

“ATTACHMENT B”



Jirrbal People #4 – Further Amended External Boundary Description

The application area covers all the land and waters within the external boundary described as:
 Commencing at the intersection of the Barron, Mitchell and Herbert River basins at approximate Latitude 17.333239° South (also being a point on the eastern boundary of Native Title Determination QUD6031/2001 Bar Barrum People #5 (QCD2016/015)) and extending generally south easterly along the western boundary of the Barron River Basin to an eastern boundary of a central severance of Lot 179 on NPW922 (Herberton Range National Park) at approximate Longitude 145.497134° East, Latitude 17.457198° South; then south westerly along the eastern boundary of that severance to the centreline of Dirran Creek; then generally easterly and generally south easterly along the centreline of that creek to the northern prolongation of the western boundary of Lot 104 on SP265006; then generally southerly and generally easterly along that prolongation and eastern boundary of Lot 179 on NPW922 to the northern boundary of Lot 47 on SP287171; then generally easterly and generally south easterly along the southern boundaries of Lots 143, 142 and 141 on NR469, Lot 140 on NR5864 and Lot 151 on NR466 to the western external boundary of Native Title Determination QUD6014/2001 Mamu People (QCD2013/005); then generally south easterly along the external boundary of that determination and the external boundary of Native Title Determination QUD308/2014 Gulngay People (QCD2019/003) to a point on the southern boundary of that determination within Jalum Conservation Park at Longitude 145.834526° East; then generally south westerly passing through the following coordinate points:

Longitude (East)	Latitude (South)
145.834149	17.994455
145.832521	17.997286
145.826208	18.008267

Then south westerly to the southern boundary of the Tully River drainage basin at Longitude 145.825052° East; then generally westerly and generally south westerly along that drainage basin boundary to the northern external boundary of Native Title Determination QUD741/2015 Girramay People #2 (QCD2018/003) at Longitude 145.755218° East; then generally south westerly along the external boundary of that determination to centreline of Blencoe Creek; then north westerly passing through Longitude 145.591693° East, Latitude 18.141276° South to the eastern external boundary of Native Title Determination QUD111/2004 Warrungnu (Warrungu) People #2 (QCD2013/004) at Latitude 18.128445° South; then generally northerly, generally southerly, generally westerly and generally north westerly along the eastern and northern external boundary of that determination to the southeast corner of the eastern most severance of Lot 5 on SP206171; then easterly along the prolongation of the southern boundary of that lot to the centreline of the Herbert River; then generally northerly along the centreline of that river to Longitude 145.207786° East (Latitude 17.734387° South); then generally northerly passing through the following coordinate points:

Longitude (East)	Latitude (South)
145.211008	17.604777
145.220008	17.571007
145.222398	17.541127

Then northerly to the south eastern corner of Lot 6 on AP21240 at Latitude 17.528594° South (Longitude 145.224285° East) also being a point on the eastern boundary of Native Title Determination QUD6222/1998 Bar-Barrum People (QCD2001/007); then generally northerly and generally north easterly along the boundary of that determination to the southernmost point of Native Title



Determination QUD6031/2001 Bar Barrum People #5 (QCD2016/015); then generally north easterly along that determination boundary back to the commencement point.

Exclusions

This application excludes all land and waters within:

- Native title determination QUD6001/2003 Jirrbal People #1 (QCD2010/004) as determined by the Federal Court of Australia on 8 October 2010;
- Native title determination QUD41/2004 Jirrbal People #2 (QCD2010/005) as determined by the Federal Court of Australia on 8 October 2010;
- Native title determination QUD42/2004 Jirrbal People #3 (QCD2010/006) as determined by the Federal Court of Australia on 8 October 2010;
- Native title determination QUD6014/2001 Mamu People (QCD2013/005) as determined by the Federal Court of Australia on 1 November 2013;
- Native title determination QUD6222/1998 Bar-Barrum People (QCD2001/007) as determined by the Federal Court of Australia on 28 June 2001;
- Native title determination QUD111/2004 Warrungnu [Warrungu] People #2 (QCD2013/004) as determined by the Federal Court of Australia on 23 September 2013;
- Native title determination QUD6031/2001 Bar Barrum People #5 (QCD2016/015) as determined by the Federal Court of Australia on 5 December 2016;
- Native title determination QUD607/2016 Bar Barrum Rivers Claim (QCD2017/009) as determined by the Federal Court of Australia on 12 December 2017;
- Native title determination QUD741/2015 Girramay People #2 (QCD2018/003) as determined by the Federal Court of Australia on 1 August 2018;
- Native title determination QUD308/2014 Gulngay People (QCD2019/003) as determined by the Federal Court of Australia on 4 April 2019;
- Discontinued native title determination application QUD779/2015 Bar Barrum People #8 (QC2015/012) as originally filed on 1 September 2015.

Note

Data Reference and source

- Application boundary data compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Cadastre data sourced from Department of Resources, Qld (September 2022).
- Drainage Basin data sourced from Department of Resources, Qld (May 2021).
- Rivers / Creeks based on cadastral casement data, else QTOPO topographic data sourced from Department of Resources, Qld.

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.