Australian Wildlife Conservancy and Gugu Badhun Peoples #2 ILUA

External boundary description

The application area covers all the land and waters within the external boundaries of Native Title Determination Application QUD85/05 - Gugu Badhun Peoples #2 (QC05/7) and Lot 17 SP137276, further described as:

Commencing at the intersection of the western boundary of Lot 17 on SP137276 and the northern bank of the Deception Creek, also being a point on the southern boundary of the Native Title Determination Application QUD85/05 Gugu Badhun Peoples #2 (QC05/7) and extending generally north easterly, north westerly and then generally easterly along the western and northern boundaries of that lot to intersect the eastern boundary of again Native Title Determination Application QUD85/05 Gugu Badhun Peoples #2 (QC05/7), (being a line extending from the intersection of the western boundary of Lot 122 on CW3371 and the northern boundary of Mount Spec Road / Paluma Ewan Road to the western boundary of Lot 268 on FTY1271 at Latitude 19.034014° South); then generally south westerly, generally westerly, again generally south westerly and again generally westerly along boundaries of that native title determination application back to the commencement point. Further described as generally south westerly to the western boundary of Lot 268 on FTY1271 at Latitude 19.034014° South; then generally southerly along boundaries of that lot to its south westernmost corner at Latitude 19.073808° South; then generally south westerly to the northern bank of the headwaters of Deception Creek at Longitude 146.106903° East; then generally westerly and generally southerly and again generally westerly along northern banks of that creek back to the commencement point.

Note

Data Reference and source

- Agreement boundary data compiled by National Native Title Tribunal
- Native title determination application QUD85/05 Gugu Badhun Peoples #2 (QC05/7) as accepted for registration on 22 April 2005
- Cadastre data sourced from Department of Natural Resources and Mines, Qld (1 February 2012).
- Rivers / Creeks © 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 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 (31 May 2012)