



ATTACHMENT B



QUD331/2017 - Danggan Balun

External Boundary Description (October 2022)

The amended application area does not include any areas not previously claimed in the original application.

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

Commencing at the intersection of the High Water Mark of the mainland and the southernmost point of Native Title Determination Application QUD126/2017 Quandamooka Coast Claim and extending generally south-easterly along the High Water Mark of the mainland crossing Logan River, Pimpama River and Coomera River to Latitude 27.930827° South; then easterly to the western boundary of Lot 1 on CP908847 at Latitude 27.930982° South; then generally easterly along northern boundaries of that lot to its easternmost point; then easterly, generally southerly and generally north easterly passing through the Broadwater and the Gold Coast Seaway to a point in the Coral Sea about 200 metres north-easterly of the southern Breakwater at 153.434698° East, Latitude 27.933642° South passing through the following coordinate points:

Longitude East	Latitude South
153.420813	27.931619
153.422559	27.933550
153.423225	27.934129
153.423953	27.934553
153.425548	27.935184
153.426724	27.935311
153.427826	27.935308
153.429645	27.934831

Then generally southerly along a line 200 metres seaward of the High Water Mark to Latitude 28.095741° South, a point on the northern boundary of Native Title Determination Application NSD876/2020 - Tweed River Bundjalung People; Then due west, and generally south-westerly along external boundaries of the application to its intersection with the Queensland / New South Wales Border, further described as:

Due west to the intersection of the High Water Mark of the Mainland and the centreline of Tallebudgera Creek; then generally south-westerly along the centerline of that creek



to Latitude 28.229879° South; then generally south-westerly along centrelines of a series of unnamed creeks to Longitude 153.304442° East, Latitude 28.238524° South passing through the following coordinate points.

Longitude East	Latitude South
153.313077	28.229961
153.313063	28.230033
153.312985	28.230173
153.312942	28.230260
153.312932	28.230352
153.312990	28.230434
153.313005	28.230511
153.313005	28.230598
153.312923	28.230670
153.312773	28.230733
153.312518	28.230872
153.312421	28.230974
153.312325	28.231249
153.312199	28.231832
153.312117	28.231972
153.311995	28.231913
153.311736	28.231801
153.311564	28.231705
153.311432	28.231664
153.311336	28.231669
153.311189	28.231750
153.311118	28.231923
153.311057	28.231958
153.310758	28.231862
153.310682	28.231801
153.310586	28.231862
153.310499	28.231948
153.310357	28.232080
153.310230	28.232299
153.310202	28.232390
153.310092	28.232566
153.309998	28.232754
153.310013	28.232876
153.309962	28.233013
153.309794	28.233260
153.309491	28.233460
153.309346	28.233525
153.309011	28.233864
153.308865	28.233973
153.308764	28.234088
153.308664	28.234166



Longitude East	Latitude South
153.308740	28.234266
153.308705	28.234402
153.308504	28.234721
153.308468	28.234840
153.308344	28.234940
153.308137	28.234982
153.307990	28.234958
153.307830	28.235011
153.307659	28.235129
153.307564	28.235212
153.307416	28.235366
153.307115	28.235401
153.306937	28.235626
153.306784	28.235904
153.306618	28.236241
153.306470	28.236341
153.306329	28.236471
153.306104	28.236589
153.306009	28.236743
153.305992	28.236932
153.305797	28.237157
153.305743	28.237263
153.305684	28.237370
153.305602	28.237506
153.305531	28.237653
153.305471	28.237748
153.305403	28.237833
153.305319	28.237895
153.305196	28.238030
153.305080	28.238138
153.304975	28.238186
153.304910	28.238242

Then easterly to a corner on the Queensland / New South Wales State Border at Longitude 153.300372° East; then generally westerly along that state border to its intersection with the eastern boundary of Palen Creek Catchment; then generally north-easterly, generally north-westerly and generally south-westerly along boundaries of that catchment to its intersection with the former Native Title Determination Application QUD66/2008 Githabul People #2.

Then generally westerly and generally south-westerly along boundaries of that former application to again the Queensland / New South Wales State Border, further described as:



Generally westerly along northern and western boundaries of a southern severance of Lot 3 on AP19334 (Part former Lot 737 on NPW739) and northern and western boundaries of Lot 240 on WD3604 to the Queensland/ New South Wales border.

Then generally westerly again along that state border to its intersection with the eastern boundary of the Native Title determination Application QUD213/2017 Yuggera Ugarapul.

Then generally north-easterly along boundaries of that application to its intersection with the southern external boundary of Native Title Determination QUD6196/1198, QUD586/2011 Yugara/YUgarapul People and Turrbal People, further described as:

Generally north-easterly, and generally north-westerly along eastern and northern boundaries of Teviot Brook Catchment to the western boundary of the Logan River Catchment; then generally north-easterly along boundaries of that catchment to Latitude 27.612194° South; then northerly to its intersection with the southern external boundary of Native Title Determination Yugara/YUgarapul People and Turrbal People Native Title Determination at Longitude 153.052012° East, Latitude 27.611585° South.

Then generally south-easterly, generally north-easterly and again generally south-easterly along southern external boundaries of that Native Title Determination to Longitude 153.199611° East; then south to again the northern boundary of Logan River Catchment; then generally north-easterly and generally south-easterly along that catchment and southern boundaries of Native Title Determination Application QUD126/2017 Quandamooka Coast Claim, being northern boundaries of the Logan River Catchment and southern boundaries of the Southern Redland Bay Catchment back to the commencement point.

To avoid any doubt the application area includes the following which are considered landward of the High Water Mark:

- Woogoompah Island
- Sovereign Islands
- Coomera Island

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

- Native Title Determination NSD6019/1998 The Githabul People as determined by the Federal Court 29 November 2007.
- Native Title Determination QUD346/2006 - Gold Coast Native Title Group as determined by the Federal Court 13 December 2013.



- 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 Application QUD126/2017 - Quandamooka Coast Claim as filed in the Federal Court 08 March 2017.
- Native Title Determination Application QUD213/2017 - Yuggera Ugarapul as filed in the Federal Court 07 April 2017.
- Native Title Determination Application NSD876/2020 - Tweed River Bundjalung People as filed in the Federal Court 04 August 2020.
- Former Native Title Determination Application QUD66/2008 - Githabul People #2 as discontinued 10 August 2010.

Note:

Data Reference and source

- Application boundary complied by Queensland South Native Title Services (September 2022).
- Cadastral data sourced from Department of Natural Resources, Qld (September 2022).
- High Water Mark as defined in *the Land Act 1994* (Qld).
- High Water Mark interpreted where possible from cadastral data sourced from Department of Natural Resources, Qld.
- Tallebudgera Creek centrelines interpolated from cadastral data where possible otherwise based on Watercourse Lines – Queensland sourced from Department of Natural Resources, Qld (September 2022)
- Unnamed creeks based on Watercourse Lines – Queensland sourced from Department of Natural Resources, Qld (September 2022).
- Palen Creek Catchment and Southern Redland Bay Catchment boundaries derived from The South East Queensland Environmental Values Sub-catchments v2.0 dataset sourced from Department of Natural Resources Qld (August 2010)
- Logan River and Teviot Brook Catchment boundaries based on River Basins – Queensland sourced from Department of Natural Resources, Qld (May 2021).

Reference datum

Geographical coordinates referenced to the Geocentric Datum of Australia 2020 (GDA2020), in decimal degrees and 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 (06 October 2022).