

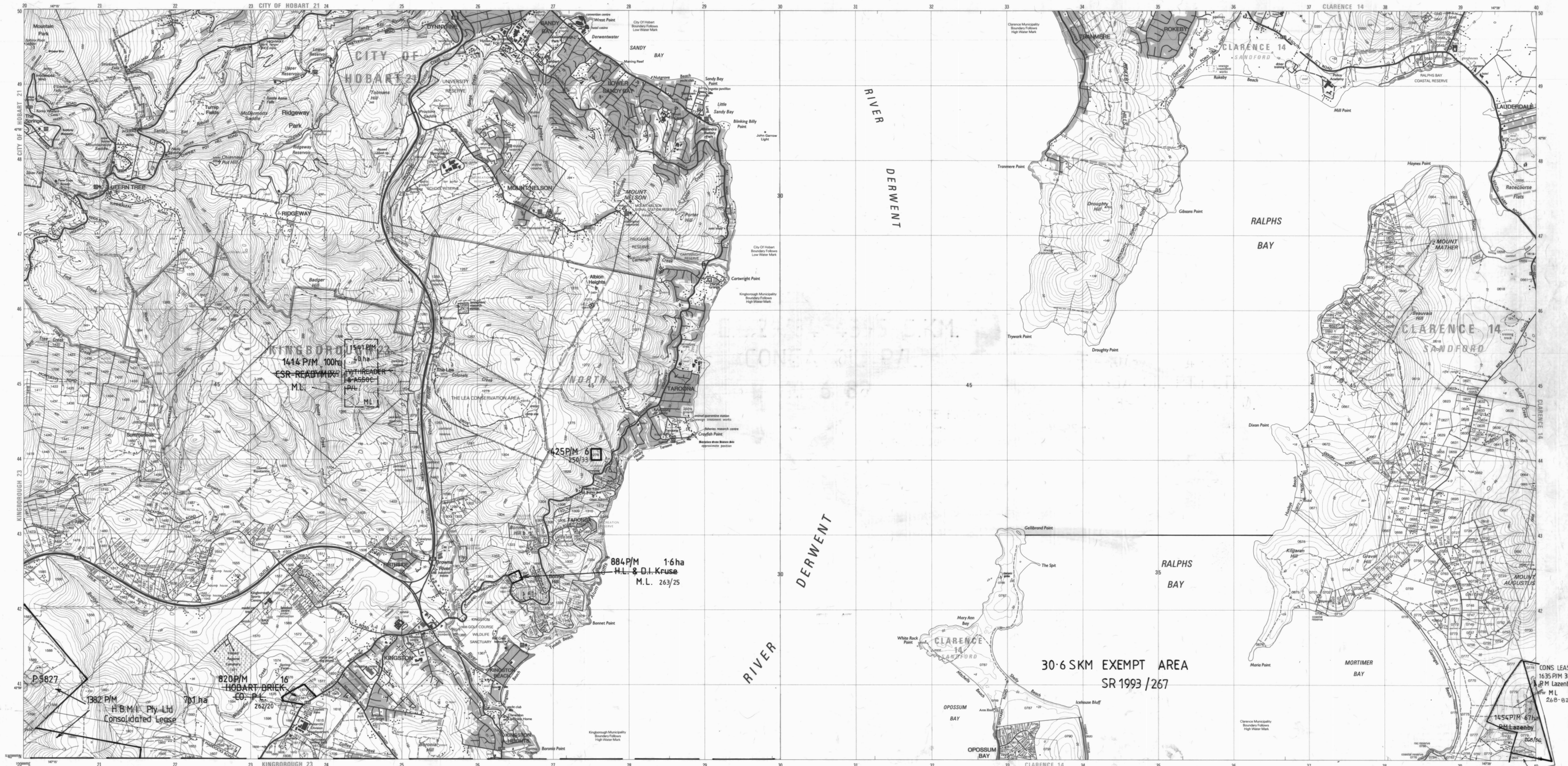
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TASMANIA 1:25 000 SERIES

about this MAP This map, covering an area of 10x20 kilometres, shows highly detailed topography and subjects of general interest. Coastal features include boundaries of Municipalities, Wards, Towns, Reserves, properties and parks. Maps in this series are available either flat or folded or as a monochrome transparency.

TAROONA 5224

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PRODUCTION: Mapping Division, Lands Department, Hobart, 1984. ACCURACY: Horizontal: 90% of well defined details to within 12.5 metres of true position. Vertical: 90% of elevations are within 5 metres. These accuracies may not be achieved in areas of dense vegetation. RELIABILITY: Topography compiled from aerial photography flown 1982 with field verification 1982. 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 write to the Director of Mapping, GPO Box 444, Hobart, Tasmania, 7001. © TASMANIAN GOVERNMENT 1984

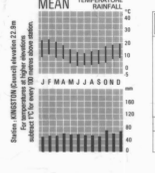
PROJECTION: Universal Transverse Mercator (UTM). HORIZONTAL DATUM: Australian Geodesic Datum 1984. VERTICAL DATUM: Australian Height Datum (Tasmanian) excepting offshore islands whose datum is mean sea level. GRID: 1000 metre intervals of the Universal Transverse Mercator Grid, Zone 58. MAGNETIC: Magnetic North 1984, and decrease the value of magnetic declination by 0.171111. WORLD GEODETIC SYSTEM 1972: To convert co-ordinates from this system to Australian Geodesic Datum 1984, increase the value of longitude by 4.7, equivalent to 99 metres, and obtain heights increase magnetic heights by 7.2 metres. MAGNETIC VARIATION: True, Grid and Magnetic North are shown approximately by the centre of the map. Magnetic North is correct for 1984 and moves easterly about 0.17 every two years.

Residential area; Commercial buildings; Primary road with route number; Secondary road with route number; Minor road with route number; Other roads with route number; Roads of restricted use or access; Walking track or horse trail (approximate position) with bridge; Railway with station; Places entered in National Estate Register; Power transmission line and poles; Building; Features of historic or special interest; Ruin; Mine; Post office; Police station; Fire station; School

Caravan park; Camping ground; Public toilets; Disposal area; Information centre; Cemetery; Picnic area; Trip station; Spot elevation; 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; Eucalypt plantation; Submerged trees

Swamp; Wetland; Weir; Waterfall; Rapids; Indefinite shoreline or floodbank; Levee; Tidal rocks or ledge; Offshore rock; Navigation light or light-house; Exposed wreck; Sand; Tidal reef; Saline coastal flat; Tidal flats; Jetty; Launching ramp

BOUNDARIES shown on this map are NOT authoritative. For full particulars please consult the Registrar-General's Districts, Lands Department, or the Survey Division, Lands Department. Areas within proclaimed towns or less than two hectares may not be depicted. Boundaries of Crown Land (including Reserved) are shown as at January 1984. Municipality names and number; Municipality boundary; Ward boundary; Ward number; Town boundary; Other administrative boundaries; Reserve boundary; Vicinity or zoning symbol; Property boundary; Land parcel boundary and number; Boundary location uncertain or indefinite.



UNIVERSAL GRID REFERENCE: GRID ZONE DESIGNATION: 58G; GRID EASTING: 100 000 METRE SQUARE IDENTIFICATION: 0000; To give a standard reference to the nearest 100 metres; To locate the VERTICAL grid line to the left of point and read; To locate the HORIZONTAL grid line below the point and read; Example: Point: 58G 0000 0000; To give full grid reference, prefix with Grid Zone Designation and 100 000 metre Square Identification letters e.g. 58G00000000

