

## ATTACHMENT B

### Proposed Jabirr Jabirr

#### External boundary description

The application area covers all the land and waters within the external boundary described as:  
Commencing at the westernmost south western corner of Native Title Determination Application WAD6124/98 Djabera-Djabera (WC96/99), a point on the prolongation westerly of the southern boundary of Reserve 22615 and extending easterly along that prolongation and the southern boundary of that reserve and the boundary of that native title determination application to the southernmost south eastern corner of Reserve 22615 ; then again easterly along the boundary of that native title application to the western boundary of Pastoral Lease 398/461 (Country Downs) at Latitude 17.239277° South; then southerly along the boundary of that pastoral lease and that native title determination application to Latitude 17.409521° South; then again southerly along the boundary of that pastoral lease to its south western corner; then southerly to the northern boundary of Pastoral Lease 3114/499 (Roebuck Plains) at Longitude 122.510750° East, a point on Native Title Determination WAD6006/98 Rubibi Community; then westerly, southerly and again westerly along boundaries of that native title determination and that pastoral lease to the westernmost north western corner of that pastoral lease; then generally westerly along boundaries of that native title determination passing through Longitude 122.220035° East, Latitude 17.763845° South to the north westernmost corner of that native title determination; then easterly, generally northerly and easterly passing through the following coordinate points back to the commencement point.

Longitude (East)	Latitude (South)
122.156415	17.763901
122.156629	17.762228
122.156820	17.761566
122.157198	17.760545
122.157676	17.758740
122.158061	17.756813
122.158351	17.755308
122.158732	17.753985
122.158743	17.752659
122.158932	17.752178
122.158940	17.751214
122.159132	17.750371
122.159142	17.749226
122.159245	17.747900
122.159438	17.746937
122.159451	17.745430
122.159649	17.743804

<b>Longitude (East)</b>	<b>Latitude (South)</b>
122.159656	17.742960
122.159680	17.740188
122.159687	17.739344
122.159695	17.738380
122.159706	17.737053
122.159719	17.735426
122.159732	17.733919
122.159744	17.732412
122.159758	17.730785
122.159595	17.728312
122.159417	17.727467
122.159150	17.726199
122.159158	17.725174
122.158982	17.724208
122.158805	17.723182
122.158819	17.721555
122.158648	17.719926
122.158467	17.719443
122.158387	17.717935
122.158396	17.716790
122.158222	17.715462
122.158042	17.714979
122.158051	17.713833
122.158061	17.712688
122.157700	17.711540
122.157712	17.710033
122.157266	17.708041
122.157099	17.705930
122.156921	17.705085
122.156742	17.704420
122.156750	17.703456
122.156671	17.701768
122.156683	17.700321
122.156694	17.698995
122.156708	17.697367
122.156719	17.696041
122.156732	17.694414
122.156747	17.692726
122.156760	17.691099
122.156770	17.689953
122.156409	17.688805
122.156417	17.687962
122.156432	17.686153
122.156264	17.684042
122.156091	17.682715
122.155824	17.681387
122.155646	17.680542
122.155468	17.679757
122.155111	17.678247
122.154841	17.677281
122.154484	17.675771

<b>Longitude (East)</b>	<b>Latitude (South)</b>
122.154122	17.674804
122.154035	17.674140
122.153489	17.673111
122.153035	17.672144
122.151476	17.666548
122.150278	17.658922
122.148155	17.647272
122.147359	17.642987
122.146197	17.638156
122.144391	17.632898
122.136937	17.617533
122.133009	17.611718
122.132186	17.610567
122.131272	17.609294
122.131185	17.608751
122.130449	17.608264
122.129440	17.607292
122.125333	17.600812
122.124328	17.599358
122.123691	17.598027
122.122870	17.596695
122.121685	17.594697
122.116151	17.570787
122.116000	17.566686
122.115398	17.561257
122.115405	17.560413
122.115428	17.557640
122.115453	17.554687
122.115488	17.550528
122.115977	17.547276
122.115994	17.545287
122.116202	17.542515
122.116228	17.539381
122.113357	17.517780
122.112545	17.515303
122.112096	17.513672
122.110559	17.509381
122.109116	17.505091
122.108061	17.487421
122.108091	17.483804
122.108105	17.482177
122.108500	17.479045
122.109769	17.471158
122.109873	17.469712
122.111110	17.465561
122.112160	17.461651
122.114758	17.449493
122.114772	17.447805
122.115157	17.446000
122.115543	17.444073
122.116646	17.433834

<b>Longitude (East)</b>	<b>Latitude (South)</b>
122.116663	17.431724
122.116768	17.419187
122.116791	17.416414
122.116829	17.411772
122.116694	17.405864
122.116707	17.404237
122.116738	17.400620
122.116762	17.397667
122.116802	17.392844
122.117033	17.387421
122.117046	17.385793
122.117063	17.383804
122.116733	17.379040
122.116625	17.369816
122.116632	17.368972
122.116666	17.364874
122.118982	17.353195
122.119458	17.351571
122.119844	17.349584
122.120890	17.346156
122.122656	17.333992
122.123225	17.332308
122.123513	17.331044
122.124378	17.327072
122.126311	17.317019
122.126702	17.314551
122.127182	17.312445
122.127376	17.311301
122.130067	17.299143
122.130166	17.298300
122.130742	17.295833
122.133051	17.284999
122.134770	17.278561
122.134778	17.277597
122.135636	17.274469
122.136126	17.271217
122.136886	17.268751
122.137838	17.265443
122.138220	17.263938
122.138417	17.262493
122.139070	17.261835
122.145895	17.239080

## Note

### Data Reference and source

- Application boundary data compiled by National Native Title Tribunal based on data sourced from Landgate.
- Native Title determination WAD6006/98 Rubibi Community, as determined by the Federal Court on 28 April 2006.
- Native title determination application WAD6124/98 Djabera-Djabera (WC96/99) as accepted for registration on 30 September 1999.
- Non-Freehold data sourced from Landgate, WA (November 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 (04 February 2010)