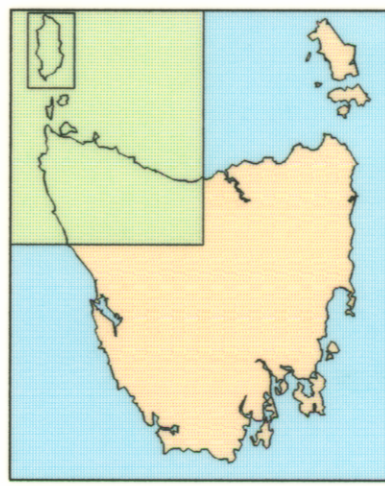
  
 TASMANIA  
 DEVELOPMENT  
 AND RESOURCES  
 Industry Safety and Mines

### RESIDUAL GRAVITY OF NORTHWEST TASMANIA

#### Tasmanian Geological Survey

#### Residual Gravity Anomaly (Bouguer Anomaly - Mantle91)

<p><b>Processing Sequence</b></p> <p>Terrain Corrected          Bouguer Reduction Density=2.67 t/m<sup>3</sup>          MANTLE91 Regional Field Removed</p> <p><b>GRIDDING</b>          500 metre mesh          15000 metre scan distance          no additional smoothing</p>	<p><b>Processing Information</b></p> <p>Compilation - R. G. Richardson, B.Sc.(Hons), Ph.D.          MANTLE91 Model - D. E. Leaman, B.Sc.(Hons), Ph.D.          Computer Mapping - R. J. Seligman          Data Sources Listed in:-          RICHARDSON, R. G., LEAMAN, D. E. 1987          TASGRAV - The Tasmanian Gravity Data Base  <i>Unpubl. Rep. Dep. Mines/Tas. 1987/02</i></p>
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1-April-1995  
 Algorithm: NW\_Tas\_250

SCALE 1:250000

