

OATLANDS

TASMANIA 1:25 000 SERIES



OATLANDS 5231
EDITION 1 1991

DEPT. OF MINES
CARTOGRAPHIC SECTION
PLEASE RETURN

OATLANDS 5231
EDITION 1 1991

DEPT. OF MINES
CARTOGRAPHIC SECTION
PLEASE RETURN

TASMANIA 1:25 000 SERIES
DEPT. OF MINES
CARTOGRAPHIC SECTION
PLEASE RETURN

INDEX TO ADJOINING SHEETS

WATERLOO 5430	STONING 5230	BOWMILL 5030
LEMON 5231	OATLANDS 5231	DEWARSTOWN 5031
FADDENS 5430		5032

TASMAP publication

PRODUCTION: Mapping Division, Department of Environment and Planning, Hobart, 1991
 ACCURACY: Horizontal. Not less than 90% of points of well defined area within 125 metres of their true positions at map scale.
 VERTICAL: Not less than 90% of elevations are within 5 metres of their true elevation. This accuracy may not be achieved in areas of dense vegetation.
 RELIABILITY: The information content of this map has been determined from aerial photography taken in Mar 1988 and verified by field inspection undertaken in Apr 1990. It contains as far as possible, information appropriate to the scale, the geographical locality, and the general purpose of this map.
 NOMENCLATURE: Place names have been approved by the Nomenclature Board of Tasmania.
 PUBLIC RIGHT OF WAY: Roads on this map do not necessarily indicate a public right of way.
 REVISION: A five yearly revision cycle is intended for this series. Users noting errors and omissions are invited to bring them to the attention of the Director of Mapping, GPO Box 44A, Hobart, Tasmania, 7001.
 © TASMANIAN GOVERNMENT 1991

TASMAP publication

PROJECTION: Universal Transverse Mercator (UTM)
 HORIZONTAL DATUM: Australian Geoidic Datum 1986
 VERTICAL DATUM: Australian Height Datum (Tasmania) excepting offshore islands whose datum is mean sea level
 GRID: 1000 metre intervals of the Universal Transverse Mercator Grid, Zone 56 (Australian Map Grid, Australian National Spheroid). Grid values are shown in M at the south-west corner of the map.
 CONTOUR INTERVAL: 10 metres with 50 metre index contours
 WORLD GEODETIC SYSTEM 1972: To convert co-ordinates from this system to Australian Geoidic Datum 1986, increase the value of latitudes by 5.2" equivalent to 103 metres, and decrease the value of longitudes by 4.7" equivalent to 89 metres. To obtain height, increase sea-level heights by 1 metre.
 MAGNETIC VARIATION: True, Grid and Magnetic North are shown diagrammatically for the centre of this map. Magnetic North is correct for 1991 and moves easterly about 0.1" every two years.

Residential area, Commercial buildings
 Roads maintained for continuous public use
 Other road
 Roads of restricted use or access
 Walking track, horse trail (approximate position) with bridge
 Railway with station; Places entered in National Estate Register
 Power transmission line with pylon positions
 Building; Features of historic or special interest; Ruin, Mine
 Post office; Police station; Fire station; School

Primary road with route number
 Secondary road with route number
 Minor road with route number
 Other road with bridge
 Vehicular track with gate
 Other roads with bridge
 Contour with value; Depression contour
 Quarry, pit or open cut mine
 Rock scree; Broken rocky surface
 Dense forest; Medium forest
 Low dense vegetation; Distinctive grass
 Orchard; Pine plantation
 Ecological plantation; Submerged trees

Caravan park; Camping ground; Public toilet
 Disposal area; Visitor information centre; Cemetery
 Picnic area; Trig station beacon; Spot elevation
 Swamp; perennial, intermittent
 Wetland
 Wet area; Subject to flooding
 Waterfall; Rapids
 Headline shoreline or foreshore; Lagoon
 Tidal rocks or ledge; Offshore rock
 Navigation light or lighthouse; Exposed wreck
 Sand; Tidal reef
 Salted coastal flat; Tidal flats
 Jetty; Launching ramp

SCALE 1:25 000
 1 millimetre on this map represents 25 metres on the ground

MEAN TEMPERATURE
 1000 METRE SQUARE IDENTIFICATION
 1 State name and number of this map
 2 Locate the VERTICAL grid line to the left of point and read large figure only or either the top or bottom margin e.g. Estimate norths from grid line to point e.g. 13 8
 3 Locate the HORIZONTAL grid line below the point and read large figure only or either the top or right margin e.g. Estimate easts from grid line to point e.g. 28 12
 4 Square POINT: ACQUANT ANSTEY A 470 28128
 To give full grid reference, prefix with Grid Zone Designation and 100 000 metre Square Identification letters e.g. 56GPF28128

INDEX TO ADJOINING SHEETS

TABLE 5032	VINCENY 5232	FADDENS 5432
DEWARSTOWN 5031	OATLANDS 5231	LEMON 5231
BOWMILL 5030	STONING 5230	WATERLOO 5430

BOUNDARIES shown on this map are NOT authoritative. For full particulars please consult the Land Titles Office and Registry of Deeds or the Survey Division, Department of Environment and Planning. Areas within proclaimed towns or less than two hectares may not be depicted. Boundaries of Crown Land (including Reserves) extend to low water mark. To give a land parcel reference, prefix parcel number with municipal number. To use the number to gain title or survey information please consult Tasmap's Unique Parcel Identification Register. Property and parcel boundaries are shown as at March 1991.

Municipality name and number
 Municipality boundary
 Ward name
 Ward boundary; Other administrative boundaries
 Reserve boundary; Vicinalium or spring symbol
 Property boundary; Land parcel boundary and number
 Boundary location uncertain or indefinite

ROSS 60
 50/170

2364

1:500 Orthophoto/Cadastral maps are available for any area shaded grey.

PRINTED BY MERCURY WALTHAM TASMANIA