

North Conway, NH (NCON3) Monthly Weather Summary

June 2024 Summary

Summary

June 2024 was a drier and warmer than normal start to meteorological summer. Temperatures fluctuated throughout the month with twelve days seeing maximum temperatures greater than 80F and five days with minimum temperatures cooler than 50F. Overall, daily maximum temperatures averaged two- and one-half degrees Fahrenheit warmer than normal, while minimum temperatures averaged even warmer at three and one-third degrees Fahrenheit above normal. Our first official heat wave of the season with three days of 90F+ conditions was registered during the afternoons of the 18th, 19th and 20th. A maximum monthly temperature of 95F was recorded on the afternoon of the 20th and a new daily record high minimum temperature of 68F was set on the 21st. June 2024 now ranks as tied for the sixth warmest June on record.

Warmest Junes (1959-2024)

1. 68.6F (1999)
2. 68.5F (2021)
3. 68.5F (1976)
4. 67.9F (1994)
5. 67.7F (1995)
6. 67.6F (2024)
7. 67.6F (2005)

Rainfall for June was slightly more than one-half-inch below normal despite precipitation being recorded on 18 of 30 days of the month. Thunderstorms were officially recorded on three days during June along with the heaviest rainfall observed from the 23rd to 24th when 1.57 inches of precipitation was recorded. Precipitation for the year-to-date now stands 26.96 inches, which is 3.89 inches above normal. As of the June 25th report, the United States drought monitor reported no drought impacts for Carroll County.

Temperature

Average Maximum Temperature: 78.7F [+2.5F]

Average Minimum Temperature: 56.4F [+3.3F]

Mean Temperature: 67.6F [+3.0F]

Maximum Temperature for the Month: 95F on the 20th-21st

Minimum Temperature for the Month: 42F on the 15th-16th

Precipitation

Total: 3.99 inches [-0.54 inches below normal]

Greatest in 24 hours: 1.57 inches on the 23rd-24th

Total Year-to-Date: 26.96 inches [+3.89 inches above normal]

Snowfall: 0 inches [+/- 0.0 above normal]

Snowfall this Season: 89.2 inches [+5.2 inches above normal]

Wind

Average wind speed: 1.1 MPH

Peak Gust and Direction: 21.8 MPH from the NE on the 1st

--

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

COOP Observers: Brian Fitzgerald, Jackie Bellefontaine, Amy Cotter, Ed Boyle, Hank Dresch, Mark Bunker, Marie Kapsar

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/>