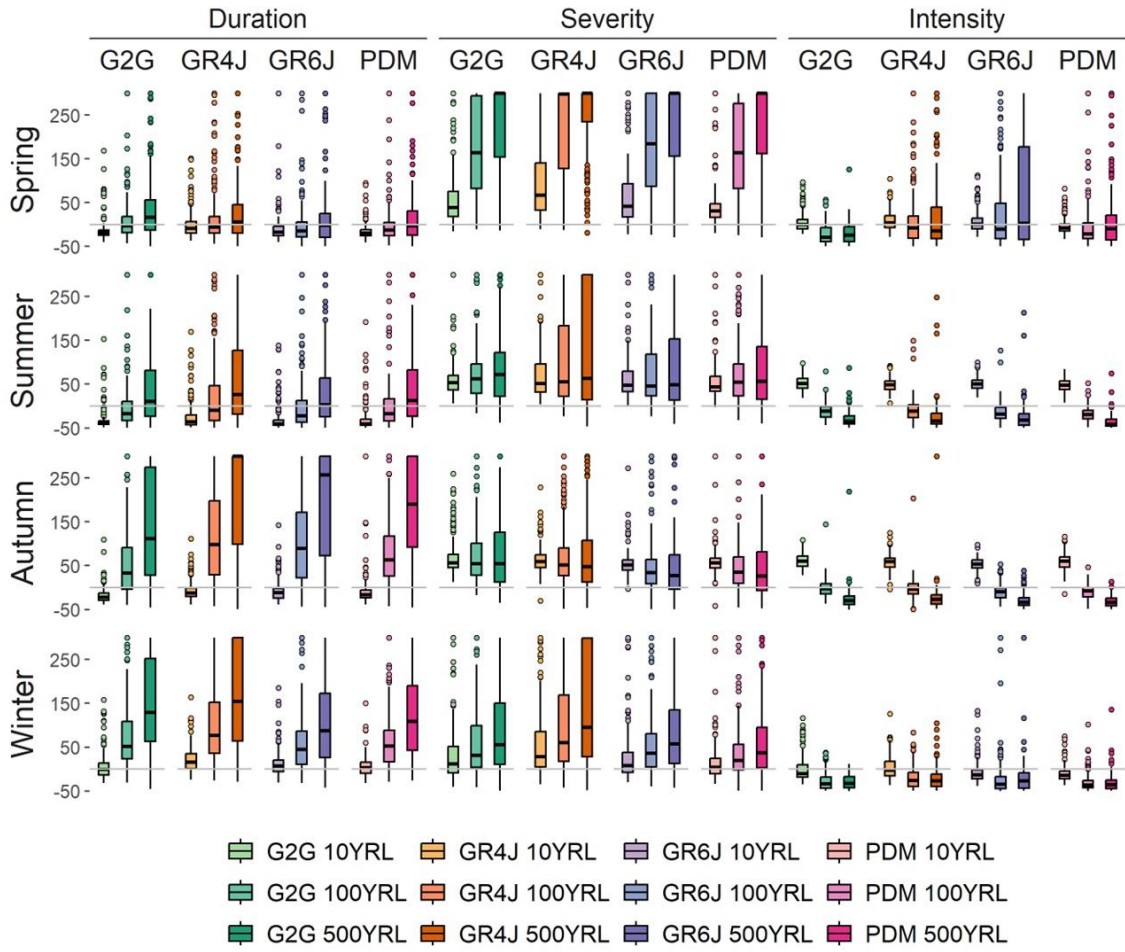
539 modelling drought duration for longer return periods leads to significant uncertainty in  
 540 projected return levels, as clearly evidenced by the pronounced differences between  
 541 stationary and non-stationary estimates particularly for higher return periods (Figure. 9). This  
 542 underestimation and variability are most amplified for future drought severity, where it is  
 543 evident that temperature influences across models, seasons, and warming levels might lead  
 544 to more severe droughts. To further confirm this, we analysed the distribution of the 25th,  
 545 75th quantiles, and the median return levels for different warming levels (Figure S4a-f), which  
 546 shows a similar trend. Further, assessing model performance for future periods compared to  
 547 a baseline period is challenging because different hydrological models capture processes and  
 548 uncertainties based on their individual structure and operational specifications. Therefore, it  
 549 is important to incorporate multiple models for more confident estimates of future changes  
 550 in drought characteristics (Hannaford et al., 2023; Lane et al., 2022). In this setting, with four  
 551 hydrological model outputs assessed, for each drought characteristic, the return levels across  
 552 the UK are primarily driven by the rarity of the event in different seasons rather than the  
 553 model itself.



**Figure 8.** Mean Percentage change in nonstationary return levels for duration, severity and intensity across different models, seasons and return periods.

554

Diff. in % Change in Mean Nonstationary vs Stationary Return Levels at 3 °C



**Figure 9.** Difference in spatial average percentage change in return levels for mean nonstationary and stationary return levels for different drought characteristics across all seasons and 3°C warming levels.

555

556 Although the results from this analysis are consistent across the hydrological models, a more  
 557 detailed uncertainty partition analysis could be conducted in the future to gain a deeper  
 558 understanding of the inter-model differences in the projected characteristics of future  
 559 droughts. Further studies could also incorporate catchment hydrometeorological  
 560 characteristics in the nonstationary modelling set-up to understand the role of changing  
 561 catchment conditions in governing the drought characteristics. In this study, we have looked  
 562 at the drought characteristics independently, however, the dependence of drought  
 563 characteristics over time, as well as their evolution in a compound setting could give more  
 564 useful insights about their interrelation in the future. Despite this, the findings from this  
 565 analysis give crucial insights about the changing future hydrological drought characteristics in  
 566 the UK under climate change. The results not only quantify the changes in the return level of

567 drought duration, severity, and intensity but also provide explicit estimates of uncertainty in  
568 the GEV distribution parameters and associated return levels centred on the methodological  
569 framework adopted in this study. The Bayesian approach allows full posterior distribution of  
570 the GEV parameters to be explored, enabling return level estimates to be assessed across a  
571 wide range of parameter values. This is further supported by using MCMC simulations whose  
572 convergence is diagnosed with the Heidelberger-Welch test, which helps to ensure that the  
573 posterior distributions are stable and reliable. These elements along with moving window  
574 approach and pooling procedure to identify drought events ensure that thorough attention  
575 has been given from the initial drought identification through to the estimation of return  
576 levels, resulting in reliable and transparently quantified estimates of return level across  
577 temporal scales, models, seasons and warming levels.

578

#### 579 **4. Conclusions**

580 This study attempts to understand the evolution of future hydrological droughts in the UK  
581 under different warming conditions, utilising nonstationary extreme value analysis with a  
582 Bayesian framework for parameter uncertainty. We used the recently developed eFLaG  
583 projections to investigate changes in drought characteristics in terms of return levels. The  
584 findings indicate that future temperature changes contribute significantly and uniquely to  
585 hydrological droughts' characteristics - duration, severity, and intensity. Results demonstrate  
586 that the future changes in these characteristics are highly dependent on the season and the  
587 rarity of droughts. Drought severity in most cases, irrespective of rarity and season, appears  
588 to be increasing in the future at higher warming levels. However, future drought duration and  
589 intensity are showing both increasing and decreasing trends depending on the season and  
590 return period of droughts. This also underscores the varying degrees of nonstationarity  
591 exhibited by different drought characteristics, which should be carefully considered while  
592 planning measures against future drought risks in the UK. The projected return levels,  
593 particularly for rare and high-impact events, also show a higher level of uncertainty in their  
594 magnitude as compared to more frequent events, which can be critical for risk management  
595 and adaptation strategies. Overall, this research underlines the importance of considering the  
596 influence of temperature-induced nonstationarity in modelling future changes in hydrological  
597 drought characteristics. Results from both stationary and nonstationary cases across different

598 seasons, rarities, and warming levels provide comprehensive insights that can be utilised by  
599 policymakers and water managers to develop effective strategies against future risks.

600 We conclude that the most critical policy considerations for future hydrological droughts will  
601 revolve around adapting to projected nonstationary changes in the nature of risk. As  
602 mentioned, the finding that drought severity consistently increases across the majority of  
603 catchments under higher warming adds to previous assessments of decreasing future water  
604 availability, reaffirming that that policy reviews of water resource infrastructure and  
605 management plans are necessary to create buffers against larger future deficits, as well as to  
606 mitigate impacts of worsening hydrological droughts on the environment. However our  
607 analysis provides greater granularity in terms of providing fine-detail spatial appraisals as well  
608 as a multi-seasonal viewpoint as well as considering multiple characteristics of drought  
609 (duration, severity and intensity) which is important given the widely varying nature and  
610 timing of droughts which catchments, water resource systems and ecosystems alike are  
611 vulnerable to around the UK (e.g. Barker et al. 2016; Counsell and Durant, 2023; Stubbington  
612 et al. 2024).

613 As noted in our introduction, various reviews of the current frameworks for water resources  
614 management have highlighted some of the limitations of current stochastic-based planning  
615 approaches (Counsell & Durant, 2023; Environment Agency, 2025). Durant and Counsell  
616 (2024) argued that ‘the future is transient’ and that more efforts should be directed towards  
617 the use of continuous, transient projections like eFLaG, rather than focusing on change point  
618 analyses based on time-slices. Here we provide a test-case further highlighting the added  
619 value of such transient projections, although we acknowledge that our emphasis is on  
620 hydrological droughts and further work is needed to look at the onward impacts on complex  
621 water supply systems. Furthermore, our observation that changes in drought duration and  
622 intensity are highly dependent on the season points toward a required shift from uniform,  
623 year-round planning to seasonally specific risk management strategies. This bolsters the  
624 argument (e.g. Environment Agency, 2025) for further investigation of ‘bottom-up’ storyline  
625 approaches to stress tests systems according to the types of drought they are vulnerable to,  
626 in terms of seasonality and duration (e.g. Chan et al. 2022). Finally, the higher uncertainty  
627 observed, particularly for rare high-impact droughts, such as the 1:200 and 1:500 year events  
628 that are a cornerstone of planning indicates that future policy must explicitly integrate the

629 possibility of extreme outcomes beyond currently accepted limits of uncertainty, requiring  
630 robust, nonstationary modelling in all risk management and adaptation strategies.

631

### 632 **Code and data availability**

633 The eFLaG river flow projections analysed in this study are stored at the UKCEH's  
634 Environmental Information Data Centre and can be freely accessed as DOI datasets. Please  
635 ensure these data are cited in full when used in any application:

636 <https://catalogue.ceh.ac.uk/documents/1bb90673-ad37-4679-90b9-0126109639a9>. The

637 CHESS-SCAPE dataset can be downloaded from the NERC Environmental Data Service (EDS)  
638 Centre for Environmental Data Analysis (CEDA) via the following link:

639 <https://doi.org/10.5285/8194b416cbee482b89e0dfbe17c5786c>. The R scripts used for  
640 analysis were developed using publicly available packages, such as 'extRemes', 'evir', 'coda',  
641 'foreach', and 'doparallel', which support extreme value analysis, Markov Chain Monte Carlo  
642 diagnostics in a parallel environment.

643

### 644 **Author contribution**

645 Conceptualization was done by SJ, JH, MT, and LB. Methodology development and analysis  
646 were carried out by SJ. The original draft was written by SJ and JH. Reviewing and editing of  
647 the manuscript were performed by LB, JH, and MT. Supervision of the work was provided by  
648 JH, LB, and MT.

649

### 650 **Competing interests statement**

651 The authors declare that they have no conflicts of interests.

652

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655 Bayesian analysis conducted in this study. JASMIN facility is operated by the Science and  
656 Technology Facilities Council on behalf of the Natural Environment Research Council.

657

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