



DATA SOURCES

The data used to prepare this map were obtained from surveys carried out by AGSO, Geological Survey of Western Australia and private companies. All data are held in principal form and will be released in the AGSO National Survey Database in late 1995. The principal costs for this project was met through a grant from the AGSO and GSA. Gravity data compiled and edited by M. J. Murray and M. Smith.

GEOPHYSICAL MAPPING
GRAVIMETRY GROUP

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and

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100 Plein St, EAST PERTH, WA 6004, FAX 08 2223635

COMPUTED 1984/11/10

BOUGUER GRAVITY ANOMALIES
CONTOURS

SCALE 1 : 250 000

KILOMETERS

TRANSVERSE MERIDIAN PROJECTION Zone 51 - Central Meridian 135° 0' East
AUSTRALIAN NATIONAL GRID 1970

LEGEND

| | |
|-------|-----------------|
| — | Contour value |
| H-250 | Known high |
| L-73 | Known low |
| ■ | Gravity station |



| INDEX TO ADJOINING MAP AREAS | | |
|------------------------------|----------|---------|
| WILLOW | KINGSTON | BERRY |
| 601-9 | 601-10 | 601-11 |
| SIR RONALD | DUKESTON | TERRELL |
| 601-12 | 601-13 | 601-14 |
| LEONIA | DAVENTON | SHIRE |
| 601-1 | 601-2 | 601-3 |

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The fill-in survey 9408 on this map has been a cooperative project between the Australian Geological Survey Organisation (AGSO) and the Geological Survey of Western Australia (GSWA) as part of the National Geoscience Mapping Accord. Gravity measurements for this survey were made by M. G. Reith (AGSO) and D. Reid (GSWA).

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