

ABORIGINAL HERITAGE ACT 2006

AREA BOUNDARIES IN RELATION TO REGISTERED ABORIGINAL PARTIES

**BARENGI GADJIN LAND COUNCIL ABORIGINAL
CORPORATION**

(Registered 14/09/2007. Modified 09/11/2007)

The boundary begins in Ouyen township at the junction of the Mallee Highway (as Gregory Street) with the Calder Highway (as Farrell Street), and continues progressively clockwise:

- south-easterly along the Calder Highway for about 11 kilometres to its junction with the Sunraysia Highway
- continuing south-easterly along that highway to its junction with Main Street in Speed township
- south south-westerly in a straight line from that junction to a point at longitude 142.435013 latitude -35.429473 on an unnamed road which forms the northern boundary of Turriff Flora and Fauna Reserve
- following the boundary of that reserve easterly along that road from that point for about 160 metres and then southerly along the same road for about 1.5 kilometres to its junction with Roberts Road
- continuing westerly following the boundary of the reserve along Roberts Road for about 300 metres to a point at longitude 142.433017 latitude -35.443325
- south south-westerly in a straight line from that point for about 5.5 kilometres to a point at longitude 142.425612 latitude -35.492661 on the northern boundary of Wathe Flora and Fauna Reserve
- easterly from that point for about 550 metres along the northern boundary of that reserve to a point at longitude 142.432717 latitude -35.493587
- southerly from that point for about 1200 metres to a point at longitude 142.432409 latitude -35.504401 on an unnamed track forming part of the northern boundary of Wathe Flora and Fauna Reserve
- easterly, then southerly, then easterly and southerly again following unnamed tracks forming the boundary of that reserve to a point on Clay Road at longitude 142.492654 latitude -35.537149
- north-easterly along that road for about 800 metres until it becomes Wathe Reserve Road
- continuing easterly for about 900 metres along that road to a point at longitude 142.510573 latitude -35.533442

- southerly from this point in a straight line for about 3.2 kilometres to a point on Reeds Road at longitude 142.510573 latitude -35.562483
- westerly for about 1600 metres to the point where Reeds Road ends at Onleys Road
- northerly from this point for about 1 kilometre to an unnamed track forming a corner of Wathe Flora and Fauna Reserve at longitude 142.493272 latitude -35.553524
- following unnamed tracks forming the boundary of that reserve westerly, then southerly, then westerly and then north-easterly to a point on Clay Road at longitude 142.443531 latitude -35.562174
- continuing westerly from that point following the Wathe Flora and Fauna Reserve along that road from that point for about 2.6 kilometres to a point at longitude 142.415416 latitude -35.563719
- south south-westerly in a straight line from that point for about 17.5 kilometres to the northern edge of Lakes Coorong and Lascelles Lake Reserve at longitude 142.392863 latitude -35.720357
- easterly and southerly along the unnamed track which form the boundary of that reserve to its junction with Two Mile Road
- south-westerly along that road for about 400 metres to a point at longitude 142.407320 latitude -35.739135
- westerly in a straight line from that point for about 140 metres to the southern edge of Lakes Coorong and Lascelles Lake Reserve at longitude 142.406018 latitude -35.738484
- westerly and then south-westerly along the southern edge of that reserve for about 1.5 kilometres to reconnect with Two Mile Road at longitude 142.393214 latitude -35.745428
- south-westerly along that road to its junction with the Henty Highway
- north-westerly for about 200 metres along that highway to where it crosses Yarriambiack Creek
- southerly along that creek (known in some sections as Little Yarriambiack Creek), past the towns of Beulah, Brim and Warracknabeal and until it is crossed by Longerenong Road.
- easterly along that road for about 280 metres to its junction with Burnt Clay Road
- south-easterly along that road to its junction with the Horsham – Lubeck Road
- southerly in a straight line from this intersection for about 500 metres to a point at longitude 142.483596 latitude -36.749141

- south-easterly in a straight line from that point for about 850 metres to a point at longitude 142.491097 latitude -36.754078
- easterly in a straight line from that point for about 18 kilometres to a point at longitude 142.691687 latitude -36.756729
- north-easterly for about 24 kilometres in a straight line from that point to a point on the Richardson River at Banyena at longitude 142.823527 latitude -36.570392
- southerly upstream along that river to the point where it is crossed by Glynwylln – Willaring Road
- southerly along that road for about 1 kilometre along that road to its intersection with Moretons Road
- easterly along that road to its intersection with Greens Creek – Morri Morri Road
- southerly along that road to its junction at Campbells Bridge – Greens Creek Road
- easterly along that road for about 500 metres to the point where it crosses Heifer Station Creek
- north-easterly and then easterly upstream along that creek to the point where it is entered by Howard Creek
- generally south-easterly upstream along that creek to the point where it is crossed by Wattle Creek Road
- easterly along that road for about 530 metres to its intersection with the Ararat – St Arnaud Road
- south-easterly along that road to its junction with Landsborough Road at Landsborough township
- westerly along that road to the point where it crosses the Wimmera River
- following that river downstream north-westerly and westerly until it is crossed by Drung-Jung Road about 11 kilometres due east of Horsham
- south-westerly along that road for about 900 metres to its junction with Horsham-Drung South Road
- southerly along that road to its junction with the Western Highway
- south-easterly along that highway for about 2 kilometres to its junction with the Northern Grampians Road (Drung South Road)
- southerly along the Northern Grampians Road to a point about 500 metres south from where it crosses the Mackenzie River at longitude 142.337672

latitude -37.038295 at its junction with O'Sullivan's Road (not in the VicRoads Country Street Directory of Victoria, Edition 7)

- westerly for about 1100 metres along O'Sullivan's Road to its junction with Old Adelaide Road at longitude 142.325522 latitude -37.038013
- south-westerly and then westerly along that road until it meets the Henty Highway
- southerly along that highway to where it crosses the Glenelg River
- south-westerly along the north bank of that river downstream to the point where it enters Rocklands Reservoir at longitude 142.172252 latitude -37.136309
- continuing south-westerly and then north-westerly along the high water mark on the north side of Rocklands Reservoir to its dam wall
- north-westerly from the dam wall along the Rocklands Toolondo Channel (not in the VicRoads Directory) for about 5 kilometres until it is crossed by Rocklands Road at longitude 141.926610 latitude -37.207255
- easterly along that road for about 1800 metres to where it becomes Telangatuk East-Rocklands Road at its crossing of Salt Creek
- continuing easterly and northerly along that road to a point adjacent to Barton Swamp at longitude 141.985414 latitude -37.016796
- north north-easterly in a straight line for about 2.8 kilometres from this point to a point on Camerons Lane at longitude 141.989504 latitude -36.988298
- west north westerly in a straight line for about 4.8 kilometres from this point to the junction of Peppertree Lane and the Natimuk-Hamilton Road
- northerly along that road to its intersection with Jallumba-Mockinya road and Jallumba-Clear Lake Road at Jallumba
- westerly along Jallumba-Clear Lake Road to its junction with Clear Lake-Sherewoods Dam Road and Harrow-Clear Lake Road
- southerly and then south-westerly along Harrow-Clear Lake Road to its intersection with Wombelano Road at Douglas township
- westerly along Wombelano Road and Charam-Wombelano Road to the Wimmera Highway
- south-westerly and then generally westerly along that highway, through the townships of Edenhope and Apsley to the South Australian border at longitude 140.970706 latitude -36.970800
- north along the Victoria/South Australia border to the point at which it is crossed by the Mallee Highway at longitude 140.966341 latitude -35.234714

- easterly along that highway, through the towns of Murrayville, Underbool and Walpeup, to its junction (as Gregory Street) with the Calder Highway at Ouyen township, where the boundary began.
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EXPLANATORY NOTES FOR BOUNDARY DESCRIPTIONS

Reference Datum

Geographical coordinates are referenced to the Geocentric Datum of Australia 1994 (GDA94), in decimal degrees.

Reference Data and Source:

- Roads & Rivers Centrelines are based on topographic vector data (1:25,000) sourced from the Land Information Group, Land Victoria, Department of Sustainability and Environment, (VicMap Data), VIC (April 2006).
- Road reserve boundaries are determined from property data sourced from the Land Information Group, Land Victoria, Department of Sustainability and Environment, (VicMap Data), VIC (April 2006).
- VicMap metadata can be found at <http://www.land.vic.gov.au/land/lcnlc2.nsf/FID/-9A2C348B40DC89BC4A256CB700181D8B?OpenDocument>.
- Mean Low Water Mark is based on coastline data sourced from Geoscience Australia (1998).

Interpretation

- Where a boundary follows a linear feature such as a road or stream, the boundary is the centreline of that feature unless otherwise specified.
- Wherever possible, road names used in a boundary description are as shown in the VicRoads Country Street Directory of Victoria. Alternate road names or route numbers are included where necessary to improve the clarity of the description.

- Coordinates, expressed in degrees of latitude and longitude, are included for points where the location of a boundary might otherwise be uncertain (for example, the point at which a road crosses a meandering stream). In some cases, a boundary may also be described as a series of straight lines joining coordinate points.