

SCHEDULE 3 – EXTERNAL BOUNDARY

The area of land and waters:

commencing at the point where the south-eastern boundary of Lot 26 on NPW404, also being the Great Dividing Range, intersects with the southern boundary of the Northern Cape York Group #1 determination (QCD2014/017) at Latitude 11.592880° South, and extending westerly and southerly along the boundaries of that determination and the Northern Cape York Group #3 determination (QCD2017/005) to the south-eastern corner of Lot 8 on SP252492, further described as:

extending due west along the southern boundary of the Northern Cape York Group #1 determination (QCD 2014/017) until it intersects with the eastern boundary of Lot 1 on SP120090; then southerly along the eastern boundary of that lot to its intersection with the northern boundary of Lot 2 on SP161905; then easterly (crossing the Telegraph Road), southerly, and westerly (recrossing the Telegraph Road) along the boundaries of that lot until it intersects again with Lot 1 on SP120090; then southerly along the eastern boundary of that lot until its south-eastern corner; then southerly across the Dulhunty River to the north-eastern corner of Lot 8 on SP252492; then southerly along the eastern boundary of that lot until its south eastern corner;

then southerly to the eastern most north-eastern corner of Lot 4 on SP266637, then southerly along the eastern most boundary of that lot and its prolongation until it intersects with the centreline of Schramm Creek; then generally easterly and northerly along the centreline of Schramm Creek to its intersection with the northern boundary of Lot 22 on SP241405 at 12.265203° South, being the Batavia National Park CYPAL; then following that lot boundary in an easterly direction until it intersects with the Great Dividing Range; then northerly along the Great Dividing Range until a point at Latitude 12.179538° South; then north-westerly and north-easterly until the boundary intersects again with the Great Dividing Range at Latitude 12.029019° South (being the eastern boundary of Bamaga Road (also known as Southern Bypass Road)), passing through the following coordinate points:

Longitude ° East	Latitude ° South
142.632866	12.171867

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142.619465	12.144361
142.624730	12.113076
142.649494	12.057639

then northerly and north-westerly along the Great Dividing Range (being the eastern boundary of Southern Bypass Road) until a point at Latitude 11.919959° South; then north-westerly and north-easterly until the boundary intersects again with the Great Dividing Range at Latitude 11.844676° South (being the eastern boundary of Southern Bypass Road), passing through the following coordinate points:

Longitude ° East	Latitude ° South
142.609488	11.913783
142.605782	11.903041
142.607256	11.895558
142.611153	11.887164
142.613525	11.877583
142.615587	11.866808
142.620678	11.855118
142.629743	11.848190

then northerly along the Great Dividing Range back to the commencement point, further described as:

north-easterly along the eastern boundary of Southern Bypass Road until the intersection with Lot 3 on JD8; then generally northerly along the eastern boundaries of that lot crossing across Lots 4 and 5 on SP296927, until the intersection with the south-west corner of Lot 19 on SP269684; then generally northerly along the western boundary of that lot until the intersection with the southern boundary of Lot 26 on NPW404; then generally north-easterly along the eastern boundary of that lot back to the commencement point.

(All Subject to Survey)

Data Reference and source

Cadastral data sourced from Department of Resources, Qld (August 2021).

Watercourse lines sourced from Department of Resources, Qld (August 2021).

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Native title determinations sourced from the Commonwealth of Australia, NNTT (August 2021).

Mountain ranges, beaches and sea passages sourced from Department of Resources, Qld (August 2021).

Reference datum

Geographical coordinates are referenced to the Geocentric Datum of Australia 1994 (GDA94), 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.