## Corner Inlet Ramsar Site Boundary Description

## Technical Report



Published by the Victorian Government Department of Environment and Primary Industries Melbourne, December 2013
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Authorised by the Victorian Government, 8 Nicholson Street, East Melbourne.
ISBN 978-1-74287-860-7 (online)
For more information contact the DEPI Customer Service Centre 136186
Citation: DEPI (2013) Corner Inlet Ramsar Site Boundary Description Technical Report. Department of Environment and Primary Industries, East Melbourne, Victoria.

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Cover photo: Yvette Baker (October 2008).

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## Introduction

## Ramsar wetlands are wetlands of international importance listed under the Convention on Wetlands (Ramsar, Iran 1971). Victoria has 11 wetlands listed under this convention including the Corner Inlet Ramsar Site.

It is a requirement of the Convention on Wetlands that a suitable map or maps are provided for each Ramsar wetland. The Department of Sustainability, Environment, Water, Population and Communities (SEWPAC), requires that both the written description and the spatial data of the Ramsar site boundaries are accurate. This information is used to gazette the boundary of the declared Ramsar wetland in accordance with Section 327 of the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act). Under the EPBC Act there are requirements for approval of activities which have, or are likely to have a significant impact on the ecological character of a declared Ramsar wetland. Precise identification of site boundaries helps to ensure that the exact boundaries of the Ramsar site can be easily identified, which can facilitate compliance with the EPBC Act as well as its effective enforcement.

The RAMSAR100 spatial dataset is a polygon layer that identifies each Victorian Ramsar area individually. RAMSAR100 was produced in conjunction with a report describing each Ramsar site (DCNR 1995). The Department of Environment and Primary Industries (DEPI) is the custodian of RAMSAR100. Most of the line work in RAMSAR100 was initially derived from 1:100,000 reference data. Because of its broader scale, this data was not always consistent with the cadastre and other more accurate features that have now been used to better define the majority of the Corner Inlet Ramsar Site. The updated spatial definition of Corner Inet Ramsar Site is identified in a new RAMSAR25 spatial dataset.

This report details the written description of the Corner Inlet Ramsar Site to explicitly define the Ramsar boundaries, along with accompanying maps.

## Methodology of RAMSAR GIS Layer boundary realignment

An expert panel was convened to provide advice on the original intent of the Ramsar site boundaries based on the description in DCNR (1995) and the RAMSAR100 spatial dataset.

Certificates of Title were obtained as required from the Office of the Surveyor-General, Victoria, to further clarify the intent of the Ramsar boundary.

DEPI manages the RAMSAR 100 spatial dataset. The current RAMSAR100 boundary of the Ramsar area was used as a guide to select appropriate features from the following 1:25,000 datasets:

- Public Land Management (PLM25) (15 June 2011)
- Road Network 1:25,000 - Vicmap Transport - Road (19 June 2012)
- Vicmap Property 1:25,000 (13 March 2013)
- Watercourse Network 1:25,000 - Vicmap Hydro (19 June 2012).

These datasets are represented in spatial products available through Vicmap ${ }^{1}$ - http://www.land.vic.gov.au. Alternatively the Ramsar site boundaries can be viewed through the DEPI website, at Interactive Maps -http://www.depi.vic.gov.au/about-depi/interactive-maps.

High quality digital aerial photography was used where it was necessary to further clarify the original intent of the Ramsar boundary. The following image held by Land Victoria, DEPI was used:

- landcover55-sth_2009dec14_air_vis_50cm_mga55.ecw.

The geographical coordinates (latitude, longitude) used in this report are based on Geographic Datum of Australia 1994 (GDA94). The hectares of the site presented in the body of the report have been calculated using Albers Equal Area projection and rounded to the nearest whole number (see Appendix 1 for the site's area calculated to two decimal places).

[^0]
## Location

The Corner Inlet Ramsar Site is located 160 kilometres south-east of Melbourne. It is the most southerly marine embayment and tidal mudflat system of mainland Australia covering an area of 67,193 ha.

This site includes all of Corner Inlet Marine and Coastal Park and most of Nooramunga Marine and Coastal Park, as well as the area in between these two reserves. The site includes private land on Sunday Island, Dog Island, Little Dog Island and Bullock Island.


Figure 1: Corner Inlet Ramsar site location.

## Written description of the Corner Inlet Ramsar Site

The generated boundary of the Ramsar site described below is represented by the spatial data in RAMSAR25 held in the DEPI Corporate Spatial Data Library. The datum used is Geographic Datum of Australia 1994(GDA94). Points referred to in the description are shown on the maps in Appendix 3.

The boundary commences at the north eastern corner of Nooramunga Marine and Coastal Park at the point closest to $38^{\circ} 35^{\prime} 30.84^{\prime \prime}$ S $146^{\circ} 56^{\prime} 11.01^{\prime \prime}$ E (labelled as Point A on the map, refer to Appendix 2 for a list of all coordinates and Appendix 3 for the maps) on the north east corner of parcel 2005\PP2050. The boundary continues in a south-westerly direction along the edge of Nooramunga Marine and Coastal Park (parcels 2005\PP2050, 5AIPP3467, 2002\PP3467, 2~B\PP3467, 2003\PP3467, 6A\PP3511 and 1\PP3492) to the point closest to $38^{\circ} 38^{\prime} 45.54$ " S $146^{\circ} 52^{\prime} 8.1^{\prime \prime}$ E (Poi nt B).

From Point B the boundary continues in a south westerly direction along the edge of Nooramunga Marine and Coastal Park (along the mean high water mark (MHWM)) to the point closest to $38^{\circ} 40^{\prime} 47.27^{\prime \prime} \mathrm{S} 146^{\circ} 49^{\prime} 57.63^{\prime \prime} \mathrm{E}$ (Point C). From Point $C$ the boundary continues in a straight line to the Point closest to the point closest to $38^{\circ} 41^{\prime} 5.12^{\prime \prime} \mathrm{S} 146^{\circ} 49^{\prime}$ 34.08 " E (Point D) on the southern edge of parcel 2003\PP3467. The boundary continues in a westerly direction along this parcel's southern edge to the point closest to $38^{\circ} 41^{\prime} 29.03^{\prime \prime} \mathrm{S} 146^{\circ} 45^{\prime} 31.16$ " E (Point E ) on the eastern corner of parcel 2~BIPP3467. The boundary continues in a generally westerly direction along the southern edge of parcel 2~B\PP3467 to the point closest to $38^{\circ} 41^{\prime} 36.35^{\prime \prime} \mathrm{S} 146^{\circ} 45^{\prime} 14.25^{\prime \prime} \mathrm{E}$ (Point F) on the south-west corner of this parcel.

From Point $F$ the boundary continues in a generally south-westerly direction along the southern edges of parcels 6A\PP3511 and 1 PPP3492 to the point closest to $38^{\circ} 45^{\prime} 21.75$ " S $146^{\circ} 36^{\prime} 49.46$ " E (Point G) on the southern edge of parcel 1\PP3492, near Lighthouse Point on Snake Island. From Point G the boundary continues in a south-westerly direction following the Crown land boundary (Nooramunga Marine and Coastal Park) to the point closest to $38^{\circ} 46^{\prime}$ 29.04" S $146^{\circ}{ }^{\circ} 9^{\prime} 40.59^{\prime \prime} \mathrm{E}($ Point H) at Bentley Point .

From Point H the boundary continues as a straight line to the point closest to $38^{\circ} 46^{\prime} 53.81$ " $\mathrm{S} 146^{\circ} 28{ }^{\prime} 6.41^{\prime \prime} \mathrm{E}$ (Point I) at Entrance Point on Wilsons Promontory. From Point I the boundary continues in a generally westerly and then southwesterly direction to follow the northern edge of parcels 1\PP3758, 1\PP2100 and 1\PP3946 to the point closest to $38^{\circ}$ 51' 35.16" S 146¹5' 52.66" E (Point J) on the sout h-east corner of parcel 3LLP90919.
From Point $J$ the boundary continues in a northerly direction along the eastern edge of parcels 25A\PP3945 and 22C~B\PP3863 passing Duck Point to the point closest to $38^{\circ} 41^{\prime} 14.74$ " S $146^{\circ} 13^{\prime} 39.82$ " E (Point K) on the northern edge of parcel 4\PS529636. The boundary continues in a straight line crossing Stockyard Creek to the point closest to

The boundary then continues in an easterly direction along the southern edge of parcels 2LLP145702 and 2LLP138658. At the eastern corner of parcel 2\LP138658 the boundary crosses Bennison Creek in a straight line to the north-west corner of parcel $8 \mathrm{~K} \sim \mathrm{~A}$ IPP3863. The boundary then continues in a southerly direction to follow the eastern edge of parcel 22C~B\PP3863. At the south-east corner of parcel 1\TP617508 the boundary continues in a generally westerly direction along the northern edge of parcels 8N~A\PP3863, 22C~\PP3863, 8P~A\PP3863, 19~E\PP3630 and 19A~E\PP3630 to the point closest to $38^{\circ} 41^{\prime} 9.14$ " S $146^{\circ} 16^{\prime} 48.31^{\prime \prime} \mathrm{E}$ (Point M) on the north-east corner of parcel 19A~E\PP3630, near the township of Port Franklin.

From Point M the boundary crosses the Franklin River in a straight line to the point closest to $38^{\circ} 41^{\prime} 14.52^{\prime \prime} S 146^{\circ} 16^{\prime}$ $55.1^{\prime \prime} \mathrm{E}$ (Point N) on the western corner of parcel 1 1TP876203. From Point $N$ the boundary continues in a generally westerly direction along the northern (inland) edge of parcels 13~5\PP5650, 23C~A\PP3630 and 32A\PP3630 to the point closest to coordinate $38^{\circ} 41^{\prime} 28.74$ " S $146^{\circ} 18^{\prime} 39.72^{\prime \prime}$ E (Point O).
From Point $O$ the boundary continues in a straight northerly line to the point closest to $38^{\circ} 41^{\prime} 27.8^{\prime \prime} \mathrm{S} 146^{\circ} 18^{\prime} 39.9^{\prime \prime} \mathrm{E}$ (Point P) on the south-east corner of parcel 32\PP3630. The boundary then follows the eastern, northern and western edges of this parcel to the point closest to $38^{\circ} 41^{\prime} 21.85^{\prime \prime}$ S $146^{\circ} 18^{\prime} 49.61^{\prime \prime} \mathrm{E}$ (Point Q) on the south-w est corner of parcel 32\PP3630. From Point Q the boundary continues in a straight southerly line to the point closest to $38^{\circ} 41^{\prime} 22.82^{\prime \prime}$ S 146¹8' 49.44" E (Point R), on the northern edge of parcel 32A\PP3630.

From Point $R$ the boundary continues in a generally easterly direction to follow the northern edge of parcels 32AlPP3630, 139A\PP3630, 3H~C\PP3630, 2001\PP3630 and 2002\PP3630, crossing the Agnes River. The boundary then continues in a generally south-westerly direction following the northern and eastern edges of parcel 45D~C\PP3630. It continues to follow the eastern edge of parcels 45F~C\PP3630 and 45B~C\PP3630 until it reaches the point closest to $38^{\circ} 42^{\prime} 30.11^{\prime \prime}$ S $146^{\circ} 23^{\prime} 3.17^{\prime \prime} \mathrm{E}$ (Point S).

From Point S (excluding the port infrastructure at Barry Beach) the boundary continues in a straight westerly line to the point closest to $38^{\circ} 42^{\prime} 30.12$ S S $146^{\circ} 23^{\prime} 1.72^{\prime \prime} \mathrm{E}$ ( Point T), on the western edge of parcel 45B~C\PP3630. The boundary continues to follow the Crown land boundary in a southerly direction to the point closest to $38^{\circ} 42^{\prime} 44.1^{\prime \prime} \mathrm{S}$ $146^{\circ} 23^{\prime} 2.42^{\prime \prime} \mathrm{E}$ (Point U). From Point $U$ the boundary continues in a straight easterly line until it intersects with the western edge of parcel $2 \backslash \mathrm{PS} 501722$ at the point closest to $38^{\circ} 42^{\prime} 44.08^{\prime \prime} \mathrm{S} 146^{\circ} 23^{\prime} 3.95^{\prime \prime} \mathrm{E}$ (Point V).

From Point V the boundary continues in a south-easterly direction to follow the southern edge of parcel 1\PS501722 until it reaches this parcel's south-east corner. The boundary then continues in a northerly direction until it reaches the northeast corner of parcel 44B~C\PP3630 where it meets the eastern edge of parcel 1\PS501722. The boundary then continues in a generally north-easterly direction to follow the northern edge of parcels 44B~C\PP3630 and 44B~A\PP3630 until it reaches the south-east corner of parcel 44B~AIPP3630 adjacent to the township of Port Welshpool.

The boundary continues in an easterly direction to follow the southern edge of parcel 1D\PP5652 until it meets the southwest corner of parcel 1E\PP5652. The boundary then continues in a northerly then westerly direction to follow the western and northern edges of parcel 1E\PP5652 until it meets the north-east corner of parcel 35G~B\PP3790. The boundary follows the eastern, southern and western edges of this parcel until it meets the south-east corner of parcel 1G\PP5662. The boundary then follows the eastern and northern edges of parcel 1G\PP5652 until it meets to the point closest to $38^{\circ} 42^{\prime} 1.35$ " S $146^{\circ} 28^{\prime} 2.27^{\prime \prime} \mathrm{E}$ (Point W ), on the northern edge of parcel 1G\PP5652.
From Point W the boundary continues in a generally north-easterly direction to the point closest to the point closest to $38^{\circ} 42^{\prime} 0.61^{\prime \prime} \mathrm{S} 146^{\circ} 28^{\prime} 4.29$ " E (Point X ) on the nor thern edge of parcel $12 \sim 20$ PPP5652. The boundary continues in a north-easterly direction until it reaches the point closest to $38^{\circ} 41^{\prime} 57.93^{\prime \prime}$ S $146^{\circ} 28^{\prime} 7.6^{\prime \prime} \mathrm{E}$ (Point $Y$ ) on the south-east corner of 11TP683246.

From Point $Y$ the boundary continues in a generally north-easterly direction following the MHWM where it is located within parcel 12~20\PP5652, the adjacent road reserve and parcel 48\PP5652, until it meets the point closest to $38^{\circ} 41^{\prime}$ 55.15 " S $146^{\circ} 28^{\prime} 21.38^{\prime \prime} E($ Point $Z$ ) on the norther $n$ edge of parcel 49\PP5652.

From Point $Z$ the boundary continues along the northern edge of parcels 34A~B\PP3790, 33B~AIPP2008 (which form a part of the Nooramunga Marine and Coastal Park) until it reaches the point closest to coordinate $38^{\circ} 40^{\prime} 42.31^{\prime \prime} \mathrm{S} 146^{\circ}$ 33' 53.15" E (Point AA) in Hedley. From Point AA the boundary continues in a straight line in an easterly direction to the point closest to $38^{\circ} 40^{\prime} 25.31^{\prime \prime} S 146^{\circ} 37^{\prime} 0.82^{\prime \prime} \mathrm{E}\left(\right.$ Point $A B$ ) and then to the point closest to $38^{\circ} 39^{\prime} 50.58^{\prime \prime} \mathrm{S} 146^{\circ} 38^{\prime}$ 59.73" E (Point AC).

From Point AC the boundary continues in a straight line in a northerly direction to the point closest to $38^{\circ} 39^{\prime} 13.32{ }^{\prime \prime} \mathrm{S}$ $146^{\circ} 38^{\prime} 43.05^{\prime \prime} \mathrm{E}$ (Point AD) at the south-east corner of parcel 33A~A\PP2008. Continuing in a northerly direction the boundary follows the eastern edge of parcels 33A~A\PP2008, 7B\PP2008 and 7A\PP2008 until it meets the point closest to $38^{\circ} 38^{\prime} 34.24$ S $146^{\circ} 38^{\prime} 33.48^{\prime \prime} E(P o i n t A E)$ at th e north-east corner of parcel 7A\PP2008. From Point AE the boundary continues in a straight line in a north-easterly direction, crossing the Albert River to the point closest to $38^{\circ} 38^{\prime}$ 29.12" S 146 ${ }^{\circ} 38^{\prime} 40.05^{\prime \prime} \mathrm{E}$ (Point AF) on the souther $n$ edge of parcel 2\PS315530.

From Point AF the boundary continues along the eastern edge of parcels 50C\PP2007 to the point closest to $38^{\circ} 39^{\prime}$ 22.19" S $146^{\circ} 40^{\prime} 8.84 " E(P o i n t A G)$ on the south-eas $t$ corner of parcel 50C\PP2007. From Point AG the boundary continues in a straight line in a southerly direction to the point closest to $38^{\circ} 39^{\prime} 22.64^{\prime \prime} \mathrm{S} 146^{\circ} 40^{\prime} 8.77^{\prime \prime} \mathrm{E}$ (Point AH ) on the northern edge of parcel 140A1\PP2007. The boundary continues along the northern edge of this parcel to its northeast corner. The boundary then continues in a generally southerly direction along the eastern edge of parcels 140A1\PP2007, 140C1\PP2007 and 140A\PP2007. At the south-east corner of parcel 140A\PP2007 the boundary continues in a westerly direction along the southern edge of this parcel to the point closest to $38^{\circ} 39^{\prime} 46.32^{\prime \prime} S 146^{\circ} 40^{\prime}$ 14.56 " E (Point AI).

From Point Al the boundary continues in a straight line across the road reserve for the Old Port Foreshore Road, Port Albert to the point closest to $38^{\circ} 39^{\prime} 47.34^{\prime \prime}$ S $146^{\circ} 40^{\prime} 14.72^{\prime \prime} \mathrm{E}$ (Point AJ) on the northern edge of parcel 127B~AlPP2007. From Point AJ the boundary continues in an easterly direction to the north-east corner of parcel 138A\PP2007. It then continues in a southerly and then westerly direction to follow the eastern and southern edges of
parcel 138A\PP2007 to the point closest to $38^{\circ} 39^{\prime} 56.93^{\prime \prime}$ S $146^{\circ} 40^{\prime} 12.49$ " E (Point AK), on the south-wes $t$ corner 138AIPP2007. From Point AK the boundary continues in a southerly then easterly direction to follow the eastern and northern edges of parcel 127B~AlPP2007 to the south-west corner of parcel 127A\PP2007.

The boundary then follows the western, northern and eastern edges of parcel 127A\PP2007 to this parcel's south-east corner where it continues to follow the northern edge of parcel 127B~AlPP2007 to its eastern corner. The boundary then continues in a straight line in a generally north-easterly direction to the point closest to $38^{\circ} 40^{\prime} 30.62^{\prime \prime} \mathrm{S} 146^{\circ} 41^{\prime} 47.55^{\prime \prime}$ E (Point AL), located next to North Street, Port Albert.

From Point AL the boundary continues in a generally south-easterly direction to the point closest to $38^{\circ} 40^{\prime} 31.53^{\prime \prime} \mathrm{S}$ $146^{\circ} 41^{\prime} 50.57^{\prime \prime} \mathrm{E}$ (Point AM). From Point AM the boundar y continues in a generally north-easterly direction to the point closest to $38^{\circ} 40^{\prime} 30.72$ " S $146^{\circ} 41^{\prime} 52.12^{\prime \prime} E$ (Point AN). From Point AN the boundary continues in a generally northwesterly direction to the point closest to $38^{\circ} 40^{\prime} 29.29^{\prime \prime} \mathrm{S} 146^{\circ} 41^{\prime} 50.39^{\prime \prime} \mathrm{E}$ (Point AO). From Point AO th e boundary continues in a generally south-westerly direction to the point closest to $38^{\circ} 40^{\prime} 29.5^{\prime \prime} S 146^{\circ} 41^{\prime} 50$. 19" E (Point AP). From Point AP the boundary continues in a generally north-westerly direction to the point closest to $38^{\circ} 40^{\prime} 29.08^{\prime \prime} \mathrm{S}$ $146^{\circ} 41^{\prime} 49.4^{\prime \prime} \mathrm{E}$ (Point AQ), on the southern corner of parcel 2ITP14621 (located next to Wharf Street, Port Albert).

From Point $A Q$ the boundary continues in a generally north-westerly direction on the southern and eastern edges of parcel 2\TP14621 and the western edge of parcel 4A~A\PP2007 until it reaches the southern corner of parcel 4~A1PP2007. The boundary then continues in a north-westerly direction along the western edge of parcel 4~AIPP2007 until it reaches the south-west corner of parcel CP162000.
The boundary then continues in a generally north-easterly direction along the northern edge of parcel 4~A1PP2007 and then the western edge of parcel 4A~A\PP2007 until it reaches the south-east corner of parcel 12~1\PP5646, located within the Port Albert township. The boundary then continues around parcel 12~1\PP5646, along its southern, western and northern edges to the point closest to $38^{\circ} 39^{\prime} 54.94$ " S $146^{\circ} 42^{\prime} 7.19^{\prime \prime} \mathrm{E}$ (Point AR) on the northern e dge of parcel 12~1\PP5646.

From AR the boundary continues in as straight line in a northerly direction to the point closest to $38^{\circ} 39^{\prime} 54.3^{\prime \prime} \mathrm{S} 146^{\circ} 42^{\prime}$ 7.34" E (Point AS) on the south-west corner of parcel 14~18\PP5656. The boundary continues in a northerly direction along the western edge and northern edges of parcel 14~18\PP5646 to the point closest to $38^{\circ} 39^{\prime} 47.19^{\prime \prime} \mathrm{S} 146^{\circ} 42^{\prime}$ 13.76 " E (Point AT) on the north-east corner of parcel $14 \sim 18$ PPP5646. The boundary continues in a straight line in an easterly direction to the point closest to $38^{\circ} 39^{\prime} 47.3^{\prime \prime}$ S $146^{\circ} 42^{\prime} 14.6^{\prime \prime} \mathrm{E}$ (Point AU) on the western ed ge of parcel 82\PP2007. The boundary continues in a generally northerly direction along the western and northern edges of parcel 82\P2007 to the point closest to $38^{\circ} 39^{\prime} 40.944^{\prime \prime}$ S $146^{\circ} 42^{\prime} 21.74 " E(P o i n t ~ A V)$.

From Point AV the boundary continues in a straight line in a northerly direction to the point closest to $38^{\circ} 39^{\prime} 40.29^{\prime \prime} \mathrm{S}$ $146^{\circ} 42^{\prime} 21.86^{\prime \prime} \mathrm{E}$ (Point AW) on the south-west corne r of parcel 84A\PP2007. From Point AW the boundary continues in a generally northerly direction along the western edges of parcels 84A\PP2007 and parcel 6A\PP3511, the southern and eastern edges of parcel 86A\PP2007 and the western and northern edges of parcel 861 PP2007 to the point closest to $38^{\circ}$ $38^{\prime} 11.62^{\prime \prime} \mathrm{S} 146^{\circ} 42^{\prime} 51.91^{\prime \prime} \mathrm{E}$ (Point AX), on the nort heast corner of parcel 86\PP2007. From Point AX the boundary continues in a straight line in a generally easterly direction, crossing the Tarra River to the point closest to $38^{\circ} 38^{\prime} 12.76^{\prime \prime}$ S $146^{\circ} 42^{\prime} 56.56$ " E (Point AY) on the north-east corne r of parcel 4B~\PP5767, which is located within the Tarraville township.
From Point AY the boundary continues along the Crown land boundary in an easterly then generally south easterly direction, along the edge of parcels 4B~9\PP5767, 4A~9\PP5767, 1~8\PP5767, 4A~9\PP5767, 2001\PP3557, 6A\PP3511, 48A\PP3557, 9F\PP3557, 9C\PP3557, 9G\PP3557, 2003\PP3557, 2~B\PP3467, 2004\PP3557, 20G\PP3557, to the point closest to $38^{\circ} 37^{\prime} 26.7^{\prime \prime}$ S $146^{\circ} 47^{\prime} 50.08^{\prime \prime} \mathrm{E}$ (Point AZ), on the northern edge of parcel 20G\PP3557, located within Tarraville.

From Point AZ the boundary continues in a straight line in a generally northerly direction to the point closest to $38^{\circ} 37^{\prime}$ 26.06 " S $146^{\circ} 47$ ' 50.24" E (Point BA) on the south-ea st corner of parcel 19lPP3557, located in Hunterston. From Point BA the boundary continues along the Crown land boundary (Nooramunga Marine and Coastal Park) in a generally north easterly direction along the edge of parcels 20H\PP3557, 2~B\PP3467, 2002\PP3557, 52E\PP2050, 2~B\PP3467, 53C\PP2050, 2003\PP2050, 53B\PP2050, 2003\PP2050, 2004\PP2050, 52C\PP2050 to the point closest to $38^{\circ} 36^{\prime}$ $2.66^{\prime \prime}$ S $146^{\circ} 54^{\prime} 18.75^{\prime \prime}$ E (Point BB), located in McLo ughlins Beach.

From Point BB the boundary continues in a straight line in a generally south easterly direction to the point closest to $38^{\circ}$ $36^{\prime} 3.38^{\prime \prime}$ S $146^{\circ} 54^{\prime} 22.97{ }^{\prime \prime}$ E (Point BC). From Point BC the boundary continues along the Crown land boundary
(Nooramunga Marine and Coastal Park) in a generally north easterly direction along the edge of parcels 52C\PP2050, 52F\PP2050, 2001\PP2050, 2005\PP2050, returning to the start at Point A.

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## Appendix 1

Area in hectares

| Ramsar Site | Albers equal area (Hectares) |
| :--- | :--- |
| Corner Inlet | 67193.07 |

## Appendix 2

List of coordinates for the Corner Inlet Ramsar Site.

| Point | Latitude | Longitude | Point | Latitude | Longitude |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | 38³5' $30.84{ }^{\prime \prime} \mathrm{S}$ | 14656' 11.01" E | AC | 38³9' 50.58" S | 146³8' 59.73" E |
| B | 38³8' $45.54{ }^{\prime \prime} \mathrm{S}$ | 14652' 8.1" E | AD | 38³9'13.32" S | 146³8' $43.05{ }^{\prime \prime}$ E |
| C | 3840' 47.27" S | 146²9' 57.63" E | AE | $38^{\circ} 38^{\prime} 34.24{ }^{\prime \prime} \mathrm{S}$ | 146³8' $33.48{ }^{\prime \prime} \mathrm{E}$ |
| D | 380 $41{ }^{\prime} 5.12 \mathrm{~S}$ | 14649' $34.08{ }^{\prime \prime} \mathrm{E}$ | AF | 38³8' $29.12^{\prime \prime} \mathrm{S}$ | 146³8' $40.05^{\prime \prime} \mathrm{E}$ |
| E | 3841' $29.03{ }^{\prime \prime} \mathrm{S}$ | 14645' $31.16{ }^{\prime \prime} \mathrm{E}$ | AG | 38³9' 22.19" S | 14640' 8.84" E |
| F | 3841' $36.35{ }^{\prime \prime} \mathrm{S}$ | 14645' $14.25^{\prime \prime} \mathrm{E}$ | AH | 38³9' $22.64{ }^{\prime \prime} \mathrm{S}$ | 146040' 8.77" E |
| G | 3845' $21.75{ }^{\prime \prime} \mathrm{S}$ | 146³6' $49.46{ }^{\prime \prime} \mathrm{E}$ | AI | 38³9'46.32" S | 14640' $14.56{ }^{\prime \prime} \mathrm{E}$ |
| H | $38^{\circ} 46^{\prime} 29.04{ }^{\prime \prime} \mathrm{S}$ | 146²9' $40.59{ }^{\prime \prime} \mathrm{E}$ | AJ | 38 ${ }^{\circ} 39^{\prime} 47.34{ }^{\prime \prime} \mathrm{S}$ | 14640' $14.72^{\prime \prime} \mathrm{E}$ |
| 1 | $38^{\circ} 46^{\prime} 53.81{ }^{\prime \prime} \mathrm{S}$ | $146^{\circ} 28^{\prime} 6.41^{\prime \prime} \mathrm{E}$ | AK | 38³ ${ }^{\circ}{ }^{\prime} 56.93^{\prime \prime} \mathrm{S}$ | 14640' 12.49"E |
| $J$ | 3851' 35.16" S | 146¹5' $52.66{ }^{\prime \prime} \mathrm{E}$ | AL | 380 $0^{\prime} 30.62^{\prime \prime} \mathrm{S}$ | 146²1' $47.55^{\prime \prime} \mathrm{E}$ |
| K | 3841' $14.74{ }^{\prime \prime} \mathrm{S}$ | 146¹3' $39.82{ }^{\prime \prime} \mathrm{E}$ | AM | $38^{\circ} 40^{\prime} 31.53^{\prime \prime} \mathrm{S}$ | 146²1' $50.57{ }^{\prime \prime} \mathrm{E}$ |
| L | $38^{\circ} 41^{\prime} 13.71{ }^{\prime \prime} \mathrm{S}$ | 146¹3' $42.86{ }^{\prime \prime} \mathrm{E}$ | AN | $38^{\circ} 40^{\prime} 30.72^{\prime \prime} \mathrm{S}$ | 14641' 52.12" E |
| M | 38* $41^{\prime \prime} 9.14{ }^{\prime \prime} \mathrm{S}$ | 146¹6' $48.31{ }^{\prime \prime} \mathrm{E}$ | AO | 380 $40^{\prime} 29.29^{\prime \prime} \mathrm{S}$ | 14641' 50.39" E |
| N | 3841' 14.52" S | 146 ${ }^{\circ} 16^{\prime} 55.1{ }^{\prime \prime} \mathrm{E}$ | AP | 3840' $29.5{ }^{\prime \prime}$ S | 14641' 50.19"E |
| 0 | 3841' $28.74{ }^{\prime \prime} \mathrm{S}$ | 146¹8' $39.72^{\prime \prime} \mathrm{E}$ | AQ | 3840' $29.08^{\prime \prime} \mathrm{S}$ | 14641' 49.4" E |
| P | 3841' $27.81{ }^{\prime \prime} \mathrm{S}$ | 146¹8' 39.9"E | AR | 38³9' 54.94" S | 14642' 7.19"E |
| Q | $38^{\circ} 41^{\prime} 21.85{ }^{\prime \prime} \mathrm{S}$ | 146¹8' $49.61^{\prime \prime} \mathrm{E}$ | AS | 38³9' 54.3" S | 1460 $42^{\prime} 7.34^{\prime \prime} \mathrm{E}$ |
| R | 3841' $22.82^{\prime \prime} \mathrm{S}$ | 146¹8' $49.44{ }^{\prime \prime} \mathrm{E}$ | AT | 38³9' $47.19^{\prime \prime} \mathrm{S}$ | 14642' $13.76{ }^{\prime \prime} \mathrm{E}$ |
| S | $38^{\circ} 42^{\prime} 30.11^{\prime \prime} \mathrm{S}$ | 146²3' 3.17" E | AU | $38^{\circ} 39^{\prime} 47.3^{\prime \prime} \mathrm{S}$ | 1460 $42{ }^{\prime} 14.6{ }^{\prime \prime} \mathrm{E}$ |
| T | $38^{\circ} 42^{\prime} 30.12^{\prime \prime} \mathrm{S}$ | 146² $3^{\prime} 1.72^{\prime \prime} \mathrm{E}$ | AV | 38³9' $40.94{ }^{\prime \prime} \mathrm{S}$ | 1460 ${ }^{\prime}$ ' 21.74" E |
| U | 38 $42^{\prime} 44.1^{\prime \prime} \mathrm{S}$ | 146²3' $2.42^{\prime \prime} \mathrm{E}$ | AW | 38³9' $40.29^{\prime \prime} \mathrm{S}$ | 14642' 21.86" E |
| V | 3842' $44.08{ }^{\prime \prime} \mathrm{S}$ | 146² $3^{\prime} 3.95^{\prime \prime} \mathrm{E}$ | AX | $38^{\circ} 38^{\prime} 11.62^{\prime \prime} \mathrm{S}$ | 14642' 51.91" E |
| W | $38^{\circ} 42^{\prime} 1.35{ }^{\prime \prime} \mathrm{S}$ | 146²8' $2.27^{\prime \prime} \mathrm{E}$ | AY | 38³8' $12.76{ }^{\prime \prime} \mathrm{S}$ | 146042' 56.56" E |
| X | 38* $42^{\prime} 0.61{ }^{\prime \prime} \mathrm{S}$ | 146²8' 4.29" E | AZ | 38³7' $26.7{ }^{\prime \prime}$ S | 146²7' 50.08" E |
| Y | 3841' 57.93" S | 146²8' $7.6^{\prime \prime} \mathrm{E}$ | BA | 38 $37^{\prime} 26.06{ }^{\prime \prime}$ S | 146²7' 50.24" E |
| Z | $38^{\circ} 41^{\prime} 55.15^{\prime \prime} \mathrm{S}$ | $146^{\circ} 28^{\prime} 21.38^{\prime \prime} \mathrm{E}$ | BB | $38^{\circ} 36^{\prime} 2.66{ }^{\prime \prime}$ S | 146º $54{ }^{\prime} 18.75{ }^{\prime \prime} \mathrm{E}$ |
| AA | $38^{\circ} 40^{\prime} 42.31{ }^{\prime \prime} \mathrm{S}$ | 146³3' 53.15" E | BC | $38^{\circ} 36^{\prime} 3.38{ }^{\prime \prime}$ S | 14654' $22.97^{\prime \prime} \mathrm{E}$ |
| $A B$ | $38^{\circ} 40^{\prime} 25.31{ }^{\prime \prime} \mathrm{S}$ | 146³7' 0.82" E |  |  |  |

## Appendix 3

## Maps

| Map No | Description |
| :---: | :--- |
| 1. | Overview map. |
| 2. | Points A to D and points AZ to BC. |
| 3. | Points E to F and points AC to AY. |
| 4. | Points G to H and points W to AB. |
| 5. | Points I to J. |
| 6. | Points K to R. |
| 7. | Points S to Z. |



Map 2 Corner Inlet Ramsar Site


Map 3 Corner Inlet Ramsar Site


Map 4 Corner Inlet Ramsar Site


Map 5 Corner Inlet Ramsar Site


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Map 6 Corner Inlet Ramsar Site


Map 7 Corner Inlet Ramsar Site


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[^0]:    ${ }^{1}$ Terms and conditions do apply

