



Gurambilbarra and Wulgurukaba Sea Claim

External boundary description

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

Commencing at the intersection of the centreline of Ross River and the High Water Mark of Cleveland Bay and extending westerly and generally north easterly along the High Water Mark to the eastern most corner of Lot 791 on EP2348 (also being a point on the High Water Mark of Cleveland Bay) and extending generally north westerly and generally westerly along that High Water Mark, across the mouths of any waterways flowing into Cleveland Bay, Rows Bay, the Coral Sea or Halifax Bay between the seaward extremities at High Water Mark of each of the opposite banks of each such waterway; to the intersection with the centreline of Rollingstone Creek; then north easterly, generally south easterly and generally easterly to Cordelia Rocks (approx. Longitude 146.684400° East, Latitude 18.994870° South), passing through the following coordinate points:

Longitude	Latitude
146.504002	18.947732
146.526658	18.965843
146.547883	18.980592
146.571627	18.990665
146.597169	18.997860
146.624150	18.999650
146.654010	18.999659

Then generally north easterly passing through the following coordinate points:

Longitude	Latitude
146.719844	18.993184
146.745746	18.991025
146.776325	18.985989
146.806184	18.980233
146.838562	18.969800
146.865543	18.959727
146.891085	18.947855
146.913749	18.935624
146.944688	18.917996
146.975626	18.896411
147.002967	18.874106
147.022034	18.857198
147.045778	18.836692
147.063405	18.819424
147.082112	18.799278
147.101179	18.774815



Longitude	Latitude
147.112332	18.755029
147.122764	18.733084
147.129959	18.712219
147.134996	18.686317
147.135715	18.661854
147.127441	18.637391
147.115929	18.615446
147.105579	18.599920
147.099021	18.592062
147.087149	18.571556
147.078875	18.546734
147.076356	18.529466
147.077645	18.507185
147.086789	18.480180
147.098661	18.449241
147.114490	18.418663
147.128520	18.394200
147.142191	18.372615
147.158519	18.347774

Then north easterly to the intersection with the depth contour of 200 metres at Latitude 18.202091° South; then generally south easterly along that depth contour to Latitude 18.405856° South; then south westerly to a point between Cape Cleveland and Magnetic Island at Longitude 146.955163° East, Latitude 19.151246° South; then again south westerly back to the commencement point.

This application includes Myrmidon Reef, Arab Reef, Needle Reef and a shared area consisting of a 100m buffer around Cordelia Rocks

Exclusions:

This application excludes:

- All land and waters subject to native title determination application QUD623/2016 Gurambilbarra Wulgurukaba People (QC2016/007) as accepted for registration on 4 October 2016.
 (Rattlesnake Island and Herald Island are specific exclusions).

Note

Data Reference and source

- Application boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Cadastral data (DCDB) sourced from DNRME (QLD), August 2019.
- Rocks and reef locations sourced from Places Names Queensland sourced from DNRME (QLD), 27 March 2019.



- High Water Mark is as defined in the Queensland Land Act 1994.
- Depth Contour 200m (Subject to Survey) sourced from Beaman, R.J., 2010. Project 3D-GBR: A high-resolution depth model for the Great Barrier Reef and Coral Sea. Marine and Tropical Sciences Research Facility (MTSRF) Project 2.5i.1a Final Report, MTSRF, Cairns, Australia, pp. 13 plus Appendix.

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and are referenced to the Geodetic Datum of Australia 1994 (GDA94) 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 (26 November 2019)