

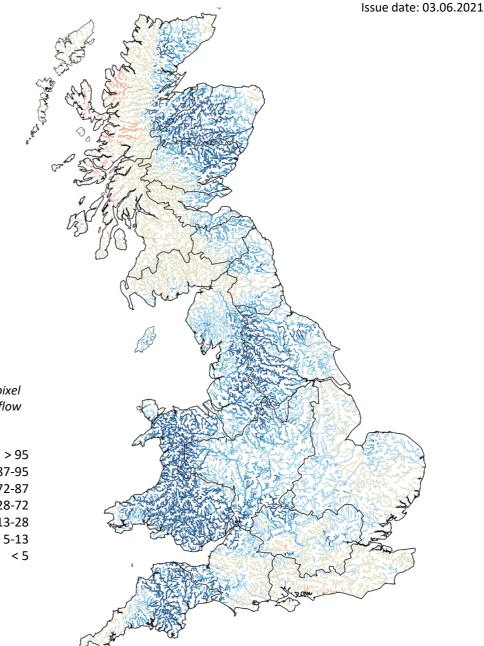
## Monthly mean river flows simulated by the Grid-to-Grid hydrological model

Period: May 2021

The 1km resolution Grid-to-Grid (G2G) hydrological model is run up to the forecast origin with observed rainfall and potential evaporation to provide the hydrological initial condition for the HOUK seasonal river flow forecasts.

This map shows the simulated monthly mean flow across Great Britain ranked in terms of 54 years of historical flow estimates (1963 - 2016).

Note that the G2G provides estimates of natural flows.



Flow estimate for each river pixel ranked in terms of historic % flow estimates (1963-2016)

Exceptionally high flow > 95
Notably high flow 87-95
Above normal 72-87
Normal range 28-72
Below normal 13-28
Notably low flow 5-13
Exceptionally low flow < 5



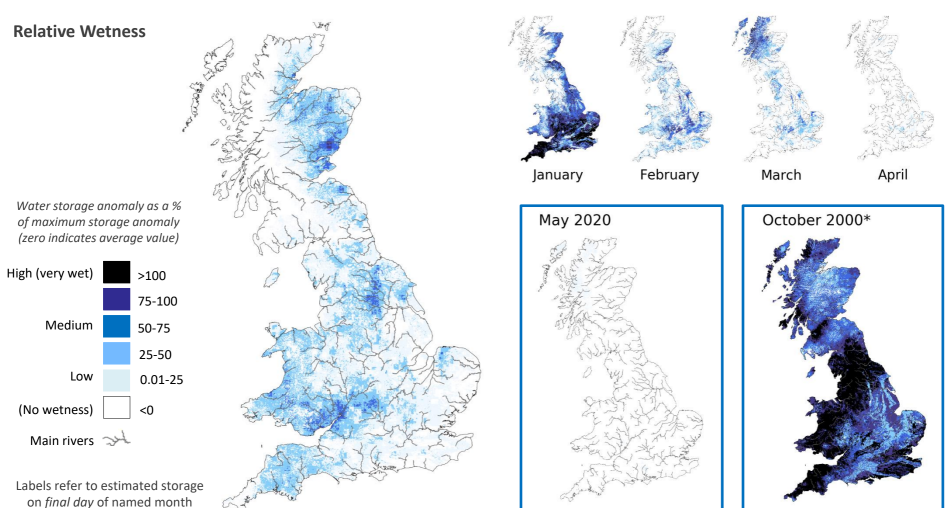
# **Current Daily Simulated Subsurface Water Storage Conditions**

### Based on subsurface water storage estimated for 31st May 2021

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 May, subsurface water levels were higher than average for this time of year across Wales, southwest England, northern England and eastern Scotland with low to medium relative wetness.



\*Example month displaying extreme relative wetness

Issue date: 03.06.2021

The Hydrological Outlook UK provides an outlook for the water situation for the UK over the next three months and beyond. For guidance on how to interpret the outlook, a wider range of information, and a full description of underpinning methods, please visit the website: www.hydoutuk.net

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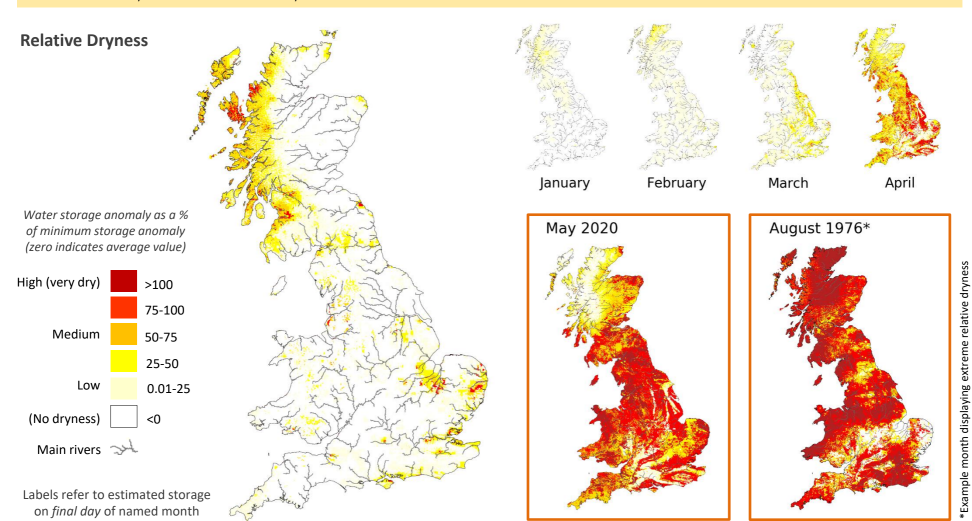
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### Based on subsurface water storage estimated for 31st May 2021

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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 May, subsurface water levels were drier than normal for this time of year along the west coast of Scotland and for small patches across Great Britain. However, there was low to no dryness across much of the country.



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# **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 Dry Conditions

Period: June 2021 - November 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 June to November, Great Britain will not require particularly unusual rainfall (<5 year return periods) to return to average conditions for the time of year.

Rainfall amount / Probability

> 20%

< 20%

< 10%

< 4%

< 2%

< 1%

< 0.5%

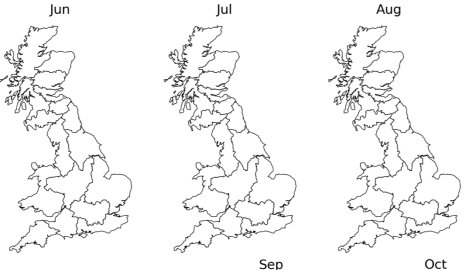
Low (this rain is

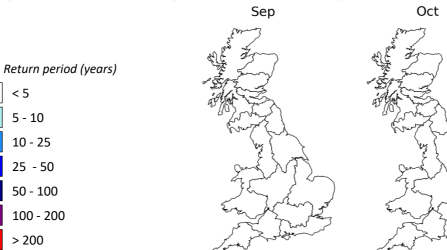
likely to occur)

High (less likely)

Extreme (unlikely

but still possible)





#### SCOTLAND

HR Highlands Region
NER North East Region
TR Tay Region

FR Forth Region
CR Clyde Region

TWR Tweed Region SR Solway Region

#### **ENGLAND**

N Northumbria NW North West

Y Yorkshire

ST Severn Trent

A Anglian T Thames

S Southern

W Wessex SW South West

WALES WEL Welsh



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NORTHERN IRELAND This method cannot currently be used in Northern Ireland



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## 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 May 2021

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**

7 HR Highlands Region

0 NER North East Region

0 TR Tay Region

0 FR Forth Region

19 CR Clyde Region

0 TWR Tweed Region

3 SR Solway Region

### **ENGLAND**

) N Northumbria

0 NW North West

0 Y Yorkshire

0 ST Severn Trent

0 A Anglian

0 T Thames

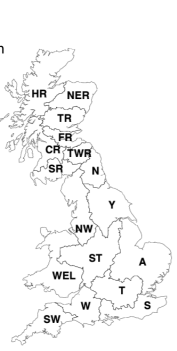
) W Wessex

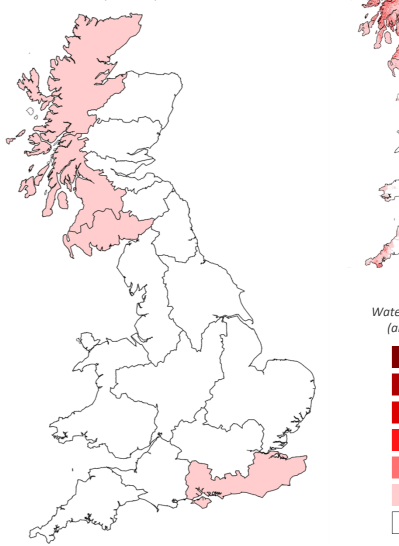
1 S Southern

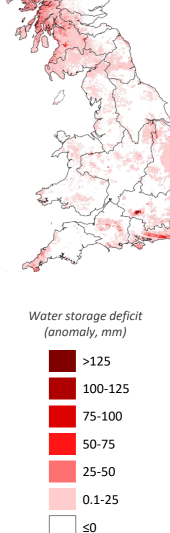
0 SW South West

### **WALES**

0 WEL Welsh







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