

Djungan People #5 (Amended)

External boundary description

The application area covers all the land and waters within that part of Lot 170 on Plan CP887723 that falls west of a line, described as:

Commencing at a corner on the western boundary of Lot 56 on Plan NPW767 (Hann Tableland National Park) at approx. Longitude 145.153661° East, Latitude 16.839181° South and extending generally south easterly and south westerly passing through the following coordinate points:

Longitude (East)	Latitude (South)
145.163046	16.856582
145.195002	16.950969
145.165436	16.969796

Then south westerly to a point on the ridge line of McLeod Hills, (north west of Mount McLeod) at Longitude 145.157230° East, approx. Latitude 16.979884° South; then generally south easterly along that ridgeline approximated by the below coordinates to the intersection with the southern boundary of a southern severance of Lot 170 on Plan CP887723 at approx. Longitude 145.186573° East:

Longitude (East)	Latitude (South)
145.163414	16.985552
145.165264	16.987309
145.166849	16.988815
145.169597	16.992594
145.174063	16.995685
145.176124	16.999979
145.184711	17.005304
145.186073	17.010199

Note

Data Reference and source

- Application boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Cadastre data sourced from Department of Resources (QLD) dated January 2022.

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and are referenced to the Geocentric Datum of Australia 2020 (GDA2020), 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 (13 July 2022)