



Attachment B

DESCRIPTION OF BOUNDARIES

Southern West Yiradyuri External Boundary Description – Stages A & B Combined

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

Commencing at the junction of the centrelines of Murrumbidgee River and the Lachlan River, travelling clockwise upstream along the centreline of the Lachlan River generally north-easterly for approximately 150 kilometres to where it is entered by Mirrool Creek. Easterly along that creek for approximately 62 kilometres to where it is entered by an unnamed watercourse~~the Wah Wah No. 10 Channel~~ at Longitude 145.216336 Latitude - 34.081022. Beginning northerly and then easterly along that unnamed watercourse and Wah Wah No.10 channel to where it is joined by Sand Creek at Longitude 145.370119 Latitude -34.068968. North-westerly for approximately 80 metres along that creek to where it is joined by an unnamed channel at Longitude 145.369689 Latitude - 34.068335. North-easterly along that channel (adjacent to the Mid-Western Highway) for approximately 2 kilometres to where it is joined by another unnamed channel at Longitude 145.385005 Latitude -34.055639. South-easterly along that channel for approximately 25 metres to where it is joined by another unnamed channel at Longitude 145.385137 Latitude -34.055852. East north-easterly along that channel for approximately 315 metres then south south-easterly along that same channel for approximately 1.3 kilometres to where it is joined by another unnamed channel at Longitude 145.39178 Latitude -34.066518. East south-easterly for approximately 260 metres to where it joins an unnamed watercourse at Longitude 145.39468 Latitude - 34.066849. South-easterly for approximately 175 metres along that watercourse to where it joins Wah Wah No 10 Channel at Longitude 145.3955213 Latitude - 34.0682325. Continuing easterly along the Wah Wah No. 10 Channel for approximately 8 kilometres until it joins the Wah Wah No. 3 Channel. Northerly for approximately 5.3 kilometres along that channel to Latitude -34.020115 then east along that latitude to where it meets Wah Wah Creek. Continuing north-easterly along that creek to its head at Longitude 145.550585 Latitude -33.914371. North in a straight line from that point to a point on the boundary of the Murrumbidgee River Catchment and the Lachlan River Catchment at Longitude 145.550715 Latitude -33.907806. Easterly then south-easterly then north-easterly along that catchment boundary for approximately 11 kilometres to Kidman Way, south of the junction of Moores Lane and Kidman Way. South-easterly along Kidman Way for approximately 15 kilometres to Roberts Road. Easterly along that road for approximately 900 metres and then continuing straight easterly along an unnamed track for approximately 13 kilometres to Back Hillston Road at Longitude 145.890802 Latitude -34.022710. Southerly along that road to a North-easterly from that point along-on the boundary between the Murrumbidgee River Catchment and the



Lachlan River Catchment. North-easterly from that point along the catchment boundaries for approximately 38 kilometres to Longitude 146.075024 Latitude -33.793384. Continuing north north-easterly along a minor ridge line through the following coordinate points: Longitude 146.094806 Latitude -33.777397; Longitude 146.097463 Latitude -33.756848 on Wiltshire Road; Longitude 146.10609 Latitude -33.716176 on The Springs Road-; Longitude 146.110663 Latitude -33.670395 Then continuing along a ridge line in a north north-westerly direction for approximately 8.8 kilometres to Longitude 146.09777 Latitude -33.643276. South-westerly easterly from that point along the a minor ridge line for approximately 7.4 kilometres to an unnamed track cutting through the ridge at Longitude 146.162208 Latitude -33.678637. Easterly in a straight line from that point across a valley for approximately 5.5 kilometres to the peak of Melougel Mountain. North-easterly then northerly and then easterly along that ridge line for about 12.4 kilometres to where Rankins Springs Road passes through Naradhan Gap at Longitude 146.318332 Latitude -33.630554. Continuing south-easterly from that point along the ridge line for approximately 7.5 kilometres, crossing Yegi Gap, to the peak of Mount Womboyn. Northerly along the ridgeline from that peak for about 1300 metres and then sharply turning southerly along the ridgeline for another 6.6 kilometres to Longitude 146.~~400634~~398664 Latitude -33.~~711701~~711146 on the boundary between the Murrumbidgee River Catchment and the Lachlan River Catchment. 11 kilometres easterly along that catchment boundary to Longitude 146.501383 Latitude -33.735347. South-easterly in a straight line from that point for approximately 4.6 kilometres to a point on Narriah Creek at Longitude 146.530952 Latitude -33.769215. East south-easterly upstream along that creek to where it is entered by an unnamed watercourse at Longitude 146.~~674158~~672620 Latitude -33.~~810955~~811567. North-easterly along that stream for about 6 kilometres to its head at Longitude 146.~~716874~~716720 Latitude -33.~~782097~~781696. North-easterly in a straight line from that point for about ~~1300~~750 metres crossing the catchment ridge line to the head of an unnamed watercourse at Longitude 146.~~726814~~723734 Latitude -33.~~774293~~778433. North-easterly downstream along that watercourse for approximately 2.6 kilometres to where the hydrology data ceases at Longitude 146.743910 Latitude -33.762875. North-westerly to the head of an unnamed watercourse at Longitude 146.738907 Latitude 33.752463. Continuing north-easterly and northerly along that watercourse for approximately 8 kilometres to where the NSW hydrology data ceases again at Longitude 146.764173 Latitude -33.696281 south of Gibsonvale Road. Northerly to the head of North-easterly downstream for approximately 2.1 kilometres to where the hydrology data ceases at Longitude 146.726814 Latitude -33.774293. Continuing north-easterly in a gentle curve from that point for approximately 2.4 kilometres to where the hydrology data continues with an unnamed stream at Longitude 146.726814 Latitude -33.774293. Northerly along that stream for about 5.7 kilometres to where the NSW hydrology data ceases again at Longitude 146.764163 Latitude -33.696292. Beginning north-westerly and curving to



~~north-easterly from that point for approximately 4.2 kilometres to where the hydrology data continues again as~~ Youngara Creek at Longitude 146.~~772524-772147~~ Latitude -33.~~659699659044~~. North-easterly along that creek for a further 6 kilometres to where it enters Humberg Creek. Upstream south-easterly along that creek to its head at Longitude Latitude 147.081296 -33.930608 ~~and onwards to a point on-~~ ~~Easterly and then southerly along~~ the boundary ridgeline between the Murrumbidgee River Catchment and the Lachlan River Catchment. ~~Easterly and then southerly along the boundary of that catchment~~ for approximately 1400 metres to Longitude 147.~~086886086766~~ Latitude -33.936824. East north-easterly in a straight line from that point for approximately 230 metres to the head of an unnamed creek at Longitude 147.~~089363089220~~ Latitude -33.~~936543936753~~. North-easterly downstream along that creek, continuing where the hydrology data has it named as Gagies Creek, for approximately 32 kilometres to where the hydrology data ceases at Longitude 147.~~364334-364296~~ Latitude -33.~~934938934944~~. East south-easterly in a straight line from that point for approximately 1.7 kilometres to where the hydrology data continues as an unnamed stream at Longitude 147.~~382284-382279~~ Latitude -33.~~938381938398~~. Easterly from that point along that stream to its junction with Barmedman Creek. Southerly along that creek for approximately 50 kilometres to where it is crossed by Cedar Road. Easterly along that road to its junction with Goldfields Way. South-easterly along that road for approximately 1800 metres to Traegers Road. North-easterly and easterly along that road to its junction with Morangarell Road. North-easterly along that road for approximately 4.5 kilometres its junction with Baldwins Road. Easterly along Baldwins Road for approximately 11 kilometres to Milvale Road. North-easterly along that road for approximately 5 kilometres to where it crosses Bland Creek. Southerly upstream along that creek to its head at Longitude 147.~~885741-885675~~ Latitude -34.~~64294642540~~. South-westerly in a straight line from that point for approximately 1500 metres to the head of Cunjegong Creek at Longitude 147.875038 Latitude -34.652333. South-easterly downstream along that creek for approximately 10 kilometres to where it is entered by Mishurley Creek. Southerly along that creek to where it is crossed by a 450m elevation contour at approximately Longitude 147.938364 Latitude -34.732869. Southerly along that contour to where it is crossed by Johnsons Creek at approximately Longitude 148.048505 Latitude -34.968975. Easterly downstream along that creek for approximately 2.5 kilometres to where it enters Jones Creek. Southerly along that creek to where it is crossed by the Hume Highway to the north-west of Gundagai. Southerly and then generally south-westerly along that highway (as Sydney Street in Tarcutta and Albury Street in Holbrook) for approximately 140 kilometres to where it crosses Mullengandra Creek at Mullengandra. South-westerly along that creek until it enters Lake Hume. In Lake Hume the boundary continues south-westerly along the old course of Mullengandra Creek until it meets the old course of Bowna Creek then south-easterly along the old course of that creek to the old course of the Murray River. Generally south-westerly along the old course of the Murray River within Lake Hume to the Hume Weir.



Westerly along the southern bank of the Murray River as the border between Victoria and New South Wales to Longitude 146.657998 Latitude -36.013547013937. Heading northerly and then westerly in a broad curve for approximately 135 kilometres to a point on the Newell Highway at approximately Longitude 145.714993 Latitude -35.37595, passing through the following points:

Longitude Latitude

146.657996	-36.013555
146.666597	-35.994454
146.681836	-35.961332
146.707338	-35.898051
146.726809	-35.754557
146.718661	-35.703234
146.701836	-35.686409
146.609877	-35.624503
146.503739	-35.555826
146.411992	-35.526619
146.272308	-35.479529
146.180350	-35.456883
146.084632	-35.439386
145.996587	-35.422953
145.892561	-35.403203
145.738481	-35.379081

Northerly along that highway for about 2.3 kilometres, as Southey Street in Jerilderie, to the junction of the Newell Highway (as Jerilderie Street) Conargo Road and Southy Street. Continuing north along Southey Street to its end and then in a straight line from that point to Billabong Creek at Longitude 145.723061 Latitude -35.35106. Westerly downstream along that creek for about 160 kilometres to Longitude 144.193313 Latitude -35.036832. North-easterly in a straight line from that point for about 3 kilometres to a point on Maude Road at Longitude 144.211712 Latitude -35.01529. Northerly along Maude Road to where it crosses the Murrumbidgee River at Maude. Generally west north-westerly along ~~that~~ the centreline of that river to the commencement point where it is entered by the Lachlan River.



- Application boundary compiled by Wayne van der Stelt based on information or instructions provided by the applicants.
- Hydrology, roads, elevation and catchment boundary data sourced from Spatial Services, Department of Customer Service (NSW), June 2025.
- Native Title data sourced from the National Native Title Register.
- Geographical coordinates are referenced to the Geocentric Datum of Australia 2020 (GDA2020), in decimal degrees.
- Unless otherwise specified, the centreline of streams and roads has been used.

Southern West Yiradyuri External Boundary Description – Stages A & B

STAGE A

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

Commencing at the junction of the centrelines of Murrumbidgee River and the Lachlan River, travelling clockwise upstream along the centreline of the Lachlan River generally north-easterly for approximately 150 kilometres to where it is entered by Mirrool Creek. Easterly along that creek for approximately 62 kilometres to where it is entered by the Wah Wah No. 10 Channel at Longitude 145.216336 Latitude -34.081022. Beginning northerly and then easterly along that channel to where it is joined by Sand Creek at Longitude 145.370119 Latitude -34.068968. North-westerly for approximately 80 metres along that creek to where it is joined by an unnamed channel at Longitude 145.369689 Latitude -34.068335. North-easterly along that channel (adjacent to the Mid-Western Highway) for approximately 2 kilometres to where it is joined by another unnamed channel at Longitude 145.385005 Latitude -34.055639. South-easterly along that channel for approximately 25 metres to where it is joined by another unnamed channel at Longitude 145.385137 Latitude -34.055852. East north-easterly along that channel for approximately 315 metres then south-south-easterly along that same channel for approximately 1.3 kilometres to where it is joined by another unnamed channel at Longitude 145.39178 Latitude -34.066518. East-south-easterly for approximately 260 metres to where it joins an unnamed watercourse at Longitude 145.39468 Latitude -34.066849. South-easterly for approximately 175 metres along that watercourse to where it joins Wah Wah No 10 Channel at Longitude 145.395523 Latitude -34.06823. Continuing easterly along the Wah Wah No. 10 Channel for approximately 8 kilometres until it joins the Wah Wah No. 3 Channel. Northerly for approximately 5.3 kilometres along that channel to where it meets Wah Wah Creek. Continuing north-easterly along that creek to its head at Longitude 145.550585 Latitude -33.914371. North in a straight line from that point to a point on the boundary of the Murrumbidgee River Catchment and the Lachlan River Catchment at Longitude 145.550715 Latitude -33.907806.



Easterly then south-easterly then northeasterly along that catchment boundary for approximately 11 kilometres to the junction of Moores Lane and Kidman Way. South-easterly along Kidman Way for approximately 15 kilometres to Roberts Road. Easterly along that road for approximately 900 metres and then continuing straight easterly along an unnamed track for approximately 13 kilometres to Back Hillston Road at Longitude 145.890802 Latitude -34.02271. North-easterly from that point along the boundary between the Murrumbidgee River Catchment and the Lachlan River Catchment for approximately 38 kilometres to Longitude 146.075024 Latitude -33.793384. Continuing north north-easterly along a minor ridge line through the following coordinate points: Longitude 146.097463 Latitude -33.756848 on Wiltshire Road; Longitude 146.10609 Latitude -33.716176 on The Springs Road. Then continuing along a ridge line in a north north-westerly direction for approximately 8.8 kilometres to Longitude 146.09777 Latitude -33.643276. South-westerly from that point along the ridge line for approximately 7.4 kilometres to an unnamed track cutting through the ridge at Longitude 146.162208 Latitude -33.678637. Easterly in a straight line from that point across a valley for approximately 5.5 kilometres to the peak of Melougel Mountain. North-easterly then northerly and then easterly along that ridge line for about 12.4 kilometres to where Rankins Springs Road passes through Naradhan Gap at Longitude 146.318332 Latitude -33.630554. Continuing south-easterly from that point along the ridge line for approximately 7.5 kilometres, crossing Yegi Gap, to the peak of Mount Womboyn. Northerly along the ridgeline from that peak for about 1300 metres and then sharply turning southerly along the ridgeline for another 6.6 kilometres to Longitude 146.400634 Latitude -33.711701 on the boundary between the Murrumbidgee River Catchment and the Lachlan River Catchment. 11 kilometres easterly along that catchment boundary to Longitude 146.501383 Latitude -33.735347. South-easterly in a straight line from that point for approximately 4.6 kilometres to a point on Narriah Creek at Longitude 146.530952 Latitude -33.769215. East south-easterly upstream along that creek to where it is entered by an unnamed watercourse at Longitude 146.674158 Latitude -33.810955. North-easterly along that stream for about 6 kilometres to its head at Longitude 146.716874 Latitude -33.782097. North-easterly in a straight line from that point for about 1300 metres crossing the catchment ridge line to the head of an unnamed watercourse at Longitude 146.726814 Latitude -33.774293. North-easterly downstream for approximately 2.1 kilometres to where the hydrology data ceases at Longitude 146.726814 Latitude -33.774293. Continuing north-easterly in a gentle curve from that point for approximately 2.4 kilometres to where the hydrology data continues with an unnamed stream at Longitude 146.726814 Latitude -33.774293. Northerly along that stream for about 5.7 kilometres to where the NSW hydrology data ceases again at Longitude 146.764163 Latitude -33.696292. Beginning north-westerly and curving to north-easterly from that point for approximately 4.2 kilometres to where the hydrology data continues again as Youngara Creek at Longitude 146.772524 Latitude -33.659699. North-easterly along that creek for a further 6 kilometres to where it enters



Humbug Creek. Upstream south-easterly along that creek to its head at Longitude Latitude 147.081296 -33.930608. Easterly and then southerly along the boundary ridgeline between the Murrumbidgee River Catchment and the Lachlan River Catchment for approximately 1400 metres to Longitude 147.086886 Latitude -33.936824. East north-easterly in a straight line from that point for approximately 230 metres to the head of an unnamed creek at Longitude 147.089363 Latitude -33.936543. North-easterly downstream along that creek, continuing where the hydrology data has it named as Gagies Creek, for approximately 32 kilometres to where the hydrology data ceases at Longitude 147.364334 Latitude -33.934938. East south-easterly in a straight line from that point for approximately 1.7 kilometres to where the hydrology data continues as an unnamed stream at Longitude 147.382284 Latitude -33.938381. Easterly from that point along that stream to its junction with Barmedman Creek. Southerly along that creek for approximately 50 kilometres to where it is crossed by Cedar Road. Easterly along that road to its junction with Goldfields Way. South-easterly along that road for approximately 1800 metres to Traegers Road. North-easterly and easterly along that road to its junction with Morangarell Road. North-easterly along that road for approximately 4.5 kilometres its junction with Baldwins Road. Easterly along Baldwins Road for approximately 11 kilometres to Milvale Road. North-easterly along that road for approximately 5 kilometres to where it crosses Bland Creek. Southerly upstream along that creek to its head at Longitude 147.885741 Latitude -34.64294. South-westerly in a straight line from that point for approximately 1500 metres to the head of Cunjegong Creek at Longitude 147.875038 Latitude -34.652333. South-easterly downstream along that creek for approximately 10 kilometres to where it is entered by Mishurley Creek. Southerly along that creek to where it is crossed by a 450m elevation contour at approximately Longitude 147.938364 Latitude -34.732869. Southerly along that contour to where it is crossed by Johnsons Creek at approximately Longitude 148.048505 Latitude -34.968975. Easterly downstream along that creek for approximately 2.5 kilometres to where it enters Jones Creek. Southerly along that creek to where it is crossed by the Hume Highway to the north-west of Gundagai. Southerly and then generally south-westerly along that highway (as Sydney Street in Tarcutta and Albury Street in Holbrook) for approximately 140 kilometres to where it crosses Mullengandra Creek at Mullengandra. South-westerly along that creek until it enters Lake Hume. In Lake Hume the boundary continues south-westerly along the old course of Mullengandra Creek until it meets the old course of Bowna Creek then south-easterly along the old course of that creek to the old course of the Murray River. Generally south-westerly along the old course of the Murray River within Lake Hume to the Hume Weir. Westerly along the southern bank of the Murray River as the border between Victoria and New South Wales to Longitude 146.657998 Latitude -36.013547. Heading northerly and then westerly in a broad curve for approximately 135 kilometres to a point on the Newell Highway at approximately Longitude 145.714993 Latitude -35.37595, passing through the following points:



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~~146.726809 35.754557~~
~~146.718661 35.703234~~
~~146.701836 35.686409~~
~~146.609877 35.624503~~
~~146.503739 35.555826~~
~~146.411992 35.526619~~
~~146.272308 35.479529~~
~~146.180350 35.456883~~
~~146.084632 35.439386~~
~~145.996587 35.422953~~
~~145.892561 35.403203~~
~~145.738481 35.379081~~

Northerly along that highway for about 2.3 kilometres, as Southey Street in Jerilderie, to the junction of the Newell Highway (as Jerilderie Street) Conargo Road and Southey Street. Continuing north along Southey Street to its end and then in a straight line from that point to Billabong Creek at Longitude 145.723061 Latitude 35.35106. Westerly downstream along that creek for about 90 kilometres to where the eastern boundary of the Wamba Wamba Native Title application area NNT No. VC2021/00 crosses Billabong Creek. North north-westerly following the boundary of that application area for approximately 32 kilometres and then south-westerly for approximately another 53 kilometres to where it crosses Billabong Creek again. Continuing downstream along that creek for about another 2 kilometres to Longitude 144.193313 Latitude 35.036832. North-easterly in a straight line from that point for about 3 kilometres to a point on Maude Road at to Longitude 144.211712 Latitude 35.01529. Northerly along Maude Road to where it crosses the Murrumbidgee River at Maude. Generally west north-westerly along that the centreline of that river to the commencement point where it is entered by the Lachlan River.



STAGE B Area

The application area covers all the land and waters within the external boundary described above as **Stages A & B Combined** which is subject to as:

That part of the Wamba Wemba Native Title application area NNTI No. VC2021/001 Wamba Wemba (VID14/2022) as per the amended application filed in the Federal Court of Australia on 28 May 2025 which is north of Billabong Creek.

The area covered by the application excludes any land and waters subject to an approved determination of native title.

Data Source

- Application boundary compiled by Wayne van der Stelt based on information or instructions provided by the applicants.
- Hydrology, roads, elevation and catchment boundary data sourced from Spatial Services, Department of Customer Service (NSW), June 2025.
- Native Title data sourced from the National Native Title Register.
- Geographical coordinates are referenced to the Geocentric Datum of Australia 2020 (GDA2020), in decimal degrees.
- Unless otherwise specified, the centreline of streams and roads has been used.
- Contour data sourced from the NSW Topo Map service © Department of Finance, Services & Innovation 2018, else 250k topographic vector data, © Commonwealth of Australia (Geoscience Australia) 2006.