

SCHEDULE 3 EXTERNAL BOUNDARY

The area of land and waters:

Commencing at the intersection of the northern bank of the Burnett River and an Eastern boundary of the Burnett Highway at Latitude 25.282131° South; and extending generally southerly along boundaries of that highway to its intersection with the northern boundary of Lot 78 on Plan YL328; then easterly and generally southerly along boundaries of that lot to its south-eastern corner; then generally easterly to and along northern boundaries of an unnamed road and onwards to a western boundary of Lot 5 on Plan CP844224; then generally northerly, generally easterly along boundaries of that lot and northern boundaries of Lot 8 on Plan YL250 to the western boundary of Cedar Creek Road; then generally northerly along boundaries of that road to Latitude 25.316048° South; then generally easterly, generally south-easterly and again generally easterly to and along northern and eastern boundaries of Lot 68 on Plan YL692, northern boundaries of Lot 11 on Plan YL246, northern and eastern boundaries of Lot 13 on Plan YL246, northern boundaries of Lot 58 on Plan YL462 and Lot 59 on Plan YL94 to Longitude 151.306799° East; then north-easterly to a point on the Lower Burnett River Sub-Basin Catchment boundary at Longitude 151.307976° East, Latitude 25.328734° South; then generally north-easterly and generally southerly along boundaries of that catchment to Longitude 151.399337° East; then generally south-easterly passing through the following coordinate points:

Longitude East	Latitude South
151.399844	25.313460
151.402099	25.329411
151.417346	25.348267
151.444142	25.352688

Then easterly to a point on a ridgeline north of Chapman Creek at Longitude 151.479057° East, Latitude 25.352958° South, then generally south easterly along that ridgeline passing through Longitude 151.481245° East, Latitude 25.355335° South to its highest point at Longitude 151.491554° East, Latitude 25.357262° South; then south-easterly to a prominent knoll east of Reid Creek and Mungy Road at Longitude 151.538752° East, Latitude 25.374980° South; then easterly to a point on a ridgeline east of Mondure Creek at Longitude



151.597415° East, Latitude 25.372917° South; then generally easterly and generally southeasterly along that ridgeline passing through the following coordinate points:

Longitude East	Latitude South
151.600148	25.373248
151.601225	25.371343
151.602550	25.369935
151.604041	25.368775
151.606443	25.369521
151.608845	25.369769
151.610585	25.372254
151.613051	25.375361
151.614727	25.374242
151.615559	25.375077
151.616154	25.376802
151.618355	25.377694
151.618772	25.379300
151.620080	25.378824
151.622460	25.380371
151.624006	25.381382
151.625731	25.381144
151.627397	25.379241
151.631502	25.380311
151.632572	25.380787
151.634298	25.379776
151.635368	25.378646
151.636261	25.377694
151.638164	25.379241
151.639532	25.380966
151.641495	25.380906
151.643458	25.381620
151.644529	25.384059
151.645005	25.385963
151.645184	25.387807
151.647104	25.389478
151.648152	25.392542
151.648636	25.395364
151.649523	25.396654
151.652587	25.397218
151.655650	25.398427
151.659198	25.400040
151.660810	25.400927
151.661697	25.402297
151.662100	25.403829



Then north-easterly to a point on the southern bank of the Burnett River at Longitude 151.689797° East; then generally southerly along banks of that river to its intersection with the northern boundary of the Barker & Barambah Creeks Sub Basin Catchment Area, southern boundary of the Lower Burnett River Sub-Basin Catchment Area at Latitude 25.573610° South; then generally westerly and generally southerly along boundaries of that catchment to again the eastern bank of the Burnett River at Latitude 25.575854° South; then generally southerly, and generally westerly, again generally southerly and generally westerly along eastern and southern banks of that river to its intersection with the northern boundary of the Boyne & Auburn Rivers Sub-Basin Catchment Area, southern boundary of the Lower Burnett River Sub-Basin Catchment Area at Latitude 25.630776° South; then generally westerly and generally south-westerly along boundaries of that catchment to Longitude 151.224701° East; then south-westerly to the intersection with the western bank of the Boyne River and the southern bank of the Burnett River at Longitude 151.224068° East, then generally westerly, generally northerly and generally easterly along southern, western and northern banks of that River back to the commencement point.

Note:

The external boundary description does not include land and waters within the external boundaries of the following:

- QUD6026/2001 Bailai, Gurang, Gooreng Gooreng, Taribelang Bunda People as determined by the Federal Court 28 November 2017.
- QUD31/2019 Auburn Hawkwood People as determined by the Federal Court 5 November 2019.
- QUD276/2019 Wakka Wakka People #3 Part A and B as determined by the Federal Court 12 April 2022.
- QUD277/2019 Wakka Wakka People #4 Part A as determined by the Federal Court 12 April 2022.

Data Reference and Source

• External boundary compiled by QSNTS, based in part on data sourced from the Commonwealth of Australia, NNTT (February 2023).



- Cadastral data sourced from State of Queensland, Department of Resources (February 2023).
- Where available watercourse boundaries were derived from Cadastral data or 1:250K
 Topographic Vector Data is © Commonwealth of Australia (Geoscience Australia)
 2008.
- Catchment boundaries sourced from Drainage Basin Sub Areas Queensland sourced from State of Queensland, Department of Resources (October 2022).
- Local Government Boundaries sourced State of Queensland, Department of Resources (February 2023).
- That part of the northern boundary between the Lower Burnett River Sub-Basin Catchment boundary at Longitude 151.399337° East and a point on the southern bank of the Burnett River at Longitude 151.689797° East is based on Betsy's Country within Wakka Wakka People #4 external boundary description complied by the Commonwealth of Australia, NNTT (April 2019) on information or instructions provided by former Federal Court Justice John Mansfield and Kim McCaul. Topographic features in this part of the description sourced from QldMap Topo service, which is based on data acquired and collated by the State of Queensland, Department of Resources (November 2017).

Reference datum

Geographical coordinates referenced to the Geocentric Datum of Australia 2020 (GDA2020), in decimal degrees.

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.