

Schedule 3 – External Boundary

The area of land and waters commencing at the intersection of the 190m contour line and an unnamed tributary of Healy Creek at 143.649803° East, Latitude 15.292811° South, then north easterly along the centrelines of that tributary and Healy Creek, until a point at Longitude 143.809708° East, Latitude 15.128517° South, then south easterly until the intersection with the centreline of North Kennedy River at Longitude 144.019218° East, Latitude 15.269713° South, passing through the following coordinate points:

Longitude ° East	Latitude ° South
143.841688	15.138111
143.877380	15.161905
143.903554	15.176182
143.930918	15.196407
143.958282	15.220202
143.999922	15.254704

then south easterly until the intersection with Eighteen Mile Ridge Creek at Longitude 144.039238° East, Latitude 15.276782° South, then south easterly to the centreline of the Kennedy River at Latitude 15.325504° South, passing through a point on the western bank of that river being the western prolongation of a southern boundary of Lot 10 on SP208286 (Rinyirru (Lakefield) National Park CYPAL), then southerly along the centreline of the Kennedy River until a point at Latitude 15.410278° South, then south easterly until a gravel pit between Endeavour Battlecamp Road and Olive Vale Homestead at Longitude 144.421398° East, Latitude 15.524752° South, passing to the southwest of Goose Lagoon and passing through the following coordinate points:

Longitude ° East	Latitude ° South
144.202420	15.417542
144.212955	15.435385
144.263753	15.480653
144.284260	15.491600

then southerly to a point at Longitude 144.416328° East, Latitude 15.541429° South, then southerly to the centreline of the Mosman River at Longitude 144.415903° East, Latitude 15.557999° South, then southerly along the centreline of the Mosman River until the intersection with the northern boundary of the Western Yalanji People #4 Determination (QCD2013/002) and Lot 1 on CP825797, then westerly along the boundary of that determination and lot and diverting generally northerly, westerly and southerly along the 200m contour line (representing the baseline of the Great Dividing Range) on four occasions commencing at Longitude 144.365017° East, and continuing westerly along the northern boundary of the determination and lot until the intersection of the 200m contour line and the determination and lot boundary in the vicinity of Red Bluff at Longitude 144.299854° East, then westerly and southerly along boundaries of the determination and lot until the intersection with the northern boundary of Lot 14 on SP250040 (also being the centreline of the Great Dividing Range), then westerly along the northern boundary of that lot and the Great Dividing Range until its north-western corner at Longitude 144.090669° East, then generally north-westerly and northerly along the Great Dividing Range until a point near the headwaters of Rocky King Creek at Latitude 15.64833° South, then north easterly to a north-western corner of Lot 5218 on PH1103 (being Yambo Station) at Longitude 143.815228° East, Latitude 15.632927° South, then north easterly along the north western boundary of Fairlight Station until the intersection with the 190m contour line at Longitude 143.825079° East then generally north westerly along that contour line until 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).
- Native title determinations sourced from the Commonwealth of Australia, NNTT (August 2021).
- Indigenous land use agreements sourced from the Commonwealth of Australia, NNTT (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.