

SCHEDULE 2 – WRITTEN DESCRIPTIONS

This schedule details the written descriptions of the *ILUA Area* and the *Cultural Heritage Area* (refer to Clause 4) and the *Claim Area* (refer to the definitions in Schedule 1).

Wulli Wulli People Local Government ILUA

External boundary description

The agreement area covers all the lands and waters within the native title determination application QUD6006/2000 Wulli Wulli People (QC2000/007) as accepted for registration on 31 March 2010 and further described as:

Commencing at a point on the northern boundary of Lot 22 on Plan DW448 at Longitude 150.377768° East and extending generally westerly along boundaries of that lot to Longitude 150.356683° East; then generally north westerly and generally south westerly to a point on the western bank of Tarramba Creek at Longitude 150.296320° East, passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.354395	24.623467
150.353388	24.621267
150.351635	24.618942
150.350136	24.616875
150.348263	24.614462
150.345635	24.612273
150.343508	24.610429
150.340755	24.608353
150.337999	24.606733
150.335371	24.604657
150.331609	24.603487
150.328848	24.603124
150.326212	24.603105
150.323826	24.603087
150.321817	24.603072
150.320059	24.603059
150.318427	24.603047
150.317421	24.603382
150.315782	24.604855
150.314769	24.606789
150.313379	24.608607
150.311614	24.610307
150.309978	24.611095
150.308212	24.612681
150.306070	24.614264
150.303680	24.615388
150.301291	24.616170

Longitude (East)	Latitude (South)
150.298398	24.617176
150.297142	24.617281
150.296383	24.618417

Then generally south westerly along western banks of Tarramba Creek to Longitude 150.212635° East; then generally north westerly and generally south easterly to again a point on the western bank of Tarramba Creek at Latitude 24.783589° South passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.208444	24.764506
150.206187	24.763573
150.203047	24.762976
150.199786	24.761578
150.197151	24.760643
150.195519	24.760286
150.193510	24.759927
150.191876	24.759913
150.190996	24.759906
150.190987	24.761505
150.191983	24.763112
150.193230	24.764950
150.194353	24.766445
150.194725	24.767362
150.194714	24.769418
150.194704	24.771245
150.194818	24.773188
150.195945	24.774111
150.197069	24.775491
150.197688	24.777096
150.198056	24.778812
150.198169	24.781097

Then generally south westerly again along western banks of Tarramba Creek and western banks of Lonesome Creek to Longitude 150.145879° East; then generally north westerly, generally south westerly and generally southerly to the intersection of the western bank of Spring Gully and the southern banks Dawson River passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.145244	24.821651
150.143116	24.820033
150.140744	24.817157
150.138239	24.815422
150.135361	24.812998
150.132609	24.810690

Longitude (East)	Latitude (South)
150.129604	24.808607
150.126097	24.806292
150.123845	24.804444
150.120840	24.802476
150.118334	24.800969
150.115328	24.799114
150.111942	24.797599
150.108054	24.796080
150.104796	24.794337
150.101660	24.793167
150.099531	24.791777
150.097526	24.790731
150.095141	24.790138
150.092752	24.790116
150.090615	24.790097
150.089098	24.791340
150.087702	24.793383
150.086556	24.795542
150.085661	24.797819
150.085648	24.799874
150.085127	24.802611
150.084608	24.805119
150.083585	24.807737
150.082943	24.809672
150.081546	24.811830
150.078264	24.813627
150.075487	24.815315
150.072839	24.816547
150.071323	24.817447
150.070681	24.819382
150.070665	24.821895
150.071896	24.825790
150.073646	24.827405
150.074644	24.828670
150.075759	24.831422
150.075996	24.833366
150.076107	24.835651
150.076094	24.837593
150.076837	24.839427
150.077065	24.842970
150.077051	24.845140
150.076025	24.848100
150.074001	24.849909
150.071599	24.851485
150.069074	24.852947
150.066169	24.854747
150.062882	24.857229
150.059965	24.860629
150.057053	24.863343
150.054520	24.865832
150.051605	24.869002
150.047940	24.871595
150.044904	24.873964
150.042237	24.877480
150.038560	24.881557

Longitude (East)	Latitude (South)
150.035902	24.883816
150.032361	24.886409
150.028316	24.889111
150.024268	24.892042
150.023789	24.892370
150.020475	24.894633
150.019300	24.895724
150.017309	24.897572
150.014142	24.900511
150.010598	24.903446
150.007561	24.905701
150.000458	24.911118
149.998169	24.912753
149.996117	24.914963
149.995085	24.917510
149.993152	24.921564
149.990950	24.927847
149.980092	24.958825
149.977636	24.965306
149.975860	24.969804
149.972894	24.976247
149.970025	24.980919
149.931339	25.026541
149.881396	25.085438
149.875739	25.092110
149.846378	25.126735
149.847268	25.128455
149.849924	25.131549
149.852827	25.134413
149.855229	25.136934
149.857627	25.139110
149.860027	25.141516
149.862426	25.143693
149.864941	25.144837
149.867951	25.145177
149.870962	25.145518
149.875100	25.145743
149.878615	25.146426
149.882632	25.147224
149.885773	25.148137
149.888044	25.149969
149.890314	25.151687
149.892209	25.153519
149.893858	25.155926
149.894757	25.158563
149.895402	25.160857
149.895543	25.162692
149.895562	25.164986
149.895575	25.166707
149.895161	25.168242
149.895258	25.169899
149.895613	25.171410
149.897633	25.173128
149.898648	25.174618
149.899167	25.176797

Longitude (East)	Latitude (South)
149.899186	25.179091
149.899203	25.181156
149.898839	25.182762
149.897978	25.184829
149.897239	25.186436
149.896377	25.188387
149.895952	25.189460
149.895979	25.191180
149.896408	25.192173
149.897165	25.192745
149.899045	25.192742
149.901302	25.192739
149.904473	25.192288
149.906615	25.191506
149.908553	25.190719
149.910575	25.190669
149.912365	25.191810
149.912812	25.194118
149.912853	25.196509
149.912262	25.199032
149.911960	25.201192
149.911047	25.203737
149.910938	25.205688
149.910828	25.207753
149.911229	25.210620
149.912082	25.212974
149.913282	25.216353
149.914434	25.219219
149.915844	25.222888
149.917623	25.225753
149.919277	25.228618
149.922060	25.231367
149.924583	25.233198
149.927610	25.235144
149.929880	25.236631
149.932401	25.238232
149.935170	25.239260
149.937845	25.240569
149.940716	25.242463
149.942939	25.244049
149.945137	25.246126
149.946210	25.247619
149.947070	25.249610
149.947569	25.251858
149.947712	25.253923
149.947730	25.255988
149.947750	25.258512
149.947771	25.260921
149.947788	25.262871
149.947957	25.264527
149.948906	25.265758
149.952329	25.265846
149.955466	25.265840
149.958100	25.265721
149.960762	25.264856

Longitude (East)	Latitude (South)
149.963229	25.263991
149.966323	25.263697
149.968499	25.263981
149.970932	25.264174
149.972101	25.265025
149.972413	25.266560
149.971798	25.268219
149.969420	25.268912
149.967541	25.269374
149.965414	25.270067
149.964798	25.271330
149.964548	25.273084
149.964825	25.274427
149.965083	25.275344
149.966970	25.275915
149.969731	25.275909
149.971864	25.275905
149.973743	25.275558
149.975749	25.275324
149.977255	25.275322
149.978398	25.276552
149.978411	25.278417
149.978418	25.279217
149.978428	25.280367
149.978446	25.282547
149.978462	25.284382
149.977595	25.285646
149.974843	25.286684
149.971841	25.287722
149.969609	25.288067
149.969584	25.288070
149.969523	25.288152
149.968467	25.289565
149.967483	25.291861
149.967499	25.293696
149.967521	25.296220
149.968918	25.298168
149.971192	25.299884
149.973596	25.302174
149.975250	25.304695
149.976020	25.306759
149.976927	25.309969
149.976945	25.312149
149.976966	25.314558
149.976731	25.316394
149.974877	25.319649
149.971758	25.322024
149.967638	25.324671
149.964261	25.326168
149.960136	25.328126
149.955125	25.329396
149.950780	25.330804
149.947233	25.331360
149.944730	25.332282
149.943355	25.333087

Longitude (East)	Latitude (South)
149.942864	25.334350
149.942877	25.335956
149.943904	25.338708
149.945944	25.342490
149.947233	25.346503
149.948280	25.351549
149.949198	25.356136
149.949610	25.360380
149.949641	25.364051
149.949259	25.369101
149.947227	25.374662
149.944527	25.378872
149.941143	25.384255
149.937911	25.388390
149.934425	25.391951
149.930814	25.395857
149.926445	25.399191
149.921822	25.402180
149.916066	25.404942
149.911307	25.406784
149.908118	25.407780
149.904792	25.408858
149.902286	25.409664
149.901556	25.410129
149.900661	25.410699
149.900095	25.411750
149.900678	25.412764
149.901938	25.413221
149.904450	25.413218
149.908334	25.411950
149.910089	25.411489
149.911273	25.410916
149.912466	25.410339
149.914722	25.409647
149.916603	25.409301
149.918613	25.409298
149.920246	25.409296
149.922884	25.409291
149.924643	25.409289
149.926778	25.409286
149.928406	25.408595
149.930029	25.407445
149.931278	25.406525
149.932655	25.405949
149.933909	25.405718
149.935291	25.405716
149.937685	25.406630
149.939962	25.408577
149.942605	25.409146
149.944749	25.410175
149.946512	25.410746
149.948027	25.411548
149.948789	25.412578
149.949924	25.413265
149.951183	25.413493

Longitude (East)	Latitude (South)
149.952442	25.413835
149.953086	25.414352
149.953581	25.414750
149.954964	25.415092
149.955921	25.415090
149.956723	25.415089
149.958231	25.415087
149.958863	25.415545
149.959180	25.415939
149.959878	25.416805
149.960563	25.418036
149.960771	25.418409
149.961790	25.420128
149.962805	25.421274
149.964191	25.421616
149.965752	25.421335
149.966949	25.421105
149.968193	25.421831
149.969597	25.422180
149.971482	25.422177
149.972862	25.422054
149.974009	25.421951
149.974859	25.421489
149.975928	25.420908
149.978257	25.420319
149.980200	25.421123
149.980926	25.422921
149.980927	25.424798
149.981817	25.426058
149.983335	25.427317
149.984727	25.428462
149.986747	25.429606
149.988640	25.430520
149.990531	25.431319
149.991568	25.431990
149.992428	25.432692
149.993947	25.433951
149.995719	25.435439
149.997492	25.437042
149.998386	25.438761
150.000159	25.440364
150.001674	25.441164
150.002690	25.442424
150.003705	25.443454
150.004214	25.444256
150.004854	25.445517
150.005240	25.446549
150.005874	25.447236
150.007634	25.447347
150.009519	25.447343
150.010524	25.447341
150.011291	25.448716
150.011549	25.449519
150.011933	25.450321
150.013447	25.451006

Longitude (East)	Latitude (South)
150.013956	25.451694
150.013964	25.452612
150.013973	25.453644
150.013980	25.454447
150.014369	25.455823
150.014754	25.456740
150.015395	25.458115
150.015737	25.458556
150.016284	25.459261
150.017674	25.460061
150.018101	25.460060
150.019056	25.460058
150.020819	25.460399
150.023216	25.461426
150.024727	25.461882
150.025866	25.462682
150.026760	25.464816
150.026971	25.465318
150.027178	25.467234

Then generally north easterly along the southern bank of the Dawson River to its intersection with the western bank Cockatoo Creek; then generally south easterly, generally easterly and generally north easterly along the bank of that creek to its intersection with the southern bank of an unnamed creek at Longitude 150.418823° East; then generally easterly along that bank of the unnamed creek to its intersection with the eastern boundary of Lot 3 on Plan FT840; then generally northerly along boundaries of that lot and eastern boundaries of Lot 4064 on Plan PH1477 to Longitude 150.415251° East; then generally westerly and generally northerly to a south western corner of lot 47 on plan FTY1480 at Longitude 150.405708° East passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.411283	25.600931
150.408991	25.599232
150.407739	25.597269
150.406873	25.594622
150.406131	25.592205
150.405390	25.589789
150.405160	25.586692
150.404800	25.584166
150.404818	25.581873
150.404837	25.579352
150.404864	25.575913
150.404887	25.572933
150.404916	25.569266
150.404940	25.566171

Longitude (East)	Latitude (South)
150.404962	25.563421
150.405362	25.560675
150.405884	25.558732
150.405916	25.556627

Then generally northerly and generally north westerly along western boundaries of lot 47 on plan FTY1480 to the eastern boundary of Lot 1 on Plan DW63; then northerly along the boundary of that lot to a corner at Latitude 25.461511° South; then generally north easterly to again a corner on the eastern boundary of Lot 1 on Plan DW63 at Latitude 25.419196° South passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.375990	25.459526
150.376548	25.457667
150.377825	25.454797
150.378973	25.452617
150.380747	25.451249
150.382263	25.450915
150.384661	25.450933
150.386807	25.450836
150.388327	25.449811
150.389980	25.447520
150.392511	25.446157
150.394416	25.443984
150.395566	25.441227
150.395579	25.438808
150.395597	25.435583
150.395108	25.432699
150.394491	25.429930
150.394001	25.427161
150.392631	25.424155

Then generally north easterly again along eastern boundaries of Lot 1 on Plan DW63, eastern boundaries of Lot 23 on Plan DW516, eastern boundaries of Lot 2 on Plan DW556 and southern and eastern boundaries of Lot 64 on plan FTY1828 to Latitude 25.321315° South then generally northerly to again a point on the eastern boundary of Lot 64 on Plan FTY1828 at Latitude 25.316809° South passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.441617	25.320874
150.442655	25.320753

Longitude (East)	Latitude (South)
150.440860	25.317226

Then generally north easterly again along eastern boundaries of Lot 64 on Plan FTY1828 to Longitude 150.449965° East, then generally north easterly to again a point on the eastern boundary of Lot 64 on plan FTY1828 at Latitude 25.268993° South passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.450360	25.280248
150.451381	25.277721
150.452278	25.274502
150.453425	25.271860

Then generally north easterly and generally easterly again along boundaries of Lot 64 on Plan FTY1828 to Longitude 150.478922° East, then generally north easterly and generally easterly to again a point on the eastern boundary of that lot at Latitude 25.185232° South, passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.494997	25.185576
150.496550	25.185492
150.497782	25.185185
150.498714	25.185109

Then generally north easterly again along boundaries of Lot 64 on Plan FTY1828 to Longitude 150.544586° East, then generally north easterly to a again a point on the eastern boundary of Lot 64 on Plan FTY1828 at Latitude 25.156017° South passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.548244	25.162498
150.550391	25.161014
150.552664	25.159301
150.556323	25.157136

Then generally northerly and generally north easterly again along boundaries of Lot 64 on Plan FTY1828 to Latitude 25.123924° South, then generally north easterly along the western boundary of native title determination application QUD6009/00 Djaku-

nde and Jangerie Jangerie Peoples (QC00/10) to Longitude 150.575141° East, also being a point on the eastern boundary of Lot 64 on Plan FTY1828, passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.571505	25.118849
150.572499	25.117856
150.574733	25.114131

Then generally north easterly and north westerly again along the boundaries of Lot 64 on Plan FTY1828 to Latitude 25.111339° South, then north easterly again along the western boundary of native title determination application QUD6009/00 Djaku-nde and Jangerie Jangerie Peoples (QC00/10) to Longitude 150.578085° East and latitude 25.111904° South, then generally northerly to the northernmost corner of Lot 12 on Plan RW330 passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.576014	25.109336
150.574133	25.107365
150.572505	25.105396
150.570500	25.103079
150.569124	25.100651
150.567880	25.096955
150.566883	25.094300
150.566138	25.091644
150.565266	25.089104
150.564268	25.086793
150.563398	25.084138
150.563408	25.081373
150.563415	25.079414
150.563425	25.076764
150.563431	25.075253
150.563473	25.075194
150.563624	25.074735
150.563725	25.074184
150.563750	25.073725
150.563776	25.073243
150.563826	25.072830
150.563826	25.072692
150.563751	25.072348
150.563776	25.072073
150.563278	25.071140
150.563074	25.069734
150.562946	25.069165
150.562923	25.069020
150.562849	25.068332
150.562849	25.067528

Longitude (East)	Latitude (South)
150.563025	25.066908
150.563277	25.066174
150.563478	25.065714
150.563579	25.065209
150.563730	25.064727
150.563906	25.064268
150.563980	25.063901
150.563957	25.063373
150.563930	25.063189
150.563555	25.062317
150.563278	25.061835
150.562953	25.061330
150.562626	25.061032
150.560542	25.059289
150.560191	25.059060
150.560092	25.058784
150.559664	25.058532
150.559087	25.058096
150.558760	25.057798
150.558611	25.057615
150.558309	25.057293
150.558159	25.057156
150.557858	25.056857
150.557431	25.056559
150.556627	25.056124
150.555723	25.055619
150.555146	25.055252
150.554870	25.055161
150.554669	25.055115
150.554218	25.054679
150.553992	25.054381
150.553815	25.054243
150.553364	25.053692
150.553264	25.053509
150.553038	25.053119
150.552612	25.052935
150.552260	25.052844
150.551934	25.052637
150.551556	25.052523
150.551030	25.052316
150.550503	25.052041
150.550001	25.051720
150.549474	25.051514
150.549022	25.051422
150.548746	25.051101
150.548193	25.050482
150.547290	25.049724
150.547039	25.049518
150.546888	25.049403
150.546386	25.049105
150.546161	25.048646
150.545809	25.048187
150.545559	25.047774
150.545007	25.047361
150.544705	25.047109

Longitude (East)	Latitude (South)
150.544580	25.046719
150.544203	25.046788
150.543827	25.046122
150.542924	25.044585
150.542799	25.044241
150.542297	25.044057
150.542070	25.043897
150.541992	25.043787
150.542169	25.042293
150.542175	25.041026
150.543568	25.038500
150.559286	25.005998
150.560181	25.001741
150.559928	24.999028
150.560022	24.998943
150.560636	24.998349
150.561748	24.998007
150.562340	24.997393
150.562489	24.996996
150.562465	24.996353
150.562165	24.995894
150.561612	24.995503
150.561111	24.995066
150.560734	24.994584
150.560108	24.994032
150.559304	24.993113
150.558999	24.992773
150.558975	24.992640
150.558484	24.988067
150.556488	24.981314
150.556123	24.976856
150.555631	24.972969
150.555644	24.968399
150.555659	24.962801
150.555672	24.958460
150.555681	24.954918
150.555690	24.952290
150.555246	24.951411
150.555282	24.951260
150.555435	24.950480
150.555689	24.949815
150.556017	24.949403
150.556419	24.948807
150.557277	24.948097
150.557882	24.946974
150.557935	24.946056
150.558364	24.945231
150.558566	24.944543
150.558895	24.943718
150.559123	24.942915
150.559276	24.942135
150.559253	24.941493
150.559505	24.940828
150.560061	24.939544
150.560391	24.938788

Longitude (East)	Latitude (South)
150.560718	24.938215
150.561198	24.937183
150.560798	24.936173
150.560247	24.935736
150.560123	24.934933
150.559345	24.934335
150.558768	24.933531
150.557989	24.933507
150.556909	24.933597
150.556204	24.933756
150.555273	24.934053
150.554696	24.934190
150.553866	24.934349
150.553062	24.934187
150.552611	24.933773
150.551857	24.932992
150.551457	24.932417
150.551082	24.932027
150.550305	24.930557
150.549628	24.930120
150.548976	24.929545
150.548550	24.929246
150.548351	24.928351
150.548553	24.927778
150.548881	24.927297
150.549008	24.926700
150.549337	24.925921
150.549639	24.925394
150.550219	24.924890
150.550798	24.924799
150.551654	24.924227
150.551929	24.924251
150.552132	24.923517
150.552235	24.922622
150.552514	24.921866
150.552692	24.921155
150.552944	24.920490
150.553599	24.919459
150.554029	24.918840
150.554507	24.918198
150.554535	24.917258
150.554235	24.916890
150.553783	24.916500
150.553962	24.915536
150.554165	24.914573
150.553588	24.914044
150.553489	24.913494
150.553414	24.912966
150.552914	24.912024
150.552363	24.911427
150.551812	24.910783
150.551463	24.910293
150.551781	24.909766
150.553804	24.907037
150.557903	24.904823

Longitude (East)	Latitude (South)
150.586467	24.908546
150.588052	24.904269
150.589819	24.902566
150.590959	24.899830
150.591343	24.897091
150.591346	24.895965
150.591753	24.894857
150.591905	24.894100
150.591781	24.893572
150.592059	24.892700
150.592036	24.891829
150.592063	24.890773
150.592391	24.889833
150.593272	24.889146
150.593626	24.888389
150.593778	24.887633
150.593729	24.887197
150.593931	24.886394
150.594511	24.885775
150.595014	24.885134
150.595794	24.884676
150.597253	24.883806
150.598185	24.882775
150.598940	24.881973
150.599469	24.881309
150.599497	24.880207
150.599223	24.878899
150.599627	24.877936
150.600030	24.877317
150.600735	24.876836
150.601741	24.876241
150.602345	24.875531
150.602725	24.874247
150.602525	24.873466
150.601573	24.871997
150.600321	24.870136
150.599141	24.869928
150.598060	24.869904
150.596402	24.870154
150.595120	24.870496
150.594415	24.870885
150.594114	24.870977
150.593359	24.871297
150.592203	24.871479
150.591324	24.871569
150.590318	24.871774
150.589784	24.871793
150.588897	24.868742
150.588530	24.864513
150.587909	24.861310
150.587541	24.857652
150.587549	24.854453
150.587557	24.851254
150.588353	24.849605
150.588506	24.849471

Longitude (East)	Latitude (South)
150.589059	24.848967
150.589663	24.848578
150.590016	24.848074
150.590545	24.847225
150.590848	24.846675
150.591326	24.846011
150.591854	24.845621
150.592434	24.844934
150.593489	24.844522
150.593641	24.843903
150.593216	24.843122
150.593318	24.842388
150.593348	24.841992
150.593599	24.841650
150.594002	24.840209
150.594003	24.839819
150.594052	24.839774
150.595259	24.838996
150.596516	24.838493
150.597320	24.838264
150.598426	24.837647
150.599708	24.837098
150.600840	24.836297
150.601746	24.835702
150.602450	24.834991
150.602903	24.834487
150.603331	24.833868
150.603408	24.833387
150.603660	24.832630
150.603636	24.832286
150.603236	24.831368
150.602007	24.830334
150.601556	24.829645
150.601030	24.829139
150.600353	24.828633
150.599626	24.828151
150.598999	24.827530
150.598423	24.826704
150.597747	24.825785
150.597195	24.825234
150.596443	24.824819
150.595666	24.823924
150.595217	24.822501
150.594967	24.821995
150.594466	24.821329
150.593939	24.820686
150.593213	24.819951
150.593039	24.819010
150.592965	24.818092
150.593343	24.817336
150.593772	24.816648
150.594149	24.816144
150.594202	24.815020
150.594405	24.813873
150.594031	24.812610

Longitude (East)	Latitude (South)
150.594234	24.811670
150.594160	24.810775
150.593860	24.810086
150.593360	24.809283
150.592582	24.808685
150.592131	24.808294
150.591204	24.807582
150.590727	24.807443
150.589899	24.806869
150.589273	24.806317
150.588620	24.805972
150.588194	24.805559
150.587844	24.804939
150.587595	24.804158
150.587345	24.803332
150.586569	24.802115
150.585969	24.800967
150.584992	24.799887
150.584215	24.799220
150.583212	24.798531
150.582084	24.797588
150.580930	24.797220
150.579400	24.796437
150.578925	24.795634
150.578500	24.794715
150.578226	24.793522
150.577149	24.792419
150.576999	24.791914
150.576098	24.790697
150.575271	24.790145
150.574343	24.789661
150.573365	24.789178
150.572337	24.788213
150.571761	24.787661
150.571210	24.787179
150.570609	24.786513
150.570234	24.785640
150.569382	24.785134
150.568806	24.784537
150.568707	24.783963
150.568784	24.783252
150.568911	24.782587
150.569666	24.781831
150.570469	24.781557
150.571799	24.781788
150.572727	24.782065
150.573731	24.782181
150.574836	24.782550
150.575286	24.782826
150.576214	24.783217
150.577343	24.783586
150.578272	24.783794
150.579151	24.783727
150.580683	24.783339
150.581839	24.782744

Longitude (East)	Latitude (South)
150.582668	24.782470
150.583949	24.781990
150.584904	24.781647
150.585909	24.781327
150.587116	24.780480
150.587795	24.779747
150.588650	24.779221
150.589655	24.778786
150.591263	24.777916
150.592143	24.777321
150.593023	24.776749
150.593878	24.776016
150.594431	24.775581
150.595286	24.774641
150.595866	24.773564
150.595994	24.772256
150.596147	24.771316
150.596351	24.769412
150.596729	24.768586
150.596657	24.767095
150.596760	24.765695
150.595809	24.763996
150.595109	24.762917
150.594736	24.761196
150.594010	24.760070
150.593685	24.759175
150.593261	24.757706
150.592611	24.756650
150.592035	24.755961
150.591258	24.755088
150.590532	24.754422
150.590433	24.753756
150.590259	24.752930
150.590688	24.751669
150.591317	24.750844
150.592021	24.750317
150.592700	24.749629
150.593755	24.749310
150.595061	24.748876
150.595991	24.748097
150.597172	24.747433
150.597851	24.746883
150.598406	24.745461
150.598458	24.744131
150.598083	24.743740
150.598035	24.742432
150.597986	24.741698
150.598114	24.740620
150.598743	24.739474
150.599121	24.738763
150.599424	24.738075
150.599727	24.736951
150.600079	24.736309
150.600257	24.735346
150.600534	24.734796

Longitude (East)	Latitude (South)
150.600611	24.733763
150.600789	24.732823
150.601493	24.731745
150.601319	24.731103
150.601070	24.730322
150.601624	24.729291
150.601524	24.728625
150.601099	24.727822
150.600398	24.727224
150.599645	24.727017
150.598667	24.726832
150.597187	24.726463
150.595581	24.726415

Then generally south westerly and generally north westerly along northern boundaries Lot 12 on Plan RW330, Lot 2 on Plan DW340, Lot 3 on Plan DW43, eastern boundaries of Lot 5 on Plan DW390 and Lot 2 on Plan DW431 and eastern boundaries of Lot 119 on Plan FTY1014 to a corner of that lot at Latitude 24.653284° South; then generally north easterly, generally south westerly, generally north westerly passing through the following coordinate points back to the commencement point.

Longitude (East)	Latitude (South)
150.400225	24.652790
150.400182	24.652193
150.399250	24.652550
150.398229	24.653984
150.398021	24.654647
150.398139	24.655244
150.398532	24.655868
150.398875	24.656560
150.398770	24.656880
150.398740	24.657292
150.398747	24.657580
150.397584	24.654796
150.395082	24.652152
150.394210	24.650432
150.392833	24.649051
150.391200	24.649040
150.387684	24.648673
150.385298	24.648542
150.383669	24.647616
150.382919	24.646697
150.382924	24.645440
150.382926	24.644984
150.384434	24.644766
150.386569	24.644781
150.388328	24.644793

Longitude (East)	Latitude (South)
150.389584	24.644802
150.390714	24.644810
150.390719	24.643553
150.390348	24.642065
150.388845	24.641027
150.387217	24.639759
150.386094	24.638037
150.384465	24.636883
150.383212	24.636303
150.381704	24.636293
150.379820	24.636279
150.378566	24.635928
150.378067	24.635010
150.378073	24.633525
150.378079	24.632040
150.378968	24.629647
150.378975	24.627820
150.379613	24.625311
150.379621	24.623254

Note: All rivers and creeks are included in the claim. The entirety of the rivers and creeks are claimed to the top of each bank.

This application does not include the land and waters within the following former native title determination application;

- QUD6009/2000 Djaku-nde and Jangerie Peoples (QC2000/010) as accepted for registration 29th August 2001.

Data Reference and source

- Cadastral data sourced from Dept of Natural Resources and Water, Qld (May 2008).
- Where available watercourse boundaries were derived from Cadastral data sourced from Dept of Natural Resources and Water, Qld (May 2008) and 1:100K Topographic vector data is © Commonwealth of Australia (Geoscience Australia) 2003. Specifically Tarramba Creek, Lonesome Creek, Dawson River and Cockatoo Creek.
- Topographic vector data is © Commonwealth of Australia (Geoscience Australia)

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 (02 June 2015)