Schedule 2 Written Description

External boundary description

The agreement area covers all the land and waters of native title determination application QUD741/2015 Girramay People #2 (QC2015/010) within the Cassowary Coast Regional Council Local Government Authority Area described as:

Part A

Commencing at the intersection of the Cassowary Coast Regional Council Local Government Authority Area boundary and a line joining Longitude 145.679623° East, Latitude 18.101425° South and Longitude 145.705383° East, Latitude 18.075292° South, and extending north easterly along that line to Longitude 145.705383° East, Latitude 18.075292° South; then again generally north easterly passing through the following coordinate points:

Longitude East	Latitude South
145.722557	18.060545
145.748317	18.045798
145.772397	18.042625
145.802077	18.031985
145.835677	18.028065

Then north easterly to the intersection of the centrelines of an unnamed creek and the Murray River at Longitude 145.851919° East, Latitude 18.016160° South; then generally easterly, generally south easterly, generally north easterly, generally easterly and generally southerly along the centreline of the northern channel of the Murray River to its mouth, being the boundary of native title determination application QUD308/2014 Gulngay People (QC2014/002); then generally southerly along the High Water Mark, crossing the mouths of any waterways between the seaward extremities of each of the opposite banks of each such waterway, to the intersection of the High Water Mark and the centreline of Five Mile Creek; then extending generally south westerly along the centreline of that creek and an unnamed creek to its source at approximately Longitude 146.017867° East, Latitude 18.355085° South; then south westerly to the intersection of the Herbert River basin boundary at Longitude 146.013522° East; then generally north westerly and again generally westerly along that river basin boundary to Longitude 145.816391° East, Latitude 18.293854° South; then north west to the intersection of the Cassowary Coast Regional Council Local Government

Authority Area boundary; then generally northerly, generally north westerly, generally westerly and again generally north westerly, generally north easterly and generally north westerly along that Local Government Authority Area boundary back to the commencement point.

Part B

Being that part of the Cassowary Coast Regional Council Local Government Authority Area within Tully Gorge National Park (Lot 66 NPW890) and south of a line joining the following coordinate points:

Longitude East	Latitude South
145.658903	18.125505
145.679623	18.101425

(With an approximate centroid Longitude 145.678945° East, Latitude 18.012656° South)

Part C

Being that part of the Cassowary Coast Regional Council Local Government Authority Area south of the centreline of Yamamie Creek (with an approximate centroid Longitude 145.770133° East, Latitude 18.317852° South).

Part D

Being that part of the Cassowary Coast Regional Council Local Government Authority Area south of the centreline of Yamamie Creek (with an approximate centroid Longitude 145.756713° East, Latitude 18.327761° South).

Exclusions

This application excludes native title determination QUD6240/1998 Girramay People (QCD2009/004) as determined by the Federal Court on 10 December 2009.

Note

Data Reference and source

- Agreement boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Native title determination application QUD741/2015 Girramay People #2 (QC2015/010) as accepted for registration on 3 November 2015

QI2017/018 Girramay People #2 and Cassowary Coast Regional Council ILUA Schedule 2 Written Description of ILUA area, A4, Page 3 of 3

- Local Government Authorities data sourced from Department of Natural Resources and Mines, Qld (August 2017).
- River basin boundaries based on 100k supplied by Department of Natural Resources and Mines, January 2009.
- Rivers / Creeks based on Cadastre, else Topographic vector data is © Commonwealth of Australia (Geoscience Australia) 2015.