Short-Range Outlook for North Carolina

Week 1:

May 29 to June 4, 2025





Week 2:

June 5 to 11, 2025



Weeks 3-4:

June 12 to 25, 2025



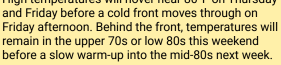


Warm with high pressure offshore Daily showers and storms possible

COOL? Mixed temperature signals Likely wet in our region WARM?

Steady Seasonable Temps

High temperatures will hover near 80°F on Thursday



Rainy on Friday



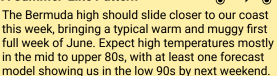
Our best chance for widespread rain will come from Friday's frontal passage. Showers and storms should bring half an inch of rain or more statewide, with local totals of up to 2 inches. Expect sunny skies on Saturday lasting through the middle of next week.

Forecast Confidence



There's some question of the extent of any showers and storms lingering into Saturday, but it's otherwise a quite confident forecast.

A Summer-Like Pattern



Localized Storms Likely



Southerly winds around the broad offshore high pressure system should bring in plenty of moisture throughout the week to fuel daily pop-up showers and thunderstorms. We could also catch any rain from the trailing edge of fronts moving eastward.

Forecast Confidence



The Bermuda high setup gives more confidence locally, but there is broader uncertainty about the largescale patterns this week.

A Temperature Toss-Up



As of late May, model forecasts are split about the temperature pattern across the Southeast for mid to late June. Some models show slightly above normal temperatures while others are slightly cooler. That makes either, or near-normal conditions, all possible.

Wet By Mid-Month





Models do agree on a bullseye of wetter-than-normal conditions across the Southeast region through at least Week 3. This pattern is associated with ample moisture available in the Gulf. We also can't rule out early-season tropical storms forming by late June.

Forecast Confidence



While temperature guidance is mixed and fairly weak. there is stronger support for the region-wide wet pattern beginning in mid June.

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





