

PROJECTION
Transverse Mercator.

DIMENSION DATUMS
Horizontal: Geographical - Geocentric Datum of Australia 1994 (GDA94)
Grid - Map Grid Australia 1994 (MGA94) Zone 50
Vertical: Australian Height Datum 1971.

GEODETIC CONTROL
Gesmar using Western Australian Primary Trigonometric Traverses, Standard Surveys and Levelling.
+/- 1.0 millimetre at map scale for areas/boundaries that have not been spatially upgraded (this translates to 2 metres at 1:2 000 and 250 metres at 1:250 000).
+/- 0.2 metres in spatially upgraded urban areas.
+/- 2.0 metres in spatially upgraded urban areas.
+/- 10.0 metres in spatially upgraded prala areas.
+/- 10.0 metres in spatially upgraded prala areas.
+/- 10.0 metres in spatially upgraded pastoral/remote areas.

COMPILATION
On the Spatial Cadastral Database (SCDB) from Landgate Public Plans and Topographic Datasets at scales varying from 1:1 000 to 1:500 000.

GRATICULE VALUES
Latitude and longitude are shown in degrees, minutes and seconds.

Map Grid of Australia (MGA94) coordinates are shown in metres

DATA SOURCES

Administrative boundaries are sourced from the Spatial Cadastral Database (SCDB).
Administrative boundaries are sourced from the Landgate Administrative Boundaries Dataset.
Topographical data sourced from the PSMA Dataset.
Road Names sourced from Landgate Road Centreline Dataset.
Coastlines and shorelines are interpreted from aerial photography or recorded from ground surveys.
Local Authorities terminate at Low Water Mark unless otherwise specified.
Islands shown are Unallocated Crown Land (UCL) unless otherwise specified.

DISCLAIMER

This map is a pictorial representation of data extracted from Landgate's Spatial Cadastra Database and is intended to be an overview of general cadastral information.

While Landgate has made every effort to ensure the accuracy and completeness, it does not give any guarantee or take responsibility for errors or omissions in the information.

Reliance should only be placed on the original survey documents held at Landgate. This map may not show all information available in the original survey documents. Landgate does not accept any liability for any loss or damage incurred as a result of the use or reliance upon the information in this map.

Hydrographic features shown may not necessarily depict exact cadastral boundaries.

Roads and tracks shown may not necessarily imply public right of way.

CADASTRAL BOUNDARIES

Surveyed Boundary
Unsurveyed Boundary
Grouped Lot Boundary
Road Frontage
Unsurveyed Road Frontage
Surveyed Water Mark
Unsurveyed Water Mark

ADMINISTRATION BOUNDARIES

Land District

Locality

Townsite

Local Government Authority (LGA)

SHIRE OF MOUNT MAGNET

Lease

Marine

TENURE

Lot on Survey

Crown Allotment

1372

Crown Reserve

R 33853

Unallocated Crown Land

Lease

Marine Park

MARINE PARK

Scale: 1:1,500

osed Road

ate Forest

mber Reserve

and

CLOSED ROAD

0 148/25

SUES RD

OR

SUES RD

OR

SUES RD

Interests

Types of Interests

E = Easement TP = Tree Plantation
Int = Interest PP = Profit A Prende

CR = Carbon Right
CC burden = Carbon Covenant burden

CC benefit= Carbon Covenant benefit

CULTURE
Airport/Landing Ground
Bridge or Crossing
Railway Line
Railway Station
HYDROGRAPHIC
River or Watercourse

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Digital orthophotos are available from Landgate's eShop
www.landonline.com.au
Digital cadastral and tenure information is available from Landgate's
GEOSPATIAL PRODUCTS & SERVICES
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Refer to this map as a Smartplan Tenure Map of:

Bridgetown

A view of the Spatial Cadastral Database (SCDB) current and printed as at:

Friday, 27 August 2010

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