

EXACTAWEATHER



Our Promised Heatwave Set To Strike Many Parts From Tomorrow + How HOT & Our Correctly Expected Heat Details & The Overall Duration...

Well, everyone, we now appear to have temperature values more akin to our original and multiple several weeks ahead, updates filtering through on the main third-party weather apps from tomorrow and into the weekend and throughout much of next week and with highs in the low 30s in parts of the south and matching our much earlier forecast projections from last weekend below when temperatures no higher than 26-27°C were being forecast from elsewhere.

<https://www.facebook.com/share/p/1DjdWpbRg8/>

<https://www.facebook.com/share/p/1E7Z2ogJsn/>

However, they are still not quite there and the on the day temperatures from around this weekend and particularly on Sunday and extending up until at least around Thursday or Friday of next week, when we will be likely to see much higher values on the current days in the low to mid 30s at the very least, or possibly a

little higher as this very intense high pressure build sends temperatures soaring for many parts of the country for our exact dates from within multiple updates once again.

Additionally, and importantly, it also won't just be parts of southern England experiencing this type of heat and higher than current and main weather app projections, but many central parts of the country and Wales and even parts much further north could see temperatures ranging in at least the high 20s at times over the next several days or close to or above 30°C in certain parts of the country away from the south and with Scotland and Ireland also feeling warm but somewhat less oppressive than elsewhere.

The high pressure rise will become less intensified towards the end of the week (around 29th May), but it is also likely to keep things settled and warm but just not as hot from less intensified high pressure across our shores from later in the week and prior to a breakdown to something cooler and more unsettled with thunderstorms for a particular date during early June.

Our last and multiple public updates on this incoming heat and very hot weather over recent weeks below have also covered this in some quite extensive detail before any other forecasts/pages for these exact dates and days of this week and next week and for what will also be the correct scale and temperature types.

Our weekly weather update also stated all the following in reference to this:

"Also, we are now going to be looking at some exceptionally HOT temperatures for late May and around early summer and the low to mid 30s is possible in the hottest spots in this period and is something the main weather apps are currently hugely underestimating, and also matching our several months ahead and unchanged forecast from February for these exact dates of late May and early summer."

"However, in the meantime, we will see showers and variable cloud cover continuing in among some sunshine as expected (especially around Mon-Wed could see some heavy showers in places) and up until around Thursday or Friday, when the major high pressure influence and temperature rises will begin to take charge across our shores."

"It is also during and around next weekend and around the week starting 25th May, when we can see the overall temperature values ramping up into the low to mid 30s in the hottest parts of the country and even elsewhere and many other parts of the country will also be likely to experience some abnormally warm to hot temperatures for the time of the year and to also start the summer/June but with those covered 'caveats' from our much earlier and unchanged reports for this summer and the months of June to August below."

<https://www.facebook.com/share/p/1AdAEuwh5s/>

<https://www.facebook.com/share/p/1Fs8aYHo7H/>

Happy Thursday all and enjoy the period of prolonged heat and sunshine that we have more than delivered on our part and matching our several months ahead spring projections for these exacta dates,

<https://www.facebook.com/share/p/1HCMDsxstv/>

James Madden, Exacta Weather

www.exactaweather.com

Copyright © 2010-2026 Exacta Weather - All Rights Reserved.