



Schedule 1 Native Title Agreement Area

PART A

Written description of Native Title Agreement Area

Darumbal – ERGON ENERGY ILUA

The ILUA Area is wholly within the Darumbal People native title determination application (QUD6131/1998)

The ILUA Area covers all the land and waters within the external boundary described below.

External Boundary Description

Commencing at a point in Broad Sound at Longitude 149.784740° East, Latitude 22.395110° South and extending northerly along a line drawn to Longitude 149.873617° East, Latitude 22.039361° South to its intersection with the Low Water Mark; then generally south-easterly, generally north-easterly, again generally south-easterly and generally southerly along that Low Water Mark to Latitude 23.000000° South; then west to the High Water Mark; then generally southerly along that High Water Mark to Latitude 23.365037° South at Longitude 150.791624° East; then east to again the Low Water Mark; then again generally southerly along that Low Water Mark to its intersection with a line drawn between Longitude 151.282503° East, Latitude 23.080228° South and a point on the south eastern boundary of the Rockhampton Regional Council boundary at Longitude 150.875392° East, then south-westerly to that point; then generally south-westerly along that regional council boundary to a corner at Longitude 150.596570° East, Latitude 23.826429° South; then generally north-westerly along the ridgeline of Dee Range, further described as generally north-westerly along western boundaries of Lot 15 on USL34945, southern and western boundaries of Lot 186 on DS653, western boundaries of Lot 2 on USL34953, Lot 174 on DS475, Lot 4 on USL34953 and Lot 178 on DS534 to the north-western corner of that lot, being a point on the boundary of the former Mount Morgan Shire Council; then generally north-westerly, generally northerly and generally westerly along that former shire council boundary to the southernmost corner of Lot 120 on LN422, being a point on the boundary of the Rockhampton Regional Council; then generally westerly along boundaries of that regional council to a corner at Longitude 150.209131° East, Latitude 23.652751° South; then southerly to the centerline of Sandy Creek at Longitude 150.209130° East, then generally westerly and generally north-westerly along the centerline of that creek and the centerline of Gogango Creek to the centerline of the Fitzroy River; then generally westerly and generally south-westerly along the centerline of that river to its intersection with the centerline of Melaleuca Creek; then generally north-westerly along the centreline of that creek to its



intersection with an unnamed tributary at Longitude 149.736249° East; then generally northerly and generally westerly along the centerline of that tributary to Longitude 149.719940° East, then north-easterly to the headwaters of again an unnamed tributary at Longitude 149.721750° East, Latitude 23.146380° South; then generally north-easterly along the centerline of that unnamed tributary and the centerline of Ten Mile Creek to Longitude 149.857870° East; then easterly to the centreline of the Fitzroy River at Longitude 149.880542° East and generally easterly along the centreline of that river to the centerline of Princhester Creek; then generally northerly along the centreline of that creek and the centerline of Four Mile Creek to Latitude 22.964422° South; then generally north-westerly passing through the following coordinate points:

Longitude (East)	Latitude (South)
150.060063	22.961660
150.059233	22.960414
150.058392	22.959567
150.056083	22.954114
150.053984	22.949499
150.052514	22.947191
150.046427	22.938801
150.043278	22.935235
150.039919	22.934816
150.036770	22.932928
150.034041	22.931879
150.030053	22.929991
150.023755	22.927054

Then westerly to again the centreline of Princhester Creek at Latitude 22.926040° South; then generally north-westerly along the centreline of that creek to an unnamed tributary at Latitude 22.894070° South; then generally north-westerly along the centreline of that tributary to its headwaters at Longitude 149.982867° East, Latitude 22.873790° South; then northerly to the northern boundary of the Bruce Highway (Kunwarara Road) at Longitude 149.978446° East; then generally westerly along boundaries of that highway to its intersection with the western boundary of Marlborough Road; then generally south-westerly along boundaries of that road to the eastern boundary of the western severance of Lot 90 on LI255; then generally south-westerly, westerly and generally north-westerly along boundaries of that severance to its north-western corner; then westerly to a point on the eastern boundary of an unnamed Road at Latitude 22.845050° South; then generally north-westerly along boundaries of that road and

onwards to the northern boundary of the Bruce Highway (St Lawrence Road) at Latitude 22.813738° South; then generally north-westerly again along boundaries of that Highway to Latitude 22.760299° South; then north-westerly to a point on the eastern boundary of the North Coast Railway at Latitude 22.753842° South; then generally north-westerly along boundaries of that Railway, being eastern boundaries of Lot 411 and 412 on SP108287, Lot 450 on SP108288 and Lot 461 on SP108289 to Latitude 22.649590° South then westerly and north-westerly passing through Longitude 149.674918° East, Latitude 22.649507° South to a point on the eastern bank of Deep Creek at Latitude 22.648494° South; then generally westerly along banks of that creek to Longitude 149.670930° East; then southerly to the centreline of that creek at Longitude 149.670864° East; then generally north-westerly, generally northerly and generally north-easterly along the centerline of that creek, the centreline of Tooloombah Creek and the centreline of Styx River to Broad Sound; then north-easterly back to the commencement point.

The ILUA area also includes the land and waters subject to Girt Island landward of the High Water Mark.

To avoid any doubt, the ILUA area does not include any land or waters seaward of the Low Water Mark.

Data Reference and source

- ILUA external boundary based on data sourced from the Commonwealth of Australia, NNTT (January 2015).
- Low Water Mark as defined in the *QLD Administrative Boundaries Terminology Act 1985* (interpreted from Australian Maritime Charts 247 and 367 (Indicative).
- High Water Mark as defined in the *QLD Land Act 1994* sourced from Dept. of Natural Resources and Mines, Qld (February 2015).
- Cadastral data sourced from Dept. of Natural Resources and Mines, Qld (August 2015).
- Ridgeline of Dee range, where possible interpreted from cadastral data sourced from Dept. of Natural Resources and Mines, Qld (August 2015).
- Former Mount Morgan Shire Council Boundary sourced from Dept. of Natural Resources and Mines, Qld (August 2007).
- Rivers and creeks based, where possible, on cadastral data sourced from Dept of Natural Resources and Mines, Qld. otherwise, rivers and creeks based on 1:250,000 topographic vector data © Commonwealth of Australia (Geoscience Australia) 2008.

Reference datum

Geographical coordinates 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.

Prepared by Queensland South Native Title Services (3 February 2016).