



SCHEDULE ONE

DETERMINATION AREA

The Determination Area, generally shown as bordered in blue on the maps at Schedule Two, comprises all land and waters bounded by the following description:

Area One

UCL 612 - that Unallocated Crown Land with an approximate centroid of Longitude 123.552624° East, Latitude 16.205622° South that is wholly within the external boundary of Exploration Licence E04/743 (as defined by Department of Mines, Industry Regulation and Safety as at 1st July 1998).

Area Two

UCL 514 - that portion of Unallocated Crown Land with an approximate centroid of Longitude 123.553023° East, Latitude 16.209556° South that is wholly within the external boundary of Exploration Licence E04/743 (as defined by Department of Mines, Industry Regulation and Safety as at 1st July 1998).

Area Three

UCL 791 - that portion of Unallocated Crown Land with an approximate centroid of Longitude 123.553796° East, Latitude 16.245888° South that is wholly within the external boundary of Exploration Licence E04/743 (as defined by Department of Mines, Industry Regulation and Safety as at 1st July 1998).

EXCLUSIONS

All those lands and waters subject to Native Title Determination WAD6255/1998 Mayala People (WC1998/039).

Note: Geographic Coordinates provided in Decimal Degrees.
All referenced Deposited Plans and Diagrams are held by the Western Australian Land Information Authority, trading as Landgate.
Cadastral boundaries sourced from Landgate's Spatial Cadastral Database dated 04th December 2018.
Mining Tenements sourced from Department of Mines, Industry Regulation and Safety boundaries as at 1st July 1998.



For the avoidance of doubt the application excludes any land and waters already claimed by:

- Native Title Determination WAD6255/1998 Mayala People (WC1998/039) as Determined in the Federal Court on the 4th October 2018.

Datum: Geocentric Datum of Australia 1994 (GDA94)

Prepared By: Graphic Services (Landgate) 27th February 2019

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.