

1 The importance of non-stationary multiannual periodicities in the NAO index for forecasting  
2 water resource drought

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14 **Abstract**

15 Drought forecasting and early warning systems for water resource extremes are increasingly  
16 important tools in water resource management in Europe where increased population  
17 density and climate change are expected to place greater pressures on water supply. In this  
18 context, the North Atlantic Oscillation (NAO) is often used to indicate future water resource  
19 behaviours (including droughts) over Europe, given its dominant control on winter rainfall  
20 totals in the North Atlantic region. Recent hydroclimate research has focused on the role of  
21 multiannual periodicities in the NAO in driving low frequency behaviours in some water  
22 resources, suggesting that notable improvements to lead-times in forecasting may be  
23 possible by incorporating these multiannual relationships. However, the importance of  
24 multiannual NAO periodicities for driving water resource behaviour, and the feasibility of this  
25 relationship for indicating future droughts, has yet to be assessed in the context of known  
26 non-stationarities that are internal to the NAO and its influence on European meteorological  
27 processes. Here we quantify the time-frequency relationship between the NAO and a large  
28 dataset of water resources records to identify key non-stationarities that have dominated  
29 multiannual behaviour of water resource extremes over recent decades. The most dominant  
30 of these is a 7.5-year periodicity in water resource extremes since approximately 1970 but  
31 which has been diminishing since 2005. Furthermore, we show that the non-stationary

32 relationship between the NAO and European rainfall is clearly expressed at multiannual  
33 periodicities in the water resource records assessed. These multiannual behaviours are  
34 found to have modulated historical water resource anomalies to an extent that is comparable  
35 to the projected effects of a worst-case climate change scenario. Furthermore, there is  
36 limited systematic understanding in existing atmospheric research for non-stationaries in  
37 these periodic behaviours which poses considerable implications to existing water resource  
38 forecasting and projection systems, as well as the use of these periodic behaviours as an  
39 indicator of future water resource drought.

40

## 41 **1. Introduction**

42 Oscillatory ocean-atmosphere systems (such as El Nino Southern Oscillation (ENSO), North  
43 Atlantic Oscillation (NAO) and Pacific Decadal Oscillation (PDO)) are known to modulate  
44 hydrometeorological processes over a large domain, often driving multiannual periodicities in  
45 hydrological records (Kuss and Gurdak, 2014; Labat, 2010; Trigo et al., 2002). As such,  
46 indices of these systems can be useful when explaining decadal-scale variations in water  
47 resource behaviour in Europe (Svensson et al, 2015; Kingston et al, 2006), North America  
48 (Coleman and Budikova, 2013) and Asia (Gao et al, 2021). In the North Atlantic region, the  
49 NAO represents the principal mode of atmospheric variability and is a leading control on  
50 European winter rainfall totals (Hurrel, 1995; Hurrel and Deser, 2010). As such, many  
51 studies have found strong and significant relationships between the winter NAO Index  
52 (NAOI) and hydrological variables across Europe (Wrzesinski and Paluszkiwicz, 2011;  
53 Brady et al, 2019; Burt and Howden, 2013), leading to the development of seasonal and  
54 long-lead forecasting systems of hydrological behaviour (Svensson et al, 2015, Bonaccorso  
55 et al, 2015).

56 A growing number of studies have identified stronger relationships between the NAOI and  
57 certain water resource variables at multiannual periodicities (Holman et al, 2011; Neves et

58 al, 2019; Uvo et al, 2021), than at an annual scale. This is particularly apparent where longer  
59 hydrological response times predominate (Rust et al 2021a). For instance, Neves et al  
60 (2019) identified significant relationships between the NAOI and groundwater level in  
61 Portuguese aquifers and at approximately 6- and 10-year periodicities, with associations to  
62 episodes of recorded groundwater drought. Furthermore, Liesch and Wunsch (2019) found  
63 significant coherence between NAOI and groundwater level at approximately 6- to 16-year  
64 periodicities across the UK, Germany, Netherlands and Denmark. Rust et al (2019; 2021a)  
65 identified a similar significant 6- to 9-year cycle across a large dataset of groundwater level  
66 (59 boreholes) and streamflow (705 gauges) in the UK, which was associated with the  
67 principal periodicity of the NAO (of a similar length (Hurrell et al., 2003; Zhang et al., 2011)).  
68 In the instance of groundwater level, this periodicity was found to represent a notable portion  
69 of overall behaviour (40% the standard deviation), and minima in the cycle were shown to  
70 align with recorded instances of wide-spread groundwater drought (Rust et al, 2019). Given  
71 their association with recorded droughts across Europe, these studies highlight the potential  
72 benefit of an *a priori* knowledge of multiannual NAO periodicities in water resources for  
73 improving preparedness for water resource drought in Europe. While water resources may  
74 refer to multiple types of hydrological stores (e.g., streamflow, groundwater, reservoirs and  
75 lakes), in this paper we are exclusively considering streamflow and groundwater stores.

76 However, the value of a multiannual relationship between the NAO and European water  
77 resources has yet to be assessed in the context of reported non-stationarities in  
78 hydroclimate systems. For instance, the NAO is an intrinsic mode of atmospheric variability  
79 (Deser et al, 2017), but can also be influenced by multiple other teleconnection systems  
80 such as the Madden-Julien Oscillation, Quasi-Biennial Oscillation (Feng et al 2021) or El-  
81 Nino Southern Oscillation (Zhang et al, 2019). As such it is currently unclear whether  
82 periodicities in the NAOI are emergent behaviours or the result of external forcing. This has  
83 been compounded by a relatively weak signal-to-noise ratio for NAO periodicities, making  
84 confident multiannual signal detection difficult (O'Reilly et al, 2018; Hurrell et al, 1997).

85 Stronger NAO-like multiannual periodicities have been detected in water resource variables  
86 in both wet and dry seasons (Rust et al, 2021b), even where weaker relationships exist  
87 between winter NAOI and summer water resources (e.g., West et al (2022)), due to the  
88 high-band filtering function and protracted response of some hydrological processes (van  
89 Loon, 2013). However, the degree to which these behaviours are sufficiently stable to enable  
90 development of predictive utilities is currently unclear. Furthermore, existing research has  
91 shown that the sign of the relationship between NAOI and European rainfall is non-stationary  
92 at decadal timescales (Rust et al, (2021b); Vicente-Serrano and López-Moreno (2008)). This  
93 is expected to add a degree of uncertainty to the detection of lead times between  
94 multiannual periodic components in the NAO and water resource response, which is  
95 necessary in the development of early warning systems for water resource drought. While  
96 some studies have ascribed lags to this multiannual relationship for European water  
97 resources (Neves et al, 2019; Holman et al, 2011), the extent to which this non-stationarity is  
98 present at multiannual periodicities has yet to be assessed.

99 Finally, a critical application of early warning systems for water resource extremes is in the  
100 design of drought management regimes for existing and projected climate change (Sutanto  
101 et al, 2020). While some studies have quantified the degree of modulation that multiannual  
102 ocean-atmosphere systems can have on water resources (Kuss and Gurdak, 2014; Neves et  
103 al., 2019; Velasco et al., 2015), few have compared these to the expected modulations from  
104 projected climate change scenarios. As such the benefit of incorporating multiannual NAO  
105 periodicities into early warning systems for improving preparedness for water resource  
106 extremes in climate change scenarios has not been assessed.

107 The aim of this paper is to assess the utility of multiannual relationships between the NAO  
108 and water resources for improving preparedness for future water resource drought. This aim  
109 will be met by addressing the following research objectives:

- 110 1. Quantify significant covariances between multiannual periodicities in the NAOI and  
111 water resource extremes, and assess the extent to which these periodicities are  
112 stable over time
- 113 2. Assess multiannual periodicity phase differences between the NAOI and water  
114 resources over time, to understand the extent to which annual-scale non-  
115 stationarities between the NAO and rainfall in the UK are expressed at multiannual  
116 scales
- 117 3. Quantify the modulations of water resource variables caused by key multiannual  
118 periodicities in the NAO, during the dry season, and compare this with projected  
119 modulations of water resources due to climate change.

120 These objectives will be implemented on UK water resource records, given the considerable  
121 coverage of recorded water resource data in time and across the space (Marsh and  
122 Hannaford, 2008); however, the implications of findings for the UK will be discussed within a  
123 wider European context.

124

## 125 **2. Data**

### 126 2.1. Water resource data

127 The National Groundwater Level Archive (NGLA) and National River Flow Archive (NRFA)  
128 provide high-resolution spatiotemporal coverage of groundwater level records and  
129 streamflow across the UK.

#### 130 2.1.1. Groundwater data

131 Monthly NGLA groundwater level data from 136 boreholes covering all of the major UK  
132 aquifers, with record lengths of more than 20 years and data gaps no longer than 24 months,  
133 have been used (Figure 1). While some meta-analysis was conducted on monthly data, the  
134 primary analysis was undertaken on seasonally averaged data, meaning a data gap of no  
135 more than two points. They cover a range of unconfined and confined consolidated aquifer

136 types and have been categorised into generalised aquifer groups of Chalk (78 sites),  
137 Limestone (12 sites), Oolite (12 sites), Sandstone (34) and variably cemented mixed clays  
138 and sands (Lower Greensand Group, Allen et al., 1997) (3 sites). Given the spatially  
139 heterogenous response of the Chalk aquifer to droughts (Marchant and Bloomfield, 2018),  
140 Chalk sites have been subdivided into four groups based on aquifer region: Lincolnshire basin  
141 (8 sites), East Anglian basin (17 sites), Thames and Chiltern basin (29 sites) and Southern  
142 basin (21 sites) (Allen et al., 1997; Marchant and Bloomfield, 2018).

143 Broad aquifer groups can be described as follows: Chalk, a limestone aquifer comprising of a  
144 dual porosity system with localized areas where it exhibits confined characteristics;  
145 characterised by fast-responding fracture porosity (Bloomfield, 1996); Oolite characterised by  
146 a highly fractured lithology with low intergranular permeability; Sandstone, comprised of sands  
147 silts and muds with principle inter-granular flow but fracture flow where fractures persist; and  
148 Lower Greensand, characterised by intergranular flow with lateral fracture flow depending on  
149 depth and formation (Allen et al, 1997).

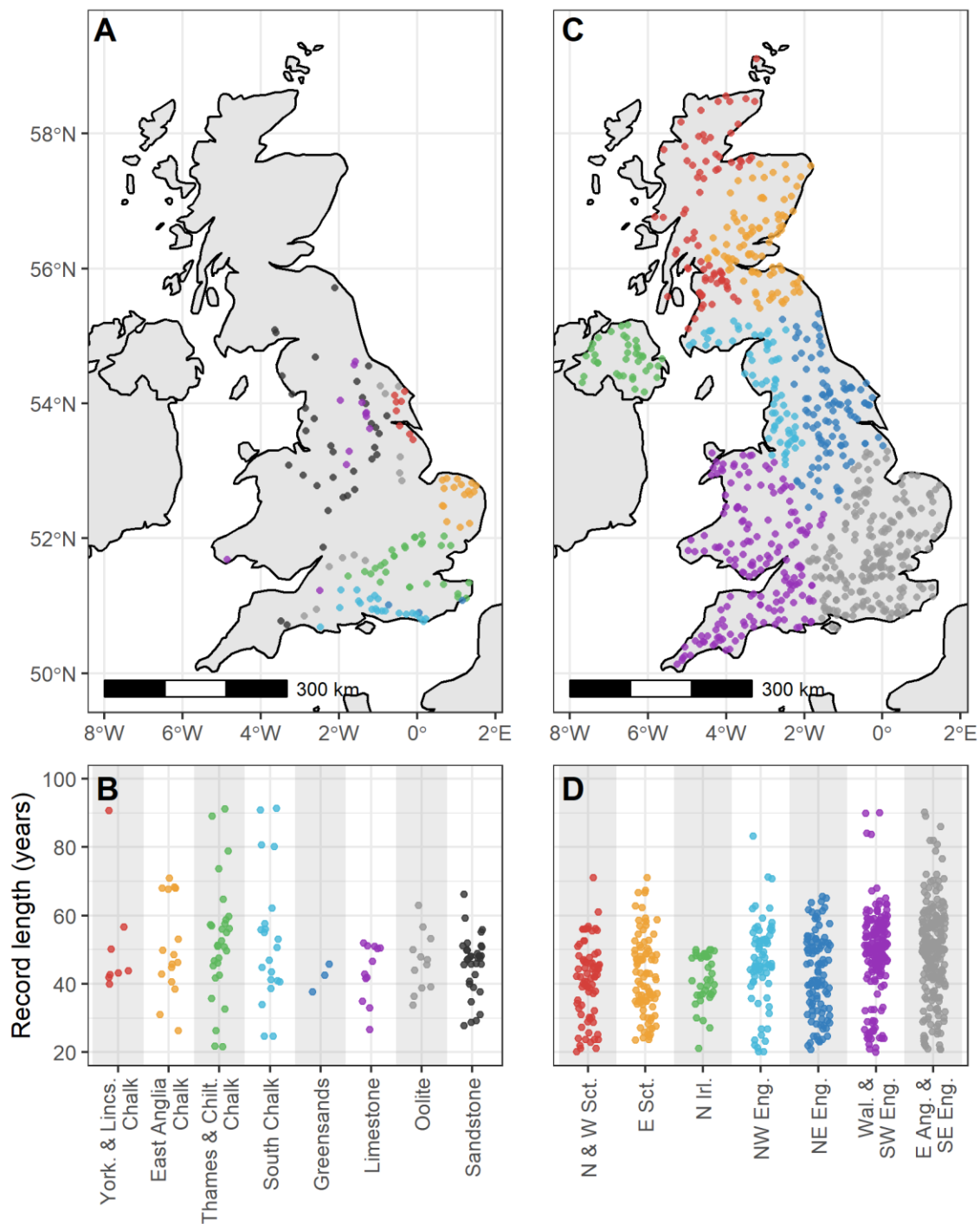
#### 150 2.1.2. Streamflow data

151 Monthly streamflow data from the UK National River Flow Archive (NRFA; Dixon et al., 2013:  
152 <http://nrfa.ceh.ac.uk/>) has been used. Gauging stations with more than 20 years of continuous  
153 streamflow data and no data gaps greater than 24 months were initially selected. Sites serving  
154 the largest catchment were selected where there are multiple sites within a single river  
155 catchment. This produced a final list of 767 streamflow gauging stations for use. To  
156 understand broad spatial relationships across the streamflow dataset, records have been  
157 divided into groups based on the NRFA river drainage basin (RDB). These are grouped by  
158 seven generalised regions of the UK; North and West Scotland (75 records), East Scotland  
159 (89 records), Northern Ireland (38 records), North-west England (70 records), North-east  
160 England (102 records), Wales & South-west England (170 records), East Anglia & South-east  
161 England (223 records). Streamflow with minimal influence from human factors is often used  
162 in hydroclimate studies to avoid confounding mechanisms, however no such large-scale

163 dataset exists for the UK. Furthermore, over the period of analysis and the broad scale of this  
164 assessment, inconsistencies in the way water resource management practices are  
165 implemented is expected to result in noise to the observations rather than some systematic  
166 signal or bias that would affect the results of this paper.

## 167 2.2. North Atlantic Oscillation data

168 Monthly North Atlantic Oscillation Index (NAOI) data calculated by the National Centre for  
169 Atmospheric Research (NCAR) using the principal component (PC) method for the period  
170 1899 – 2021 has been used. The PC NAOI is a time series of the leading empirical orthogonal  
171 functions (EOFS) of sea level pressure grids across the north Atlantic region (20°-80°N, 90°W-  
172 40°E).



173

174 Figure 1 – Spatial and temporal distributions of water resource records; a) location of  
 175 groundwater boreholes coloured by associated aquifer group, b) jitter plot of groundwater  
 176 record lengths within each aquifer group, c) location of streamflow gauges coloured by  
 177 associated regional group, d) jitter plot of streamflow record lengths within each regional group

178

179



180 **3. Methods**

181 **3.1. Data Pre-processing**

182 In this study we use the continuous and cross-wavelet transform to understand behaviours  
183 and relationships across different periodicities within the different water resource variable time  
184 series.

185 Only records with a data length of 20 years or greater have been used in this analysis to  
186 ensure that all of the sites have sufficient data to quantify (as a minimum) the strength of the  
187 dominant ~7-year cycle detected in water resources in previous research. Here, we assess  
188 periodicities between 2 and 32 years. The wavelet transform provides an instantaneous  
189 measure of frequency power within a dataset, as such it can quantify periodicities beyond the  
190 length of the dataset but with lower precision. The median record length of groundwater is  
191 48years, and 47 years in streamflow, meaning the influence of these records on the detection  
192 of periodicities up to 32 years is expected to be minimal.

193 For all datasets, gaps less than two years were infilled to a monthly time step using a cubic  
194 spline to produce a complete time series for the wavelet transform. For time series with gaps  
195 greater than two years, the shortest time period before or after the data gap was removed.  
196 The records were not trimmed to obtain a common period of data coverage. Instead, all data  
197 was trimmed to start at a minimum of 1930. This was to allow the analysis of the fewer records  
198 that cover a longer time period while still capturing a time periods with adequate record  
199 coverage. All of the time series were standardised by dividing by their standard deviation and  
200 subtracting their mean.

201 Finally, three time-aggregated series for each water resource record have been used; monthly,  
202 winter-average (DJF) and summer average (JJA).

203 **3.2. Quantifying wide-spread water resource drought**

204 In order to meet objective 1, we produced a time series which describes the behaviour of  
205 wide-spread water resource drought across each resource variable (i.e., groundwater or

206 streamflow). In this study we use the drought threshold methodology proposed in Peters  
 207 (2003). While other measures of drought are available (e.g., Standardised Precipitation  
 208 Index (SPI) and Standardised Groundwater Index (SGI)) (Bloomfield and Marchant, 2013), a  
 209 threshold approach has been adopted as its can be easily applied to both streamflow and  
 210 groundwater variables.

211 To calculate a drought series from monthly groundwater level and streamflow series, we first  
 212 used the threshold methodology given by equation 5 from Peters (2003):

213

$$\int_0^M (x_t(c) - x(t))_+ dt = c \int_0^M (\bar{x} - x(t))_+ dt \quad (\text{Eq. 5})$$

214 Where:

$$215 \quad x_+ = \begin{cases} x & \text{if } x \geq 0 \\ 0 & \text{if } x < 0 \end{cases}$$

216 and M is the full length of the data series. Here we use a threshold level of  $c = 0.3$  for  
 217 groundwater level and  $c = 0.01$  for streamflow. Peters et al (2003) found that a value of 0.3  
 218 for groundwater level was comparable to other commonly used thresholds. A value of 0.01  
 219 for streamflow was chosen as it produced a similar distribution of drought events as the  
 220 groundwater drought series. The chosen value of  $c$  for either variable is not expected to  
 221 affect the outcomes of the study as the focus is on the frequency structure of water resource  
 222 drought, rather than magnitude.

223 For each measurement site, the monthly time series of drought status (whether in drought  
 224 according to the threshold criteria or not) was converted into a yearly series describing  
 225 whether that site experienced a drought in the calendar year. Then, for each year, the  
 226 number of sites that experienced drought were summed and divided by the number of sites  
 227 with coverage of that year. This produced a time series of the proportion of sites  
 228 experiencing drought each year, for groundwater level and streamflow variables. This is

229 referred to as the drought coverage time series. In the case of streamflow, this drought  
230 series is analogous to low flows, however, when used in conjunction with a frequency  
231 analysis of multi-year periodicities, the method assesses multi-year low flow conditions  
232 which may be defined as drought.

### 233 **3.3. Frequency Transformations**

#### 234 **3.3.1. Continuous Wavelet Transform (CWT)**

235 The Continuous Wavelet Transform (CWT) was performed on the drought coverage time  
236 series for groundwater and streamflow to understand the frequency behaviour of wide-  
237 spread water resource drought over time. The CWT is often used in geoscience to  
238 understand non-stationarities of a variable over time and frequency space (Sang, 2013).

239 The cross-wavelet transform,  $W$ , consists of the convolution of the data sequence ( $x_t$ ) with  
240 scaled and shifted versions of a mother wavelet (daughter wavelets):

$$W(\tau, s) = \sum_t x_t \frac{1}{\sqrt{s}} \psi * \left( \frac{t - \tau}{s} \right) \quad (\text{Eq. 6})$$

241 where the asterisk represents the complex conjugate,  $\tau$  is the localized time index,  $s$  is the  
242 daughter wavelet scale and  $dt$  is increment of time shifting of the daughter wavelet. The  
243 choice of the set of scales  $s$  determines the wavelet coverage of the series in its frequency  
244 domain. The Morlet wavelet was favoured over other candidates due to its good definition in  
245 the frequency domain and its similarity with the signal pattern of the environmental time  
246 series used (Tremblay et al. 2011; Holman et al. 2011).

247 The modulus of the transform can be interpreted as the continuous wavelet power (CWP):

$$P(\tau, s) = |W(\tau, s)| \quad (\text{Eq. 7})$$

248 The CWP is therefore an absolute measure of instantaneous frequency strength. We use the  
249 package “WaveletComp” produced by Rosch & Schmidbauer (2018) for all wavelet  
250 transformations in this paper.

251 The CWT was also undertaken on the summer-average water resource records for the  
252 purpose of reconstructing the influence of dominant periodicities on dry-season water  
253 resource behaviour.

### 254 **3.3.2. Cross-Wavelet Transform (XWT)**

255 The bivariate XWT was applied between the NAOI and each of the winter-average water  
256 resources records (groundwater level (GWL) and streamflow (SF)). This produces a cross-  
257 wavelet power which is analogous to the covariance between the two variables over a time  
258 and frequency spectrum. This has been selected over the cross-wavelet coherence  
259 (analogous to correlation) as this metric requires a high degree of spectral smoothing,  
260 making the resultant coherence spectra sensitive to the choice of smoothing approach  
261 (Rosch & Schmidbauer (2018)). Here we use the covariance spectrum to compare against  
262 the drought series frequency spectrum to understand where strong coherences are reflective  
263 of dominant behaviours in water resource drought.

264 In order to calculate cross-wavelet power (XWP) for the bivariate case, it is first necessary to  
265 calculate the continuous wavelet transform (CWT) for each of the variables separately. The  
266 XWT between variables  $x$  and  $y$  is given by:

$$W.xy(\tau, s) = \frac{1}{s} \cdot W.x(\tau, s) \cdot W.y^*(\tau, s) \quad (\text{Eq. 8})$$

267 The modulus of the transform can be interpreted as the cross-wavelet power (XWP):

$$P.xy(\tau, s) = |W.xy(\tau, s)| \quad (\text{Eq. 9})$$

268

### 269 **3.3.3. Wavelet Significance**

270 Lag-1 autocorrelations (AR1) in environmental datasets can produce emergent low frequency  
271 behaviours, making the detection of externally-forced behaviours more difficult (Allen and  
272 Smith, 1996; Meinke et al., 2005; Velasco et al., 2015). In this study, a significance test was  
273 undertaken to test the red-noise null hypothesis that wavelet powers calculated are the result

274 of the recorded variables' AR1 properties. This was based on 1000 synthetic Monte Carlo  
275 series with the original AR1 values. In this paper we test significance to the 95% CI.

276 The significance spectra for the XWT for each variable pair (e.g., GWL and NAOI) form the  
277 primary results for the XWT method in this paper, since the cross-wavelet power is heavily  
278 dependent on the individual series and its frequency composition. The overall relationship  
279 between the NAOI and water resources as a whole are investigated by showing the proportion  
280 of sites over time and frequency that exhibit a significant relationship with the NAOI (95% CI).  
281 This average significance spectrum is produced by summing the significance matrices across  
282 each resource (groundwater level or streamflow) and dividing by the number of records used  
283 in year each.

284

#### 285 **3.3.4. Phase Difference**

286 In the bivariate case, the instantaneous phase difference for the XWP spectrum (between  
287 wavelets pairs from the CWT spectrum for each variable) can also be calculated as:

$$Angle(\tau, s) = Arg(W.xy(\tau, s)) \quad (Eq. 10)$$

288

289 This is the difference of the individual phases from both variables at an instantaneous time  
290 and frequency (period), converted to an angle between  $-\pi$ , and  $\pi$ . Values close to 0 indicate  
291 the two series move in-phase, with absolute values close to  $\pi$  indicating an out-of-phase  
292 relationship. Values between 0 and  $\pi$  indicate degrees of phase difference or phase shift.  
293 Phase differences between 0 and  $\pi$  can indicate the degree to which variable x is leading  
294 variable y, however a phase difference between 0 and  $-\pi$  can either indicate that variable y is  
295 leading variable x, or that variable x is leading by more than half the phase rotation (period  
296 length). The degree to which a certain variable is leading is analogous to a lag between the  
297 two variables.

298

### 299 **3.4. Modulation measurement**

300 In order to understand the degree of modulation that the NAO teleconnection has on water  
301 resources, an absolute and relative modulation value has been calculated for each series.  
302 Here, we use modulation to describe the degree to which the NAO (or other process) has  
303 increased or decreased a water resource measure from its mean. This has been derived by  
304 reconstructing a specific principal periodicity range from the cross-wavelet powers, within the  
305 summer-average wavelet transform, using the following equation:

$$(x_t) = \frac{dj \cdot dt^{1/2}}{0.776 \cdot \psi(0)} \sum_s \frac{Re(W(., s))}{s^{1/2}} \quad (\text{Eq. 11})$$

306 Where  $dj$  is the frequency step and  $dt$  is the time step.

307 This produces a periodic reconstruction of a component of the original dataset that conforms  
308 to the set of periodicities (scale steps) selected within the summer-averaged water resource  
309 records. The mean and maximum amplitude of this periodic reconstruction was calculated  
310 from the absolute values of minima and maxima. Since the data were standardised by  
311 dividing by the standard deviation prior to the wavelet transform, this calculated mean and  
312 maximum amplitude are also relative to the sd of the original data. Multiplying the calculated  
313 amplitude by the original sd converts this back into a real-valued measurement. This was  
314 only done for groundwater, since streamflow is highly dependent on catchment size. In the  
315 case of streamflow, amplitudes are reported as relative to the standard deviation of the  
316 streamflow record. All calculated modulations were produced using reconstructed wavelets  
317 from after 1970 where the majority of records are present in both groundwater and  
318 streamflow variables. This was done to mitigate the effect of differing record lengths.

319

## 320 **4. Results**

### 321 **4.1. Multiannual water resource covariance with NAOI**

322 Figure 2 shows the NAOI covariance significance spectrum (fig 2a and 2b) and drought  
323 frequency spectrum (fig 2c and 2d) for the groundwater level records. These have been  
324 plotted together to allow for easier interpretation and comparison of the results, and to  
325 indicate broad-scale behaviours. Black lines in the spectral plots show the 95% CI. The  
326 calculated drought series (fig 2e) and record coverage (fig 2f) have also been plotted  
327 alongside for comparison.

328 Figure 2a shows the results from the XWT significance testing between the NAOI and the  
329 136 groundwater level records. Results are displayed as contours showing the percentages  
330 of sites that exhibited a significant (0.05 a) XWP within the time-frequency spectrum. There  
331 are five localised regions within the NAOI x GWL XWP spectrum that denote a wide-spread  
332 significance between the GWL records and the NAOI. The greatest significance contours of  
333 these regions (referred to here as focal points (FPs)) are labelled on figure 2a as: FP 1: 1934  
334 at the 4.2 years periodicity (80% of records); FP 2: 1974 at the 8.5 years periodicity (40% of  
335 records); FP 3: 1995 at 5.4 years (80% of records); FP 4: 2005 at 7 years (90% of records)  
336 and; FP 5: 2012 at 2.9 years (60% of records).

337 These focal points are grouped into three larger regions within the 10% contour; between  
338 1933 – 1940 spanning the 3- to 5-year periodicity; 1964 – 2020 spanning the 4- to 12-year  
339 periodicity and; 2007 – 2017 spanning the 2- to 4-year periodicity. There is a single peak in  
340 the time-averaged percentage plots (figure 2b) at the 7.5-year periodicity (average of 26% of  
341 records)

342 Figure 2c shows the results from the CWT of the groundwater drought series (shown in Fig  
343 2e). There are five regions of significant wavelet power in the groundwater drought  
344 frequency spectrum that are labelled in figure 2c as follows; region 1: 1930 - 1950 in the 4-  
345 to 8-year periodicity range (greatest power at 4.8 years); region 2: 1930 – 1945 in the 10- to  
346 13-year periodicity range (greatest power at 11.7 years); region 3: 1960 – 1965 in the 2.5- to  
347 3.5-year periodicity range (greatest power at 2.8 years); region 4: 1960 – 1990 centred at the  
348 12- to 17-year periodicity range (greatest power at 15.4 years); and region 5: 1980 to 2020

349 at the 6- to 8-year periodicity range (greatest power at 7 years). There is a sixth significant  
350 region starting in 2019 and covering periods between 2 and 5 years, however this is very  
351 close to the end of the record and may be subject to edge effects. As such this region has  
352 not been taken forward for discussion.

353 There are also two notable non-significant regions of medium strength wavelet power ( $\geq$   
354 0.4); 1930 - 2000 at the 14- to 23-year periodicity range (centred at 16 years), and between  
355 1960 and 1970 at the 8- to 16-year periodicity range (centred at 9 years). There are two  
356 notable peaks in time-averaged wavelet power for the GWL drought series (figure 2d); the  
357 greatest at the 7-year periodicity (average wavelet power of 0.38), and the second at the 14-  
358 year periodicity (average wavelet power of 0.24).

359 Figure 3 shows the same as Figure 2 but for the streamflow (SF) case. There are six  
360 localised regions within the NAOI x SF XWP spectrum that denote a wide-spread  
361 significance between the SF records and the NAOI. FPs of these regions are labelled on  
362 figure 2a; FP 1: 1940 at the 6.7-year periodicity (30% of records); FP 2: 1962 at the 5.2-year  
363 periodicity (50% of records); FP 3: 1975 at the 8.5-year periodicity (40% of records); FP 4:  
364 1994 at the 5.2-year periodicity (80% of records); FP 5: 2007 at the 7-year periodicity (90%  
365 of records) and; FP 6: 2011 to 2015 at the 3.2-year periodicity (60% of records). These  
366 centres are grouped into larger regions within the 10% contour; these are between 1933 –  
367 1947 spanning the 5.5- to 8-year periodicity; 1960 – 1970 spanning the 4- to 8-year  
368 periodicity; 1965 – 1990 spanning the 7- to 11-year periodicity; 1988 – 2000 spanning the 4-  
369 to 5.5-year periodicity; 1995 – 2020 spanning the 4.5- to 11-year periodicity and 2007 –  
370 2017 spanning the 2.5- to 4.5-year periodicity. There is a single peak in the time-averaged  
371 percentage plots (figure 3b) at the 7.5-year periodicity (average of 29% of records)

372 Figure 3c shows the results from the CWT of the streamflow drought series (shown in Fig  
373 3e). There are three regions of significant wavelet power in the groundwater drought  
374 frequency spectrum that are labelled on Figure 3c; region 1: 1930 – 1935 in the 21 year  
375 periodicity (this region appears clipped by the record start date, so the strongest wavelet



376 power for this region may not be captured); region 2: 1930 - 1937 in the 2.5- to 6.5-year  
377 periodicity range (strongest power at 4.3 years) and; region 3: 1930 – 1960 in the 11- to 15-  
378 year periodicity range (strongest power at 13 years);

379 There are four non-significant regions of medium strength wavelet power ( $\geq 0.4$ ); 1935 –  
380 1945 at the 2- to 3-year periodicity; 1955 – 1965 at the 2- to 4-year periodicity; 1960 – 2015  
381 at the 5.5- to 8-year periodicity; and 2000 – 2005 at the 2- to 5-year periodicity. The time-  
382 averaged wavelet power for the SF drought series (figure 3d) contains multiple peaks  
383 suggesting no dominant periodicity. The greatest peak is at the 7-year periodicity with an  
384 average wavelet power of 0.21.

#### 385 **4.2. Cross-wavelet phase difference**

386 The cross-wavelet phase difference ( $\phi$ ) between water resource variables and the NAOI at  
387 the 7.5-year periodicity (identified as prevailing in the previous section) has been displayed  
388 in figure 4 for the GWL records and figure 5 for the streamflow records. The phase difference  
389 is a circular measurement where 0 indicates an in-phase relationship (analogous to zero lag)  
390 and  $\pm \pi$  indicates an out-of-phase relationship between the selected periodicity within the  
391 two variables (analogous to half a periodicity lag (3.75-years)). The purpose of these plots of  
392 phase differences are to visualise and understand the difference in phase between the NAO  
393 and water resources. Records have been split by their aquifer group in Figure 4, and by  
394 catchment region in figure 5, to understand if there are any general differences between  
395 regions.

396 The majority of groundwater level records cover the period 1970 to present, meaning  
397 general trends are more clearly presented for this time period. The phase difference of most  
398 GWL records can be defined by a sudden shift at approximately 1990 (figure 4). Values of  $\phi$   
399 generally range from between  $-1/4\pi$  and  $-3/4\pi$  (-0.76 to -2.36 rads; generally anti-phase) for  
400 the period 1975 to 1990 to between  $+1/4\pi$  and  $+3/4\pi$  (0.76 to 2.36 rads; generally in-phase)  
401 for the period 1990 to 2019 across all sites. This is with the exception of 17 sites across the

402 South Chalk and Thames & Chiltern Chalk which have shorter ~anti-phase periods (between  
403 approximately 1985 and 1990). Average  $\phi$  values for the period 1970 – 1990 (1990 – 2020)  
404 for each aquifer region are: -1.26 (1.41) in East Anglian Chalk; -2.25 (1.21) in Lincolnshire  
405 Chalk, 0.52 (0.83) in South Chalk, -1.37 (0.83) in Thames & Chiltern Chalk, 1.51 (1.21) in  
406 Greensands, -0.78 (0.66) in Limestone, -1.36 (1.09) in Oolite, -0.70 (1.35) in Sandstone. As  
407 such most aquifer regions experience an average reversal of polarity at 1990. Greensand  
408 GWL show no reversal when assessing average  $\phi$  values, however 1 of the 3 sites in this  
409 aquifer group does show this reversal.

410 Similar to the GWL records, most SF records exhibit a shift in phase difference at  
411 approximately 1990, with catchment groups in the north of the UK showing minimal shifts  
412 (i.e., NW Scotland, E Scotland, NI, and NW England) (figure 5). In the southern catchment  
413 groups, values of  $\phi$  generally range from between  $-1/2\pi$  and  $\pm\pi$  (generally anti-phase) for  
414 the period 1970-1990 (approximately prior to the shift) to between 0 and  $+3/4\pi$  (generally in-  
415 phase) for the period 1990 to 2020 (approximately after the shift). Furthermore, catchment  
416 groups in the east of the UK (i.e., E Scotland, NE England, East Anglia & SE England)  
417 during the in-phase period (1990-2020) exhibit a notable transition to increased phase  
418 difference (to approximately  $+3/4\pi$ ) between 2000 and 2010 before decreasing to  
419 approximately  $+1/4\pi$  in 2020. Average  $\phi$  values for the period 1970 – 1990 (1990 – 2020)  
420 for each catchment region are: -0.21 (0.14) in North and West Scotland, 0.49 (0.86) in East  
421 Scotland, -0.43 (0.46) in Northern Ireland, -0.44 (0.47) in NW England, 2.32 (1.08) in NE  
422 England, 0.77 (0.64) in Wales and SE England, and 2.53 (0.99) in East Anglia and SE  
423 England.

#### 424 **4.3. Modulation of dry season water resources**

425 Figure 6 shows two boxplots for each aquifer group, representing the distribution of mean (in  
426 blue) and maximum (in red) dry-season GWL deviation as a result of the 7.5-year periodicity  
427 (over the length of each of the record). Median values from each of these mean and

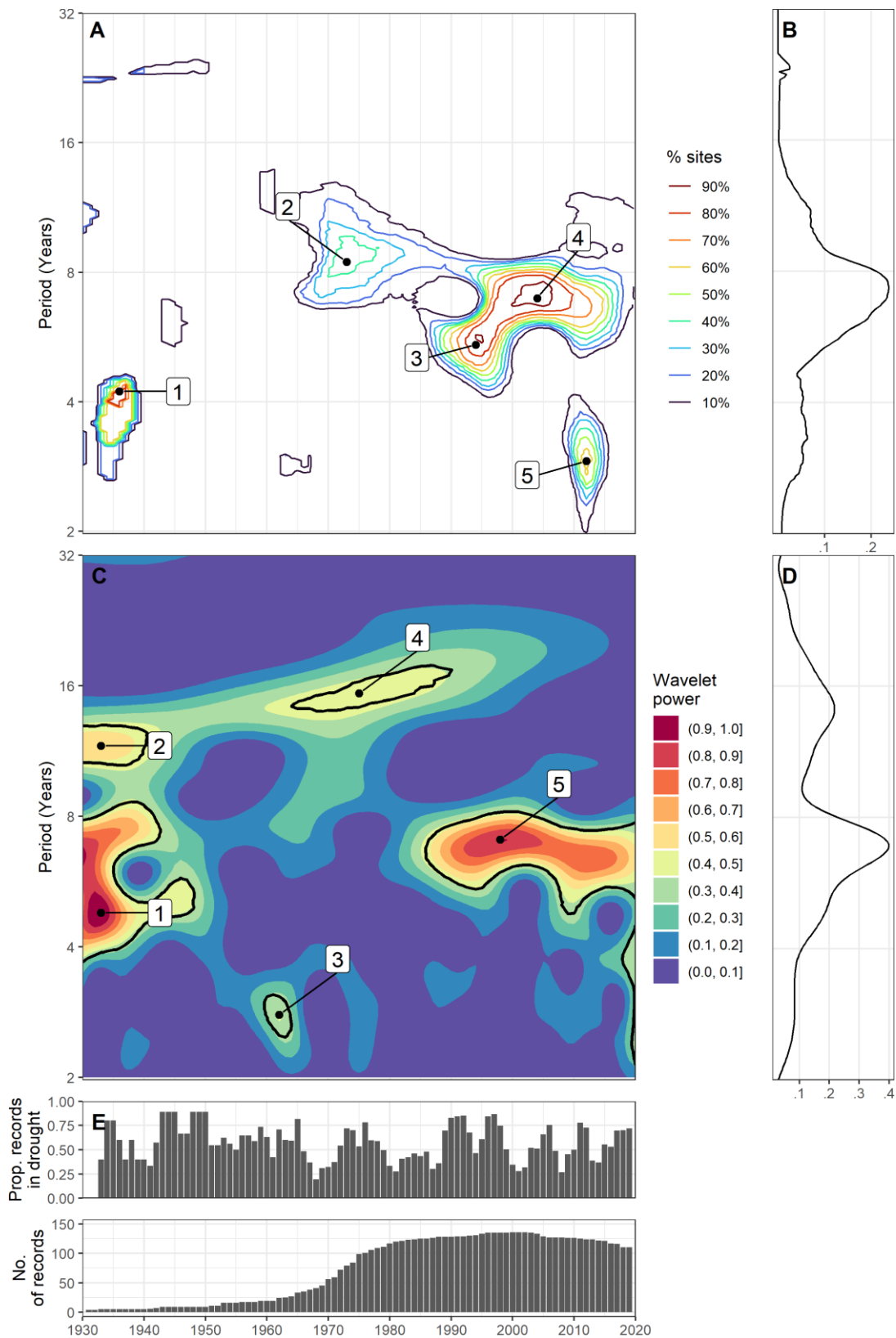
428 maximum boxplots are described below, and are referred to as med.mean and med.max  
429 respectively.

430 The 7.5 year periodicity accounts for the greatest deviation of-dry season GWL in the Chalk  
431 aquifer regions, with the Thames & Chiltern basin GWL showing the greatest modulation of  
432 all groups showing med.mean of 0.94m and a med.max of 1.38m. Two other Chalk groups  
433 showed similarly strong modulations; the South Chalk basin GWL (med.mean: 0.7m,  
434 med.max: 1.07m); and the Lincolnshire Chalk GWL (med.mean:.56m, med.max: 0.77m).  
435 The East Anglia GWL show lowest modulation of the Chalk (med.mean: 0.16m, med.max:  
436 0.34m), similar to GWL in the Limestone (med.mean: 0.35m, med.max: 0.51m) and the  
437 Oolite (med.mean: 0.21m, med.max: 0.33m). Lowest overall modulations are found in the  
438 Sandstone (med.mean: 0.15m, med.max: 0.25m) and Greensands aquifers (med.mean:  
439 0.12m, med.max: 0.17m).

440 Figure 7 shows the same as figure 6 but for the streamflow case. Streamflow modulations  
441 are measured as relative to the standard deviation of each record. Modulation of streamflow  
442 for each catchment group are (in descending order of med.mean); Wales & south-west  
443 England (med.mean: 0.32, med.max: 0.50); East Anglia & south-east England (med.mean:  
444 0.31, med.max: 0.53); Northern Ireland (med.mean: 0.29, med.max: 0.50); West Scotland  
445 (med.mean: 0.27, med.max: 0.46); north-east England (med.mean: 0.27, med.max: 0.47),  
446 north-west England (med.mean: 0.26, med.max: 0.46), east Scotland (med.mean: 0.21,  
447 med.max: 0.39).

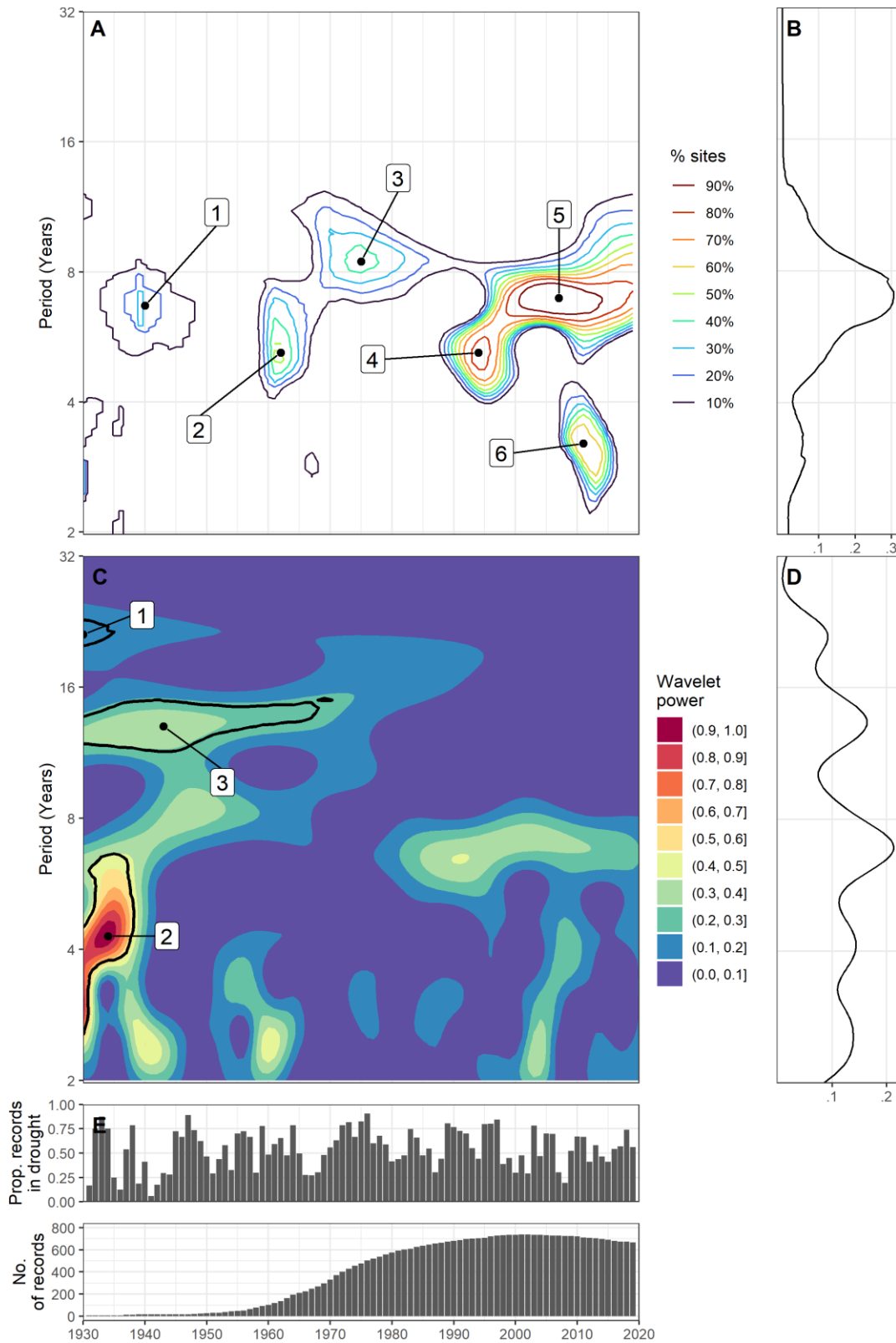
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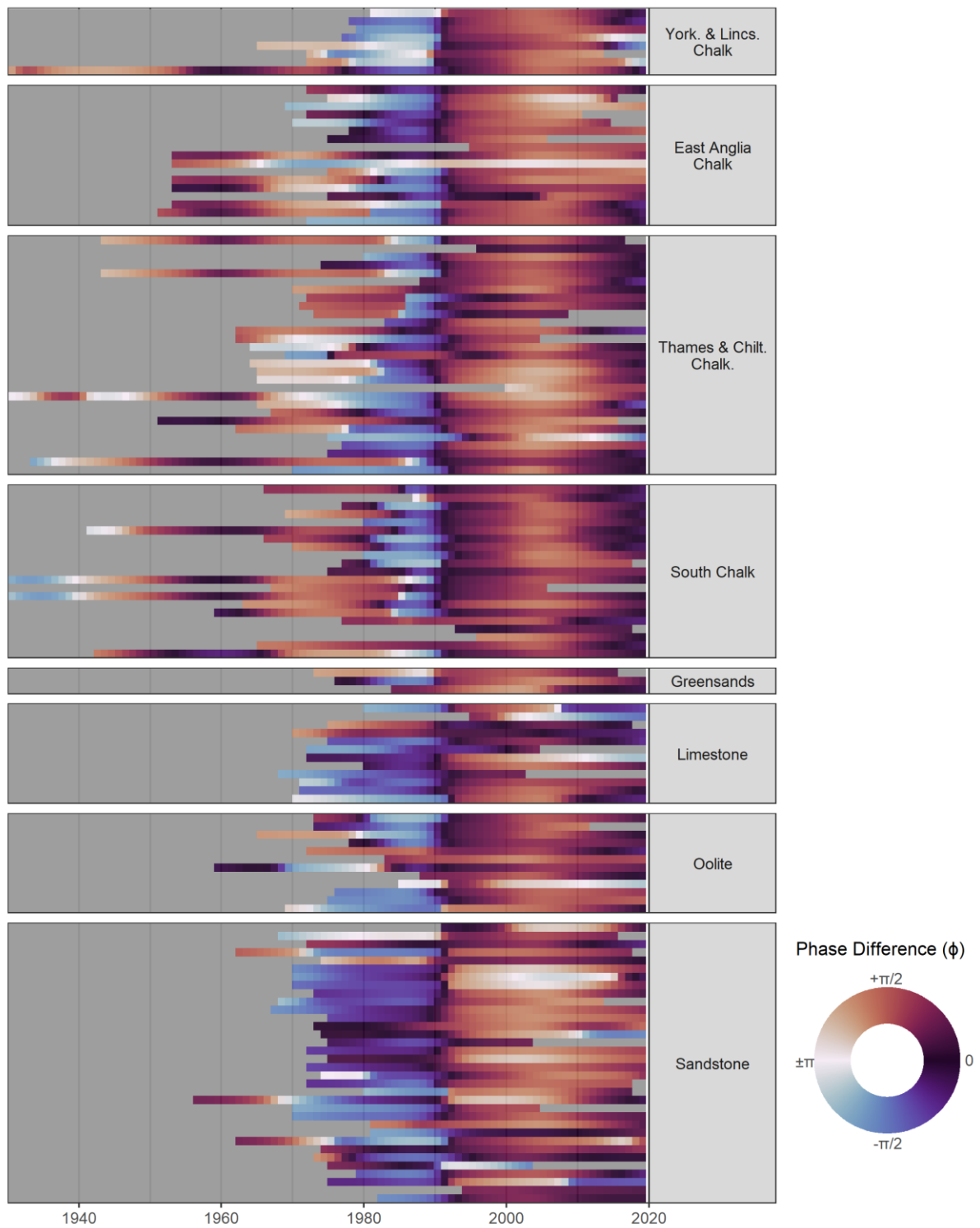
450

451 Figure 2 – a) Significance (95% CI) contours between GWL and NAOI, b) time-averaged  
 452 proportion of gwl records with a significant XWP with the NAOI (measured as a decimal  
 453 fraction), c) wavelet (spectral) power of GWL drought series, d) time-averaged wavelet  
 454 (spectral) power of GWL drought series, e) GWL drought coverage time series, f) temporal  
 455 coverage of records.



456

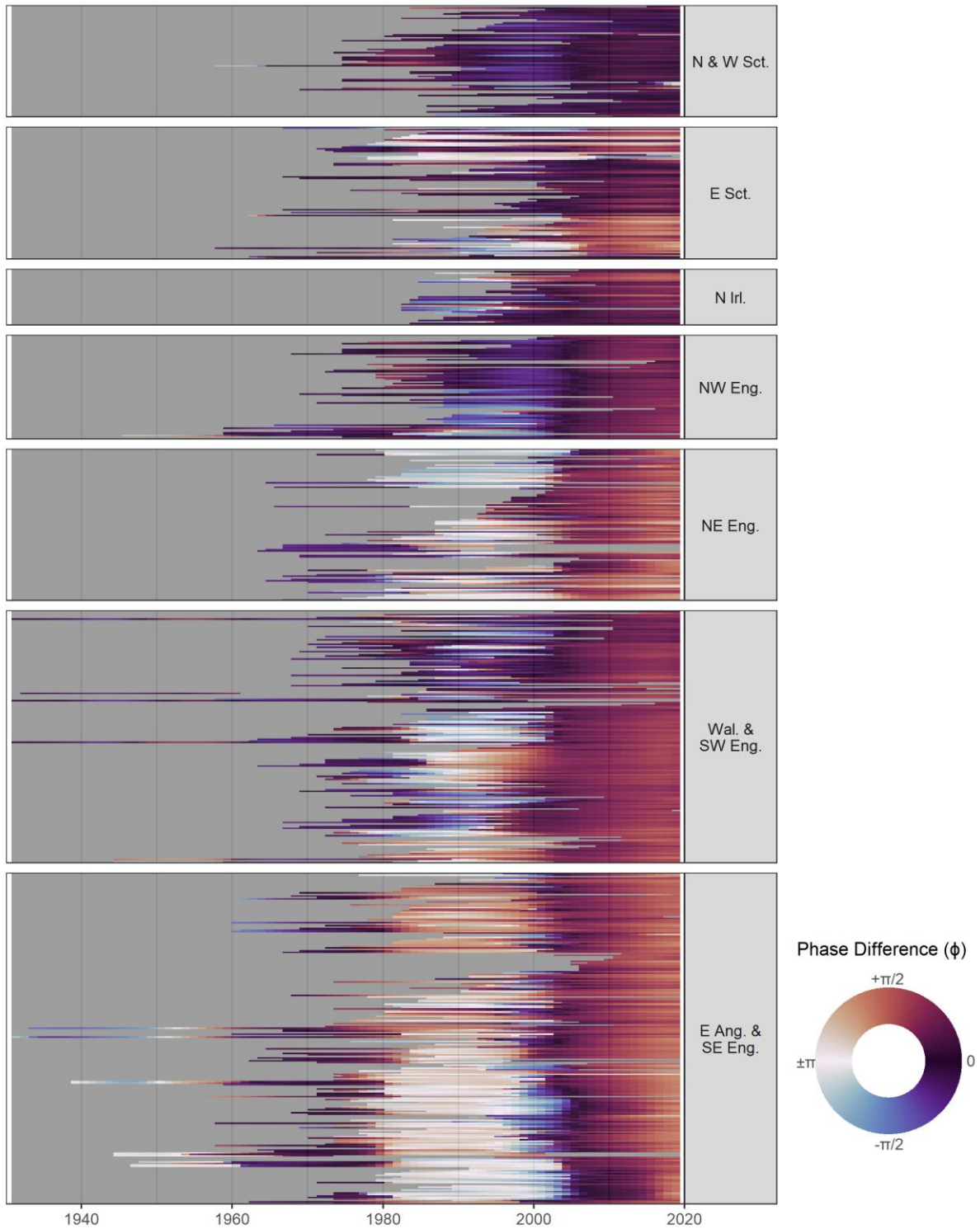
457 Figure 3 – a) Significance (95% CI) contours between SF and NAOI, b) time-averaged  
 458 proportion of SF records with a significant XWP with the NAOI (measured as a decimal  
 459 fraction),c) wavelet (spectral) power of SF drought series, d) time-averaged wavelet  
 460 (spectral) power of SF drought series, e) SF drought series showing proportion of records in  
 461 drought each year, f) temporal coverage of records.



462

463 Figure 4 – Phase difference between the NAOI and each GWL record for the GWL record  
 464 period. Results are grouped by aquifer regions.  $\phi = 0$  is equivalent to an in-phase  
 465 relationship and  $\phi = \pm\pi$  is equivalent to an antiphase relationship.

466



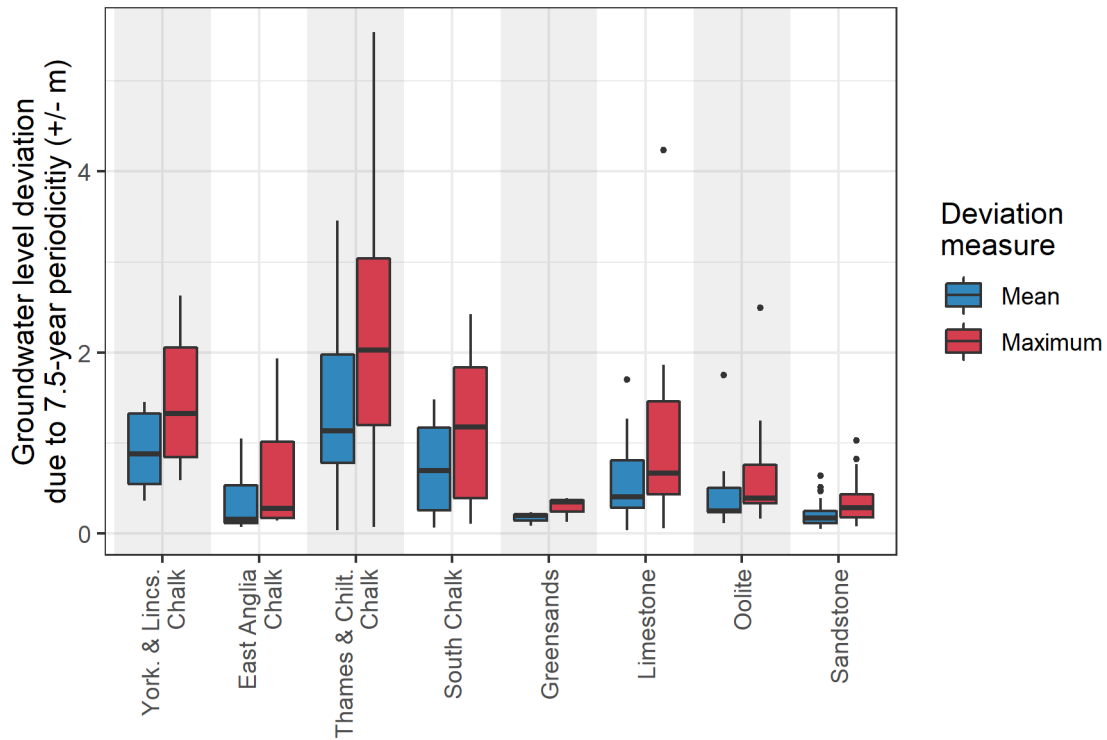
467

468 Figure 5 – Phase difference between the NAOI and each streamflow record for the  
 469 streamflow record period. Results are grouped by regions.  $\phi = 0$  is equivalent to an in-phase  
 470 relationship and  $\phi = \pm\pi$  is equivalent to an antiphase relationship.

471

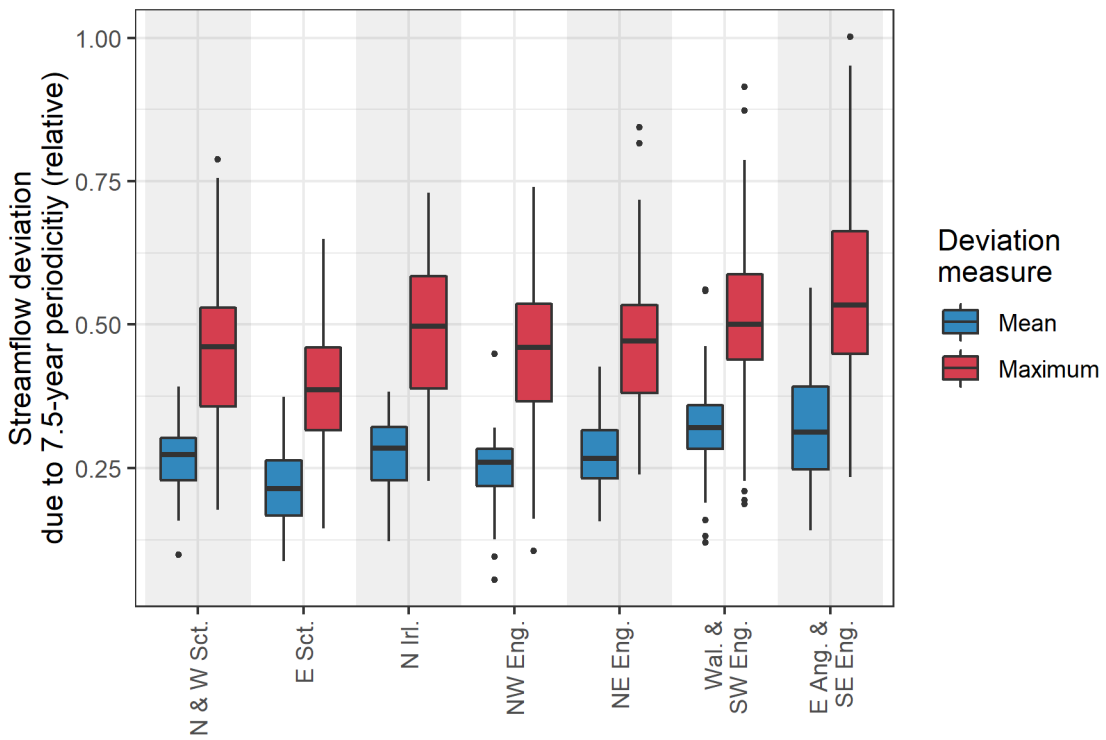
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474

475 Figure 6 – Distribution of absolute mean and maximum modulation of summer groundwater  
 476 level as a result of the principal cross-wavelet periodicity between the NAOI and winter  
 477 Groundwater level by aquifer region



478



479 Figure 7 – Modulation of summer streamflow (relative to record standard deviation) as a  
480 result of the principal cross-wavelet periodicity between the NAOI and winter streamflow.

## 481 **5. Discussion**

### 482 **5.1. Historical covariances between the NAOI and water resources at multiannual** 483 **periodicities**

484 Our results show that the dominant mode of multiannual covariance between the NAOI and  
485 UK water resources is at the ~7.5-year periodicity. This is apparent in the time-averaged  
486 covariance significance plots for groundwater (figure 2b) and streamflow (figure 3b). The  
487 same 7.5-year periodicity is also the strongest average mode of periodic behaviour in water  
488 resource drought. Periodicities of similar lengths have previously been detected in European  
489 GWL records, such as those in the UK (Rust et al, 2018 Holman et al, 2011), Hungary  
490 (Garamhegyi et al, 2016), Spain (Luque-Espinar et al, 2008), Italy (De Vita et al 2011), and  
491 Germany (Liesch and Wunsch, 2019); and European streamflow records, for example in the  
492 UK (Rust et al 2021; Burt and Howden, 2013) and Sweden (Uvo et al, 2021). Our results  
493 therefore are consistent with principal periodicities detected in wider European water  
494 resources and highlight the NAO's wide-scale control on water resource drought.

495 Despite the prominence of the average 7.5-year periodicity in water resource variables, the  
496 wider time-frequency spectra show that the NAO's multiannual control on water resources is  
497 subject to considerable transience and non-stationarity across time and frequency. For  
498 instance, the percentage of water resource records with a significant covariance with the  
499 NAOI at the 7.5-year periodicity remains below 10% until between 1960 and 1965, with  
500 significance becoming abruptly widespread (> 30%) between 1980 and 1985. As such this  
501 suggests that the NAO's control on water resources, at the 7.5-year periodicity, has only  
502 been prominent over the past four to five decades. Furthermore, prior to this mode of  
503 behaviour, an approximate 16-year periodicity predominated the water resource drought  
504 record that did not covary with NAOI. Previous studies have associated a minimum in this  
505 16-year cycle in water resources with the wide-scale 1976 drought (Rust et al, 2019) that

506 affected most UK water resources, particularly in the south of the country (Rodda and  
507 Marsh, 2011). These findings are also consistent with Barker et al (2019) who demonstrate  
508 longer duration drought events in the UK for the period 1940 to 1980 (approximately), and  
509 comparatively shorter drought durations for the period 1980 to present. This may be  
510 explained by a more prominent low-frequency influence on water resources and drought  
511 during this former period (1940 – 1980), causing longer negative anomalies on drought  
512 indices. Finally, Holman et al (2011) linked a 16-year periodic behaviour in groundwater  
513 records with the East Atlantic pattern, the second-most dominant mode of atmospheric  
514 variability in the North Atlantic region. Our results could be interpreted as suggesting an  
515 abrupt shift towards increased frequency of water resource drought around 1970 to 1980 as  
516 a result of a transition of periodic control from the EA to the NAO. This interpretation may  
517 expand on findings from Neves et al (2019) who demonstrate that historical droughts in  
518 southwest Europe are better explained with a combination of NAO and EA influence. It  
519 should be noted that, for periodicities of length 20-years or longer (from which a portion of  
520 the increased spectral strength around the 16-year periodicity is comprised), confidence in  
521 periodicity strength and detection may start to reduce given the 20-year minimum record  
522 length used.

523

524 Multiple studies have noted a marked change in European hydrological drought trends since  
525 the 1970s, often in the context of the ongoing effects of climate change on water resources  
526 (Tanguy et al 2021; Rodda and Marsh, 2011; Bloomfield et al., 2019). These impacts vary  
527 depending on the water resource and region but can include changing drought frequency  
528 (Spinoni et al, 2015; Bloomfield et al., 2019; Chiang et al, 2021), severity (Hanel et al, 2018;  
529 Bloomfield et al., 2019), and increasing divergence of drought characteristic across Europe  
530 (Cammalleri et al, 2020). We show here that a dominant 7.5-year periodicity, driven by the  
531 NAO, has occurred coincident to these reported changing trends, and proceeded a  
532 secondary periodicity of approximately 16 years. As such our results suggest that some of

533 the change in drought frequency that has been noted to have occurred since the 1970s, may  
534 be in-part driven by the NAO's increased periodic control on water resources. Hydroclimate  
535 studies often highlight that the interaction between climate change, ocean-atmosphere  
536 processes and land-surface processes may be complex, resulting in non-linear hydrological  
537 responses to increasing global temperatures (Rial et al 2004, Wu et al, 2018). As such, the  
538 abrupt emergence of a 7.5-year periodicity between the NAO and water resource drought  
539 between 1980 and 1985, and its weakening since 2005, may be evidence of this type of non-  
540 linear response. While there have been many studies assessing the impact of climate  
541 change projections on the NAO (e.g. Rind et al (2005); Woolings and Blackburn (2012)),  
542 there have been few that have investigated potential interactions between climate change  
543 and multiannual periodicities in the NAO. As such, the role of climate change in affecting the  
544 non-stationary periodicities (detected in this study) is currently unknown.

545 Yuan et al (2017) highlight the importance of suitable calibration period selection for the  
546 development of drought early warning systems, particularly in climate change scenarios.  
547 Many of these systems in Europe (e.g. Hall and Hanna, 2018; Svensson et al., 2015) rely on  
548 high-resolution hydrometeorological datasets for calibration of historical relationships, many  
549 of which are only available for recent decades (Rust et al, 2021b, Sun et al 2018). We show  
550 here that frequency statistics potentially used as calibration bases for water resource early  
551 warning systems can exhibit both multidecadal periods of stability and abrupt sub-decadal  
552 non-stationarities, driven by multiannual behaviours in the NAO. Furthermore, we show a  
553 weakening of the dominant 7.5-year periodicity since 2005, suggesting a different frequency  
554 structure may predominate water resource drought from the 2020s. This further highlights  
555 the need for continuous recalibration of critical forecasting utilities, and the potential benefit  
556 of including the NAOI as a covariate when understanding multiannual periodic variability in  
557 European water resources.

558

559 **5.2. Phase difference between NAO and water resource records at 7.5-year**  
560 **periodicity**

561 The quantification of lead times between meteorological processes and water resource  
562 response is critical in the development of early warning systems for water resource  
563 management. As such, hydroclimate studies have sought to investigate temporal lags  
564 between multiannual periodicities in the NAO and water resource variables across Europe  
565 (Uvo et al, 2021, Neves et al 2019, Holman et al 2011). However, previous research has  
566 highlighted that the relationship strength and sign between the NAO and European rainfall is  
567 non-stationary at sub-decadal to decadal timescales (Rust et al 2021, Vicente-Serrano &  
568 López-Moreno, 2008). The extent to which this non-stationarity is projected to multiannual  
569 periodicities in water resources was previously unknown. Sign change is synonymous with a  
570 phase difference shift of approximately  $\pi$  between periodic components of the NAO and  
571 water resources, and as such has the potential to disrupt the projection of lead times into  
572 future scenarios. Here we assess the phase difference between the NAO and water  
573 resources at a country scale to identify the extent to which this non-stationary is present at  
574 multiannual periodicities.

575 Most water resources records exhibit an abrupt shift in phase difference of approximately  $-\pi$   
576 around 1990. An earlier shift (of approximately  $+\pi$ ) is also apparent between 1970 and 1980,  
577 however this is less temporally aligned across the fewer records that cover this period. This  
578 suggests that, for the period of approximately 1970 to 1990, the relationship sign between  
579 the NAO and water resources was inverted. Furthermore, the timing of this period of  
580 inversion generally aligns with reported periods of sign inversion in existing studies between  
581 the NAO and UK rainfall (Rust et al 2021, Vicente-Serrano & López-Moreno, 2008). It is  
582 interesting to note that this period of inversion is notably shorter for some groundwater level  
583 records of the Chalk (e.g., those in South Chalk and Thames and Chiltern Chalk). Rust et al  
584 (2021) showed the south and south east of the UK was subject to the increased non-  
585 stationarity of the NAO-precipitation relationship when compared to other regions, which

586 may explain these relatively short periods of relationship inversion. A similar spatial pattern  
587 is shown in the streamflow records, with minimal phase difference shifts in northwest  
588 England, Scotland, and Northern Ireland where more stable signs have been found by Rust  
589 et al (2021b).

590 Localisation of this non-stationarity between the NAO and water resources at multiannual  
591 periodicities suggests it is possible to identify a discrete time period of sufficient stationarity  
592 from which to calculate lead-in times for early warning systems (for instance, between 1990  
593 and 2020). However, phase differences for this period also show a degree of non-  
594 stationarity, varying by up to approximately  $\pm\frac{1}{4}\pi$ . Some of this variance may be due to  
595 changing storage dynamics within a catchment over time (Rust et al, 2014; Beverly and  
596 Hocking, 2012), but also the introduction of red noise from reconstructing from non-  
597 significant wavelets. This also explains the increased variance seen in aquifer groups  
598 characterised by higher autocorrelation (e.g., Sandstone) (Bloomfield and Marchant, 2013),  
599 and the relatively low variance seen in streamflow records which often have lower  
600 autocorrelation when compared to groundwater level (Hannaford et al, 2021). While this  
601 can be minimised by calculating phase difference from significant wavelets only, we have  
602 shown in the previous section that the significance between the NAO and water resources  
603 and multiannual periodicities is also subject to notable non-stationarity.

604 Finally, in order to calculate accurate lead-in times between periodicities in the NAO and  
605 water resources in future scenarios, a sufficient systematic understanding of the NAO sign  
606 non-stationarity is required. However, there is limited research that has investigated the  
607 causes for these modes of multiannual non-stationarity. Vicente-Serrano & López-  
608 Moreno (2008) suggest that an eastward shift of the NAO's southern centre of action may  
609 account for a portion of this variability, but highlight that further work is required for this to be  
610 a sufficient explanation of a changing correlation between the NAO and European rainfall.  
611 As such, existing non-stationarities between the NAO and water resources at multiannual

612 periodicities remains a considerable barrier to its application in improving preparedness for  
613 future water resource drought.

### 614 **5.3. NAO multiannual modulations on water resources in future scenarios**

615 Water resource management systems are in place across Europe to improve planning and  
616 preparedness for the projected effects of climate change. As such, in order for multiannual  
617 NAO modulations of water resources to have sufficient utility for water management systems  
618 in future scenarios, they need to exhibit a comparable influence on water resources to the  
619 projected effects of climate change. Here, we present historical modulations of summer  
620 water resource variables from the principal NAO periodicity alongside expected impacts on  
621 water resources from climate change projections in order to discuss their comparative  
622 influence.

623 Jackson et al (2015) estimated median groundwater level change due to climate change in  
624 24 boreholes across Chalk, limestone, sandstone and greensand aquifer groups in the UK  
625 for the 2050s under a high emission scenario for September (as a typical annual minima of  
626 groundwater levels in the UK). Median level from each site in Jackson et al (2015) have  
627 been regrouped and averaged across the broad aquifer groups used in this study to allow  
628 comparison with historical deviations in water resource results as a result of the NAO's 7.5-  
629 year periodicity. This comparison is provided in Table 1. A mapping table of this comparison  
630 is available in the supplementary material.

631

<b>Aquifer group</b>	<b>50<sup>th</sup> %ile gwł change due to climate change ( m)</b>	<b>Gwł deviation due to 7.5-year NAO periodicity (<math>\pm</math> m) (med.mean)</b>	<b>Gwł deviation due to 7.5-year NAO periodicity (<math>\pm</math> m) (med.max)</b>
Chalk (East Anglia)	-0.21	0.16	0.31
Chalk (Lincolnshire)	-0.31	0.71	1.03
Chalk (South)	-0.64	0.73	1.08
Chalk (Thames / Chilterns)	-0.69	0.86	1.33
Limestone	-0.28	0.35	0.51
Oolite	-0.36	0.21	0.33
Sandstone	-0.07	0.15	0.25
Greensands	-0.10	0.12	0.17

632 Table 1 – synthesis of Table 3 from Jackson et al (2015). Median results from the absolute  
633 teleconnection modulation on groundwater level from Figure 3 of this paper are also  
634 presented for the mean and maximum modulation cases. NAO teleconnection modulations  
635 greater than the reported 50<sup>th</sup> percentile climate change modulation are shaded in grey.

636  
637  
638 Historical modulations in groundwater level due to multiannual periodicities in the NAO were  
639 greater than projected GWL modulation from a high emissions climate change scenario, in  
640 all but two aquifer groups for mean NAO modulation (East Anglia Chalk, Oolite), and all but  
641 one for maximum NAO modulation (Oolite). Similar degrees of GWL modulation from climate  
642 change scenarios have been shown for wider European aquifer systems (e.g., Dams et al,  
643 2011), and our results for NAO modulations of GWL are of a similar degree to those reported  
644 by Neves et al (2019) for aquifers in the Iberian Peninsula. While few studies have looked at  
645 multiannual NAO modulations of groundwater level across Europe, our results here suggest  
646 a similar response across Western Europe, where the NAO has a greater influence on  
647 precipitation (Trigo et al, 2002). However, existing studies notable uncertainties in the future  
648 trends of groundwater level change due to climate change. For instance, Yusoff et al. (2002)  
649 demonstrated that it was not possible to predict whether groundwater level would rise or fall  
650 between 2020s and 2050s, Bloomfield et al. (2003) showed that groundwater levels were  
651 expected to rise in the 2020s but fall in the 2050s, and, Jackson et al (2015) showed

652 reductions in annual and average summer levels but increases in average winter levels by  
653 the 2050s. For streamflow, Kay et al (2020) give estimated modulations to low flows (Q95)  
654 as a result of climate change (2050 horizon). While no Scottish catchments were used in the  
655 study, percentage modulations for low flows were found to be mostly between 0 to -20%  
656 change with some catchments showing up to -40% change for catchments in the West and  
657 South West of the UK. Schnieder et al (2013) show similar low flow modulations across  
658 Europe as a result of climate change, ranging from +20% for northwest Europe to -40% in  
659 the Iberian Peninsula. As such, our results for streamflow (Figure 7) indicate that multiannual  
660 NAO modulation of streamflow has been, on average, comparable to the expected change  
661 due to climate change scenarios. NAO modulations in streamflow are notably less than  
662 those found in groundwater level, as may be expected given the established sensitivity of  
663 groundwater processes to long-term changes in meteorological fluxes (Forootan et al., 2018;  
664 Van Loon, 2015; Folland et al., 2015). Given the scale of multiannual NAO influence on  
665 water resource compared to the estimated effects of climate change, the NAO may have the  
666 potential to impact the projected trend of water resource variability in certain future scenarios  
667 more than was previously understood, and therefore effect the required adaptive  
668 management response. However, existing research has shown that that current GCMs do  
669 not fully replicate low frequency behaviours in the NAO that have been historical recorded  
670 (Eade et al, 2021). Given the importance of multiannual periodicities the NAO in defining  
671 water resource behaviour, demonstrated here and in other research (e.g., Uvo et al, 2021;  
672 Neves et al, 2019), this raises notable uncertainties in the use of GCMs outputs for  
673 projecting European water resource behaviour into future scenarios. Findings reported here  
674 suggest that current projections from these GCMs may contain error that is comparable to  
675 the current projected effect of climate change on water resources. This therefore highlights  
676 the need for improved low frequency representation in GCMs, and for an understanding of  
677 the non-stationary atmospheric behaviours are can considerably influence wide-scale water  
678 resource behaviour.



679 It is important to note , given the large number of sites used from the NRFA in this study, that  
680 no consideration has been made here for the role of anthropogenic influence on catchment  
681 response. We acknowledge here that, depending on the way in which river management  
682 regimes are applied, water resources frequencies may be altered or compounded by  
683 anthropogenic. However, it is expected that, in the majority of cases, these influences (e.g.,  
684 effluent discharge or managed streamflow regimes) may produce a noise within the  
685 frequency spectra of streamflow, but not impart a systematic periodicity. Furthermore, while  
686 studies have detected the influence of climate-induced abstraction (Wendt et al, 2020;  
687 Gurdak, 2017), these influences have generally been small in comparison to the driving  
688 drought anomalies. As such we expect anthropogenic influences to have a minimal effect on  
689 the findings of this study. It is suggested that the role of anthropogenic influences on UK  
690 water resources frequency spectra is investigated as part of future research.

691 Additionally, while this study focuses on UK water resources, 132 of the 136 groundwater  
692 boreholes used are located in England with the majority of these situated within the Chalk.  
693 While this skew does not affect the findings of this paper, it is important to note that broad-  
694 scale multiannual periodicities of groundwater resources in Wales, Northern Ireland or  
695 Scotland have not been assessed here.

696 Rust et al (2018) set out a conceptual model for how multiannual modulations of water  
697 resources due to the NAO may provide a system for improving water resource forecasts and  
698 management regimes. This model highlights the need for a systematic understanding of how  
699 multiannual periodicities affect water resources over time, including temporal lags and  
700 amplitude modulation between the NAO and water resources. We demonstrate that the  
701 degree to which the NAO's 7.5-year periodicity has modulated historical water resources is  
702 of a similar order of magnitude to the estimated impacts on water resource variables from  
703 climate change projections. These results further show the importance of including the  
704 influence of multiannual NAO periodicities on water resources in the understanding of future  
705 drought, as they have the potential to affect the required management regime for certain

706 resources in climate change scenarios. However, we also show that there are notable non-  
707 stationarities in NAO periodicities over time and their relationship with water resource  
708 response, for which there is limited systematic understanding in existing hydroclimate  
709 literature.

710

## 711 **6. Conclusions**

712 This paper assesses the utility of the relationship between the NAO and water resources, at  
713 multiannual periodicities, for improving preparedness of water resource drought in Europe.  
714 We review this relationship in the context of non-stationary dynamics within the NAO and its  
715 control on UK meteorological variables, as well as its potential impact on water resources in  
716 climate change scenarios. We provide new evidence for the time-frequency relationship  
717 between the NAO and water resources in western Europe showing that a wide-spread 7.5-  
718 year periodicity, which predominates the multiannual frequency structure of many European  
719 water resources, is the result of a non-stationary control from the NAO between  
720 approximately 1970 and 2020. Furthermore, we show that known non-stationarities of the  
721 relationship sign between the NAOI and European rainfall at the annual scale are present in  
722 water resources at multiannual scales. A current lack of systematic understanding of both  
723 these forms of non-stationarity, in existing atmospheric or meteorological literature, is a  
724 considerable barrier to the application of this multiannual relationship for improving  
725 preparedness for future water resource drought. However, we also show that the degree of  
726 modulation from multiannual NAO periodicities on water resources can be comparable to  
727 modulations from a worst-case climate change scenario. As such multiannual periodicities  
728 offer a valuable explanatory variable for ongoing water resource behaviour that have the  
729 potential to heavily impact the required management regimes for individual resources in  
730 climate change scenarios. Therefore, we highlight knowledge gaps in atmospheric research  
731 (e.g. the ability of climate models to simulate NAO non-stationarities) that need to be

732 addressed in order for multiannual NAO periodicities to be used in improving early warning  
733 systems or improving preparedness for water resource drought.

734 **Data availability.**

735 The groundwater level data used in the study are from the WellMaster Database in the  
736 National Groundwater Level Archive of the British Geological Survey. The data are available  
737 under license from the British Geological Survey at [https:](https://www.bgs.ac.uk/products/hydrogeology/WellMaster.html)  
738 [//www.bgs.ac.uk/products/hydrogeology/WellMaster.html](https://www.bgs.ac.uk/products/hydrogeology/WellMaster.html) (last accessed: 24/10/2021).

739 The streamflow data as well as the metadata used in this study are freely available at the  
740 NRFA website at <http://nrfa.ceh.ac.uk/> (last accessed: 25/10/2021).

741 The data that support the findings of this study are available in Cranfield Online Research  
742 Data (CORD) at 10.17862/cranfield.rd.16866868. This study was a re-analysis of existing  
743 data that are publicly available from NCAR at <https://climatedataguide.ucar.edu/climate-data>.

744

745 **Author contributions.**

746 WR designed the methodology and carried them out with supervision from all co-authors. WR  
747 prepared the article with contributions from all co-authors.

748 **Competing interests.**

749 The authors declare that they have no conflict of interest.

750

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764

#### 765 **References**

766 Allen, D.J., Brewerton, L.J., Coleby, L.M., Gibbs, B.R., Lewis, M.A., MacDonald, A.M.,  
767 Wagstaff, S.J., Williams, A.T.: The physical properties of major aquifers in England and  
768 Wales. British Geological Survey, 333pp, BGS Report WD/97/034,  
769 <http://nora.nerc.ac.uk/id/eprint/13137/>, 1997,

770 Allen, M. R., Smith, L. A., Allen, M. R., and Smith, L. A.: Monte Carlo SSA: Detecting  
771 irregular oscillations in the Presence of Colored Noise, *J. Clim.*, 9, 3373–3404,  
772 [https://doi.org/10.1175/1520-0442\(1996\)009<3373:MCSPIO>2.0.CO;2](https://doi.org/10.1175/1520-0442(1996)009<3373:MCSPIO>2.0.CO;2), 1996.

773 Beverly, C. and Hocking, M.: Predicting Groundwater Response Times and Catchment  
774 Impacts From Land Use Change, *Australasian Journal of Water Resources*, 16, 29–47,  
775 <https://doi.org/10.7158/13241583.2012.11465402>, 2012.

776 Bloomfield, J.P.: The role of diagenesis in the hydrogeological stratification of carbonate  
777 aquifers: An example from the Chalk at Fair Cross, Berkshire, UK, *Hydrol. Earth Sys. Sci.*,  
778 1, 19-33, <https://doi.org/10.5194/hess-1-19-1997> , 1997.

779 Bloomfield, J. P., Gaus, I., and Wade, S. D.: A method for investigating the potential impacts  
780 of climate-change scenarios on annual minimum groundwater levels,  
781 <https://doi.org/10.1111/j.1747-6593.2003.tb00439.x>, 2003.

782 Bloomfield, J. P. and Marchant, B. P.: Analysis of groundwater drought building on the  
783 standardised precipitation index approach, *Hydrol. Earth Syst. Sci.*, 17, 4769–4787,  
784 <https://doi.org/10.5194/hess-17-4769-2013> , 2013.

785 Bloomfield, J.P., Marchant, B.J., and McKenzie, A.A.:2019. Changes in groundwater drought  
786 associated with anthropogenic warming, *Hydrol. Earth Syst. Sci.*, 23, 1393–1408,  
787 <https://doi.org/10.5194/hess-23-1393-2019>, 2019.

788 Bonaccorso, B., Cancelliere, A., and Rossi, G.: Probabilistic forecasting of drought class  
789 transitions in Sicily (Italy) using Standardized Precipitation Index and North Atlantic  
790 Oscillation Index, *J. Hydrol.*, 526, 136–150, <http://dx.doi.org/10.1016/j.jhydrol.2015.01.070>,  
791 2015

792 Brady, A., Faraway, J., and Prosdocimi, I.: Attribution of long-term changes in peak river  
793 flows in Great Britain, *Hydrol. Sci. J.*, 64, 1159–1170,  
794 <https://doi.org/10.1080/02626667.2019.1628964>, 2019.

795 Burt, T. P. and Howden, N. J. K.: North Atlantic Oscillation amplifies orographic precipitation  
796 and river flow in upland Britain, *Water Resour. Res.*, 49, <https://doi.org/10.1002/wrcr.20297>,  
797 2013.

798 Cammalleri, C., Naumann, G., Mentaschi, L., Bisselink, B., Gelati, E., De Roo, A., and  
799 Feyen, L.: Diverging hydrological drought traits over Europe with global warming, *Hydrol.*  
800 *Earth Syst. Sci.*, 24, 5919–5935, <https://doi.org/10.5194/hess-24-5919-2020>, 2020.

801 Chiang, F., Mazdiyasn, O., and AghaKouchak, A.: Evidence of anthropogenic impacts on  
802 global drought frequency, duration, and intensity, *Nat. Commun.*, 12, 2754,  
803 <https://doi.org/10.1038/s41467-021-22314-w>, 2021.

804 Coleman, J. S. M. and Budikova, D.: Eastern U.S. summer streamflow during extreme  
805 phases of the North Atlantic oscillation, *J. Geophys. Res.*, 118, 4181–4193,  
806 <http://dx.doi.org/10.1002/jgrd.50326>, 2013.

807 Dams, J., Salvadore, E., Van Daele, T., Ntegeka, V., Willems, P., and Batelaan, O.: Spatio-  
808 temporal impact of climate change on the groundwater system, *Hydrol. Earth Syst. Sci.*, 16,  
809 1517–1531, <https://doi.org/10.5194/hess-16-1517-2012>, 2012.

810 Deser, C., Hurrell, J. W., and Phillips, A. S.: The role of the North Atlantic Oscillation in  
811 European climate projections, *Clim. Dyn.*, 49, 3141–3157, [https://doi.org/10.1007/s00382-](https://doi.org/10.1007/s00382-016-3502-z)  
812 [016-3502-z](https://doi.org/10.1007/s00382-016-3502-z), 2017.

813 De Vita, P., Allocca, V., Manna, F., and Fabbrocino, S.: Coupled decadal variability of the  
814 North Atlantic Oscillation, regional rainfall and karst spring discharges in the Campania  
815 region (southern Italy), *Hydrol. Earth Syst. Sci.*, 16, 1389–1399, [https://doi.org/10.5194/hess-](https://doi.org/10.5194/hess-16-1389-2012)  
816 [16-1389-2012](https://doi.org/10.5194/hess-16-1389-2012), 2012.

817 Dixon, H., Hannaford, J., and Fry, M. J. The effective management of national hydrometric  
818 data: experiences from the United Kingdom, *Hydrological Sciences Journal*, 58:7, 1383-  
819 1399, DOI: 10.1080/02626667.2013.787486. 2013

820 Feng, P.-N., Lin, H., Derome, J., and Merlis, T. M.: Forecast Skill of the NAO in the  
821 Subseasonal-to-Seasonal Prediction Models, *J. Clim.*, 34, 4757–4769,  
822 <https://doi.org/10.1175/JCLI-D-20-0430.1>, 2021.

823 Folland, C. K., Hannaford, J., Bloomfield, J. P., Kendon, M., Svensson, C., Marchant, B. P.,  
824 Prior, J., and Wallace, E.: Multi-annual droughts in the English Lowlands: a review of their  
825 characteristics and climate drivers in the winter half-year, *Hydrol. Earth Syst. Sci.*, 19, 2353–  
826 2375, <https://doi.org/10.5194/hess-19-2353-2015>, 2015.

827 Forootan, E., Khaki, M., Schumacher, M., Wulfmeyer, V., Mehrnegar, N., van Dijk, A. I. J. M.,  
828 Brocca, L., Farzaneh, S., Akinluyi, F., Ramillien, G., Shum, C. K., Awange, J., and

829 Mostafaie, A.: Understanding the global hydrological droughts of 2003–2016 and their  
830 relationships with teleconnections, *Sci. Total Environ.*,  
831 <https://doi.org/10.1016/J.SCITOTENV.2018.09.231>, 2018.

832 Gao, L., Deng, Y., Yan, X., Li, Q., Zhang, Y., and Gou, X.: The unusual recent streamflow  
833 declines in the Bailong River, north-central China, from a multi-century perspective, *Quat.*  
834 *Sci. Rev.*, 260, 106927, <http://dx.doi.org/10.1016/j.quascirev.2021.106927>, 2021.

835 Garamhegyi, T., Kovács, J., Pongrácz, R., Tanos, P., and Hatvani, I. G.: Investigation of the  
836 climate-driven periodicity of shallow groundwater level fluctuations in a Central-Eastern  
837 European agricultural region, *Hydrogeol. J.*, 26, 677–688, [https://doi.org/10.1007/s10040-](https://doi.org/10.1007/s10040-017-1665-2)  
838 [017-1665-2](https://doi.org/10.1007/s10040-017-1665-2), 2018.

839 Gurdak, J. J.: Climate-induced pumping, *Nat. Geosci.*, 10, 71–71, 2017.

840 Hanel, M., Rakovec, O., Markonis, Y., Máca, P., Samaniego, L., Kyselý, J., and Kumar, R.:  
841 Revisiting the recent European droughts from a long-term perspective, *Sci. Rep.*, 8, 9499,  
842 <https://doi.org/10.1038/s41598-018-27464-4>, 2018.

843 Holman, I., Rivas-Casado, M., Bloomfield, J. P., and Gurdak, J. J.: Identifying non-stationary  
844 groundwater level response to North Atlantic ocean-atmosphere teleconnection patterns  
845 using wavelet coherence, *Hydrogeol. J.*, 19, 1269–1278, [https://doi.org/10.1007/s10040-](https://doi.org/10.1007/s10040-011-0755-9)  
846 [011-0755-9](https://doi.org/10.1007/s10040-011-0755-9), 2011.

847 Hurrell, J. W., Kushnir, Y., Ottersen, G., and Visbeck, M.: An Overview of the North Atlantic  
848 Oscillation, in: *The North Atlantic Oscillation: Climatic Significance and Environmental*  
849 *Impact*, American Geophysical Union, 1–35, <https://doi.org/10.1029/GM134> 2003.

850 Hurrell, J. W.: Decadal trends in the north atlantic oscillation: regional temperatures and  
851 precipitation, *Science*, 269, 676–679, <https://doi.org/10.1126/science.269.5224.676>, 1995.

852 Hurrell, J. W. and Deser, C.: North Atlantic climate variability: The role of the North Atlantic  
853 Oscillation, *J. Mar. Syst.*, 79, 231–244, <https://doi.org/10.1016/j.jmarsys.2008.11.026>, 2010.

854 Jackson, C. R., Bloomfield, J. P., and Mackay, J. D.: Evidence for changes in historic and  
855 future groundwater levels in the UK, *Prog. Phys. Geogr.*, 39, 49–67,  
856 <https://doi.org/10.1177%2F0309133314550668>, 2015.

857 Kay, A. L., Watts, G., Wells, S. C., and Allen, S.: The impact of climate change on U. K. river  
858 flows: A preliminary comparison of two generations of probabilistic climate projections,  
859 *Hydrol. Process.*, 34, 1081–1088, <https://doi.org/10.1002/hyp.13644>, 2020.

860 Konapala, G., Mishra, A. K., Wada, Y., and Mann, M. E.: Climate change will affect global  
861 water availability through compounding changes in seasonal precipitation and evaporation,  
862 *Nat. Commun.*, 11, 3044, <https://doi.org/10.1038/s41467-020-16757-w>, 2020.

863 Kingston, D. G., McGregor, G. R., Hannah, D. M., and Lawler, D. M.: River flow  
864 teleconnections across the northern North Atlantic region, *Geophys. Res. Lett.*, 33, 1–5,  
865 <http://dx.doi.org/10.1029/2006GL026574>, 2006.

866 Kuss, A. M. and Gurdak, J. J.: Groundwater level response in U.S. principal aquifers to  
867 ENSO, NAO, PDO, and AMO, *J. Hydrol.*, 519, 1939–1952,  
868 <https://doi.org/10.1016/j.jhydrol.2014.09.069>, 2014.

869 Labat, D.: Cross wavelet analyses of annual continental freshwater discharge and selected  
870 climate indices, *J. Hydrol.*, 385, 269–278, <https://doi.org/10.1016/j.jhydrol.2010.02.029>,  
871 2010.

872 Liesch, T. and Wunsch, A.: Aquifer responses to long-term climatic periodicities, *J. Hydrol.*,  
873 572, 226–242, <http://dx.doi.org/10.1016/j.jhydrol.2019.02.060>, 2019.

874 Luque-Espinar, J. A., Chica-Olmo, M., Pardo-Igúzquiza, E., and García-Soldado, M. J.:  
875 Influence of climatological cycles on hydraulic heads across a Spanish aquifer, *J. Hydrol.*,  
876 354, 33–52, <https://doi.org/10.1016/j.jhydrol.2008.02.014>, 2008.

877 Marchant, B.P., and Bloomfield, J.P.: Spatio-temporal modelling of the status of groundwater  
878 droughts, *J. Hydrol.*, 564, 397–413, <https://doi.org/10.1016/j.jhydrol.2018.07.009>, 2018.



879 Marsh, T. and Hannaford, J.: UK Hydrometric Register. Hydrological data UK series, Centre  
880 for Ecology and Hydrology, 2008.

881 Meinke, H., deVoil, P., Hammer, G. L., Power, S., Allan, R., Stone, R. C., Folland, C., and  
882 Potgieter, A.: Rainfall variability of decadal and longer time scales: Signal or noise?, *J. Clim.*,  
883 18, 89–90, <https://doi.org/10.1175/JCLI-3263.1>, 2005.

884 Naumann, G., Spinoni, J., Vogt, J. V., and Barbosa, P.: Assessment of drought damages  
885 and their uncertainties in Europe, *Environ. Res. Lett.*, 10, 124013,  
886 <http://dx.doi.org/10.1088/1748-9326/10/12/124013>, 2015.

887 Neves, M. C., Jerez, S., and Trigo, R. M.: The response of piezometric levels in Portugal to  
888 NAO, EA, and SCAND climate patterns, *J. Hydrol.*, 568, 1105–1117,  
889 <http://dx.doi.org/10.1016/j.jhydrol.2018.11.054>, 2019.

890 Peters, E. Propagation of drought through groundwater systems - illustrated in the Pang  
891 (UK) and Upper-Guadiana (ES) catchments. Ph. D. thesis, Wageningen University. 2003

892 Rial, J. A., Pielke, R. A., Sr, Beniston, M., Claussen, M., Canadell, J., Cox, P., Held, H., de  
893 Noblet-Ducoudré, N., Prinn, R., Reynolds, J. F., and Salas, J. D.: Nonlinearities, feedbacks  
894 and critical thresholds within the earth's climate system, *Clim. Change*, 65, 11–38,  
895 <https://doi.org/10.1023/B:CLIM.0000037493.89489.3f>, 2004.

896 Rodda, J. and Marsh, T.: The 1975-76 Drought - a contemporary and retrospective review,  
897 Centre for Ecology & Hydrology, 2011.

898 Rosch, A. and Schmidbauer, H.: WaveletComp 1.1: a guided tour through the R package,  
899 2018.

900 Rust, W., Bloomfield, J. P., Cuthbert, M. O., Corstanje, R., and Holman, I. P.: Non-stationary  
901 control of the NAO on European rainfall and its implications for water resource management,  
902 *Hydrol. Process.*, 35, <https://doi.org/10.1002/hyp.14099>, 2021b.

903 Rust, W., Corstanje, R., Holman, I. P., and Milne, A. E.: Detecting land use and land  
904 management influences on catchment hydrology by modelling and wavelets, *J. Hydrol.*, 517,  
905 378–389, 2014.

906 Rust, W., Cuthbert, M., Bloomfield, J., Corstanje, R., Howden, N., and Holman, I.: Exploring  
907 the role of hydrological pathways in modulating multi-annual climate teleconnection  
908 periodicities from UK rainfall to streamflow, *Hydrol. Earth Syst. Sci.*, 25, 2223–2237,  
909 <https://doi.org/10.1016/j.jhydrol.2014.05.052>, 2021a.

910 Rust, W., Holman, I., Bloomfield, J., Cuthbert, M., and Corstanje, R.: Understanding the  
911 potential of climate teleconnections to project future groundwater drought, *Hydrol. Earth  
912 Syst. Sci.*, 23, 3233–3245, <https://doi.org/10.5194/hess-23-3233-2019>, 2019.

913 Rust, W., Holman, I., Corstanje, R., Bloomfield, J., and Cuthbert, M.: A conceptual model for  
914 climatic teleconnection signal control on groundwater variability in Europe, *Earth-Sci. Rev.*,  
915 177, 164–174, <https://doi.org/10.1016/j.earscirev.2017.09.017>, 2018.

916 Sang, Y.-F.: A review on the applications of wavelet transform in hydrology time series  
917 analysis, *Atmos. Res.*, 122, 8–15, <https://doi.org/10.1016/j.atmosres.2012.11.003>, 2013.

918 Schneider, C., Laizé, C. L. R., Acreman, M. C., and Flörke, M.: How will climate change  
919 modify river flow regimes in Europe?, *Hydrol. Earth Syst. Sci.*, 17, 325–339,  
920 <https://doi.org/10.5194/hess-17-325-2013>, 2013.

921 Sun, Q., Miao, C., Duan, Q., Ashouri, H., Sorooshian, S., and Hsu, K.: A review of global  
922 precipitation data sets: Data sources, estimation, and intercomparisons, *Rev. Geophys.*, 56,  
923 79–107, <https://doi.org/10.1002/2017RG000574>, 2018.

924 Sutanto, S. J., Van Lanen, H. A. J., Wetterhall, F., and Lloret, X.: Potential of Pan-European  
925 Seasonal Hydrometeorological Drought Forecasts Obtained from a Multihazard Early  
926 Warning System, *Bull. Am. Meteorol. Soc.*, 101, E368–E393, [https://doi.org/10.1175/BAMS-](https://doi.org/10.1175/BAMS-D-18-0196.1)  
927 [D-18-0196.1](https://doi.org/10.1175/BAMS-D-18-0196.1) , 2020.

928 Svensson, C., Brookshaw, A., Scaife, A. A., Bell, V. A., Mackay, J. D., Jackson, C. R.,  
929 Hannaford, J., Davies, H. N., Arribas, A., and Stanley, S.: Long-range forecasts of UK winter  
930 hydrology, *Environ. Res. Lett.*, 10, 064006, <http://dx.doi.org/10.1088/1748-9326/10/6/064006>  
931 2015.

932 Tremblay, L., Larocque, M., Anctil, F., and Rivard, C.: Teleconnections and interannual  
933 variability in Canadian groundwater levels, *J. Hydrol.*, 410, 178–188,  
934 <https://doi.org/10.1016/j.jhydrol.2011.09.013>, 2011.

935 Trigo, R. M., Osborn, T. J., and Corte-real, J. M.: The North Atlantic Oscillation influence on  
936 Europe: climate impacts and associated physical mechanisms, *Clim. Res.*, 20, 9–17,  
937 <http://dx.doi.org/10.3354/cr020009>, 2002.

938 Tanguy, M., Haslinger, K., Svensson, C., Parry, S., Barker, L. J., Hannaford, J., and  
939 Prudhomme, C.: Regional Differences in Spatiotemporal Drought Characteristics in Great  
940 Britain, *Front. Environ. Sci. Eng. China*, 9, 67, <https://doi.org/10.3389/fenvs.2021.639649>,  
941 2021.

942 Uvo, C. B., Foster, K., and Olsson, J.: The spatio-temporal influence of atmospheric  
943 teleconnection patterns on hydrology in Sweden, 34, 100782,  
944 <http://dx.doi.org/10.1016/j.ejrh.2021.100782>, 2021.

945 Velasco, E. M., Gurdak, J. J., Dickinson, J. E., Ferré, T. P. A., and Corona, C. R.:  
946 Interannual to multidecadal climate forcings on groundwater resources of the U.S. West  
947 Coast, <https://doi.org/10.1016/j.ejrh.2015.11.018>, 2015.

948 Van Loon, A.F. On the propagation of drought: How climate and catchment characteristics  
949 influence hydrological drought development and recovery. PhD thesis Wageningen  
950 University. 2013.

951 Vicente-Serrano, S. M. and López-Moreno, J. I.: Differences in the non-stationary influence  
952 of the North Atlantic Oscillation on European precipitation under different scenarios of  
953 greenhouse gas concentrations, <https://doi.org/10.1029/2008gl034832>, 2008.

954 Van Loon, A. F.: Hydrological drought explained, *WIREs Water*, 2, 359–392,  
955 <https://doi.org/10.1002/wat2.1085>, 2015.

956 Wendt, D. E., Van Loon, A. F., Bloomfield, J. P., and Hannah, D. M.: Asymmetric impact of  
957 groundwater use on groundwater droughts, *Hydrol. Earth Syst. Sci.*, 24, 4853–4868,  
958 <https://doi.org/10.5194/hess-24-4853-2020>, 2020

959 West, H., Quinn, N., and Horswell, M.: The Influence of the North Atlantic Oscillation and East  
960 Atlantic Pattern on Drought in British Catchments, *Front. Environ. Sci. Eng. China*, 10,  
961 <https://doi.org/10.3389/fenvs.2022.754597>, 2022.

962 Wrzesiński, D. and Paluszkiewicz, R.: Spatial differences in the impact of the North Atlantic  
963 Oscillation on the flow of rivers in Europe, 42, 30–39, <https://doi.org/10.2166/nh.2010.077>,  
964 2011.

965 Wu, Y., Zhang, G., Shen, H., and Xu, Y. J.: Nonlinear Response of Streamflow to Climate  
966 Change in High-Latitude Regions: A Case Study in Headwaters of Nenjiang River Basin in  
967 China's Far Northeast, *Water*, 10, 294, <https://doi.org/10.3390/w10030294>, 2018.

968 Yuan, X., Zhang, M., Wang, L., and Zhou, T.: Understanding and seasonal forecasting of  
969 hydrological drought in the Anthropocene, *Hydrol. Earth Syst. Sci.*, 21, 5477–5492,  
970 <https://doi.org/10.5194/hess-21-5477-2017> , 2017.

971 Zhang, W., Mei, X., Geng, X., Turner, A. G., and Jin, F.-F.: A Nonstationary ENSO–NAO  
972 Relationship Due to AMO Modulation, *J. Clim.*, 32, 33–43, [https://doi.org/10.1175/JCLI-D-18-](https://doi.org/10.1175/JCLI-D-18-0365.1)  
973 0365.1, 2019.

974 Zhang, X., Jin, L., Chen, C., Guan, D., and Li, M.: Interannual and interdecadal variations in  
975 the North Atlantic Oscillation spatial shift, *Chin. Sci. Bull.*, 56, 2621–2627,  
976 <https://doi.org/10.1007/s11434-011-4607-8>, 2011.

977