



Indigenous Land Use Agreement (Area Agreement)

Schedule 1 Agreement Area

PART A –

Written description of Agreement Area

External boundary description

The agreement covers all the land and waters within the external boundary of the Native Title Determination Application QUD29/2019 Gkuthaarn & Kukatj People (QC2012/019), further described as:

Commencing at a point where the eastern bank of the Leichhardt River meets the Gulf of Carpentaria at the Low Water Mark and extending generally easterly and generally north easterly along that low water mark to its intersection with the western bank of the Norman River; then across the mouth of the Norman River to the centreline of the Norman River; then generally south easterly and generally southerly along the centreline of that river to Latitude 18.378960° South; then generally south westerly and generally north westerly passing through the following coordinate points:

Longitude ° East	Latitude ° South
141.196622	18.464687
141.152173	18.514674
141.100732	18.563214
141.057497	18.599389
141.015084	18.632340
140.999929	18.643416
140.987475	18.650819
140.955048	18.665735
140.903354	18.683657
140.821292	18.705361
140.761040	18.718654
140.709033	18.728313
140.547914	18.756225
140.522662	18.759303
140.276593	18.721826
140.150428	18.699548
140.048404	18.683002
139.941227	18.661993

Then again north westerly to the eastern bank of the Leichhardt River at Latitude 18.623255° South; then generally northerly along the eastern bank of that river back to the commencement point.



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Note

Data Reference and source

- Agreement boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Native title determination application QUD29/2019 Gkuthaarn & Kukatj People (QC2012/019), as filed in the Federal Court on 28 November 2012.
- Maritime boundaries data is © Commonwealth of Australia (Geoscience Australia) 2006. AMB 6th Edition released in February 2006
- Rivers/Creeks where available are based on Casement data sourced from the Department of Natural Resources and Mines, Qld (August 2019) – else Topographic vector data is © Commonwealth of Australia (Geoscience Australia) 2003.

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 (19 November 2019).