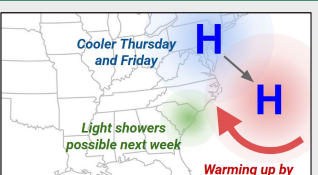
# **Short-Range Outlook for North Carolina**

## Week 1:

October 2 to 8, 2025





#### Warming Up All Week



the weekend

With high pressure to our north, we'll see cool, crisp weather on Thursday and Friday, including morning lows in the upper 40s in some spots. As that high pressure shifts southward, we'll warm up through early next week, with highs topping out near 80°F.

## A Mostly Dry Week



We'll begin the week with a dry and less humid air mass in place, which should keep rain chances low through the weekend. The return of moisture from the south by Monday could fuel isolated showers, especially across our southern and eastern counties.

#### **Forecast Confidence**



A well-defined pattern gives confidence overall, with slight uncertainty about when any clouds and rain may return early next week.

## Week 2:

October 9 to 15, 2025



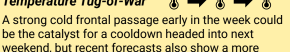
## Rain early this week? Another cooler spell Warm with showers possible later

#### Temperature Tug-of-War

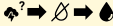








#### Dry, Wet, or Maybe Both



The early-week front could bring some rain showers if enough moisture remains intact after crossing the Mountains. After that, we're likely to see a drier stretch through next weekend before rain chances creep up with the return of a moist southerly flow.

tropical air mass building offshore, which could end

the week with warmer-than-normal temperatures.

## **Forecast Confidence**

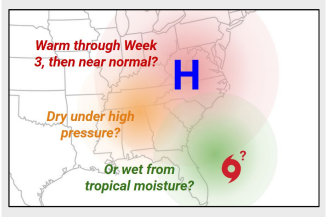


Current models generally agree on the overall pattern but differ in the details, like how wet the front might be and how long it stays cool.

## Weeks 3-4:

October 16 to 29, 2025

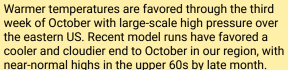




## Staying Warm, then Cooling Off?







#### A Rainfall Toss-Up



Current guidance is mixed; some forecasts show persistent dry weather due to high pressure over our region, while others show elevated rain chances, including the potential for late-season tropical activity along the eastern Gulf or Atlantic coasts.

#### **Forecast Confidence**



A long lead time plus precipitation outlooks at odds with each other makes for lower confidence in the final two weeks of October.

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





