

## Schedule Eight

### External Boundary of Determined Area and Extinguished Areas

The Determined Area and the Extinguished Areas cover all land and waters within the external boundary described below:

#### External Boundary Description

Commencing at the intersection of the Mean High Water Mark of the South Pacific Ocean and the southern bank of Wooli River and extending generally southerly, generally westerly and generally north westerly along the southern bank of that river to Longitude 153.232935° East; then generally north westerly passing through the following coordinate points.

Longitude ° (East)	Latitude ° (South)
153.230846	29.824514
153.226154	29.813253
153.222198	29.804352
153.222198	29.797429
153.218737	29.787540
153.217253	29.771716
153.216759	29.762321
153.213792	29.746992
153.212309	29.744025
153.205386	29.730674
153.197968	29.722267
153.195001	29.717817
153.186101	29.711883
153.178189	29.705949
153.167310	29.697543
153.159893	29.694576
153.155442	29.693587
153.152476	29.689631
153.146542	29.686170
153.141597	29.684192
153.132202	29.683697
153.120828	29.682708
153.112917	29.681225
153.108961	29.676280
153.107477	29.670841

Longitude ° (East)	Latitude ° (South)
153.105005	29.665401
153.102038	29.662929
153.098082	29.659962
153.095610	29.655512
153.093137	29.653039
153.081764	29.650567
153.067918	29.648094
153.057039	29.645127
153.054073	29.643644
153.051600	29.639688
153.047644	29.632271
153.041710	29.628315
153.034788	29.623864

Then north westerly to the eastern bank of the Clarence River at Latitude 29.620970° South; then northerly along the eastern bank of that river to Longitude 153.040025° East; then north to the southern boundary of Lawrence Road; then generally northerly along the southern and eastern boundaries of that road, the southern boundary of Riverbank Road, eastern boundaries of Bridge Street, Richmond Street, Pringles Way and Lawrence Tullymorgan Road to the southern boundary of Lot 7017 on DP1114498; then westerly, generally northerly and easterly along the southern, western and northern boundaries of that lot to again the eastern boundary of Lawrence Tullymorgan Road; then generally northerly and generally easterly along the eastern and southern boundaries of that road to the southern boundary of Ashby Tullymorgan Road; then easterly to the north western corner of Lot 11 on DP777988, being a point on the southern boundary of Iluka Road; then generally easterly along southern boundaries of that road to its intersection with Lot 16 on DP751379; then generally northerly along western boundaries of that Lot and onwards to the Mean High Water Mark of the South Pacific Ocean at Longitude 153.355933° East; then generally easterly, generally northerly, generally south easterly and generally southerly along that Mean High Water Mark, crossing the mouths of any waterways between the seaward extremities of each of the opposite banks of each such waterway back to the commencement point.

### **Excluding**

All land and waters subject to Native Title Determination Application NSD6052/1998 - The Yaegl People (NC1996/038).

### **Note:**

- Application boundary data compiled by the National Native Title Tribunal normally from data sourced from the LPM Authority, Land and Property Information Division, NSW.
- Cadastral data sourced from Public Sector Mapping Agency (February 2010).
- Maritime boundaries data is © Commonwealth of Australia (Geoscience Australia) 2006. AMB 6th Edition released in February 2006.
- Native Title Determination Application: NSD6052/1998 - The Yaegl People (NC1996/038) - as accepted for registration 11th December 2006.
- Roads, River / Creeks and High Water Mark based on Cadastral data.

### **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 (20 May 2015).