

Distribution, trends and drivers of flash droughts in the United Kingdom.

Ivan Noguera.¹, Jamie Hannaford.^{1,2}, Maliko Tanguy^{1,3}

¹UK Centre for Ecology & Hydrology (UKCEH), Wallingford, United Kingdom

²Irish Climate Analysis and Research UnitS (ICARUS), Maynooth University, Maynooth, Ireland

³European Centre for Medium-Range Weather Forecasts

Correspondence: Ivan Noguera (ivanog@ceh.ac.uk). UK Centre for Ecology & Hydrology, Maclean Building, Benson Lane, Crowmarsh Gifford, Wallingford, Oxon, OX10 8BB, UK.

Abstract

Flash droughts have been the subject of a great deal of scientific attention in the last decade, but the greatest emphasis has been on relatively dry climates. Here, we characterised the occurrence of this type of rapid-onset drought events in a more humid setting, the United Kingdom (UK), for the period 1969-2021. Our results show that flash droughts have affected both the wetter regions of north-west and the drier regions of south-east in every season over the last five decades. However, the spatiotemporal distribution of flash droughts is highly variable in the UK, with important regional and seasonal contrasts. Transition and North-West regions were generally the most frequently affected by flash droughts in comparison to South-East region. Overall, there are non-significant trends in flash drought frequencies in winter, summer, and autumn. Nevertheless, we found a significant increase in the number of flash droughts recorded in spring months. We also analysed the relative contribution of the atmospheric evaporative demand (AED) and precipitation to flash drought development in the UK. Our findings show that flash drought occurrence responds primarily to precipitation variability in all seasons, and particularly in winter and autumn. In spring and summer, the AED is important as a secondary driver for triggering flash droughts, especially in the drier regions of the southeastern the UK. Moreover, the trends observed in AED contribution evidence that its relevance is rising significantly in spring and summer in the South-East

34 region, over the study period. The atmospheric and oceanic conditions associated with
35 flash droughts development were also examined. Remarkable anomalies in sea level
36 pressure and 500 hPa geopotential height associated with the presence of high-pressure
37 systems were noted over UK during the development of the most severe flash droughts
38 in all seasons. Likewise, flash drought development typically occurred under negative
39 phase of North Atlantic Oscillation phase in winter and autumn, while in summer and
40 spring positive phase is dominant. We also found positive anomalies in sea surface
41 temperature during the development of flash droughts in spring and summer, while mixed
42 anomalies were reported in winter and autumn. This study presents a detailed
43 characterisation of flash drought phenomenon in the UK, providing useful information
44 for drought assessment and management, and a climatology of flash droughts that can be
45 used as a baseline against which future changes in flash drought occurrence can be
46 assessed.

47 **Keywords:** flash drought, precipitation deficit, atmospheric evaporative demand (AED),
48 Standardized Precipitation Evapotranspiration Index (SPEI), ocean-atmospheric
49 conditions, North Atlantic Oscillation (NAO), United Kingdom.

50 **1. Introduction**

51 Drought is one of the most damaging natural hazards worldwide, with major
52 impacts on natural and socioeconomic systems (Mishra and Singh, 2010; Wilhite, 2000;
53 Wilhite and Glantz, 1985). It is also widely regarded as a very complex phenomenon –
54 its development is usually slow, cascading through the diverse sectors affected in periods
55 that range from months to years (Wilhite and Pulwarty, 2017). However, recent studies
56 have demonstrated that some droughts events, commonly termed as “flash droughts”, can
57 develop at much shorter timescales (Otkin et al., 2018). Flash droughts are distinguished
58 by an unusually rapid development associated with severe precipitation deficits that are
59 often accompanied by increases in atmospheric evaporative demand (AED) associated,
60 for example, with wave episodes (Pendergrass et al., 2020). Such rapid-onset drought
61 events affects both humid and dry regions, causing important agriculture and environment
62 impacts, particularly alongside elevated temperatures – including rapid decreases in soil
63 moisture that result in agricultural stress and increase the risk of wildfires, and rapid
64 declines in river flow that trigger impacts on aquatic wildlife (e.g. fish kills) and water
65 quality problems like algal blooms, as well as localized challenges in meeting public
66 water supply. In addition, flash droughts pose particular challenge for decision-making
67 and drought management and communication, given their rapid onset (Otkin et al., 2022).

68 Nowadays, the study of flash droughts is a topic of great interest to the scientific
69 community and water managers. This interest is becoming even greater in the current
70 context of climate change, where numerous studies suggest an increase in the frequency
71 and severity of this kind of events in different regions around the world (Mishra et al.,
72 2021; Noguera et al., 2022; Wang and Yuan, 2021; Yuan et al., 2018, 2019). Many efforts
73 have been made in recent years to analyse flash drought phenomena using different
74 approaches based on very diverse metrics (e.g. soil moisture, AED, precipitation, climatic
75 water balance, etc.) (Lisonbee et al., 2021). Thus, several studies have assessed this
76 phenomenon in various regions of the world over the last two decades from different
77 perspectives (Walker et al., 2023). Despite progress in the understanding of this
78 phenomenon, there are still many issues that are poorly understood, particularly those
79 related to the drivers and mechanisms involved in triggering flash droughts. This is further
80 complicated by the large seasonal and spatial variations in the characteristics of flash
81 droughts, particularly marked between water-limited (i.e. dry areas where
82 evapotranspiration is constrained by water availability) and energy-limited (i.e. humid
83 areas characterised by a high water availability) regions (Mukherjee and Mishra, 2022;
84 Noguera et al., 2021). Furthermore, most of the literature on flash droughts focuses
85 exclusively on a few regions (i.e. primarily United States and China) (Christian et al.,
86 2024). As a result, there are still important gaps in the regional knowledge of flash drought
87 characteristics in many regions of the world.

88 The greatest attention on flash droughts has been in dry (i.e. water-limited) regions
89 as flash droughts are, intuitively, expected to have less impact in humid regions due to
90 perceived high water availability. However, while they may be seemingly less damaging,
91 flash droughts can also have very severe implications in humid regions (Zhu and Wang,
92 2021) and their frequency and rate of intensity may also increase under the currently
93 context of global warming (Christian et al., 2023; Yuan et al., 2023). Some global studies
94 suggest potential hotspots in regions characterised by energy-limited regime such as
95 Northern Europe where precipitation is the main driver controlling flash drought
96 occurrence (Mukherjee and Mishra, 2022). Other studies at regional scale also found a
97 high frequency of flash droughts in Europe during the last three decades, which is mainly
98 lead by a notable increase of flash drought events associated with rising temperatures
99 (Shah et al., 2022).

100 Our study focuses on the United Kingdom (UK), a temperate oceanic, mild and
101 mostly humid region characterised by a predominance of energy-limited conditions
102 (Hulme and Barrow, 1997; Mayes and Wheeler, 1997), but with significant variations
103 including some more water-limited areas in the south-east (Kay et al., 2013) – an area
104 with a particularly fine balance between water supply and demand that already
105 experiences significant water stress (Folland et al., 2015). Hence, while the UK is
106 generally regarded as a wet country, it is regularly affected by severe droughts with major
107 agricultural, hydrological, and environmental impacts (Barker et al., 2019; Pribyl, 2020;
108 Spraggs et al., 2015). Although, most severe droughts affecting the UK are commonly
109 related to long-term precipitation deficits (Marsh et al., 2007; Todd et al., 2013; Barker
110 et al. 2019), dry spells at short-term in combination with anomalous increases in AED
111 can have important agricultural, hydrological, and environmental implications. (Wreford
112 and Neil Adger, 2010) Some studies broadly distinguish between ‘multiannual’ droughts
113 that primarily affect southeast England (e.g. 2004 – 2006; 2010 – 2012), and within-year
114 ‘summer’ droughts that can affect all areas (e.g. 1995, 2003) (Barker et al., 2019; Marsh
115 et al., 2007). Many droughts are in fact a combination of these ‘types’. It is certainly the
116 case that some of the most testing historical droughts, including the 'benchmark' 1976
117 drought, have involved heatwave conditions associated with very high AED. Recent
118 examples include the 2018 and 2022 summer drought (Barker et al., 2024; Turner et al.,
119 2021), which caused severe impacts on fluvial and terrestrial ecosystems, water supply
120 or crop yields as a result of a lack in precipitation that was exacerbated by rapid increases
121 in AED.

122 Thus, drought dynamics over the UK are quite complex, affecting the region at
123 different regional and temporal scales (Tanguy et al., 2021). This complexity is a result
124 of the diverse synoptic mechanisms controlling climate variability, but also by the strong
125 ocean-atmosphere interactions and the orographic configuration (Mayes and Wheeler,
126 2013). Among others, the strong influence of large-scale drivers such as North Atlantic
127 Oscillation (NAO) is well recognised for driving precipitation variability over the UK,
128 especially in northern and western regions and during winter months (Fowler and Kilsby,
129 2002; Lavers et al., 2010; Murphy and Washington, 2001; West et al., 2019, 2021b).
130 Some studies have also shown that other large-scale circulation patterns such as the East
131 Atlantic Pattern, Scandinavian pattern play a secondary role in modulating precipitation
132 in the UK (Bueh and Nakamura, 2007; Hannaford et al., 2011; Ummenhofer et al., 2017;

133 West et al., 2021a), while there is also an underlying role for slowly-varying modes of
134 ocean-atmosphere variability such as the Atlantic Multidecadal Oscillation and ENSO
135 (Folland et al., 2015; Svensson and Hannaford, 2019). While there is a good general
136 understanding of these mechanisms in driving rainfall variability, their role in droughts is
137 complex, and hence there is a gap in the understanding of the drivers of both multi-annual
138 and short-term flash droughts.

139 Although numerous studies have analysed drought phenomena in the UK, most
140 of drought studies in the UK are focused on long times scales (e.g 12-months), while
141 droughts developing at short-term have had comparatively little attention. Therefore, it is
142 essential to understand the characteristics of flash drought in these regions and any
143 emerging trends, as well as unravel the process and mechanisms controlling its
144 occurrence. In this study, we present a detailed characterisation of the flash drought
145 phenomenon in the UK, making a comprehensive, national-scale analysis of flash
146 droughts in this region- and one which can serve as a testbed for other relatively wet
147 locations which may expect to see increases in short-term drought severity in future (Parry
148 et al., 2024; Tanguy et al., 2023). To achieve this purpose, we address several objectives:
149 i) to characterise the spatial and temporal occurrence of flash droughts over the UK; ii) to
150 analyse the observed trends in their frequency over the last five decades; iii) to assess the
151 role of the different meteorological factors involved in this type of drought events; and
152 iv) to identify the atmospheric and oceanic conditions under which flash droughts
153 develop.

154 **2. Data and methods**

155 **2.1 Meteorological data**

156 We employed gridded precipitation and potential evapotranspiration (PET) data
157 with high spatial and temporal resolution for the UK in the period 1969-2021. On the one
158 hand, precipitation daily data at 1km² was obtained from the Met Office Hadley Centre
159 for Climate Science and Services (Met Office, 2018). All details on the creation and
160 validation of the gridded precipitation data are provided by Hollis et al. (2019). On the
161 other hand, PET daily data at 1km² was obtained from Environmental Information Data
162 Centre (EIDC) (Brown et al., 2023). PET data was obtained from maximum and
163 minimum air temperature, relative humidity, sunshine duration, and wind speed by means
164 of Penman-Monteith equation, providing a robust metric of atmospheric evaporative

165 demand (AED). Additional details about the creation, validation, and computation of
166 gridded dataset in (Robinson et al., 2023). Daily information of precipitation and AED
167 was aggregated weekly to calculate the climatic water balance (i.e. difference between
168 precipitation and AED), which was employed to obtain the Standardized Precipitation
169 Evapotranspiration Index (SPEI) (Vicente-Serrano et al., 2010).

170 **2.2 Flash drought identification**

171 We used the SPEI to identify flash droughts as it is sensitive to the variability of
172 precipitation and AED (Tomas-Burguera et al., 2020), thus considering the main
173 meteorological drivers of flash droughts triggering. SPEI is based on the standardisation
174 of the difference between precipitation and AED (i.e. climatic water balance), providing
175 comparable values in time and space (Beguería et al., 2014). In addition, SPEI is a
176 multiscalar index that allows to fit computation time scale to the temporal response of the
177 diverse natural and human systems affected by drought. Thus, many studies have used
178 SPEI to analyse the response of hydrological (Lorenzo-Lacruz et al., 2010; Peña-Gallardo
179 et al., 2019a; Vicente-Serrano and López-Moreno, 2005), agricultural (Peña-Gallardo et
180 al., 2018b, 2019b; Potop et al., 2012) and environmental (Peña-Gallardo et al., 2018a;
181 Vicente-Serrano et al., 2013, 2014; Zhang et al., 2017) systems to drought. Moreover,
182 several studies have also demonstrated the good performance of SPEI for flash drought
183 assessment (Hunt et al., 2014; Noguera et al., 2020, 2021).

184 In this study, we identified flash drought events over the UK following the
185 definition suggested by Noguera et al. (2020). For this purpose, we calculated the SPEI
186 at 1-month time scale and high temporal resolution (i.e., weekly data frequency). Using
187 a short time scale allows for capturing short-term anomalies characteristic of flash
188 drought, while avoiding considering the meteorological anomalies record at long-term.
189 To identify rapid and anomalous changes in humidity conditions associated with flash
190 droughts onset (Otkin et al., 2018; Svoboda et al., 2002), this method is focuses on the
191 identification of quick declines in SPEI values over short periods that reach a certain
192 severity (moderately dry conditions). Thus, a flash drought is defined as a decline in SPEI
193 1-month values equal to or higher than 2 z-units over a 4-week period that ends in a SPEI
194 value equal to or less than -1.28 z-units (corresponding to a return period of 10 years)
195 (Figure A1). The 4-week period established for the identification of the events, which
196 correspond to the development phase, allows to capture rapid variations in humidity
197 conditions that persist long enough to expect some impact (Noguera et al., 2020), agreeing

198 with some of the most widely used definitions for the assessment of flash droughts
199 (Anderson et al., 2013; Chen et al., 2019; Christian et al., 2019; Osman et al., 2020;
200 Mukherjee and Mishra, 2022). Applying this definition, we identified all flash drought
201 events that occurred in the UK over the period 1969-2021 at seasonal scale (winter: DJF,
202 spring: MAM, summer: JJA, autumn: SON), as well as for the growing-season
203 (MAMJJAS). We assigned flash droughts seasonally based on the week in which their
204 onset was identified.

205 Given the large climatic differences across the UK, we carry out flash drought
206 analysis at regional scale. There is a strong southeast-northwest gradient in precipitation
207 across the UK, with values ranging from >3000mm to <600mm annually (Mayes and
208 Wheeler, 2013). This strong gradient results in important differences between the drought
209 patterns observed in the wetter northwestern and the drier southeastern regions. In order
210 to assess the possible regional differences in flash drought characteristics, we considered
211 three regions: North-West, Transition and South-East (Figure A2). The regional division
212 used here is derived from Tanguy et al. (2021), who used a k-mean clustering technique
213 to divide the UK into three regions based on long-term (1862-2015) precipitation patterns.
214 This delineates a wetter (i.e. North-West) and a drier region (i.e. South-East), as well as
215 a transitional region (Transition) between both. Since flash droughts are primarily driven
216 by precipitation variability (Hoffmann et al., 2021; Koster et al., 2019), it is expected to
217 be the most important factor controlling their characteristics and spatiotemporal
218 behaviour in the UK.

219 **2.3 Assessment of the AED contribution**

220 To unravel the contribution of AED to SPEI we calculated the index allowing
221 precipitation to vary according to the observed climate evolution, while the AED
222 remained at its mean value, which was set at the average AED in each week over the
223 period 1969–2021. This version of the index (hereafter referred to as SPEI_PRE) that
224 only responds to precipitation variations was compared with the original SPEI series. In
225 order to determine the relative contribution of AED to the development of flash droughts,
226 we considered that the difference between zero and SPEI_PRE was due to precipitation
227 variability, while the difference between SPEI_PRE and SPEI was due to the contribution
228 of AED. The differences were expressed as percentages, and for those weekly data in
229 which SPEI_PRE was equal to or less than SPEI, the AED contribution was considered

230 0%. This type of approach has been used in numerous studies to calculate the relative
231 contribution of different variables in triggering drought conditions (Cook et al., 2014;
232 Noguera et al., 2022; Scheff and Frierson, 2014; Williams et al., 2015; Zhao and Dai,
233 2015).

234 Given that our objective is to analyse the role of the AED as a driver of flash
235 drought development, we examined the contribution of the AED in the weekly data
236 corresponding to the onset of each of the flash drought events identified, as it captures the
237 cumulative anomaly in the climatic balance over the four-week period of the development
238 phase. Furthermore, we specifically analysed the spatial and temporal patterns of the
239 AED contribution to the development of flash droughts for the three regions considered
240 and on a seasonal scale over the period 1969–2021.

241 **2.4 Atmospheric and oceanic data**

242 To analyse the atmospheric mechanism underlying flash drought occurrence in
243 the UK, we focused on atmospheric conditions recorded during the development phase
244 (i.e. the four-week prior to flash drought onset). In order to show a set of events
245 representative of the atmospheric conditions typically associated with the triggering of
246 flash droughts, we focus on the events with the largest area affected. For this purpose, we
247 selected the top-10 flash droughts identified in each season (winter: DJF, spring: MAM,
248 summer: JJA and autumn: SON) for the period 1969-2021 according to the number of the
249 total grid points that recorded flash drought conditions in a given week.

250 We employed daily sea level pressure (SLP) and 500 hPa geopotential height
251 (Z500) data obtained from the National Centers for Environmental Prediction (NCEP)–
252 National Center for Atmospheric Research (NCAR) reanalysis (Kalnay et al., 1996) for
253 the domain study (25°N-70°N, 45°W-45°E) over the period 1969-2021 at 5° spatial
254 resolution. To illustrate the synoptic situations associated with flash drought, we
255 calculated SLP and Z500 anomalies during the development of the top-10 flash droughts
256 identified in each. The anomalies are relative to the average SLP and Z500 over the period
257 1969-2021. We also evaluated the possible seasonal relationship between flash drought
258 occurrence the most important large-scale circulation patterns affecting the UK: North
259 Atlantic Oscillation (NAO). For this purpose, we calculated NAO index (NAOi)
260 following the approach proposed by Jones et al. (1997), which is based on the differences
261 between normalised SLP at the points 36°N, 5°W (Gibraltar, United Kingdom) and 65°N,

262 20°W (Reykjavik, Iceland). Then, we computed the average anomalies recorded in NAOi
263 during the development of the top-10 flash droughts identified in each season over the
264 period 1969-2021.

265 To examine the possible connection between the development of flash droughts
266 and oceanic conditions, we analysed sea surface temperature (SST) anomalies during the
267 development phase of the top-10 flash droughts identified in each season (winter: DJF,
268 spring: MAM, summer: JJA and autumn: SON) for the period 1982-2021 according to
269 the percentage of the UK area affected in a given week. We employed daily SST
270 anomalies data obtained from the National Centers for Environmental Prediction
271 (NCEP)–National Center for Atmospheric Research (NCAR) reanalysis for the domain
272 study (25°N-70°N, 45°W-45°E) over the period 1982-2021 at 0.25° spatial resolution. In
273 this case, we focus on the period 1982-2021, instead of the period 1969-2021, given the
274 temporal availability of the data.

275 **2.5 Trends calculation**

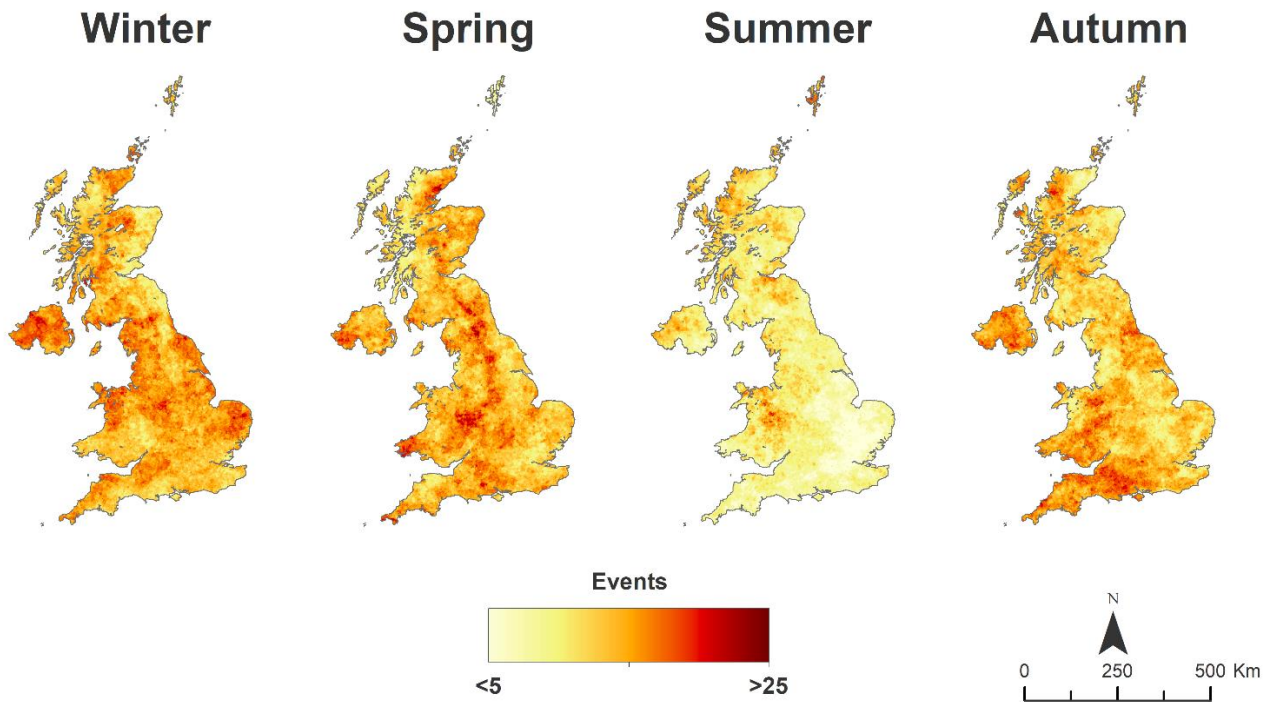
276 We examined the magnitude of change in flash drought frequencies using a
277 linear regression analysis between the time series (independent variable) and the time
278 series of flash droughts (dependent variable). We also employed this approach to calculate
279 the seasonal magnitude of change in Precipitation, AED, and AED contribution to flash
280 drought development. Then, to assess the significance of the trends over the period 1969-
281 2021, we employed the nonparametric Mann-Kendall statistic. Autocorrelation was
282 included in the trend analysis using the modified Mann-Kendall trend test, which returned
283 corrected p-values after accounting for temporal pseudoreplication (Hamed and
284 Ramachandra Rao, 1998; Yue and Wang, 2004).

285 **3. Results**

286 **3.1 Spatial distribution and trends**

287 The spatial distribution of flash droughts in the UK shows a large seasonal
288 variability in the UK, as well as important regional differences (Figure 1). In winter, the
289 highest number of flash droughts was recorded in Northern Ireland and central UK, while
290 the south coast and northeastern region reported the lowest number of events. Large areas
291 across the north-south axis of the UK and Northern Ireland were highly affected by flash
292 droughts in spring, with more than 15 events reported over the study period. By contrast,
293 southeastern and northwestern regions are generally least affected by flash droughts

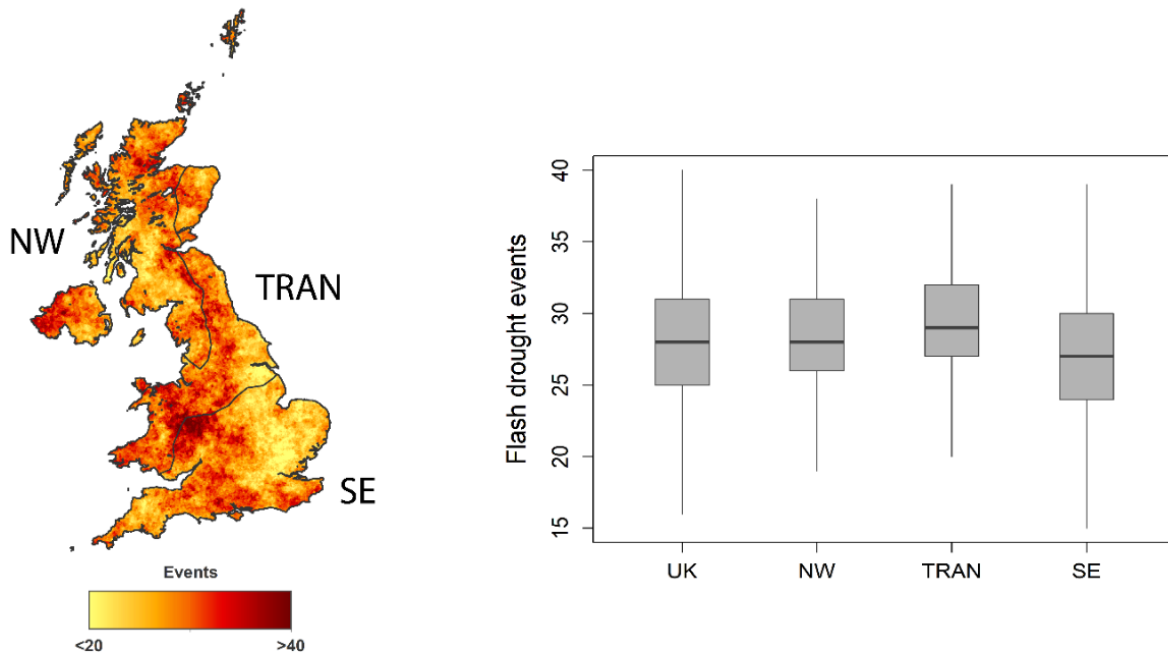
294 during the spring. A clear gradient in the number of flash droughts was noted in summer,
295 with important variations from the southeast, where a low number of flash droughts are
296 found (5-10 events), to the northwest of the UK, which recorded the highest number of
297 events. In autumn, Northern Ireland and southwestern region were more frequently
298 affected by flash droughts, whereas southeastern and northeastern regions reported the
299 lower occurrence of events.



300

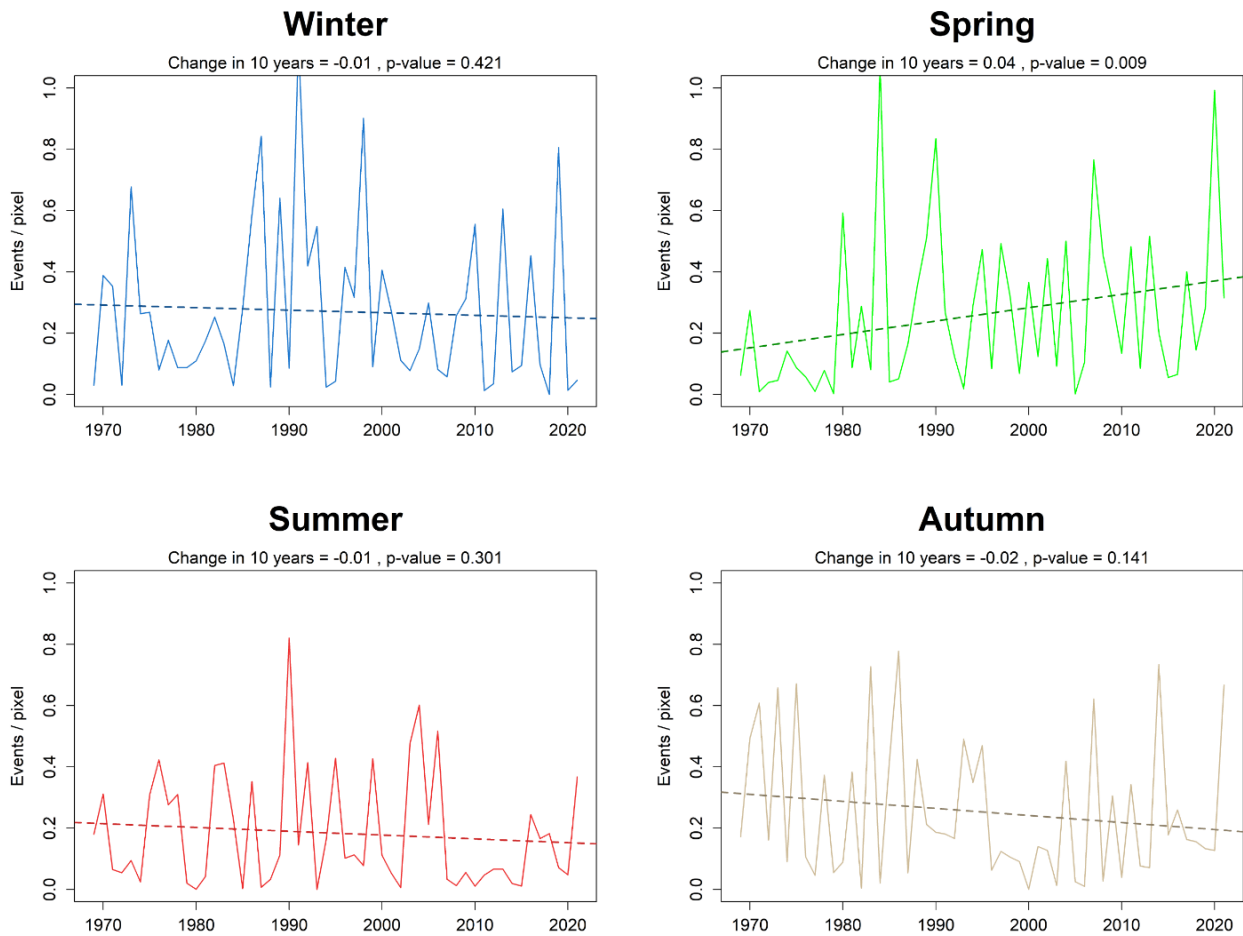
301 **Figure 1.** Seasonal spatial distribution of the total number of flash droughts in the United
302 Kingdom for the period 1969-2021.

303 Focusing on the growing-season, when the impacts associated to flash drought
304 are expected to be greater, it is possible to recognise large areas affected by flash droughts
305 along the north-south axis of the UK (Figure 2). Among others, the west of UK and
306 Northern Ireland were the most affected areas, with more than 35 events recorded.
307 Whereas southeastern UK was the least frequently affected by flash droughts. The
308 average number of events occurring for the whole of the UK is around 28 events during
309 the growing-season for the period 1969-2021, although there are some relevant
310 differences between regions. In general, the Transition (TRAN) and North-West (NW)
311 regions were affected more frequently compared to South-East (SE) region. Also, SE
312 region shows the higher variability due to the contrasts observed in the average number
313 of flash droughts reported across the region.



315 **Figure 2.** Spatial distribution of the total number of flash droughts during the growing-
 316 season (from March to September) in the United Kingdom for the period 1969-2021.

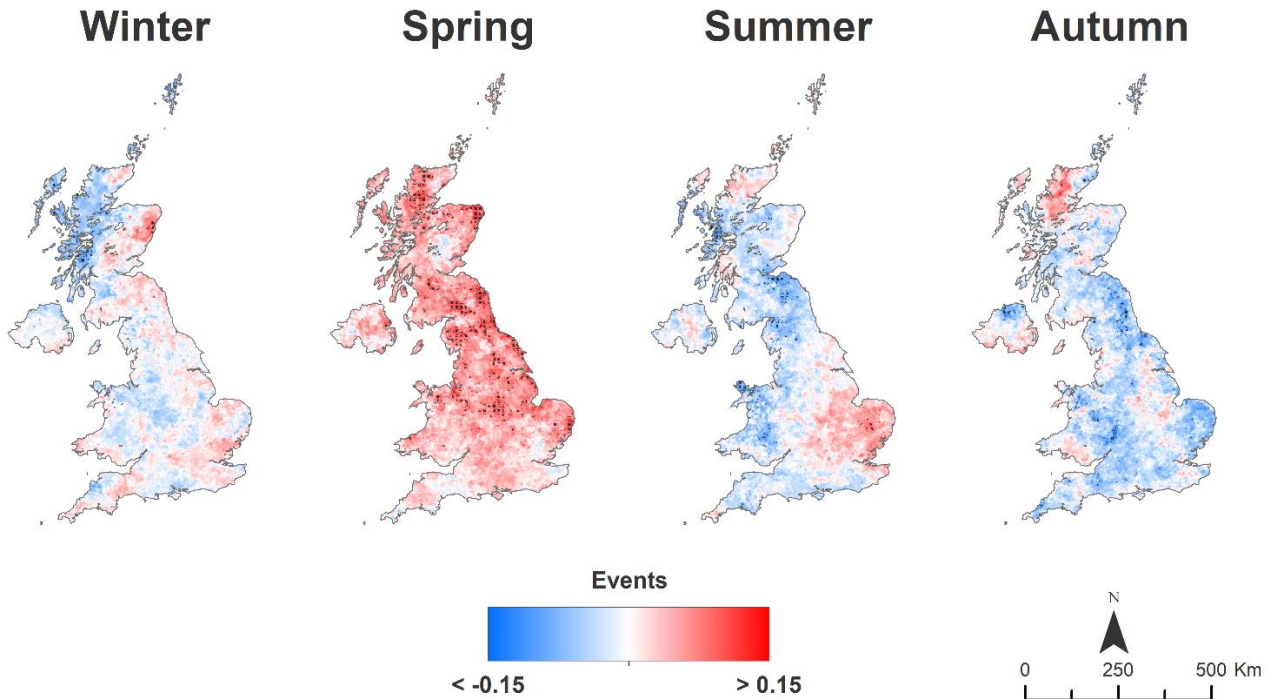
317 Figure 3 shows the seasonal frequencies of flash droughts (events/pixel) in the
 318 UK for each season over the period 1969-2021. The seasonal series show a high
 319 interannual variability, highlighting the period around the late 1980s and early 1990s in
 320 which the UK was frequently affected by flash droughts. Overall, non-significant trends
 321 are observed, with negative and non-significant trends in winter, summer, and autumn. In
 322 contrast, there is a positive and significant increase in the number of flash droughts in
 323 spring. At the regional scale, seasonal series also reflect a high variability and generally
 324 non-significant trends (Figure A3). In winter, the Transition (TRAN) and South-East (SE)
 325 regions show no relevant changes in the frequency of flash droughts, while a slight and
 326 non-significant decrease in the number of events is reported in the North-West (NW)
 327 region. On the contrary, positive trends are observed in all regions in spring, although
 328 these trends are only significant in NW and TRAN regions. In summer, there are
 329 important differences between the NW and TRAN region, with a negative and even
 330 significant trend in the case of TRAN region, and positive and non-significant trend in
 331 the SE region. The autumn series show negative and non-significant trends in all regions,
 332 but especially in SW and TRAN regions as a result of the high occurrence of flash
 333 droughts in the early decades of the series.



334

335 **Figure 3.** Seasonal evolution of the number of flash droughts (events/pixel) in the United
 336 Kingdom for the period 1969-2021.

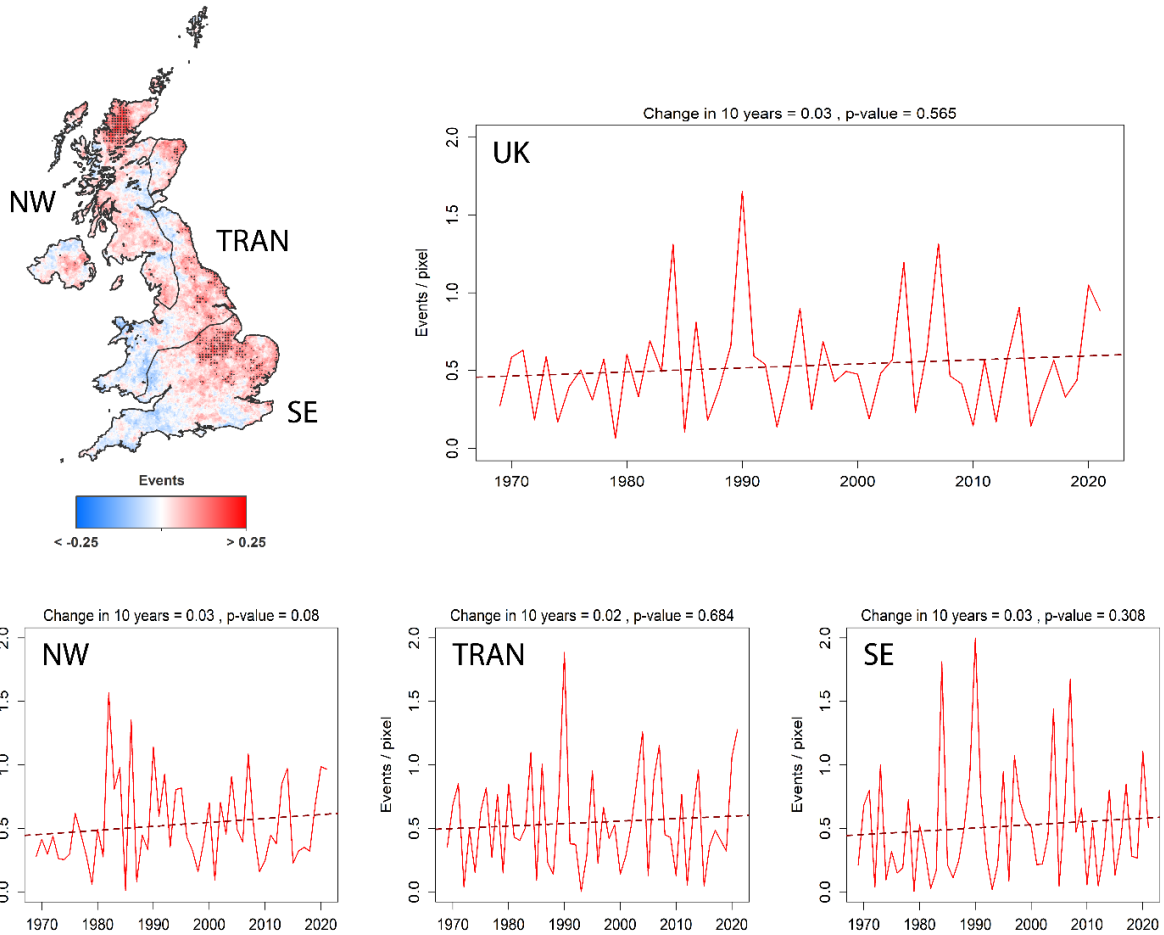
337 The spatial distribution of the seasonal trends of flash droughts for the period
 338 1969-2021 is depicted in the Figure 4. In general, there are important spatial and seasonal
 339 differences in the trends observed. Non-significant trends over most of the UK are
 340 recorded in winter months, and only a few small areas in the north show a significant
 341 trend. In spring, there is a clear dominance of positive trends, which are significant in
 342 some areas across the UK. Negative and non-significant trends predominate in summer
 343 months, except for the southeastern UK, where positive and generally non-significant
 344 trends are noted. In autumn, negative and non-significant trends are also recorded over
 345 most of the UK, except for a few small areas in northern region.



34

347 **Figure 4.** Spatial distribution of the seasonal magnitudes of change per decade in flash
 348 drought events in the United Kingdom for the period 1969-2021. Dotted areas represent
 349 those areas in which significant trends were reported.

350 During the growing-season, non-significant trends are noted for the whole of the
 351 UK, although there are important spatial differences in the magnitude and sign of the
 352 trends (Figure 5). Positive trends were generally reported in eastern and northern regions,
 353 observing significant increases in some areas around southeastern and northern UK. By
 354 contrast, negative and non-significant trends predominate over the west of the UK. There
 355 are also important differences in the frequency of events identified during the growing-
 356 season in each region, although non-significant increases are observed. Notable periods
 357 of high flash drought occurrence were observed in 1980-1990 over the NW and TRAN
 358 regions, and in 2000-2010 over the TRAN and SW regions.



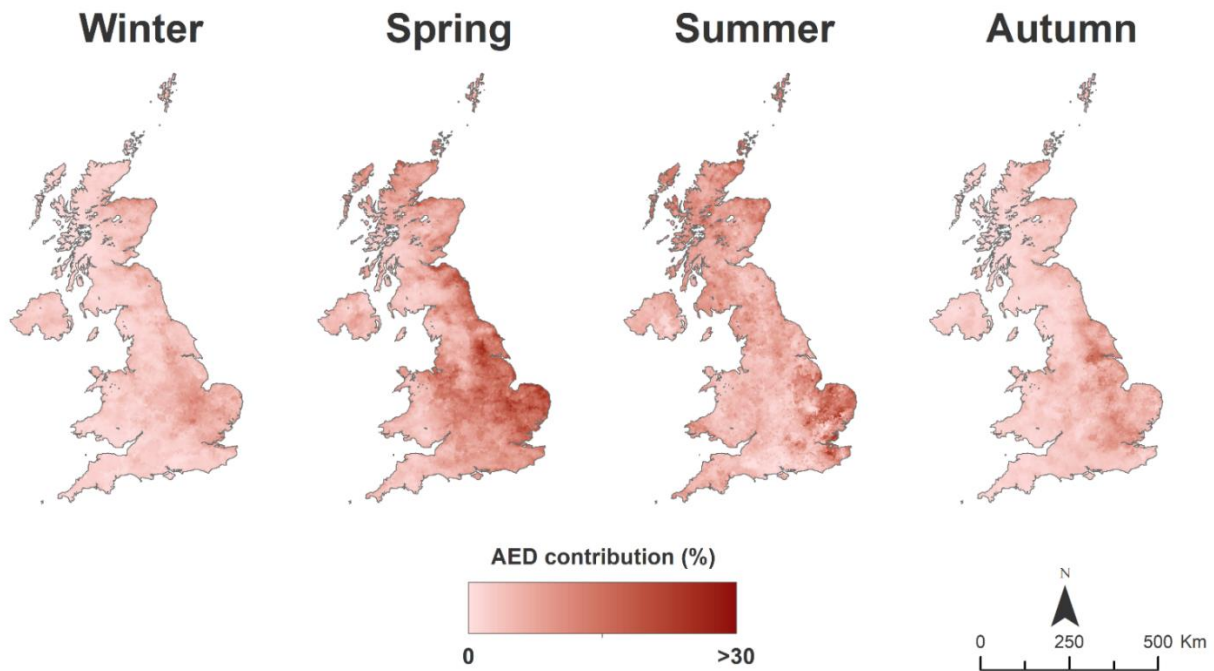
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360 **Figure 5.** Magnitude of change per decade in the flash drought frequencies (events/pixel)
 361 observed during the growing-season (from March to September) over the United
 362 Kingdom for the period 1969-2021. Dotted areas represent those areas in which
 363 significant trends were reported.

364 **3.2 Flash drought response to precipitation and AED**

365 Figure 6 shows the seasonal spatial distribution of the average contribution of
 366 the AED to flash drought development in the UK for the period 1969-2021. As expected,
 367 the contribution of the AED to flash drought development shows large spatial and
 368 seasonal contrasts as a result of the large climatic variability of the UK (Figure A4). In
 369 general, the average AED contribution exhibits a strong spatial coherence with the
 370 average precipitation at seasonal scale (Figure A4a). In winter, when the precipitation is
 371 very high and AED rarely exceeds 50mm, the average AED contribution is close to zero
 372 over most of the UK except for some areas of the east. The maximum values of the AED
 373 contribution are found in spring months, with large areas over central, eastern, and
 374 especially southeastern UK exceeding 15%. In these areas, the average precipitation
 375 reaches its seasonal minimum, while the AED increases notably compared to the winter

376 months. The AED contribution in summer also depicts average values around 15% in a
377 few areas of the south, where the average precipitation is lower and the average AED
378 reaches its maximum values (Figure A4b), but in general most of the UK shows a low
379 average AED contribution to flash drought development. In autumn, with the increase in
380 precipitation and the decline in AED, most of the UK shows average AED contribution
381 values close to zero and only some areas of the east record higher average values (5-10%).

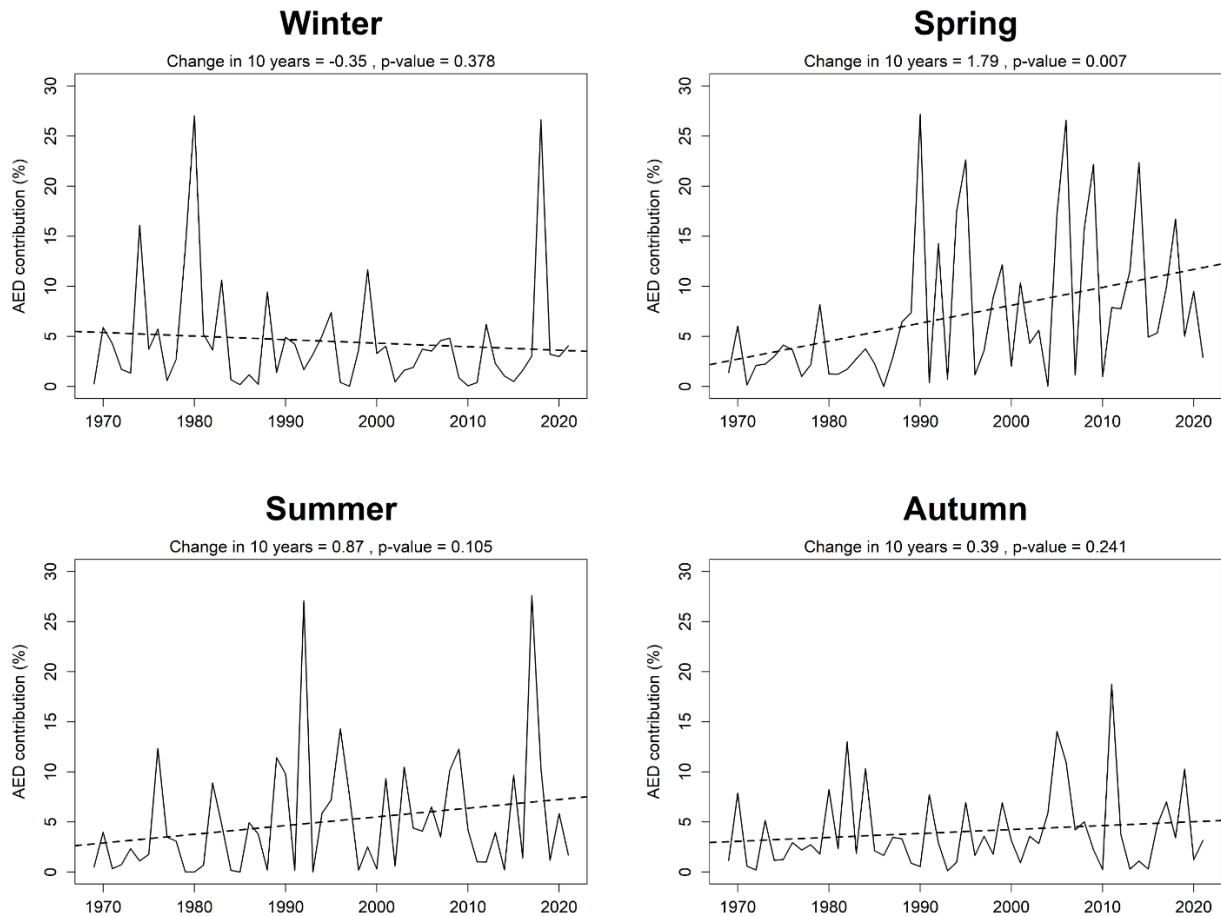


382

383 **Figure 6.** Seasonal spatial distribution of the average contribution of AED to flash
384 drought development in the United Kingdom for the period 1969-2021.

385 The evolution of the average AED contribution to flash drought development
386 also exhibits important interannual variations in each season over the period 1969-2021
387 (Figure 7). There is a significant increase in AED contribution in spring, which is
388 particularly notable since the early 1990s. No relevant changes are noted in winter and
389 autumn, while there is a slight and non-significant increase in the AED contribution in
390 summer. In general, the changes reported in the average AED contribution to flash
391 drought shows a consistent relationship with the trends observed in the average rainfall
392 and AED at seasonal scale (Figure A5). Thus, spring, the only season with a significant
393 increase in AED, is also the only season that does not show an increase in rainfall, which
394 additionally concurred with a significant increase in AED.

395



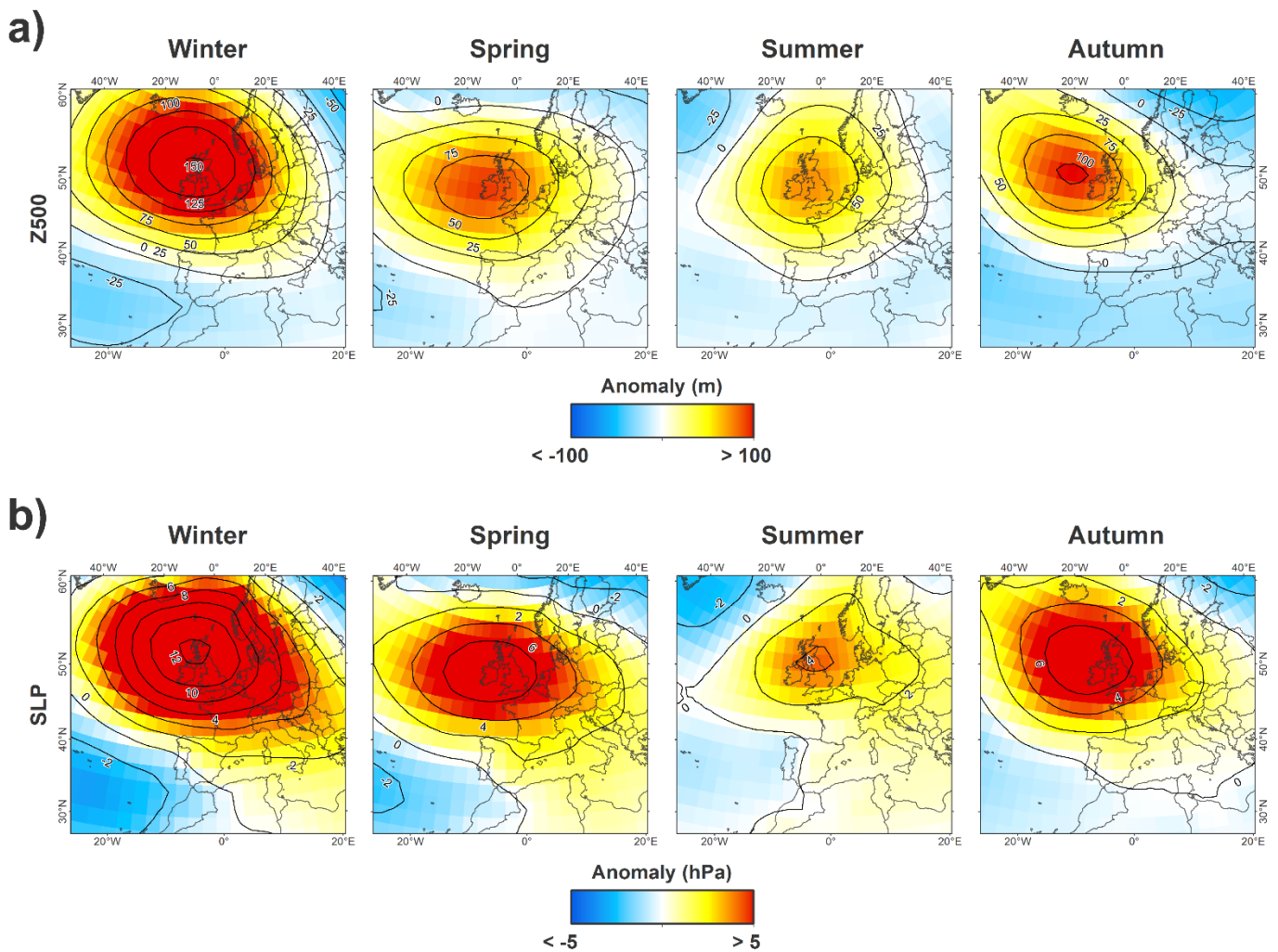
396

397 **Figure 7.** Seasonal evolution of the average contribution of AED to flash drought
 398 development in the United Kingdom for the period 1969-2021.

399 At regional scale, some relevant differences in the evolution of the AED
 400 contribution are noted (Figure A6). A decrease in AED contribution is recorded in TRAN
 401 and SE region in winter, although only the SE region exhibits a significant trend. By
 402 contrast, all regions show an increase in AED contribution in spring, which is significant
 403 in NW and TRAN regions. In summer, a general increase in AED contribution is
 404 recorded, but this increase only is significant in SE region. In autumn, a significant
 405 decrease in AED contribution is recorded in NW region, while regions TRAN and SE
 406 show non-significant increases. In general, there is also a clear regional relationship
 407 between the evolution of AED contribution and precipitation and AED patterns in each
 408 region (Figure A7 and A8).

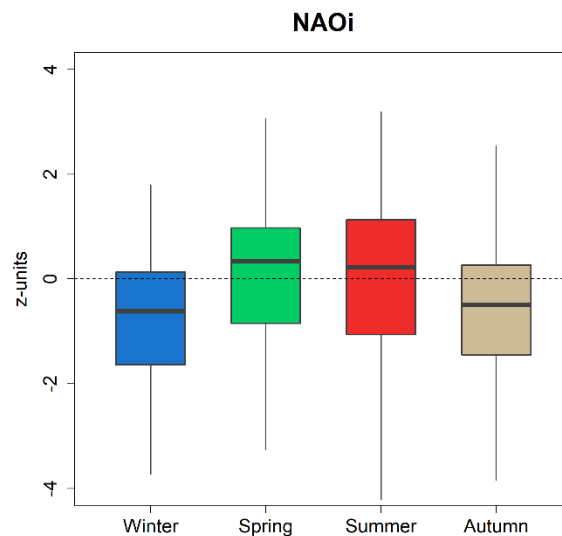
409 **3.3 Atmospheric and oceanic conditions during flash drought**
 410 **development**

411 Figure 8 shows the seasonal composites of 500 hPa geopotential height (Z500)
 412 and sea level pressure (SLP) anomalies during the development of the top-10 flash
 413 droughts recorded in each season for the period 1969-2021. Overall, notable positive
 414 Z500 anomalies are recorded during flash droughts development over the UK and western
 415 Europe in all seasons, exceeding 50m in summer and spring, or even 100m in winter and
 416 autumn. Similarly, high SLP anomalies are recorded during flash droughts development
 417 in all seasons, although there are some seasonal variations. The highest anomalies in SLP
 418 are recorded in winter, with values higher than 10 hPa around the UK. Notable anomalies
 419 in SLP are also noted in spring and autumn, exceeding 6 hPa. In summer, the positive
 420 anomalies reach the lowest values (2-4 hPa).



422 **Figure 8.** Seasonal composites of **(a)** Z500 and **(b)** SLP anomalies during the
 423 development of the top-10 flash droughts of each season over the United Kingdom for
 424 the period 1969-2021.

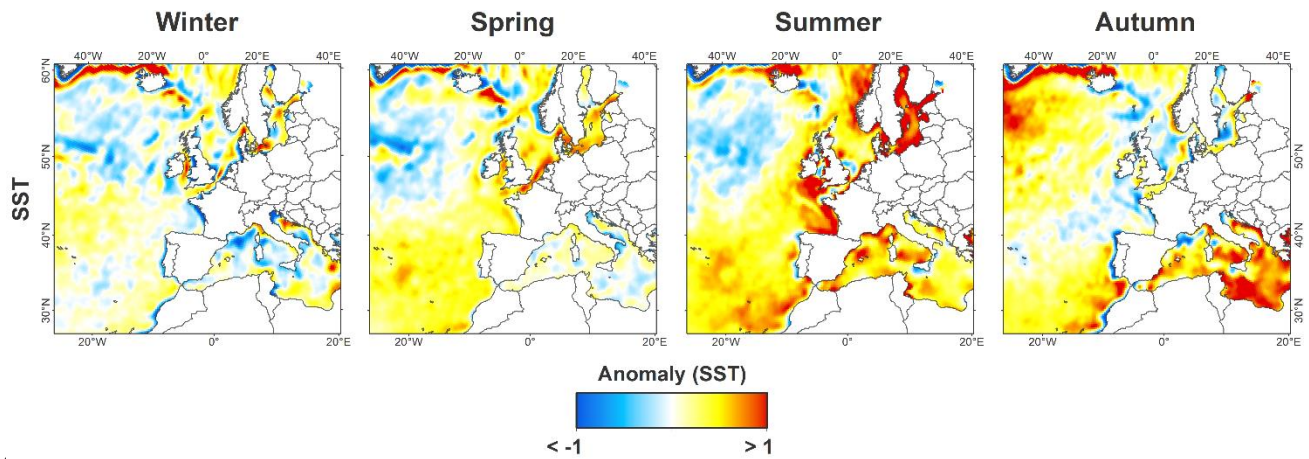
425 The average anomalies in the North Atlantic Oscillation index (NAOi) during
 426 the development of the top-10 flash droughts of each season are presented in Figure 9.
 427 Important seasonal differences were noted in NAO phase during the development of flash
 428 droughts, with a marked contrast between winter-autumn and summer-spring months. In
 429 winter and autumn, remarkable and negative anomalies in NAOi are recorded, with
 430 average values around -1, but in some cases are less than -2. By contrast, positive and
 431 moderate NAOi anomalies are dominant during the development of the flash droughts
 432 occurred in spring and summer months.



433
 434 **Figure 9.** Seasonal North Atlantic Oscillation index (NAOi) values during the
 435 development of the top-10 flash droughts of each season over the United Kingdom for
 436 the period 1969-2021.

437 Finally, the seasonal anomalies in sea surface temperature (SST) were examined
 438 during the development of the top-10 flash droughts recorded in each season for the
 439 period 1982-2021 (Figure 10). Positive SST anomalies are generally recorded during the
 440 development of the flash drought in spring and summer over the Atlantic Ocean around
 441 the UK and western Europe coast, with anomalies that generally exceed 1°C in summer
 442 months. By contrast, we found a higher spatial variability in SST during winter and
 443 autumn, with both positive and negative anomalies recorded during the development of
 444 flash drought in these seasons over the Atlantic Ocean around the UK. Positive and
 445 remarkable anomalies were also observed over some areas of the Arctic Ocean in all
 446 seasons, which exceed 1°C.

447



4.

449 **Figure 10.** Seasonal anomalies (°C) in sea surface temperature (SST) during the
 450 development of the top-10 flash droughts of each season over the United Kingdom for
 451 the period 1982-2021.

452 **4. Discussion**

453 **4.1 Characteristics and trends of flash droughts in the UK**

454 This study analysed the occurrence of flash droughts in the UK over a long-term
 455 period. The results indicate that flash drought is characterised by a high variability, with
 456 important regional and seasonal differences. Droughts in the UK exhibits a great
 457 spatiotemporal variability (Tanguy et al., 2021) and, naturally, this complexity also
 458 extends to flash drought patterns. However, the patterns of these rapid-onset droughts
 459 occurring at short times scales vary notably from those found by previous studies focused
 460 on long-term droughts (Burke and Brown, 2010; Dobson et al., 2020; Rahiz and New,
 461 2012). Our finding shows that both the wetter regions of the North-West and the drier
 462 areas of the South-East were affected by flash drought in all seasons over the last five
 463 decades. Overall, the highest frequency of flash drought is reported in Wales and Northern
 464 Ireland, while the southeastern regions reported the lowest number of events. The high
 465 number of events recorded in some humid regions of the central and northern UK could
 466 be a response to the frequent occurrence of short dry periods compared to the southeastern
 467 regions, where rainfall is notably lower as well as less variable, so these rapid dry spells
 468 may be less frequent but more relevant in terms of impacts. For example, Tanguy et al.
 469 (2021) found that northwestern regions tend to be more frequently affected by short-term
 470 droughts, while the southeastern regions are affected by droughts less frequently but with
 471 greater severity. In late autumn and winter, it is expected that flash droughts have little
 472 environmental impact as deficits built up during short dry periods are quickly replenished
 473 by wet periods, although these dry spells may still be relevant from a hydrological point

474 of view given the quick response (~1-month) of UK catchments to rainfall scarcity,
475 especially in the north (Barker et al., 2016). Conversely, flash droughts occurring in
476 spring, summer, and early autumn (i.e. growing-season), which affect central and western
477 UK more frequently, are expected to have important environmental and agricultural
478 implications. During this period vegetation demands more water and precipitation deficits
479 associated with droughts are often accompanied by increased temperatures leading to
480 vegetation stress (Pribyl, 2020), with significant environmental and agricultural impacts,
481 as apparent during recent summer half-year droughts (Barker et al., 2024; Turner et al.,
482 2021).

483 In general, there are no compelling major increases in flash drought frequencies
484 for the period 1969-2021. Previous studies focussing on long-term drought (e.g. 3-, 6-
485 and 12- months times scales) also reported few changes in drought occurrence over most
486 of the UK (Tanguy et al., 2021; Vicente-Serrano et al., 2021). Nevertheless, we found a
487 notable and significant increase in the number of flash droughts recorded in spring.
488 Recent studies based on soil moisture data from reanalysis suggest an increase in flash
489 drought frequency at European scale associated with the rise of evaporative demand in
490 the last few years (Shah et al., 2022). In this case, we noted some parallels between the
491 trends in flash droughts and the recent evolution of rainfall and AED over the UK at
492 seasonal scale (see Figure A5). Thus, the only season in which precipitation has not
493 increased and AED has risen significantly (i.e., spring), is the only one that shows a
494 general increase in flash drought frequency. On the contrary, the seasons in which the
495 average precipitation has increased show generally negative and non-significant trends.
496 Therefore, there is a seasonal consistency between flash drought frequencies and the
497 spatiotemporal patterns noted in rainfall and AED over the UK. During the growing-
498 season, when the impacts of this kind of events are expected to be greater, we observed
499 significant increases in the eastern regions due to the increase in the number of events
500 observed in spring and summer over these areas, although there is no clear trend for the
501 whole of the UK as well as for each of the regions considered.

502 **4.2 Meteorological drivers underlying flash droughts**

503 Flash droughts in the UK are strongly driven by precipitation variability,
504 particularly in winter and autumn. In these cold and wet months in which AED is very
505 low (Mayes and Wheeler, 2013), drought triggering depends almost exclusively on the
506 occurrence of deficits in rainfall and AED is irrelevant with a few exceptions. The results

507 evidenced that AED role is mainly limited to the drier regions of the southeast in spring
508 and summer, when rising temperature (e.g. associated with heat wave episodes) combined
509 with precipitation deficit can exacerbate pressure on water resources, amplifying drought
510 impacts (Turner et al., 2021). By contrasts, in humid regions such as northern UK, AED
511 has a minor role in triggering droughts. In these regions characterised by energy-limited
512 conditions, under normal (wet) conditions, an increase in AED would have no impact
513 (Vicente-Serrano et al., 2020). Thus, it is expected that AED only plays a relevant role in
514 driving drought conditions during very dry periods as rainfall is a key factor determining
515 the effect of AED on drought (Tomas-Burguera et al., 2020). Indeed, there is a clear
516 spatial relationship between mean precipitation (e.g., Figure A4 b) and the AED
517 contribution to flash drought (e.g., Figure 6), which shows the same northwest-southeast
518 gradient observed in rainfall distribution.

519 Although rainfall is the primary factor controlling flash drought variability in the
520 UK, we found that the role of AED is becoming more relevant in triggering summer and
521 spring flash droughts. This is especially evidenced in spring, when a significant increase
522 in AED was noted, but also in southeastern region in summer. Curiously, the maximum
523 percentages of AED contribution to flash drought development were generally found in
524 spring rather than in summer. This pattern may be explained by the notable increase in
525 AED contribution in spring since late 1980s associated with the general rise of AED in
526 this season (Blyth et al., 2019; Robinson et al., 2017), but also by the anomalous higher-
527 than-average precipitation recorded during summer (Kendon et al., 2022) compared to
528 spring over recent few years. In other words, spring was the driest season in the UK over
529 the last five decades. The trends observed in AED contribution could be relevant to
530 understand the recent trends observed in flash droughts occurrence in summer and,
531 particularly, in spring. We found that those regions and seasons, in which AED
532 contribution increased, generally show positive trends in flash drought frequency.
533 Previous studies have linked the increase in the frequency and severity of flash droughts
534 in some regions of the world to the growing relevance of AED as a driver of drought
535 conditions under global warming (Mishra et al., 2021; Noguera et al., 2022; Yuan et al.,
536 2018, 2019).

537 **4.3 Atmospheric and oceanic conditions involved in flash drought** 538 **development**

539 The atmospheric and oceanic conditions preceding the onset of flash droughts in
540 each season were examined in order to identify the possible mechanism behind the strong
541 anomalies related with this kind of events (Figure A9). Typically, flash droughts develop
542 under the presence of high-pressure systems over the UK. Remarkable anomalies in SLP
543 and Z500 were noted during the development of flash droughts in all seasons, but
544 particularly in winter. The patterns observed typically respond to the northward
545 displacement of the Azores High, resulting in blocking situations that prevent the arrival
546 of humid air masses and, consequently, inhibiting precipitation (Richardson et al., 2018).
547 In winter and autumn, the location of the pressure fields corresponds to the typical
548 patterns of the negative phase of the NAO. Thus, the development of flash droughts in
549 autumn and particularly in winter, is commonly associated with strong negative
550 anomalies in NAOi. Numerous studies have demonstrated the relationship between the
551 negative phase of the NAO and the absence of precipitation during these seasons (Fowler
552 and Kilsby, 2002; Murphy and Washington, 2001; West et al., 2021b), particularly in
553 northwestern regions (West et al., 2019). In addition, the negative phase of the NAO in
554 winter usually coincides with cold periods (Hall and Hanna, 2018), which would reinforce
555 the negligible role of the AED compared to that of rainfall during these months as well
556 as the negative anomalies observed in AED (Figure A9). On the contrary, positive
557 anomalies in NAOi are generally recorded in spring and summer, although these
558 anomalies are highly variable. During these months, there is not a strong relationship
559 between precipitation variability and NAO phase (West et al., 2021b), which would
560 explain why the anomalies recorded during these months are generally more variable.
561 NAO is the main large-scale atmospheric circulation pattern that controls precipitation
562 variability (West et al., 2021a), and its links with drought occurrence is well-know (West
563 et al., 2022). The anomalies observed during the previous weeks to flash drought onset
564 confirm that flash drought development is also closely connected with NAO phase,
565 especially in winter.

566 Flash droughts usually develop during period of positive SST over the Atlantic
567 Ocean around the UK and western Europe coast in spring and summer, while no clear
568 patterns in SST anomalies are recorded in winter and autumn flash droughts. The
569 influences of SST on drought are quite complex considering the strong oceanic-
570 atmospheric interactions and its crucial role modulating large-scale atmospheric
571 circulation patterns (Robertson et al., 2000). Several studies showed how SST anomalies

572 over the Atlantic Ocean can have an important role driving precipitation and,
573 consequently, drought variability over Europe in the long-term (Ionita et al., 2015; Rimbu
574 et al., 2001). Recent studies also noted that SST anomalies can play certain role driving
575 drought events developing in the short-term as flash droughts (Ma et al., 2024). In the
576 case of the UK, SST patterns over the Atlantic Ocean are very important in promoting
577 drought occurrence given their influence on atmospheric circulation, including the NAO
578 (Kingston et al., 2013; Svensson and Hannaford, 2019). Here, we found some similarities
579 with the patterns observed in other studies that showed a connection between drought
580 occurrence in UK and periods characterised by positive SST anomalies in eastern Atlantic
581 Ocean and the Arctic Ocean prior to the onset of spring and summer drought (Kingston
582 et al., 2013; McCarthy et al., 2019). This seems to suggest that these anomalies may have
583 some relevance in favouring the development of flash drought events, although this issue
584 requires further research.

585 **4.4 Limitations and future work**

586 Despite the consistency of the results with the meteorological observations as
587 well as the ocean-atmospheric conditions, there are some issues that should be carefully
588 considered in interpreting our findings. Firstly, adopting an approach for flash drought
589 identification based exclusively on meteorological data does not provide a measure of
590 drought impacts. In addition to meteorological data, a comprehensive assessment of
591 drought conditions would ideally require the use of different source of data, including;
592 data on vegetation activity, soil moisture and streamflow variability, or crop yield, among
593 others (Otkin et al., 2022). Some of these datasets have constraints (e.g. relatively short
594 records) so we focused our study on meteorological data that enabled us to carry out our
595 study over the long-term. Future work could link flash drought occurrence, as reported
596 here, with hydrological drought responses and agricultural or environmental impacts.
597 Moreover, by applying a method focused solely on the rate of intensification of the
598 development phase to identify flash drought, it is expected that in some cases, short-term
599 deficits could quickly be offset by wet periods, reducing their overall impact, especially
600 if the development of the event was preceded by humid conditions. This issue is more
601 likely to occur in late autumn and winter, when wet and cold conditions are dominant and
602 vegetation activity is lower.

603 Another important point that should be considered is related to the complex
604 dynamics of precipitation in the UK (Hulme and Barrow, 1997; Mayes and Wheeler,

605 1997), which is characterised by large variations. Given the great variability of
606 precipitation in the UK, the period selected for the analysis had important implications
607 on the trends observed. This is especially crucial in summer season when a high
608 interdecadal variability is observed. For example, given the occurrence of unusual wet
609 summers since 2007 (Kendon et al., 2022), positive trends in precipitation are recorded
610 over the last decades, as well as increases in stream flows (Hannaford, 2015). By contrast,
611 other studies focussing on very long records (i.e. period 1776-2002) found a decrease in
612 summer precipitation over England and Wales (Mills, 2005). Therefore, although summer
613 got wetter if we consider the last few decades, these trends are strongly determined by the
614 period selected and could vary notably when considering longer records.

615 Future work should focus on addressing whether the observed trends are simply
616 due to natural climate variability, or whether these increases could be attributed to
617 anthropogenic forcing contributing to rising temperatures and the relevance of the AED
618 on flash drought development. In this way, large ensembles could be considered in the
619 future to examine possible trends according to natural variability (e.g. Deser and Phillips,
620 2023). Furthermore, it would be necessary to analyse future projections of these trends
621 under different greenhouse emission scenarios to disentangle the possible effect of
622 climate change on the occurrence of flash droughts in the UK. Another key issue that
623 should be analysed in future studies is the response of the different systems affected by
624 drought, as well as unravelling how flash drought conditions propagate through these
625 systems in the UK. The response of crops, natural vegetation, soil moisture and river
626 flows should be analysed to unravel how the meteorological anomalies identified in this
627 study translate in terms of impact, given that the response of the different affected systems
628 is expected to vary considerably over time and space. There are increasing efforts to
629 establish databases of the environmental and social impacts of drought, which could also
630 be linked to flash drought occurrence (e.g. building on previous approaches applied for
631 droughts more generally, e.g. Bachmair et al. 2015, Parsons et al. 2019).

632 **5. Conclusion**

633 In this research, we present for the first time a climatology of flash droughts in
634 UK, providing a detailed characterisation of their spatial and temporal patterns. Likewise,
635 we analysed the trends in the seasonal occurrence of flash droughts for the period 1969-
636 2021. We also show the role played by AED on flash drought triggering, as well as its
637 evolution over the last five decades. Finally, we analysed the atmospheric and oceanic

638 conditions recorded during flash droughts development, and their possible connections
639 with large-scale atmospheric patterns such as NAO. The main conclusions from this study
640 are as follows:

- 641 • Flash drought occurrence in the UK is characterised by a high spatial and seasonal
642 variability, affecting both the wetter regions of the North-West and the drier
643 regions of the South-East.
- 644 • There is a notable and significant increase of flash droughts in spring, but non-
645 significant trends (positive/negative) noted in winter, summer and autumn.
- 646 • Flash droughts in the UK are mainly driven by rainfall variability, while the AED
647 has a minor role triggering flash drought occurrence. In spring, there is a
648 significant increase in AED contribution, which could explain the positive and
649 significant trends reported in the number of events in this season.
- 650 • Positive and remarkable anomalies in SLP and Z500 were noted during the flash
651 droughts development in all seasons. These anomalies are associated with the
652 presence of high-pressure systems around the UK, which prevent the arrival of
653 humid air masses and, consequently, inhibit precipitation.
- 654 • The North Atlantic Oscillation (NAO) strongly controls flash droughts occurrence
655 over the UK, particularly in winter and autumn months.
- 656 • Positive anomalies in sea surface temperatures (SST) were seen over the Atlantic
657 Ocean around the UK during flash drought development in spring and summer,
658 while mixed anomalies were observed in winter and autumn.

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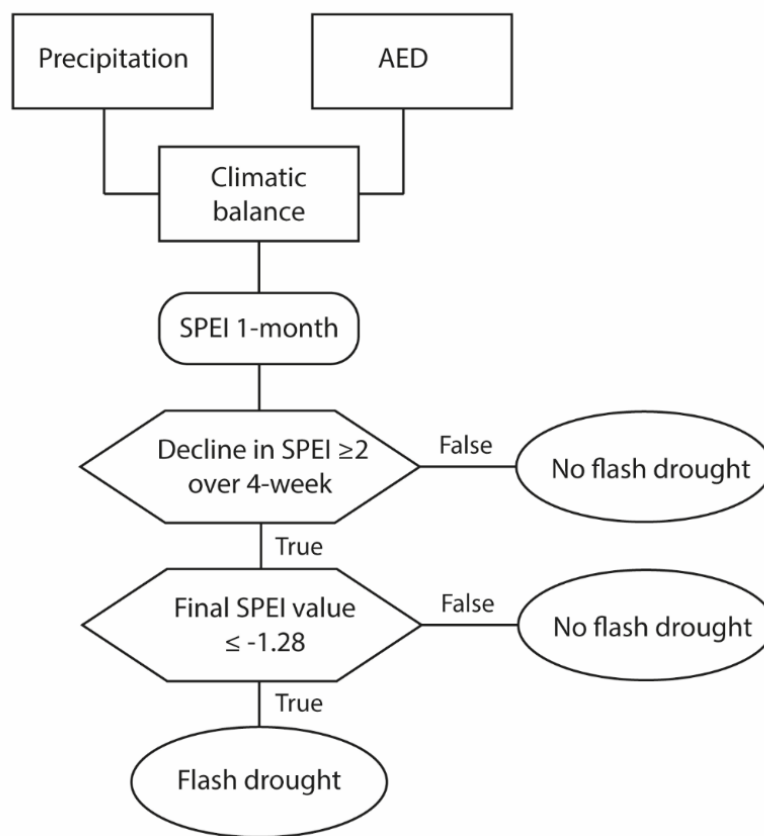
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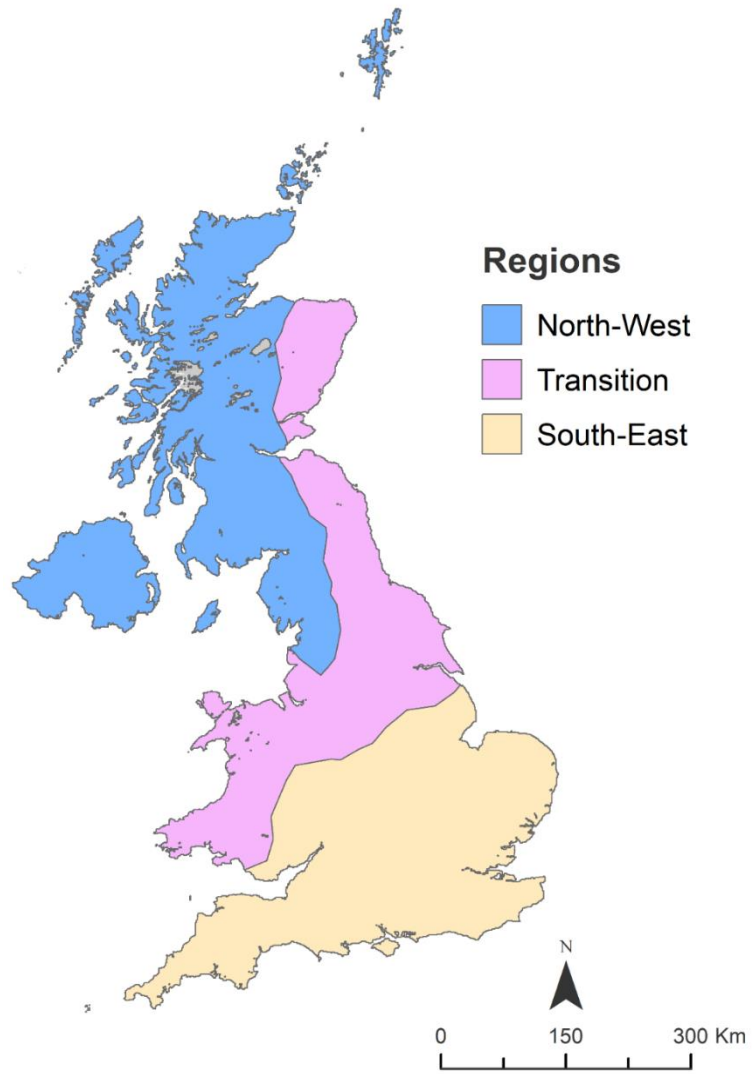
671 **Appendix A**

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674 **Figure A1.** Diagram of the process followed for the identification of flash droughts.

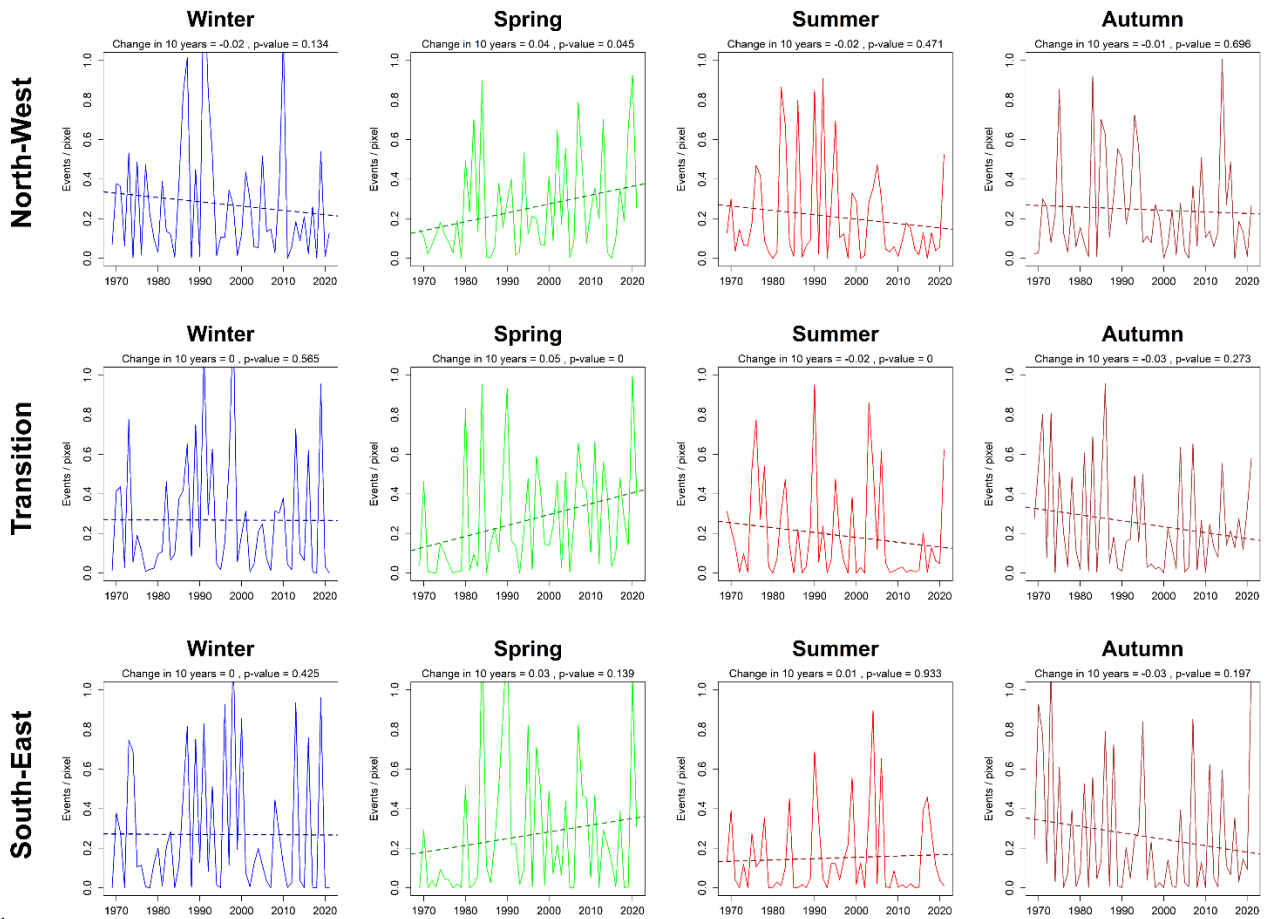


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676 **Figure A2.** Regional delimitation based on Tanguy et al. (2021).

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6.

680 **Figure A3.** Seasonal evolution of the number of flash droughts (events/pixel) in the
 681 United Kingdom for the period 1969-2021 by regions.

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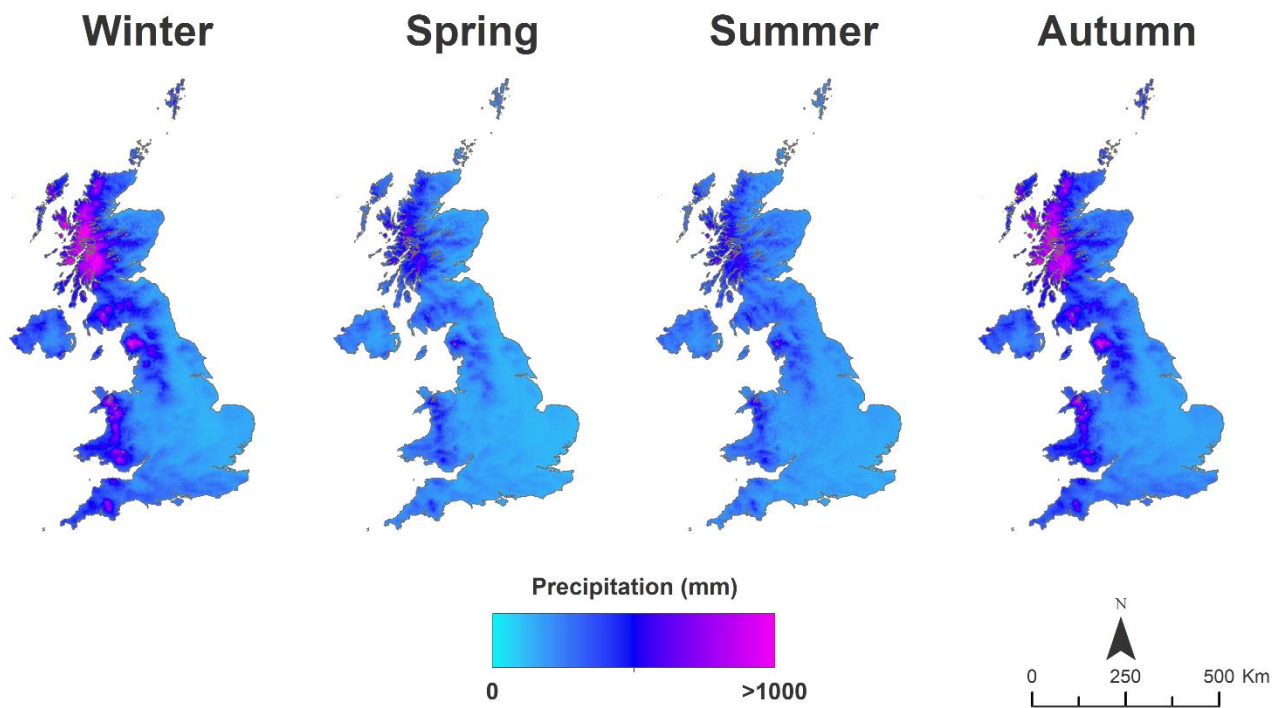
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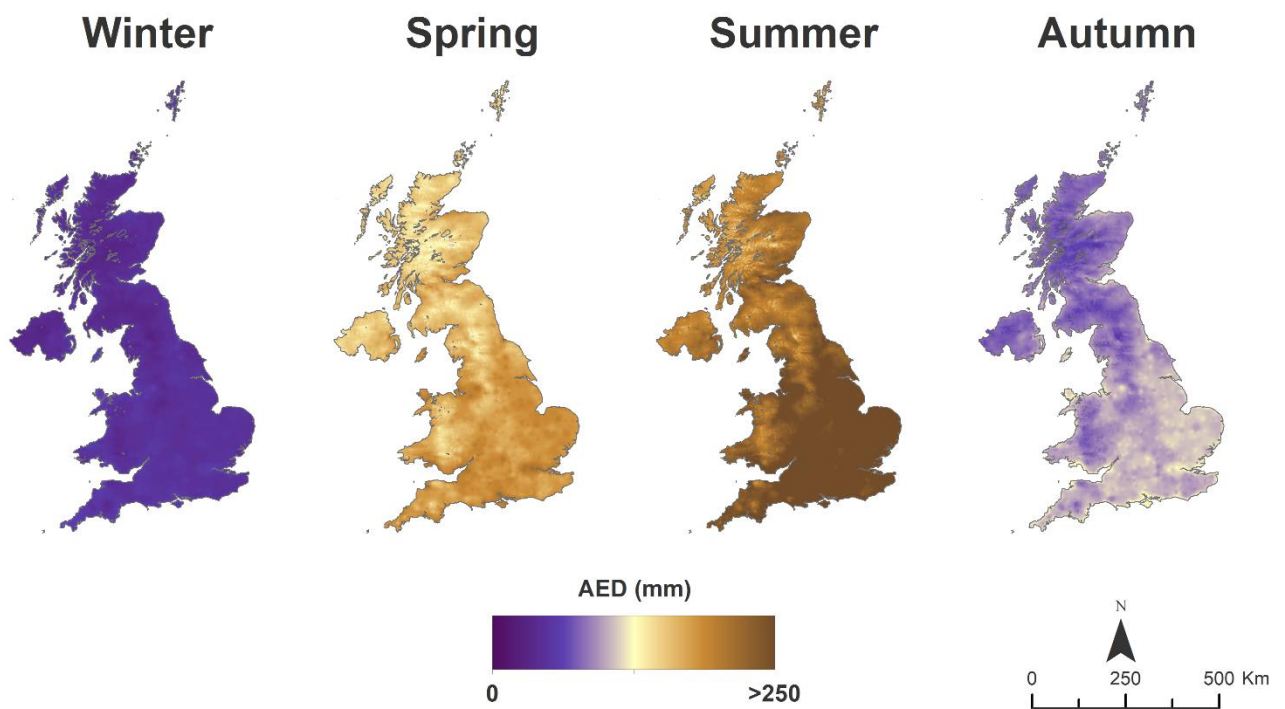
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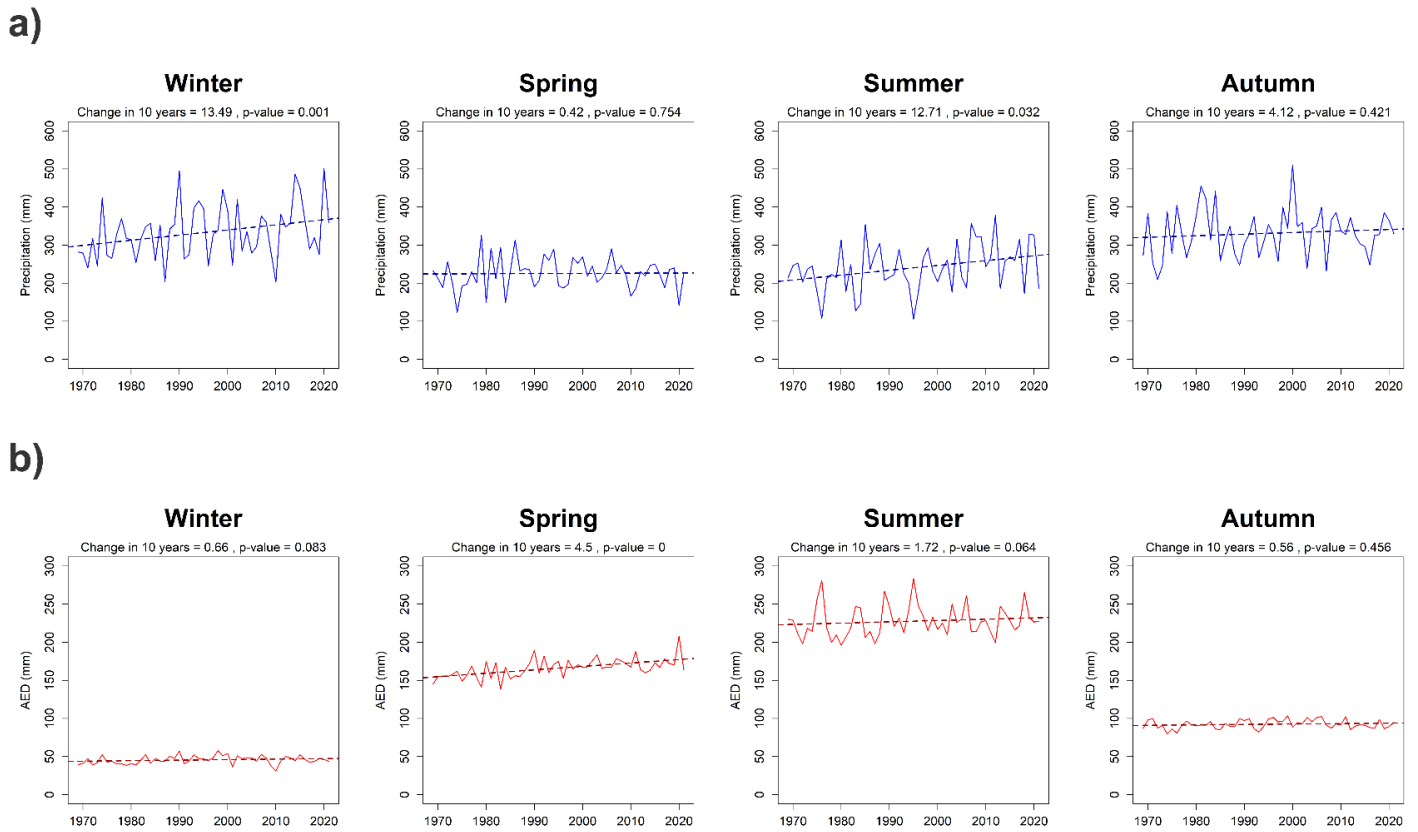


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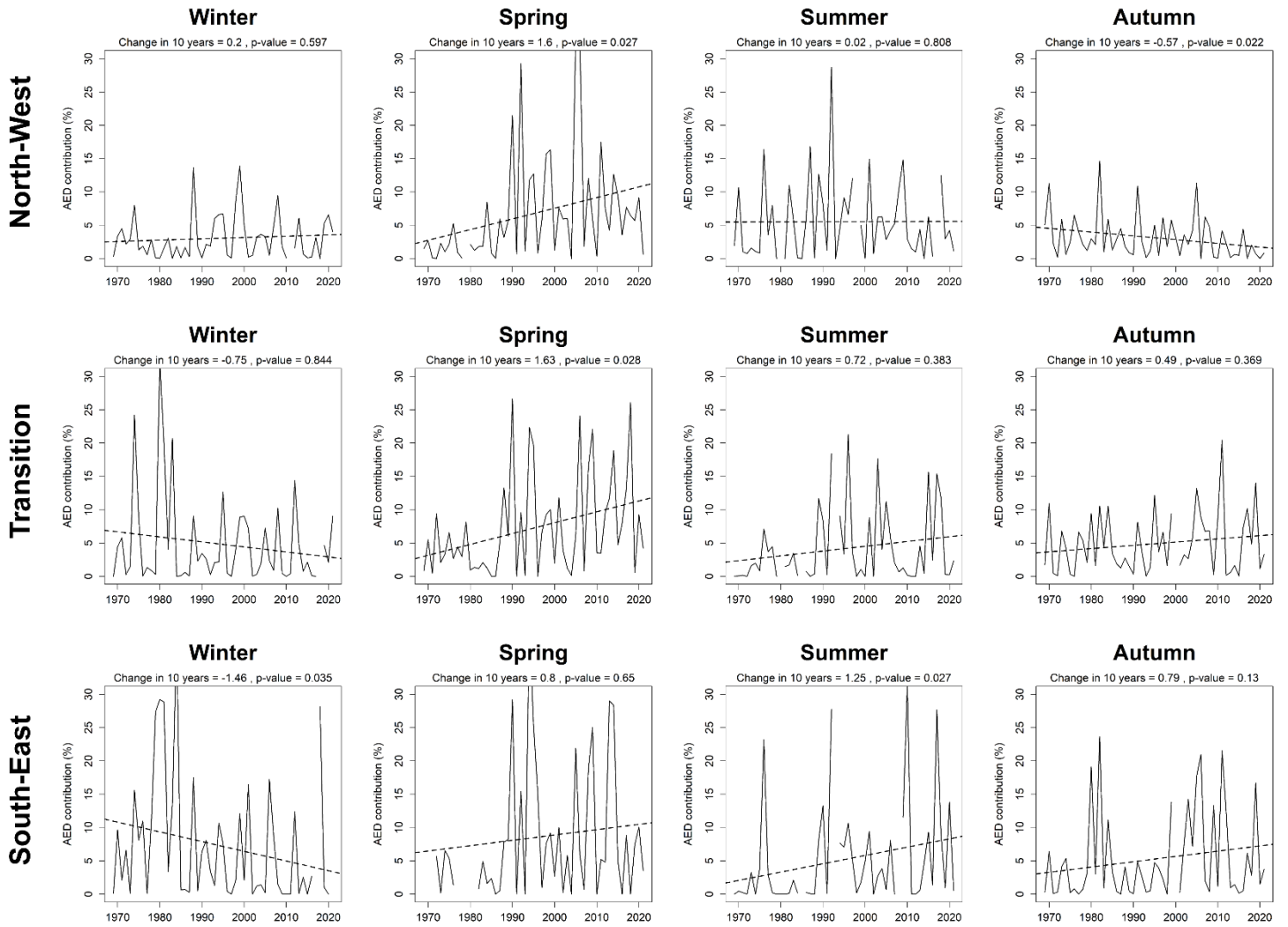
694 **Figure A4.** Seasonal spatial distribution of the average (a) precipitation and (b) AED in
695 the United Kingdom over the period 1969-2021.

696



698 **Figure A5.** Seasonal evolution of the average (a) precipitation and (b) AED in the United
 699 Kingdom for the period 1969-2021.

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715 **Figure A6.** Seasonal evolution of the average contribution of AED to flash drought
 716 development in the United Kingdom for the period 1969-2021 by regions.

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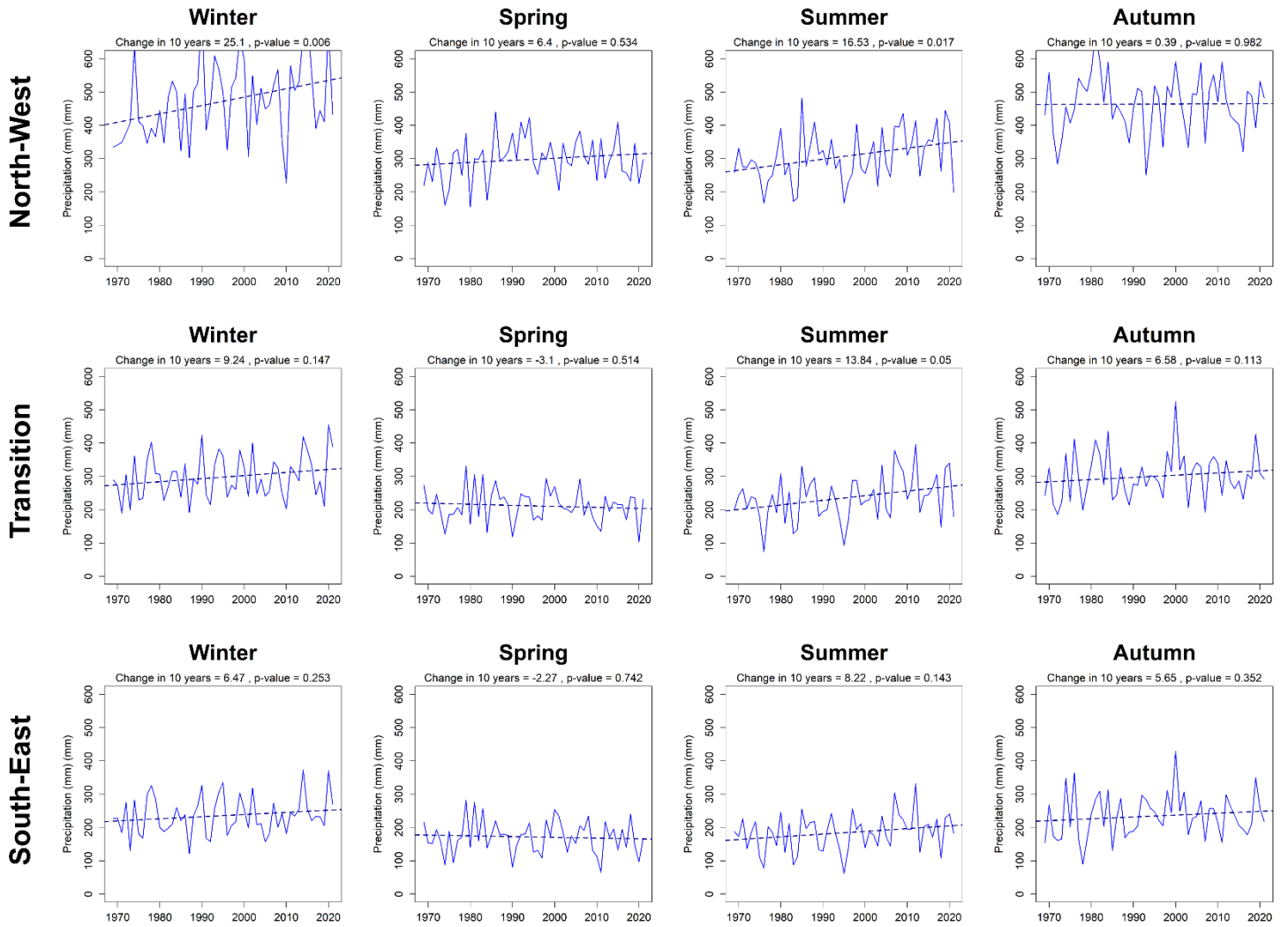
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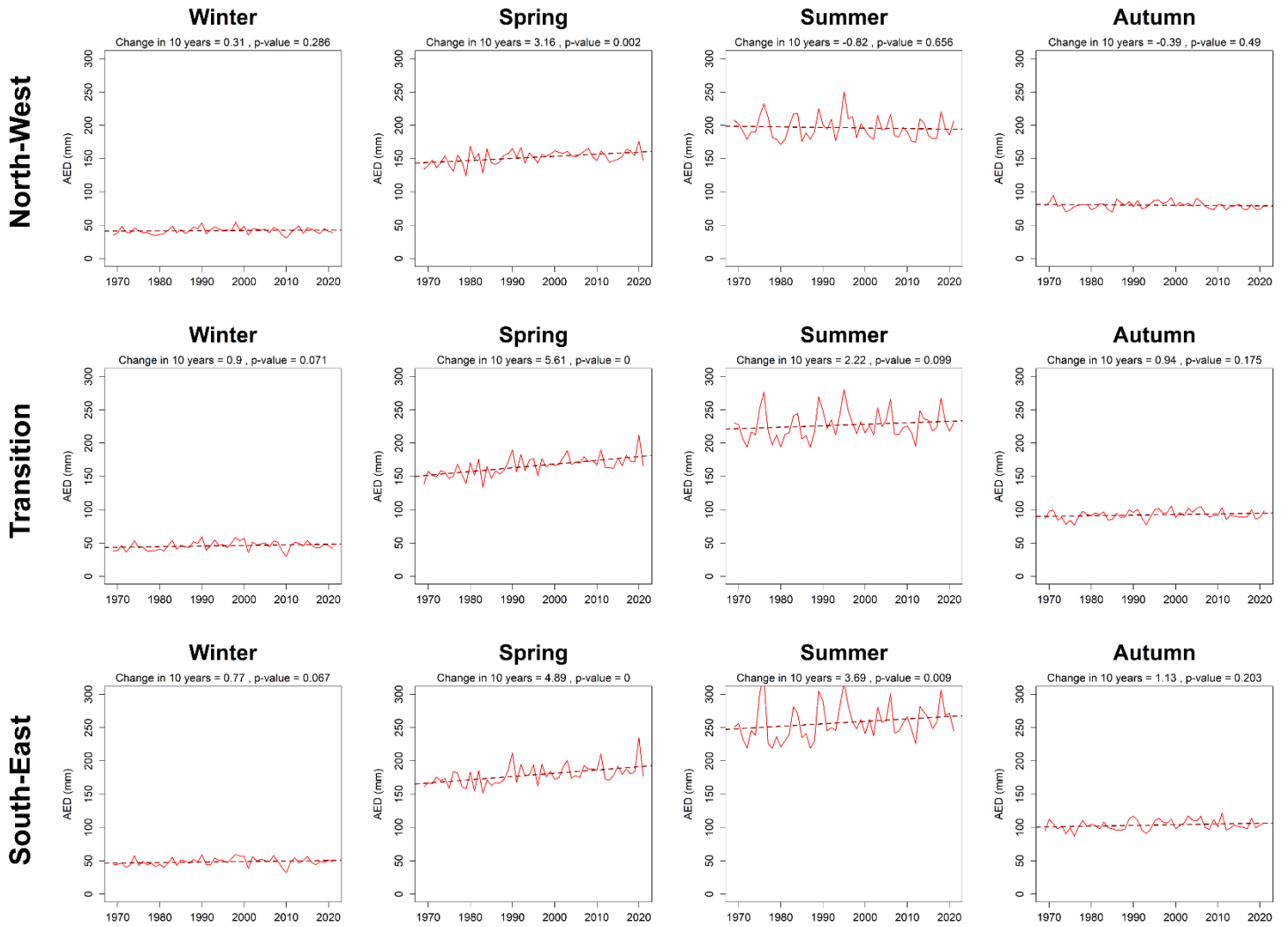
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729 **Figure A7.** Seasonal evolution of the average precipitation in the United Kingdom for
 730 the period 1969-2021 by regions.

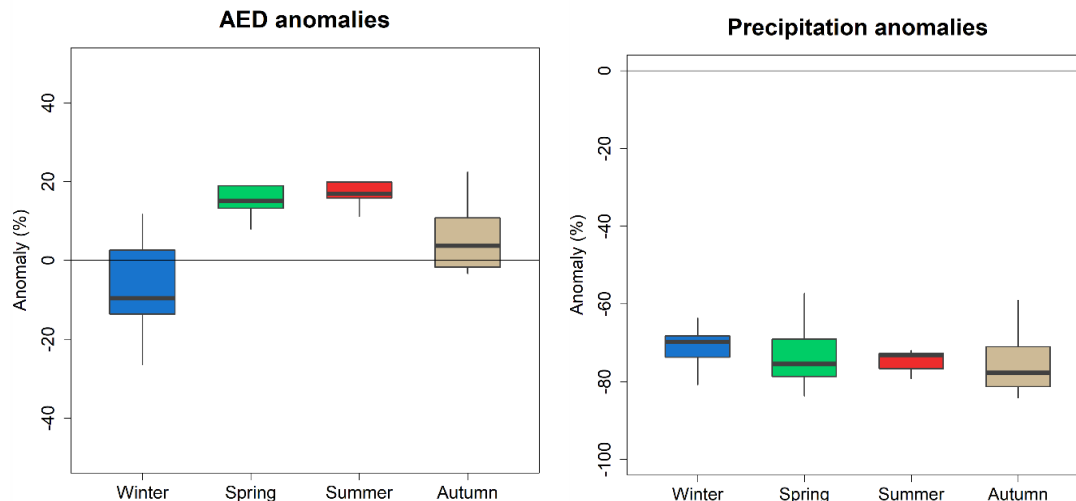
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743 **Figure A8.** Seasonal evolution of the average atmospheric evaporative demand (AED) in
 744 the United Kingdom for the period 1969-2021 by regions.

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748 **Figure A9.** Seasonal anomalies in AED and precipitation (%) during the development of
 749 the top-10 flash droughts of each season over the United Kingdom for the period 1969-
 750 2021.

751 **Author contribution**

752 All authors contributed to the conceptualisation and design of the research, as well as to
 753 the preparation and revision of the manuscript. IN conducted the data processing,
 754 analysis, visualization and led the preparation of the manuscript.

755 **Competing interests**

756 The authors declared that there are no competing interests.

757 **Acknowledgements**

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 759 HydroJULES Programme (NE/S017380/1).

760

761 **Data availability**

762 All information used in this study is open access. To calculate SPEI, we employed daily
 763 precipitation and AED data. Precipitation data was obtained from Met Office Hadley
 764 Centre for Climate Science and Services, which is available at
 765 <https://catalogue.ceda.ac.uk/uuid/4dc8450d889a491ebb20e724debe2dfb>. While AED
 766 data was obtained from Environmental Information Data Centre (EIDC), which is
 767 available at [https://catalogue.ceh.ac.uk/documents/beb62085-ba81-480c-9ed0-
 768 2d31c27ff196](https://catalogue.ceh.ac.uk/documents/beb62085-ba81-480c-9ed0-2d31c27ff196). To analysed the atmospheric and oceanic conditions during flash drought

769 development, we employed daily sea level pressure (SLP), 500 hPa geopotential height
770 (Z500) and sea surface temperature (SST) from the National Centers for Environmental
771 Prediction (NCEP)–National Center for Atmospheric Research (NCAR), which is
772 available at <https://psl.noaa.gov/data/>.

773 **References**

774 Bachmair, S., Kohn, I., and Stahl, K.: Exploring the link between drought indicators and
775 impacts, *Natural Hazards and Earth System Sciences*, 15, 1381–1397,
776 <https://doi.org/10.5194/nhess-15-1381-2015>, 2015.

777 Barker, L. J., Hannaford, J., Chiverton, A., and Svensson, C.: From meteorological to
778 hydrological drought using standardised indicators, *Hydrol Earth Syst Sci*, 20, 2483–
779 2505, <https://doi.org/10.5194/HESS-20-2483-2016>, 2016.

780 Barker, L. J., Hannaford, J., Parry, S., Smith, K. A., Tanguy, M., and Prudhomme, C.:
781 Historic hydrological droughts 1891–2015: Systematic characterisation for a diverse set
782 of catchments across the UK, *Hydrol Earth Syst Sci*, 23, 4583–4602,
783 <https://doi.org/10.5194/HESS-23-4583-2019>, 2019.

784 Barker, L. J., Hannaford, J., Magee, E., Turner, S., Sefton, C., Parry, S., Evans, J.,
785 Szczykulska, M., and Haxton, T.: An appraisal of the severity of the 2022 drought and
786 its impacts, *Weather*, 99, <https://doi.org/10.1002/WEA.4531>, 2024.

787 Beguería, S., Vicente-Serrano, S. M., Reig, F., and Latorre, B.: Standardized
788 precipitation evapotranspiration index (SPEI) revisited: Parameter fitting,
789 evapotranspiration models, tools, datasets and drought monitoring, *International Journal*
790 *of Climatology*, 34, <https://doi.org/10.1002/joc.3887>, 2014.

791 Blyth, E. M., Martínez-de la Torre, A., and Robinson, E. L.: Trends in
792 evapotranspiration and its drivers in Great Britain: 1961 to 2015,
793 <https://doi.org/10.1177/0309133319841891>, 43, 666–693,
794 <https://doi.org/10.1177/0309133319841891>, 2019.

795 Brown, M. J., Robinson, E. L., Kay, A. L., Chapman, R., Bell, V. A., and Blyth, E. M.:
796 Potential evapotranspiration derived from HadUK-Grid 1km gridded climate
797 observations 1969–2021 (Hydro-PE HadUK-Grid)., NERC EDS Environmental
798 Information Data Centre. (Dataset)., 15,
799 <https://doi.org/https://doi.org/10.5285/9275ab7e-6e93-42bc-8e72-59c98d409deb>, 2023.

800 Bueh, C. and Nakamura, H.: Scandinavian pattern and its climatic impact, *Quarterly*
801 *Journal of the Royal Meteorological Society*, 133, 2117–2131,
802 <https://doi.org/10.1002/QJ.173>, 2007.

803 Burke, E. J. and Brown, S. J.: Regional drought over the UK and changes in the future,
804 *J Hydrol (Amst)*, 394, 471–485, <https://doi.org/10.1016/J.JHYDROL.2010.10.003>,
805 2010.

806 Byers, E. A., Coxon, G., Freer, J., and Hall, J. W.: Drought and climate change impacts
807 on cooling water shortages and electricity prices in Great Britain, *Nature*

808 Communications 2020 11:1, 11, 1–12, <https://doi.org/10.1038/s41467-020-16012-2>,
809 2020.

810 Christian, J. I., Martin, E. R., Basara, J. B., Furtado, J. C., Otkin, J. A., Lowman, L. E.
811 L., Hunt, E. D., Mishra, V., and Xiao, X.: Global projections of flash drought show
812 increased risk in a warming climate, *Communications Earth & Environment* 2023 4:1,
813 4, 1–10, <https://doi.org/10.1038/s43247-023-00826-1>, 2023.

814 Christian, J. I., Hobbins, M., Hoell, A., Otkin, J. A., Ford, T. W., Cravens, A. E.,
815 Powlen, K. A., Wang, H., and Mishra, V.: Flash drought: A state of the science review,
816 *Wiley Interdisciplinary Reviews: Water*, e1714, <https://doi.org/10.1002/WAT2.1714>,
817 2024.

818 Cook, B. I., Smerdon, J. E., Seager, R., and Coats, S.: Global warming and 21st century
819 drying, *Clim Dyn*, 43, 2607–2627, <https://doi.org/10.1007/s00382-014-2075-y>, 2014.

820 Dai, A.: Drought under global warming: a review, *WIREs Climate Change*, 2, 45–65,
821 <https://doi.org/10.1002/wcc.81>, 2011.

822 Deser, C. and Phillips, A. S.: A range of outcomes: the combined effects of internal
823 variability and anthropogenic forcing on regional climate trends over Europe, *Nonlinear*
824 *Process Geophys*, 30, 63–84, <https://doi.org/10.5194/NPG-30-63-2023>, 2023.

825 Dobson, B., Coxon, G., Freer, J., Gavin, H., Mortazavi-Naeini, M., and Hall, J. W.: The
826 Spatial Dynamics of Droughts and Water Scarcity in England and Wales, *Water Resour*
827 *Res*, 56, e2020WR027187, <https://doi.org/10.1029/2020WR027187>, 2020.

828 Folland, C. K., Hannaford, J., Bloomfield, J. P., Kendon, M., Svensson, C., Marchant,
829 B. P., Prior, J., and Wallace, E.: Multi-annual droughts in the English Lowlands: A
830 review of their characteristics and climate drivers in the winter half-year, *Hydrol Earth*
831 *Syst Sci*, 19, 2353–2375, <https://doi.org/10.5194/HESS-19-2353-2015>, 2015.

832 Fowler, H. J. and Kilsby, C. G.: Precipitation and the North Atlantic Oscillation: a study
833 of climatic variability in northern England, *International Journal of Climatology*, 22,
834 843–866, <https://doi.org/10.1002/JOC.765>, 2002.

835 Gosling, R.: Assessing the impact of projected climate change on drought vulnerability
836 in Scotland, *Hydrology Research*, 45, 806–816, <https://doi.org/10.2166/NH.2014.148>,
837 2014.

838 Hall, R. J. and Hanna, E.: North Atlantic circulation indices: links with summer and
839 winter UK temperature and precipitation and implications for seasonal forecasting,
840 *International Journal of Climatology*, 38, e660–e677, <https://doi.org/10.1002/JOC.5398>,
841 2018.

842 Hamed, K. H. and Ramachandra Rao, A.: A modified Mann-Kendall trend test for
843 autocorrelated data, *J Hydrol (Amst)*, 204, 182–196, [https://doi.org/10.1016/S0022-1694\(97\)00125-X](https://doi.org/10.1016/S0022-1694(97)00125-X), 1998.

845 Hannaford, J.: Climate-driven changes in UK river flows: A review of the evidence,
846 *Prog Phys Geogr*, 39, 29–48,

847 https://doi.org/10.1177/0309133314536755/ASSET/IMAGES/LARGE/10.1177_03091
848 [33314536755-FIG5.JPEG](https://doi.org/10.1177/0309133314536755/ASSET/IMAGES/LARGE/10.1177_03091), 2015.

849 Hannaford, J., Lloyd-Hughes, B., Keef, C., Parry, S., and Prudhomme, C.: Examining
850 the large-scale spatial coherence of European drought using regional indicators of
851 precipitation and streamflow deficit, *Hydrol Process*, 25, 1146–1162,
852 <https://doi.org/10.1002/HYP.7725>, 2011.

853 Hoffmann, D., Gallant, A. J. E., and Hobbins, M. T.: Flash Drought in CMIP5 Models,
854 *J Hydrometeorol*, 22, 1439–1454, <https://doi.org/10.1175/JHM-D-20-0262.1>, 2021.

855 Hollis, D., McCarthy, M., Kendon, M., Legg, T., and Simpson, I.: HadUK-Grid—A
856 new UK dataset of gridded climate observations, *Geosci Data J*, 6, 151–159,
857 <https://doi.org/10.1002/GDJ3.78>, 2019.

858 Hulme, M. and Barrow, E.: *Climates of the British Isles: Present, Past and Future*,
859 Routledge, London, [https://doi.org/10.4324/9781315870793/CLIMATES-BRITISH-](https://doi.org/10.4324/9781315870793/CLIMATES-BRITISH-ISLES-MIKE-HULME-ELAINE-BARROW)
860 [ISLES-MIKE-HULME-ELAINE-BARROW](https://doi.org/10.4324/9781315870793/CLIMATES-BRITISH-ISLES-MIKE-HULME-ELAINE-BARROW), 1997.

861 Hunt, E., Svoboda, M., Wardlow, B., Hubbard, K., Hayes, M., and Arkebauer, T.:
862 Monitoring the effects of rapid onset of drought on non-irrigated maize with agronomic
863 data and climate-based drought indices, *Agric For Meteorol*, 191, 1–11,
864 <https://doi.org/10.1016/j.agrformet.2014.02.001>, 2014.

865 Ionita, M., Boroneanț, C., and Chelcea, S.: Seasonal modes of dryness and wetness
866 variability over Europe and their connections with large scale atmospheric circulation
867 and global sea surface temperature, *Clim Dyn*, 45, 2803–2829,
868 <https://doi.org/10.1007/S00382-015-2508-2/FIGURES/12>, 2015.

869 Kalnay, E., Kanamitsu, M., Kistler, R., Collins, W., Deaven, D., Gandin, L., Iredell, M.,
870 Saha, S., White, G., Woollen, J., Zhu, Y., Chelliah, M., Ebisuzaki, W., Higgins, W.,
871 Janowiak, J., Mo, K. C., Ropelewski, C., Wang, J., Leetmaa, A., Reynolds, R., Jenne,
872 R., and Joseph, D.: The NCEP/NCAR 40-year reanalysis project, *Bull Am Meteorol*
873 *Soc*, 77, 437–471, [https://doi.org/10.1175/1520-](https://doi.org/10.1175/1520-0477(1996)077<0437:TNYRP>2.0.CO;2)
874 [0477\(1996\)077<0437:TNYRP>2.0.CO;2](https://doi.org/10.1175/1520-0477(1996)077<0437:TNYRP>2.0.CO;2), 1996.

875 Kay, A. L., Bell, V. A., Blyth, E. M., Crooks, S. M., Davies, H. N., and Reynard, N. S.:
876 A hydrological perspective on evaporation: historical trends and future projections in
877 Britain, *Journal of Water and Climate Change*, 4, 193–208,
878 <https://doi.org/10.2166/WCC.2013.014>, 2013.

879 Kendon, M., McCarthy, M., Jevrejeva, S., Matthews, A., Sparks, T., Garforth, J., and
880 Kennedy, J.: State of the UK Climate 2021, *International Journal of Climatology*, 42, 1–
881 80, <https://doi.org/10.1002/JOC.7787>, 2022.

882 Kingston, D. G., Fleig, A. K., Tallaksen, L. M., and Hannah, D. M.: Ocean–Atmosphere
883 Forcing of Summer Streamflow Drought in Great Britain, *J Hydrometeorol*, 14, 331–
884 344, <https://doi.org/10.1175/JHM-D-11-0100.1>, 2013.

885 Koster, R. D., Schubert, S. D., Wang, H., Mahanama, S. P., and Deangelis, A. M.: Flash
886 drought as captured by reanalysis data: Disentangling the contributions of precipitation

887 deficit and excess evapotranspiration, *J Hydrometeorol*, 20, 1241–1258,
888 <https://doi.org/10.1175/JHM-D-18-0242.1>, 2019.

889 Lane, R. A. and Kay, A. L.: Climate Change Impact on the Magnitude and Timing of
890 Hydrological Extremes Across Great Britain, *Frontiers in Water*, 3, 684982,
891 <https://doi.org/10.3389/FRWA.2021.684982/BIBTEX>, 2021.

892 Lavers, D., Prudhomme, C., and Hannah, D. M.: Large-scale climatic influences on
893 precipitation and discharge for a British river basin, *Hydrol Process*, 24, 2555–2563,
894 <https://doi.org/10.1002/HYP.7668>, 2010.

895 Lisonbee, J., Woloszyn, M., and Skumanich, M.: Making sense of flash drought:
896 definitions, indicators, and where we go from here, *Journal of Applied and Service*
897 *Climatology*, 2021, 1–19, <https://doi.org/10.46275/JOASC.2021.02.001>, 2021.

898 Lorenzo-Lacruz, J., Vicente-Serrano, S. M., López-Moreno, J. I., Beguería, S., García-
899 Ruiz, J. M., and Cuadrat, J. M.: The impact of droughts and water management on
900 various hydrological systems in the headwaters of the Tagus River (central Spain), *J*
901 *Hydrol (Amst)*, 386, 13–26, <https://doi.org/10.1016/j.jhydrol.2010.01.001>, 2010.

902 Ma, F., Yuan, X., Li, H., and Wang, Y.: Flash Drought in the South of Yangtze River
903 and the Potential Impact of North Atlantic Sea Surface Temperature, *Journal of*
904 *Geophysical Research: Atmospheres*, 129, e2023JD039820,
905 <https://doi.org/10.1029/2023JD039820>, 2024.

906 Marsh, T., Cole, G., and Wilby, R.: Major droughts in England and Wales, 1800–2006,
907 *Weather*, 62, 87–93, <https://doi.org/10.1002/WEA.67>, 2007.

908 Mayes, J. and Wheeler, D.: *Regional climates of the British Isles*, Routledge, London,
909 1997.

910 Mayes, J. and Wheeler, D.: *Regional weather and climates of the British Isles - Part 1:*
911 *Introduction*, *Weather*, 68, 3–8, <https://doi.org/10.1002/WEA.2041>, 2013.

912 McCarthy, M., Christidis, N., Dunstone, N., Fereday, D., Kay, G., Klein-Tank, A.,
913 Lowe, J., Petch, J., Scaife, A., and Stott, P.: Drivers of the UK summer heatwave of
914 2018, *Weather*, 74, 390–396, <https://doi.org/10.1002/WEA.3628>, 2019.

915 Met Office: HadUK-Grid gridded and regional average climate observations for the
916 UK., <https://catalogue.ceda.ac.uk/uuid/4dc8450d889a491ebb20e724debe2dfb>, 2018.

917 Mills, T. C.: Modelling precipitation trends in England and Wales, *Meteorological*
918 *Applications*, 12, 169–176, <https://doi.org/10.1017/S1350482705001611>, 2005.

919 Mishra, A. K. and Singh, V. P.: A review of drought concepts, *J Hydrol (Amst)*, 391,
920 202–216, <https://doi.org/10.1016/J.JHYDROL.2010.07.012>, 2010.

921 Mishra, V., Aadhar, S., and Mahto, S. S.: Anthropogenic warming and intraseasonal
922 summer monsoon variability amplify the risk of future flash droughts in India, *npj*
923 *Climate and Atmospheric Science* 2021 4:1, 4, 1–10, [https://doi.org/10.1038/s41612-](https://doi.org/10.1038/s41612-020-00158-3)
924 [020-00158-3](https://doi.org/10.1038/s41612-020-00158-3), 2021.

- 925 Mukherjee, S. and Mishra, A. K.: A Multivariate Flash Drought Indicator for
 926 Identifying Global Hotspots and Associated Climate Controls, *Geophys Res Lett*, 49,
 927 e2021GL096804, <https://doi.org/10.1029/2021GL096804>, 2022.
- 928 Murphy, S. J. and Washington, R.: United Kingdom and Ireland precipitation variability
 929 and the North Atlantic sea-level pressure field, *International Journal of Climatology*, 21,
 930 939–959, <https://doi.org/10.1002/JOC.670>, 2001.
- 931 Noguera, I., Domínguez-Castro, F., and Vicente-Serrano, S. M.: Characteristics and
 932 trends of flash droughts in Spain, 1961–2018, *Ann N Y Acad Sci*, 1472, 155–172,
 933 <https://doi.org/10.1111/nyas.14365>, 2020.
- 934 Noguera, I., Domínguez-Castro, F., and Vicente-Serrano, S. M.: Flash Drought
 935 Response to Precipitation and Atmospheric Evaporative Demand in Spain, *Atmosphere*
 936 (Basel), 12, 165, <https://doi.org/10.3390/atmos12020165>, 2021.
- 937 Noguera, I., Vicente-Serrano, S. M., and Domínguez-Castro, F.: The Rise of
 938 Atmospheric Evaporative Demand Is Increasing Flash Droughts in Spain During the
 939 Warm Season, *Geophys Res Lett*, 49, <https://doi.org/10.1029/2021GL097703>, 2022.
- 940 Otkin, J., Svoboda, M., Hunt, E., Ford, T. W., Anderson, M., Hain, C., and Basara, J.
 941 B.: Flash droughts: A review and assessment of the challenges imposed by rapid-onset
 942 droughts in the United States, *Bull Am Meteorol Soc*, 99, 911–919,
 943 <https://doi.org/10.1175/BAMS-D-17-0149.1>, 2018.
- 944 Otkin, J., Woloszyn, M., Wang, H., Svoboda, M., Skumanich, M., Pulwarty, R.,
 945 Lisonbee, J., Hoell, A., Hobbins, M. T., Haigh, T., and Cravens, A. E.: Getting ahead of
 946 Flash Drought: From Early Warning to Early Action, *Bull Am Meteorol Soc*, 103,
 947 E2188–E2202, <https://doi.org/10.1175/BAMS-D-21-0288.1>, 2022.
- 948 Parry, S., MacKay, J. D., Chitson, T., Hannaford, J., Magee, E., Tanguy, M., Bell, V.
 949 A., Facer-Childs, K., Kay, A., Lane, R., Moore, R. J., Turner, S., and Wallbank, J.:
 950 Divergent future drought projections in UK river flows and groundwater levels, *Hydrol*
 951 *Earth Syst Sci*, 28, 417–440, <https://doi.org/10.5194/HESS-28-417-2024>, 2024.
- 952 Parsons, D. J., Rey, D., Tanguy, M., and Holman, I. P.: Regional variations in the link
 953 between drought indices and reported agricultural impacts of drought, *Agric Syst*, 173,
 954 119–129, <https://doi.org/10.1016/J.AGSY.2019.02.015>, 2019.
- 955 Peña-Gallardo, M., Vicente-Serrano, S., Camarero, J., Gazol, A., Sánchez-Salguero, R.,
 956 Domínguez-Castro, F., El Kenawy, A., Beguería-Portugés, S., Gutiérrez, E., de Luis,
 957 M., Sangüesa-Barreda, G., Novak, K., Rozas, V., Tíscar, P., Linares, J., Martínez del
 958 Castillo, E., Ribas Matamoros, M., García-González, I., Silla, F., Camisón, Á., Génova,
 959 M., Olano, J., Longares, L., Hevia, A., Galván, J., Peña-Gallardo, M., Vicente-Serrano,
 960 S. M., Camarero, J. J., Gazol, A., Sánchez-Salguero, R., Domínguez-Castro, F., El
 961 Kenawy, A., Beguería-Portugés, S., Gutiérrez, E., De Luis, M., Sangüesa-Barreda, G.,
 962 Novak, K., Rozas, V., Tíscar, P. A., Linares, J. C., Martínez del Castillo, E., Ribas
 963 Matamoros, M., García-González, I., Silla, F., Camisón, Á., Génova, M., Olano, J. M.,
 964 Longares, L. A., Hevia, A., and Galván, J. D.: Drought Sensitiveness on Forest Growth
 965 in Peninsular Spain and the Balearic Islands, *Forests*, 9, 524,
 966 <https://doi.org/10.3390/f9090524>, 2018a.

- 967 Peña-Gallardo, M., Vicente-Serrano, S. M., Domínguez-Castro, F., Quiring, S.,
 968 Svoboda, M., Beguería, S., and Hannaford, J.: Effectiveness of drought indices in
 969 identifying impacts on major crops across the USA, *Clim Res*, 75, 221–240,
 970 <https://doi.org/10.3354/cr01519>, 2018b.
- 971 Peña-Gallardo, M., Vicente-Serrano, S. M., Hannaford, J., Lorenzo-Lacruz, J., Svoboda,
 972 M., Domínguez-Castro, F., Maneta, M., Tomas-Burguera, M., and Kenawy, A. El:
 973 Complex influences of meteorological drought time-scales on hydrological droughts in
 974 natural basins of the contiguous Unites States, *J Hydrol (Amst)*, 568, 611–625,
 975 <https://doi.org/10.1016/J.JHYDROL.2018.11.026>, 2019a.
- 976 Peña-Gallardo, M., Vicente-Serrano, S. M., Quiring, S., Svoboda, M., Hannaford, J.,
 977 Tomas-Burguera, M., Martín-Hernández, N., Domínguez-Castro, F., and El Kenawy,
 978 A.: Response of crop yield to different time-scales of drought in the United States:
 979 Spatio-temporal patterns and climatic and environmental drivers, *Agric For Meteorol*,
 980 264, 40–55, <https://doi.org/10.1016/j.agrformet.2018.09.019>, 2019b.
- 981 Pendergrass, A. G., Meehl, G. A., Pulwarty, R., Hobbins, M. T., Hoell, A.,
 982 AghaKouchak, A., Bonfils, C. J. W., Gallant, A. J. E., Hoerling, M., Hoffmann, D.,
 983 Kaatz, L., Lehner, F., Llewellyn, D., Mote, P., Neale, R. B., Overpeck, J. T., Sheffield,
 984 A., Stahl, K., Svoboda, M., Wheeler, M. C., Wood, A. W., and Woodhouse, C. A.:
 985 Flash droughts present a new challenge for subseasonal-to-seasonal prediction, *Nat*
 986 *Clim Chang*, 10, 191–199, <https://doi.org/10.1038/S41558-020-0709-0>, 2020.
- 987 Potop, V., Možný, M., and Soukup, J.: Drought evolution at various time scales in the
 988 lowland regions and their impact on vegetable crops in the Czech Republic, *Agric For*
 989 *Meteorol*, 156, 121–133, <https://doi.org/10.1016/J.AGRFORMET.2012.01.002>, 2012.
- 990 Pribyl, K.: A survey of the impact of summer droughts in southern and eastern England,
 991 1200-1700, *Climate of the Past*, 16, 1027–1041, [https://doi.org/10.5194/CP-16-1027-](https://doi.org/10.5194/CP-16-1027-2020)
 992 2020, 2020.
- 993 Rahiz, M. and New, M.: Spatial coherence of meteorological droughts in the UK since
 994 1914, *Area*, 44, 400–410, <https://doi.org/10.1111/J.1475-4762.2012.01131.X>, 2012.
- 995 Rahiz, M. and New, M.: 21st Century Drought Scenarios for the UK, *Water Resources*
 996 *Management*, 27, 1039–1061, <https://doi.org/10.1007/S11269-012-0183-1/TABLES/4>,
 997 2013.
- 998 Reyniers, N., Osborn, T. J., Addor, N., and Darch, G.: Projected changes in droughts
 999 and extreme droughts in Great Britain strongly influenced by the choice of drought
 1000 index, *Hydrol Earth Syst Sci*, 27, 1151–1171, [https://doi.org/10.5194/HESS-27-1151-](https://doi.org/10.5194/HESS-27-1151-2023)
 1001 2023, 2023.
- 1002 Richardson, D., Fowler, H. J., Kilsby, C. G., and Neal, R.: A new precipitation and
 1003 drought climatology based on weather patterns, *International Journal of Climatology*,
 1004 38, 630–648, <https://doi.org/10.1002/JOC.5199>, 2018.
- 1005 Richter, G. M. and Semenov, M. A.: Modelling impacts of climate change on wheat
 1006 yields in England and Wales: assessing drought risks, *Agric Syst*, 84, 77–97,
 1007 <https://doi.org/10.1016/J.AGSY.2004.06.011>, 2005.

- 1008 Rimbu, N., Treut, H. Le, Janicot, S., Boroneant, C., and Laurent, C.: Decadal
1009 precipitation variability over Europe and its relation with surface atmospheric
1010 circulation and sea surface temperature, *Quarterly Journal of the Royal Meteorological*
1011 *Society*, 127, 315–329, <https://doi.org/10.1002/QJ.49712757204>, 2001.
- 1012 Robertson, A. W., Mechoso, C. R., and Kim, Y. J.: The influence of Atlantic sea surface
1013 temperature anomalies on the North Atlantic oscillation, *J Clim*, 13, 122–138,
1014 [https://doi.org/10.1175/1520-0442\(2000\)013<0122:TIOASS>2.0.CO;2](https://doi.org/10.1175/1520-0442(2000)013<0122:TIOASS>2.0.CO;2), 2000.
- 1015 Robinson, E. L., Blyth, E. M., Clark, D. B., Finch, J., and Rudd, A. C.: Trends in
1016 atmospheric evaporative demand in Great Britain using high-resolution meteorological
1017 data, *Hydrol Earth Syst Sci*, 21, 1189–1224, [https://doi.org/10.5194/HESS-21-1189-](https://doi.org/10.5194/HESS-21-1189-2017)
1018 [2017](https://doi.org/10.5194/HESS-21-1189-2017), 2017.
- 1019 Robinson, E. L., Brown, M. J., Kay, A. L., Lane, R. A., Chapman, R., Bell, V. A., and
1020 Blyth, E. M.: Hydro-PE: Gridded datasets of historical and future Penman-Monteith
1021 potential evaporation for the United Kingdom, *Earth Syst Sci Data*, 15, 4433–4461,
1022 <https://doi.org/10.5194/ESSD-15-4433-2023>, 2023.
- 1023 Scheff, J. and Frierson, D. M. W.: Scaling Potential Evapotranspiration with
1024 Greenhouse Warming, *J Clim*, 27, 1539–1558, [https://doi.org/10.1175/JCLI-D-13-](https://doi.org/10.1175/JCLI-D-13-00233.1)
1025 [00233.1](https://doi.org/10.1175/JCLI-D-13-00233.1), 2014.
- 1026 Shah, J., Hari, V., Rakovec, O., Markonis, Y., Samaniego, L., Mishra, V., Hanel, M.,
1027 Hinz, C., and Kumar, R.: Increasing footprint of climate warming on flash droughts
1028 occurrence in Europe, *Environmental Research Letters*, 17, 064017,
1029 <https://doi.org/10.1088/1748-9326/AC6888>, 2022.
- 1030 Spraggs, G., Peaver, L., Jones, P., and Ede, P.: Re-construction of historic drought in
1031 the Anglian Region (UK) over the period 1798–2010 and the implications for water
1032 resources and drought management, *J Hydrol (Amst)*, 526, 231–252,
1033 <https://doi.org/10.1016/J.JHYDROL.2015.01.015>, 2015.
- 1034 Svensson, C. and Hannaford, J.: Oceanic conditions associated with euro-atlantic high
1035 pressure and uk drought, *Environ Res Commun*, 1, 101001,
1036 <https://doi.org/10.1088/2515-7620/ab42f7>, 2019.
- 1037 Svoboda, M., LeComte, D., Hayes, M., Heim, R. R., Gleason, K., Angel, J., Rippey, B.,
1038 Tinker, R., Palecki, M., Stooksbury, D., Miskus, D., and Stephens, S.: The Drought
1039 Monitor, *Bull Am Meteorol Soc*, 83, 1181–1190, [https://doi.org/10.1175/1520-](https://doi.org/10.1175/1520-0477(2002)083<1181:TDM>2.3.CO;2)
1040 [0477\(2002\)083<1181:TDM>2.3.CO;2](https://doi.org/10.1175/1520-0477(2002)083<1181:TDM>2.3.CO;2), 2002.
- 1041 Tanguy, M., Haslinger, K., Svensson, C., Parry, S., Barker, L. J., Hannaford, J., and
1042 Prudhomme, C.: Regional Differences in Spatiotemporal Drought Characteristics in
1043 Great Britain, *Front Environ Sci*, 9, 639649,
1044 <https://doi.org/10.3389/FENVS.2021.639649/BIBTEX>, 2021.
- 1045 Tanguy, M., Chevuturi, A., Marchant, B. P., Mackay, J. D., Parry, S., and Hannaford, J.:
1046 How will climate change affect the spatial coherence of streamflow and groundwater
1047 droughts in Great Britain?, *Environmental Research Letters*, 18, 064048,
1048 <https://doi.org/10.1088/1748-9326/ACD655>, 2023.

- 1049 Todd, B., Macdonald, N., Chiverrell, R. C., Caminade, C., and Hooke, J. M.: Severity,
1050 duration and frequency of drought in SE England from 1697 to 2011, *Clim Change*,
1051 121, 673–687, <https://doi.org/10.1007/S10584-013-0970-6/FIGURES/4>, 2013.
- 1052 Tomas-Burguera, M., Vicente-Serrano, S. M., Peña-Angulo, D., Domínguez-Castro, F.,
1053 Noguera, I., and El Kenawy, A.: Global Characterization of the Varying Responses of
1054 the Standardized Precipitation Evapotranspiration Index to Atmospheric Evaporative
1055 Demand, *Journal of Geophysical Research: Atmospheres*, 125,
1056 <https://doi.org/10.1029/2020JD033017>, 2020.
- 1057 Turner, S., Barker, L. J., Hannaford, J., Muchan, K., Parry, S., and Sefton, C.: The
1058 2018/2019 drought in the UK: a hydrological appraisal, *Weather*, 76, 248–253,
1059 <https://doi.org/10.1002/WEA.4003>, 2021.
- 1060 Ummenhofer, C. C., Seo, H., Kwon, Y. O., Parfitt, R., Brands, S., and Joyce, T. M.:
1061 Emerging European winter precipitation pattern linked to atmospheric circulation
1062 changes over the North Atlantic region in recent decades, *Geophys Res Lett*, 44, 8557–
1063 8566, <https://doi.org/10.1002/2017GL074188>, 2017.
- 1064 Vicente-Serrano, S. M. and López-Moreno, J. I.: Hydrological response to different
1065 time scales of climatological drought: An evaluation of the Standardized Precipitation
1066 Index in a mountainous Mediterranean basin, *Hydrol Earth Syst Sci*, 9, 523–533,
1067 <https://doi.org/10.5194/hess-9-523-2005>, 2005.
- 1068 Vicente-Serrano, S. M., Beguería, S., and López-Moreno, J. I.: A multiscalar drought
1069 index sensitive to global warming: The standardized precipitation evapotranspiration
1070 index, *J Clim*, 23, 1696–1718, <https://doi.org/10.1175/2009JCLI2909.1>, 2010.
- 1071 Vicente-Serrano, S. M., Gouveia, C., Camarero, J. J., Beguería, S., Trigo, R., Lopez-
1072 Moreno, J. I., Azorín-Molina, C., Pasho, E., Lorenzo-Lacruz, J., Revuelto, J., Moran-
1073 Tejada, E., and Sanchez-Lorenzo, A.: Response of vegetation to drought time-scales
1074 across global land biomes, *Proceedings of the National Academy of Sciences*, 110, 52–
1075 57, <https://doi.org/10.1073/pnas.1207068110>, 2013.
- 1076 Vicente-Serrano, S. M., Camarero, J. J., and Azorín-Molina, C.: Diverse responses of
1077 forest growth to drought time-scales in the Northern Hemisphere, *Global Ecology and*
1078 *Biogeography*, 23, 1019–1030, <https://doi.org/10.1111/geb.12183>, 2014.
- 1079 Vicente-Serrano, S. M., McVicar, T. R., Miralles, D. G., Yang, Y., and Tomas-
1080 Burguera, M.: Unraveling the influence of atmospheric evaporative demand on drought
1081 and its response to climate change, *WIREs Climate Change*, 11,
1082 <https://doi.org/10.1002/wcc.632>, 2020.
- 1083 Vicente-Serrano, S. M., Domínguez-Castro, F., Murphy, C., Hannaford, J., Reig, F.,
1084 Peña-Angulo, D., Trambly, Y., Trigo, R. M., Mac Donald, N., Luna, M. Y., Mc
1085 Carthy, M., Van der Schrier, G., Turco, M., Camuffo, D., Noguera, I., García-Herrera,
1086 R., Becherini, F., Della Valle, A., Tomas-Burguera, M., and El Kenawy, A.: Long-term
1087 variability and trends in meteorological droughts in Western Europe (1851–2018),
1088 *International Journal of Climatology*, 41, E690–E717,
1089 <https://doi.org/10.1002/JOC.6719>, 2021.

- 1090 Vicente-Serrano, S. M., Peña-Angulo, D., Beguería, S., Domínguez-Castro, F., Tomás-
1091 Burguera, M., Noguera, I., Gimeno-Sotelo, L., and El Kenawy, A.: Global drought
1092 trends and future projections, *Philosophical Transactions of the Royal Society A*, 380,
1093 <https://doi.org/10.1098/RSTA.2021.0285>, 2022.
- 1094 Walker, D. W., Vergopolan, N., Cavalcante, L., Smith, K. H., Agoungbome, S. M. D.,
1095 Almagro, A., Apurv, T., Dahal, N. M., Hoffmann, D., Singh, V., and Xiang, Z.: Flash
1096 Drought Typologies and Societal Impacts: A Worldwide Review of Occurrence,
1097 Nomenclature, and Experiences of Local Populations, *Weather, Climate, and Society*,
1098 16, 3–28, <https://doi.org/10.1175/WCAS-D-23-0015.1>, 2023.
- 1099 Wang, K., Dickinson, R. E., and Liang, S.: Global Atmospheric Evaporative Demand
1100 over Land from 1973 to 2008, *J Clim*, 25, 8353–8361, <https://doi.org/10.1175/JCLI-D-11-00492.1>, 2012.
- 1102 Wang, Y. and Yuan, X.: Anthropogenic Speeding Up of South China Flash Droughts as
1103 Exemplified by the 2019 Summer-Autumn Transition Season, *Geophys Res Lett*, 48,
1104 e2020GL091901, <https://doi.org/10.1029/2020GL091901>, 2021.
- 1105 West, H., Quinn, N., and Horswell, M.: Regional rainfall response to the North Atlantic
1106 Oscillation (NAO) across Great Britain, *Hydrology Research*, 50, 1549–1563,
1107 <https://doi.org/10.2166/NH.2019.015>, 2019.
- 1108 West, H., Quinn, N., and Horswell, M.: Monthly rainfall signatures of the north atlantic
1109 oscillation and east atlantic pattern in Great Britain, *Atmosphere (Basel)*, 12,
1110 <https://doi.org/10.3390/atmos12111533>, 2021a.
- 1111 West, H., Quinn, N., Horswell, M., Yuan, N., Cheung, K. K. W., and Shukla, R.:
1112 Spatio-Temporal Variability in North Atlantic Oscillation Monthly Rainfall Signatures
1113 in Great Britain, *Atmosphere* 2021, Vol. 12, Page 763, 12, 763,
1114 <https://doi.org/10.3390/ATMOS12060763>, 2021b.
- 1115 West, H., Quinn, N., and Horswell, M.: The Influence of the North Atlantic Oscillation
1116 and East Atlantic Pattern on Drought in British Catchments, *Front Environ Sci*, 10,
1117 754597, <https://doi.org/10.3389/FENVS.2022.754597/BIBTEX>, 2022.
- 1118 Wilhite, D. A.: Drought as a natural hazard: concepts and definitions, 2000.
- 1119 Wilhite, D. A. and Glantz, M. H.: Understanding: the Drought Phenomenon: The Role
1120 of Definitions, *Water Int*, 10, 111–120, <https://doi.org/10.1080/02508068508686328>,
1121 1985.
- 1122 Wilhite, D. A. and Pulwarty, R. S.: Drought and Water Crises, edited by: Wilhite, D.
1123 and Pulwarty, R. S., CRC Press, Second edition. | Boca Raton : CRC Press, 2018. | 1st
1124 edition published in 2005., <https://doi.org/10.1201/b22009>, 2017.
- 1125 Williams, A. P., Seager, R., Abatzoglou, J. T., Cook, B. I., Smerdon, J. E., and Cook, E.
1126 R.: Contribution of anthropogenic warming to California drought during 2012-2014,
1127 *Geophys Res Lett*, 42, 6819–6828, <https://doi.org/10.1002/2015GL064924>, 2015.

1128 Wreford, A. and Neil Adger, W.: Adaptation in agriculture: historic effects of heat
1129 waves and droughts on UK agriculture, *Int J Agric Sustain*, 8, 278–289,
1130 <https://doi.org/10.3763/IJAS.2010.0482>, 2010.

1131 Yuan, X., Wang, L., and Wood, E. F.: Anthropogenic Intensification of Southern
1132 African Flash Droughts as Exemplified by the 2015/16 Season, *Bull Am Meteorol Soc*,
1133 99, S86–S90, <https://doi.org/10.1175/BAMS-D-17-0077.1>, 2018.

1134 Yuan, X., Wang, L., Wu, P., Ji, P., Sheffield, J., and Zhang, M.: Anthropogenic shift
1135 towards higher risk of flash drought over China, *Nature Communications* 2019 10:1, 10,
1136 1–8, <https://doi.org/10.1038/s41467-019-12692-7>, 2019.

1137 Yuan, X., Wang, Y., Ji, P., Wu, P., Sheffield, J., and Otkin, J. A.: A global transition to
1138 flash droughts under climate change, *Science* (1979), 380, 187–191,
1139 https://doi.org/10.1126/SCIENCE.ABN6301/SUPPL_FILE/SCIENCE.ABN6301_SM.PDF, 2023.

1141 Yue, S. and Wang, C. Y.: The Mann-Kendall test modified by effective sample size to
1142 detect trend in serially correlated hydrological series, *Water Resources Management*,
1143 18, 201–218, <https://doi.org/10.1023/B:WARM.0000043140.61082.60>, 2004.

1144 Zhang, Q., Kong, D., Singh, V. P., and Shi, P.: Response of vegetation to different time-
1145 scales drought across China: Spatiotemporal patterns, causes and implications, *Glob*
1146 *Planet Change*, 152, 1–11, <https://doi.org/10.1016/j.gloplacha.2017.02.008>, 2017.

1147 Zhao, T. and Dai, A.: The magnitude and causes of global drought changes in the
1148 twenty-first century under a low-moderate emissions scenario, *J Clim*, 28, 4490–4512,
1149 <https://doi.org/10.1175/JCLI-D-14-00363.1>, 2015.

1150 Zhu, Q. and Wang, Y.: The Diagnosis about Spatiotemporal Characteristics and Driving
1151 Factors of Flash Drought and Its Prediction over Typical Humid and Semiarid Basins in
1152 China, *J Hydrometeorol*, 22, 2783–2798, <https://doi.org/10.1175/JHM-D-21-0062.1>,
1153 2021.

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