

1 **Trends in atmospheric evaporative demand in Great Britain**
2 **using high-resolution meteorological data**

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9

10 **Abstract**

11 Observations of climate are often available on very different spatial scales from observations
12 of the natural environments and resources that are affected by climate change. In order to help
13 bridge the gap between these scales using modelling, a new dataset of daily meteorological
14 variables was created at 1 km resolution over Great Britain for the years 1961-2012, by
15 interpolating coarser resolution climate data and including the effects of local topography.
16 These variables were used to calculate atmospheric evaporative demand (AED) at the same
17 spatial and temporal resolution. Two functions that represent AED were chosen: one is a
18 standard form of Potential Evapotranspiration (PET) and the other is a derived PET measure
19 used by hydrologists that includes the effect of water intercepted by the canopy (PETI).
20 Temporal trends in these functions were calculated, with PET found to be increasing in all
21 regions, and at an overall rate of $0.021 \pm 0.021 \text{ mm d}^{-1} \text{ decade}^{-1}$ in Great Britain. PETI was found
22 to be increasing at a rate of $0.019 \pm 0.020 \text{ mm d}^{-1} \text{ decade}^{-1}$ in Great Britain, but this was not
23 statistically significant. However, there was a trend in PETI in England of $0.023 \pm 0.023 \text{ mm d}^{-1} \text{ decade}^{-1}$.
24 The trends were found to vary by season, with spring PET increasing by 0.043 ± 0.019
25 $\text{mm d}^{-1} \text{ decade}^{-1}$ ($0.038 \pm 0.018 \text{ mm d}^{-1} \text{ decade}^{-1}$ when the interception correction is included) in
26 Great Britain, while there is no statistically significant trend in other seasons. The trends were
27 attributed analytically to trends in the climate variables; the overall positive trend was
28 predominantly driven by rising air temperature, although rising specific humidity had a negative
29 effect on the trend. Recasting the analysis in terms of relative humidity revealed that the overall
30 effect is that falling relative humidity causes the PET to rise. Increasing downward short- and
31 longwave radiation made an overall positive contribution to the PET trend, while decreasing
32 wind speed made a negative contribution to the trend in PET. The trend in spring PET was
33 particularly strong due to a strong decrease in relative humidity and increase in downward
34 shortwave radiation in the spring.

35

36 **1 Introduction**

37 There are many studies showing the ways in which our living environment is changing over
38 time: changing global temperatures (IPCC, 2013), radiation (Wild, 2009) and wind speeds
39 (McVicar et al., 2012) can have significant impacts on ecosystems and human life (IPCC,
40 2014a). While there are overall global trends, the impacts can vary between regions (IPCC,
41 2014b). In the UK, wildlife surveys of both flora (Wood et al., 2015; Evans et al., 2008) and
42 fauna (Pocock et al., 2015) show a shift in patterns and timing (Thackeray et al., 2010). In
43 addition, the UK natural resources of freshwater (Watts et al., 2015), soils (Reynolds et al.,
44 2013; Bellamy et al., 2005) and vegetation (Berry et al., 2002; Hickling et al., 2006; Norton et
45 al., 2012) are changing. The UK is experiencing new environmental stresses on the land and
46 water systems through changes in temperature and river flows (Crooks and Kay, 2015; Watts
47 et al., 2015; Hannaford, 2015), which are part of a widespread global pattern of temperature
48 increase and circulation changes (Watts et al., 2015).

49 To explain these changes in terms of climate drivers, there are several gridded meteorological
50 datasets available at global and regional scales. Global datasets can be based on observations –
51 for example the 0.5° resolution Climate Research Unit time series 3.21 (CRU TS 3.21) data
52 (Jones and Harris, 2013; Harris et al., 2014) – while some are based on global meteorological
53 reanalyses bias-corrected to observations – for example the WATCH Forcing Data (WFD, 0.5°;
54 Weedon et al. (2011)), the WATCH Forcing Data methodology applied to ERA-Interim
55 reanalysis product (WFDEI, 0.5°; Weedon et al. (2014)) and the Princeton Global
56 Meteorological Forcing Dataset (0.25°–1°; Sheffield et al. (2006)). At the regional scale in
57 Great Britain (GB), there are datasets that are derived directly from observations – for example
58 the Met Office Rainfall and Evaporation Calculation System (MORECS) dataset at 40 km
59 resolution (Thompson et al., 1981; Hough and Jones, 1997; Field, 1983) and the UKCP09
60 observed climate data at 5 km resolution (Jenkins et al., 2008).

61 However, while regional observations of carbon, methane and water emissions from the land
62 (Baldocchi et al., 1996), the vegetation cover (Morton et al., 2011) and soil properties
63 (FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012) are typically made at the finer landscape scale of
64 100 m to 1000 m, most of these long-term gridded meteorological datasets are only available
65 at a relatively coarse resolution of a few tens of km. These spatial scales may not be
66 representative of the climate experienced by the flora and fauna being studied, and it has also
67 been shown that input resolution can have a strong effect on the performance of hydrological

68 models (Kay et al., 2015). In addition, the coarse temporal resolution of some datasets, for
69 example the monthly CRU TS 3.21 data (Harris et al., 2014; Jones and Harris, 2013), can miss
70 important sub-monthly extremes.

71 Regional studies are important to identify drivers and impacts of changing meteorology that
72 may or may not be reflected in trends in global means. For example, in Canada (Vincent et al.,
73 2015) and Europe (Fleig et al., 2015), high resolution meteorological data have been used to
74 identify the impacts of changing circulation patterns, while in Australia wind speed data have
75 been used to quantify the effects of global stilling in the region (McVicar et al., 2008). While
76 there are datasets available at finer spatial and temporal resolutions for the UK (such as
77 UKCP09 (Jenkins et al., 2008)), these often do not provide all the variables needed to identify
78 the impacts of changing climate.

79 To address this, we have created a meteorological dataset for Great Britain at 1 km resolution:
80 the Climate Hydrology and Ecology research Support System meteorology dataset for Great
81 Britain (1961-2012) (CHESS-met; Robinson et al. (2015b)). It is derived from the observation-
82 based MORECS dataset (Thompson et al., 1981; Hough and Jones, 1997), and then downscaled
83 using information about topography. This is augmented by an independent precipitation dataset
84 – Gridded Estimates of daily and monthly Areal Rainfall for the United Kingdom (CEH-GEAR;
85 Tanguy et al. (2014); Keller et al. (2015)) – along with variables from two global datasets –
86 WFD and CRU TS 3.21 – to produce a comprehensive, observation-based, daily meteorological
87 dataset at 1 km × 1 km spatial resolution.

88 In order to understand the effect of meteorology on the water cycle, a key variable in
89 hydrological modelling is the atmospheric evaporative demand (AED), which is determined by
90 meteorological variables (Kay et al., 2013). It has been shown that water-resource and
91 hydrological model results are largely driven by how this property is defined and used
92 (Haddeland et al., 2011). The AED can be expressed in several ways, for instance the
93 evaporation from a wet surface, from a well-watered but dry uniform vegetated cover, or from
94 a hypothetical well-watered but dry version of the actual vegetation. Metrics such as the Palmer
95 Drought Severity Index (PDSI; Palmer (1965)) use potential evapotranspiration (PET) as an
96 input to represent AED, while many hydrological models such as Climate and Land use
97 Scenario Simulation in Catchments (CLASSIC; Crooks and Naden (2007)) or Grid-to-Grid
98 (G2G; Bell et al. (2009)), which also require an input representing AED, use a distinct form of
99 the PET which includes the intercepted water from rainfall (this is described later in the text)

100 which we hereby name PETI. While hydrological models can make use of high resolution
101 topographic information and precipitation datasets, they are often driven with PET calculated
102 at a coarser resolution (Bell et al., 2011; Bell et al., 2012; Kay et al., 2015). Therefore, we have
103 also created a 1 km × 1 km resolution dataset, the Climate Hydrology and Ecology research
104 Support System Potential Evapotranspiration dataset for Great Britain (1961-2012) (CHES-
105 PE; Robinson et al. (2015a)), consisting of estimates of PET and PETI, which can be used to
106 run high-resolution hydrological models.

107 Other regional studies have created gridded estimates of AED in Austria (Haslinger and
108 Bartsch, 2016) and Australia (Donohue et al., 2010). Regional studies of trends in AED have
109 seen varied results, with increasing AED seen in Romania (Paltineanu et al., 2012), Serbia
110 (Gocic and Trajkovic, 2013), Spain (Vicente-Serrano et al., 2014), some regions of China (Li
111 and Zhou, 2014) and Iran (Azizzadeh and Javan, 2015; Hosseinzadeh Talaei et al., 2013; Tabari
112 et al., 2012), decreasing AED in north east India (Jhajharia et al., 2012) and regions in China
113 (Yin et al., 2009; Song, 2010; Shan et al., 2015; Zhao et al., 2015; Zhang et al., 2015; Lu et al.,
114 2016) and regional variability in Australia (Donohue et al., 2010) and China (Li et al., 2015).
115 In order to understand this variability, it is important to quantify the relative contributions of
116 the changing meteorological variables to trends in AED and regional studies often find different
117 drivers of changing AED (see McVicar et al. (2012) for a review). Relative humidity has been
118 shown to drive AED in the Canary Islands (Vicente-Serrano et al., 2016), wind speed and air
119 temperature were shown to have nearly equal but opposite effects in Australia (Donohue et al.,
120 2010), while in China sunshine hours (Li et al., 2015), wind speed (Yin et al., 2009) or a
121 combination of the two (Lu et al., 2016) have been shown to drive trends. Rudd and Kay (2015)
122 investigated projected changes in PET using a regional climate model, but little has been done
123 to investigate historical trends of AED in the UK.

124 The objectives of this paper are (i) to evaluate the trends in key meteorological variables in
125 Great Britain over the years 1961-2012; (ii) to evaluate the AED in Great Britain over the same
126 time period using PET; (iii) to investigate the effect of including interception in the formulation
127 of PET called PETI; (iv) to evaluate trends in PET over the time period of interest; and (v) to
128 attribute the trends in PET to trends in meteorological variables. To address these objectives,
129 the paper is structured as follows. Section 2 presents the calculation of the meteorological
130 variables. Section 3 presents the calculation of PET and PETI from the meteorological variables
131 and assesses the difference between PET and PETI. In Section 4 the trends of the meteorological

132 variables and AED are calculated and the trends in PET are attributed to trends in
133 meteorological variables. In Section 5 the results are discussed and conclusions are presented
134 in Section 6.

135 **2 Calculation of meteorological variables**

136 The meteorological variables included in this new dataset (Robinson et al., 2015b) are daily
137 mean values of air temperature, specific humidity, wind speed, downward longwave (LW) and
138 shortwave (SW) radiation, precipitation and air pressure, plus daily temperature range (Table
139 1). These variables are important drivers of near-surface conditions, and, for instance, are the
140 full set of variables required to drive the JULES land surface model (LSM) (Best et al., 2011;
141 Clark et al., 2011), as well as other LSMs.

142 The data were derived primarily from MORECS, which is a long-term gridded dataset starting
143 in 1961 and updated to the present (Thompson et al., 1981; Hough and Jones, 1997). It
144 interpolates five variables from synoptic stations (daily mean values of air temperature, vapour
145 pressure and wind speed, daily hours of bright sunshine and daily total precipitation) to a 40
146 km × 40 km resolution grid aligned with the Ordnance Survey National Grid. There are
147 currently 270 stations reporting in real time, while a further 170 report the daily readings on a
148 monthly basis, but numbers have varied throughout the run. The algorithm interpolates a
149 varying number of stations (up to nine) for each square, depending on data availability (Hough
150 and Jones, 1997). The interpolation is such that the value in each grid square is the effective
151 measurement of a station positioned at the centre of the square and at the grid square mean
152 elevation, averaged from 00:00 GMT to 00:00 GMT the next day. MORECS is a consistent,
153 quality-controlled time series, which accounts for changing station coverage. The MORECS
154 variables were used to derive the air temperature, specific humidity, wind speed, downward
155 LW and SW radiation and air pressure in the new dataset. The WFD and CRU TS 3.21 datasets
156 were used for surface air pressure and daily temperature range respectively, as they could not
157 be calculated solely from MORECS. Additionally precipitation was obtained from the CEH-
158 GEAR data, which is a product directly interpolated to 1 km from the station data (Keller et al.,
159 2015).

160 The spatial coverage of the dataset was determined by the spatial coverage of MORECS, which
161 covers the majority of Great Britain, but excludes some coastal regions and islands at the 1 km
162 scale. For most of these points, the interpolation was extended from the nearest MORECS

163 squares, but some outlying islands (in particular Shetland and the Scilly Isles) were excluded
164 when the entire island was further than 40 km from the nearest MORECS square.

165 **2.1 Air temperature**

166 Air temperature, T_a (K), was derived from the MORECS air temperature. The MORECS air
167 temperature was reduced to mean sea level, using a lapse rate of -0.006 K m^{-1} (Hough and
168 Jones, 1997). A bicubic spline was used to interpolate from 40 km resolution to 1 km resolution,
169 then the temperatures were adjusted to the elevation of each 1 km square using the same lapse
170 rate. The 1 km resolution elevation data used were aggregated from the Integrated Hydrological
171 Digital Terrain Model (IHDTM) – a 50 m resolution digital terrain model (Morris and Flavin,
172 1990).

173 **2.2 Specific humidity**

174 Specific humidity, q_a (kg kg^{-1}), was derived from the MORECS vapour pressure, e_M (Pa), which
175 was first reduced to mean sea level, using the equation

$$176 \quad e_{sea} = e_M \left(1 - \frac{L_e}{100} h_M \right) \quad (1)$$

177 where L_e is the lapse rate of -0.025 \% m^{-1} and h is the elevation of the MORECS square
178 (Thompson et al., 1981). The actual lapse rate of humidity will, in general, vary according to
179 atmospheric conditions. However, calculating this would require more detailed information
180 than is available in the input data used. Any method of calculating the variation of specific
181 humidity with height will involve several assumptions, but the method used here is well-
182 established and is used by the Met Office in calculating MORECS (Thompson et al., 1981).
183 The value of the vapour pressure lapse rate is chosen to keep relative humidity approximately
184 constant with altitude, rather than assuming that the vapour pressure itself is constant.

185 A bicubic spline was used to interpolate vapour pressure to 1 km resolution then the values
186 were adjusted to the 1 km resolution elevation using the IHDTM elevations and using the same
187 lapse rate, such that

$$188 \quad e = e_{sea,1km} \left(1 + \frac{L_e}{100} h_{1km} \right), \quad (2)$$

189 where $e_{sea,1km}$ is the sea-level vapour pressure at 1 km resolution and h_{1km} is the 1 km resolution
190 elevation.

191 Finally the specific humidity was calculated, using

$$192 \quad q_a = \frac{\epsilon e}{p_* - (1 - \epsilon)e}, \quad (3)$$

193 where e is the vapour pressure (Pa) and $\epsilon = 0.622$ is the mass ratio of water to dry air (Gill,
194 1982). The air pressure, p_* , in this calculation was assumed to have a constant value of 100000
195 Pa because this was prescribed in the computer code. It would be better to use a varying air
196 pressure, as calculated in Section 2.8, but this makes a negligible difference (of a few percent)
197 to the calculated specific humidity, and to the PET and PETI calculated in Section 3, and a
198 constant p_* was retained.

199 **2.3 Downward shortwave radiation**

200 Downward SW radiation, S_d (W m^{-2}), was derived from the MORECS hours of bright sunshine
201 (defined as the total number of hours in a day for which solar irradiation exceeds 120 W m^{-2}
202 (WMO, 2013)). The value calculated is the mean SW radiation over 24 hours. The sunshine
203 hours were used to calculate the cloud cover factor, $C_f = n/N$, where n is the number of hours
204 of bright sunshine in a day, and N is the total number of hours between sunrise and sunset
205 (Marthews et al., 2011). The cloud cover factor was interpolated to 1 km resolution using a
206 bicubic spline. The downward SW solar radiation for a horizontal plane at the Earth's surface
207 was then calculated using the solar angle equations of Iqbal (1983) and a form of the Ångström-
208 Prescott equation which relates hours of bright sunshine to solar irradiance (Ångström, 1918;
209 Prescott, 1940), with empirical coefficients calculated by Cowley (1978). They vary spatially
210 and seasonally and effectively account for reduction of irradiance with increasing solar zenith
211 angle, as well as implicitly accounting for spatially- and seasonally-varying aerosol effects.
212 However, they do not vary interannually and thus do not explicitly include long-term trends in
213 aerosol concentration.

214 The downward SW radiation was then corrected for the average inclination and aspect of the
215 surface, assuming that only the direct beam radiation is a function of the inclination and that
216 the diffuse radiation is homogeneous. It was also assumed that the cloud cover is the dominant
217 factor in determining the diffuse fraction (Muneer and Munawwar, 2006). The aspect and
218 inclination were calculated using the IHDTM elevation at 50 m resolution, following the
219 method of Horn (1981), and were then aggregated to 1 km resolution. The top of atmosphere
220 flux for horizontal and inclined surfaces was calculated following Allen et al. (2006) and the
221 ratio used to scale the direct beam radiation.

222 **2.4 Downward longwave radiation**

223 Downward LW radiation, L_d (W m^{-2}), was derived from the 1 km resolution air temperature
224 (Sect. 2.1), vapour pressure (Sect. 2.2) and cloud cover factor (Sect. 2.3). The downward LW
225 radiation for clear sky conditions was calculated as a function of air temperature and
226 precipitable water using the method of Dilley and O'Brien (1998), with precipitable water
227 calculated from air temperature and humidity following Prata (1996). The additional
228 component due to cloud cover was calculated using the equations of Kimball et al. (1982),
229 assuming a constant cloud base height of 1000 m.

230 **2.5 Wind speed**

231 The wind speed at a height of 10 m, u_{10} (m s^{-1}), was derived from the MORECS 10 m wind
232 speed, which were interpolated to 1 km resolution using a bicubic spline and adjusted for
233 topography using a 1 km resolution dataset of mean wind speeds produced by the UK Energy
234 Technology Support Unit (ETSU; Newton and Burch (1985); Burch and Ravenscroft (1992)).
235 This used Numerical Objective Analysis Boundary Layer (NOABL) methodology combined
236 with station wind measurements over the period 1975-84 to produce a map of mean wind speed
237 over the UK. To calculate the topographic correction, the ETSU wind speed was aggregated to
238 40 km resolution, then the difference between each 1 km value and the corresponding 40 km
239 mean found. This difference was added to the interpolated daily wind speed. In cases where
240 this would result in a negative wind speed, the wind speed was set to zero.

241 **2.6 Precipitation**

242 Precipitation rate, P ($\text{kg m}^{-2} \text{s}^{-1}$), is taken from the daily CEH-GEAR dataset (Tanguy et al.,
243 2014; Keller et al., 2015), scaled to the appropriate units. The CEH-GEAR methodology uses
244 natural neighbour interpolation (Gold, 1989) to interpolate synoptic station data to a 1 km
245 resolution gridded daily dataset of the estimated precipitation in 24 hours between 09:00 GMT
246 and 09:00 GMT the next day.

247 **2.7 Daily temperature range**

248 Daily temperature range (DTR), D_T (K), was obtained from the CRU TS 3.21 monthly mean
249 daily temperature range estimates on a 0.5° latitude \times 0.5° longitude grid, which is interpolated
250 from monthly climate observations (Harris et al., 2014; Jones and Harris, 2013). There is no

251 standard way to correct DTR for elevation, so these data were reprojected to the 1 km grid with
252 no interpolation and the monthly mean used to populate the daily values in each month.
253 Although DTR is not required in the calculation of AED, it is a required input of the JULES
254 LSM, in order to run at sub-daily timestep with daily input data.

255 **2.8 Surface air pressure**

256 Surface air pressure, p^* (Pa), was derived from the WFD, an observation-corrected reanalysis
257 product, which provides 3 hourly meteorological data for 1958-2001 on a 0.5° latitude \times 0.5°
258 longitude resolution grid (Weedon et al., 2011). Mean monthly values of WFD surface air
259 pressure and air temperature were calculated for each 0.5° grid box over the years 1961-2001.
260 These were reprojected to the 1 km grid with no interpolation, then the lapse rate of air
261 temperature (Sect. 2.1) used to calculate the integral of the hypsometric equation (Shuttleworth,
262 2012), in order to obtain the air pressure at the elevation of each 1 km grid. The mean monthly
263 values were used to populate the daily values in the full dataset, thus the surface air pressure in
264 the new dataset does not vary interannually, but does vary seasonally. This is reasonable as the
265 trend in surface air pressure in the WFD is negligible (Weedon et al., 2011).

266 **2.9 Spatial and seasonal patterns of meteorological variables**

267 Long-term mean values of the meteorological variables were calculated for each 1 km square
268 over the whole dataset, covering the years 1961-2012 (Fig. 1). Four sub-regions of interest were
269 defined (Fig. 2); three of these regions correspond to nations (England, Wales and Scotland),
270 while the fourth is the ‘English lowlands’, a subset of England, covering south-central and
271 south-east England, East Anglia and the East Midlands (Folland et al., 2015). Mean-monthly
272 climatologies were calculated over the whole of Great Britain (GB), and over these four regions
273 of interest (Fig. 3).

274 The maps clearly show the effect of topography on the variables (Fig. 1), with an inverse
275 correlation between elevation and temperature, specific humidity, downward LW radiation and
276 surface air pressure and a positive correlation with wind speed. The precipitation has an east-
277 west gradient due to prevailing weather systems and orography. The fine-scale structure of the
278 downward SW radiation is due to the aspect and elevation of each grid cell, with more spatial
279 variability in areas with more varying terrain. As no topographic correction has been applied to
280 DTR, it varies only on a larger spatial scale. Although specific humidity is inversely

281 proportional to elevation, relative humidity is not, as the saturated specific humidity will also
282 be inversely proportional to elevation due to the decrease in temperature with height. The strong
283 correlation between wind speed and elevation means that it is very variable over short spatial
284 scales, particularly in Scotland.

285 The mean-monthly climatologies (Fig. 3) demonstrate the differences between the regions, with
286 Scotland generally having lower temperatures and more precipitation than the average, and
287 England (particularly the English lowlands) being warmer and drier.

288 **2.10 Validation of meteorology**

289 The precipitation dataset, CEH-GEAR, has previously been validated against observations
290 (Keller et al., 2015). Other studies discuss the uncertainties in the CRU TS 3.21 daily
291 temperature range data (Harris et al., 2014) and WFDEI air pressure data (Weedon et al., 2014).

292 For the other variables, the MORECS data set is ultimately derived from the synoptic stations
293 around the UK which represent most of the available observed meteorological data for the
294 country. The only way to validate the gridded meteorology presented here is to compare it to
295 independently observed data, which are available at a few sites where meteorological
296 measurement stations that are not part of the synoptic network are located. Here we carry out a
297 validation exercise with data from four sites from the UK, which have meteorological
298 measurements available for between 5 and 10 years. Details of the sites and data are in
299 Appendix A. Fig. 4 shows the comparison of data set air temperature with the observed air
300 temperature at each of the four sites. This shows a strong correlation (r^2 between 0.94 and 0.97)
301 between the data set and the observations. Fig. 5 shows the mean-monthly climatology
302 calculated from both the data set and from the observations (only for times for which
303 observations were available) and demonstrates that the data set successfully captures the
304 seasonal cycle. This has been repeated for downward SW radiation and for an estimate of the
305 mixing ratio of water vapour, 10 m wind speed and surface air pressure (Appendix A). The air
306 temperature, downward SW radiation and mixing ratio all have high correlations and represent
307 the seasonal cycle well. The downward SW is overestimated at Auchencorth Moss, which may
308 be due to local factors (e.g. shading, or the siting of the station within the grid square). The
309 wind speed is overestimated by the derived data set at two sites, which is likely to be due to
310 land cover effects. The modelling which produced the ETSU dataset uses topography but not
311 land cover (Burch and Ravenscroft, 1992; Newton and Burch, 1985), so at sites with tall

312 vegetation the wind speed is likely to be less than the modelled value. The air pressure has a
 313 low correlation because the data set contains a mean-monthly climatological value. However,
 314 the mean bias is low and the RMSE is small, confirming that it is reasonable to use a
 315 climatological value in place of daily data.

316 **3 Calculation of potential evapotranspiration (PET)**

317 There are several ways to assess the evaporative demand of the atmosphere. Pan evaporation
 318 can be modelled using the Pen-Pan model (Rotstayn et al., 2006), or open-water evaporation
 319 can be modelled with the Penman equation (Penman, 1948). However, neither of these account
 320 for the fact that in general the evaporation is occurring from a vegetated surface. A widely used
 321 model is the Penman-Monteith PET, E_p (mm d^{-1} , equivalent to $\text{kg m}^{-2} \text{d}^{-1}$), which is a physically-
 322 based formulation of AED (Monteith, 1965), including the effect of stomatal resistance. It
 323 provides an estimate of AED dependent on the atmospheric conditions but allowing for the fact
 324 that the water is evaporating through the surface of leaves and thus the resistance is higher. It
 325 can be calculated from the daily meteorological variables using the equation

$$326 \quad E_p = \frac{t_d}{\lambda} \frac{\Delta A + \frac{c_p \rho_a}{r_a} (q_s - q_a)}{\Delta + \gamma \left(1 + \frac{r_s}{r_a}\right)}, \quad (4)$$

327 where $t_d = 86400 \text{ s d}^{-1}$ is the length of a day, $\lambda = 2.5 \times 10^6 \text{ J kg}^{-1}$ is the latent heat of evaporation,
 328 q_s is saturated specific humidity (kg kg^{-1}), Δ is the gradient of saturated specific humidity with
 329 respect to temperature ($\text{kg kg}^{-1} \text{K}^{-1}$), A is the available energy (W m^{-2}), $c_p = 1010 \text{ J kg}^{-1} \text{K}^{-1}$ is the
 330 specific heat capacity of air, ρ_a is the density of air (kg m^{-3}), q_a is specific humidity (kg kg^{-1}),
 331 $\gamma = 0.004 \text{ K}^{-1}$ is the psychrometric constant, r_s is stomatal resistance (s m^{-1}) and r_a is aerodynamic
 332 resistance (s m^{-1}) (Stewart, 1989).

333 The saturated specific humidity, q_s (kg kg^{-1}), is calculated from saturated vapour pressure, e_s
 334 (Pa), using Eq. 3. The saturated vapour pressure is calculated using an empirical fit to air
 335 temperature

$$336 \quad e_s = p_{sp} \exp\left(\sum_{i=1}^4 a_i \left(1 - \frac{T_{sp}}{T_a}\right)^i\right), \quad (5)$$

337 where $p_{sp} = 101325 \text{ Pa}$ is the steam point pressure, $T_{sp} = 373.15 \text{ K}$ is the steam point temperature
 338 and $a = (13.3185, -1.9760, -0.6445, -0.1299)$ are empirical coefficients (Richards, 1971).

339 The derivative of the saturated specific humidity with respect to temperature, Δ ($\text{kg kg}^{-1} \text{K}^{-1}$),
 340 is therefore

341
$$\Delta = \frac{T_{sp}}{T_a^2} \frac{p_* q_s}{p_* - (1-\epsilon)e_s} \sum_{i=1}^4 i a_i \left(1 - \frac{T_{sp}}{T_a}\right)^{i-1}, \quad (6)$$

342 where the air pressure used is the spatially varying air pressure calculated in Sect.2.8.

343 The available energy, A (W m^{-2}), is the energy balance of the surface,

344
$$A = R_n - G, \quad (7)$$

345 where R_n is the net radiation (W m^{-2}) and G is the soil heat flux (W m^{-2}). The net soil heat flux
346 is negligible at the daily timescale (Allen et al., 1998), so the available energy is equal to the
347 net radiation, such that

348
$$A = (1 - \alpha)S_d + \varepsilon(L_d - \sigma T_*^4), \quad (8)$$

349 where σ is the Stefan-Boltzmann constant, α is the albedo and ε the emissivity of the surface
350 and T_* is the surface temperature (Shuttleworth, 2012). For this study we make the simplifying
351 assumption that the surface temperature is approximately equal to the air temperature, T_a and
352 use the latter in Eq. 8.

353 The air density, ρ_a (kg m^{-3}), is a function of air pressure and temperature,

354
$$\rho_a = \frac{p_*}{r T_a}, \quad (9)$$

355 where $r = 287.05 \text{ J kg}^{-1} \text{ K}^{-1}$ is the gas constant of air and the air pressure used is the spatially
356 varying air pressure calculated in Sect. 2.8.

357 The stomatal and aerodynamic resistances are strongly dependent on land cover due to
358 differences in roughness length and physiological constraints on transpiration of different
359 vegetation types. In addition, the albedo and emissivity are also dependent on the land cover.
360 In order to investigate the effect of meteorology on AED, as distinct from land use effects, the
361 PET was calculated for a single land cover type over the whole of the domain. If necessary, this
362 can be adjusted to give an estimate of PET specific to the local land cover, for example using
363 regression relationships (Crooks and Naden, 2007). As a standard, the Food and Agriculture
364 Organization of the United Nations (FAO) calculate reference crop evaporation for a
365 hypothetical reference crop, which corresponds to a well-watered grass (Allen et al., 1998).
366 Following this, the PET in the current study was calculated for a reference crop of 0.12 m
367 height, with constant stomatal resistance, $r_s = 70.0 \text{ s m}^{-1}$, an albedo of 0.23 and emissivity of
368 0.92 over the whole of Great Britain. This study therefore neglects the effect of land-use on

369 evaporation, which could be investigated in future by calculating PET for different land surface
370 types, with different coverage for each year of the dataset.

371 In general, aerodynamic resistance is a function of wind speed and canopy height. Following
372 Allen et al. (1998), the aerodynamic resistance, r_a ($s\ m^{-1}$), of a reference crop of 0.12 m height
373 is a function of the 10 m wind speed

$$374 \quad r_a = \frac{278}{u_{10}}. \quad (10)$$

375 Note that, since the wind speed is likely to be biased high at sites with tall vegetation (Sect.
376 2.10), this implies that the aerodynamic resistance is likely to be biased low, leading to an
377 overestimate of PET. However, the estimate of PET here is for a reference crop over the whole
378 of the dataset, and does not consider the effect of tall vegetation, so the wind speed is
379 appropriate.

380 Thus the PET is a function of six of the meteorological variables: air temperature, specific
381 humidity, downward LW and SW radiation, wind speed and surface air pressure.

382 To explore the role of the different meteorological variables in the AED, it is helpful to split
383 the radiative component (the first part of the numerator in Eq. 4) from the wind component (the
384 second part). Formally, this is defined as follows (Doorenbos, 1977):

385 The radiative component, E_{PR} ,

$$386 \quad E_{PR} = \frac{t_d}{\lambda} \frac{\Delta A}{\Delta + \gamma \left(1 + \frac{r_s}{r_a}\right)}, \quad (11)$$

387 and the aerodynamic component, E_{PA} ,

$$388 \quad E_{PA} = \frac{t_d}{\lambda} \frac{c_p \rho_a (q_s - q_a)}{\Delta + \gamma \left(1 + \frac{r_s}{r_a}\right)}, \quad (12)$$

389 such that $E_P = E_{PR} + E_{PA}$.

390 **3.1 Potential evapotranspiration with interception (PETI)**

391 When rain falls, water is intercepted by the canopy. The evaporation of this water is not
392 constrained by stomatal resistance but is subject to the same aerodynamic resistance as
393 transpiration (Shuttleworth, 2012). At the same time, transpiration is inhibited in a wet canopy.
394 Suppression of transpiration is well observed both by comparing eddy-covariance fluxes and
395 observations of sap flow (Kume et al., 2006; Moors, 2012), and by observing stomatal and

396 photosynthesis response to wetting (Ishibashi and Terashima, 1995). For plants which have at
397 least some of their stomata on the upper surface of the leaves, this can be due to water directly
398 blocking the stomata. However, in GB most plants have stomata only on the underside of the
399 leaves, so the transpiration is inhibited by other mechanisms.

400 Physically, the suppression may be due to the fact that energy is used in evaporating the
401 intercepted water, so less is available for transpiration or that the increased humidity of the air
402 decreases the evaporative demand (Bosveld and Bouten, 2003). It may also be due to the
403 presence of water on the leaf surface causing stomatal closure through physiological reactions,
404 which can be observed even when the stomata are on the underside of a leaf and the water is
405 lying on the upper side (Ishibashi and Terashima, 1995).

406 In the short term after a rain event, potential water losses due to evaporation may be
407 underestimated if only potential transpiration is calculated, and therefore overall rates
408 underestimated. As transpiration is inhibited over the wet fraction of the canopy (Ward and
409 Robinson, 2000), the PET over a grid box will be a linear combination of the potential
410 interception and potential transpiration, each weighted by the fraction of the canopy that is wet
411 or dry. This can be accounted for by introducing an interception term to the calculation of PET,
412 giving PETI. This is modelled as an interception store, which is (partially) filled by rainfall,
413 proportionally inhibiting the transpiration. As the interception store dries, the relative
414 contribution of interception is decreased and the transpiration increases. In this dataset, this
415 correction is applied on days with precipitation, while on days without precipitation the
416 potential is equal to the PET defined in Eq. 4. Although an unconventional definition of PET,
417 a similar interception correction is applied to the PET provided at 40 km resolution by
418 MORECS (Thompson et al., 1981) which is used widely by hydrologists.

419 This method implicitly assumes that the water is liquid, however snow lying on the canopy will
420 also inhibit transpiration, and will be depleted by melting as well as by sublimation. The rates
421 may be slower, and the snow may stay on the canopy for longer than one day. However, the
422 difference of accounting for canopy snow as distinct from canopy water will have a small effect
423 on large-scale averages, as the number of days with snow cover in GB is relatively low, and
424 they occur during winter when the PET is small.

425 The PETI is a weighted sum of the PET, E_p , (as calculated in Eq 2.) and potential interception,
426 E_i , which is calculated by substituting zero stomatal resistance, $r_s=0 \text{ s m}^{-1}$, into Eq. 4. To
427 calculate the relative proportions of interception and transpiration, it is assumed that the wet

428 fraction of the canopy is proportional to the amount of water in the interception store. The
 429 interception store, S_I (kg m^{-2}), decreases through the day according to an exponential dry down
 430 (Rutter et al., 1971), such that

$$431 \quad S_I(t) = S_0 e^{-\frac{E_I}{S_{tot}}t}, \quad (13)$$

432 where E_I is the potential interception, S_{tot} is the total capacity of the interception store (kg m^{-2}),
 433 S_0 is the precipitation that is intercepted by the canopy (kg m^{-2}) and t is the time (in days) since
 434 a rain event. We assume that the interception component is only significant on the day in which
 435 rainfall occurs, and that it is negligible on subsequent days, so the calculation is only carried
 436 out for days of non-zero rainfall. Thus t is a positive fraction between zero and one.

437 The total capacity of the interception store is calculated following Best et al. (2011), such that

$$438 \quad S_{tot} = 0.5 + 0.05\Lambda, \quad (14)$$

439 where Λ is the leaf area index (LAI). For the FAO standard grass land cover the LAI is 2.88
 440 (Allen et al., 1998). The fraction of precipitation intercepted by the canopy is also found
 441 following Best et al. (2011), assuming that precipitation lasts for an average of 3 hours.

442 The wet fraction of the canopy, C_{wet} , is proportional to the store size, such that

$$443 \quad C_{wet}(t) = \frac{S(t)}{S_{tot}}. \quad (15)$$

444 The total PETI is the sum of the interception from the wet canopy and the transpiration from
 445 the dry canopy,

$$446 \quad E_{PI}(t) = E_I C_{wet}(t) + E_P(1 - C_{wet}(t)). \quad (16)$$

447 This is integrated over one day (from $t=0$ to $t=1$) to find the total PETI, E_{PI} (mm d^{-1}), to be

$$448 \quad E_{PI} = S_0 \left(1 - e^{-\frac{E_I}{S_{tot}}}\right) + E_P \left(1 - \frac{S_0}{E_I} \left(1 - e^{-\frac{E_I}{S_{tot}}}\right)\right). \quad (17)$$

449 This calculation is only carried out for days on which rainfall occurs. On subsequent days it is
 450 assumed that the canopy has sufficiently dried out that the interception component is zero.

451 The PETI is a function of the same six meteorological variables as the PET, plus the
 452 precipitation.

453 **3.2 Spatial and seasonal patterns of PET and PETI**

454 Both PET and PETI have a distinct gradient from low in the north-west to high in the south-
455 east, and they are both inversely proportional to the elevation (Fig. 6), reflecting the spatial
456 patterns of the meteorological variables. The PETI is 8 % higher than the PET overall but this
457 difference is larger in the north and west, where precipitation rates, and therefore interception,
458 are higher (Fig. 6). In Scotland, the higher interception and lower AED mean that this increase
459 is a larger proportion of the total, with the mean PETI being 11 % larger than the PET (in some
460 areas the difference is more than 25%). In the English lowlands the difference is smaller, at 6
461 %, but this is a more water limited region where hydrological modelling can be sensitive to
462 even relatively small adjustments to PET (Kay et al., 2013).

463 The seasonal climatology of both PET and PETI follow the meteorology (Fig. 7), with high
464 values in the summer and low in the winter. Although the relative difference peaks in winter,
465 the absolute difference between PET and PETI is bimodal, with a peak in March and a smaller
466 peak in October (September in Scotland) (Fig. 7), because in winter the overall AED is low,
467 while in summer the amount of precipitation is low, so the interception correction is small. The
468 seasonal cycle of PET is driven predominantly by the radiative component, which has a much
469 stronger seasonality than the aerodynamic component (Fig. 8).

470 On a monthly or annual timescale, the ratio of PET to precipitation is an indicator of the wet-
471 or dryness of a region (Oldekop, 1911; Andréassian et al., 2016). Low values of PET relative
472 to precipitation indicate wet regions, where evaporation is demand-limited, while high values
473 indicate dry, water-limited regions. In the wetter regions (Scotland, Wales) mean-monthly PET
474 and PETI (Fig. 7) are on average lower than the mean-monthly precipitation (Fig. 3) throughout
475 the year, while in drier regions (England, English lowlands) the mean PET and PETI are higher
476 than the precipitation for much of the summer, highlighting the regions' susceptibility to
477 hydrological drought (Folland et al., 2015).

478 **4 Decadal trends**

479 **4.1 Meteorological Variables**

480 Annual means of the meteorological variables (Fig. 9) and the PET and PETI (Fig. 10) were
481 calculated for each region. The trends in these annual means were calculated using linear
482 regression; the significance (P value) and 95% confidence intervals (CI) of the slope are
483 calculated specifically allowing for the non-zero lag-1 autocorrelation, to account for possible

484 correlations between adjacent data points (Zwiers and von Storch, 1995; von Storch and Zwiers,
485 1999). The annual trends can be seen in Table 2. In addition, seasonal means were calculated,
486 with the four seasons defined to be Winter (December-February), Spring (March-May),
487 Summer (June-August) and Autumn (September-November), and trends in these means were
488 also found.

489 The trends in the annual and seasonal means for all regions are plotted in Fig. 11; trends that
490 are statistically significant at the 5% level are plotted with solid error bars, those that are not
491 significant are plotted with dashed lines. The analysis was repeated for each pixel in the 1 km
492 resolution dataset; maps of these rates of change can be seen in Fig. B1.

493 There was a statistically significant trend in air temperature in the English Lowlands throughout
494 the year. In the other regions the trends were statistically significant in spring and autumn, and
495 for the annual means. The trends agree with recent trends in the Hadley Centre Central England
496 Temperature (HadCET) dataset (Parker and Horton, 2005) and in temperature records for
497 Scotland (Jenkins et al., 2008) as well as in the CRUTEM4 dataset (Jones et al., 2012). An
498 increase in winter precipitation in Scotland is seen in the current dataset, which leads to a
499 statistically significant increase in the annual mean precipitation of GB. However, all other
500 regions and seasons have no statistically significant trends in precipitation. Long term
501 observations show that there has been little trend in annual precipitation, but a change in
502 seasonality with wetting winters and drying summers since records began, although with little
503 change over the past 50 years (Jenkins et al., 2008). The statistically significant decline in wind
504 speed in all regions is consistent with the results of McVicar et al. (2012) and Vautard et al.
505 (2010), who report decreasing wind speeds in the northern hemisphere over the late 20th
506 century.

507 **4.2 Potential Evapotranspiration**

508 The trends of the meteorological variables are interesting in their own right. But for hydrology,
509 it is the impact that the trends have on evaporation that matters and that depends on their
510 combination, which can be expressed through PET.

511 The regional trends of annual mean PET and PETI and the radiative and aerodynamic
512 components of PET can be seen in Table 2, and the trends in the annual and seasonal means are
513 plotted in Fig. 12 for all regions. Maps of the trends can be seen in Fig. B2. The trend in the
514 radiative component of PET is positive over the whole of GB. However, the trend in the

515 aerodynamic component varies; for much of Wales, Scotland and northern England, it is not
516 significant, or is slightly negative, while in south-east England and north-west Scotland it is
517 positive. This leads to a positive trend in PET over much of GB, but no significant trend in
518 southern Scotland and northern England. There is a statistically significant increase in annual
519 PET in all regions except Wales; the GB trend ($0.021 \pm 0.021 \text{ mm d}^{-1} \text{ decade}^{-1}$) is equivalent to
520 an increase of $0.11 \pm 0.11 \text{ mm d}^{-1}$ ($8.3 \pm 8.1 \%$ of the long term mean) over the whole dataset.
521 Increases in PETI are only statistically significant in England ($0.023 \pm 0.023 \text{ mm d}^{-1} \text{ decade}^{-1}$)
522 and English lowlands ($0.028 \pm 0.025 \text{ mm d}^{-1} \text{ decade}^{-1}$), where the increases over the whole
523 dataset are $0.12 \pm 0.12 \text{ mm d}^{-1}$ ($8.0 \pm 8.0 \%$ of the long term mean) and $0.15 \pm 0.13 \text{ mm d}^{-1}$ (9.7 ± 8.8
524 $\%$ of the long term mean) respectively. There is a difference in trend between different seasons.
525 In winter, summer and autumn there are no statistically significant trends in PET or PETI, other
526 than the English lowlands in autumn, but the spring is markedly different, with very significant
527 trends ($P < 0.0005$) in all regions. The GB spring trends in PET ($0.043 \pm 0.019 \text{ mm d}^{-1} \text{ decade}^{-1}$)
528 and PETI ($0.038 \pm 0.018 \text{ mm d}^{-1} \text{ decade}^{-1}$) are equivalent to an increase of $0.22 \pm 0.10 \text{ mm d}^{-1}$
529 ($13.8 \pm 6.2 \%$ of the long-term spring mean) and $0.20 \pm 0.09 \text{ mm d}^{-1}$ ($11.2 \pm 5.3 \%$ of the long-term
530 spring mean) over the length of the dataset respectively. The radiative component of PET has
531 similarly significant trends in spring, while the aerodynamic component has no significant
532 trends in any season, except the English Lowlands in autumn (Fig. 12).

533 There are few studies of long-term trends in AED in the UK. MORECS provides an estimate
534 of Penman-Monteith PET with interception correction calculated directly from the 40 km
535 resolution meteorological data (Hough and Jones, 1997; Thompson et al., 1981), and increases
536 can be seen over the dataset (Rodda and Marsh, 2011). But as the PET and PETI in the current
537 dataset are ultimately calculated using the same meteorological data (albeit by different
538 methods), it is not unexpected that similar trends should be seen. Site-based studies suggest an
539 increase over recent decades (Burt and Shahgedanova, 1998; Crane and Hudson, 1997), but it
540 is difficult to separate climate-driven trends from local land-use trends. A global review paper
541 (McVicar et al., 2012) identified a trend of decreasing AED in the northern hemisphere, driven
542 by decreasing wind speeds, however they also reported significant local variations on trends in
543 pan evaporation, including the increasing trend observed by Stanhill and Möller (2008) at a site
544 in England after 1968. Matsoukas et al. (2011) identified a statistically significant increase in
545 PET in several regions of the globe, including southern England, between 1983 and 2008,
546 attributing it predominantly to an increase in the radiative component of PET, due to global
547 brightening. However, these results were obtained using reanalysis data, which is limited in its

548 ability to capture trends in wind speed. This limitation has been documented in both northern
549 (Pryor et al., 2009) and southern (McVicar et al., 2008) hemispheres.

550 Regional changes in actual evaporative losses can be estimated indirectly using regional
551 precipitation and runoff or river flow. Using a combination of observations and modelling,
552 Marsh and Dixon (2012) identified an increase in evaporative losses in Great Britain from 1961-
553 2011. Hannaford and Buys (2012) note seasonal and regional differences in trends in observed
554 river flow, suggesting that decreasing spring flows in the English lowlands are indicative of
555 increasing AED. However, changing evaporative losses can also be due to changing supply
556 through precipitation, so it is important to formally attribute the trends in PET to changing
557 climate, in order to understand changing evapotranspiration.

558 **4.3 Attribution of trends in potential evapotranspiration**

559 In order to attribute changes in PET to changes in climate, the rate of change of PET, dE_p/dt
560 ($\text{mm d}^{-1} \text{decade}^{-1}$), can be calculated as a function of the rate of change of each input variable
561 (Roderick et al., 2007),

$$562 \frac{dE_p}{dt} = \frac{dE_p}{dT_a} \frac{dT_a}{dt} + \frac{dE_p}{dq_a} \frac{dq_a}{dt} + \frac{dE_p}{du_{10}} \frac{du_{10}}{dt} + \frac{dE_p}{dL_d} \frac{dL_d}{dt} + \frac{dE_p}{dS_d} \frac{dS_d}{dt} . \quad (18)$$

563 Note that we exclude the surface air pressure, because this dataset uses a mean-monthly
564 climatology as the interannual variability of air pressure is negligible. The derivative of the PET
565 with respect to each of the meteorological variables can be found analytically (Appendix C).
566 The derivatives are calculated from the daily meteorological data at 1 km resolution.
567 Substituting the slopes of the linear regressions of the gridded annual means (Appendix B) for
568 the rate of change of each variable with time, and the overall time-average of the derivatives of
569 PET with respect to the meteorological variables, the contribution of each variable to the rate
570 of change of PET is calculated at 1 km resolution. These are then averaged over the regions of
571 interest. The same is also applied to the radiative and aerodynamic components independently.

572 Note that this can also be applied to the regional means of the derivatives of PET and the
573 regional trends in the meteorological variables. The results are compared in Table 3 and the two
574 approaches are consistent. For the regional analysis, we also quote the 95% CI. However, for
575 the gridded values, there is such high spatial coherence that combining the 95% CI over the
576 region results in unreasonably constrained results. We therefore use the more conservative CI
577 obtained from the regional analysis. Also note that this method assumes that the rate of change

578 of the variables with respect to time is constant over the seasonal cycle (and thus the product of
579 the means is equal to the mean of the products), and indeed this is how it is often applied
580 (Donohue et al., 2010; Lu et al., 2016). The effect of this assumption was investigated by
581 repeating the analysis with seasonal trends and means, but this makes negligible difference to
582 the results.

583 Figure 13 shows the contribution of each meteorological variable to the rate of change of the
584 annual mean PET and to the radiative and aerodynamic components and compares the total
585 attributed trend to that obtained by linear regression. The percentage contribution is in Table 4,
586 calculated as a fraction of the fitted trend. The final column shows the total attributed trend (i.e.
587 the sum of the previous columns) as a percentage of the fitted trend, to demonstrate the success
588 of the attribution at recovering the fitted trends. For the PET trend and for the trend in the
589 radiative component, these values generally sum to the linear regression to within a few percent.
590 However, for the aerodynamic component, the fitted trends are much smaller than the statistical
591 uncertainty. This means that there can be a large and/or negative percentage difference between
592 the attributed and fitted trends, even when the absolute difference is negligible.

593 The largest overall contribution to the rate of change of PET comes from increasing air
594 temperature, which has the effect of increasing the aerodynamic component but decreasing the
595 radiative component. The latter effect is due to approximating the surface temperature with the
596 air temperature in the calculation of upwelling LW radiation. This assumption is applied as it
597 simplifies the surface energy balance but it may introduce artefacts into the calculation of PET.
598 A more thorough formulation of PET, which linearises the net radiation in the derivation of the
599 Penman-Monteith equation, can be calculated to allow for a non-negligible difference between
600 air and surface temperature (Monteith, 1981; Thompson et al., 1981), but the difference
601 between the more thorough formulation and the formulation used here is small, particularly for
602 the temperature range of GB.

603 Note that in this calculation we are assuming that air temperature and downward LW radiation
604 vary independently, while in reality (and implicit in the calculation of downward LW in Sect.
605 2.4), downward LW radiation is also a function of the air temperature so that increases in
606 downward LW may broadly cancel the increasing upwelling LW radiation. If we instead were
607 to use net LW radiation as the independent variable, it is likely that dependence of the rate of
608 change of the radiative component on air temperature would be reduced in magnitude and
609 compensated by the rate of change of net LW radiation.

610 Overall the next largest increases are caused by increasing downward SW radiation, particularly
611 in the English regions in the spring, as it increases the radiative component of PET. However,
612 in Scotland and Wales, the increasing downward LW radiation is also important. Increasing
613 specific humidity strongly decreases the PET by decreasing the aerodynamic component, while
614 the decreasing wind speed has the effect of increasing the radiative component, but more
615 strongly decreasing the aerodynamic component, so overall it tends to cause a decrease in PET.
616 Since the increasing air temperature and downward LW and SW radiation have the effect of
617 increasing PET, but the increasing specific humidity and decreasing wind speed tend to
618 decrease it, then the overall trend is positive, but smaller than the trend due to air temperature
619 alone.

620 **4.4 Relative humidity**

621 The increase in PET due to increasing air temperature is largely cancelled by the decrease due
622 to increasing specific humidity so that the overall trend is smaller than the contribution to the
623 increase from air temperature alone. However, although we have assumed that specific
624 humidity and air temperature are independent variables, they are in fact coevolving in a
625 warming atmosphere. As air temperature increases, the saturated specific humidity increases
626 according to the Clausius-Clapeyron relation (Schneider et al., 2010). However, since
627 evaporation also increases with rising temperature, the increased water flux into the atmosphere
628 ensures that specific humidity also increases and it can be shown that there is likely to be little
629 change in global relative humidity even with significant change in global temperature (Held
630 and Soden, 2006; Schneider et al., 2010), although this may vary regionally over land (Dai,
631 2006). Although it is not completely independent of air temperature, an alternative way of
632 assessing the drivers of AED is to consider relative humidity, R_h , as the independent humidity
633 variable. In this case, the PET can be recast in terms of relative humidity, such that

$$634 \quad E_P = \frac{t_d}{\lambda} \frac{\Delta A + \frac{c_p \rho_a}{r_a} q_s (1 - R_h)}{\Delta + \gamma \left(1 + \frac{r_s}{r_a}\right)}. \quad (19)$$

635 Relative humidity is calculated from the specific humidity using

$$636 \quad R_h = \frac{q_a}{q_s}. \quad (20)$$

637 Although in this case relative humidity is a function of air temperature, through the saturated
638 specific humidity, in reality they are often found to behave as independent variables. It has been

639 shown that there is little cancellation of the air temperature and relative humidity terms when
640 studying both historical data and future climate projections (Scheff and Frierson, 2014).

641 The relative humidity annual means, mean-monthly climatology and seasonal trends can be
642 seen in Fig. 14. We find a statistically significant negative trend in relative humidity in the
643 spring and autumn (except Wales in the autumn) but no overall negative trend in winter or
644 summer and no significant trend in the annual means. Maps of the overall mean relative
645 humidity and the trend in the annual mean are in Fig B3. There are only small regions in the
646 west of Scotland and the east and south west of England where there are significant trends in
647 the annual mean.

648 We calculate an alternative attribution using relative humidity as a variable, rather than specific
649 humidity, such that

$$650 \frac{dE_p}{dt} = \frac{dE_p}{dT_a} \frac{dT_a}{dt} + \frac{dE_p}{dR_h} \frac{dR_h}{dt} + \frac{dE_p}{du_{10}} \frac{du_{10}}{dt} + \frac{dE_p}{dL_d} \frac{dL_d}{dt} + \frac{dE_p}{dS_d} \frac{dS_d}{dt} . \quad (21)$$

651 We then calculate the derivative of the PET with respect to relative humidity and the derivatives
652 with respect to air temperature and pressure are now taken at constant R_h rather than constant
653 q_a , so these are also recalculated. See Appendix C for details.

654 Figure 15 shows the contribution of the different variables to the rate of change of PET with
655 this alternative formulation. The total attributed change is nearly the same as that in Fig. 13,
656 although there are small differences due to statistical uncertainty in the fits. The contributions
657 of downward SW and LW radiation and of wind speed to the rate of change of PET are
658 unchanged. Although it is not statistically significant, the negative trend in relative humidity
659 leads to an increase in the aerodynamic component, which is larger than the increase due to
660 increasing downward SW radiation. The contribution of air temperature to the rate of change
661 is significantly reduced compared to the specific humidity formulation. The air temperature-
662 driven decrease in the radiative component now largely cancels the temperature-driven increase
663 in the aerodynamic component, which is much smaller than in Sect. 4.3 as it now implicitly
664 includes the rising specific humidity. However, the effect of air temperature on the radiative
665 component comes through the effect of air temperature on the upwelling LW radiation in the
666 calculation of net radiation and this is dependent on the simplifying assumption that the surface
667 temperature is equal to the air temperature when solving the energy balance. If the fully
668 linearised version of the Penman-Monteith equation were used (Monteith, 1981), then the
669 dependence on air temperature would be more complicated as it would account for a non-

670 negligible difference between air and surface temperature. This may result in a different
671 contribution of air temperature to the changing PET, although this difference is likely to be
672 small.

673 **5 Discussion**

674 These high resolution datasets provide insight into the effect of the changing climate of Great
675 Britain on AED over the past five decades. There have been significant climatic trends in the
676 UK since 1961; in particular rising air temperature and specific humidity, decreasing wind
677 speed and decreasing cloudiness. Although some are positive and some negative, these
678 meteorological trends combine to give statistically significant trends in PET.

679 Wind speeds have decreased more significantly in the west than the east, and show a consistent
680 decrease across seasons. Contrary to Donohue et al. (2010) and McVicar et al. (2012), this study
681 finds that the change in wind speed of the late 20th and early 21st centuries has not had a
682 dominant influence on PET over the period of study, although it has mitigated the increasing
683 trend in PET. However, the previous studies were concerned with open-water Penman
684 evaporation, which has a simpler (proportional) dependence on wind speed than the Penman-
685 Monteith PET considered here (Schymanski and Or, 2015).

686 The air temperature trend in this study of 0.21 ± 0.15 K decade⁻¹ in GB is consistent with
687 observed global and regional trends (Hartmann et al., 2013; Jenkins et al., 2008). The
688 temperature trend is responsible for a large contribution to the trend in PET, although the large
689 negative contribution from the specific humidity (as well as a small negative contribution from
690 wind speed) means that the overall trend is smaller than the temperature trend alone.

691 When the attribution is recast in terms of relative humidity, the effect of air temperature is much
692 smaller, supporting the hypothesis that the temperature and specific humidity components
693 cancel because their changes are part of the same thermodynamic warming processes. Much of
694 the increase in the aerodynamic component due to air temperature is cancelled by the decrease
695 of the radiative component, which is due to the effect of air temperature on the calculated
696 upwelling LW radiation. However this is because of the assumption that surface temperature
697 can be approximated with air temperature, thus the real physical contribution of air temperature
698 in the relative humidity formulation is likely to be roughly equal to the increase in the
699 aerodynamic component. Although the relative humidity does not have a statistically significant
700 trend overall (although there are significant trends in spring and for some regions in autumn),
701 it is large enough that the negative trend in relative humidity is the largest contribution to the

702 increasing PET, followed by the downward SW radiation. This corresponds well to recent
703 findings in Spain (Vicente-Serrano et al., 2016).

704 The trend in relative humidity is consistent with that seen in historical regional (Jenkins et al.,
705 2008) and global (Dai, 2006; Willett et al., 2014) analyses. Although not statistically significant
706 overall, it contributes to between 57 % and 68 % of the trends in PET (between 39 % and 46 %
707 or the trends in spring PET). Globally trends in relative humidity vary spatially, with mid-
708 latitudes showing a decrease and the tropics and high-latitudes showing an increase, despite an
709 overall increase in specific humidity over land, particularly in the Northern Hemisphere (Dai,
710 2006; Willett et al., 2014). In these global analyses, Great Britain is in a region of transition
711 between decreasing relative humidity in Western Europe and increasing relative humidity in
712 Scandinavia, so that small decreasing trends are found, but they are not significant; this is
713 consistent with our findings. We found the relative humidity to be decreasing significantly in
714 spring, which is also when the downward SW is increasing. This is consistent with reduced
715 precipitation and cloud cover due to changing weather patterns (Sutton and Dong, 2012).

716 Increasing solar radiation has been shown to increase spring and annual AED, contributing to
717 between 18 % and 50 % of the fitted trend in annual PET, and to between 43 % and 53 % of
718 the fitted trend in spring PET. Two main mechanisms can be responsible for changing solar
719 radiation: changing cloud cover and changing aerosol concentrations. Changing aerosol
720 emissions have been shown to have had a significant effect on solar radiation in the 20th century.
721 In Europe, global dimming due to increased aerosol concentrations peaked around 1980,
722 followed by global brightening as aerosol concentrations decreased (Wild, 2009). Observations
723 of changing continental runoff and river flow in Europe over the 20th century have been
724 attributed to changing aerosol concentrations, via their effect on solar radiation, and thus AED
725 (Gedney et al., 2014).

726 In this study we use the duration of bright sunshine to calculate the solar radiation, using
727 empirical coefficients which do not vary with year, so aerosol effects are not explicitly included
728 and the trend in downward SW is driven by the increase in sunshine hours in the MORECS
729 dataset ($0.088 \pm 0.055 \text{ h d}^{-1} \text{ decade}^{-1}$ over GB). The coefficients used in this study to convert
730 sunshine hours to radiation fluxes were empirically derived in 1978; the derivation used data
731 from the decade 1966-75, as this period was identified to be before reductions in aerosol
732 emissions had begun to significantly alter observed solar radiation (Cowley, 1978). Despite
733 this, the trend in SW radiation in the current dataset from 1979 onwards ($1.4 \pm 1.4 \text{ W m}^{-2} \text{ decade}^{-1}$

734 ¹) is consistent, within uncertainties, with that seen over GB in the WFDEI data ($0.9 \pm 1.1 \text{ W m}^{-2}$
735 decade^{-1}), which is bias-corrected to observations and includes explicit aerosol effects
736 (Weedon et al., 2014).

737 It has been suggested that aerosol effects also implicitly affect sunshine duration since in
738 polluted areas there will be fewer hours above the official ‘sunshine hours’ threshold of 120
739 Wm^{-2} (Helmès and Jaenicke, 1986). Several regional studies have shown trends in sunshine
740 hours that are consistent with the periods of dimming and brightening across the globe (eg
741 Liley, 2009; Sanchez-Lorenzo et al., 2009; Sanchez-Lorenzo et al., 2008; Stanhill and Cohen,
742 2005), and several have attempted to quantify the relative contribution of trends in cloud cover
743 and aerosol loading (e.g. Sanchez-Lorenzo and Wild (2012) in Switzerland, see Sanchez-
744 Romero et al. (2014) for a review). Therefore, it may be that some of the brightening trend seen
745 in the current dataset is due to the implicit signal of aerosol trends in the MORECS sunshine
746 duration, although this is likely to be small compared to the effects of changing cloud cover.

747 The trends in the MORECS sunshine duration used in this study are consistent with changing
748 weather patterns which may be attributed to the Atlantic Multidecadal Oscillation (AMO). The
749 AMO has been shown to cause a decrease in spring precipitation (and therefore cloud cover) in
750 northern Europe over recent decades (Sutton and Dong, 2012), and the trend in MORECS
751 sunshine hours is dominated by an increase in the spring mean. This has also been seen in
752 Europe-wide sunshine hours data (Sanchez-Lorenzo et al., 2008) and is also consistent with the
753 falling spring relative humidity found in the current study. On the other hand, the effect of
754 changing aerosols on sunshine hours is expected to be largest in the winter (Sanchez-Lorenzo
755 et al., 2008). However, it would not be possible to directly identify either of these effects on the
756 sunshine duration without access to longer data records.

757 The inclusion of explicit aerosol effects in the coefficients of the Ångström-Prescott equation
758 would be expected to reduce the positive trend in AED in the first two decades of the dataset,
759 and increase it after 1980. Gedney et al. (2014) attribute a decrease in European solar radiation
760 of 10 W m^{-2} between the periods 1901-10 and 1974-80, and an increase of 4 W m^{-2} from 1974-
761 84 to 1990-99 to changing aerosol contributions. Applying these trends to the current dataset,
762 with a turning point at 1980, would double the overall increase in solar radiation in Great
763 Britain, which would lead to a 40 % increase in the overall trend in PET. So, if this effect were
764 to be included, it would confirm the results found in this paper.

765 Although the contribution is generally smaller (except in Scotland), the trends in LW radiation
766 in these datasets contribute to between 15% and 27% of the trends in PET and between 27%
767 and 46% of the trends in the radiative component. In Scotland the downward LW radiation is
768 the dominant driver of changing PET in the relative humidity formulation. Note, however, that
769 this is largely cancelled by the increasing upwelling LW, which is captured in this study in the
770 effect of air temperature on the radiative component, and which may be different if the
771 approximation that the difference between air temperature and surface temperature is negligible
772 were relaxed. Observations of LW radiation are often uncertain, but the trend in this dataset,
773 although small, is consistent with observed trends (Wang and Liang, 2009), as well as with
774 trends in the WFDEI bias-corrected reanalysis product (Weedon et al., 2014).

775 Trends in temperature and cloud cover in the UK are expected to continue into the coming
776 decades, with precipitation expected to increase in the winter but decrease in the summer
777 (Murphy et al., 2009). Therefore it is likely that AED will increase, increasing water stress in
778 the summer when precipitation is lower and potentially affecting water resources, agriculture
779 and biodiversity. This has been demonstrated for southern England and Wales by Rudd and
780 Kay (2015), who calculated present and future PET using high-resolution RCM output and
781 included the effects of CO₂ on stomatal opening.

782 The current study is concerned only with the effects of changing climate on AED and has
783 assumed a constant bulk canopy resistance throughout. However, plants are expected to react
784 to increased CO₂ in the atmosphere by closing stomata and limiting the exchange of gases,
785 including water (Kruijt et al., 2008), and observed changes in runoff have been attributed to this
786 effect (Gedney et al., 2006; Gedney et al., 2014). It is possible that the resulting change of
787 canopy resistance could partially offset the increased atmospheric demand (Rudd and Kay,
788 2015) and may impact runoff (Gedney et al., 2006; Prudhomme et al., 2014), but further studies
789 would be required to quantify this.

790 **6 Conclusion**

791 This paper has presented a unique, high-resolution, observation-based dataset of meteorological
792 variables and AED in Great Britain since 1961. Key trends in the meteorological variables are
793 (i) increasing air temperature and specific humidity, consistent with global temperature trends;
794 (ii) increasing solar radiation, particularly in the spring, consistent with changes in aerosol
795 emissions and weather patterns in recent decades; (iii) decreasing wind speed, consistent with
796 observations of global stilling; (iv) increasing precipitation, driven by increasing winter

797 precipitation in Scotland; and (v) no significant trend in relative humidity overall, but
798 decreasing relative humidity in the spring. The meteorological variables were used to evaluate
799 AED in Great Britain via calculation of PET and PETI. It has been demonstrated that including
800 the interception component in the calculation of PETI gives a mean estimate that is overall 8%
801 larger than PET alone, with strong seasonality and spatial variation of the difference. PET was
802 found to be increasing by $0.021 \pm 0.021 \text{ mm d}^{-1} \text{ decade}^{-1}$ in GB over the study period. With the
803 interception component included, the trend in PETI is weaker ($0.019 \pm 0.020 \text{ mm d}^{-1}$), and over
804 GB is not significant at the 5% level. The trend in PET was analytically attributed to the trends
805 in the meteorological variables, and it was found that the dominant effect was that increasing
806 air temperature was driving increasing PET, with smaller increases from increased downward
807 SW and LW radiation. However, the effect of temperature is largely compensated by the
808 associated increase in specific humidity, while decreasing wind speed tended to decrease the
809 PET. When the attribution was recast in terms of relative humidity, temperature was found to
810 have a small effect on the trend in PET due to cancellation between the increase in the
811 aerodynamic component and decrease in the radiative component, while the decreasing relative
812 humidity caused PET to increase, at a similar rate to the downward SW radiation (and
813 downward LW radiation in Scotland). The increase in PET due to these variables is mitigated
814 by the observed northern hemisphere wind stilling, which causes a decrease in PET, however,
815 the overall trend in PET is positive over the period of study.

816 In addition to providing meteorological data and estimates of AED for analysis, the
817 meteorological variables provided are sufficient to run LSMs and hydrological models. The
818 high spatial (1 km) and temporal (daily) resolution will allow this dataset to be used to study
819 the effects of climate on physical and biological systems at a range of scales, from local to
820 national.

821 **Data Access**

822 The data can be downloaded from the Environmental Information Platform at the Centre for
823 Ecology & Hydrology. The meteorological variables (CHESS-met) can be found at
824 <https://catalogue.ceh.ac.uk/documents/80887755-1426-4dab-a4a6-250919d5020c>,
825 while the PET and PETI (CHESS-PE) can be accessed at
826 <https://catalogue.ceh.ac.uk/documents/d329f4d6-95ba-4134-b77a-a377e0755653>.

827 **Author contribution**

828 EB, JF and DBC designed the study. JF, ACR, DBC and ELR developed code to create
829 meteorological data. ELR created the PET and PETI. ELR and EB analysed trends. ELR, EB,
830 ACR and DBC wrote the manuscript.

831 **Acknowledgements**

832 The meteorological variables presented are based largely on GB meteorological data under
833 licence from the Met Office, and those organisations contributing to this national dataset
834 (including the Met Office, Environment Agency, Scottish Environment Protection Agency
835 (SEPA) and Natural Resources Wales) are gratefully acknowledged. The CRU TS 3.21 daily
836 temperature range data were created by the University of East Anglia Climatic Research Unit,
837 and the WFD air pressure data were created as part of the EU FP6 project WATCH (Contract
838 036946). Collection of flux data was funded by EU FP4 EuroFlux (Griffin Forest); EU FP5
839 CarboEuroFlux (Griffin Forest); EU FP5 GreenGrass (Easter Bush); EU FP6 CarboEuropeIP
840 (Alice Holt , Griffin Forest, Auchencorth Moss, Easter Bush); EU FP6 IMECC (Griffin
841 Forest); the Forestry Commission (Alice Holt); the Natural Environment Research Council,
842 UK (Auchencorth Moss, Easter Bush).

843 Fig. 1, panels a) and b) of Fig. 6 and panel a) of Fig. B3 were produced with the python
844 implementation of the cubehelix colour scheme (Green, 2011).

845 Thanks to Nicola Gedney and Graham Weedon for useful discussions.

846 Thanks to two anonymous reviewers and to Jack Scheff for insightful and invaluable reviewer
847 comments.

848 This work was partially funded by the Natural Environment Research Council in the
849 Changing Water Cycle programme: NERC Reference: NE/I006087/1.

850

851 **Appendix A: Data validation**

852 Meteorological data were downloaded from the European Fluxes Database Cluster
853 (<http://gaia.agraria.unitus.it>) for four sites positioned around Great Britain. Two were woodland
854 sites (Alice Holt (Wilkinson et al., 2012; Heinemeyer et al., 2012) and Griffin Forest (Clement,
855 2003)), while two had grass and crop cover (Auchencorth Moss (Billett et al., 2004) and Easter
856 Bush (Gilmanov et al., 2007; Soussana et al., 2007)). Table A1 gives details of the data used.
857 The data are provided as half-hourly measurements, which were used to create daily means,
858 where full daily data coverage was available. The daily means of the observed data were
859 compared to the daily data from the grid square containing the site and the Pearson correlation
860 (r^2), mean bias and root mean square error (RMSE) were calculated. For each site, monthly
861 means were calculated where the full month had available data, then a climatology calculated
862 from available months. The same values were calculated from the relevant grid squares, using
863 only time periods for which observed data were available.

864 Fig. A1 shows the comparison of the data set downward SW radiation against daily mean air
865 temperature observed at the four sites. Fig. A2 shows the mean-monthly climatology of the
866 daily values. The observed values of the mixing ratio of water vapour in air were compared
867 with values calculated from the meteorological dataset, using the equation

$$868 \quad r_w = q_a \left(\frac{m_a}{m_w} \right) \quad (\text{A1})$$

869 where m_a is the molecular mass of dry air and m_w is the molecular mass of water. The
870 comparisons are shown in Figs. A3 and A4.

871 Table A2 shows the r^2 , mean bias and RMSE for each of the variables included in the validation
872 exercise. The correlations indicate a good relationship between the dataset variables and the
873 independent observations at the sites, while the mean-monthly climatologies demonstrate that
874 the data represent the seasonal cycle well. The data set downward SW in Auchencorth Moss is
875 biased high compared to the observations, while the wind speed is biased high at two sites.

876 **Appendix B: Trend maps**

877 Fig. B1 shows the rate of change of each of the meteorological variables at the 1 km resolution,
878 while Fig. B2 shows the rate of change of the PET, PETI, and the two components of PET at
879 the same resolution. This shows that the regional trends are consistent with spatial variation and
880 are not dominated by individual extreme points.

881 **Appendix C: Derivatives of PET**

882 The wind speed affects the PET through the aerodynamic resistance. The derivative with respect
883 to wind speed is

$$884 \quad \frac{\partial E_P}{\partial u_{10}} = \frac{(\Delta + \gamma)E_{PA} - \gamma \frac{T_s}{r_a} E_{PR}}{u_{10} \left(\Delta + \gamma \left(1 + \frac{r_s}{r_a} \right) \right)}. \quad (C1)$$

885 The downward LW and SW radiation affect PET through the net radiation, and the derivatives
886 are

$$887 \quad \frac{\partial E_P}{\partial L_d} = E_{PR} \frac{\epsilon}{R_n} \quad (C2)$$

$$888 \quad \frac{\partial E_P}{\partial S_d} = E_{PR} \frac{(1 - \alpha)}{R_n}. \quad (C3)$$

889 The derivative of PET with respect to specific humidity is

$$890 \quad \frac{\partial E_P}{\partial q_a} = \frac{E_{PA}}{q_a - q_s}. \quad (C4)$$

891 The air temperature affects PET through the saturated specific humidity and its derivative, the
892 net radiation and the air density, so that the derivative of PET with respect to air temperature is

$$893 \quad \frac{\partial E_P}{\partial T_a} = E_{PR} \left[\left(1 - \frac{\Delta}{\Delta + \gamma \left(1 + \frac{r_s}{r_a} \right)} \right) \left(\frac{T_{sp}}{T_a^2} \frac{\sum_{i=1}^4 i(i-1) a_i T_r^{i-2}}{\sum_{i=1}^4 i a_i T_r^{i-1}} + \Delta \frac{p_* + (1 - \epsilon) e_s}{p_* q_s} - \frac{2}{T_a} \right) - \frac{4 \epsilon \sigma T_a^3}{R_n} \right] +$$

$$894 \quad E_{PA} \left[\frac{\Delta}{q_s - q_a} - \frac{1}{T_a} - \frac{\Delta}{\Delta + \gamma \left(1 + \frac{r_s}{r_a} \right)} \left(\frac{T_{sp}}{T_a^2} \frac{\sum_{i=1}^4 i(i-1) a_i T_r^{i-2}}{\sum_{i=1}^4 i a_i T_r^{i-1}} + \Delta \frac{p_* + (1 - \epsilon) e_s}{p_* q_s} - \frac{2}{T_a} \right) \right]. \quad (C5)$$

895 When calculating the attribution with relative humidity as the dependent variable, the derivative
896 of PET with respect to relative humidity is

$$897 \quad \frac{\partial E_P}{\partial R_h} = \frac{E_{PA}}{R_h - 1}, \quad (C6)$$

898 and the derivative of PET with respect to air temperature is

$$899 \quad \frac{\partial E_P}{\partial T_a} = E_{PR} \left[\left(1 - \frac{\Delta}{\Delta + \gamma \left(1 + \frac{r_s}{r_a} \right)} \right) \left(\frac{T_{sp}}{T_a^2} \frac{\sum_{i=1}^4 i(i-1) a_i T_r^{i-2}}{\sum_{i=1}^4 i a_i T_r^{i-1}} + \Delta \frac{p_* + (1 - \epsilon) e_s}{p_* q_s} - \frac{2}{T_a} \right) - \frac{4 \epsilon \sigma T_a^3}{R_n} \right] +$$

$$900 \quad E_{PA} \left[\frac{\Delta}{q_s} - \frac{1}{T_a} - \frac{\Delta}{\Delta + \gamma \left(1 + \frac{r_s}{r_a} \right)} \left(\frac{T_{sp}}{T_a^2} \frac{\sum_{i=1}^4 i(i-1) a_i T_r^{i-2}}{\sum_{i=1}^4 i a_i T_r^{i-1}} + \Delta \frac{p_* + (1 - \epsilon) e_s}{p_* q_s} - \frac{2}{T_a} \right) \right]. \quad (C7)$$

901 The difference between Eq. C7 and Eq. C5 is the factor of Δ/q_s instead of $\Delta/(q_s - q_a)$ in the
902 second bracket.

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1360 Table 1. Description of input meteorological variables

Variable (units)	Source data	Ancillary files	Assumptions	Height
Air temperature (K)	MORECS air temperature	IHDTM elevation	Lapsed to IHDTM elevation	1.2 m
Specific humidity (kg kg ⁻¹)	MORECS vapour pressure	IHDTM elevation	Lapsed to IHDTM elevation Constant air pressure = 100 kPa	1.2 m
Downward LW radiation (W m ⁻²)	MORECS air temperature, vapour pressure, sunshine hours	IHDTM elevation	Constant cloud base height	1.2 m
Downward SW radiation (W m ⁻²)	MORECS sunshine hours	IHDTM elevation Spatially-varying aerosol correction	No time-varying aerosol correction	1.2 m
Wind speed (m s ⁻¹)	MORECS wind speed	ETSU average wind speeds	Wind speed correction is constant	10 m
Precipitation (kg m ⁻² s ⁻¹)	CEH-GEAR precipitation	-	No transformations performed	n/a
Daily temperature range (K)	CRU TS 3.21 daily temperature range	-	No spatial interpolation from 0.5° resolution. No temporal interpolation	1.2 m

			(constant values for each month)	
Surface air pressure (Pa)	WFD air pressure	IHD TM elevation	Mean-monthly values from WFD used (each year has same values). Lapsed to IHD TM elevation. No temporal interpolation (constant values for each month).	n/a

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1363 Table 2: Rate of change of annual means of meteorological and potential evapotranspiration
 1364 variables in Great Britain. Bold indicates trends that are significant at the 5% level. The
 1365 ranges are given by the 95% CI.

Variable	Rate of change \pm 95% CI				
	Great Britain	England	Scotland	Wales	English lowlands
Air temperature (K dec ⁻¹)	0.21 \pm 0.15	0.23 \pm 0.14	0.17 \pm 0.12	0.21 \pm 0.15	0.25 \pm 0.17
Specific humidity (g kg ⁻¹ dec ⁻¹)	0.049 \pm 0.037	0.054 \pm 0.04	0.040 \pm 0.036	0.055 \pm 0.037	0.053 \pm 0.044
Downward SW radiation (W m ⁻² dec ⁻¹)	1.0 \pm 0.8	1.3 \pm 1.0	0.5 \pm 0.6	1.1 \pm 0.9	1.5 \pm 1.0
Downward LW radiation (W m ⁻² dec ⁻¹)	0.50 \pm 0.48	0.45 \pm 0.48	0.58 \pm 0.48	0.50 \pm 0.55	0.42 \pm 0.48
Wind speed (m s ⁻¹ dec ⁻¹)	-0.18 \pm 0.09	-0.16 \pm 0.09	-0.20 \pm 0.10	-0.25 \pm 0.16	-0.13 \pm 0.07
Precipitation (mm d ⁻¹ dec ⁻¹)	0.08 \pm 0.06	0.04 \pm 0.06	0.14 \pm 0.09	0.08 \pm 0.09	0.03 \pm 0.05
Daily temperature range (K dec ⁻¹)	-0.06 \pm 0.06	-0.03 \pm 0.06	-0.13 \pm 0.08	0.00 \pm 0.06	-0.04 \pm 0.07
Relative humidity (% dec ⁻¹)	-0.39 \pm 0.44	-0.43 \pm 0.46	-0.33 \pm 0.33	-0.36 \pm 0.4	-0.50 \pm 0.53
PET (mm d ⁻¹ dec ⁻¹)	0.021 \pm 0.021	0.025 \pm 0.024	0.015 \pm 0.015	0.017 \pm 0.021	0.03 \pm 0.026
Radiative component of PET (mm d ⁻¹ dec ⁻¹)	0.016 \pm 0.010	0.018 \pm 0.011	0.013 \pm 0.008	0.020 \pm 0.013	0.018 \pm 0.011
Aerodynamic component of PET (mm d ⁻¹ dec ⁻¹)	0.007 \pm 0.011	0.009 \pm 0.013	0.004 \pm 0.009	0.001 \pm 0.013	0.015 \pm 0.015
PETI (mm d ⁻¹ dec ⁻¹)	0.019 \pm 0.020	0.023 \pm 0.023	0.014 \pm 0.014	0.016 \pm 0.020	0.028 \pm 0.025

1366

1367 Table 3. Contributions to the rate of change of PET and its radiative and aerodynamic
 1368 components. For each variable, the first column shows the contribution calculated using
 1369 regional averages, along with the associated 95% CI. The second column shows the
 1370 contribution calculated at 1 km resolution, then averaged over each region. The uncertainty on
 1371 this value is difficult to calculate as the pixels are highly spatially correlated, so the
 1372 uncertainty range from the regional analysis is used in Fig. 13.

a) Contribution to rate of change of PET (mm d ⁻¹ decade ⁻¹)												
	Air temperature		Specific humidity		Wind speed		Downward LW		Downward SW		Total	
	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel
England	0.041 ± 0.025	0.039	-0.025 ± 0.019	-0.024	-0.010 ± 0.005	-0.007	0.005 ± 0.006	0.005	0.013 ± 0.009	0.012	0.025 ± 0.034	0.024
Scotland	0.029 ± 0.021	0.023	-0.020 ± 0.018	-0.017	-0.010 ± 0.005	-0.007	0.006 ± 0.005	0.006	0.005 ± 0.005	0.004	0.010 ± 0.029	0.008
Wales	0.039 ± 0.028	0.036	-0.026 ± 0.018	-0.025	-0.011 ± 0.007	-0.009	0.006 ± 0.006	0.006	0.010 ± 0.009	0.009	0.017 ± 0.036	0.017
English lowlands	0.043 ± 0.029	0.042	-0.024 ± 0.020	-0.023	-0.008 ± 0.004	-0.008	0.005 ± 0.006	0.005	0.015 ± 0.010	0.015	0.031 ± 0.038	0.030
Great Britain	0.037 ± 0.026	0.031	-0.023 ± 0.018	-0.022	-0.010 ± 0.005	-0.007	0.006 ± 0.005	0.005	0.010 ± 0.007	0.007	0.019 ± 0.033	0.014
b) Contribution to rate of change of radiative component of (mm d ⁻¹ decade ⁻¹)												
	Air temperature		Specific humidity		Wind speed		Downward LW		Downward SW		Total	
	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel
England	-0.009 ± 0.006	-0.009	n/a	n/a	0.009 ± 0.005	0.007	0.005 ± 0.006	0.005	0.014 ± 0.010	0.013	0.018 ± 0.013	0.016
Scotland	-0.006 ± 0.005	-0.006	n/a	n/a	0.009 ± 0.004	0.007	0.006 ± 0.005	0.006	0.005 ± 0.005	0.004	0.014 ± 0.010	0.012
Wales	-0.007 ± 0.005	-0.007	n/a	n/a	0.014 ± 0.009	0.013	0.006 ± 0.006	0.006	0.010 ± 0.009	0.010	0.023 ± 0.015	0.022
English lowlands	-0.010 ± 0.007	-0.010	n/a	n/a	0.007 ± 0.004	0.006	0.005 ± 0.006	0.005	0.016 ± 0.011	0.015	0.017 ± 0.014	0.017
Great Britain	-0.008 ± 0.006	-0.007	n/a	n/a	0.009 ± 0.005	0.007	0.006 ± 0.006	0.006	0.010 ± 0.008	0.008	0.017 ± 0.012	0.013
c) Contribution to rate of change of aerodynamic component of PET (mm d ⁻¹ decade ⁻¹)												
	Air temperature		Specific humidity		Wind speed		Downward LW		Downward SW		Total	
	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel

England	0.052 ± 0.032	0.050	-0.026 ± 0.020	-0.026	-0.018 ± 0.010	-0.015	n/a	n/a	n/a	n/a	0.007 ± 0.039	0.009
Scotland	0.037 ± 0.027	0.033	-0.021 ± 0.019	-0.019	-0.019 ± 0.010	-0.015	n/a	n/a	n/a	n/a	-0.003 ± 0.034	-0.001
Wales	0.048 ± 0.035	0.046	-0.028 ± 0.019	-0.027	-0.026 ± 0.016	-0.023	n/a	n/a	n/a	n/a	-0.005 ± 0.042	-0.003
England and Wales	0.056 ± 0.037	0.055	-0.026 ± 0.021	-0.025	-0.015 ± 0.008	-0.014	n/a	n/a	n/a	n/a	0.015 ± 0.044	0.015
Great Britain	0.046 ± 0.033	0.041	-0.025 ± 0.019	-0.023	-0.020 ± 0.010	-0.015	n/a	n/a	n/a	n/a	0.002 ± 0.039	0.003

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1375 Table 4. Contribution of the trend in each variable to the trends in annual mean PET and its
 1376 radiative and aerodynamic components as a percentage of the fitted trend in PET and its
 1377 components.

a) Potential evapotranspiration (PET)						
	Air temperature	Specific humidity	Wind speed	Downward LW	Downward SW	Total
England	154 %	-88 %	-22 %	17 %	47 %	108 %
Scotland	150 %	-74 %	-23 %	26 %	18 %	97 %
Wales	200 %	-130 %	-38 %	28 %	50 %	109 %
English lowlands	142 %	-77 %	-20 %	15 %	45 %	105 %
Great Britain	155 %	-87 %	-23 %	19 %	31 %	96 %
b) Radiative component of PET						
	Air temperature	Specific humidity	Wind speed	Downward LW	Downward SW	Total
England	-47 %	n/a	40 %	28 %	71 %	92 %
Scotland	-42 %	n/a	62 %	46 %	36 %	102 %
Wales	-34 %	n/a	69 %	29 %	52 %	116 %
English lowlands	-53 %	n/a	35 %	27 %	86 %	95 %
Great Britain	-44 %	n/a	46 %	31 %	53 %	87 %
c) Aerodynamic component of PET						
	Air temperature	Specific humidity	Wind speed	Downward LW	Downward SW	Total
England	245 %	-115 %	-48 %	n/a	n/a	82 %
Scotland	68 %	-14 %	-33 %	n/a	n/a	21 %
Wales	-135 %	72 %	-42 %	n/a	n/a	-105 %
English lowlands	282 %	-126 %	-47 %	n/a	n/a	109 %
Great Britain	168 %	-76 %	-44 %	n/a	n/a	48 %

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 1379

1380 Table 5. Contributions to the rate of change of PET and its radiative and aerodynamic
 1381 components when relative humidity is used. For each variable, the first column shows the
 1382 contribution calculated using regional averages, along with the associated 95% CI. The
 1383 second column shows the contribution calculated at 1 km resolution, then averaged over each
 1384 region. The uncertainty on this value is difficult to calculate as the pixels are highly spatially
 1385 correlated, so the uncertainty range from the regional analysis is used in Fig. 13.

a) Contribution to rate of change of PET (mm d ⁻¹ decade ⁻¹)												
	Air temperature		Relative humidity		Wind speed		Downward LW		Downward SW		Total	
	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel
England	-0.002 ± 0.001	-0.000	0.015 ± 0.016	0.013	-0.010 ± 0.005	-0.007	0.005 ± 0.006	0.005	0.013 ± 0.009	0.012	0.021 ± 0.020	0.023
Scotland	-0.001 ± 0.001	0.000	0.011 ± 0.011	0.008	-0.010 ± 0.005	-0.007	0.006 ± 0.005	0.006	0.005 ± 0.005	0.004	0.010 ± 0.014	0.011
Wales	-0.002 ± 0.001	-0.000	0.013 ± 0.014	0.012	-0.011 ± 0.007	-0.009	0.006 ± 0.006	0.006	0.010 ± 0.009	0.009	0.015 ± 0.019	0.018
English lowlands	-0.003 ± 0.002	-0.000	0.017 ± 0.018	0.017	-0.008 ± 0.004	-0.008	0.005 ± 0.006	0.005	0.015 ± 0.010	0.015	0.026 ± 0.022	0.028
Great Britain	-0.002 ± 0.001	0.000	0.013 ± 0.015	0.011	-0.010 ± 0.005	-0.007	0.006 ± 0.005	0.005	0.010 ± 0.007	0.007	0.016 ± 0.018	0.016
b) Contribution to rate of change of radiative component of (mm d ⁻¹ decade ⁻¹)												
	Air temperature		Relative humidity		Wind speed		Downward LW		Downward SW		Total	
	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel
England	-0.009 ± 0.006	-0.009	n/a	n/a	0.009 ± 0.005	0.007	0.005 ± 0.006	0.005	0.014 ± 0.010	0.013	0.018 ± 0.013	0.016
Scotland	-0.006 ± 0.005	-0.006	n/a	n/a	0.009 ± 0.004	0.007	0.006 ± 0.005	0.006	0.005 ± 0.005	0.004	0.014 ± 0.010	0.012
Wales	-0.007 ± 0.005	-0.007	n/a	n/a	0.014 ± 0.009	0.013	0.006 ± 0.006	0.006	0.010 ± 0.009	0.010	0.023 ± 0.015	0.022
English lowlands	-0.010 ± 0.007	-0.010	n/a	n/a	0.007 ± 0.004	0.006	0.005 ± 0.006	0.005	0.016 ± 0.011	0.015	0.017 ± 0.014	0.017
Great Britain	-0.008 ± 0.006	-0.007	n/a	n/a	0.009 ± 0.005	0.007	0.006 ± 0.006	0.006	0.010 ± 0.008	0.008	0.017 ± 0.012	0.013
c) Contribution to rate of change of aerodynamic component of PET (mm d ⁻¹ decade ⁻¹)												
	Air temperature		Relative humidity		Wind speed		Downward LW		Downward SW		Total	
	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel	Regional	Pixel

England	0.006 ± 0.004	0.006	0.015 ± 0.017	0.014	-0.018 ± 0.010	-0.015	n/a	n/a	n/a	n/a	0.003 ± 0.020	0.004
Scotland	0.004 ± 0.003	0.004	0.011 ± 0.011	0.009	-0.019 ± 0.010	-0.015	n/a	n/a	n/a	n/a	-0.004 ± 0.015	-0.002
Wales	0.005 ± 0.004	0.005	0.013 ± 0.015	0.012	-0.026 ± 0.016	-0.023	n/a	n/a	n/a	n/a	-0.007 ± 0.022	-0.006
English lowlands	0.007 ± 0.004	0.006	0.018 ± 0.019	0.017	-0.015 ± 0.008	-0.014	n/a	n/a	n/a	n/a	0.009 ± 0.021	0.010
Great Britain	0.005 ± 0.004	0.005	0.014 ± 0.015	0.011	-0.020 ± 0.010	-0.015	n/a	n/a	n/a	n/a	-0.001 ± 0.019	0.000

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1388 Table 6. Contribution of the trend in each variable to the trends in annual mean PET and its
 1389 radiative and aerodynamic components as a percentage of the fitted trend in PET and its
 1390 components when relative humidity is used.

a) Potential evapotranspiration (PET)						
	Air temperature	Relative humidity	Wind speed	Downward LW	Downward SW	Total
England	-0%	57%	-22%	17%	47%	99%
Scotland	0%	65%	-23%	26%	18%	85%
Wales	-0%	68%	-38%	27%	50%	107%
English lowlands	-0%	57%	-20%	15%	45%	97%
Great Britain	0%	60%	-23%	19%	31%	87%
b) Radiative component of PET						
	Air temperature	Relative humidity	Wind speed	Downward LW	Downward SW	Total
England	-47%	n/a	40%	28%	71%	92%
Scotland	-42%	n/a	62%	46%	36%	102%
Wales	-34%	n/a	69%	29%	52%	116%
English lowlands	-53%	n/a	35%	27%	86%	95%
Great Britain	-44%	n/a	46%	31%	53%	87%
c) Aerodynamic component of PET						
	Air temperature	Relative humidity	Wind speed	Downward LW	Downward SW	Total
England	29%	78%	-48%	n/a	n/a	59%
Scotland	8%	14%	-33%	n/a	n/a	-11%
Wales	-15%	-33%	-42%	n/a	n/a	-90%
English lowlands	33%	98%	-47%	n/a	n/a	84%
Great Britain	19%	52%	-44%	n/a	n/a	27%

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1393 Table A1. Details of sites used for validation of meteorological data.

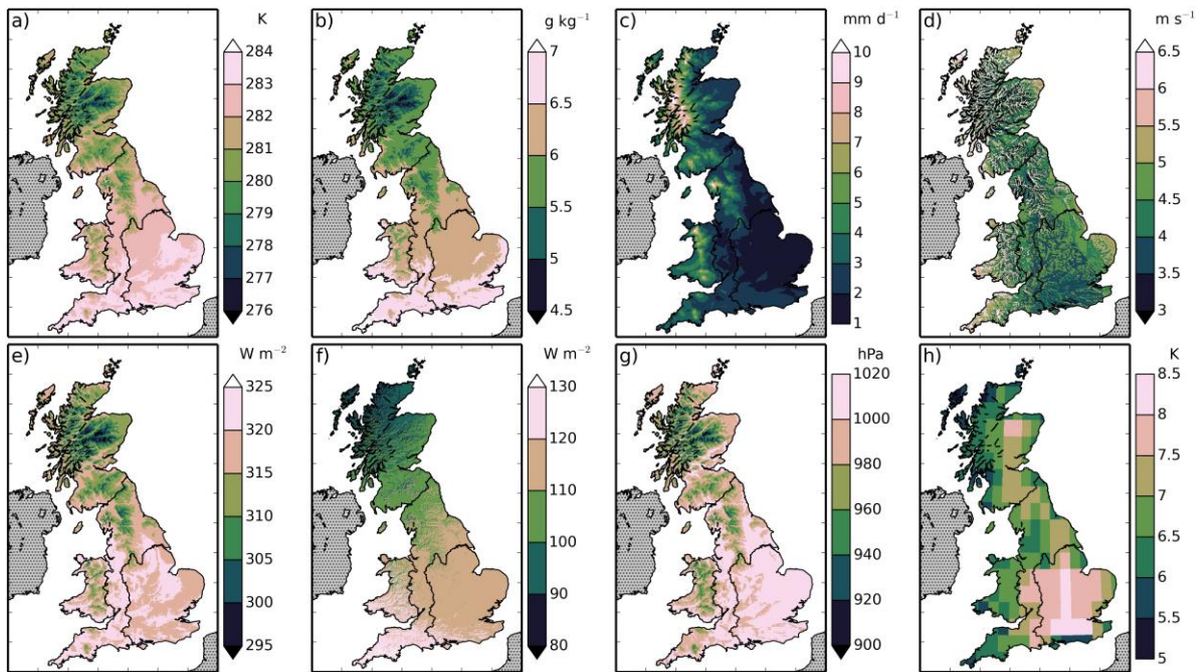
Site (ID)	Latitude	Longitude	Years	Land cover	Citation
Alice Holt (UK-Ham)	51.15	-0.86	2004-2012	Deciduous broadleaf woodland	(Wilkinson et al., 2012; Heinemeyer et al., 2012)
Griffin Forest (UK-Gri)	56.61	-3.80	1997-2001, 2004-2008	Evergreen needleleaf woodland	(Clement, 2003)
Auchencorth Moss (UK-AMo)	55.79	-3.24	2002-2006	Grass and crop	(Billett et al., 2004)
Easter Bush (UK-EBu)	55.87	-3.21	2004-2008	Grass	(Gilmanov et al., 2007; Soussana et al., 2007)

1394

1395 Table A2. Correlation statistics for meteorological variables with data from four sites.

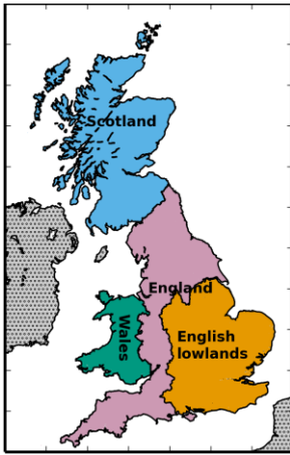
a) Air temperature			
Site	r^2	Mean bias	RMSE
Alice Holt	0.95	0.10 K	1.17 K
Griffin Forest	0.94	0.21 K	1.17 K
Auchencorth Moss	0.98	-0.02 K	0.78 K
Easter Bush	0.97	-0.46 K	0.96 K
b) Downward SW radiation			
Site	r^2	Mean bias	RMSE
Alice Holt	0.94	-3.01 W m ⁻²	22.92 W m ⁻²
Griffin Forest	0.85	-4.90 W m ⁻²	31.29 W m ⁻²
Auchencorth Moss	0.91	14.27 W m ⁻²	27.96 W m ⁻²
Easter Bush	0.88	5.73 W m ⁻²	27.15 W m ⁻²
c) Mixing ratio			
Site	r^2	Mean bias	RMSE
Alice Holt	0.90	-0.02 mmol mol ⁻¹	1.09 mmol mol ⁻¹
Griffin Forest	0.76	0.08 mmol mol ⁻¹	1.56 mmol mol ⁻¹
d) Wind speed			
Site	r^2	mean bias	RMSE
Alice Holt	0.88	1.24 m s ⁻¹	1.45 m s ⁻¹
Griffin Forest	0.59	1.36 m s ⁻¹	1.81 m s ⁻¹
Auchencorth Moss	0.63	-0.38 m s ⁻¹	1.37 m s ⁻¹
Easter Bush	0.82	0.44 m s ⁻¹	1.03 m s ⁻¹
e) Surface air pressure			
Site	r^2	Mean bias	RMSE
Griffin Forest	0.05	-0.42 hPa	1.38 hPa
Auchencorth Moss	0.01	-1.06 hPa	1.57 hPa
Easter Bush	0.03	0.01 hPa	1.33 hPa

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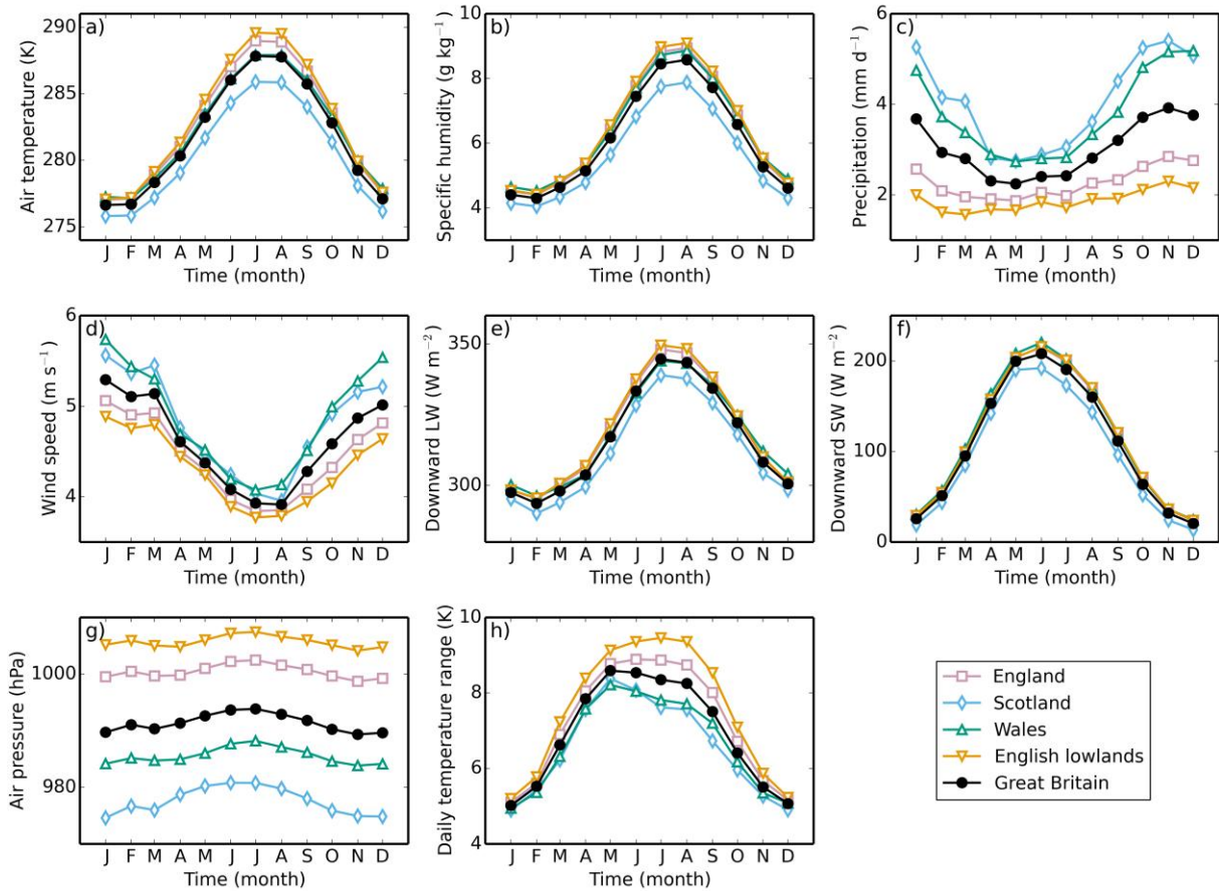
1398 Figure 1. Means of the meteorological variables over the years 1961-2012. The variables are
 1399 a) 1.2 m air temperature, b) 1.2 m specific humidity, c) precipitation, d) 10 m wind speed, e)
 1400 downward LW radiation, f) downward SW radiation, g) surface air pressure, h) daily air
 1401 temperature range.



1402

1403 Figure 2. The regions used to calculate the area means. The English lowlands are a sub-region

1404 of England. England, Scotland and Wales together form the fifth region, Great Britain.



1405

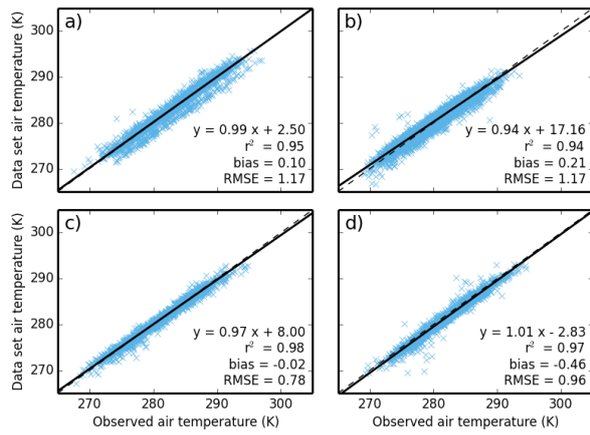
1406 Figure 3. Mean monthly climatology of meteorological variables, a) 1.2 m air temperature, b)

1407 1.2 m specific humidity, c) precipitation, d) 10 m wind speed, e) downward LW radiation, f)

1408 downward SW radiation, g) surface air pressure, h) daily air temperature range, for five

1409 different regions of Great Britain, calculated over the years 1961-2012.

1410

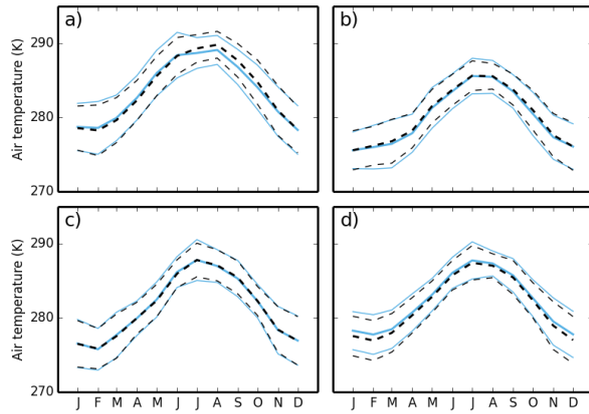


1411

1412 Figure 4. Plot of data set air temperature against daily mean observed air temperature at four
 1413 sites. The dashed line shows the one to one line, while the solid line shows the linear regression,
 1414 the equation of which is shown in the lower right of each plot, along with the r^2 value, the mean
 1415 bias and the RMSE. The sites are a) Alice Holt; b) Griffin Forest; c) Auchencorth Moss; d)
 1416 Easter Bush.

1417

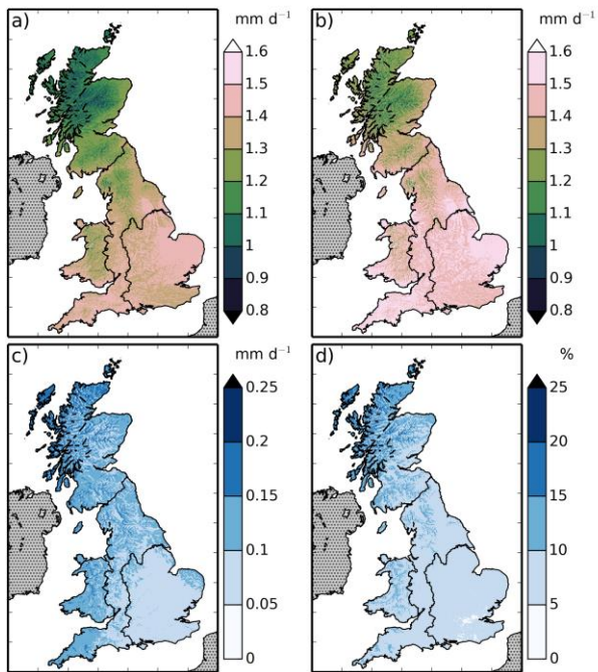
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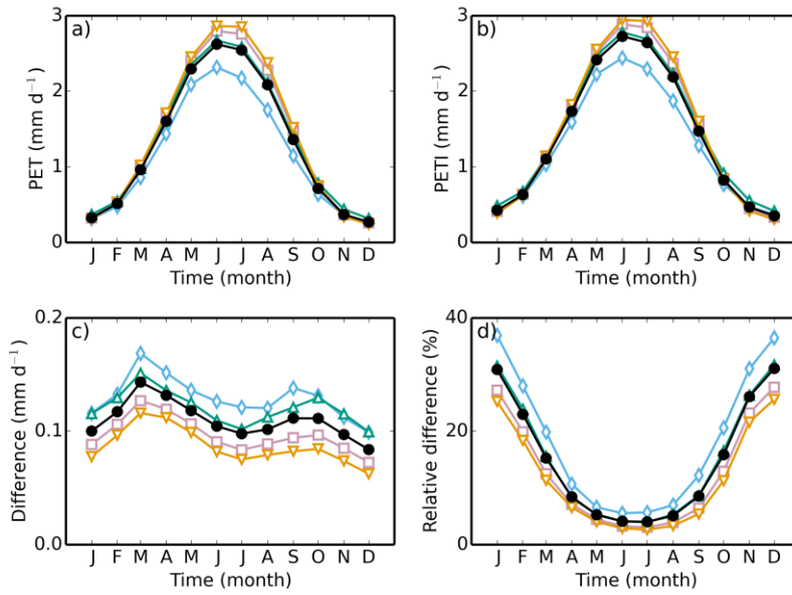
1420 Figure 5. Mean monthly climatology of the dataset (black, dashed lines) and observed (blue,
1421 solid lines) air temperatures, calculated for the period of observations. The thicker lines show
1422 the means, while the thinner lines show the standard errors on each measurement. Sites as in
1423 Fig. 4.

1424



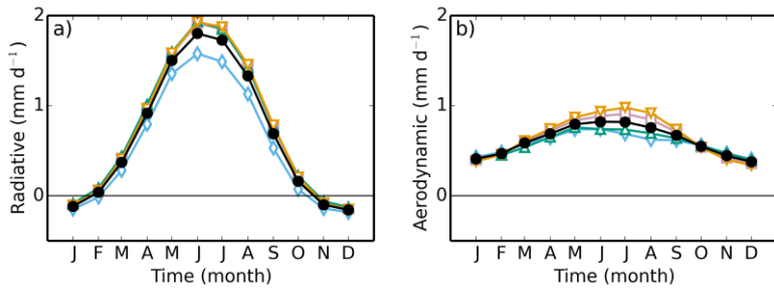
1425

1426 Figure 6. Mean a) PET, b) PETI, c) absolute difference between PETI and PET and d) relative
 1427 difference calculated over the years 1961-2012.



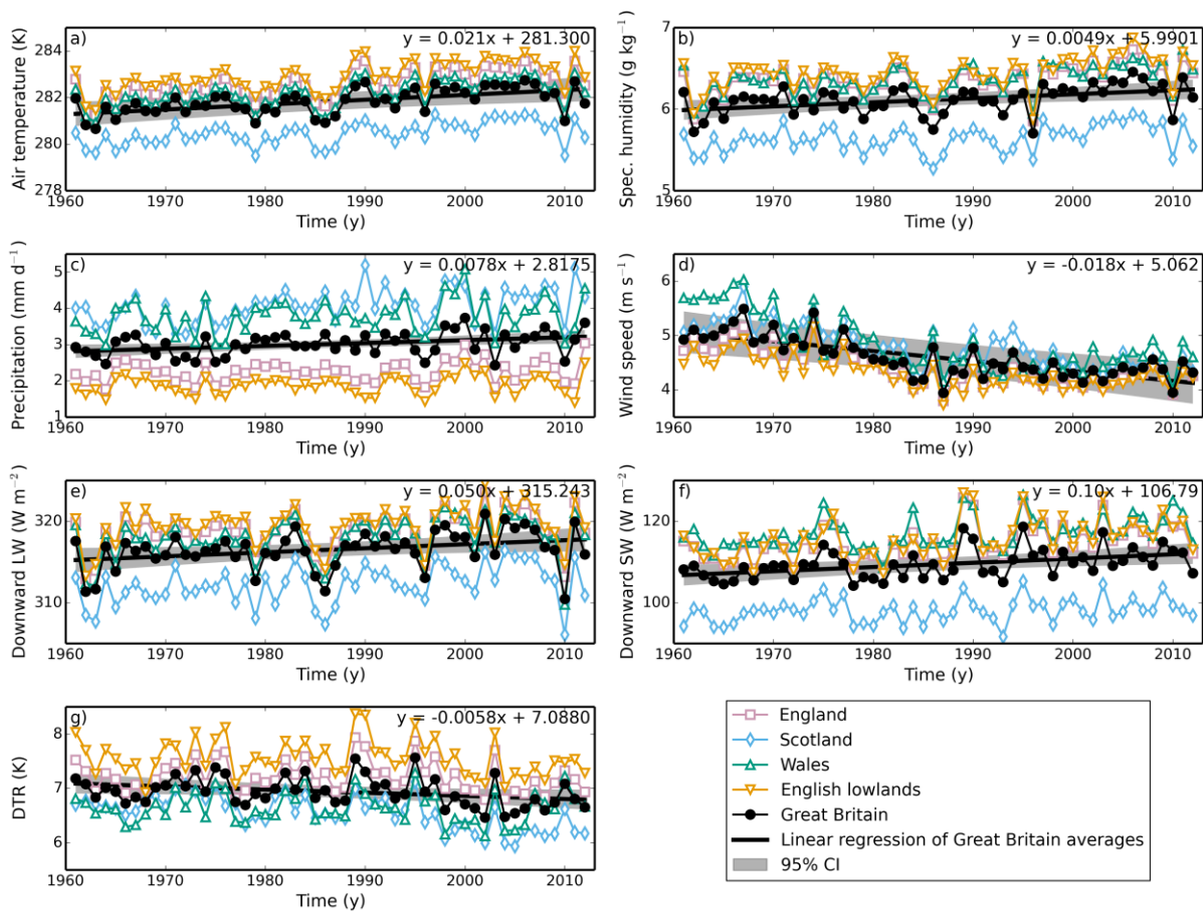
1428

1429 Figure 7. Mean monthly climatology of a) PET, b) PETI, c) absolute difference between PETI
 1430 and PET, d) relative difference, for five different regions of Great Britain, calculated over the
 1431 years 1961-2012. Symbols as in Fig. 3.



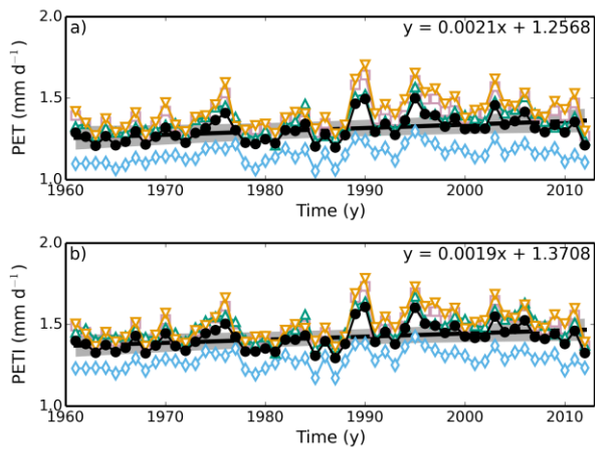
1432

1433 Figure 8. Mean-monthly climatology of the a) radiative and b) aerodynamic components of the
 1434 PET for five different regions of Great Britain, calculated over the years 1961-2012. Symbols
 1435 as in Fig. 3.



1436

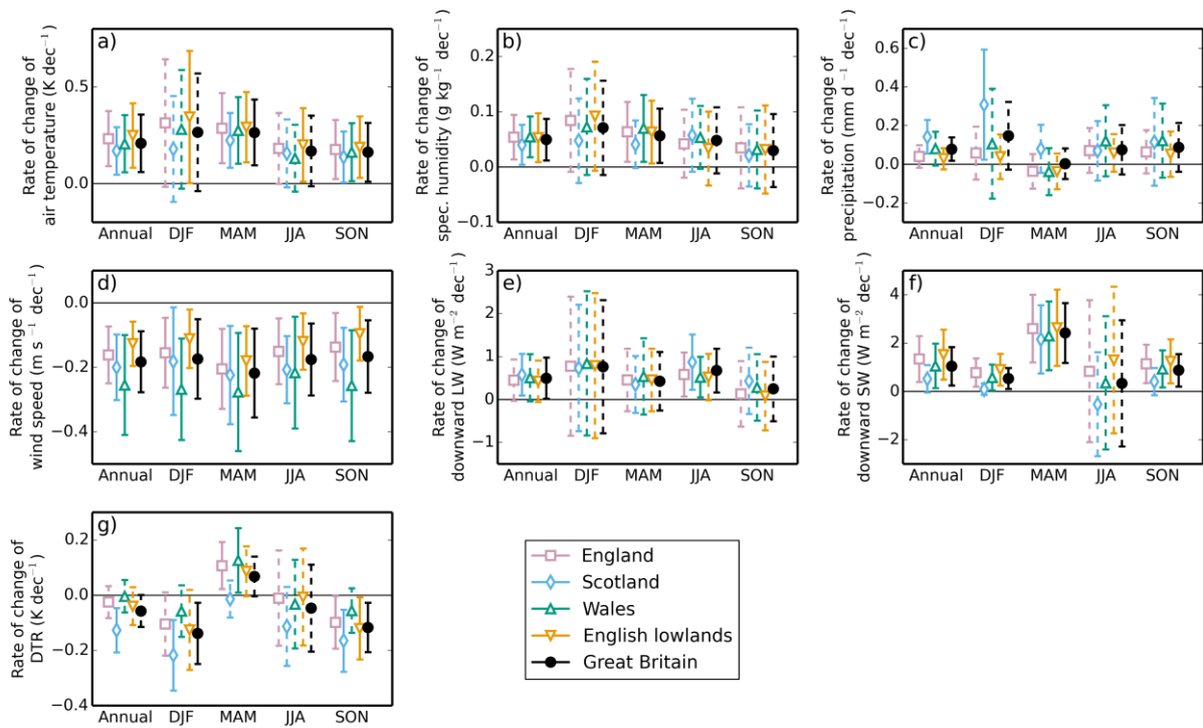
1437 Figure 9. Annual means of the meteorological variables, a) 1.2 m air temperature, b) 1.2 m
 1438 specific humidity, c) precipitation, d) 10 m wind speed, e) downward LW radiation, f)
 1439 downward SW radiation, g) daily air temperature range, over five regions of Great Britain. The
 1440 solid black lines show the linear regression fit to the Great Britain annual means, while the grey
 1441 strip shows the 95% CI of the same fit, assuming a non-zero lag-1 correlation coefficient. The
 1442 equation of this fit is shown in the top right-hand corner of each plot.



1443

1444 Figure 10. Annual means of a) PET and b) PETI for five regions of Great Britain. Symbols as
 1445 in Fig. 9.

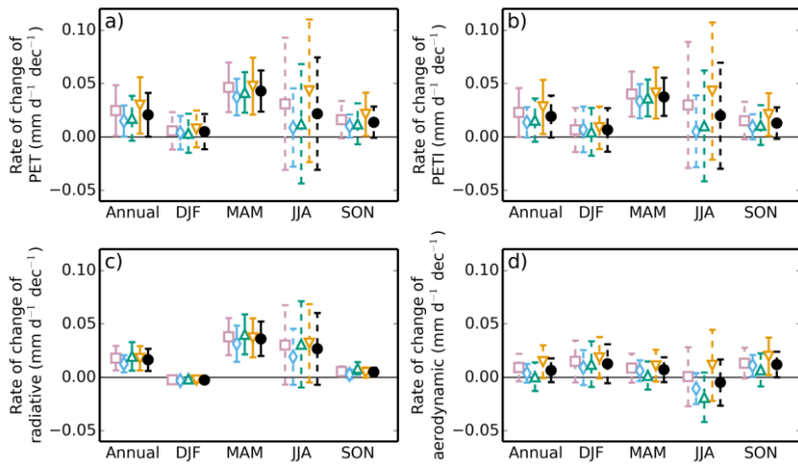
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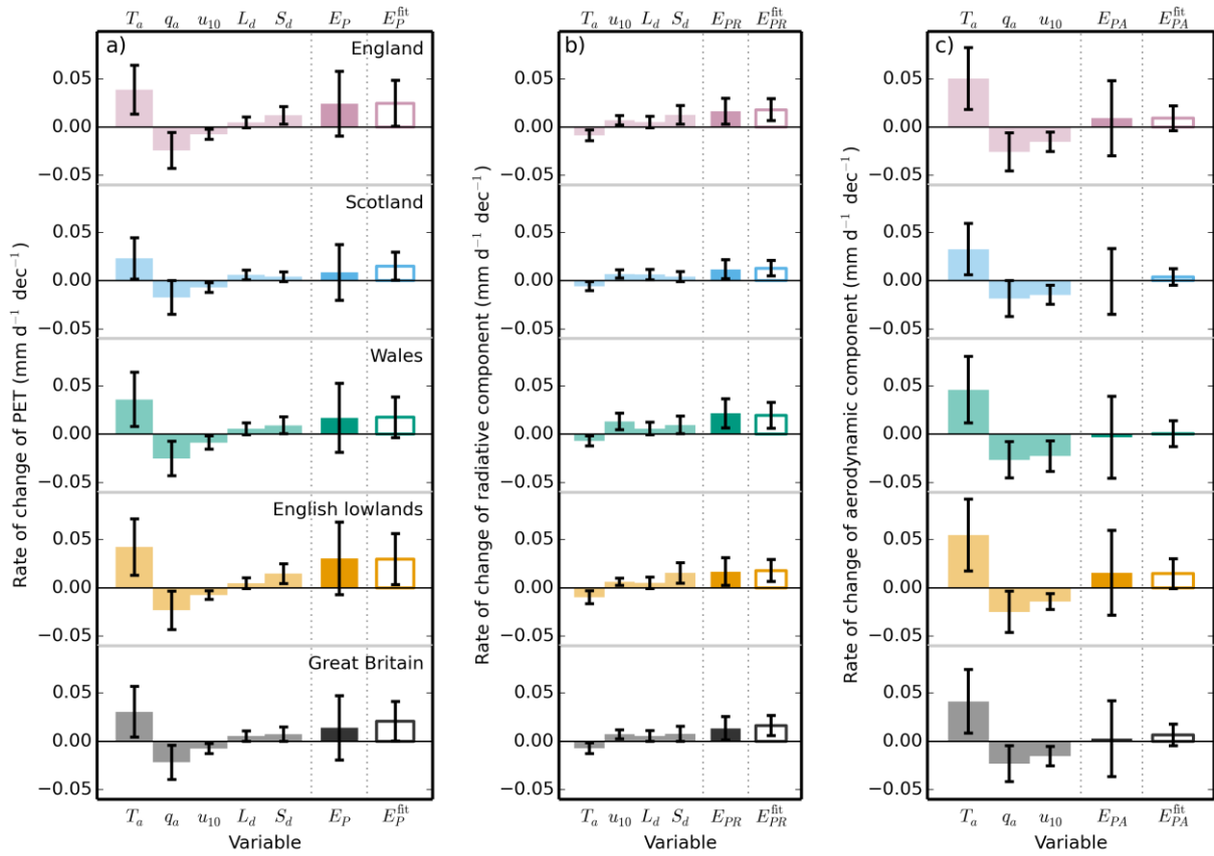
1448 Figure 11. Rate of change of annual and seasonal means of meteorological variables, a) 1.2 m
 1449 air temperature, b) 1.2 m specific humidity, c) precipitation, d) 10 m wind speed, e) downward
 1450 LW radiation, f) downward SW radiation, g) daily air temperature range, for five regions of
 1451 Great Britain for the years 1961-2012. Error bars are the 95% CI calculated assuming a non-
 1452 zero lag-1 correlation coefficient. Solid error bars indicate slopes that are statistically significant
 1453 at the 5% level, dashed error bars indicate slopes that are not significant at the 5% level.

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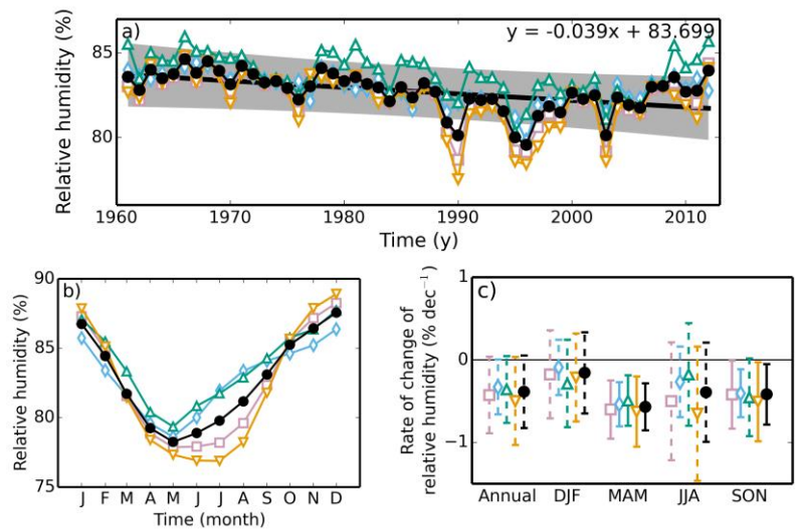
1456 Figure 12. Rate of change of annual and seasonal means of a) PET, b) PETI, c) the radiative
 1457 component of PET and d) the aerodynamic component of PET for five regions of Great Britain
 1458 for the years 1961-2012. Symbols as in Fig. 11.



1459

1460 Figure 13. The contribution of the rate of change of each meteorological variable to the rate of
 1461 change of a) PET, b) the radiative component and c) the aerodynamic component. The first five
 1462 (four; three) bars are the contribution to the rate of change of annual mean PET from the rate
 1463 of change of each of the variables, calculated per pixel, then averaged over each region. Each
 1464 bar has an error bar showing the 95% CI on each value. Since the pixels are highly spatially
 1465 correlated, we use the more conservative CI calculated by applying this analysis to the regional
 1466 means. The next bar is the sum of the other bars and shows the attributed rate of change of
 1467 annual mean PET. The final bar shows the slope and its associated CI obtained from the linear
 1468 regression of the mean annual PET for each region.

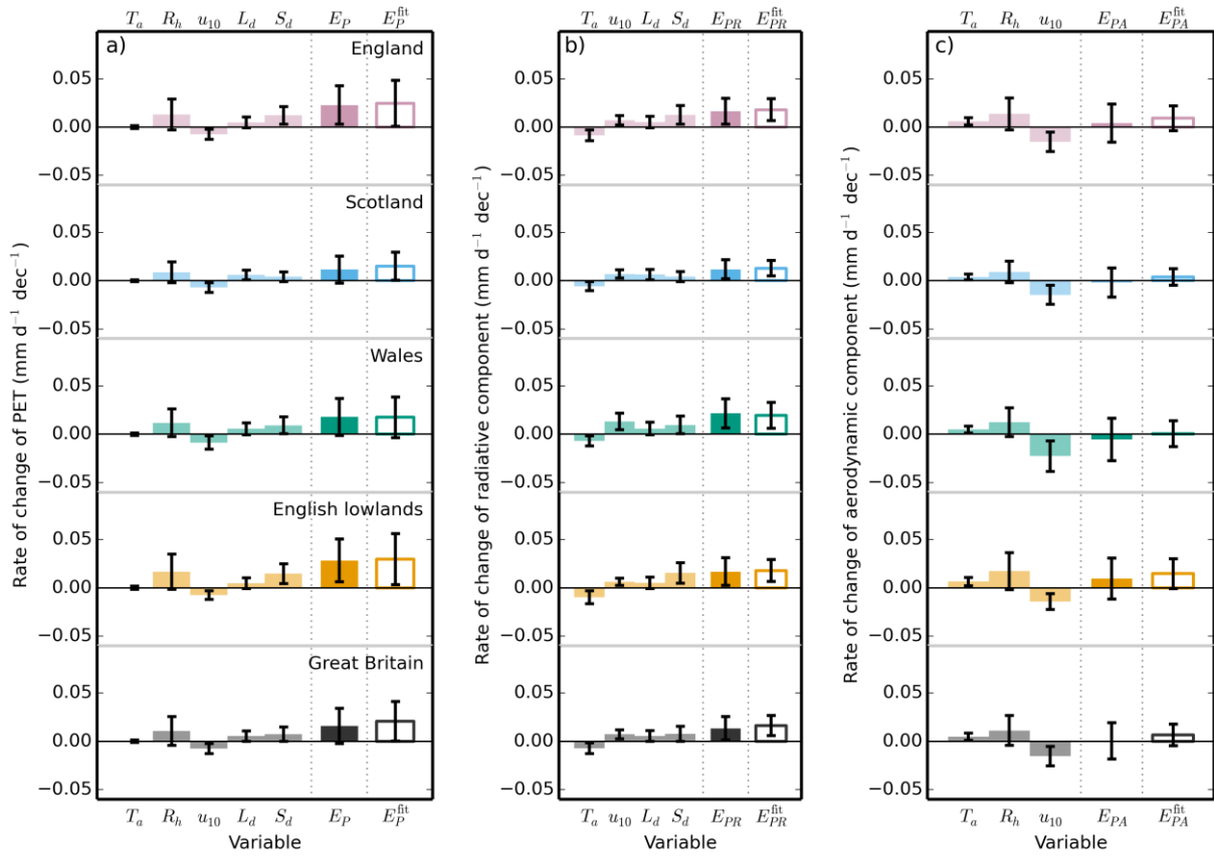
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1470

1471 Figure 14. Regional annual means (a), regional mean-monthly climatology (b) and regional
 1472 rates of change of relative humidity for the years 1961-2012.

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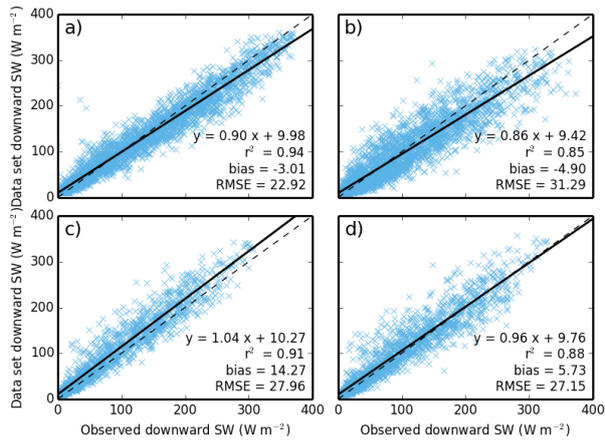


1474

1475 Figure 15. The contribution of the rate of change of each meteorological variable to the rate of
 1476 change of a) PET, b) the radiative component and c) the aerodynamic component, with relative
 1477 humidity instead of specific humidity. The first five (four; three) bars are the contribution to
 1478 the rate of change of annual mean PET from the rate of change of each of the variables,
 1479 calculated per pixel, than averaged over each region. Each bar has an error bar showing the
 1480 95% CI on each value. Since the pixels are highly spatially correlated, we use the more
 1481 conservative CI calculated by applying this analysis to the regional means. The next bar is the
 1482 sum of the other bars and shows the attributed rate of change of annual mean PET. The final
 1483 bar shows the slope and its associated CI obtained from the linear regression of the mean annual
 1484 PET for each region.

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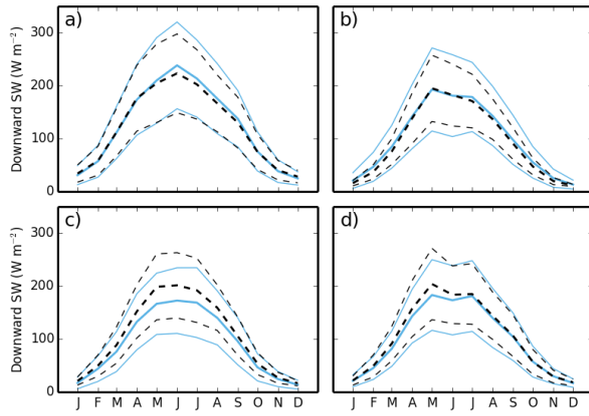
Figure A1. Plot of data set downward SW radiation against daily mean observed downward

1489

SW radiation at four flux sites. Symbols and sites as in Fig. 4.

1490

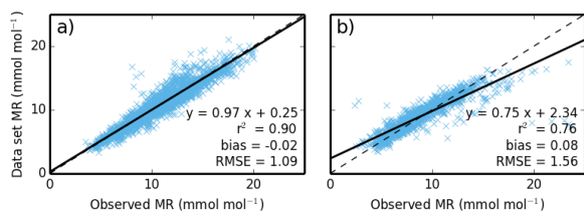
1491



1492

1493 Figure A2. Mean monthly climatology of the dataset (black, dashed lines) and observed (blue,
1494 solid lines) downward SW radiation, calculated for the period of observations. Symbols as in
1495 Fig. 5, sites as in Fig. 4.

1496

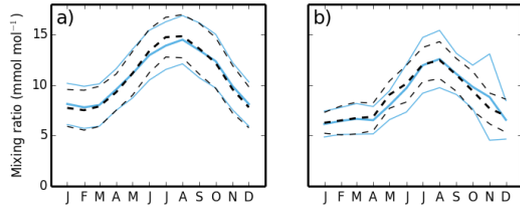


1497

1498 Figure A3. Plot of mixing ratio calculated using dataset meteorology against daily mean
 1499 observed mixing ratio at four sites. Symbols as in Fig. 4. The sites are a) Alice Holt and b)
 1500 Griffin Forest.

1501

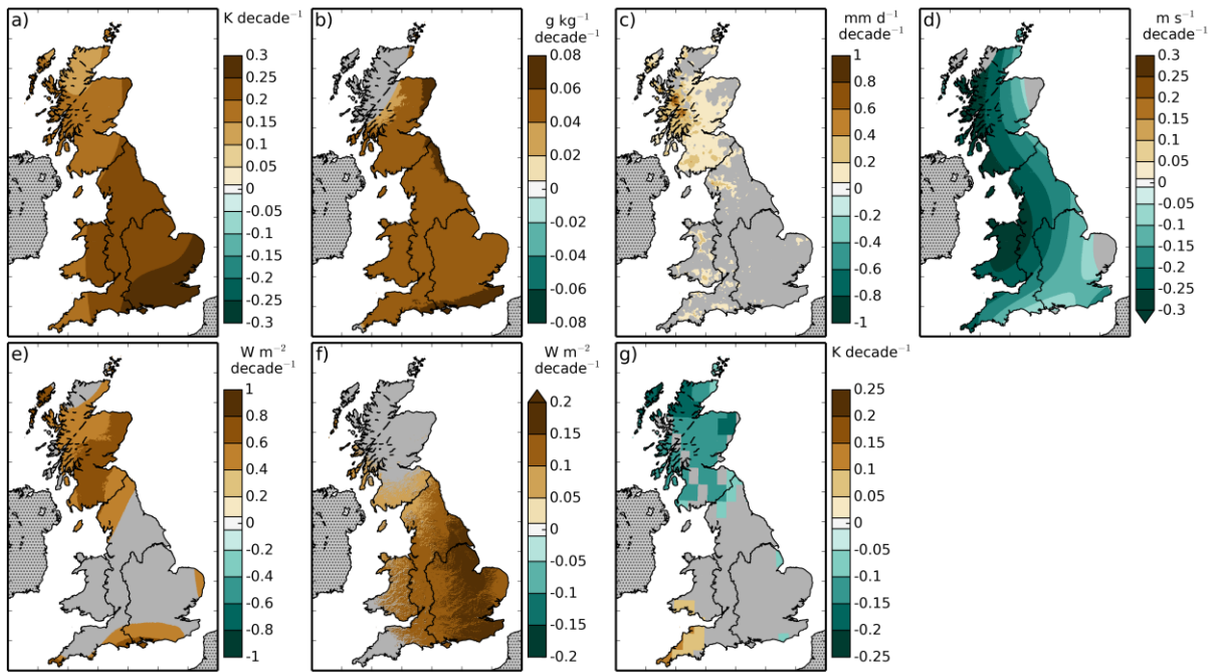
1502



1503

1504 Figure A4. Mean monthly climatology of the dataset (black, dashed lines) and observed (blue,
1505 solid lines) mixing ratio, calculated for the period of observations. Symbols as in Fig. 5. Sites
1506 as in Fig. A3.

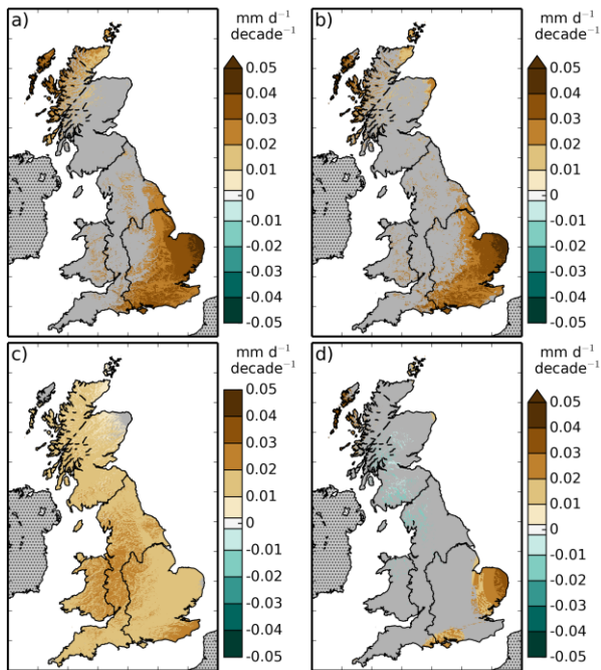
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1508

1509 Figure B1. Rate of change of the annual means of the meteorological variables, a) 1.2 m air
 1510 temperature, b) 1.2 m specific humidity, c) precipitation, d) 10 m wind speed, e) downward LW
 1511 radiation, f) downward SW radiation, g) daily air temperature range over the period 1961-2012.
 1512 Areas for which the trend was not significant are shown in grey.

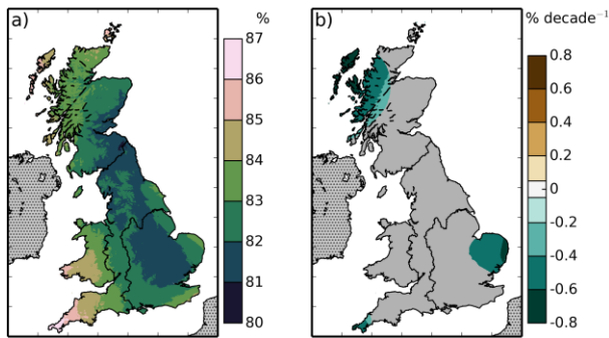
1513



1514

1515 Figure B2. Rate of change the annual means of a) PET, b) PETI, c) the radiative component of
 1516 PET, d) the aerodynamic component of PET over the period 1961-2012. Areas for which the
 1517 trend was not significant are shown in grey.

1518



1519

1520 Figure B3. Maps of a) mean and b) rate of change of annual mean of the relative humidity over
1521 the years 1961-2012. Areas for which the trend was not significant are shown in grey.

1522