

SCHEDULE 3 EXTERNAL BOUNDARY

The area of land and waters:

Commencing at a point on the western external boundary of Native Title Determination QUD6131/98 Darumbal People (Part A), a point on the centreline of Deep Creek at Longitude 149.670871° East and extending northerly, generally south-easterly, generally southerly and generally south-westerly along external boundaries of that determination to a point on the centreline of the Fitzroy River at Longitude 150.000846° East, further described as:

Extending northerly to the northern bank of Deep Creek at Longitude 149.670936° East; then generally south-easterly along the bank of that creek to Latitude 22.648481° South; then south-easterly and easterly passing through Longitude 149.674918 East, Latitude 22.649494° South to the eastern boundary of Lot 461 on SP108289 (North Coast Railway) at Latitude 22.649577° South; then generally southeasterly along the boundary of that lot and Railway, eastern boundaries of Lot 450 on SP108288, Lot 412 on SP108287 and Lot 411 on SP108287 to Latitude 22.753829° South; then south-easterly to the western boundary of Lot A on AP21003 at Latitude 22.760286° South; then generally south-easterly along the boundary of that lot and eastern boundaries of the Bruce Highway (St Lawrence Road) to Latitude 22.813725° South; then southerly to the northernmost point of the southern severance of Lot 6 on L1335, a point on the eastern boundary of an unnamed road; then generally south easterly along boundaries of that unnamed road to the western bank of Marlborough Creek at Latitude 22.845037° South; then easterly to the north-western corner of the western severance of Lot 90 on L1255; then generally southerly and easterly along boundaries of that severance to the western boundary of Marlborough Road (Malborough-Sarina Road); Then generally north easterly along boundaries of that road to its intersection with the Northern boundary of again Bruce Highway (St Lawrence Road); then generally easterly and generally south-easterly along northern boundaries of the Bruce Highway (Kunwarara Road) to Longitude 149.978417° East;



then southerly to the headwaters of an unnamed tributary at Longitude 149.982871° East, Latitude 22.873777° South; then generally south-easterly along the centreline of that tributary to the centreline of Princhester Creek; then generally southerly along that centreline of that creek to Latitude 22.926027° South; then generally south-easterly passing through the following coordinate points.

Longitude (East)	Latitude (South)
150.023756	22.927041
150.030054	22.929978
150.034048	22.931866
150.036777	22.932915
150.039926	22.934803
150.043285	22.935222
150.046428	22.938788
150.052515	22.947178
150.053985	22.949486
150.056084	22.954101
150.058393	22.959554
150.059234	22.960401
150.060064	22.961647

Then southerly to the centreline of Four Mile Creek at Latitude 22.964409° South; then generally southerly along the centreline of that creek and again the centreline of Princhester Creek to the centreline of Fitzroy River; then generally south-westerly along the centreline of that river to Longitude 150.000846° East, a point on the external boundary of Native Title Determination QUD6131/98 Darumbal People (Part A).

Then generally north-westerly passing through the following coordinate points:

Longitude (East)	Latitude (South)
149.951642	23.034975
149.915257	22.993561



149.875618	22.940314
149.837162	22.887364
149.804030	22.836483
149.775632	22.794182
149.751375	22.756613
149.726823	22.717566

Then north-westerly to a point on the centreline of Deep Creek at Latitude 22.6488878° South and generally westerly along the centreline of that creek back to the commencement point.

Data Reference and source

- QUD30/2019 Darumbal People (Part B) determination boundary based in part on data sourced from the Commonwealth of Australia, NNTT (March 2023).
- QUD6131/1998 Darumbal People (Part A) as determined by the Federal Court 21 June 2016.
- Cadastral data sourced from State of Queensland, Department of Resources (March 2023).
- Rivers and creeks where possible, are based on cadastral data sourced from State of Queensland, Department of Resources. Elsewhere, rivers and creeks based on 1:250,000 topographic vector data © Commonwealth of Australia (Geoscience Australia) 2008.

Reference datum

Geographical coordinates referenced to the Geocentric Datum of Australia 2020 (GDA2020), 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.