

QUD607/2016 - Bar Barrum Rivers Clalm (QC2016/006)

The application area covers comprises all non-tidal Watercourses and Lakes (as those terms are described in the *Survey and Mapping Infrastructure Act 2003* (Qld)) to the extent that they are within the External Boundary Description appearing below, including but not limited to:

California Creek

Green Creek

Tate River

Carbonate Creek

Ibis Creek

Toy Creek

Catherine Creek

Jamies Creek

Walsh River

Chinaman Creek

Macdonald Creek

Corduroy Creek

Oakey Creek

Emu Creek

Price Creek

Eureka Creek

Sandy Creek

Gibbs Creek

Surveyors Creek

The application area does not include any Watercourses or Lakes forming part of a lot on plan and excludes Return Creek.

External Boundary

Commencing at the southwest corner of Lot 328 on OL37 and extending easterly and northerly along the southern and eastern boundaries of that lot to a northern corner at Longitude 144.680483° East; then north easterly to the westernmost corner of Lot 18 on LD96; then again north easterly, easterly and northerly along the boundary of that lot, southern and eastern boundaries of Lot 285 on OL34 to Lot 4698 on PH801 (Scardons Hill Holding); then easterly, northerly, again easterly and again northerly along the boundaries of that lot and Lot 3 on SP150971 (Aroonbeta) to the centreline of the Walsh River; then generally easterly and generally southerly along that centreline to the intersection of the line joining the eastern and western severances of Lot 619 on OL72; then generally easterly along that line and the northern boundary of that lot to it's easternmost corner; then south easterly along the southern boundary of former Lot 5 on USL21414 to it's southeasternmost corner; then south easterly to the junction of the headwaters of Scrubby Creek and the watershed of the Great Dividing Range; then generally southerly and generally south westerly along that watershed to the northern boundary of Lot 156 on USL21437, also being the eastern boundary of Native Title Determination QUD6222/98 Bar-Barrum People (QCD2001/007); then generally south westerly and generally southerly along the eastern boundaries of that determination to the eastern boundary of Lot 230 on AP4557; then generally north westerly, westerly and generally south westerly along the northern boundaries of that lot and Lot 220 on CP903610 to again the Great Dividing Range; then generally south westerly and generally southerly along that watershed to the southernmost point of Lot 480 on OL427; then generally northerly along the western boundary of that lot to the prolongation east of the southern boundary of Lot 578 on AP13751; then generally

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westerly and northerly along that prolongation and southern boundary of that lot to the centraline of California Creek; then generally westerly along that centreline and centreline of the Tate River to Longitude 144.674367° East; then generally north westerly passing through the following coordinates:

Longitude° East	Latitude® South
144.669088	17.486926
144.661214	17.481997

Then north westerly along a line to Longitude 144.653936° East, Latitude 17.478024° South to the intersection of the western boundary of Lot 423 on OL48; then northerly along that boundary 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.
- Native title determination QUD6222/1998 Bar-Barrum People (QCD2001/007) as determined in the Federal Court on 28 June 2001.
- Cadastre data sourced from Department of Natural Resources and Mines, Qld (August 2015).
- Former Lot 5 on USL21414 sourced from QUD6030/2001 Bar Barrum People #4 (QC2001/032) description.
- Rivers / Creeks based on cadastral data else 250K topo data Geoscience Australia 2015.
- Watersheds based on cadastral boundaries.

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 (11 October 2017)