

ROWALLAN
4237

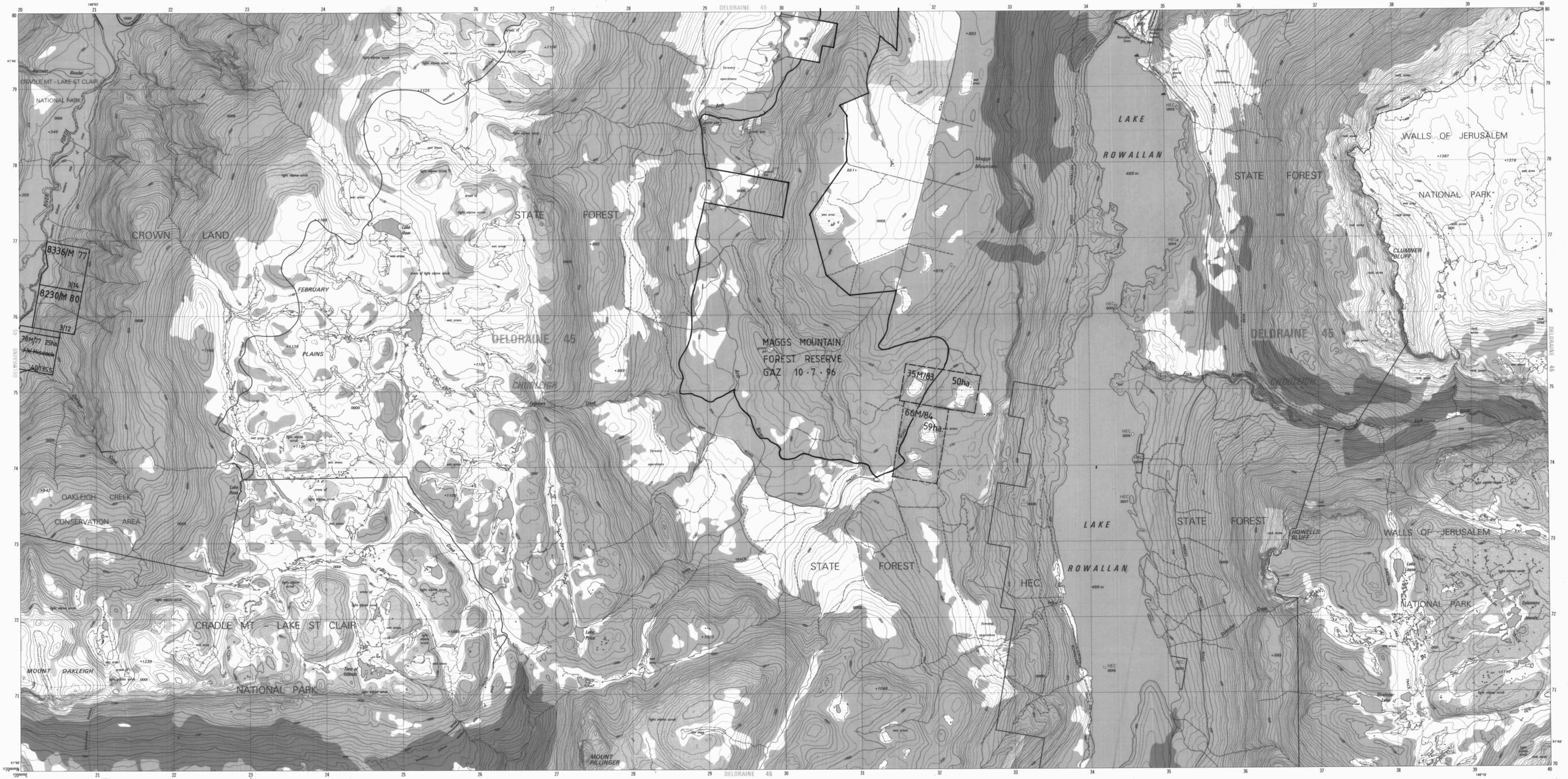
TASMANIA 1:25 000 SERIES

ROWALLAN

SHEET 4237 EDITION 1 1981



TASMANIA
1:25 000
SERIES



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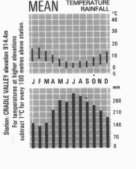
PRODUCTION: Mapping Division, Lands Department, Hobart, 1981.
ACCURACY: Horizontal: 90% of well defined detail to within 12.5 metres of true position. Vertical: 90% of elevations are within 5 metres. These accuracies may not be achieved.
RELIABILITY: Topographic detail compiled from aerial photography flown 1978 with field verification 1980.
NOMENCLATURE: Topographic names have been approved by the Nomenclature Board of Tasmania.
PUBLIC RIGHT OF WAY: Roads or tracks on this map do not necessarily indicate a public right of way.
To assist in correcting future editions of this map, users noting errors and omissions are invited to write to the Director of Mapping, GPO Box 44A, Hobart, Tasmania, 7001.
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PROJECTION: Universal Transverse Mercator (UTM).
HORIZONTAL DATUM: Australian Geodesic Datum 1980.
VERTICAL DATUM: Australian Height Datum (Tasmania) excepting offshore waters where datum is mean sea level.
GRID: 1000 metre intervals of the Universal Transverse Mercator Grid, Zone 51 (Observer Map Grid, Australian National Standard). Grid values are shown in full at the south west corner of the map.
CONTOUR INTERVAL: 10 metres with 500 metres index contours.
WORLD GEODETIC SYSTEM 1972: To convert co-ordinates from this system to Australian Geodesic Datum 1980, increase the value of latitude by 1.7" and decrease the value of longitude by 4.7". Altitude heights decrease satellite heights by 0.000 metres.
MAGNETIC VARIATION: True, Grid and Magnetic North are shown diagrammatically for the centre of this map. Magnetic North is correct for 1981 and moves easterly about 0.1" every three years.

1000 750 500 250 0 metres	1 2 3 4 kilometres
SCALE 1:25 000 1 centimetre represents 25 metres	
ROADS	ROADS
Built-up area with commercial centre	Primary road
Roads maintained for continuous public use	Secondary road, Bridge
Roads of restricted use or access	Minor road
Walking track, Bridge	Other roads
Light railway	Vehicular track, Gate
Railway Station	
Power transmission line and pylon positions	
Building, Feature of special interest, Ruin, Mine	
Past office, Police station, Fire station	

Caravan park, Camping ground	Wendrock
Rubbish disposal area, Cemetery	Swamp, Land subject to flooding
Trigonometric station, Spot elevation	Waterfall, Rapids
Contour with value, Depression contour	Tidal racks or ledge, Offshore rock
Quarry or open cut mine	Lighthouse, Exposed wreck
Broken rocky surface	Sand, Tidal reef
Dense forest, Medium forest	Saltine coastal flat, Tidal flats
Low dense vegetation, Distinctive grass	Jetty, Launching ramp
Orchard, Pine plantation	

BOUNDARIES shown on this map are NOT authoritative. For full particulars please consult the Registrar-General's Department or the Lands Department.
Property and land parcel boundaries are shown as at September 1980.
Areas within proclaimed towns or less than five hectares are not depicted. To give a land parcel reference, prefix parcel number with municipal number.
Municipality name: **LILYDALE**
Municipality number: **55**
Municipality boundary: **JETSON**
Ward boundary: **55071**
Town boundary: **55071**
Reserve boundary: **55071**
Property boundary, Land parcel boundary and number: **55071**



UNIVERSAL GRID REFERENCE

560 550 540 530 520 510 500 490 480 470 460 450 440 430 420 410 400 390 380 370 360 350 340 330 320 310 300 290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0	560 550 540 530 520 510 500 490 480 470 460 450 440 430 420 410 400 390 380 370 360 350 340 330 320 310 300 290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0
1 To give a standard reference to the nearest 100 metres	2 To give a standard reference to the nearest 10 metres
1 Large figure only to either the top or bottom margin e.g. 560000	2 Large figure only to either the left or right margin e.g. 560000
1 To give full grid reference, prefix with Grid Zone Designator and 100 000 metres Square Identification letters e.g. 5500P318769	

