



Schedule 3 – External Boundary

The area of land and waters:

Commencing at the intersection of the eastern boundary of Lot 3384 on SP182311 and the centreline of Red Blanket Creek at Latitude 14.668541° South; then generally westerly along the centreline of Red Blanket Creek until the intersection with the 110m contour line; then generally southerly along that contour line until a point at Longitude 143.525512° East, Latitude 15.05757° South; then south easterly to another point on the 110m contour line at Longitude 143.626601° East, Latitude 15.140918° South, passing through the following coordinate points:

Longitude ° East	Latitude ° South
143.528784	15.079739
143.532651	15.113349
143.556445	15.133277
143.596599	15.133872

then generally southerly along that contour line until Longitude 143.621675° East, Latitude 15.232089° South; then south easterly until the intersection with the 190m contour line at Longitude 143.632479° East, Latitude 15.235537° South; then generally southerly and south easterly along that contour line until the intersection with the north western boundary of Lot 5218 on PH1103 (commonly known as Fairlight Station) at Longitude 143.825079° East; then south westerly along the boundary of that lot until a north western corner at approximate Longitude 143.815228° East; then south westerly until a point on the Great Dividing Range at Latitude 15.64833° South; then generally southerly along the Great Dividing Range until Latitude 15.729880° South, then westerly until the headwaters of a tributary of King River at Longitude 143.816676° East, Latitude 15.729642° South; then generally south westerly and westerly along the southern bank of that tributary and the southern bank of King River until Longitude 143.600917° East; then westerly until the headwaters of an unnamed tributary of Ten Mile Creek at Longitude



143.451733° East, Latitude 15.773102° South, passing through the following coordinate points:

Longitude ° East	Latitude ° South
143.563427	15.765022
143.518970	15.773265
143.465233	15.775191

then generally westerly along the southern bank of that tributary, Ten Mile Creek, and Maddigans Creek until the junction of Maddigans Creek and Lorraine Creek, then north westerly until the south eastern corner of Lot 473 on SP206203 (Harkness), also being a corner point of Kowanyama People Part B Native Title Determination (QCD2012/016); then clockwise following the boundaries of that determination and Native Title Determinations Strathgordon Mob (QCD2007/001), Wik and Wik Way Native Title Determination No. 3 (QCD2004/003), Wik and Wik Way Native Title Determination No. 4 (QCD2012/010), Ayapathu People (QCD2022/007) and Lama Lama People (QCD2022/008) until the point of commencement, also described as:

then northerly, westerly, and northerly along the eastern boundaries of Lot 473 on SP206203 (Harkness); until the intersection with the southern bank of the Coleman River, also being the northern boundary of that lot; then westerly along that river bank and lot boundary until Longitude 142.534155° East; then north westerly until a point on the northern bank of the Coleman River, also a southern boundary of Lot 10 on SP261207 (Olkola Aboriginal Corporation), at Longitude 142.532419° East; then generally westerly, northerly and easterly along the boundaries of that lot until the intersection with the north western corner of Lot 5 on KA835479 (Strathaven Station); then north easterly until a point on the western boundary of Lot 3874 on SP273462 (Astrea Station) at Latitude 14.671650° South; then northerly and south easterly along the boundaries of Astrea Station until Latitude 14.492031° South; then south westerly a short distance until the intersection with the headwaters of an



unnamed tributary of Fish Creek in the vicinity of Camp Oven Lagoon at Longitude 143.023356° East, Latitude 14.492834° South; then generally southerly along the centreline of that tributary, generally south easterly along the centreline of Fish Creek and generally north easterly along the centreline of the Lukin River until Longitude 143.321382 East; then southerly, easterly, and northerly to again intersect the centreline of Lukin River at Longitude 143.336990° East, passing around Mount Ryan through the following coordinate points:

Longitude ° East	Latitude ° South
143.325716	14.438504
143.328741	14.441065
143.333025	14.441119
143.336452	14.440160
143.337841	14.437100
143.338238	14.432602

then easterly along the centrelines of the Lukin River, Duckholes Creek and an unnamed tributary of Duckholes Creek until the headwaters of that tributary at Longitude 143.433544° East, Latitude 14.403611° South; then south easterly to a point on the Great Dividing Range just north of Mount Walsh at Longitude 143.449180° East, Latitude 14.407860° South; then easterly until the intersection of an unnamed road (also known as the Old Telegraph Line) and Annie River at Latitude 14.414312° South (a place known as 25 Mile or Hot Water Story); then southerly along the centreline of that road to its intersection with the eastern boundary of Lot 3384 on SP182311 at Latitude 14.667379° South; then easterly and southerly along the eastern boundary of that lot until the point of commencement.



Data Reference and source

Cadastral data sourced from Department of Resources, Queensland (published 07/08/2023).

Watercourse Lines sourced from Department of Resources, Queensland (published 05/10/2022).

Mountain Ranges, Beaches and Sea Passages sourced from Department of Resources, Queensland (27/07/2023).

Local Government Areas sourced from Department of Resources, Queensland (published 23/11/2023).

Native Title Determinations and Representative Aboriginal and Torres Strait Islander Body boundaries sourced from the Commonwealth of Australia, National Native Title Tribunal (published 03/08/2023).

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.