

A large-sample investigation into uncertain climate change impacts on high flows across Great Britain

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Abstract.

Climate change may significantly increase flood risk globally, but there are large uncertainties in both future climatic changes and how these propagate into changing river flows. Here, the impact of climate change on the magnitude and frequency of high flows is analysed for Great Britain (GB) to provide the first spatially consistent GB projections to include both climate ensembles and hydrological model parameter uncertainties. We use the latest high-resolution (12km) regional climate model ensemble from the UK Climate Projections (UKCP18). These projections are based on a perturbed-physics ensemble of 12 regional climate model simulations and allow exploration of climate model uncertainty beyond the variability caused by the use of different models. We model 346 larger (>144km²) catchments across GB using the DECIPHER hydrological modelling framework. Generally, results indicated an increase in the magnitude and frequency of high flows (Q10, Q1 and annual maximum) along the west coast of GB in the future (2050-2075), with increases in annual maximum flows of up to 65% for west Scotland. In contrast, median flows (Q50) were projected to decrease across GB. Even when using an ensemble based on a single RCM structure, all flow projections contained large uncertainties. While the RCM parameters were the largest source of uncertainty overall, hydrological modelling uncertainties were considerable in east and south-east England. Regional variation in flow projections were found to relate to i) differences in climatic change and ii) catchment conditions during the baseline period as characterised by the runoff coefficient (mean discharge divided by mean precipitation). Importantly, increased heavy-precipitation events (defined by an increase in 99th percentile precipitation) did not always result in increased

31 flood flows for catchments with low runoff coefficients, highlighting the varying factors leading to changes in high flows.
32 These results provide a national overview of climate change impacts on high flows across GB, which will inform climate
33 change adaptation, and highlight the impact of hydrological model parameter uncertainties when modelling climate change
34 impact on high flows.

35 **1 Introduction**

36 Climate change will likely significantly alter hydrological regimes in many parts of the world, with vast implications for water
37 resource planning and policy (Brown et al., 2015; IPCC, 2014; Wagener et al., 2010). Projections indicate an intensification
38 of the hydrological cycle, with a warmer climate leading to more rain falling in high-intensity events (Eicker et al., 2016;
39 Huntington, 2006; IPCC, 2014; Trenberth, 2011). This increase in the frequency and severity of extreme rainfall events is
40 likely to increase flood risk in many regions. However, the conversion of rainfall to runoff is not straightforward, as changes
41 in river flows result from complex and non-linear interactions between changing precipitation and evapotranspiration, and the
42 influence of basin properties (Arnell, 2011; Laizé and Hannah, 2010; Sawicz et al., 2014). There are also many uncertainties
43 surrounding future climate projections. While climate models show general agreement on rising temperatures and increasing
44 extreme precipitation throughout the 21st century, they differ in the magnitude and spatial patterns of change (Fowler and
45 Ekström, 2009; Met Office, 2019; Nikulin et al., 2011). To guide water-related policy and decision making and to ensure
46 adequate adaptation to future changes in flooding, we therefore need hydrological modelling studies to help understand and
47 quantify climate change impacts on the hydrological regime, and the uncertainties surrounding these projections (Reynard et
48 al., 2017).

49
50 Hydrological climate change impact studies often use information from global climate models or regional climate models (e.g.,
51 rainfall and temperature projections) to drive hydrological models. Throughout this modelling chain there are many
52 uncertainties, which cascade from one step through to another. These include uncertainties in global climate model (GCM)
53 structure and sub-grid parameterisations, uncertainties in regional climate model (RCM) structure and parameterisations,
54 uncertainties in the chosen downscaling and bias correction techniques, and uncertainties in the selection of hydrological model
55 structures and their parameters (Clark et al., 2016; Kundzewicz et al., 2018). Many studies have attempted to quantify the
56 impact of these uncertainties by using multiple GCMs/RCMs, bias correction techniques, hydrological model structures and/or
57 hydrological model parameter sets and propagating these uncertainties through the modelling chain. However, these studies
58 are often focused on small catchment samples as the large numbers of simulations needed are computationally demanding
59 (e.g., Bosshard et al., 2013; De Niel et al., 2019; Kay et al., 2009; Smith et al., 2014; Wilby & Harris, 2006). Studies generally
60 agree that modelling of the future climate presents the largest source of uncertainty (Engin et al., 2017; Kay et al., 2009; Meresa
61 and Romanowicz, 2017; De Niel et al., 2019). However, hydrological modelling uncertainties are not negligible. The relative
62 contribution of hydrological modelling uncertainties to total uncertainty has been shown to vary depending on catchment

63 characteristics (Addor et al., 2014) and for different aspects of the flow regime (Meresa and Romanowicz, 2017).
64 Understanding and communicating modelling uncertainties has been widely recognised as important to inform robust decision-
65 making (Clark et al., 2016; Reynard et al., 2017).

66

67 Many water-related policy decisions are made at the regional to national scale. For example, England has a national flood and
68 coastal erosion risk management strategy (Environment Agency, 2020b). To inform these regional to national policy decisions,
69 hydrological modelling studies which apply a consistent methodology across a large domain / large sample of catchments are
70 most valuable, as they (i) provide a broad overview of future changes, (ii) provide locally relevant information, in contrast to
71 global impact studies, and (iii) enable direct comparison between catchments to identify regions that will experience the most
72 significant climate change impacts (Watts et al., 2015). Using a large sample of catchments also ensures a more robust
73 evaluation of the relationship between climate change impacts and hydrological response.

74

75 Over the last decade, large-scale studies evaluating climate change impacts on hydrology have emerged, facilitated by the
76 increased availability of data and computational resources. For example, Köplin et al. (2014) evaluated the changing
77 seasonality and magnitude of floods for 189 catchments covering Switzerland, Thober et al. (2018) modelled changing river
78 floods across Europe, Wang et al. (2012) evaluated changing water resources using the distributed VIC model across China,
79 and a national grid-based model has been applied to explore climate change impact on floods and droughts across Great Britain
80 (Bell et al., 2007, 2016; Kay and Crooks, 2014; Lane and Kay, 2021; Rudd et al., 2019). While the use of a GCM/RCM
81 ensemble to evaluate climate uncertainties has become increasingly common (e.g., Bell et al., 2016; Lane and Kay, 2021;
82 Prudhomme et al., 2012; Rudd et al., 2019), the inclusion of hydrological model parameter uncertainties at the national scale
83 is still rare. A notable exception is Christerson et al. (2012), who modelled the impact of changing climate for 70 catchments
84 across the UK using two different hydrological model structures and ensembles of model parameters. However, this study was
85 based on probabilistic climate projections which were not spatially coherent (i.e., projected variables were not consistent over
86 space, and rainfall and precipitation products were not produced from the same simulation), and therefore did not present
87 possible GB-wide changes but rather individual scenarios for each catchment. Incorporating hydrological model parameter
88 uncertainties is important, as it has been shown that very different projections for future catchment behaviour can be provided
89 by parameter sets with similar performance over a baseline period (Mendoza et al., 2015; Singh et al., 2014). However, there
90 is still a lack of studies providing spatially coherent projections of future changes in flooding across national domains while
91 including both RCM and hydrological parameter uncertainties, and no studies for Great Britain.

92

93 An updated set of national climate projections has recently been released for the UK, UKCP18 (Lowe et al., 2019; Murphy et
94 al., 2018). These have advanced upon previously available national projections (UKCP09) through (1) increased resolution of
95 global climate model from ~300km to ~60km providing better representation of synoptic-scale weather systems, mountains
96 and coastlines, (2) increased resolution of regional climate model from 25km to 12km, which may improve the representation

97 of extreme precipitation, (3) updated atmosphere model and improved parameterisations of many sub-grid scale processes,
98 and (4) improved representation of dynamical influences on regional climate variability such as improvements in predictions
99 of the winter North Atlantic Oscillation (NAO) (Murphy et al., 2018). Preliminary analysis has shown that probabilistic
100 projections produced as part of UKCP18 result in greater uncertainty ranges than the comparable UKCP09 projections (Kay
101 et al., 2020). The UKCP18 projections include a perturbed physics ensemble of regional climate model (RCM) projections at
102 12km resolution, providing 12 possible climate futures varying due to RCM parameter uncertainties. The implications of these
103 new climate simulations for river flows are of great interest, as the improved simulation of precipitation may improve
104 projections of future flooding.

105

106 This paper aims to explore the impacts of climate change and hydrological model uncertainties on high flows using the new
107 UKCP18 climate projections across GB. A climate-hydrological model cascade was employed, with output from a perturbed-
108 physics ensemble of 12 regional climate model simulations. These ensemble members were used to drive a nationally applied
109 hydrological model with 30 distributed parameter fields. The resulting 360 future flow scenarios were analysed to answer the
110 following research questions:

- 111 1. What is the range in potential changes to median and higher flows (including median flows (Q50), high flow quantiles
112 (Q10 and Q1), annual maximum flows (AMAX) and number of peaks over threshold) across GB, due to parameter
113 uncertainties in climate and hydrological modelling?
- 114 2. How will changes in the magnitude and frequency of high flows vary spatially and by region?
- 115 3. How large is the hydrological variability resulting from different realisations of the same climate model structure?
- 116 4. What is the relationship between changing climate (precipitation and potential evapotranspiration) and high flow
117 response, and how does this vary by region?

118 Our study presents the first consistent climate change projections for high flows across GB (i.e., using spatially coherent
119 climate projections and spatially consistent hydrological model parameter fields) to include both climate model and
120 hydrological model parameter uncertainties. The incorporation of a large sample of catchments also enabled robust and
121 generalisable analysis on the relationship between climate forcing, catchment characteristics and hydrological response, which
122 will be highly relevant to future studies in GB and elsewhere.

123 **2 Methods and data**

124 **2.1 Overview**

125 This paper uses a climate-hydrological modelling chain to assess the implications of the UKCP18 climate projections for river
126 high flows across 346 catchments covering GB (see section 2.2 for catchment selection). An ensemble of 12 spatially coherent
127 regional climate model (RCM) projections are first bias-corrected (see section 2.3), and then used directly as inputs to the
128 DECIPHeR hydrological modelling framework to produce flow projections (see section 2.4). For each RCM ensemble

129 member, DECIPHeR simulations are carried out using 30 nationally consistent hydrological model parameter fields (see
130 section 2.4). The use of 12 RCMs and 30 hydrological model parameter sets results in 360 national simulations, representing
131 uncertainty due to RCM and hydrological model parameterisation.

132

133 To explore climate change impacts on high flows, flow metrics were selected to assess median flows (Q50), high flow quantiles
134 (Q10 and Q1), the magnitude of peak flows (AMAX), and the frequency of peak flows (see section 2.5). The skill of the
135 climate-hydrological modelling chain was first evaluated relative to observed flow metrics, and then changes in flow metrics
136 between the baseline (1985 –2010) and future (2050 –2075) periods were evaluated.

137 **2.2 Catchment selection**

138 A large sample of 346 catchments covering GB was selected for this study. This sample provides a dense coverage across GB,
139 with catchments in all river basin districts, as shown in Figure 1. Gauging stations were selected from the UK National River
140 Flow Archive (NRFA) Service Level Agreement (SLA) Network (Centre for Ecology and Hydrology, 2016; Dixon et al.,
141 2013). This network of 715 gauges forms a subset of strategically valuable NRFA catchments, where additional validation and
142 quality testing procedures have been carried out (Dixon et al., 2013). As hydrometeorological data were available on 12km
143 grids at daily resolution, we chose to exclude catchments that were smaller than 144km² (i.e., one RCM grid), because for
144 these small catchments local variation in precipitation could be problematic for the RCM ensemble scale, and for small flashy
145 catchments sub-daily data would be required to capture high flow and peak responses effectively.

146 **2.3 Climate model data**

147 Climate scenarios representing changes in precipitation and potential evapotranspiration (PET) were derived from the UKCP18
148 regional climate projections (Murphy et al., 2018). These comprised a perturbed-physics ensemble of 12 regional climate
149 model simulations, run at 12km resolution with daily output from 1981 to 2080 (Met Office Hadley Centre, 2019). These
150 projections were chosen because they have many advantages over other available products for UK impact assessments,
151 including 1) they were the highest resolution (12km) RCM climate model outputs available for a continuous run period over
152 GB, 2) they were specifically developed for the UK and form the basis of UK climate policy (Murphy et al., 2018), 3) they
153 included a measure of climate uncertainty through the use of an RCM ensemble, 4) they are UK specific climate projection
154 tools designed to help decision-makers assess their risk exposure to climate and thus will for the first time inform important
155 discussions of the uncertainty within climate impacts across GB, 5) they were the newest national climate projections for GB,
156 including the latest developments in climate modelling capability and scientific understanding, and therefore have not yet been
157 comprehensively analysed in other impact studies. A key advantage of the RCM data over other UKCP18 products is that it
158 has full spatial and temporal coherence and therefore allows for the assessment of interactions between changes in precipitation
159 and PET as well as providing a nationally consistent picture of future changes (Met Office, 2020).

160

161 The 12 RCM projections were all driven by the same GCM (GC3.05), and only the RCP8.5 emissions scenario was provided.
162 We considered this to be the most important emissions scenario to look at for two reasons; 1) it shows the ‘worst case’ and so
163 will most likely show the largest expected changes, and 2) the emissions in RCP8.5 are in close agreement with historical total
164 cumulative CO₂ emissions and are therefore increasingly looking like a plausible future up to 2100 (Schwalm et al., 2020).
165 The GC3.05 GCM has been shown to sample the warmer range of global outcomes (Lowe et al., 2019), and so combined with
166 a single emissions scenario, it is important to note that we only sample the warmer range of possible climate outcomes.

167
168 While precipitation data were available as an RCM output variable, PET time series needed to be derived from other relevant
169 UKCP18 model outputs. There are many possible approaches to calculating PET from climate model data, with the choice of
170 PET equation shown to impact the subsequent changes in PET over time (Kay & Davies, 2008; Prudhomme & Williamson,
171 2013). Here, PET was calculated to be consistent with the CHES-PE dataset used for hydrological model parameterisation
172 (Robinson et al., 2015). The CHES-PE dataset uses the Penman-Monteith equation, calculating PET as a function of air
173 temperature, specific humidity, wind speed, shortwave radiation, longwave radiation, and air pressure. These variables were
174 all available as UKCP18 output apart from air pressure, which was calculated using the integral of the hypsometric equation
175 with modelled temperature as an input (Shuttleworth, 2012)

176
177 Bias correction of climate model output data is often required for hydrological impact studies due to the occurrence of
178 considerable biases in hydrologically relevant variables (Addor and Seibert, 2014; Cloke et al., 2013; Ning et al., 2012;
179 Teutschbein and Seibert, 2012). An analysis of biases in the UKCP18 regional projections identified systematic biases in the
180 model output precipitation and model-derived PET data (see Supplement S1 for more information). For precipitation, RCM
181 biases included overpredictions of mean annual precipitation across GB by up to 50%, underpredictions of rainfall in wetter
182 areas along the west coast, and an increased number of wet days (an average of around 15% more rainy days per year than
183 observations). RCMs tend to overpredict the variance in PET, resulting in overestimations of PET in the south-east, where
184 observed PET is high, and underestimations in Scotland as well as an incorrect seasonal variation with overestimations in
185 summer (up to around +40%) and underestimations in winter (up to -100%). A bias correction method was required to reduce
186 these biases in RCM precipitation and PET, so that they were suitable for hydrological modelling.

187
188 The choice of bias correction has been shown to impact the magnitude and spread of projected changes in flood-producing
189 flows (Cloke et al., 2013; Smith et al., 2014), and should, therefore, be carefully considered. Techniques to directly adjust
190 RCM simulations range from relatively simple linear scaling to more complex approaches such as quantile mapping
191 (Teutschbein and Seibert, 2012). As well as correcting for the distribution of simulated precipitation, correcting for persistence
192 attributes has been shown to be useful when considering the security of water resource systems (Johnson and Sharma, 2012).
193 The delta change method, which modifies historical time series based on RCM-simulated changes, is commonly applied (e.g.,
194 Veijalainen et al., 2010). However, this method cannot change the temporal sequencing of events, so it cannot evaluate changes

195 in flood timing. The quantile mapping bias-correction approach was selected here for both precipitation and PET (this method
196 has also been referred to as distribution mapping, probability mapping, model output statistics, or histogram equalisation). The
197 quantile mapping approach accounts for errors in the variability of PET, and ensures that heavy precipitation events important
198 for high flows were appropriately corrected as well as mean precipitation. It also corrected for biases in the number of wet
199 days in the RCM data.

200

201 Observed precipitation and PET data used for bias correction came from the CEH-GEAR (Keller et al., 2015; Tanguy et al.,
202 2014) and CHES-PE (Robinson et al., 2015) datasets respectively. For each grid-cell and month for precipitation the
203 following steps were performed:

- 204 1. Empirical Cumulative Distribution Functions (CDFs) were calculated for the observed precipitation, and RCM
205 simulated precipitation for the control/baseline period (all dates where observed and simulated precipitation were
206 available).
- 207 2. The fractional change in precipitation between the observed and control/baseline simulated was calculated for each
208 cumulative probability.
- 209 3. The whole simulated precipitation series was then bias-corrected. The cumulative probability of each precipitation
210 value was calculated, and the value was modified by the fractional change for that cumulative probability.

211

212 The same method was carried out for PET, with a minor modification. It was found that for some Scottish catchments,
213 fractional changes could become very large when PET values were low ($<0.1\text{mm/day}$) as a result of dividing by values close
214 to 0. To prevent unrealistic spikes in future PET at low cumulative probabilities, a check was added to ensure that PET values
215 at a low cumulative probability were always smaller than values at a higher cumulative probability. This bias correction
216 methodology successfully reduced biases in RCM data over the observational period (see Supplement S1 for more
217 information). However, it is important to note that bias correction assumes that (i) despite biases in hydrometeorological
218 variables, the RCM output is still meaningful and changes in hydrometeorological variables are well simulated, (ii) biases in
219 RCM output are stationary and so methods of bias correcting baseline data also hold into the future, (iii) the observed data
220 used in bias correction is not erroneous. The quantile mapping bias correction approach is also limited because there will be
221 few observations to constrain the CDF at the extreme high end of observations (e.g., exceptionally heavy rainfall events), and
222 therefore bias correction is likely to be less robust for the rarest events. Whilst potentially another interesting avenue of research
223 in bias correction, namely wet/dry persistence bias, we decided not to pursue this analyses. Because we feel the matter is
224 complex and requires a more dedicated paper on these issues and potential impacts, for example Moon et al. (2019) showed
225 more wet/dry persistence biases between observed gridded rainfall products than between those and climate model outputs.

226

227 The bias-corrected RCM data was used directly as hydrological model input, with no further downscaling. This was possible
228 due to the size of the catchments we have chosen to analyse coupled with the high resolution (12km) of the RCM data, which
229 is a key advantage of the UKCP18 climate product over previous climate projections.

230 **2.4 Hydrological modelling**

231 The DECIPHeR hydrological modelling framework was selected to transform precipitation and PET into river flows (Coxon
232 et al., 2019; Lane et al., 2021). DECIPHeR is a semi-distributed hydrological modelling framework which discretises the
233 modelling domain into hydrological response units (HRUs). Here, the model was configured to be consistent with the 12km
234 UKCP18 data, with HRUs defined by splitting the landscape into 12km input grids which were further sub-divided by three
235 accumulated area classes, three slope classes and sub-catchment boundaries. This HRU definition aimed to capture topographic
236 and catchment attribute controls in hydrological processes. The HRU-based approach enabled representation of the spatial
237 variation of input time series, while being computationally efficient to facilitate the use of multiple hydrological and RCM
238 parameter sets across the large sample of catchments. In contrast to a gridded approach, it meant that the model runs in much
239 higher resolution for critical areas (where there are large variations in slope/accumulated area or at sub-catchment boundaries).
240 Here, we have selected the default model structure, which is based on the widely used TOPMODEL, and has previously been
241 shown to perform well across GB and selected catchments (Coxon et al., 2019; Lane et al., 2021). This model structure does
242 not include a snow module, as snow processes were assumed not to substantially impact many GB catchments (95% of the
243 catchments included in this study have less than 6% of precipitation falling as snow).

244
245 National fields of model parameters have been generated using the multiscale parameter regionalisation technique (Samaniego
246 et al., 2010), as described in Lane et al., (2021). This method relates model parameters to spatial catchment attribute data
247 (including soil texture, land-use, and hydrogeology) via transfer functions. The coefficients of the transfer functions were then
248 constrained simultaneously on a large sample of 437 British catchments, instead of directly constraining model parameters.
249 Model parameters were calibrated over the period January 1991 to December 2000, and then evaluated over the period January
250 2001 to December 2010. Over 3500 possible parameter fields were produced, and of these, the top 30 parameter fields were
251 selected for this study to explore the uncertainty due to model parameter selection. These parameter fields were selected as
252 they produced non-parametric KGE scores (Pool et al., 2018) above 0.8, when taking the average value across the large sample
253 of catchments in GB (Lane et al., 2021). Using catchment attribute data to define the spatial distribution of model parameters
254 means that parameter fields are spatially coherent with no artificial discontinuities (Mizukami et al., 2017; Samaniego et al.,
255 2017). This is advantageous when modelling climate impacts for larger regions or entire countries, as it has been shown that
256 artificial discontinuities in parameter fields can lead to discontinuities in modelled variables (Mizukami et al., 2017).

257
258 The DECIPHeR framework requires inputs of precipitation and PET, as well as spatial catchment attribute data for
259 parameterisation. The model was driven continuously with climate data over the period 01/01/1981 – 30/12/2075, with

260 01/09/1985 – 30/8/2010 extracted as the baseline period and 01/09/2050 – 30/08/2075 being used as the future period in all
261 further analysis. These 25-year baseline and future periods were selected to allow the maximum distance between the baseline
262 and future. The choice to start the baseline period in 1985 was due to the need for a long hydrological model spin-up period
263 (1981-1985), which is required for some catchments in the south-east of England. Hydrological simulations were also carried
264 out using observed data over the period 01/01/1981 – 30/08/2010, to provide a benchmark of model performance which the
265 RCM-driven simulations could be compared against over the baseline. For these simulations, potential evapotranspiration data
266 from the CHES-PE dataset (Robinson et al., 2015) and precipitation data from CEH-GEAR (Keller et al., 2015) were re-
267 gridded to match the UKCP18 12km data. All observed river flow data were from the UK National River Flow Archive
268 (NRFA) (Centre for Ecology and Hydrology, 2016).

269 **2.5 Hydrological indicators**

270 To explore changes in the magnitude of high flows, we calculated the percentage changes in four different flow metrics
271 between the baseline (1985-2010) and future (2050-2075) periods. Flow metrics calculated were 1) the average annual
272 maximum (AMAX) flow, 2) Q1, the flow value exceeded 1% of the time, 3) Q10, the flow value exceeded 10% of the time,
273 and 4) Q50, the median flow or flow value exceeded 50% of the time. These were selected to give a broad overview of future
274 higher flow changes, ranging from flood flows (AMAX and Q1) to median flows (Q50).

275
276 To analyse changes in the frequency of high flows, a peaks-over-threshold (POT) analysis was carried out. Thresholds were
277 defined for each catchment to extract an average of three peaks per year over the baseline period. To ensure flood events were
278 independent, no peak was selected within seven days of a larger peak. This selection was consistent with previous studies, for
279 example, Svensson et al. (2005) used a five-day window for catchments smaller than 45,000 km² (the largest catchments in
280 the UK are ~10,000 km²), while Petrow & Merz, (2009) used ten days for catchments across Germany. Having found a POT
281 threshold for each catchment over the baseline that resulted in an average of 3 peaks per year, the number of peaks exceeding
282 this threshold in the future period was counted. The percentage change between the count of 75 peaks total gained in the
283 baseline and peaks gained in the future was then calculated as an indication of changes in the frequency of flood events.

284 **3 Results**

285 **3.1 Meteorological changes**

286 Median precipitation is projected to decrease almost everywhere. GB-average median precipitation is projected to decrease by
287 31-61% between the different RCMs, with the only exception being in west Scotland (Figure 2a). This decreasing median
288 precipitation contrasts with very high precipitation (99th percentile), which is expected to increase across most of GB, by an
289 average of 5-20%. The 90th percentile precipitation shows a more mixed picture, with GB-average changes of -9% to +6%.

290 Generally, increases were simulated for areas along the west coast and in western Scotland, while decreases can be seen across
291 southern England and Wales.

292

293 All RCMs indicate increasing PET over the modelled period (Figure 2b-c). These broadly align with observed PET across GB
294 between 1980-2010, although it is difficult to distinguish an upward trend in the observed PET data over such a short period.
295 GB-average PET values show increases of 23-38% between the baseline and future period, with the largest PET increases (33-
296 50%) seen in the south, and the smallest PET increases (11-19%) simulated for north-west Scotland. Note that these increases
297 in PET are likely linked to the fact that the UKCP18 projections sample the warmer range of possible climate outcomes (Lowe
298 et al., 2019).

299 **3.2 Evaluation of climate-hydrological modelling chain**

300 Overall, the simulations of the climate-hydrological modelling chain across GB bounded the observations (Figure 3). Our
301 evaluation focused on the performance for hydrological indicators relevant for higher flows, namely flow quantiles Q50, Q10,
302 and Q1 and AMAX flows. Catchments where storage reservoirs and regulated flow regimes impacted runoff were removed
303 for the model performance evaluation, as these processes are not included in the model meaning any errors in these catchments
304 would not be due to the driving data. However, the presence of reservoirs was not found to lead to a reduction in model
305 performance (see Supplement S2). The maps in Figure 3a show biases in the highest (i.e., wettest) and lowest (i.e., driest)
306 simulation for each individual catchment from the ensemble of 12 RCMs and 30 hydrological model parameter sets compared
307 to observed flows. For catchments which are well represented by the modelling chain, we would expect simulated flows to
308 bound the observations. Therefore the highest simulation would show a small positive bias, and the lowest simulation would
309 show a small negative bias. For the majority of catchments (75% for Q50, 64% for Q10 and 65% for Q1) the model simulations
310 bound observed discharge. The model tends to underestimate AMAX flows in north-west England and Wales, and overestimate
311 in the south-east, with only 47% of simulations bounding the observed AMAX. For at least 70% of catchments median biases
312 are less than 30% for Q50, Q10 and Q1, and less than 36% for AMAX flows. However, the modelling chain overestimated
313 flows in the south-east across all high flow metrics. The difficulties of modelling catchments in south-east England have been
314 documented in previous studies (Coxon et al., 2019; Lane et al., 2019; Seibert et al., 2018), and are likely due to complex
315 aquifer systems facilitating inter-catchment groundwater flow. These catchments should, therefore, be treated with caution
316 when interpreting the results.

317

318 Model performances are shown in more detail for a selection of catchments covering a variety of error characteristics (Figure
319 3b). Here, error (i.e., bias) in modelled flow driven by RCM output (green) is compared to modelled flows driven by
320 observations (yellow) using the same 30 hydrological model parameter sets. For most gauges, simulated flows bound the
321 observations, even when driven by the RCM meteorological data. This result was expected as the RCM data has been bias-
322 corrected against observations, and therefore the RCM data will be similar to observations in magnitude, albeit with different

323 sequencing of events. There is no consistent relationship between model biases and flow percentiles, with gauge 9002 showing
324 an increased tendency to overestimate higher flows, while gauge 83013 showed a decreased tendency to overestimate higher
325 flows.

326

327 **3.3 Spatial changes in high flows across GB**

328 Maps showing the spatial pattern of changes in high flow magnitude and frequency are presented for three example simulations
329 in Figure 4. As the spatial pattern was similar between the ensemble members, we have focused on RCMs 13, 8 and 4 which
330 represent low, average, and high GB-average projections respectively (calculated based on GB-average Q10 changes). These
331 projections were selected to indicate the range in flow changes across GB, but plots for a larger number of scenarios, and
332 showing absolute changes as well as percentage changes, are given in Supplement S3. It is important to note that the maps in
333 Figure 4 are spatially coherent futures from single RCM ensemble projections and a single hydrological model parameter set.
334 Therefore, they do not reflect the full range of flow changes for each individual catchment that would be obtained by evaluating
335 the entire RCM ensemble driven by all hydrological model parameter sets. Plots showing the ensemble range for each
336 catchment are therefore also given in Supplement S3.

337

338 Despite differences between the example projections, there is a clear east/west divide for high flow magnitude metrics (AMAX,
339 Q1 and Q10) with increased flows for catchments in the west and decreasing flows in the east. The largest percentage decreases
340 in high flows are in eastern England, particularly in the Anglian river basin district, while the largest increases in flow are
341 along the west coast. It is important to note that the large percentage changes in flows for the south-east could be due to the
342 low baseline flow values, so small absolute changes will result in larger percentage changes (see Supplement S3 for
343 presentation of absolute and percentage change maps). Median flow (Q50) projections indicate reductions in flow almost
344 everywhere, but these reductions are generally lower for catchments in western Scotland. The frequency of high flow events,
345 represented by changes to the number of peaks over threshold events, also shows general increases in the west and reductions
346 in the south-east. The spatial pattern is very similar to the changes to high flow magnitude, indicating that western catchments
347 could experience larger annual maximum floods combined with more frequent high flow events.

348 **3.4 Regional changes and uncertainties**

349 Changes in the hydrological indices for the different RCMs and across regions were visualized by heatmaps to enable easy
350 comparison (Figure 5 and Figure 6). Heatmaps in Figure 5 present the median flow values from the sample of hydrological
351 model parameters for each flow statistic, with the full range of regional projections presented in Table 1. They highlight
352 similarities between RCM members: most RCM ensembles result in increasing AMAX flows in Scotland, northern England,
353 and west Wales, and decreasing AMAX flows in the Anglian river basin district. Most RCM ensembles also result in decreasing
354 Q50 flows everywhere except for the Argyll and West Highland districts in west Scotland. However, there are also important

355 differences between the different RCM projections, including; i) differences in the spatial variation of changes across GB, for
356 example RCM 15 shows relatively little variation between regions (range of 28% between AMAX projections) while RCM
357 11 shows a large variation (range of 104%), ii) differences in the magnitude of projected changes for each region, for example
358 NW England projections for Q10 range from -16% to +20% between RCMs, and iii) the tendency for some RCMs to simulate
359 increases in flow (e.g., RCM 04) while others tend towards decreases (e.g., RCM 13) which relates to relative change in 99th
360 percentile precipitation (see Figure 2). These differences demonstrate the importance of considering multiple RCM
361 parameterisations, to show a more complete picture of potential future changes.

362
363 Heatmaps in Figure 6 present regional changes to Q10 (see supplement S4 for other metrics), evaluated using 1) the median
364 flow values from the sample of hydrological model parameters for each RCM ensemble member, 2) the median flow values
365 from the RCM ensemble for each hydrological model parameter set. This highlights similarities and differences between
366 hydrological model parameter sets compared to RCM ensemble members. There are some hydrological model parameter sets
367 that tend towards increases in Q10 (e.g. HM 5 or 12) while others tend towards decreases (e.g. HM 1 or 9) across the regions.
368 Hydrological model parameter sets also result in considerable differences in projections for some regions, for example the
369 change in Q10 flow magnitude for the Anglian river basin varies from -36 to -14% for the hydrological model parameters,
370 compared to -44 to -11% for the RCM parameters. Figure 7 summarises these ranges across all regions and metrics.

371
372 Overall, RCM parameters were a larger source of uncertainty in median and high flow changes than hydrological model
373 parameters (see Figure 6 and Figure 7). This finding agrees with previous studies that have investigated high flows, which
374 generally find climate models to be the largest source of uncertainty in hydrological climate impact assessments (Addor et al.,
375 2014; Bosshard et al., 2013; Kay et al., 2009). However, hydrological model parameter selection is a large source of uncertainty
376 in the south-east, especially in the Anglian river basin region. This region receives relatively little precipitation compared to
377 the rest of GB. Previous studies have shown that drier catchments are more sensitive to parameter selection, with fewer good
378 parameter sets for drier than for wet catchments (Lane et al., 2019). It is however possible that high percentage differences in
379 the south-east are due to the lower river flow values magnifying the percentage value of any changes.

380 **3.5 Relationship between climate changes, flow changes and catchment characteristics**

381 The relationship between precipitation change (95th precipitation percentile) and change in flood flows (Q1) across all
382 catchments and RCMs is presented in Figure 8. Additional plots showing this relationship for other precipitation change
383 metrics, flow change metrics and hydrological model parameter selections are given in Supplement S5. This shows that there
384 is a strong positive correlation between precipitation change and flood response, albeit with a large variation between
385 catchments. The non-linearity between changing precipitation and changing Q1 flows can be seen, with a 25% increase in
386 precipitation leading to a 20-50% increase in Q1. Surprisingly, for some catchments, heavy precipitation increases yet there is
387 a reduction in Q1 flows (i.e., catchments in the bottom right quadrant of Figure 8). This flow reduction could be due to the

388 contrasting effect of increasing PET, resulting in generally drier antecedent conditions for catchments and thus reduced flows
389 due to the increases in soil moisture storage deficits.

390

391 The relationship between change in 95th percentile precipitation, total PET and Q1 is given in Figure 9; other variations of
392 precipitation, PET and flow changes produced similar results (but are not shown). There is a clear relationship between climate
393 forcing and hydrological response. Increased heavy precipitation tends to lead to increased Q1, while decreased or unchanged
394 heavy precipitation, combined with increasing PET, leads to reduced Q1 flows. The range in climatic changes is different for
395 each region (see Figure 9b), which is a key reason for the regional differences in Q1 changes. However, the hydrological
396 response differed between regions for the same climate forcing. For example, a 6% decrease in 95th percentile precipitation
397 and over 45% increase in total PET leads to an average 53% reduction in Q1 in the Anglian river basin district, but only an
398 average 15% decrease in Q1 in the Thames region in the South-east. These results highlight the importance of how multiple
399 climatic factors impact regional flow responses differently due to the non-linearity within the hydrological processes.

400

401 The observed runoff coefficient (runoff divided by precipitation) helped to explain these regional differences in catchment
402 flow response to climatic change inputs. Figure 10 shows the relationship between 95th precipitation, PET and Q1 changes,
403 with catchments grouped by Runoff Coefficient classes. Catchments with relatively low runoff coefficients tend to show a
404 higher sensitivity to the increasing PET. They are therefore more likely to see decreasing Q1 flows even with small (<5%)
405 increases in heavy precipitation. These catchments are often drier catchments, and so heavy precipitation events may fill
406 storage deficits rather than result in increased river flow. Other catchment properties, such as deep soils or permeable geology
407 may also contribute to water being retained in the catchment. By contrast, catchments with high runoff coefficients show more
408 sensitivity to changes in heavy precipitation, and very small (5%) increases in precipitation can lead to increases in Q1 of up
409 to 25%. These are often wetter catchments, or catchments with other properties such as steep slopes or impermeable soils,
410 where increases in heavy rainfall will directly result in increases in flood flows.

411 **4 Discussion**

412 **4.1 Future changes to high flows across GB**

413 Despite large uncertainties, some clear patterns of climate change impact on flooding across GB emerged. Projections indicated
414 decreasing median flows (Q50) across all regions except for the Clyde and West Highland river basin regions where Q50
415 changes ranged between -42% to +19%. The overall decrease in Q50 was likely due to reduced average precipitation and
416 nationwide increases in PET projected by all the RCMs.

417

418 Increased flood flow magnitudes (AMAX) and frequency were projected for all RCMs along the west coast and across most
419 of Scotland, while decreasing flood flows were projected for the Anglian river basin region in east England using the median

420 of all hydrological model parameter sets. These results are consistent with previous studies on the hydrological impacts of
421 climate change for GB, which broadly find increasing flood flows for Wales, Northern England and Scotland (Chan et al.,
422 2022). For example, Collet et al. (2018), found that hydro-hazard hotspots were likely to develop along the west coast and
423 north-eastern Scotland. Kay et al. (2014) also modelled large increases to flood peaks in north-west Scotland. However, our
424 results contrast with Bell et al. (2016) and Kay, et al. (2014), which both found relatively large increases in flood flows in the
425 south-east and Anglian in particular. This contrast could be due to the different metric studied (Bell et al. (2016) and Kay, et
426 al. (2014) both showed percentage changes in 20-year return period floods, while we show changes in AMAX floods), or other
427 methodological differences such as hydrological model or climate projections. Chan et al., (2022) summarise the results from
428 122 publications on the hydrological impacts of climate change for GB, concluding that changes in flooding over southeast
429 England were uncertain. This is consistent with our finding that hydrological modelling uncertainties were particularly large
430 for the Anglian region. Therefore increases or decreases in AMAX flows were within the total uncertainty range of a -74% to
431 +19% change.

432
433 Our modelled changes in AMAX and high flow magnitudes (Table 1) will be useful to inform climate change adaptation, for
434 example in ensuring correct allowances are made for changing fluvial flood risk in new developments. To account for the
435 potential impact of changing flood risk, the national planning policy for England requires that developments are safe from
436 flood risk throughout their lifetime by applying an allowance for the potential impact of climate change (Reynard et al., 2017).
437 These have evolved from a simple 20% allowance applied nationally, to a range of allowances for each river basin district that
438 represent the central (50th percentile), the higher central (70th percentile), the upper end (90th percentile) and the H++ (highest)
439 projections of changes to peak river flows (Environment Agency, 2020a). Our highest regional projections are within the H++
440 government allowances for southern and central England, but our highest projections exceed the government H++ peak flow
441 allowances for northern England (Solway, Tweed, Northumbria and North-west England river basin districts). In particular,
442 the H++ allowance for peak flow changes in the Tweed river basin is 35% for the 2050s (Environment Agency, 2020a), but
443 our projections include peak flow changes of up to 59%. Therefore, our projections indicate that current guidance could be
444 underestimating the potential risks from climate change for northern England. However, the use of different time-periods (we
445 modelled changes by 2050-2075 whereas the government allowances cover the period 2040-2069) restricts the comparability
446 of these results.

447 **4.2 Relationship between climate changes and hydrological response**

448 It is often assumed that increases in extreme precipitation will lead to increases in flood flows (Sharma et al., 2018). However,
449 while there is observational evidence of increasing precipitation extremes, there is no compelling evidence for any systematic
450 increases in flooding which can be attributed to climate change (Hannaford, 2015; Watts et al., 2015). Understanding the link
451 between changing precipitation and changing floods has, therefore, been highlighted as an important challenge for the
452 hydrologic community (Sharma et al., 2018). Here we found that while there was a strong positive relationship between

453 changes in heavy precipitation (as characterised by changes in the 95th percentile precipitation) and changes in high flows
454 (Q1), there were catchments where precipitation was increasing yet modelled flood flows were decreasing. These catchments
455 tend to be located in the southeast of England where we have drier conditions and large increases in PET - and therefore the
456 impact of drier soils and increased storage deficits could have moderated the impact of increased heavy precipitation on river
457 flows.

458 We found that the relationship between changes in heavy precipitation, total PET and changes to flood flows varied between
459 river basin regions. The catchment runoff coefficient (average river flow divided by average precipitation) helped to explain
460 this variation; for catchments with high runoff coefficients precipitation increases most directly related to increased flood
461 flows, while catchments with low runoff coefficients showed a greater response to increasing PET. This in part relates to
462 previous studies finding that there is a more direct link between heavy rainfall and high flows in wetter catchments (Charlton
463 and Arnell, 2014; Ivancic and Shaw, 2015), as there is a general relationship between the runoff coefficient and catchment
464 wetness. It's important to realise that the interplay between general runoff coefficients of different catchment typologies and
465 the amount they are impacted by changes in both evaporation and precipitation to Q1 high flow sensitivity is not consistent,
466 as shown in Figure 10. Therefore we recognise that impacts to high flows are multifaceted and the uniqueness of catchment
467 characteristics and climatological differences needs to be taken into account when quantifying climate change impacts. This
468 result highlights that it is important to recognise the complexities of flow change resulting from multiple climatic drivers and
469 non-linear hydrological processes.

470 **4.3 Uncertainties in climate impacts on high flows**

471 Our results highlight the importance of considering uncertainty in projections of climate change on flood flows. The selection
472 of RCM parameters impacted not only the range of future changes for each region (often disagreeing on the direction of
473 change), but also variation in changes between regions, and to some extent the spatial pattern of changes across GB. This,
474 combined with hydrological modelling uncertainties, resulted in the large ranges in future changes given in Table 1. The overall
475 picture of climate change impact on flows differed between the four selected metrics, showing the importance of metric
476 selection and consideration of multiple metrics in model evaluation and impact studies. The incorporation of multiple
477 uncertainty sources, therefore, prevents an overconfident portrayal of climate change impacts on high flows, which could be
478 misleading if used to inform future planning or policy decisions (Buurman and Babovic, 2016; Kundzewicz et al., 2018).

479
480 Previous studies found hydrological modelling uncertainties to be small relative to climate modelling uncertainties, especially
481 when considering high flows (Chegwidden et al., 2019; Chen et al., 2011; Velázquez et al., 2013). For example, Chegwidden
482 et al., (2019) used an ensemble of two RCPs, 10 GCMs, two downscaling methods and four hydrological model structures in
483 their analysis of climate change impacts on annual streamflow across the Pacific Northwest of North America, finding that
484 GCMs were overall the dominant contributor to the variance in projected changes. Similarly, Thober et al., (2018) used an

485 ensemble of 3 RCPs, 5 GCMs and 3 hydrological model structures in an analysis of climate change impact on European floods,
486 finding that the GCM contribution to total uncertainty was generally higher than the hydrological model contribution. Our
487 results generally support these previous findings, showing that the variation in future changes between RCMs is much larger
488 than the variation between behavioural hydrological model parameter sets. However, we observed substantial hydrological
489 modelling uncertainties for catchments in England, particularly for the Anglian river basin and drier catchments in the south-
490 east.

491
492 Many studies have explored the impact of climate model structural uncertainty when evaluating climate impact on flows by
493 using different GCMs/RCMs. (Kay et al., 2009; Meresa and Romanowicz, 2017; De Niel et al., 2019) When comparing
494 uncertainty sources, GCM structures are commonly found to be one of the largest sources of uncertainty for peak flows (Kay
495 et al., 2009; De Niel et al., 2019). However, the impact of climate model parameter uncertainties has hardly been studied so
496 far. Here, we had the unique opportunity to use simulations from a perturbed-physics ensemble of 12 regional climate model
497 simulations, i.e. the situations were all based on the same GCM/RCM structure. We demonstrate that even when using a single
498 GCM/RCM structure, there are considerable differences in the magnitude of projected changes as well as differences in the
499 spatial pattern of projected changes due to RCM parameterisation. This implies that using single realisations of different
500 GCM/RCM likely does not represent the full variability of the climate model simulations.

501
502 It is likely that interactions between the RCMs and hydrological model parameters also contribute to the total uncertainty
503 where behaviour is not linear. For example, the AMAX variation between different hydrological model parameter sets may
504 depend on the winter rainfall projection from the driving RCM, where certain RCM projections may lie on a threshold which
505 produces a large difference in hydrological response between models. It has previously been shown that interactions between
506 uncertainty sources can account for 5-40% of the total uncertainty in hydrological climate change impacts studies (Bosshard
507 et al., 2013). This emphasized that while uncertainties in future climate may dominate, uncertainties due to hydrological model
508 parameters are not negligible.

509

510 **4.4 Limitations and future work**

511 This study focused on the uncertainties in flow projections due to RCM and hydrological model parameter uncertainties.
512 Additional sources of uncertainty in hydrological climate impact studies include the future emissions scenario, global climate
513 model (GCM) structure, bias correction methods, PE estimation equation, and hydrological model structure (Bosshard et al.,
514 2013; Kay et al., 2009; Prudhomme and Davies, 2009; Wilby and Harris, 2006). Therefore, while our results provide a useful
515 indication of the range in future changes to high flow metrics across GB, the true uncertainty ranges are likely to be much
516 larger.

517 The RCM ensemble projections applied here were all driven by the same GCM and emissions scenario, and so do not sample
518 the full range of climate uncertainty. Other GCMs may have resulted in different precipitation trends and levels of warming
519 into the future, and would therefore have resulted in different flow changes. For example, Kay et al., (2021) evaluated climate
520 change impacts on flood indicators using the UKCP18 regional projections applied here alongside lower resolution projections
521 from a range of GCMs, finding a clear distinction in results driven by different climate models. However, the UKCP18
522 projections used here were the only high resolution, spatially consistent projections available covering GB for a continuous
523 time period up to 2080. There is therefore a need to develop more spatially consistent climate projections at high resolution
524 from a range of GCMs/RCMs, to assess the impacts of climate model uncertainty on river flows. This is particularly important
525 for flood flows, where high-resolution outputs are critical for capturing rainfall extremes.

526

527 This study focused on changes between a baseline and mid to far future scenario. However, it is important to recognise that
528 the relative importance of different uncertainty sources could change depending on the time horizon considered (Chan et al.,
529 2022). For example, climate uncertainty in the near-term (2020s) is dominated by natural variability, but the impact of
530 emissions scenario and GCM configuration becomes more important in the mid to long-term (2050s onwards) (Hawkins and
531 Sutton, 2009). Furthermore, a study comparing uncertainty sources for flow projections in the Mekong basin, found that the
532 Soil and Water Assessment Tool (SWAT) parameters were the major source of uncertainty in the short term (2030s) but GCMs
533 were the major source of uncertainty in the long term (2060s) (Shrestha et al., 2016). The relative contribution of hydrological
534 modelling and RCM parameter uncertainties with time horizon is therefore an interesting avenue for future research.

535

536 A further limitation of this study is that the hydrological modelling framework used a single model structure, which did not
537 include snow accumulation and melt processes. However, snow fractions are generally very low across GB, with a median
538 snow fraction of 0.01, except for catchments in north-east Scotland where it reaches a maximum of 0.17 (Coxon et al., 2020).
539 Bell et al. (2016) investigated the impact of including a snow module on climate change projections for peak flows. They
540 found that across most of GB the inclusion of a snowmelt regime led to small percentage differences in peak flow changes of
541 less than 6%. However, snowmelt processes were shown to be important for upland parts of GB, mainly in East Scotland,
542 where the reduced presence of snow in the future could have a large impact on river flows. Therefore, the results of our study
543 need to be interpreted with caution in these upland catchments.

544 **5 Conclusions**

545 This study considers both RCM and hydrological model parameter uncertainties for the first time at the national scale by
546 modelling climate change impact on the magnitude and frequency of high flows across 346 catchments in GB. The latest UK
547 Climate Projections (UKCP18) were used to generate 12 spatially coherent and equally plausible time-series of precipitation
548 and PET. These were then used to drive the DECIPHeR hydrological modelling framework, using 30 nationally consistent

549 parameter fields. The resultant 360 future flow projections were used to investigate the range of changes in high flow
550 magnitude and frequency between baseline (1985 - 2010) and future (2050 - 2075) scenarios, as well as the relationship
551 between climatic change and hydrological response.

552

553 This paper provides a national overview of projected future changes in median and higher flows across GB, with the full
554 ensemble range in projected changes given for each region. Generally, results indicated increasing magnitude and frequency
555 of flood flows for catchments along the west coast of GB, and across most of Scotland. For western Scotland, region-average
556 increases in annual maximum flows of up to 65% were projected. The Anglian and Thames river basins in eastern England
557 generally showed decreasing flood magnitude and frequency. However, hydrological modelling uncertainty was high for these
558 areas and therefore increases in flood magnitude were also within the ensemble range. This information will be useful for
559 decision-makers who have a role in managing or planning water in GB, for example in water companies, regulators and
560 government.

561

562 More broadly, we have shown that regional differences in high flow changes were related to i) differences in climatic change
563 signals and ii) differences in catchment conditions during the baseline period as characterised by the runoff coefficient (total
564 discharge/precipitation). A strong relationship was found between increasing heavy precipitation and increasing flood flows,
565 alongside the moderating impact of increased PET. This relationship differed between catchments; catchments with high runoff
566 coefficients were found to have a more direct response of flood flows to precipitation change, while catchments with low
567 runoff coefficients were more responsive to increased PET often resulting in very large reductions in Q1 flows (-50%) in areas
568 with small (-5%) reductions in 95th percentile precipitation. Furthermore, our results highlight the importance of considering
569 uncertainties in climate impact studies. The variation in results within a single RCM was a large source of uncertainty, with
570 differences in both the magnitude of projected changes for individual regions and the variability between regions. While,
571 hydrological modelling uncertainties were smaller, they were still considerable for catchments in east and south-east England.
572 This demonstrates the importance of incorporating hydrological model uncertainties into future climate change impact studies.

573

574

575 Author contribution

576 RL, JF, GC, JS and TW were involved in the project conceptualization and design of methodology. RL, GC and JF were
577 involved in the data curation. RL and GC setup the DECIPHeR model to run using UKCP18 data. RL carried out the model
578 parameterisation, model runs, data analysis, visualisation and writing with comments and edits from all co-authors.

579

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588 589 Code availability

590 The DECIPHeR model code is open-source and freely available under the terms of the GNU General Public License version
591 3.0. The model code is written in Fortran and is provided through a Github repository: [https://github.com/uob-hydrology/](https://github.com/uob-hydrology/DECIPHeR)
592 DECIPHeR. Code for the model parameterisation is available to view at <http://doi.org/10.5281/zenodo.4646179>.

593 594 Data availability

595 All precipitation, PET and discharge datasets used in this study are freely available. The CEH-GEAR and CHESSE-PE datasets
596 are freely available from CEH's Environmental Information Data Centre and can be accessed through [https://doi.org/10.5285/](https://doi.org/10.5285/5dc179dc-f692-49ba-9326-a6893a503f6e)
597 [5dc179dc-f692-49ba-9326-a6893a503f6e](https://doi.org/10.5285/5dc179dc-f692-49ba-9326-a6893a503f6e) (Tanguy et al., 2014) and [https://doi.org/10.5285/8baf805d-39ce-4dac-b224-](https://doi.org/10.5285/8baf805d-39ce-4dac-b224-c926ada353b7)
598 [c926ada353b7](https://doi.org/10.5285/8baf805d-39ce-4dac-b224-c926ada353b7) (Robinson et al., 2015a) respectively. Observed discharge data from the NRFA are available from the NRFA
599 website. The UK Climate Projections data is available to download from the CEDA Archive (Met Office Hadley Centre, 2020).
600 Model outputs presented in this paper can be made available on request from the main author, but unfortunately cannot be
601 made open access due to license restrictions on the datasets used to parameterise the model.

602 603 Competing interests

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

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607

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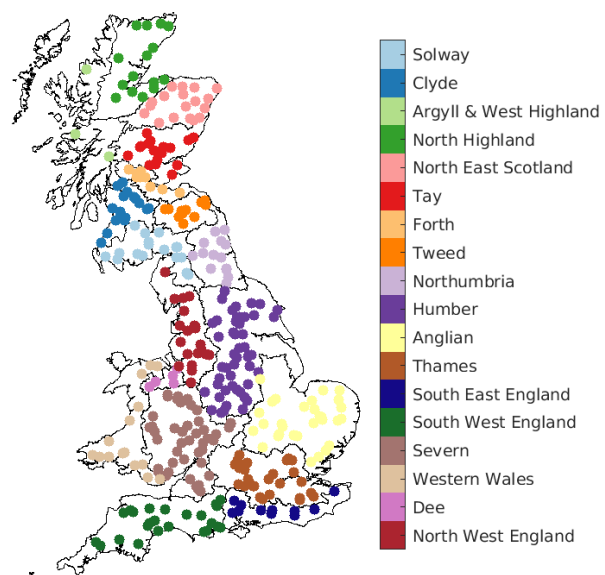
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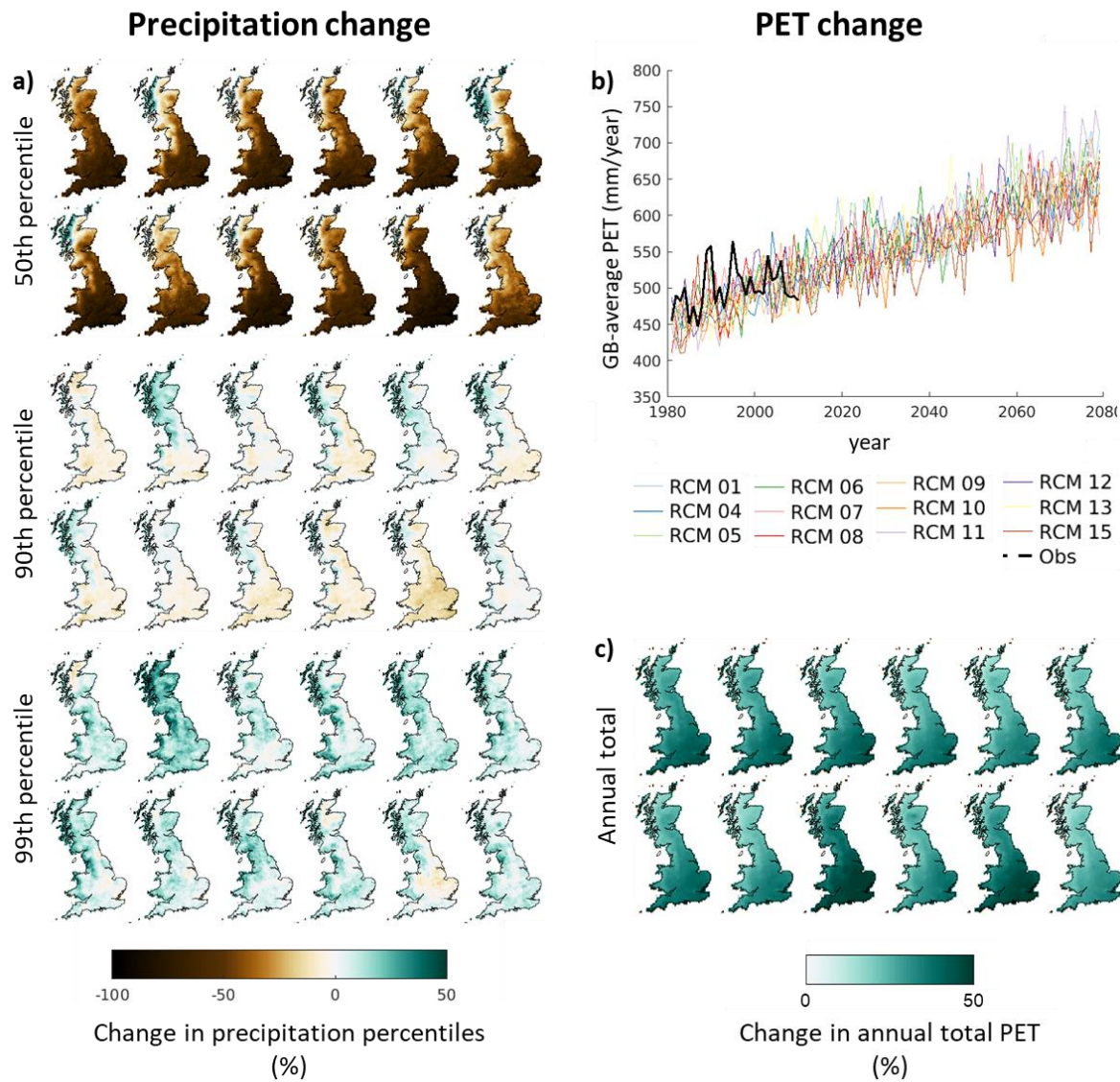
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815 **Figure 1: Locations of the catchments used in this study, grouped according to the so-called ‘river basin districts’.**

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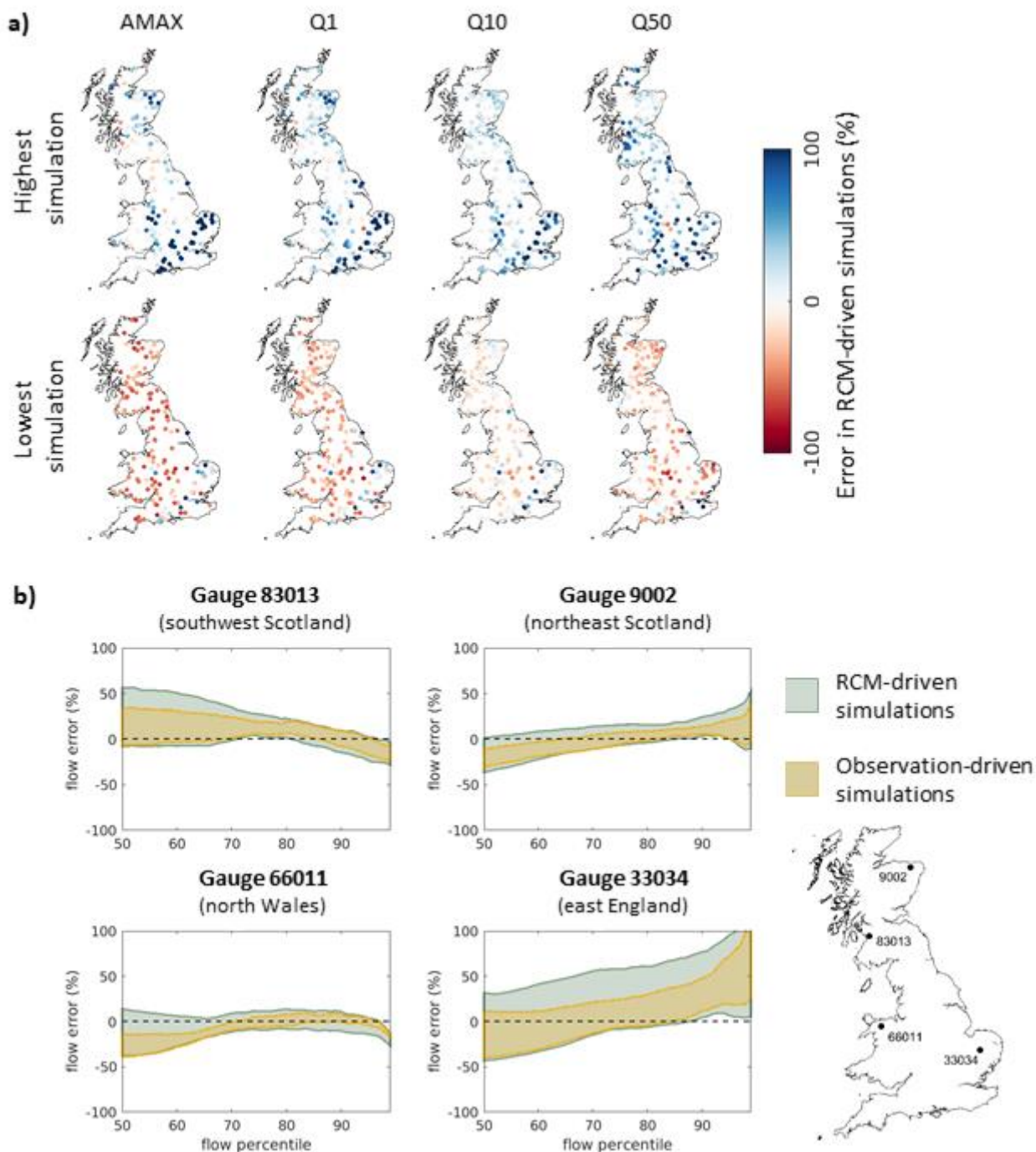
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Figure 2: precipitation (a) and PET (b-c) change. GB-maps are presented for each ensemble member in order. Top row: RCM01, RCM04, RCM05, RCM06, RCM07 and RCM08, bottom row: RCM09, RCM10, RCM11, RCM12, RCM13, RCM15.

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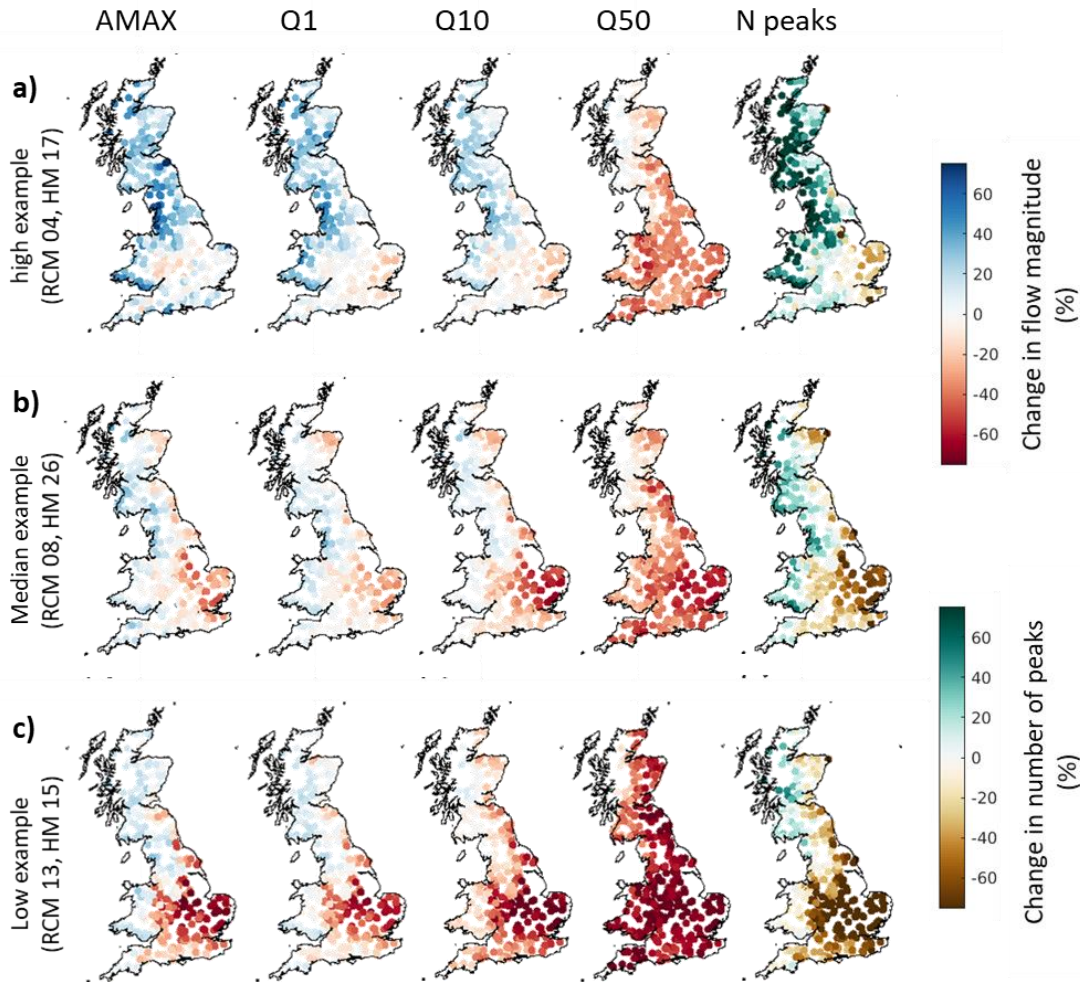
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Figure 3: Evaluation of model performance, showing how well the modelled flow statistics from the climate-hydrological cascade bound the observed flow statistics over the baseline period. The maps (a) show error in RCM-driven simulations compared to the observed. The top row shows the highest positive error from the 360 simulations, while the bottom row shows the lowest negative error

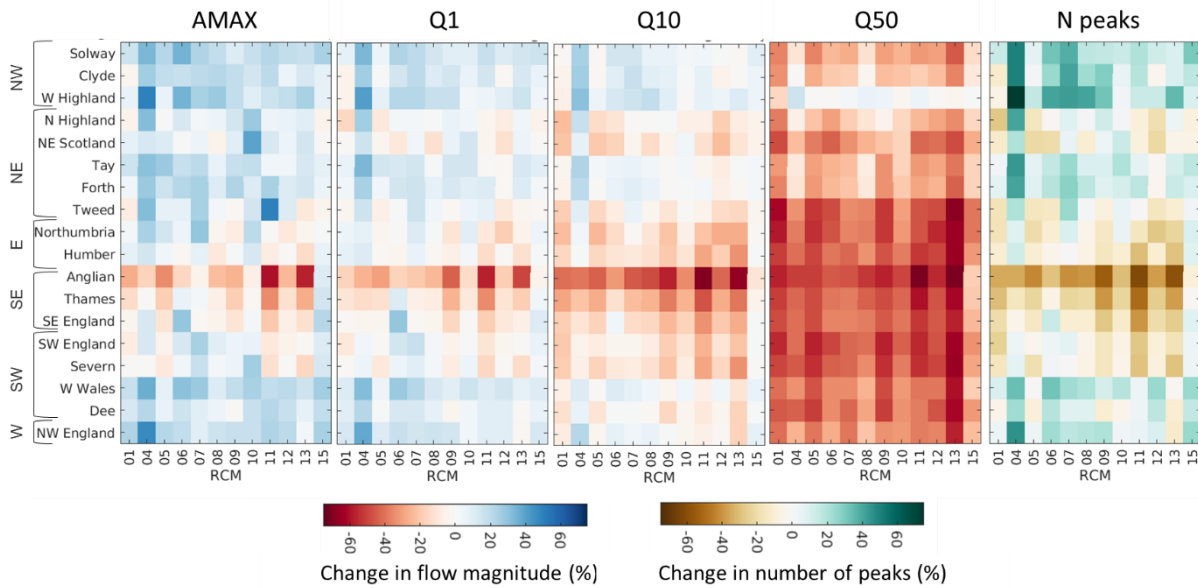
826 error, calculated separately for each catchment. When considered together, these show how well the RCM-driven simulations bound
827 the observed flows. Four gauges are shown in more detail (b), giving error across median and higher flow percentiles compared to
828 observations, showing both simulations driven by observations and simulations driven by RCM data.

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834 **Figure 4: Maps showing changes in the magnitude and frequency of peak flows between the baseline and future periods for example**
835 **simulations. Each row shows a nationally coherent projection, with plots of changes in five flow metrics (AMAX, Q1, Q10, Q50 and**
836 **the number of peak flows above a threshold). This combination of RCMs and hydrological parameter sets were selected from the**
837 **ensemble of 360 simulations to give an indication of the ensemble spread, as they provided the highest, median, and lowest GB-**
838 **average change in Q10, but they do not show the full range of possible changes for individual catchments or all flow metrics.**

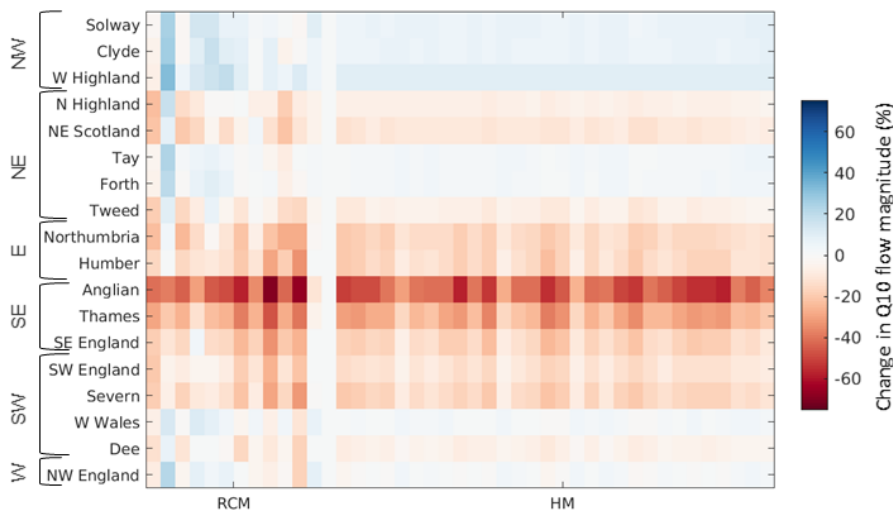
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842 **Figure 5: Heatmaps showing region-average changes in flow magnitude between the baseline and future periods, for all 12 RCMs.**
 843 **Regions have been ordered by location, with the relative position within GB given on the left. To focus on differences between RCMs,**
 844 **the median flow value from the hydrological model parameter sets is presented.**

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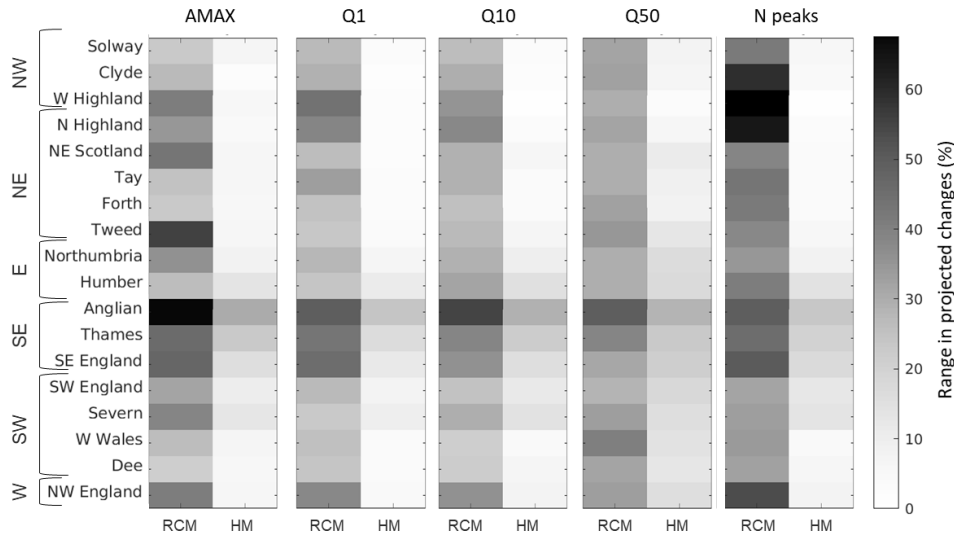


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847 **Figure 6: Heatmap showing region-average changes in Q10 flow magnitude between the baseline and future periods. The 12 columns**
 848 **on the left focus on the difference between RCM parameterisations, using the median flow value from all hydrological model**

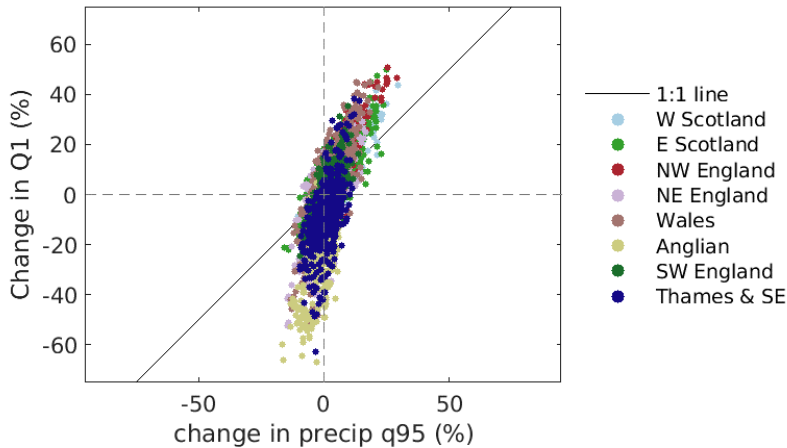
849 parameter sets. The 30 columns on the right focus on the difference between hydrological model parameterisations, using the median
 850 flow value from all RCMs. Regions have been ordered by location, with the relative position within GB given on the left.

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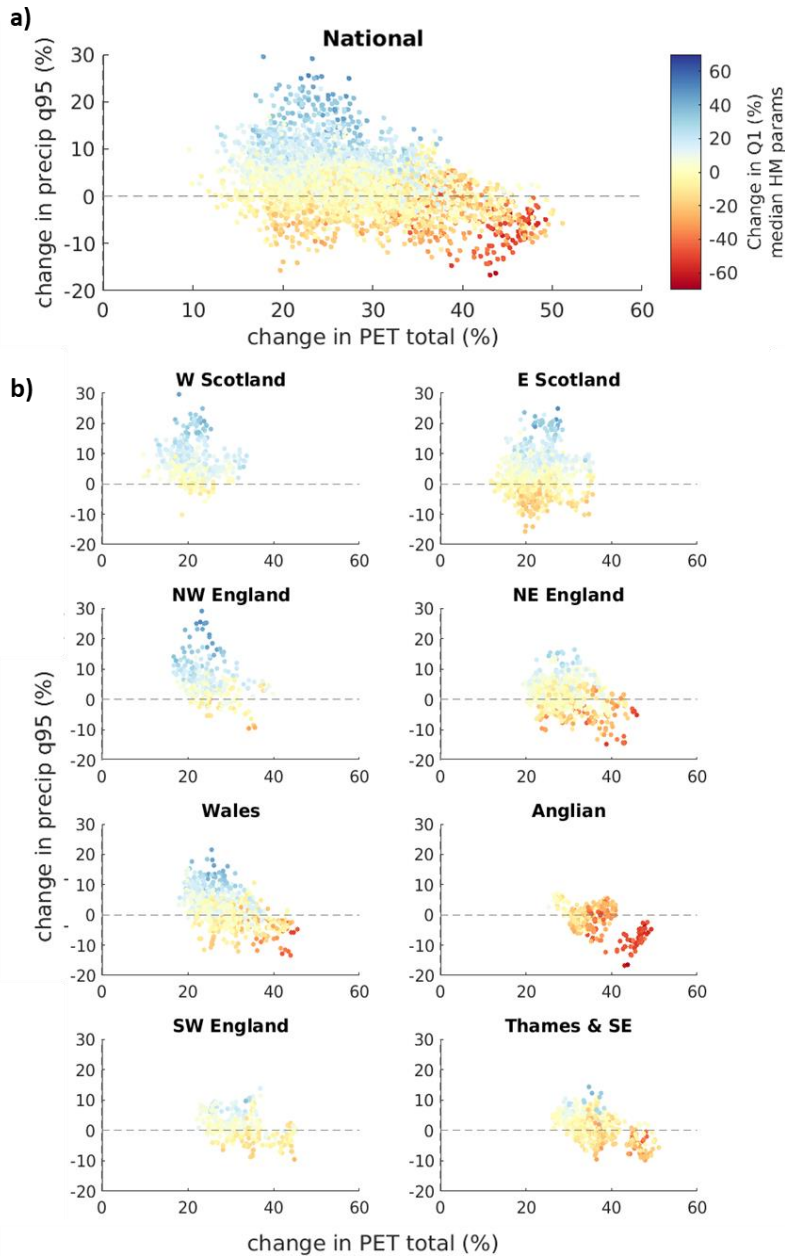
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853 **Figure 7: Relative uncertainties from inclusion of different RCM and hydrological model (HM) parameter sets. The RCM range**
 854 **was calculated as the full range in regional-average changes between the RCMs, using the median of all HM parameter sets.**
 855 **Similarly, the HM range was calculated using the median output of all RCMs.**



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857 **Figure 8: Relationship between precipitation change and Q1 change across all catchments. Results are presented for all RCMs using**
 858 **the median of all hydrological parameter sets.**

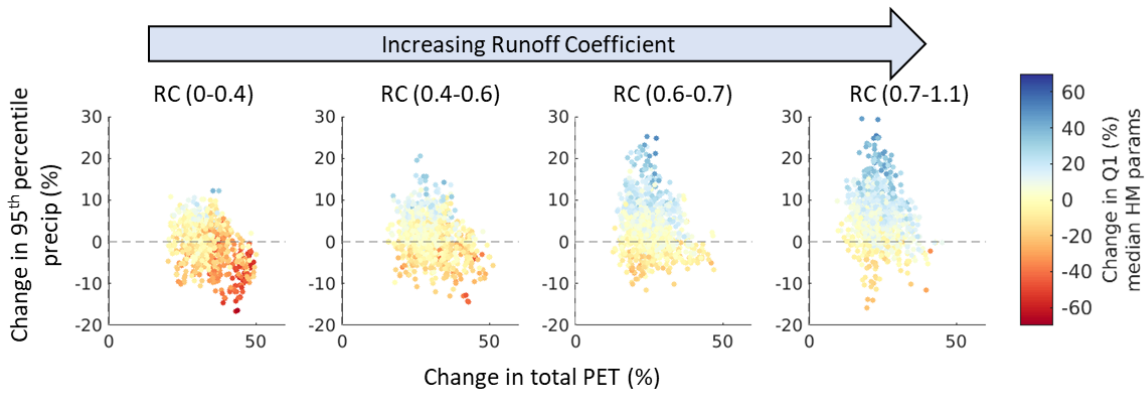


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861 **Figure 9: Relationship between changing climate and changing high flows (Q1), shown for all catchments nationally (a) and by**
 862 **region (b). Plots show climatic changes from all RCMs, coloured by the median change in Q1 flows from the ensemble of hydrological**
 863 **model parameter sets. Regions which are shown together, exhibited similar patterns.**

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868 **Figure 10: Runoff Coefficient (runoff divided by precipitation) vs flow sensitivity to climatic changes.**

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872 **Table 1: Ensemble range in projected changes for each flow metric. All changes are given as percentage differences between the**
 873 **baseline and future periods. Low, Med and High refer to the lowest, median, and highest region-average changes from the ensemble**
 874 **of RCM and hydrological model parameters.**

| Region | AMAX change (%) | | | Q1 change (%) | | | Q10 change (%) | | | Q50 change (%) | | | N. peaks change (%) | | |
|-------------|--------------------|------|------|------------------|------|------|-------------------|------|------|-------------------|------|------|------------------------|------|------|
| | Low, | Med, | High | Low, | Med, | High | Low, | Med, | High | Low, | Med, | High | Low, | Med, | High |
| Solway | 7 | 18 | 49 | 1 | 13 | 37 | -4 | 4 | 24 | -49 | -26 | -4 | 4 | 24 | 79 |
| Clyde | -10 | 15 | 29 | -9 | 11 | 27 | -8 | 5 | 28 | -42 | -20 | 5 | -28 | 23 | 77 |
| W Highland | 3 | 18 | 65 | -7 | 14 | 46 | -4 | 9 | 31 | -17 | 1 | 19 | -16 | 35 | 113 |
| N Highland | -15 | 4 | 39 | -17 | -1 | 33 | -27 | -6 | 18 | -41 | -20 | 0 | -41 | -5 | 68 |
| NE Scotland | -7 | 8 | 45 | -15 | 0 | 19 | -27 | -13 | 9 | -56 | -33 | -12 | -41 | -12 | 33 |
| Tay | 1 | 13 | 36 | -3 | 11 | 36 | -9 | 2 | 25 | -43 | -26 | -3 | -7 | 17 | 75 |
| Forth | 6 | 17 | 40 | 1 | 11 | 37 | -5 | 3 | 22 | -49 | -23 | -3 | -5 | 23 | 73 |
| Tweed | -14 | 6 | 59 | -14 | 1 | 19 | -20 | -5 | 14 | -69 | -41 | -19 | -37 | -3 | 52 |
| Northumbria | -11 | 3 | 38 | -20 | 2 | 17 | -32 | -16 | 8 | -69 | -44 | -24 | -39 | -16 | 26 |
| Humber | -21 | 4 | 27 | -18 | 0 | 17 | -33 | -11 | 9 | -71 | -42 | -23 | -53 | -12 | 31 |
| Anglian | -74 | -21 | 19 | -68 | -22 | 8 | -80 | -41 | 3 | -85 | -50 | -9 | -99 | -55 | 13 |
| Thames | -50 | -10 | 15 | -44 | -10 | 18 | -59 | -24 | 4 | -72 | -41 | -11 | -78 | -34 | 16 |
| SE England | -30 | -3 | 37 | -26 | -2 | 32 | -38 | -15 | 13 | -64 | -40 | -7 | -64 | -20 | 32 |
| SW England | -18 | 5 | 29 | -18 | 1 | 20 | -32 | -10 | 5 | -70 | -47 | -22 | -49 | -10 | 21 |
| Severn | -25 | 0 | 26 | -20 | 0 | 16 | -39 | -11 | 6 | -68 | -43 | -21 | -55 | -13 | 19 |
| W Wales | 3 | 21 | 42 | 3 | 12 | 36 | -14 | 4 | 15 | -67 | -35 | -12 | -9 | 25 | 59 |
| Dee | -6 | 13 | 26 | -7 | 8 | 25 | -21 | -4 | 10 | -62 | -38 | -21 | -25 | 6 | 39 |
| NW England | -1 | 18 | 57 | -4 | 13 | 48 | -18 | 2 | 29 | -71 | -33 | -15 | -21 | 24 | 76 |

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