

SAD6027/1998 Ngarrindjeri (Land Claim)

The area covered by the application has been amended and reduced. The area does not include any areas which have not previously been claimed in the original application.

External boundary description

The application area covers all the land and waters within the external boundary described as:

Commencing at a point at the intersection of the Mean Low Water Mark (in vicinity of Morgans Beach - Cape Jervis - Fleurieu Peninsula) and a line, between Longitude 138.077914° East, Latitude 35.579998° South and Longitude 138.501370° East, Latitude 35.565221° South, and extending easterly to Longitude 138.501370° East, Latitude 35.565221° South; then north easterly westernmost corner of Parcel ID H170400 S266 (CT Vol 5772 Fol 492 -Ferries-McDonald Conservation Park), then north easterly along that land parcel and Parcel ID on H170400 S267 (CT Vol 5772 Fol 492 - Ferries-McDonald Conservation Park) to a northern corner at Longitude 139.127844° East; then northerly and easterly, passing through Longitude 139.127841° East, Latitude 35.048551° South, to the north eastern corner of Parcel ID F3571 A20 (CT Vol 5692 Fol 462 - also being the western boundary of Boundary Road); then generally southerly along western boundaries of that road to the Karoonda Highway; then south easterly to the north western corner of Lot Parcel ID H750500 S38 (CT Vol 5706 Fol 952); then generally south easterly along the southern boundary of Karoonda Highway to Longitude 139.556736° East (in the vicinity of Wy-Not Homestead); then again generally south easterly passing through the following coordinate points.

| Longitude ° (East) | Latitude ° (South) |
|--------------------|--------------------|
| 139.557880 | 35.131220 |
| 139.586190 | 35.198898 |
| 139.637445 | 35.288289 |

Then south easterly to the southern corner of Parcel ID D44226 A59 (CT Vol 5324 Fol 496); then again south easterly to an eastern corner of Parcel ID D41784 A501 (CT Vol 5531 Fol 17) also being the western boundary of the Old Dukes Highway at Latitude 35.296244° South; then generally southerly and south easterly along the western boundary of that Highway and the southern boundary of Dukes Highway to Longitude 140.022289° East (approximately 4km north west of Tintinara); then generally southerly and generally south westerly passing through the following coordinate points.

| Longitude ° (East) | Latitude ° (South) |
|--------------------|--------------------|
| 140.117230 | 36.021610 |
| 140.159130 | 36.113120 |
| 140.164274 | 36.296800 |
| 140.119324 | 36.403713 |
| 140.048879 | 36.550574 |
| 140.016500 | 36.588020 |
| 140.005063 | 36.595616 |
| 139.962572 | 36.625652 |

Then along a line towards Longitude 139.824546° East, Latitude 36.668962° South to its intersection with the Mean Low Water Mark of Long Beach (in the vicinity of The Granites); then generally north westerly, generally westerly and generally north easterly along the mean low water mark, across the mouths of any waterways flowing into the Southern Ocean between the seaward extremities at Low Water Mark of each of the opposite banks of each such waterway back to the commencement point.

Note

Data Reference and source

- Application boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Cadastral data sourced from Department of Planning, Transport and Infrastructure, SA (August 2014).

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and are referenced to the Geocentric Datum of Australia 1994 (GDA94), in decimal degrees and are based on the spatial reference data acquired from the various custodians at the time

Use of Coordinates

Where coordinates are used within the description to represent cadastral or topographical boundaries or the intersection with such, they are intended as a guide only. As an outcome of the custodians of cadastral and topographic data continuously recalculating the geographic position of their data based on improved survey and data maintenance procedures, it is not possible to accurately define such a position other than by detailed ground survey.

Prepared by Geospatial Services, National Native Title Tribunal (12 September 2016)