

SCHEDULE 5 TRANSFER LAND

Item 1 Fossil Downs Transfer Land Area #1

Lot 351 on Deposited Plan 419175 (part of Reserve 22256) and shown for identification purposes only as Fossil Downs Transfer Land Area #1 on Gooniyandi Indigenous Land Use Agreement Enlargement Map 4 in Schedule 6.

Item 2 Fossil Downs Transfer Land Area #2

That part of Lot 350 on Deposited Plan 419175 (part of Reserve 22256) as follows:

All those lands and waters commencing at the intersection of the northwestern boundary of Lot 350 as shown on Deposited Plan 419175 (Reserve 22256) with Latitude 18.266081 South and extending southeasterly and southwesterly through the following points:

LATITUDE (SOUTH)	LONGITUDE (EAST)
18.269331	126.213468
18.280049	126.206417

then northwesterly to the intersection of Latitude 18.276290 South with the northwestern boundary of the beforementioned lot; then generally northeasterly along that boundary to the commencement point, and shown for identification purposes only as Fossil Downs Transfer Land Area #2 on Gooniyandi Indigenous Land Use Agreement Enlargement Map 4 in Schedule 6.

Item 3 GoGo Transfer Land Area #3

- (a) Lot 1501 on Deposited Plan 419176 (part of Reserve 23897) and shown for identification purposes only as GoGo Transfer Land Area # 3 on Gooniyandi Indigenous Land Use Agreement Enlargement Map 1; and
 - (b) Lots 1502 and 1503 on Deposited Plan 419176 (part of Reserve 23897) and shown for identification purposes only as GoGo Transfer Land Area # 3 on Gooniyandi Indigenous Land Use Agreement Enlargement Map 2,
- in Schedule 6.

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. A copy of referenced Deposited Plans and Diagrams is in Schedule 6.
Cadastral boundaries sourced from Landgate's Spatial Cadastral Database dated 1st October 2020.

Datum: Geocentric Datum of Australia 2020 (GDA2020)

Prepared By: Graphic Services (Landgate) 2nd November 2020

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.