



Gomeri People

External boundary description

The application area covers all the land and waters within the external boundary described as:

Commencing at the intersection of an unnamed creek and the Queensland - New South Wales state border at Longitude 148.884130° East and extending easterly, generally north easterly, generally easterly and generally south easterly along that state border to the Inverell Shire Council Local Government Area (LGA) boundary at the MacIntyre River; then generally south easterly and generally southerly along that river to Latitude 29.204800° South; then south westerly to Yetman Road at Latitude 29.229528° South; then generally south easterly along that road to Coolatai Road; then generally south easterly to again a point on Yetman Road at Latitude 29.259250° South; then generally southerly along that road to Hunts Gully; then generally south easterly and generally southerly passing though the following coordinate points:

Longitude (East)	Latitude (South)
151.121861	29.682184
151.127429	29.687038
151.133543	29.691687
151.138720	29.693832
151.156714	29.699186
151.160938	29.702606
151.162901	29.705699
151.166054	29.709417
151.170932	29.712808
151.177445	29.716496
151.178724	29.719857
151.180955	29.722921
151.184909	29.728228
151.189372	29.731070
151.192971	29.733837
151.194072	29.736216
151.193893	29.739666

Then southerly to Kings Plains Road at Longitude 151.193184° East; then generally south westerly along that road to Orchard Place; then generally southerly along that road to the Gwydir Highway; then generally westerly along that highway and Glen Innes Road to Victoria Street; then south westerly to the south eastern corner of Lot 293 in DP753287; then south westerly to Tingha Road at Latitude 29.786476° South; then generally southerly along that road and Bundarra Road to Woodford Place; then generally south westerly passing though the following coordinate points:

Longitude (East)	Latitude (South)
151.106377	29.842804
151.078335	29.857579
151.033257	29.871751



Then south westerly to Auburn Vale Creek at Latitude 29.877224° South; then generally southerly along that creek to the low water mark of Lake Copeton; then generally southerly and generally south westerly along that low water mark to the Gwydir River; then generally south easterly along that river to Longitude 151.077871° East; then generally southerly passing through the following coordinate points:

Longitude (East)	Latitude (South)
151.066232	30.185760
151.048148	30.264759
151.042913	30.318534
151.041961	30.341853
151.026257	30.371834
151.016263	30.431797
151.014835	30.450832
151.057190	30.482717
151.104779	30.525547
151.105731	30.562667

Then south westerly to the intersection of the north westerly prolongation of the northern boundary of the western severance of Lot 44 in DP753845 and the MacDonald River; then generally south easterly and generally southerly along that river to Longitude 151.182505° East; then generally south easterly passing through the following coordinate points:

Longitude (East)	Latitude (South)
151.236280	30.936936
151.253888	30.954544
151.292673	31.004513
151.295052	31.032114

Then south easterly to the western boundary of the northern severance of Lot 52 in DP755345 at Latitude 31.107613° south, also a point on the 1000 metres AHD; then generally southerly along that 1000 metre contour to the northern boundary of Lot 67 in DP755345; then easterly, southerly, generally easterly, generally southerly, westerly, again southerly and again westerly along the boundaries of that lot and Lot 62 on DP755345 to again the 1000 metre contour; then generally southerly along that contour to the northern boundary of Lot 71 on DP755317; then generally easterly and generally southerly along the boundaries of that lot to again the 1000 metre contour; then generally southerly and generally easterly along that contour to the western boundary of Lot 104 on DP755317; then northerly, generally easterly and southerly along the boundaries of that lot to again the 1000 metre contour; then generally northerly, generally south easterly and generally south westerly along that contour to the northern boundary of Nowendoc Road reserve which bisects Lot 2 on DP731952; then generally south westerly along that boundary of that road reserve and the northern boundary of Ogunbil Road reserve (along the Port Stephens Cutting) to the south eastern corner of the northern severance of Lot 11 on DP755338; then generally southerly along the western



boundaries of Lots 39 and 40 on DP881258 to the north western corner of Lot 47 in DP755351; then southerly to South Head Creek at Longitude 151.261814° East; then south westerly to the northern most corner of Lot 66 in DP755324; then southerly to the southern boundary of the Namoi Catchment at Longitude 151.177476° East; then generally south westerly along that catchment boundary to the eastern boundary of Lot 4 in DP263055; then south easterly to the intersection of Mayne Street and Murulla Street in Murrurundi; then north westerly to the southern boundary of the Naomi Catchment at Longitude 150.793655° East; then generally westerly along that catchment boundary to the eastern boundary of Warrumbungle Shire Council LGA; then generally south westerly along that LGA boundary to a corner at approximate Latitude 31.987365° South; then easterly to the Macquarie Catchment boundary at Latitude 31.997238° South; then generally southerly along that catchment boundary to Latitude 32.105980° South; then westerly to the Talbragar River at Latitude 32.106999° South; then generally south westerly and generally north westerly along that river to the eastern boundary of the Castlereagh Highway road reserve; then generally north westerly along that road reserve boundary to the Castlereagh River; then generally westerly and generally north westerly along that river, the northern boundary of Warrumbungle Shire Council and again the Castlereagh River to Latitude 31.544381° South; then generally north easterly and generally north westerly passing though the following coordinate points:

Longitude (East)	Latitude (South)
148.584309	31.367529
148.580026	31.243321
148.591447	31.193352
148.625711	31.116258
148.656855	31.074058
148.765624	30.982056
148.841719	30.896217
148.853063	30.883452
148.867774	30.830901
148.870272	30.816981
148.868845	30.756305
148.856709	30.708478
148.830654	30.651014
148.792107	30.593907
148.765695	30.560713
148.728932	30.522166
148.675038	30.468985
148.580811	30.389392
148.466240	30.301233
148.428049	30.273750
148.418413	30.271252
148.242095	30.185948
148.206760	30.157395
148.130022	30.069592
148.085154	30.019278
148.086226	30.008292
148.036614	29.753095



Then north westerly to the Big Warrambool at Latitude 29.670145° East; then generally north easterly along that watercourse to an unnamed creek at approximately Latitude 29.029959° South; then generally north easterly along that unnamed creek back to the commencement point.

Note

Data Reference and source

- Application boundary compiled by the National Native Title Tribunal based on data, information and instructions provided by NTSCORP.
- Cadastral and road centreline data sourced from Spatial Services, Department of Customer Services June 2025, else National Roads data sourced from Geoscience Australia © Geoscape Australia 2024. Reference to roads refers to the centreline of those features unless otherwise specified.
- Rivers / Creeks casements based data sourced from Spatial Services, Department of Customer Services June 2025, else Hydroline sourced from Spatial Services, Department of Customer Services October 2011. Reference to watercourses refers to the centreline of those features unless otherwise specified.
- Lake Copeton topographic data sourced from 250K Vector Data Series 3, Geoscience Australia June 2006.
- NSW Catchment data sourced from © NSW Department of Planning and Environment, October 2022.
- 1000 metre topographic data sourced from NSW Elevation and Depth Theme, historical 10 metre contour © State of New South Wales (Spatial Services, a business unit of the Department of Customer Service NSW), June 2025.
- Local Government Authority data sourced from © State of New South Wales Spatial Services, Department of Customer Service NSW 2024.

Reference datum

Geographical coordinates 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.

Prepared by Geospatial Services, National Native Title Tribunal (12 August 2025)