North Conway, NH (NCON3) Monthly Weather Summary

<u>June 2023</u>

Summary

June 2023 was wet. In all, 8.67 inches of rain fell, leading to the third wettest June on record since observations began in North Conway in 1959. Heavy rain fell on several days, with the highest 24-hour total of 1.76 inches falling on the 16th-17th. At least a trace of rain fell on 21 out of 30 days of the month, including at least a quarter of an inch of rain on 10 separate days. Near month's end, 4.43 inches of rain fell across the 24th through the 29th along with warm, humid conditions. The wettest Junes on record are now:

- 1. 12.45 inches (1998)
- 2. 9.14 inches (2006)
- 3. 8.67 inches (2023)
- 4. 8.59 inches (2012)
- 5. 8.00 inches (1973)

With frequent cloudy and rainy days, a lack of overall sunshine contributed to cooler than normal conditions for the month, while conversely, overnight minimum temperatures average slightly warmer than normal. Sticky, warm evenings, morning fog were common throughout the month. Additionally, four thunderstorms were recorded in North Conway.

Temperature

Average Maximum Temperature: 72.8F [-3.4F]

Average Minimum Temperature: 54.7F [+1.6F]

Mean Temperature: 63.8F [F]

Maximum Temperature for the Month: 95F on the 1st-2nd

Minimum Temperature for the Month: 45F on the 3rd-4th and 7th-8th

Precipitation

Total: 8.67 inches [4.14 inches above normal]

Greatest in 24 hours: inches [1.76 inches on the 16th-17th]

Snowfall: 0.0 inches [+/- 0.0 normal]

Snowfall this Season: 89.1 inches [+5.1 inches above normal]

Wind

Average wind speed: 1.1 MPH

Peak Gust and Direction: 16.6 MPH from the SSE on the 3rd

Summary provided by: Brian Fitzgerald

COOP Observers: Brian Fitzgerald, Jackie Bellefontaine, Emily Veh, Marie Kasper

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: <u>https://www.ncei.noaa.gov/access/us-climate-normals/</u>