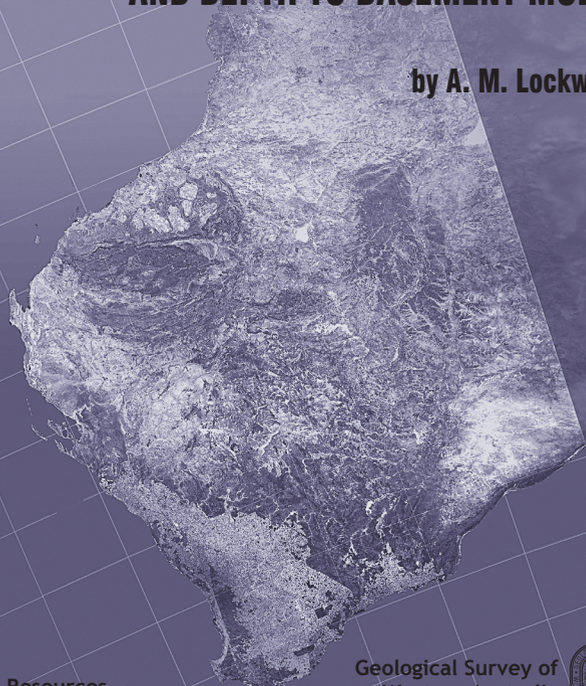


GSWA RECORD  
2004/14

# WESTERN AUSTRALIA: ISOSTATIC RESIDUAL GRAVITY ANOMALY AND DEPTH TO BASEMENT MODEL

by A. M. Lockwood



Department of  
Industry and Resources

Geological Survey of  
Western Australia



# WESTERN AUSTRALIA: ISOSTATIC RESIDUAL GRAVITY ANOMALY AND DEPTH TO BASEMENT MODEL

GSWA RECORD 2004/14

Includes:

- Record (PDF format)
- Isostatic residual gravity image (1:2 500 000; PDF format)
- Decompensative gravity image (1:2 500 000; PDF format)
- Executable software files
- Binary data grids

The information on this disk remains the property of the Western Australian Department of Industry and Resources and is covered by Crown copyright. Copying or on-selling of these data without prior written permission of the Department of Industry and Resources will be seen as a breach of copyright.

June 2004



Cover image modified from Landsat data,  
courtesy of ACRES

Geological Survey of Western Australia  
100 Plain Street East Perth 6004 Western Australia  
Phone: +61 8 9222 3168 Facsimile: +61 8 9222 3633  
Home page: <http://www.doir.wa.gov.au/gswa>

## Western Australia: Isostatic residual gravity anomaly and depth to basement model

Product available from First Floor counter, Mineral House, 100 Plain St, East Perth, WA 6004, AUSTRALIA. Or ordered through: [www.dmp.wa.gov.au/ebookshop](http://www.dmp.wa.gov.au/ebookshop)

Enquiries to Email: [gsd.dda@dmp.wa.gov.au](mailto:gsd.dda@dmp.wa.gov.au); Phone: +61 8 9222 3459; Fax: +61 8 9222 3444.

Cost: \$22 [inc. GST]