

EXACTAWEATHER 



MAJOR TO EXTREME HEATWAVE
IN THE MAKING + A THUNDERY BREAKDOWN LATER OR MORE HEAT...

EXTREME HEAT WARNING!

EXTREME HEAT WARNING!

THE POSSIBLE 'TEMPORARY' DIVIDE.

COOLER SHOWERS & THUNDER POSSIBLE

WARM TO HOT AND HUMID

HIGH 30s
AT LEAST NOW

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Newly Updated: Major To Extreme Heatwave In The Making/Starts Here + A Breakdown Later Or More Major Heat Explained/Extra Details...

The expected intense high pressure will begin to really make its presence felt across our shores from today (Sunday) and deep into next week and up until around the middle to the end of the working week in terms of peaking and maximum temperatures in at least the high 30s in parts of the south and possibly not too far from or quite close to that fabled 40°C marker or higher by around midweek and the end of the working week.

Additionally, and to explain this a little better, and as an example of what is coming in reality, my own location in Lancashire for today alone (Sunday) has now suddenly jumped from 19C in recent days to a much warmer 23/24C for today alone and also much warmer beyond this and within the space of just 24-48 hours and from the so-called main and public weather apps from elsewhere (We're talking a big several BIG degrees jump in a few days here everyone that was making us look WRONG again).

This is also just as we said they would and expected for this now imminent and developing period from today and for our exact START dates once again, with parts of the south also now suddenly in the mid 30s and are also likely to be a good few degrees or higher in the currently projected hot days for next week at least.

Also, and additionally, for elsewhere and with this type of high pressure build and with parts much further north, they also are able to expect a good staggering UP in temperatures on their apps over the coming days to something more akin to our now repeatedly repeated forecasts for these exact dates over recent weeks, and also those of the GFS and ECM (not just me, these continuous and repeated charts from them both have alternatively strengthened my overall thinking on something hotter than my original and several weeks ahead idea for these same dates).

Additionally, and as usual with such an intense heat rise, we could see some bubbling-up but quite detached thunderstorms pushing in across some parts of the south-west from around Tuesday and Wednesday, but again quite detached from many areas as they track quickly eastwards and dissipate but with offerings of some quick and heavy thundery downpours in places as it does.

However, towards next weekend and around Friday or Saturday is when we could see some changes or thundery rumbles ushering in from the north and west, and this is also a repeated and similar feature from both the GFS and ECM computer models.

Additionally, and more importantly, this is some high pressure area that we will be facing through much of this next week, and although we could see some thundery rumbles or downpours being induced from these changes later in the week, it is still likely to remain warm to hot for many as this high pressure area becomes more stubborn to shift than the models realise at present and therefore bringing some 'less hot' and possibly unsettled and cloudy conditions at worst in some places for 'a day or two' and prior to more intense high pressure and significant temperature rises across our shores once again and also on current projections away from our own forecasts beyond this brief and 'if at all' weather for later next week and beyond.

The main focal point should really be for the extreme heat and for the overall duration, with the possibility of some thunderstorms at times and for when stated above.

To conclude, in my 16 years of more serious weather monitoring and reporting, I have never had to report on such intense weather maps for high pressure and heat on my part, and also from two separate and independent third-party computer models from such a short timeframe for actual occurrence (also nothing to do with global warming/Co2 and more solar driven and historical weather factors)...

Happy Sunday all and happy Father's Day to all the dads who read our posts,

James Madden, Exacta Weather

www.exactaweather.com

PS: The website is currently undergoing some important changes for the upcoming autumn period and to incorporate a future newsfeed section and will return shortly...

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