

QUD346/06 Gold Coast Native Title Group (QC06/10) ATTACHMENT B

Description

Commencing at the intersection of the New South Wales – Queensland state border and the mean low water mark of the Coral Sea at Tweed Heads/Coolangatta and extending south easterly along that mean low water mark to the centre of the mouth of the Tweed River; then generally south westerly along the centreline of that river to Latitude 28.178740° South; then south westerly to the centre of the mouth of Terranora Inlet; then generally south westerly along that centreline, the centreline of Terranora Creek and Terranora Broadwater to Latitude 28.218958° South; then south westerly to the centre of the mouth of Bilambil Creek; then generally south westerly along the centreline of that creek to Longitude 153.390000° East; then generally westerly through the following coordinate points;

Longitude (East)	Latitude (South)
153.387825	28.249916
153.385496	28.250606
153.382995	28.251210
153.377820	28.251296
153.374629	28.250951
153.370317	28.250692
153.368161	28.250693

Then northerly to the New South Wales – Queensland State border at Longitude 153.366759° East; then generally westerly along that border to Latitude 28.257750° South (east of Numinbah Gap); then south westerly to the centreline of the Nerang River at Latitude 28.259413° South; then generally northerly along the centreline of that river to Latitude 28.11063° South; then generally westerly through the following coordinate points;

Longitude (East)	Latitude (South)
153.234960	28.110063
153.230880	28.109833
153.227190	28.109833
153.225161	28.109373
153.222871	28.108583
153.221091	28.106773
153.220580	28.105873
153.219310	28.104743
153.215241	28.103383
153.214184	28.103890

Then north westerly to the centreline of Beechmont Road at Latitude 28.102221° South; then generally northerly along the centreline of that road to Latitude 28.067891° South; then north westerly to the centreline of Back Creek at Latitude 28.034915° South; then generally northerly along the centreline of that creek and onwards to the centreline of the Coomera River at Longitude 153.213517° East; then generally north easterly along the centreline of that river to Latitude 27.994571° South; then north westerly to intersect the western bank of that river and the centreline of Maybury Creek; then generally north westerly along the centreline of that creek to its source at Longitude 153.202363° East, Latitude 27.980153° South; then generally north westerly through the following coordinate points;

Longitude (East)	Latitude (South)
153.191232	27.982735
153.187844	27.981852
153.187785	27.981876
153.182731	27.980321
153.182343	27.979155
153.182472	27.977729
153.182602	27.976433
153.182213	27.975267
153.181824	27.974489
153.181436	27.973712
153.180917	27.972157
153.180528	27.970731
153.181047	27.968269
153.180917	27.966196
153.180140	27.964252
153.179362	27.962956
153.178844	27.961660
153.178325	27.960364
153.177548	27.959198
153.177289	27.958291
153.176770	27.956736
153.175993	27.955829
153.175345	27.954533
153.175215	27.953107
153.175734	27.951812
153.176382	27.950516
153.177159	27.949220
153.177807	27.948961
153.178066	27.947794
153.178066	27.946110
153.177807	27.944555
153.177418	27.942870
153.176900	27.940926
153.176770	27.939889
153.175734	27.938464
153.174567	27.937039
153.173272	27.935872
153.171717	27.934576

Longitude (East)	Latitude (South)
153.170809	27.933928
153.169514	27.933151
153.168736	27.932633
153.167829	27.931596
153.167181	27.930818
153.166144	27.929911
153.165108	27.928615
153.164200	27.927579
153.163553	27.926801
153.162775	27.926153
153.161997	27.925764
153.161090	27.925246
153.160442	27.924728
153.159276	27.923821
153.158239	27.923173
153.157203	27.922395
153.156166	27.921877
153.154741	27.921747
153.153574	27.921229
153.152538	27.920322
153.152408	27.919544
153.152926	27.919026
153.153574	27.918767
153.153963	27.918507
153.154352	27.917989
153.154741	27.916952
153.155129	27.916045
153.155389	27.915268
153.156166	27.914490
153.156944	27.913972

Then northerly to the centreline of Tamborine Mountain Road at Longitude 153.157026° East; then generally north westerly and generally northerly along the centreline of that road and the centreline of Waterford Tamborine Road to Latitude 27.775788° South; then northerly to the centreline of the Logan River at Latitude 27.768352° South, being north of Anzac Avenue (Geoff Philp Bridge) at Logan Village; then generally north easterly and generally westerly along the centreline of that river to intersects the Redlands and Gold Coast City Council Local Government Area (LGA) boundary, being south of Serpentine Creek; then generally easterly along boundaries of that LGA to Longitude 153.375940° East; then south easterly to the low water mark of the northern extents of Cobby Cobby Island at Longitude 153.375940° East; then generally south easterly along that low water mark to Latitude 27.729482° South; then south easterly to a point on the southern boundary of Canaipa Passage at Longitude 153.403098° East; then generally easterly along that boundary to its eastern most point; then southerly to the mean low water mark of the Coral Sea at

Latitude 27.744191° South; then along mean low water mark of the Coral Sea back to the commencement point.

Note

Data Reference and source

- Mean low water mark based on maritime data (Territorial Sea Baseline) AMB 6th Edition released in February 2006. © Commonwealth of Australia (Geoscience Australia) 2006
- Local Government Areas based on data sourced from Public Sector Mapping Agency (Nov 2006).
- Cadastre based on data sourced from Public Sector Mapping Agency (Feb 2006).
- Logan Rivers based on casement data sourced from Dept of Natural Resources and Water, Qld (Dec 2003).
- Centreline of Nerang & Coomera River, Maybury & Back Creek based on data sourced from Dept of Natural Resources and Water, Qld (QCAM).
- Roads based on casement data sourced from Dept of Natural Resources and Water, Qld (Dec 2003) & Dept of Lands, NSW (July 2001).
- Bilambil Creek based on cadastral data sourced from Dept of Lands, NSW (July 2001) where available or Topographic vector data (1:250,000). © Commonwealth of Australia (Geoscience Australia) 2003.
- Centreline of Terranora Broadwater, Creek & Inlet and the Tweed River based on cadastral data sourced from Dept of Lands, NSW (July 2001) where available or Topographic vector data (1:250,000). © Commonwealth of Australia (Geoscience Australia) 2003.

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Unit 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 (12 April 2007)