



Australian Government
Bureau of Meteorology

Storm confirmation results

Event date: Wednesday 06 May 2020

Location: MORANBAH, QLD, 4744

Latitude: -21.94° **Longitude:** 147.88°

Event	Results
Thunderstorms	No reports or observations
Strong wind	No reports or observations

Notes

- The search area is calculated around a defined point at the centre of the selected location (the centroid). The results presented are for a 50km radius search around the latitude and longitude listed above.
- Strong wind refers to sustained winds above 50km/h (27 knots) or gusts above 90 km/h (48 knots).
- Daily reports of thunderstorm activity to midnight are updated as soon as possible following receipt of available data.
- In our storm confirmation analysis, all reported thunderstorms (lightning) and strong wind activity within the specified area will be identified and reported. There may however be further reports received by us at a later date. These will be added retrospectively.
- It is possible, especially in the case of isolated thunderstorm activity, that some thunderstorms and/or strong wind are not detected because we have not received any reports of the storm event.
- Topography and terrain may cause localised wind gusts which are stronger than those detected by our sparse observation network. As our observation network utilises many stations that only record wind speeds on an hourly or three hourly basis, a strong wind gust could occur and not be recorded by the Bureau.
- If you have any doubt about the validity of the data, or you require a storm confirmation for a location other than those listed, please contact us. We can provide a more detailed and thorough analysis for a specified fee.
- Hail reports are not currently available through this tool. Please send a request using the form at <http://www.bom.gov.au/climate/data-services/data-requests.shtml> for all queries relating to hail, specifying the location and dates of interest (charges will apply).

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