

WAD127/97 Yaburara and Mardudhunera People (WC96/89)

This Description is an interpretation of the area that remains as a result of *Holborow v State of Western Australia* [2009] FCA 1200 23 October 2009.

External boundary description

The application area covers all the land and waters within the external boundary described as: Commencing at Longitude 116.275471° East, Latitude 20.563408° South being a point on the north western boundary of Native Title Determination WAD6017/96 Ngarluma/Yindjibarndi (WC99/14) and extending generally south easterly, generally southerly, easterly and again generally southerly along boundaries of that native title determination to Latitude 21.309988° South, then south westerly, generally north westerly, generally north easterly and generally south easterly passing through the following coordinate points.

Longitude (East)	Latitude (South)
116.171996	21.616520
116.169934	21.615150
116.167008	21.614119
116.161131	21.613136
116.156103	21.612533
116.155059	21.612388
116.152126	21.611656
116.148072	21.610058
116.147033	21.609733
116.141392	21.606778
116.137081	21.603914
116.136046	21.603409
116.132881	21.600333
116.128132	21.595840
116.124700	21.591978
116.120537	21.586779
116.119148	21.585127
116.117478	21.583287
116.113387	21.579109
116.110043	21.575550
116.104896	21.571826
116.100109	21.568950
116.095529	21.565360
116.090583	21.561162
116.088448	21.558831
116.085206	21.554974

Longitude (East)	Latitude (South)
116.083737	21.552660
116.082991	21.551982
116.082081	21.550161
116.081153	21.549179
116.080335	21.547480
116.077211	21.542665
116.074364	21.538158
116.070913	21.535136
116.069882	21.534451
116.066991	21.531922
116.066062	21.530939
116.061276	21.528004
116.059023	21.526690
116.053659	21.524100
116.052343	21.523408
116.045591	21.523244
116.040560	21.522761
116.039516	21.522616
116.038673	21.522055
116.037820	21.521915
116.035751	21.520845
116.034902	21.520524
116.029622	21.518416
116.028873	21.517918
116.027758	21.516752
116.026913	21.516251
116.026366	21.515219
116.022286	21.510562
116.021635	21.509886
116.020993	21.508851
116.019786	21.507562
116.017331	21.502585
116.015764	21.500388
116.013808	21.498542
116.009661	21.496821
116.005354	21.493777
116.003478	21.492592
115.998916	21.488223
115.996870	21.486193
115.995752	21.485147
115.993963	21.484323
115.989956	21.480628

Longitude (East)	Latitude (South)
115.989120	21.479768
115.984623	21.476719
115.980431	21.472839
115.979404	21.471975
115.978179	21.471465
115.975839	21.469789
115.969623	21.466998
115.968394	21.466668
115.964434	21.465073
115.958119	21.462459
115.952679	21.459088
115.947911	21.455374
115.947071	21.454694
115.946219	21.454493
115.943777	21.453114
115.938497	21.451005
115.932946	21.448291
115.927681	21.445525
115.925334	21.444148
115.922416	21.442758
115.916583	21.439857
115.911064	21.435764
115.906296	21.432050
115.904801	21.430874
115.900064	21.425841
115.898017	21.423812
115.896152	21.422147
115.893477	21.418484
115.890817	21.414162
115.889162	21.411663
115.885920	21.407806
115.881955	21.402312
115.878929	21.397321
115.877578	21.394049
115.876387	21.387964
115.876429	21.386106
115.875914	21.383695
115.875564	21.378229
115.873226	21.372295
115.869714	21.367772
115.867301	21.365135
115.863102	21.361554

Longitude (East)	Latitude (South)
115.862074	21.360749
115.860027	21.358720
115.859372	21.358225
115.854810	21.353857
115.853600	21.352688
115.851271	21.350472
115.847671	21.345646
115.846852	21.344007
115.846688	21.342864
115.844801	21.338020
115.841980	21.332375
115.840401	21.330717
115.836398	21.326842
115.832094	21.323619
115.831440	21.323123
115.827371	21.317986
115.826728	21.316951
115.825982	21.316274
115.825163	21.314634
115.824327	21.313774
115.822229	21.309825
115.820854	21.307513
115.820499	21.306365
115.819408	21.304180
115.819237	21.303336
115.818695	21.302064
115.816921	21.296444
115.815496	21.292152
115.813640	21.290128
115.812137	21.289251
115.810536	21.288553
115.807506	21.283741
115.806603	21.281621
115.806047	21.280947
115.805610	21.279258
115.803248	21.274343
115.802895	21.273135
115.801981	21.271494
115.800484	21.266240
115.799503	21.263398
115.798311	21.261450
115.795142	21.258554

Longitude (East)	Latitude (South)
115.793738	21.257561
115.789983	21.255310
115.789138	21.254810
115.787948	21.252802
115.786855	21.250676
115.783829	21.245685
115.783194	21.244351
115.781042	21.238542
115.780684	21.237574
115.779854	21.236414
115.778685	21.233446
115.778054	21.231932
115.777095	21.228131
115.775499	21.223054
115.774707	21.220217
115.772560	21.214288
115.770782	21.208848
115.769971	21.206849
115.768852	21.201725
115.767624	21.197138
115.765305	21.190365
115.763205	21.186536
115.759700	21.181713
115.755814	21.176881
115.750690	21.172139
115.749848	21.171519
115.749296	21.170666
115.747356	21.168160
115.743950	21.163160
115.742321	21.159522
115.739926	21.151908
115.738239	21.146650
115.737786	21.145679
115.737805	21.144840
115.736502	21.139412
115.735927	21.135440
115.736181	21.132688
115.736488	21.127599
115.736052	21.121712
115.734833	21.116765
115.732432	21.113588
115.729556	21.110400

Longitude (East)	Latitude (South)
115.727615	21.107894
115.726876	21.106916
115.726058	21.105277
115.725598	21.104606
115.723436	21.099277
115.722801	21.097942
115.722278	21.095831
115.722015	21.094865
115.721284	21.093528
115.719828	21.090674
115.718711	21.085430
115.718098	21.083136
115.716522	21.077161
115.715599	21.071742
115.714632	21.068301
115.714098	21.066668
115.714023	21.065827
115.712713	21.060698
115.712088	21.058884
115.712114	21.057745
115.711592	21.055634
115.710207	21.049663
115.709585	21.047729
115.708952	21.042137
115.708978	21.036861
115.709100	21.031467
115.707817	21.025199
115.706210	21.020603
115.705410	21.018125
115.705056	21.016977
115.704507	21.011867
115.704642	21.005994
115.704759	21.000899
115.704878	20.995685
115.704900	20.994726
115.705177	20.990955
115.705612	20.984431
115.705640	20.983232
115.705852	20.982278
115.705874	20.981319
115.706083	20.980485
115.706667	20.975762

Longitude (East)	Latitude (South)
115.707484	20.973323
115.708210	20.970703
115.709372	20.965694
115.711003	20.960937
115.711927	20.958022
115.713758	20.952850
115.714157	20.952020
115.715886	20.947145
115.716592	20.945363
115.717083	20.944715
115.717109	20.943577
115.718834	20.938881
115.719154	20.937390
115.720974	20.932697
115.722889	20.928006
115.725585	20.922495
115.727575	20.918646
115.728275	20.917164
115.728485	20.916329
115.731943	20.910717
115.732442	20.909710
115.736160	20.905245
115.737031	20.904606
115.737848	20.902168
115.740018	20.898803
115.742497	20.894427
115.743577	20.892954
115.746154	20.888461
115.747541	20.886036
115.751424	20.882713
115.752294	20.882075
115.754447	20.879489
115.757964	20.875497
115.760093	20.873930
115.765022	20.870573
115.768627	20.866883
115.774267	20.861625
115.775533	20.860336
115.778160	20.857822
115.780773	20.855907
115.781645	20.855269
115.783276	20.854649

Longitude (East)	Latitude (South)
115.787136	20.852285
115.790346	20.849247
115.794042	20.845740
115.798776	20.842617
115.803035	20.839424
115.805253	20.838159
115.809040	20.834833
115.813208	20.831458
115.817276	20.828319
115.823728	20.824999
115.824975	20.824550
115.829903	20.821253
115.831352	20.820329
115.833278	20.819356
115.838206	20.816059
115.843453	20.811269
115.844240	20.810149
115.845407	20.809039
115.845997	20.808214
115.850279	20.804061
115.855325	20.799747
115.860199	20.794650
115.864204	20.790130
115.866340	20.788264
115.871257	20.785446
115.877053	20.781631
115.879867	20.779241
115.884836	20.774145
115.888609	20.771420
115.893632	20.768124
115.898085	20.764815
115.900706	20.762540
115.901767	20.761907
115.902448	20.761264
115.905641	20.758943
115.907776	20.757137
115.908463	20.756194
115.913824	20.750629
115.920053	20.744545
115.923932	20.741342
115.928301	20.737551
115.933842	20.732410

Longitude (East)	Latitude (South)
115.938215	20.728440
115.942490	20.724587
115.948489	20.720175
115.953425	20.716519
115.958844	20.712573
115.963776	20.709096
115.964845	20.708103
115.967491	20.704750
115.972838	20.699784
115.976915	20.696286
115.982353	20.691502
115.984299	20.689631
115.988595	20.684819
115.992669	20.681441
115.995976	20.678284
115.996942	20.677648
115.999577	20.674774
116.003277	20.671087
116.004354	20.669794
116.010004	20.664056
116.013232	20.660177
116.015692	20.656639
116.016665	20.655703
116.021456	20.650064
116.025368	20.645423
116.028014	20.642069
116.029764	20.640433
116.032094	20.638392
116.036175	20.634714
116.039692	20.630722
116.041148	20.629439
116.044483	20.625083
116.047529	20.620900
116.051144	20.616731
116.052509	20.615326
116.055517	20.612761
116.060179	20.608617
116.066104	20.603365
116.070930	20.600365
116.072661	20.599568
116.073539	20.598630
116.077406	20.595966

Longitude (East)	Latitude (South)
116.080788	20.593710
116.082521	20.592793
116.086593	20.589475
116.092423	20.584221
116.096127	20.580354
116.102421	20.575591
116.107284	20.570973
116.112554	20.565226
116.118095	20.560084
116.121205	20.557221
116.125087	20.553899
116.130994	20.549426
116.134877	20.546103
116.136048	20.544812
116.140692	20.541508
116.144189	20.538476
116.149339	20.533864
116.154495	20.529074
116.158677	20.525218
116.162466	20.521893
116.167397	20.518536
116.170003	20.516980
116.175411	20.513515
116.179865	20.510206
116.185111	20.505597
116.189759	20.502053
116.194117	20.498742
116.198375	20.495608
116.203112	20.492246
116.207841	20.489244
116.214398	20.485326
116.216329	20.484054
116.219419	20.482031
116.220679	20.481043
116.225410	20.477920
116.230912	20.474457
116.234975	20.471558
116.240594	20.467139
116.241947	20.466212
116.242716	20.465871
116.243207	20.465224
116.247659	20.461915

Longitude (East)	Latitude (South)
116.251135	20.459722
116.254541	20.456326
116.255222	20.455683
116.261690	20.451583
116.267398	20.447465
116.272805	20.444000
116.274733	20.442908
116.278810	20.439409
116.283163	20.436278
116.288317	20.431488
116.292957	20.428304
116.298363	20.424837
116.304836	20.420558
116.310525	20.417279
116.316803	20.413175
116.317670	20.412716
116.319610	20.411085
116.321731	20.409878
116.326652	20.406880
116.331772	20.403527
116.336118	20.400695
116.341211	20.398541
116.345758	20.395235
116.349824	20.392216
116.355620	20.388400
116.360066	20.385391
116.365382	20.381742
116.369245	20.379259
116.375703	20.375639
116.380423	20.373116
116.384865	20.370287
116.389026	20.367270
116.393293	20.363777
116.397350	20.361118
116.402487	20.356986
116.403164	20.356523
116.406347	20.354622
116.407217	20.353984
116.408465	20.353535
116.409146	20.352892
116.410006	20.352733
116.410496	20.352085

Longitude (East)	Latitude (South)
116.415125	20.349440
116.419470	20.346608
116.421981	20.344991
116.427206	20.341220
116.432889	20.338241
116.435681	20.336811
116.439749	20.333673
116.441784	20.332044
116.446412	20.329398
116.449014	20.327963
116.453741	20.325140
116.458468	20.322318
116.465010	20.319180
116.470412	20.315894
116.474958	20.312707
116.480837	20.309433
116.485761	20.306315
116.487120	20.305149
116.490777	20.303320
116.493280	20.302062
116.499533	20.299097
116.504242	20.297053
116.505199	20.296777
116.506264	20.295963
116.509149	20.294595
116.513764	20.292549
116.518860	20.290215
116.525503	20.286780
116.531751	20.283995
116.534055	20.283092
116.536646	20.282136
116.543180	20.279358
116.547336	20.276521
116.549273	20.275069
116.553699	20.272898
116.559669	20.269805
116.561880	20.268839
116.562941	20.268205
116.568406	20.266360
116.571871	20.264645
116.575041	20.263284
116.580417	20.261256

Longitude (East)	Latitude (South)
116.585301	20.259939
116.588648	20.259181
116.591040	20.258581
116.596681	20.257400
116.603291	20.255463
116.608460	20.254090
116.611613	20.253509
116.613343	20.252771
116.614777	20.252447
116.619485	20.250463
116.624369	20.249084
116.629044	20.248538
116.635159	20.247368
116.636882	20.246929
116.640221	20.246531
116.645573	20.245523
116.649212	20.244473
116.653438	20.242776
116.658994	20.241113
116.664073	20.239560
116.668951	20.238420
116.671534	20.237823
116.673440	20.237690
116.678886	20.236684
116.685090	20.235816
116.690917	20.234820
116.697519	20.233182
116.702684	20.231989
116.706031	20.231292
116.711766	20.230113
116.717975	20.229127
116.724649	20.228633
116.731899	20.227852
116.738195	20.227167
116.744983	20.225836
116.747561	20.225420
116.753477	20.224725
116.759669	20.224397
116.765390	20.223877
116.771673	20.223731
116.777189	20.223866
116.782604	20.224179

Longitude (East)	Latitude (South)
116.783460	20.224200
116.788344	20.222820
116.789591	20.222371
116.795403	20.222032
116.798268	20.221563
116.801036	20.221151
116.807027	20.221297
116.808069	20.221503
116.813723	20.223919
116.819310	20.225076
116.824232	20.226154
116.829033	20.228371
116.829881	20.228751
116.830626	20.229429
116.834873	20.230972
116.840442	20.232907
116.845261	20.234343
116.851392	20.236652
116.852233	20.237332
116.857213	20.240031
116.861362	20.241631
116.866853	20.242723
116.871953	20.244345
116.875060	20.245740
116.875905	20.246240
116.880234	20.248325
116.881548	20.249136
116.882479	20.249999
116.884454	20.251006
116.889138	20.254239
116.889974	20.255099
116.891009	20.255604
116.892687	20.257144
116.897097	20.259830
116.901225	20.262390
116.906874	20.264986
116.911854	20.267747
116.916247	20.271153
116.921410	20.274218
116.926188	20.277452

Then south easterly to intersect a north western boundary of Native Title Determination WAD6017/96 Ngarluma/Yindjibarndi at Longitude 116.929062° East, then south westerly along the boundary of that native title determination back to the commencement point.

Note

Data Reference and source

- Application boundary data compiled by National Native Title Tribunal based on data sourced from Landgate.
- Native Title Determination WAD6017/96 Ngarluma/Yindjibarndi (WC99/14) as determined by the Federal Court on 02 May 2005.

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 (10 November 2009)