

Schedule 1 – DETERMINATION AREA

A. Description of Determination Area

The Determination Area comprises all of the land and waters described in Part 1 of Schedule 1 A, to the extent that they are located within the External Boundary described in Part 2 of Schedule 1 A, and depicted in the map contained in Schedule 1 B, excluding the areas described in Schedule 2.

To the extent of any inconsistency, the written description set out in Part 1 and Part 2 of Schedule 1 A prevails over the map contained in Schedule 1 B.

Part 1 – Non-Exclusive Areas:

(a) The land and waters comprised of the lots and part lots listed below:

Area Description
That part of Lot 6 on BG12 that falls within the External Boundary
Lot 6 on BG9
Lot 29 on CP847402
That part of Lot 13 on SP253475 which excludes Lot 14 on DP267595
Lot 15 on SP242360
Lot 16 on SP242360
Lot 17 on SP242360
Lot 15 on CP905386
Lot 13 on E3051
Lot 14 on E3051
Lot 16 on E3051
That part of Lot 8 on G249113 that falls within the External Boundary
Lot 7 on G249114
Lot 8 on GO23
Lot 7 on GO29
Lot 9 on GO31
Lot 7 on GO41
Lot 11 on SP227788

Lot 3 on GO43
Lot 2 on KB6
Lot 6 on TH21
Lot 4 on TH22
Lot 9 on BG27
Lot 1 on BG30
Lot 410 on BG813213
That part of Lot 3 on BI22 that falls within the External Boundary
That part of Lot 2 on BLO31 that falls within the External Boundary
Lot 17 on CP900517
Lot 18 on CP901557
That part of lot 1 on CU2 that falls within the External Boundary
Lot 5 on GO38
Lot 6 on GO38
Lot 1 on GO40
That part of Lot 4 on GO51 that falls within the External Boundary
Lot 408 on GO58
Lot 7 on GO60
Lot 8 on KB10
Lot 1 on KB3
Lot 2 on KB3
Lot 14 on KB813300
That part of Lot 3349 on PH1343 that falls within the External Boundary
That part of Lot 5255 on PH1422 that falls within the External Boundary
Lot 5256 on PH1423
That part of Lot 3376 on PH1498 that falls within the External Boundary
Lot 5116 on PH1499
That part of Lot 3855 on PH156 that falls within the External Boundary
Lot 4495 on PH1578
That part of Lot 4790 on PH1614 that falls within the External Boundary

That part of Lot 5297 on PH1631 which excludes former Lot 3 on TH17
Lot 467 on PH1709
Lot 472 on SP271188
Lot 3407 on PH179
Lot 3864 on PH183
That part of Lot 5159 on PH1835 that falls within the External Boundary
That Part of Lot 1 on BG12 that falls within the External Boundary
Lot 5 on BG15
Lot 1 on BG10
Lot 412 on PH1952
That part of Lot 424 on PH1953 that falls within the External Boundary
That part of Lot 446 on PH1954 that falls within the External Boundary
Lot 460 on PH1956
That part of Lot 430 on SP259174 that falls within the External Boundary
That part of Lot 449 on SP271332 that falls within the External Boundary
That part of Lot 1 on AP21981 that falls within the External Boundary
That part of Lot 2 on AP21981 that falls within the External Boundary
Lot 3 on AP21981
Lot 3460 on SP223515
Lot 1 on SP255332
Lot 2 on SP255332
That part of lot 1 on SP223518 that falls within the External Boundary
That part of Lot 439 on SP231072 that falls within the External Boundary
That part of Lot 434 on PH2147 that falls within the External Boundary
Lot 3 on SP255332
Lot 4841 on SP271188
Lot 4936 on SP258936
Lot 5009 on PH244
Lot 4754 on PH255
That part of Lot 2666 on PH323 that falls within the External Boundary and

which excludes former Lot 3 on BG5
Lot 4224 on PH538
That part of Lot 5124 on PH638 that falls within the External Boundary
That part of Lot 6 on SP196201 that falls within the External Boundary
Lot 3000 on PH762
That part of Lot 3508 on PH795 that falls within the External Boundary
Lot 5156 on PH870
Lot 5166 on PH879
Lot 5 on SP129661
Lot 307 on SP159204
Lot 5 on TH10
Lot 6 on TH10
That part of Lot 3 on TH31 that falls within the External Boundary
Lot 1 on TH32
That part of Lot 447 on SP196201 that falls within the External Boundary
That part of Lot 3 on WLA14 that falls within the External Boundary
Lot 1 on WLA15
Lot 8 on WLA17
Lot 9 on WLA17
Lot 10 on GO31
Lot 9 on GO844025
Lot 1 on GO39

- (b) The waters within the External Boundary including but not limited to:
- (i) Bookaberri Waterhole;
 - (ii) Cornhill Creek;
 - (iii) Ginnapapa Creek; and
 - (iv) Kyabra Creek.

Part 2 – External Boundary of Determination Area:

The External Boundary of the Determination Area commences at a point south easterly of Quimmarroo Waterhole at Longitude 142.197707° East, Latitude 26.319248° South and extending generally north easterly and generally easterly, passing through the following coordinate points:

Longitude (East)	Latitude (South)
142.206428	26.314791
142.221294	26.306265
142.233983	26.299283
142.238015	26.294444
142.240165	26.292168
142.244162	26.287068
142.252482	26.277084
142.263620	26.243837
142.269536	26.227076
142.274298	26.214375
142.279061	26.203262
142.285809	26.191752
142.290571	26.186592
142.298906	26.182226
142.300891	26.179051
142.303669	26.174288
142.304860	26.166350
142.304463	26.158015
142.302479	26.120309
142.302082	26.092526
142.303272	26.088557
142.306844	26.081413
142.308829	26.075459
142.310417	26.061568
142.310020	26.050455

142.306051	26.042913
142.302500	26.038380
142.300490	26.036350
142.299110	26.035000
142.298730	26.034330
142.298460	26.029480
142.298200	26.028470
142.295820	26.026330
142.294570	26.025650
142.293930	26.022500
142.293660	26.019120
142.294390	26.013580
142.293510	26.012010
142.293500	26.009980
142.290620	26.008970
142.288620	26.007850
142.288360	26.006270
142.287110	26.005600
142.286610	26.005260
142.285720	26.003690
142.284340	26.002450
142.284590	26.001090
142.283540	25.999460
142.282830	25.998500
142.285240	25.990620
142.286600	25.988100
142.285260	25.986680
142.283240	25.987540
142.280740	25.987640
142.279360	25.986130
142.279280	25.984690
142.280060	25.983410

142.280040	25.980910
142.280420	25.976630
142.280700	25.974180
142.282070	25.970390
142.283390	25.968170
142.291760	25.967450
142.292870	25.965750
142.293750	25.965520
142.294870	25.965630
142.296120	25.964830
142.299850	25.961650
142.301450	25.958490
142.302700	25.957690
142.303570	25.957690
142.304940	25.956100
142.305310	25.955310
142.307170	25.953150
142.310030	25.950430
142.310650	25.949190
142.310890	25.948290
142.311000	25.944790
142.311620	25.943650
142.312860	25.942520
142.315350	25.941380
142.316090	25.939690
142.316220	25.939460
142.317090	25.939000
142.317330	25.937420
142.318200	25.937080
142.319330	25.937520
142.319830	25.937410
142.320950	25.936500

142.322320	25.936040
142.323190	25.934690
142.324680	25.933770
142.324960	25.933520
142.325320	25.933200
142.326320	25.932970
142.326410	25.927210
142.326780	25.926530
142.329390	25.924030
142.333040	25.922400
142.335990	25.920110
142.340610	25.919920
142.343980	25.919570
142.345220	25.918890
142.351330	25.918070
142.352710	25.917720
142.353580	25.917260
142.355930	25.914660
142.356550	25.913530
142.357920	25.912850
142.359040	25.911490
142.361280	25.910230
142.361650	25.909550
142.362500	25.906390
142.365350	25.900840
142.366710	25.899030
142.367330	25.897900
142.368820	25.896420
142.369800	25.894160
142.371040	25.892800
142.372270	25.889860
142.373140	25.888610

142.377240	25.884870
142.377230	25.883840
142.378910	25.880350
142.378750	25.876390
142.379510	25.873410
142.385380	25.869870
142.390440	25.867360
142.393230	25.866380
142.398840	25.865690
142.403710	25.865990
142.404460	25.866550
142.408840	25.868800
142.409850	25.869570
142.411720	25.869350
142.415970	25.870220
142.419460	25.870440
142.421210	25.871320
142.422600	25.873010
142.423870	25.876170
142.425490	25.876960
142.426750	25.879100
142.427010	25.881000
142.428400	25.882800
142.429040	25.885060
142.429290	25.885400
142.429420	25.886300
142.431800	25.888100
142.433180	25.888430
142.434930	25.889200
142.437810	25.891450
142.438820	25.893140
142.439080	25.893920

142.440590	25.895720
142.443710	25.896840
142.447970	25.898850
142.449720	25.899290
142.453850	25.900850
142.457480	25.902980
142.459350	25.902740
142.460110	25.903070
142.461360	25.904650
142.462990	25.905320
142.474590	25.904130
142.475600	25.904910
142.477100	25.905580
142.481470	25.906340
142.482720	25.906340
142.484210	25.905650
142.484710	25.905200
142.489440	25.903030
142.490560	25.902800
142.492810	25.903570
142.499280	25.900720
142.500950	25.900360
142.502310	25.899810
142.503570	25.898810
142.504850	25.897470
142.507540	25.894290
142.510020	25.893340
142.515540	25.887480
142.519470	25.884750
142.523120	25.883540
142.527130	25.881550
142.530760	25.880800

142.532890	25.879810
142.537400	25.878720
142.539530	25.877840
142.541550	25.876170
142.543180	25.875510
142.543730	25.874740
142.545580	25.873500
142.546330	25.873280
142.548470	25.871380
142.549620	25.869700
142.549630	25.868800
142.550140	25.867790
142.550160	25.866180
142.551040	25.865540
142.552540	25.865330
142.553050	25.864880
142.553560	25.863650
142.555200	25.861970
142.556600	25.859950
142.557100	25.859510
142.558230	25.859360
142.559730	25.859080
142.561870	25.857970
142.563630	25.856520
142.564760	25.855970
142.567890	25.855100
142.568780	25.854090
142.572300	25.851750
142.575060	25.850650
142.576190	25.849760
142.578450	25.848880
142.580210	25.847880

142.581580	25.847670
142.583090	25.846330
142.584850	25.845440
142.586770	25.845190
142.587740	25.844230
142.591248	25.842491
142.599400	25.838930
142.600000	25.838110
142.601180	25.836460
142.603700	25.834000
142.606840	25.832680
142.607720	25.831780
142.607750	25.829070
142.609160	25.825930
142.610430	25.824580
142.611550	25.824480
142.612240	25.823920
142.612940	25.823140
142.613070	25.822240
142.614090	25.821010
142.614970	25.820230
142.617360	25.818780
142.619240	25.818010
142.620120	25.817340
142.622750	25.816240
142.623630	25.815570
142.624750	25.814070
142.626390	25.814580
142.627390	25.814250
142.629280	25.812460
142.632160	25.811470
142.633170	25.810580

142.635960	25.806320
142.637860	25.804190
142.639740	25.803640
142.642010	25.801410
142.643390	25.800630
142.644160	25.798940
142.645420	25.797710
142.647670	25.796950
142.648930	25.795720
142.650940	25.794940
142.652830	25.793040
142.654330	25.792270
142.655090	25.791370
142.654940	25.789300
142.656520	25.788580
142.657870	25.788240
142.658370	25.788350
142.659110	25.789150
142.660230	25.789390
142.661270	25.789070
142.662850	25.789410
142.666710	25.789450
142.672090	25.788480
142.673840	25.787710
142.676610	25.785930
142.684290	25.779450
142.685920	25.778450
142.689170	25.777240
142.690930	25.776240
142.692320	25.775010
142.694590	25.772320
142.695480	25.770860

142.696490	25.769970
142.698370	25.769080
142.699120	25.768410
142.700260	25.766620
142.701900	25.765160
142.703360	25.762670
142.714880	25.744930
142.716100	25.743850
142.717490	25.742170
142.719270	25.738690
142.720550	25.735310
142.720960	25.732490
142.720850	25.730910
142.720120	25.728980
142.719540	25.725590
142.719570	25.722430
142.719050	25.719970
142.719740	25.717920
142.721640	25.715570
142.722290	25.713090
142.724070	25.709490
142.725580	25.707930
142.726220	25.707030
142.727370	25.704330
142.727750	25.703770
142.728630	25.703210
142.730370	25.703000
142.732500	25.702460
142.733620	25.702020
142.734750	25.701120
142.735140	25.699880
142.737150	25.698210

142.738170	25.696560
142.738770	25.694790
142.740800	25.693150
142.742270	25.690830
142.743280	25.686790
142.744390	25.685360
142.744390	25.683050
142.745840	25.681420
142.746450	25.667820
142.745600	25.666350
142.743470	25.663930
142.740020	25.660870
142.738450	25.658150
142.736980	25.656330
142.735620	25.655190
142.733050	25.654050
142.728560	25.651180
142.727570	25.650270
142.727720	25.648130
142.726740	25.647220
142.726710	25.645650
142.728690	25.643220
142.734350	25.639320
142.735590	25.634770
142.737320	25.631770
142.737200	25.630040
142.736500	25.627870
142.736630	25.626350
142.738190	25.624290
142.738830	25.622940
142.738840	25.621810
142.739230	25.620690

142.740360	25.619570
142.741240	25.619130
142.743230	25.617060
142.744250	25.616440
142.745620	25.616340
142.747360	25.616920
142.747980	25.616930
142.748860	25.616600
142.752120	25.614480
142.754920	25.614340
142.758400	25.614100
142.759340	25.614320
142.761340	25.613880
142.764700	25.614030
142.765450	25.613810
142.768080	25.612140
142.769090	25.611240
142.769600	25.610010
142.770990	25.608100
142.772780	25.606650
142.776660	25.602050
142.778290	25.600490
142.779040	25.600040
142.779420	25.599260
142.780420	25.599040
142.783280	25.599630
142.785620	25.600600
142.786030	25.599200
142.786660	25.598300
142.787660	25.597520
142.788170	25.596730
142.788390	25.593350

142.789580	25.592340
142.789710	25.591780
142.788900	25.591130
142.788940	25.583110
142.788200	25.581720
142.786960	25.580700
142.786980	25.579460
142.786480	25.578430
142.787240	25.577540
142.787250	25.576520
142.788010	25.575510
142.787780	25.573930
142.788540	25.572470
142.788560	25.571120
142.788180	25.570000
142.786730	25.566700
142.785750	25.565900
142.784630	25.565780
142.782290	25.563160
142.781230	25.562010
142.779520	25.558830
142.778930	25.556520
142.779210	25.554420
142.779100	25.553410
142.778180	25.551280
142.778820	25.549590
142.777970	25.547550
142.778350	25.546540
142.778230	25.546090
142.777370	25.545120
142.778750	25.544060
142.778390	25.542930

142.778400	25.542140
142.779280	25.541580
142.780400	25.541360
142.781280	25.540690
142.781910	25.539230
142.782540	25.539240
142.782910	25.538900
142.782800	25.537550
142.782560	25.536980
142.781700	25.536070
142.781460	25.534710
142.781100	25.534150
142.779730	25.533800
142.778300	25.532460
142.777520	25.531290
142.777030	25.529710
142.774820	25.527430
142.774580	25.525960
142.774100	25.525170
142.773980	25.524270
142.773490	25.523360
142.770290	25.520280
142.769030	25.519750
142.768680	25.519030
142.767690	25.518910
142.767200	25.518450
142.765610	25.515960
142.766250	25.513820
142.767510	25.512470
142.767890	25.511690
142.767910	25.509650
142.768550	25.508190

142.768700	25.505940
142.769420	25.504230
142.768230	25.503220
142.767480	25.503330
142.767230	25.503100
142.767250	25.501180
142.768260	25.499730
142.768910	25.497930
142.770170	25.496240
142.770800	25.494890
142.770700	25.492520
142.771210	25.491740
142.773720	25.489840
142.773970	25.489170
142.775460	25.489000
142.776340	25.488960
142.777340	25.488070
142.777980	25.487060
142.778240	25.485930
142.780140	25.483250
142.780730	25.484380
142.782250	25.483030
142.782630	25.482240
142.783280	25.479540
142.783910	25.478980
142.785270	25.479330
142.786020	25.478660
142.786780	25.477650
142.787420	25.476300
142.787680	25.474840
142.787510	25.473780
142.788450	25.473150

NNTR Attachment: QCD2015/008
 Schedule 1 - A. Description of Determination Area
 Page 1 of 26, A4, 25/06/2015

142.788950	25.472250
142.789210	25.470900
142.789850	25.469550
142.790980	25.468210
142.791620	25.467080
142.792140	25.464490
142.793290	25.461340
142.794170	25.460330
142.794920	25.460340
142.795410	25.460680
142.795910	25.460690
142.796790	25.459790
142.797660	25.459690
142.798420	25.459130
142.799180	25.457550
142.800650	25.456100
142.799950	25.454850
142.799960	25.453610
142.800600	25.452260
142.800250	25.450340
142.801010	25.448990
142.800900	25.446960
142.802300	25.444370
142.802690	25.442120
142.804960	25.439660
142.806200	25.439220
142.807080	25.438430
142.807470	25.437310
142.809100	25.436080
142.809240	25.434610
142.811370	25.432830
142.812140	25.431480

142.812880	25.430580
142.815380	25.429470
142.816260	25.428690
142.932290	25.423196
142.935402	25.425687
142.943704	25.424441
142.973180	25.404930
142.978992	25.403269
142.986049	25.402024
142.996428	25.402024
143.005146	25.402854
143.013864	25.404099
143.032960	25.407421
143.041263	25.407421
143.057454	25.402854
143.066172	25.399118
143.071984	25.397042
143.079456	25.395381
143.087759	25.394551
143.103535	25.393721
143.121801	25.389985
143.133840	25.386248
143.145879	25.381267
143.150031	25.380436
143.157503	25.380436
143.163315	25.381682
143.167052	25.390400
143.170230	25.393320
143.184050	25.398970
143.187400	25.399440
143.189780	25.398220
143.193770	25.396900

143.205100	25.394730
143.219130	25.395400
143.225110	25.394650
143.228340	25.393890
143.241390	25.393870
143.249652	25.393413
143.267294	25.390758
143.279245	25.387153
143.294231	25.382032
143.306182	25.379376
143.316994	25.378996
143.325531	25.380135
143.333308	25.382601
143.340327	25.384118
143.348484	25.385067
143.355882	25.384877
143.366315	25.383929
143.380353	25.380893
143.390407	25.375202
143.396288	25.369512
143.402737	25.365907
143.409187	25.362303
143.414119	25.360406
143.416775	25.359837
143.421517	25.360596
143.426829	25.363631
143.432330	25.368563
143.436276	25.372812
143.438400	25.373495
143.442573	25.373875
143.454180	25.365630
143.468372	25.354146

143.485700	25.345340
143.491136	25.342954
143.495119	25.342195
143.499293	25.341816
143.504984	25.342006
143.509347	25.344092
143.513150	25.346680
143.519590	25.350542
143.524902	25.352818
143.535145	25.355853
143.548045	25.359268
143.552787	25.359458
143.556960	25.356612
143.560754	25.347696
143.568532	25.338022

Then north-easterly to a point on the Cheviot Range at Longitude 143.578552 East, Latitude 25.332230 South, being the watershed between Cooper Creek and Barcoo River then generally easterly, and generally south easterly along that watershed, and ridgeline of that range to its intersection with the watershed of Cooper Creek and Bulloo River, then generally southerly along that watershed and the Ridgeline of the Grey Range to Longitude 143.871053° East, a point on the external boundary of the Kullilli People determination; then generally south-westerly again along that watershed, ridgeline of that range and external boundary of that determination to Latitude 27.120427° South; then generally south westerly again along the boundary of that determination passing through the following coordinate points:

Longitude (East)	Latitude (South)
143.504683	27.134139
143.480100	27.156729
143.448873	27.181311
143.418311	27.201244

143.397714	27.216525
143.376454	27.230477
143.359844	27.241108
143.341240	27.249745
143.318651	27.261704
143.292739	27.274992
143.276129	27.283629
143.245566	27.300239
143.214339	27.318178
143.181784	27.334124
143.163845	27.343426
143.137269	27.356049
143.114015	27.368008
143.087439	27.379303
143.061527	27.393256
143.039602	27.405215
143.014354	27.417174
143.002395	27.423154
142.985785	27.429133
142.965853	27.435778
142.949243	27.442422
142.941935	27.443086
142.924660	27.433120

Then north westerly to the centreline of Wilson River at Longitude 142.921272° East, then generally north westerly back to the commencement point through the following coordinate points:

Longitude (East)	Latitude (South)
142.828467	27.220193
142.814070	27.201477
142.783118	27.140291
142.752885	27.083425

142.742807	27.007122
142.734169	26.937299
142.725531	26.886191
142.714014	26.834363
142.705376	26.810608
142.693858	26.792613
142.680901	26.771737
142.662186	26.751582
142.664190	26.735746
142.600280	26.706233
142.575086	26.694715
142.543414	26.684638
142.522538	26.673120
142.457034	26.632810
142.424641	26.607616
142.385770	26.582422
142.346180	26.562986
142.310908	26.540671
142.273477	26.515477
142.238925	26.495322
142.211756	26.471065
142.205777	26.439839
142.200696	26.378517
142.199133	26.358781
142.197804	26.337521
142.197709	26.319591

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.

Data Reference and Source

- External boundary based in part on data sourced from Commonwealth of Australia, NNTT (March 2015).
- Wilson River sourced from 1:250,000 scale topographic vector data, © Commonwealth of Australia (2008).
- Watershed boundaries and Ridgelines of the Grey and Cheviot Ranges based on Drainage Basin Sub-Area Data as at (January 2009) sourced from Department of Environment and Resource Management (Qld) September 2011.

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.