

Australian Government

Geoscience Australia

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Map Reliability

Topographic information checked from 2002 satellite imagery, and supplemented using other sources in 2002.

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](mailto: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.

Contact

Geoscience Australia  
GPO Box 378 Canberra ACT 2601  
Tel: 02 6249 9966 Fax: 02 6249 9960  
NATMAP Freecall: 1800 800 173  
Web: [www.ga.gov.au](http://www.ga.gov.au)

The Australian Government agency providing SPATIAL INFORMATION FOR THE NATION



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

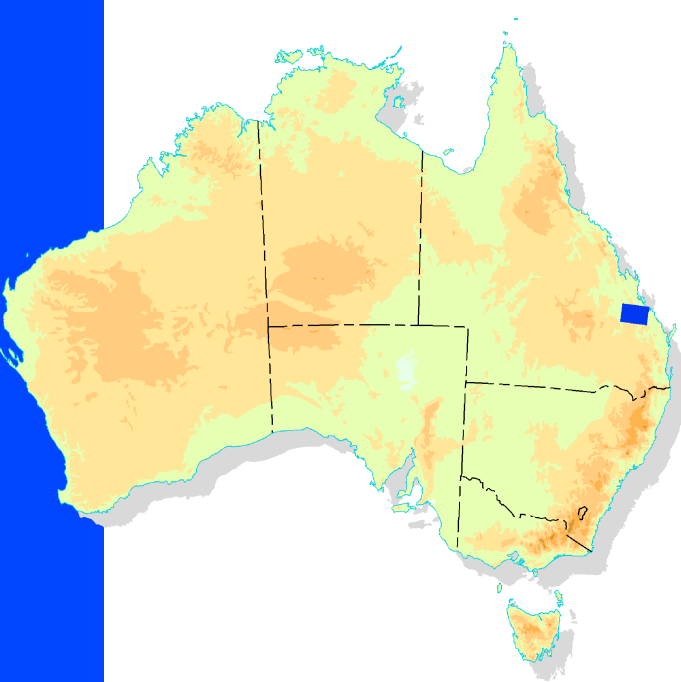
2002

SG56-01

EDITION 4

Monto

QUEENSLAND



DUARINGA SF56-12

ROCKHAMPTON SG56-13

HERON ISLAND SF56-14

BARALABA SG55-04

**MONTO SG56-01**

BUNDEBERG SG56-02

TAROOM SG55-08

MUNDUBERRA SG56-05

MARYBOROUGH SG56-06

About this Map

Projection.....Map Grid of Australia 1994 (MGA94)  
Universal Transverse Mercator on GRS80 ellipsoid  
Horizontal Datum.....Geocentric Datum of Australia 1994 (GDA94)  
equivalent to WGS84  
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

GN

TN

MN

Grid convergence 0.3°  
Grid/Magnetic angle 8.8°

How to Quote a Grid Reference for a Particular Point

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

Example: *.....rock point am*

1. Quote this map..... Monto

2. Read letters identifying 100 000 metre square containing the point..... KU

3. Locate the vertical grid line to the left of the point and read large number on the grid line..... 7

4. Estimate tenths from the grid line to the point..... 5

5. Locate the horizontal grid line below the point and read large number on the grid line..... 2

6. Estimate tenths from the grid line to the point..... 7

Thus the reference for *.....rock point am* is..... Monto KU7527

Climatic Graph

Biloela (estimated)

mm

450

400

350

300

250

200

150

100

50

0

C°

40

30

20

10

0

10

20

30

40

mm

450

400

350

300

250

200

150

100

50

0

mm

450

400

350

300

250

200

150

100

50

0

Average temperature range

Average rainfall

Source: Australian Bureau of Meteorology

Legend

Dual carriageway; Distance in kilometres.....

Principal road; Locality; Built-up area.....

Secondary road; Bridge; Causeway.....

Minor road (access & condition not assured).....

Vehicle track (access & condition not assured).....

Route marker: National, State.....

Gate; Stock grid.....

Embankment; Cutting.....

Landing ground; Airport; Heliport.....

Multiple track railway; Station or siding.....

Single track railway; Bridge; Tunnel.....

Powerline (110 kV and over).....

Homestead; Building/s; Ruin.....

Chimney; Silo; Tower.....

Fence; Levee; Open cut mine.....

Mine; Windpump; Yard.....

Contour with value; Depression contour.....

Horizontal control point; Spot elevation.....

Sand; Sand dunes.....

Sand ridges; Pinnacle; Cliff.....

Forest, wood or shrub land; Rainforest.....

Plantation; Urban recreation parkland.....

Orchard or vineyard; Windbreak.....

Bore or well; Spring; Tank or small dam.....

Watercourse (presence of water not implied).....

Subject to inundation; Swamp.....

Lake; Perennial, Non-perennial; Waterhole.....

Wreck: Submerged, bare or awash.....

Foreshore flat; Lighthouse.....

Shoal; Tidal ledge or reef; Mangrove.....

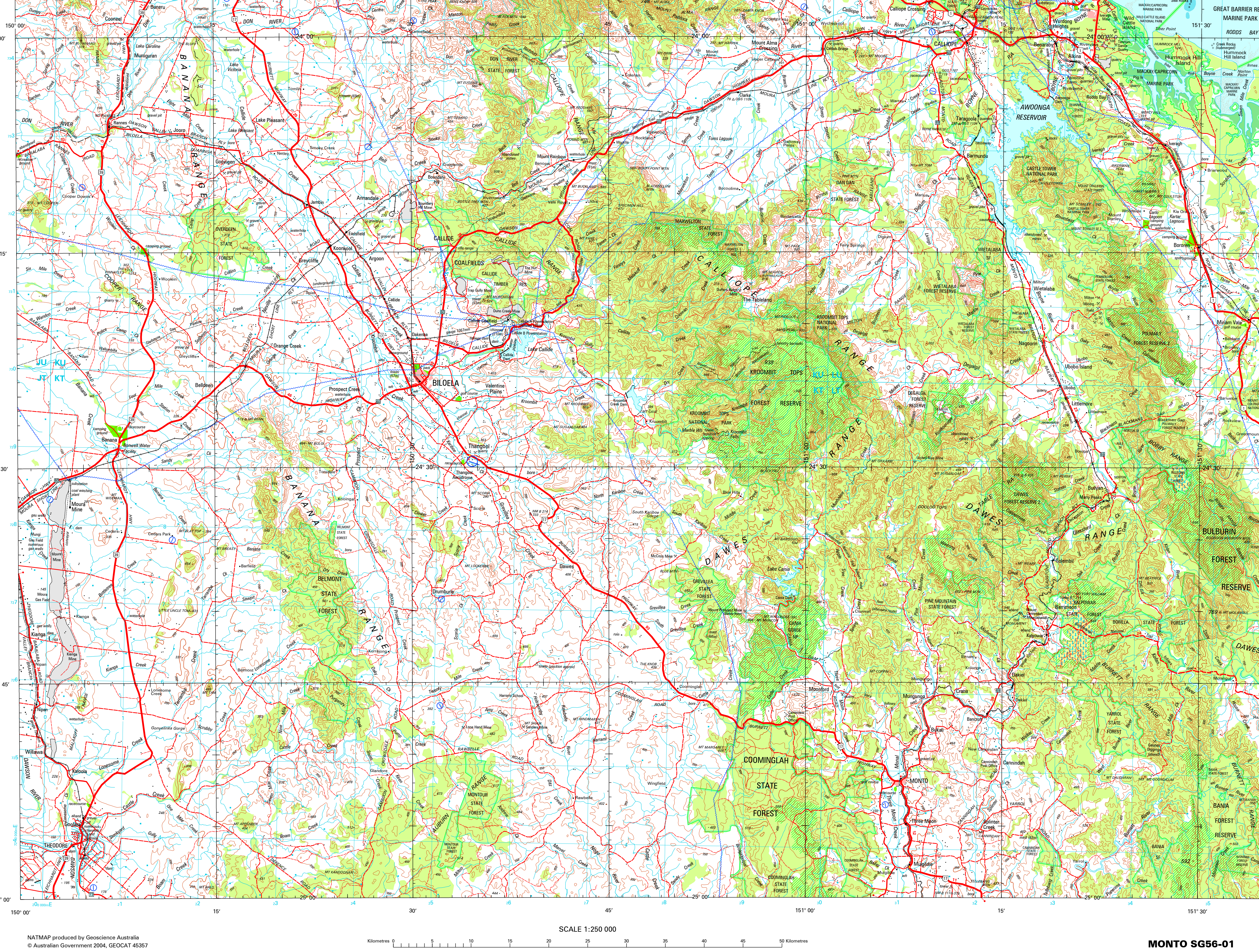
Rock: Submerged, bare or awash; Breakwater.....

Jetty or pier; Wharf; Saline coastal flat.....

State or Territory border.....

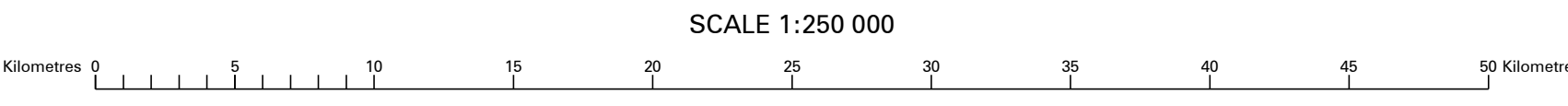
Reserved area boundary.....

Prohibited area boundary.....



The main map area shows a detailed topographic representation of the Monto region in Queensland. It features a grid system with blue numbers indicating 10,000 metre intervals. The map includes various geographical features such as the Banana Range, Callide Range, and the Awoonga Reservoir. Place names like Monto, Biloela, and Theodore are clearly marked. The map also shows roads, railways, and other infrastructure. A scale bar at the bottom indicates a scale of 1:250,000, with distances in kilometers from 0 to 50.

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A horizontal scale bar at the bottom of the map, labeled 'SCALE 1:250 000'. It shows distances in kilometers from 0 to 50, with major markings every 5 kilometers and minor markings every 1 kilometer.

MONTO SG56-01  
QUEENSLAND, EDITION 4