



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

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

48 1. Introduction

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



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

82 This study focuses on the United Kingdom (UK), a temperate oceanic, mild and
83 mostly humid region characterised by a predominance of energy-limited conditions
84 (Hulme and Barrow, 1997; Mayes and Wheeler, 1997), but with significant variations
85 including some more water-limited areas in the south-east (Kay et al., 2013) – an area
86 with a particularly fine balance between water supply and demand that already
87 experiences significant water stress (Folland et al., 2015). Hence, while the UK is
88 generally regarded as a wet country, it is regularly affected by severe droughts with major
89 agricultural, hydrological, and environmental impacts (Barker et al., 2019; Pribyl, 2020;
90 Spraggs et al., 2015).

91 Many studies have analysed drought phenomena in the UK, including; spatial
92 and temporal characterisation (Burke and Brown, 2010; Rahiz and New, 2012; Tanguy et
93 al., 2021), propagation through the hydrological cycle (Barker et al., 2016; Folland et al.,
94 2015) or drought impact assessment on different environmental and socioeconomic
95 systems (Byers et al., 2020; Dobson et al., 2020; Parsons et al., 2019), among others.
96 However, most of drought studies in UK are focused on long times scales (e.g 12-
97 months), while droughts developing at short-term have had comparatively little attention.



98 In this way, no studies previously analysed specifically the occurrence of flash droughts
99 in UK.

100 Most severe droughts are commonly related to long-term precipitation deficits
101 (Marsh et al., 2007; Todd et al., 2013; Barker et al. 2019), but notable increases in AED
102 at short-term can be essential in explaining the rapid development and aggravation of
103 some extreme droughts. In recent decades, several drought events strongly driven by rises
104 in AED (e.g. associated with heat waves episodes) were reported (Wreford and Neil
105 Adger, 2010). Some studies broadly distinguish between ‘multiannual’ droughts that
106 primarily affect southeast England (e.g. 2004 – 2006; 2010 – 2012), and within-year
107 ‘summer’ droughts that can affect all areas (e.g. 1995, 2003) (Barker et al., 2019; Marsh
108 et al., 2007). Many droughts are in fact a combination of these ‘types’. It is certainly the
109 case that some of the most testing historical droughts, including the 'benchmark' 1976
110 drought, have involved heatwave conditions associated with very high AED. Recent
111 examples include the 2018 and 2022 summer drought (Barker et al., 2024; Turner et al.,
112 2021), which caused severe impacts on fluvial and terrestrial ecosystems, water supply
113 or crop yields as a result of a lack in precipitation that was exacerbated by rapid increases
114 in AED.

115 Under climate change, numerous studies suggest a general increase in drought
116 severity (Dai, 2011; Vicente-Serrano et al., 2022) associated with the rise of AED at
117 global scale (Vicente-Serrano et al., 2020; Wang et al., 2012). In this direction, some
118 studies focused on flash drought showed an increase of this kind of events in different
119 regions around the world related to global warming (Mishra et al., 2021; Noguera et al.,
120 2022; Wang and Yuan, 2021; Yuan et al., 2018, 2019). In UK, various studies suggest an
121 increase in drought frequency and severity (Rahiz and New, 2013; Reyniers et al., 2023),
122 as well as the impacts associated with these hydroclimatic events (Gosling, 2014; Richter
123 and Semenov, 2005) as a consequence of climate change. While there is significant
124 uncertainty in future projections of how multiannual droughts will evolve in future (Lane
125 and Kay, 2021), future projections of hotter, drier summers suggest a high likelihood in
126 the increase in more widespread (Tanguy et al., 2023) within-year summer droughts
127 (Parry et al., 2024), and with this, likely increases flash droughts. Before such future
128 changes can be quantified, there is a need to understand an observational baseline of flash
129 drought occurrence and identify any emerging trends.



130 The greatest attention on flash droughts has been in dry (i.e. water-limited)
131 regions as flash droughts are, intuitively, expected to have less impact in humid regions
132 such as UK due to perceived high water availability– noting, as discussed, that in reality
133 parts of the south-east are relatively dry and subject to tangible water stresses. Moreover,
134 while they may be intuitively less prevalent the occurrence of flash droughts can also
135 have very severe implications and their frequency and severity may also increase under
136 global warming. Therefore, it is needed to understand the characteristics of flash drought
137 in these regions, as well as unravel the process and mechanisms controlling its occurrence.
138 The UK climate is complex, with different synoptic mechanisms operating at different
139 spatial scales, but also by the strong ocean-atmosphere interactions and the orographic
140 configuration in the region (Mayes and Wheeler, 2013). Among others, the strong
141 influence of large-scale drivers such as North Atlantic Oscillation (NAO) is well-known
142 for controlling climate variability over the UK, especially in northern and western regions
143 and during winter months (Fowler and Kilsby, 2002; Lavers et al., 2010; Murphy and
144 Washington, 2001; West et al., 2019, 2021b). Some studies have also shown that other
145 large-scale circulation patterns such as the East Atlantic Pattern, Scandinavian pattern
146 play a secondary role in modulating precipitation in UK (Bueh and Nakamura, 2007;
147 Hannaford et al., 2011; Ummenhofer et al., 2017; West et al., 2021a), while there is also
148 an underlying role for slowly-varying modes of ocean-atmosphere variability such as the
149 Atlantic Multidecadal Oscillation and ENSO (Folland et al., 2015; Svensson and
150 Hannaford, 2019). While there is a good general understanding of these mechanisms in
151 driving rainfall variability, their role in droughts is complex, and hence there is a gap in
152 understanding of the drivers of both multi-annual and short-term flash droughts.

153 In this study, we present a detailed characterisation of the flash drought
154 phenomenon in the UK, making the first (to the authors' knowledge) comprehensive,
155 national-scale analysis of flash droughts in this region- and one which can serve as a
156 testbed for other relatively wet locations which may expect to see increases in flash
157 drought severity in future. To achieve this purpose, we address several objectives: i) to
158 characterise the spatial and temporal occurrence of flash droughts over the UK; ii) to
159 analyse the observed trends in their frequency over the last five decades; iii) to assess the
160 role of the different meteorological factors involved in this type of drought events; and
161 iv) to identify the atmospheric and oceanic conditions under which flash droughts
162 develop.



163 **2. Data and methods**

164 **2.1 Meteorological data**

165 We employed gridded precipitation and potential evaporative (PET) data with
166 high spatial and temporal resolution for the UK in the period 1969-2021. On the one hand,
167 precipitation daily data at 1km² was obtained from Met Office Hadley Centre for Climate
168 Science and Services (Met Office, 2018). All details on the creation and validation of the
169 gridded precipitation data are provided by Hollis et al. (2019). On the other hand, PET
170 daily data at 1km² was obtained from Environmental Information Data Centre (EIDC)
171 (Brown et al., 2023). PET data was obtained from maximum and minimum air
172 temperature, relative humidity, sunshine duration, and wind speed by means of Penman-
173 Monteith equation, providing a robust metric of atmospheric evaporative demand (AED).
174 Additional details about the creation, validation, and computation of gridded dataset in
175 (Robinson et al., 2023). Daily information of precipitation and AED was aggregated
176 weekly to calculate the climatic water balance (i.e. difference between precipitation and
177 AED), which was employed to obtain the Standardized Precipitation Evapotranspiration
178 Index (SPEI) (Vicente-Serrano et al., 2010).

179 **2.2 Flash drought identification**

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

193 As suggested by Noguera et al. (2020), we employed the SPEI at a short time
194 scale (1-month) and high frequency (weekly) to identify rapid and anomalous changes in



195 humidity conditions associated with flash drought onset (Otkin et al., 2018; Svoboda et
196 al., 2002). Thus, a flash drought is defined as a decline in SPEI values equal to or less
197 than -2 z-units over a four-week period (i.e. development phase) that ends in a SPEI value
198 equal to or less than -1.28 z-units (corresponding to a return period of 10 years). The four-
199 week period established for the development phase allows the metric to capture rapid
200 variations in humidity conditions, but which persist long enough to expect some impact
201 (Noguera et al., 2020), which is consistent with the most widely used definitions for the
202 assessment of flash droughts (Anderson et al., 2013; Chen et al., 2019; Christian et al.,
203 2019; Osman et al., 2020; Mukherjee and Mishra, 2022). Applying this definition, we
204 identified all flash drought events that occurred in UK over the period 1969-2021 at
205 seasonal scale (winter: DJF, spring: MAM, summer: JJA, autumn: SON), as well as for
206 the growing-season (MAMJJAS). Further details of the method employed to identify
207 flash drought events can be found in Noguera et al. (2020).

208 Given the large climatic differences across the UK, we carry out flash drought
209 analysis at regional scale. There is a strong southeast-northwest gradient in precipitation
210 across the UK, with values ranging from >3000mm to <600mm annually (Mayes and
211 Wheeler, 2013). This strong gradient results in important differences between the drought
212 patterns observed in the wetter northwestern and the drier southeastern regions. In order
213 to assess the possible regional differences in flash drought characteristics, we considered
214 three regions: North-West, Transition and South-East (Figure A1). The regional division
215 used here is derived from Tanguy et al. (2021), who used a k-mean clustering technique
216 to divide the UK into three regions based on long-term (1862-2015) precipitation patterns.
217 This delineates a wetter (i.e. North-West) and a drier region (i.e. South-East), as well as
218 a transitional region (Transition) between both. Since flash droughts are primarily driven
219 by precipitation variability (Hoffmann et al., 2021; Koster et al., 2019), it is expected to
220 be the most important factor controlling their characteristics and spatiotemporal
221 behaviour in the UK.

222 **2.3 Assessment of the AED contribution**

223 To unravel the contribution of AED to SPEI we calculated the index allowing
224 precipitation to vary according to the observed climate evolution, while the AED
225 remained at its mean value, which was set at the average AED for each week of the year
226 over the period 1969–2021. This version of the index (hereafter referred to as SPEI_PRE)



227 that only responds to precipitation variations was compared with the original SPEI series.
228 In order to determine the relative contribution of AED to the development of flash
229 droughts, we considered that the difference between zero and SPEI_PRE was due to
230 precipitation variability, while the difference between SPEI_PRE and SPEI was due to
231 the contribution of AED. The differences were expressed as percentages, and for those
232 weekly data in which SPEI_PRE was equal to or less than SPEI, the AED contribution
233 was considered 0%. This type of approach has been used in numerous studies to calculate
234 the relative contribution of different variables in triggering drought conditions (Cook et
235 al., 2014; Noguera et al., 2022; Scheff and Frierson, 2014; Williams et al., 2015; Zhao
236 and Dai, 2015).

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

244 **2.4 Atmospheric and oceanic data**

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

253 We employed daily sea level pressure (SLP) and 500 hPa geopotential height
254 (Z500) data obtained from the National Centers for Environmental Prediction (NCEP)–
255 National Center for Atmospheric Research (NCAR) reanalysis (Kalnay et al., 1996) for
256 the domain study (25°N-70°N, 45°W-45°E) over the period 1969-2021 at 5° spatial
257 resolution. To illustrate the synoptic situations associated with flash drought, we
258 calculated SLP and Z500 anomalies during the development of the top-10 flash droughts



259 identified in each. The anomalies are relative to the average SLP and Z500 over the period
260 1969-2021. We also evaluated the possible seasonal relationship between flash drought
261 occurrence the most important large-scale circulation patterns affecting UK: North
262 Atlantic Oscillation (NAO). For this purpose, we calculated NAO index (NAOi)
263 following the approach proposed by Jones et al. (1997), which is based on the differences
264 between normalised SLP at the points 36°N, 5°W (Gibraltar, United Kingdom) and 65°N,
265 20°W (Reykjavik, Iceland). Then, we computed the average anomalies recorded in NAOi
266 during the development of the top-10 flash droughts identified in each season over the
267 period 1969-2021.

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

278 **2.5 Trends calculation**

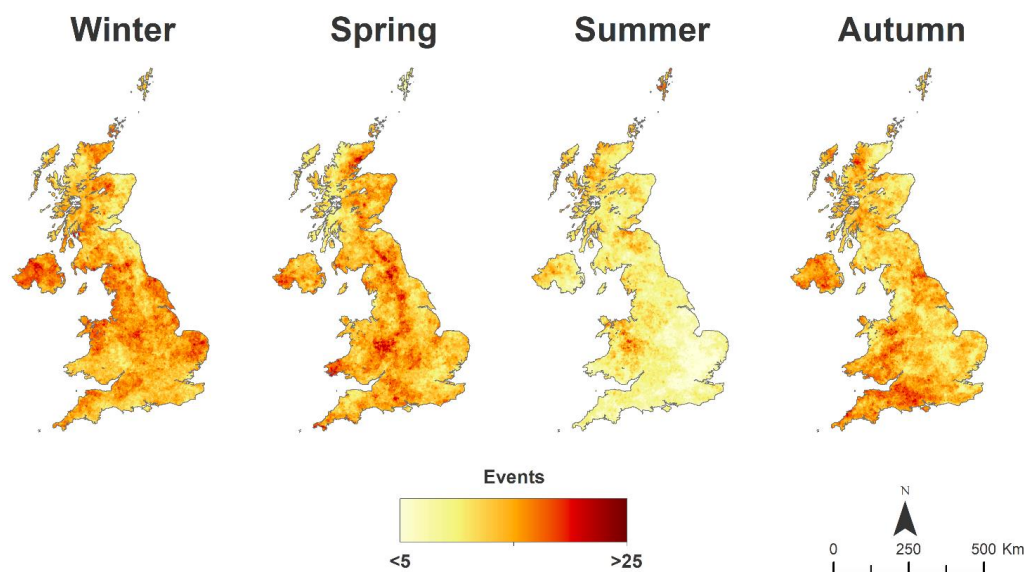
279 We examined magnitude of change in flash drought frequencies using a linear
280 regression analysis between the time series (independent variable) and the time series of
281 flash droughts (dependent variable). We also employed this approach to calculate the
282 seasonal magnitude of change in Precipitation,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

288 **3. Results**

289 **3.1 Spatial distribution and trends**



290 The spatial distribution of flash droughts in the UK shows a large seasonal
291 variability in the UK, as well as important regional differences (Figure 1). In winter, the
292 highest number of flash droughts was recorded in Northern Ireland and central UK, while
293 the south coast and northeastern region reported the lowest number of events. Large areas
294 along north-south of UK and Northern Ireland were highly affected by flash droughts in
295 spring, with more than 15 events reported over the study period. By contrast, southeastern
296 and northwestern regions are generally least affected by flash droughts during the spring.
297 A clear gradient in the number of flash droughts was noted in summer, with important
298 variations from the southeast, where a low number of flash droughts are found (5-10
299 events), to the northwest of UK, which recorded the highest number of events. In autumn,
300 Northern Ireland and southwestern region were more frequently affected by flash
301 droughts, whereas southeastern and northeastern regions reported the lower occurrence
302 of events.



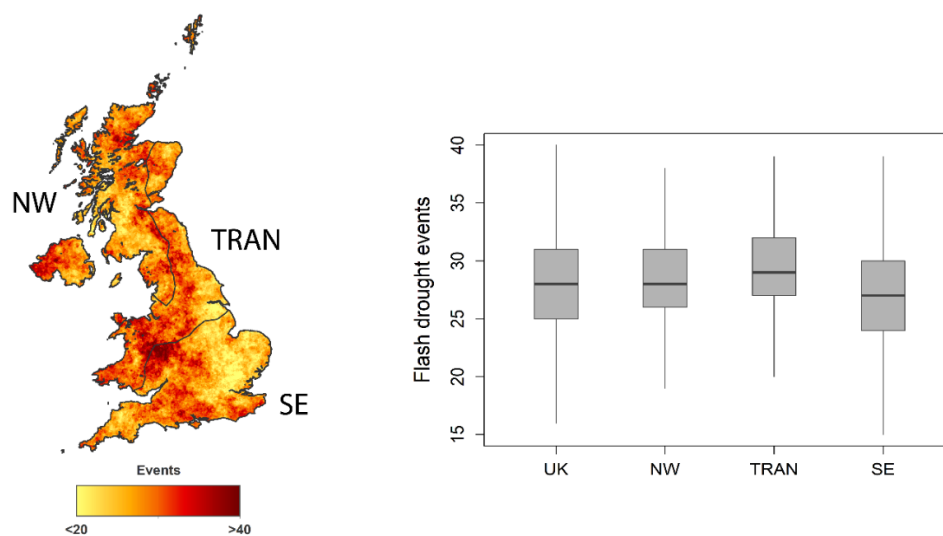
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304 **Figure 1.** Seasonal spatial distribution of the total number of flash droughts in United
305 Kingdom for the period 1969-2021.

306 Focusing on growing-season, when the impacts associated to flash drought are
307 expected to be greater, it is possible to recognized large areas affected by flash droughts
308 along north-south of UK (Figure 2). Among others, the west of UK and Northern Ireland
309 were the most affected areas, with more than 35 events recorded. Whereas southeastern
310 UK were the least frequently affected by flash droughts. The average number of events



311 occurred for the whole of the UK is around 28 events during the growing-season for the
312 period 1969-2021, although there are some relevant differences between regions. In
313 general, the Transition (TRAN) and North-West (NW) regions were affected more
314 frequently compared to South-East (SE) region. Also, SE region shows the higher
315 variability due to the contrasts observed in the average number of flash droughts reported
316 across the region.

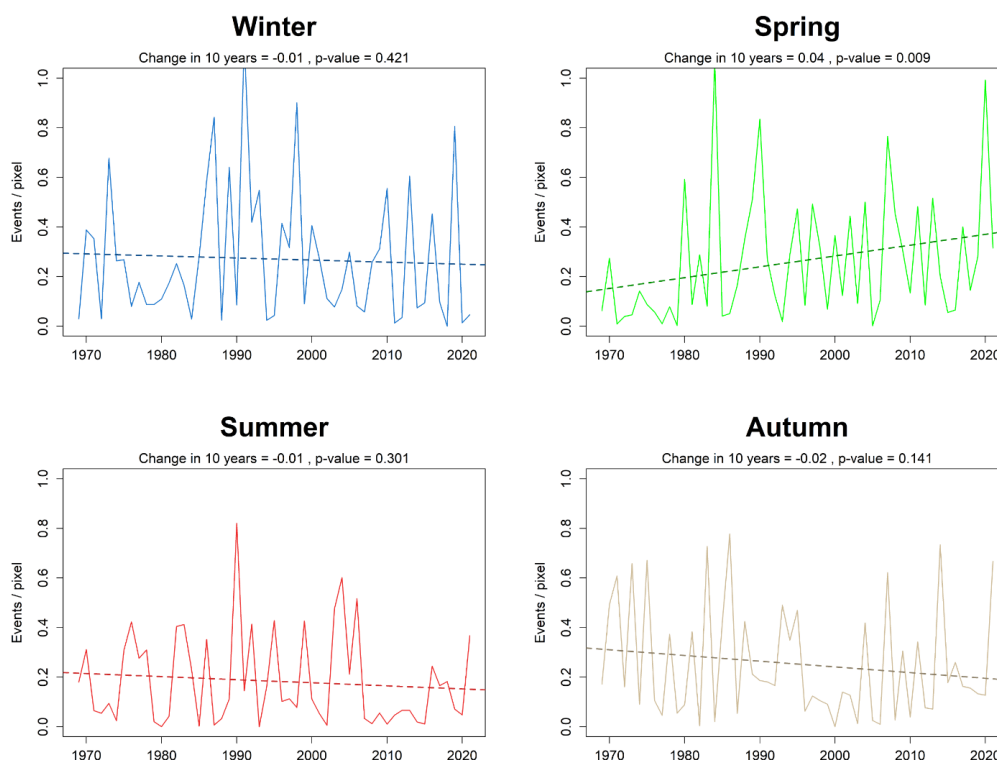


318 **Figure 2.** Spatial distribution of the total number of flash droughts during the growing-
319 season (from March to September) in United Kingdom for the period 1969-2021.

320 Figure 3 shows the seasonal frequencies of flash droughts (events/pixel) in the
321 UK for each season over the period 1969-2021. The seasonal series show a high
322 interannual variability, highlighting the period around the late 1980s and early 1990s in
323 which UK was frequently affected by flash droughts. Overall, non-significant trends are
324 observed, with negative and non-significant trends in winter, summer, and autumn. In
325 contrast, there is a positive and significant increase in the number of flash droughts in
326 spring. At the regional scale, seasonal series also reflect a high variability and generally
327 non-significant trends (Figure A2). In winter, the Transition (TRAN) and South-East (SE)
328 regions show no relevant changes in the frequency of flash droughts, while a slight and
329 non-significant decrease in the number of events is reported in the North-West (NW)
330 region. On the contrary, positive trends are observed in all regions in spring, although
331 these trends are only significant in NW and TRAN regions. In summer, there are



332 important differences between the NW and TRAN region, with a negative and even
333 significant trend in the case of TRAN region, and positive and non-significant trend in
334 the SE region. The autumn series show negative and non-significant trends in all regions,
335 but especially in SW and TRAN regions as a result of the high occurrence of flash
336 droughts in the early decades of the series.



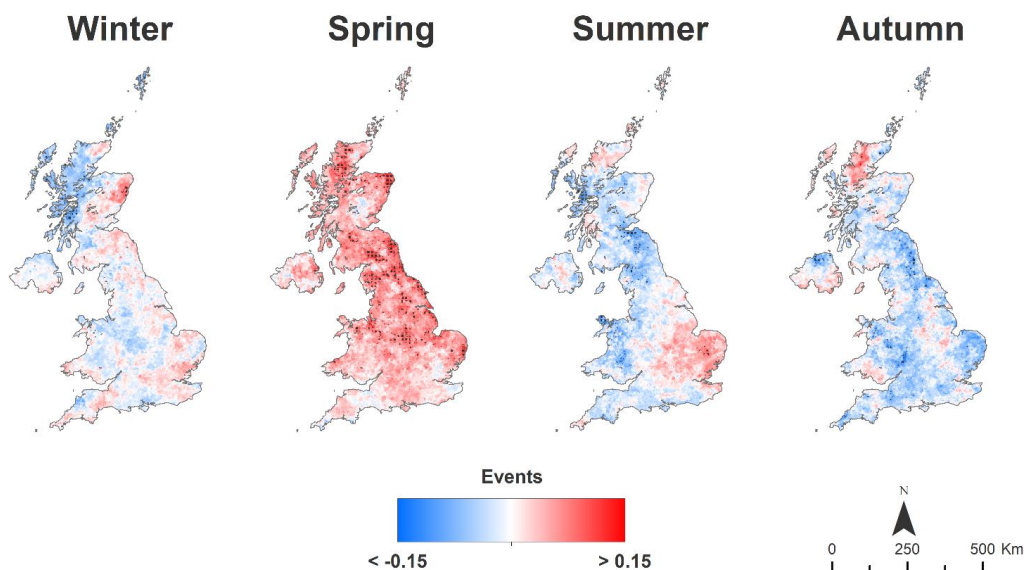
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338 **Figure 3.** Seasonal evolution of the number of flash droughts (events/pixel) in United
339 Kingdom for the period 1969-2021.

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



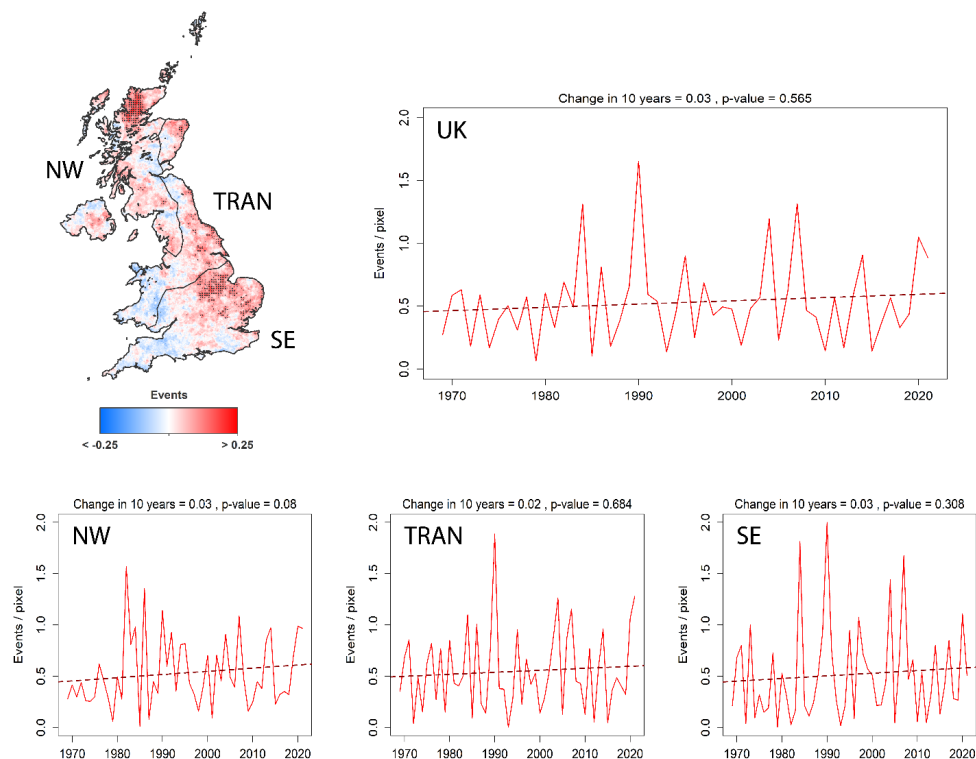
347 noted. In autumn, negative and non-significant trends are also record over most of the
348 UK, except for some small areas in northern region.



350

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

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



361

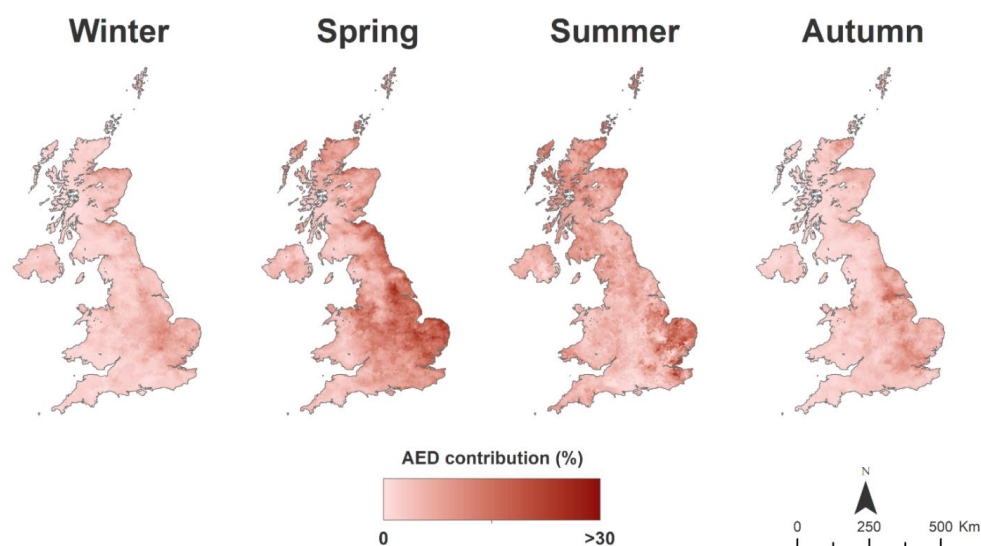
363 **Figure 5.** Magnitude of change per decade in the flash drought frequencies (events/pixel)
 364 observed during the growing-season (from March to September) over the United
 365 Kingdom for the period 1969-2021. Dotted areas represent those areas in which
 366 significant trends were reported.

367 3.2 Flash drought response to precipitation and AED

368 Figure 6 shows the seasonal spatial distribution of the average contribution of
 369 the atmospheric evaporative demand (AED) to flash drought development in the UK for
 370 the period 1969-2021. As expected, the contribution of the AED to flash drought
 371 development shows large spatial and seasonal contrasts as a result of the large climatic
 372 variability of UK (Figure A3). In general, the average AED contribution exhibits a strong
 373 spatial coherence with the average precipitation at seasonal scale (Figure A3a). In winter,
 374 when the precipitation is very high and AED rarely exceeds 50mm, the average AED
 375 contribution is close to zero over most of the UK except for some areas of the east. The
 376 maximum values of the AED contribution are found in spring months, with large areas
 377 over central, eastern, and especially southeastern UK exceeding 15%. In these areas, the
 378 average precipitation reaches its seasonal minimum, while the AED increases notably



379 compared to the winter months. The AED contribution in summer also depicts average
380 values around 15% in a few areas of the south, where the average precipitation is lower
381 and the average AED reaches its maximum values (Figure A3b), but in general most of
382 the UK shows a low average AED contribution to flash drought development. In autumn,
383 with the increase in precipitation and the decline in AED, most of the UK shows average
384 AED contribution values close to zero and only some areas of the east record higher
385 average values (5-10%).

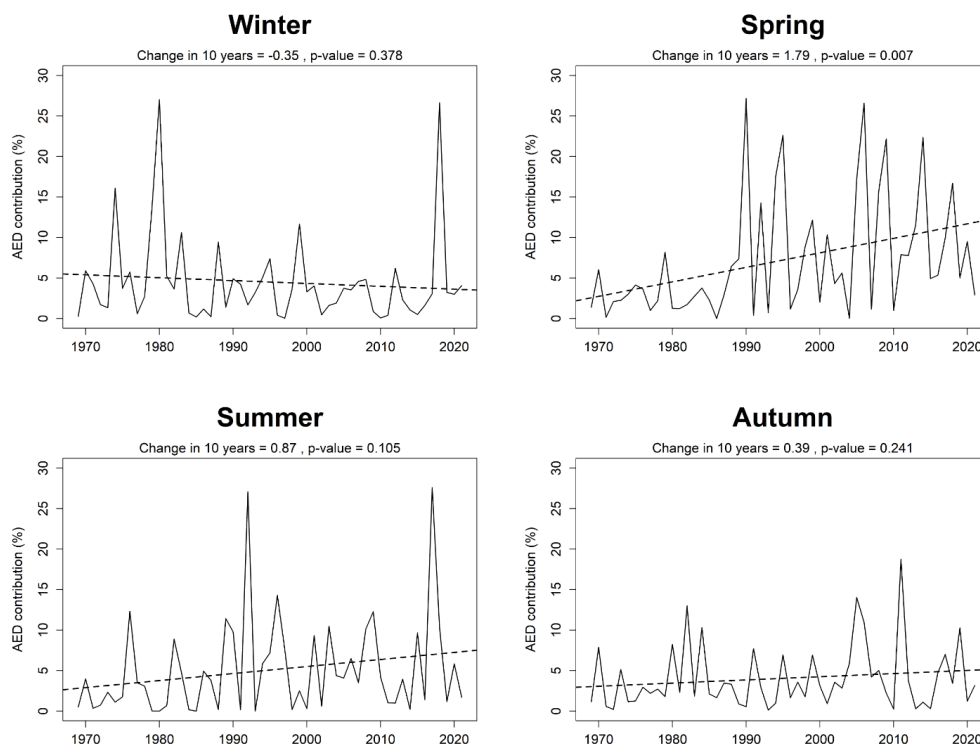


386

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

389 The evolution of the average AED contribution to flash drought development
390 also exhibits important interannual variations in each season over the period 1969-2021
391 (Figure 7). There is a significant increase in AED contribution in spring, which is
392 particularly notable since the early 1990s. No relevant changes are noted in winter and
393 autumn, while there is a slight and non-significant increase in the AED contribution in
394 summer. In general, the changes reported in the average AED contribution to flash
395 drought shows a consistent relationship with the trends observed in the average rainfall
396 and AED at seasonal scale (Figure A4). Thus, spring, the only season with a significant
397 increase in AED, is also the only season that does not show an increase in rainfall, which
398 additionally concurred with a significant increase in AED.

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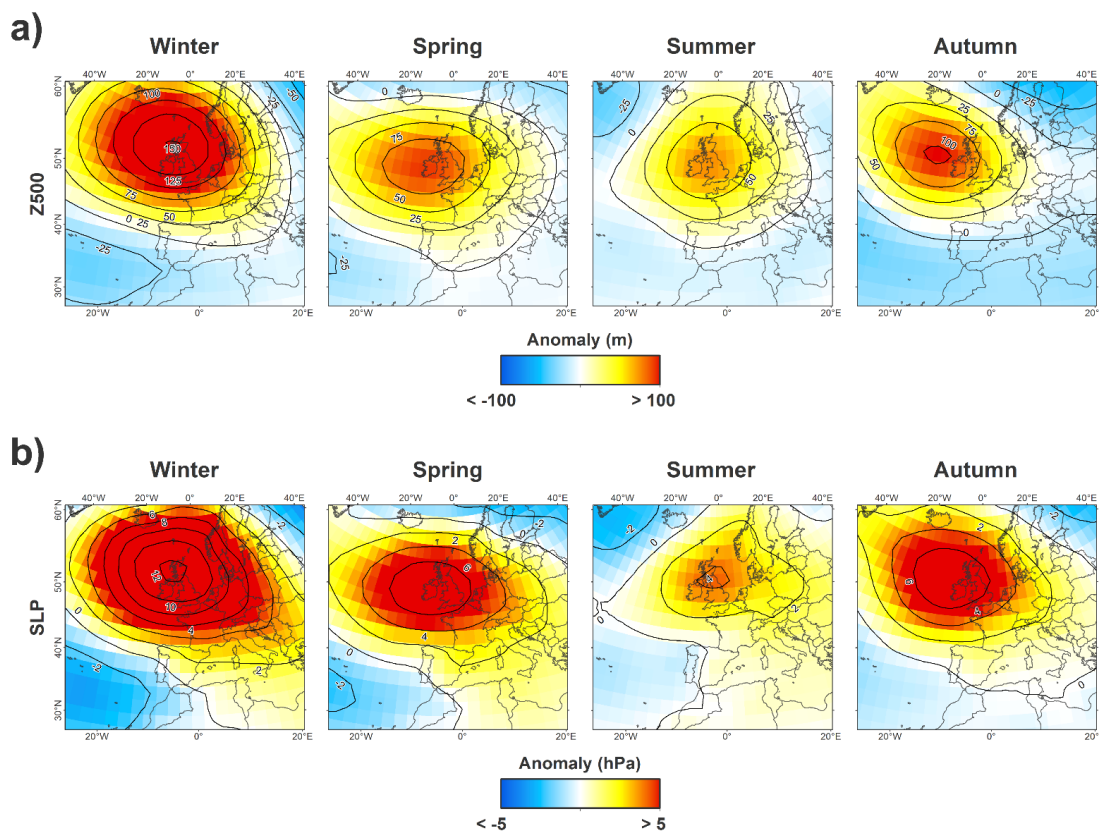
401 **Figure 7.** Seasonal evolution of the average contribution of AED to flash drought
 402 development in United Kingdom for the period 1969-2021.

403 At regional scale, some relevant differences in the evolution of the AED
 404 contribution are noted (Figure A5). A decrease in AED contribution is recorded in TRAN
 405 and SE region in winter, although only the SE region exhibits a significant trend. By
 406 contrast, all regions show an increase in AED contribution in spring, which is significant
 407 in NW and TRAN regions. In summer, a general increase in AED contribution is
 408 recorded, but this increase only is significant in SE region. In autumn, a significant
 409 decrease in AED contribution is recorded in NW region, while regions TRAN and SE
 410 show non-significant increases. In general, there is also a clear regional relationship
 411 between the evolution of AED contribution and precipitation and AED patterns in each
 412 region (Figure A6 and S7).

413 **3.3 Atmospheric and oceanic conditions during flash drought**
 414 **development**



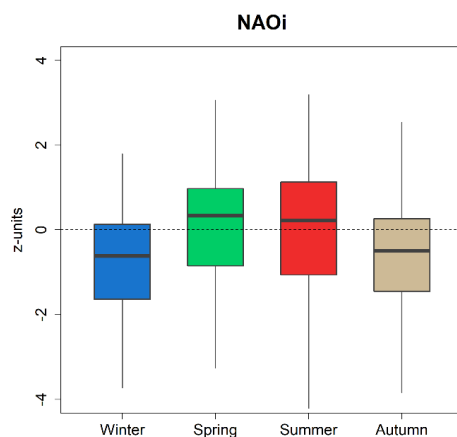
415 Figure 8 shows the seasonal composites of 500 hPa geopotential height (Z500)
416 and sea level pressure (SLP) anomalies during the development of the top-10 flash
417 droughts recorded in each season for the period 1969-2021. Overall, notable positive
418 Z500 anomalies are recorded during flash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



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



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

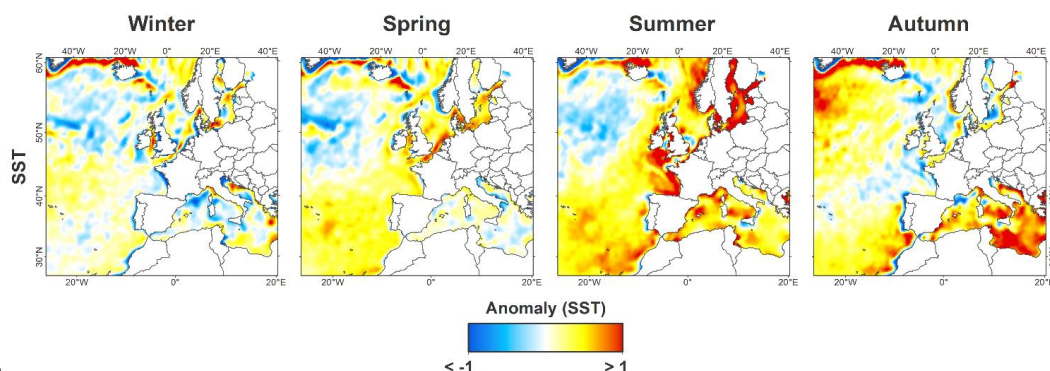


437

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

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

451



43

453 **Figure 10.** Seasonal anomalies ($^{\circ}\text{C}$) in sea surface temperature (SST) during the
454 development of the top-10 flash droughts of each season over the United Kingdom for
455 the period 1982-2021.

456 **4. Discussion**

457 **4.1 Characteristics and trends of flash droughts in UK**

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



478 of view given the quick response (~1-month) of UK catchments to rainfall scarcity,
479 especially in the north (Barker et al., 2016). Conversely, flash droughts occurring in
480 spring, summer, and early autumn (i.e. growing-season), which affect central and western
481 UK more frequently, are expected to have important environmental and agricultural
482 implications. During this period vegetation demands more water and precipitation deficits
483 associated with droughts are often accompanied by increased temperatures leading to
484 vegetation stress (Pribyl, 2020), with attendant environmental and agricultural impacts,
485 as apparent during recent summer half-year droughts (Barker et al., 2024; Turner et al.,
486 2021).

487 In general, there are no compelling major increases in flash drought frequencies
488 for the period 1969-2021. Previous studies focused on long-term drought (e.g. 3-, 6- and
489 12- months times scales) also reported few changes in drought occurrence over most of
490 the UK (Tanguy et al., 2021; Vicente-Serrano et al., 2021). Nevertheless, we found a
491 notable and significant increase in the number of flash droughts recorded in spring.
492 Recent studies based on soil moisture data from reanalysis suggest an increase in flash
493 drought frequency at European scale associated with the rise of evaporative demand in
494 the last few years (Shah et al., 2022). In this case, we noted some parallels between the
495 trends in flash droughts and the recent evolution of rainfall and AED over UK at seasonal
496 scale (see Figure A4). Thus, the only season in which precipitation has not increased and
497 AED has raised significantly (i.e., spring), is the only one that shows a general increase
498 in flash drought frequency. On the contrary, the seasons in which the average precipitation
499 has increased show generally negative and non-significant trends. Therefore, there is a
500 seasonal consistency between flash drought frequencies and the spatiotemporal patterns
501 noted in rainfall and AED over UK. During the growing-season, when the impacts of this
502 kind of events are expected to be greater, we observed significant increases in the eastern
503 regions due to the increase in the number of events observed in spring and summer over
504 these areas, although there is no clear trend for the whole of the UK as well as for each
505 of the regions considered.

506 **4.2 Meteorological drivers underlying flash droughts**

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



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

522 Although rainfall is the primary factor controlling flash drought variability in the
523 UK, we found that the role of AED is becoming more relevant in triggering summer and
524 spring flash droughts. This is especially evidenced in spring, when a significant increase
525 in AED was noted, but also in southeastern region in summer. Curiously, the maximum
526 percentages of AED contribution to flash drought development were generally found in
527 spring rather than in summer. This pattern may be explained by the notable increase in
528 AED contribution in spring since late 1980s associated with the general rise of AED in
529 this season (Blyth et al., 2019; Robinson et al., 2017), but also by the anomalous higher-
530 than-average precipitation recorded during summer (Kendon et al., 2022) compared to
531 spring over recent few years. In other words, spring was the driest season in UK over the
532 last five decades. The trends observed in AED contribution could be relevant to
533 understand the recent trends observed in flash droughts occurrence in summer and,
534 particularly, in spring. We found that those regions and seasons, in which AED
535 contribution increased, generally show positive trends in flash drought frequency.
536 Previous studies have linked the increase in the frequency and severity of flash droughts
537 in some regions of the world to the growing relevance of AED as a driver of drought
538 conditions under global warming (Mishra et al., 2021; Noguera et al., 2022; Yuan et al.,
539 2018, 2019).

540 **4.3 Atmospheric and oceanic conditions involved in flash drought** 541 **development**

542 Flash droughts development is strongly associated to the presence of high-
543 pressure systems over the UK. Remarkable anomalies in SLP and Z500 were noted during



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

565 Flash droughts usually develop during period of positive SST over the Atlantic
566 Ocean around UK and western Europe coast in spring and summer, while no clear patterns
567 in SST anomalies are recorded in winter and autumn flash droughts. The influences of
568 SST on drought are quite complex considering the strong oceanic-atmospheric
569 interactions and its crucial role modulating large-scale atmospheric circulation patterns
570 (Robertson et al., 2000). Several studies showed how SST anomalies over the Atlantic
571 Ocean can have an important role driving precipitation and, consequently, drought
572 variability over Europe at long-term (Ionita et al., 2015; Rimbu et al., 2001). Recent
573 studies also noted that SST anomalies can play certain role driving drought events
574 developing at short-term as flash droughts (Ma et al., 2024). In the case UK, SST patterns
575 over the Atlantic Ocean are very important in promoting drought occurrence given their
576 influence on atmospheric circulation, including the NAO (Kingston et al., 2013; Svensson



577 and Hannaford, 2019). Here, we found some similarities with the patterns observed for
578 other studies that showed a connection between drought occurrence in UK and periods
579 characterised by positive SST anomalies in eastern Atlantic Ocean and the Arctic Ocean
580 prior to the onset of spring and summer drought (Kingston et al., 2013; McCarthy et al.,
581 2019). This seems to suggest that these anomalies may have some relevance in favouring
582 the development of flash drought events, although this issue requires further research.

583 **4.4 Limitations and future work**

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

601 Another important point that should be considered is related to the complex
602 dynamics of precipitation in UK (Hulme and Barrow, 1997; Mayes and Wheeler, 1997),
603 which is characterised by large variations. Given the great variability of precipitation in
604 UK, the period selected for the analysis had important implications on the trends
605 observed. This is especially crucial in summer season when a high interdecadal variability
606 is observed. For example, given the occurrence of unusual wet summers since 2007
607 (Kendon et al., 2022), positive trends in precipitation are recorded over the last decades,
608 as well as increases in stream flows (Hannaford, 2015). By contrast, other studies
609 focussing on very long records (i.e. period 1776-2002) found a decrease in summer



610 precipitation over England and Wales (Mills, 2005). Therefore, although summer got
611 wetter if we consider the last few decades, these trends are strongly determined by the
612 period selected and could vary notably when considering longer records.

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

630 **5. Conclusion**

631 In this research, we present for the first time a climatology of flash droughts in
632 UK, providing a detailed characterisation of their spatial and temporal patterns. Likewise,
633 we analysed the trends in the seasonal occurrence of flash droughts over the last five
634 decades. We also show the role played by AED on flash drought triggering, as well as its
635 evolution under the currently process of global warming. Finally, we analysed the
636 atmospheric and oceanic conditions recorded during flash droughts development, and
637 their possible connections with large-scale atmospheric patterns such as NAO. The main
638 conclusions from this study are as follows:

- 639 • Flash drought occurrence in UK is characterised by a high spatial and seasonal
640 variability, affecting both the wetter regions of the North-West and the drier
641 regions of the South-East.



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

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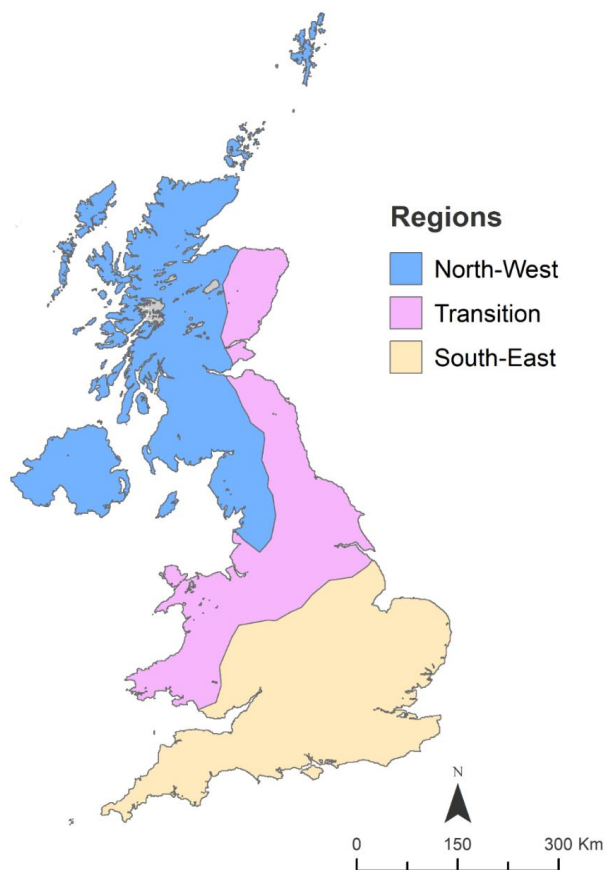
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669 **Appendix A**

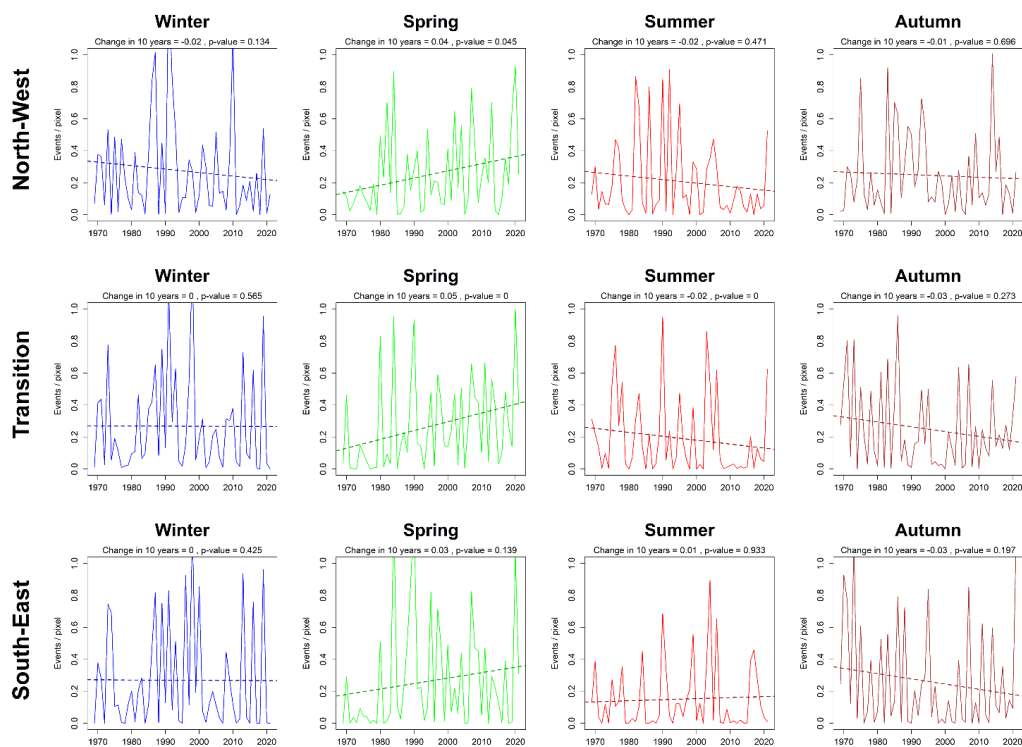


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671 **Figure A1.** Regional delimitation based on Maliko et al. (2021).

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675 **Figure A2.** Seasonal evolution of the number of flash droughts (events/pixel) in United
676 Kingdom for the period 1969-2021 by regions.

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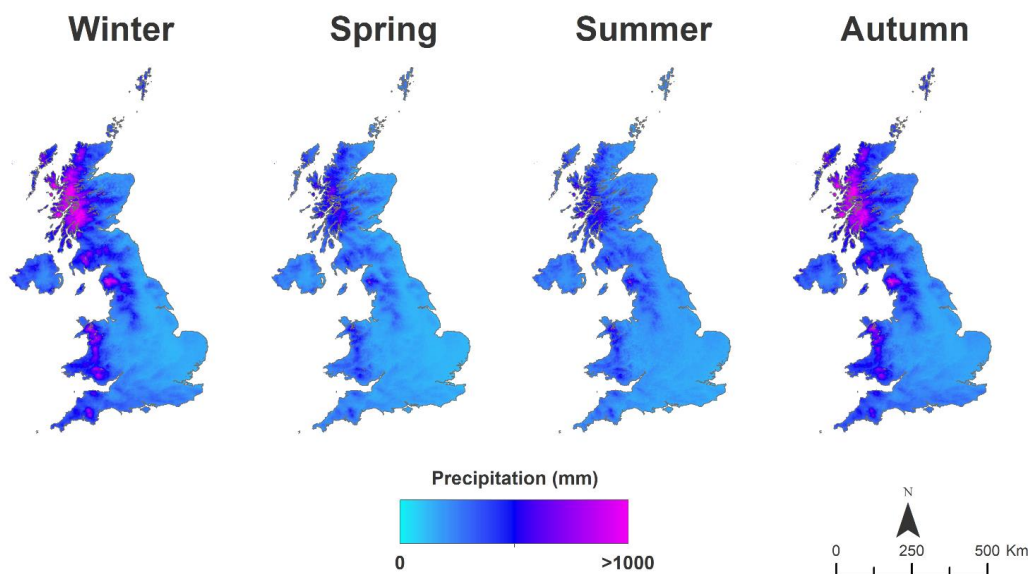
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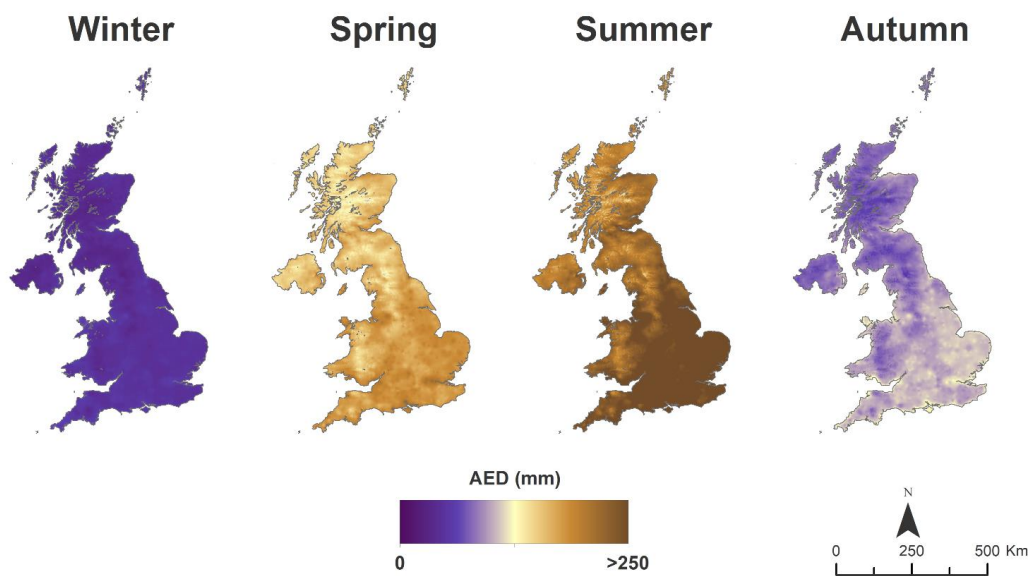
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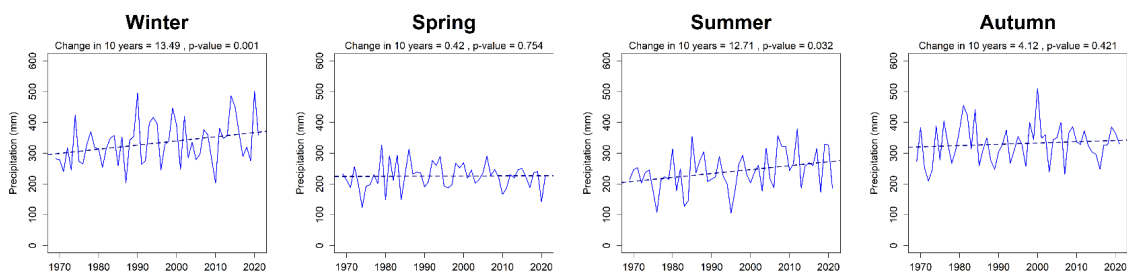


689 **Figure A3.** Seasonal spatial distribution of the average (a) precipitation and (b) AED in
690 United Kingdom over the period 1969-2021.

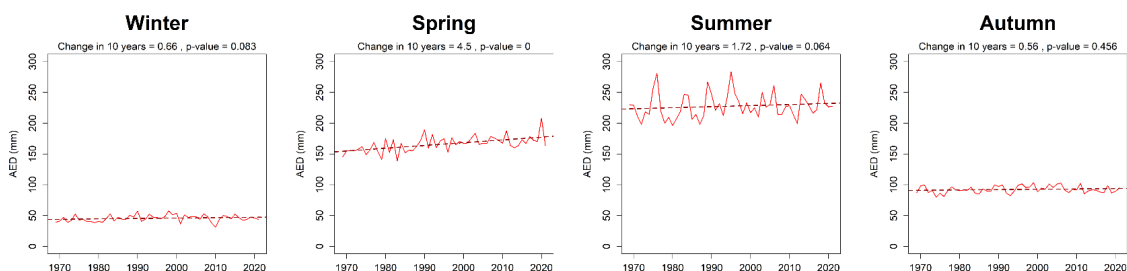
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a)



b)



693 **Figure A4.** Seasonal evolution of the average (a) precipitation and (b) AED in United
694 Kingdom for the period 1969-2021.

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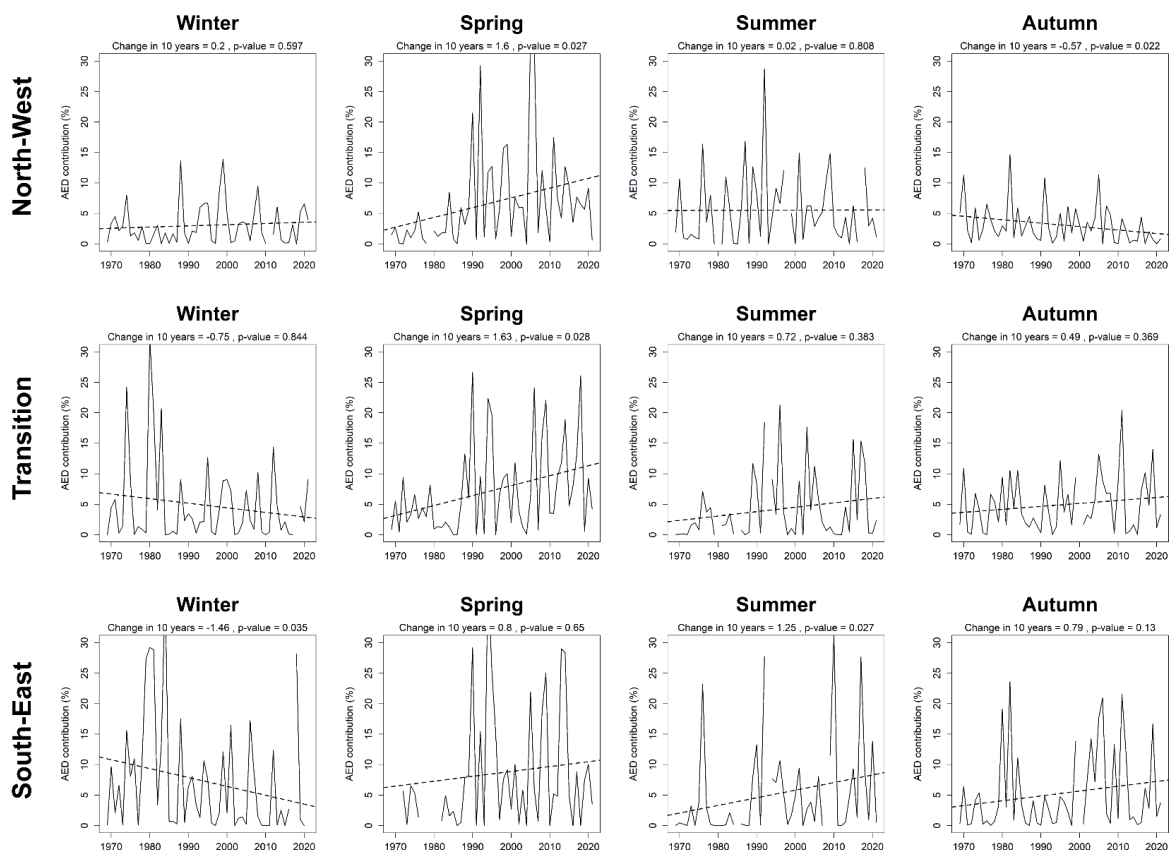
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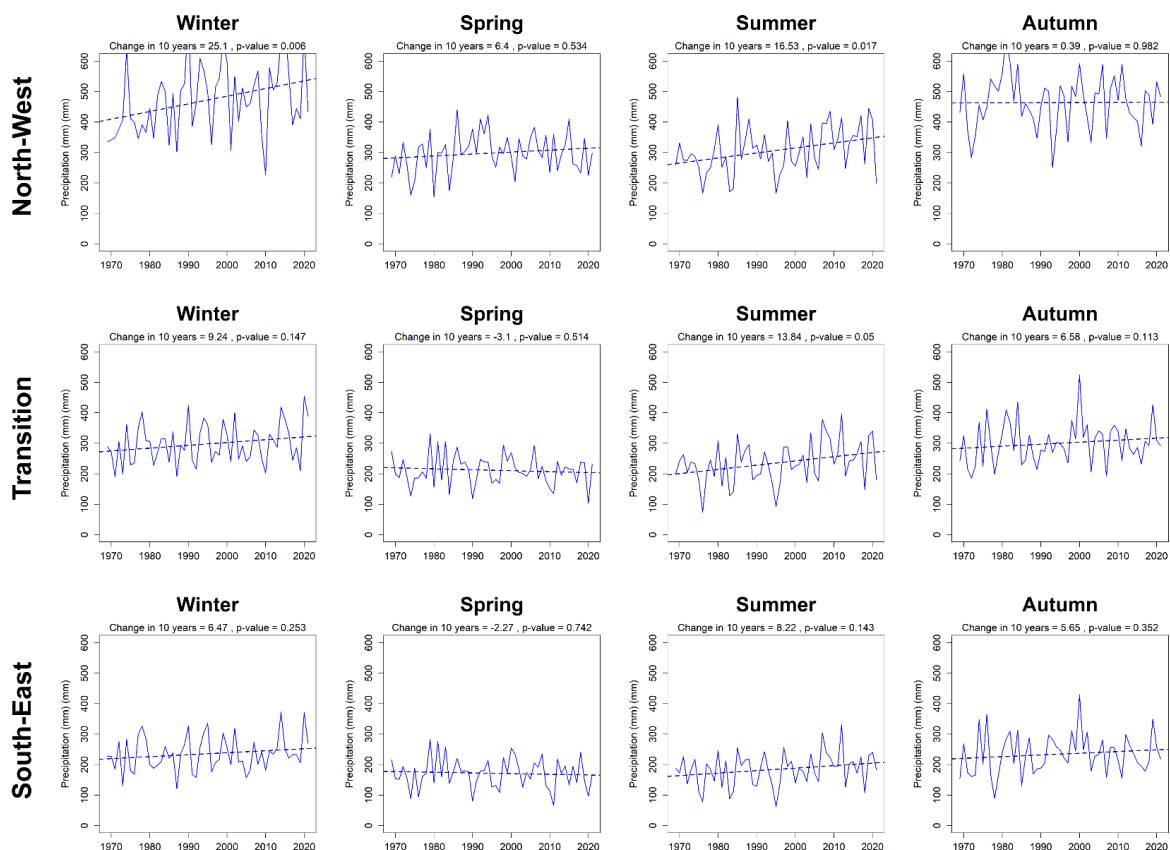
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710 **Figure A5.** Seasonal evolution of the average contribution of AED to flash drought
711 development in United Kingdom for the period 1969-2021 by regions.

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724 **Figure A6.** Seasonal evolution of the average precipitation in United Kingdom for the
725 period 1969-2021 by regions.

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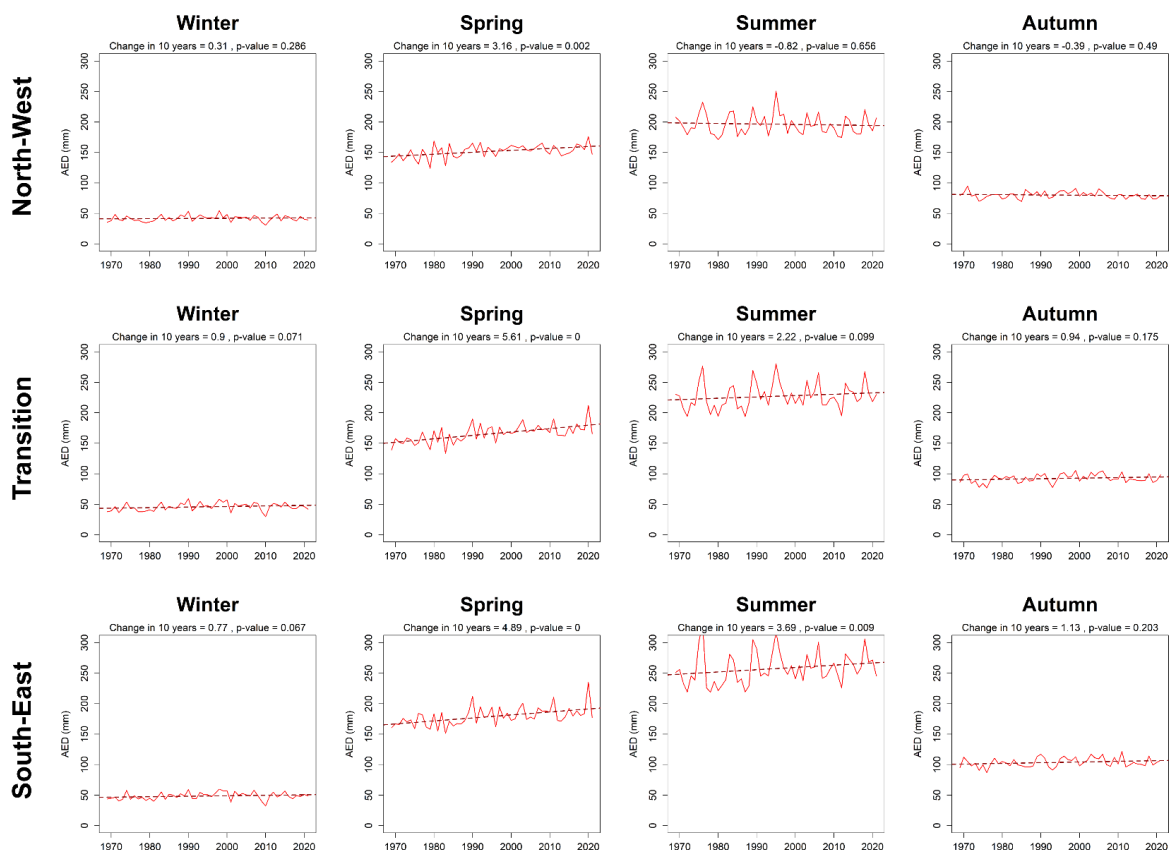
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738 **Figure A7.** Seasonal evolution of the average atmospheric evaporative demand (AED) in
739 United Kingdom for the period 1969-2021 by regions.

740

741 **Author contribution**

742 All authors contributed to the conceptualisation and design of the research, as well as to
743 the preparation and revision of the manuscript. IN conducted the data processing, analysis
744 and visualisation.

745 **Competing interests**

746 The authors declared that there are no competing interests.

747 **Acknowledgements**

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749 HydroJULES Programme (NE/S017380/1).



750

751 **Data availability**

752 All information used in this study is open access. To calculate SPEI, we employed daily
753 precipitation and AED data. Precipitation data was obtained from Met Office Hadley
754 Centre for Climate Science and Services, which is available at
755 <https://catalogue.ceda.ac.uk/uuid/4dc8450d889a491ebb20e724debe2dfb>. While AED
756 data was obtained from Environmental Information Data Centre (EIDC), which is
757 available at [https://catalogue.ceh.ac.uk/documents/beb62085-ba81-480c-9ed0-
758 2d31c27ff196](https://catalogue.ceh.ac.uk/documents/beb62085-ba81-480c-9ed0-2d31c27ff196). To analysed the atmospheric and oceanic conditions during flash drought
759 development, we employed daily sea level pressure (SLP), 500 hPa geopotential height
760 (Z500) and sea surface temperature (SST) from the National Centers for Environmental
761 Prediction (NCEP)–National Center for Atmospheric Research (NCAR), which is
762 available at <https://psl.noaa.gov/data/>.

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