## June 2024 Monthly Weather Report

This document provides a summary of the UK's weather and climate statistics for June 2024.

## Table of Contents

1. UK overview
2. Weather impacts
3. Monthly extremes
4. Monthly maps
5. Monthly climate statistics
6. Monthly time-series
7. Daily time-series
8. Daily maximum temperature maps - calendar view
9. Daily minimum temperature maps - calendar view
10. Daily rainfall maps - calendar view
11. Monthly atmospheric circulation
12. Weather diary
13. Notes

## UK overview

In contrast to the warmer than average May, June was cooler than average, with temperatures in the first two weeks roughly $2^{\circ} \mathrm{C}$ below average. The cool start to the month was due to northerly and northwesterly winds bringing cold Arctic air across the UK. A low pressure centre developed over Scandinavia in the second week of June, pushing further cold air from the north across the UK. Frontal systems brought scattered showers across the country throughout the month, but in general the showers were light and brief, although there were occasional thunderstorms especially in the south-east. From the 24th to the 27th, a period of high pressure brought warm temperatures across the UK. Some areas of southeast England experienced temperatures exceeding $28^{\circ} \mathrm{C}$. Several stations recorded temperatures of $30^{\circ} \mathrm{C}$ on the 26th, including Heathrow and Wisley (Surrey). However, the hot weather was short-lived, and temperatures returned to around or below average for the last few days of the month.

By mid-month, the mean temperature for the UK was $2.2^{\circ} \mathrm{C}$ below the June average. However, the warm spell that closed out the month balanced this, resulting in mean temperatures only $0.4^{\circ} \mathrm{C}$ below the average for the UK. All four countries ended the month with mean temperatures less than a degree below average. Although cool, June wasn't as wet as previous months, with the UK provisionally recording only $71 \%$ of the average June rainfall. England and Wales both recorded just over half of their average rainfall, while Northern Ireland recorded 74\% of their average. Scotland was only slightly below average with provisionally $98 \%$ of the typical rainfall, and northern Scotland was the only region to end the month with above average rainfall, experiencing a provisional 122mm of rain (132\% of the average rainfall). The sunshine hours were slightly above average for the UK (178.8 hours, or $104 \%$ of the average sunshine duration). However, Northern Ireland was much duller, recording only $75 \%$ of the average June sunshine hours.

Reference climatology used for calculating anomalies is the period 1991-2020 unless otherwise stated.

## Weather impacts

- Cool and often showery weather in the first half of the month, with westerly to north-westerly winds prevailing
- Hot spell between the 23rd and 26th with many areas in southeastern England seeing temperatures over $28^{\circ} \mathrm{C}$

June saw little in the way of impactful weather, with only four severe weather warnings issued, all of which were low impact. The month started with cool and often showery weather, with winds from the west and northwest bringing cold air over the UK.

The cool air also led to a dry month, with the exception of northern Scotland. The most impactful day was the 18th, when a pronounced convergence line formed between Cumbria and Yorkshire, leading to heavy downpours which resulted in some surface water issues and flooded roads across parts of West Yorkshire.

Dry conditions in the south of the UK, as well as strong sunshine, likely contributed to a heathland fire near Exmouth, Devon on the 20th.

Higher pressure in the latter half of the month led to the only hot spell in June between the 23 rd and 26 th, when temperatures peaked at $30.5^{\circ} \mathrm{C}$ in Wisley, Surrey.

## Monthly extremes

The table below lists UK monthly weather extremes recorded at individual weather stations during June 2024 from data available on 02/07/2024. The map shows the location of these stations.

| Highest Maximum | $30.5{ }^{\circ} \mathrm{C}$ on 26th at Wisley (Surrey, 38mAMSL) |
| :---: | :---: |
| Lowest Maximum | $8.6^{\circ} \mathbf{C}$ on 10th at Dalwhinnie No 2 (Inverness-shire, 351 mAMSL ) |
| Highest Minimum | $18.2^{\circ} \mathrm{C}$ on 25th at Carlton-in-cleveland (Cleveland, 103 mAMSL ) |
| Lowest Minimum | $-1.6{ }^{\circ} \mathrm{C}$ on 13th at Kinbrace, Hatchery (Sutherland, 103 mAMSL ) |
| Lowest Grass Minimum | $-4.2^{\circ} \mathrm{C}$ on 6 th at Aboyne No 2 (Aberdeenshire, 140mAMSL) |
| Most Rainfall | 51.2mm on 13th at Mickleden, Middlefell Farm (Cumbria, 99mAMSL) |
| Most Sunshine | 16.1 hr on 24th at Dyce (Aberdeenshire, 65mAMSL) |
| Highest Gust | 55Kt 63mph on 15th at Wight: Needles Old Battery (Isle Of Wight, 80mAMSL) |
| Highest Gust (mountain*) | 77Kt 89mph on 4th at Cairngorm Summit (Inverness-shire, 1237mAMSL) |
| Greatest Snow Depth at 0900 UTC | No non-zero values. |

mAMSL refers to station elevation in metres above mean sea level.
*Mountain stations are above 500mAMSL.


## Monthly maps

These maps show monthly average daily maximum, monthly average daily minimum and monthly mean temperature and monthly rainfall for June 2024 as anomalies relative to the June 1991-2020 long term average.


These maps show monthly sunshine, monthly air frost and monthly windspeed for June 2024 as anomalies relative to the June 1991-2020 long term average, plus a map showing lightning activity as the number of strikes within a 5 km radius of any land location.


## Monthly climate statistics - actuals and anomalies

These tables show the UK and national climate statistics for June 2024 for max, min and mean temperature, rainfall, sunshine and windspeed as actual values and anomalies relative to the June 1991-2020 long term average. The position of the value within the full series (in both ascending and descending order) is shown in the two 'Rank' columns. Central England Temperature (CET) and England \& Wales Precipitation (EWP) are also included.

## Mean maximum temperature

| Region | Maxtemp <br> $\left({ }^{\circ} \mathbf{C}\right)$ | 1991- <br> 2020 <br> Anomaly <br> $\left({ }^{\circ} \mathbf{C}\right)$ | Rank - <br> warmest | Rank - <br> coldest | Series <br> length <br> (yrs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UK | 17.3 | -0.4 | 74 | 68 | 141 |
| England | 18.9 | -0.1 | 55 | 87 | 141 |
| Wales | 16.9 | -0.8 | 86 | 56 | 141 |
| Scotland | 14.9 | -0.7 | 92 | 50 | 141 |
| Northern <br> Ireland | 16.2 | -1.0 | 94 | 48 | 141 |
| Central <br> England | 18.8 | -0.4 | 77 | 71 | 147 |

## Mean minimum temperature

| Region | Mintemp <br> $\left({ }^{\circ} \mathbf{C}\right)$ | 1991- <br> 2020 <br> Anomaly <br> $\left({ }^{\circ} \mathbf{C}\right)$ | Rank- <br> warmest | Rank - <br> coldest | Series <br> length <br> (yrs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UK | 8.6 | -0.4 | 55 | 87 | 141 |
| England | 9.2 | -0.6 | 58 | 84 | 141 |
| Wales | 8.7 | -0.6 | 70 | 72 | 141 |
| Scotland | 7.7 | -0.2 | 45 | 97 | 141 |
| Northern <br> Ireland | 8.5 | -0.4 | 68 | 74 | 141 |
| Central <br> England | 9.2 | -0.8 | 110 | 38 | 147 |

## Mean temperature

| Region | Meantemp <br> $\left({ }^{\circ} \mathrm{C}\right)$ | 1991- <br> 2020 <br> Anomaly <br> $\left({ }^{\circ} \mathbf{C}\right)$ | Rank - <br> warmest | Rank - <br> coldest | Series <br> length <br> $($ yrs $)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UK | 12.9 | -0.4 | 64 | 78 | 141 |
| England | 14.0 | -0.3 | 52 | 90 | 141 |
| Wales | 12.7 | -0.7 | 81 | 61 | 141 |
| Scotland | 11.2 | -0.5 | 77 | 65 | 141 |
| Northern <br> Ireland | 12.4 | -0.6 | 80 | 62 | 141 |
| Central <br> England | 14.0 | -0.6 | 217 | 150 | 366 |

## Rainfall

| Region | Rainfall <br> $(\mathbf{m m})$ | \% of <br> 1991- <br> 2020 <br> Average | Rank- <br> wettest | Rank- <br> driest | Series <br> length <br> (yrs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UK | 55.1 | 71 | 134 | 56 | 189 |
| England | 34.1 | 52 | 159 | 31 | 189 |
| Wales | 48.1 | 52 | 153 | 37 | 189 |
| Scotland | 91.2 | 98 | 72 | 118 | 189 |
| Northern <br> Ireland | 60.4 | 74 | 112 | 78 | 189 |
| EWP <br> (England <br> and <br> Wales) | 33.7 | 48 | 229 | 31 | 259 |

## Sunshine

| Region | Sunshine <br> (hours) | \% of <br> 1991- <br> 2020 <br> Average | Rank - <br> sunniest | Rank - <br> dullest | Series <br> length <br> (yrs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UK | 178.8 | 104 | 57 | 59 | 115 |
| England | 210.2 | 112 | 38 | 78 | 115 |
| Wales | 174.5 | 98 | 65 | 51 | 115 |
| Scotland | 138.9 | 95 | 82 | 34 | 115 |
| Northern <br> Ireland | 112.3 | 75 | 106 | 10 | 115 |

## Windspeed

| Region | Windspeed <br> (knots) | 1991- <br> 2020 <br> (knots) | Rank- <br> windiest | Rank - <br> calmest | Series <br> length <br> (yrs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UK | 8.4 | 0.2 | 28 | 29 | 56 |
| England | 7.1 | -0.4 | 39 | 18 | 56 |
| Wales | 7.9 | -0.5 | 43 | 14 | 56 |
| Scotland | 10.8 | 1.4 | 10 | 47 | 56 |
| Northern <br> Ireland | 8.1 | 0.5 | 21 | 36 | 56 |

## Monthly time-series

These charts show time-series for the UK for June for monthly mean temperature (from 1884), monthly rainfall (from 1836) and monthly sunshine (from 1919). The brown line shows the latest (2024) value. The hatched black line is a smoothing filter which shows the longterm trend. The tables below show statistics for the latest year, latest 10 years 2015-2024, the most recent 30-year climate reference period 1991-2020 and the 30-year baseline climate reference period 1961-1990.




## Daily time-series

These charts show time-series of UK area-average daily maximum and daily minimum temperature and daily rainfall for each day of June 2024. The areas shaded in grey show the highest and lowest values in the daily temperature series (from 1960) and daily rainfall series (from 1891) together with percentiles and the 1991-2020 long term averages for each day. The rainfall accumulation chart shows the daily rainfall series as an accumulation through the month.

## Daily maximum and daily minimum temperature



Met Office Source: HadUK-Grid 01/07/2024 11:53 © Crown copyright


## Daily rainfall and rainfall accumulation

$\approx$ Met Office
Source: HadUK-Grid 01/07/2024 11:53


Met Office Source: HadUK-Grid 01/07/2024 11:55 © Crown copyright


## Daily maximum temperature maps - calendar view

These maps show daily maximum temperatures for each day of June 2024 as anomalies relative to the June 1991-2020 long term average. The daily maximum temperature is the maximum from 0900UTC on the day in question to 0900UTC the following day. Normally, the maximum occurs in the early afternoon.


## Daily minimum temperature maps - calendar view

These maps show daily minimum temperatures for each day of June 2024 as anomalies relative to the June 1991-2020 long term average. The daily minimum temperature is the minimum from 0900UTC the previous day to 0900UTC on the day in question. Normally, the minimum occurs in the early morning.


## Daily rainfall maps - calendar view

These maps show daily rainfall for each day of June 2024 as daily totals. The daily rainfall is the total from 0900UTC on the day in question to 0900UTC the following day.


## Monthly atmospheric circulation

## Mean sea level pressure

These charts show the monthly mean sea level pressure for June 2024 for the UK and north Atlantic, based on the ERA5 reanalysis (Hersbach et al, 2019), both as actual values and as an anomaly relative to the June long term average. These charts provide an indication of the weather characteristics of the month overall i.e. whether the weather type has been generally settled (high pressure) or unsettled (low pressure) during the month.

Text not available.

## 250hPa wind speed and direction

These charts show the monthly 250hPa wind speed and direction for June 2024 for the UK and north Atlantic, based on the ERA5 reanalysis (Hersbach et al, 2019), both as actual values and as an anomaly relative to the June long term average. This provides an indication of the mean strength and position of the jet stream compared to normal. The wind anomaly map shows shaded (scalar) wind speed anomalies with arrows as (vector) wind anomalies.

Text not available.

## Weather diary

- Unseasonably cool, wet and windy at times, warmer later

A fine and settled start to the month thanks to high pressure centred to the west of the UK soon gave to way to a series of depressions coupled with a northerly airstream. From the 4th to the 10th, with winds coming from the north or northwest, maximum temperatures were held down in the low to mid-teens. A few places in the south of England just about managed to break 20 Celcius. Snow was reported on the Cairngorms on the 5th.

There was a brief interlude, on the 11th and 12th of drier but still rather cool conditions, due to a ridge of high pressure but, once again, weather systems from the Atlantic won out bringing more cool, wet and windy weather to all regions. From the 13th to 17th, low pressure dominated, stalling over the UK, with all parts taking it in turns to experience either their wettest, windiest or coldest periods of the month. Frosts were reported in parts of Sutherland on the 13th, and Northern Ireland saw winds gusting in excess of 50 mph with some places receiving between 25 and 50 mm of rain. Western counties of England and south and west Wales saw similar figures between the 13th and 15th.

Thankfully, by the 18th, although the weather remained generally unsettled, at least the maximum temperatures started to achieve the kind of values we expect at this time of year. By the 24th all regions had seen maximums soar into the high 20s Celsius, with parts of the southeast of England breaking the $30^{\circ} \mathrm{C}$ barrier.

It wasn't to last though as an unseasonably deep depression crossed the north of Scotland between the 27th and 28th, noticeably cooling things down for northern counties of England, Northern Ireland and Scotland, with only the Midlands and southern England hanging onto the warmer temperatures.

## Notes

The Met Office National Meteorological Library and Archive holds a near-continuous record of monthly weather reports from 1884, and this report forms a continuation of that series. The purpose of each report is to provide an overview of the weather conditions across the UK for that month. The emphasis is mainly based on observations from the surface network of weather stations. Climate series based on from data from these stations are used to provide long term context.

This summary was produced on 02/07/2024 15:16. The statistics are a provisional assessment of the observational data available at the time of production. Ongoing data receipt and quality assurance processes may result in subsequent updates to the statistics presented.

If you have any questions or feedback about this product, spot any data errors or omissions, or wish to obtain further data, please contact the Met Office.

For historical monthly weather reports please visit the Library and Archive.

- The land-surface observations presented in this report are from the Met Office official weather station network which includes both automatic weather stations and manual climate stations operated by volunteer observers. Rainfall data are from the official registered rain-gauge network which includes rain-gauges operated by a number of key partners including the Environment Agency, Scottish Environmental Protection Agency and Northern Ireland Water.
- The observations are carefully managed such that they conform to current bestpractice observational standards as defined by the World Meteorological Organization (WMO). The observations also pass through a range of quality assurance procedures at the Met Office before application for climate monitoring.
- Daily and monthly maps, monthly statistics and monthly time-series are primarily based on the HadUK-Grid dataset of 1 km resolution UK gridded climate data (Hollis et al, 2019). Monthly statistics from the monthly Central England temperature series 1659 (Manley, 1974) and England and Wales precipitation series from 1766 (Wigley et al, 1984) provide long term context.
- The monthly lightning activity map is based on data from the Met Office ATDnet (Arrival Time Difference Network) system. This is an automatic lightning location network comprising around ten lightning outstation sensors located across Europe.
- The monthly maps of mean sea level pressure and 250hPa wind speed and direction are based on the ERA5 reanalysis (Hersbach et al, 2019). ERA5 is the fifth generation ECMWF reanalysis for the global climate and weather for the past 4 to 7 decades. Reanalysis combines model data with observations from across the world into a globally complete and consistent dataset using the laws of physics.

Hersbach, H., Bell, B., Berrisford, P., Biavati, G., Horányi, A., Muñoz Sabater, J., Nicolas, J., Peubey, C., Radu, R., Rozum, I., Schepers, D., Simmons, A., Soci, C., Dee, D., Thépaut, J-N. (2019): ERA5 monthly averaged data on single levels from 1959 to present. Copernicus Climate Change Service (C3S) Climate Data Store (CDS).
https://doi.org/10.24381/cds.f17050d7

Hollis, D, McCarthy, MP, Kendon, M, Legg, T, Simpson, I. HadUK-Grid - A new UK dataset of gridded climate observations. Geosci Data J. 2019; 6: 151-159.
https://doi.org/10.1002/gdj3.78

Manley, G. (1974), Central England temperatures: Monthly means 1659 to 1973. Q.J.R. Meteorol. Soc., 100: 389-405. https://doi.org/10.1002/qj.49710042511

Wigley, T.M.L., Lough, J.M. and Jones, P.D. (1984), Spatial patterns of precipitation in England and Wales and a revised, homogeneous England and Wales precipitation series. J. Climatol., 4: 1-25. https://doi.org/10.1002/joc.3370040102

Met Office Crown Copyright.

