



— MINERAL DISTRICT BOUNDARY
 1 VERY HIGHLY PROSPECTIVE AREA
 2 HIGHLY PROSPECTIVE AREA
 3 PROSPECTIVE AREA
 ① GRAVITY-DERIVED CONTOUR OF INTERPRETED UPPER SURFACE OF GRANITE (km below Sea Level)

TASMANIA 1:500000 FIFTH EDITION

This map was compiled and produced by the Survey Branch, Lands Department, Hobart, 1973, from the latest information available. It is not wholly the result of precise survey.

PROJECTION: Transverse Mercator
GRID: 10 000 metres interval
CO-ORDINATES: Australian Map Grid Zone 55
 False origin 500 000 metres west and 10 000 000 metres south of the true origin of the zone.
NOMENCLATURE: Names on this map have been approved by the Nomenclature Board of Tasmania in part only.

MAGNETIC VARIATION
 Isoints 1970
 Annual Change - 02 E (approx)

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|--|--|---|--|
| Hypsometric tints 1000 1200 1500 2000 3000 4000 5000 6000 7000 8000 9000 10000 | Main road - solid Other road - dashed Foot or pack track Road barrier Road distance in kilometres Railway Airport Aerodrome or landing ground | Populated places Over 25000 5000 to 25000 1500 to 5000 500 to 1500 Less than 500 Locality Transmission line Power station Spot height in metres Triangulation station Lighthouse | HOBART BURNIE LATROBE DUTTARD SCAMANDER |
|--|--|---|--|

The representation of a road or track on this map is no evidence of existence of right of way.

Fig 4