

MONTHLY WEATHER REVIEW - ARMIDALE NSW NOVEMBER 2023

November 2023 was a warm, cloudy and wet month.

The rainfall total of 97.6 mm was 15 mm higher than the average with the majority falling in the second half of the month as the result of a number of low pressure troughs developing over the northern half of New South Wales.

Day temperatures were slightly higher than normal, and overnight minimums were considerably higher than normal due to the large number of mild cloudy nights in the second half of the month. There were no notable temperature extremes.

It was a cloudy month with only five sunny days, thunderstorms developed on eight days, none of them were severe, and no hail was observed with any of the storms.

Winds were light to moderate westerlies which is normal for this time of year.

There were no noteworthy events.

NOVEMBER 2023 STATISTICS (long term averages in brackets)

Rainfall: 97.6 mm (82.4 mm)

Rain days: 16 (9)

2023 rainfall total Jan to Nov: 555.0 mm (694.1 mm)

Average maximum temp: 23.8 deg (23.1 deg)

Average minimum temp: 10.8 deg (8.9 deg)

Highest maximum temp: 30.4 deg on the 13th

Lowest maximum temp: 16.4 deg on the 20th

Highest minimum temp: 14.4 deg on the 24th

Lowest minimum temp: 6.2 deg on the 4th

Fine sunny days: 5 (13)

Ideal weather days: 0 (1)

Days with thunderstorms: 8 (6)

Days with frosts: 0 (1)

Days with fogs: 0 (1)

Wind direction at airport at 3pm & number of days: W: 12, E: 5, SW: 4, NE: 4, NW: 2, N: 2, S: 1

Average daily pan evaporation: 3.9 mm (4.6 mm)

Thunderstorm Details:

3rd: 12.30-1.00pm - thunder heard in north, no rain

4th: 2.00-5.00pm approx - intermittent thunder heard, no rain

9th: 5.45-8.00pm approx - slight storms from west

10.30-11.15pm - slight & moderate storms from west

10th: 3.00-4.30pm approx - thunder heard in north & east, no rain

16th: 4.30-5.10pm - thunder heard, no rain

22nd: 9.40-9.55am - slight storm from north-west

26th: 3.40-4.00pm - slight storm from west, 2.6 mm rain

29th: 1.20-1.35pm - slight storm from west