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SCHEDULE 1



External boundary description of the Determination Area

External Boundary Description

Commencing at a point being the intersection of a line 10 metres seaward of Lowest Astronomical Tide with a straight line between Longitude 134.802539 East, Latitude 33.755822 South and the intersection of Lowest Astronomical Tide with Longitude 134.891566 East; then north-easterly in a straight line to intersection of Lowest Astronomical Tide with Longitude 134.891566 East; north-easterly in a straight line to the intersection of the centreline of the Birdseye Highway road reserve with the centreline of the Flinders Highway road reserve; generally north-easterly along the centreline of the Birdseye Highway road reserve to its intersection with the centreline of the Kyancutta-Mount Wedge Road road reserve; generally north-easterly along the centreline of the Kyancutta-Mount Wedge Road road reserve until it becomes the centreline of the Mount Wedge Road road reserve; generally north-easterly along the centreline of the Mount Wedge Road road reserve to its intersection with the prolongation westerly of the southern boundary of Section 15, Hundred of Cocata; easterly along said prolongation; easterly and northerly along the southern and eastern boundaries of Section 15, Hundred of Cocata; easterly, generally northerly and generally north-westerly along the southern, eastern and north-eastern boundaries of Section 36, Hundred of Kappakoola; northwesterly along the prolongation of the north-eastern boundary of said Section 36 to its intersection with the centreline of the Mount Wedge Road road reserve; generally north-easterly along the centreline of the Mount Wedge Road road reserve to its intersection with the centreline of the Elliston Stock Route road reserve; generally north-easterly along the centreline of the Elliston Stock Route road reserve to the point Longitude 135.543903 East, Latitude 33.134353 South; south-easterly to the point Longitude 135.548236 East, Latitude 33.135118 South; northeasterly to the point Longitude 135.550658 East, Latitude 33.133682 South [being a point on the centreline of the Elliston Stock Route road reserve]; north-easterly along the centreline of the Elliston Stock Route road reserve to its intersection with the centreline of the Eyre Highway road reserve [being a point on the external boundary of Barngarla Native Title Claim Determination Area (SCD2016/001)] [being along the south-eastern portion of the external boundary of Wirangu No 2 Native Title Claim (SAD6019/1998)].

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Then south-easterly along the centreline of the Eyre Highway road reserve to its intersection with the centreline of the Tod Highway road reserve; then generally south-easterly and generally southerly along the centreline of the Tod Highway road reserve to its intersection with Latitude 34.488478 South; then generally southerly in straight lines passing through the following points;

Longitude East	Latitude South
135.682690	34.505422
135.683494	34.517152
135.682753	34.530095
135.676721	34.539852
135.678049	34.564684
135.673483	34.578208
135.674885	34.591756
135.674845	34.597774
135.674691	34.621096
135.674630	34.742974

then south-westerly in a straight line towards the point Longitude 135.643266 East, Latitude 34.748119 South to its intersection with the south-western boundary of the north-eastern portion of Section 39, Hundred of Uley [being a point on the external boundary of native title claim Nauo #2 (SAD188/2016)] [being along a portion of the western portion of the external boundary of Barngarla Native Title Claim Determination Area (SCD2016/001)].

Then westerly, southerly and south-westerly in straight lines passing through the following points;

Longitude East	Latitude South
135.643266	34.748119
135.642908	34.802285
135.627920	34.812759

then westerly in a straight line towards the point Longitude 135.400967 East, Latitude 34.817477 South to its intersection with a line 10 metres seaward of Lowest Astronomical Tide [being along a portion of the northern portion of the external boundary of native title claim Nauo #2 (SAD188/2016)].

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Then generally north-westerly along a coastal boundary inclusive of the following:

- all waters and natural features 10 metres seaward of Lowest Astronomical Tide;
- all waters and natural features 50 metres seaward of Lowest Astronomical Tide of easily accessible beaches as identified by the State and applicants as defined in the following table (coordinates are approximate and subject to survey):

Accessible	Longitude East	Latitude South	Longitude East	Latitude South
Beach				
1.	135.470633	34.741832	135.329907	34.689554
2.	135.325624	34.679085	135.303208	34.602101
3.	135.257402	34.555679	135.195176	34.557002
4.	135.175780	34.555254	135.172400	34.556030
5.	135.160190	34.561900	135.157384	34.563457
6.	135.154609	34.566250	135.150920	34.569468
7.	135.148131	34.571308	135.147298	34.572624
8.	135.126177	34.556136	135.133523	34.539889
9.	135.139963	34.502463	135.140641	34.501929
10.	135.144353	34.502284	135.169797	34.470923
11.	135.179191	34.464114	135.180796	34.462647
12.	135.183517	34.461554	135.190619	34.442120
13.	135.208266	34.431157	135.216580	34.432700
14.	135.215176	34.437249	135.394911	34.493452
15.	135.389320	34.467017	135.385224	34.437845
16.	135.380365	34.436762	135.374203	34.430606
17.	135.360182	34.418221	135.363238	34.410980
18.	135.363223	34.391597	135.363693	34.380336
19.	135.361918	34.378053	135.357731	34.376483
20.	135.354143	34.367946	135.357344	34.356348
21.	135.358342	34.354595	135.357596	34.349724
22.	135.358958	34.344684	135.355809	34.320406
23.	135.344266	34.264228	135.270959	34.171049
24.	135.266611	34.123757	135.268312	34.126847
25.	135.273225	34.047431	135.267374	34.034618

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26.	135.191747	33.898374	135.168752	33.8 3614
27.	135.154011	33.863565	135.142959	33.850351
28.	135.131358	33.840920	135.123721	33.833846
29.	135.131358	33.840920	135.123721	33.833846

• all waters and natural features within Coffin Bay enclosed by a straight line extending from Longitude 135.358070 East, Latitude 34.528230 South to Longitude 135.376706 East, Latitude 34.523967 South;

to the point of commencement.

Data Reference and source

Cadastral and Lowest Astronomical Tide data sourced from Department for Trade and Investment (2 August 2022).

Reference datum

Geographical coordinates are referenced to the Geocentric Datum of Australia 2020 (GDA2020), in decimal degrees.

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 topographical 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.