



# Attachment B



## First People of the Murray River and Mallee Region #2 Native Title Determination Application

### External boundary description

The application area covers all the land and waters within the external boundary described as:

Commencing at Longitude 140.001326° East, Latitude 33.706852° South, also being the northernmost north western corner of Indigenous Land Use Agreement SI2011/025 The River Murray and Crown Lands ILUA; then extending southerly, westerly, southerly, again westerly and southerly along the western boundaries of that indigenous land use agreement to Latitude 35.048241° South; passing through the following points:

Longitude ° East	Latitude ° South
140.001331	33.915186
139.651335	33.915189
139.651354	35.021134
139.501356	35.021136

Then westerly to the north eastern corner of Allotment 20 in F3571, also being a north eastern corner of Native Title Determination SAD6027/1998 - Ngarrindjeri and Others Native Title Claim (SCD2017/002); then westerly along the northern boundary of that native title determination to its northernmost north western corner at Longitude 139.127841° East, Latitude 35.048551° South; then northerly a point on the southern boundary of Gogel Road at Latitude 35.025895° South; then north easterly to the north eastern corner of Section 378, Hundred of Tungkillo; then northerly to the intersection of the centrelines of New Wachtels Road and Reedy Creek Road; then north easterly to a point of the centreline of Marne River at Longitude 139.243420° East; then northerly to a south eastern corner of Native Title Determination Application SAD304/2011 Ngadjuri Nation #2 (SC2011/002) at Longitude 139.231794° East, Latitude 34.446632° South; then generally northerly and generally easterly along the southern boundaries of that native title determination application to Latitude 33.706852° South; further described as:

Then generally northerly and generally easterly passing through the following points:

Longitude ° East	Latitude ° South
139.231683	34.429412
139.231679	34.414485
139.231329	34.407033
139.231593	34.397838
139.231530	34.397388
139.230551	34.390408
139.230202	34.382956
139.229854	34.375503
139.229505	34.368051
139.228410	34.359474



Longitude ° East	Latitude ° South
139.227314	34.350897
139.226192	34.341747
139.225097	34.333171
139.224002	34.324594
139.222881	34.315444
139.221760	34.306294
139.220559	34.295424
139.218772	34.286869
139.217678	34.278292
139.215864	34.269163
139.214798	34.261160
139.213065	34.253752
139.212079	34.247468
139.211146	34.242331
139.210187	34.236620
139.209228	34.230909
139.208908	34.224030
139.207203	34.217195
139.206110	34.208618
139.205073	34.201187
139.204033	34.193757
139.202329	34.186922
139.201318	34.180064
139.199614	34.173229
139.198629	34.166945
139.197672	34.161235
139.196714	34.155524
139.195756	34.149813
139.194797	34.144102
139.191127	34.124699
139.190064	34.116695
139.186528	34.100158
139.183685	34.083598
139.180842	34.067039
139.177921	34.048759
139.176036	34.037911
139.170753	34.013391
139.168178	34.002564
139.165605	33.991737
139.163030	33.980910
139.159792	33.970679
139.157246	33.960425
139.154701	33.950171
139.152846	33.939895
139.150176	33.930039
139.166637	33.923954
139.171392	33.922079
139.178191	33.919565
139.181565	33.917734
139.185628	33.915882
139.189718	33.914603



Longitude ° East	Latitude ° South
139.193755	33.912177
139.203952	33.908404
139.214759	33.902889
139.228246	33.895564
139.248420	33.883426
139.258558	33.878504
139.267371	33.874772
139.299457	33.866259
139.306277	33.864313
139.312406	33.862388
139.320633	33.860969
139.332945	33.858266
139.343904	33.856182
139.354173	33.854119
139.360328	33.852766
139.367201	33.851964
139.377496	33.850473
139.387100	33.849005
139.396676	33.846962
139.404873	33.844965
139.416520	33.842851
139.428166	33.840738
139.440501	33.838600
139.454876	33.835817
139.470604	33.832414
139.488372	33.828364
139.501309	33.824478
139.518441	33.821595
139.539653	33.817422
139.562244	33.813198
139.579316	33.809162
139.596385	33.805124
139.612074	33.801133
139.626412	33.797761
139.639342	33.793863
139.648190	33.791256
139.657067	33.789221
139.670712	33.785870
139.685736	33.782467
139.704836	33.777771
139.725314	33.773023
139.759429	33.764914
139.775766	33.760307
139.791502	33.757443
139.819672	33.754702
139.856923	33.753922
139.876253	33.753790
139.894861	33.753108
139.910055	33.753123
139.921772	33.752691



Then northerly along a line to the westernmost corner of Block 1106, Out of Hundred (Chowilla) being Parcoola Pastoral Lease (PE2235) to its intersection with Latitude 33.706852° South.

Then due east back to the commencement point.

## Note

### Data Reference and source

- Application boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Indigenous Land Use Agreement SI2011/025 - The River Murray and Crown Lands ILUA as accepted for registration on 16 May 2012.
- Native title determination SA6027/1998 Ngarrindjeri and Others Native Title Claim (SCD2017/002) as determined in the Federal Court of Australia on 14 December 2017.
- Native title determination application SAD304/2011 Ngadjuri Nation #2 (SC2011/002) as accepted for registration on 20 January 2012.
- Cadastral data sourced from Dept of Planning, Transport and Infrastructure (DPTI) SA, March 2019.
- Roads based on data sourced from Dept of Planning, Transport and Infrastructure (DPTI) SA, July 2017.
- Rivers based on 1:250K series 3 topographic vector data and is © Commonwealth of Australia (Geoscience Australia) 2006.

### Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and 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 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 (12 June 2019)