

EXACTAWEATHER

High-Pressure To Remain In Charge & Rule After All



High-Pressure To Remain In Charge & Rule After All Explained...

Moving away from the more intense and expected high pressure and heat from Friday to Monday/Tuesday on our part, we will now be seeing and experiencing high pressure influencing continuing through much of next week and just not as warm/hot as in the coming several days after Monday/Tuesday.

Also, just as our last several updates have clearly and repeatedly stated over the last several days below (see the "don't be surprised" paragraph in each post), and those other forecasters and weather pages calling for something different during next week in posts only from recent days will be misleadingly and subtly changing their forecasts and hoping nobody notices from today to something more akin to our unchanged reports (also the same forecasters and weather pages who promised a high-pressure dominated June for the 'whole' month).

<https://www.facebook.com/share/p/1CnjMDYfH4/>

<https://www.facebook.com/share/p/19578Cg6kU/>

<https://www.facebook.com/share/p/1bexykrr9o/>

<https://www.facebook.com/share/p/1JCiaz5mGc/>

Additionally, there are now repeated and strongly trending projections for even more intense high-pressure and significant temperature rises for our exact 'start' dates of June 22-24 from both the GFS and ECM computer models and also as correctly predicted in our earlier posting below prior to these third-party model changes.

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

The GFS also currently has this over several days, at the very least in duration with some variation and taking us into the remainder of June in comparison to something in terms of less longevity from the ECM at present (our forecast projections strongly side with the GFS for at least several days or more).

Happy Thursday all,

James Madden, Exacta Weather

www.exactaweather.com

<https://exactaweather.com/advanced-weather-service>

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