Schedule 1

ILUA Area

Part 1: Written description

External boundary description

The agreement area covers all those land and waters listed below that fall within both the external boundary of native title determination QUD380/2008 Barada Barna (QCD2016/007), specifically areas identified as where native title exists (for which the Barada Barna Aboriginal Corporation is the Registered Native Title Body Corporate), and also within the external boundary of the Vitrinite Project Area described by the following coordinated points:

Longitude ^o (East)	Latitude ^o (South)
147.935856	22.039244
147.995136	22.041664
148.078612	22.172321
148.160877	22.194098
148.324199	22.374356
148.345975	22.490496
148.505668	22.855853
148.418563	22.864321
148.154829	22.658657
148.095549	22.437265
147.869318	22.373147
147.869318	22.109412
147.935856	22.039244

- All waterways, natural lakes, creeks and rivers;
- Part Lot 5305 on SP240414;
- Part Lot 1 on SP296877;
- Part Lot 2 on SP296877;
- Part Lot 59 on SP235297;
- Part Lot 72 on SP137467;
- Part Lot 3 on CNS32;
- Part Lot 21 on FTY1202; and
- The following parcels within the town of Dysart:

2 SP186867	48 SP104475
21 D111222	20 D111283
34 D111283	9 D111289
1 CNS321	21 D111289
4CNS304	10 D111289



14 D111284	56 SP179898
20 CNS322	2SP267156

Note

Data Reference and source

- Agreement boundary compiled by the National Native Title Tribunal based on information or instructions provided by the applicants.
- Vitrinite project area coordinates interpolated by the National Native Title Tribunal based on information or instructions provided by the applicants.
- Native title determination *QUD380/2008 Barada Barna (QCD2016/007)* as determined by the Federal Court on 29 June 2016.

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and are referenced to the Geocentric Datum of Australia 2020 (GDA2020), 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.

Prepared by Geospatial Services, National Native Title Tribunal (4 February 2020)



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