

Technical Description – Gundungurra ILUA

The area subject to this agreement covers all the lands and waters within the external boundary described below:

External Boundary Description

Commencing at Longitude 150.013306° East, Latitude 34.696098° South, being a point on the southern boundary of Native Title Determination Application NSD6060/98 - Gundungurra Tribal Council Aboriginal Corporation 6 (NC1997/007) and extending generally north westerly passing through the following coordinate points.

Longitude ° East	Latitude ° South
149.987177	34.694838
149.969884	34.683834
149.947426	34.668337
149.917250	34.652430
149.879844	34.633644
149.809671	34.600867
149.770232	34.591193
149.738979	34.591193
149.676972	34.587253
149.662870	34.587410
149.656120	34.581160
149.633070	34.571870
149.622910	34.578890
149.599490	34.583060
149.587338	34.577993
149.573850	34.580980
149.559265	34.592100
149.557850	34.609360
149.556032	34.612005
149.544935	34.608503
149.506467	34.594141
149.488901	34.581806
149.429000	34.546475

Then north easterly to a point on the western boundary of the Hawkesbury River Basin (also being the Great Dividing Range) at Latitude 34.535702° South; then generally northerly along that river basin boundary to Latitude 33.637600° South; then easterly to the centreline of the Jenolan Cave Road at Longitude 150.054670° East; then generally north easterly along the centreline of that road to its intersection with the centreline of Coxs River; then south easterly along the centreline of that river to the intersection with the centreline of River Lett at Latitude 33.550210° South; then generally north easterly along the centreline on that river to its source at Longitude 150.269530° East, Latitude 33.501020° South; then north easterly to a point on the northern boundary of Native Title Determination Application NSD6060/98 - Gundungurra Tribal Council Aboriginal Corporation 6 (NC1997/7) at Latitude 33.499417°

South, being a point northwest of the township of Bell; then generally southerly, generally easterly, again generally southerly and generally easterly along the northern and eastern boundaries of that native title determination application to intersect the prolongation northerly of the eastern boundary of Lake Burrarorang Sub-Catchment Area at Latitude 33.858274° South; then southerly along that prolongation to the northernmost eastern corner of that sub-catchment area; then generally southerly, generally south westerly, again generally southerly, generally westerly, again generally south westerly and generally south easterly along eastern boundaries of that sub-catchment area, Monkey Creek Sub-Catchment Area, again Lake Burrarorang Sub-Catchment Area, the south eastern boundary of Sub-Sub-Catchment Area Dc50 80,501 of Little River Sub-Catchment Area, eastern boundary of Nattal River Sub-Catchment Area, eastern boundary of Wingecarribee Sub-Catchment Area to intersect the southern boundary of Sub-Sub-Catchment Area Dc50 81,427 of Wingecarribee Sub-Catchment Area to intersect the southern boundary of again Native Title Determination Application NSD6060/98 - Gundungurra Tribal Council Aboriginal Corporation 6 (NC1997/7) at Longitude 150.99967° East, being a point south east of Moss Vale; then generally south westerly along the southern boundary of that native title determination application back to the commencement point.

Note:

Reference Datum

Geographical coordinates have been provided by the NNTT Geospatial Unit and are referenced to the Geocentric Datum of Australia (GDA94), in decimal degrees and are based on the spatial reference data acquired from the various custodians at the time.

Data Reference and source

- Agreement boundary data compiled by National Native Title Tribunal.
- Native Title Determination Application NSD6060/98 - Gundungurra Tribal Council Aboriginal Corporation 6 (NC1997/7) as accepted for registration on 21 June 2000.
- Nested Catchments dataset with a minimum area threshold of 50 square kilometres created by the Centre for Resource and Environmental Studies Australia's River Basins 1997 data © Commonwealth of Australia (Geoscience Australia) 1997.
- Road, River and Creek data sources from Topographic vector data is © Commonwealth of Australia (Geoscience Australia) 2003.

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.