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

# Week 1:

January 2 to 8, 2025





More cold

air coming



# **Weeks 3-4:**

January 16 to 29, 2025





# A Cooldown Coming

After a seasonable and sunny start to the year, we'll

beginning on Saturday, with high temperatures in the

upper 30s or low 40s and nighttime lows in the 20s.

see increasing cloud cover on Friday as an Arctic

cold front arrives. Much colder air will settle in





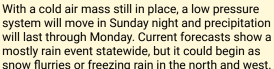




## Wet Weather on Monday







# **Forecast Confidence**



Frozen precipitation could be more widespread if the low pressure tracks farther south, but otherwise this looks like a rain event.

# On the fringes of

#### **Cold Weather Continues**



As the atmospheric gates to the Arctic remain open. at least one reinforcing shot of cold air is likely this week, continuing a cooler pattern through the middle of the month. Some forecasts show temperatures 10 to 15 degrees below normal for parts of the week.

## Precip. at Our Doorstep



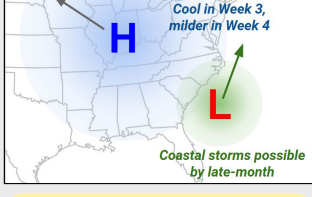
frozen precip.?

While Arctic highs diving southward favor cold and dry weather, models also hint at storm systems developing along the Gulf coast this week. If their moisture reaches far enough north, we could see precipitation – and perhaps even something frozen.

# **Forecast Confidence**



Strong model agreement about the colder pattern is offset by uncertainty about the precipitation chances in our region this week.



#### One More Cold Week





Current longer-range forecasts show colder weather. associated with jet stream troughing and surface high pressure, remaining across our region in Week 3 before relaxing in Week 4, which would bring our temperatures closer to normal by the end of January.

# A Wintry Storm Track?



Above-normal precipitation is generally expected along the eastern seaboard, especially as high pressure retreats in Week 4. Any coastal storms forming while cold air is still in place could give our best shot at snow during this wintry-looking month.

# **Forecast Confidence**



Some models haven't been as optimistic about our precipitation chances. showing a drier pattern through late January.

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





