



Carolinas Weather Outlook
Issued: 12/24/2022 5:28 AM

Carolinas – West	Sat 12/24	Sun 12/25	Mon 12/26	Tue 12/27
Mountains	Wind gusts up to 45 mph; wind chills as low as -30F in the morning	Wind gusts up to 35 mph in the morning		
Triad	Wind gusts up to 25 mph; wind chills as low as -10F in the morning			
Central	Wind chills as low as -5F in the morning			
Upstate	Wind chills as low as -5F in the morning			

Carolinas – East	Sat 12/24	Sun 12/25	Mon 12/26	Tue 12/27
Triangle North	Wind gusts up to 25 mph; wind chills as low as -5F in the morning			
Triangle South	Wind gusts up to 25 mph; wind chills as low as -5F in the morning			
Coastal	Wind chills as low as +5F in the morning			
Pee Dee	Wind chills as low as 0F in the morning			

No Threat	Marginal Threat	Moderate Threat	Significant Threat	Major Threat
-----------	-----------------	-----------------	--------------------	--------------

*To see a comprehensive map of the Duke Energy Carolinas Distribution Zones, click [here](#).

** For customer outage projection terminology, click [here](#).

3-Day Carolinas Weather Forecast

Today: Sunny and very cold. Highs in the upper 20s and lower 30s. West wind around 10 mph.

Tonight: Clear and cold. Lows in the lower and middle teens. West wind around 5 mph.

Sunday: Sunny. Highs from the lower 30s northwest to upper 30s southeast. West wind around 5 mph.

Monday: Sunny in the morning then becoming partly sunny. Lows in the middle and upper teens. Highs in the middle and upper 30s west, lower 40s east. Light and variable wind.

Weather Discussion

Weather-related outages are not expected through Monday.

Dry conditions and temperatures well below normal will prevail over the next several days.

EXTENDED FORECAST

Temperatures will continue to gradually moderate through the week, returning to seasonal levels on Thursday and slightly above seasonal levels on Friday. The 11-15 day period looks seasonably warm with temperatures averaging 12 to 15 degrees above normal.

*For Duke zone temperature forecasts, click [here](#). For satellite, radar and lightning graphics, click [here](#).

