



ATTACHMENT B IDENTIFICATION OF BOUNDARIES

[see NTA s 62]

Information identifying the boundaries of:

- (a) the area covered by the application; and
- (b) any areas within those boundaries that are not covered by the application.

1. The external boundary of the area covered by this application is described as follows:

- (a) Commencing at the intersection of the southern boundary of Reserve 34605 (Plumridge Lakes Nature Reserve) with a north western corner of Native Title Determination WAD472/2019 Untiri Pulka (WCD2020/006) at approximate Longitude 125.048065° East and extending generally south westerly and southerly along boundaries of that determination to its westernmost south western corner, being a point on the western boundary of Kanandah Pastoral Lease (NO50421); then continuing southerly along the prolongation southerly of the western boundary of that pastoral lease to a northern boundary of Native Title Determination WAD6020/1998 Ngadju (WCD2014/004); then generally westerly along northern boundaries of that determination to the intersection with the Central Desert Region Representative Aboriginal and Torres Strait Islander Body (RATSIB) boundary; then generally north westerly along the RATSIB boundary to intersect with the south eastern boundary of Native Title Determination Application WAD186/2017 Maduwonnga (WC2017/001), being the intersection of approximate Latitude 30.484488° South with the line joining Longitude 122.300516° East, Latitude 30.632050° South and Longitude 122.578663° East, Latitude 30.438403° South; then generally north easterly along the boundary of that native title determination application passing through the following coordinate positions:

Longitude (East)	Latitude (South)
122.578663	30.438403
122.801382	30.258520
122.840282	30.232314
122.877216	30.204909
122.898885	30.183761
122.917613	30.163173

Then north easterly towards Longitude 122.942574° East, Latitude 30.131239° South to intersect again with the Central Desert Region RATSIB boundary; then generally easterly and generally northerly along the RATSIB boundary to the southernmost south western corner of Native Title Determination Application WAD460/2018 Nangaanya-ku (WC2018/019) at approximate Latitude 29.715312° South; then east to the south western corner of Reserve 34605 (Plumridge Lakes Nature Reserve) and then easterly along the southern boundary of that reserve back to the commencement point.



2. In addition, the external geographical boundaries of the area covered by this application are clearly delineated and marked on the attached map at **ATTACHMENT C**.
3. For the avoidance of doubt, the application excludes any area subject to:
 - (a) Native Title Determination Application WAD460/2018 Nangaanya-ku (WC2018/019) as registered with the Federal Court 9 November 2018.
 - (b) Native Title Determination Application WAD186/2017 Maduwongga (WC2017/001) as registered with the Federal Court 3 August 2017.
 - (c) Native Title Determination WAD472/2019 Untiri Pulka (WCD2020/006) as determined in the Federal Court on 27 July 2020.
 - (d) Native Title Determination WAD6020/1998 Ngadju (WCD2014/004) as determined in the Federal Court on 21 November 2014.

Note

Data Reference and source

Application boundary compiled by the National Native Title Tribunal (NNTT) based on information, instructions and spatial data provided by the Central Desert Native Title Services Ltd.

Cadastre and tenure data sourced from Landgate, WA (August 2020).

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 a detailed ground survey.