

North Conway, NH (NCON3) Monthly Weather Summary

June 2025

Summary

June 2025 was warmer and drier than normal, following a very wet May. The streak of consecutive Saturdays with precipitation was finally broken on Saturday, June 21st, following 12 weeks of rainy Saturdays dating back to March 22nd. There was not much of a reprieve with precipitation falling once again on Saturday, June 28th. Despite the rainy Saturdays, precipitation overall for the month of June was more than one- and one-half inches below normal.

While daytime maximum temperatures averaged near normal for the month, once again overnight minimum temperatures averaged warmer than normal. Of first unofficial heat wave of the season was observed in North Conway from the 22nd-23rd through the 25th-26th with temperatures near or above 90F. Temperatures peaked at 97F during the afternoon of the 24th, setting a new daily maximum temperature record for that date. The minimum temperature was 71F, also setting a new daily high minimum temperature record. A maximum temperature of 97F in June is tied for the fourth warmest June temperature on record:

1. 102F (1991)
2. 100F (1995)
3. 100F (1988)
4. 97F (1988, 1988, 1994, 2003, 2025)

Temperature

Average Maximum Temperature: 76.4F [+0.2F]

Average Minimum Temperature: 55.5F [+2.4F]

Mean Temperature: 65.9F [+1.3F]

Maximum Temperature for the Month: 97F on the 24th-25th

Minimum Temperature for the Month: 42F on the 1st-2nd

Precipitation

Total: 3.01 inches [-1.52 inches above normal]

Greatest in 24 hours: 0.73 inches on the 1st

Precipitation Year-to-Date: 21.86 inches [-1.21 inches below normal]

Snowfall: 0.0 inches [+/- 0.0 inches normal]

Snowfall this Season: 80.1 inches [-3.9 inches below normal]

Wind

Average wind speed: 1.3 MPH

Peak Gust and Direction: 24.5 MPH from the W 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/>