North Conway, NH (NCON3) Monthly Weather Summary

September 2021

Summary

September 2021 was warmer than normal, and similar to the previous month, particularly warming overnight. The daily average maximum temperature of 73.5F was 1.2 degrees above normal, while the average minimum temperature for the month of 51.2F was 3.5 degrees warmer than normal. The daily average maximum temperature, while still warmer than normal, only reached or exceeded the 80-degree mark on three days during the month. Conversely, daily minimum temperatures reached or exceeded 55F on seven different overnights, including on the 23rd-24th when the 24-hour minimum temperature.

Totaling 4.34 inches, rainfall was plentiful and frequent throughout September. The monthly total was 0.67 inches above normal, and after drought conditions were found in the first half of the year, drought conditions have now ended in the county with several months of near normal rainfall. Heavy tropical-like downpours were observed throughout September, though only one 24-hour periods saw totals reach above one half of an inch. Frequent precipitation throughout the month meant only 10 days out of the 30 had no precipitation observed.

Temperature

Average Maximum Temperature: 73.5F [+1.2F] Average Minimum Temperature: 51.2F [+3.5F] Mean Temperature: 62.4F [+2.4F] Maximum Temperature for the Month: 82F on 1st Minimum Temperature for the Month: 38F on the 28th-29th

Precipitation

Total: 4.34 inches [0.67 inches above normal] Greatest in 24 hours: 1.05 inches [on the 1st-2nd] Snowfall: 0.0 inches [+/- 0.0 normal]

Wind

Average wind speed: 1.2 MPH Peak Gust and Direction: 20.0 MPH on the 15th Summary provided by: Brian Fitzgerald COOP Observers: Brian Fitzgerald, Hank Dresch, Greg Fitch Pine Street, North Conway, New Hampshire Period of Observation: 8:00 AM – 8: 00 AM