



Schedule 3 – External Boundary

The area of land and waters:

Commencing at the intersection of the centreline of the Herbert River and the line joining the seaward extremities at the High Water Mark of each of the opposite banks of that river at approximately Longitude 146.317305° East, Latitude 18.524257° South and extending generally south westerly along that centreline to Longitude 146.117105° East, being a point opposite the centreline of the mouth of Boundary Creek; then generally south westerly passing through the following coordinate points:

Longitude° East	Latitude° South
146.099003	18.644573
146.059434	18.673730
146.034501	18.680498
146.024947	18.681901
146.001078	18.708574
146.001972	18.733311

then southerly to the Herbert River 100K river basin boundary at Latitude 18.734707° South; then generally southerly along that river basin boundary to the western boundary of Lot 59 on NPW935 (Paluma Range National Park); then generally south westerly passing through the following coordinate points:

Longitude° East	Latitude° South
146.050220	18.888324
146.046910	18.888498
146.043077	18.890414
146.037327	18.892505

then south westerly to the western boundary of Furber Road, being a boundary of native title determination QUD85/2005 Gugu Badhun People #2 (QCD2012/002), at Latitude 18.911051° South; then generally north westerly along that determination boundary (boundary of Lot 6 on AP20093) to the northern boundary of Fuber Road at Longitude



145.989000 East; then again generally north westerly along the northern boundary of that road to Lot 3 on WG274; then generally northerly and generally westerly along the northern boundary of that lot to again Furber Road; then generally northerly and generally easterly along the eastern and northern boundaries of that road and onwards to a corner of Lot 1 on AP19251 at Longitude 145.893031° East; then generally westerly, generally north westerly, generally northerly and again north westerly along the southern boundary of that lot and then eastern boundary of native title determination QUD85/2005 Gugu Badhun People #2 (QCD2012/002), being Lot 6 on AP20093 to the eastern boundary of native title determination QUD111/2004 Warrungnu [Warrungu] People #2 (QCD2013/004) at Longitude 145.711079° East; then generally north westerly along the external boundary of that native title determination, further described as:

Generally northerly through the following coordinate points:

Longitude° East	Latitude° South
145.709074	18.607288
145.708573	18.605408
145.709074	18.603152
145.709450	18.600145
145.709200	18.594130
145.708698	18.590370
145.706568	18.586611
145.703310	18.583854
145.700051	18.579969
145.699425	18.577463
145.700571	18.575145
145.701375	18.573448
145.701196	18.571661
145.700839	18.569517
145.700392	18.568624
145.699857	18.567820
145.700214	18.567016
145.701018	18.566034



145.702683	18.564806
145.705315	18.562926
145.706693	18.560671
145.706944	18.558039
145.707069	18.556911
145.706818	18.556285
145.705315	18.554656
145.703184	18.550520
145.701304	18.546635
145.699425	18.545382
145.699299	18.544254
145.700427	18.542625
145.701931	18.542124
145.703059	18.540996
145.702432	18.539116
145.700678	18.535858
145.700427	18.533101
145.701179	18.529592
145.701806	18.526836
145.704312	18.522449
145.706192	18.518815
145.705564	18.515808
145.705063	18.513803
145.705564	18.510670
145.706317	18.508163
145.707569	18.507036
145.709449	18.505156
145.709575	18.503903
145.708447	18.501271
145.706443	18.500519
145.703811	18.501271



145.705439	18.497637
145.707090	18.493417
145.709502	18.493238
145.711914	18.493238
145.712628	18.488147

then northerly to an eastern boundary of Lot 3 on WU32 at Latitude 18.479744° South; then generally north westerly along the eastern boundary of that lot to Longitude 145.680249° East; then generally north westerly through the following coordinate points:

Longitude° East	Latitude° South
145.678501	18.428202
145.678125	18.426573
145.678626	18.421560
145.676496	18.418428
145.669227	18.415295
145.665468	18.412663
145.662335	18.411034

then north westerly to the western boundary of former forest reserve being Lot 750 on AP6351 at Latitude 18.408324° South; then generally south easterly along the western boundary of that former forest reserve to a corner on the western boundary of Lot 18 on NPW936 at Longitude 145.672729° East; then generally westerly and north westerly along the northern boundary of Lot 3 on WU32 to Latitude 18.358898° South;

then generally north westerly passing through the following coordinate points:

Longitude° East	Latitude° South
145.549071	18.348149
145.526074	18.268007

to the centreline of the Herbert River at Longitude 145.528165° East; then generally south easterly along that centreline, the centreline of Yamamie Creek and an unnamed creek to it's source at Longitude 145.813980° East, Latitude 18.292870° South; then easterly to the Herbert River 100K river basin boundary at Longitude 145.816391° East, Latitude



18.293854° South; then generally south easterly, generally easterly, again generally south easterly and again generally easterly along that river basin boundary to a south western bank of the Seymour River; then generally south easterly along the boundary of Lot 18 on NPW936 to Longitude 146.215124° East; then north east to the westernmost corner of Lot 183 on CWL3484; then generally easterly, generally northerly, generally south easterly and generally north easterly along the northern boundaries of that lot, Lot 3 on SP118940, Lot 1 on AP11571, western boundaries of Lot 10 on SP118939, Lot 2 on AP11571, Lot 9 on SP193141, Lot 166 on CWL3565, Lot 20 on USL39588, again Lot 166 on CWL3565 and Lot 30 on USL39588, eastern boundaries of again Lot 166 on CWL3565, Lots 1 & 2 on AP15941 and again Lot 166 on CWL3565, northern boundaries of Lot 3 on AP11571, Lot 9 on SP193141, Lot 4 on AP11571, again Lot 9 on SP193141, Lot 5 on AP11571, again Lot 9 on SP193141, Lots 4, 1, 49, 3 & 15 on SP162790 and Lot 18 on NPW936 to the western bank of the Seaforth Channel; then north easterly across that channel to the western boundary of Lot 17 on USL39599 at Latitude 18.521398° South; then generally north westerly, generally northerly and generally south easterly along the boundary of that lot to its easternmost corner; then north easterly back to the commencement point.

Note

Data Reference and source

- Application boundary data compiled by National Native Title Tribunal.
- Native title determination QUD85/2005 Gugu Badhun People #2 (QCD2012/002) as determined by the Federal Court on 1 August 2012.
- Native title determination QUD111/2004 Warrungnu [Warrungu] People #2 (QCD2013/004) as determined by the Federal Court on 23 September 2013.
- Cadastre data sourced from Department of Natural Resources and Mines, Qld (1 August 2014).
- Rivers / Creeks and roads based on Cadastre data, where available, else Topographic vector data © Commonwealth of Australia (Geoscience Australia) 2003.
- High Water Mark is as defined in the QLD Land Act 1994.
- Lot 6 on AP20093 sourced from Native title determination QUD85/2005 Gugu Badhun People #2 (QCD2012/002).



- 100K River Basin data depicts a subdivision of the major drainage basins (catchment) in Queensland, Dataset sourced from and supplied by Department of Natural Resources and Mines, Qld (20 Feb 2009).

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services 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 (23 June 2015)