

Document 146

IDV65759

Australian Government Bureau of Meteorology
 Victoria Regional Office

DAY 2 THUNDERSTORM FORECAST

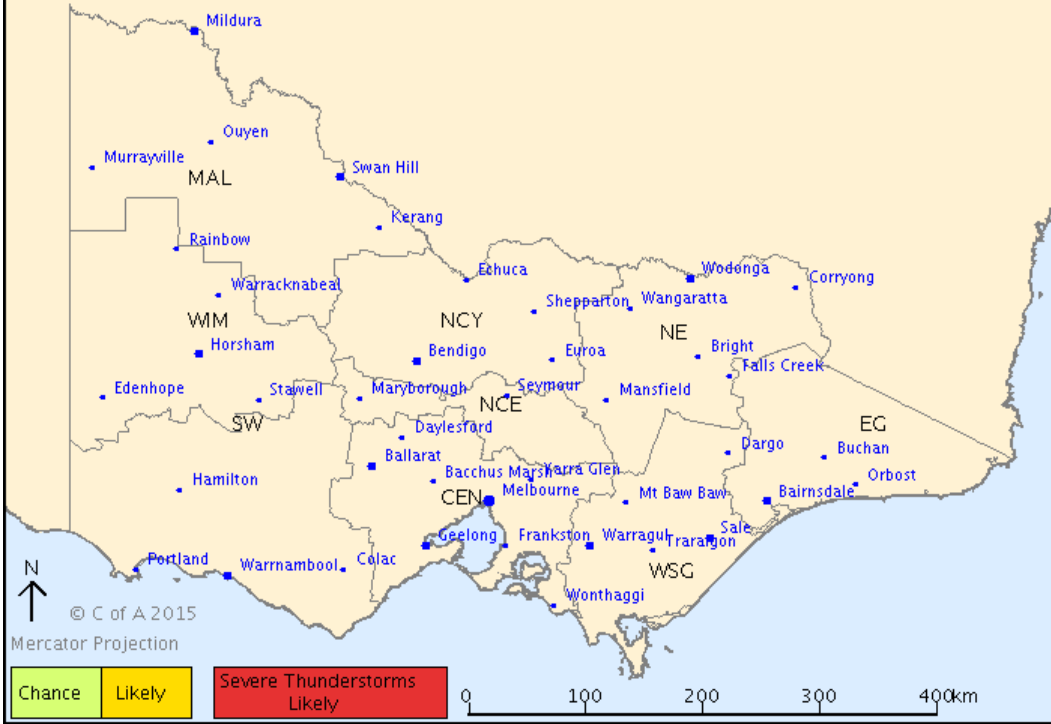
Issued at 11:35 am Wednesday, 16 December 2015,
 Valid from midnight tonight until midnight on Thursday, 17 December 2015.

No thunderstorms are forecast for Victoria on Thursday.

THUNDERSTORM FORECAST day 2

Valid from Midnight tonight until Midnight on Thursday 17 Dec 2015

NIL THUNDERSTORMS



Document 147

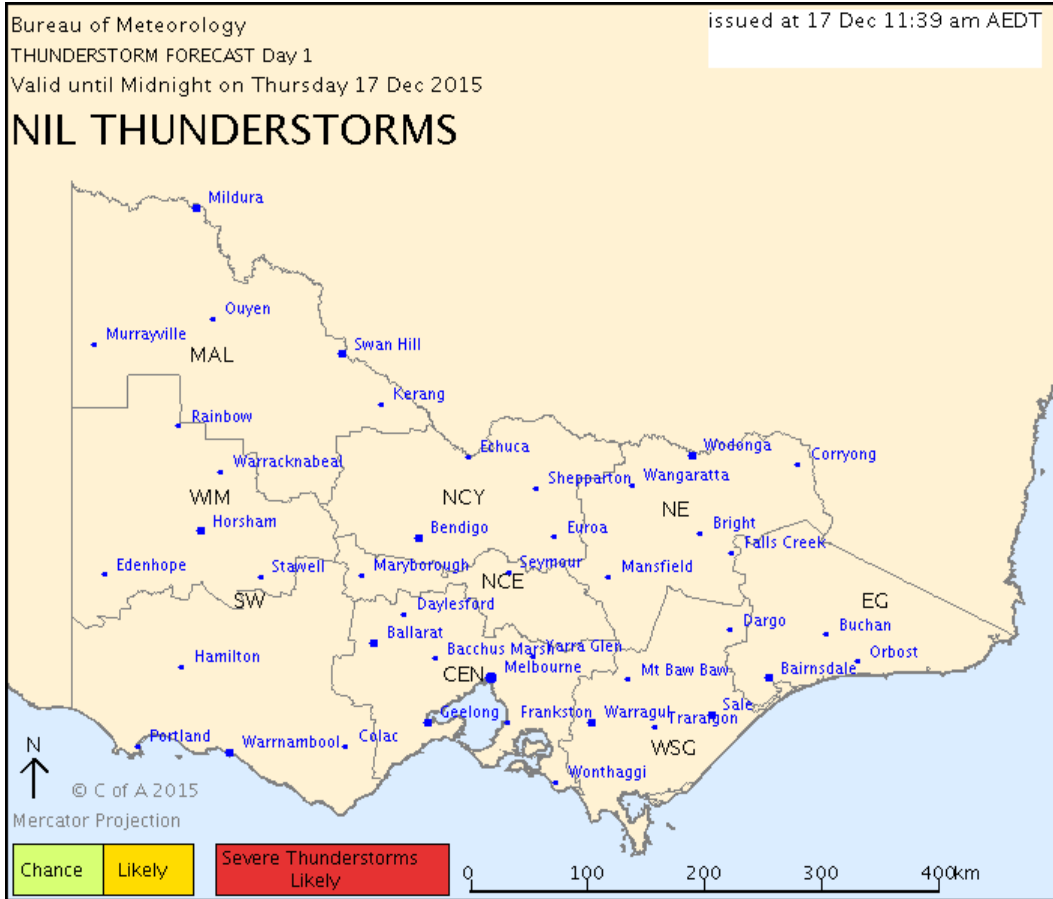
IDV65758

**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 11:39 am Thursday, 17 December 2015,
Valid until midnight on Thursday, 17 December 2015.

Thunderstorms not expected today.



Document 148

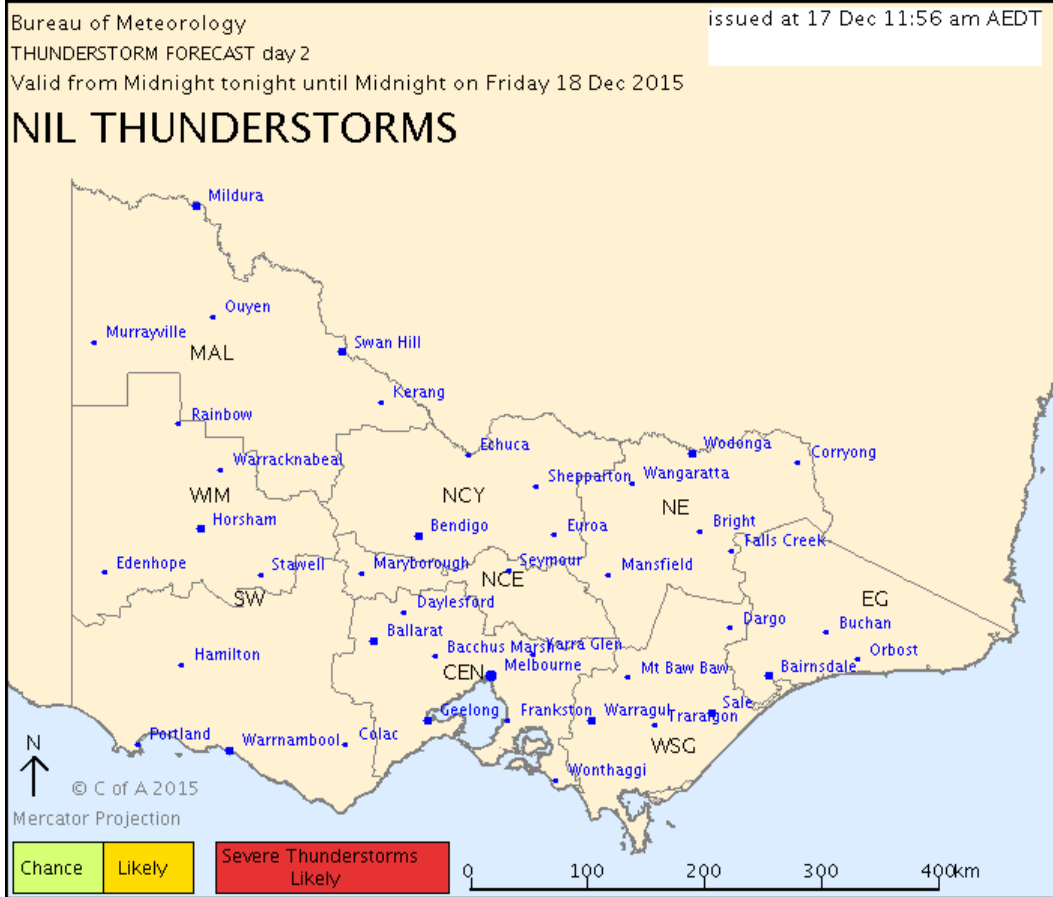
IDV65759

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 11:56 am Thursday, 17 December 2015,
 Valid from midnight tonight until midnight on Friday, 18 December 2015.

A shallow moist change will extend from the coast during the afternoon and evening. Thunderstorms are not expected as there is insufficient moisture near and ahead of the change during the afternoon to sustain deep convection, however there is a possibility of virga or a light shower from mid-level cloud, mainly over inland parts of southern Victoria.



Document 149

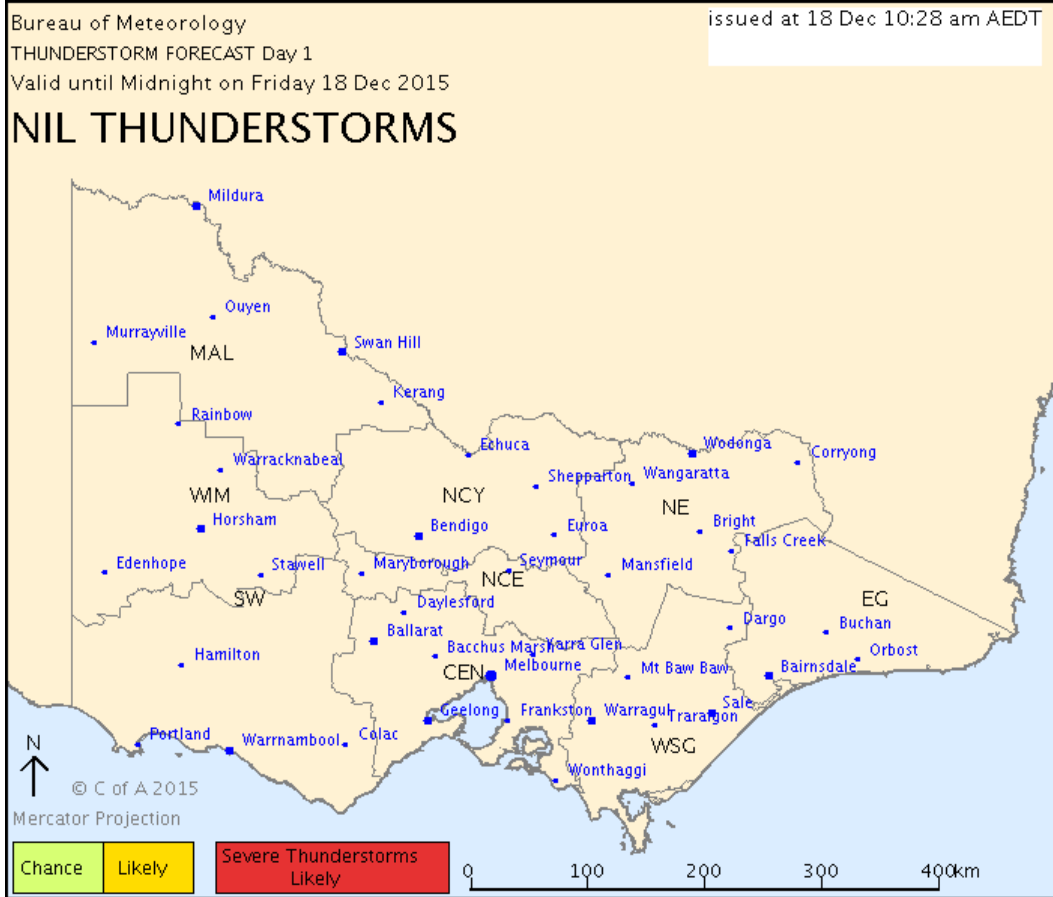
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 10:28 am Friday, 18 December 2015,
 Valid until midnight on Friday, 18 December 2015.

A hot to very hot day across much of the State. While some high-based convection is possible the depth of cloud will not become significant enough to develop into thunderstorms.



Document 150

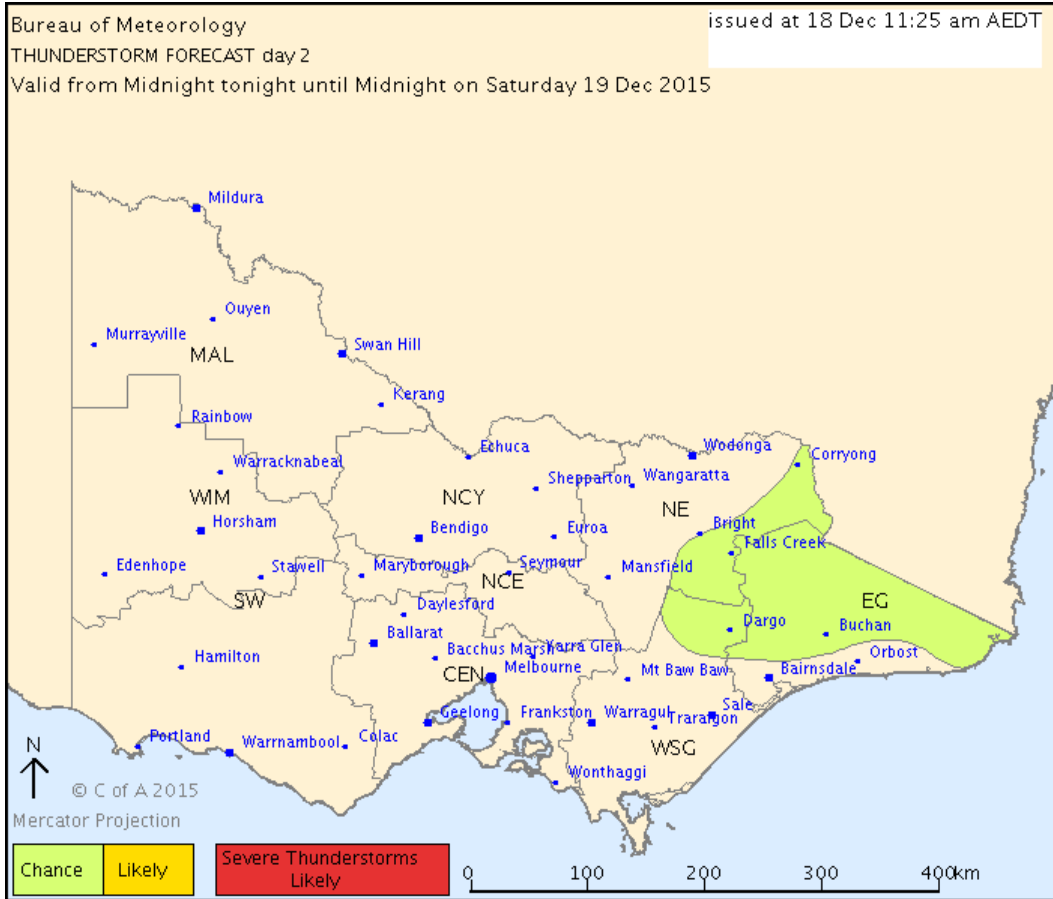
IDV65759

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 11:25 am Friday, 18 December 2015,
 Valid from midnight tonight until midnight on Saturday, 19 December 2015.

There is a slight risk of isolated thunderstorms over the eastern ranges on Saturday afternoon.



Document 151

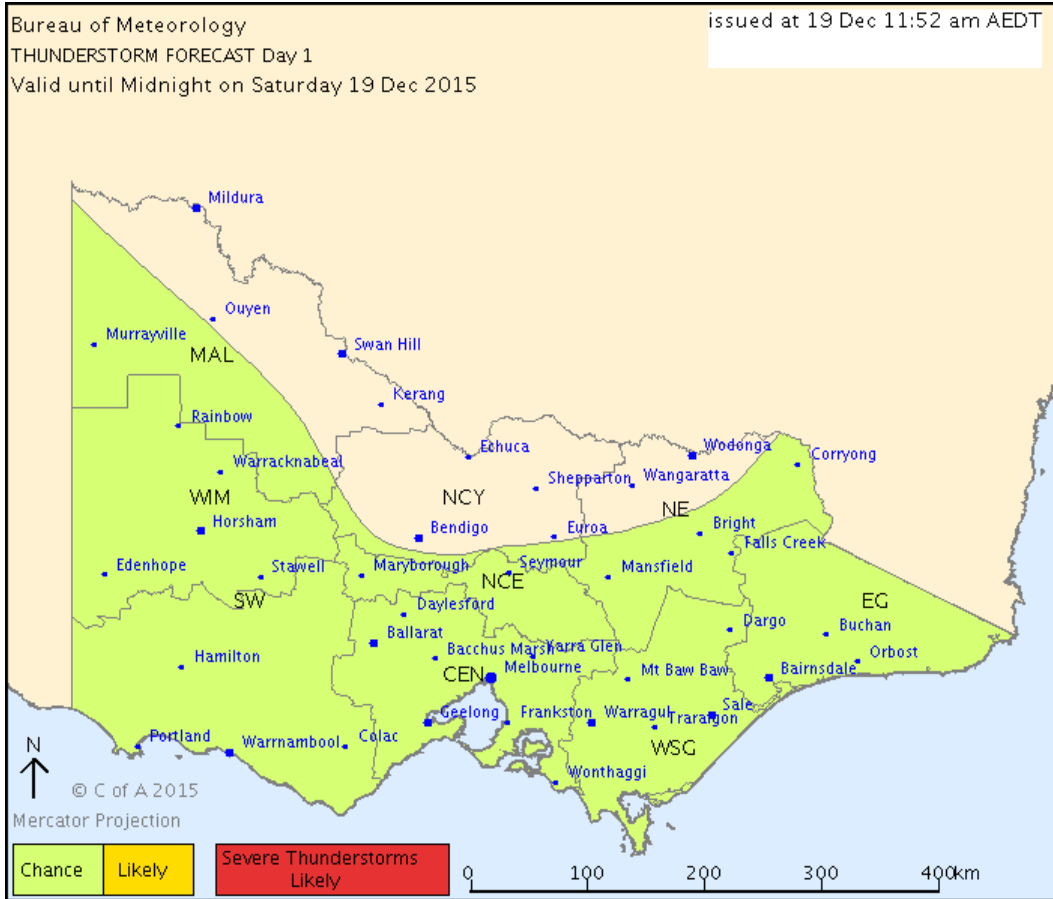
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**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 11:52 am Saturday, 19 December 2015,
 Valid until midnight on Saturday, 19 December 2015.

High based showers and isolated thunderstorms are possible in a very well mixed, very hot airmass with greatest risk on and south of the ranges and near a weak trough in the west of the State late today and tonight. Locally damaging wind gusts may occur with showers and thunderstorms as the sub cloud layer is quite dry and will support dry microbursts in what is already a fairly strong wind environment. Other severe phenomena are unlikely and little rain will accompany most storms.



Document 152

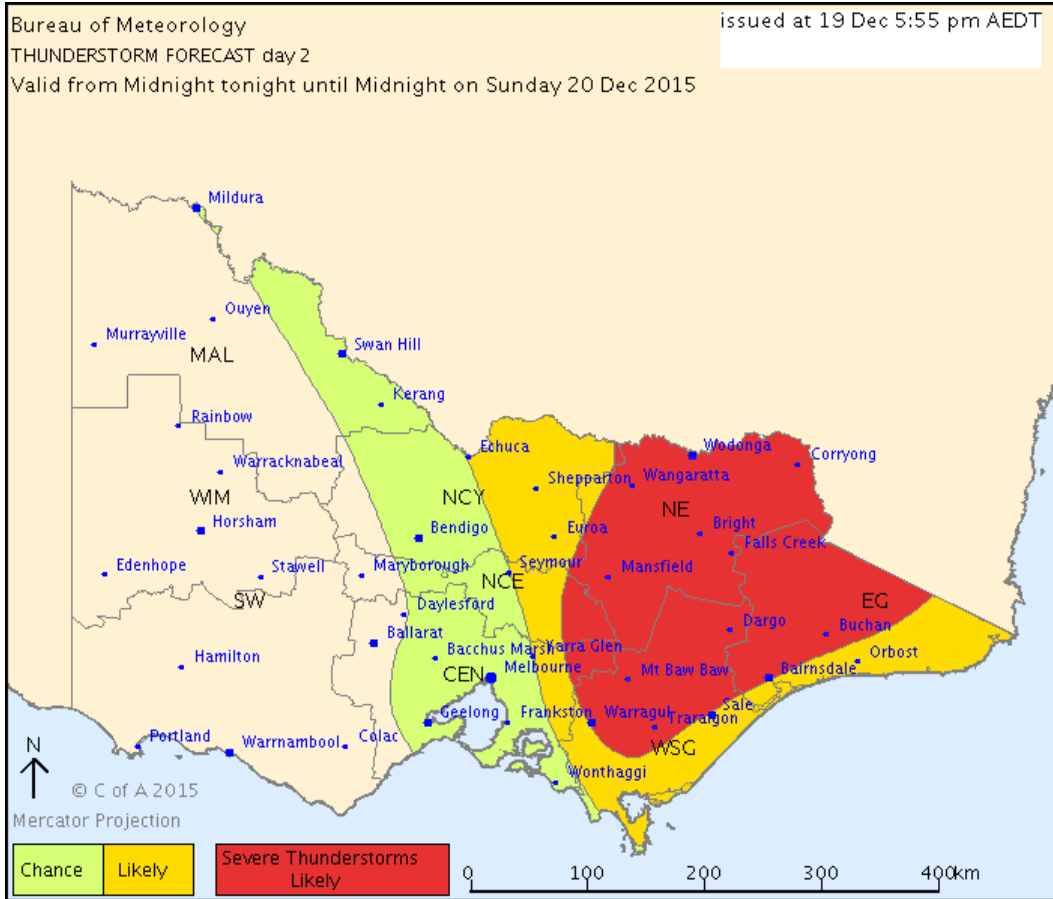
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**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 5:55 pm Saturday, 19 December 2015,
 Valid from midnight tonight until midnight on Sunday, 20 December 2015.

Thunderstorm risk will continue east of a trough tomorrow which should move east through the day. Greatest risks will be in the east where dew points will likely be a bit higher and there will be more time for surface heating ahead of the change. As such the greatest risk of damaging winds will exist here along with a non-zero risk for isolated heavy rain totals and large hail. Strong northerly flow ahead of the trough may produce local wind damage events without thunderstorm activity as per the severe weather warning that has been issued for the eastern and central parts of the State.



Document 153

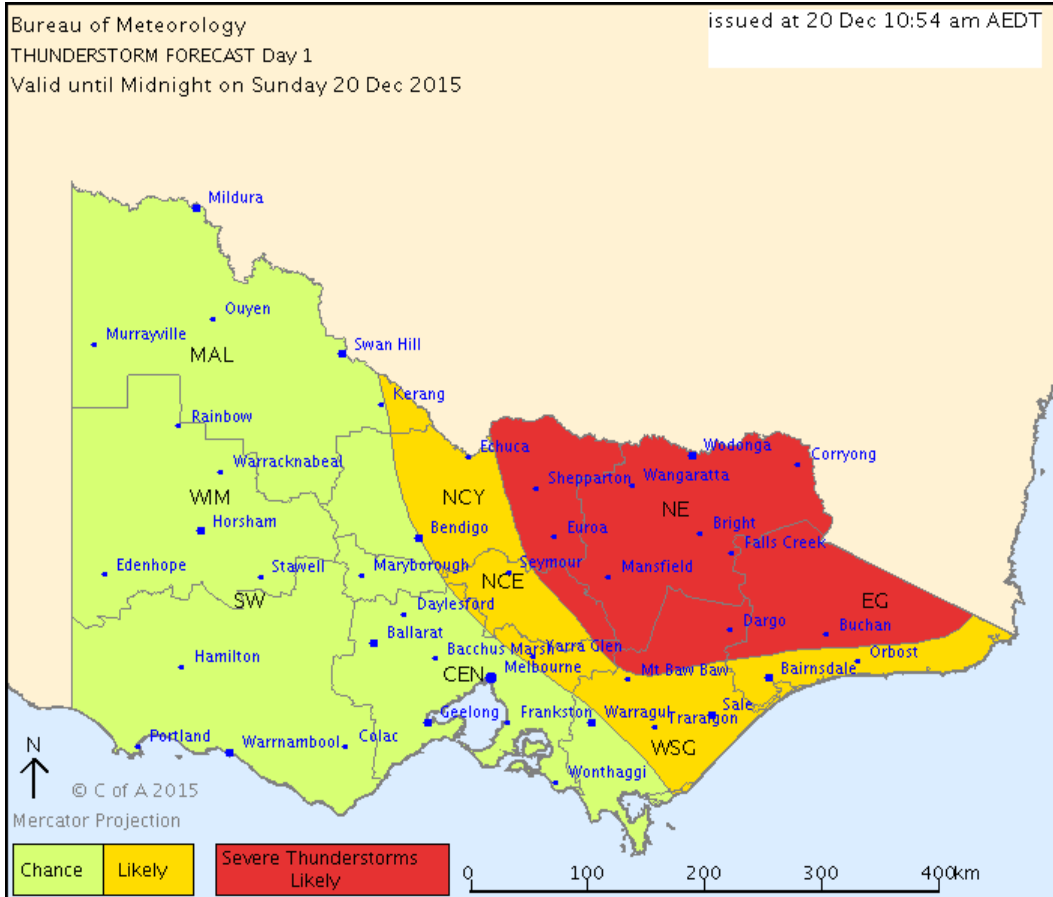
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 10:54 am Sunday, 20 December 2015,
 Valid until midnight on Sunday, 20 December 2015.

An injection of deeper moisture is coming southward out of New South Wales and will coincide with time of maximum heating ahead of the trough to give a greatest risk of thunderstorms east of the trough position at around 1pm. West of this position (marked likely on the map) only a slight risk of storms in the mid level cloud/rain band is anticipated. To the east strong wind profiles/shear combined with low level forcing and better moisture with eastward extent will favour severe thunderstorms with damaging wind the main threat although heavy rainfall will become increasingly likely as time goes on and even large hail can't be ruled out. The severe threat will contract eastward as the change moves through.



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 Australian Government Bureau of Meteorology
 Victoria Regional Office

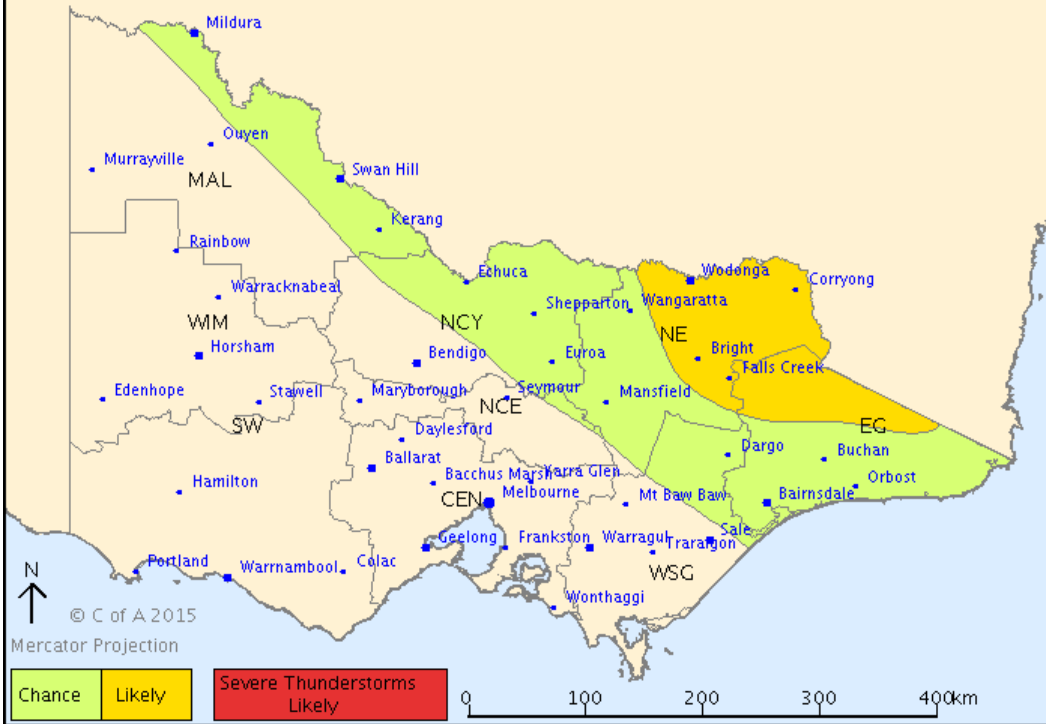
DAY 2 THUNDERSTORM FORECAST

Issued at 11:26 am Sunday, 20 December 2015,
 Valid from midnight tonight until midnight on Monday, 21 December 2015.

Thunderstorm risk will continue in the early hours of Monday morning as the change continues east. A cessation of the storm threat will occur shortly after dawn in far northeastern Victoria with more stable air established thereafter across the entire State. A heavy rain threat will continue with storms in the early hours of tomorrow - mostly about the northeast ranges.

THUNDERSTORM FORECAST day 2

Valid from Midnight tonight until Midnight on Monday 21 Dec 2015



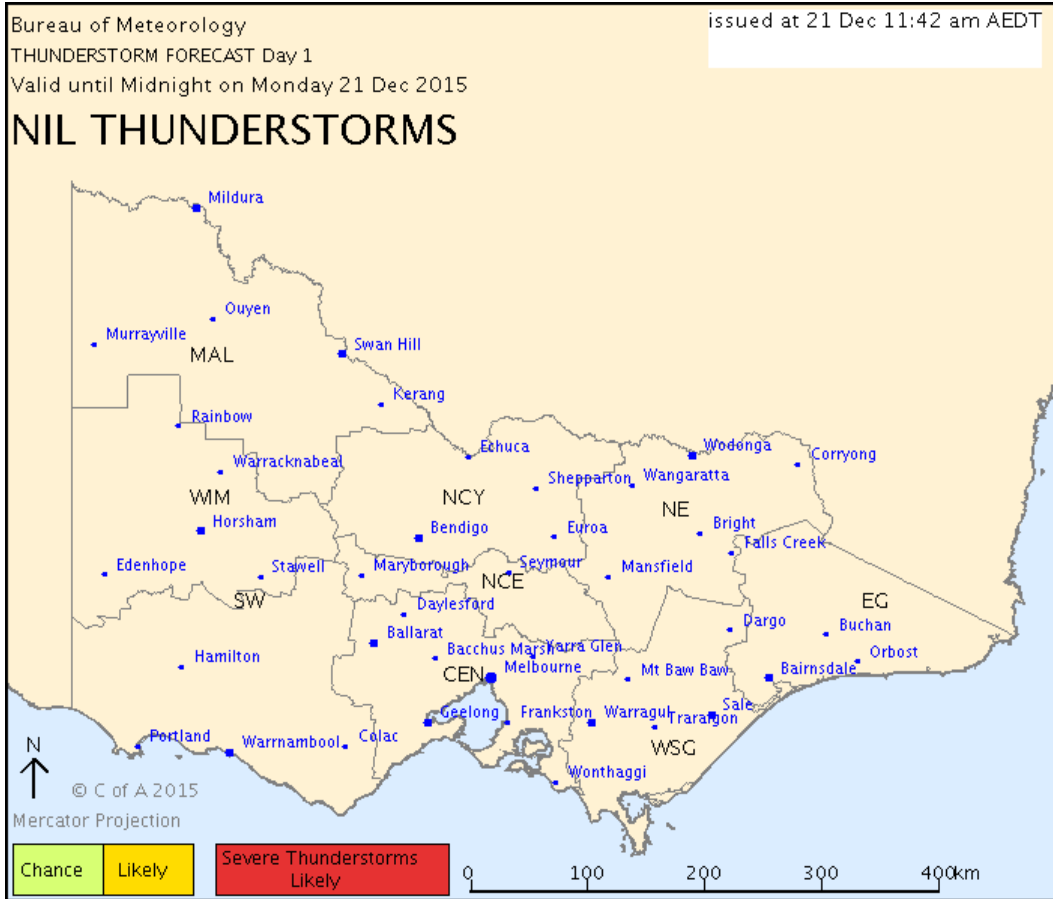
Document 155

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Australian Government Bureau of Meteorology
Victoria Regional Office

THUNDERSTORM FORECAST

Issued at 11:42 am Monday, 21 December 2015,
Valid until midnight on Monday, 21 December 2015.



Document 156

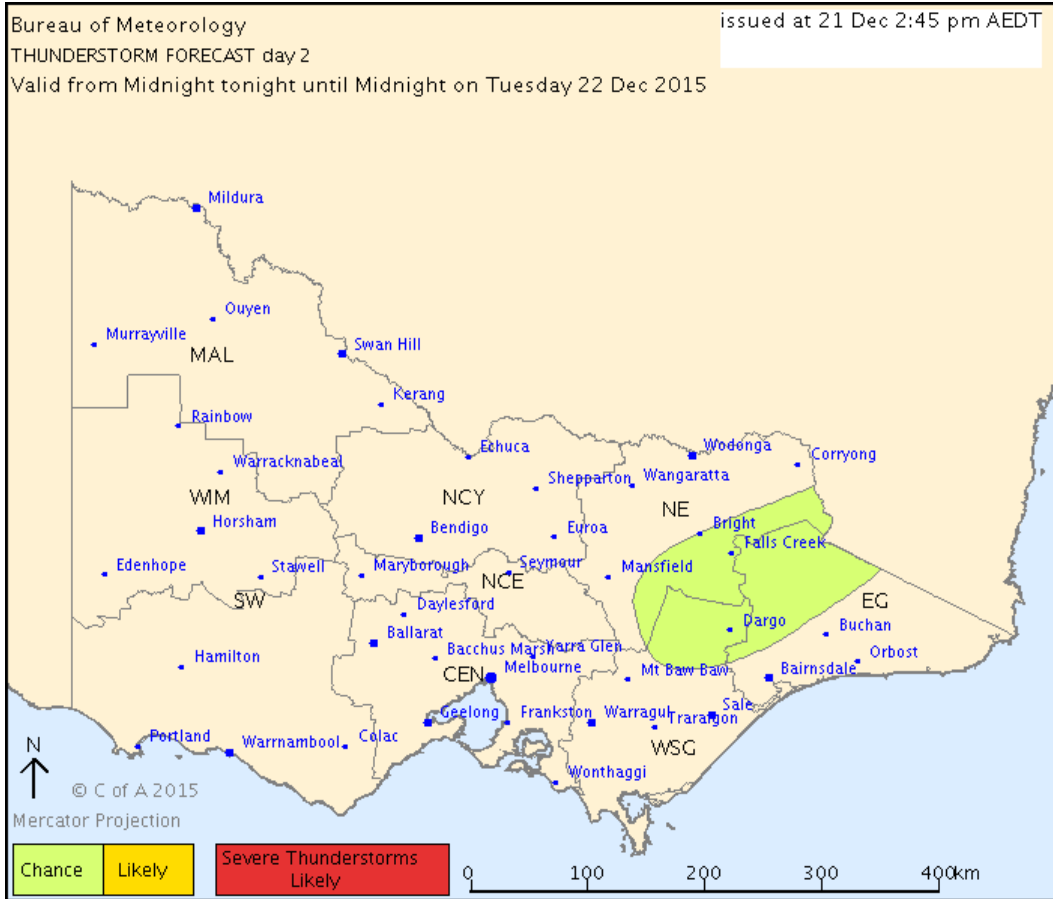
IDV65759

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 2:45 pm Monday, 21 December 2015,
 Valid from midnight tonight until midnight on Tuesday, 22 December 2015.

The slight chance (~10%) of surface-based thunderstorms within the indicated 'chance' area during the afternoon and into the evening.



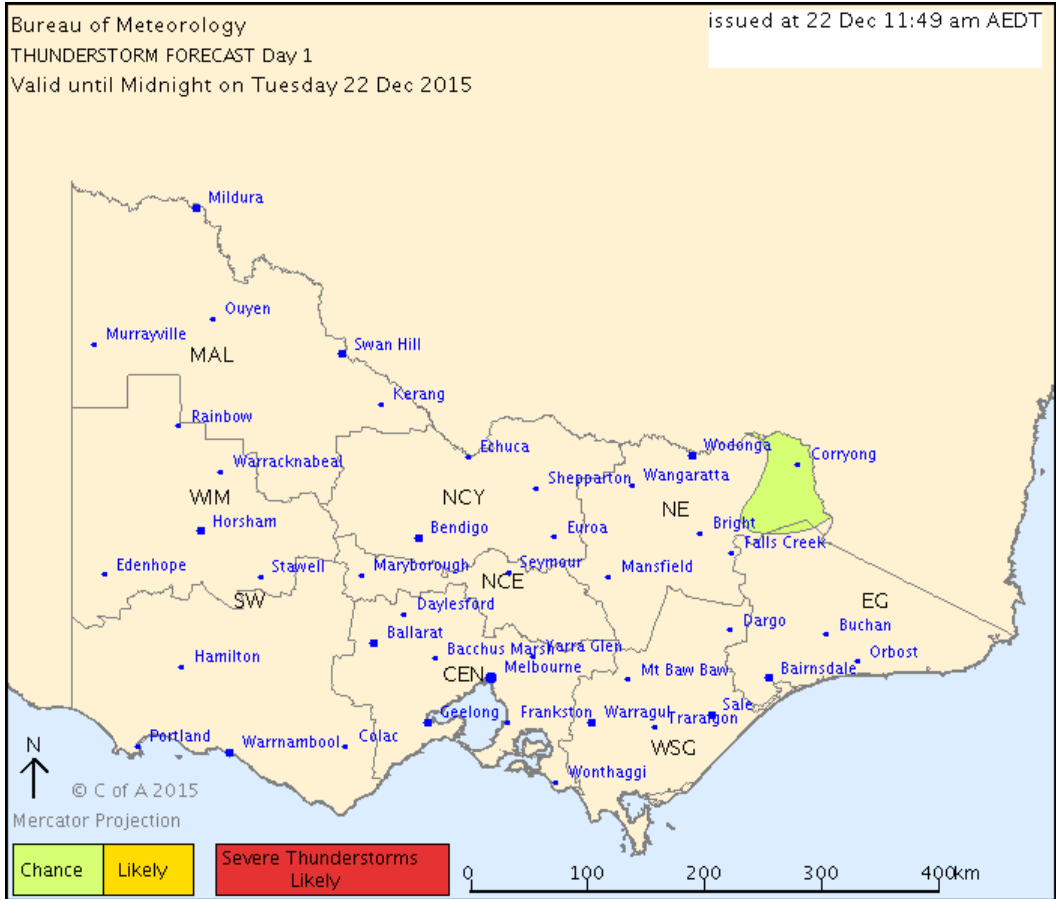
Document 157

IDV65758
 Australian Government Bureau of Meteorology
 Victoria Regional Office

THUNDERSTORM FORECAST

Issued at 11:49 am Tuesday, 22 December 2015,
 Valid until midnight on Tuesday, 22 December 2015.

High pressure system to the south of Victoria directing stable southeast to northeast winds across the State and fine weather apart from the chance of a later afternoon shower about the east ranges. Very small chance, less than 10% of showers developing into thunderstorms on the far northeast ranges.



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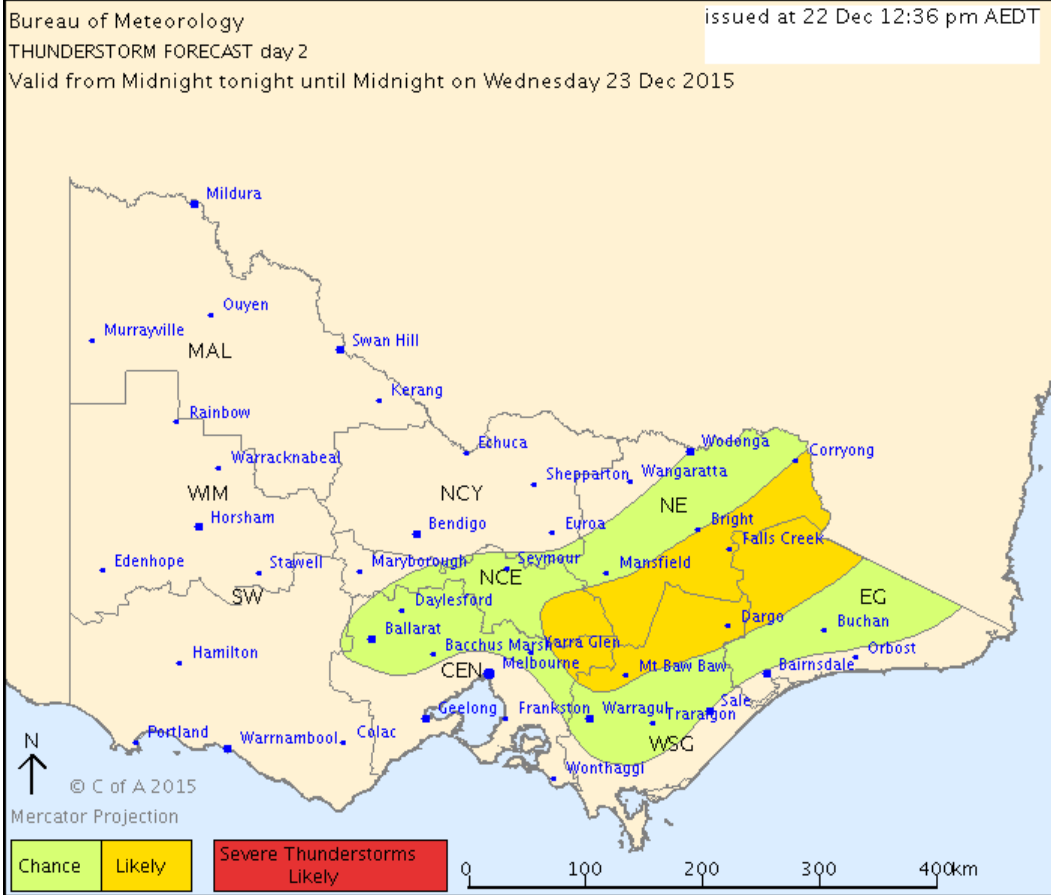
**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 12:36 pm Tuesday, 22 December 2015,
 Valid from midnight tonight until midnight on Wednesday, 23 December 2015.

Wind tending more northeast with increasing moisture in the east and north leading to the chance of showers and isolated thunderstorms developing on the ranges overnight or by dawn, becoming more likely during the afternoon particularly about the east ranges. Possible storms could produce local heavy falls about the east ranges due to slow movement.

Very slight chance (less than 10%) of storms developing in the northwest early morning.



Document 159

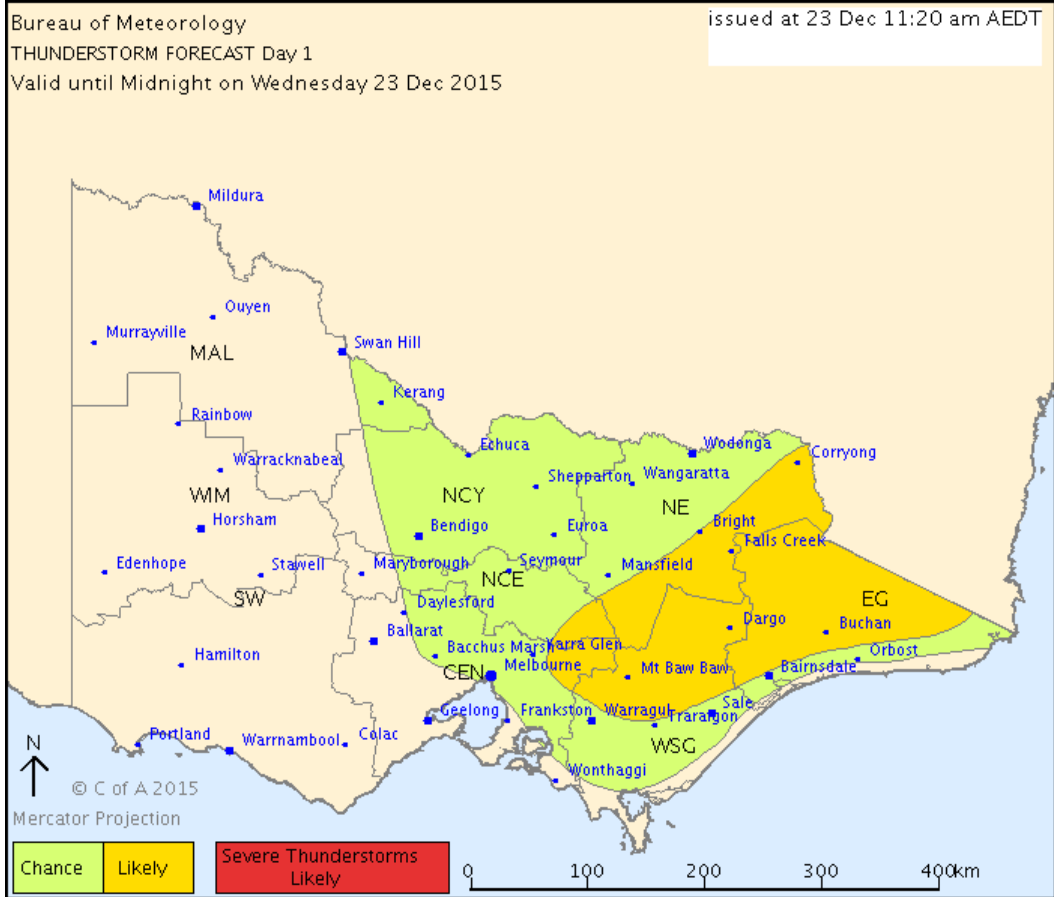
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 11:20 am Wednesday, 23 December 2015,
 Valid until midnight on Wednesday, 23 December 2015.

Warm, moist and unstable atmospheric conditions reside across central and eastern parts of Victoria today. A weak trough extends from central areas along the ranges in the east but with light winds there is no strong convergence around this feature. The most likely lifting mechanism to initiate convection is wind flow over topography, hence storms are considered likely around the peaks and southern slopes of the ranges in the east. Storms will be slow-moving so there is some risk that any cells that develop reasonable intensity may produce heavy rainfall leading to flash-flooding.



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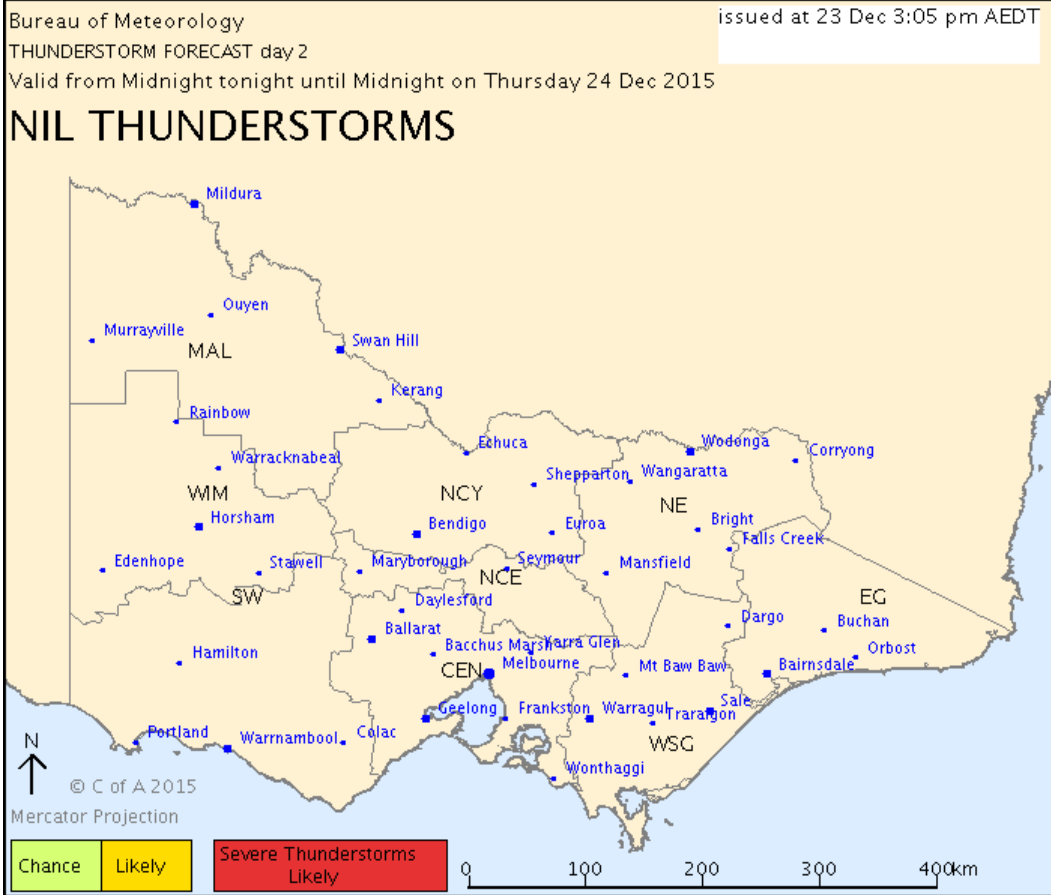
**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 3:05 pm Wednesday, 23 December 2015,

Valid from midnight tonight until midnight on Thursday, 24 December 2015.

Warmer and more stable conditions across Victoria on Thursday.



Document 161

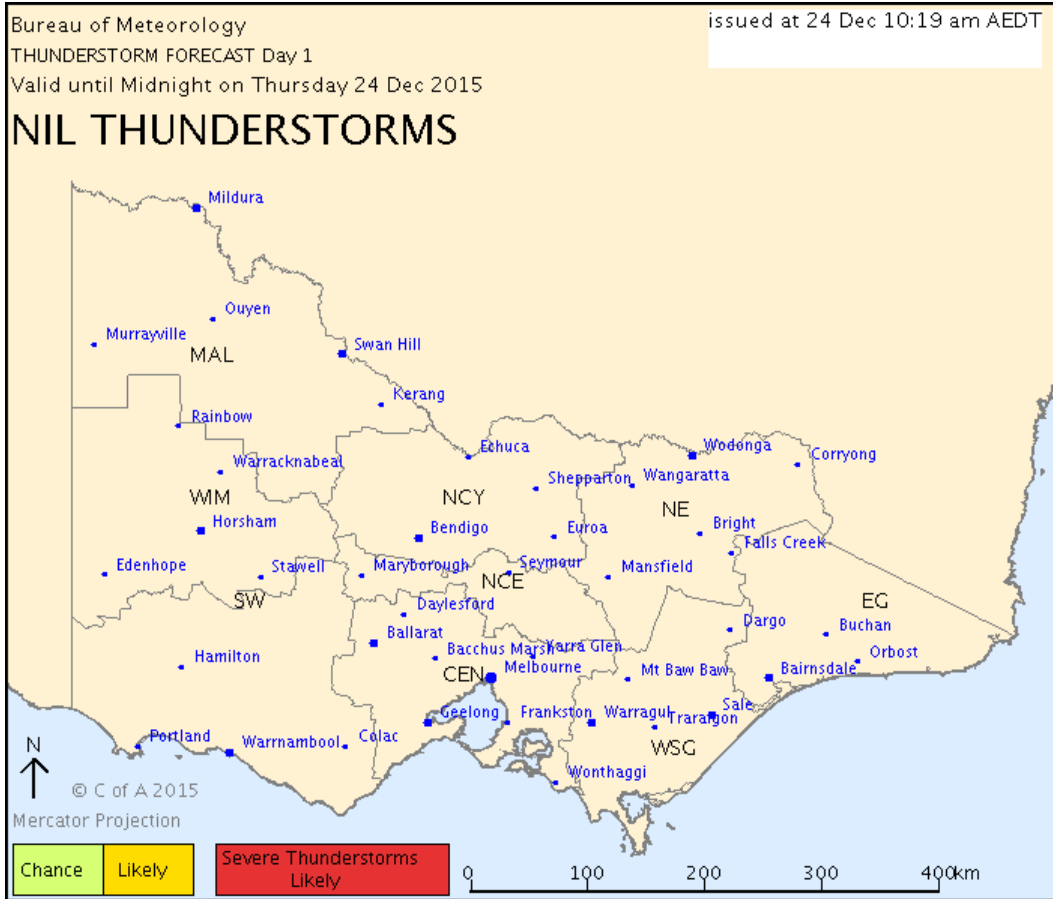
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 10:19 am Thursday, 24 December 2015,
 Valid until midnight on Thursday, 24 December 2015.

Although some moisture is in place across the State, increasing temperatures in the middle levels of the atmosphere are likely to prevent thunderstorm formation today. Some showers are possible this afternoon over the eastern ranges and this would be the most likely location for storms if the mid level warming was able to be overcome.



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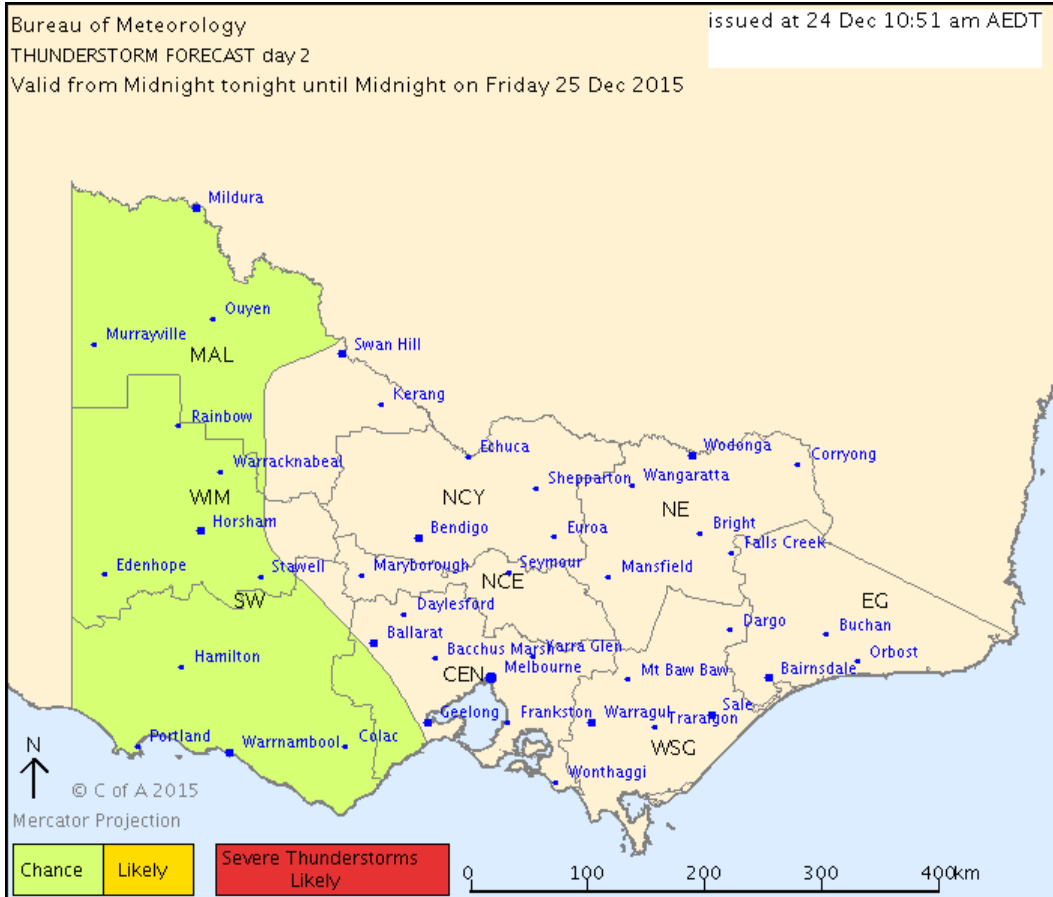
**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 10:51 am Thursday, 24 December 2015,

Valid from midnight tonight until midnight on Friday, 25 December 2015.

Increasingly moist profiles and near surface convergence along and near a trough of low pressure will promote a risk of thunderstorms in the west of the State late afternoon onwards. Timing of the progress of the trough is still somewhat uncertain as is the degree of instability in advance of the trough. If surface based storms can develop on or near the trough there will be a risk of damaging winds, heavy rainfall and possibly even large hail. More likely elevated storms will be observed overnight in a rain band on and behind the trough with the main threat being heavy rainfall - and this threat will primarily exist on Boxing Day.



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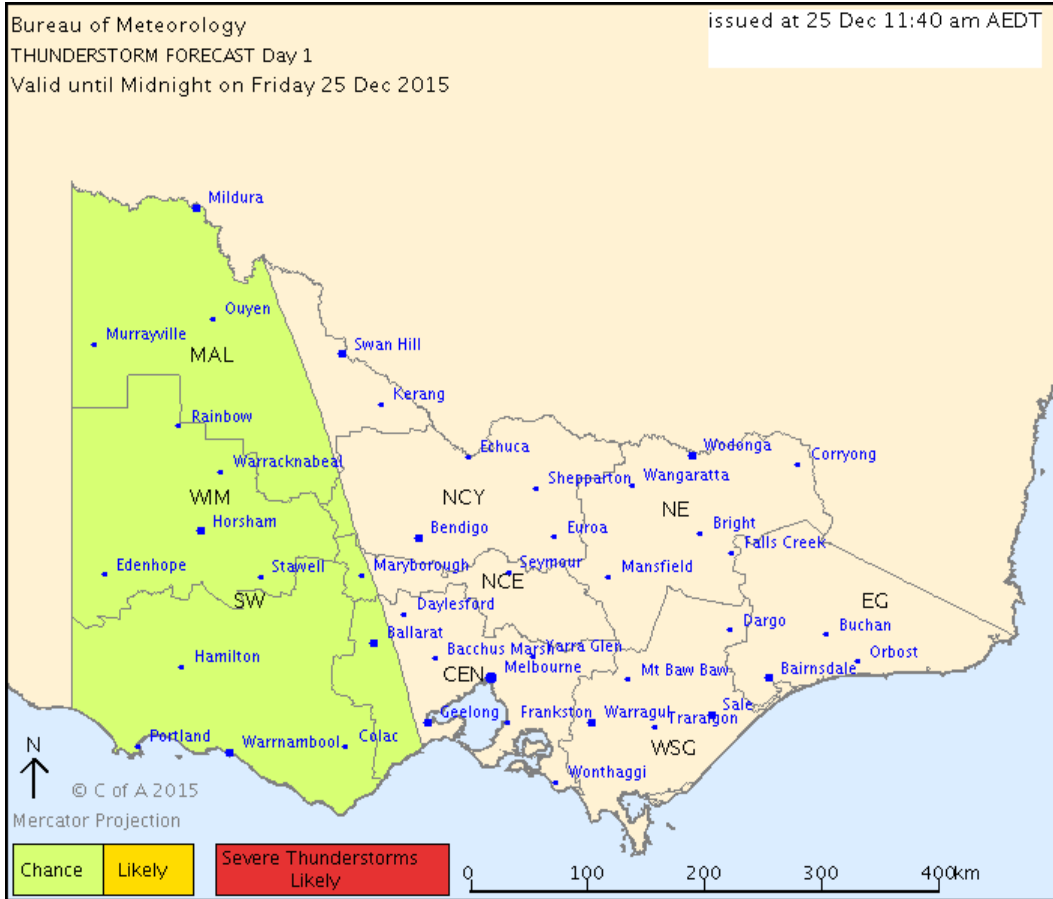
**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 11:40 am Friday, 25 December 2015,

Valid until midnight on Friday, 25 December 2015.

A mobile trough is forecast to cross western districts later this afternoon and into the evening. There is a slight risk of elevated thunderstorms near and to the east of the trough from mid-afternoon. Little to no rainfall is expected with thunderstorms, although as the cloud deepens following the trough widespread rain should develop about the Wimmera and South West Districts. Gusty winds are likely with thunderstorms with a slight risk of damaging wind gusts, particularly with storms near the trough.



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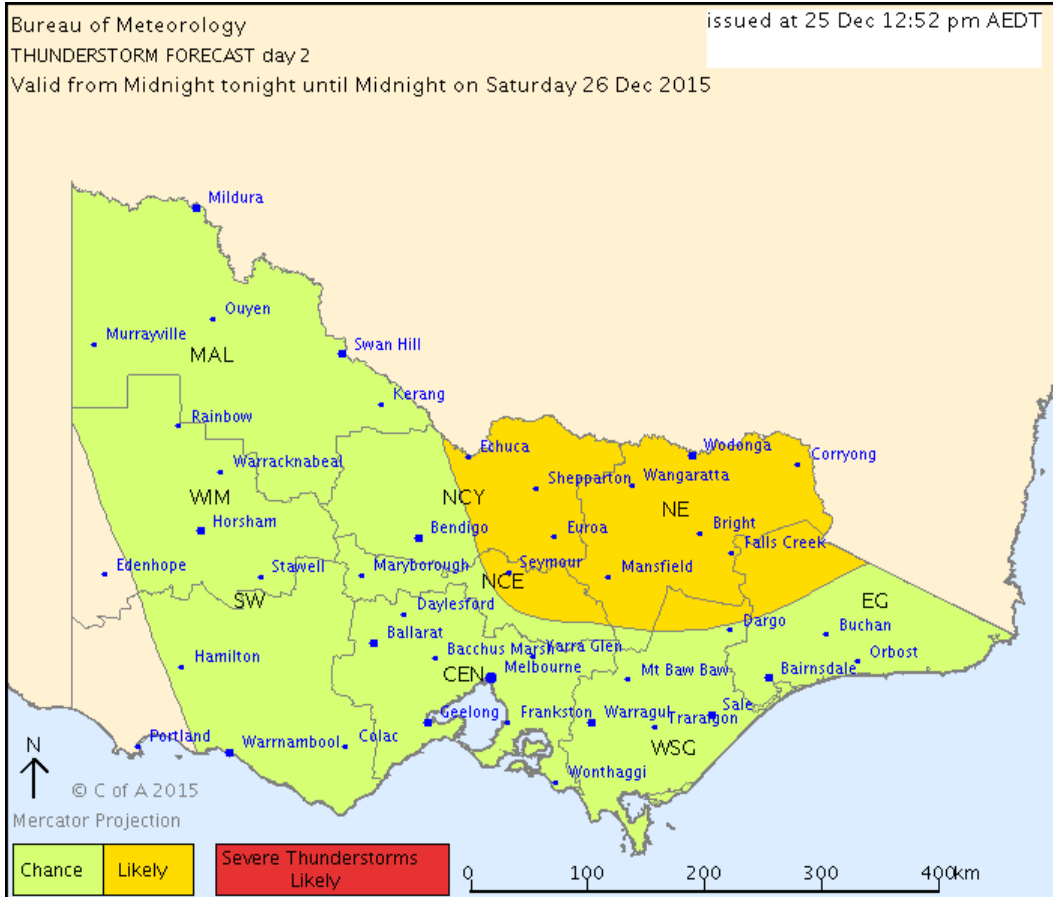
**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 12:52 pm Friday, 25 December 2015,

Valid from midnight tonight until midnight on Saturday, 26 December 2015.

A mobile trough will continue to cross Victoria early Saturday morning, clearing to the east of the State by midday. There is a slight risk of thunderstorms near and east of the trough, with thunderstorms gradually clearing west of the trough and clearing to the east of the State by mid-afternoon on Saturday. There is a higher risk of thunderstorms in north eastern parts of the State as mid-level instability peaks through that area during Saturday morning. Thunderstorm activity is forecast to become embedded within a rain band during Saturday morning, with heavy rainfall and damaging winds possible. A Severe Weather Warning has been issued.



Document 165

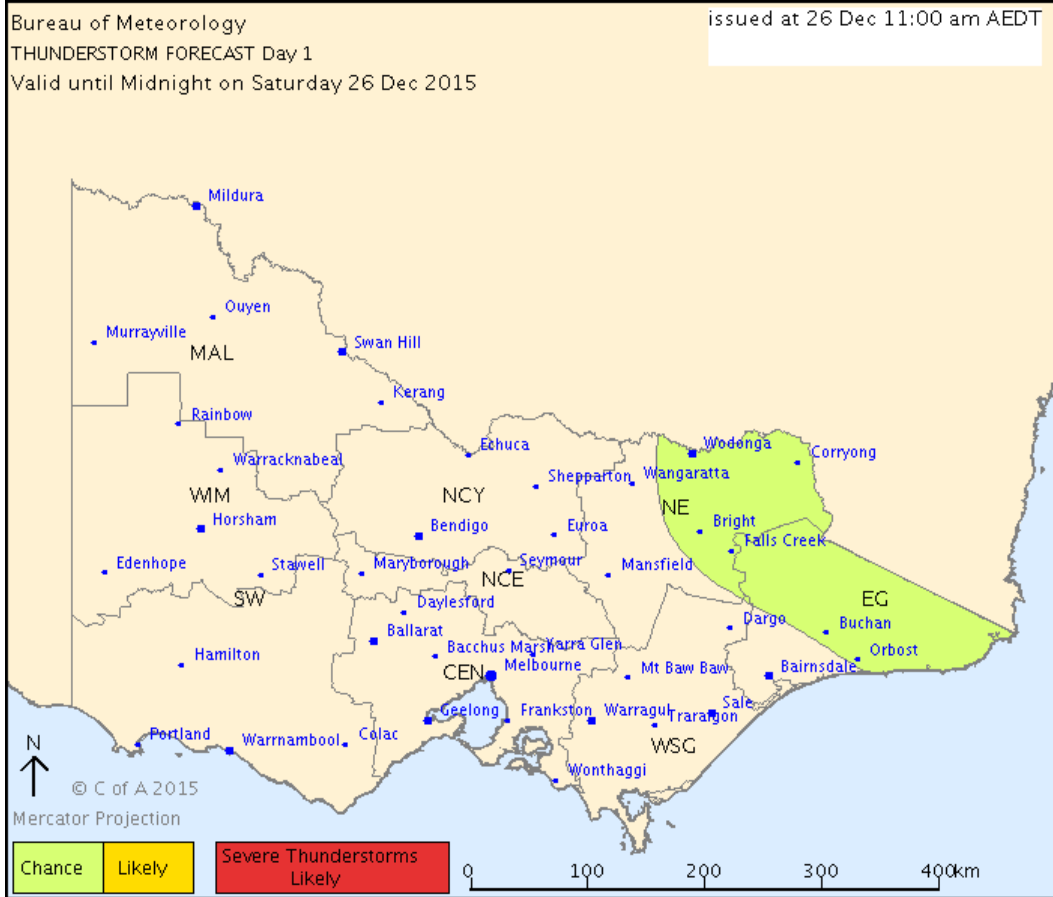
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 11:00 am Saturday, 26 December 2015,
 Valid until midnight on Saturday, 26 December 2015.

Thunderstorms are possible over far eastern Victoria today as a cold front moves through the area. The risk is greatest during the early- to mid-afternoon. Storms are likely to be embedded in a rain band, and heavy rainfall and damaging winds are possible. A Severe Weather Warning is current. The front, and associated storm risk, is expected to clear the State by around 6pm.



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**Australian Government Bureau of Meteorology
 Victoria Regional Office**

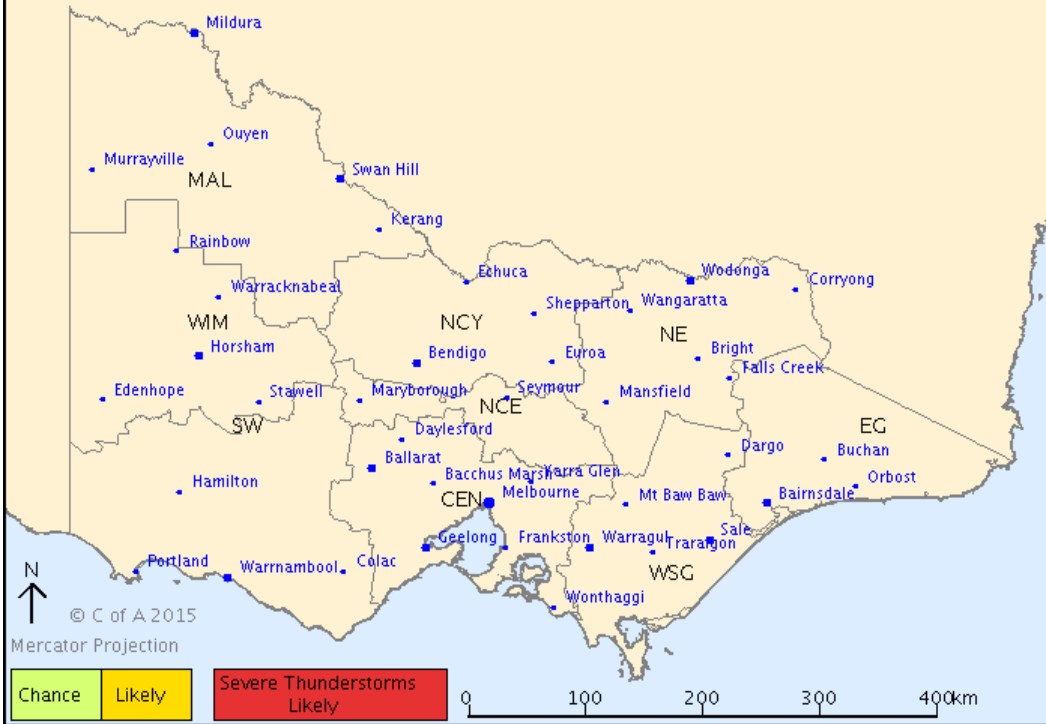
DAY 2 THUNDERSTORM FORECAST

Issued at 11:43 am Saturday, 26 December 2015,
 Valid from midnight tonight until midnight on Sunday, 27 December 2015.

No thunderstorms are expected in Victoria on Sunday.

THUNDERSTORM FORECAST day 2
Valid from Midnight tonight until Midnight on Sunday 27 Dec 2015

NIL THUNDERSTORMS



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IDV65758

**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 10:41 am Sunday, 27 December 2015,
Valid until midnight on Sunday, 27 December 2015.

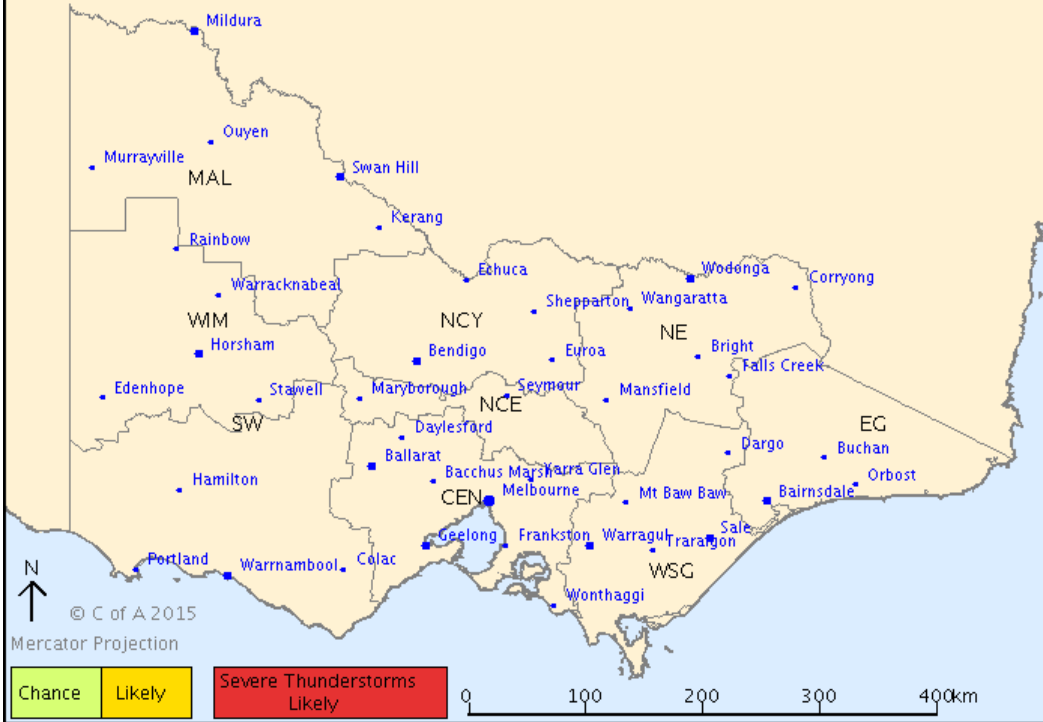
Bureau of Meteorology

issued at 27 Dec 10:41 am AEDT

THUNDERSTORM FORECAST Day 1

Valid until Midnight on Sunday 27 Dec 2015

NIL THUNDERSTORMS



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Australian Government Bureau of Meteorology

Victoria Regional Office

DAY 2 THUNDERSTORM FORECAST

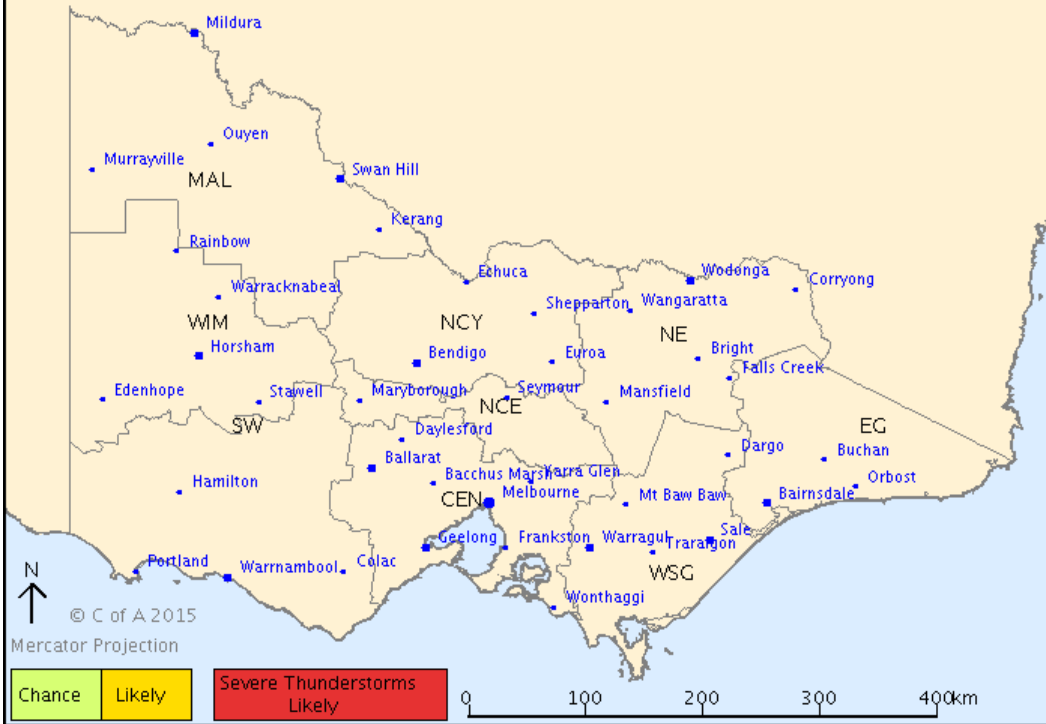
Issued at 10:42 am Sunday, 27 December 2015,

Valid from midnight tonight until midnight on Monday, 28 December 2015.

THUNDERSTORM FORECAST day 2

Valid from Midnight tonight until Midnight on Monday 28 Dec 2015

NIL THUNDERSTORMS



Document 169

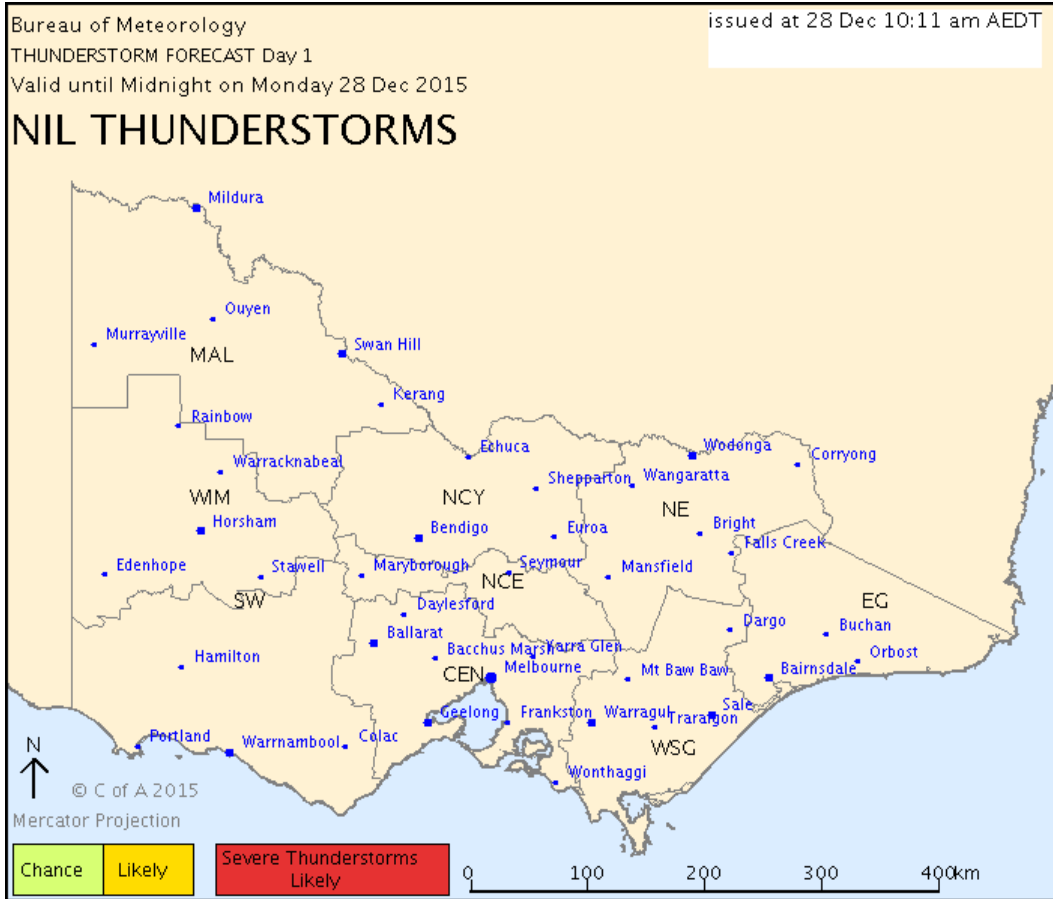
IDV65758

**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 10:11 am Monday, 28 December 2015,
Valid until midnight on Monday, 28 December 2015.

A ridge of high pressure is keeping atmospheric conditions stable across Victoria.



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**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

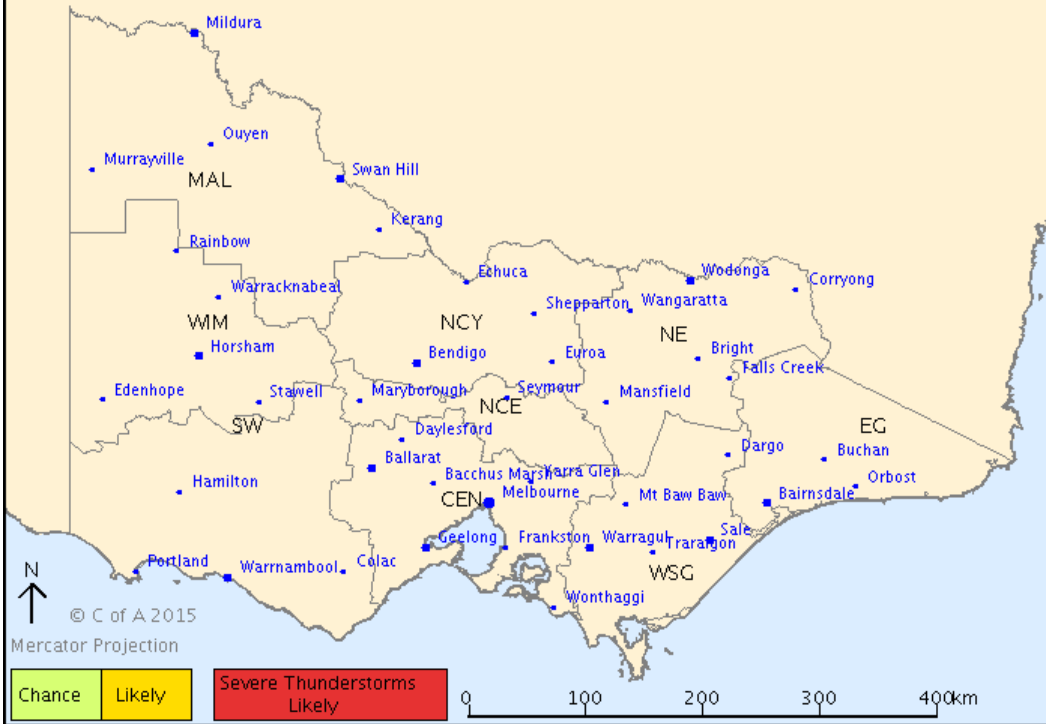
Issued at 10:17 am Monday, 28 December 2015,
 Valid from midnight tonight until midnight on Tuesday, 29 December 2015.

The atmosphere will remain relatively dry and warm on Tuesday leading to continued stable conditions.

THUNDERSTORM FORECAST day 2

Valid from Midnight tonight until Midnight on Tuesday 29 Dec 2015

NIL THUNDERSTORMS



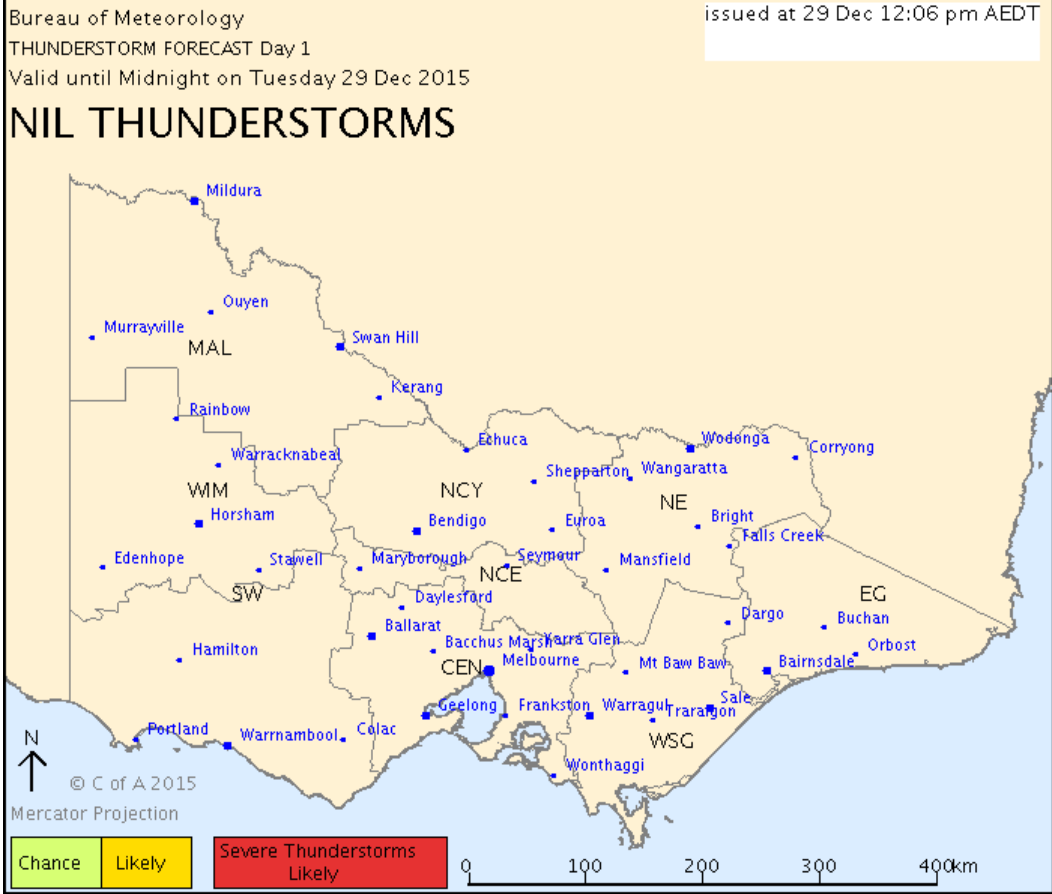
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**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 12:06 pm Tuesday, 29 December 2015,
Valid until midnight on Tuesday, 29 December 2015.



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 Victoria Regional Office

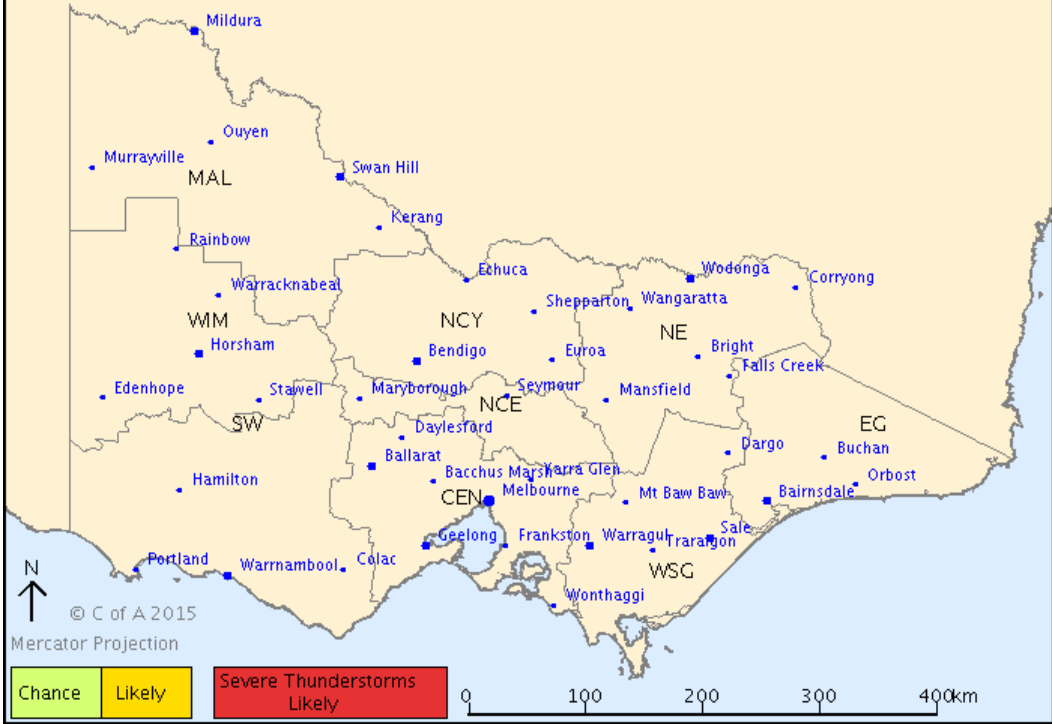
DAY 2 THUNDERSTORM FORECAST

Issued at 12:06 pm Tuesday, 29 December 2015,
 Valid from midnight tonight until midnight on Wednesday, 30 December 2015.

THUNDERSTORM FORECAST day 2

Valid from Midnight tonight until Midnight on Wednesday 30 Dec 2015

NIL THUNDERSTORMS



Document 173

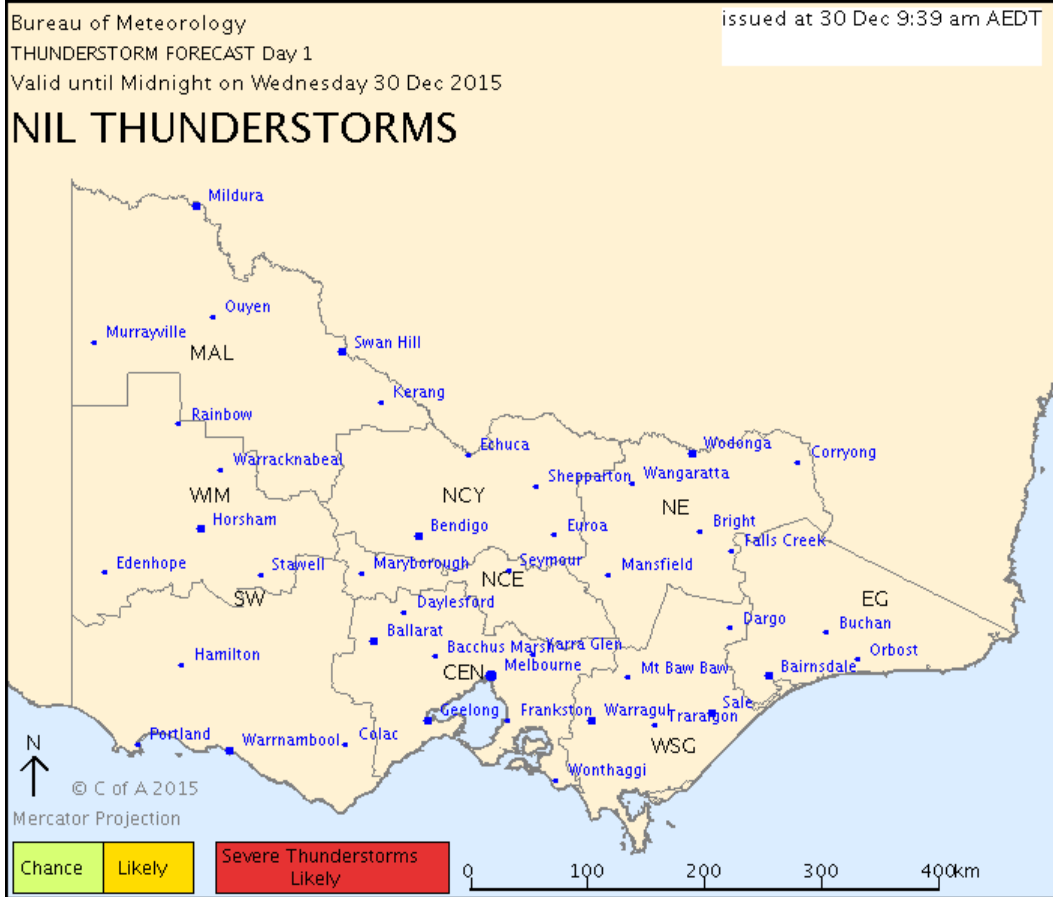
IDV65758

**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 9:39 am Wednesday, 30 December 2015,
Valid until midnight on Wednesday, 30 December 2015.

No thunderstorms expected in Victoria today.



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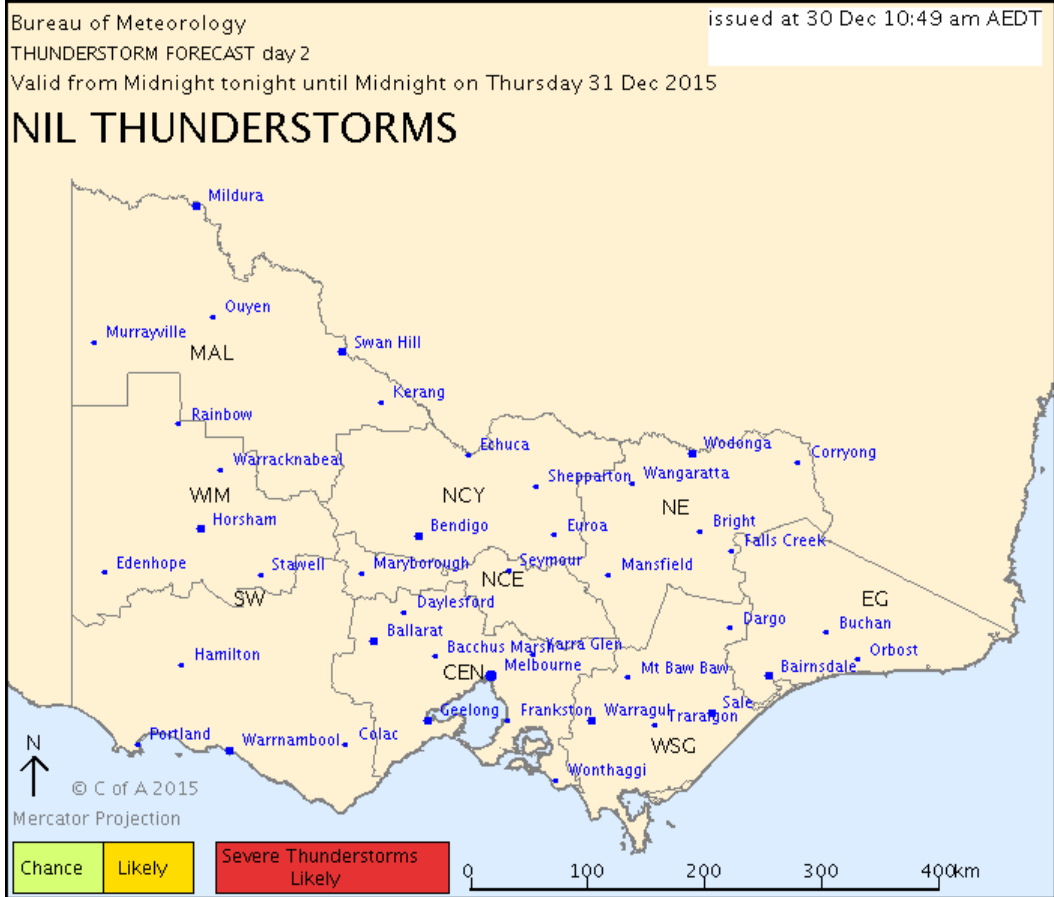
IDV65759

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 10:49 am Wednesday, 30 December 2015,
 Valid from midnight tonight until midnight on Thursday, 31 December 2015.

No thunderstorms are expected in Victoria on Thursday.



Document 175

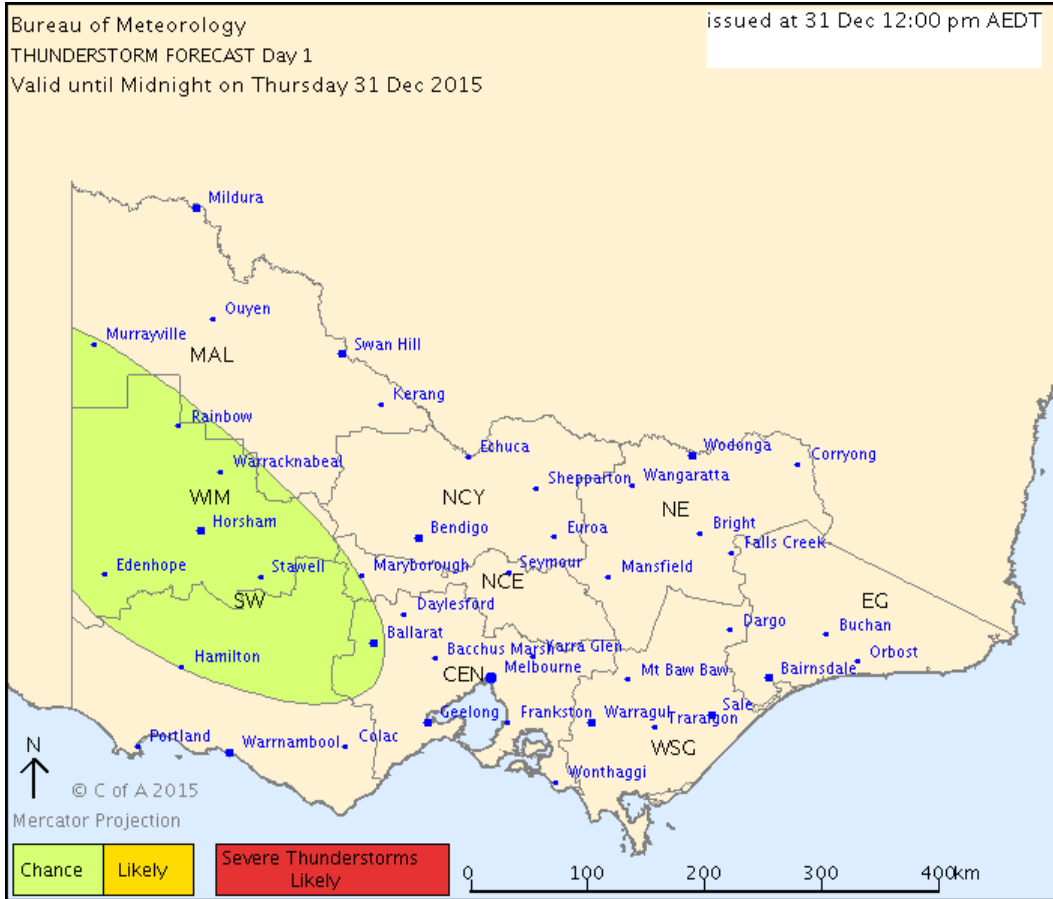
IDV65758

**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 12:00 pm Thursday, 31 December 2015,
Valid until midnight on Thursday, 31 December 2015.

There is a very low risk of high based thunderstorms developing near the change in the west of the state late this afternoon and early evening.



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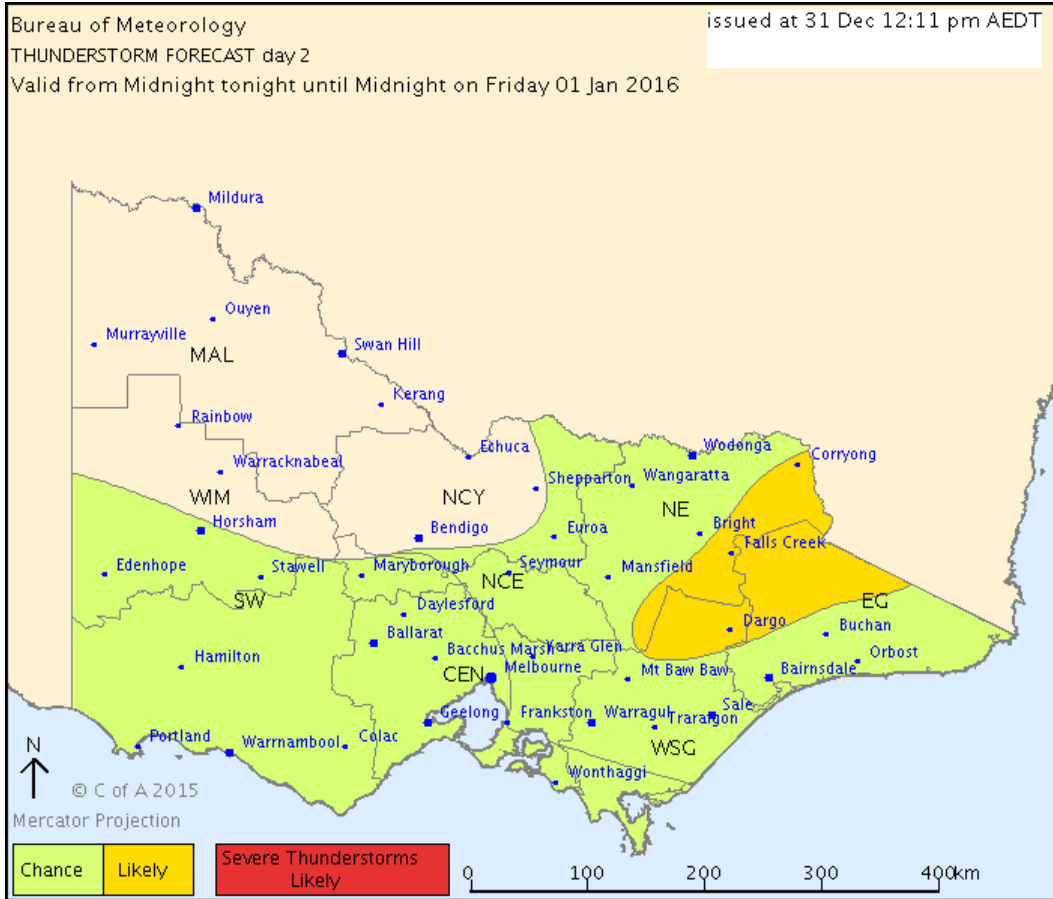
Australian Government Bureau of Meteorology
Victoria Regional Office

DAY 2 THUNDERSTORM FORECAST

Issued at 12:11 pm Thursday, 31 December 2015,

Valid from midnight tonight until midnight on Friday, 1 January 2016.

Thunderstorms are likely along the eastern ranges during Friday afternoon as a surface trough moves through the area. The risk of storms is lower elsewhere in the east near the trough. In the south, there is a small risk of mid-level thunderstorms in a cloud band ahead of an upper trough - this risk will contract east later in the day. Storms in the east have the slight risk of becoming severe, with heavy rainfall and large hail the most likely severe phenomena if they do although strong winds would also be possible.



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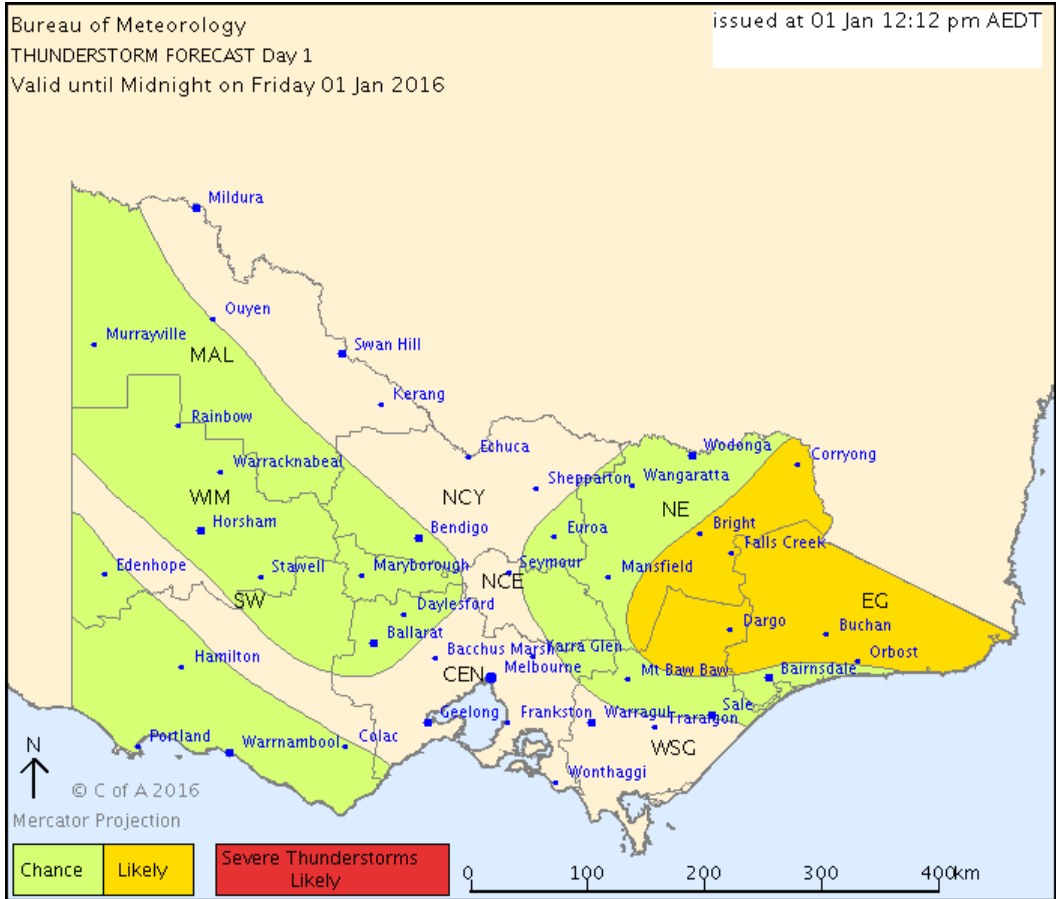
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 12:12 pm Friday, 1 January 2016,
 Valid until midnight on Friday, 1 January 2016.

Surface-based thunderstorms in the east, mostly about the ranges easing during the evening. Heavy rainfall and damaging wind gusts are a slight chance of accompany these thunderstorms. Slight chance of elevated thunderstorms over the west of the State, mostly during the afternoon and evening. Damaging wind gusts are possible with the northern most western chance area.



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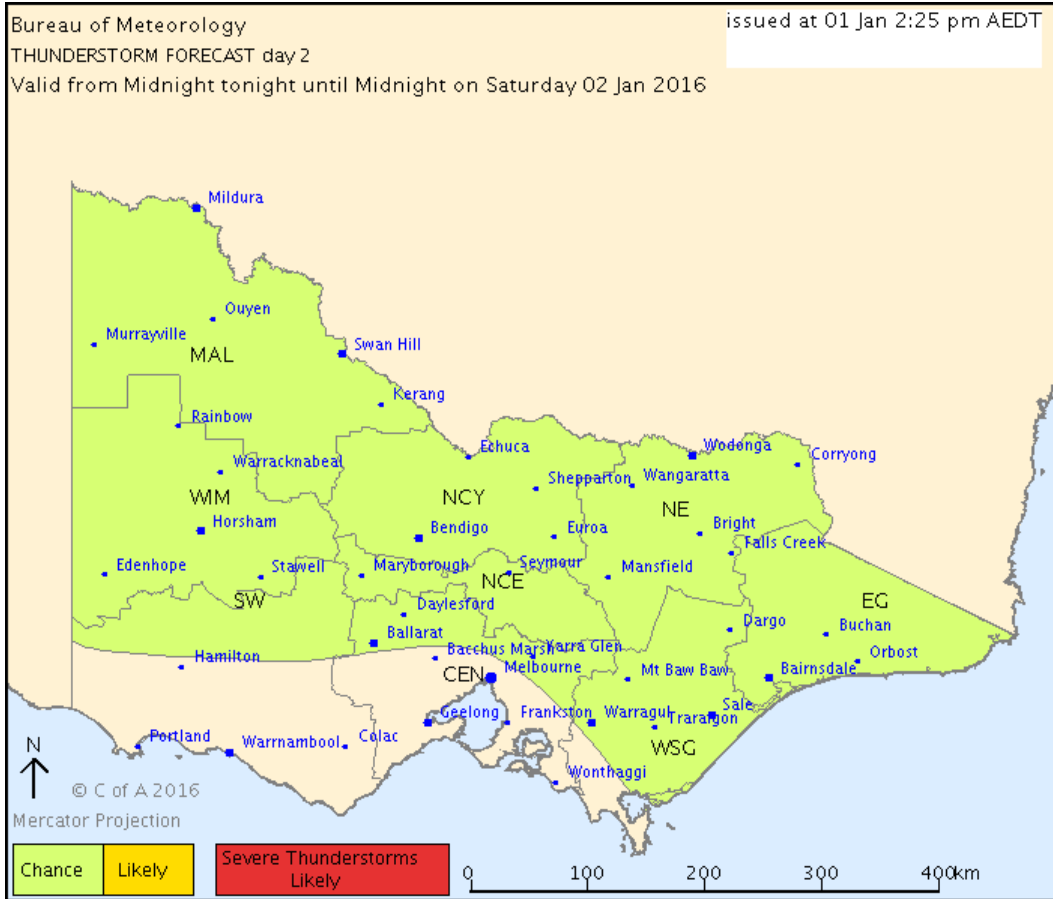
**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 2:25 pm Friday, 1 January 2016,

Valid from midnight tonight until midnight on Saturday, 2 January 2016.

Elevated thunderstorms are a slight chance initially over the east of the State and will contract eastwards to clear by late morning. Meanwhile, an amplifying upper-level trough over the west of the State will result in an initial chance of thunderstorms over the central west of the State before the risk of thunderstorms increases into the afternoon and extends across the majority of the north of the State in the afternoon and evening. There is the potential for storm organisation in the northwest with large hail and damaging wind gusts a slight chance. Damaging winds will be a risk with any thunderstorms that develop over the north of the State, while heavy rainfall is a risk over the Gippsland districts in the afternoon and evening.



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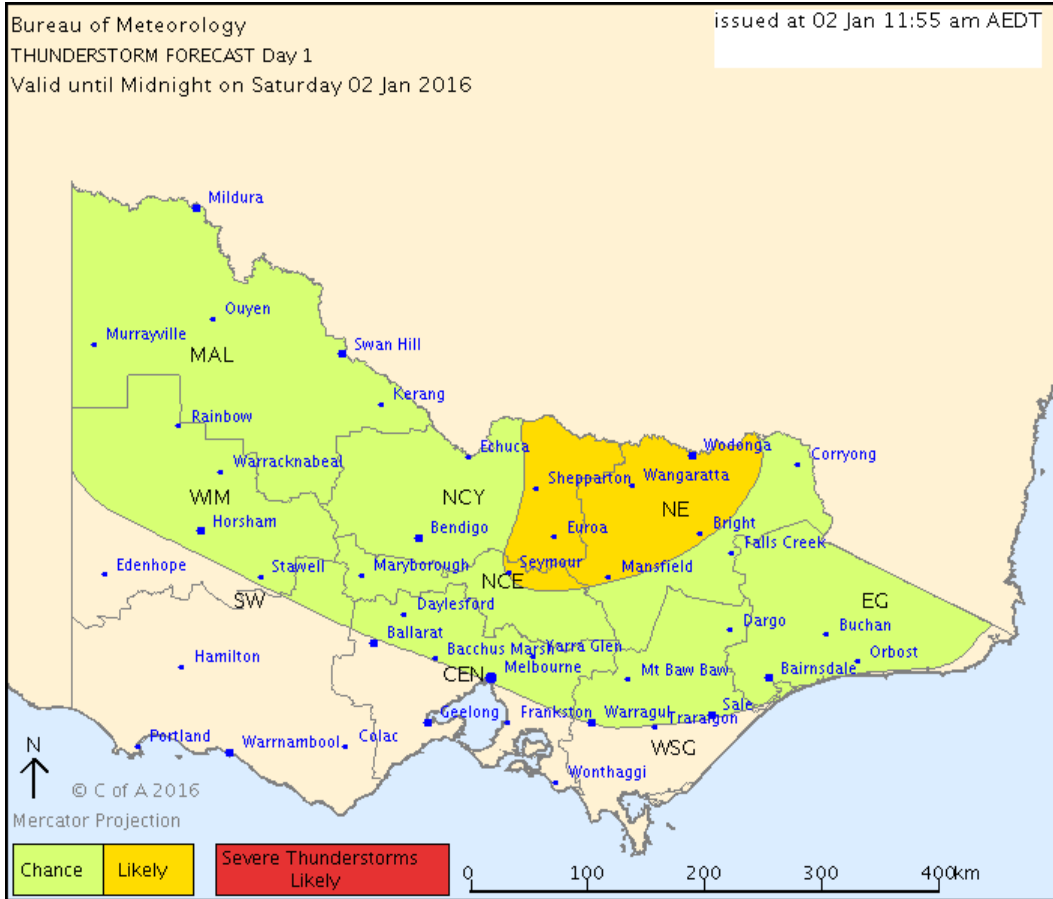
IDV65758

**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 11:55 am Saturday, 2 January 2016,
Valid until midnight on Saturday, 2 January 2016.

Warm and unstable conditions across much of northern Victoria with thunderstorms possible, as well as parts of the Central and Gippsland districts from higher based storms. Thunderstorms are more likely to form over the northeast this afternoon where the most unstable conditions remain. There is a risk of heavy rain and large hail with thunderstorms in the east today, with the slight chance of damaging wind gusts throughout.

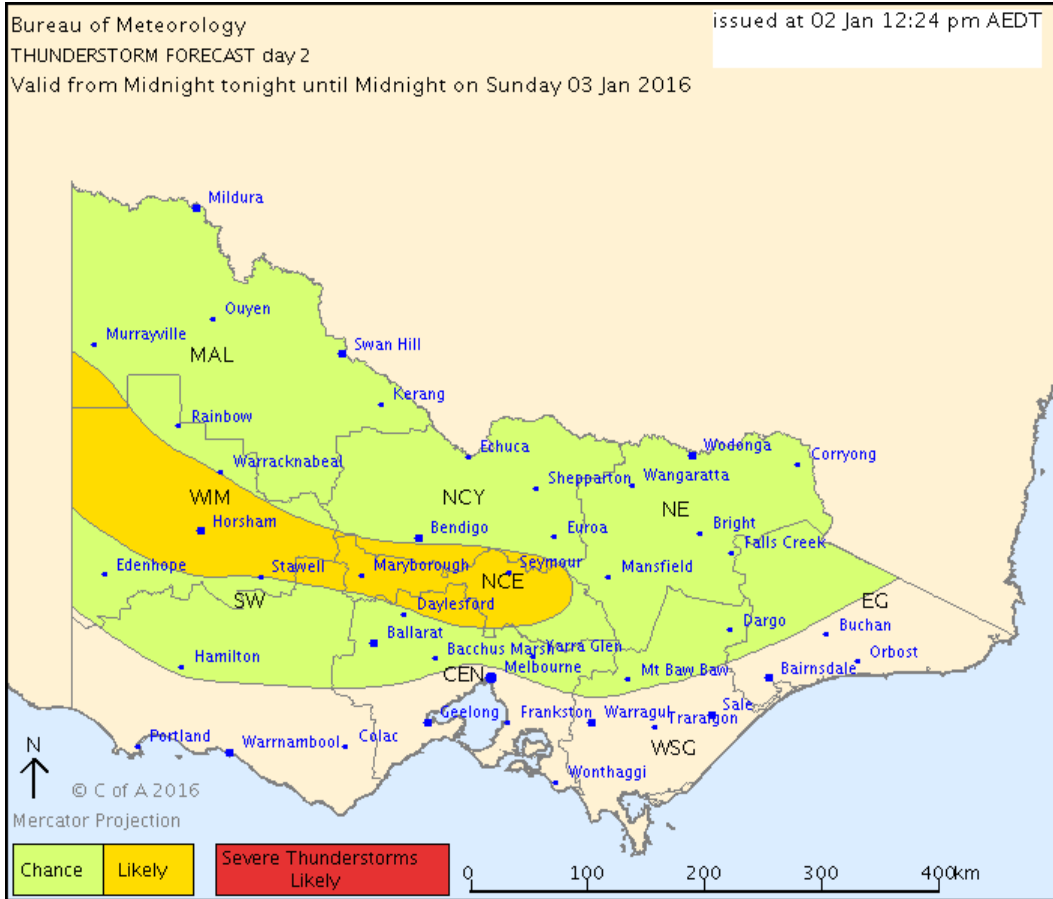


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 IDV65759
 Australian Government Bureau of Meteorology
 Victoria Regional Office

DAY 2 THUNDERSTORM FORECAST

Issued at 12:24 pm Saturday, 2 January 2016,
 Valid from midnight tonight until midnight on Sunday, 3 January 2016.

Continuing warm and unstable across northern Victoria on Sunday with an upper trough moving slowly towards the western border during the day. The surface trough also moves further west shifting the main focus of thunderstorm activity to the west although thunderstorms are still possible over much of the State. High based thunderstorms are possible even during the early hours of the morning as the upper trough approaches while thunderstorms are more likely near the divide during the afternoon. Heavy rainfall, large hail and damaging wind gusts are again a slight risk with thunderstorms.



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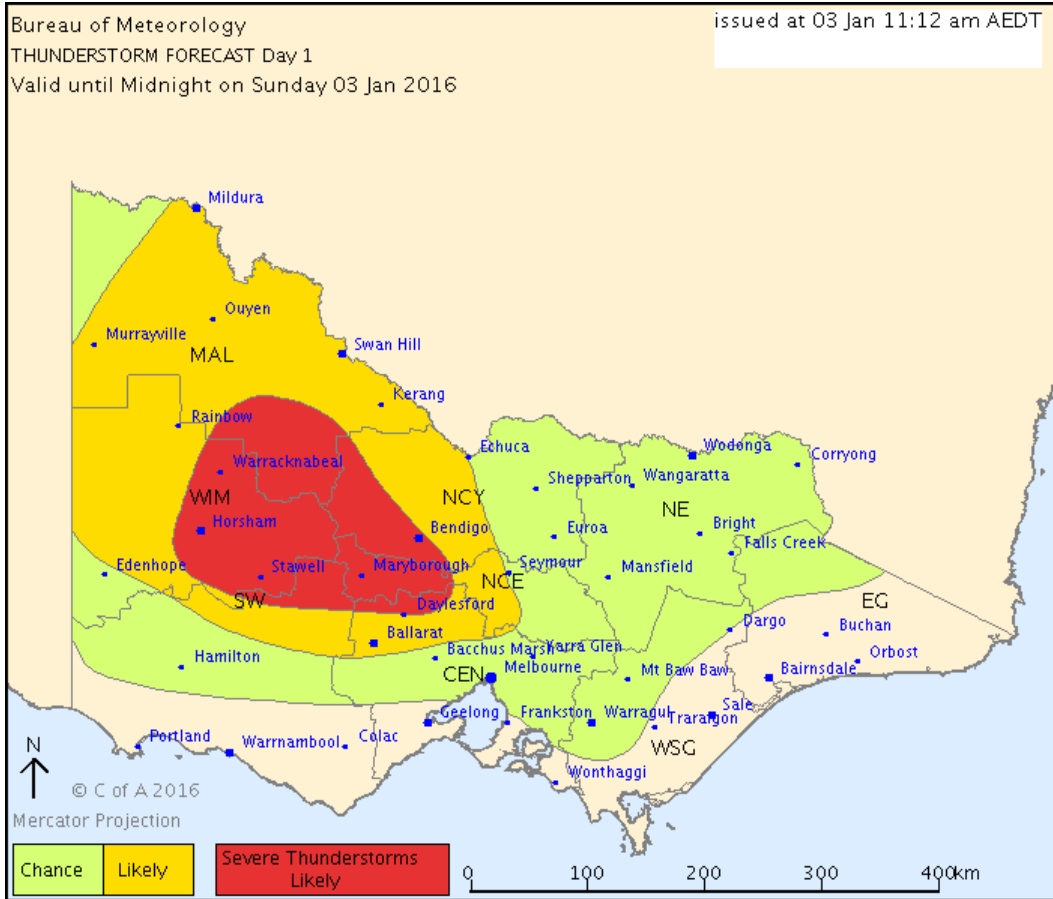
IDV65758

Australian Government Bureau of Meteorology
 Victoria Regional Office

THUNDERSTORM FORECAST

Issued at 11:12 am Sunday, 3 January 2016,
 Valid until midnight on Sunday, 3 January 2016.

Continuing warm and unstable across northern areas of Victoria today with thunderstorms already occurring over parts of the Wimmera and North Central districts. Thunderstorms are likely to continue to develop over much of the northwest as indicated as a surface trough and weak upper low persist near the western border. Thunderstorms are also possible elsewhere as indicated this afternoon and early evening with the risk lowering towards the south and east. Isolated severe thunderstorms are likely in the northwest as marked, mostly for localised heavy rainfall due to very slow movement of storms, but also for possible large hail as conditions become more unstable and possible damaging wind gusts. Severe thunderstorms are possible elsewhere.

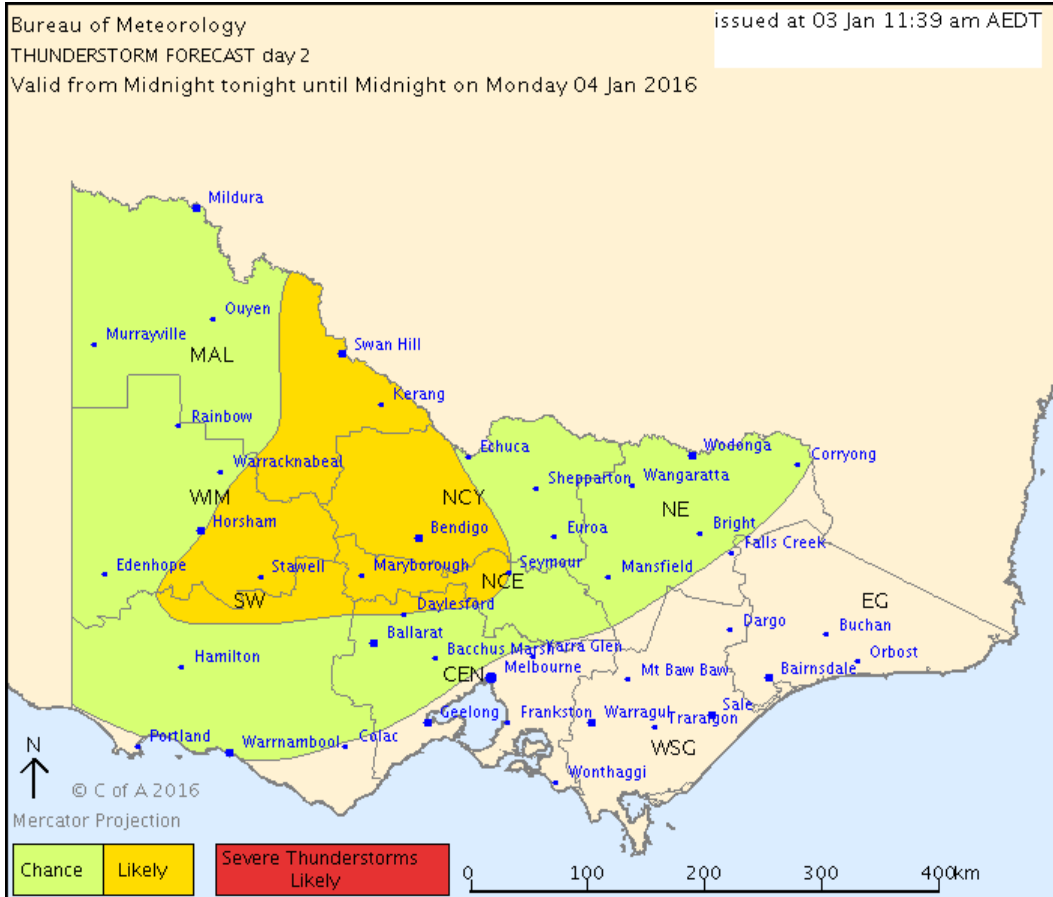


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 IDV65759
 Australian Government Bureau of Meteorology
 Victoria Regional Office

DAY 2 THUNDERSTORM FORECAST

Issued at 11:39 am Sunday, 3 January 2016,
 Valid from midnight tonight until midnight on Monday, 4 January 2016.

A surface and weak upper trough remain over western Victoria for much of the day with the risk of thunderstorms continuing in much of Victoria although migrating west during the afternoon/evening as the east stabilises slightly. Thunderstorms may develop early again on Monday (or continue in the early hours from tonight) in central and eastern areas although storms are more likely in the marked areas during the afternoon near the ranges or the expected position of the surface trough. Heavy rain is again a risk, as is large hail and damaging wind.



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**Australian Government Bureau of Meteorology
 Victoria Regional Office**

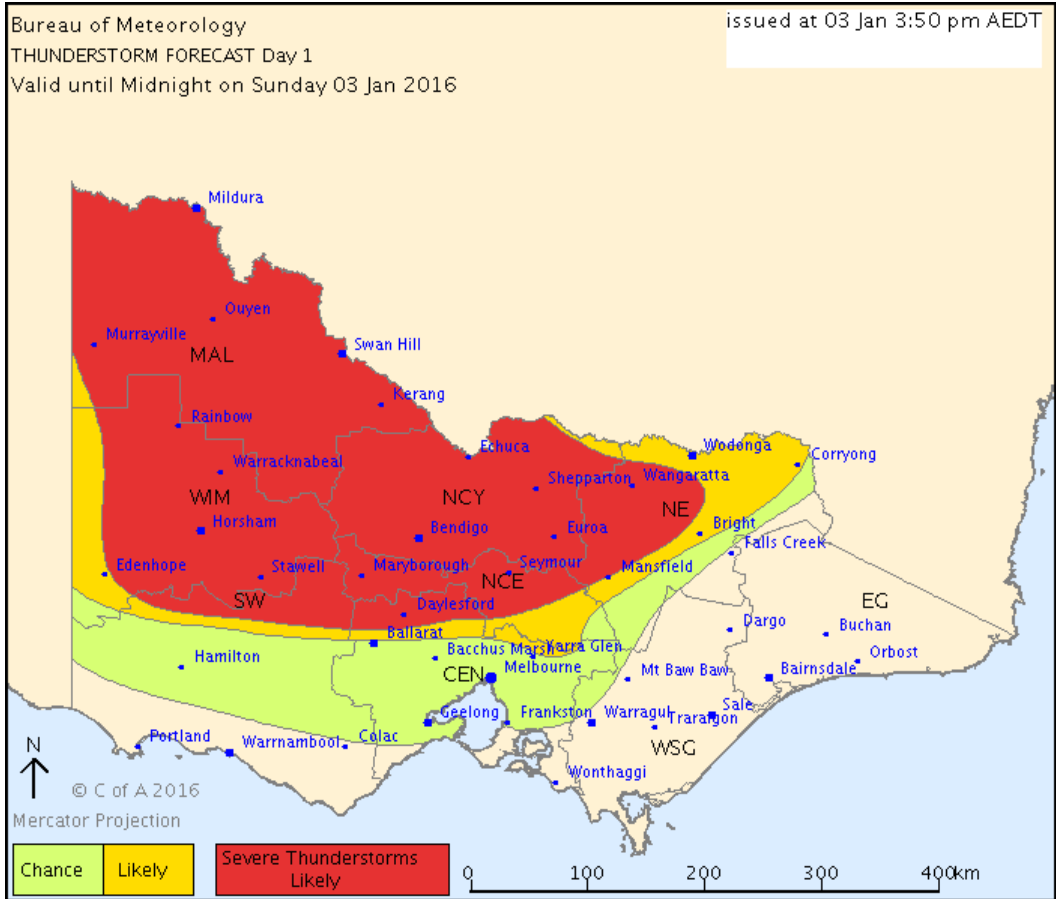
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 3:50 pm Sunday, 3 January 2016,
 Valid until midnight on Sunday, 3 January 2016.

UPDATE: Thunderstorms continue across most of northern Victoria this afternoon and are expected to persist into the evening. Radar shows a number of these storms to be very large and likely to produce heavy rainfall and large hail. Storms may also produce localised damaging wind gusts. A Severe Thunderstorm warning remains current and is likely to be re-issued until at least early evening before storm activity begins to ease somewhat although the potential for severe storms remains and will be monitored. Storms may spread further south this evening as latest guidance suggests slightly better convergence above the surface moving into southern Victoria in the evening.

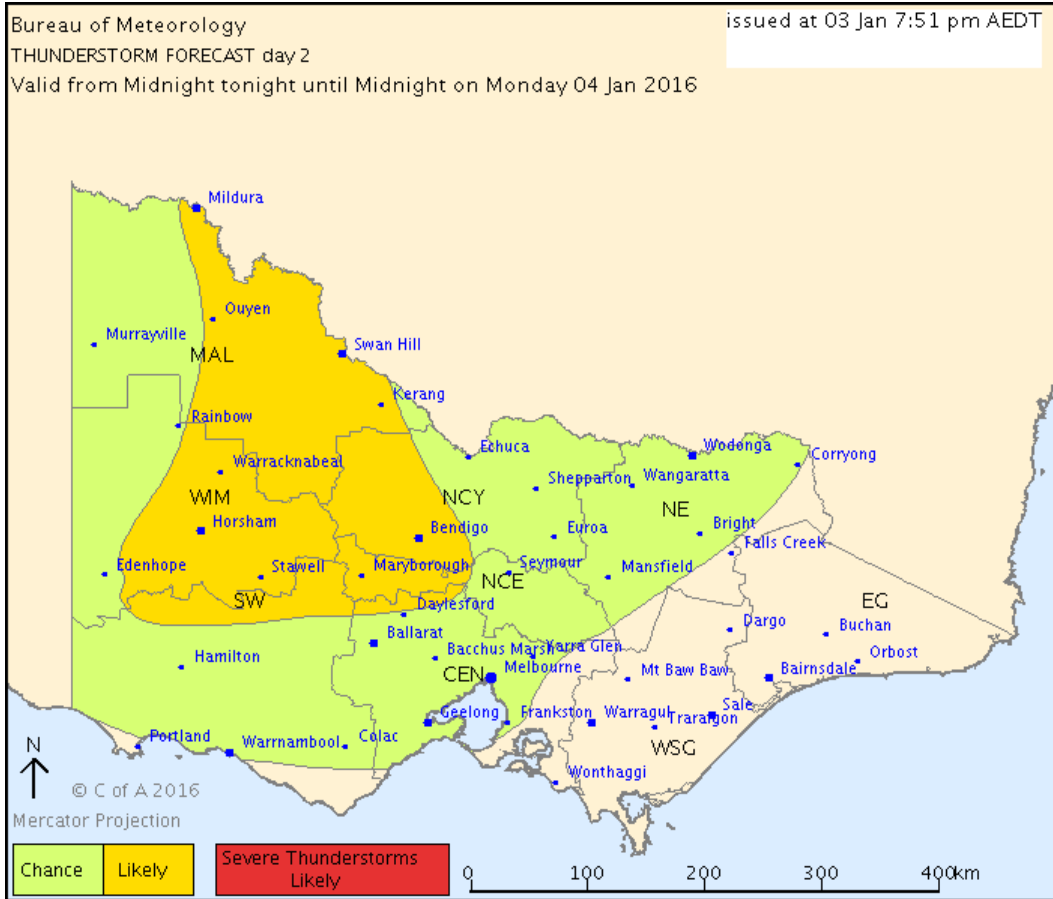


Document 184
 IDV65759
 Australian Government Bureau of Meteorology
 Victoria Regional Office

DAY 2 THUNDERSTORM FORECAST

Issued at 7:51 pm Sunday, 3 January 2016,
 Valid from midnight tonight until midnight on Monday, 4 January 2016.

UPDATE: Latest guidance suggests the risk of thunderstorms during the morning to early afternoon has increased further south above the surface. A surface and weak upper trough remain over western Victoria for much of the day with the risk of thunderstorms continuing in much of Victoria although migrating west during the afternoon/evening as the east stabilises slightly. Thunderstorms may develop early again on Monday (or continue in the early hours from tonight) in central and eastern areas although storms are more likely in the marked areas during the afternoon near the ranges or the expected position of the surface trough. Heavy rain is again a risk, as is large hail and damaging wind.

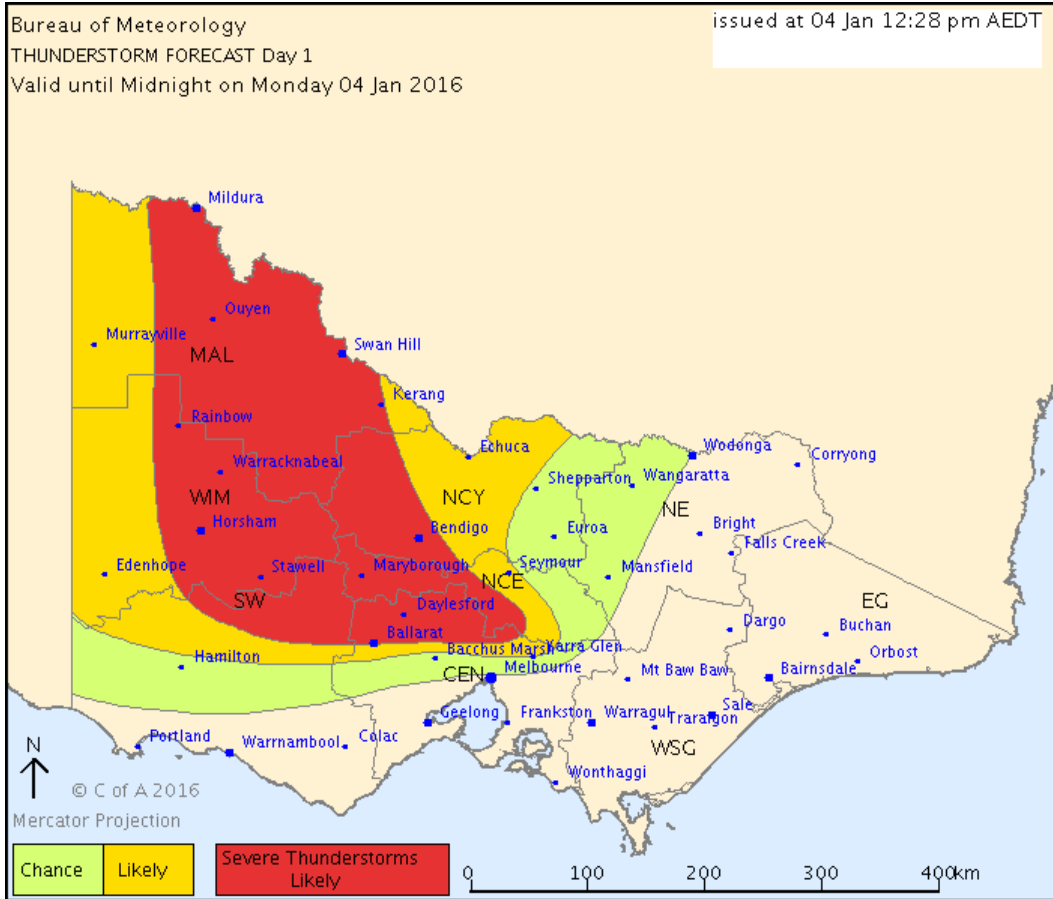


Document 185

THUNDERSTORM FORECAST

Issued at 12:28 pm Monday, 4 January 2016,
 Valid until midnight on Monday, 4 January 2016.

A broad upper level trough over the western border of the State will move slowly east, while a surface trough positioned over the eastern Mallee down into the central ranges will move slowly to the west. Ample surface moisture and mild to warm temperatures will result in widespread instability over central and western parts of the State, with the focus of the thunderstorm activity expected to be about the ranges and along the surface trough. Thunderstorms are again expected to be slow moving, particularly about central parts of the State, and as a result heavy rainfall is considered to be the main severe threat today. Damaging winds and large hail are considered to be only very slight risks about the western border area. Thunderstorm activity is expected to ease during the evening and contract to the Mallee and Wimmera Districts.



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IDV65759

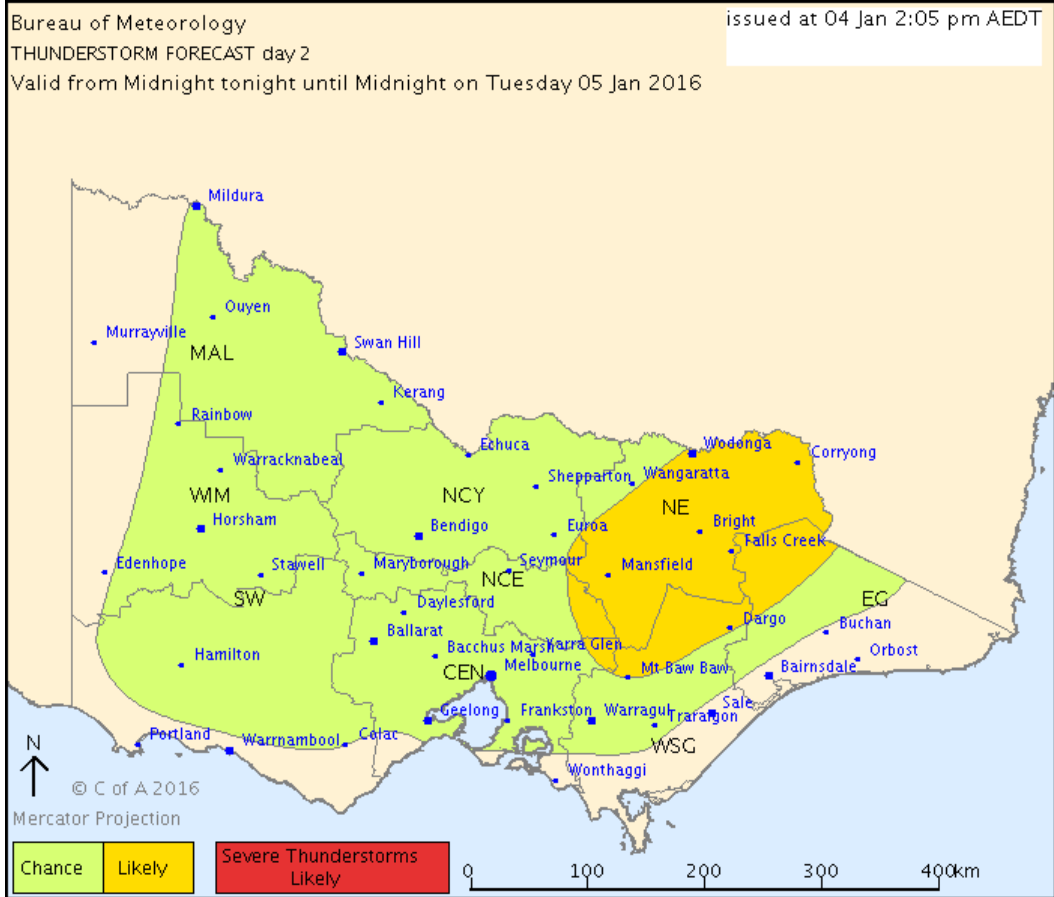
**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 2:05 pm Monday, 4 January 2016,

Valid from midnight tonight until midnight on Tuesday, 5 January 2016.

A surface and upper level trough will move to the east across the State during Tuesday. Widespread instability is expected ahead of the passage of these trough's, with thunderstorms most likely about the eastern ranges. Heavy rainfall is considered to be a risk about the eastern districts, with the risk decreasing during the evening. Thunderstorm activity is expected to clear from the west during the day.



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**Australian Government Bureau of Meteorology
 Victoria Regional Office**

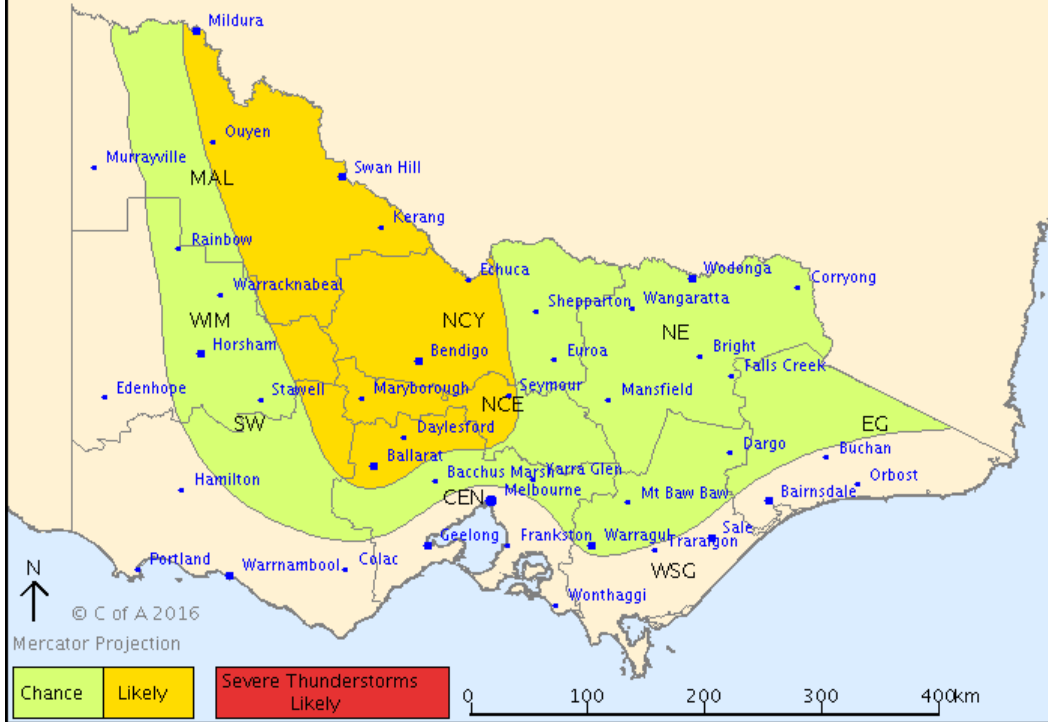
THUNDERSTORM FORECAST

Issued at 11:51 am Tuesday, 5 January 2016,
 Valid until midnight on Tuesday, 5 January 2016.

Thunderstorms are possible across much of Victoria this afternoon but are more likely in the area indicated. Storms will again be slow moving so heavy rainfall is a threat. Damaging winds and large hail are also possible but much less likely than heavy rainfall.

Bureau of Meteorology
THUNDERSTORM FORECAST Day 1
Valid until Midnight on Tuesday 05 Jan 2016

issued at 05 Jan 11:51 am AEDT



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IDV65759

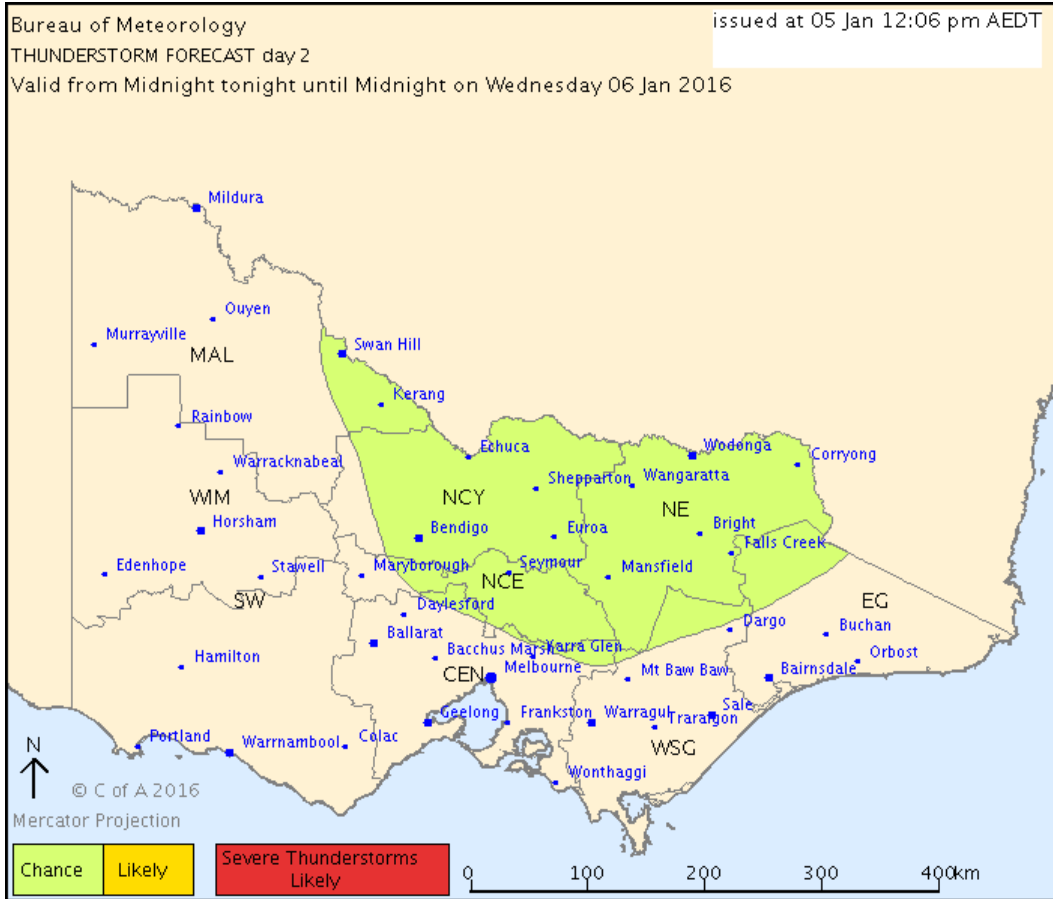
**Australian Government Bureau of Meteorology
Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 12:06 pm Tuesday, 5 January 2016,

Valid from midnight tonight until midnight on Wednesday, 6 January 2016.

Thunderstorms are possible across the northeast of Victoria tomorrow.



Document 189

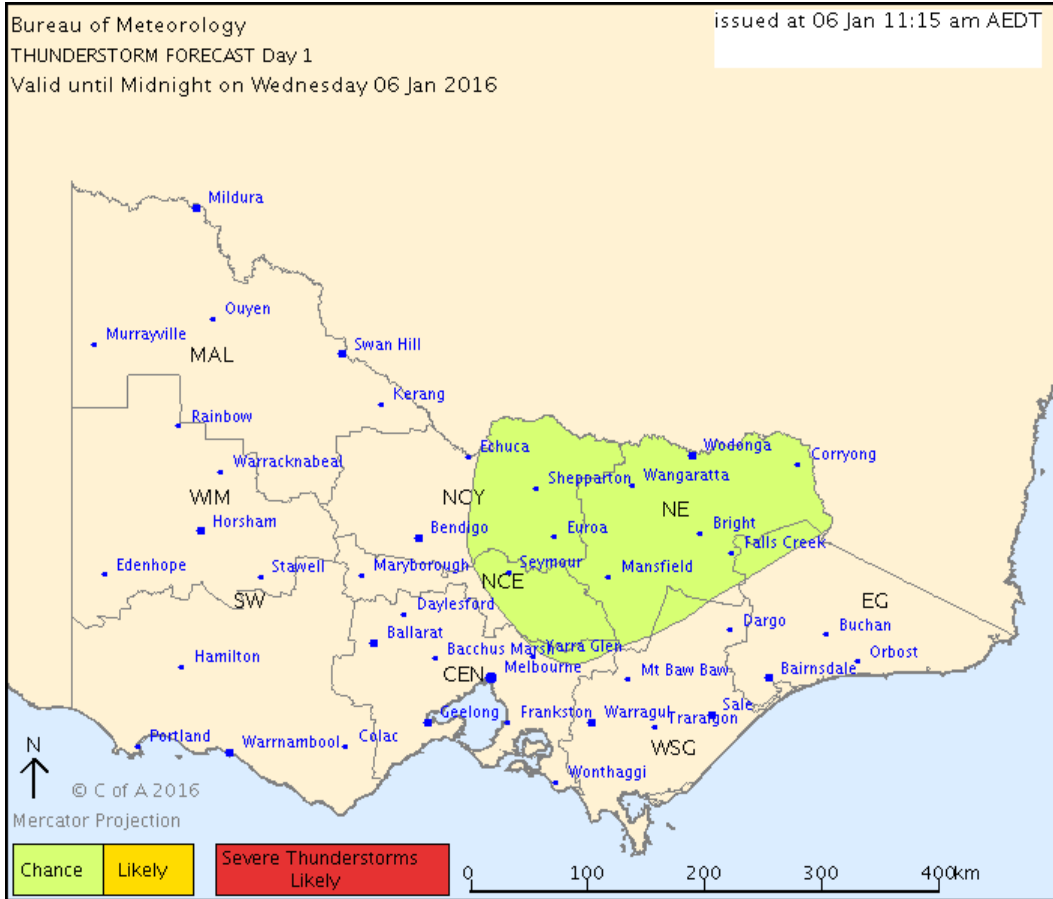
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 11:15 am Wednesday, 6 January 2016,
 Valid until midnight on Wednesday, 6 January 2016.

Warm and humid surface conditions are leading to instability about central and northeastern Victoria today. A lack of any obvious mechanism to initiate storm development, aside from lifting over topography, means thunderstorms are considered only a chance, more likely near the ranges if anywhere. If storms do develop in the northeast they will be slow-moving resulting in the potential for heavy rainfall possibly leading to flash-flooding.

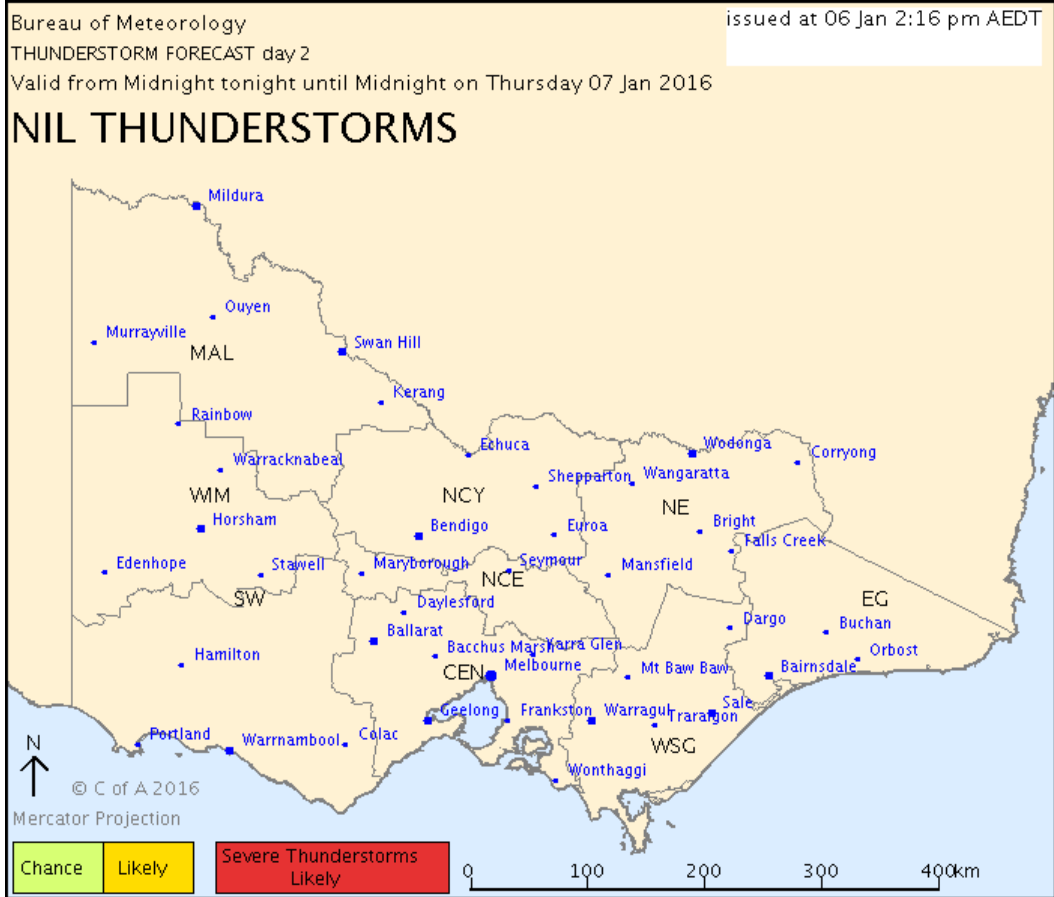


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 IDV65759
 Australian Government Bureau of Meteorology
 Victoria Regional Office

DAY 2 THUNDERSTORM FORECAST

Issued at 2:16 pm Wednesday, 6 January 2016,
 Valid from midnight tonight until midnight on Thursday, 7 January 2016.

An approaching high pressure system will increase stability through Thursday.



Document 191

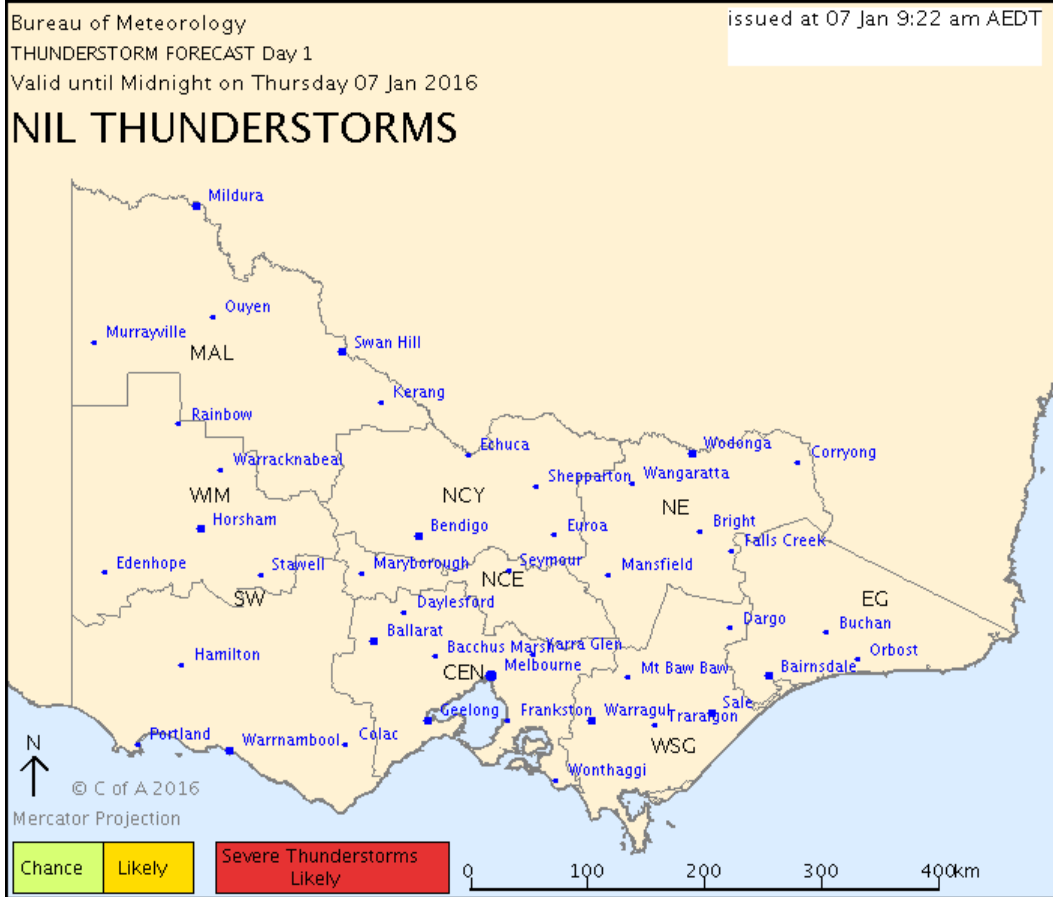
IDV65758

**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 9:22 am Thursday, 7 January 2016,
Valid until midnight on Thursday, 7 January 2016.

An approaching high pressure system is stabilising atmospheric conditions.



Document 192

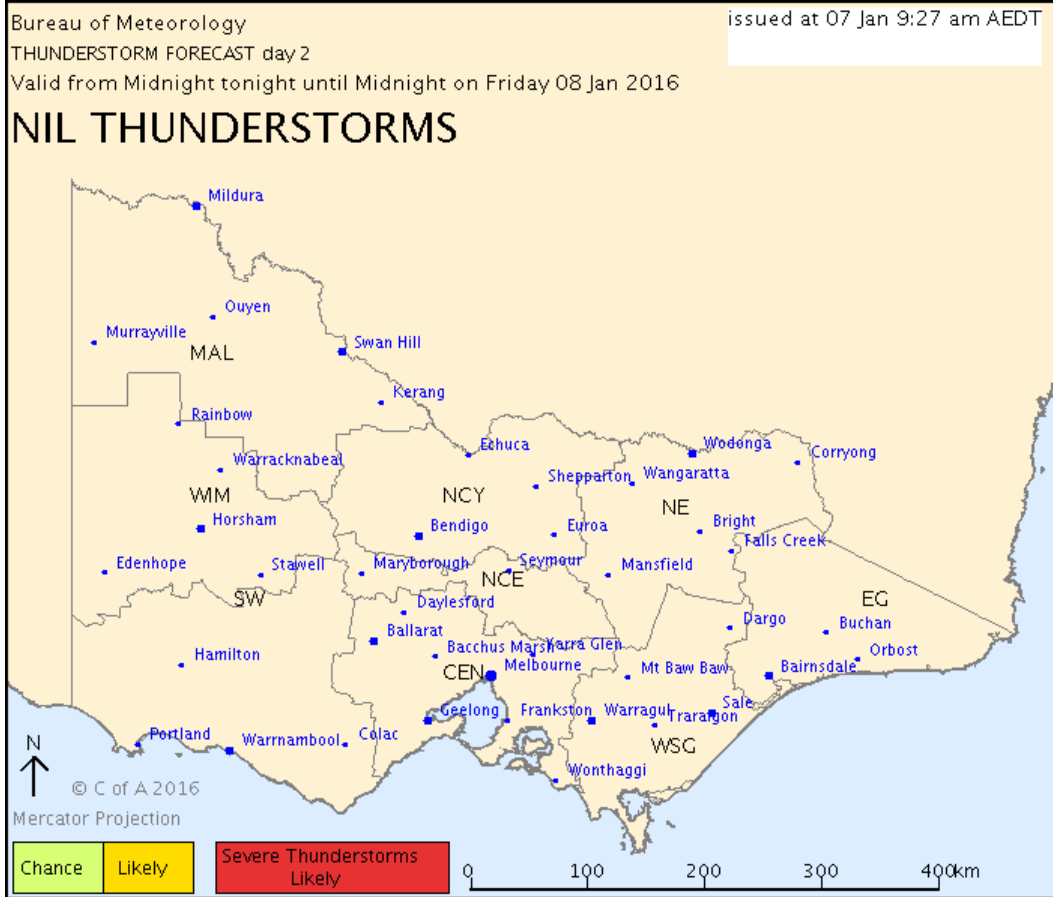
IDV65759

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

DAY 2 THUNDERSTORM FORECAST

Issued at 9:27 am Thursday, 7 January 2016,
 Valid from midnight tonight until midnight on Friday, 8 January 2016.

Stable atmospheric conditions continuing on Friday.



Document 193

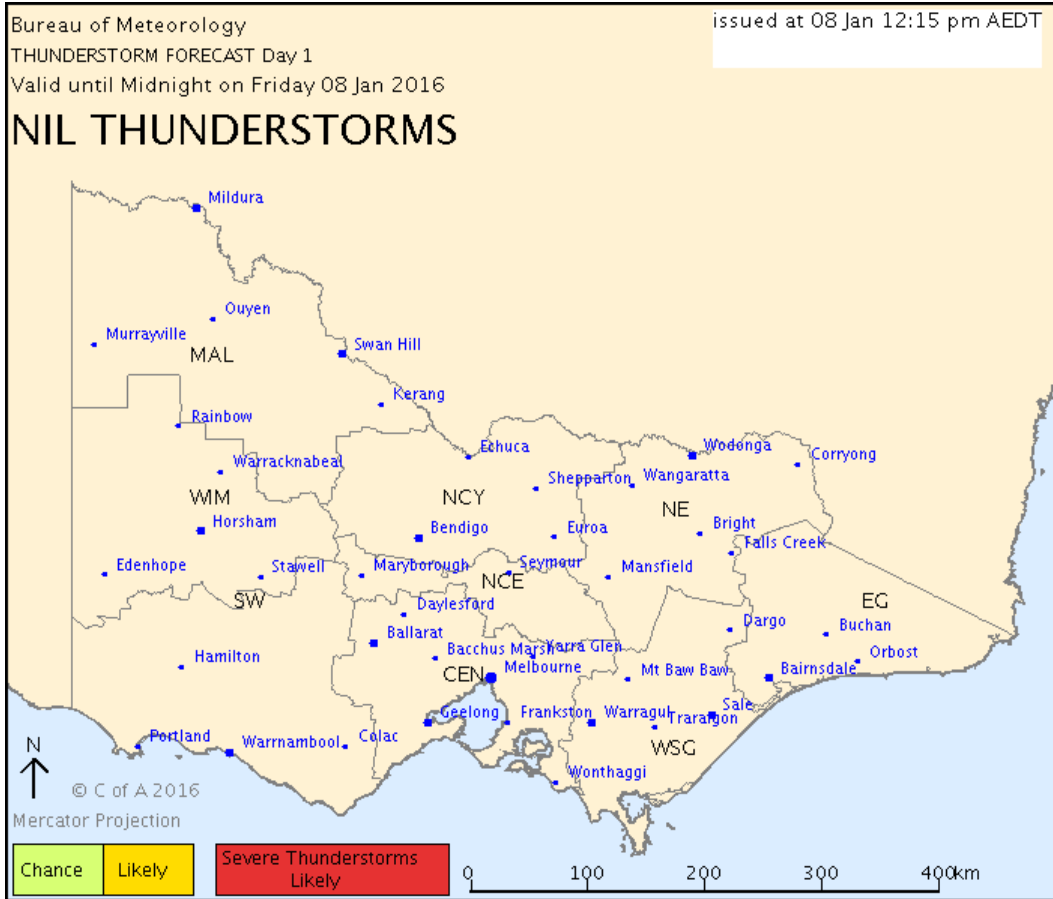
IDV65758

**Australian Government Bureau of Meteorology
 Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 12:15 pm Friday, 8 January 2016,
 Valid until midnight on Friday, 8 January 2016.

A high pressure system is producing stable atmospheric conditions across Victoria.



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 IDV65759
 Australian Government Bureau of Meteorology
 Victoria Regional Office

DAY 2 THUNDERSTORM FORECAST

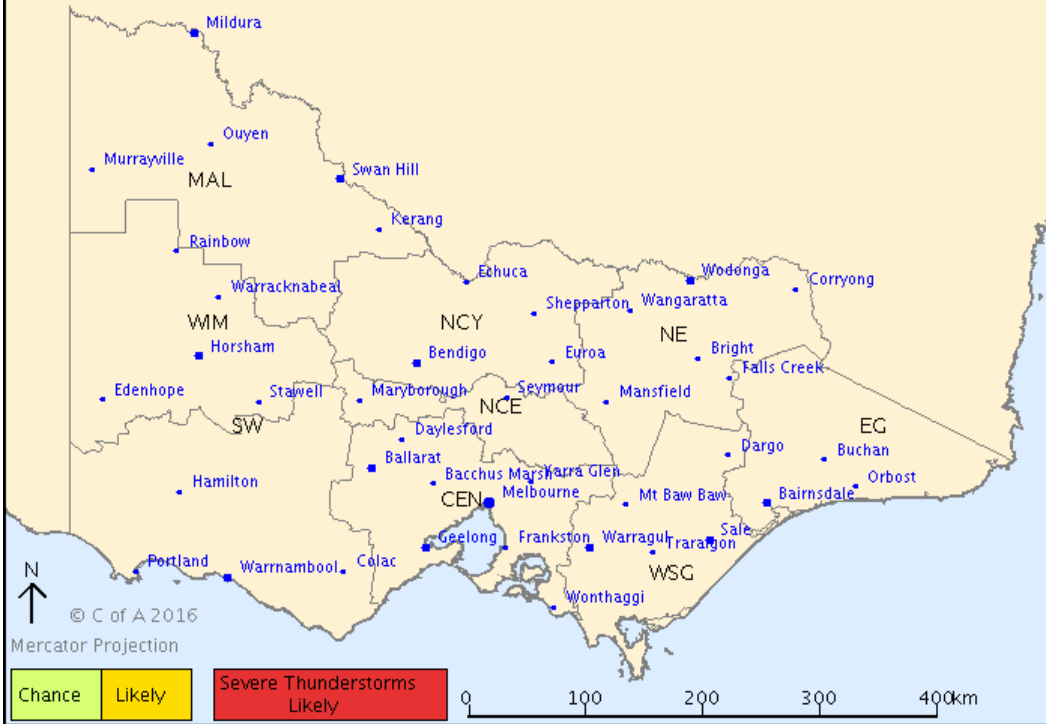
Issued at 12:25 pm Friday, 8 January 2016,
 Valid from midnight tonight until midnight on Saturday, 9 January 2016.

Continuing dry and stable across most of the State. Some marginal instability developing in the far east in the afternoon but the mid-level of the atmosphere should be too warm for thunderstorms.

THUNDERSTORM FORECAST day 2

Valid from Midnight tonight until Midnight on Saturday 09 Jan 2016

NIL THUNDERSTORMS



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IDV65758

**Australian Government Bureau of Meteorology
Victoria Regional Office**

THUNDERSTORM FORECAST

Issued at 10:53 am Saturday, 9 January 2016,
Valid until midnight on Saturday, 9 January 2016.

No thunderstorms are expected in Victoria today.