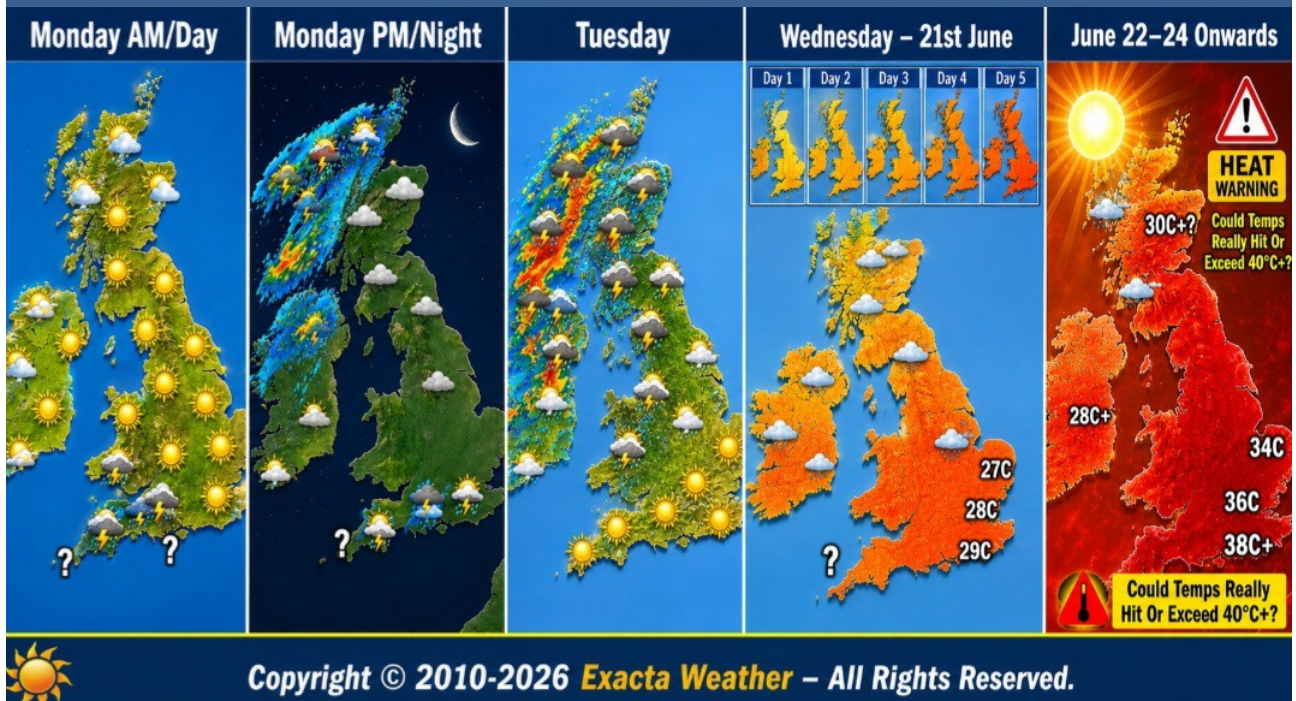


EXACTAWEATHER



Turning Warmer On Cue & Also Turning Hotter To Extremely Hot On Cue + How Hot Could It Get & When...

To start the upcoming and the next week ahead, we will begin on a dry and warm note for many parts of the country and under some variable cloud cover and sunny periods, with temperatures topping out in the mid to high 20s in parts further south and toward the London regions on Monday day and with parts further north reaching into the low 20s in the best of the developing daytime sunshine.

However, earlier in the day on Monday could very well see some thundery downpours bubbling up across parts of south-west England, and later in the evening will also see some bands of rain and potentially thundery rumbles forming across some northern and western parts of the country and potentially to parts of the far south.

Unfortunately, these heavy and thundery showers could also temporarily extend into Tuesday in many prone parts or regions away from the south and south-east of England (feeling warm/hot in these parts at least and possibly further afield).

Additionally, some of these could prove to be heavy or even torrential in places around Tuesday, but particularly more so in some northern and western or far northern and western parts of the country, depending on the settlement and extent of the high pressure influencing around these days.

However, from around midweek and Wednesday through to next weekend, we will begin

to see a significant and gradual bettering of weather conditions for many parts of the country and, although some variable cloud cover and showers or thundery showers could still exist in some places from Wednesday to Saturday, particularly more so the further north and west you are.

However, this will actually be a significant transitional period and pave the way for something very hot and potentially even extreme in terms of heat across our shores for many parts of the country, as I will explain below.

The present and now repeated indicators from both the Global Forecast System (GFS) and the European Computer Model (ECM) and the only two models we (myself/Exacta) ever refer to away from our own projections, are both in an unusual and quite strong agreement at an early-ish stage for something very extreme in terms of heat building in across our shores from later next weekend and into the following week starting 22nd June (40°C or more would be plausible quite widely on some of the latest GFS and ECM outputs).

However, we do feel that the current and recent projections from both of these models (GFS/ECM) will tone down more in terms of overall intensity towards the time of actual occurrence and from late next week and into much of late June, with top temperatures ranging more in the mid to high 30s instead and with a duration of around 7–10 days at the very least.

Additionally, and most importantly, it is still rather 'unusual' for both the GFS and ECM computer models to agree on such a scale for a significant and very hot or extremely hot period for most and if not all parts of the country and over such an extensive period from several days out, and it certainly is a watch this space as the most current and recent and repeating charts from them both would smash any temperature records across our shores out of the park for the UK, Ireland, Scotland & Wales from in and around the dates of 22–24 June.

Additionally, the digitally-dated posting below from 'MAY 27TH' and even earlier than this to our members and subscribers also clearly and correctly forecast with illustrations all the following for June and the first month of the meteorological summer for 2026.

1. A cooler and more unsettled start to summer with thunderstorms and heavy showers (matching our summer forecast issued in February).
2. A warming up and settling down of conditions from in and around June 9–11 and onwards.
3. An even more high-confidence warming and hotting up of conditions for many parts of the country over several days, at the very least from around JUNE 22–24 (also matching our summer forecast for June issued in February for these exact dates).

Please check ALL this in the provided and chronologically dated links and pictorial illustrations below for these exact dates and 'start dates' for what was always set to be the bigger and more extravagant heat from around JUNE 22–24:

<https://www.facebook.com/share/p/1JJ5j1xQ4u/>

<https://www.facebook.com/share/p/1GDTr2hkVD/>

<https://www.facebook.com/share/p/17gVUW6kTR/>

Happy Friday evening all,

James Madden, Exacta Weather

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