

NSD1680/2013 Scott Franks and Anor on behalf of the Plains Clans of the Wonnarua People- (NC2013/006)

External boundary description

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

Commencing at a point on the southern bank of the Pages River, also being a north western corner of Lot 11 on DP626664, and extending generally north easterly and generally south easterly and generally southerly along that bank to the northern boundary of Miranee Road; then generally southerly along that boundary to the northern boundary of Hunter Road; then generally easterly along that boundary to the southern bank of Stewarts Brook; then generally easterly along that bank to its headwaters at Longitude 151.403010 East, Latitude 32.037800° South and onwards to the eastern boundary of the Hunter River catchment at Latitude 32.038192 South; then generally southerly along that catchment boundary to Longitude 151.407614 East; then south easterly to the headwaters of the Patterson River at Longitude 151.409652° East, Latitude 32.047240° South; then generally southerly along the centreline of the Patterson River (passing through Lostock Dam) and onwards to the southern bank of the Hunter River, being the easternmost corner of Lot 1 on DP520557; then generally westerly along that bank to the eastern bank of Wallis Creek; then generally southerly along that bank to the south eastern boundary of an unnamed road reserve being a prolongation of Louth Park Road; then generally south westerly and generally south easterly along the boundaries of those roads to the north western boundary of Buchanan Road; then generally south westerly, generally westerly, again generally south westerly and generally southerly along of that boundary, an unnamed road, George Booth Drive, Richmond Vale Road, Maitland Road and Leggetts Drive (Freemans Drive) to the northeast corner of Lot 21 on DP811883; then generally westerly along the northern boundary of that lot, Lot 7002 on DP93611, Gills Lane and unnamed road to the south western corner of Lot 820 on DP1165469; then southerly, westerly and generally southerly along the western boundaries of Lot 99 on DP755244, Lot 109 on DP755244, Heaton State Forest and Lot 53 on DP755244 to Wallis Creek; then generally southerly and generally south westerly along the centreline of that creek to Longitude 151.427251° East; then southerly to the southwest corner of Lot 115 on DP755244 to intersect the southern boundary of the Hunter River

catchment; then generally south westerly along that southern boundary to Longitude 151.348681° East; then northwest to the headwaters of Watagan Creek at Longitude 151.348593° East, Latitude 33.043104° South; then generally westerly along the centreline of Watagan Creek to Wollombi Brook; then generally south easterly along the centreline of that brook to Fernances Creek; then generally south westerly along the centreline of that creek to its headwaters at Longitude 151.098910° East, Latitude 33.074560° South; then southerly to a point on the southern boundary of Hunter River catchment at Longitude 151.097259° East; then generally westerly and generally northerly along that catchment boundary to Latitude 33.076127° South; then generally westerly and generally northerly to a point again on the southern boundary of Hunter River catchment Latitude 32.922318° South, passing through the following coordinated points.

Longitude °East	Latitude °South
151.038001	33.075602
150.979054	33.034372
150.967330	33.207700
150.943839	33.022973
150.915353	33.018197
150.886867	33.016832
150.852475	33.014331
150.834462	32.999405
150.834462	32.962365
150.841271	32.936566

Then generally northerly and generally westerly along the southern boundary of that catchment area to Longitude 150.582247° East, Latitude 32.746250° South; then south westerly to the headwaters of an unnamed creek at Longitude 150.575770° East, Latitude 32.748320° South; then generally northerly along the centreline of that unnamed creek to Martindale Creek; then generally westerly along the centreline of that creek and an unnamed creek to Longitude 150.523690° East; then northerly to the headwaters of Baerami Creek at Longitude 150.523500° East, Latitude 32.676180° South; then generally northerly along the centreline of that creek to the Goulburn River; then generally north easterly along the centreline of that river to the Worondi Rivulet; then generally northerly along the centreline of that rivulet to Latitude 32.302770° South; then generally northerly and generally north easterly back to the commencement point, passing through the following coordinate points.

Longitude °East	Latitude °South
150.502904	32.275093
150.549670	32.182977
150.574377	32.161718
150.598202	32.135240
150.652910	32.125544
150.668794	32.065873
150.680265	32.049837
150.722178	32.032116
150.737178	31.985805
150.818359	31.933518
150.863959	31.908708
150.884154	31.886843
150.895066	31.860965
150.900115	31.860826
150.903372	31.860411
150.925196	31.840622

Exclusions:

This application excludes land and waters subject to the following Native Title Determination Applications:

- NSD1093/12 - Plains Clans of the Wonnarua People #2 (NC2012/004) as accepted for registration 14/09/2012.
- NSD1169/12 - Wonnarua Traditional Custodians (NC2012/005) as accepted for registration 14/09/2012.
- NSD788/13 - Wonnarua Traditional Custodians (NC2013/003) as accepted for registration 13/05/2013.
- NSD781/13 - Plains Clans of the Wonnarua People (NC2013/004) as accepted for registration 13/05/2013.

Note**Data Reference and source**

- Application boundary data compiled by National Native Title Tribunal based on information sourced from Tocomwall.
- Cadastre data sourced from Public Sector Mapping Agency (November 2010).
- Rivers/ Creeks and Roads based on casement data, where available; else Topographic image data© Commonwealth of Australia and is used under licence from Geoscience Australia, 2008, SIX maps by NSW Land & Property Information and the NSW Natural Resource Atlas.
- Catchment boundaries sourced from the NSW Natural Resource Atlas.

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 (9 July 2014)