

### Schedule 3 – External Boundary

The area of land and waters commencing:

at a point on the centreline of Deep Creek at Latitude 22.648868° South and extending generally southerly along the centreline of that creek to Latitude 22.653981° South; then generally south-easterly passing through the following coordinate points.

Longitude East	Latitude South
149.675294	22.655683
149.679702	22.659262
149.681907	22.664493
149.682458	22.668623
149.696785	22.691749
149.710286	22.715427
149.715797	22.722585
149.725716	22.745987
149.734257	22.764433
149.740870	22.778474
149.743786	22.786444
149.745278	22.793342
149.750513	22.808760
149.753820	22.820323
149.757677	22.832988
149.759330	22.842073
149.763463	22.851984
149.765943	22.858867
149.768423	22.871807
149.770357	22.881902
149.775862	22.910627
149.778342	22.915307
149.783302	22.928523
149.786057	22.932928
149.789363	22.936507
149.791016	22.939811
149.791016	22.945317
149.793483	22.950570
149.793221	22.956330
149.794598	22.960735
149.799558	22.966241
149.802853	22.971491

149.805334	22.976720
149.806242	22.978019
149.809752	22.983036
149.826894	23.013645
149.835348	23.028724
149.837505	23.032571
149.843556	23.043364
149.844603	23.045232

Then south-easterly to the centreline of Ten Mile Creek at Longitude 149.862628° East, Latitude 23.071708° South; then generally south-westerly generally westerly and generally south-westerly along the centreline of that creek to an unnamed tributary at Longitude 149.740323 East, Latitude 23.112651 South; then generally south-westerly along that tributary to its headwaters at Longitude 149.722372° East, Latitude 23.145727° South; then south-westerly to a further unnamed tributary at Longitude 149.719945° East, Latitude 23.150827° South; then generally easterly, generally southerly and generally south-easterly along the centreline of that tributary and the centreline of Melaleuca Creek to its intersection with the Fitzroy River; then generally southerly, generally north westerly and generally south westerly along centrelines of that river and the Mackenzie River to its intersection with the northern boundary of the Lumburra Bimbi Pty Ltd Cultural Heritage Body Area at Latitude 23.128176° South; then southerly and north-westerly along the northern boundary of that cultural heritage body area passing through Longitude 148.977465° East, Latitude 23.130550° South, to intersect the eastern boundary of the Nogoia River Drainage Sub-Basin at Latitude 22.957063° South; then generally north westerly along the eastern boundary of that drainage sub-basin to Latitude 22.777609° South; then generally north easterly passing through the following coordinate points.

<b>Longitude East</b>	<b>Latitude South</b>
148.153145	22.771715
148.160946	22.764387

Then north-easterly to the headwaters of Scott Creek at Longitude 148.172445° East, Latitude 22.756611° South and generally north-easterly and generally easterly along the centreline of that creek to longitude 148.275325°, a point on the external boundary of QUD 380/2008 Barada Barna People Determination Area; then generally southerly, generally easterly, generally north-easterly

and generally south easterly along the external boundary of that determination to the eastern boundary of Isaac River Drainage Sub Basin at Latitude 22.376116° South, further described as:

Generally southerly, generally easterly and generally north-easterly passing through the following coordinate points.

<b>Longitude East</b>	<b>Latitude South</b>
148.278218	22.720751
148.278638	22.765907
148.290790	22.780471
148.319278	22.848854
148.325274	22.879887
148.338207	22.907929
148.377532	22.903505
148.435588	22.897696
148.470689	22.893158
148.509535	22.887628
148.539859	22.881405
148.576541	22.872326
148.609824	22.865651
148.656609	22.855084
148.683799	22.853626
148.706230	22.845623
148.730928	22.837430
148.752192	22.828478
148.773534	22.820693
148.776674	22.818899
148.786793	22.818786
148.795732	22.825136
148.800745	22.821561
148.805203	22.823856
148.811513	22.822611
148.817212	22.823133
148.824724	22.817183
148.837372	22.817038
148.846740	22.808134
148.856210	22.806851
148.857562	22.813285
148.863350	22.820254
148.867785	22.820789
148.880320	22.812432

Longitude East	Latitude South
148.873892	22.804885
148.875741	22.801345
148.887172	22.804729
148.903005	22.806299
148.906783	22.805082
148.906036	22.796882
148.909781	22.793319
148.913280	22.772168
148.923239	22.760908
148.922443	22.749190
148.929363	22.746761
148.933007	22.736163

Then north easterly to a western boundary of Lot 23 on SP100966 at Latitude 22.73099° South; then northerly, north easterly and south easterly along the boundaries of that lot to Latitude 22.721963° South; then generally northerly passing through the following coordinate points.

Longitude East	Latitude South
148.948599	22.721315
148.953638	22.720081
148.953657	22.719877
148.954187	22.714211
148.957929	22.710647
148.955908	22.701876
148.959349	22.677208
148.957952	22.667843
148.971050	22.655956

Then northerly to the southern boundary of Lot 14 on ROP84 at Longitude 148.970980° East; then westerly and north-easterly along boundaries of that lot to Latitude 22.650313° South; then generally north-easterly and generally easterly passing through the following coordinate points

Longitude East	Latitude South
148.970950	22.648921
148.980853	22.634727

Longitude East	Latitude South
148.988415	22.633460
149.003085	22.643245
149.013378	22.656016
149.032413	22.661639
149.041212	22.658595
149.045573	22.654435
149.050072	22.659655
149.056353	22.657229
149.067881	22.667634
149.068448	22.667627
149.072934	22.667569
149.079908	22.669237
149.097702	22.676041
149.108449	22.676486
149.110299	22.673530
149.115416	22.677567

Then easterly to the northern bank of Isacc River at Longitude 149.127714 East; then generally north westerly along northern and eastern banks of that river and Connors River to the southernmost point of Lot 22 on SP119064; then northerly along the boundary of that lot to Latitude 22.589541° South; then north-westerly and westerly passing through the following coordinate points.

Longitude East	Latitude South
149.050923	22.589285
149.047680	22.583463

Then westerly to western boundary of Lot 22 on SP119064 at latitude 22.584219° South; then southerly along the boundary of that lot to the northern bank of Connors River; then generally south-westerly and generally north-westerly along boundaries of that river to a southern boundary of again Lot 22 on SP119064; Then easterly along that southern boundary to Longitude 149.017117° East; then generally northerly passing through the following coordinate points.

<b>Longitude East</b>	<b>Latitude South</b>
149.017079	22.563328
149.014504	22.559842
149.010077	22.559312
149.010555	22.548751
149.001643	22.543585
149.001584	22.539482
148.995769	22.530173
149.002037	22.527163
149.003249	22.523630
149.003804	22.518346
149.005587	22.510701
149.004854	22.503674
149.002254	22.498429
148.995239	22.493239
148.989536	22.491551
148.991849	22.476863

Then northerly to a southern boundary of Lot 4 on KL210 at Longitude 148.995359° East, then westerly along the boundary of that lot to an eastern boundary of again Connors River; then generally northerly, generally easterly, again generally northerly and generally south easterly along boundaries of that river and southern boundaries of Lotus Creek to the northern boundary of Lot 8 on RP614441 at Longitude 149.344646° East; then westerly along the boundary of that lot to Longitude 149.242579° East; then generally easterly passing through the following coordinate points.

<b>Longitude East</b>	<b>Latitude South</b>
149.342893	22.505818
149.345064	22.506049
149.350008	22.506575
149.352419	22.503097
149.364753	22.502056
149.370059	22.505420

Then easterly to the eastern boundary of the Isaac River Drainage Sub Basin at Latitude 22.506416° South, again a point on the external boundary of QUD 380/2008 Barada Barna People Determination Area.

Then generally southerly along the boundary of that sub basin to a corner at Longitude 149.374004° East, Latitude 22.517414° South; then south-easterly to the headwaters of Granite Creek at Longitude 149.375942° East, Latitude 22.518359° South; then generally southerly and generally easterly along the centreline of that creek to its intersection with the centreline of Styx River; then generally south-easterly along the centreline of that river and the centreline of Deep Creek back to the commencement point.

## **EXCLUSIONS**

To avoid any doubt the determination area does not include any land and waters subject to:

- QUD380/2008 Barada Barna People as determined by the Federal Court 29 June 2016;
- QUD6131/1998 Darumbal People as determined by the Federal Court 21 June 2016;
- QUD30/2019 Darumbal People as determined by the Federal Court 01 December 2023;
- QUD15/2019 Barada Kabalbara Yetimarala People #2 as accepted for registration 25 October 2019;
- QUD17/2019 Western Kangoulu People as accepted for registration 06 September 2017;  
and
- QUD33/2019 Gaangalu Nation as accepted for registration 18 December 2019.

## **DATA REFERENCE AND SOURCE**

- External boundary description compiled by Queensland South Native Title Services based on spatial data sourced from Commonwealth of Australia, National Native Title Tribunal (February 2024).
- Lumburra Bimbi Pty Ltd Cultural Heritage Body boundary coordinate positions based on Cultural Heritage Body Boundaries – Queensland data sourced from State of Queensland, Department of Seniors, Disability Services and Aboriginal and Torres Strait Islander (October 2023).
- Cadastral data sourced from State of Queensland. Department of Natural Resources (February 2024).
- Watercourses are wherever possible based on cadastral data; else Watercourse lines - Queensland - by area of interest (August 2023).
  - Drainage Sub-Basin data sourced from State of Queensland, Department of Resources (October 2022).

## **Reference Datum**

Dallachy on behalf of the Barada Kabalbara and Yetimarala People #1 v State of Queensland (Consent Determination) [2024] FCA

Geographical coordinates are referenced to the Geocentric Datum of Australia (GDA2020) in decimal degrees.

### **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.

External boundary description prepared by Queensland South Native Title Services (March 2024)