

North Conway, NH (NCON3) Monthly Weather Summary

October 2025

Summary

Another month of warmer and drier than normal conditions was observed this past October in North Conway. Conditions throughout the Northeast were broadly warm and dry, as reported by the Northeast Regional Climate Center based at Cornell University. This has resulted in a continuation of severe and extreme drought conditions throughout northern New England, including in North Conway. A total of 3.45 inches of rainfall was collected during October; however, this figure fell slightly more than two inches below normal for what is typically the wettest month of the year. With another month of below average precipitation, the year-to-date deficit has now grown to 10.13 inches.

Temperatures for the month overall averaged nearly three degrees above normal, with daily maximum temperatures nearly five degrees above normal. Early in the month temperatures crested the 80F mark, with a peak of 86F reached during the afternoon of the 6th. A new daily record maximum temperature of 85F was set the prior day on the 5th.

The first frost of the season was reported on the morning of October 10th when temperatures reached 28F. Since records began in North Conway in 1959, the average first frost has typically occurred on September 29th. The earliest frost on record is August 31st, recorded back in 1965, while the latest frost was reported on October 28th in 2021.

Temperature

Average Maximum Temperature: 63.3F [+4.6F]

Average Minimum Temperature: 37.7F [+1.1F]

Mean Temperature: 50.5F [+2.8F]

Maximum Temperature for the Month: 86F on the 6th-7th

Minimum Temperature for the Month: 28F on the 9th-10th and 10th-11th

Precipitation

Total: 3.45 inches [-2.01 inches below normal]

Greatest in 24 hours: 0.95 inches on the 20th-21st

Precipitation Year-to-Date: 30.96 inches [-10.13 inches below normal]

Snowfall: 0.0 inches [- 0.3 inches below normal]

Snowfall this Season: 0.0 inches [- 0.3 inches below normal]

Wind

Average wind speed: 1.2 MPH

Peak Gust and Direction: 19.3 MPH from the E on the 31st

--

Summary provided by: Brian Fitzgerald, MWOBS, Director of Education

COOP Observers: Brian Fitzgerald, Ed Boyle, Hank Dresch, Marie Kapsar, Mark Bunker, Jeff Hayes, Karen Moore

Pine Street, North Conway, New Hampshire

Period of Observation: 8:00 AM – 8: 00 AM

30 Year Climate Normals Based on Averages from 1991-2020. Access to climate normals for stations across the country available here: <https://www.ncei.noaa.gov/access/us-climate-normals/>