



### 1.3 Schedule 3 – External Boundary

The area of land and waters commencing at a point on the external boundary of Native Title Determination QUD579/2005 Kalkadoon People #4 (QCD2011/007) at Longitude 140.395031° East, Latitude 19.212076° South, also being a point on the western bank of Dismal Creek; then extending generally north-easterly and generally northerly along the western banks of that creek to its intersection with the western bank of the Cloncurry River at Latitude 18.896540° South; then continuing generally northerly along the western banks of that river to its intersection with the southern boundary of Native Title Determination QUD29/2019 Gkuthaarn and Kukatji People (QCD2020/002) at Latitude 18.750634° South; then generally easterly along the southern boundary of that application to the point of highest elevation approximately midway between the Flinders River and the Saxby River at Longitude 140.833806° East; then generally southerly along the line of highest elevation approximately midway between those rivers, passing through the following coordinate points:

Longitude ° East	Latitude ° South
140.836586	18.777204
140.892741	18.925682
140.944105	18.996511
140.997438	19.078444
141.071168	19.213518
141.099722	19.448132
141.160160	19.620881
141.297574	19.725280
141.333694	19.753459

Then south-westerly to a point easterly of the Cloncurry River at Longitude 141.212571° East, Latitude 20.017431° South; then generally south-easterly and generally southerly in a line easterly of Gilliat River and Gilliat Creek to a point on a ridgeline at Longitude 141.518147° East, Latitude 21.612858° South, being a point on a boundary of Native Title



Determination QUD592/2015 Koa People (QCD2021/004), also being a point on the southern boundary of the Cloncurry River sub-catchment, passing through the following coordinate points:

Longitude ° East	Latitude ° South
141.246000	20.112200
141.378010	20.240700
141.481990	20.426300
141.542010	20.551201
141.582000	20.640400
141.576000	20.726299
141.564000	20.790400
141.542010	20.875999
141.528000	20.986700
141.539000	21.090200
141.571000	21.218700
141.589000	21.343599
141.585010	21.482800
141.552990	21.575600

Then generally southerly, generally westerly, again generally southerly, again generally westerly, generally north-westerly and again generally westerly along the southern boundary of that sub-catchment to its intersection with the eastern boundary of Lot 5364 on SP278014 (Starcross Pastoral Holding) at approximate Longitude 140.643438° East; then northerly along the boundary of that lot to its intersection with the external boundary of Native Title Determination QUD579/2005 Kalkadoon People #4 (QCD2011/007) at approximate Latitude 21.570024° South; then generally northerly, westerly, again generally northerly, generally north-easterly, again generally westerly, southerly, again westerly and generally northerly along that external boundary back to the commencement point.



## Note

For the avoidance of doubt, the application area does not include any lands or waters subject to or within the external boundaries of:

- QUD579/2005 Kalkadoon People #4 (QCD2011/007) as determined by the Federal Court 12 December 2011;
- QUD29/2019 Gkuthaarn and Kukatj People (QCD2020/002) as determined by the Federal Court 29 September 2020; and
- QUD592/2015 Koa People (QCD2021/004) as determined by the Federal Court 6 October 2021.

## Data Reference and source

Application boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.

Cadastral data sourced from Department of Natural Resources, Mines and Energy, Qld (August 2018).

Rivers and creeks are 1:250K Topographic vector data © Commonwealth of Australia (Geoscience Australia) 2015.

Drainage basin sub-area data depicts a subdivision of the major drainage basins (catchment) in Queensland, Dataset sourced from supplied by Department of Natural Resources, Mines and Energy, Qld (20 Feb 2009).

## 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 of 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.

