Created By:

North Carolina

Drought Management Advisory Council

NORTH CAROLINA
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For the assessment period ending **July 1, 2025** From the US Drought Monitor, with input from the **NC DMAC**

The Main Takeaway

Amid ongoing hot weather, scattered showers provided enough moisture to prevent any emerging Abnormally Dry (D0) conditions or Moderate Drought (D1) in NC.

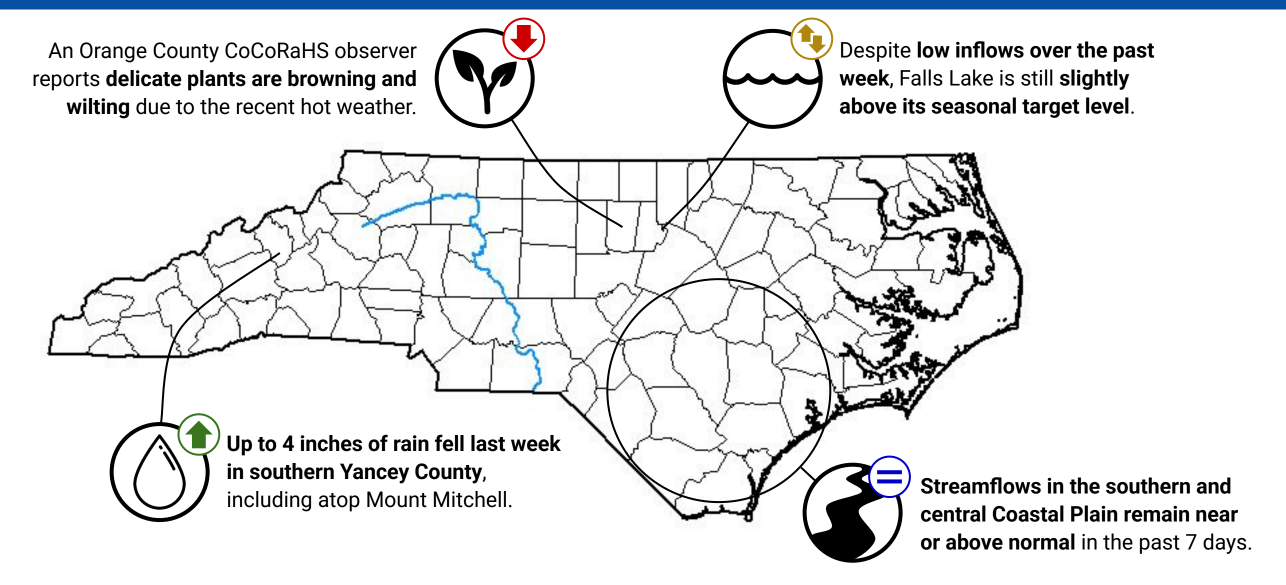
This Week's Summary

Unlike some summer heat waves, we've seen plenty of stormy days mixed in over the past few weeks, which has helped blunt the impact of the hot temperatures. Most areas saw at least half an inch of rain last week, with locally higher totals in western North Carolina. While some sandy soils in eastern NC are beginning to dry out, most streamflow levels remain near normal.

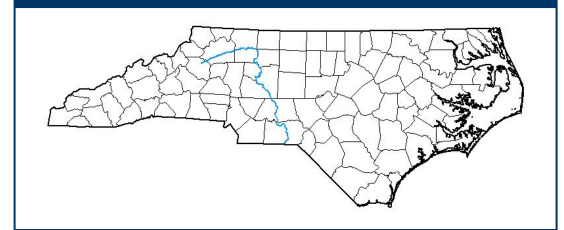
Next Week's Outlook

We'll see a slight cooldown into the upper 80s this weekend before hotter, 90-degree weather and better chances of daily rain showers return by next Monday.

For your local drought status, visit www.ncdrought.org



Last Week's Drought Status



Statewide Coverage by Category

Category	Current Coverage	Change Since Last Week
D0 : Abnormally Dry	0.00%	0.00%
D1 : Moderate Drought	0.00%	0.00%
D2 : Severe Drought	0.00%	0.00%
D3 : Extreme Drought	0.00%	0.00%
D4 : Exceptional Drought	0.00%	0.00%