

Wilyakali

External Boundary Description

Commencing at a point on the northern boundary Mt Victor Pastoral Lease (PE2212 – B922H835400) at Longitude 139.719547° East and extending generally north easterly passing through the following coordinate points:

| Longitude ° (East) | Latitude ° (South) |
|--------------------|--------------------|
| 139.833014 | 31.824022 |
| 140.139892 | 31.495675 |
| 140.574604 | 31.337067 |

Then generally south easterly and generally south westerly passing through the following coordinate points:

| Longitude ° (East) | Latitude ° (South) |
|--------------------|--------------------|
| 140.633846 | 31.514914 |
| 140.662150 | 31.593447 |
| 140.704037 | 31.721444 |
| 140.752229 | 31.859829 |
| 140.781565 | 32.000311 |
| 140.783661 | 32.056922 |
| 140.766900 | 32.090470 |

Then southerly to the southern boundary of Barrier Highway at Longitude 140.761034 being in the vicinity of the Wompinie Homestead turn off; then generally south westerly along the southern boundary of the highway to Longitude 139.568233° East; then generally westerly passing through the following coordinate points:

| Longitude (East) | Latitude (South) |
|------------------|------------------|
| 139.491775 | 32.586108 |
| 139.420760 | 32.570485 |
| 139.376731 | 32.836398 |

Then north westerly to the southernmost corner of Crown Lease S267 on H360600; then northerly to a point on the southern boundary of Crown Lease S278 on H360600 at Longitude 139.346575° East, then again northerly to the north eastern corner of Crown Lease S302 on H360600; then north easterly to a eastern corner of Crown Record S1012 on H835300 at Latitude 32.270269° South; then north easterly to the south eastern corner of Crown Lease B929 on H835400; then again north easterly back to the commencement point.

Note:

Data Reference and source

- Application data compiled by National Native Title Tribunal.
- Non-Freehold data sourced from Department of Planning, Transport and Infrastructure, SA (September 2014).
- Pastoral Lease data sourced from Department of Planning, Transport and Infrastructure, SA (September 2014).

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Unit 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 to 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 (09 January 2015).