



SCHEDULE 3 EXTERNAL BOUNDARY

The land and waters commencing at a point on the centreline of the Carron River at Longitude 141.252959° East; and extending generally north easterly through the following coordinate points:

Longitude° (East)	Latitude° (South)
141.282847	17.668769
141.313646	17.603637

Then north easterly to the southernmost boundary of Lot 196 on Plan CP857103 (Delta Downs Pastoral Lease) at Longitude 141.368554° East, then easterly and northerly along southern and eastern boundaries of that lot to Latitude 17.471697° South, then north easterly and generally north westerly through the following coordinate points:

Longitude° (East)	Latitude° (South)
141.509319	17.360042
141.398417	17.255216
141.368498	17.224120
141.350899	17.209270
141.327719	17.186614
141.300570	17.168683
141.267756	17.155826

Then north westerly to eastern boundary of Lot 196 on Plan CP857103 (Delta Downs Pastoral Lease) at Latitude 17.153572° South; then generally northerly, generally easterly, north easterly and generally north westerly along eastern and northern boundaries of that lot to the mouth of the Gilbert River; then easterly across the mouth of that river to its eastern bank, being a point on the western boundary of Lot 893 on Plan FK2 (Vanrook Pastoral Lease); then generally northerly along the seaward boundary of that lot to Latitude 16.438868° South, being a point on the southernmost boundary of native title determination QUD6119/1998 Kowanyama People Part D (QCD2014/016); then north easterly, generally north westerly, generally easterly, northerly and again generally easterly along the southernmost boundaries of that determination to the intersection of the centrelines of the Staaten River and Emu Creek; then generally south easterly along the centreline of that creek to Longitude 142.222790° East; then southerly to a point east of Evergreen Swamp at



Longitude 142.223505° East, Latitude 16.655560° South; then again southerly to a point east of Hanson Lagoon at Longitude 142.208861° East, Latitude 17.197293° South; then again southerly and south easterly to a point north of Cobb and Co Hut at Longitude 142.342720° East, Latitude 17.396435° South, passing through Longitude 142.208456° East, Latitude 17.256068° South; then generally south westerly passing through the following coordinate points:

Longitude ° East	Latitude ° South
142.330372	17.416194
142.321570	17.429687
142.311825	17.448655
142.304804	17.460036

Then south westerly to the south eastern boundary of Lot 232 on Plan PH284 (Miranda Downs Pastoral Lease) at Latitude 17.463875° South, then generally south westerly and generally westerly along the south eastern boundaries of that Pastoral Lease and the northern boundaries of Native Title Determination QUD6020/2001 Tagalaka People #2 (QCD2012/013) to the intersection of the centrelines of Rocky Creek and the Carron River; then generally westerly along the centreline of the Carron River back to the commencement point.

Note:

The Determination Area does not include any lands and waters subject to or within the external boundaries of:

- QUD6119/1998 Kowanyama People Part D (QCD2014/016) as determined in the Federal Court of Australia on 31 October 2014.
- QUD6020/2001 Tagalaka People #2 (QCD2012/013) as determined in the Federal Court of Australia on 10 December 2012.

Data reference and source

- Cadastral data sourced from Department of Natural Resources and Mines, Qld (February 2019).
- Rivers / Creeks based on Cadastral data sourced from Department of Natural Resources and Mines, Qld (August 2017) – else Topographic vector data © Commonwealth of Australia (Geoscience Australia) 2003.



Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and 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.