
 TASMANIA
 GOVERNMENT
 AND RESOURCES
 Industry Safety and Mines

RESIDUAL GRAVITY OF NORTHEAST TASMANIA

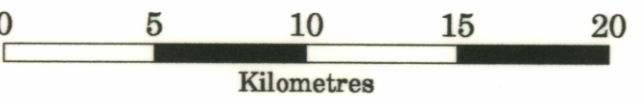
Tasmanian Geological Survey

Residual Gravity Anomaly (Bouguer Anomaly - Mantle91)


<p>Processing Sequence</p> <p>Terrain Corrected - Bouguer Reduction Density=2.67 t/m³ MANTLE91 Regional Field Removed</p> <p>GRIDDING 500 metre mesh 15000 metre scan distance no additional smoothing</p>	<p>Processing Information</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. Sedgman</p> <p>Data Sources Listed in :- RICHARDSON, R. G. & LEAMAN, D. E. 1987 TASGRAV - The Tasmanian Gravity Data Base <i>Unpubl. Rep. Dep. Mines Tasm. 1987/82</i></p>
--	---

01-April-1995
 Algorithm:NE_Tas_250

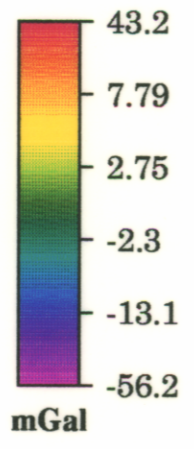
SCALE 1:250000



Kilometres



N



mGal

