Ecological Character Description Addendum

Gippsland Lakes Ramsar Site



Author

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We honour Elders past and present whose knowledge and wisdom has ensured the continuation of culture and traditional practices.

DEECA is committed to genuinely partnering with Victorian Traditional Owners and Victoria's Aboriginal community to progress their aspirations.



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Introduction

An ecological character description (ECD) was completed for the Gippsland Lakes Ramsar site in 2010 (BMT WBM 2011). Since that time, new information has been generated for the site, which has resulted in amendments to the ECD for the Gippsland Lakes Ramsar site. These amendments comprise:

- a review of the Criteria for Identifying Wetlands of International Importance (Ramsar criteria) met by the site.
- a review of identified critical components, processes and service, with an update to the critical service "supports threatened species" to reflect recent changes to species listed as threatened under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) and the wetland dependent species supported by the site. An additional critical component "diversity and abundance of native fish", which replaces the previously identified critical service "fisheries resource value".
- review and update of Limits of Acceptable Change (LAC).

Ramsar Criteria

The criteria met by the site as stated in BMT WBM (2010) have been reviewed. At the time of listing, the Gippsland Lakes Ramsar Site would have met six of the current nine criteria, and continues to do so.

Criterion 1

A wetland should be considered internationally important if it contains a representative, rare, or unique example of a natural or near-natural wetland type found within the appropriate biogeographic region.

The appropriate bioregion for the site is the south-east coast drainage division (Department of the Environment, Water, Heritage and the Arts 2008) and the site contains two waterbodies considered to be in near-natural state (Lake Tyers and Lake Reeve).

Criterion 2

A wetland should be considered internationally important if it supports vulnerable, endangered, or critically endangered species or threatened ecological communities.

This criterion is only applied to wetland dependent flora, fauna and ecological communities, and the site regularly supports one ecological community, six fauna and one flora species listed under the EPBC Act and / or IUCN Red List:

- · Coastal saltmarsh vulnerable ecological community
- Australasian bittern (Botaurus poiciloptilus) Endangered (EPBC and IUCN)
- · Australian fairy tern (Sternula nereis nereis) Vulnerable (EPBC and IUCN)
- Hooded plover (Thinornis rubricollis rubricollis) Vulnerable (EPBC and IUCN)
- Green and golden bell frog (Litoria aurea) Vulnerable (EPBC and IUCN)
- Growling grass frog (Litoria raniformis) Vulnerable (EPBC), endangered (IUCN)
- Australian grayling (Prototroctes maraena) Vulnerable (EPBC)
- Swamp everlasting (Xerochrysum palustre) Vulnerable (EPBC)

While there are isolated records of Dwarf galaxias (*Galaxiella pusilla*) in inflowing streams (Forge and Boundary Creeks) and a single record from Sale Common in 2012 (Victorian Biodiversity Atlas) there is insufficient evidence to suggest that the Gippsland Lakes Ramsar site regularly supports this species. This species should be considered for inclusion if more data become available. There is also a single record of an Australian painted snipe (*Rostratula australis*) from Sale Common in 1970 (Victorian Biodiversity Atlas), which is insufficient evidence to indicate the site regularly supports this species.

In addition, the original ECD for the site identified a further two threatened flora species that are listed as endangered under the EPBC Act; dwarf kerrawang (*Commersonia prostrate*) and metallic sun-orchid (*Thelymitra epipactoides*). Neither of these species are inundation dependent, with metallic sun-orchid

growing in coastal heathlands, open forests and woodlands and dwarf kerrawang in a wide variety of terrestrial habitats.

Criterion 4

A wetland should be considered internationally important if it supports plant and/or animal species at a critical stage in their lifecycles, or provides refuge during adverse conditions.

The basic description of this criterion implies a number of common functions/roles that wetlands provide including supporting fauna during migration, providing drought refuge, supporting breeding and moulting in waterfowl. There are 20 species of Palaearctic migratory shorebirds, five of which are regularly supported (in two thirds of seasons) by Gippsland Lakes Ramsar Site (**Error! Reference source not found.**). The Gippsland Lakes supports breeding of waterbirds, with 50 species of wetland dependent species recorded breeding within the site (DELWP Flora and Fauna Database; see Attachment 1). Parts of the Gippsland Lakes (Jones Bay and Roseneath wetlands) are important sites for flightless moulting waterfowl, particularly black swans. In addition, freshwater wetlands are sparse in the region, and the freshwater fringing wetlands of Sale Common and Macleod Morass are considered important drought refuges.

Table 1: Palaearctic migratory waders recorded in the Gippsland Lakes and their frequency of occurrence (percentage of years observed). The 5 species that the site is considered to regularly support are highlighted in bold.

Common name	Species name	JAMBA	CAMBA	ROKAMBA	Frequency of occurrence
Bar-tailed godwit	Limosa lapponica	Х	Х	Х	67
Black-tailed godwit	Limosa limosa	Х	Х	Х	13
Common greenshank	Tringa nebularia	Х	X	X	72
Common sandpiper	Actitis hypoleucos	Х	Х	Х	26
Curlew sandpiper	Calidris ferruginea	Х	Х	Х	39
Eastern curlew	Numenius madagascariensis	Х	Х	Х	39
Great knot	Calidris tenuirostris	Х	Х	Х	15
Grey plover	Pluvialis squatarola	Х	Х	Х	13
Latham's snipe	Gallinago hardwickii	Х	Х	Х	67
Lesser sand plover	Charadrius mongolus	Х	Х	Х	7
Marsh sandpiper	Tringa stagnatilis	Х	Х	Х	28
Pacific golden plover	Pluvialis fulva	Х	Х	Х	9
Red knot	Calidris canutus	Х	Х	Х	43
Red-necked stint	Calidris ruficollis	Х	Х	Х	87
Ruddy turnstone	Arenaria interpres	Х	Х	Х	30
Sanderling	Calidris alba	Х	Х	Х	9
Sharp-tailed sandpiper	Calidris acuminata	Х	Х	Х	87
Terek sandpiper	Xenus cinereus	Х	Х	Х	37
Whimbrel	Numenius phaeopus	Х	Х	Х	15
Wood sandpiper	Tringa glareola	Х	х	Х	4

Criterion 5

A wetland should be considered internationally important if it regularly supports 20,000 or more waterbirds.

Guidance from the Convention on the definition of "regularly" is as follows:

"(Criteria 5 & 6) - as in supports regularly - a wetland regularly supports a population of a given size if:

i) the requisite number of birds is known to have occurred in two thirds of the seasons for which adequate data are available, the total number of seasons being not less than three; or

ii) the mean of the maxima of those seasons in which the site is internationally important, taken over at least five years, amounts to the required level (means based on three or four years may be quoted in

Survey effort for waterbirds across the Gippsland Lakes has varied considerably over time. Annual total waterbird abundance has ranged from < 1000 to almost 80,000 individuals (**Error! Reference source not found.**). Despite the lack of survey data in some years, there is good evidence to support the assertion that the Ramsar site regularly supports > 20,000 waterbirds annually. Maximum annual abundance in the past 15 years (2007 to 2021) has been > 20,000 in 13 years (87% of years). The average annual abundance (1975 to 2021) was 25,863.



Figure 1: Annual maximum abundance of waterbirds in the Gippsland Lakes from 1975 to 2021 (data from Atlas of Living Australia, BirdLife Australia, Field and Game Australia).

Criterion 6

A wetland should be considered internationally important if it regularly supports 1% of the individuals in a population of one species or subspecies of waterbird.

Assessment of this criterion is made using the most recent official population estimates (Wetlands International 2012). Data pooled from all sources (Atlas of Living Australia, BirdLife Australia, Field and Game Australia), indicate that three species meet this criterion (**Error! Reference source not found.**).

Table 2: Species for which Gippsland Lakes regularly supported > 1% of the population over the 1975 – 2021 period (using Wetlands International 2012 estimates).

Common name	Species name	Mean max. annual count	Pop. estimate	% of pop.
		1975-2021		1975-2021
Australian fairy tern	Sternula nereis nereis	38	1500	2.5

Common name	Species name	Mean max. annual count	Pop. estimate	% of pop.
		1975-2021		1975-2021
Chestnut teal	Anas castanea	3527	100000	3.5
Little tern	Sternula albifrons	144	10000	1.4

Criterion 8

A wetland should be considered internationally important if it is an important source of food for fishes, spawning ground, nursery and/or migration path on which fish stocks, either within the wetland or elsewhere, depend.

The Gippsland Lakes is a recognised important recreational fishery and supports one of the largest fisheries of black bream in the State, accounting for 90 percent of the total catch (Department of Primary Industries 2011). The seagrass and other habitats within the lakes act as important nursery habitat for a range of fish and crustacean species (Warry and Hindell 2012). There is evidence that populations of black bream (and other fish species) are correlated with the extent and condition of seagrass in the Gippsland Lakes (Morison et al. 1998).

In addition, the Gippsland Lakes supports several diadromous fish species including the threatened Australian grayling, with the Lakes providing a migratory route between inland freshwater habitats and the ocean (see Attachment 1).

Critical components, processes and service

The Gippsland Lakes Ecological Character Description (ECD) identified eight components, two processes and two services that are critical to the ecological character of the Ramsar site. Detailed descriptions of these critical CPS can be found in that ECD (BMT WBM 2011):

- Marine subtidal aquatic beds (seagrass) ECD section 3.3.1
- Coastal brackish or saline lagoons ECD section 3.3.2
- Fringing wetlands (predominantly freshwater) ECD section 3.3.3
- Fringing wetlands (brackish) ECD section 3.3.4
- Fringing wetlands (saltmarsh / hypersaline) ECD section 3.3.5
- Abundance and diversity of waterbirds ECD section 3.4.1
- Threatened species updated in this ECD Addenda (see below and original description in ECD sections 3.4.2, 3.4.3 and 3.8.1)
- Hydrological regime ECD section 3.6.1
- Waterbird breeding ECD section 3.6.2
- Fisheries resource value replaced by the critical component "abundance and diversity of native fish (see below).

There is evidence to support the identification of an additional critical component "diversity and abundance of native fish" (see section 3.1). In addition, changes to the listed threatened species under the EPBC Act, have resulted in an update of the critical service: "Maintaining threatened species" (see section 3.2).

Additional critical component: Diversity and abundance of native fish

The ECD currently only recognises the service "fisheries resource value" with respect to native fish within the site. However, there is evidence that the Gippsland Lakes support an abundance and diversity of native fish in addition to commercially and recreationally important species (Warry and Hindell 2012). Over 230 species of fish have been recorded within the Gippsland Lakes (Hindell, DELWP, Friends of Beware Reef, unpublished data) spanning a wide range of life cycles (see Attachment 1).

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Fish species within the Gippsland Lakes Ramsar site are distributed according to their salinity tolerances. A number of freshwater native fish species occur in the freshwater and fresher of the variably saline fringing wetlands as well as the lower reaches of the rivers within the Ramsar site. This includes resident species that spend their entire lives within freshwater environments such as river blackfish (*Gadopsis marmoratus*); but more common are species that rely on the connection between freshwater and estuarine or marine environments to complete parts of their life cycles. This includes species such as shortfin (*Anguilla australis*) and longfin (*Anguilla reinhardtii*) eels which live the majority of their lives in freshwater environments before migrating to the sea to breed and die, with young returning to freshwater; and species such as pouched

lamprey (Geotria australis) that live the majority of their lives in marine environments, migrating to freshwater environments to breed.

There are a small number of estuarine resident fish species within the Gippsland Lakes such as river garfish (*Hyporhamphus regularis*), estuary perch (*Macquaria colonorum*) and black bream (*Acanthopagrus butcheri*) that reside in the estuarine areas of the site (including the large coastal lagoons).

The majority of species are either estuarine opportunists or marine stragglers. These species stay in the lower to mid zones of the Lakes (utilising marine habitats such as seagrass) until conditions become too fresh. Their use of the Lakes is largely dependent on the extent of higher salinity conditions and these species will be displaced from the Lakes during high freshwater inflows. This group includes conservation significant species groups such as pipefish seahorses and dragons as well as larger species such as wrasse, cod and dory.

Justification for inclusion as a critical component against the criteria provided in the framework for describing the ecological character of Ramsar sites (Department of the Environment, Water, Heritage and the Arts 2008):

1. Important determinants of the sites unique character.

Native fish are important in terms of biodiversity and also support the beneficial uses and values of the Ramsar site. Fish are distributed across multiple wetland types according to their salinity preferences and display a large diversity and life history strategies.

2. Important for supporting the Ramsar criteria under which the site was listed.

Native fish contribute to the site meeting criteria 2 (with the vulnerable Australian grayling); 4 (with respect to migration of fish between freshwater, estuarine and marine environments to complete breeding) and 8.

3. Change is reasonably likely to occur over short to medium time scales (less than 100 years).

Native fish are sensitive to a number of pressures and stressors within the Ramsar site. The recent Gippsland Lakes Ramsar Site Management Plan (DELWP 2015) indicated high risks to native fish associated with introduced marine pests, pest freshwater species (carp and gambusia), altered freshwater inflows resulting in salinity changes and nutrients and sediments from the catchment.

4. Will cause significant negative consequences if change occurs.

Native fish species are important to the site in terms of biodiversity and supporting ecosystem services related to indigenous cultural values, tourism and recreation. They are an important food source for piscivorous birds.

Changes to existing CPS

Two species of threatened flora; dwarf kerrawang and metallic sun-orchids are not inundation dependent and therefore not critical to the ecological character of the Ramsar site. Recent additions to the list of threatened species in Australia have resulted in two species of bird being added to the critical service "supports threatened species".

Australian fairy tern (*Sternula nereis nereis*) is an Australian resident, fish eating bird species. They feed close inshore upon small schooling fish and in the Ramsar site, anchovies and pilchards are likely to comprise the majority of their diet. They breed on sand beaches within the Ramsar site in a scrape in the ground, suitable habitat devoid of dense vegetation is essential (Higgins and Davies 1996).

There has been consistent monitoring of fairy tern abundance and breeding in recent years, with the site supporting greater than 1% of the population, and in the past five years over 10% of the population of this species (**Error! Reference source not found.**). The greatest abundance and most common breeding locations are on Crescent and Albifrons Islands (Sullivan 2020).

Hooded plover (*Thinornis rubricollis*) is an Australian resident, invertebrate eating bird species. Although its breeding habitat is largely outside the Ramsar site along the ocean beach, there are moderate numbers of adults roosting and foraging in the Ramsar site and a small number of nests recorded each year (**Error! Reference source not found.**).

The original ECD for the Gippsland Lakes Ramsar site listed Australian painted snipe (*Rostratula australis*) as a threatened species supported by the Ramsar site. There is only a single record of the species from within the site boundary, at Sale Common in 1970. The site does not "regularly support" this species and it should not be considered critical to the character of the Gippsland Lakes Ramsar Site.



Figure 2: Number of fairy terns and nests in the Gippsland Lakes from 2017/18 to 2021/22 (data from BirdLife Australia).



Figure 3: Number of hooded plovers and nests in the Gippsland Lakes from 2017/18 to 2021/22 (data from BirdLife Australia).

Limits of Acceptable change

Summary of changes to Limits of Acceptable Change

LAC for the Gippsland Lakes Ramsar site were reviewed with site managers and relevant technical experts. LAC fell into one of four categories:

- 1. No change
 - Phytoplankton blooms in main lakes
- 2. Change to wording to make the LAC more easily assessable, but numerical limit remains unchanged
 - Seagrass
- 3. New information resulted in a refinement / significant change to the LAC
 - Coastal brackish or saline lagoons (Lake Wellington)
 - Salinity in Dowds Morass
 - Vegetation in freshwater and brackish wetlands
 - Saltmarsh
 - Waterbirds (abundance and breeding)
 - Hydrological regime
 - Threatened species
 - Threatened wetland flora
- 4. Newly identified critical CPS required derivation of new LAC
 - Diversity of native fish

Revised Limits of Acceptable Change

The revised LAC are set out in Error! Reference source not found..

Confidence levels have been reviewed for revised LAC (2 and 4 above). These are assigned as follows:

- High Quantitative site-specific data; good understanding linking the indicator to the ecological character of the site; LAC is objectively measurable.
- Medium Some site-specific data or strong evidence for similar systems elsewhere derived from the scientific literature; or informed expert opinion; LAC is objectively measurable.
- Low No site-specific data or reliable evidence from the scientific literature or expert opinion, LAC may
 not be objectively measurable and/or the importance of the indicator to the ecological character of the
 site is unknown.

Table 3: Revised LAC for the Gippsland Lakes Ramsar Site

Critical CPS	Existing LAC	Evidence	Revised LAC	Confidence
C1 Marine subtidal aquatic beds	Total seagrass extent will not decline by greater than 50 percent of the baseline value of Roob and Ball (1997) (that is, by more than 2165 hectares) in two successive decades at a whole of site scale. Total mapped extent of dense and moderate Zostera will not decline by greater than 80 percent of the baseline values determined by Roob and Ball (1997) in two successive decades at any of the following locations: Fraser Island, Point Fullerton, Lake King, Point King, Raymond Island, Lake King, Gorcrow Point – Steel Bay, Lake Victoria, Waddy Island, Lake Victoria	The wording of the original LAC is somewhat ambiguous and requires looking up the original data in Roob and Ball (1997). The updated LAC simply reflects a change in wording to make the LAC more easily assessed against.	Total seagrass extent will not decline below 2000 hectares for a period of greater than 20 continuous years. Greater than 15 percent of the total seagrass extent will have a density of "medium" or "dense".	High
C2 Coastal brackish or saline lagoons	Long-term: No change in wetland typology from the 1994 classification. A long-term change in ecosystem state at Lake King, Lake Victoria or Lake Tyers from relatively clear, seagrass dominated estuarine lagoons to turbid, algae dominated system (characteristic of Lake Wellington) will represent a change in ecological character. Short-term: No single cyanobacteria algal bloom event will cover greater than 10 percent of the combined area of coastal brackish/saline lagoons (that is, Lake King, Victoria, Wellington and Tyers) in two successive years.	While the majority of the existing LAC are appropriate, the first sentence "No change in wetland typology from the 1994 classification" is problematic. The 1994 classification was based on a system described by Corrick and Norman (1980). Under this system, Lakes Victoria, King and Tyers were classified as permanent, saline lakes and Lake Wellington as a permanent freshwater lake. It appear that Lake Wellington was mis-classified as the definition of "freshwater" was for conditions < 3 ppt throughout the year (Department of Environment, Land, Water and Planning 2014). There is modelled and measured evidence that Lake Wellington around the time of listing fluctuated in salinity between < 1 ppt and > 20 ppt.According to the new Victorian Wetland Classification, Lakes King, Victoria, Wellington and Tyers are all classified as "permanent saline lakes". To avoid confusion, reference to the 1994 classification has been removed from the LAC.	A long-term change in ecosystem state at Lake King, Lake Victoria or Lake Tyers from relatively clear, seagrass dominated estuarine lagoons to turbid, algae dominated system (characteristic of Lake Wellington) will represent a change in ecological character. No single cyanobacteria algal bloom event will cover greater than 10 percent of the combined area of coastal brackish/saline lagoons (that is, Lake King, Victoria, Wellington and Tyers) in two successive years.	Medium

Critical CPS	Existing LAC	Evidence	Revised LAC	Confidence
C3 Freshwater wetlands	Long-term: The total mapped area of freshwater marshes (shrubs and reed wetland types) at Sale Common and Macleod Morass will not decline by greater than 50 percent of the baseline value for 1980 (that is, 50 percent of 402 hectares = 201 hectares) in two successive decades. Short-term: In existing freshwater wetland areas, the annual median salinity should not be > 1 ppt in two successive years.	 Recent mapping of vegetation from Sale Common indicates that a mosaic of habitat is present at the site (Frood et al. 2015) and historical evidence indicates this was also the case at the time of listing. The three dominant habitat types are: 45 – 50% open water; 20 – 25% freshwater emergent native vegetation (sedges, rushes and reeds) and 20 % woody vegetation (swamp scrub and floodplain woodland). At Macleod Morass there is also a mosaic comprising of 20 – 30% open water, 40 – 55% freshwater emergent macrophytes and a smaller area of swamp scrub (Hale and Brooks 2020) The balance between emergent vegetation and open water in both wetlands fluctuates seasonally and over longer climatic cycles (Brooks and Hale 2021a). A LAC that accounts for the mosaic of habitat types is required as sustained dominance of one vegetation type or open water would constitute a change in character. 	A habitat mosaic will be maintained at Sale Common and Macleod Morass that comprises open water, freshwater emergent native vegetation (sedges, rushes and reeds) and woody vegetation (swamp scrub and floodplain woodland), with no habitat comprising more than 70 percent of the total wetland area for more than five successive years. In existing freshwater wetland areas (Sale Common and the upper portion of MacLeod Morass), the annual median salinity should not be > 1 ppt in two successive years.	High

Critical CPS	Existing LAC	Evidence	Revised LAC	Confidence
C4 Brackish wetlands	Long-term: The total area of common reed at Dowd Morass will not decline by greater than 50 percent of the 1982 baseline value (that is not less than 245 hectares) in two successive decades. Short-term: The annual median salinity will be < 4 ppt in five successive years.	At the time of listing (1982) it is estimated that Dowd Morass contained approximately 400 hectares of swamp paperbark and 450 hectares of common reed, based on mapping from historical imagery (Boon et al. 2007). Noting that these figures include the entire wetland and not just the portion that was in the Ramsar site. Recent mapping indicates that the entire wetland contains 430 hectares of common reed and 400 hectares of swamp paperbark (Frood et al. 2015), suggesting that the area of these two vegetation communities has not changed significantly despite earlier concerns. The LAC should represent only the portion of Dowd Morass in the Ramsar site boundary, which is currently 320 hectares of common reed, 230 hectares of swamp paperbark and 260 hectares of open water. The site is characterised by a mosaic of habitats and a change in ecological character would represent the permanent loss or dominance of one habitat. Salinity in Dowd Morass, however, is highly variable over seasonal and longer climatic cycles. These changes in salinity are a characteristic of the wetland, and a LAC for salinity is therefore not justified.	A habitat mosaic will be maintained at Dowd Morass that comprises open water, common reed and swamp paperbark, with no habitat comprising more than 70 percent of the total wetland area for more than five successive years.	High
C5 Saltmarsh	Medium-term: The total mapped area of salt flat, saltpan and salt meadow habitat at Lake Reeve Reserve will not decline by greater than 50 percent of the baseline value outlined in VMCS for 1980 (that is, 50 percent of 5035 hectares = 2517 hectares) in two successive decades.	The original LAC included bare salt affected ground. Coastal saltmarsh is now listed as a vulnerable ecological community under the EPBC Act and it is the area of vegetation that is a critical component of the ecological character of the Ramsar site. More recent mapping of saltmarsh indicates that there is around 4780 hectares of saltmarsh vegetation communities within the entire Ramsar site There is no indication that the area of saltmarsh within the Ramsar site has changed since listing (Boon et al. 2011). Saltmarsh is a community that is known to be slow to recover from disturbance and a 25 percent decline was considered by site managers to be a more realistic LAC. LAC for condition of saltmarsh is also desirable and Boon et al. (2011) suggested EVC benchmarks for the community. However, there is no benchmark of condition against which change could be assessed.	Total saltmarsh extent across the entire Ramsar site will not decline below 3585 hectares.	Medium

Critical CPS	Existing LAC	Evidence	Revised LAC	Confidence
C6 Abundance & diversity of waterbirds:	The number of standard 20 minute searches (within any ten year period) where waterbird abundance is less than 50 individuals will not fall below 50 per cent of the 'baseline' value (based on Birds Australia count data – 1987-2010), for the following species: black swan = 15 percent of surveys chestnut teal = 10 percent of surveys Eurasian coot = 11 percent of surveys. The absence of records in any of the following species in five successive years will represent a change in character: red- necked stint, sharp-tailed sandpiper, black swan, chestnut teal, fairy tern, little tern, musk duck, Australasian grebe, grey teal, Eurasian coot, great cormorant, red knot, curlew sandpiper.	Assessment against the current LAC is difficult as number of surveys is often not known. A LAC based on abundance of waterbirds in functional groups would be desirable as this allows for potential causes of declines due to habitat or food sources to be considered. In order to ensure that the LAC is assessing conditions at the site and not broader impacts to populations, the LAC is expressed in terms of percentage of population, rather than absolute numbers. Indicator species have been selected for major functional groups (with the exception of migratory waders, for which there is no consistent count data prior to the shorebirds 2020 program commencing in 2010). Conditions at the time of listing are based on counts from 1987 to 1991 (when regular counts across many wetlands in the Ramsar site were conducted; DELWP flora and fauna database). LAC is based on a 50% change from baseline conditions.	Mean maximum counts (calculated over a minimum of five years) will not drop below the following population thresholds (Wetlands International relevant population): Black swan = 0.3% Chestnut teal (ducks) – 2.5% Eurasian coot (coots & rails) – 0.15% Fairy tern (terns) – 1.5% Little tern (terns) – 0.5% Little black cormorant (fishers) – 0.01% Straw-necked ibis (large wading) – 0.05%	Medium
C7 Threatened frog species	Insufficient data to develop a LAC for this critical component, nor to assess changes in populations over time.	During the development of the recent management plan for the site, expert opinion was used to set resource condition targets (RCTs) for the threatened frog species (Jim Reside, personal communication): "Green and golden bell frog and growling grass frog are recorded at Dutson Downs, Heart Morass, Clydebank Morass, Dowd Morass, Macleod Morass within a 5 year period. Successful breeding of green and golden bell frog and growling grass frog at a minimum of five sites in any five year period, as evidenced by tadpoles and juveniles." RCTs are aspirational targets and used to assess the effectiveness of management actions. A LAC should be set at a level below an RCT and this has formed the basis for the LAC.	Green and golden bell frog and growling grass frog are recorded breeding at least one location within the Ramsar site every five years.	Low

Critical CPS	Existing LAC	Evidence	Revised LAC	Confidence
C8 Threatened wetland flora species	The three threatened flora species (<i>Rulingia prostrata, Thelymitra epipactoides</i> and <i>Xerochrysum palustre</i>) continue to be supported within the boundaries of the Gippsland Lakes Ramsar Site.	Two of these species (<i>Rulingia prostrata and Thelymitra epipactoides</i>) are not inundation dependent and are found growing in terrestrial habitats (Carter and Walsh 2010, and http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=11896). Swamp everlasting, remains critical to the character of the Ramsar site.	The threatened flora species swamp everlasting (<i>Xerochrysum palustre</i>) continues to be supported within the boundaries of the Gippsland Lakes Ramsar Site	Moderate
C9 Native fish diversity and abundance	Not identified as a critical CPS so no LAC was developed.	The current ECD only contains LAC for the indicator recreational and commercial species black bream. The diversity of native fish at the site is, however, high; but only a portion of the total species is every captured in monitoring surveys and this is highly dependent on the selection of sampling equipment (Warry and Hindell 2012). There is insufficient data to set a quantitative LAC in terms of diversity or abundance and so an interim qualitative LAC has been established based on representatives from different life history strategies.	Native fish within the Ramsar site will represent each of the following life history strategies: estuarine dependent, estuarine opportunists, marine migrants, diadromous and obligate freshwater species.	Low
P1 Hydrological regime	Wetland wetting frequency, flushing frequency and flushing volume are maintained as follows: Sale Common: annual wetting; flushing 2 – 3 times per decade, 4GL. Dowd Morass: Wetting 5 – 7 times per decade; flushing 2 – 3 times per decade, 15GL. Heart Morass: Wetting 5 – 7 times per decade; flushing 2 – 3 times per decade, 15GL.	This LAC is equivalent to the environmental water requirements for these three wetlands (Tilleard and Ladson 2010). These should be considered aspiration targets and are not indicative of potential thresholds of change in character. Discussions with site managers suggested that a higher threshold was required and that a permanent change of wetland type, with respect to hydrology would indicate a change in character. It was considered that the duration of dry periods (or inundation) was more important in terms of identifying change than volumes or number of wet / dry periods.	Sale Common shall not remain dry for more than 36 continuous months. Dowd and Heart Morass shall not remain dry for greater than 60 continuous months.	Medium

Critical CPS	Existing LAC	Evidence	Revised LAC	Confidence
P2 Waterbird breeding	Abandonment or significant decline (greater than 50 per cent) in the productivity of two or more representative breeding sites (based on two sampling episodes over a five year period) within any of the following site groupings: Lake Coleman, Tucker Swamp and Albifrons Island - Australian pelican. Bunga Arm and Lake Tyers – little tern and fairy tern. Macleod Morass, Sale Common and Dowd Morass – black swan, Australian white ibis, straw-necked ibis, little black cormorant and royal spoonbill.	Quantitative breeding records from within the site are only available for Australian fairy tern. Evidence from Western Port indicates that these species can be highly variable in in terms of breeding with individuals using the same site for many consecutive years then being absent for periods of years (Lacey and O'Brien 2015). LAC is based on sustained absence of breeding in species that are known to breed regularly within the site.	Successful breeding of all of the following indicator species within the Ramsar site at least once every five years: Australian fairy tern, Australian white ibis, Australian pelican, black swan, chestnut teal, little black cormorant, little tern and royal spoonbill.	Low
S1 Maintaining threatened species	Australian grayling continues to be supported in one or more of the catchments draining into the Gippsland Lakes.	LAC for C6, C7 and C8 above adequately cover Australian fairy tern, threatened frog species and threatened flora. The Australian grayling passes through the Ramsar site as part of its lifecycle but is unlikely to be easily detectable within the Ramsar site during these brief periods of migration. The current LAC for this species is adequate. There is insufficient data to set a quantitative LAC for other threatened bird species that are regularly observed in the site. Therefore, a LAC based on presence / absence only is proposed.	 Presence of the following threatened bird species within the Gippsland Lakes Ramsar site annually: Australasian bittern Hooded plover LAC for Australian grayling remains unchanged: Australian grayling continues to be supported in one or more of the catchments draining into the Gippsland Lakes. 	Medium

Threats to ecological character

The 2011 ECD and the 2015 management plan for the Gippsland Lakes Ramsar Site (East Gippsland CMA 2015) contains a comprehensive risk assessment and identification of priority threats for management. DELWP reassessed threats at the site in 2016 as part of an assessment of ecological character status. No additional threats beyond those identified in the 2015 management plan have been identified. Details on threats to the site can be found in the section 5 of the management plan (East Gippsland CMA 2015).

Changes since listing

The results of a 2022 assessment of the status of the critical CPS against the updated LAC is set out in **Error! Reference source not found.**

All of the LAC for the Gippsland Lakes Ramsar Site are met (or likely met). There was insufficient data to assess the salinity LAC for Sale Common. A water quality meter, however, was installed in 2022 and future assessments against LAC will be possible.

Critical CPS	Limit of Acceptable Change	Assessment
C1 Marine subtidal aquatic beds (seagrass / aquatic plants)	Total seagrass extent will not decline below 2000 hectares for a period of greater than 20 continuous years. Greater than 15 percent of the total seagrass extent will have a density of "medium" or "dense".	Between 2017 and 2021, total extent of seagrass ranged from 2235 to 2854 hectares, with 32 to 38% occurring as dense patches (Brooks and Hale 2021b). LAC is met.
C2 Coastal brackish or saline lagoons (open water phytoplankton dominated habitats)	Long-term: A long-term change in ecosystem state at Lake King, Lake Victoria or Lake Tyers from relatively clear, seagrass dominated estuarine lagoons to turbid, algae dominated system (characteristic of Lake Wellington) will represent a change in ecological character.	Lakes King and Victoria have remained seagrass dominated. Lake Tyers estuary has opened several times in the past two years (June 2021; September 2021; April 2022); with anecdotal reports of changes from tannin stained water to clear "blue" water conditions when the system is open and tidal (http://www.laketyersbeach.net.au/index.html)

Table 4: Summary of assessment against LAC for the Gippsland Lakes Ramsar Site

Critical CPS	Limit of Acceptable Change	Assessment
	Short-term: No single cyanobacteria algal bloom event will cover greater than 10 percent of the combined area of coastal brackish/saline lagoons (that is, Lake King, Victoria, Wellington and Tyers) in two successive years.	Blooms have been defined as an algal level of "high" as indicated by DELWP phytoplankton monitoring (<u>https://www.water.vic.gov.au/waterways-and-</u> <u>catchments/rivers-estuaries-and-waterways/blue-green-</u> <u>algae</u>). There have been nine algal blooms in the main lakes in the past two decades; 2001/02 to 2020/21:
		 2001/02 - Nodularia 2007/08 - Synechococcus 2010/11 - Nodularia 2011/12 - Nodularia 2015/16 - Pseudo-nitzschia 2017/18 - Synechococcus 2018/19 - Nodularia 2019/20 - Nodularia and Syenchococcus 2021/22 - Nodularia and Microcystis
		There were successive blue-green algal blooms in the lakes in 2010/11 and 2011/12; and in the three years from 2017/18 to 2019/20. The extent of the algal blooms is difficult to determine, but it is likely that the Nodularia bloom in 2010/11 covered greater than 10 percent of the main lakes. The bloom in 2011/12 was, however, smaller as was the 2017/18 bloom. The Nodularia bloom in March 2019 was localised to around Marley Point, but the March 2020 Syenchococcus bloom was widespread and likely covered more than 10% of the system as did the bloom in 2022. There have therefore been several blooms that covered more than 10% of the Lakes in the past two decades, but not in successive years
		LAC is met.
C3 Freshwater wetlands	Long-term: A habitat mosaic will be maintained at Sale Common and Macleod Morass that comprises open water, freshwater emergent native	Mapping for MacLeod Morass in May 2020 indicates: 24% open water; 50% emergent native vegetation (shallow marsh and reedbed); and 12% woody vegetation (Brooks and Hale 2021a).
	vegetation (sedges, rushes and reeds) and woody vegetation (swamp scrub and floodplain woodland), with no habitat comprising more than 70	The mapping for Sale Common indicates a difference between the wet phase in 2016 and drier conditions in 2019. The LAC, however, is met on both occasions (Hale and Brooks 2020, Brooks and Hale 2021a):
	percent of the total wetland area for more than five successive years.	 Open water – 51% in 2016; 9% in 2020 Native emergent vegetation – 16% in 2016; 47% in 2020 Woody vegetation – 29% at both time frames
		LAC is met.
	In existing freshwater wetland areas, the annual median salinity should not be > 1 ppt in two successive years.	Water quality data from Sale Common is limited with spot Waterwatch data most recently collected in 2017. Salinity at that time remained less than 1 ppt. Median salinity in the upper MacLeod Morass (2020-21) was 0.17 ppt (data from the Water measurement information system).
		LAC is met from MacLeod Morass. Insufficient data to assess LAC for Sale Common.

Critical CPS	Limit of Acceptable Change	Assessment
C4 Brackish wetlands	Long-term: A habitat mosaic will be maintained at Dowd Morass that comprises open water, common reed and swamp paperbark, with no habitat comprising more than 70 percent of the total wetland area for more than five successive years.	Mapping for Dowd Morass in July 2020 indicates: 37% open water; 27% emergent native vegetation (shallow marsh and reedbed); and 31% woody vegetation (Brooks and Hale 2021a). LAC is met.
C5 Saltmarsh	Total saltmarsh extent across the entire Ramsar site will not decline below 3585 hectares.	Total extent of saltmarsh in 2021 was 4924 hectares (calculated from mapping in Brooks and Hale 2021c). LAC is met.
C6 Abundance & diversity of waterbirds:	 Mean maximum counts (calculated over a minimum of five years) will not drop below the following population thresholds: Black swan = 0.3% Chestnut teal (ducks) - 2.5% Eurasian coot (coots & rails) - 0.15% Fairy tern (terns) - 1.5% Little tern (terns) - 0.5% Little black cormorant (fishers) - 0.01% Straw-necked ibis (large wading) - 0.05% 	Data pooled from multiple sources (GLCC BirdLife monthly counts, Field and Game Australia counts, Atlas of Living Australia, DELWP Summer Waterfowl Counts) indicate the following five year averages (2017/18 – 2020/21): • Black swan = 3000 (0.3%) • Chestnut teal (ducks) = 4547 (4.5%) • Eurasian coot (coots & rails) = 8255 (0.8%) • Fairy tern (terns) =180 (12%) • Little tern (terns) =113 (1.1%) • Little black cormorant (fishers) = 1138 (1.1%) Straw-necked ibis (large wading) =3412 (0.3%). LAC is met.
C7 Threatened frog species	Green and golden bell frog and growling grass frog are recorded breeding at least one location within the Ramsar site every five years.	Green and golden bell frog have been recorded breeding n Heart Morass in 2021 and growling grass frog have been recorded breeding in Clydebank Morass in 2022 (Greening Australia unpublished data). LAC is met.
C8 Threatened wetland flora species	The threatened flora species swamp everlasting (<i>Xerochrysum palustre</i>) continues to be supported within the boundaries of the Gippsland Lakes Ramsar Site.	There is a small population of the species in Blonde Bay, with over 100 individuals recorded in 2020-21 (Trust for Nature unpublished data). LAC is met.
C9 Native fish diversity and abundance	Native fish within the Ramsar site will represent each of the following life history strategies: estuarine dependent, estuarine opportunists, marine migrants, diadromous and obligate freshwater species.	Surveys by Friends of Beware Reef have recorded over 100 species of fish representing all the life history categories in surveys conducted between 2017 and 2019. LAC is met.
P1 Hydrological regime	Sale Common shall not remain dry for more than 36 continuous months. Dowd and Heart Morass shall not remain dry for greater than 60 continuous months.	Heart and Dowd Morass were inundated annually from 2016/17 to 2019/20. Sale Common was 90% inundated in 2019/20 after 18 months of being dry (Clements and Suter 2020).

Critical CPS	Limit of Acceptable Change	Assessment
P2 Waterbird breeding	Successful breeding of the following indicator species within the Ramsar site at least once every five years: Australian fairy tern, Australian white ibis, Australian pelican, black swan, chestnut teal, little black cormorant, little tern and royal spoonbill.	 All indicator species have been recorded breeding in the Ramsar site in the past two years (GLCC waterbird monitoring; Field and Game Australia monitoring; Atlas of Living Australia): Australian fairy tern – all five years Australian white ibis – all five years Australian pelican – all five years Black swan – all five years Chestnut teal – all five years Little black cormorant – three years Little tern – all five years Royal spoonbill – all five years
S1 Maintaining threatened species	Australian grayling continues to be supported in one or more of the catchments draining into the Gippsland Lakes.	Australian grayling has been recorded annually in the Thomson River from 2005 to 2020 (Tonkin et al. 2020). LAC is met.
	 Presence of the following threatened bird species within the Gippsland Lakes Ramsar site annually: Australasian bittern Hooded plover 	Hooded plover has been recorded in the site annually (GLCC monitoring, Atlas of Living Australia). Surveys of the cryptic species Australasian bittern have only been conducted in recent years, with confirmed observations in 2020, 2021 and 2022. LAC is met.

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Attachment 1 Fish and waterbird species list

Fish of the Gippsland Lakes from Hindell (unpublished), Atlas of Living Australia and Friends of Beware Reef surveys. Diadromous fish that migrate between fresh, estuarine and / or marine habitats for parts of their lifecycles are shaded.

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Cepola australis Australian bandfish Marine		Eastern fortesque	Marine-estuarine opportunist
		Australian bandfish	Marine
	Chaetodon guentheri	Crochet butterflyfish	Marine

Species name	Common name	Life history strategy
Cheilodactylus fuscus	Red morwong	Marine
Cheilodactylus nigripes	Magpie perch	Marine
Cheilodactylus spectabilis	Banded morwong	Marine
Chelidonichthys kumu	Red gurnard	Marine
Chironemus marmoratus	Kelpfish	Marine
Contusus brevicaudus	Prickly toadfish	Estuarine
Creocele cardinalis	Broad clingfish	Marine
Cristiceps australis	Southern crested weedfish	Marine-estuarine opportunist
Dactylophora nigricans	Dusky morwong	Marine
Dasyatis brevicaudata	Smooth stingray	Marine
Dasyatis thetidis	Black stingray	Marine
Decapterus muroadsi	Temperate scad	Marine
Dicotylichthys punctulatus	Three-barred porcupinefish	Marine-estuarine opportunist
Dinolestes lewini	Longfin pike	Marine
Dinolestes lewini	Longfin pike	Marine
Diodon nicthemerus	Globefish	Marine
Engraulis australis	Australian anchovy	Estuarine dependent marine
Enoplosus armatus	Old wife	Estuarine dependent marine
Eocallionymus papilio	Painted stinkfish	Marine
Eubalichthys gunnii	Gunn's leatherjacket	Marine-estuarine opportunist
Eubalichthys mosaicus	Mosaic leatherjacket	Marine-estuarine opportunist
Eupetrichthys angustipes	Snakeskin wrasse	Marine
Favonigobius exquisitus	Exquisite sandgoby	Marine-estuarine opportunist
Favonigobius lateralis	Long-finned goby	Marine-estuarine opportunist
Favonigobius lentiginosus	Eastern longfin goby	Marine
Fistularia petimba	Red cornetfish	Marine
Foetorepus calauropomus	Common stinkfish	Marine
Gadopsis marmoratus	River blackfish	Freshwater
Galaxias maculatus	Common galaxias	Estuarine dependent freshwater
Galaxias olidus	Mountain galaxias	Freshwater
Galaxias truttaceus	Spotted galaxias	Estuarine dependent freshwater
Galaxiella pusilla (V)	Dwarf galaxias	Freshwater
Genus A sp. 2	Brownspotted spiny clingfish	Marine
Genus B sp.	Rat clingfish	Marine
Genus C sp.1	Grass clingfish	Marine
Genypterus tigerinus	Rock ling	Marine
Geotria australis	Pouched lamprey	Estuarine dependent freshwater
Gerres subfasciatus	Southern silver biddy	Marine-estuarine opportunist
Girella elevata	Black dummer	Marine
Girella tricuspidata	Luderick	Marine-estuarine opportunist
Girella zebra	Zebra fish	Marine
Gobiomorphus australis	Striped gudgeon	Freshwater
, Gobiomorphus coxii	Cox's gudgeon	Freshwater
Gobiopterus semivestitus	Glass goby	Marine-estuarine opportunist
Gonorynchus greyi	Beaked salmon	Marine-estuarine opportunist
Gymnapistes marmoratus	Soldierfish	Marine-estuarine opportunist

Species name	Common name	Life history strategy
Haletta semifasciata	Blue rock whiting	Marine-estuarine opportunist
Herklotsichthys castelnaui	Castelnau's herring	Estuarine dependent marine
Heteroclinus adelaidae	Adelaide weedfish	Estuarine
Heteroclinus johnstoni	Johnston's weedfish	Marine
Heteroclinus kuiteri	Kuiter's weedfish	Marine
Heteroclinus perspicillatus	Spotshoulder weedfish	Marine
Heteroclinus puellarum	Little weedfish	Marine
Heteroclinus roseus	Rosy weedfish	Marine
Heteroclinus sp.3	Longtail weedfish	Marine
Heteroclinus tristis	Longnose weedfish	Marine
Hippocampus abdominalis	Big-bellied seahorse	Marine-estuarine opportunist
Hippocampus breviceps	Shortsnout seahorse	Marine-estuarine opportunist
Hippocampus whitei	White's seahorse	Marine-estuarine opportunist
Histiogamphelus briggsii	Brigg's crested pipefish	Marine-estuarine opportunist
Hyperlophus vittatus	Sandy sprat	Estuarine dependent marine
Hypnos monopterygium	Australian numbfish	Marine
Hypoplectrodes nigroruber	Banded seaperch	Marine
Hyporhamphus australis	Eastern Sea garfish	Marine-estuarine opportunist
Hyporhamphus melanochir	Southern Sea garfish	Marine-estuarine opportunist
Hyporhamphus regularis	River garfish	Esturaine
Hypselognathus rostratus	Knifesnout pipefish	Marine
Hypseoltris compressa	Empire gudgeon	Estuarine dependent freshwater
Iso rhothophilus	Surf sardine	Marine
Kathetostoma laeve	Common stargazer	Marine
Kaupus costatus	Deepbody pipefish	Marine
Lactoria cornuta	Longhorn cowfish	Marine
Lepidoblennius haplodactylus	Eastern jumping blenny	Marine
Lepidotrigla papilio	Spiny gurnard	Marine
Leptatherina presbyteroides	Silver fish	Marine-estuarine opportunist
Lissocampus caudalis	Smooth pipefish	Marine-estuarine opportunist
Lissocampus runa	Javelin pipefish	Marine-estuarine opportunist
Liza argentea	Gold-spot mullet	Marine
Lovettia sealii	Tasmanian whitebait	Estuarine dependent marine
Macquaria colonorum	Estuary perch	Estuarine
Macquaria novemaculeata	Australian bass	Estuarine dependent freshwater
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Maxillicosta scabricons	Little gurnard perch	Marine
Maxillicosta scabriceps Meuschenia flavolineata	Little gurnard perch Yellow-striped leatherjacket	Marine
Meuschenia flavolineata	Yellow-striped leatherjacket	
Meuschenia flavolineata Meuschenia freycineti	Yellow-striped leatherjacket Six-spined leatherjacket	Marine
Meuschenia flavolineata Meuschenia freycineti Meuschenia hippocrepis	Yellow-striped leatherjacket Six-spined leatherjacket Horseshoe leatherjacket	Marine Marine-estuarine opportunist
Meuschenia flavolineata Meuschenia freycineti Meuschenia hippocrepis Meuschenia scaber	Yellow-striped leatherjacket Six-spined leatherjacket Horseshoe leatherjacket Velvet leatherjacket	Marine Marine-estuarine opportunist Marine Marine
Meuschenia flavolineata Meuschenia freycineti Meuschenia hippocrepis Meuschenia scaber Meuschenia scaber	Yellow-striped leatherjacket Six-spined leatherjacket Horseshoe leatherjacket Velvet leatherjacket Velvet leatherjacket	Marine Marine-estuarine opportunist Marine
Meuschenia flavolineata Meuschenia freycineti Meuschenia hippocrepis Meuschenia scaber	Yellow-striped leatherjacket Six-spined leatherjacket Horseshoe leatherjacket Velvet leatherjacket	Marine Marine-estuarine opportunist Marine Marine Marine

Species name	Common name	Life history strategy
Monacanthus chinensis	Fanbelly leatherjacket	Marine
Mordacia mordax	Shorthead lamprey	Estuarine dependent marine
Mordacia praecox	Non-parasitic lamprey	Freshwater
Mugil cephalus	Flathead mullet	Marine-estuarine opportunist
Muraenichthys breviceps	Short-headed worm-eel	Marine
Myliobatis australis	Eagle ray	Marine
Myxus elongatus	Sand mullet	Marine-estuarine opportunist
Nannoperca australis	Southern pygmy perch	Freshwater
Nannoperca sp 1	Flinders pygmy perch	Freshwater
Narcine tasmaniensis	Tasmanian numbfish	Marine
Nelusetta ayraudi	Chinaman leatherjacket	Marine
Neoodax balteatus	Little rock whiting	Marine
Neoplatycephalus aurimaculatus	Toothy flathead	Marine
Neosebastes scorpaenoides	Common gurnard perch	Marine
Nesogobius hinsbyi	Girdled goby	Marine
Nesogobius pulchellus	Australian sailfin goby	Marine
Nesogobius sp. 3	Speckled sandgoby	Marine
Nesogobius sp. 5	Sicklefin sandgoby	Marine
Norfolkia clarkei	Common threefin	Marine
Notolabrus fucicola	Saddled wrasse	Marine
Notolabrus gymnogenis	Crimsonband wrasse	Marine
Notolabrus tetricus	Bluethroat wrasse	Marine
Omobranchus anolius	Oyster blenny	Marine
Ophiclinops varius	Variegated snakeblenny	Marine
Ophisurus serpens	Serpent eel	Marine
Pagrus auratus	Snapper	Estuarine dependent marine
Parablennius intermedius	Horned blenny	Marine-estuarine opportunist
Parablennius tasmanianus	Tasmanian blenny	Marine-estuarine opportunist
Parequula melbournensis	Silverbelly	Marine
Parma microlepis	White-ear scalyfin	Marine
Parupeneus spilurus	Blackspot goatfish	Marine-estuarine opportunist
Parvicrepis parvipinnis	Little clingfish	Marine
Parvicrepis sp. 1	Longsnout clingfish	Marine
Parvicrepis sp. 2	Obscure clingfish	Marine
Pegasus lancifer	Sculptured seamoth	Marine
Philypnodon macrostomus	Dwarf flat-headed gudgeon	Freshwater
Phyllopteryx taeniolatus	Weedy Seadragon	Marine
Pictilabrus laticlavius	Senator wrasse	Marine
Platycephalus bassensis	Southern sand flathead	Marine
Platycephalus caeruleopunctatus	Eastern blue-spotted flathead	Marine
Platycephalus fuscus	Dusky flathead	Marine
Platycephalus laevigatus	Rock flathead	Marine
Platycephalus richardsoni	Tiger flathead	Marine

Species name	Common name	Life history strategy
Pomatomus saltatrix	Tailor	Marine
Potamalosa richmondia	Freshwater herring	Estuarine dependent freshwater
Pristiophorus nudipinnis	Southern sawshark	Marine
Prototroctes maraena	Australian grayling	Estuarine dependent freshwater
Pseudaphritis urvillii	Tupong	Estuarine
Pseudocaranx dentex	Silver trevally	Marine
Pseudocaranx wrighti	Skipjack trevally	Marine
Pseudogobius olorum	Western blue-spotted goby	Estuarine
Pseudogobius sp. 9	Eastern blue-spotted goby	Estuarine
Pseudophycis breviuscula	Bastard red cod	Marine
Pseudophysis barbata	Bearded rock cod	Marine
Pseudorhombus jenynsii	Smalltooth flounder	Marine-estuarine opportunist
Pugnaso curtirostris	Pugnose pipefish	Estuarine
Raja lemprieri	Thornback skate	Marine
Raja whitleyi	Melbourne skate	Marine
Redigobius macrostoma	Large-mouthed goby	Marine-estuarine opportunist
Retropinna semoni	Australian smelt	Freshwater
, Retropinna semoni	Australian smelt	Freshwater
Rhabdosargus sarba	Tarwhine	Marine-estuarine opportunist
Rhombosolea tapirina	Greenback flounder	Marine
Sardinops neopilchardus	Pilchard	Marine
Scobinichthys granulatus	Rough leatherjacket	Marine
Scomber australasicus	Blue mackerel	Marine
Scorpaena papillosus	Red rock cod	Marine
Scorpis aequipinnis	Sea sweep	Marine
Seriola lalandi	Yellowtail kingfish	Marine-estuarine opportunist
Sillaginodes punctata	King George whiting	Marine-estuarine opportunist
Sillago ciliata	Sand whiting	Marine
Sillago flindersi	School whiting	Marine
Siphamia cephalotes	Wood's siphon fish	Marine-estuarine opportunist
Siphonognathus attenuatus	Slender weed whiting	Marine
Solegnathus spinosissimus	Spiny pipehorse	Marine
Sphyraena novaehollandiae	Australian barracuda	Marine
Sphyraena obtusata	Obscure barracuda	Marine-estuarine opportunist
Spratelloides robustus	Fringe-scale round herring	Marine
Sprattus novaehollandiae	Australian sprat	Marine-estuarine opportunist
Stigmatopora argus	Spotted pipefish	Marine-estuarine opportunist
Stigmatopora nigra	Wide-bodied pipefish	Marine-estuarine opportunist
Stipecampus cristatus	Ring-backed pipefish	Marine-estuarine opportunist
Synaptura nigra	Black sole	Marine
Synodus dermatogenys	Sand lizardfish	Marine
Taratretis derwentensis	Derwent flounder	Marine
Tasmanogobius gloveri	Marine goby	Estuarine
Tasmanogobius lasti	Lagoon goby	Marine-estuarine opportunist
Tasmanogobius lordi	Tasmanian goby	Estuarine dependent freshwater
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Species name	Common name	Life history strategy
Tetractenos glaber	Smooth toadfish	Marine-estuarine opportunist
Tetractenos hamiltoni	Common toadfish	Marine-estuarine opportunist
Thyrsites atun	Baracouta	Marine-estuarine opportunist
Torquigener pleurogramma	Weeping toado	Marine-estuarine opportunist
Trachurus novaezelandiae	Yellowtail horse mackerel	Marine-estuarine opportunist
Trygonoptera mucosa	Western shovelnose stingaree	Marine
Trygonorrhina dumerilii	Southern fiddler ray	Marine
Upeneichthys vlamingii	Bluespotted goatfish	Marine
Upeneus tragula	Freckled goatfish	Marine-estuarine opportunist
Urocampus carinirostris	Hairy pipefish	Marine-estuarine opportunist
Urolophus curciatus	Banded stingaree	Marine
Urolophus gigas	Spotted stingaree	Marine
Urolophus paucimaculatus	Sparsely-spotted stingaree	Marine
Vanacampus margaritifer	Mother-of-pearl pipefish	Marine
Vanacampus phillipi	Port Phillip pipefish	Marine
Zeus faber	John dory	Marine

Wetland Birds: Species listing: M = Listed as migratory or marine under the EPBC Act; J = JAMBA; C= CAMBA; R = ROKAMBA; B = Bonn; V = Vulnerable; E = Endangered

Functional group: I. wader = international migratory wader; A. wader = Australian wader; LBW = Large bodied wader; Fish = fish eating species.

Species for which there is evidence of breeding in the site are shaded.

Common name	Scientific name	Listing	Functional group
Australasian bittern	Botaurus poiciloptilus	E(EPBC)	LBW
Australasian darter	Anhinga novaehollandiae		Fish
Australasian grebe	Tachybaptus novaehollandiae		Fish
Australasian shoveler	Anas rhynchotis	М	Duck
Australian fairy tern	Sternula nereis nereis	V(EPBC)	A. wader
Australian pelican	Pelecanus conspicillatus	М	Fish
Australian pied oystercatcher	Haematopus longirostris		A. wader
Australian reed warbler	Acrocephalus australis		Other
Australian shelduck	Tadorna tadornoides	М	Duck
Australian spotted crake	Porzana fluminea	М	LBW
Australian white ibis	Threskiornis molucca	М	LBW
Australian wood duck	Chenonetta jubata	М	Duck
Azure kingfisher	Ceyx azureus		Other
Baillon's crake	Porzana pusilla	М	Herbivore
Banded lapwing	Vanellus tricolor		A. wader
Banded stilt	Cladorhynchus leucocephalus		A. wader
Bar-tailed godwit	Limosa lapponica	CE(EPBC), M, B, C, J, R	I. wader
Black swan	Cygnus atratus	М	Herbivore
Black-faced cormorant	Phalacrocorax fuscescens	М	Fish
Black-fronted dotterel	Elseyornis melanops		A. wader

Common name	Scientific name	Listing	Functional group
Black-tailed godwit	Limosa limosa	M, B, C, J, R	I. wader
Black-tailed native-hen	Tribonyx ventralis		Herbivore
Blue-billed duck	Oxyura australis	М	Duck
Buff-banded rail	Gallirallus philippensis		Duck
Caspian tern	Hydroprogne caspia	M, J	Fish
Cattle egret	Ardea ibis	М	LBW
Chestnut teal	Anas castanea	М	Duck
Common greenshank	Tringa nebularia	M, B, C, J, R	I. wader
Common sandpiper	Actitis hypoleucos	M, B, C, J, R	I. wader
Common tern	Sterna hirundo	M, C, J, R	Fish
Crested tern	Thalasseus bergii	М	Fish
Curlew sandpiper	Calidris ferruginea	CE(EPBC), M, B, C, J, R	I. wader
Double-banded plover	Charadrius bicinctus	В	I. wader
Dusky moorhen	Gallinula tenebrosa		Herbivore
Eastern curlew	Numenius madagascariensis	CE(EPBC), M, B, C, J, R	I. wader
Eastern great egret	Ardea modesta	М	LBW
Eurasian coot	Fulica atra		Herbivore
Freckled duck	Stictonetta naevosa	Μ	Duck
Glossy ibis	Plegadis falcinellus	M, B, C	LBW
Golden-headed cisticola	Cisticola exilis		Other
Great cormorant	Phalacrocorax carbo		Fish
Great crested grebe	Podiceps cristatus		Fish
Great knot	Calidris tenuirostris	CE(EPBC), M, B, C, J, R	I. wader
Great pied cormorant	Phalacrocorax varius		Fish
Grey plover	Pluvialis squatarola	M, B, C, J, R	I. wader
Grey teal	Anas gracilis	М	Duck
Gull-billed tern	Gelochelidon nilotica	M, C	Fish
Hardhead	Aythya australis	М	Duck
Hoary-headed grebe	Poliocephalus poliocephalus		Duck
Hooded plover	Thinornis rubricollis	V(EPBC)	A. wader
Intermediate egret	Ardea intermedia	М	LBW
Latham's snipe	Gallinago hardwickii	M, J, R	I. wader
Lesser sand plover	Charadrius mongolus	M, B, C, J, R	I. wader
Lewin's rail	Lewinia pectoralis		Duck
Little black cormorant	Phalacrocorax sulcirostris		Fish
Little egret	Egretta garzetta	М	LBW
Little grassbird	Megalurus gramineus		Other
Little pied cormorant	Microcarbo melanoleucos		Fish
Little tern	Sternula albifrons	M, C, J, R	Fish
Magpie goose	Anseranas semipalmata	М	Herbivore

Common name	Scientific name	Listing	Functional group
Marsh sandpiper	Tringa stagnatilis	M, B, C, J, R	I. wader
Masked lapwing	Vanellus miles		A. wader
Musk duck	Biziura lobata	М	Duck
Nankeen night-heron	Nycticorax caledonicus		LBW
Pacific black duck	Anas superciliosa	М	Duck
Pacific golden plover	Pluvialis fulva	M, B, C, J, R	I. wader
Pacific gull	Larus pacificus	М	Fish
Pied stilt	Himantopus himantopus	М	A. wader
Pink-eared duck	Malacorhynchus membranaceus	Μ	Duck
Purple swamphen	Porphyrio porphyrio		Herbivore
Red knot	Calidris canutus	V(EPBC), M, B, C, J, R	I. wader
Red-capped plover	Charadrius ruficapillus	М	A. wader
Red-kneed dotterel	Erythrogonys cinctus		A. wader
Red-necked avocet	Recurvirostra novaehollandiae	М	A. wader
Red-necked stint	Calidris ruficollis	M, B, C, J, R	I. wader
Royal spoonbill	Platalea regia		LBW
Ruddy turnstone	Arenaria interpres	M, B, C, J, R	I. wader
Sacred kingfisher	Todiramphus sanctus		Other
Sanderling	Calidris alba	M, B, C, J, R	I. wader
Sharp-tailed sandpiper	Calidris acuminata	M, B, C, J, R	I. wader
Silver gull	Chroicocephalus novaehollandiae	Μ	Gull
Sooty oystercatcher	Haematopus fuliginosus	М	A. wader
Spotless crake	Porzana tabuensis	М	Duck
Straw-necked Ibis	Threskiornis spinicollis	М	LBW
Swamp harrier	Circus approximans	М	Other
Terek sandpiper	Xenus cinereus	M, B, C, J, R	I. wader
Whimbrel	Numenius phaeopus	M, B, C, J, R	I. wader
Whiskered tern	Chlidonias hybrida	М	Fish
White-bellied sea eagle	Haliaeetus leucogaster	M, C	Other
White-faced heron	Egretta novaehollandiae		LBW
White-fronted chat	Epthianura albifrons		Other
White-fronted tern	Sterna striata		Fish
White-necked heron	Ardea pacifica		LBW
White-winged black tern	Chlidonias leucopterus	M, C, J, R	Fish
Wood sandpiper	Tringa glareola	M, B, C, J, R	I. wader
Yellow-billed spoonbill	Platalea flavipes		LBW

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