



Schedule 2 Written Description of ILUA

Bigambul People and Local Government ILUA - External Boundary Description

This agreement area covers all lands and waters within the external boundary described below:

Commencing at the intersection of the New South Wales - Queensland Border and the southern boundary of the Macintyre Brook watershed, north westerly of the Township of Texas, and extending generally westerly along that State Border to Longitude 149.676692° East; then generally north westerly passing through the following coordinate points.

Longitude (East)	Latitude (South)
149.679790	28.613495
149.672157	28.593771
149.658073	28.571512
149.645099	28.547181
149.630502	28.527717
149.591578	28.462834
149.574186	28.447433
149.550646	28.425801
149.525591	28.393401
149.512571	28.367355
149.497507	28.347668
149.484534	28.311983
149.451184	28.289219
149.408392	28.292940
149.369320	28.309684
149.337690	28.320846
149.317890	28.339911
149.303153	28.343504
149.288138	28.351219
149.275658	28.359798
149.239664	28.379669
149.210342	28.389628
149.195129	28.389765
149.161310	28.367760
149.125580	28.349340
149.096890	28.330100
149.062700	28.310690
149.030880	28.292240
149.020890	28.285340
148.999470	28.272140
148.966770	28.247750
148.936050	28.226910

Then north westerly to a point approximately 38 kilometres southeast of the Township of St George at Longitude 148.919302° East and Latitude 28.204870° South; then generally north easterly passing through the following coordinate points.

Longitude (East)	Latitude (South)
148.951670	28.178710
148.992580	28.153330
149.049680	28.095820
149.075660	28.053030
149.119810	28.021940
149.135040	28.007850



Then north easterly to the centreline of Moonie River at Longitude 149.166497° East; then generally easterly and generally north easterly along the centreline of that river and the centreline of Teelba Creek to Latitude 27.794790° South; then generally north easterly and generally easterly passing through the following coordinate points:

Longitude (East)	Latitude (South)
149.411070	27.777196
149.605041	27.752949
149.848859	27.723215
150.123897	27.644421
150.234960	27.570935
150.286851	27.520291
150.403210	27.408453
150.481252	27.371987
150.534133	27.347660
150.607791	27.332272
150.666675	27.333492
150.752710	27.343340
150.793880	27.356010

Then easterly to the intersection of the line joining Longitude 150.793880° East, Latitude 27.356010° South and Longitude 150.835970° East, Latitude 27.368300° South with the south western boundary of the Condamine River watershed; then generally southerly, generally easterly and again generally southerly along that watershed to its intersection with the line joining Longitude 151.125600° East, Latitude 27.802770° South and Longitude 151.125600° East, Latitude 27.833340° South; then generally southerly passing through the following coordinate points:

Longitude (East)	Latitude (South)
151.125600	27.833340
151.124630	27.858290
151.121580	27.881990
151.120030	27.896420
151.118280	27.909150
151.110020	27.929610
151.098030	27.951260
151.092600	27.971170
151.081170	27.995050
151.068760	28.021590
151.061730	28.044510
151.053110	28.070420
151.040150	28.097860
151.036560	28.119890
151.030760	28.142410
151.026540	28.167350
151.021280	28.188960
151.017820	28.214980
151.016180	28.239980
151.013960	28.262750
151.012780	28.294560
151.017410	28.320720
151.022500	28.347980
151.028350	28.381740



Longitude (East)	Latitude (South)
151.033690	28.405540
151.040640	28.432070
151.045590	28.463620
151.053170	28.492650
151.063060	28.522060
151.073560	28.551110
151.088930	28.582880

Then south easterly to the intersection of the line joining Longitude 151.088930° East, Latitude 28.582880° South and Longitude 151.098730° East, Latitude 28.619720° South with the southern boundary of the Macintyre Brook watershed; then generally westerly along that watershed back to the commencement point.

Note

Data Reference and source

- Drainage basin sub-area data depicts a subdivision of the major drainage basins (catchment) in Queensland, Dataset sourced from Department of Natural Resources and Mines, Qld (20 Feb 2009).
- Cadastral data Department of Natural Resources and Mines, Qld (20 Feb 2009).
- 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 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 (21 December 2015)