## Hydrological Outlook UK

Period: From January 2021

Issued on 13.01.2021 using data to the end of December 2020

#### **SUMMARY**

River flows in January are likely to be normal to above normal in southern, central and eastern England and are most likely to be within the normal range elsewhere. River flows over the three-month timeframe are most likely to be within the normal range throughout the UK, though above normal flows are most likely in some catchments in the south-east (predominantly in East Anglia). The outlook for groundwater is for normal to above normal levels in all aquifers, both in January and for the January-March timeframe.

#### Rainfall:

Rainfall in December was above average across the majority of the UK, notably so across East Anglia, central England, Cornwall, north-east Scotland, and parts of Wales and north-east England.

The rainfall outlook for January (issued by the Met Office on 21.12.2020) is that the chance of aboveaverage precipitation is higher than normal. For January-February-March as a whole, above-average precipitation is more likely than below-average precipitation. The probability that UK-average precipitation for January-February-March will fall into the driest of five categories is around 15% and the probability that it will fall into the wettest of five categories is around 25% (the 1981-2010 probability for each of these categories is 20%).

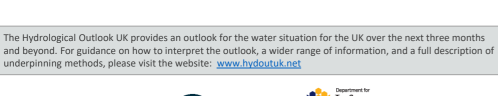
#### River flows:

River flows in December were above normal or notably high for the majority of England and Wales. Flows were at least twice the average and exceptionally high in East Anglia and parts of central and south-west England.

The one-month outlook is for normal to above normal flows in the south-east of the UK, with above normal flows very likely in many catchments of East Anglia. Elsewhere, flows are generally most likely to be within the normal range, with some localised above normal exceptions in north-east Scotland and south-west England. The three-month outlook suggests flows are most likely to be within the normal range in the majority of UK catchments. Flows in some catchments in East Anglia and parts of southern England are likely to be above normal over the January-March timeframe.

Groundwater levels in December were normal to above normal across the Chalk aquifers of southern and eastern England. Elsewhere, levels were above normal to exceptionally high in the limestone and sandstone aguifers of Wales and northern and central England.

The one-month outlook is for normal to above normal groundwater levels in all UK aguifers. Notably to exceptionally high levels in aquifers around the Scottish borders are very likely in January, regardless of rainfall scenario. The three-month outlook is very similar to the one-month outlook, with levels generally remaining normal to above normal.



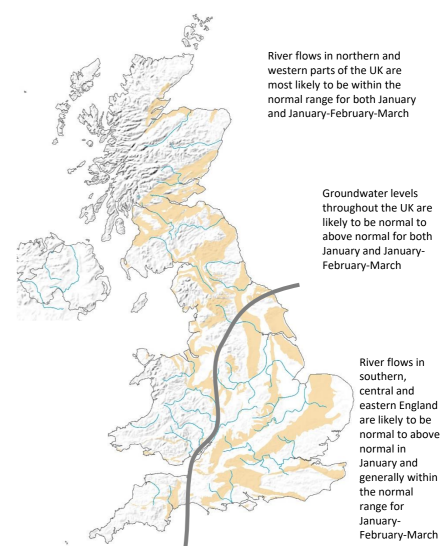


















## Hydrological Outlook UK

### About the Hydrological Outlook:

This document presents an outlook for the UK water situation for the next 1-3 months and beyond, using observational datasets, meteorological forecasts and a suite of hydrological modelling tools. The outlook is produced in a collaboration between the UK Centre for Ecology and Hydrology (UKCEH), British Geological Survey (BGS), the Met Office, the Environment Agency (EA), Natural Resources Wales (NRW), the Scottish Environment Protection Agency (SEPA), and for Northern Ireland, the Department for Infrastructure – Rivers (DfIR).

#### Data and Models:

The Hydrological Outlook depends on the active cooperation of many data suppliers. This cooperation is gratefully acknowledged. Historic river flow and groundwater data are sourced from the UK National River Flow Archive and the National Groundwater Level Archive. Contemporary data are provided by the EA, SEPA, NRW and DfIR. These data are used to initialise hydrological models, and to provide outlook information based on statistical analysis of historical analogues.

Climate forecasts are produced by the Met Office. Hydrological modelling is undertaken by UKCEH using the Grid-to-Grid, PDM and CLASSIC hydrological models and by the EA using CATCHMOD. Hydrogeological modelling uses the R-groundwater model run by BGS and CATCHMOD run by the EA. Supporting documentation is available from the Outlooks website: http://www.hydoutuk.net/methods

#### Presentation:

The language used in the summary presented overleaf generally places flows and groundwater levels into just three classes, i.e. below normal, normal, and above normal. However, the underpinning methods use as many as seven classes as defined in the graphic to the right, i.e. the summary uses a simpler classification than some of the methods. On those occasions when it is appropriate to provide greater discrimination at the extremes the terminology and definitions of the seven class scheme will be adopted.

Percentile range of historic values for relevant month Exceptionally high flow > 95 87-95 Notably high flow 72-87 Above normal Normal range 28-72 13-28 Below normal 5-13 Notably low flow < 5 Exceptionally low flow

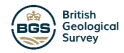
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From April 2018 the Hydrological Outlook is supported by the Natural Environment Research Council funded <u>UK-SCAPE</u> and <u>Hydro-JULES</u> Programmes.







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#### Further information:

For more detailed information about the Hydrological Outlook, and the derivation of the maps, plots and interpretation provided in this outlook, please visit the Hydrological Outlook UK website.

The website features a host of other background information, including a wider range of sources of information which are used in the preparation of this Outlook.

#### Contact:

Hydrological Outlooks UK, UK Centre for Ecology & Hydrology, Wallingford, Oxfordshire, OX10 8BB t: 01491 692371 e: enquiries@hydoutuk.net

### Reference for the Hydrological Outlook:

Hydrological Outlook UK, 2021, January, UK Centre for Ecology and Hydrology, Oxfordshire UK, Online, <a href="http://www.hydoutuk.net/latest-outlook/">http://www.hydoutuk.net/latest-outlook/</a>

#### Other Sources of Information:

The Hydrological Outlook should be used alongside other sources of up-to-date information on the current water resources status and flood risk.

Environment Agency Water Situation Reports: provides summary of water resources status on a monthly and weekly basis for England:

https://www.gov.uk/government/collections/water-situation-reports-for-england

Flood warnings are continually updated, and should be consulted for an up-to-date and localised assessment of flood risk:

Environment Agency: <a href="https://flood-warning-information.service.gov.uk/map">https://flood-warning-information.service.gov.uk/map</a>
Scottish Environment Protection Agency: <a href="http://www.sepa.org.uk/flooding.aspx">https://www.sepa.org.uk/flooding.aspx</a>

Hydrological Summary for the UK: provides summary of current water resources status for the UK: <a href="https://nrfa.ceh.ac.uk/monthly-hydrological-summary-uk">https://nrfa.ceh.ac.uk/monthly-hydrological-summary-uk</a>

UK Met Office forecasts for the UK:

www.metoffice.gov.uk/public/weather/forecast/#?tab=regionalForecast

UK Water Resources Portal: monitor the UK hydrological situation in near real-time including rainfall, river flow, groundwater and soil moisture from COSMOS-UK:













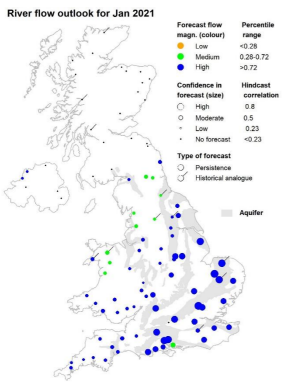
Outlook based on hydrological persistence and analogy

Period: January - March 2021

Issued on 07.01.2021 using data to the end of December 2020

#### **SUMMARY**

The outlooks for January and for January-March are for above normal flows in southeast UK, and for normal to above normal flows elsewhere. Note that there are no forecasts available for Scotland.

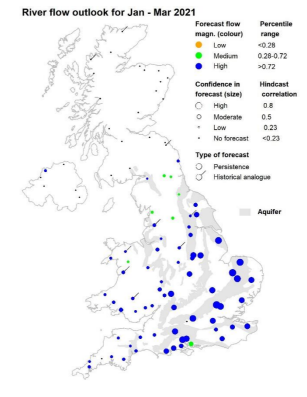


1-month flow outlook

Outlooks from hydrological analogues are based on a comparison of river flow during recent months with flows during the same months in previous years at a set of approximately 90 sites from across the UK. These sites are depicted on the two maps. Years with observed flows that most closely resemble current conditions are identified as the best analogues and the outlook is based on extrapolating from current conditions based on these analogues.

It is, however, often the case that a simpler forecast based on the persistence of river flow provides a better forecast than provided by analogy. This is particularly true for slowly responding catchments associated with aquifer outcrops.

Both methods are considered at each site and the forecast from the method with the higher confidence is presented. A simple classification of flows is used (high, medium and low) as indicated by the colours of the dots, with the confidence



3-month flow outlook

of the forecast being represented by the size of the dot. A tag on the dot indicates which method has been used in each instance.

# UK Centre for Ecology & Hydrology

## Outlook based on hydrological persistence and analogy

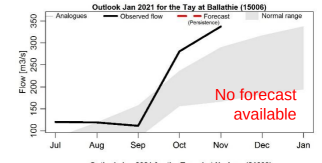
Site-based: 1 month outlook

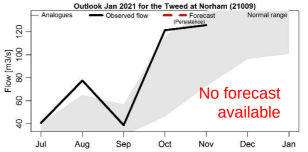
Period: January 2021

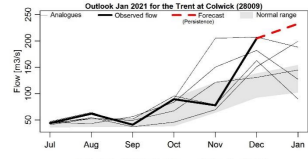
Issued on 07.01.2021 using data to the end of December 2020

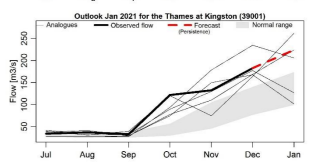
These figures provide insight into the hydrological analogue methodology for a set of sites from across the UK.

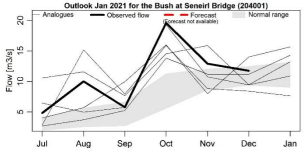
In each of the time series graphs the bold black line represents the observed flow during the past six months. The grey band indicates the normal flow range (the normal band includes 44% of observed flows in each month). The selected analogues are shown as thin lines and the trajectories that flows took in the following month are also shown. The forecast is shown as the dashed red line, and in each plot it states whether this has come from the analogues or has been generated on the basis of persistence.

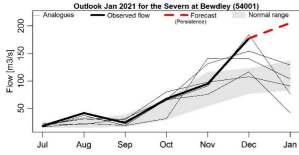


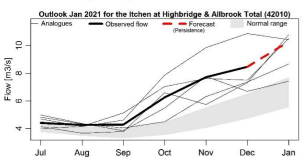


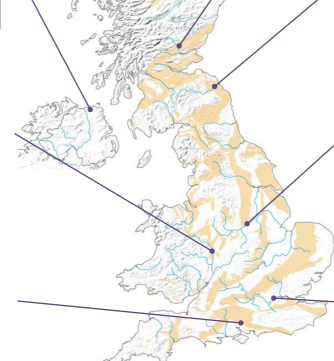














## Outlook based on hydrological persistence and analogy

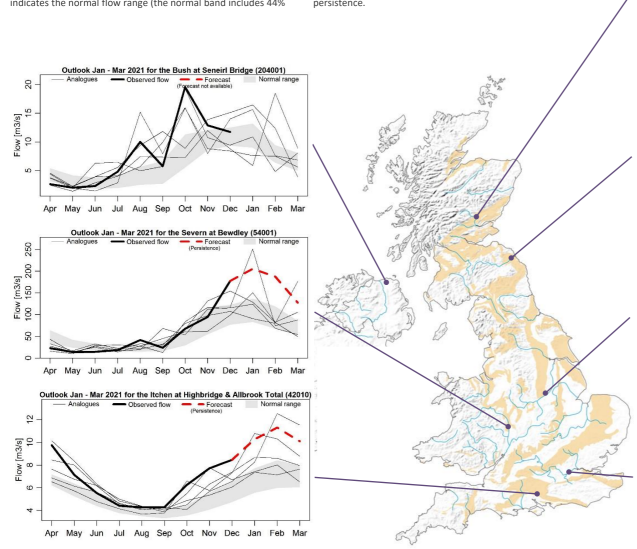
Issued on 07.01.2021 using data to the end of December 2020

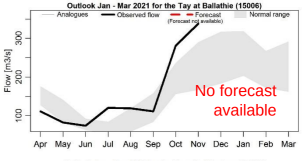
Site-based: 3 month outlook

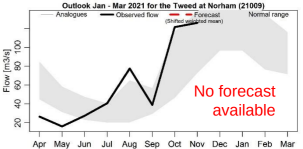
Period: January - March 2021

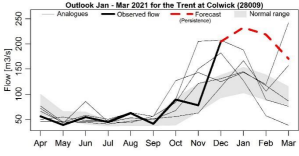
These figures provide insight into the hydrological analogue methodology for a set of sites from across the UK.

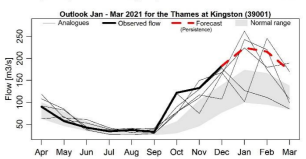
In each of the time series graphs the bold black line represents the observed flow during the past nine months. The grey band indicates the normal flow range (the normal band includes 44% of observed flows in each month). The selected analogues are shown as thin lines and the trajectories that flows took in the following three months are also shown. The forecast is shown as the dashed red line, and in each plot it states whether this has come from the analogues or has been generated on the basis of participates.















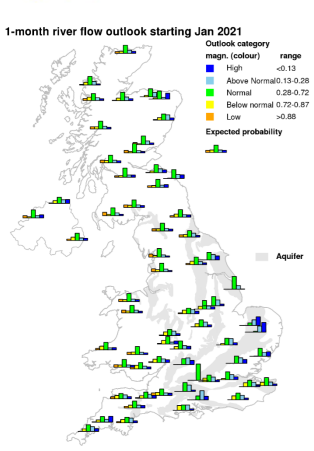


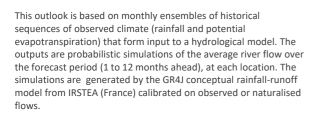
### Outlook based on modelled flow from historical climate

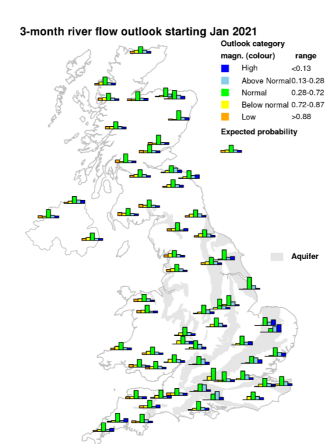
Overview

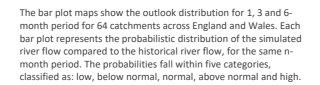
Period: January 2021 – June 2021 Issued on **04.01.2020** using data to the end of December 2020

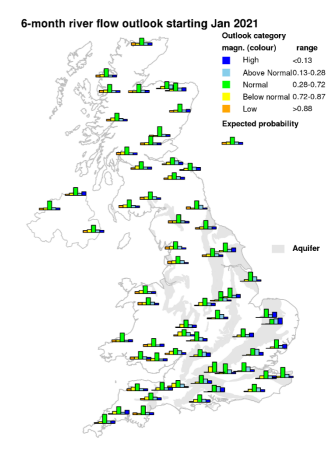
River flows are likely to be normal to above normal in southern England and eastern parts of the UK, and normal elsewhere. In the 3 month outlook, normal to above normal flows are likely to persist in East Anglia and normal for the rest of the UK.









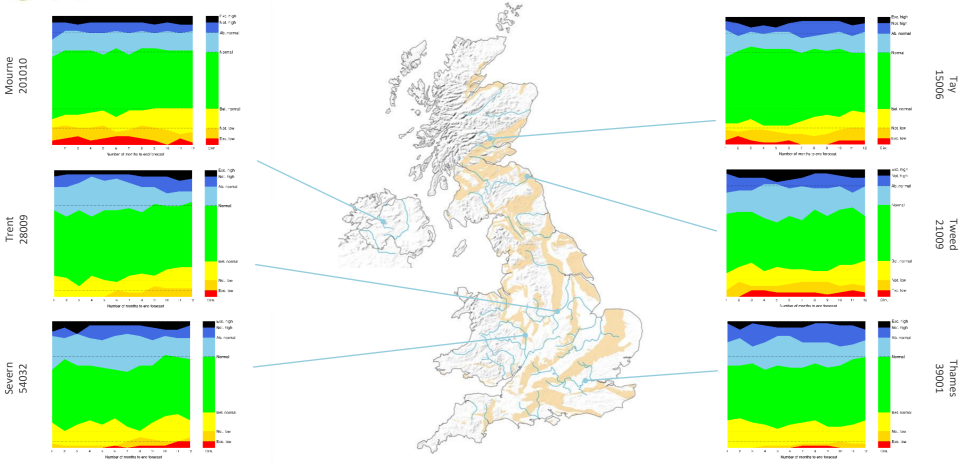


This outlook is based entirely on historical sequences and therefore does not contain any knowledge of the state of the atmosphere and ocean. It is hence possible that some of the historical sequences used might be inconsistent with current large-scale atmospheric conditions and would therefore be unlikely to occur in the next few months.









This outlook is based on monthly ensembles of historical sequences of observed climate (rainfall and potential evapotranspiration) that form input to a hydrological model. The outputs are probabilistic simulations of the average river flow over the forecast period (1 to 12 months ahead), at each location. The simulations are generated by the GR4J conceptual rainfall-runoff model from IRSTEA (France) calibrated on observed or naturalised flows.

The stack diagrams show the variation over time of the outlook distribution for a number of individual catchments. Each graph represents variation over time of the number of simulated river flows, in each month ensemble, that fall within each of seven categories: exceptionally low, notably low, below normal, normal, above normal, notably high and exceptionally high. The categories represent cumulative flow conditions, e.g. For 3-month, the simulated total 3-month flow compared to the historical 3-month flow distribution. The monthly variations can be compared to the long-term average distribution of river flows (shown as columns

on the right of each timeline graph).

This outlook is based entirely on historical sequences and therefore does not contain any knowledge of the state of the atmosphere and ocean. It is hence possible that some of the historical sequences used might be inconsistent with current large-scale atmospheric conditions and would therefore be unlikely to occur in the next few months.



## Outlook based on modelled flow from North Atlantic Oscillation historical climate analogues

## \*\*New\*\* Winter NAO analogue forecasts – In Development

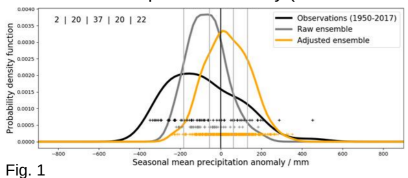


Environment Agency Period: January 2021 – March 2021 Issued on 05.01.2021 using data to the end of December

This page shows the results of the GR4J hydrological model run using historical climate analogues, resampled according to the forecast North Atlantic Oscillation (NAO) index. Please see the next page for details on the method.

Global weather patterns can affect UK weather during the coming season and their influence acts to shift the chances of the categories in the Outlook. For January-February-March, among other drivers, a mature La Niña is expected to increase the likelihood of westerly winds. A moderate increase in the chance of mild westerly winds means a greater likelihood of Atlantic weather systems bringing impacts from wet, windy or even stormy conditions.

## Jan-Feb-Mar Precipitation anomaly (Northwest UK)



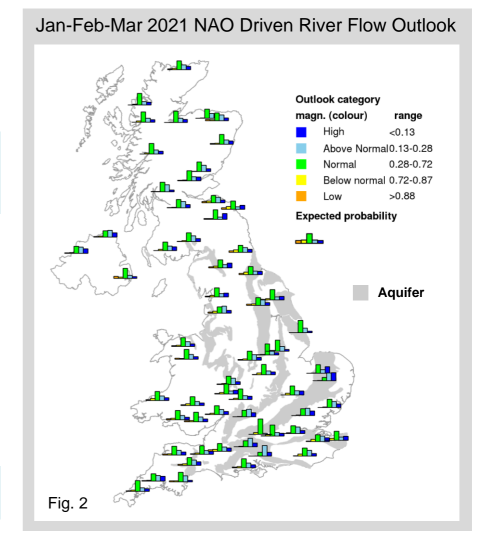
River flows are likely to be above normal across the UK. Less extreme flows are expected in central England and northern Scotland. Flows are likely to be particularly high in East Anglia and parts of Northern England / Southern Scotland.

This outlook is based on ensembles of historical sequences of observed climate (rainfall and potential evapotranspiration), resampled according to the NAO index, that form input to a hydrological model. The outputs are the likelihoods of different outcomes for the average river flow over the three month winter forecast period at each location. The simulations are generated by the GR4J conceptual rainfall-runoff model calibrated on observed flows.

Figure 1 shows the distribution of individual outcomes (shown as crosses) and the consequent likelihood of different amounts of precipitation in the Northwest UK (as a difference from the long-term average). The black line shows the likelihood based only on past climate, using observations from 1950-2017. The grey line shows the output from the Met Office GloSea long-range prediction system. The orange line shows the GloSea outputs adjusted to correct for known under-prediction of the size of weather signals. The numbers in the top left represent the

percentage of adjusted outcomes that fall into five categories that are equally likely based on the observational climate distribution (shown by the vertical grey lines on the graph).

Figure 2 shows the outlook distribution for 64 catchments across the UK. Each bar plot represents the likelihood of the simulated river flow compared to the historical river flow, for the same nmonth period. The probabilities fall within five categories, classified as: low, below normal, normal, above normal and high.





## Outlook based on modelled flow from North Atlantic Oscillation historical climate analogues





The North Atlantic Oscillation (NAO) is a measure of the strength and frequency of westerly winds across the UK and can be a strong driver of winter precipitation, especially in the north and western parts of the UK. This directly influences river flows in the highly responsive catchments in this area. Including the NAO forecast in winter hydrological predictions significantly improves the skill of the forecast in many UK catchments.

## NAO historical climate analogues Method

Rescale 42 NAO forecasts to correct under-prediction of NAO variability

Take each adjusted forecast value of JFM average NAO

Find a non-consecutive JFM sequence where average observed NAO = forecast value
e.g. December 1992, January 2003, February 1965

Repeat 10 times per NAO forecast = 420 analogue date sequences

Extract catchment averaged rainfall and PET for each sequence

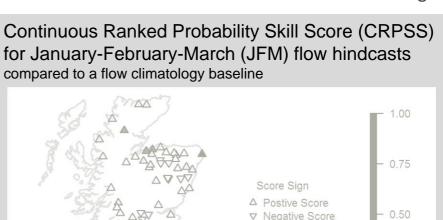
Run each data sequence through GR4J as a JFM forecasts

The NAO analogue forecasts are run in a very similar way to the historical climate forecasts, however they make use of North Atlantic Oscillation forecasts. NAO forecasts are extracted from the Met Office GloSea long-range prediction system and are rescaled to correct known under-prediction of NAO variability. Ten sets of non-consecutive historic months with similar NAO index values are then sought for each climate forecast member (daily sequences within individual months are retained). See Stringer et al., 2020 for further detail. <a href="https://doi.org/10.1175/JAMC-D-19-0094.1">https://doi.org/10.1175/JAMC-D-19-0094.1</a>).

The GR4J hydrological model is run using observational precipitation and potential evapotranspiration data up to the point of initialisation. Rather than using each historic year as climate input, as with the historical climate forecasts, the non-sequential date sequences identified using the NAO index forecasts are instead used to extract non-sequential historic precipitation and potential evapotranspiration data. These data are then used as input to the hydrological model to run in forecast

Fig. 3

Figure 3 shows the continuous ranked probability skill score (CRPSS) in the NAO analogue river flow hindcasts when compared to observations, calculated over the hindcast period 1994-2016. Blue arrows pointing upward show improvement in forecast skill when compared to a flow climatology baseline. Skill in the southeast is known to be due to the persistence of flows, and is seen in the standard historical climate forecasts. Skill in the north and west shown on this map however, is additional skill achieved by utilising the NAO index forecasts.







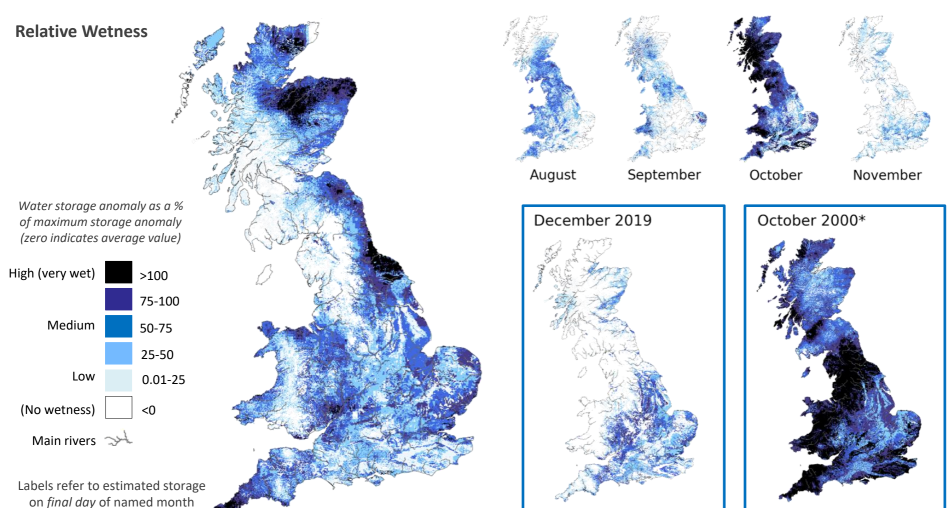
## **Current Daily Simulated Subsurface Water Storage Conditions**

### Based on subsurface water storage estimated for 31st December 2020

These maps are based on Grid-to-Grid (G2G) hydrological model simulated subsurface water storage, expressed as an anomaly from the historical monthly mean. To highlight areas that are particularly wet or dry, the storage anomaly is presented here using a colour scale highlighting water storage relative to historical extremes. The maps below show relative wetness.

These maps do not provide a flood forecast and are not maps of soil moisture. Instead they indicate areas where subsurface water storage approaches or exceeds its historical maximum. Rainfall in the high 'relative wetness' areas could result in flooding.

**SUMMARY:** At the end of December, subsurface water levels across much of the country were higher than expected for this time of year, including most of Wales and England (low to medium relative wetness, with scattered areas of high relative wetness) and eastern Scotland (medium to high relative wetness).



\*Example month displaying extreme relative wetness

Issue date: 05.01.2021

Issue date: 05.01.2021



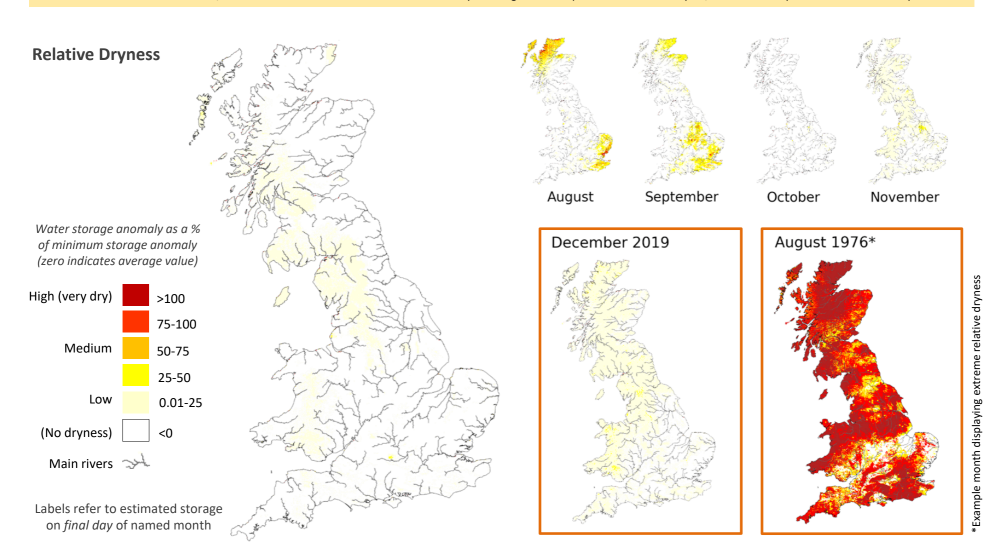
## **Current Daily Simulated Subsurface Water Storage Conditions**

### Based on subsurface water storage estimated for 31st December 2020

These maps are based on Grid-to-Grid (G2G) hydrological model simulated subsurface water storage, expressed as an anomaly from the historical monthly mean. To highlight areas that are particularly wet or dry, the storage anomaly is presented here using a colour scale highlighting water storage relative to historical extremes. The maps below show relative dryness.

These maps do not provide a drought forecast and are not maps of soil moisture. Instead they indicate areas where subsurface water storage approaches or exceeds its historical minimum. A lack of rainfall in the high 'relative dryness' areas could lead to (or prolong) a drought.

SUMMARY: At the end of December, subsurface water levels across much of the country were higher than expected for this time of year, reflected in very low levels of relative dryness.





## **Current Daily Simulated Subsurface Water Storage Conditions**

### **Relative Dryness**

- The relative dryness map highlights areas where current estimates of subsurface water storage (from the G2G hydrological model, calculated for the last day of last month) are particularly low.
- The map indicates areas where the ground is dry compared to the monthly **average** storage (for the period 1981 to 2010), and shows this relative to the historical **minimum** storage level (for 1971 to 2010).
- Relative dryness calculation:  $R_d$  (%) =  $\frac{(S_{average} S)}{(S_{average} S_{min})}$  x 100 =  $\frac{(average storage for this month storage at end of last month)}{(average storage for this month historical minimum storage)}$  x 100
- A value of  $R_d$  = 100 shows that a region is very dry, and indicates that the storage is as low as the minimum value ever estimated by the model for this month.
- A value of  $R_d = 0$  indicates that the storage in the region matches the monthly average value. Negative relative dryness values will show up as part of the relative wetness map.
- The map does not provide a drought forecast. A lack of rainfall in the high 'relative dryness' areas could lead to (or prolong) a drought.

### **Relative Wetness**

- The relative wetness map highlights areas where current estimates of **subsurface water storage** (from the G2G hydrological model, calculated for the last day of last month) are particularly *high*.
- The map indicates areas where the ground is wet compared to the monthly **average** storage (for the period 1981 to 2010), and shows this relative to the historical **maximum** storage level (for 1971 to 2010).
- Relative wetness calculation:  $R_w$  (%) =  $\frac{(S S_{average})}{(S_{max} S_{average})}$  x 100 =  $\frac{(\text{storage at end of last month - average storage for this month})}{(\text{historical maximum storage - average storage for this month})}$  x 100
- A value of  $R_w = 100$  shows that a region is very wet, and indicates that the storage is as high as the maximum value ever estimated by the model for this month.
- A value of  $R_w = 0$  indicates that the storage in the region matches the monthly average value. Negative relative wetness values will show up as part of the relative dryness map.
- The map does not provide a flood forecast. Rainfall in the high 'relative wetness' areas could result in flooding.



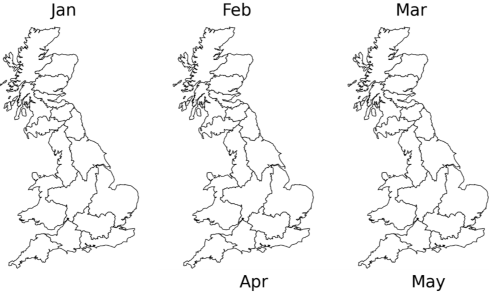
## Return Period of Rainfall Required to Overcome the Dry Conditions

Period: January 2021 - June 2021

These maps show the return period of the rainfall required to overcome dry conditions simulated using the Grid-to-Grid (G2G) hydrological model. The maps are coloured according to the return period of accumulated rainfall required to overcome the estimated current subsurface water storage deficit over the next few months.

These maps do not provide a drought forecast. Instead they indicate the return period of rainfall required to overcome the dry conditions for the following 6 months based on current conditions.

**SUMMARY:** During January to June, Britain will not require particularly unusual rainfall (<5 year return periods) to return to average conditions for the time of year.





TR

**Highlands Region** North East Region Tay Region

Forth Region CR Clyde Region TWR Tweed Region

Solway Region

#### **ENGLAND**

Northumbria North West

Yorkshire ST Severn Trent

Anglian

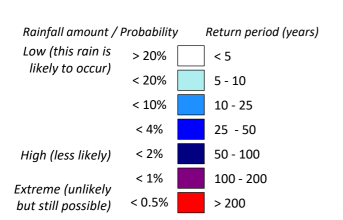
Thames Southern

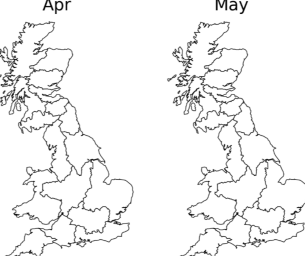
Wessex SW South West

WALES WEL Welsh

Issue date: 05.01.2021

NORTHERN IRELAND This method cannot currently be used in Northern Ireland









## Return Period of Rainfall Required to Overcome the Dry Conditions

### Method

- These maps show the **return period** of the rainfall required to overcome dry conditions simulated using the Grid-to-Grid (G2G) hydrological model. The maps are coloured according to the return period of rainfall required to overcome the estimated current subsurface water storage deficit.
- For **dry areas** within a Hydrological Outlook region, i.e. where subsurface water storage anomaly < 0, we estimate **regional average subsurface water storage deficit** (mm) from the last day of the most recent G2G model run.
- For each region we also estimate the **regional monthly average rainfall total** (mm) (for the period 1971-2000).
- For each of the next 6 months, we estimate the rainfall total (including what is normally expected for each month) required to overcome the dry conditions.
  - To overcome the dry conditions by the end of month 1:
     rainfall required (mm) = regional monthly average rainfall for month 1 + regional average storage deficit
  - To overcome the dry conditions by the end of month 2 (more likely):
     rainfall required (mm) = regional monthly average rainfall for months 1 and 2 + regional average storage deficit
  - To overcome the dry conditions by the end of month n (likely):
    rainfall required (mm) = regional monthly average rainfall for months 1 to n + regional average storage deficit
- Using Tabony tables we estimate the return period of the *rainfall required* in each region and over the next 1 to 6 months to overcome the dry conditions.
- The return period results are displayed as regional maps with the colour scale based on the return period (years) of the rainfall required to replenish subsurface stores over the next 1, 2, .., 6 months ahead.
- Note: These maps do not provide a drought forecast. Instead they indicate the return period of rainfall required to overcome the dry conditions for the following 6 months based on current conditions.



## Estimate of Additional Rainfall Required to Overcome Dry Conditions

Based on subsurface water storage estimated for 31st December 2020

These maps show the Grid-to-Grid (G2G) hydrological model simulated subsurface water storage, expressed as an anomaly from the historical monthly mean (1981-2010), presented on a 1km grid and as regional means.

Subsurface storage deficits, i.e. where the subsurface water storage anomaly is less than zero, are highlighted by the red/pink colours.

The subsurface storage deficit (mm) can be interpreted as an estimate of additional rainfall that would be required in future months to overcome dry conditions (i.e. rainfall in addition to what is expected on average). Regional mean values of additional rainfall required are provided in the table below.

Regional estimate of additional rainfall required (mm) **SCOTLAND Highlands Region** HR NER

TR Tay Region 0 Forth Region FR CR Clyde Region

**TWR** Tweed Region 0 SR Solway Region 0

### **ENGLAND**

0

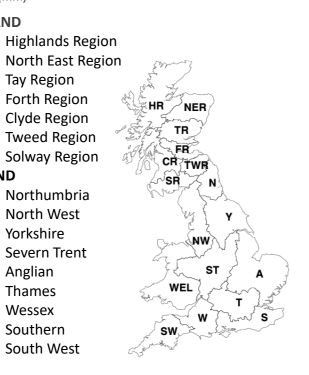
Northumbria Ν NW North West 0 Υ Yorkshire 0 ST Severn Trent Α Anglian Thames W Wessex S Southern 0

South West

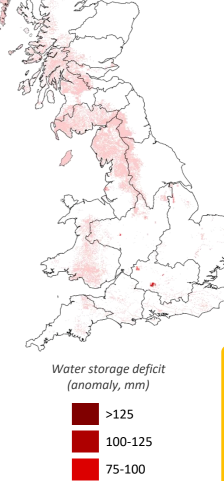
0 WEL Welsh

**WALES** 

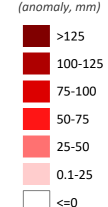
SW







Issue date: 05.01.2021





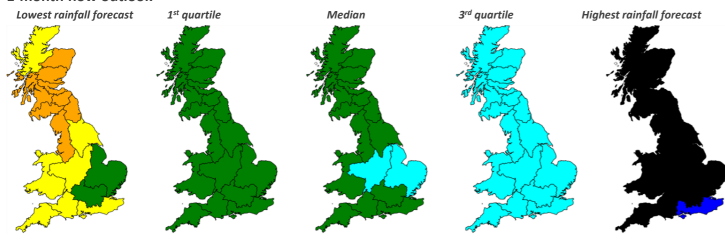
Period: January 2021 - March 2021

Outlook Based on Modelled Flow from Rainfall Forecasts

**SUMMARY:** During January, river flows across the country are most likely to be in the *Normal range* or above.

Over the next 3 months river flows across the country are most likely to be in the Normal range.

### 1-month flow outlook



### 3-month flow outlook











### Issued on 05.01.2021 using data to the end of December

These forecasts are produced by using five members of the Met Office rainfall forecast ensemble as input to a water balance hydrological model to provide the five estimates of river flows shown on the left for one month and three months ahead.

Regional forecast monthly-mean river flows are derived from the average of 1km river flow estimates within each region and ranked in terms of 54 years of historical flow estimates (1963 – 2016).

The five maps illustrate the wide range of possible flows and while there is a 50% chance of flows between the 1st and 3<sup>rd</sup> quartiles, actual flows may be more extreme than the flows derived using the highest or lowest rainfall forecasts.

#### Percentile range of Key historic values for relevant month Exceptionally high flow > 95 Notably high flow 87-95 72-87 Above normal 28-72 Normal range Below normal 13-28 5-13 Notably low flow Exceptionally low flow < 5

#### SCOTLAND

IK	Tay Region
FR	Forth Region
CR	Clyde Region
TWR	Tweed Region
SR	Solway Region
ENGL	AND
N	Northumbria
NW	North West
Υ	Yorkshire
ST	Severn Trent
Α	Anglian
Τ	Thames
S	Southern
W	Wessex
SW	South West
W/AIF	:c

WEL Welsh

**Highlands Region** 

North East Region



NORTHERN IRELAND This method cannot currently be used in Northern Ireland

87-95 72-87

28-72 13-28

5-13

< 5



## Outlook Based on Modelled Flow from Rainfall Forecasts

SCOTLAND

NER

TR

FR

CR

Ν

NW

**TWR** 

**ENGLAND** 

Issue date: 05.01.2021

1- and 3-month variability

**Highlands Region** North East Region

Tay Region

Forth Region

Clyde Region

Tweed Region Solway Region

Northumbria

North West

Period: January 2021 - March 2021

The regional maps illustrating the regional river flows for five members of the Met Office ensemble of rainfall forecasts give some indication of the range of possible river flows in the coming months. As noted previously, the actual flows could be more extreme than the flows generated by either the lowest or highest members of the rainfall ensemble.

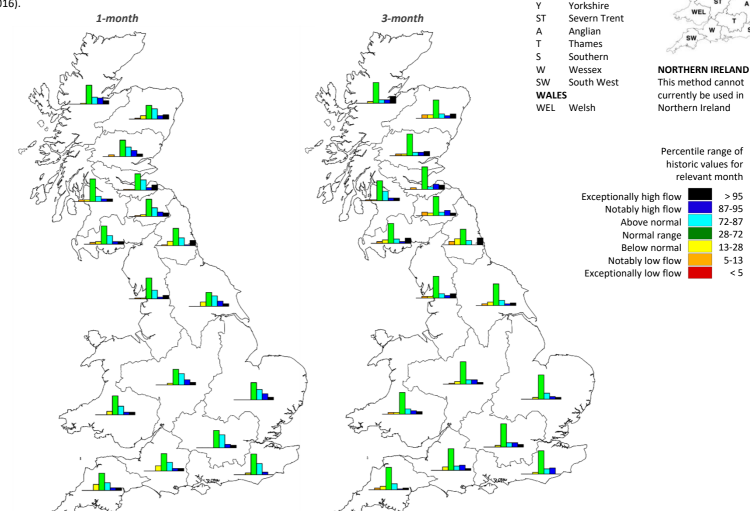
The bar charts (below) give further insight into the range of river flow forecasts by considering all members of the forecast rainfall ensemble. The regional bar charts show the percentage of ensemble forecasts falling in each of the flow categories as generated by the monthly-resolution water-balance model. As before results are averaged by region then ranked in terms of 54 years of historical regional flow estimates (1963 – 2016).

**SUMMARY:** During January, river flows across the country are most likely to be in the Normal range or above.

Over the next 3 months river flows across the country are most likely to be in the Normal range.

expected

100





## Outlook Based on Modelled Flow from Rainfall Forecasts

Period: January 2021 - March 2021

Issue date: 05.01.2021

The maps illustrating the regional river flows for five members of the Met Office ensemble of rainfall forecasts give some indication of the range of possible river flows in the coming months. As noted previously, the actual flows could be more extreme than the flows generated by either the lowest or highest members of the rainfall ensemble.

The tables below give further insight into the range of river flow forecasts by considering all members of the forecast rainfall ensemble. The numbers in the tables are the percentage of ensemble forecasts falling in each of the flow categories as generated by the monthly-resolution water-balance model. As before results are averaged by region then ranked in terms of 54 years of historical regional flow estimates (1963 – 2016).

**SUMMARY:** During January, river flows across the country are most likely to be in the *Normal range* or above.

Over the next 3 months river flows across the country are most likely to be in the Normal range.

### 1- and 3-month variability

#### SCOTLAND

**Highlands Region** NER North East Region TR Tay Region FR Forth Region CR Clyde Region TWR Tweed Region Solway Region

**ENGLAND** Ν Northumbria NW North West Yorkshire ST Severn Trent Anglian Thames

S Southern W Wessex SW South West

WALES WEL Welsh

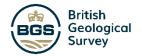


NORTHERN IRELAND This method cannot currently be used in Northern Ireland

1-month ahead	Α	NW	N	ST	SW	S	T	Welsh	W	Υ	CR	FR	HR	NER	SR	TR	TWR
Exceptionally high flow	7	10	14	7	7	0	7	7	7	7	7	14	10	12	7	7	10
Notably high flow	17	5	2	14	7	7	10	7	7	14	7	7	17	10	7	17	12
Above normal	29	24	21	31	21	31	36	24	24	29	14	29	19	29	24	26	24
Normal range	48	57	48	43	48	57	48	52	48	38	62	45	52	38	50	45	48
Below normal	0	2	12	5	17	5	0	10	14	12	5	2	2	10	7	0	5
Notably low flow	0	2	2	0	0	0	0	0	0	0	5	2	0	2	5	5	2
Exceptionally low flow	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3-months ahead	Α	NW	N	ST	sw	S	T	Welsh	w	Υ	CR	FR	HR	NER	SR	TR	TWR
3-months ahead  Exceptionally high flow	A 5	NW 12	N 19	ST 5	SW 5	S 0	T 7	Welsh	W 5	Y 7	CR 7	FR 12	HR 19	NER 12	SR 14	TR 12	TWR 7
						_	T 7 12			•	-						
Exceptionally high flow	5	12	19	5	5	0		7	5	7	7	12	19	12	14	12	7
Exceptionally high flow Notably high flow	5 7	12 7	19 0	5 12	5 2	0 17	12	7 10	5 14	7 5	7 7	12 14	19 10	12 7	14 5	12 10	7 14
Exceptionally high flow Notably high flow Above normal	5 7 17	12 7 12	19 0 12	5 12 12	5 2 17	0 17 14	12	7 10 14	5 14 12	7 5 14	7 7 26	12 14 7	19 10 10	12 7 12	14 5 12	12 10 10	7 14 10
Exceptionally high flow Notably high flow Above normal Normal range	5 7 17 67	12 7 12 60	19 0 12 43	5 12 12 62	5 2 17 62	0 17 14 64	12 12 64	7 10 14 60	5 14 12 60	7 5 14 60	7 7 26 55	12 14 7 62	19 10 10 57	12 7 12 50	14 5 12 55	12 10 10 60	7 14 10 52

3rd quartile

Highest rainfall forecast



Lowest rainfall forecast

1st quartile

Period: January 2021 - March 2021

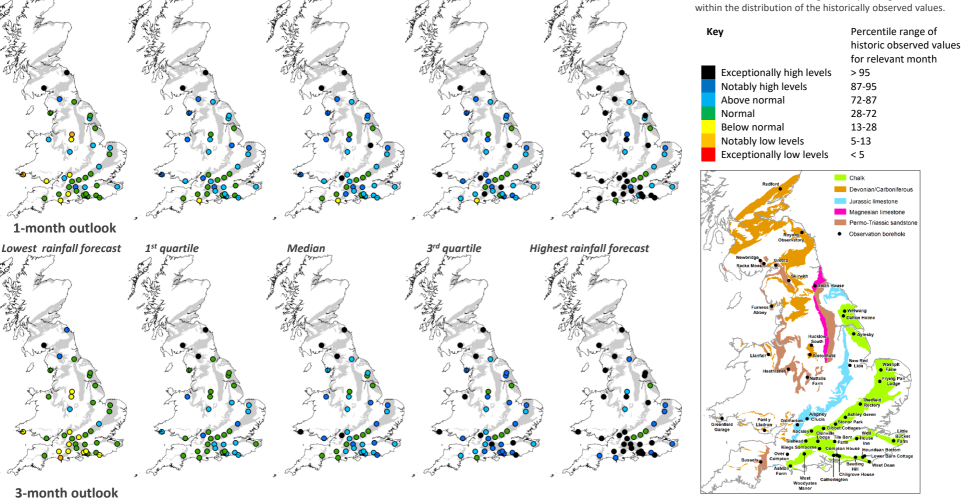
Median

Issued on 12. 01.2010 using data to the end of December

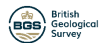
Normal to above normal groundwater levels are predicted in the Chalk of the South-East of England in both the 1-month and 3-month forecasts. Elsewhere, exceptionally high levels are predicted under all rainfall scenarios in the northern boreholes of Newbridge (Permo-Triassic sandstone) and Royalty Observatory (Fell Sandstone). The 3- month forecast largely mirrors that of the 1-month forecast, with a mixed picture across the rest of the UK, but where groundwater levels remain generally above normal. Note there are a reduced number of modelled sites. This is due to the temporary unavailability of data, where EA staff have been unable to either manually dip boreholes or download logger data as a consequence of Covid-19 restrictions.

These forecasts are produced by running five members of the Met Office ensemble climate forecast through groundwater models of observation borehole hydrographs at 42 sites across the country. The sites are distributed across the principal aquifers.

Based on the distribution of observed historical groundwater levels in a given month, seven categories have been derived for each site: very low, low, below normal, normal, above normal, high, and very high. The forecast groundwater level is assigned to one of these seven categories depending on where it falls within the distribution of the historically observed values.







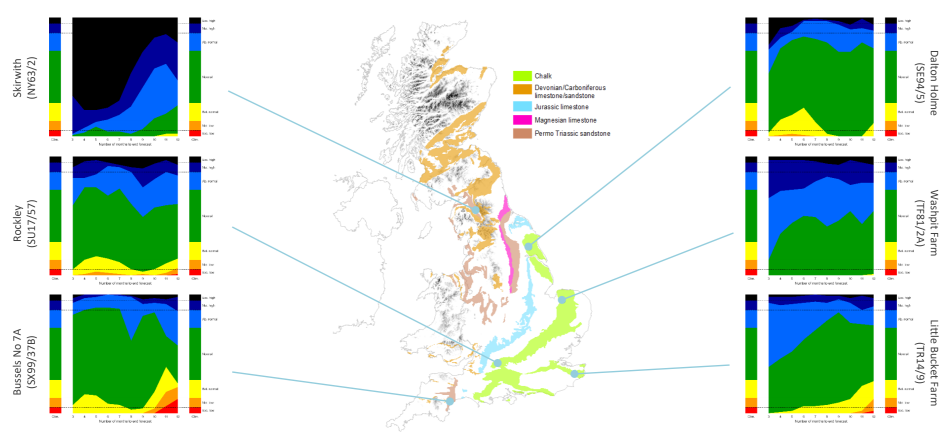


## Outlook based on modelled groundwater from historical climate

Period: January 2021 - December 2021

Issued on 12.01.2021 using data to the end of December

Notably high to exceptionally high levels are predicted in the Permo-Triassic sandstone at Skirwith in North West England over the next 12 months. Elsewhere, levels are predicted to be normal to above normal throughout the period, where above normal levels dominate the next 6 months in the Chalk of the South-East of England.



This outlook is based on monthly ensembles of historical sequences of observed climate (rainfall and potential evpotranspiration) that form input to hydrological models. The outputs are probabilistic simulations of the average groundwater level over the forecast horizon (3 to 12 months ahead), at each location.

The graphs show variation over time of the number of simulated groundwater levels in each monthly ensemble,

that fall within each the seven categories: exceptionally low, notably low, below normal, normal, above normal, notably high and exceptionally high. The monthly variations can be compared to the long-term average distribution of levels, which are shown as columns on the left and right of each graph.

This outlook is based entirely on historical sequences and therefore does not contain any knowledge of the state of the atmosphere and ocean. It is hence possible that some of the historical sequences used might be inconsistent with current large-scale atmospheric conditions and would therefore be unlikely to occur in the next few months.