



Australian Government
Geoscience Australia

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Map Reliability

Topographic information checked from 2004 satellite imagery, and supplemented using other sources in 2004.
This map was not field checked and some information may not be accurate.

About the NATMAP Series

Geoscience Australia produces over 500 maps at 1:250 000 scale in this NATMAP series which covers Australia. They are used by professional and recreational users and are available both flat and folded. A corresponding data product, GEODATA TOPO-250k is also available.

Your Feedback is Welcome

If you discover errors or omissions on the map, please let us know via the map amendments page on our web site or send your annotated map to us. We will replace your map with the corresponding current edition.

We value your assistance for the next edition.

e-mail: mapfeedback@ga.gov.au

Acknowledgments

Geoscience Australia gratefully acknowledges contributions to map content. Information is supplied by the Australian Government, State and local governments, private sector agencies and individuals. A comprehensive list is available from our web site.

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The Australian Government agency providing SPATIAL INFORMATION FOR THE NATION

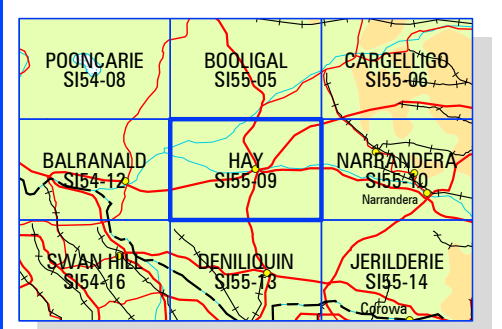
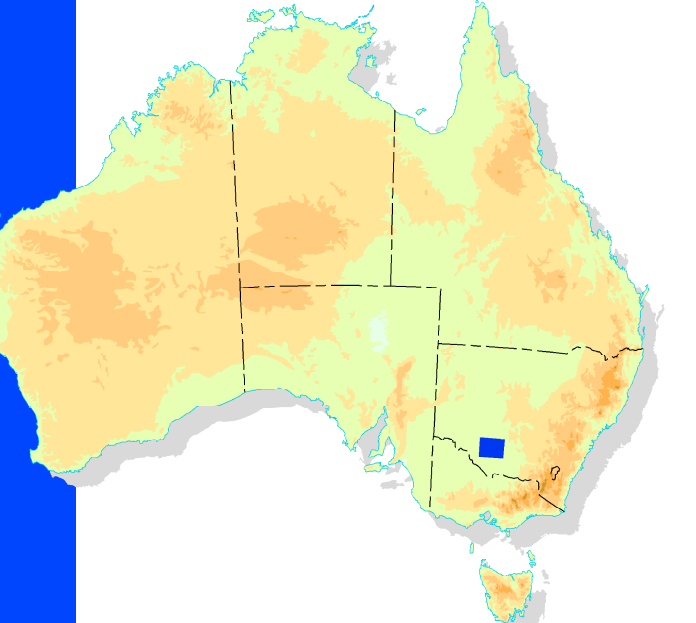


NATMAP
TOPOGRAPHIC MAP
2004
1:250 000 SCALE (1cm to 2.5km)

SI55-09
EDITION 3

Hay

NEW SOUTH WALES



About this Map

Projection.....Map Grid of Australia 1994 (MGA94)
Universal Transverse Mercator on GRS80 ellipsoid
Horizontal Datum.....Geocentric Datum of Australia 1994 (GDA94)
Vertical Datum.....Australian Height Datum (AHD)
Horizontal Accuracy.....+/- 140 metres
Vertical Accuracy.....+/- 25 metres
Elevations in metres; 50 metre contour interval

True North (TN), Grid North (GN) and Magnetic North (MN) are shown diagrammatically for the centre of the map
Grid convergence 1.3°
Grid/Magnetic angle 9.2°

How to Quote a Grid Reference for a Particular Point

Blue numbers on the map grid lines are 10 000 metre intervals

- Example: • Elginbah
1. Quote this map.....Hay
2. Read letters identifying 100 000 metre square containing the point.....CB
3. Locate the vertical grid line to the left of the point and read large number on the grid line.....2
4. Estimate tenths from the grid line to the point.....4
5. Locate the horizontal grid line below the point and read large number on the grid line.....6
6. Estimate tenths from the grid line to the point.....2
Thus the reference for • Elginbah is.....Hay CB2462

Climatic Graph

