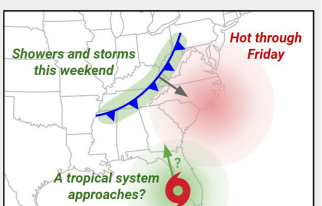
Short-Range Outlook for North Carolina

Week 1:

August 1 to 7, 2024







Heat Builds Early









We're in for a short-lived round of intense heat on Thursday and Friday, with high temperatures hitting the mid to upper 90s. A cold front moving in over the weekend should see the return of cloud cover and more seasonable temperatures in the upper 80s.

Rainy This Weekend



The arriving cold front should be a focus for showers and thunderstorms on Saturday and Sunday. Some could bring heavy rain, flooding, or severe weather. Expect lower rain chances early next week, although a potential tropical system could approach by then.

Forecast Confidence



Confidence is high for rain chances on Saturday, but lower for early next week depending on where the possible tropical storm is.

Week 2:

August 8 to 14, 2024



Weeks 3-4: August 15 to 28, 2024

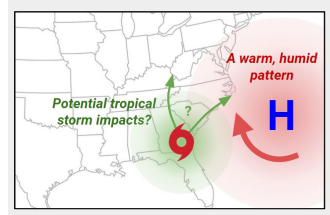


Maybe dry

some days...

...but tropical

activity increases



A Warm Pattern in Place





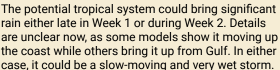


Offshore high pressure should support an overall warm and humid weather pattern during this week. However, the potential for a tropical system or its remnants, steered around the periphery of the high pressure, could make for several cool, cloudy days.

Watching the Tropics







Forecast Confidence



The potential tropical storm clouds every aspect of this forecast. Without it. we'd be set for a fairly typical summer week.

Warm Weather Continues

Likely warm in

late August



Current forecasts favor a broad upper-level high pressure system over the southern tier of the US through late August, which should generally keep our temperatures above normal. At this time of year, our average highs range from the mid to upper 80s.

The Tropical Threat Grows



While high pressure to our southwest sometimes sees less rainfall across NC due to dry westerly winds, current forecasts show wetter-than-normal conditions through the end of August, closely tied to the potential for tropical activity in the Atlantic.

Forecast Confidence



As we approach the peak of hurricane season, the chances of one or more storms affecting us should continue to increase.

This infographic is based on forecast and outlook guidance from the National Weather Service. For more information, visit www.weather.gov.







