## PREDICTING A SEVERE THUNDERSTORM A WEEK AHEAD

## **Quick Start Now**

Go to https://barometricpressure.app

Select button
Use my location

Scroll down the screen and select button



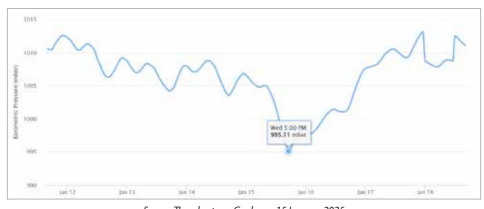


Move your cursor along the barometric pressure curve until you reach the lowest point on the forecast:

- Note down the pressure and time displayed.
- Move the cursor back up the curve for 8 hours.
- Note down the new pressure reading.

If the difference between the two pressure readings is more than 8.0 mb, a Severe Thunderstorm is predicted.





Severe Thunderstorm Canberra 15 January 2025

Mammatus clouds look like hanging pouches or bubbles often protruding from underside of a Severe Thunderstorm's anvil cloud. They form when pockets of cooler air sink from the thunderstorm anvil, creating the characteristic "bulging" structure. They are often seen before and after a Severe Thunderstorm.

Damage from increasingly furious Severe Thunderstorms is a leading cause of insured losses. Hail from these storms can damage aircraft, homes, vehicles and crops. People and livestock can die in such storms. **You can now predict a Severe Thunderstorm a week ahead.** 

© Robert Ellis 2024 All rights reserved. www.worldstormcentral.co

