

SCHEDULE THREE – External Boundary

The area of land and waters commencing at the intersection of the Representative Aboriginal and Torres Strait Islander Body (RATSIB) boundary between the Southern and Western Queensland Region and the Northern Queensland Region and the Diamantina River Watershed at Longitude 143.333432° East and extending easterly and generally south-easterly along that RATSIB boundary to again intersect the Diamantina River Watershed at Longitude 143.687375°; then generally southerly, generally south westerly, generally westerly and again generally south-westerly along that watershed to Latitude 22.861963° South then generally north-westerly passing through the following co-ordinate points.

Longitude (East)	Latitude (South)
142.529185	22.861993
142.495531	22.856981
142.463309	22.859845
142.421062	22.860561
142.379531	22.850536
142.326543	22.831203
142.287160	22.815450

Then north-westerly to a corner on the northern boundary of the southern severance of Lot 4189 on SP293531 (formerly Lot 4189 on EL813328) at Longitude 142.271220° East; then generally north-westerly along boundaries of that severance to its northernmost north-western corner; then north-westerly to the northernmost north-eastern corner of Lot 3 on EL12 (formerly Lot 3514 on PH1476 (Diomedes Pastoral Holding)); then generally westerly along boundaries of that lot and northern boundaries of Lot 1 on BT16 (Finbar Pastoral Holding) to Longitude 141.908886° East; then generally north westerly passing through the following coordinate points.

Longitude (East)	Latitude (South)
141.871851	22.687277
141.824592	22.667943
141.785209	22.661499
141.764444	22.642882
141.709308	22.607079
141.659900	22.582733
141.619801	22.555523
141.573974	22.541202
141.532443	22.523301
141.523851	22.475326
141.498073	22.448116
141.463702	22.437375

Then westerly to the intersection of northern boundary of Kennedy Developmental Road and the southern boundary of Toolebuc Middleton Road; then generally north-westerly along the southern boundary of that road to its intersection with the western boundary of the Diamantina River Watershed.

Then generally north-easterly, generally northerly and generally easterly along that watershed boundary to its intersection with the Southern and Western Queensland Region and the Northern Queensland Region RATSIB boundary at Longitude 142.049949° East, then generally easterly along that RATSIB boundary to again its intersection with the Diamantina River Watershed at 142.218488° East then generally easterly along that watershed boundary to again its intersection with the RATSIB boundary at Latitude 21.554309° South; then generally southerly and generally easterly again along that RATSIB boundary to again its intersection with the Diamantina River Watershed boundary at 142.272135° East; then generally south easterly, generally easterly and generally north easterly again along that watershed boundary to its intersection with the RATSIB boundary at 142.653614° East; then southerly and north-easterly again along that RATSIB boundary to intersection with the Diamantina River

Watershed boundary at 142.698258° East; then generally north-easterly again along that watershed boundary back to the commencement point.

Data Reference and source

- External boundary compiled by Queensland South Native Title Services based in part on data sourced from the Commonwealth of Australia, NNTT (August 2020).
- Cadastral data sourced from State of Queensland, Department of Resources (August 2020).
- Watershed boundaries based on spatially updated QLD River Basin 100K data sourced from State of Queensland, Department of Resources (June 2020).
- RATSIB data sourced from Commonwealth of Australia, NNTT (January 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 (10 September 2020).