



## ATTACHMENT "B"

### External boundary description

The native title determination application area covers all the land and waters within the external boundary described as:

Commencing at a point located at Longitude 114.879798° East, Latitude 24.108411° South (being a point on both the southern boundary of Native Title Determination WAD6212/1998 Thudgari People (WCD2009/002) and a northern boundary of Native Title Determination Application WAD6161/1998 Gnulli (WC1997/028)) and extending generally north easterly and north westerly along the southern and eastern boundaries of Native Title Determination WAD6212/1998 Thudgari People (WCD2009/002) to its intersection with the centreline of an unnamed creek at Latitude 22.943786° South. Then generally south easterly and generally north easterly along the centreline of that unnamed creek to its intersection with the western boundary of the northern severance of Native Title Determination Application WAD62/2016 Jurruru People #3 (WC2016/001) at Latitude 22.963596° South. Then generally southerly along the western boundary of Native Title Determination Application WAD62/2016 Jurruru People #3 (WC2016/001) to a point on the western boundary of Native Title Determination WAD6007/2000 Jurruru People Part A (WCD2015/002) at Latitude 23.425097° South. Then generally south easterly along that native title determination boundary to a point on the western boundary of the southern severance of Native Title Determination Application WAD62/2016 Jurruru People #3 (WC2016/001) at Longitude 116.671944° East then generally south easterly along the western boundary of that native title determination application to the northern most point of Native Title Determination Application WAD6033/1998 Wajarri Yamatji (WC2004/010) at Latitude 23.874477° South. Then generally south easterly and generally south westerly along that native title determination application boundary to its intersection with the easternmost point of Native Title Determination Application WAD6161/1998 Gnulli (WC1997/028) at Latitude 24.190484° South. Then generally westerly along the boundary of that native title determination application back to the commencement point.



Further described as passing through the following coordinates:

Longitude (East)	Latitude (South)	Order
114.879799	24.108411	1
115.792466	23.961106	2
116.345406	23.417207	3
116.381016	23.382180	4
116.101327	22.994644	5
116.101302	22.994610	6
116.093989	22.984476	7
116.084942	22.971941	8
116.081290	22.966882	9
116.076088	22.959674	10
116.073693	22.956355	11
116.064622	22.943786	12
116.064790	22.943770	13
116.066130	22.944110	14
116.068690	22.943900	15
116.071480	22.947070	16
116.078300	22.948900	17
116.079520	22.949580	18
116.082800	22.952980	19
116.086450	22.955030	20
116.090940	22.959440	21
116.091180	22.960570	22
116.091790	22.961250	23
116.093370	22.961490	24
116.093869	22.962002	25
116.095680	22.963860	26
116.096900	22.964320	27
116.100060	22.967380	28
116.104680	22.968860	29
116.106020	22.969660	30
116.108700	22.969780	31
116.110040	22.970580	32
116.115115	22.967502	33
116.116520	22.966650	34
116.116859	22.963596	35
116.119003	22.972165	36
116.130056	22.998327	37
116.141616	23.016478	38
116.160984	23.035137	39
116.174369	23.045581	40
116.197286	23.062414	41

Longitude (East)	Latitude (South)	Order
116.207934	23.082188	42
116.224564	23.093747	43
116.244439	23.114434	44
116.257419	23.124371	45
116.260866	23.136945	46
116.267965	23.150128	47
116.280944	23.160268	48
116.291288	23.179737	49
116.302239	23.201843	50
116.311366	23.225369	51
116.324345	23.245447	52
116.347263	23.264916	53
116.361865	23.280532	54
116.383971	23.315617	55
116.397357	23.357801	56
116.409120	23.396537	57
116.417435	23.408908	58
116.432443	23.420873	59
116.455496	23.425097	60
116.495492	23.532377	61
116.671944	23.674410	62
116.674138	23.684433	63
116.680061	23.701898	64
116.692649	23.717318	65
116.706811	23.736515	66
116.715622	23.747844	67
116.726007	23.762635	68
116.738595	23.780573	69
116.746148	23.796937	70
116.747092	23.814875	71
116.750239	23.830610	72
116.757163	23.850436	73
116.774490	23.868687	74
116.780354	23.874477	75
116.788391	23.883187	76
116.791179	23.885155	77
116.793968	23.887123	78
116.796854	23.890030	79
116.799740	23.892937	80
116.802626	23.895844	81
116.805512	23.898751	82



Longitude (East)	Latitude (South)	Order
116.808779	23.901023	83
116.812047	23.903295	84
116.815314	23.905567	85
116.818582	23.907838	86
116.821850	23.910110	87
116.825274	23.913240	88
116.828698	23.916371	89
116.832122	23.919501	90
116.836035	23.920008	91
116.839949	23.920514	92
116.843862	23.921021	93
116.847840	23.922944	94
116.851819	23.924867	95
116.855797	23.926789	96
116.859776	23.928712	97
116.863754	23.930635	98
116.867733	23.932557	99
116.871613	23.934182	100
116.875494	23.935806	101
116.879375	23.937430	102
116.883255	23.939055	103
116.887136	23.940679	104
116.891017	23.942303	105
116.895388	23.942722	106
116.899759	23.943141	107
116.904130	23.943560	108
116.902870	23.945580	109
116.901610	23.947600	110
116.898420	23.950540	111
116.897070	23.952460	112
116.895600	23.953590	113
116.894130	23.954270	114
116.891920	23.954280	115
116.891060	23.954050	116
116.890440	23.953600	117
116.889210	23.953270	118
116.887120	23.953160	119
116.885770	23.953270	120
116.883690	23.954180	121
116.881850	23.955880	122
116.880385	23.957965	123
116.878920	23.960050	124
116.877070	23.962090	125
116.875970	23.963670	126

Longitude (East)	Latitude (South)	Order
116.875230	23.965250	127
116.874500	23.967850	128
116.874260	23.970220	129
116.873430	23.971780	130
116.869850	23.973720	131
116.867610	23.976200	132
116.864760	23.976330	133
116.863590	23.977010	134
116.862240	23.979720	135
116.861020	23.981410	136
116.858780	23.983430	137
116.857950	23.984800	138
116.855870	23.988420	139
116.856120	23.990490	140
116.856220	23.991240	141
116.856170	23.993180	142
116.855020	23.994450	143
116.853070	23.995280	144
116.852810	23.995640	145
116.852630	23.996060	146
116.852510	23.996540	147
116.852440	23.997060	148
116.852400	23.997600	149
116.852350	23.998150	150
116.852280	23.998710	151
116.851720	23.999850	152
116.851680	24.000000	153
116.851240	24.001660	154
116.851140	24.004590	155
116.850420	24.005950	156
116.849560	24.006640	157
116.846500	24.007790	158
116.845150	24.009040	159
116.844180	24.010620	160
116.843720	24.014350	161
116.843110	24.015710	162
116.841770	24.016960	163
116.839685	24.018360	164
116.837600	24.019760	165
116.836880	24.021170	166
116.836900	24.022740	167
116.834330	24.025480	168
116.832990	24.026840	169
116.830660	24.027640	170



Longitude (East)	Latitude (South)	Order
116.828450	24.027770	171
116.826970	24.028120	172
116.824770	24.029490	173
116.821890	24.030320	174
116.819335	24.029815	175
116.816780	24.029310	176
116.813820	24.028990	177
116.812220	24.028440	178
116.810650	24.027390	179
116.808400	24.027790	180
116.805210	24.027690	181
116.802390	24.029740	182
116.801410	24.029750	183
116.799310	24.028575	184
116.797210	24.027400	185
116.794260	24.027650	186
116.790570	24.026990	187
116.788480	24.027800	188
116.787270	24.030180	189
116.786290	24.030970	190
116.785190	24.031090	191
116.783460	24.030430	192
116.781980	24.030430	193
116.780630	24.030890	194
116.778050	24.030680	195
116.774700	24.029847	196
116.771350	24.029013	197
116.768000	24.028180	198
116.763400	24.027720	199
116.759340	24.027970	200
116.757620	24.028440	201
116.756150	24.029240	202
116.753275	24.031740	203
116.750400	24.034240	204
116.746600	24.035050	205
116.745010	24.036530	206
116.744270	24.036760	207
116.741810	24.036660	208
116.740700	24.036210	209
116.738220	24.033410	210
116.737000	24.033530	211
116.736260	24.034210	212
116.736270	24.035670	213
116.735050	24.037040	214

Longitude (East)	Latitude (South)	Order
116.733950	24.037160	215
116.733030	24.036500	216
116.732220	24.035920	217
116.731350	24.035930	218
116.728420	24.038090	219
116.726330	24.038890	220
116.724360	24.038680	221
116.721770	24.037450	222
116.718080	24.037530	223
116.714390	24.037610	224
116.711560	24.036610	225
116.709330	24.034810	226
116.708340	24.033240	227
116.707710	24.031100	228
116.707090	24.030540	229
116.706110	24.030650	230
116.702440	24.033050	231
116.700360	24.035540	232
116.699620	24.035660	233
116.697650	24.034770	234
116.696050	24.035110	235
116.695570	24.035570	236
116.695335	24.037940	237
116.695100	24.040310	238
116.694380	24.042570	239
116.693410	24.044160	240
116.691570	24.045520	241
116.688010	24.046220	242
116.686150	24.047070	243
116.684950	24.048160	244
116.683980	24.050530	245
116.683120	24.051330	246
116.679080	24.050990	247
116.675750	24.052160	248
116.674760	24.052050	249
116.673040	24.051380	250
116.672050	24.051500	251
116.671190	24.051960	252
116.669810	24.053350	253
116.670840	24.054560	254
116.671950	24.054890	255
116.672570	24.055560	256
116.672700	24.056470	257
116.671110	24.057380	258



Longitude (East)	Latitude (South)	Order
116.669380	24.056710	259
116.668150	24.056830	260
116.667540	24.057280	261
116.667170	24.058190	262
116.667670	24.058980	263
116.667800	24.060560	264
116.667190	24.061120	265
116.665960	24.061130	266
116.664720	24.059780	267
116.663860	24.059790	268
116.661530	24.060820	269
116.657720	24.060950	270
116.655270	24.062200	271
116.654410	24.063450	272
116.653330	24.066730	273
116.652230	24.067750	274
116.649710	24.068555	275
116.647190	24.069360	276
116.643390	24.071520	277
116.642290	24.071640	278
116.639450	24.070870	279
116.638840	24.071210	280
116.637990	24.073470	281
116.635910	24.074500	282
116.634570	24.076990	283
116.632370	24.079880	284
116.630170	24.082770	285
116.627970	24.084700	286
116.626740	24.084930	287
116.625760	24.084600	288
116.625010	24.083810	289
116.624880	24.082910	290
116.626100	24.080760	291
116.626220	24.079850	292
116.625600	24.079290	293
116.622280	24.078520	294
116.620550	24.078640	295
116.617240	24.079340	296
116.613680	24.081050	297
116.612690	24.080940	298
116.611950	24.080260	299
116.609960	24.076220	300
116.608230	24.075090	301
116.606390	24.075320	302

Longitude (East)	Latitude (South)	Order
116.605410	24.076010	303
116.602455	24.075570	304
116.599500	24.075130	305
116.596790	24.075480	306
116.594460	24.076410	307
116.591640	24.078110	308
116.589200	24.081390	309
116.587120	24.082870	310
116.583920	24.082715	311
116.580720	24.082560	312
116.576430	24.080520	313
116.574310	24.080460	314
116.570990	24.080800	315
116.569390	24.081270	316
116.567190	24.082520	317
116.566200	24.082640	318
116.562390	24.084000	319
116.559860	24.083980	320
116.558460	24.084470	321
116.557850	24.085040	322
116.557240	24.086180	323
116.555660	24.090370	324
116.555610	24.090400	325
116.554110	24.091340	326
116.552710	24.090720	327
116.551360	24.090730	328
116.550380	24.091070	329
116.548790	24.093330	330
116.547930	24.094130	331
116.545730	24.094860	332
116.544490	24.094480	333
116.542640	24.093700	334
116.539320	24.093830	335
116.538210	24.093380	336
116.536480	24.091810	337
116.535610	24.091360	338
116.534510	24.091250	339
116.533400	24.091600	340
116.531960	24.092710	341
116.529760	24.092340	342
116.527250	24.092190	343
116.526150	24.092760	344
116.523710	24.095500	345
116.521860	24.096160	346



<b>Longitude (East)</b>	<b>Latitude (South)</b>	<b>Order</b>
116.520140	24.096170	347
116.518050	24.096070	348
116.517679	24.096238	349
116.517060	24.096520	350
116.514740	24.100030	351
116.513890	24.100710	352
116.512527	24.100588	353
116.489642	24.119908	354
116.481796	24.121114	355
116.446724	24.190484	356
116.446724	24.190484	357
115.919312	24.195923	358
115.726501	24.162598	359
115.533325	24.095093	360



### **Exclusions**

The area specifically excludes any land and waters the subject of:

### **Native Title Determinations**

- WAD6212/1998 Thudgari People (WCD2009/002) as determined in the Federal Court of Australia 18 November 2009;
- WAD6007/2000 Jurruru People Part A (WCD2015/002) as determined in the Federal Court of Australia 01 September 2015.

### **Native Title Determination Applications**

- WAD6161/1998 Gnulli (WC1997/028) as accepted for registration 13 May 2014;
- WAD6033/1998 Wajarri Yamatji (WC2004/010) as accepted for registration 17 October 2014;
- WAD62/2016 Jurruru People #3 (WC2016/001) as accepted for registration on 4 August 2016.

### **Note**

**Data Reference and source:**

- Native title determination and claim application boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Watercourses based on Topographic vector data © 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 a guide only. As an outcome of 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 Spatial Information Officer, Yamatji Marlpa Aboriginal Corporation (YMAC), 12 August 2016.