

MONTHLY WEATHER REVIEW - ARMIDALE NSW
JUNE 2026

June 2026 was a mostly cloudy month with low rainfall and unusually mild temperatures. The rainfall total of 28.0 millimetres was 26 mm less than the average with most of it falling in the first eleven days. The total rain for the first half of the year of 228.2 mm was 175 mm less than the average which is equal to just 57 per cent of normal rainfall for the January to June period. Due to high pressure systems keeping further south than normal, humid easterly winds prevailed for much of the month resulting in higher than normal day temperatures, and cloudy nights also with well above normal temperatures. The average minimum temperature for the month of 3.4C was equal to the highest on record for June which occurred in 2016. There were no notable temperature extremes. Cloudy nights reduced the total frosts to ten, with only two of them severe. Early morning fogs occurred on ten days, evening fogs developed on two days. There were no snowfalls, and a brief fall of small hail occurred at 6.50pm on the 4th. Winds were predominantly easterlies and were slight stronger than the long term average.

There were no noteworthy events.

JUNE 2026 STATISTICS (long term averages in brackets)

Rainfall: 28.0 mm (54.1 mm)

Rain days: 11 (10)

2026 rainfall total Jan to Jun: 228.2 mm (402.9 mm)

Average maximum temp: 15.2 C (13.3 C)

Average minimum temp: 3.4 C (0.8 C)

Highest maximum temp: 20.0 C on the 17th

Lowest maximum temp: 9.1 C on the 5th

Highest minimum temp: 9.3 C on the 16th

Lowest minimum temp: -4.6 C on the 23rd

Fine sunny days: 8 (13)

Ideal weather days: 5 (3)

Days with thunderstorms: 1 (0.4)

Days with frosts: 10 (17) light: 3, moderate: 5, severe: 2

Days with fogs: 10 (4)

Wind direction at airport at 3pm & number of days: E: 9, W: 7, NE: 4, NW: 3, SW: 3, SE: 1, N: 1, S: 1, Calm: 1

Average daily pan evaporation: 1.1 mm (1.3 mm)

Thunderstorm Details:

2nd: 4.00-4.15pm - slight storm from west

Armidale weather on-line: www.weatherarmidale.com