



Schedule 3 – External Boundary

The area of land and waters:

commencing at the intersection of the northern boundary of Berries Road and southern bank of Oaky Creek (Edward Creek) and extending generally northerly and generally north-easterly along southern banks of that creek, and southern banks of Isis River to the western bank of the Burrum River; then easterly to the eastern bank of that river at Latitude 25.212232° South; then generally southerly along banks of that river to Latitude 25.221740° South; then south-westerly to the centreline of Cherwell River at its mouth; then generally south-westerly along the centreline of that river (passing to the north of Lot 20 on CK3227) to Latitude 25.235245° South; then generally south-westerly and generally south-easterly passing through the following co-ordinate points:

Longitude ° (East)	Latitude ° (South)
152.524182	25.264640
152.507026	25.316109
152.502329	25.332243
152.496610	25.351442
152.493547	25.369006
152.493138	25.377789
152.492934	25.385754
152.496406	25.422108
152.498857	25.435588
152.503555	25.446412
152.511316	25.453969
152.521732	25.459688
152.537255	25.463568
152.547671	25.471329
152.556453	25.476231
152.597097	25.491957
152.627528	25.497471
152.637127	25.500126
152.641621	25.502985
152.647544	25.508500
152.648987	25.510692

Then southerly to the southern bank of the Mary River, west of Maryborough, at Longitude 152.648966° East; then generally southerly along banks of that river to the centreline of Gutchy Creek; then northerly to the centreline of the Mary River at Longitude 152.520670° East, Latitude 25.768908° South; then generally westerly and generally southerly along the centreline of that river (passing to the east of Lot 62 on USL43380) to Latitude 26.069738° South, then generally easterly, generally south-easterly, generally north-westerly and generally easterly to a point on the Lowest Astronomical Tide at Latitude 26.016775° South passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
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Longitude ° (East)	Latitude ° (South)
152.540728	26.070082
152.551252	26.068777
152.561681	26.066420
152.572600	26.062148
152.582951	26.058149
152.594555	26.050710
152.605640	26.045363
152.616250	26.040176
152.626855	26.034072
152.637767	26.028579
152.647344	26.025203
152.656885	26.022781
152.670609	26.020952
152.687551	26.022015
152.697621	26.024310
152.710867	26.027329
152.719390	26.029702
152.729950	26.032643
152.739623	26.034682
152.750286	26.039260
152.758524	26.045058
152.768275	26.049636
152.778490	26.056077
152.786275	26.062148
152.795779	26.069840
152.802408	26.075910
152.810093	26.082594
152.816575	26.089550
152.824509	26.097473
152.830175	26.103132
152.839408	26.112352
152.845302	26.118237
152.853244	26.126168
152.859529	26.133404
152.867091	26.142110
152.874534	26.150111
152.880932	26.156989
152.887975	26.164442
152.895990	26.172924
152.902370	26.179376
152.912186	26.189098
152.921646	26.196117



Longitude ° (East)	Latitude ° (South)
152.931716	26.203441
152.942072	26.207408
152.948144	26.206187
152.952994	26.203746
152.958738	26.197948
152.962658	26.192150
152.964440	26.184520
152.965296	26.174145
152.965262	26.167736
152.963073	26.156445
152.960303	26.150036
152.954480	26.141186
152.947133	26.131421
152.937967	26.122571
152.928801	26.113721
152.917500	26.103651
152.907731	26.095716
152.900462	26.088024
152.892446	26.079542
152.887240	26.072218
152.881716	26.062453
152.881446	26.056024
152.887709	26.046584
152.894669	26.040786
152.904972	26.034988
152.920140	26.029495
152.930892	26.025591
152.942900	26.022781
152.953825	26.019729
152.969307	26.016067
152.981460	26.015152
152.991310	26.014575
153.001796	26.014048
153.012475	26.013512
153.022496	26.012597
153.034629	26.011184
153.047701	26.011490
153.064120	26.012710
153.076282	26.013321
153.089051	26.013931
153.101821	26.014847
153.116412	26.015152



Longitude ° (East)	Latitude ° (South)
153.127356	26.015457
153.140429	26.016067

Then generally southerly along the Lowest Astronomical Tide to Pumicestone Channel; then south westerly across that Channel to the lowest astronomical tide of the northern coastline of Bribie Island; then generally southerly and generally westerly again along that lowest astronomical tide to the southern end of Pumicestone Channel; then north-westerly across that channel to its intersection with the Lowest Astronomical Tide and onwards to the High Water Mark of the mainland at Sandstone Point at Latitude 27.085939° South; then generally north easterly and generally north westerly along the High Water Mark of Pumicestone Channel, across Ningi Creek, to the southern bank of Elimbah Creek; then southerly to a boundary of Elimbah Creek Catchment Area at Longitude 153.084552° East, Latitude 27.030730° South; then generally southerly and generally westerly along boundaries of that catchment to Longitude 152.961443° East; then generally south westerly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
152.953269	27.038824
152.948284	27.040590
152.946461	27.041499
152.943437	27.042164
152.940410	27.044176
152.938143	27.044170
152.933606	27.045504
152.928314	27.046835
152.924535	27.047497
152.922266	27.048163
152.919034	27.048236

Then westerly to a point on the western boundary of Easement A on RP105208 at Latitude 27.048578° South, a point on the eastern external boundary of Native Title Determination QUD6128/98 Jinibara People (QC98/45); then generally northerly, generally south westerly, generally southerly and generally westerly along eastern and northern external boundaries of that native title determination to a point in Lot 7 on AP23765, a point on the northern boundary of former Lot 2 on AP19208 at Longitude 152.476410° East, further described as:

Generally northerly along western boundaries of A on RP105208, B RP105540, A RP105540, B RP169368, A RP104615, A RP104616, A RP104618, A RP104360 A RP104355 and A RP104359 to a southern boundary of Alcock Road; then northerly to the southernmost south-west corner of Lot 15 RP843783, being a northern boundary of Alcock Road; then generally easterly, generally north-easterly, generally northerly and generally north-westerly along boundaries of that road,



western boundaries Old Gympie Road, Beerburrum Woodford Road, again Old Gympie Road and Paper Road to the eastern boundary of Mount Mellum Road; then north-easterly to the southern bank of the Mooloolah River at Longitude 152.956365° East; then generally westerly along the southern banks of that river to Longitude 152.918070° East; then generally northerly passing through the following co-ordinate points:

Longitude ° (East)	Latitude ° (South)
152.918040	26.751710
152.916245	26.748397
152.916522	26.736780
152.916522	26.718249
152.914171	26.705526
152.913756	26.700409
152.913894	26.696952
152.911405	26.686718
152.910022	26.680356
152.905043	26.673165
152.902277	26.664176
152.902001	26.663485
152.899605	26.656017
152.899512	26.650762
152.900341	26.645783
152.903384	26.639007
152.906288	26.635411
152.906979	26.630156
152.908224	26.626975
152.918596	26.617295
152.930489	26.601806
152.934223	26.594477
152.937542	26.587839
152.940723	26.582030
152.941553	26.577743
152.942244	26.572488
152.941691	26.566403
152.939340	26.561978
152.936989	26.557414
152.934223	26.550776
152.933532	26.547595
152.933670	26.546074
152.934361	26.545106



Longitude ° (East)	Latitude ° (South)
152.935468	26.542478
152.938233	26.539436
152.940584	26.537915
152.945840	26.532245

Then northerly to the western boundary of Bunya Road at Latitude 26.517695° South; then generally north-westerly and generally southerly along southern boundaries of that road, Gold Creek Road, Browns Creek Road and eastern boundaries of Anderson Road to its southernmost eastern corner; then generally southerly to a point on the northern boundary of Lot 1239 on NPW1105 at Longitude 152.887569° East passing through the following co-ordinate point:

Longitude ° (East)	Latitude ° (South)
152.887757	26.494490

Then westerly, generally southerly, again westerly and again generally southerly along northern and western boundaries of Lot 1239 on NPW1105, western boundary of Lot 2 on AP19232, western boundary of Lot 1239 on NPW1106, again northern boundaries of Lot 1239 on NPW1105, northern boundaries of Lot 2 on AP19232 and again Lot 1239 on NPW1105, northern and western boundaries of again Lot 2 on AP19232 to the northern boundary of Buckby Road; then generally south-easterly, generally southerly and generally westerly along southern, western and northern boundaries of again Lot 1239 on NPW1105 and western and northern boundaries of Lot 4 on AP19232 to a corner on the eastern boundary of Naranga Road at Longitude 152.836465° East, Latitude 26.522126° South; then south-westerly to again a corner of Lot 1239 on NPW1105 at Longitude 152.816277° East; then westerly, generally south-westerly, southerly and generally easterly along northern and western boundaries that lot, northern boundaries Lot 1 on AP19232 and western and southern boundaries of again Lot 1239 on NPW1105 to Longitude 152.797163° East; then southerly to a corner of the western boundary of Kidaman Creek Road at Latitude 26.654626° South passing through coordinate point:

Longitude ° (East)	Latitude ° (South)
152.795978	26.621352

Then generally southerly along western boundaries of Kidaman Creek Road, Suicide Road, again Kidaman Creek Road and Curramore Road to an intersection with Maleny Kenilworth Road; then generally westerly along



northern boundaries of that road to intersect the eastern bank of the Mary River;
 then generally westerly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
152.713548	26.728587
152.660839	26.729212
152.641728	26.730950
152.619799	26.734666

Then westerly to a point in Lot 7 on AP23765, a corner on an eastern boundary of former Lot 102 on NPW746 at Longitude 152.598821° East, Latitude 26.740418° South; then generally south westerly along southern boundaries of that former lot to its intersection with the northern boundary of Mt Kilcoy Road; then westerly along the northern boundary of that road to Longitude 152.566192° East; then generally westerly passing through Lot 7 on AP23765 along the northern boundaries of an unnamed track (Jimna Bellthorpe Road), and northern boundaries of former Lot 2 on AP19208 to Longitude 152.476410° East, being a point on the external boundary of Native Title Determination QUD6128/1998 Jinibara People.

Then northerly to the western boundaries of the Mary River Catchment Area at Latitude 26.719721° South and generally north-westerly along western boundaries of that catchment to Longitude 152.425480° East; then generally westerly and generally north-westerly passing through the following co-ordinate points:

Longitude ° (East)	Latitude ° (South)
152.417561	26.656021
152.406348	26.656821
152.398339	26.657222
152.389530	26.658423
152.381121	26.658823
152.371910	26.659624
152.366705	26.660425
152.359096	26.660825
152.351236	26.660930
152.343731	26.660880
152.336235	26.659713
152.328721	26.658535
152.323702	26.657370
152.317424	26.656192
152.312348	26.656117
152.308507	26.654920
152.302093	26.653668
152.297129	26.651410
152.292192	26.650290



Longitude ° (East)	Latitude ° (South)
152.284698	26.647999
152.275454	26.644307
152.274173	26.644283
152.246122	26.624053
152.236321	26.610710
152.226421	26.606219
152.216577	26.599510
152.201827	26.588338
152.194518	26.577218
152.137699	26.539723

Then north westerly to a corner on a western boundary of the Somerset Regional Council at Latitude 26.537032° South, then generally northerly and generally easterly along boundaries of that regional council to a corner at Longitude 152.370763° East; then north-easterly to again a point on the boundary of the Mary River Catchment Area at Longitude 152.370974° East, Latitude 26.461615° South and generally north-easterly, generally north-westerly, generally northerly and again generally north-easterly along boundaries of that catchment area to its intersection with the southern boundary of the Fraser Coast Regional Council; then generally northerly, generally westerly, generally north-westerly and generally north-easterly along boundaries of that regional council to its intersection with the southern boundary of the Bundaberg Regional Council; then northerly and generally north-easterly along boundaries of that regional council back to the commencement point.

In addition, the Determination Area includes Mudjimba Island (Part Lot 509 on NPW594):

The determination area does not include any land and waters within the external boundaries subject to:

- Native Title Determination QUD6128/1998 Jinibara People as determined by the Federal Court 20 November 2012.
- Native Title Determination QUD460/2018 - Butchulla Land & Sea Claim #2 as determined by the Federal Court 13 December 2019.
- Native Title Determination QUD276/2019 - Wakka Wakka People #3 (Part A & B) as determined by the Federal Court 12 April 2022.
- Native Title Determination QUD277/2019 - Wakka Wakka People #4 (Part A) as determined by the Federal Court 12 April 2022.



Note:

Data Reference and source

- Determination external boundary complied Queensland South Native Title Services, based in part on spatial data sourced from Commonwealth of Australia, NNTT (March 2023).
- Cadastral data sourced from State of Queensland, Department of Natural Resources (March 2023).
- Lowest Astronomical Tide double Island Point to Caloundra Head based on Australian Maritime Boundaries (AMBIS) 2001, sourced from Commonwealth of Australia, Geoscience Australia.
- Lowest Astronomical Tide Caloundra Head to Point Clontarf based in part on data sourced from State of Queensland, Maritime Safety, Department of Transport and Main Roads (September 2018).
- Local Government Authority boundaries sourced from State of Queensland, Department of Natural Resources (March 2023).
- Location of Mount Bauple sourced from Queensland Place Names Gazetteer.
- Oaky Creek (Edward Creek) alignment taken from Watercourse lines - North East Coast drainage division 1:25,000 dataset from State of Queensland, Department of Natural Resources (5 May 2015).
- Unnamed track – Jimna Bellthorpe Road sourced from Queensland Baseline roads and tracks Department of Resources (June 2021).
- Tracks in part as described through Forest Reserve and State Forest and Oaky Creek taken from 1:100,000 scale Geoscience Australia Map Series.
- Roads, Tracks, Rivers and Creeks where possible are based on cadastral data sourced from State of Queensland, Department of Natural Resources (September 2018). Elsewhere, rivers and creeks based 1:250,000 topographic vector data © Commonwealth of Australia (Geoscience Australia) 2008.
- Catchment boundaries sourced from Drainage basin sub areas – Queensland, sourced from State of Queensland, Department of Natural Resources (June 2020).



Reference datum

Geographical coordinates 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 Queensland South Native Title Services (September 2023).