



Schedule 1 Agreement Area Map: The entire area within the external boundary as depicted above

**Schedule 2**  
**External Boundary**

Commencing at a point on the eastern bank of Fiery Creek at Latitude 18.824066° South and extending generally south easterly passing through the following coordinate points.

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.410671	18.828626
139.450726	18.834527
139.486592	18.837073
139.518085	18.843540
139.559862	18.849451
139.601623	18.856156
139.644149	18.866910
139.694345	18.879452
139.734450	18.884458
139.775199	18.899169
139.824444	18.917299
139.868603	18.933679
139.909336	18.950774
139.941453	18.970902
139.967638	18.988465
139.988695	19.005912
140.007139	19.025725
140.027319	19.044765
140.052694	19.061487
140.070443	19.073998
140.091672	19.084154
140.122346	19.093696
140.147056	19.101489
140.177784	19.108591
140.204201	19.117217
140.232277	19.129107
140.266343	19.141919
140.294417	19.154605
140.319924	19.167236
140.346293	19.179877
140.370870	19.197335

Then south easterly to the western bank of Dismal Creek at Latitude 19.212076° South; then generally southerly along western banks of that creek to a southern boundary of Lot 3 on LS18 (Boomarra Pastoral Holding); then easterly, southerly and again easterly along southern boundaries of that lot to Longitude 140.486681° East; then generally northerly and generally easterly, passing through the following coordinate points.

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.486537	19.658189
140.488014	19.646205

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.491905	19.632938
140.498140	19.624837
140.504968	19.615119
140.508028	19.604275
140.510017	19.595741
140.510535	19.585375
140.507432	19.576416
140.501532	19.566323
140.494924	19.558423
140.487952	19.550295
140.483884	19.541686
140.481495	19.531109
140.478539	19.525026
140.478008	19.519388
140.480893	19.516721
140.488035	19.516213
140.489222	19.513326
140.487747	19.510688
140.487701	19.505161
140.490333	19.501344
140.495415	19.500734
140.498442	19.500714
140.505528	19.493643
140.509223	19.486479
140.514843	19.478035
140.525191	19.470250
140.534452	19.462932
140.544789	19.454224
140.555278	19.449084
140.566487	19.443362
140.576372	19.438456
140.587378	19.437339
140.594858	19.437979
140.597614	19.440014
140.600371	19.441934
140.602706	19.443792
140.605108	19.445021
140.607699	19.445735
140.610229	19.446448
140.612882	19.446934
140.615475	19.447419
140.618009	19.447788
140.620844	19.448218
140.623199	19.448471
140.625674	19.448667
140.628028	19.448920
140.630926	19.449236
140.633274	19.449947

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.635742	19.450717
140.639526	19.452538
140.645247	19.454595
140.648189	19.456230
140.650712	19.457516
140.653227	19.459662
140.658265	19.462923
140.660899	19.465184
140.663340	19.468362
140.665974	19.470566
140.668782	19.473460
140.670869	19.475889
140.672715	19.478315
140.674376	19.481083
140.676101	19.483507
140.678302	19.486625
140.679969	19.488877
140.681696	19.491130
140.683604	19.493442
140.686229	19.496448
140.688978	19.499284
140.691492	19.501487
140.694660	19.504671
140.697652	19.507337
140.700776	19.509087
140.704327	19.510554
140.706854	19.511610
140.709199	19.512779
140.710890	19.513025
140.713903	19.514487
140.719028	19.516829
140.724766	19.518315
140.729893	19.520370
140.734118	19.521842
140.738640	19.523892
140.742254	19.525933
140.746173	19.527689
140.750401	19.528875
140.755540	19.529782
140.767412	19.535816
140.775412	19.537388
140.782905	19.534958
140.788076	19.531230
140.791077	19.528557
140.819161	19.526708
140.825546	19.523314
140.830971	19.521607
140.840385	19.520946



<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.848896	19.519134
140.854635	19.512277
140.862131	19.509471
140.873278	19.508420
140.882043	19.503436
140.890993	19.502464
140.899946	19.503433
140.907696	19.503363
140.913977	19.501810
140.918805	19.500269
140.922296	19.498280
140.926874	19.496166
140.933034	19.494613
140.939936	19.494550
140.946015	19.493713
140.950321	19.492402
140.953398	19.490069
140.957397	19.486278
140.960474	19.482341

Then north easterly to the intersection of the centrelines of Dugald River and Cloncurry River; then generally southerly passing through the following coordinate points.

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.966776	19.494301
140.967850	19.507573
140.963527	19.524846
140.957355	19.536187
140.950189	19.545465
140.944116	19.554963
140.933422	19.563006
140.922761	19.574157
140.915343	19.582861
140.907333	19.592950
140.900271	19.601074
140.892975	19.610005
140.886138	19.616744
140.878490	19.626945
140.867456	19.637866
140.857388	19.648777
140.849490	19.658518
140.841729	19.669984
140.836755	19.681311
140.832988	19.692167
140.831761	19.702540
140.831154	19.714175
140.826547	19.726074
140.821826	19.738665

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.817935	19.749521
140.814378	19.757496
140.807046	19.764121
140.802780	19.774059
140.797782	19.783658
140.795200	19.792315
140.794236	19.804873
140.792495	19.812718
140.787260	19.823009
140.783932	19.830060
140.783387	19.836052
140.783728	19.845836
140.785123	19.851812
140.787754	19.859965
140.789650	19.867433
140.790951	19.876058
140.790455	19.887001
140.788232	19.895309
140.785500	19.901319
140.784220	19.906856
140.782838	19.914352
140.781568	19.920810
140.780536	19.926921
140.780103	19.932221
140.776893	19.939041
140.774270	19.943898
140.769590	19.949578
140.766496	19.955936
140.766574	19.963765
140.767492	19.970551
140.768646	19.976644
140.770790	19.984571
140.774605	19.989491
140.777547	19.992114
140.778686	19.996710
140.778553	19.998437
140.773780	20.004764
140.771007	20.009026
140.767388	20.014441
140.763896	20.020891
140.762361	20.029173
140.763248	20.035609
140.763538	20.043886
140.763586	20.052393
140.762059	20.062285
140.757967	20.070231
140.753379	20.076798
140.746745	20.087511

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.742409	20.095917
140.738313	20.103517
140.732275	20.112272
140.726606	20.122061
140.722387	20.129662
140.718654	20.137490
140.713956	20.146586
140.711807	20.154755
140.711735	20.164297
140.710825	20.176601
140.710391	20.186604
140.708235	20.193623
140.706943	20.202709
140.704786	20.209498
140.702877	20.217091
140.699155	20.227564
140.694820	20.237118
140.690475	20.245177
140.686990	20.254269
140.683502	20.263131
140.680751	20.273370
140.676780	20.283267
140.670725	20.290641
140.663094	20.299973
140.659590	20.306075
140.656711	20.315509
140.654081	20.325977
140.651455	20.337135
140.648580	20.347834
140.644729	20.358305
140.641244	20.368545
140.637018	20.377178
140.632316	20.388340
140.627352	20.395710
140.621041	20.402162
140.613987	20.406202
140.605713	20.410015
140.598536	20.413824
140.591965	20.417172
140.585278	20.421440
140.576882	20.425711
140.570435	20.429518
140.563747	20.434015
140.559006	20.437818
140.555612	20.442653
140.552225	20.449442
140.550297	20.455079
140.547888	20.462326

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.547062	20.469225
140.546119	20.477044
140.545785	20.484517
140.545816	20.492104
140.544991	20.499003
140.543308	20.505329
140.541010	20.510047
140.537487	20.513962
140.533508	20.518238
140.524736	20.527164
140.517048	20.532281
140.504845	20.540420
140.495085	20.547853
140.487398	20.553431
140.478856	20.559588
140.471781	20.565736
140.463483	20.572121
140.454084	20.578973
140.446881	20.583854
140.438452	20.588510
140.428065	20.593291
140.418778	20.597375
140.408991	20.599040
140.399576	20.601971
140.391385	20.605240
140.386994	20.609988
140.387382	20.616786
140.390458	20.621956
140.391695	20.626098
140.388766	20.628879
140.385835	20.631199
140.387562	20.635224
140.388310	20.639830
140.386977	20.643986
140.384413	20.646534
140.378668	20.649560
140.373541	20.654542
140.369515	20.659287
140.363391	20.658628
140.356531	20.657740
140.347962	20.658128
140.342460	20.661151
140.335249	20.665796

Then south westerly to Latitude 20.666138° South along a line drawn to Longitude 140.327171° East, Latitude 20.667448; then generally south westerly and generally south easterly passing through the following coordinate points.



<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.323780	20.671449
140.321341	20.673026
140.321924	20.674610
140.322647	20.676078
140.322947	20.677194
140.323120	20.683573
140.324084	20.686020
140.297906	20.719172
140.296556	20.721133
140.296227	20.721896
140.295725	20.723028
140.294679	20.724912
140.293355	20.726872
140.292482	20.727740
140.290667	20.730036
140.293074	20.732525
140.293223	20.733648
140.295868	20.735942
140.297246	20.737409

Then south easterly to a point, at Latitude 20.754238° South, on a line drawn between Longitude 140.333703° East, Latitude 20.752092° South and Longitude 140.334581° East and Latitude 20.761457° South; then generally southerly, generally south westerly, generally south easterly, generally easterly, generally southerly passing through the following coordinate points.

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.334581	20.761457
140.339849	20.768482
140.339557	20.779311
140.332240	20.788676
140.317440	20.799248
140.314610	20.805370
140.324338	20.812383
140.331070	20.817651
140.334289	20.827894
140.334582	20.838138
140.341606	20.843114
140.340142	20.851016
140.331069	20.858040
140.331069	20.864771
140.331655	20.874430
140.332825	20.888185
140.336045	20.895210
140.336045	20.913356
140.331070	20.922721

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.323168	20.928867
140.321997	20.936769
140.314490	20.947003
140.310686	20.955781
140.318587	20.956074
140.326195	20.957829
140.330584	20.959292
140.334973	20.963973
140.336143	20.969826
140.336729	20.974507
140.339087	20.975608
140.342460	20.974904
140.344922	20.971874
140.350774	20.972459
140.354870	20.978311
140.354578	20.985041
140.355748	20.989138
140.356918	20.992356
140.360137	20.994990
140.363648	20.996746
140.368769	21.009255
140.374182	21.012546
140.378864	21.014960
140.382522	21.014522
140.385740	21.016277
140.386911	21.018764
140.387496	21.023739
140.385594	21.028128
140.382083	21.030761
140.379742	21.032517
140.377254	21.033980
140.372339	21.034926
140.372083	21.035528
140.369624	21.036245
140.369197	21.036245
140.367562	21.037164
140.366199	21.038551
140.363405	21.041982
140.361802	21.044473
140.361620	21.045725
140.361596	21.047515
140.362436	21.048373
140.355407	21.056079
140.355072	21.056093
140.355945	21.063760
140.356008	21.070241
140.359195	21.086708
140.357495	21.107533

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.363870	21.106682
140.365570	21.113056
140.363658	21.118581
140.363445	21.129632
140.371732	21.126443
140.388519	21.138768
140.392344	21.162142
140.405943	21.171491
140.422304	21.174359
140.451415	21.195502
140.469264	21.217813
140.461190	21.229501
140.475426	21.250324
140.467777	21.258186
140.477333	21.270070
140.480502	21.273170
140.515739	21.268744
140.648069	21.268105
140.649375	21.271868
140.657228	21.287259
140.668536	21.296683
140.677960	21.295112
140.692712	21.291874
140.702757	21.307432
140.712932	21.328722
140.714351	21.351498
140.716609	21.376725
140.716246	21.401911
140.715894	21.426286
140.715519	21.452287
140.709057	21.475753
140.698136	21.504838
140.682941	21.526538
140.670414	21.545029
140.657225	21.561082
140.655257	21.563477

Then south westerly to a point on southern bank of Maggies Creek at Longitude 140.636188° East; then generally north westerly, along southern banks of that creek to a northern boundary of Lot 5364 on PH1891 (Starcross Pastoral Holding); then westerly along that northern boundary to the eastern boundary of Lot 13 on SP150177 (Chatsworth Pastoral Holding); then northerly and generally westerly along boundaries of that lot and northern boundaries of Lot 2949 on SP223508 (Pilgrim Term Lease) to the south western corner of Lot 69 on SP223507 (Devoncourt Term lease) and the eastern boundary of Lot 22 on SP223509 (Trekkelano Pastoral Holding); then generally northerly, generally north easterly, generally westerly and generally southerly along boundaries of that lot to the north eastern corner of Lot 24 on D5989; then generally westerly and generally southerly along boundaries of Lot 342 on PH1337 (Bushy Park Pastoral Holding) to an eastern boundary of Lot 7 on CW67 (Ashover

Pastoral Holding); then generally south easterly along south western boundaries of Lot 79 on USL 703 to the southernmost corner of that lot and onwards to a western boundary of again Lot 22 on SP223509 (Trekkelano Pastoral Holding); then generally south westerly along western boundaries of that lot to the northernmost north western corner of Lot 14 on CW52; then generally south westerly, generally north westerly, southerly and easterly along boundaries of that lot to an eastern bank of Wills Creek; then generally southerly along eastern banks of that creek to the northern boundary of Lot 2999 on PH1926 (Buckingham Downs Pastoral Lease); then easterly and generally southerly along northern and eastern boundaries of that lot to Latitude 22.097375° South; then generally south westerly, generally north westerly and easterly passing through the following coordinate points.

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.842535	22.106118
139.811343	22.116162
139.791381	22.120024
139.781874	22.121963
139.774024	22.122613
139.772244	22.122913
139.771234	22.122743
139.770914	22.122113
139.770064	22.120303
139.769704	22.119743
139.768890	22.119158
139.768786	22.116734
139.768562	22.111532
139.757004	22.090981
139.741592	22.071070
139.712686	22.044735
139.697913	22.028678
139.692780	22.013265
139.689080	21.991406
139.687262	21.983845
139.686663	21.976824
139.687286	21.969263
139.692801	21.956301
139.695264	21.943340
139.698945	21.931459
139.698358	21.917417
139.691054	21.905536
139.688018	21.896355
139.687422	21.887714
139.684389	21.876372
139.677694	21.865031
139.677707	21.856390
139.676498	21.849369
139.666735	21.848829
139.661248	21.845049
139.661262	21.836948

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.658221	21.829927
139.637488	21.819127
139.627723	21.819127
139.615514	21.820207
139.607591	21.813186
139.595406	21.800225
139.578953	21.784563
139.569919	21.767009
139.563757	21.744255
139.562809	21.730982
139.559965	21.713917
139.556173	21.698274
139.555225	21.691164
139.556173	21.687372
139.558068	21.658456
139.559016	21.648501
139.553802	21.641866
139.541951	21.630963
139.536737	21.621008
139.532471	21.610580
139.530575	21.596359
139.531049	21.587826
139.531523	21.574554
139.533419	21.563177
139.523465	21.544690
139.522043	21.532839
139.520147	21.520040
139.521568	21.505819
139.526308	21.494443
139.526783	21.484014
139.527731	21.477852
139.528205	21.469319
139.526309	21.463631
139.522042	21.448462
139.518724	21.435663
139.519672	21.426657
139.522043	21.418598
139.523465	21.410066
139.525834	21.395371
139.526308	21.387786
139.523464	21.375936
139.520620	21.370721
139.520146	21.363611
139.522042	21.356026
139.523464	21.346546
139.524887	21.341332
139.523939	21.329481
139.524413	21.317156



<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.518724	21.298195
139.512088	21.291084
139.503081	21.286345
139.495971	21.276390
139.495497	21.267858
139.497867	21.255533
139.497867	21.250319
139.507347	21.241786
139.520620	21.234202
139.536737	21.228987
139.542900	21.227091
139.550958	21.225195
139.563757	21.224247
139.570868	21.221403
139.575607	21.217610
139.578925	21.202916
139.581296	21.186799
139.584140	21.168786
139.581770	21.143662
139.581770	21.128019
139.577030	21.119486
139.569920	21.111902
139.562809	21.104792
139.557121	21.102422
139.552854	21.101948
139.546218	21.096260
139.540530	21.086779
139.536737	21.081565
139.536264	21.073980
139.539108	21.066870
139.544322	21.062130
139.547166	21.057864
139.551906	21.055493
139.556646	21.052649
139.559964	21.047909
139.561861	21.042695
139.562834	21.033858
139.560743	21.032069
139.558469	21.030059
139.556867	21.028209
139.555708	21.025739
139.554472	21.024179
139.551527	21.023669
139.549818	21.023500
139.548887	21.022168
139.548399	21.020499
139.548277	21.018479
139.547163	21.015889

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.545927	21.013228
139.545316	21.009889
139.545850	21.008159
139.546461	21.006370
139.541761	21.001678
139.535665	21.000434
139.528756	20.999183
139.521442	21.001129
139.515348	21.004284
139.511689	21.000257
139.508842	20.995036
139.499900	20.990170
139.494212	20.991328
139.492991	20.986920
139.492988	20.980920
139.489328	20.974893
139.479575	20.973621
139.471855	20.976764
139.461811	20.984346
139.448400	20.987196
139.438645	20.990853
139.427673	20.992079
139.416296	20.990466
139.409391	20.983173
139.401674	20.973042
139.400053	20.962906
139.399649	20.953174
139.401279	20.942630
139.404941	20.930868
139.406569	20.925595
139.408603	20.919511
139.409417	20.916267
139.409545	20.912100
139.408660	20.909340
139.408889	20.906860
139.408553	20.903919
139.407546	20.901850
139.405272	20.900431
139.402800	20.899010
139.400405	20.897820
139.397704	20.896629
139.395293	20.895029
139.392943	20.892811
139.389586	20.886601
139.390227	20.884461
139.391677	20.882601
139.393981	20.879990
139.396163	20.877840

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.397856	20.876209
139.398513	20.874121
139.399092	20.871870
139.399871	20.870020
139.400893	20.868740
139.402236	20.867569
139.402144	20.865440
139.401580	20.863140
139.400817	20.860260
139.400420	20.857781
139.399062	20.856470
139.397460	20.855221
139.395537	20.853729
139.393752	20.851959
139.393416	20.849251
139.393569	20.846310
139.393782	20.843941
139.394439	20.841860
139.395140	20.839260
139.395354	20.836201
139.393996	20.834940
139.392348	20.834669
139.390929	20.833700
139.389693	20.831690
139.385997	20.828434
139.376516	20.824641
139.368458	20.819901
139.362295	20.815636
139.355659	20.812791
139.349022	20.807103
139.347600	20.800467
139.349497	20.790512
139.345704	20.782453
139.338594	20.775343
139.330535	20.771077
139.326269	20.768706
139.322951	20.762544
139.321055	20.757804
139.316315	20.754012
139.313470	20.752589
139.310626	20.754486
139.304938	20.754485
139.300672	20.751404
139.298775	20.743583
139.296168	20.732443
139.292478	20.719638
139.285372	20.709570
139.277673	20.703056

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.273528	20.695358
139.269975	20.687659
139.266422	20.685291
139.258724	20.686476
139.252209	20.684699
139.245695	20.677001
139.237997	20.672263
139.229114	20.669302
139.219047	20.670487
139.206611	20.671079
139.192399	20.668118
139.181148	20.661604
139.159829	20.648575
139.148578	20.639693
139.153315	20.629626
139.153315	20.614821
139.163382	20.607123
139.180555	20.598240
139.179371	20.586988
139.170488	20.577513
139.159829	20.568631
139.153907	20.557380
139.157460	20.543168
139.163382	20.524810
139.158053	20.517112
139.142063	20.508229
139.141404	20.507986
139.136323	20.498954
139.136041	20.494720
139.137452	20.487381
139.124914	20.487323

Then easterly to the centreline of Mingera Creek at Latitude 20.487323° South; then generally north easterly passing through following coordinate points.

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.055119	20.459883
139.071614	20.431308

Then south easterly to the intersection of the centrelines of Mingera Creek and Wilfred Creek at Latitude 20.433154° South; then generally north easterly along the centreline of Wilfred Creek to the northern boundary of Lot 2324 on SP162422 (Meltham Pastoral Holding); then north westerly and westerly along northern boundaries of that lot to the south eastern corner of Lot 6 on SP162423 (Yelvertoft Lands Lease); then generally northerly along eastern boundaries of that lot, Lot 1 on BR11 and again Lot 6 on SP162423 to the southern boundary Lot 5 on CP865892 (Calton Hills Pastoral Holding); then generally westerly, northerly;

easterly and again northerly along boundaries of that lot to the north-eastern corner of Lot 1 on UN6, then westerly along the northern boundary of that lot to intersect a line joining coordinate points at Longitude 139.112511° South and Latitude 19.673635° East and point Longitude 139.114617° South Latitude 19.670345° East; then generally north easterly passing through the following coordinate points.

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.114617	19.670345
139.114891	19.666314
139.114617	19.662055
139.114815	19.655555
139.115578	19.652444
139.118050	19.649955
139.122582	19.649005
139.125679	19.648984
139.129052	19.646316
139.133660	19.644624
139.137840	19.645225
139.141654	19.643766
139.145164	19.643575
139.149238	19.644124
139.154579	19.644145
139.160026	19.644164
139.162940	19.643745
139.164390	19.642354
139.166465	19.636535
139.168449	19.633754
139.171455	19.631095
139.174842	19.629115
139.177970	19.625816
139.180625	19.623386
139.183555	19.618986
139.186134	19.614715
139.190330	19.609044
139.193763	19.605344
139.198584	19.600826
139.202368	19.596654
139.205908	19.592485
139.208792	19.588615
139.211966	19.584455
139.215277	19.580633
139.216025	19.575155
139.215689	19.571935
139.216391	19.567504
139.217566	19.563526
139.218695	19.560005
139.219336	19.556606
139.218954	19.554944
139.217841	19.551444



<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.215872	19.547885
139.212622	19.543535
139.208594	19.539705
139.204993	19.536796
139.200720	19.533374
139.194937	19.530015
139.180014	19.520274
139.181974	19.508266
139.186746	19.500767
139.190836	19.484407
139.189627	19.473908
139.170385	19.460547
139.163806	19.455796
139.153035	19.447936
139.141391	19.443278
139.133698	19.441776
139.122824	19.441456
139.111631	19.441777
139.100437	19.440497
139.097558	19.434101
139.101396	19.430903
139.109712	19.430903
139.111950	19.430583
139.113869	19.426105
139.113870	19.409795
139.114189	19.399240
139.110991	19.395083
139.106834	19.391565
139.103316	19.386447
139.097879	19.383249

Then north westerly to a southern bank of Coppermine Creek at Longitude 139.087265° East, Latitude 19.378847° South; then generally northerly along eastern banks of Coppermine Creek to its headwaters at Longitude 139.181983° East, Latitude 19.313789° South; then northerly to the headwaters of Fiery Creek at Longitude 139.181483° East, Latitude 19.308038° South; then generally northerly along eastern banks of that creek back to the commencement point.

**Note:**

**Reference Data and Source:**

- Native Title Determination Application boundary data compiled by National Native Title Tribunal
- Topographic vector data is © Commonwealth of Australia (Geoscience Australia) 2003.
- Cadastral data and tenure information sourced from Department of Natural Resources and Mines, Qld (September 2010).
- Rivers and creeks data is based on, where available, cadastral data or 1:100 000/1:250 000 sourced from Department of Natural Resources and Mines, Qld (July 2002).

**Reference Datum**

Geographical coordinates have been provided by the NNTT Geospatial Unit 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 (24 November 2010)