



### SCHEDULE THREE EXCLUSIVE AREA (PARAGRAPH 4)

Native title comprises the rights and interests set out in paragraph 4 of the Determination in relation to the following land and waters (which areas are generally shown as shaded in green on the maps in Schedule Two):

#### 1. Areas where s 47A applies

- (a) The following reserves for the purpose of 'use and benefit of Aborigines', subject to clause 1(b) below in relation to Reserve 41265:

Reserve No.	Name
Reserve 11463	Well 61
Reserve 41265	Jigalong
Reserve 42835	Parnpajinya

- (b) For the avoidance of doubt, the area of Reserve 41265 does not include:
- (i) Road 103, being the Jigalong Mission Road as described in Schedule Four, clause 4; or
  - (ii) Road 14 (Historical), being the Weelarrana-Ethel Creek Road as described in Schedule Four, clause 4
- for the purposes of this Schedule Three and paragraph 4 of the Determination.
- (c) The following pastoral leases, being leases which were held or on trust expressly for the benefit of Aboriginal peoples within the meaning of s 47A(1)(b)(ii) of the Native Title Act:

Lease No.	Name
-----------	------



PL N049404	Walagunya Station
PL N049420	Mount Divide Station
PL N049546	Robertson Range Station

## 2. Areas where s 47B applies

### (a) Wonmunna

All those lands and waters commencing at Latitude 23.055742 South, Longitude 119.126278 East and extending easterly and southerly through the following coordinate positions:

Latitude (South)	Longitude (East)
23.055741	119.167059
23.077529	119.167926

Then southerly to the intersection with a northern boundary of Lot 183 as shown on Deposited Plan 219300 being a point on the present northern side of the Great Northern Highway at Longitude 119.164336 East; Then generally westerly along the northern boundaries of that highway to Longitude 119.111522 East; Then northeasterly back to the commencement point.

### (b) Coondiner Creek

#### PORTION 1

All those lands and waters commencing at Latitude 23.156819 South, Longitude 119.556852 East and extending southeasterly, southwesterly, westerly, northerly, again westerly, northeasterly and again southeasterly through the following coordinate positions:

Latitude (South)	Longitude (East)
23.162897	119.572377



23.207231	119.555638
23.205734	119.537131
23.187337	119.538872
23.181974	119.472865
23.160947	119.486818
23.183385	119.544832

Then northeasterly back to the commencement point.

**PORTION 2**

All those lands and waters commencing at the intersection of a southern boundary of the southwestern severance of Pastoral Lease N050368 (Marillana) with Longitude 119.596290 East; Then easterly and southerly along the boundaries of that pastoral lease to a southwestern corner of the southwestern severance at approximate Latitude 23.000043 South, Longitude 119.636977 East; Then generally southwesterly, northwesterly, southwesterly and again northwesterly through the following coordinate positions:

<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.070603	119.608190
23.082976	119.602235
23.121108	119.586613
23.116114	119.573910
23.137363	119.564155
23.115128	119.507541

Then northeasterly back to the commencement point.



**(c) Karlka (Kalgan Creek)**

All those lands and waters commencing at the intersection of a western boundary of the westernmost northwestern severance of Pastoral Lease N049724 (Ethel Creek) with Latitude 23.190922 South; Then southerly, easterly and again southerly along the boundaries of that pastoral lease to Latitude 23.215004 South; Then northwesterly, generally southwesterly, generally easterly, generally northerly, generally northeasterly, generally easterly, southeasterly and northeasterly through the following coordinate positions:

<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.178920	119.734410
23.192118	119.728054
23.199739	119.720011
23.205435	119.708752
23.204508	119.688881
23.205303	119.676429
23.205832	119.662123
23.204508	119.651525
23.201593	119.636424
23.199077	119.624634
23.199209	119.611122
23.202653	119.600922
23.210734	119.589265
23.217225	119.575886



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.225113	119.564712
23.208095	119.566323
23.198679	119.564626
23.186095	119.585688
23.180796	119.604367
23.179520	119.614859
23.182685	119.622950
23.174655	119.626638
23.192299	119.671590
23.181494	119.676552
23.168045	119.724675
23.197239	119.821864
23.181489	119.829449

Then southeasterly back to the commencement point.

**(d) Caramulla Creek**

All those lands and waters commencing at the intersection of a northern boundary of the western severance of Reserve 41265 with Longitude 120.301861 East; Then northerly to the intersection with a southern boundary of the southern severance of Pastoral Lease N049724 (Ethel Creek) at Longitude 120.300623 East; Then easterly, northerly and again easterly along the boundaries of that pastoral lease to Longitude 120.371035 East; Then southerly to the intersection with a northwestern boundary of Reserve 9700 at Latitude 23.415873 South; Then southwesterly along the northwestern



boundaries of that reserve to the intersection with a northern boundary of the western severance of Reserve 41265; Then westerly along the northern boundary of the western severance of that reserve back to the commencement point.

Excluding:

- (i) For the avoidance of doubt:
  - (A) Road 01 (Historical), being part of the old alignment of the Great Northern Highway as described in Schedule Four, clause 4;
  - (B) Road 14 (Historical), being the Weelarrana-Ethel Creek Road as described in Schedule Four, clause 4.

**(e) Mintaramunya (Mount Newman)**

All those lands and waters commencing at Latitude 23.273889 South, Longitude 119.594217 East and extending generally westerly, generally southwesterly, again generally westerly, generally northeasterly, generally southeasterly and westerly through the following coordinate positions:

<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.274091	119.593396
23.274170	119.593068
23.274241	119.592777
23.274410	119.592110
23.274484	119.591799
23.274525	119.591614
23.274560	119.591441
23.274590	119.591276
23.274615	119.591118



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.274632	119.590997
23.274647	119.590874
23.274673	119.590619
23.274693	119.590350
23.274708	119.590061
23.274717	119.589787
23.274722	119.589480
23.274727	119.588353
23.274727	119.588043
23.274721	119.587718
23.274709	119.587376
23.274690	119.587009
23.274670	119.586693
23.274645	119.586339
23.274556	119.585205
23.274526	119.584807
23.274501	119.584433
23.274482	119.584094
23.274469	119.583786
23.274460	119.583493
23.274456	119.583213



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.274457	119.582944
23.274460	119.582788
23.274465	119.582625
23.274472	119.582453
23.274482	119.582270
23.274504	119.581926
23.274566	119.581084
23.274581	119.580851
23.274592	119.580641
23.274600	119.580414
23.274605	119.580201
23.274605	119.579999
23.274602	119.579805
23.274597	119.579707
23.274590	119.579604
23.274579	119.579496
23.274566	119.579381
23.274534	119.579156
23.274466	119.578734
23.274440	119.578563
23.274417	119.578388





<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.274401	119.578231
23.274394	119.578140
23.274390	119.578053
23.274387	119.577969
23.274388	119.577887
23.274390	119.577808
23.274395	119.577731
23.274402	119.577656
23.274412	119.577583
23.274431	119.577470
23.274456	119.577352
23.274487	119.577229
23.274524	119.577098
23.274559	119.576983
23.274601	119.576856
23.274751	119.576427
23.274806	119.576264
23.274987	119.575711
23.275091	119.575399
23.275192	119.575107
23.275288	119.574846



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.275389	119.574590
23.275490	119.574352
23.275541	119.574238
23.275592	119.574129
23.275644	119.574022
23.275697	119.573918
23.275765	119.573792
23.275840	119.573662
23.275922	119.573528
23.276014	119.573387
23.276101	119.573260
23.276199	119.573119
23.276558	119.572622
23.276701	119.572419
23.276844	119.572207
23.276907	119.572107
23.276966	119.572012
23.277055	119.571861
23.277146	119.571701
23.277240	119.571532
23.277339	119.571350



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.277517	119.571009
23.277940	119.570188
23.278055	119.569968
23.278161	119.569772
23.278343	119.569444
23.278536	119.569104
23.278743	119.568747
23.278967	119.568367
23.279164	119.568037
23.279386	119.567671
23.280382	119.566037
23.280638	119.565611
23.280866	119.565224
23.281094	119.564832
23.281304	119.564460
23.281502	119.564104
23.281687	119.563759
23.281886	119.563380
23.282089	119.562983
23.282301	119.562564
23.282524	119.562113



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.282724	119.561704
23.282945	119.561248
23.283877	119.559304
23.284527	119.557972
23.284770	119.557471
23.284903	119.557189
23.285026	119.556926
23.285141	119.556675
23.285248	119.556434
23.285400	119.556099
23.285697	119.555465
23.285816	119.555208
23.285935	119.554939
23.286038	119.554697
23.286094	119.554556
23.286147	119.554419
23.286195	119.554286
23.286240	119.554156
23.286281	119.554029
23.286319	119.553904
23.286354	119.553781



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.286385	119.553660
23.286438	119.553432
23.286487	119.553202
23.286530	119.552969
23.286569	119.552734
23.286602	119.552498
23.286629	119.552262
23.286652	119.552026
23.286669	119.551792
23.286676	119.551645
23.286679	119.551495
23.286680	119.551341
23.286677	119.551184
23.286670	119.551023
23.286661	119.550856
23.286647	119.550685
23.286631	119.550506
23.286613	119.550346
23.286593	119.550178
23.286543	119.549812
23.286490	119.549466



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.286370	119.548714
23.286324	119.548413
23.286256	119.547961
23.286183	119.547514
23.286107	119.547074
23.286026	119.546639
23.285941	119.546210
23.285852	119.545786
23.285759	119.545368
23.285661	119.544956
23.285611	119.544758
23.285549	119.544539
23.285485	119.544324
23.285316	119.543778
23.285269	119.543620
23.285229	119.543477
23.285187	119.543317
23.285150	119.543166
23.285119	119.543023
23.285092	119.542884
23.285057	119.542673



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.285025	119.542458
3.284997	119.542239
23.284972	119.542017
23.284952	119.541790
23.284935	119.541561
23.284921	119.541329
23.284912	119.541093
23.284900	119.540659
23.284898	119.540498
23.284899	119.540352
23.284903	119.540209
23.284910	119.540075
23.284920	119.539948
23.284933	119.539826
23.284942	119.539754
23.284955	119.539680
23.284971	119.539604
23.284989	119.539523
23.285011	119.539435
23.285038	119.539339
23.285155	119.538950



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.285202	119.538779
23.285225	119.538686
23.285244	119.538598
23.285259	119.538515
23.285271	119.538434
23.285285	119.538296
23.285295	119.538150
23.285301	119.537996
23.285302	119.537830
23.285300	119.537691
23.285295	119.537537
23.285267	119.536960
23.285258	119.536719
23.285244	119.535850
23.285239	119.535641
23.285232	119.535453
23.285221	119.535247
23.285208	119.535055
23.285191	119.534873
23.285171	119.534700
23.285156	119.534559





<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.285121	119.534182
23.285108	119.534071
23.285092	119.533973
23.285070	119.533863
23.285044	119.533763
23.285012	119.533671
23.284995	119.533628
23.284976	119.533586
23.284939	119.533512
23.284899	119.533440
23.284859	119.533371
23.284816	119.533306
23.284773	119.533245
23.284729	119.533189
23.284684	119.533137
23.284638	119.533090
23.284600	119.533055
23.284560	119.533020
23.284516	119.532986
23.284469	119.532952
23.284420	119.532919



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.284368	119.532886
23.284256	119.532824
23.284192	119.532792
23.284124	119.532766
23.284053	119.532743
23.283979	119.532725
23.283902	119.532710
23.283821	119.532700
23.283736	119.532694
23.283647	119.532692
23.283562	119.532693
23.283473	119.532698
23.283378	119.532706
23.283276	119.532718
23.283091	119.532744
23.282750	119.532801
23.282619	119.532821
23.282478	119.532839
23.282149	119.532869
23.282001	119.532885
23.281922	119.532897



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.281850	119.532910
23.281782	119.532924
23.281719	119.532939
23.281649	119.532960
23.281585	119.532984
23.281524	119.533010
23.281468	119.533039
23.281416	119.533071
23.281367	119.533106
23.281323	119.533144
23.281282	119.533185
23.281249	119.533225
23.281215	119.533272
23.281182	119.533324
23.281093	119.533473
23.281064	119.533518
23.281036	119.533555
23.280949	119.533668
23.280901	119.533725
23.280852	119.533774
23.280829	119.533793



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.280806	119.533810
23.280772	119.533829
23.280734	119.533843
23.280692	119.533852
23.280645	119.533857
23.280600	119.533857
23.280550	119.533855
23.280360	119.533832
23.280283	119.533826
23.280242	119.533826
23.280205	119.533828
23.280171	119.533833
23.280140	119.533841
23.280091	119.533857
23.280042	119.533877
23.279991	119.533902
23.279937	119.533932
23.279839	119.533995
23.279605	119.534158
23.279540	119.534198
23.279481	119.534232



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.279388	119.534278
23.279174	119.534379
23.279078	119.534426
23.279006	119.534465
23.278932	119.534510
23.278856	119.534560
23.278775	119.534617
23.278703	119.534672
23.278623	119.534734
23.278347	119.534960
23.278237	119.535047
23.278123	119.535132
23.278019	119.535203
23.277958	119.535241
23.277898	119.535275
23.277840	119.535305
23.277783	119.535332
23.277726	119.535355
23.277670	119.535376
23.277614	119.535393
23.277558	119.535406



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.277483	119.535420
23.277404	119.535432
23.277321	119.535441
23.277234	119.535448
23.277143	119.535452
23.277045	119.535453
23.276941	119.535453
23.276825	119.535450
23.276760	119.535446
23.276689	119.535439
23.276367	119.535394
23.276290	119.535385
23.276221	119.535381
23.276010	119.535369
23.275897	119.535367
23.275843	119.535368
23.275793	119.535372
23.275745	119.535377
23.275701	119.535385
23.275656	119.535396
23.275611	119.535411



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.275566	119.535430
23.275521	119.535452
23.275476	119.535478
23.275431	119.535508
23.275385	119.535542
23.275338	119.535580
23.275261	119.535651
23.275176	119.535736
23.275098	119.535821
23.274918	119.536023
23.274830	119.536116
23.274750	119.536194
23.274675	119.536259
23.274259	119.536600
23.273998	119.536809
23.273754	119.536996
23.273640	119.537081
23.273529	119.537160
23.273402	119.537251
23.273108	119.537468
23.272974	119.537564



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.272832	119.537662
23.272703	119.537745
23.272632	119.537788
23.272562	119.537828
23.272494	119.537864
23.272428	119.537897
23.272362	119.537927
23.272298	119.537954
23.272234	119.537977
23.272171	119.537999
23.272103	119.538018
23.272031	119.538033
23.271955	119.538045
23.271873	119.538055
23.271791	119.538061
23.271699	119.538065
23.271338	119.538069
23.271184	119.538076
23.271101	119.538082
23.271025	119.538091
23.270953	119.538104





<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.270884	119.538118
23.270669	119.538171
23.270540	119.538207
23.270479	119.538227
23.270423	119.538248
23.270371	119.538271
23.270322	119.538295
23.270267	119.538328
23.270208	119.538371
23.270142	119.538426
23.270008	119.538551
23.269948	119.538602
23.269884	119.538652
23.269853	119.538671
23.269823	119.538689
23.269789	119.538706
23.269753	119.538722
23.269716	119.538736
23.269677	119.538748
23.269636	119.538759
23.269594	119.538767



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.269504	119.538779
23.269413	119.538785
23.269311	119.538786
23.269205	119.538782
23.268913	119.538766
23.268826	119.538765
23.268748	119.538766
23.268660	119.538772
23.268580	119.538783
23.268506	119.538800
23.268437	119.538821
23.268369	119.538850
23.268299	119.538886
23.268228	119.538931
23.268154	119.538984
23.268090	119.539034
23.268020	119.539094
23.267795	119.539298
23.267712	119.539371
23.267630	119.539437
23.267555	119.539493



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.267476	119.539542
23.267401	119.539582
23.267363	119.539599
23.267326	119.539613
23.267289	119.539625
23.267252	119.539634
23.267201	119.539644
23.267144	119.539651
23.267077	119.539656
23.266869	119.539665
23.266803	119.539672
23.266745	119.539683
23.266663	119.539703
23.266579	119.539729
23.266492	119.539761
23.266402	119.539799
23.266309	119.539842
23.266212	119.539891
23.266108	119.539948
23.265995	119.540014
23.265922	119.540060



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.265849	119.540111
23.265773	119.540168
23.265694	119.540233
23.265627	119.540292
23.265553	119.540358
23.265240	119.540650
23.265166	119.540717
23.265097	119.540775
23.264944	119.540899
23.264776	119.541034
23.263993	119.541646
23.263806	119.541794
23.263640	119.541929
23.263406	119.542126
23.263147	119.542349
23.262904	119.542564
23.262338	119.543068
23.262061	119.543311
23.261808	119.543527
23.261575	119.543720
23.261406	119.543851



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.261216	119.543992
23.261021	119.544129
23.260498	119.544492
23.260344	119.544602
23.260207	119.544704
23.260054	119.544823
23.259915	119.544939
23.259786	119.545053
23.259667	119.545168
23.259557	119.545280
23.259448	119.545397
23.259339	119.545517
23.259231	119.545641
23.259124	119.545770
23.259018	119.545902
23.258912	119.546038
23.258807	119.546178
23.258704	119.546321
23.258601	119.546469
23.258499	119.546620
23.258398	119.546774



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.258298	119.546933
23.258200	119.547094
23.258102	119.547259
23.258006	119.547427
23.257927	119.547572
23.257848	119.547719
23.257771	119.547869
23.257696	119.548023
23.257622	119.548179
23.257550	119.548338
23.257479	119.548500
23.257409	119.548665
23.257341	119.548832
23.257275	119.549002
23.257210	119.549175
23.257147	119.549350
23.257085	119.549527
23.257026	119.549706
23.256968	119.549888
23.256912	119.550072
23.256855	119.550265



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.256802	119.550452
23.256752	119.550633
23.256707	119.550809
23.256664	119.550981
23.256624	119.551150
23.256587	119.551314
23.256554	119.551476
23.256523	119.551635
23.256495	119.551791
23.256471	119.551944
23.256449	119.552094
23.256430	119.552242
23.256414	119.552387
23.256401	119.552530
23.256390	119.552670
23.256383	119.552843
23.256381	119.553019
23.256386	119.553200
23.256398	119.553384
23.256416	119.553573
23.256440	119.553768



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.256472	119.553970
23.256509	119.554180
23.256545	119.554354
23.256585	119.554537
23.256631	119.554728
23.256682	119.554934
23.256784	119.555314
23.257039	119.556230
23.257104	119.556476
23.257160	119.556698
23.257215	119.556931
23.257262	119.557149
23.257302	119.557358
23.257336	119.557558
23.257387	119.557902
23.257441	119.558286
23.257613	119.559589
23.257681	119.560086
23.257751	119.560571
23.257917	119.561685
23.257992	119.562210





<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.258172	119.563468
23.258250	119.564042
23.258287	119.564341
23.258319	119.564621
23.258347	119.564887
23.258370	119.565142
23.258377	119.565242
23.258381	119.565354
23.258383	119.565474
23.258384	119.565823
23.258387	119.565932
23.258392	119.566029
23.258402	119.566139
23.258415	119.566241
23.258433	119.566336
23.258456	119.566426
23.258489	119.566536
23.258528	119.566646
23.258572	119.566757
23.258621	119.566867
23.258674	119.566975



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.258731	119.567081
23.258791	119.567184
23.258854	119.567284
23.258886	119.567329
23.258921	119.567375
23.258961	119.567421
23.259004	119.567468
23.259099	119.567563
23.259300	119.567750
23.259384	119.567830
23.259427	119.567875
23.259467	119.567919
23.259502	119.567961
23.259535	119.568003
23.259577	119.568061
23.259617	119.568122
23.259657	119.568185
23.259696	119.568252
23.259734	119.568321
23.259772	119.568394
23.259809	119.568471



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.259846	119.568553
23.259905	119.568693
23.259967	119.568852
23.260024	119.569005
23.260154	119.569365
23.260220	119.569539
23.260283	119.569695
23.260344	119.569834
23.260383	119.569915
23.260428	119.570003
23.260482	119.570103
23.260647	119.570398
23.260697	119.570493
23.260739	119.570579
23.260784	119.570679
23.260820	119.570773
23.260849	119.570865
23.260871	119.570953
23.260883	119.571024
23.260891	119.571098
23.260894	119.571177



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.260893	119.571261
23.260888	119.571348
23.260879	119.571444
23.260831	119.571823
23.260822	119.571908
23.260815	119.571983
23.260811	119.572069
23.260811	119.572148
23.260815	119.572223
23.260822	119.572293
23.260835	119.572362
23.260851	119.572432
23.260872	119.572502
23.260898	119.572573
23.260928	119.572644
23.260963	119.572717
23.261002	119.572791
23.261047	119.572867
23.261087	119.572930
23.261130	119.572994
23.261230	119.573133



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.261332	119.573265
23.261579	119.573575
23.261697	119.573733
23.261752	119.573810
23.261801	119.573884
23.261846	119.573955
23.261885	119.574024
23.261920	119.574090
23.261952	119.574156
23.261979	119.574220
23.262003	119.574284
23.262024	119.574347
23.262041	119.574410
23.262054	119.574473
23.262064	119.574535
23.262073	119.574619
23.262080	119.574707
23.262085	119.574799
23.262088	119.574896
23.262089	119.574998
23.262087	119.575107



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.262077	119.575357
23.262068	119.575469
23.262051	119.575593
23.262032	119.575711
23.261982	119.575986
23.261961	119.576119
23.261947	119.576239
23.261941	119.576348
23.261940	119.576501
23.261945	119.576658
23.261956	119.576820
23.261973	119.576986
23.261997	119.577158
23.262026	119.577334
23.262062	119.577517
23.262105	119.577706
23.262157	119.577920
23.262201	119.578079
23.262223	119.578151
23.262246	119.578219
23.262270	119.578283



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.262294	119.578343
23.262323	119.578406
23.262360	119.578474
23.262398	119.578537
23.262489	119.578682
23.262531	119.578754
23.262565	119.578820
23.262591	119.578882
23.262614	119.578948
23.262633	119.579018
23.262649	119.579094
23.262663	119.579176
23.262672	119.579248
23.262680	119.579331
23.262700	119.579605
23.262709	119.579707
23.262720	119.579806
23.262735	119.579894
23.262813	119.580333
23.262836	119.580452
23.262860	119.580557



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.262887	119.580667
23.262917	119.580768
23.262949	119.580862
23.262983	119.580951
23.263006	119.581000
23.263031	119.581051
23.263060	119.581102
23.263092	119.581157
23.263164	119.581266
23.263316	119.581483
23.263379	119.581575
23.263440	119.581675
23.263489	119.581767
23.263545	119.581885
23.263598	119.582010
23.263649	119.582141
23.263698	119.582278
23.263746	119.582423
23.263792	119.582576
23.263838	119.582738
23.263883	119.582913





<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.263908	119.583027
23.263931	119.583155
23.263949	119.583279
23.263986	119.583572
23.264009	119.583716
23.264035	119.583850
23.264050	119.583910
23.264065	119.583968
23.264079	119.584012
23.264095	119.584057
23.264136	119.584155
23.264180	119.584247
23.264295	119.584476
23.264324	119.584540
23.264349	119.584598
23.264373	119.584662
23.264393	119.584724
23.264407	119.584782
23.264417	119.584840
23.264425	119.584916
23.264429	119.584997



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.264429	119.585083
23.264425	119.585174
23.264417	119.585269
23.264404	119.585372
23.264388	119.585487
23.264364	119.585631
23.264353	119.585687
23.264338	119.585746
23.264320	119.585807
23.264298	119.585872
23.264252	119.585992
23.264133	119.586273
23.264105	119.586347
23.264081	119.586414
23.264061	119.586484
23.264045	119.586551
23.264034	119.586615
23.264027	119.586676
23.264024	119.586766
23.264027	119.586860
23.264036	119.586960



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.264051	119.587067
23.264069	119.587166
23.264093	119.587277
23.264197	119.587717
23.264234	119.587874
23.264280	119.588048
23.264328	119.588212
23.264444	119.588598
23.264498	119.588789
23.264542	119.588961
23.264628	119.589346
23.264669	119.589516
23.264694	119.589607
23.264720	119.589692
23.264746	119.589772
23.264774	119.589846
23.264824	119.589973
23.264866	119.590075
23.264907	119.590167
23.264946	119.590250
23.264986	119.590329



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.265026	119.590401
23.265067	119.590468
23.265109	119.590530
23.265141	119.590573
23.265178	119.590616
23.265219	119.590659
23.265265	119.590701
23.265315	119.590744
23.265371	119.590789
23.265603	119.590959
23.265699	119.591035
23.265749	119.591079
23.265794	119.591122
23.265834	119.591164
23.265870	119.591208
23.265932	119.591292
23.265992	119.591383
23.266052	119.591482
23.266111	119.591589
23.266169	119.591703
23.266228	119.591829



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.266289	119.591969
23.266360	119.592139
23.266380	119.592192
23.266400	119.592248
23.266418	119.592309
23.266435	119.592375
23.266464	119.592500
23.266529	119.592813
23.266549	119.592899
23.266570	119.592974
23.266596	119.593054
23.266624	119.593128
23.266654	119.593194
23.266688	119.593255
23.266724	119.593310
23.266765	119.593365
23.266812	119.593419
23.266866	119.593475
23.266918	119.593525
23.266978	119.593578
23.267201	119.593763



<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.267289	119.593841
23.267335	119.593884
23.267376	119.593925
23.267413	119.593965
23.267448	119.594005
23.267486	119.594054
23.267524	119.594107
23.267563	119.594164
23.267603	119.594228
23.267673	119.594348
23.267694	119.594387
23.267694	119.594217

Then southerly back to the commencement point.

**(f) Jimblebar Creek**

All those lands and waters commencing at the intersection of a northern boundary of Pastoral Lease N049932 (Sylvania) with Longitude 120.216343 East; Then westerly along the northern boundary of that pastoral lease to Longitude 120.160604 East; Then northerly through the following coordinate positions:

<b>Latitude (South)</b>	<b>Longitude (East)</b>
23.362113	120.160593



23.289470	120.160593
-----------	------------

Then northwesterly to a southeastern corner of the southern severance of Pastoral Lease N049724 (Ethel Creek) at approximate Latitude 23.266514 South, Longitude 120.157687 East; Then northerly and easterly along the boundaries of that pastoral lease to Longitude 120.216406 East; Then southerly back to the commencement point.

Excluding:

- (i) That part of the Nyiyaparli (WAD6280 of 1998) claim area which was covered by mining lease AM 7000266 (M266SA) as at the date the Nyiyaparli claim was filed on 29 September 1998.
- (ii) For the avoidance of doubt, Road 01 (Historical), being part of the old alignment of the Great Northern Highway as described in Schedule Four, clause 4.

**Note in respect of technical descriptions in Schedule Three, clause 2:**

Geographic Coordinates provided in Decimal Degrees.

All referenced Deposited Plans and Diagrams are held by the Western Australian Land Information Authority, trading as Landgate.

Cadastral boundaries sourced from Landgate's Spatial Cadastral Database dated 29 March 2018.

**Datum:** Geocentric Datum of Australia 1994 (GDA94)

**Prepared By:** Graphic Services (Landgate) 7 August 2018

**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.