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ATTACHMENT B

QUD366/2008 Mandandanji People – Application Area (as Amended)

The application area has been reduced. The reduced area does not include any areas that have not previously been claimed.

The application area includes all the claimable land and waters within the external boundary.

External Boundary Description

Commencing at Longitude 148.326183° East, Latitude 26.304873° South; and extending generally northerly and generally north-easterly to a point on the watershed between the Dawson River and Balonne River Sub Basin Drainage Areas and the ridgeline of the Great Dividing Range at Longitude 148.413946° East, Latitude 26.013949° South passing through the following coordinate points:

Longitude	Latitude
East	South
148.326229	26.293860
148.325414	26.277912
148.325477	26.263201
148.325539	26.248898
148.327783	26.239934
148.329592	26.229330
148.331859	26.214645
148.333680	26.201181
148.335508	26.185673
148.337761	26.174257
148.337840	26.155050
148.338337	26.141570
148.338386	26.129721
148.340634	26.119121
148.341748	26.117318
148.346400	26.109790
148.353939	26.097619
148.362800	26.084645
148.369891	26.073694
148.384049	26.056694
148.391131	26.046967
148.397336	26.035596

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148.404419 | 26.025052



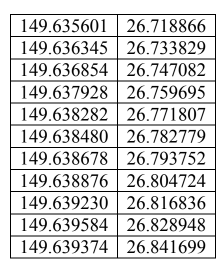
Then generally easterly along that watershed and ridgeline to Longitude 149.657530° East; then generally southerly passing east of Jackson to a point about 6.5 km south-westerly of Glenmorgan and west of Erringibba Creek at Longitude 149.639128° East, Latitude 27.297062° South passing through the following coordinate points:

Longitude	Latitude
East	South
149.657594	26.370469
149.657482	26.379161
149.656653	26.387352
149.656540	26.396044
149.656506	26.405306
149.656470	26.414568
149.656073	26.435442
149.655597	26.455746
149.654281	26.465147
149.653762	26.475619
149.653164	26.485520
149.652645	26.495992
149.652280	26.507604
149.651276	26.519285
149.650192	26.530397
149.649109	26.541508
149.648026	26.552619
149.643353	26.580319
149.642521	26.588510
149.641843	26.597841
149.640855	26.604891
149.639788	26.611371
149.639519	26.618922
149.638607	26.626543
149.637696	26.634163
149.637582	26.642855
149.636904	26.652186
149.636382	26.662657
149.635938	26.673698
149.635806	26.687020
149.635751	26.700913

Schedule Extract attachment: QUD366/2008 (QC2008/010)

Description of external boundary, Attachment B of the Application

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EastSouth149.63900926.853310149.63932726.874684149.63913426.882804149.63923626.897837149.63972926.915720149.64022326.933603149.64071626.951486149.63974826.972998149.63930326.984039149.63829226.995720149.63740127.017801149.63653027.035253149.63653027.035253	Longitude	Latitude
149.63932726.874684149.63913426.882804149.63923626.897837149.63972926.915720149.64022326.933603149.64071626.951486149.64068026.960747149.63974826.972998149.63829226.995720149.63740127.007331149.63664327.026561149.63653027.035253	East	South
149.63913426.882804149.63923626.897837149.63972926.915720149.64022326.933603149.64071626.951486149.64068026.960747149.63974826.972998149.63829226.984039149.63740127.007331149.63664327.026561149.63653027.035253	149.639009	26.853310
149.63923626.897837149.63972926.915720149.64022326.933603149.64071626.951486149.64068026.960747149.63974826.972998149.63930326.984039149.63829226.995720149.63740127.017801149.63664327.026561149.63653027.035253	149.639327	26.874684
149.63972926.915720149.64022326.933603149.64071626.951486149.64068026.960747149.63974826.972998149.63930326.984039149.63829226.995720149.63740127.017801149.63664327.026561149.63653027.035253	149.639134	26.882804
149.64022326.933603149.64071626.951486149.64068026.960747149.63974826.972998149.63930326.984039149.63829226.995720149.63740127.017801149.63664327.026561149.63653027.035253	149.639236	26.897837
149.64071626.951486149.64068026.960747149.63974826.972998149.63930326.984039149.63829226.995720149.63792527.007331149.63740127.017801149.63664327.026561149.63653027.035253	149.639729	26.915720
149.640680 26.960747 149.639748 26.972998 149.639303 26.984039 149.638292 26.995720 149.637925 27.007331 149.636643 27.026561 149.636530 27.035253	149.640223	26.933603
149.63974826.972998149.63930326.984039149.63829226.995720149.63792527.007331149.63740127.017801149.63664327.026561149.63653027.035253	149.640716	26.951486
149.639303 26.984039 149.638292 26.995720 149.637925 27.007331 149.637401 27.017801 149.636643 27.026561 149.636530 27.035253	149.640680	26.960747
149.63829226.995720149.63792527.007331149.63740127.017801149.63664327.026561149.63653027.035253	149.639748	26.972998
149.637925 27.007331 149.637401 27.017801 149.636643 27.026561 149.636530 27.035253	149.639303	26.984039
149.637401 27.017801 149.636643 27.026561 149.636530 27.035253	149.638292	26.995720
149.636643 27.026561 149.636530 27.035253	149.637925	27.007331
149.636530 27.035253	149.637401	27.017801
	149.636643	27.026561
1.40 (0.6400 07.044514	149.636530	27.035253
149.636493 27.044514	149.636493	27.044514
149.636535 27.054345	149.636535	27.054345
149.636498 27.063606	149.636498	27.063606
149.637184 27.073367	149.637184	27.073367
149.637148 27.082628	149.637148	27.082628
149.638797 27.113694	149.638797	27.113694
149.638995 27.124665	149.638995	27.124665
149.639917 27.136137	149.639917	27.136137
149.640761 27.147039	149.640761	27.147039
149.640881 27.157440	149.640881	27.157440
149.641568 27.167202	149.641568	27.167202
149.641610 27.177033	149.641610	27.177033
149.642140 27.185655	149.642140	27.185655
149.642436 27.192566	149.642436	27.192566
149.641930 27.198406	149.641930	27.198406
149.642382 27.206457	149.642382	27.206457
149.642189 27.214578	149.642189	27.214578
149.642154 27.223839	149.642154	27.223839
149.641142 27.235519	149.641142	27.235519
149.640931 27.248270	149.640931	27.248270
149.639997 27.260520	149.639997	27.260520
149.640195 27.271491	149.640195	27.271491
149.640063 27.284812	149.640063	27.284812

Then generally south-westerly to a point on the centreline of Teelba Creek at Latitude 27.736673°

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South passing through the following coordinate points:



Longitude	Latitude
East	South
149.638603	27.307533
149.637276	27.316932
149.636438	27.325122
149.634622	27.335730
149.633861	27.344489
149.632376	27.352749
149.628996	27.371047
149.623030	27.389620
149.618061	27.401145
149.617418	27.402944
149.614971	27.426353
149.588916	27.502943
149.588805	27.503203
149.583101	27.514225
149.571456	27.534559
149.565594	27.544440
149.560299	27.553681
149.554278	27.562422
149.548256	27.571162
149.542077	27.578761
149.537191	27.586223
149.531657	27.593753
149.520743	27.609953
149.516423	27.616775
149.512103	27.623597
149.507938	27.631559
149.498313	27.647620
149.487467	27.664388
149.475892	27.680653
149.469780	27.688819
149.461154	27.697830
149.454391	27.706064
149.442357	27.721054

Then generally south-westerly along the centreline of that creek and generally westerly along the centreline of the Moonie River to its intersection with the centreline of Thomby Creek; then generally northerly and generally north-westerly along the centreline of that creek and the centreline of an unnamed creek to Longitude 148.945490° East, Latitude 27.823770° South; then

generally north-westerly passing through Longitude 148.933516° East, Latitude 2 South to the south-eastern corner of the northern severance Lot 18 on EG80; then north-westerly and generally westerly along the southern boundaries of that severance, southern and western boundaries of the northern severance Lot 6 on SP215322 to Latitude 27.642512° South, a point east of Warro Bridge and north of Bindle; then westerly to the centreline of the Balonne River at Latitude 27.641188° South; then generally southerly and generally south westerly and westerly along the centreline of that river and its eastern branch to the intersection with the centerline of the Maranoa River, a point in Lake Kajarabie (Beardmore Reservoir) at Longitude 148.618360°, East, latitude 27.838250° South; then generally northerly, generally westerly and generally northwesterly along the centreline of the Maranoa River to Longitude 148.498211° East; then northwesterly to the eastern external boundary of the former Native Title Determination Application QUD6027/01 Gunggari People #2 at Longitude 148.497438° East, Latitude 27.791069° South; then generally north-westerly and generally northerly along that former external boundary, being the western bank of the of the Maranoa River to Latitude 27.555703° South, a point on the external boundary of Native Title Determination QUD548/2012 Gunggari People #3; then generally north easterly and generally northerly along that external boundary back to the commencement point passing through the following coordinate points:

Longitude	Latitude
East	South
148.480010	27.512289
148.542458	27.474899
148.588059	27.428165
148.588107	27.415843
148.58816	27.402698
148.590899	27.388742
148.590956	27.374366
148.591015	27.359578
148.587497	27.345188
148.58041	27.329141
148.571092	27.312674
148.561778	27.296206
148.555154	27.278105
148.55208	27.265769
148.548113	27.25384
148.544172	27.23575
148.53888	27.220939
148.533576	27.209004

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148.526945	27.194598
148.520313	27.181014





Longitude	Latitude
East	South
148.514136	27.165788
148.514189	27.154696
148.514251	27.141551
148.514318	27.127584
148.513491	27.114025
148.511324	27.100869
148.506039	27.086879
148.500287	27.077404
148.494101	27.065874
148.485695	27.05269
148.480403	27.041162
148.473338	27.027984
148.467632	27.010703
148.461324	26.998343
148.460473	26.986481
148.453393	26.978231
148.44854	26.968369
148.444568	26.960969
148.443276	26.948694
148.439339	26.931076
148.438042	26.920436
148.430518	26.914222
148.421223	26.907171
148.410586	26.903374
148.401283	26.899183
148.393308	26.895823
148.387551	26.892897
148.384464	26.887958
148.384051	26.879779
148.384077	26.872831
148.385884	26.864269
148.388135	26.855303
148.388166	26.847129
148.38821	26.835277
148.38825	26.824651
148.388298	26.811573
148.383926	26.795584

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148.382653	26.780039
148.3827	26.767778
148.379654	26.753031



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Longitude	Latitude
East	South
148.37661	26.737875
148.374896	26.722733
148.373191	26.705139
148.373243	26.691653
148.37331	26.674488
148.373352	26.663454
148.373411	26.648333
148.373469	26.633212
148.373523	26.619317
148.375779	26.607899
148.376706	26.596875
148.376822	26.566633
148.376876	26.552738
148.376921	26.540886
148.376069	26.532294
148.36816	26.519125
148.360271	26.501052
148.355063	26.476879
148.348077	26.455546
148.340676	26.428486
148.339003	26.405988
148.332484	26.380573
148.332556	26.36341
148.330866	26.345408
148.329173	26.328224
148.326165	26.30898



Note:

- QUD6027/2001 Gunggari People #2 as filed in the Federal Court 15

 December 2011
- QUD548/2012 Gunggari People #3 as determined by the Federal Court 5
 December 2012.

Data Reference and Source

- External boundary based in part on spatial data sourced from the Commonwealth of Australia, NNTT March 2016.
- Ridgeline of the Great Dividing Range based on Drainage Basin Sub-Area Queensland Data as at (19/04/2011)
 sourced from Department of Environment and Resource Management (Qld) September 2011
- Cadastral data sourced from Department of Natural Resources and Mines, (Qld)
 October 2015.
- Where available watercourse boundaries were derived from Cadastral data or 1:250K Topographic Vector Data is © Commonwealth of Australia (Geoscience Australia) 2008.

Reference Datum

Geographical coordinates 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

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a guide only. As an outcome to the custodians of cadastral and topographic data continuously recalculating the geographic position of their data ased 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 Queensland South Native Title Services (4 July 2016).