eFLaG: enhanced future FLows and Groundwater. A national dataset of hydrological projections based on UKCP18.

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Abstract

This paper presents an ‘enhanced future Flows and Groundwater’ (eFLaG) dataset of nationally consistent hydrological projections for the UK, based on the latest UK Climate Projections (UKCP18). The hydrological projections are derived from a range of river flow models (Grid-to-Grid, PDM, GR4J and GR6J), to provide an indication of hydrological model uncertainty, as well as groundwater level (Aquimod) and groundwater recharge (ZOODRM) models. A 12-member ensemble of transient projections of present and future (up to 2080) daily river flows, groundwater levels and groundwater recharge were produced using bias corrected data from the UKCP18 Regional (12km) climate ensemble. Projections are provided for 200 river catchments, 54 groundwater level boreholes and 558 groundwater bodies, all sampling across the diverse hydrological and geological conditions of the UK. An evaluation was carried out, to appraise the quality of hydrological model simulations against observations and also to appraise the reliability of hydrological models driven by the RCM ensemble, in terms of their capacity to reproduce hydrological regimes in the current period. The dataset was originally conceived as a prototype climate service for drought planning for the UK water sector, so has been developed with drought, low river flow and low groundwater level applications as the primary focus. The evaluation metrics show that river flows and groundwater levels are, for the majority of catchments and boreholes, well simulated across the flow and level regime, meaning that the eFLaG dataset could be applied to a wider range of water resources research and management contexts, pending a full evaluation for the designated purpose.

1. Introduction

This paper presents an ‘enhanced future Flows and Groundwater’ (hereafter referred to as “eFLaG”) dataset of nationally consistent, and spatially coherent, hydrological (river flow and groundwater) projections for the UK, based on UKCP18 – the latest climate projections for the UK from the UK Climate Projections programme (Murphy et al. 2018). eFLaG provides a successor to the Future Flows and Groundwater Levels (FFGWL) dataset (Prudhomme et al. 2013), which was based on the UKCP09 projections (Murphy et al. 2010).

The eFLaG dataset was developed specifically as a demonstration climate service for use by the water industry for water resources and drought planning, and hence by design is focused on future projections of drought, low river flows and low groundwater levels. By providing a consistent dataset of future projections of these variables, eFLaG can potentially support a wide range of applications across other sectors. The predecessor, FFGWL, has been widely used within the water industry, but also found very wide application for diverse research purposes (see Section 8).
As in FFGWL, in eFLaG the climate projections are used as input to a range of hydrological models to provide nationally consistent, spatially coherent projections of river flow and groundwater levels for the 21st century. The use of an ensemble of river flow models also provides information on hydrological model uncertainty. As well as using an updated set of climate projections, eFLaG capitalises on advances in national-scale river flow and groundwater modelling since FFGWL, and detailed evaluation of the applicability of models for drought simulation, notably research under the NERC Drought and Water Scarcity (DWS) Programme (e.g. Rudd et al. 2017; Smith et al. 2019).

Previous research on hydrological projections

There is a long history of climate change impact assessment within the UK water industry and academia, which we do not review in detail here. Watts et al. (2015) provides an overview of past research (up to around 2013) on climate projections relevant for the water sector, including for future water resources and drought. However, as context for eFLaG it is worth considering some key developments since that review.

The original FFGWL did not present an assessment of future drought risk, other than seasonal river flows (Prudhomme et al. 2012) and groundwater levels (Jackson et al. 2015), which suggested: pronounced decreases in future summer flows; reductions in annual average groundwater levels; and increases (decreases) in winter (summer) groundwater levels. Since then, the original FFGWL projections have been used in a number of hydrological impact studies. Collet et al. (2018) presented a probabilistic appraisal of future river flow drought (and flood) hazard in the UK, showing hydro-hazard ‘hot-spots’ in western Britain and northeast Scotland, especially during the autumn. Hughes et al. (2021) used the ZOODRM distributed groundwater recharge model to assess changes in 21st century seasonal recharge across river basin districts and groundwater bodies in the UK based on the FFGWL climate change projections. The results showed a consistent trend of more recharge being concentrated over fewer months with increased recharge in winter and decreased recharge in summer.

In addition to UKCP09/FFGWL, other datasets have been developed using different Global Climate Model (GCM)/Regional Climate Model (RCM)/hydrological modelling chains. One major development has been the use of large ensemble projections of future climate variables from the Weather@Home RCM (specifically HadRM3P) as part of the MaRIUS project within the DWS Programme (Guillod et al., 2018). The MaRIUS projections provide large ensembles (100+) of past, present (1900–2006) and future (2020–2049 and 2070–2099) climate outputs. These were used as inputs to the national-scale Grid-to-Grid (G2G) hydrological model to provide a similarly large gridded (1km²) dataset of river flow and soil moisture (Bell et al., 2018). Analysis of these datasets has been conducted for drought (Rudd et al. 2019) and low flows (Kay et al. 2018), indicating future increases in hydrological drought severity and spatial extent, and decreases in absolute low flows.
A further source of hydro-meteorological projections now available are those from the EDgE project (End-to-end Demonstrator for improved decision-making for the water sector in Europe), see Samaniego et al. (2019). EdGE delivered an ensemble comprising of two GCMs and four ‘impact’ models (gridded land surface and hydrological models at a 5x5km scale) for the whole of Europe. Visser-Quinn et al. (2019) analysed future river flow drought risk in this ensemble, using a similar approach to Collet et al. (2018), and found similar results in terms of the spatial distribution and magnitude of future changes in droughts, albeit with some differences arising from the use of different scenarios, GCMs and hydrological models.

While such products may be used for climate adaptation research, the most relevant for eFLaG is the release of UKCP18. To date, relatively few studies using UKCP18 have been published. Kay et al. (2020) made a rapid assessment of UKCP18 impacts on hydrology compared to UKCP09. More recently, Kay (2021), Kay et al. (2021a,b,c) and Lane & Kay (2021) provided future assessments of potential changes in seasonal mean river flows, high flows and low flows using various UKCP18 products with the G2G hydrological model. They found potential increases in winter mean flows and high flows, and decreases in summer and low flows, albeit with wide uncertainty ranges. To date, and to the authors’ knowledge, there have been no published assessments of future groundwater levels or groundwater recharge using UKCP18.

In summary, there have been substantial scientific advances in hydrological projections for the UK since Watts et al. (2015) and FFGWL, including some research on future indicators relevant for water resource availability and drought. However, relatively few datasets have been made available to the community since FFGWL. While MaRIUS and EdGE provide complementary hydrological datasets, there remains a need for an accessible dataset based on UKCP18. Existing UKCP18 studies have been focused on time-slice projections and used a single hydrological model (e.g. Kay, 2021, a,b,c) so there will be significant benefit arising from the eFLaG dataset of transient projections from a range of hydrological models covering river flows, groundwater levels and groundwater recharge.

2. Outline of dataset and overview of the modelling chain

In the following sections we set out the methodology behind the eFLaG dataset. This section firstly provides a brief overview of the various stages of the methodology, and how our method samples the ‘cascade of uncertainty’ (Smith et al. 2019) emerging from the multiplicity of projections and other modelling choices. While the original FFGWL methodology provided an initial foundation for eFLaG, much has changed in the decade since that study was commissioned, and the new UKCP18 projections differ from UKCP09 (e.g. Kay et al 2020). eFLaG therefore required the development of a new methodology, which is described in detail in the following sections.
The whole project workflow is illustrated in Fig 1. eFLaG is driven by the UKCP18 dataset, specifically the ‘Regional’ 12km projections, to which a bias correction is applied. Section 3 describes the processing of the climate projections, including the bias correction method. The UKCP18 projections are used as input to three river flow models (GR, PDM and G2G), one groundwater level model (AquiMod) and one groundwater recharge model (ZOODRM) to provide simulations for 200 river catchments, 54 groundwater boreholes and 558 groundwater bodies respectively. Section 4 provides more detail on how these sites were selected. Details of the hydrological models and their calibration are given in Section 5. The evaluation of the models is covered in sections 6 and 7. Fig 1 also illustrates how all of the eFLaG projections are feeding into a series of water industry demonstrators, in partnership with UK water providers (specifically, Dwr Cymru/Welsh Water and Thames Water). These are not discussed in detail in this paper, but these were relevant for the site selection and as such are mentioned briefly below.

**Figure 1 Project workflow illustrating the stages of analysis described in this paper**

The question of uncertainty in climate impacts modelling is a challenging one that has been explored in a whole range of studies, going back as far as climate projections have been routinely produced from the 1980s. There are inherent uncertainties at every step of the process, from climate emissions scenarios through to climate modelling, and on to environmental modelling (in our case hydrological modelling, which itself has a vast literature when it comes to uncertainty estimation) and then to wider impacts modelling (e.g. in water supply systems).
Recently, Smith et al. (2018) presented this issue as a ‘cascade of uncertainty’ (using widely adopted terminology, e.g. Wilby and Dessai, 2010). Within eFLaG, as with the majority of climate impact applications, it is not possible to sample across all sources of uncertainty. Following Smith et al. (2019) we adopted a pragmatic approach to ‘crystalising’ the uncertainty within the available time and resource constraints. In Table 1, we consider the sources of uncertainty, and our approach to sampling from them. The focus in eFLaG is on uncertainty arising from initial/boundary conditions. Additionally, for the river flow simulations, the uncertainty arising from model choice is also accounted for, and within this, model structure is accounted for by considering two versions of one of the models.

| Uncertainty Source          | Sampling Approach | Details                                           |
|----------------------------|-------------------|---------------------------------------------------|
| Emissions Scenarios        | One scenario      | RCP8.5                                            |
| Climate Models             | One model         | Hadley Centre GCM                                 |
| Initial/Boundary Conditions| 12x member PPE    | PPE perturbs the parameters of the climate model (both the RCM, and the GCM within which it is nested) |
| Temporal/Spatial Downscaling| One method        | Hadley Centre RCM, monthly mean bias correction   |
| Model Choice               | 3x river flow models| GR, PDM, G2G                                     |
| Model Structure            | 2x model structures for the GR modelling framework | Fixed structure for G2G and PDM, but for GR two different model structures were used (GRAJ and GR6J), as discussed in section 4. |

3. UKCP Data Processing

The regional climate projections were created using perturbed-parameter runs of the Hadley Centre global climate model (GCM) and regional climate models (HadGEM3-GC3.05 and HadREM3-GA705 respectively). These provide a set of 12 high resolution (12km) spatially consistent climate projections over the UK, covering the period Dec 1980-Nov 2080. The 12-member perturbed parameter ensemble (PPE) is valuable to represent climate model parameter
uncertainty. However, it is important to note that, as all ensemble members are based on the same high emissions scenario (RCP8.5) and underlying climate model structure, they do not represent the full climate uncertainty. The UKCP18 RCM output was processed to provide the variables needed for hydrological modelling – namely, 1km gridded and catchment-average time-series of available precipitation (i.e. after the application of a snow module, see below) and Potential Evapotranspiration (PET), not itself a UKCP18 output but estimated using available UKCP18 variables as described below.

The Hadley Centre climate model uses a simplified 360-day year, consisting of twelve 30-day months. The RCM precipitation and temperature time-series are given for this 360-day calendar, and are therefore not consistent with the 365/6-day observed time-series. Previously, the FFGWL Climate project inserted five (or six in a leap year) days of zero rainfall into the RCM time-series so that the observed and RCM data were using comparable calendars (Prudhomme et al., 2012). However, here the data were kept in the 360-day format, to avoid modifying the time-series with artificial data.

**Precipitation**

Daily precipitation time-series were available for each of the UKCP18 RCM-PPE members. However, the RCM data showed biases compared to observed precipitation, as is common for climate data (Murphy et al., 2018; Teutschbein & Seibert, 2012). A simple monthly-mean bias-correction methodology was therefore applied, through the following steps:

1. The 1km HadUK-Grid observed rainfall product was averaged to 12km for consistency with the RCM data (Hollis et al., 2019).
2. For each month and grid-cell, change factors were calculated between the RCM simulated precipitation and observation-based HadUK-Grid time-slice mean of monthly total rainfall over the period 1981-2010. This resulted in bias-correction factor grids being made for each month and RCM, as shown in Fig 2.
3. The change factor grids were then smoothed to prevent spatial discontinuities, by updating each grid cell using a weighted combination of the original grid-cell value and neighbouring values, as in Guillod et al. (2018).
4. To produce bias-corrected precipitation estimates, the RCM simulated precipitation time-series were multiplied by the bias-correction factor grid for each month (i.e. all January precipitation was multiplied by the January bias-correction grids, February precipitation by the February correction grid, etc.).

The bias-corrected precipitation products were then downscaled from 12km to 1km based on the distribution of the Standard-period Average Annual Rainfall (SAAR), as in previous studies (Bell et al., 2007; Kay & Crooks, 2014).
Accounting for snowmelt processes
A simple snow module was applied to account for snow-melt processes (Bell et al., 2016). The snow module converted the 1km bias-corrected precipitation into rainfall plus snowmelt (i.e. available precipitation), based on temperature. This used the minimum and maximum daily temperatures provided by each RCM ensemble member, which were first scaled from a 12km resolution to 1km using a lapse rate based on elevation data. The parameters used in the snow module are given in Supplementary Info (Table S1).

Potential evapotranspiration
Potential evapotranspiration (PET) was not directly available as an RCM output, and was therefore generated using a range of variables from the RCM-PPE climate time-series (Table S2). The calculation for PET was based on the CHESS method (Robinson et al., 2016), with some details, in particular an interception correction, introduced from the MORECS method (Hough et al., 1997) – as Robinson et al. (2021), except with the bias-corrected precipitation used within the interception correction. The equation also included monthly stomatal resistance values, which were adjusted for the future period to account for the impact of increased carbon dioxide concentrations on stomata (as in Rudd & Kay, (2016), based on Kruijt et al., (2008)). The PET data were then copied down from a 12km to 1km resolution.

Outputs
The 1km gridded time-series of ‘available precipitation’ and PET were then used to produce the time-series of catchment-averages required for each of the eFLaG river catchments and groundwater boreholes. For the river catchments, the catchment average values were derived using the standard UK National River Flow Archive approach for catchment average rainfalls, as described in NRFA (2021). For the boreholes, following Mackay et al. (2014a), averages were taken over the representative aquifer length which was determined as the groundwater flow path between the borehole and a single discharge point on a river based on the catchment geometry and hydrogeology. For the grid-based models, ZOODRM and G2G, the gridded data were used directly.

The bias-corrected climate outputs are part of the eFLaG dataset described further in Section 9. For each river catchment and groundwater borehole, bias-corrected data are available for the observational period, for the purposes of evaluation of the hydrological model outputs, and for the future. In addition, the gridded bias-corrected climatology will be made available as a separate dataset in future.
Figure 2: Bias-correction grids applied to correct monthly precipitation. Values are correction factors used to modify precipitation, with a value of 0.5 halving precipitation, 1 meaning no change to precipitation and 2 doubling precipitation etc. Columns show results from each RCM PPE member, rows show results for each month.
4. Catchment selection

The UK is fortunate to have one of the densest hydrometric networks in the world, with a legacy of strong commitment to data quality and completeness. There are more than 1,500 river flow gauging stations with flow records on the UK National River Flow Archive (NRFA, Dixon et al. 2013 and https://nrfa.ceh.ac.uk/) and more than 180 observation boreholes with groundwater level records on the BGS National Groundwater Level Archive (NGLA). These archives are the principal sources of validated river flow and groundwater level data at the UK scale. A remit of the NRFA and NGLA is to archive data that are useful for a wide variety of applications, primarily focusing on the most strategically important records. However, such catchments are not always the most relevant for the water industry, and water companies often have their own sites on which they undertake analysis. Since the eFLaG project aims to maximise utility for a range of users, the catchment selection strategy considered both research and industry needs.

Detailed site lists and metadata for river flow, groundwater level and groundwater recharge are catalogued on the EIDC dataset (Hannaford et al. 2022).

River Flows

To support selection, a metadatabase was assembled for all NRFA gauging stations in the UK, primarily using the NRFA’s metadata holdings published on the NRFA website and in the UK Hydrometric Register (Marsh and Hannaford, 2008). Metadata compiled included membership of key national strategic networks (e.g. near-natural Benchmark (UKBN2; Harrigan et al. 2018a) and operational monitoring networks), capitalising on efforts of other projects in quality controlling data and ensuring catchments are fit for purpose. Selection also considered whether catchments were used in previous relevant projects that have simulated river flows for drought analysis. The selection ensured a strong representation of the original FFGWL catchments (with 117 catchments featuring in both) and also overlap with recent modelling endeavours through the DWS Programme (AboutDrought, 2021) projects ‘Historic Droughts’, ‘IMPETUS’ and ‘MaRIUS’ projects, that used several of the models used by eFLaG (specifically G2G, GR4J).

In this regard we ensured that 165 eFLaG catchments overlapped with at least one DWS project. Selection also focused on data quality. Longer record lengths were prioritised and hydrometric quality was evaluated where possible. Given the extent of hydrometric issues (at low flows especially) it is not possible for all sites to have the highest quality data, but where decisions were made on similar sites, quality was considered as a tiebreaker. The selection included 80 Benchmark catchments, but did not seek to focus entirely on natural catchments given the limited range of variability they capture (being mostly small and clustered in headwaters), and also included large and disturbed sites known to be important for water industry purposes.

Catchment representativeness was also considered, enabling the eFLaG dataset to sample the hydrological variability of the UK. Representativeness was considered by comparing the distribution of eFLaG potential selections relative to various catchment descriptors from the
Finally, this activity focused on ensuring water industry relevance. At the national scale, this was achieved by asking stakeholders at an eFLaG workshop for views on additional catchments (Durant et al. 2022). In this way, 12 catchments were added. Similarly, for the regional demonstrators (Dwr Cymru/Welsh Water and Thames Water), water company teams were consulted to gain a better understanding of strategically important flow records for water companies in the case study regions, leading to an additional five catchments.

The final eFLaG dataset consists of 200 catchments (Fig. 3a) giving good geographical coverage and representativeness of the UK.

Groundwater Levels

Boreholes were selected to ensure a number of essential criteria were met. Firstly, only those boreholes with the highest-quality records of groundwater level were considered. This required regular (at least monthly) and continuous (at least 10 years in length) records of data from boreholes that are in zones which are not significantly affected by groundwater abstraction. Secondly, sites were chosen to ensure coverage of the UK’s principal aquifers where possible, enabling the eFLaG dataset to sample the hydrogeological variability of the UK. This broadly aligns with the requirements of other national-scale assessments of groundwater resources undertaken as part of the original FFGWL project and the ‘Historic Droughts’ and ‘IMPETUS’ projects. Accordingly, the selection aimed to ensure good coherence with these studies also.

Thirdly, as with river flow catchment selection, an additional activity focused on ensuring water industry relevance, both at the national scale, through consultation with stakeholders at the eFLaG workshop, and through consultation with key demonstrator partners (Dwr Cymru/Welsh Water and Thames Water) who identified strategically important boreholes that would strengthen the outputs for long-term drought risk assessment to support the water resources planning case study. Through this activity, several additional boreholes were identified.

These selection criteria identified over 70 ‘candidate’ boreholes for the eFLaG project. A final quality assurance procedure was then undertaken whereby a preliminary analysis of AquiMod’s ability to capture low groundwater levels was undertaken at each borehole via visual inspection of the simulated hydrographs. A final set of 54 boreholes was selected (Fig. 3b). They represent a significant advance in aquifer coverage compared to the 24 NGLA boreholes used in FFGWL, 15 of which are used in both.

Groundwater Recharge

The gridded groundwater recharge simulations have been aggregated over 558 ‘groundwater bodies’ covering England (Environment Agency, 2021a), Wales (Natural Resources Wales,
2021) and Scotland (Ó Dochartaigh et al., 2015) (Fig. 3c). These units were used for two principal reasons. Firstly, they are physically justifiable as they reflect known hydrogeological characteristics including groundwater recharge and groundwater flow regimes so that each catchment represents a distinct body of groundwater that can reasonably be considered in isolation. Secondly, they are coherent with the licensing areas defined as part of Catchment Abstraction Management Strategy (Environment Agency 2021b) and management areas for the implementation of the Water Framework Directive. They are, therefore, directly relevant to water regulation and the wider water industry.

Figure 3 a) Map of the 200 eFLaG catchments - highlighting those used as Case Study sites; b) Map of 54 eFLaG boreholes and principal UK Aquifers including The Chalk, Devonian and Carboniferous aquifers (Devonian/Carbonif.), Jurassic limestones (Jurassic), Magnesian limestones (Magnesian) and Permo-Triassic sandstones (Permo Trias.); c) Map of 558 groundwater bodies. Inset of Figure 3b shows the Berkshire downs where there are a high number of boreholes.

5. Hydrological and groundwater model ensemble setup

Creation of an enhanced Future Flow and Groundwater (eFLaG) dataset is underpinned by hydrological and groundwater models used to transform rainfall and potential evaporation (PE) to river flow, soil moisture, groundwater levels and recharge. The approach builds on that
employed under FFGWL (Prudhomme et al. 2013) whilst exploiting developments in hydrological modelling for droughts since that time.

For modelling of river flows, eFLaG used two lumped catchment models, PDM (Moore 2007) and the GR suite (Perrin et al. 2003), and one distributed grid-based hydrological model, Grid-to-Grid (G2G; Bell et al. 2009). PDM was used in FFWGL and therefore provides some comparability with that project. Embracing a range of different model structures and spatial representations can provide insights into how assessments of future river flows (and hence, drought or low flow risk under climate change) is sensitive to hydrological model choice. For groundwater, eFLaG adopted the lumped, conceptual, AquiMod groundwater model (Mackay et al. 2014a) to simulate groundwater level time series on a daily time step at the boreholes identified in Section 4. AquiMod was the groundwater level model used in FFGWL providing direct comparison. In addition to groundwater levels, the zooming object oriented distributed recharge model (ZOODRM) (Mansour and Hughes, 2004) was used to study changes in future groundwater recharge.

In the following sub-sections, we describe each of these models in turn, providing information on the model set-up, calibration and past approaches to evaluation. A consistent approach was applied to the model application and evaluation across all these models where possible. However, it is important to emphasise that while some aspects were common, insofar as possible (e.g. model driving data), it was necessary to apply different approaches to suit the model in question. Calibration was done according to past applications and best-practice.

Hence, the calibration approach described below is similar for the GR suite and PDM, but different for Aquimod, and by its nature G2G requires no specific calibration here. Identical approaches to evaluation were adopted across all river flow models, but minor differences applied with groundwater, as described below.

There are two sets of model output in eFLaG, described below – this terminology is adopted throughout.

- simobs: observation-driven simulation (i.e. simulations for the observed period, driven by observational climate datasets, described below). The simobs period varies between models, but covers at least the January 1961 – December 2018 period.
- simrcm: UKCP18 RCM-driven simulation (12 ensemble members) (i.e. simulations driven by the UKCP18 RCM bias-corrected dataset as described in Section 3). These are available for 1980 to 2080. The simrcm runs from the observed period could then be evaluated against the simobs data.

Common driving data was applied across all models for the simobs runs. Accepted national-observational climate products were used, including:

- Precipitation and temperature: HadUK-Grid 1km x 1km dataset (Hollis et al. 2019), the national standard gridded meteorological dataset and observational product associated with UKCP18.
Potential Evaporation (PE). MORECS (Hough et al., 1997), an established, national gridded PE product. Other PE datasets such as CHESS (Robinson et al., 2017) and more recently the Environment Agency’s PE product (Environment Agency, 2021c) are available, however the decision to use MORECS was based on availability of data for the whole of the UK.

For all models, evaluation was undertaken in two stages, which is typical practice for appraising a model for simulation of climate change impacts:

1. Evaluation when driven with baseline observed climate data
2. Evaluation when driven with baseline climate model data.

Stage 1 involves the use of a range of statistics to assess the performance of model simulations driven by observed climate data (the simobs runs) against observations of river flow and groundwater. For Stage 1, a range of metrics are available and widely used to assess how well rainfall-runoff or groundwater models perform against observations. Within eFLaG, a range of different metrics were used to assess performance (Table 3). For river flows, these metrics have a focus on low flow metrics (e.g. NSE on log-transformed flows), but some do evaluate performance across the flow regime. For groundwater levels, a generalised NSE score was used which provides an overall assessment of process realism and fit to groundwater level data. The simulated and observed Standardized Groundwater level Index (SGI) were also compared using the NSE (NSE\textsubscript{SGI}) which focusses in on groundwater extremes including droughts.

It is not possible to do a thorough evaluation of the recharge simulations from ZOODRM, given the difficulty in measuring recharge, particularly at a scale that is commensurable with a national model. However, past applications of ZOODRM (e.g. Mansour et al., 2018) have successfully used monthly river flow data as a means to evaluate ZOODRM’s ability to capture catchment water balances and infer the accuracy of seasonal recharge simulations (further details provided in model description). Accordingly, a subset of the river flow metrics relevant to monthly river flows have been used to evaluate ZOODRM for stage 1.
Table 3. Model calibration and evaluation metrics used in eFLaG.

| Evaluation Metric | Equation | Focus |
|-------------------|----------|-------|
| Nash-Sutcliffe Efficiency (R²) | $NSE = 1 - \frac{\sum_{i=1}^{n}(Q_i - q_i)^2}{\sum_{i=1}^{n}(Q_i - \bar{Q})^2}$ | High Flows/Groundwater levels |
| Efficiency | $NSE = 1 - \frac{\sum_{i=1}^{n}(H_i - h_i)^2}{\sum_{i=1}^{n}(H_i - \bar{H})^2}$ | Groundwater extremes |
| Nash-Sutcliffe Efficiency log flows* | $NSE_{log} = 1 - \frac{\sum_{i=1}^{n} \left( \log(Q_i) - \log(q_i) \right)^2}{\sum_{i=1}^{n} \left( \log(Q_i) - \log(Q) \right)^2}$ | Low Flows |
| Nash-Sutcliffe Efficiency square root flows | $NSE_{sqrt} = 1 - \frac{\sum_{i=1}^{n} \left( \sqrt{Q_i} - \sqrt{q_i} \right)^2}{\sum_{i=1}^{n} \left( \sqrt{Q_i} - \sqrt{Q} \right)^2}$ | Generalised Flows |
| Nash-Sutcliffe Efficiency standardised groundwater level index | $NSE_{SGI} = 1 - \frac{\sum_{i=1}^{n} (SGI_i - sgi_i)^2}{\sum_{i=1}^{n} (SGI_i - \bar{SGI})^2}$ | Groundwater extremes |
| Modified Kling Gupta Efficiency [square root flows] | $KGE'_{sqrt} = 1 - \sqrt{(r - 1)^2 + (\beta - 1)^2 + (\gamma - 1)^2}$ | Generalised flows |
| where $r$ is the correlation coefficient, $\beta$ is the bias ratio $\frac{\mu_q}{\sigma_q}$, and $\gamma$ is the variability ratio $\frac{CV_q}{CV_{\bar{q}}}$ or $\frac{\sigma_q/\mu_q}{\sigma_{\bar{q}}/\mu_{\bar{q}}}$ | |
| Absolute Percent Bias | $absPBIAS = \left| \frac{\sum (q_i - Q_i)}{\sum Q_i} \right| \times 100$ | Water Balance |
Mean Absolute Percent Error

$$\text{MAPE} = \left( \frac{1}{n} \sum_{i=1}^{n} \left| \frac{Q_i - q_i}{Q_i} \right| \right) \times 100$$

Systematic Absolute Percent Error in Q95

$$Q95_{\text{APE}} = \left| \frac{Q95 - q95}{Q95} \right| \times 100$$

Low Flows

$$\text{LFV} = 100 \left( \frac{\sum_{p=70}^{95} (\sqrt{q_p} - \sqrt{Q_p})}{\sum_{p=70}^{95} (\sqrt{Q_p})} \right)$$

Here $q_p$ and $Q_p$ are the modelled and observed flow $p$ percentiles

Absoluto Absolute Percent Error in the Mean Annual Minimum on a 30-day moving average*

$$MAM30_{\text{APE}} = \left| \frac{QMAM30 - qMAM30}{QMAM30} \right| \times 100$$

where $QMAM30$

$$= \frac{1}{n} \sum_{j=1}^{n} \min_{i} \left( Q_{j,i-29} + Q_{j,i-28} + Q_{j,i-27} \ldots Q_{j,i-1} + Q_{j,i} \right) \right)$$

Low Flows

Here $Q_{ij}$ is observed flow for day $i$ of hydrological year $j$ for a record of $n$ years

*1/100th of the mean observed flow was added to both modelled and observed flow values during evaluation in order to avoid errors and biases due to very small and zero flows.

Sources of quality controlled, long-term observational data for model calibration and evaluation were the national standard repositories for hydrological data:

- River Flows: UK National River Flow Archive [https://nrfa.ceh.ac.uk/]
- Groundwater Levels: UK National Groundwater Level Archive [https://www2.bgs.ac.uk/groundwater/datainfo/levels/ngla.html]

Stage 2 appraises the performance of the models when driven by the climate model outputs. That is, it compares the simobs and simrcm runs over the common baseline period. This assessment cannot use performance metrics based on time-series, as climate models are not expected to reproduce the sequencing of events seen over the historical period (Kay et al. 2015). Instead, the comparison has been done in terms of river flow and groundwater level duration curves, low flow/level metrics and seasonal recharge values. Thus, comparing the statistical characteristics of river flows, groundwater levels and groundwater recharge rather than their day-to-day equivalence (Kay et al. 2015, 2018). When looking at the performance of an ensemble of climate model runs, the model simulation driven by observed data would ideally sit within the range covered by the ensemble (assuming an ensemble...
of sufficient size). However, it would not necessarily be expected to sit in the middle of the ensemble range, because the set of weather events that actually occurred within the historical observed baseline period is just one realisation of what could have occurred within the range of natural variability (Kay et al. 2018).

Description of the models and specific setup

GR4J/GR6J

The GR4J and GR6J models come from a suite of hydrological models provided in the “airGR” modelling suite (Coron et al. 2021) for the R software programme. Both models are well suited to application across many catchments using the inbuilt automatic parameter optimisation function. The simple, efficient form of airGR models also make them suitable for uncertainty and ensemble analyses.

GR4J (Génie Rural à 4 paramètres Journalier) is a simple daily lumped conceptual model with only four free parameters. GR4J has been used for hydro-climate change research across the globe, and has demonstrated good performance in a diverse set of catchments in the UK. The model has been applied in the UK for operational seasonal forecasting, as well as for long-term drought reconstructions nationwide (Harrigan et al. 2018b, Smith et al. 2019).

GR6J (Génie Rural à 6 paramètres Journalier) (Pushpalatha et al. 2011) is a six parameter variant of the GR modelling suite that was developed to improve low flow simulation and groundwater exchange. Recently, GR6J has increasingly been applied in UK water resources applications (e.g. Anglian Water Drought Plan, 2021).

For eFLaG, it was decided, therefore, that using both GR4J and GR6J would be beneficial. Both GR4J and GR6J were calibrated using the inbuilt automatic calibration function, with the modified Kling Gupta Efficiency (KGE, Gupta et al, 2009; Kling et al 2012) as the Error criterion (‘ErrorCritKGE2’). KGE offers a thorough error criterion as it calculates the correlation coefficient, the bias and the variability between simulated and observed flows. KGE values range from –Inf to 1, with 1 being a perfect fit. The calibration algorithm was applied to square-root transformed flows in order to place weight evenly across the flow regime. The airGR snowmelt module “CemaNeige” was not applied, as a simple snow module was applied to the climate data to pre-process the precipitation data into rainfall and snowmelt based upon temperature (See section 3).

Grid-to-Grid

The Grid-to-Grid (G2G) hydrological model is an established area-wide distributed model that has been used to investigate the spatial coherence and variability of floods and droughts at catchment, regional and national scales. Model output typically consists of natural river flows at both gauged and ungauged locations, and can be provided as time-series for specific locations as well as 1km x 1km grids. The G2G has been used for climate impacts modelling of floods (Bell et al., 2009, 2012), low
flows (Kay et al., 2018) and droughts (Rudd et al., 2019) and is also used operationally for flood forecasting (Cole and Moore, 2009; Moore et al., 2006).

The G2G is typically configured on a 1km×1km grid using spatial datasets of landscape properties such as soil type and drainage network, together with a few nationally-applied model parameters. The model is thus parameterised using national-scale spatial datasets (e.g. soil grids), rather than via individual catchment calibration. The spatial datasets and parameters used here are the same as those used in previous studies (Rudd et al., 2019; Bell et al., 2009, 2012; Kay et al., 2018).

The G2G can either be initialised with model water stores set to default or zero values, or from a states file appropriate to the run start date. In eFLaG the G2G was run for two years with observed rainfall and PE to provide a 1 January 1963 states file to initialise the observation-driven G2G model run. The RCM-driven G2G runs were all initialised with a generic December states file provided by an observation-driven run (for 1 December 1980), then the first two years of each RCM-driven run were discarded to allow for model spin up. The eFLaG river flow datasets therefore cover the periods, 1 January 1963 to 31 December 2018 (simobs) and 1 December 1982 to 30 November 2080 (simrcm).

**PDM**

The Probability Distributed Model or PDM (Moore, 2007; UKCEH, 2021) is a simple, very widely used lumped rainfall-runoff model that can be configured to a variety of catchment flow regimes. A brief summary follows but full details are available in Supplementary info S.2.

Within the model, a soil water store with a distribution of water absorption capacities controls runoff production through a saturation excess process; stored water is also lost to evaporation. In one configuration, all runoff enters a surface store (the fast pathway) while a groundwater store (the slow pathway) is recharged by soil water drainage. In an alternative configuration, the runoff is split between the two stores according to a fixed fraction. Water in the surface- and ground-water stores is routed using a non-linear storage equation (powers of 1, 2 and 3 were trialled under eFLaG), or, for the surface store, a cascade of two linear reservoirs, before being combined to produce the modelled flow at the catchment outlet. Water is conserved within the model, whilst a multiplicative factor (equal to 1 if not required) is applied to the input precipitation. Alternatively, a Groundwater Extension (Moore and Bell, 2002) may be invoked to allow modelling of underflow at the catchment outlet, external springs, pumped abstractions, and the incorporation of well level data. Multiple hydrological response zones within a catchment can also be represented (not trialled under eFLaG). PDM may be thought of as a toolkit of model components representing a range of runoff production and flow routing behaviours, and with a choice of time-step.

Under eFLaG, single zone PDM models were invoked with a daily time-step. The model stores were initialised using the mean observed flow over the period of record, and the first two years of model flow discarded to allow for model spin-up. Nineteen different combinations of the above-mentioned toolkit options were systematically trialled for each catchment. Parameter estimation was performed using an automatic calibration procedure that applied a simplex optimisation scheme (Nelder and
Mead, 1965) to different combinations of model parameters in turn. The rainfall factor, or, when employed, a spring factor (representing net water exchange for the catchment), were used to achieve zero bias in the modelled flows with respect to observations. Remaining parameters were estimated so as to optimise the modified Kling-Gupta Efficiency calculated on either the square root transformed flows, or, to a lesser extent, the log transformed flows. Each calibration began from multiple different initial parameter choices, with model parameters and performance metrics output at three increasingly aggressive calibration stages. This produced a total of 138 candidate PDM model calibrations per catchment. Final selection among these candidates first excluded any models deemed unphysical, such as those containing extreme model parameter values, or using the Groundwater Extension for inappropriate catchments. The best remaining candidate was then selected according to a weighted sum of the modified Kling-Gupta Efficiency calculated on square root ($KGE_{\text{sqrt}}$) and log ($KGE_{\text{log}}$) transformed flows, with weights of 0.8 and 0.2 respectively.

**Aquimod**

AquiMod is a lumped conceptual groundwater model that links simplified equations of soil drainage, unsaturated zone flow, and saturated groundwater flow to simulate daily groundwater level time series at a specified borehole (Mackay et al., 2014b). Each of these three components use model parameters that describe site-specific hydrological and hydrogeological characteristics of the groundwater catchment surrounding the borehole. The model also has a flexible saturated zone model structure that can be modified to represent different levels of vertical heterogeneity in hydrogeological properties.

For each borehole, the AquiMod parameters and structure were calibrated to achieve the most efficient simulation of available historical groundwater level data using the Nash-Sutcliffe Efficiency (NSE), which provides a reliable assessment of overall process realism and goodness of fit to groundwater level time series; following the approach of Mackay et al. (2014a) and Jackson et al. (2016), model parameters that could be related to catchment information (e.g. relating to known land cover and soil type) were fixed. The remaining parameters were then calibrated, using six different saturated zone model structures including a one-layer model (fixed hydraulic conductivity and specific yield); two- and three-layer models with variable hydraulic conductivity and fixed specific yield; two- and three-layer models with variable hydraulic conductivity and variable specific yield; and a ‘cocktail glass’ representation of hydraulic conductivity variation with depth (Williams et al., 2006). The optimal structure-parameter combination was obtained for each borehole using the Shuffled Complex Evolution global optimisation algorithm.

The calibrated models were then evaluated for their ability to capture groundwater level extremes using the Standardized Groundwater level Index, SGI (Bloomfield and Marchant, 2013) as the basis for this evaluation. The SGI is a normalised index, calculated directly from groundwater level time series, which can be used to identify droughts and provide a quantitative status of groundwater resources drought events (e.g. Bloomfield et al., 2019).
ZOODRM is a distributed recharge calculation model originally developed to estimate recharge values to drive groundwater models (Mansour and Hughes, 2004). It is applied over the British Mainland using a 2km square grid. The FAO Drainage and Irrigation Paper 56 (FAO, 1988) approach, modified by Griffiths et al. (2006), is used to calculate potential recharge. This method removes actual evaporation and soil moisture deficit from rainfall and calculates potential recharge as a fraction of the excess water using a runoff coefficient value. The model was driven by daily rainfall and potential evaporation data. The model was primarily parameterised using available national scale data including data relating to the soil hydrology (Boorman et al., 1995), vegetation (LCM2000, NERC) and surface topography. The latter of these was used to route surface water runoff.

The runoff coefficient, which defines the proportion of excess soil water that drains overland via surface runoff, is an unknown parameter which must be calibrated. This was done in two stages. Firstly, the calibration problem was simplified by defining zones of equal runoff coefficient. In total 35 zones were used in ZOODRM which were based on UK hydrogeological and geological maps (DiGMapGB-625, 2008). Then, the runoff coefficient for each zone was manually calibrated by comparing simulated runoff to observed river flows minus baseflow which was calculated using a well-established baseflow separation method (Gustard et al., 1992). This was done using monthly mean flows given that ZOODRM does not have a sophisticated runoff routing scheme, and it is not expected, therefore, to capture daily variability in runoff. The comparison to monthly flows does, however, provide a useful means to evaluate the seasonal water balance of the model which serves as the best available proxy for the accuracy of the recharge simulations. In total, 41 gauging stations were used to assess the model performance.

The only hydrological process that needs initialisation in the ZOODRM is the soil moisture deficit. As all simulations start in January, which is a wet month with minimal potential evaporation, it is assumed that the initial soil moisture deficit is equal to zero. Even so, a warm up period of one year is used to initialise the model.

6. Hydrological model evaluation (Stage 1 evaluation)

This section provides a brief summary of the outputs of the Stage 1 evaluation. Note that for river flows, model evaluation was undertaken at the same gauged locations and for the same period of time used for model calibration, except G2G which is not specifically calibrated.

River Flows

Fig. 4 summarises the range of Stage 1 evaluation metrics across all catchments, while Supplementary Figs S2 to S5 provide maps of the evaluation metrics at each catchment. For GR4J, generally there was good performance across performance metrics in most catchments. Some outliers are present in
the drought metrics, particularly in the South East and London. For GR6J, we observed good performance across all performance and drought metrics. GR6J generally performs slightly better than GR4J, particularly as shown in low flow catchments in the logNSE metric. For PDM, very good scores are obtained across the 200 sites, especially the low flow/drought indicators (bottom rows). For G2G, again, good performance was observed overall (medians for NSE/ logNSE/ sqrtNSE/ KGE2 ≥ 0.7). However, the performance was generally lower than for GR or PDM because the G2G is not calibrated to individual catchments, and G2G simulates natural flows, whereas the lumped models are calibrated to the observations used for performance assessment. In catchments with a high degree of anthropogenic disturbance, G2G is less able to simulate observed flows, whereas the calibration of the other hydrological models will implicitly account for such artificial impacts, to a degree. This distinction highlights an important benefit of eFLaG: PDM and GR4J/GR6J are calibrated to present-day flows and hence simulated flows are not natural, as they implicitly include artificial impacts. These runs do not, therefore, allow users to separate natural flows and artificial influences in the baseline period, nor to project how they may change relative to each other in future. On the other hand, although not used here, G2G has the capability of including artificial influences separately (e.g. Rameshwaran et al., 2022), and specifically modelling their future evolution. Furthermore, G2G’s response to rainfall may be less tailored to the present-day climate than the calibrated models. The eFLaG hydrological model ensemble therefore includes models that may be beneficial for different applications according to the particular needs of end-users.
In general, the eFLaG dataset shows a very good range of performance comparable with previous applications of these models for the UK (e.g. Rudd et al. 2017; Harrigan et al. 2018b; Smith et al. 2019). There are some commonalities with these previous studies in terms of spatial patterns. Rudd et al. (2017) also noted that G2G performance is likely to reflect the fact that simulated flows are natural (hence performance is poorer in the south and east where artificial influences are typical greater). Issues with poorer performance in groundwater-dominated catchments were highlighted for GR4J by Smith et al. (2019) and the present study shows that eFLaG enables some improvement through GR6J. Smith et al. (2019) also highlighted how a lack of snowmelt constrained performance in some areas (e.g. NE Scotland) while the current results also show improvements in these areas in eFLaG, given the inclusion of snowmelt accounting.

Groundwater levels

Fig. 5 summarises the model evaluation results for the 54 AquiMod models used in eFLaG. The results show that all 54 models demonstrate good overall efficiency in capturing daily groundwater level
dynamics, achieving a NSE ≥ 0.77. All but 11 of the achieve a NSE ≥ 0.85 and 28 of the models achieve a NSE ≥ 0.90. These include all 7 models situated in the Permo-Triassic sandstone and 4 out of 5 of the models situated in the Devonian and Carboniferous aquifers. Swan house and Lower Barn Cottage; the only models situated in the Magnesian limestones and Lower Greensand respectively, achieved a NSE of 0.82 and 0.86. The Chalk and Jurassic limestones borehole models span the full range of NSE scores.

The results show that all 54 AquiMod models are able to capture the historical SGI time series efficiently, achieving a NSE_{SGI} ≥ 0.6 which indicates that the models effectively capture groundwater extremes including periods of drought. The majority of models show a lower NSE_{SGI} compared to the NSE, although several models show negligible difference. On average the NSE_{SGI} is 0.15 less than the NSE.

Figure 5: AquiMod evaluation metric results including SGI (a) and SGI\textsubscript{NSE} (b).

**Groundwater recharge**

ZOODRM demonstrates an ability to efficiently capture monthly mean river flows as is reflected by the medians for NSE and KGE2 which both exceed 0.75 and the median absolute percent bias which is 12.7% (Fig. 6). Fig. S6 shows the distributed recharge model results at the 41 gauging stations across the country. The model uses a simplistic overland routing approach, which is implemented to check the water balance at a monthly basis, noting that large scale spatial recharge values are most commonly used to drive groundwater flow models using monthly stress periods.
Figure 6: Distributed recharge model ZOODRM evaluation results.

7. Evaluation of RCM-based runs in the baseline

This section briefly considers the outcomes of the Stage 2 evaluation, focusing firstly on flow/groundwater duration curves for a subset of eFLaG sites, and then specifically on representation of particular low flows (low groundwater level) quantiles.

Flow duration curves

Flow duration curves (FDCs) summarise the entirety of the flow regime from high to low flows by including all river flows and expressing them in terms of the percentage of time a given flow is exceeded. Fig. 7 and Figs. S7 to S9 provides a perspective on the ability of the RCM-driven river flow simulations (simrcm) to replicate the range and frequency of flows based on the observation climate-driven river flow simulations (simobs). FDCs are shown for a common baseline period of 1989-2018.
Figure 7 -- Flow duration curves (FDCs) comparing the baseline flow regime in the 12 RCM ensemble members (simrcm, grey lines) to simulated observed (simobs, red line), 1989-2018. FDCs are featured for four hydrological models (GR4J, GR6J, PDM, G2G; rows) and eight catchments in southern and eastern England (32003 Harpers Brook, 33029 Stringside, 37005 Colne, 39025 Enborne, 39034 Evenlode, 41022 Lod, 48003 Fal, 52010 Brue; columns). The y-axis represents river flows (cumeccs) on a logarithmic scale.

The close correspondence between FDCs derived from the RCM ensemble members and model observations suggests that the RCM ensemble is performing well in replicating flows across the regime. This is consistent across most UK catchments, illustrated by the representative subset of 32 catchments featured in Fig. 7 and Figs. S7 to S9. The model observations are usually within the range of values from the 12 ensemble members throughout the flow regime. There are some catchments for which the RCM ensemble is more likely to overestimate the lowest half of the flow regime (exceedance probabilities of 50-100), most notably for the Stringside (33029; Fig. 7), Dove (28046; Fig. S7), Frome (53006; Fig. S8), and Lud (29003; Fig. S7).

For certain catchments such as the Stringside (33029; Fig. 7) and Lud (29003; Fig. S7), although there appears to be greater RCM uncertainty in river flows than for other catchments, the differences tend to be exaggerated in smaller, drier catchments with lower flows across the flow regime. The logarithmic y-axis is also a contributing factor to this, and also accounts for the seemingly larger RCM uncertainty in low flows than high flows across all catchments. These findings are also consistent across the four hydrological models, with no systematic differences identified for a given hydrological model. In some exceptional circumstances, there are examples of certain models in specific catchments in which the lowest river flows derived from the RCM ensemble are much lower than those in the model observations (e.g. 23004 South Tyne (Fig. S7) and 67018 Welsh Dee (Fig. S8) for GR6J, 33029 Stringside (Fig. 7) for G2G).
Groundwater level duration curves

Overall, an analysis of the groundwater level duration curves (GLDCs) at all boreholes (Figs.S10-S15) shows close correspondence between the simrcm and simobs runs whereby the simobs GLDC typically lies within the range of the simrcm GLDCs. However, there are some different behaviours across the boreholes which are summarised in Fig. 8. Fig. 8a shows the GLDCs for the New Red Lion borehole situated in the Lincolnshire Limestone, the results of which are representative of most boreholes where the majority of simobs GLDCs falls within the range of the simrcm GLDCs. Several of the boreholes show a relatively high degree a variability across the simrcm runs in comparison to the simobs including the Heathlanes borehole situated in the Permo-Triassic Sandstone (Fig. 8b). These appear to be associated with boreholes which are known to respond relatively slowly to climate due to local hydrogeological conditions. For example, Heathlanes is known to be representative of a relatively low hydraulic diffusivity aquifer. For some boreholes there are areas of the GLDCs where the simobs GLDC does not lie within the range of the simrcm GLDC. In the most extreme cases, systematic biases across almost the entire GLDC can be seen (e.g. Fig. 8c).

Figure 8 – Groundwater level duration curves (GLDCs) for the period 1989-2018 using the simrcm (grey lines) simobs (red line) simulations. GLDCs are featured for three boreholes in different hydrogeological settings which show contrasting behaviour: (a) New Red Lion, (Lincolnshire Limestone), (b) Heathlanes (Permo-Triassic sandstone, Shropshire), (c) Tank Hall (Chalk).

Low river flows and groundwater levels

Replication of observed low river flows and groundwater levels over a baseline period provides an indication of how well the simrcm runs are performing at the lower part of the river flow and groundwater level regime, and therefore enhances confidence in future low flow and level projections. Figs 9a-d show the difference between the simobs and simrcm 90% exceedance flow (Q90) over the 1989-2018 baseline period reported as absolute percentage error (APE) at each of the 200 catchments for all four river flow models.
Figure 9 -- Comparison of simobs and simrcm runs for river flows and groundwater levels exceeded 90% of the time (Q90 and L90 respectively) between 1989 and 2018. Colour scale indicates the mean of 12 absolute percent errors (APEs) between Q90/L90 in model observations and Q90/L90 in each of 12 ensemble members. Results are presented for: (a) GR4J; (b) GR6J; (c) PDM; (d) G2G; (e) AquiMod. Note: AquiMod levels are expressed as a percentage of the simobs range in groundwater levels to remove the influence of aquifer storage. Figures S16 to S18 feature the equivalent baseline assessment for Q30/L30, Q50/L50 and Q70/L70.

Overall, there is a reasonable agreement between the simobs and simrcm Q90 values across all four models. Mean APEs are less than 20% for most catchments across the four hydrological models. Modelled low flows for GR6J, G2G and particularly PDM are especially well replicated in catchments across the UK, with mean APEs higher (20-50%) in GR4J river flows for catchments in East Anglia and parts of northern England and south Wales. The lumped catchment models GR6J and PDM struggle to capture low flows in groundwater-influenced catchments of the east Chilterns north of London, with APEs of up to 70%. Considering the natural flows simulated by G2G and the prevalence of artificial influences on rivers further south and east in the UK, mean APEs are reasonable in this region and are actually higher in more natural parts of Wales and northern England.

Mean APEs at a range of other flow quantiles demonstrate similar patterns (Figs S16 to S18). Mean APEs of Q30 for the vast majority of catchments for all four hydrological models are less than 20% (Fig. S16). Mean APEs of Q50 (Fig. S17) and Q70 (Fig. S18) are also reasonable in most catchments.
and models, though higher mean APEs (20-50%) are apparent for both of these flow quantiles in East Anglia for GR4J, in parts of northern England for G2G, and in groundwater-influenced parts of the Chilterns for PDM. Mean APEs are similarly higher in GR6J flows at Q50 in East Anglia and at Q70 in the groundwater-influenced Chilterns. Whilst this analysis is primarily an assessment of the ability of the RCM ensemble to replicate flows across the regime, it is clear that the hydrological model calibrations also have a role in influencing the outcomes.

Fig. 9e shows the difference between the simobs and simrcm 90% exceedance groundwater level (L90) over the 1989-2018 baseline period reported as absolute percentage error (APE) relative to the simobs range in groundwater levels at each of the 54 boreholes. The use of the range in groundwater level as a reference removes the influence that the aquifer storage has on groundwater variability across the boreholes. There is good agreement between the simobs and simrcm L90 values across the boreholes. Mean APEs are less than 20% for all of the boreholes except for the Heathlanes borehole in the Permo-Triassic Sandstone where Mean APE exceeds 30%.

Mean APEs at a range of other groundwater level quantiles demonstrate similar patterns (Figs S16 to S18). Mean APEs of L30 do not exceed 5% for the majority of boreholes. The mean APE’s typically become larger for most boreholes as the level quantile reduces towards L90. Heathlanes consistently has the highest mean APE for all level quantiles.

Seasonal groundwater recharge

Fig. 10 provides a comparison of simobs and simrcm runs for seasonal average groundwater recharge between 1989 and 2018 generated by ZOODRM. During the winter months (DJF), when groundwater recharge is highest, the simrcm simulations show good correspondence with simobs simulations where the mean APE is less than 20% for all, but seven of the groundwater bodies. During the summer months (JJA), when groundwater recharge is lowest, the majority of groundwater bodies still show mean APE of less than 20%, but over 200 of them show errors exceeding 20%. These larger errors are typically associated with groundwater bodies that have lower than average recharge for this time of year. For MAM, the majority of groundwater bodies with errors that exceed 20% are also associated with those GW bodies with below-average recharge for that time of year. There are also some additional areas with significant recharge that show errors exceeding 20% including groundwater bodies in eastern-central Scotland, north-west and south-west England. For autumn (SON), the simrcm simulations show good correspondence with simobs simulation where the majority (>80%) of groundwater bodies show a mean APE of less than 20%. The majority those with larger errors are situated on the east coast of Scotland and England, north Wales and Cheshire.
Figure 10 -- Comparison of simobs and simrcm runs for seasonal average groundwater recharge between 1989 and 2018 generated by ZOODRM. Colour scale indicates the mean of 12 absolute percent errors (APEs) between simobs and simrcm.

8. Conclusion and limitations

The eFLaG dataset is presented as a nationally consistent dataset of future river flow, groundwater and groundwater recharge, using the latest available climate projections, from UKCP18. In this article, we have described the dataset and its evaluation against observational hydrological datasets, to give some confidence in the use of eFLaG as a dataset that can be used to assess the potential impacts on climate change on UK hydrology for a very wide range of applications.
The eFLaG dataset was developed specifically as a demonstration climate service for use by the water industry for water resources and drought planning, and hence by design is focused on future projections of drought, low river flows and low groundwater levels. We therefore present eFLaG primarily as a dataset for this purpose. Ongoing work is underway to demonstrate the utility of eFLaG for future drought projections (Parry et al. in prep.) and for future drought/water resources planning in practice (Counsell et al. in prep.). The predecessor product, FFGWL, has been widely used within the water industry to provide insight into the future evolution of river flows and groundwater levels through the 21st century to support water resources management plans, and also supported significant academic water resource planning studies (e.g. Borgeomo et al. 2015; Huskova et al. 2016).

By providing a consistent dataset of future river flows, groundwater levels and groundwater recharge, eFLaG can potentially support a wide range of applications across other sectors. The FFGWL product also found very wide application for diverse research purposes (for: water quality, e.g. Charlton et al. 2018; hydroecology, e.g. Royan et al. 2016; groundwater recharge, Hughes et al., 2021; groundwater level reconstruction, Jackson et al., 2016). For eFLaG, the good simulation of river flows and groundwater behaviours across much of the hydrological range suggests that this product could also find application in a whole range of impact studies, subject to additional evaluation for the purposes in mind. While not validated specifically for floods, the encouraging evaluation outputs for higher flow percentiles suggests users can analyse high flow metrics and variability (e.g. frequency of flows above a threshold), even if not annual maximum peak flows.

As with FFGWL, there are a number of advantages of using eFLaG for future projections: it is a spatially coherent dataset, meaning that future changes in hydrological variables can be compared between catchments, boreholes and aquifers at the regional-to-national scale. This is a key benefit for both research as well as practical water resources planning. Spatially coherent projections are needed to address the spatio-temporal dynamics of droughts (e.g. Tanguy et al. 2021) and how these may change in future and what this may mean for water resources planning – where, in practice, water resources management plans often involve transfers between regions (e.g. Murgatroyd et al. 2021). Another key benefit of eFLaG is that transient time series (daily data from 1980 to 2080) allow users to explore the future evolution of river flow and groundwater variability on interannual and decadal timescales, rather than just using ‘Change Factor’ approaches that compare between future time slices and the baseline.

The use of an ensemble of outputs enables users to consider uncertainty in driving data (via the 12 member RCM ensemble) as well as, for river flows, hydrological model uncertainty. In addition, different models provide different benefits: G2G performs less well against observations than the (calibrated) lumped catchment models, but does enable the characterisation of natural flows, which is vital for some uses (and against which artificial influences can be modelled separately in future).

Users of the eFLaG dataset should be aware of its limitations. While the evaluation shows encouraging results at the national scale, there are inevitably some catchments and boreholes where the evaluation (either Stage 1, Stage 2 or both) indicates poorer quality simulations. Users must be aware of this, and
should consult all the provided evaluation metrics when considering which catchments to use (and which models to use) in their analyses.

Users must also be aware that while there is some consideration of uncertainty through the adoption of the RCM PPE, and the use of a multiple models for river flows, there are many other sources of uncertainty not sampled in eFLaG. While the PPE gives a range of 12 outcomes, it is only one UKCP18 product and one emissions scenario, so does not sample the full range of outcomes in UKCP18. Furthermore, only one bias correction approach is used. Although we use a range of hydrological models, clearly other hydrological models could provide different outcomes than the set used here, and we have also not considered other sources of uncertainty in the hydrological modelling (e.g. parametric uncertainty, as in e.g. Smith et al. 2019), nor the impacts of different observational driving climate datasets (e.g. different formulations of Potential Evapotranspiration, as in e.g. Tanguy et al. 2018).

Finally, eFLaG only provides projections for a subset of the UK gauging station network (200 catchments from some 1200 on the NRFA, for example). This is an inevitable constraint, as with the original FFGWL product (300 locations). While we have tried to sample UK hydrology to give users as much scope as possible, there will still be a need to transpose projections to sites of interest for some users. One of the benefits of eFLaG is that gridded river flow and recharge models are used. While these gridded datasets are not made available here, future initiatives will be looking to exploit them for providing projections at ungauged locations.

9. Data Availability

The eFLaG dataset is associated with a Digital Object Identifier. This must be referenced fully for every use of the eFLaG data as: https://doi.org/10.5285/1bb90673-ad37-4679-90b9-0126109639a9

All eFLaG files are available through the UKCEH Environmental Informatics Data Centre: https://catalogue.ceh.ac.uk/documents/1bb90673-ad37-4679-90b9-0126109639a9

The data are stored as .csv files in the folder structure shown in the Guidance note available at Hannaford et al. (2022). In total there are 3304 files: one for each variable, model and catchment/borehole combination. They can be broadly split into two groups of files (Table 4), simobs and simrcm, as follows.

simobs
For the meteorological data, the simobs files contain date-indexed, observation-driven simulations (sim) data for precipitation with snowmelt and potential evaporation. For river flows and groundwater levels the simobs files contain date-indexed, observation-driven simulations (sim) and associated observations (obs) if they exist.
For the meteorological data, the simrcm files contain date-indexed, RCM-driven simulations for the twelve RCMs used in eFLaG for both precipitation with snowmelt and potential evaporation. For river flows and groundwater levels the simrcm files contain date-indexed, RCM-driven simulations for the twelve RCMs used in eFLaG.

Table 4. eFLaG dataset structure information

| Data                     | Name of file                                           | Years available   |
|--------------------------|--------------------------------------------------------|-------------------|
| simobs                   | Daily meteorology (precipsnow (mm d⁻¹) + PET (mm d⁻¹)) | Jan 1961 – Dec 2018 |
|                          | modelname_simobs_nrfa-station-number.csv               |                   |
| simrcm                   | Daily meteorology (precipsnow (mm d⁻¹) + PET (mm d⁻¹)) | Dec 1980 – Nov 2080 |
|                          | modelname_simrcm_nrfa-station-number.csv               |                   |

where modelname is G2G, PDM, GR4J, GR6J. NRFA station numbers and borehole names are given in the eFLaG_Station_Metadata.xlsx workbook.

Conditions of Use

The eFLaG dataset is available under a licensing condition agreement. For non-commercial use, the products are available free of charge. For commercial use, the data might be made available conditioned to a fee to be agreed with UKCEH and NERC BGS licensing teams, owners of the IPR of the datasets and products.

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Author Contributions

JH led the study and the river flow components, JM led the groundwater level and groundwater recharge components. AK and RL created the bias-corrected climate input data. Site selection was carried out by SP, TC and JM. Hydrological simulations were run by KS and TC (GR models), AR, AK and VB (G2G model) and JW, RM, SC and SW (PDM). JM and MM produced the groundwater level and groundwater recharge simulations. CC, MD, MS, AW carried out the demonstrator work and water industry engagement that helped design and shape eFLaG. ST led on data management. JH led the preparation of the manuscript with input from all authors. All authors contributed to the direction of the study and delivery of the dataset.

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