

T7823-3-4-S	T7823-3-1-S	T7823-2-4-S
Woodend		Romsey
T7823-3-3-N	T7823-3-2-N	T7823-2-3-N
Macedon		
T7823-3-3-S	T7823-3-2-S	T7823-2-3-S
Gisborne		



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Grid Convergence (Grid N to True N)
Magnetic declination (True N to Magnetic N)
Grid Magnetic angle (Grid N to Magnetic N)


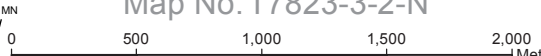
-1° 24' 18"
11° 16' E
9° 52' E

Vicmap Topographic Map

Map No. T7823-3-2-N

Map created on Feb 13, 2015

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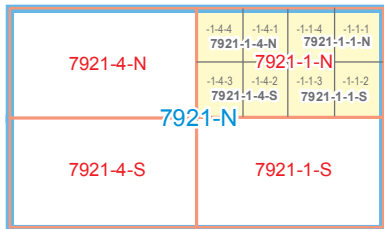
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VICMAP TOPOGRAPHIC MAPS ONLINE

VICTORIA'S MAP INDEX SYSTEM



7921-N Vicmap Topographic 1:50 000
7921-4-S Vicmap Topographic 1:25 000
7921-1-4-S Vicmap Topographic 1:30 000 A3
7921-1-4-2 Vicmap Topographic 1:30 000 A4

1:30 000 Information Sheet

Victoria

Australia



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NOTES TO THE MAP USER

Roads - Depiction of roads and tracks on this map does not necessarily indicate a right of way. For the most up to date walking track information in Parks and Reserves refer to the Parks Victoria website: www.parkweb.vic.gov.au

Tracks depicted in waterbodies are only accessible when waterbody is dry. For more information on Iconic Four Wheel Drives refer to: www.fwdvictoria.org.au/iconic4wd

Waterbodies - Waterbodies displayed on this map depict the outline of the lake or reservoir at full supply level and may therefore not accurately reflect current water levels.

Administrative Boundaries - The position of administrative boundaries shown on this map are only approximate.

Nomenclature - Inclusion of a name on this map does not imply its approval by the relevant nomenclature authority.

Maritime Navigation - This map is not to be used for maritime navigation purposes.

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This map has been automatically generated and may contain errors.

GEOCENTRIC DATUM OF AUSTRALIA

This map is produced on the Geocentric Datum of Australia (GDA). GDA supersedes the Australian Geodetic Datum 1966 (AGD). For all practical purposes GDA is the same as the World Geodetic System (WGS84).

DATUM CONVERSIONS FOR VICTORIA (+/- 10 Metres)

TO CONVERT GDA94 to AGD66 AGD66 to GDA94
Latitude (numeric value) Increase by 5.5 secs Decrease by 5.5 secs
Longitude (numeric value) Decrease by 4.5 secs Increase by 4.5 secs
Easting Decrease by 112 metres Increase by 112 metres
Northing Decrease by 185 metres Increase by 185 metres

Example 1: AGD66 Latitude -37° 50' Longitude 145° 00'
Converts to GDA94 Latitude -37° 49' 54.5" Longitude 145° 00 04.5"
Example 2: AGD/AMG66/Zone 54H East. 320600 North. 5813000
Converts to GDA/MGA94/Zone 54H East. 320712 North. 5813185

Contact the Intergovernment Committee on Surveying and Mapping (ICSM) for more details at www.icsm.gov.au/icsm/gda/



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TECHNICAL NOTES

PROJECTION:

Universal Transverse Mercator (UTM) Projection

DATUM:

Horizontal: Geocentric Datum of Australia (GDA).

Vertical: Australian Height Datum (AHD).

GRID:

Grid Interval 1000 metres.

Map Grid of Australia 1994 (MGA94)

Tiles 7021 to 7627: Zone 54

Tiles 7721 to 8823: Zone 55

Grid values are shown in full at each grid corner of the map.

ELEVATION:

Contour interval 10 metres or 20 metres depending on terrain.

Index contour interval is 100 metres.

ACCURACY:

Standard of accuracy conforms to specifications and classification

AA1 of the survey Co-ordination (Surveys) Regulations 1992.

HORIZONTAL:

+/- 12.5 metres of true position at map scale.

VERTICAL:

Not less than 90% of well defined detail within +/- half of the contour interval.

COMPILED:

Compiled from DELWP Vicmap and Victorian Spatial Data Library (VSDL) information.

The currency range of source data is as follows:

Vicmap Transport: 2015

Vicmap Property: 2015

Vicmap Features of Interest: 2000 - 2015

Vicmap Vegetation (Treecover): 1991-2001

Vicmap Vegetation (Plantation): 2012

Vicmap Hydro: 2015

Vicmap Elevation: 2015

Vicmap Admin (Local Government Areas): 2015

Parks and Conservation Reserves information derived from

Vicmap Property and other Victorian Government Data: 2015

Other Crown Land information derived from Vicmap Property

and PLM100: 2015

SA and NSW topographic data sourced from Department for Environment and Heritage, and Department of Lands respectively: 2012

PRODUCTION:

Prepared under the direction of the Chief Information Officer, Information Services Division, Department of Environment, Land, Water and Planning, Victoria.

USER COMMENTS:

Users noting any errors or omissions are invited to notify (in writing) the Chief Information Officer, Information Services Division, Department of Environment, Land, Water and Planning. Address: PO Box 500, East Melbourne, Victoria, 3002
Phone: (03) 8636 2333 Email: vicmap.info@delwp.vic.gov.au

Parks and Conservation Reserves Abbreviations

BR	Bushland Reserve	MNP	Marine National Park
CGR	Cave and Geological Res.	MS	Marine Sanctuary
CR	Coastal Reserve	NCR	Nature Conservation Reserve
EA	Education Area	NFR	Natural Features Reserve
FFR	Flora and Fauna Res.	NFSR	Natural Features & Scenic Res.
FR	Flora / Fauna Reserve	NHP	National Heritage Park
GLR	Gippsland Lakes Res.	NP	National Park
GR	Geological Reserve	RP	Regional Park
HA	Historic Area	SR	Scenic Reserve
HCFR	Historic and Cultural	SP	State Park
	Features Reserve	SSR	Stream Side Reserve
LR	Lake Reserve	WR	Wildlife Reserve

SAMPLE MAP GRID REFERENCE MAY NOT BE RELEVANT TO MAP SHEET

BEFORE GIVING A GRID REFERENCE,
ALWAYS STATE THE NAME, NUMBER AND DATUM OF THIS MAP

GRID ZONE DESIGNATION 54H or 55H	TO GIVE A STANDARD REFERENCE ON A SHEET TO THE NEAREST 100 METRES
100,000 METRE SQUARE IDENTIFICATION	SAMPLE POINT • 290
XD Locate 100,000 metre square identification value	1 Locate the first VERTICAL grid line to 2 LEFT of point and read LARGE figure labelling the line either in the top or bottom margin, or on the line itself. Estimate tenths from grid line to point
IGNORE the SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the LARGER figures of the grid number. For example: 456 000	3 Locate first HORIZONTAL grid line 4 BELOW point and read LARGER figure labelling the line in either the left or right margin, or on the line itself. Estimate tenths from grid line to point
	SAMPLE REFERENCE 527 705
	If reporting beyond 18 degrees in any direction, prefix Grid Zone designation as: 54HDV527705, GDA or 55HDV527705, GDA

Grid North

All maps are orientated
towards Grid North

For magnetic information refer to:
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