

Map Reliability
Topographic information checked from multiple sources including satellite imagery. This map was not field checked. Every effort has been made to make the map a useful reference.

About the NATMAP Series
The 1:1 000 000 map series consists of 50 maps derived from the 1:250 000 map series. These maps are available both flat and folded. For more information contact Geoscience Australia.

Your feedback is Welcome
If you discover errors or omissions on the map, please let us know via the map amendments page on our website 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. Email: 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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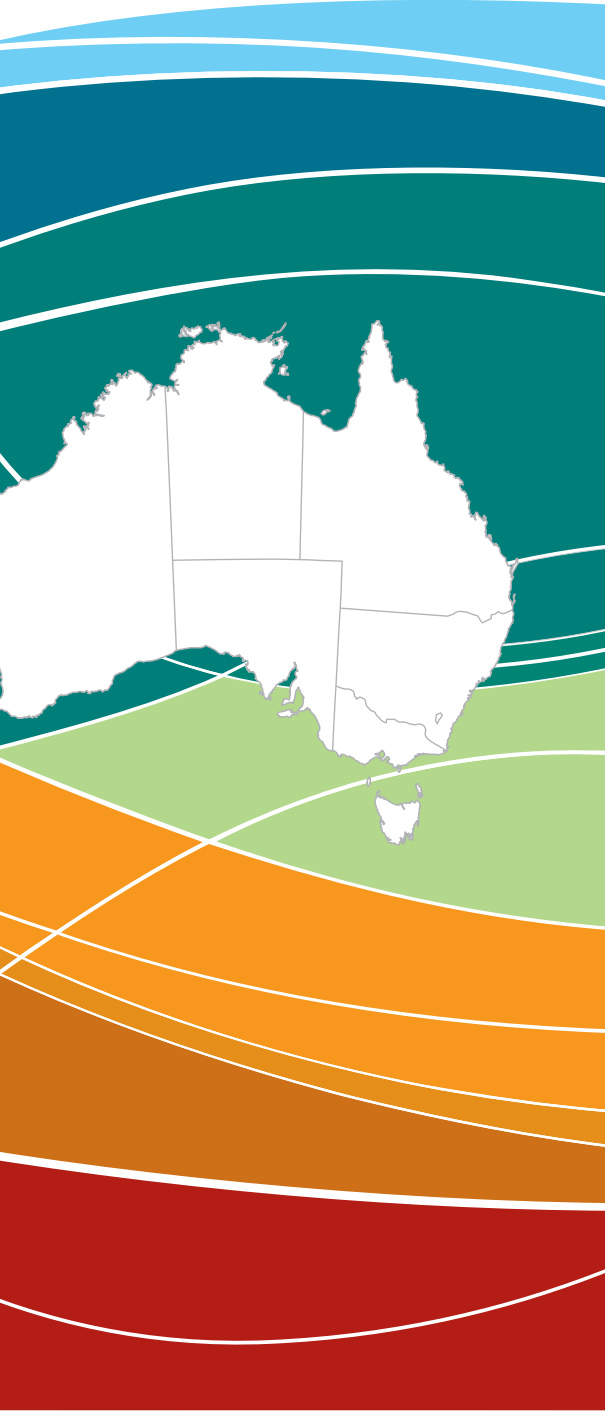
The Australian Government agency
APPLYING GEOSCIENCE TO AUSTRALIA'S
MOST IMPORTANT CHALLENGES



SH49
EDITION 1
NATMAP
TOPOGRAPHIC MAP
1:1 000 000 SCALE (1cm to 10km)

Houtman Abrolhos

WESTERN AUSTRALIA



About this Map

Projection..... Lambert Conformal Conic
Standard Parallels 28°40' and 31°20'
Horizontal Datum..... Geocentric Datum of Australia 1994 (GDA94)
equivalent to WGS84
Vertical Datum..... Australian Height Datum (AHD)

Index to Adjoining Sheets

Legend

HYPSOMETRIC TINTS

METRES

2000

1500

1000

500

200

SEA LEVEL

BATHYMETRIC TINTS

SEA LEVEL

100

200

500

1000

3000

Dual carriageway..... sealed unsealed

Principal road.....

Secondary road.....

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

National route marker.....

Railway; Station or siding.....

Centres of population are classified by their importance. A very small settlement may be shown in larger type in sparsely settled areas.

Landing ground; Airport; Heliport.....

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

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

Silo; Grain storage.....

Tower; Wind turbine.....

Chimney; Yard.....

Mine; Gas or oilfield.....

Fence; Open cut mine.....

Spot elevation.....

Contour.....

Contour, bathymetric.....

Cliff, bluff or escarpment.....

Sand; Sand ridges.....

Bore or well; Spring.....

Tank or small dam; Waterhole.....

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

Canal or channel.....

Subject to inundation; Swamp.....

Lake; Perennial; Non-perennial.....

Foreshore flat; Lighthouse.....

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

Isolated offshore rock; Saline coastal flat.....

State or territory border.....

International boundary.....

International maritime boundary.....

SYDNEY

BATHURST

GOULBURN

OBERON

BRAIDWOOD

JERILDERIE

Nevetne

