

# Yuggera Ugarapul People

## **External Boundary Description**

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

Commencing at a point on the eastern external boundary of the Jinibara People Native Title Determination at Longitude 152.792987° East, Latitude 27.505994° South and extending generally easterly to a point on the western external boundary of the Yugara/YUgarapul People and Turrbal People Native Title Determination at Longitude 152.879597° East, Latitude 27.511394° South passing through the following coordinate points:

Longitude East	Latitude South
152.797214	27.507225
152.800074	27.508517
152.806067	27.508746
152.811567	27.509462
152.818044	27.509203
152.826350	27.509390
152.830772	27.510117
152.836128	27.511281
152.837176	27.512132
152.840161	27.512784
152.846715	27.512726
152.851631	27.512492
152.859941	27.512316
152.867724	27.512374
152.871704	27.512199
152.874011	27.511617

Then south-westerly, generally southerly, generally easterly and generally south-easterly along the external boundary of that determination to its intersection with the western boundary of the Logan River Sub Basin Catchment, further described as:

South-easterly along a line drawn from the intersection of the centrelines of Haven Road and Upper Brookfield Road (Upper Brookfield) to the northernmost point on the centreline of O'Brien Road (Pullenvale); then generally south-easterly and generally south-westerly along the centreline of that road and the centreline of Boyle Road (Pullenvalle) to its intersection with the centreline of Mount Crosby Road; then generally

westerly and generally south-westerly along the centreline of that road to its intersection with the centreline of Kangaroo Gully Road (Anstead); then generally south-easterly and southerly along the centreline of that road to the centreline of Sugars Road (Annstead); then south-westerly to the intersection of the centerlines of witty Road and Matfield Road (Moggill) and south-westerly to westernmost north-western corner of Myora Street (Mogill); then westerly to the centreline of the Brisbane River at Latitude 27.580622° South; Then generally southerly, generally north-easterly, generally south-easterly and generally northerly along the centreline of that river to Latitude 27.567622° South; then generally easterly and generally south-easterly to a point on the western boundary of the Logan River Sub Basin Catchment (Lower Logan River Catchment) at Longitude 153.052006° East, Latitude 27.611598° South, a point on the southern boundary of the Yugara/YUgarapul People and Turrbal People Native title Determination passing through the following coordinate points:

Longitude East	Latitude South
152.903498	27.565635
152.906086	27.564592
152.913689	27.564118
152.922432	27.563069
152.930300	27.563419
152.950931	27.562545
152.965443	27.563769
152.979955	27.564818
153.000587	27.568839
153.008455	27.571986
153.018072	27.578281
153.024366	27.584051
153.029087	27.590170
153.036255	27.595940
153.040801	27.600486
153.046571	27.606780
153.050942	27.609753

Then generally south-westerly along the western boundaries of the Logan River Sub Basin Catchment to its intersection with the northern boundary of the Lower Teviot Brook Catchment; then generally easterly and generally south-westerly along the boundaries of that catchment, eastern boundaries of the Upper Teviot Brook Catchment to the Queensland / New South Wales Border; then generally north-westerly along that State border to the western boundary of again

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the Upper Teviot Brook Catchment and generally north-westerly again along boundaries of that catchment to its intersection with the Bremer River Sub Basin Catchment; then generally north-westerly along south-western boundaries of that sub basin catchment and south western boundaries of the Lockyer Creek Sub Basin Catchment to its intersection with the northern boundary of the Upper Lockyer Creek Catchment; then generally north-easterly along boundaries of that catchment and north-western boundaries of Sandy Creek - Grantham Catchment to its intersection with the northern boundary of again the Lockyer Creek Sub Basin Catchment, then generally northerly and generally easterly along boundaries of that sub basin catchment, being western and northern boundaries of Buaraba Creek Catchment to its intersection with the northern boundary of Spring Creek Catchment (Mid Brisbane River Catchment); then generally easterly along the northern boundaries of that catchment and the Mid Brisbane River Catchment to its intersection with the western external boundary of the Jinibara People Native Title Determination.

Then generally southerly, generally south-easterly and generally northerly along external boundaries of that determination back to the commencement point, further described as:

Generally southerly, generally north-easterly, generally south easterly along the eastern bank of the former Brisbane River, now the subject of Lake Wivenhoe, and the eastern bank of the Brisbane River to the south-eastern corner of Lot 45 on Plan S31614; then generally northerly back to the commencement point passing through the following coordinate points:

Longitude East	Latitude South
152.794701	27.532810
152.794315	27.523928
152.790839	27.511185

The application area does not include any land and waters within the external boundaries subject to:

- Native Title Determination QUD6128/1998 Jinibara People as determined by the Federal Court 20 November 2012.
- Native Title Determination QUD6196/1998, QUD586/2011 Yugara/YUgarapul People and Turrbal People as determined by the Federal Court 16 March 2015.
- Native Title Determination QUD405/2014 David Noel Weber v State of Queensland as determined by the Federal Court 21 August 2015.

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#### Note:

#### Data Reference and source

- Application boundary complied by Queensland South Native Title Services data based in part on data sourced from Commonwealth of Australia, NNTT (March 2017).
- Cadastral data sourced from Department of Natural Resources and Mines, Qld (August 2016).
- Roads, River and Creeks where possible are based on cadastral data sourced from Department of Natural Resources and Mines, Qld. Else, rivers and creeks based 1:250,000 topographic vector data © Commonwealth of Australia (Geoscience Australia) 2008.
- Catchment boundaries derived from The South East Queensland Environmental Values Subcatchments v2.0 dataset sourced from Department of Natural Resources and Mines, Qld (August 2010).

#### Reference datum

Geographical coordinates 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 Queensland South Native Title Services (27 March 2017).

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