Short-Range Outlook for North Carolina

Week 1:

May 2 to 8, 2024



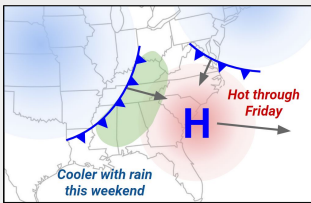
Week 2: May 9 to 15, 2024



Weeks 3-4:

May 16 to 29, 2024





A Hot Start, Then Cooler









Our temperatures will hit the upper 80s on Thursday and Friday before high pressure shifts offshore and a series of cold fronts converge on NC, dropping our temperatures to near-normal levels this weekend. After that, we should warm up again early next week.

Showers on the Way





Along and ahead of this weekend's incoming frontal systems, scattered showers and thunderstorms will be on the increase from Friday night through Monday night. Half an inch of rain or more is possible across the state, with local totals of an inch or more likely.

Forecast Confidence



Confidence is lower in the timing and rain amounts this weekend, but the best chances may come on Saturday night & Sunday.



Another Cool Weekend









We'll heat up next Thursday and Friday before a jet stream trough shifts eastward and brings another weekend cooldown. We may warm up again later as high pressure builds offshore, but it's too early to pinpoint how soon that bounce-back may happen.

Better Rain Chances



As the upper-level trough moves over, it should put us in line with the storm track pulling moisture out of the Gulf of Mexico. That could mean multiple rain events, with the first possible going into next weekend and at least one more later in the week.

Forecast Confidence



The timing of the pattern change is still uncertain, as some models are showing a weaker trough being slower to arrive.

Mixed Temperatures

Variable temperatures



Average rain

chances?





The active and constantly evolving jet stream pattern seen in Week 2 is expected to continue through late May, bringing variable temperatures. Another trough building in Week 3 could mean another brief cooldown, with warmer weather returning for Week 4.

On-and-Off Precipitation?



An active pattern should offer at least a few decent rain chances as systems track near or through our region, and showers or storms could contribute too. However, there are no strong indications that our precipitation will be either above or below normal.

Forecast Confidence



A volatile pattern plus the challenge of warm-season precipitation forecasting makes the confidence low for this late-month period.

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







