

## Schedules

### **SCHEDULE 1 – Location of areas comprising the Determination Area**

The Determination Area is located wholly within and comprises all land and waters bounded by the following line with the exception of those areas described in Paragraphs 9, 11, 12 and 14.

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#### *External Boundary Description*

Commencing at the north-western corner of Deposited Plan 84009 Allotment 53, being a western corner of Innaminka Regional Reserve then southerly, easterly and generally south-easterly along the boundaries of the said Allotment 53 to Longitude 140.185112° East; then southerly and generally south-westerly in straight lines connecting the following coordinate points

<b>Longitude (East)</b>	<b>Latitude (South)</b>
140.194980	28.108791
139.618635	29.125470

Then south-westerly in a straight line to the intersection of the south-western boundary of Lake Blanche (Deposited Plan 33310 Allotment 2008) with Longitude 139.453985 East; then generally north-westerly along the said boundary of Lake Blanche to Longitude 139.384583° East; then generally north-westerly and generally south-westerly in straight lines connecting the following coordinate points

<b>Longitude (East)</b>	<b>Latitude (South)</b>
139.380983	29.156313
139.375935	29.152852
139.370103	29.149934
139.279715	29.196623
139.189327	29.289997
138.961899	29.467992
138.795702	29.581792
138.594515	29.701424
138.442894	29.777290

Then south-westerly to the centreline of Frome River at Longitude 138.390707° East; then generally south-westerly and north-westerly along the centreline of the said Frome River to its intersection with

Latitude 29.712754° South; then north-westerly, northerly and north-westerly in straight lines connecting the following coordinate points

<b>Longitude (East)</b>	<b>Latitude (South)</b>
138.128406	29.693668
138.109497	29.668725
138.070049	29.607993
138.039704	29.535114
138.019786	29.487773
138.001364	29.479046
137.993502	29.461999
137.994812	29.423969
137.988118	29.375693
137.985083	29.343808
137.972946	29.317996
137.954739	29.296741
137.930464	29.267894
137.901636	29.248155
137.895567	29.222344
137.887980	29.193497
137.891015	29.158576
137.897153	29.128886
137.900118	29.114544
137.910504	29.092890
137.918422	29.041873
137.918424	29.041867
137.918433	29.038588
137.918433	29.031378
137.918278	29.008523
137.917126	28.955526
137.916817	28.909201
137.915587	28.813484
137.906981	28.653955
137.898375	28.584008
137.881166	28.515289
137.867644	28.469885

<b>Longitude (East)</b>	<b>Latitude (South)</b>
137.854122	28.426935
137.835278	28.384300
137.802169	28.328318
137.772030	28.300780
137.675058	28.212921
137.620021	28.147353
137.561049	28.058181
137.515186	28.010973
137.464081	27.966385
137.416907	27.927044
137.386075	27.905125
137.352898	27.891359
137.266671	27.874909

Then northerly in a straight line to the intersection the centreline of Warburton River with Longitude 137.266565° East; then generally north-easterly, south-easterly and easterly along the said centreline of Warburton River to Longitude 138.102550° East, Latitude 27.864510° South; then easterly and north-easterly in straight lines connecting the following coordinate points

<b>Longitude (East)</b>	<b>Latitude (South)</b>
138.719232	27.787831
139.367244	26.953967

Then easterly in a straight line to the point of commencement.

#### Reference datum

Geographical coordinates are referenced to the Geocentric Datum of Australia 1994 (GDA94), in decimal degrees.

Rivers are reference to 1:250 000 Topographic Data - sourced from Geoscience Australia Series 3.