# A guide to water regime, salinity ranges and bioregional conservation status of Victorian wetland Ecological Vegetation Classes 

D. Frood and P. Papas

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# A guide to water regime, salinity ranges and bioregional conservation status of Victorian wetland Ecological Vegetation Classes 

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## Front cover photo: Reedy Lagoon (Adrian Martins, North Central Catchment Management Authority)

Reedy Lagoon is considered one of the most floristically diverse and intact wetlands that remains in the region. It is also a culturally important site for the Barapa Barapa indigenous people of the region rich in archaeological sites including middens, scar trees and burial grounds. These attributes makes the wetland highly significant in the landscape, not only for its natural and cultural values, but for its importance as a contributing seed and propagule source for re-colonisation of other wetlands. Reedy Lagoon is also recognised for its significant habitat value, being surrounded by mature river red gums, and including well vegetated shallow margins as well as areas of deep water during flood events. Together these attributes support a variety of flora and fauna, with the deeper pools forming valuable refuge during drier times. During the environmental watering of Gunbower Forest in 2014 and 2015, Reedy Lagoon was observed to have vast swards of the nationally vulnerable EPBC listed River Swamp Wallabygrass Amphibromus fluitans, was abundant with the State threatened Wavy Marshwort Nymphoides crenata and supported habitat for FFG listed Australian Little Bittern Ixobrychus dubius and Baillon's Crake Porzana pusilla palustris.
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## Section 1: About the guide

## Information included in the guide

The guide presents water regime and salinity ranges for the wetland Ecological Vegetation Classes (EVCs) that are presently described in Victoria ${ }^{1}$. Water regime information includes the frequency of inundation, the maximum range of duration of waterlogging and inundation, and the maximum depth usually experienced by the EVC. Ranges are expressed using categories from the Victorian wetland classification (DELWP 2016a) where available in addition to those developed for the purpose of the guide. The guide also includes the conservation status of the wetland EVCs in each Victorian bioregion. This is referred to as the Bioregional Conservation Status of the EVC (EVC BCS). This information is maintained in a DELWP unpublished database and has not previously been available in a published form.

The information in the guide is presented in four sections as follows:
Section 1 An overview of the information and attributes included in the guide.
Section 2 A quick-reference key and table of the water regime and salinity ranges for wetland EVCs.
Section 3 Detailed information for each wetland EVC including:

- an ecological overview describing the natural variation in the water regime and salinity that the EVC may experience
- the EVCs water regime and salinity ranges
- considerations for management of the hydrology (including environmental watering) that may apply to the EVC

Section 4 Background to wetland EVC BCSs and a quick-reference table of the EVC BCS classification for wetland EVCs.

## Who is the guide for and how can the information be used?

This guide is designed for use by natural resource management (NRM) practitioners, environmental consultants, and researchers with expertise in NRM to inform wetland management on private and public land. Users should have an understanding of Victorian wetland EVC typology and wetland EVCs. As well as outlining the natural water regimes of Victorian wetland EVCs as currently understood, the document is intended to be informative in relation to decision making and implementation of delivery of water as an ecological intervention.

Landowners or land managers who do not have specialist knowledge of wetlands, or do not have an understanding of the Victorian EVC typology and wetland EVCs, should seek assistance from their local Catchment Management Authority (CMA) wetland officer before using the guide.

In conjunction with other sources of information, this guide can be used to help inform:

- decision making around and implementation of delivery of water as an ecological intervention
- wetland vegetation rehabilitation
- the expected response of wetland vegetation to a change in water regime and/or salinity regime
- the water regime of a wetland
- the salinity status of a wetland
- the significance score in the Wetland Tender metric ${ }^{2}$

[^0]For each EVC profile, it is recommended that the management consideration is read in conjunction with the ecological overview.

## Source of information used in the guide

Attribution of water regime, salinity ranges and BCS to wetland EVCs was done by Doug Frood (Pathways Bushland and Environment) and reviewed by Damien Cook (Rakali Ecological Consulting). This is based on their many years' experience in the identification and assessment of wetland plants and wetland EVCs in Victoria. It is important to note that the data for these attributes may be subject to modification with increased understanding of the relevant EVCs.

The information contained in this guide is specifically developed for the wetland EVCs. For a deeper understanding of the ecology of particular plants, the reader should consider other sources of information on water regime, depth or salinity requirements and tolerances - e.g. Roberts and Marston (2011).

## Interpretation of categories used in the guide

Designation of a category for components of water regime or salinity to a particular wetland EVC does not imply that the EVC is naturally subject to the entire range covered by this category. Frequently only a portion of the range of the category is relevant. This also applies if a particular attribute spans more than one category. Notes are added to provide additional resolution of which part of the category range is relevant or to otherwise interpret the allocation of categories to the individual EVCs. While some wetlands (e.g. sphagnum bogs or intertidal saltmarshes) may have relatively stable water or salinity regimes, others can be highly variable, especially in semi-arid areas, and uniformity of water-delivery could be counterproductive to maintaining biodiversity values.

In Section 2 (Table 2), the use of brackets around a code means that the relevant value for an attribute is exhibited unusually or is on the edge of the range of natural variation for the EVC. In Section 3, this is expressed as 'occasional' under the heading EVC preference.

Please note the following with respect to the assignment of water regime categories to the wetland EVCs:

- They do not necessarily accurately define the limits of the optimum water regime for the EVC but indicate only that these limits occur within the category or categories indicated for the EVC.
- The regimes are based on an assumption of average climatic conditions and are not necessarily sustained during periods of protracted drought.
- A water regime classification applied to an entire wetland (e.g. permanent or seasonal) does not necessarily apply to each of the EVCs present, and is dependent on their position in the hydrological profile.


## Interpretation of patterning within wetland vegetation

The vegetation of an individual wetland can display substantial variation, both spatially (e.g. with zones supporting different floristic assemblages or vegetation structures) and across time (with different species expressing through various wetting and drying cycles). Ecological Vegetation Classes (EVCs) are a means of attempting to resolve this range of variation in the vegetation into one or more recognizable components.

Characterisations of water regimes for an EVC are required to be applicable to the range of temporal and spatial variation covered by the respective EVC, hence there is not necessarily a unique narrowly defined ideal water regime that applies to all examples of a given EVC. Applying a unique narrowly defined environmental watering regime potentially runs the risk of ecological simplifications, including loss of diversity and habitat complexity, through repeatedly favouring individual species.

EVCs provide some framework by which to evaluate species assemblages rather than individual taxa. A regime that maintains diversity may be within the tolerance range of a number of species but is not necessarily optimal for any particular one. Attempting to optimise water regimes for individual species potentially has risks. For example, River Red Gum (Eucalyptus camaldulensis) occurs across a wide range of environmental conditions, extending from fully terrestrial to regularly flooded areas for prolonged periods.

This variation in habitat is recognised as being representative of a range of EVCs. Therefore it makes no sense to evaluate an optimal water regime for this species without considering the ecological context in which it occurs and considering the range of species which are associated with that particular context.

## Notes about wetland EVC complexes, mosaics and aggregates

## Wetland EVC complex

The term complex is applied to an EVC name where the vegetation includes characteristics intermediate between the two EVCs identified in the descriptor (e.g. Sedgy Riverine Forest/Riverine Swamp Forest Complex). This may be indicative of habitat conditions intermediate between those of each of the respective EVCs, or where ecological conditions fluctuate between those favouring each of the respective EVCs, allowing components of each to co-exist within the vegetation.

## Wetland EVC mosaic

The term mosaic refers to vegetation which includes patches of more than one EVC. Unlike a complex, components of the mosaic can be distinguished at a larger spatial scale than that occupied by (shoots or tufts of) individual plants which may be found within a complex. Clonal patches in wetlands can cover extensive areas and may constitute a component within a mosaic.

## Wetland EVC aggregate

The term aggregate applies to an EVC name where the EVC represents a generalised wetland vegetation occurring within a given ecological context (e.g. saline, brackish or freshwater lakes; billabongs; mineralised drainage-lines on grey-clay basalt derived soils) or vegetation potentially including two or more components associated with a specific habitat (e.g. Sink-hole Wetland, Spring-soak Woodland). In these situations, the range of EVCs (which can be variously expressed) can usually be determined. However the complexity of expression can be prohibitive to resolving the component EVCs, especially for the purpose of broad-scale mapping. An aggregate may represent a range of EVCs occurring in a vegetation mosaic or as complexes, or in both contexts.

## Application of water regimes to the range of EVCs occurring at a wetland

Spatial patterning in the vegetation at a wetland can occur in any combination of an interspersed mosaic, as concentric zones reflecting depth of potential inundation, or in gradients along an axis of a wetland (e.g. away from a water input point).

Variation through wetting and drying cycles can represent as temporal mosaics of EVCs, where a range of EVCs can express in the same location under different phases of inundation. For example, Aquatic Herbland may express during a wet phase, whereas Floodway Pond Herbland may occupy the same location during a drying phase. The outlined water regime applies across the wetting and drying cycle of the habitat that may support the respective EVC. In some cases, other EVCs may be represented at different times during these cycles. The overall watering regime should be equally applicable to all EVCs which may occur at the location. For each EVC profile notes indicate whether the EVC expresses continuously through the wetting and drying cycles, or only during the wet or drying phase.

Where wetland vegetation occurs in a spatially-zoned arrangement (including various types of mosaic), appropriate watering regimes can be evaluated by considering how the tolerances of each zone can be collectively met. This approach can help determine a suitable water regime where variants of particular EVCs occur across a relatively wide hydrological range, and an EVC with more narrowly defined requirements is also present. In many cases, an appropriate hydrology for the EVC at the uppermost level of potential inundation will naturally deliver suitable outcomes for the wetland as a whole. In the case of temporal mosaics which have been identified from a given wetland, an appropriate hydrological regime should allow for the potential expression of all the components.

Water regimes are supplied for a range of identified EVC complexes. However, in some instances, vegetation which is intermediate or ecotonal between two EVCs and is not covered by existing EVC descriptions will be encountered in the field. In such cases, it will be appropriate to consider water regimes that lie in between the requirements and tolerances of the respective EVCs.

In the case of aggregate EVCs, it will be necessary to assess suitable water regimes based on identification of components and adopt the approach as for mosaics or complexes (see above). While a range of water regimes may be allocated to describe the hydrological range occupied by an aggregate EVC, this does not mean that this range is necessarily suitable for all of the components. For example shallows or fringing zones and deeper water will have different water regimes.

## Comments on the water regime and salinity attributes

In the guide, water regime parameters are allocated to categories covering a range of variation in frequency, depth and duration of inundation. Timing and variability of inundation are also important components of water regime. Variation in annual conditions associated with less regular inundation regimes is an important aspect, however it is difficult to characterise other aspects of variability. In some instances, additional comments about variability and/or seasonality of the water regime are supplied for the individual EVCs. Notes on the relevance and practicality of delivering environmental water to the EVCs are also provided. In general, it is easier to outline (and avoid) what is outside of the tolerance range of a particular EVC than attempt to accurately specify a required water regime, particularly since the ideal regime typically includes elements of variability. Ongoing monitoring, evaluation of ecological impacts and, where necessary, refinements of approach, are clearly vital components of implementing any regime of water delivery for environmental purposes.

## Water regime variability and seasonality

Outside of what is implied by the categories for frequency of inundation, no quantification of variability is attempted. Comments on general variability and/or seasonality are provided for some individual EVC profiles. In general, these attributes are best considered through reference to tolerance range (i.e. parameters not to exceed or actions to avoid). Uniformity within a regime of water delivery should generally be avoided unless this matches the natural ecology of the respective habitat.

From the perspective of biodiversity conservation, natural events do not always have desirable effects and on occasions can be quite destructive (e.g. tree death following prolonged summer floods). While these types of extreme events can occur as part of longer term processes, it is assumed that environmental watering will attempt to avoid duplicating such highly disruptive events. An exception may be where there is an evidence-based reason for generating a particular outcome (i.e. what is being done and why).

## Interpreting water regime information in the context of wetland phase

Water regime and depth information for any wetland EVC should be interpreted in the context of the relevant habitat rather than just the inundation phases during which the EVC is represented. An EVC may be continuously present or expressed as a component within a temporal mosaic (i.e. expressing in all inundation phases, only when the wetland is inundated, or only when the wetland is in the drying phase). It is important to note that EVCs which are continuously expressed may exhibit greater diversity during wet or dry phases. Wetland phase context is indicated for each EVC (see Section 2, Table 1 for context categories).

## Water regime: frequency of inundation

This attribute refers to the usual frequency of inundation that the wetland EVC experiences. Each EVC is assigned to categories predetermined by the Victorian wetland classification (semidiurnal tide, king tide, permanent, seasonal, intermittent, episodic) ${ }^{3}$ with the addition of two categories not in the classification

[^1]but developed for the purpose of this guide (bog, fringing). Category descriptions are presented in Section 2, Table 1.

## Water regime: maximum duration of waterlogging and inundation

This attribute represents the usual maximum duration of waterlogging and inundation events that the wetland EVC can tolerate. For wetlands at higher elevations, the duration of the event may include periods where the water in the wetland is frozen. Duration of waterlogging and inundation requirements for each EVC was assigned to one or several of eight categories that represent paired combinations of waterlogging and inundation characteristics experienced at the habitat supporting the EVC. These categories are presented in the attribute summary table (Section 2, Table 1). Relatively few natural wetlands in Victoria are truly permanent - the term 'permanent' should be interpreted as also including semi-permanent systems.

## Water regime: depth

Each EVC is assigned to one or more water depth categories (very shallow, shallow to medium, medium to deep, deep). These represent the maximum depth of sustained or regular inundation experienced (and often tolerated) by the range of species represented in the wetland EVC. Not all of an EVC (or wetland) will be subject to the upper limits of an inundation event. For example, outer edges may be shallower even when the wetland is full, especially in the cases of aggregate EVCs. Depth can be interpreted as an upper limit which is defined here from the deepest part of the range of the EVC.

In the narratives that accompany the attribute information in Section 3, the term 'seepage' is sometimes used in the EVC habitat description. This is as a general term applying to either groundwater or localised, seasonally high water-tables, which either originate from beneath the wetland or occur at the adjacent or included break of slope. While inundation is usually brief in the 'fringing' category of duration, these habitats may nevertheless sometimes remain moist or waterlogged for long periods due to seepage.

If delivering environmental water to support biodiversity values in relatively deep wetlands (e.g. around one metre depth or more) it is better to prime with a shallow inundation during autumn to spring prior to topping up. This is particularly the case for deep wetlands which have been subject to prolonged dry periods prior to watering. Examples of this type of EVCs include the following: Lignum Swamp, Intermittent Swampy Woodland, Red Gum Swamp, Riverine Swamp Forest, Floodplain Grassy Wetland, Billabong Wetland, Aquatic Herbland, Submerged Aquatic Herbland, Brackish Aquatic Herbland, Saline Aquatic Meadow, and in general all vegetation with a component of submerged aquatic species.

## Salinity

The salinity range of the wetland EVC is represented using categories predetermined by the Victorian wetland classification (fresh, hyposaline, mesosaline, hypersaline) with the addition of a 'calcareous' category applied for the purpose of this guide. Salinity ranges for these categories are presented in Section 2, Table 1.

Some salinised wetlands are quite stable in relation to expression of the relevant vegetation types, whereas others can support a succession of several EVCs over the transition between full and dry. The nominated salinity range applies to the general growing conditions of the respective EVC but it does not necessarily apply to conditions when the EVC is no longer expressing (for example when the respective wetland is full or under very dry conditions). Calcareous conditions which lack salinity due to sodium chloride are referred to as both 'fresh' and 'calcareous' (e.g. Calcareous Wet Herbland). In a number of EVCs, the habitat may be saline to some extent, but is not substantially calcareous, while in other mineralised habitats, salinity can include a calcareous component (e.g. Grey Clay Drainage-line Aggregate). In these cases both attributes of 'calcareous' and a salinity category are indicated for the EVC.

## Section 2: Quick-reference table of water regime and salinity ranges for all Victorian wetland EVCs

Table 1. Key to codes used in Table 2.

| Phase context of EVC representation | Phase context category | Phase context category description | Category code |
| :---: | :---: | :---: | :---: |
|  | Continuous | EVC always expressed | C1 |
|  | Inundated | EVC expressed when the wetland is inundated | C2 |
|  | Drying | EVC expressed during or extending into the drying phase | C3 |
| Frequency of inundation | Frequency of inundation category | Frequency of inundation category description |  |
|  | Semidiurnal tide | Twice daily | F1 |
|  | King tide | Several times per year | F2 |
|  | Permanent | Constant, annual or less frequently but before wetland dries | F3 |
|  | Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10) | F4 |
|  | Intermittent | Inundated 3-7 years in every 10 | F5 |
|  | Episodic | Inundated less than 3 years in every 10 | F6 |
|  | Bog | Constant waterlogging, inundation mostly superficial | F7 |
|  | Fringing | Inundation periodic but brief | F8 |
| Duration of waterlogging and inundation | Waterlogging maximum | Inundation maximum |  |
|  | Variable (fringing wetland) | Variable, usually brief | D1 |
|  | 1-6 months | <1 month | D2 |
|  | >6 months | <1 month | D3 |
|  | 1-6 months | 1-6 months | D4 |
|  | >6 months | 1-6 months | D5 |
|  |  | >6 months (but not permanent) | D6 |
|  |  | Permanent | D7 |
|  |  | Twice daily | D8 |
| Maximum depth of regular or sustained inundation | Category | Depth range (cm) |  |
|  | Very shallow | <30 | WD1 |
|  | Shallow to medium | 30-100 | WD2 |
|  | Medium to deep | >100-200 | WD3 |
|  | Deep | >200 | WD4 |
| Salinity | Category | Salinity range (mg/L) |  |
|  | Fresh | 0-3,000 | F |
|  | Hyposaline | >3,000-10,000 | B |
|  | Mesosaline | >10,000-50,000 | S |
|  | Hypersaline | >50,000-350,000 | H |
|  | Calcareous | N/A | C |

Table 2. Phase context of EVC representation, frequency of inundation, duration of waterlogging and/or inundation, water depth and salinity ranges. Refer to Table 1 for an explanation of the category codes. Codes in brackets indicate the EVC occasionally enters this range.

| Wetland EVC number | Wetland EVC name | Wetland attribute |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Phase context of EVC <br> representation | Frequency of inundation | Duration of waterlogging and/or inundation | Water depth | Salinity |
| 1111 | Alkaline Basaltic Wetland Aggregate | C1 | F4 | D5, D6 | WD2 | F, C |
| 806 | Alluvial Plains Semi-arid Grassland | C1 | F6 | D2, D4 | WD1, WD2 | F, (B) |
| 293 | Alpine Creekline Herbland | C1 | F7 | D3 | WD1 | F |
| 171 | Alpine Fen | C1 | F3, F7 | D5, D6, D7 | WD1, (WD2) | F |
| 288 | Alpine Heath Peatland | C1 | F7 | D2 | WD1 | F |
| 1011 | Alpine Hummock Peatland | C1 | F7 | D3 | WD1 | F |
| 905 | Alpine Short Herbland | C1 | F7 | D5, D6 | WD1 | F |
| 306 | Aquatic Grassy Wetland | C1 | F4, F5 | D4, (D5, D6) | WD1, WD2, (WD3) | F |
| 653 | Aquatic Herbland | C2, (C3) | F3, F4, (F5) | D5, D6, D7 | (WD2), WD3, (WD4) | F, (B) |
| 308 | Aquatic Sedgeland | C1 | F3, F4 | D5, D6, D7 | WD1, WD2, (WD3) | F, (B) |
| 334 | Billabong Wetland Aggregate | C1, C2, C3 | F3, F4, F5 | D5, D6, D7 | WD3, WD4 | F |
| 369 | Black Box Wetland | C1, C2 | (F4), F5, F6 | D4 | WD1 | F |
| 875 | Blocked Coastal Stream Swamp | C1 | F3 | D7 | WD2, WD3 | F, (B), C |
| 537 | Brackish Aquatic HeArbland | C2 | F3, F4 | D6, D7 | WD3, WD4 | B |
| 934 | Brackish Grassland | C1 | F8 | D1, D2 | WD1 | B |
| 538 | Brackish Herbland | C3 | F2, F4, F5, F6 | D3, D4, D5 | WD1, WD2, (WD3) | B, (S) |
| 636 | Brackish Lake Aggregate | C1, C2, C3 | F3, F4, F5 | (D5), D6, D7 | (WD2), WD3, WD4 | B |
| 539 | Brackish Lake Bed Herbland | C3 | F5, F6 | (D5), D6 | (WD2), WD3 | B |
| 947 | Brackish Lignum Swamp | C1 | F5, F6 | D4, D5 | WD1, WD2 | B, (S) |
| 13 | Brackish Sedgeland | C1 | F4, F5, F6, F8 | D1, D3, D4, D5, D6 | WD1, WD2 | B |
| 1114 | Brackish Sedgy Shrubland | C1 | F6 | D2 | WD1 | (F), B |
| 973 | Brackish Shrubland | C1 | F8 | D1 | WD1 | (F), B |

Table 2. Phase context of EVC representation, frequency of inundation, duration of waterlogging and/or inundation, water depth and salinity ranges (continued). Refer to Table 1 for an explanation of the category codes. Codes in brackets indicate the EVC occasionally enters this range.

| Wetland EVC number | Wetland EVC name | Wetland attribute |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Phase context of EVC representation | Frequency of inundation | Duration of waterlogging and/or inundation | Water depth | Salinity |
| 656 | Brackish Wetland Aggregate | C1 | (F2), F4, F5, F6, F8 | D3, D4, D5, D6 | WD1, WD2 | B, (S) |
| A106 | Calcareous Sedgy Shrubland | C1 | F6, F8 | D1, D2 | WD1 | F, C |
| 591 | Calcareous Wet Herbland | C1 | F4 | D5 | WD2, (WD3) | F, C |
| 291 | Cane Grass Wetland | C1 | F4, F5 | D5, D6 | WD2, (WD3) | F |
| 602 | Cane Grass Wetland / Aquatic Herbland Complex | (C1), C2 | F4 | D6 | WD2, (WD3) | F |
| 606 | Cane Grass Wetland / Brackish Herbland Complex | C1 | F4, F5 | D5, D6 | WD2, (WD3) | B |
| A117 | Cane Grass Wetland / Lignum Shrubland Complex | C1 | F5, F6 | D4 | WD1, WD2 | F, (B) |
| 284 | Claypan Ephemeral Wetland | (C1), C3 | F4 | D4 | WD1 | F |
| A110 | Coastal Dry Saltmarsh | C1 | F2, F8 | D1, D2 | WD1 | S, (H) |
| 976 | Coastal Ephemeral Wetland | C1 | F4 | D4 | WD1 | F |
| A111 | Coastal Hypersaline Saltmarsh | C1 | F2, F8 | D1, D2 | WD1 | H |
| 11 | Coastal Lagoon Wetland Aggregate | C1 | F3 | D7 | WD3, WD4 | F, (B) |
| A109 | Coastal Saline Grassland | C1 | F2, F8 | D1, D2, D3 | WD1 | S |
| 9 | Coastal Saltmarsh Aggregate | C1 | F1, F2, F8, (F4, F5) | D1, D3, D8, (D2 , D4, D5) | WD1, WD2 | S, (H) |
| A112 | Coastal Tussock Saltmarsh | C1 | F1, F2, F8 | D1, D2, D3, D8 | WD1 | S |
| 673 | Dune-soak Woodland | C1 | F6, F8 | D1, D2 | WD1 | F |
| 949 | Dwarf Floating Aquatic Herbland | C2 | F3, F4, F5, F6 | D4, D5, D6, D7 | WD2, WD3, (WD4) | F |
| 678 | Ephemeral Drainage-line Grassy Wetland | C1 | F4 | D2, D4 | WD1 | F |
| 914 | Estuarine Flats Grassland | C1 | F5, F6, F8 | D1, D2 | WD1 | B |
| 952 | Estuarine Reedbed | C1 | (F1), F2, F3 , F4 | D5, D6, (D8) | WD1, WD2 | B, (S) |
| 953 | Estuarine Scrub | C1 | F2, F8 | D1, D3 | WD1 | B, (S) |
| 10 | Estuarine Wetland | C1 | (F1), F2, F4 | D3, D5, D8 | WD1, (WD2) | B, (S) |
| 721 | Fern Swamp | C1 | F7 | D3, D5, D6 | WD1 | F |
| 809 | Floodplain Grassy Wetland | C1 | F4, F5 | D4, D5, D6 | (WD2), WD3 | F |

Table 2. Phase context of EVC representation, frequency of inundation, duration of waterlogging and/or inundation, water depth and salinity ranges (continued). Refer to Table 1 for an explanation of the category codes. Codes in brackets indicate the EVC occasionally enters this range.

| Wetland EVC number | Wetland EVC name | Wetland attribute |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 56 | Floodplain Riparian Woodland | C1 | (F5, F6), F8 | D1 | WD1 | F |
| 280 | Floodplain Thicket | C1 | F4 | D2, D4 | WD1 | F |
| 172 | Floodplain Wetland Aggregate | C1, C2, C3 | F4, F5, F6 | D2, D3, D4, D5, D6 | WD1, WD2, WD3 | F |
| 810 | Floodway Pond Herbland | C3 | F4, F5 | D5, D6 | WD2, WD3, WD4 | F |
| 945 | Floodway Pond Herbland / Riverine Swamp Forest Complex | (C1), C3 | F4, F5 | D5, (D6) | WD2, WD3 | F |
| 723 | Forest Bog | C1 | F3, F7 | D5, D6 | WD1, WD2 | F |
| 728 | Forest Creekline Sedge Swamp | C1 | F3 | D5, D6 | WD1, (WD2) | F |
| 718 | Freshwater Lake Aggregate | C1, C2, C3 | F3, F4, F5, F6 | (D5), D6, D7 | (WD2), WD3, WD4 | F |
| 954 | Freshwater Lignum - Cane Grass Swamp | C1 | F5 | D5, D6 | WD2 | F |
| 657 | Freshwater Lignum Shrubland | C1 | F8 | D1 | WD1 | F |
| 968 | Gahnia Sedgeland | C1 | F4, F7 | D3, D5 | WD1 | F, C |
| 1112 | Granite Rock-pool Wetland | (C1), C3 | F4 | D4 | WD1, (WD2) | F |
| 106 | Grassy Riverine Forest | C1 | F4, F5 | D4 | WD2 | F |
| 811 | Grassy Riverine Forest / Floodway Pond Herbland Complex | C1 | F5 | D4 | WD2, WD3 | F |
| 812 | Grassy Riverine Forest / Riverine Swamp Forest Complex | C1 | F4, F5 | D4 | WD3 | F |
| 124 | Grey Clay Drainage-line Aggregate | C1 | F4, F5 | D4 | WD1, (WD2) | F, B, (C) |
| 956 | Herb-rich Gilgai Wetland | C1 | F4, F5 | D4 | WD1, (WD2) | F |
| 708 | Hypersaline Inland Saltmarsh Aggregate | C1 | F5, F6 | D5, D6 | WD1, WD2 | H |
| 813 | Intermittent Swampy Woodland | C1 | F5, F6 | D4, (D6) | WD2, (WD3) | F, (B) |
| A119 | Intermittent Swampy Woodland / Lake Bed Herbland Complex | C3 | F5, F6 | D4, D6 | WD2, WD3 | F, (B) |
| 822 | Intermittent Swampy Woodland / Riverine Grassy Woodland Complex | C1 | F5, F6 | D4 | WD2 | F |
| 107 | Lake Bed Herbland | C3 | F5, F6 | D6 | WD2, WD3, WD4 | F, (B) |
| 974 | Lava Plain Ephemeral Wetland | C1 | F4, F5 | D2, D4 | WD1 | F |
| 808 | Lignum Shrubland | C1 | F6 | D2, D4 | WD1, (WD2) | F, (B) |

[^2]Table 2. Phase context of EVC representation, frequency of inundation, duration of waterlogging and/or inundation, water depth and salinity ranges (continued). Refer to Table 1 for an explanation of the category codes. Codes in brackets indicate the EVC occasionally enters this range.

| Wetland EVC number | Wetland EVC name | Wetland attribute |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Phase context of EVC representation | Frequency of inundation | Duration of waterlogging and/or inundation | Water depth | Salinity |
| 104 | Lignum Swamp | C1 | F5 | D4, D6 | WD2, WD3 | F, (B) |
| 823 | Lignum Swampy Woodland | C1 | F5, F6 | D4 | WD2 | F, (B) |
| 140 | Mangrove Shrubland | C1 | F1 | D8 | WD2 | S |
| 966 | Montane Bog | C1 | F7 | D5 | WD1 | F |
| 41 | Montane Riparian Thicket | C1 | F3, F7 | D3, D5 | WD1 | F |
| 40 | Montane Riparian Woodland | C1 | F8 | D1 | WD1 | F |
| 148 | Montane Sedgeland | C1 | F3, F7 | D5 | WD1 | F |
| 318 | Montane Swamp | C1 | F3, F7 | D6, D7 | WD2 | F |
| 185 | Perched Boggy Shrubland Aggregate | C1 | F3, F7 | D3, D5 | WD1 | F |
| 125 | Plains Grassy Wetland | C1 | F4, F5 | D4 | WD1, WD2 | F |
| 755 | Plains Grassy Wetland / Aquatic Herbland Complex | C1 | F4 | D4, D5 | WD1, WD2 | F |
| 767 | Plains Grassy Wetland / Brackish Herbland Complex | C1 | F4, F5 | D4 | WD1, WD2 | F, B, C |
| 958 | Plains Grassy Wetland / Calcareous Wet Herbland Complex | C1 | F4 | D4 | WD1 | F, C |
| A101 | Plains Grassy Wetland / Lignum Swamp Complex | C1 | F5, F6 | D4 | WD1, WD2 | F, (B) |
| 959 | Plains Grassy Wetland / Sedge-rich Wetland Complex | C1 | F4, F5 | D4 | WD1 | F |
| 960 | Plains Grassy Wetland / Spike-sedge Wetland Complex | C1 | F4, F5 | D4 | WD1, WD2 | F |
| 961 | Plains Rushy Wetland | C1 | F4, F5 | D4 | WD1, WD2 | F |
| 888 | Plains Saltmarsh Aggregate | C1 | F4, F5 | D3, D5 | WD1 | S, (H) |
| 647 | Plains Sedgy Wetland | C1 | F4 | D5 | WD1, WD2 | F |
| 1010 | Plains Sedgy Wetland / Sedge Wetland Complex | C1 | F4 | D5 | WD1, WD2 | F |
| 283 | Plains Sedgy Woodland | C1 | F4, F8 | D2, D4 | WD1 | F |

Table 2. Phase context of EVC representation, frequency of inundation, duration of waterlogging and/or inundation, water depth and salinity ranges (continued). Refer to Table 1 for an explanation of the category codes. Codes in brackets indicate the EVC occasionally enters this range.

| Wetland EVC number | Wetland EVC name | Wetland attribute |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Phase context of EVC representation | Frequency of inundation | Duration of waterlogging and/or inundation | Water depth | Salinity |
| 651 | Plains Swampy Woodland | C1 | F4, F8 | D2, D4 | WD1 | F |
| 784 | Plains Swampy Woodland / Lignum Swamp Complex | C1 | F4, F5 | D4 | WD1, WD2 | F |
| 292 | Red Gum Swamp | C1 | F4, F5, (F6) | D5, D6 | WD2 | F |
| A114 | Red Gum Swamp / Cane Grass Wetland Complex | C1 | F4, F5 | D5, D6 | WD2 | F |
| A115 | Red Gum Swamp /Plains Rushy Wetland Complex | C1 | F4, F5 | D5 | WD1, WD2 | F |
| A120 | Riparian Fern Scrub | C1 | F3, F7 | D3, D5 | WD1 | F |
| 191 | Riparian Scrub | C1 | F3, F7 | D3, D5 | WD1 | F |
| 59 | Riparian Thicket | C1 | F3, F7 | D3 | WD1 | F |
| 103 | Riverine Chenopod Woodland | C1 | F6 | D1, D2 | WD1 | F (B) |
| 975 | Riverine Ephemeral Wetland | C1 | F6 | D2 | WD1, WD2 | F |
| 814 | Riverine Swamp Forest | C1 | F4, F5 | D4, (D6) | WD2, WD3 | F |
| 815 | Riverine Swampy Woodland | C1 | F5, F6 | D2, D4 | WD1 | F |
| 804 | Rushy Riverine Swamp Aggregate | C1 | F4 | D5, D6 | WD2, WD3 | F |
| 842 | Saline Aquatic Meadow | C2 | F2, F3, F4, F5 | D5, D6, D7 | (WD 1), WD2, WD3 | (B), S, (H) |
| 717 | Saline Lake Aggregate | C1, C2, C3 | F3, F5, F6 | D6, D7 | WD2, WD3, WD4 | S, (H) |
| 648 | Saline Lake-verge Aggregate | C1, (C3) | F5, F6, F8 | D1, D5 | WD1, WD2 | S, (H) |
| A113 | Saltmarsh-grass Swamp | C1, (C3) | F4, F5, F6 | D5 | WD1, WD2 | S, (H) |
| 676 | Salt Paperbark Woodland | C1 | F6, F8 | D1, D2, D3 | WD1 | S, (H) |
| 101 | Samphire Shrubland | C1 | F5, F6, F8 | D1, D2, D3, (D5) | WD1 | S, H, C |
| 845 | Sea-grass Meadow | C1 | F1, F3 | D7, D8 | WD2, WD3, WD4 | S |
| 195 | Seasonally Inundated Shrubby Woodland | C1 | F4, F8 | D2, D4, D5 | WD1 | F |
| 196 | Seasonally Inundated Sub-saline Herbland | (C1), C3 | (F2), F4 | D4, D5 | WD1, WD2 | B, (S) |
| 281 | Sedge-rich Wetland | C1 | F4 | D4, D5 | WD1 | F |
| 136 | Sedge Wetland | C1 | F4 | D4, D5 | WD1 | F |
| A102 | Sedge Wetland / Aquatic Herbland Complex | (C1), C2 | (F3), F4 | D5, D6 | WD1, WD2 | F |

Table 2. Phase context of EVC representation, frequency of inundation, duration of waterlogging and/or inundation, water depth and salinity ranges (continued). Refer to Table 1 for an explanation of the category codes. Codes in brackets indicate the EVC occasionally enters this range.

| Wetland EVC number | Wetland EVC name | Wetland attribute |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Phase context of EVC representation | Frequency of inundation | Duration of waterlogging and/or inundation | Water depth | Salinity |
| 963 | Sedge Wetland / Aquatic Sedgeland Complex | C1 | (F3), F4 | D5, D6 | WD1, WD2 | F |
| 1113 | Sedge Wetland / Brackish Herbland Complex | C1 | F4 | D5 | WD1, WD2 | B |
| 883 | Sedge Wetland / Calcareous Wet Herbland Complex | C1 | F4 | D5 | WD1, WD2 | F, C |
| 816 | Sedgy Riverine Forest | C1 | F5, F6 | D2, D4 | WD1, WD2 | F |
| 817 | Sedgy Riverine Forest / Riverine Swamp Forest Complex | C1 | F4, F5 | D4 | WD1, WD2 | F |
| 707 | Sedgy Swamp Woodland | C1 | F4, F8 | D4, D5 | WD1 | F |
| 964 | Shell-beach Herbland | (C1), C3 | F6, F8 | D1 | WD1 | F, (B) |
| 908 | Sink-hole Wetland Aggregate | C1 | F3, (F4) | (D5, D6), D7 | (WD1, WD2), WD4 | F, C |
| 819 | Spike-sedge Wetland | C1 | F4, F5, F6 | D4, D6 | WD1, WD2, (WD3) | F, (B) |
| 80 | Spring-soak Woodland Aggregate | C1 | F4, F7 | D2, D3, D5 | WD1 | F |
| 857 | Stony Rises Pond Aggregate | C1 | F3, F4 | D6, D7 | (WD2) WD3 | F |
| 210 | Sub-alpine Wet Heathland | C1 | F7, F8 | D1, D3 | WD1 | F |
| 917 | Sub-alpine Wet Sedgeland | C1 | F4, (F7) | D5 | WD1 | F |
| 918 | Submerged Aquatic Herbland | C2 | F3, F5, F6 | D5, D6, D7 | WD2, WD3, WD4 | F, (B), (C) |
| 820 | Sub-saline Depression Shrubland | C1 | F6 | D2 | WD1 | B |
| 49 | Swamp Heathland Aggregate | C1 | F4, F7 | D3, D5 | WD1 | F |
| 53 | Swamp Scrub | C1 | F4, F7 | D3, D5, D6 | WD1 | F, (B), C |
| 2004 | Swamp Scrub / Gahnia Sedgeland Complex | C1 | F4, F7 | D3, D5 | WD1 | F, C |
| 83 | Swampy Riparian Woodland | C1 | F4 | D1, D3, D5 | WD1 | F |
| 937 | Swampy Woodland | C1 | F4, F8 | D1, D3, D4, D5 | WD1 | F |
| 920 | Sweet Grass Wetland | C1 | F4 | D4, D5, (D6) | WD1, WD2 | F |
| 821 | Tall Marsh | C1 | F3, F4 | D6, D7 | WD2, (WD3) | F, (B) |
| 990 | Unvegetated (open water / bare soil /mud) | C1, C2, C3 | F1, F3, F5, F6 | D3, D6, D7, D8 | WD2, WD3, WD4 | F, B, S, H |
| 8 | Wet Heathland | C1 | F4, F7, F8 | D1, D2, D3, (D4, D5) | WD1, (WD2) | F |

Table 2. Phase context of EVC representation, frequency of inundation, duration of waterlogging and/or inundation, water depth and salinity ranges (continued). Refer to Table 1 for an explanation of the category codes. Codes in brackets indicate the EVC occasionally enters this range.

| Wetland EVC number | Wetland EVC name | Wetland attribute |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Phase context of EVC representation | Frequency of inundation | Duration of waterlogging and/or inundation | Water depth | Salinity |
| A104 | Wet Heathland / Plains Grassy Wetland Complex | C1 | F4, F7 | D4, D5 | WD1 | F |
| A105 | Wet Heathland / Plains Sedgy Wetland Complex | C1 | F4, F7 | D5 | WD1 | F |
| 931 | Wet Heathland / Sedge Wetland Complex | C1 | F4 | D4, D5 | WD1 | F |
| A107 | Wet Saltmarsh Herbland | C1 | F1, F2 | D3, D4, D8 | WD1, WD2 | S |
| A108 | Wet Saltmarsh Shrubland | C1 | F1 | D8 | WD1, WD2 | S |
| A116 | Wet Sedgy Herbland | C1, C3 | F4, F5 | D2, D3, D4, D5 | WD1 | F, B |
| 12 | Wet Swale Herbland | C1 | F4 | D5, D6 | WD2 | F |
| A118 | Wet Verge Herbland | C1 | F4, (F5) | D4, D5 | WD1, WD2 | F, (B) |
| 932 | Wet Verge Sedgeland | C1 | F3, F4, F5 | D4, D5 | WD1, WD2 | F |

## Section 3: Water regime and salinity ranges for Victorian wetland Ecological Vegetation Classes - detailed information

## EVC description

Defining characteristics: Structurally and floristically diverse wetlands, with the following main component elements: Aquatic Herbland (EVC 653), Wet Verge Sedgeland (EVC 932), Plains Grassy Wetland / Aquatic Herbland Complex (EVC 755), Tall Marsh (EVC 821) and Sedge Wetland / Calcareous Wet Herbland Complex (EVC 883). Highly localised, on heavy alkaline soils of relatively recent basalt flows in the vicinity of Portland.
Indicator Species: Component species variously include Carex appressa, Juncus procerus, Phragmites australis, Glyceria australis, Amphibromus neesii, Amphibromus sinuatus, Lachnagrostis filiformis s.l., Eleocharis acuta, Carex gaudichaudiana, Triglochin alcockiae, Villarsia reniformis, Crassula helmsii, Lilaeopsis polyantha, Ranunculus amphitrichus, Neopaxia australasica, Rumex bidens, Stellaria angustifolia, Myriophyllum simulans, Isolepis fluitans, Asperula subsimplex, Potamogeton cheesemanii, Urtica incisa, Hydrocotyle tripartita, Hydrocotyle sibthorpioides, Lobelia beaugleholei, Senecio psilocarpus, Persicaria decipiens, Leptinella reptans s.s. and Senecio pinnatifolius var. pinnatifolius.

## Ecological overview

Inundation of this EVC is seasonal, with depth and duration varying according to local bathymetry and seasonal rainfall across the described ranges. While salinity levels are typically very low, the calcareous component of the substrate influences the water chemistry.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 810 years in every 10) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
|  | >6 months (but not permanent) | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Calcareous | N/A | Common |
| Management considerations |  |  |
| Environmental water delivery Instead, catchment protec | presumably not relevant to the wetlands th hould be a focus. | t support this EVC |

## Alluvial Plains Semi-arid Grassland

## EVC description

Defining characteristics: Turf grassland (to herbland) of low-lying areas within relatively elevated riverine terraces. Shrubs incidental if present. Flood-promoted flora that potentially includes a wide range of opportunistic ephemeral/annual species. Localised to riverine areas in north-western Victoria.
Indicator species: Sporobolus mitchellii, Calocephalus sonderi, Sclerochlamys brachyptera, Plantago cunninghamii and Brachyscome spp.

## Ecological overview

Inundation of habitat containing this EVC varies, with shallow depressions on higher terraces of the floodplain generally experiencing brief shallow flooding, which may be to some extent supported by winter waterlogging. Variants around lake margins may be more deeply inundated and remain wetter for longer, but are prone to drying out on subsequent drawdown. Generally sustained inundation does not greatly exceed 30 cm .
Phase context of EVC representation

## Continuous

Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Intermittent | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| $1-6$ months | $<1$ month | Common |
| $1-6$ months | $1-6$ months | Common |
| Water depth | Range (cm) | EVC preference |
| Category | $<30$ | Common |
| Very shallow | $30-100$ | CVmon preference |
| Shallow to medium | Range (mg/L) | Common |
| Salinity | $0-3,000$ | Occasional |
| Category | $>3,000-10,000$ |  |
| Fresh |  |  |
| Hyposaline |  |  |
| Management considerations |  |  |
| If subject to delivery of environmental water (e.g. around lake verges), allow natural drawdown and |  |  |
| avoid frequent inundation. |  |  |


| EVC description |  |  |
| :---: | :---: | :---: |
| Indicator Species: Celmisia sericophylla, variously with Luzula atrata, Luzula modesta, Juncus falcatus, Carpha spp., Myriophyllum pedunculatum, Epacris spp., Schoenus spp., Poa spp., Chaerophyllum spp., Psychrophila introloba and Plantago spp. in gaps or more open stands. |  |  |
| Ecological overview |  |  |
| Habitat containing this EVC is prone to brief flooding following rainfall and during snow-melt, but soils remain damp due to seepage. Salinity is negligible. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | <1 month | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Environmental watering is not relevant to the wetlands that support this EVC, as they are dependent the local catchment and seepage. |  |  |



| EVC description |  |  |
| :---: | :---: | :---: |
| Defining Characteristics: Dwarf heathland of high altitude valley floors. Typically dominated by Epacris glacialis and growing on remnant peatland on the margins of alpine wetlands, streams and bogs. Rare, only on Bogong High Plains. |  |  |
| Ecological overview |  |  |
| Inundation of this EVC is rare, but if it occurs it is neither sustained nor deep. Soils often remain damp from local seepage. Salinity is negligible. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | <1 month | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Environmental watering is not relevant to the wetlands that support this EVC, as they are dependent on the local catchment and seepage. |  |  |

## Alpine Hummock Peatland

## EVC description

Defining characteristics: The vegetation (at least in relatively intact sites) is characterised by elevated hummocks of Sphagnum moss in association with peat soils. A small range of low ericoid shrubs are typically immersed within the moss bed. Where mounds are less developed, floristic richness can be higher, potentially including a diverse range of small herbs and sedges. Localised to alpine and subalpine zones within higher mountains. Can grade into Sub-alpine Wet Heathland (EVC 210) at lower elevations.
Indicator species: Sphagnum spp., Richea continentis, Baeckea spp., Epacris spp., Callistemon pityoides, Empodisma minus, Carex spp., Astelia alpina, Carpha spp. and Ranunculus spp. (notably R. pimpinellifolius and R.gunnianus).

## Ecological overview

Apart from shallow inundation due to rain events and snow-melt, inundation of habitat containing this EVC is generally confined to included channels, however waterlogging is constant. Salinity is negligible.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Constant waterlogging, inundation <br> mostly superficial | Common |
| Category | Duration of inundation | EVC preference |
| Bog | $<1$ month | Common |
| Maximum event duration | Range (cm) | EVC preference |
| Duration of waterlogging | $<30$ | Common |
| $>6$ months | Range (mg/L) | EVC preference |
| Water depth | $0-3,000$ | Common |
| Category |  |  |
| Very shallow |  |  |
| Salinity |  |  |
| Category |  |  |
| Fresh |  |  |
| Management considerations |  |  |
| Environmental watering not relevant to the wetlands that support this <br> the local catchment and seepage. |  |  |



| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Seasonal wetland on plains, dominated by rhizomatous to stoloniferous floating grasses, in association with mainly aquatic species. Turf grassland under drier conditions. Treeless or with scattered River Red-gum Eucalyptus camaldulensis present. Scattered, mainly in central southern to north-central areas. |  |  |
| Indicator species: Turf-forming species of Lachnagrostis (with affinities to L. filiformis s.I.) or Amphibromus spp. of similar growth-form (A. sinuatus and A. fluitans); with Pseudoraphis paradoxa very localised in East Gippsland as a component of Wet Swale Herbland. Associated species include Crassula helmsii, Myriophyllum spp. and Eleocharis acuta. |  |  |
| Ecological overview |  |  |
| Inundation events are potentially shallow and erratic, but total time of inundation in a given season generally exceeds several months. If frequency of inundation is intermittent, then it is characteristically towards the upper end of range. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Occasional |
|  | >6 months (but not permanent) | Occasional |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Medium to deep | >100-200 | Occasional |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| In general, environmental watering appears unlikely to be relevant to this EVC. If water is delivered, this should be done during the cooler months and care should be taken to avoid overwatering. |  |  |

## Aquatic Herbland

## EVC description

Defining characteristics: Semi-permanent to seasonal wetland vegetation, lacking woody species (or nearly so), dominated by herbaceous aquatic species (often with at least rootstocks tolerant of dry periods). Widespread, but rare in mountains and north-west.
Indicator species: Myriophyllum spp., Cycnogeton procerum s.l., variously with Villarsia reniformis, Ludwigia peploides subsp. montevidensis, Nymphoides spp. and Ranunculus inundatus (or related aquatic species). Often occurs in mosaic or complex with other wetland EVCs.

## Ecological overview

Communities in hyposaline situations are transitional towards Brackish Aquatic Herbland (EVC 537), or when otherwise subject to increasing salinity during evaporation. Inundation events when this EVC expresses are generally at least several months in duration and are generally closer to six months or more. Inundation rarely exceeds greater than 2 m depth, but is possible in some protected situations with very clear water such as in sink holes.

## Phase context of EVC representation



## EVC description

Defining characteristics: Very species-poor vegetation dominated by one to several species of robust inundation-tolerant rhizomatous sedges, typically with culms septate or otherwise including large airspaces, with vegetative growth extending into virtually permanent water. Widespread, but rare in mountains and drier north.
Indicator species: Various combinations of one or more of Eleocharis sphacelata, Chorizandra australis (or sometimes Chorizandra cymbaria s.l.), Baumea articulata and robust forms of Baumea rubiginosa s.l. Often occurs in association with Aquatic Herbland (EVC 653).

## Ecological overview

If inundation is less than six months duration, it is generally towards the higher end of the category range (i.e. average events are not much less than six months duration. This EVC is generally relatively resilient over drier periods. If entering the hyposaline range, then it is towards the lower end. Baumea articulata is probably more salt tolerant than other structurally dominant species.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
|  | >6 months (but not permanent) | Common |
|  | Permanent | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Medium to deep | >100-200 | Occasional |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Hyposaline | >3,000-10,000 | Occasional |
| Management considerations |  |  |
| Delivery of environmental water is generally unlikely to be particularly relevant to this EVC, with most communities being more dependent on catchment and groundwater protection, apart from relatively durable variants dominated by Eleocharis sphacelata. |  |  |

## EVC description

Defining Characteristics: Collective label for the various zones of vegetation associated with lagoons/billabongs on floodplains. Relevant EVCs are Floodplain Wetland Aggregate (EVC 172) and wetter versions of the primarily terrestrial Floodplain Riparian Woodland (EVC 56). Other relevant EVC mapping units include Floodplain Riparian Woodland/Floodplain Wetland Mosaic and Floodplain Riparian Woodland/Billabong Wetland Mosaic. Recognisable wetland components of Billabong Wetland Aggregate include Aquatic Herbland (EVC 653), Aquatic Sedgeland (EVC 308), Tall Marsh (EVC 821), Dwarf Floating Aquatic Herbland (EVC 949) and Floodway Pond Herbland (EVC 810). Major river systems, principally cooler areas.

Indicator species: See descriptions of component wetland EVCs.

## Ecological overview

Water regime is highly variable across the topographical profile of wetlands supporting this EVC, but base levels can be sustained by a combination of groundwater and local runoff. Due to seasonal variability in rainfall and flooding and the characteristics of floodplain connectivity (i.e. how readily flooded by various sized increases in stream flow), the frequency and extent of filling is potentially highly variable.

## Phase context of EVC representation

Drying, Inundated, Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Permanent | Constant, annual or less frequently <br> but before wetland dries | Common |
| Seasonal | Annual or near annual inundation <br> (e.g. 8-10 years in every 10) <br> Inundated 3-7 years in every 10 | Common |
| Intermittent |  | Common |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | $1-6$ months <br> $>6$ months (but not permanent) <br> $>6$ months | Permanent <br> Common |
| Water depth | Range (cm) | Common |

## Management considerations

Shallow inundation, especially during warmer weather, can lead to dense regeneration of River Redgum on the wetland floor. Artificially sustained inundation also can have undesirable impacts. In urban contexts, run-off and delivery of storm-water into wetlands can be highly damaging to the vegetation.

## EVC description

Defining characteristics: Black Box Eucalyptus largiflorens with a sedgy-herbaceous understorey including species indicative of wetland habitats. Seasonal to episodic swampy woodland, with aquatic and semi-aquatic species present within Black Box dominated vegetation. Rare, lower Loddon - Avoca area and Wimmera.
Indicator species: E. largiflorens, (open) Duma florulenta, Amphibromus spp. (mainly A. nervosus), Lachnagrostis filiformis s.s., Eleocharis acuta, Marsilea drummondii, Lobelia concolor, Ranunculus inundatus and Potamogeton tricarinatus s.l.

## Ecological overview

This EVC occurs in highly variable environments and expresses following shallow seasonal inundation, occasionally from local runoff and especially during wet decades. The EVC may tolerate longer breaks in flooding.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Inundated, Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Occasional |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Major flood events can deleteriously impact tree health and species diversity, and upper limits of potential duration or frequency of inundation of wetlands are not a desired management goal. Any delivery of environmental water should take place from winter to spring and short inundation periods are desirable (e.g. generally less than three months). |  |  |

## EVC description

Defining characteristics: Dense sedgeland, dominated by Cladium procerum, associated with blocked streams of calcareous coastal habitats. Rare in Victoria - Wilson's Promontory and south-western Victoria.
Indicator species: Cladium procerum, variously with Typha domingensis and scattered Leptospermum lanigerum.

## Ecological overview

If the habitat containing this EVC enters the hyposaline category, this is at lower end of the range. Inundation of channels is effectively permanent (stable for substantial periods), but not so for an overbank condition, which will generally only be maintained for brief periods following substantial rainfall events. Growth of the structural dominants tapers off rapidly in sustained deeper water (from adjacent shallows / banks).

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Constant, annual or less frequently | Common |
| bategory |  |  |
| Permanent | Duration of inundation | EVC preference |
| Maximum event duration | Permanent | Common |
| Duration of waterlogging | Range (cm) | EVC preference |
| No waterlogging | $30-100$ | Common |
| Water depth | $>100-200$ | Common |
| Category | Range (mg/L) | EVC preference |
| Shallow to medium | Common |  |
| Medium to deep | Occasional |  |
| Salinity | $>3,000-10,000$ | Common |
| Category | N/A |  |
| Fresh |  |  |
| Hyposaline |  |  |
| Calcareous |  |  |
| Management considerations |  |  |
| Delivery of environmental water is generally unlikely to be relevant to this EVC. |  |  |

## EVC description

Defining characteristics: Submerged (to weakly emergent) herbland, including more salt-tolerant aquatic species in semi-attached floating mats. Scattered in inland and near-coastal areas.
Indicator species: Myriophyllum spp. (M. verrucosum and M. muelleri), Ruppia polycarpa, Lepilaena spp. and Lilaeopsis polyantha, Stoneworts (Family Characeae), Mimulus repens, Stuckenia pectinata and Triglochin striata.

## Ecological overview

This EVC can temporarily express in suitable habitat during sustained wet phases (i.e. during sequences of wetter years) as part of a temporal mosaic, or be more consistently present as a component during filling and drawdown cycles. Longer term water regimes are not well known and it is less commonly encountered due to suppression by recent drought years. Salinity will vary according to the amount of water in the wetland and may concentrate to higher levels as part of temporal variation (with this EVC replaced by more salt tolerant vegetation).

## Phase context of EVC representation

Inundated
Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Permanent | Constant, annual or less frequently <br> but before wetland dries <br> Annual or near annual inundation <br> (e.g. 8-10 years in every 10) | Common |
| Maximum event duration |  | Common |
| Duration of waterlogging | $>6$ months (but not permanent | Common |
| Wermanent | Common |  |
| Category | Range (cm) | EVC preference |
| Medium to deep | $>100-200$ | Common |
| Deep | $>200$ | Common |
| Salinity | Range (mg/L) | EVC preference |
| Category | $>3,000-10,000$ | Common |
| Hyposaline |  |  |
| Management considerations |  |  |
| If supplying environmental water, it is best to prime first with a smaller event before filling. |  |  |

## EVC description

Defining characteristics: Grassland on sub-saline heavy soils, including dominants of Plains Grassland (and a portion of associated herbaceous species) in association with herbaceous species indicative of saline soils. Sometimes occurring as a fringing community on the verges of saline lakes. Scattered in southern lowland and plains areas, including coastal sites, most communities critically endangered.
Indicator species: Poa labillardierei (Poa poiformis some coastal sites) and / or Themeda triandra and Rytidosperma spp., with e.g. Distichlis distichophylla, Calocephalus lacteus, Selliera radicans, Disphyma crassifolium subsp. clavellatum, Sebaea spp., Wilsonia rotundifolia and Lobelia irrigua.

## Ecological overview

Habitat supporting this EVC is generally not considered to be truly wetland, however wetter versions can occur as a marginal fringe to a wetland and can remain damp for extended periods due to seepage. Inundation is restricted to very brief events if occurring at all.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| 1-6 months | <1 month | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Hyposaline | >3,000-10,000 | Common |
| Management considerations |  |  |
| Supply of environmental water not required for this EVC. Avoiding alteration to groundwater depth and salinity is a more important management consideration. Where this EVC occurs as fringing vegetation it may be damaged by excessive watering of the relevant wetland, though due to bathymetry, this is usually unlikely to constitute a substantial risk. |  |  |

## EVC description

Defining characteristics: Low herbland dominated by species tolerant of mildly saline conditions and intermittent inundation. Scattered in inland and near-coastal areas, including estuarine sites.
Indicator species: Variously Lobelia irrigua, Sebaea spp., Ranunculus diminutus or R. amphitrichus, Apium annuum, Lachnagrostis spp., Isolepis cernua, Schoenus nitens, Wilsonia rotundifolia, Selliera radicans, Distichlis distichophylla and Samolus repens.

## Ecological overview

Quite variable hydrology, ranging from driest end of Brackish Aquatic Herbland (EVC 537) to infrequently inundated, more or less seepage maintained habitats on wetland margins or plains normally lacking inundation. Habitat containing this EVC can also occur in estuarine sites. In more inundation-prone contexts, expression generally occurs after drawdown (i.e. in gaps between inundation events). While the habitat is maintained by periodic inundation, the vegetation largely comprises species which are flood-tolerant rather than true aquatics. If mesosaline conditions occur at the relevant wetland, then this is primarily during near dry phases.

## Phase context of EVC representation

## Drying <br> Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| King tide | Several times per year |  |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common <br> Common |
| Intermittent | Inundated less than 3 years in every 10 | Common |
| Episodic |  | EVC preference |
| Maximum event duration |  | Common |
| Duration of waterlogging | Duration of inundation | Common |
| $>6$ months | $<1$ month | Common |
| $1-6$ months | $1-6$ months |  |
| $>6$ months | $1-6$ months | EVC preference |
| Water depth | $<30$ | Common |
| Category | $30-100$ | Common |
| Very shallow | $>100-200$ | Occasional |
| Shallow to medium | Range (mg/L) | EVC preference |
| Medium to deep | $>3,000-10,000$ | Common |
| Salinity | $>10,000-50,000$ | Occasional |
| Category |  |  |
| Hyposaline |  |  |
| Mesosaline | Management considerations |  |
| Manage water regime to not exceed the tolerance ranges. |  |  |

## EVC description

Defining characteristics: Collective label for the various zones of vegetation associated with the floors and verges of brackish lakes. Identifiable components of the aggregate variously include Brackish Aquatic Herbland (EVC 537), Brackish Lake Bed Herbland (EVC 539), Brackish Herbland (EVC 538), Brackish Sedgeland (EVC 13) and Brackish Wetland Aggregate (EVC 656). Mainly drier west and north of State.
Indicator species: See descriptions of component EVCs.

## Ecological overview

As an aggregate, the context for this EVC is quite variable. The lake may be more or less permanent, but with edges having drawdown. Salinity can increase to high levels during drying phases. The depth categories provided for this EVC are the maxima which can occur. Clearly the outer edges may be shallower even when a wetland is full, particularly with respect to aggregate EVCs.

## Phase context of EVC representation

While some components of the aggregate are continuously represented, representation of others can be restricted to the either the inundated or drying phases.

## Frequency of inundation

| Category | Description | EVC preference |
| :---: | :---: | :---: |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months <br> $>6$ months (but not permanent) <br> Permanent | Occasional Common Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Occasional |
| Medium to deep | >100-200 | Common |
| Deep | >200 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Hyposaline | >3,000-10,000 | Common |
| Management considerations |  |  |
| When watering, consider the hydrological requirements and tolerances of the component EVCs if these can be resolved (i.e. variation in the topographic profile can result in a range of associated hydrologies within a single wetland). Allow natural drawdown events and avoid maintaining water level at a constant depth or repeated filling to the same depth. |  |  |

## EVC description

Defining characteristics: Low herbland of salt-tolerant species developing on drying lake beds. Floristics can vary seasonally and can be in temporal phase with the unvegetated unit (open water/bare soil/mud). Localized in north and west, very rare in near coastal sites (e.g. Bellarine Peninsula, Lower Latrobe wetlands).
Indicator species: Variously Cressa australis, Heliotropium curassavicum, Glycyrrhiza acanthocarpa, Mimulus repens, Chenopodium glaucum, Sporobolus spp. (S. mitchellii and S. virginicus), Atriplex australasica, Atriplex suberecta and Myriophyllum verrucosum. Scattered living veteran trees of Eucalyptus camaldulensis can be present around outer fringes, and dead stags may be extensive through the vegetation reflecting an altered hydrology.

## Ecological overview

This EVC expresses on the exposed mud of the wetland floor as it dries out. While some occurrences are clearly independent of anthropogenic factors, the presence of this EVC can be due to modification of the hydrology and salinity influences within the relevant wetland. The hydrological tolerances of the component species are poorly known, but appear to have substantial dormancy of seed during longer periods of inundation. Some drawdown is important to at least maintain some opportunities for species to express and produce seed. The salinity category hyposaline applies only during the growth phase of the relevant species. Salinities fresher than hyposaline can occur during wetter phases, when the EVC is not expressing. Salinities higher than hyposaline can occur during the drying out phase, if salt is concentrated at the soil surface due to evaporation. In comparison to this EVC, Brackish Herbland (EVC 538) includes more perennial species, has more frequent expression, and a lower requirement for prolonged dormancy of seed of the component species.

## Phase context of EVC representation

Drying

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Inundated 3-7 years in every 10 <br> Inundated less than 3 years in every 10 | Common |
| Intermittent |  | EVC preference |
| Episodic | Duration of inundation | Occasional |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | $>6$ months (but not permanent) |  |
| $>6$ months | Range (cm) | EVC preference |
| Water depth | $30-100$ | Occasional |
| Category | $>100-200$ | Common |
| Shallow to medium |  | EVC preference |
| Medium to deep | Range $(\mathbf{m g} / \mathrm{L})$ | Common |
| Salinity | $>3,000-10,000$ |  |
| Category |  |  |
| Hyposaline |  |  |

## Management considerations

If supplying environmental water, allow natural drawdown events and avoid maintaining water level at a constant depth or repeated filling to the same depth.

## EVC description

Defining characteristics: Wetland dominated by Duma florulenta (variously with Eragrostis infecunda), with a component or patches of salt-tolerant herbs (at least at low to moderate levels of salinity) and usually also with some species shared with freshwater habitats. Can be very species-poor apart from introduced annuals. Sites with a higher diversity of salt-tolerant native species, at least around the drier outer verges, are generally presumed to have been somewhat saline prior to European settlement. However, species-poor character does not necessarily imply that the site is degraded or highly modified. Rare, lower rainfall plains in north and west and localized in coastal areas west of Melbourne.
Indicator species: Duma florulenta, variously with Eragrostis infecunda, Samolus repens, Isolepis cernua, Triglochin striata, Chenopodium glaucum, Myriophyllum verrucosum, Selliera radicans, Mimulus repens, Distichlis distichophylla, Lobelia irrigua, Wilsonia rotundifolia, Lachnagrostis spp. and Gahnia filum.

## Ecological overview

Hydrological requirements are not well known. The composition of the ground layer is quite variable, potentially reflecting variation between the respective salinities of the surface water and groundwater/seepage. Effectively represents Tangled Lignum growing within its range of tolerance of saline conditions, growing with ground-layer vegetation varying from species characteristic of Brackish Wetland (EVC 656) to species compositions similar to some variants of Coastal Saltmarsh (EVC 9). Salinity ranges/values may be considerably lower during maximum inundation, in contrast to dryer phases, where salt may concentrate near the surface due to evaporation. If the soils are waterlogged for periods greater than six months, then this is mostly at the shorter end of this range (e.g. for less than eight months), especially in inland situations. If inundation depth is in the shallow to medium range, then it only briefly, if it all, extends into the upper part of this depth category.

## Phase context of EVC representation

## Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  | EVC preference |
| Duration of waterlogging | Duration of inundation | Common |
| $1-6$ months | $1-6$ months | Common |
| 6 months |  |  |

## Water depth

| Category | Range (cm) | EVC preference |
| :--- | :--- | :--- |
| Very shallow | $<30$ | Common |
| Shallow to medium | $30-100$ | Common |
| Salinity |  |  |
| Rategory | $>3,000-10,000$ | EVC preference |
| Hyposaline | $>10,000-50,000$ | Common |
| Mesosaline |  | Occasional |

## Management considerations

This EVC is primarily dependent on protection of the local catchment and groundwater. In general the provision of environmental water is unlikely to be relevant, except possibly in suburban/peri-urban contexts where the local catchment has been excised. The use of storm-water in remnant wetlands is potentially highly destructive to diversity and wetland condition.

## EVC description

Defining characteristics: Medium to tall sedgeland, dominated by salt-tolerant sedges in association with low grassy / herbaceous ground-layer with a halophytic component. Scattered in near-coastal and western inland areas.
Indicator species: Gahnia trifida (less commonly Gahnia filum) or Baumea juncea; with Bolboschoenus caldwellii and/or Schoenoplectus pungens in some wetter versions (but also note Brackish Wetland Aggregate [EVC 656]).

## Ecological overview

This EVC can occur on the outer fringes of wetlands where the lower-lying zones are inundated at a greater frequency, and in estuarine contexts where the inundation regime is quite variable. Salinity is likely to exceed hyposaline levels for periods, albeit under conditions of dormancy of sedges (i.e. dieback to rootstocks).

## Phase context of EVC representation

## Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :---: | :---: | :---: |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) <br> $>6$ months <br> 1-6 months <br> >6 months | Variable, usually brief <br> <1 month <br> 1-6 months <br> 1-6 months <br> >6 months (but not permanent) | Common <br> Common <br> Common <br> Common <br> Occasional |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Hyposaline | >3,000-10,000 | Occasional |

## Management considerations

The main consideration for water management appears to be allowing sufficient periods of suitable hydrological conditions for growth between times of less suitable conditions. The vegetation may not tolerate repeated extreme events (either sustained flood or prolonged drought). Bolboschoenus caldwellii rootstocks can have sustained dormancy during unfavourable conditions.

## EVC description

Defining characteristics: Sedgy shrubland vegetation with minor component of halophytic species, occurring on faintly brackish coastal swales and flats with grey peaty sand subject to occasional shallow inundation. Rare, recorded with certainty only from far East Gippsland.
Indicator species: Melaleuca armillaris with Apodasmia brownii, Baumea juncea, Gonocarpus micranthus and Linum marginale. A diverse range of species at lower covers includes Lachnagrostis filiformis s.s., Paquerina graminea, Centella cordifolia, Rytidosperma semiannulare, Deyeuxia densa, Drosera pygmaea, Hemarthria uncinata var. uncinata, Imperata cylindrica, Lobelia anceps, Samolus repens, Schoenus apogon, Schoenus nitens, Selaginella uliginosa, Senecio glomeratus and Viminaria juncea.

## Ecological overview

Very marginal wetland, occurring in very restricted habitat which receives occasional shallow inundation from high rainfall events.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Inundated less than 3 years in every 10 | Common |
| Category |  |  |
| Episodic | Duration of inundation | EVC preference |
| Maximum event duration | $<1$ month | Common |
| Duration of waterlogging | Range (cm) | EVC preference |
| $1-6$ months | $<30$ | Common |
| Water depth | Range (mg/L) | EVC preference |
| Category | $0-3,000$ | Occasional |
| Very shallow | $>3,000-10,000$ | Common |
| Salinity |  |  |
| Category |  |  |
| Fresh |  |  |
| Hyposaline |  |  |
| Management considerations |  |  |
| Environmental watering is neither required nor practically feasible. |  |  |

## EVC description

Defining characteristics: Shrubland vegetation fringing claypans and shallow salt lakes, with dominant species tolerant of lower levels of salinity, but ground-layer with sparse grassy - herbaceous groundlayer with few if any halophytic species. Ephemerals are prevalent and indicative of seasonal waterlogging. Rare, Little Desert and nearby far south-west.
Indicator species: Melaleuca brevifolia, variously with Acacia farinosa, Rytidosperma spp. (R. geniculatum, R. setaceum, R. semiannulare), Austrostipa scabra, Gahnia filum, Lepidosperma viscidum, Dichelachne crinita, Hypolaena fastigiata and Baumea juncea, Centrolepis spp. (C. polygyna and C. strigosa subsp. strigosa), Daucus glochidiatus, Millotia muelleri, Pogonolepis muelleriana, Sebaea ovata and Wahlenbergia gracilenta s.l.

## Ecological overview

Very marginal wetland type, restricted to verges only. Natural salinities of the groundwater appear to be in the range of the lower end of hyposaline towards the upper part of the range of fresh.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Inundation periodic but brief | Common |
| Category |  |  |
| Fringing | Duration of inundation | EVC preference |
| Maximum event duration | Variable, usually brief | Common |
| Duration of waterlogging | $<30$ | EVC preference |
| Variable (fringing wetland) |  | Common |
| Water depth | Range (mg/L) |  |
| Category | $0-3,000$ | EVC preference |
| Very shallow | $3,000-10,000$ | Occasional |
| Salinity |  | Common |
| Category |  |  |
| Fresh |  |  |
| Hyposaline |  |  |

## Management considerations

Environmental watering is neither required nor practically feasible. Sustained reduction in groundwater levels could potentially threaten occurrences of this EVC.

## EVC description

Defining characteristics: Collective label for the various zones of sedgy-herbaceous vegetation associated with sub-saline wetlands. Components variously include wetter versions of Brackish Sedgeland (EVC13), Brackish Herbland (EVC 538) and Saline Aquatic Meadow (EVC 842). Mainly western and northern areas, but also scattered sites on coastal plains.
Indicator species: See descriptions of component EVCs above; in addition Juncus kraussii subsp. australiensis can be conspicuous in some variants.

## Ecological overview

See notes for Brackish Sedgeland (EVC 13), Brackish Herbland (EVC 538) and Brackish Aquatic Herbland (EVC 537). Salinity may concentrate to the mesosaline range during drying phases, but not when the wetland is at full capacity.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Several times per year <br> Annual or near annual inundation (e.g. | Occasional <br> Common |
| King tide | $8-10$ years in every 10) |  |
| Inundated 3-7 years in every 10 |  |  |
| Intermittent | Inundated less than 3 years in every 10 | Common |
| Episodic | Common |  |
| Fringing | Duration of inundation | Common |
| Maximum event duration | $<1$ month |  |
| Duration of waterlogging | $1-6$ months | EVC preference |
| $>6$ months | $1-6$ months | Common |
| $1-6$ months | $>6$ months (but not permanent) | Common |
| $>6$ months | Range (cm) | Common |
| Water depth | $<30$ | EVC preference |
| Category | $30-100$ | Common |
| Very shallow |  | Common |
| Shallow to medium | Range (mg/L) |  |
| Salinity | $>3,000-10,000$ | EVC preference |
| Category | $10,000-50,000$ | Common |
| Hyposaline |  | Occasional |
| Mesosaline |  |  |

## Management considerations

In situations where delivery of environmental water may be potentially relevant, it would be ideal to attempt to identify the main component EVCs in the aggregate and set the water regime accordingly. If this is too difficult, then a suitable watering regime may be best estimated by setting the outer edges (drawdown zone) to the minimum depth and duration of the inundation range provided for the EVC, and allowing natural drawdown.

## EVC description

Defining characteristics: Stunted shrubland with a conspicuous sedge component, occurring in coastal barrier swamps on calcareous soils. The activities of yabbies are a conspicuous influence on the soils. Very localised, apparently confined to the far south-west of the State.
Indicator species: Component species include Leptospermum lanigerum, Gahnia trifida, Logania ovata, Lepidosperma neesii, Schoenus nitens, Euphrasia collina subsp. collina, Prasophyllum frenchii, Selliera radicans, Cassytha glabella, Lobelia anceps, Hydrocotyle pterocarpa, Comesperma volubile and Thysanotus patersonii. While herbs are generally sparse, some variants can be species-rich.

## Ecological overview

Ephemeral wetland of coastal barrier swamp habitat.

## Phase context of EVC representation

## Continuous <br> Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Fringing | Inundation periodic but brief | Common |


| Maximum event duration | Duration of inundation | EVC preference |
| :--- | :--- | :--- |
| Duration of waterlogging | Variable, usually brief <br> Variable (fringing wetland) <br> $1-6$ months | Common |
| Water depth | Range (cm) | Common |
| Category | $<30$ | EVC preference |
| Very shallow | Range (mg/L) | Common |
| Salinity | $0-3,000$ | EVC preference |
| Category | N/A | Common |
| Fresh |  | Common |
| Calcareous |  |  |
| Management considerations |  |  |
| Environmental watering of this EVC is neither required nor practically feasible. |  |  |

## EVC description

Defining characteristics: Low wetland vegetation dominated by inundation tolerant herbs. The floristics are indicative of calcareous conditions. Rare, southern lowland areas, mostly in the southwest.
Indicator species: Hydrocotyle spp. (H. sibthorpioides, H. muscosa, H. pterocarpa), Lilaeopsis polyantha, Ranunculus spp., Isolepis fluitans, Asperula subsimplex, Villarsia spp., Amphibromus recurvatus and Goodenia humilis. Sparse emergent Baumea arthrophylla and/or Juncus procerus are sometimes present.

## Ecological overview

Inundation of this EVC is generally towards the shallower end of the range. Greater depths only occur in 'leaky' systems which temporarily fill and drain relatively quickly. The habitat is always calcareous but not saline due to sodium chloride.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Medium to deep | >100-200 | Occasional |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Calcareous | N/A | Common |
| Management considerations |  |  |
| Environmental watering of EVC is vulnerable to chang catchments. | s that contain this EVC is generally not undwater levels and potentially the imp | to be feasible. of small dams in |

## EVC description

Defining characteristics: Species-poor vegetation dominated by Southern Cane-grass Eragrostis infecunda occurring in association with seasonal wetlands of low rainfall plains areas, typically on extremely heavy, grey clay soils. Scattered in drier plains areas in the west and north of the State. Indicator species: Eragrostis infecunda, species-poor, variously with Eleocharis acuta, Potamogeton tricarinatus s.l. and Lachnagrostis filiformis s.s.

## Ecological overview

Seasonal inundation is likely during periods of relatively high rainfall. It is presumed this EVC is quite resilient to longer intervals between inundation events. Inundation can exceed six months, but this may not be desirable without substantial natural draw down. Generally, inundation is presumably not sustained or remaining stable at deeper levels into summer.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Category | Common |
| Seasonal | Inundated 3-7 years in every 10 | Occasional |
| Intermittent | Duration of inundation |  |
| Maximum event duration | $1-6$ months | EVC preference |
| Duration of waterlogging | $>6$ months (but not permanent) | Common |
| $>6$ months | Range (cm) | Common |
| Water depth | $30-100$ | Common |
| Category | $>100-200$ | Occasional |
| Shallow to medium | Range (mg/L) | EVC preference |
| Medium to deep | $0-3,000$ | Common |
| Salinity |  |  |
| Category |  |  |
| Fresh |  |  |

## Management considerations

If environmental water is supplied to wetlands that contain this EVC, priming with smaller inputs some period prior to filling wetlands to capacity is desirable. See notes under ecological overview.

## EVC description

Defining characteristics: Wetland vegetation with open stands of Southern Cane-grass in association with freshwater aquatic herbs. Rare, scattered localities in the west and north of the State.
Indicator species: Eragrostis infecunda, Myriophyllum spp., Rumex bidens, Potamogeton tricarinatus s.l., Cycnogeton procerum, Lilaeopsis polyantha, variously including Lachnagrostis filiformis s.s., Lachnagrostis filiformis s.I., Crassula helmsii, Ranunculus spp., Stellaria angustifolia, Amphibromus nervosus, Glyceria australis and Juncus holoschoenus.

## Ecological overview

The aquatic herbland component may persist to some extent through less extreme drier phases (e.g. including as dormant rootstocks), or expression of the complex may potentially be restricted to wetter climatic periods (i.e. the system may tolerate less frequent inundation including sustained periods without expressing the aquatic component). The complex may occur within the deeper core of the wetland, surrounded by vegetation referable to EVCs which are less frequently inundated or inundated over less sustained periods. In general, the EVC presumably dries out at least annually.

## Phase context of EVC representation

The cane-grass component is continuously present, with the aquatic herbland component represented when the wetland is inundated and during the earlier parts of the drying phase.

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Maximum event duration |  | EVC preference |
| Duration of waterlogging | $>6$ months (but not permanent) | Common |
| Water depth | Range (cm) | EVC preference |
| Category | $30-100$ | Common |
| Shallow to medium | $>100-200$ | Occasional |
| Medium to deep |  | EVC preference |
| Salinity | Range (mg/L) | Common |
| Category | $0-3,000$ |  |
| Fresh |  |  |
| Managem |  |  |

## Management considerations

If environmental water is supplied to wetlands that contain this EVC, priming with smaller flows some period prior to filling wetlands to capacity is desirable. This approach is important to optimise the response of the vegetation.

## EVC description

Defining characteristics: Wetland dominated by open stands of Southern Cane-grass in association with herbaceous species characteristic of inundation-prone brackish sites. Scattered in western areas. Indicator species: Eragrostis infecunda variously with Lilaeopsis polyantha, Triglochin striata, Samolus repens, Lobelia irrigua, Puccinellia perlaxa, Mimulus repens, Sebaea albidiflora, Selliera radicans, Wilsonia rotundifolia, Myriophyllum verrucosum and Lachnagrostis spp., with Sporobolus virginicus, Stellaria angustifolia and Calocephalus lacteus in marginal sites.

## Ecological overview

This EVC occurs in wetlands with an inherently variable water regime influenced by climatic conditions. The EVC is rarely subject to inundation much in excess of either one metre depth or six months duration of inundation, and dries out at least annually. Wetlands with this EVC may be fresh at full level of inundation and become more saline when the water level is very low.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Category <br> Seasonal <br> Inundated 3-7 years in every 10 | Common |
| Maximum event duration | Duration of inundation | Common |
| Duration of waterlogging | $1-6$ months |  |
| $>6$ months | $>6$ months (but not permanent) | Common |
| Water depth | Range (cm) | Comerence |
| Category | $30-100$ | Common preference |
| Shallow to medium | $>100-200$ | Occasional |
| Medium to deep | Range (mg/L) | EVC preference |
| Salinity | $>3,000-10,000$ | Common |
| Category |  |  |

## Management considerations

If environmental water is supplied to wetlands that contain this EVC, priming with smaller flows some period prior to filling wetlands to capacity is desirable. This approach is important to optimise the response of the vegetation. Inundation typically should not be in excess of six months duration (generally a maximum of eight months). If inundation exceeds one metre depth, then it should not be by very much or be for a sustained period.

## EVC description

Defining characteristics: Wetland vegetation dominated by a mixture of Southern Cane-grass and shrub or shrub-like species indicative of Lignum Shrubland (EVC 808), notably Cane Grass, with a minor component of Tangled Lignum and/or Nitre Goosefoot. It occurs on heavy soils in low-rainfall habitat that is prone to shallow intermittent inundation. Apparently very rare and localised, known only from the riverine plain south-west of Echuca.
Indicator species: Co-dominated by the cane grasses Eragrostis australasica and Eragrostis infecunda, with the shrubs Duma florulenta and Chenopodium nitrariaceum variously present in low numbers. The vegetation is relatively species-poor, with additional species including Lachnagrostis filiformis s.s., Eleocharis acuta, Calocephalus sonderi, Cressa australis, Ranunculus pumilio, Rumex tenax and Senecio runcinifolius.

## Ecological overview

The water regime of this EVC is poorly known. It is tolerant of prolonged dry periods. The frequency of inundation of wetlands that contain this EVC will vary with annual/seasonal rainfall. The relative dominance of the two major structural elements (both Cane grasses) apparently varies according to inundation patterns, with the more robust Eragrostis australasica increasing over dry periods. The maximum depth of inundation is presumably not much in excess of 30 cm

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Inundated 3-7 years in every 10 | Common |
| Intermittent | Inundated less than 3 years in every 10 | Common |
| Episodic |  |  |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | $1-6$ months | Common |
| $1-6$ months | $<30$ |  |
| Water depth | $30-100$ | EVC preference |
| Category |  | Common |
| Very shallow | Range (mg/L) | Common |
| Shallow to medium | $0-3,000$ | EVC preference |
| Salinity | $>3,000-10,000$ | Common |
| Category |  | Occasional |
| Fresh |  |  |
| Hyposaline |  |  |
| Management considerations |  |  |
| It is important that natural drawdown is allowed in wetlands that contain this EVC. |  |  |

## EVC description

Defining characteristics: Herb dominated vegetation in shallow, seasonally-inundated habitat on cracking silty clays (within Alluvial Terraces Herb-rich Woodland), with a range of small herbs indicative of wetness, in particular ephemeral monocots. Localised in further west in vicinity of the Grampians.
Indicator species: Eucalyptus camaldulensis (marginal), Leptospermum scoparium (sparse), Goodenia humilis, Myriocephalus rhizocephalus, Brachyscome perpusilla, Centrolepis spp., Aphelia spp., Stylidium spp., Rytidosperma geniculatum and Eragrostis brownii.

## Ecological overview

This EVC is determined by local topography and rainfall accumulation.
Phase context of EVC representation
Maximum representation of the floristics of this EVC occurs during the drying phase, with some species continuously evident.

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Seasonal | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | Range (cm) |  |
| $1-6$ months | $<30$ | EVC preference |
| Water depth | Range (mg/L) | Common |
| Category | $0-3,000$ | EVC preference |
| Very shallow |  | Common |
| Salinity | Category |  |
| Fresh | Management considerations |  |
| This EVC does not occur in a context where environmental watering is either required or feasible. |  |  |

## EVC description

Defining characteristics: Herbland to low shrubland of upper coastal saltmarsh in lower rainfall areas, subject to relatively infrequent tidal inundation or sometimes in remnant near coastal lacustrine sites which no longer have direct access to tidal inundation events. Localised and severely depleted, Bellarine Peninsula, Western Port Phillip Bay, head of Western Port and Lake Reeve.
Indicator species: Variously dominated by Sarcocornia blackiana, Frankenia pauciflora, Disphyma crassifolium subsp. clavellatum, Angianthus preissianus or very rarely Sebaea albidiflora. Associated species variously include Sarcocornia quinqueflora, Samolus repens, Hemichroa pentandra, Triglochin striata, Suaeda australis and Distichlis distichophylla.

## Ecological overview

Hypersaline conditions can be reached during dry periods rather than during inundation events, when the salinity is mostly towards the upper end of the mesosaline range, consistent with sea-water. The vegetation can also be influenced by groundwater discharge. See also notes under Coastal Saltmarsh Aggregate (EVC 9).
Phase context of EVC representation

## Continuous <br> Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| King tide | Several times per year | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  | EVC preference |
| Duration of waterlogging | Varation of inundation | Common |
| Variable (fringing wetland) | $<1$ month | Common |
| $1-6$ months | Range $(\mathbf{c m})$ | EVC preference |
| Water depth | $<30$ | Common |
| Category | Range $(\mathbf{m g} / \mathrm{L})$ | EVC preference |
| Very shallow | $>10,000-50,000$ | Common |
| Salinity | $>50,000-350,000$ | Occasional |
| Category |  |  |
| Mesosaline |  |  |
| Hypersaline |  |  |

## Management considerations

Environmental watering is not relevant other than potentially removing obstructions to tidal inputs. This EVC is potentially vulnerable to freshwater inputs/run-off from adjacent land uses.

## EVC description

Defining characteristics: Range of moisture requiring herbs in association with species of moister dryland grassy vegetation. Extremely rare, known only from Mornington Peninsula and possibly Phillip Island. Could also be regarded as a variant of Swampy Woodland (EVC 937).
Indicator species: Eucalyptus ovata, Acacia melanoxylon, Leptospermum continentale, Ozothamnus ferrugineus, Acaena novae-zelandiae, Rytidosperma semiannulare, Deyeuxia quadriseta, Eragrostis brownii, Poa clelandii, Poa labillardierei, Schoenus apogon, Amphibromus archeri, Centella cordifolia, Elatine gratioloides, Gratiola peruviana, Haloragis heterophylla, Hemarthria uncinata var. uncinata, Isolepis cernua var. platycarpa, Isotoma axillaris, Juncus holoschoenus and Mazus pumilio.

## Ecological overview

This EVC is generally subject to durations of inundation towards the lower end of the category range. Waterlogging and inundation do not necessarily occur as continuous seasonal events but may come and go with larger rainfall events and vary according to annual climatic conditions.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| This EVC occurs in situations where the management issues relate to catchment protection rather than the supply of environmental water. These issues include avoiding potential groundwater depletion, urban run-off including contaminated storm-water, and depletion of water inputs due to dams in local catchment - unless these dams represent part of an integrated water treatment strategy. |  |  |

## EVC description

Defining characteristics: Low shrubland dominated by succulent chenopods (or rarely Salt Lawrencia), occurring in highly hypersaline coastal saltmarsh habitat above the zone of regular tides. Extremely localised in Western Port Phillip Bay and on the Bellarine Peninsula, with a community dominated by Tecticornia pergranulata also occurring at Lake Reeve in Gippsland.
Indicator species: Dominated by Tecticornia pergranulata, T. halocnemoides, or very locally Lawrencia squamata. Can be very species poor, with most consistent associated species including Sarcocornia quinqueflora and to a lesser extent Frankenia pauciflora, and less frequently Disphyma crassifolium subsp. clavellatum, Samolus repens and Suaeda australis. A range of indigenous annuals can be present in relatively intact sites (e.g. on low mounds associated with T. halocnemoides).

## Ecological overview

Hypersaline conditions occur when habitat is dry or nearly so rather than during inundation events. This vegetation can also be influenced by groundwater discharge. See also notes under Coastal Saltmarsh Aggregate (EVC 9).

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Several times per year <br> Inundation periodic but brief | Common <br> Common |
| King tide |  |  |
| Fringing | Duration of inundation | EVC preference |
| Maximum event duration | Variable, usually brief | Common |
| Duration of waterlogging | $<1$ month | Common |
| Variable (fringing wetland) | Range (cm) |  |
| $1-6$ months | EVC preference |  |
| Water depth | Range (mg/L) | Common |
| Category | $>50,000-350,000$ | EVC preference |
| Very shallow |  | Common |
| Salinity |  |  |
| Category |  |  |
| Hypersaline |  |  |
| Management considerations |  |  |
| Environmental watering is not relevant to this EVC. <br> relevant in some wetlands that support this EVC. This EVC is potentially vulnerable to freshwater <br> inputs and run-off from adjacent land uses. |  |  |

## EVC description

Defining characteristics: An aggregate EVC which includes the various zones of vegetation associated with sedge-fringed aquatic vegetation of near coastal lagoons. Components include Aquatic Sedgeland (EVC 308), Aquatic Herbland (EVC 653) and Swamp Scrub (EVC 53). Rare, further eastern Victoria, but possibly elsewhere along coast.
Indicator species: Baumea rubiginosa s.l., Eleocharis sphacelata, Cycnogeton procerum s.l., Melaleuca squarrosa and Gahnia clarkei.

## Ecological overview

This is an aggregate EVC that includes a range of components with different hydrological regimes, including fringes which are shallower/more temporally inundated. If this EVC occurs in hyposaline habitat it generally occupies the lower end of this category range. The overall depth may vary less than for inland systems.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Constant, annual or less frequently but <br> before wetland dries | Common |
| Category |  |  |
| Permanent | Duration of inundation | EVC preference |
| Maximum event duration | Range (cm) | Common |
| Duration of waterlogging | $>100-200$ | EVC preference |
| Water depth | $>200$ | Common |
| Category | Range $(\mathbf{m g} / \mathrm{L})$ | Common |
| Medium to deep | $0-3,000$ | Common |
| Deep | $>3,000-10,000$ | Occasional |
| Salinity |  |  |
| Category |  |  |
| Hyposh |  |  |

## Management considerations

It is generally unlikely that environmental watering will be required for this EVC or even feasible for wetlands which support this EVC. In the event of any delivery of environmental water, it may be simplest to determine the appropriate hydrology using component EVCs (e.g. Swamp Scrub [EVC 53], Aquatic Sedgeland [EVC 308]). Protection of local groundwater levels can be important to maintain the condition of the wetland vegetation.

## EVC description

Defining characteristics: Grassland dominated by rhizomatous grasses (at best development forming mounds), occurring towards upper zones of coastal saltmarsh. Restricted extent along the Victorian coastline, with scattered distribution but mostly between the Bellarine Peninsula and Western Port Bay.
Indicator species: Frequently very species poor, especially at maximum development. Typically dominated by either Distichlis distichophylla (particularly on heavier soils) or Sporobolus virginicus (particularly on sandier soils). Sarcocornia quinqueflora and Triglochin striata are the most frequent associated species recorded with D. distichophylla. S. virginicus occurs at the boundary between Coastal Saltmarsh and Estuarine Flats Grassland, and stands may include a component of Ficinia nodosa.

## Ecological overview

This vegetation is influenced by groundwater discharge. Waterlogging may be intermittent according to major rainfall events or sometimes flooding in estuarine locations, even if the habitat is frequently damp from seepage. See also notes under Coastal Saltmarsh Aggregate (EVC 9).

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| King tide | Several times per year | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| 1-6 months | <1 month | Common |
| >6 months | <1 month | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |
| Management considerations |  |  |
| Environmental watering is n relevant in some wetlands th inputs/run-off from adjacen | ant to this EVC. Removing bar port this EVC. This EVC is pote ses. | al tidal inputs may able to freshwate |

## EVC description

Defining characteristics: Variously low shrubby or herbaceous (to grassy or sedgy) vegetation of salinised coastal soils, in or adjacent to tidally influenced wetland. Coastal Saltmarsh Aggregate can include a number of zones of varying structure and floristics, reflecting the regimen of tidal inundation and substrate character. Refer to EVCs A107-A113 for resolution of potential components of Coastal Saltmarsh Aggregate. Scattered distribution in sheltered embayments and estuaries along Victorian coast.
Indicator species: Variously Tecticornia (Sclerostegia) arbuscula, Sarcocornia quinqueflora, Suaeda australis and Samolus repens, sometimes with Frankenia pauciflora and/or Triglochin striata locally conspicuous. Gahnia filum, Austrostipa stipoides, Disphyma crassifolium subsp. clavellatum and Distichlis distichophylla can variously be locally prominent in more peripheral zones.

## Ecological overview

This EVC represents an aggregate vegetation with a variable range of hydrology and exposure to tidal influences. While largely occurring in the intertidal zone, it also potentially occurs in wetlands which are not directly linked to tidal influences - for example former embayments with salinity derived from inputs via wind spray or saline groundwater. Inundation is mostly towards the shallower end of the category range. For further comments see notes under the component provisional EVCs: Wet Saltmarsh Herbland (EVC A107), Wet Saltmarsh Shrubland (EVC A108), Coastal Saline Grassland (EVCA109), Coastal Dry Saltmarsh (EVC A110, Coastal Hypersaline Saltmarsh (EVC A111), Coastal Tussock Saltmarsh (EVC A112) and Saltmarsh-grass Swamp (EVC A113).

## Phase context of EVC representation

## Continuous

Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Semidiurnal tide | Twice daily | Common |
| King tide | Several times per year | Common |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Occasional |
| Intermittent | Inundated 3-7 years in every 10 | Occasional |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | Variable, usually brief | Common |
| Variable (fringing wetland) | $<1$ month | Occasional |
| $1-6$ months | $<1$ month | Common |
| $>6$ months | $1-6$ months | Occasional |
| $>6$ months | $1-6$ months | Occasional |
| $1-6$ months | Twice daily | Common |


| Water depth | Range (cm) | EVC preference |
| :--- | :--- | :--- |
| Category | $<30$ | Common |
| Very shallow | $30-100$ | Common |
| Shallow to medium | Range (mg/L) | EVC preference |
| Salinity | $>10,000-50,000$ | Common |
| Category | $>50,000-350,000$ | Occasional |
| Mesosaline |  |  |
| Hypersaline |  |  |
| Management considerations |  |  |
| Environmental watering is not relevant to this EVC. Removing barriers to natural tidal inputs may be <br> relevant in some wetlands that support this EVC. This EVC is potentially vulnerable to freshwater <br> inputs/run-off from adjacent land uses. Protection from alterations to drainage (including storm <br> water inputs) is an important management consideration. |  |  |

## EVC description

Defining characteristics: Upper coastal saltmarsh zones dominated by robust tussocks. Scattered distribution along the Victorian coast.
Indicator species: Dominated by either Gahnia filum or Austrostipa stipoides with a range of halophytic species at lower covers. Sarcocornia quinqueflora is typically present, with Samolus repens, Suaeda australis and Distichlis distichophylla also relatively frequent associates.

## Ecological overview

This EVC ranges from occurring above the reach of the daily tides to being subject to regular shallow inundation and its habitat is not always tidally connected (e.g. it can occur in wetlands of prior embayments where it is maintained by ground water). At some drier sites, it is likely that hypersaline conditions can be reached in the upper layers of the soil during low rainfall periods. See also notes under Coastal Saltmarsh Aggregate (EVC 9).

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Semidiurnal tide | Twice daily | Common |
| King tide | Several times per year | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| 1-6 months | <1 month | Common |
| >6 months | <1 month | Common |
|  | Twice daily | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |
| Management considerations |  |  |
| Environmental watering is relevant in some wetlands drainage from changes to | vant to this EVC. Removing barri port this EVC. This EVC can be land-use (e.g. receiving storm- | al tidal inputs ma aged by alteratio f). |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Low diversity shrubby-sedgy woodland, lacking obligate aquatic flora, occurring on damp soils associated with dune swales, mostly at the interface between Quaternary aeolian and paludal deposits. Rare, localised in sandy areas south of the Little Desert. <br> Indicator species: Eucalyptus ovata, Leptospermum continentale and Lepidosperma longitudinale. |  |  |
| Ecological overview |  |  |
| This EVC is subject to seasonal and annual variation in wetness according to climatic conditions. It occurs very much at the shallow end of the depth category and the lower end of the range of waterlogging duration. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| 1-6 months | <1 month | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The EVC is rainfall and seepage dependent. Environmental watering is neither relevant nor feasible |  |  |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Surface layer of dwarf free-floating plants, usually as component of more diverse aquatic systems, but sometimes comprising the only life-form present, and potentially expanding over broad areas during inundation. Widespread in lowland areas, but rarely as sole component of wetland. <br> Indicator species: Lemna spp., Landoltia punctata, Wolffia spp., Azolla spp. and the liverwort Ricciocarpus natans. |  |  |
| Ecological overview |  |  |
| This EVC is often opportunistic and potentially of transitory occupation. |  |  |
| Phase context of EVC representation |  |  |
| Inundated |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months <br> >6 months | 1-6 months <br> 1-6 months <br> $>6$ months (but not permanent) permanent | Common <br> Common <br> Common <br> Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Medium to deep | >100-200 | Common |
| Deep | >200 | Occasional |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| In general, it is not useful to manage specifically for this EVC but instead to use any associated EVCs as a guide to optimal hydrological regimes. |  |  |

## EVC description

Defining characteristics: Ephemeral wetlands in gilgai systems along poorly defined drainage lines within native grassland, with patchy local variation of the balance between wetland and dryland elements of flora. Localised and endangered, low rainfall volcanic plains to near west of Melbourne and possibly also Cressy and Skipton areas.
Indicator species: Relatively open Themeda triandra and/or Rytidosperma duttonianum grassland with Eryngium vesiculosum, Coronidium gunnianum, Eleocharis acuta, Marsilea drummondii, Amphibromus nervosus and Lachnagrostis filiformis var. 2, Eleocharis pusilla and Haloragis heterophylla, Calotis spp., Calocephalus citreus, Eryngium ovinum, Minuria leptophylla, Walwhalleya proluta and Chloris truncata.

## Ecological overview

While the EVC is continuously represented the floristics can be at least partly obscured during drought conditions. Typically the EVC occurs at the fresher end of the salinity range. Inundation is mostly at the briefer end of the range if over one month, and is not necessarily continuous through the cooler and wetter seasons. Frequency of inundation and extent of wetness will vary according to annual climatic conditions.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | <1 month | Common |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Protection of the local catc stormwater) is a more imp environmental water. | e.g. from diversion of drainage, developm anagement consideration for this EVC th | nt, inputs of delivery of |

## EVC description

Defining characteristics: Tussock grassland to sedgeland of low-lying coastal sites, beyond zone of normal tidal inundation but sometimes subject to seasonal waterlogging or rarely brief intermittent inundation (e.g. at the rear of salt marshes and around drainage-line swamps behind barrier dunes). Indicator species: Poa poiformis and Ficinia nodosa, sometimes with Austrostipa stipoides in marginal sites in Gippsland (but see EVC 9, Coastal Saltmarsh Aggregate); also variously Senecio pinnatifolius, Clematis microphylla s.l., Distichlis distichophylla, Acaena novae-zelandiae and Apium prostratum.

## Ecological overview

Only some variants of this EVC are subject to inundation under normal conditions. Wetter examples of this EVC, such as those that occur on the outer fringes of more inundation-prone wetland vegetation types, can be subject to seepage and potentially to brief inundation following filling events, e.g. high rainfall events.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Inundated 3-7 years in every 10 | Common |
| Category | Inundated less than 3 years in every 10 | Common |
| Intermittent | Inundation periodic but brief | Common |
| Episodic | Duration of inundation |  |
| Fringing | Variable, usually brief | EVC preference |
| Maximum event duration | $<1$ month | Common |
| Duration of waterlogging | Range (cm) | Common |
| Variable (fringing wetland) | $<30$ | Common preference |
| 1-6 months |  | EVC preference |
| Water depth | Range (mg/L) | Common |
| Category | $>3,000-10,000$ |  |
| Very shallow |  |  |
| Salinity |  |  |
| Category |  |  |
| Hyposaline | Management considerations | water will not be relevant to this EVC. |
| In general, supply of environmental |  |  |

## EVC description

Defining characteristics: Vegetation dominated by reeds (usually c. 1.5-3 m in height), in association with a sparse ground-layer of salt tolerant herbs. Distinguished from Estuarine Wetland (EVC 10) by the vigour and total dominance of the reeds, as well as the absence or low abundance of samphires in the ground layer. Sub-saline situations of coastal estuaries (sometimes periodically blocked by sand bars), localised in scattered near coastal sites between Nelson and East Gippsland.
Indicator species: Phragmites australis, with associated species variously including Samolus repens, Juncus kraussii subsp. australiensis, Triglochin striata, Bolboschoenus caldwellii, Suaeda australis, Gahnia filum and Crassula helmsii.

## Ecological overview

This EVC generally occurs at the lower end of the depth categories (i.e. generally not greatly exceeding 30 cm except potentially during floods). Phragmites australis can straddle the edges of deeper water from more elevated ground, but is not extensively subject to sustained deeper inundation across stands. This species can also be inhibited by wave action, especially at higher salinities. It extends into the lower part of the mesosaline range, but apparently is always well below seawater salinity concentrations when inundated. The EVC generally occurs as a fringing vegetation, in relatively variable habitats where groundwater may be as influential as inundation.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| King tide | Several times per year | Common |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Seasonal | Annual or near annual inundation (e.g. 8 -10 years in every 10 ) | Common |
| Semidiurnal tide | Twice daily | Occasional |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months <br> $>6$ months (but not permanent) <br> Twice daily | Common <br> Common <br> Occasional |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Hyposaline | >3,000-10,000 | Common |
| Mesosaline | >10,000-50,000 | Occasional |

## Management considerations

Considerations around releases of environmental water may be applicable in some cases, but estuary management (whether or not to open barriers) is more likely to be an issue for consideration.

## EVC description

Defining characteristics: Shrubland to scrub of myrtaceous shrub species of sub-saline habitat, occurring in association with a ground-layer dominated by halophytic herbs, notably on the verges of Estuarine Wetland (EVC 10), where peripheral or further upstream, or at the rear of Coastal Saltmarsh Aggregate (EVC 9). Scattered in suitable habitat along the coast, but rare in western Victoria and of restricted total extent, reduced by clearing.
Indicator species: Melaleuca ericifolia (in eastern Victoria), sometimes with Myoporum insulare, with other Melaleuca spp. (e.g. M. Ianceolata, rarely M. gibbosa or M. halmaturorum) or Leptospermum lanigerum in western Victoria. The major species of the ground-layer include Samolus repens, Triglochin striata and Selliera radicans, variously with Sarcocornia quinqueflora, Gahnia filum, Poa poiformis, Juncus kraussii subsp. australiensis, Disphyma crassifolium subsp. clavellatum and Distichlis distichophylla. Species such as Ficinia nodosa, Tetragonia implexicoma, and Rhagodia candolleana can occur on the drier verges, but are less typical of the vegetation. While the vegetation is frequently relatively species-poor, some sites can be rich in small herbs.

## Ecological overview

If mesosaline conditions occur in habitat supporting relatively intact occurrences of this EVC, then the salinity is generally within the lower part of the range. The vegetation may be supported by less saline groundwater seepage, or at least intermittent flushing by fresher water or rainfall. Inundation of this EVC is generally sporadic, but soils are frequently damp to waterlogged.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| King tide | Several times per year | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| >6 months | <1 month | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Hyposaline | >3,000-10,000 | Common |
| Mesosaline | >10,000-50,000 | Occasional |
| Management considerations |  |  |
| In general, this EVC does not largely not relevant. Howev relation to breaching of sand | e substantial inundation and d agement of environmental flows t entrances may be relevant co | vironmental water tuaries and decis |

## EVC description

Defining characteristics: Rushland / sedgeland vegetation, variously with a component of small halophytic herbs, occurring in regularly-inundated wetlands of estuarine flats. Distinguished from Estuarine Reedbed (EVC 952) by the smaller stature and reduced dominance of Phragmites australis (and greater diversity), from Coastal Saltmarsh Aggregate (EVC 9) by the dominance of medium-sized graminoids (other than Austrostipa stipoides in the latter), and from Estuarine Scrub (EVC 953) by the general absence of woody species. Scattered along the coast in estuarine situations, also at rear of saltmarshes where there is seepage, but most extensive in association with larger estuarine floodplains.
Indicator species: Juncus kraussii subsp. australiensis, sometimes with Bolboschoenus caldwellii, Schoenoplectus pungens and/or (stunted and sub-dominant) Phragmites australis; variously with Samolus repens, Ranunculus amphitrichus, Distichlis distichophylla, Isolepis cernua, Selliera radicans, Apium prostratum, Triglochin striata, Leptinella spp., Mimulus repens, Sarcocornia quinqueflora and Suaeda australis. Woody species are generally absent, but scattered stunted shrubs (variously including Leptospermum lanigerum, Melaleuca ericifolia or Myoporum insulare) can occasionally be present on drier margins.

## Ecological overview

If this EVC occurs in the mesosaline category, then it is generally at the lower end of the range. It has a variable composition according to local site factors. Drier versions can resemble Coastal Saltmarsh (EVC 9) with a substantial component of Juncus kraussii (Sea Rush) and are less dependent on regular inundation. Groundwater can be at least as important as flooding, and the extent of flooding can be highly variable with annual conditions. While inundation can be deeper during flooding, this is not sustained and generally remains within the lower end of the depth range (i.e. rarely much in 30 cm ).

## Phase context of EVC representation

## Continuous

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Several times per year |  |
| King tide | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Seasonal | Twice daily | Occasional |
| Semidiurnal tide | Duration of inundation | EVC preference |
| Maximum event duration | $<1$ month | Common |
| Duration of waterlogging | $1-6$ months | Common |
| $>6$ months | Twice daily | Common |
| $>6$ months | Range (cm) | EVC preference |
| Water depth | $<30$ | Common |
| Category | $30-100$ | Occasional |
| Very shallow |  |  |
| Shallow to medium |  |  |


| Salinity |  |  |
| :--- | :--- | :--- |
| Category | $>3,000-10,000$ | EVC preference |
| Hyposaline | $>10,000-50,000$ | Common |
| Mesosaline |  | Occasional |
| Management considerations |  |  |
| In relation to environmental water and estuary opening/management, comments apply as for |  |  |
| Estuarine Scrub (EVC 953). |  |  |

## EVC description

Defining characteristics: Ferny (to sedgy-ferny) vegetation of swampy drainage lines in high-rainfall areas (mostly occurring along drainage systems which support Riparian Thicket or Cool Temperate Rainforest in more free-draining areas). Woody species are generally confined to sparse emergent tall shrubs /small trees, but sparse emergent Eucalyptus ovata are sometimes present. Rare, higher rainfall areas (Central Highlands, South Gippsland, Otways).
Indicator species: Sparse Melaleuca squarrosa, Leptospermum lanigerum/Leptospermum grandifolium, Atherosperma moschatum and/or Acacia melanoxylon; variously with Todea barbara, Blechnum nudum, Blechnum minus, Blechnum wattsii, Dicksonia antarctica, Gleichenia microphylla, Carex appressa, Isolepis inundata, Persicaria hydropiper, Parsonsia brownii and Coprosma quadrifida. On the drier edges, conspicuous species variously include Tetrarrhena juncea, Austrocynoglossum latifolium, Lepidosperma elatius, Cyathea australis, Hydrocotyle hirta, Histiopteris incisa and Stellaria flaccida. Astelia australiana can be an extremely localised component species (near Powelltown).

## Ecological overview

This EVC occurs in high rainfall forest situations and can occupy peat or organic silts overlying an elevated water-table. Inundation varies with rainfall flushes and is mostly shallow, but the habitat largely remains more or less persistently waterlogged (except possibly during drought conditions). .

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Constant waterlogging, inundation <br> mostly superficial | Common |
| Bog | Duration of inundation |  |
| Maximum event duration | $<1$ month |  |
| Duration of waterlogging | $1-6$ months <br> $>6$ months (but not permanent) | EVC preference <br> $>6$ months <br> $>6$ months |
| Water depth | Range (cm) | Common |
| Category | $<30$ | EVC preference |
| Very shallow | Range (mg/L) | Common |
| Salinity | $0-3,000$ | EVC preference |
| Category |  | Common |
| Fresh |  |  |
| Management considerations |  |  |
| This EVC is generally not likely to be subject to environmental watering. Catchment management <br> issues are important. Some examples of this EVC are potentially vulnerable to alterations to water <br> supply caused by dams or diversions, and the impacts of disturbances in the catchment, including land <br> clearance and hot fires. |  |  |

## EVC description

Defining characteristics: Wetland dominated by floating aquatic grasses (which persist to some extent as turf during drier periods), occurring in the most flood-prone riverine areas. Typically treeless, but sometimes with thickets of saplings or scattered more mature specimens of River Redgum Eucalyptus camaldulensis. Restricted, Murray River floodplain, primarily within Barmah Forest.
Indicator species: Pseudoraphis spinescens and/or sometimes Amphibromus fluitans or Cynodon dactylon var. pulchellus, with associated species variously including Azolla filiculoides, Myriophyllum crispatum, Eleocharis acuta, Persicaria prostrata, Lachnagrostis filiformis s.s., Ludwigia peploides subsp. montevidensis, Nymphoides crenata, Stellaria caespitosa, Juncus ingens and Centipeda spp. (and in drier north-western Victoria, Sporobolus mitchellii in association with P. spinescens).

## Ecological overview

Inundation of this EVC is generally not sustained at depths in excess of 1.5 m and its frequency of inundation varies with annual/seasonal rainfall. The vegetation is reasonably tolerant of gaps between inundation events provided they are not particularly sustained. The duration of inundation for this EVC is usually not much more than six months, and it can be very damaging if inundation is sustained into late summer. The relevant vegetation types generally drain and dry soon after flood recession (i.e. inundation is not held up by groundwater). The salinity of the habitat typically remains very low.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
|  | >6 months (but not permanent) | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Occasional |
| Medium to deep | >100-200 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |

## Management considerations

If supplying environmental water to a dry wetland, this EVC is better primed to a shallow depth first. Wetlands supporting this EVC are largely stressed as a consequence of the sequence of prolonged drought followed by the excessive flooding of 2010-2012. This resulted in the broad-scale loss of Pseudoraphis spinescens (Spiny Mud-grass).

## EVC description

Defining characteristics: Eucalypt dominated woodland of well developed floodplains of less arid areas, often including treeless wetland areas (referable to Floodplain Wetland Aggregate [EVC 172]). At maximum development, Floodplain Riparian Woodland represents the vegetation of a mosaic of terraces, active floodways and former channels and consequently a number of communities indicative of a range of hydrological conditions. Parts of the floodplain which typically lack obligate wetland species (e.g. levees which are only intermittently and briefly subject to flooding if at all) may support vegetation referable to the non-wetland EVC Riparian Woodland. This internal variation within the EVC has led to the additional mapping labels Floodplain Riparian Woodland/Billabong Wetland Mosaic and Floodplain Riparian Woodland/Floodplain Wetland Mosaic. It is rare that the more distinctive wetland components within Floodplain Riparian Woodland are at a sufficient scale to allow comprehensive separation during vegetation mapping exercises. In functional terms all three potential labels are usually equivalent, though in instances it may be possible to distinguish the larger areas of better developed wetland within the relevant area of floodplain. Floodplains of less arid southern and eastern parts.
Indicator species: Eucalyptus camaldulensis, Eucalyptus viminalis (sometimes with Eucalyptus ovata and/or Eucalyptus radiata), Acacia mearnsii, Acacia dealbata, Acacia melanoxylon. Poa labillardierei and Carex spp.

## Ecological overview

At maximum, the majority of the extent of this EVC is subject to only intermittent and brief inundation during floods and does not constitute wetlands in the stricter sense. However, the wooded zone around the outer edge of billabongs or other wetlands on floodplains can represent the wetter extremes of this EVC. On low-lying parts of floodplains, Floodplain Riparian Woodland can be represented within transitions into Tall Marsh (EVC 821) or Swamp Scrub (EVC 53) that can constitute marginal wetland. Within Floodplain Riparian Woodland, flooding is usually irregular and mostly freedraining, with areas prone to more prolonged inundation generally determined by the bathymetry of the associated wetlands. The general habitat may include substantial dry periods and can also be influenced by groundwater.

## Phase context of EVC representation

## Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Fringing | Inundation periodic but brief | Common |
| Intermittent | Inundated 3-7 years in every 10 | Occasional |
| Episodic | Inundated less than 3 years in every 10 | Occasional |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| Water depth |  | EVC preference |
| Category | Range $(\mathbf{c m})$ | Common |
| Very shallow | $<30$ |  |


| Salinity |  |  |
| :---: | :---: | :---: |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The water requirements of the portions of the EVC that represent marginal wetland habitat (including zones transitional to wetter EVCs) are best established by setting inundation regimes for the adjacent wetter habitats. |  |  |

## EVC description

Defining characteristics: Dense shrubby vegetation of braided channel systems of poorly-drained broad alluvial flats associated with floodplain habitats. Characterised by the diversity of Melaleuca and Leptospermum spp. present. Floodplain Thicket has floristic affinities with forms of Riparian Scrub (EVC 191) and Swamp Scrub (EVC 53). As well as indicator species (listed), aquatics are present in channels. Localised to the vicinity of the Grampians.
Indicator species: Mixtures of Melaleuca spp. (M. squarrosa, M. squamea, M. gibbosa, M. decussata) and Leptospermum spp. (L. continentale, L. scoparium, L. obovatum, L. lanigerum), variously with Hakea nodosa, Acacia provincialis, Acacia verticillata, Callistemon rugulosus, Gahnia sieberiana, Baumea tetragona, Empodisma minus and aquatics in channels.

## Ecological overview

The extent of inundation for this EVC is highly variable according to seasonal/annual rainfall, and is not necessarily continuous over wetter periods of the year. The local topography of the EVC is variable and includes low-lying, wetter areas. Small depressions included within the extent of the EVC may retain water longer, however inundation of the broader area is usually relatively brief and in lower part of the range of duration. Salinity is in the lower part of the category range of fresh.

## Phase context of EVC representation

Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Maximum event duration |  | EVC preference |
| Duration of waterlogging | Duration of inundation | Common |
| $1-6$ months | $<1$ month | Common |
| $1-6$ months | $1-6$ months | EVC preference |
| Water depth | Range $(\mathrm{cm})$ | Common |
| Category | $<30$ | EVC preference |
| Very shallow | Range $(\mathrm{mg} / \mathrm{L})$ | Common |
| Salinity | $0-3,000$ |  |
| Category |  |  |
| Fresh |  |  |

## Management considerations

The extent to which environmental watering may be relevant to this EVC is unclear. Environmental flows for streams with upstream impoundments may potentially influence this EVC. If releases are relevant, these should occur during cooler months.

## EVC description

Defining characteristics: Collective label for the various zones of vegetation associated with wetlands of riparian floodplains, best developed in association with Floodplain Riparian Woodland. Potentially includes mosaics of scrub/shrubland, reedbed, sedgeland, rushland, grassland and/or herbland zones. The following components are variously recognisable within Floodplain Wetland Aggregate: Aquatic Herbland (EVC 653), Aquatic Sedgeland (EVC 308), Tall Marsh (EVC 821), Swamp Scrub (EVC 53), Wet Verge Sedgeland (EVC 932), Floodway Pond Herbland (EVC 810) and Dwarf Floating Aquatic Herbland (EVC 849). Billabong Wetland Aggregate (EVC 334) is also an aggregate EVC including many of these components. Floodplains of major streams, principally in less arid areas.
Indicator species: See descriptions of component EVCs.

## Ecological overview

This aggregate EVC represents a range of wetland habitats present on floodplains, and is highly variable according to position on the floodplain, likelihood of inundation and local topography. These wetlands can be maintained by combinations of runoff, flooding and groundwater.

## Phase context of EVC representation

While the aggregate EVC is effectively continuously represented, some of the component EVCs may express only during the inundated or drying phases.

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |

## Maximum event duration

| Duration of waterlogging | Duration of inundation | EVC preference |
| :--- | :--- | :--- |
| $1-6$ months | $<1$ month | Common |
| $>6$ months | $<1$ month | Common |
| $1-6$ months | $1-6$ months | Common |
| $>6$ months | $1-6$ months |  |
|  | $>6$ months (but not permanent) | Common |
| Water depth |  |  |
| Category | $<30$ | EVC preference |
| Very shallow | $30-100$ | Common |
| Shallow to medium | $>100-200$ | Common |
| Medium to deep |  | Common |
| Salinity | Range $(\mathrm{mg} / \mathrm{L})$ |  |
| Category | $0-3,000$ | EVC preference |
| Fresh |  | Common |

## Management considerations

If environmental water is delivered, the inundation regime would ideally be set according to the component EVCs, where possible, and would best occur during the cooler seasons. While summer floods occur, these do not necessarily promote maintenance of diversity. If restoring an original flooding regime, some caution (and perhaps a staged approach) is important. This would require some assessment to determine if the vegetation patterns have changed under reduced flow regimes, and whether the proposed new regime poses any threats to the residual biodiversity values.

## EVC description

Defining characteristics: Low herbland on the drying mud of floors of ponds on floodway systems (mainly riverine floodplains). The floristics (and diversity) can be quite variable (both spatially and temporally), according to the traits of the relevant individual pond. The floristics also vary in temporal cycles with the unvegetated unit (EVC 990) and probably between seasons at some locations. Widely dispersed along major riparian floodplains, especially of Murray River and tributaries.
Indicator species: Centipeda spp., Stellaria caespitosa, Dysphania glomulifera subsp. glomulifera, Fimbristylis spp., Polygonum plebeium, Glinus spp., Persicaria spp., Alternanthera spp., Lachnagrostis filiformis s.s.; sometimes with narrow fringes of Pseudoraphis spinescens, Eleocharis acuta and/or Carex gaudichaudiana. Semi-arid versions can include an increased component of species shared with the lacustrine habitat (notably Glycyrrhiza acanthocarpa, Heliotropium spp. and Glossostigma elatinoides).

## Ecological overview

The habitat of this EVC occurs in highly variable systems, which can remain inundated well into summer, with frequency of inundation variable between and at sites. In general, seed reserves of at least most species appear to be able to tolerate sequences of dry years (e.g. intermittent conditions) as well as prolonged flooding.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Drying |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
|  | >6 months (but not permanent) | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Medium to deep | >100-200 | Common |
| Deep | >200 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |

## Management considerations

Water should not be retained artificially, particularly for protracted periods, as expression of species during the natural drawdown process is considered critical.

## EVC description

Defining characteristics: River Red-gum with a ground-layer dominated by herbaceous species largely shared with Floodway Pond Herbland (EVC 810) and/or Aquatic Herbland (EVC 653), or with the ground-layer virtually absent (due to thick accumulations of forest litter or persistence of black water, or sometimes excluded by dense thickets of young River Red-gum Eucalyptus camaldulensis regeneration). The abundance of annual species can be highly variable between seasons (and equivalent seasons in different years). Dispersed on floodplains of the Murray River and major tributaries, also some lake verges in the Wimmera.

## Indicator species:

Murray Mallee - Eucalyptus camaldulensis with Lachnagrostis filiformis s.s., Centipeda cunninghamii, Alternanthera spp., Persicaria spp. - especially Persicaria prostrata, and sparse Eleocharis acuta or Pseudoraphis spinescens; also variously Gnaphalium polycaulon, Cynodon dactylon var. pulchellus, Centipeda minima s.l. and Eclipta platyglossa.
Mid-Murray (e.g. Barmah) - Eucalyptus camaldulensis with Lachnagrostis filiformis s.s., Lachnagrostis filiformis s.l., Stellaria caespitosa, Centipeda spp., especially C. cunninghamii, Alternanthera denticulata s.s., Persicaria spp. (P. prostrata, P. decipiens, P. hydropiper), Myriophyllum crispatum and Eleocharis acuta, sometimes with a component of Juncus ingens, Cyperus gunnii or Typha spp.

## Ecological overview

Subject to later inundation events (i.e. mid to late summer), the EVC represents a combination of occurrence of Eucalyptus camaldulensis (River Red-gum), suitable habitat for herbs occupying drying mud and the more or less exclusion of Pseudoraphis spinescens (Spiny Mud-grass) and Eleocharis acuta (Common Spike-sedge). Inundation can occasionally include periods over six months, does generally not exceed eight months and is infrequent at this upper limit. Can be discontinuous, receiving water for minor flood events.

## Phase context of EVC representation

While at least the overstorey is continuously evident, expression of the herbaceous ground-layer is largely restricted to the drying phase.

| Frequency of inundation | Description | EVC preference |  |
| :--- | :--- | :--- | :--- |
| Category | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common |  |
| Seasonal | Common |  |  |
| Intermittent | Duration of inundation | EVC preference |  |
| Maximum event duration | $1-6$ months <br> $>6$ months (but not permanent) | Common <br> Occasional |  |
| Duration of waterlogging | Range (cm) |  |  |
| $>6$ months | $30-100$ | EVC preference |  |
| Water depth | $>100-200$ | Common |  |
| Category |  | Common |  |
| Shallow to medium |  |  |  |


| Salinity |  |  |
| :---: | :---: | :---: |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| In some cases, management will aim to maintain the River Red-gum (see notes under Riverine Swamp Forest [EVC 814]). In other cases, such as where the tree component may have colonized previously treeless floodway pond habitats, its presence may not be desired. In the latter case, an applied watering regime may be aimed at drowning at least a component of the red gums, especially in the case of dense growth of young trees. |  |  |

## EVC description

Defining characteristics: Wetland comprising an open, frequently pedestalled shrubland with open clumps of large graminoids (notably restiads), and with the lower strata dominated by semi-aquatic herbs or Sphagnum moss. Very rare, localised variants occurring within forest communities of South Gippsland and the south-west of the State.

## Indicator species:

South Gippsland - Melaleuca squarrosa, Baloskion tetraphyllum, Sphagnum spp., Isolepis fluitans, with Goodenia humilis, Amphibromus recurvatus, Myriophyllum simulans, Carex appressa, Eleocharis acuta and Cycnogeton procerum s.I.
South-west Victoria - Melaleuca squarrosa, Baloskion tetraphyllum, Juncus procerus and Lepidosperma longitudinale, with Villarsia exaltata, Myriophyllum simulans, Isolepis fluitans and Baumea tetragona.

## Ecological overview

The habitat of this EVC occurs in groundwater fed systems within forest areas. Tolerance of drier periods is very poorly known for this EVC.

## Phase context of EVC representation

## Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :---: | :---: | :---: |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months <br> >6 months (but not permanent) | Common <br> Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| This habitat is dependent delivery of environmental EVC include the impacts of into peat soils when the w | tion of the catchment and groundwater hich would presumably not be feasible. oundwater extraction, adjacent pine pla dry. | els rather than ential threats to tions and fire b |

## EVC description

Defining characteristics: Sedge dominated wetlands of drainage line terraces within moist to wet forest areas. Very restricted occurrences in Southern Victoria, mainly in highlands.
Indicator species: Carex appressa, Carex fascicularis, Cyperus lucidus and Phragmites australis, with herbs such as Epilobium pallidiflorum, Gratiola spp. and Lythrum salicaria, and other associated species variously including Acacia melanoxylon, Kunzea ericoides s.l., Rubus parviflorus, Stellaria flaccida, Gleichenia microphylla, Hypolepis rugosula, Blechnum minus, Juncus gregiflorus and Persicaria decipiens. Lepidosperma elatius can be dominant on the drier verges.

## Ecological overview

This EVC is fed by rainfall events in association with a high water-table. Waterlogging of the habitat is generally more or less permanent. While prolonged inundation is mostly shallow (not much over 30 cm ), this EVC can remain inundated for much of the time during wet years, although not necessarily continuously so.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Constant, annual or less frequently but <br> before wetland dries | Common |
| Category | Duration of inundation |  |
| Permanent | $1-6$ months | EVC preference |
| Maximum event duration | $>6$ months (but not permanent) | Common |
| Duration of waterlogging | Range (cm) | Common |
| $>6$ months | $<30$ | EVC preference |
| Water depth | $30-100$ | Occasional |
| Category |  | EVC preference |
| Very shallow | Range (mg/L) | Common |
| Shallow to medium | $0-3,000$ |  |
| Salinity |  |  |
| Category |  |  |

## Management considerations

This EVC typically occurs in habitats outside of the capacity or requirement to supply environmental water. Potential issues are bathymetric modification (e.g. dams above or below the wetland) that alter the stream flow and/or influence water retention with the wetland.

## EVC description

Defining characteristics: Collective label for the various zones of vegetation associated with the floors and verges of freshwater lakes. Central deeper areas can support Aquatic Herbland (EVC 153), Submerged Aquatic Herbland (EVC 918) or open water (and bare earth or Lake Bed Herbland [EVC 107] when dry). A range of communities can occur on the fringes (see landscape profile key). Variants of Tall Marsh (EVC 821) are often present in more sheltered verges. Scattered, mainly western areas. Indicator species: See descriptions of component EVCs.

## Ecological overview

In general this aggregate is too complex and variable (in relation to the components represented) to determine specific hydrological requirements.
Phase context of EVC representation
While some components of the aggregate are continuously represented, representation of others can be restricted to the either the inundated or drying phases.

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Permanent | Constant, annual or less frequently but <br> before wetland dries <br> Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Seasonal | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months | Occasional |
| Duration of waterlogging | $>6$ months (but not permanent) | Common |
| $>6$ months | Permanent | Common |

## Water depth

| Category | Range (cm) | EVC preference |
| :--- | :--- | :--- |
| Shallow to medium | $30-100$ | Occasional |
| Medium to deep | $>100-200$ | Common |
| Deep | $>200$ | Common |
| Salinity |  |  |
| Category | Range $(\mathbf{m g} / \mathrm{L})$ | EVC preference |
| Fresh | $0-3,000$ | Common |

## Management considerations

If delivering environmental water, hydrological requirements can be evaluated by consideration of the component EVCs, ideally using the outer zone of the wetland as a reference if possible.

## EVC description

Defining characteristics: Open grassy shrubland of wetland dominated by Eragrostis infecunda with Duma florulenta, usually very species-poor in central deeper areas, but potentially diverse and herbrich on the outer fringes. Scattered on drier plains of the north and west of the State.
Indicator species: Duma florulenta, Eragrostis infecunda, Eleocharis acuta, Lachnagrostis filiformis s.s., Marsilea drummondii, Potamogeton tricarinatus s.l. and Rumex spp. Additional species from the richer outer verges include Rytidosperma duttonianum, Amphibromus nervosus, Carex tereticaulis, Centipeda cunninghamii, Eryngium vesiculosum, Eclipta platyglossa, Asperula conferta, Goodenia heteromera, Haloragis aspera, Juncus flavidus, Lobelia concolor, Teucrium racemosum s.I. and Senecio spp.

## Ecological overview

The IWC has a narrower circumscription of this wetland EVC than its original use in state based vegetation mapping or modelling. This EVC is poorly known, with data available only from during a period of wet years. It is wetter than Lignum Swamp (EVC 104), featuring Eragrostis infecunda (Southern Cane-grass) in association with scattered plants of Duma florulenta (Tangled Lignum) and aquatic herbs. While it is likely that inundation of this EVC may sometimes exceed six months by a short period, it is presumed that the relevant wetlands dry out at least annually. These wetlands can show substantial variation in microtopography, including development of a patchwork of small but deep, gilgai-like depressions. The longer inundation period is relevant only to the deeper parts of the wetland. It is presumed that the vegetation is tolerant of gaps of several years without inundation and is possibly vulnerable to damage from the activities of carp if subject to excessively frequent and sustained inundation.

## Phase context of EVC representation

## Continuous

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Inundated 3-7 years in every 10 | Common |
| Intermittent | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | $>6$ months (but not permanent) | Common |
| $>6$ months | Range (cm) | EVC preference |
| Water depth | $30-100$ | Common |
| Category |  | EVC preference |
| Shallow to medium | Range (mg/L) | Common |
| Salinity | $0-3,000$ |  |
| Category |  |  |
| Fresh |  |  |
| Management considerations |  |  |
| It is presumed that the maximum depth of inundation will be limited by the bathymetry of wetland. It <br> is important not to artificially impound water to prolong inundation. |  |  |

## EVC description

Defining characteristics: Open shrubland on fringes of wetlands (typically shallow lakes) on basalt, potentially in intermittently damp sites but above normal inundation levels and lacking obligate wetland flora. Highly restricted, scattered remnants in lower-rainfall areas of the western volcanic plain.
Indicator species: Duma florulenta, with associated species including Rytidosperma duttonianum, Poa labillardierei, Haloragis aspera, Epilobium billardierianum, Juncus flavidus, Oxalis exilis and Rumex brownii.

## Ecological overview

The IWC has a narrower circumscription of this wetland EVC than its original use in state based vegetation mapping or modelling. This EVC occurs as a fringe to wetlands, notably on stony basaltic terrain. It is presumably tolerant of long dry periods within the wetlands which it fringes.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| In the IWC circumscription, diversion of drainage, devel water to the adjacent wetla | is dependent on protection of , inputs of stormwater) rather ay also be vulnerable to susta | chment (e.g. fro ply of environme to groundwater |

## EVC description

Defining characteristics: Species-poor, tall and usually dense sedgeland vegetation of near-coastal soaks. Rare, south-west Victoria and Gippsland.
Indicator species: Gahnia trifida and/or Gahnia clarkei, variously with Schoenus carsei, Baumea juncea and robust forms of Triglochin striata.

## Ecological overview

Inundation events at this EVC are likely to be interrupted/discontinuous, dependent on annual conditions and variable according to climatic conditions.
Phase context of EVC representation
Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :---: | :---: | :---: |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| $>6$ months | <1 month | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Calcareous | N/A | Common |
| Management considerations |  |  |
| This EVC is dependent on It occurs in situations unlik water. | enance of groundwater levels and prote ve the potential or requirement for supp | on of local catchm of environmental |

## EVC description

Defining characteristics: Herbland of seasonal ponds on granite exposures, generally dominated by annual species. Extremely restricted extent, in scattered locations on outcropping granite in northern Victoria.
Indicator species: Variously including Myriophyllum striatum, Myriophyllum porcatum, Isoetes muelleri, Glossostigma cleistanthum, Myriocephalus rhizocephalus, Crassula closiana, Limosella australis, Montia fontana, Isolepis spp., Aphelia gracilis, Lythrum hyssopifolium and Callitriche umbonata, largest and deepest examples with Eleocharis acuta and Amphibromus nervosus; Crassula decumbens on margins.

## Ecological overview

This EVC is maintained by extremely local runoff following rainfall.

## Phase context of EVC representation

Maximum expression of the floristics of this EVC occurs during the drying phase, with some species continuously evident.
Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Maximum event duration |  | EVC preference |
| Duration of waterlogging | Duration of inundation | Common |
| $1-6$ months | $1-6$ months | EVC preference |
| Water depth | $<30$ | Common |
| Category | $30-100$ | Occasional |
| Very shallow |  | EVC preference |
| Shallow to medium | Range (mg/L) | Common |
| Salinity | $0-3,000$ |  |
| Category |  | (cmer |
| Fresh |  |  |
| Management considerations |  |  |
| Delivery of environmental water to this EVC is neither relevant nor practically feasible. |  |  |

## EVC description

Defining characteristics: Open eucalypt dominated forest (to woodland) with a grassy understorey, dominated by species indicative of reasonably regular flooding (notably Paspalidium jubiflorum), but also tolerant of sustained dry periods. Murray River system downstream from Hume Weir.
Indicator species: Eucalyptus camaldulensis with Paspalidium jubiflorum dominant in the groundlayer, associated species include Centipeda cunninghamii, Brachyscome basaltica var. gracilis, Wahlenbergia fluminalis, Chamaesyce drummondii, Senecio quadridentatus, Rumex brownii and Cynodon dactylon var. pulchellus; with Eleocharis acuta relatively minor if present.

## Ecological overview

The ecological context of this EVC is sometimes misunderstood, and it has been at times incorrectly grouped with less flood-prone vegetation types. It typically occurs in highly flood-prone situations, though these may drain quickly following flood recession due to a high sand component in the relevant soils. It occurs further down the elevation profile than Sedgy Riverine Forest (EVC 816) but is further down the elevation profile where these two EVCs occur in proximity. Grassy Riverine Forest generally occurs in habitats subject to inundation persisting up to and around the middle of the range of duration (e.g. three to four months maximum under normal conditions). It is typically drained by early summer, which allows growth of Paspalidium jubiflorum (Warrego Summer-grass), even if it is sometimes subject to repeated shallow flooding later in the season. While inundation is potentially deeper during major flooding events, it is not sustained at these depths for long periods.

## Phase context of EVC representation

Continuous
Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common |
| Intermittent | Duration of inundation | Common |
| Maximum event duration | $1-6$ months | EVC preference |
| Duration of waterlogging | Range (cm) | Common |
| $1-6$ months | $30-100$ | EVC preference |
| Water depth |  | Common |
| Category | Range $(\mathbf{m g} / \mathrm{L})$ | EVC preference |
| Shallow to medium | $0-3,000$ | Common |
| Salinity |  |  |
| Category |  |  |
| Fresh |  |  |

## Management considerations

If environmental watering is undertaken, it is important to follow a winter-spring flooding regime, allowing for natural delays in arrival of water at locations further downstream along the Murray River. This is consistent with the natural patterns of high flows that occur following rainfall and snow-melt in the upper catchment.

## EVC description

Defining characteristics: Eucalypt dominated forest or woodland of flood-prone areas, where herbaceous species characteristic of drying mud within wetlands (Floodway Pond Herbland [EVC 810] or in part Lake Bed Herbland [EVC 107]) are conspicuous in association or fine-scale mosaic with Paspalidium jubiflorum and other species characteristic of Grassy Riverine Forest (EVC 106). Restricted extent, Murray River system mainly in far north-west, but upstream at least as far as Barmah Forest.
Indicator species: Eucalyptus camaldulensis, with Paspalidium jubiflorum conspicuous in association or mosaic with Persicaria spp. (in particular P. decipiens), Centipeda cunninghamii and/or Glycyrrhiza acanthocarpa. Other conspicuous species variously include Senecio spp., Stemodia florulenta, Eclipta platyglossa, Chamaesyce drummondii, Lachnagrostis filiformis, Alternanthera denticulata s.l., Cynodon dactylon var. pulchellus, Euchiton sphaericus, Poa fordeana and Cardamine moirensis.

## Ecological overview

This EVC is a wetter variant of the riverine forests of the further downstream portion of the Murray River floodplain. Relative to Grassy Riverine Forest/Riverine Swamp Forest Complex (EVC 812) it is either subject to longer gaps between inundation events, or occurs where water persisting into summer in lower lying portions (including networks of very minor floodways) inhibits the species which characterize the ground-layer of Riverine Swamp Forest (EVC 814). If Grassy Riverine Forest/Floodway Pond Herbland Complex is inundated to over one metre depth (e.g. in floodways), then this is not by very much, but may be briefly at greater depths during flood peaks.

## Phase context of EVC representation

Continuous

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Seasonal | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | Range (cm) |  |
| $1-6$ months | $30-100$ | EVC preference |
| Water depth | $>100-200$ | Common |
| Category | Range (mg/L) | Common |
| Shallow to medium <br> Medium to deep | $0-3,000$ | EVC preference |
| Salinity | Common |  |
| Category | Fresh |  |
| Management considerations |  |  |

## EVC description

Defining characteristics: Eucalypt dominated forest of flood-prone areas, where the understorey dominants (e.g. Eleocharis acuta and/or Pseudoraphis spinescens) of Riverine Swamp Forest (EVC 814) are conspicuous in association or fine-scale mosaic with the larger tussock species (principally Paspalidium jubiflorum) characteristic of Grassy Riverine Forest (EVC 106). Murray River system, very restricted outside of Barmah Forest.
Indicator species: Eucalyptus camaldulensis, with Paspalidium jubiflorum, in association or mosaic with Eleocharis acuta and/or Pseudoraphis spinescens. Other conspicuous species variously include Persicaria spp. (in particular P. prostrata), Cynodon dactylon var. pulchellus, Centipeda cunninghamii, Eclipta platyglossa, Cardamine moirensis, Alternanthera denticulata s.l., Lachnagrostis filiformis s.s., Centipeda minima s.l. and Wahlenbergia fluminalis.

## Ecological overview

This EVC occurs in areas receiving reasonably reliable winter-spring flooding. Relative to Grassy Riverine Forest (EVC 106), this EVC occurs in less freely draining sites that typically dry out by early summer, such as along floodways and around swampy basins. It generally clearly occurs at a lower elevation in the topographical profile than vegetation including Basket Sedge or Poong'ort (Carex tereticaulis), which is more easily drowned than Warrego Summer-grass (Paspalidium jubiflorum). However, this EVC sometimes occurs in a fine-scale mosaic with the Basket Sedge - Spiny Mud-grass (Pseudoraphis spinescens) dominated understorey of Sedgy Riverine Forest/Riverine Swamp Forest Complex (EVC 817), occupying shallow sand lenses overlying heavy soils which are subject to shallower but sustained inundation.

## Phase context of EVC representation

## Continuous

| Frequency of inundation |  |  |  |
| :--- | :--- | :--- | :--- |
| Category | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | EVC preference |  |
| Seasonal | Common |  |  |
| Intermittent | Duration of inundation |  |  |
| Maximum event duration | Range (cm) | EVC preference |  |
| Duration of waterlogging | $>100-200$ | Common |  |
| $1-6$ months |  |  |  |
| Water depth | Range (mg/L) | EVC preference |  |
| Category | $0-3,000$ | Common |  |
| Medium to deep | EVC preference |  |  |
| Salinity | Common |  |  |
| Category | Fresh |  |  |
| Management considerations |  |  |  |
| Timing of the inundation period is important. As for Grassy Riverine Forest (EVC 106). |  |  |  |

## EVC description

Defining characteristics: Collective label for the various zones of vegetation associated with the inundation-prone habitat of slightly mineralised drainage lines in more elevated parts of the basalt plains. The EVC is rare and localised, identified from very few locations, and includes habitat of the extremely localised Carex tasmanica. The vegetation of associated grassy terraces, subject to occasional inundation, has affinities with the non-wetland EVC Creekline Tussock Grassland. The components of Brackish Herbland (EVC 538) and Brackish Aquatic Herbland (EVC 537) are also variously recognisable within the vegetation aggregate. Rare, western Volcanic Plains.
Indicator species: Various associations of Carex tasmanica, Lachnagrostis adamsonii s.l., Isolepis cernua, Ranunculus diminutus, Lobelia irrigua, Eleocharis acuta, Distichlis distichophylla, Juncus kraussii subsp. australiensis, Apium spp., Poa labillardierei, Calocephalus lacteus, Samolus repens and forms of Asperula conferta.

## Ecological overview

This aggregate EVC incorporates sites with a range of associated hydrology, including ponds and flood-prone flats associated with low gradient drainage lines as well as shallow seasonal wetlands. Water depth rarely exceeds 30 cm for any duration, except potentially to some extent in ponds within drainage lines. The wetlands are maintained by a combination of local run-off and mineralized subsaline ground water which appears to also include a calcareous component.

## Phase context of EVC representation

Continuous
Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common |
| Intermittent | Duration of inundation | Common |
| Maximum event duration | $1-6$ months | EVC preference |
| Duration of waterlogging | Range (cm) | Common |
| $1-6$ months | $<30$ | EVC preference |
| Water depth | $30-100$ | Common |
| Category | Range (mg/L) | Occasional |
| Very Shallow <br> Shallow to medium | $0-3,000$ | EVC preference |
| Salinity | $>3,000-10,000$ | $\mathrm{~N} / \mathrm{A}$ |

## Management considerations

In general, the supply of environmental water is not relevant. This EVC is dependent on the maintenance of the groundwater conditions and protection of the local catchment.

## EVC description

Defining characteristics: Herbland of very small, seasonally wet gilgai depressions on heavy soil plains, occurring as part of a mosaic within drier woodland and grassland formations. Where present, surrounding trees can include Eucalyptus camaldulensis, Eucalyptus largiflorens, Eucalyptus microcarpa and/or Allocasuarina luehmannii. Formerly widespread in lowland plains areas of northern and western Victoria, but now very rare as a consequence of agricultural practices. Indicator species: Herbs are conspicuous, generally in association with Nardoo and Spike-rushes. Grasses are typically a minor component where present. Component species variously include Lobelia pratioides, Lobelia concolor, Goodenia spp., Marsilea drummondii, Rumex tenax, Haloragis spp., Eleocharis acuta, Eleocharis pusilla, Eleocharis pallens and Amphibromus spp.

## Ecological overview

While the EVC is continuously present, the floristics can be at least partly obscured during drought conditions. The extent and duration of wetness varies according to annual/seasonal rainfall, and the vegetation is reasonably tolerant of dry periods.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Occasional |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| This EVC is primarily depe environmental water is un where the local catchmen potentially highly destruct | protection of the local catchment. In ge be relevant, except possibly in suburban excised. The use of storm-water in rem ersity and wetland condition. | al the provision of ri-urban contexts nt wetlands is |

## EVC description

Defining characteristics: Collective label for the various zones of vegetation associated with the floors and verges of hypersaline lakes. Typically comprising salt pan areas (sometimes occupied by aquatic halophytic monocots during wet phases), fringed by a monospecific (or nearly so) low shrubland of stunted succulent chenopods. Drier western and north-western Victoria.
Indicator species: Tecticornia spp. and Lepilaena/Ruppia spp.

## Ecological overview

This aggregate EVC is largely maintained by saline groundwater, is generally tolerant of shallow inundation but is easily damaged by excessive inundation (e.g. disposal of agricultural run-off). The deeper portions of the wetland (e.g. saltpans) are potentially inundated for longer periods, but these are often lacking vascular vegetation or support Saline Aquatic Meadow (EVC 842). See notes under Samphire Shrubland (EVC 101) for additional comment. Flooding towards the upper limit of the wetland may occur but is generally damaging if sustained within the samphire zone. Salinity within the water body may be temporarily lower during inundation.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- | :--- |
| Continuous |  | EVC preference |
| Frequency of inundation | Inundated 3-7 years in every 10 | Common |
| Category | Inundated less than 3 years in every 10 | Common |
| Intermittent |  |  |
| Episodic | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months <br> $>6$ months (but not permanent) | Common <br> Common |
| Duration of waterlogging | Range (cm) |  |
| $>6$ months | $<30$ | EVC preference |
| Water depth | $30-100$ | Common |
| Category |  | Common |
| Very shallow <br> Shallow to medium | Range (mg/L) | EVC preference |
| Salinity | $>50,000-350,000$ | Common |
| Category |  |  |
| Hypersaline |  |  |
| Management considerations |  |  |
| Careful consideration of ecological values and potential risks is required if delivery of environmental <br> water is under consideration. |  |  |

## EVC description

Defining characteristics: Eucalypt (+/-Acacia) dominated woodland with (variously shrubby) rhizomatous sedgy - turf grass understorey, at best development dominated by flood-stimulated species in association with flora tolerant of inundation. The floristics are variable and often appear modified as a consequence of disturbance. Riverine floodplains of north-west and lake verges of Wimmera and southern Mallee.
Indicator species: Eucalyptus camaldulensis with Acacia stenophylla (+/- Eucalyptus largiflorens and relatively open Duma florulenta). Major species include Sporobolus mitchellii, Cyperus gymnocaulos, Cressa australis, Haloragis aspera, Centipeda cunninghamii, Sphaeromorphaea australis, Stemodia florulenta, Lachnagrostis filiformis s.s., Wahlenbergia fluminalis and Calocephalus sonderi, with Paspalidium jubiflorum typically a very minor species if present. In an extremely localised variant of flood-prone sandy terraces connected to the river or major floodway creeks, Eragrostis spp. and Cynodon dactylon var. pulchellus can be locally dominant - this variant is considered transitional towards Riverine Swamp Forest.

## Ecological overview

Composition and hydrology of this EVC vary according to context (e.g. on riverine flats versus lake verges). Depth of inundation can occasionally just exceed one metre, especially in transitions towards Lake Bed Herbland (EVC 743) in lacustrine situations. If hyposaline conditions occur, then they are only at the lower end of the range (e.g. during drawdown in lacustrine situations). The Eucalyptus camaldulensis (River Red-gum) trees associated with this EVC have frequently been drowned by excessive watering of wetlands (e.g. to attract ducks or through linkage to the irrigation system), and relatively intact examples with living trees are very rare over much of the former range of this EVC. If the EVC is flooded for periods longer than six months (e.g. where this EVC occurs in shallow lakes, where it can be transitional to other EVCs, e.g. Lake Bed Herbland [EVC 743] and Alluvial Plains Semiarid Grassland [EVC 806]), adequate dry periods are important to provide recovery time. On riverine floodplains (primarily along the Murray River), it would probably be difficult to supply excessive watering just from river flows. On floodplains, several months of inundation during the cooler months are beneficial for the relevant version of the EVC, but only marginal for true aquatics which occur at the wet end of tolerance for this EVC. In zones subject to deeper and more prolonged inundation (e.g. with components of Aquatic Herbland [EVC 653] or Lake Bed Herbland (EVC 107]), trees are sparser, and inundation can potentially last up to nine months as an absolute maximum. In these habitats, it is desirable to have a break of a year or more from inundation.

## Phase context of EVC representation

Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | $1-6$ months <br> 1-6 months | Common |


| Water depth |  |  |
| :---: | :---: | :---: |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Medium to deep | >100-200 | Occasional |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Hyposaline | >3,000-10,000 | Occasional |
| Management considerations |  |  |
| If environmental watering of this EVC occurs, it is advantageous to prime the wetland, e.g. to a level of one third full first. If the water is supplied in autumn or after drought a longer break is required prior to topping up. It is important that environmental water is not artificially retained in the wetland and that natural drawdown is allowed. In deeper wetlands, inundation up to eight months may be acceptable if events are spaced, but the vegetation can be compromised by subsequent natural flooding if this occurs before the wetland dries out adequately. This situation can result in a period of inundation exceeding the tolerance of the structural dominant of this EVC. |  |  |

## EVC description

Defining characteristics: Open eucalypt dominated woodland with a ground-layer including a substantial component of herbaceous (to semi-shrub) species adapted to drying mud within lake beds. Some of these evade periods of prolonged inundation as seed, while others persist as dormant tuberous rootstocks. Occurs on the beds of less saline, relatively shallow lakes of the Wimmera and southern Mallee/western Riverina, with the herbaceous component expressing following drawdown. Indicator species: Eucalyptus camaldulensis with ground-layer species variously including Glycyrrhiza acanthocarpa, Malva aff. preissiana, Cullen cinereum, Trigonella suavissima, Glossostigma elatinoides, Sporobolus mitchellii, Cressa australis, Heliotropium curassavicum, Centipeda cunninghamii, Centipeda minima s.l., Polygonum plebeium, Lachnagrostis filiformis s.s., Senecio runcinifolius, Dysphania pumilio and Helichrysum luteoalbum. Aquatic species including Myriophyllum verrucosum and Potamogeton tricarinatus s.l. can remain evident for a short period following drawdown.

## Ecological overview

In this EVC of shallow lakes, trees are sparser than in Intermittent Swampy Woodland (EVC 813). Inundation periods of potentially up to nine months occur as an absolute maximum. Depth can exceed one metre, but not by very much. In these habitats, Eucalyptus camaldulensis (River Red Gum) is approaching the limits of its tolerance to inundation and trees have frequently been drowned by excessive watering of wetlands (e.g. to attract ducks or through linkage to the irrigation system). Relatively intact examples with living trees are very rare. If this EVC is flooded for longer periods (e.g. longer than six months) adequate dry periods are important as recovery time. In these situations it is desirable to have a year or so break from inundation. During drawdown the wetland can be naturally hyposaline but this is only at the lower end of the category range.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Drying |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Inundated 3-7 years in every 10 <br> Inundated less than 3 years in every 10 | Common |
| Intermittent |  |  |
| Episodic | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months <br> $>6$ months (but not permanent) | Common <br> Common |
| Duration of waterlogging |  |  |
| $1-6$ months | $30-100$ | EVC preference |
| Water depth | $>100-200$ | Common |
| Category |  | Common |
| Shallow to medium | Range (mg/L) | EVC preference |
| Medium to deep | $0-3,000$ | Common |
| Salinity | $>3,000-10,000$ | Occasional |
| Category |  |  |
| Fresh |  |  |
| Hyposaline |  |  |

## Management considerations

If environmental watering of this EVC occurs, it is best to prime first, e.g. to a level of one third full, with a longer break until topping up if the water is supplied in autumn or after drought. It is important that environmental water is not artificially retained in the wetland and that natural drawdown is allowed. In deeper wetlands, inundation up to eight months may be acceptable if events are spaced, but the vegetation can be compromised by subsequent natural flooding if this occurs before the wetland dries out adequately. This situation can result in a period of inundation exceeding the tolerance of the structural dominant of this EVC.

## EVC description

Defining characteristics: Eucalypt (+/- Acacia) dominated woodland with (variously shrubby) rhizomatous sedgy - turf grass understorey, including mixtures of flood stimulated species in association with species characteristic of drier riverine woodlands. Rare, riverine floodplains of further north-west.
Indicator species: Eucalyptus camaldulensis (+/-Eucalyptus largiflorens) with Sporobolus mitchellii, Cyperus gymnocaulos and species including Rytidosperma spp., Lobelia concolor, Wahlenbergia fluminalis, Brachyscome basaltica var. gracilis, Brachyscome dentata, Vittadinia spp. and Cymbonotus lawsonianus.

## Ecological overview

As for Intermittent Swampy Woodland (EVC 813) in floodplain situations, but with shallower and relatively brief inundation. The depth of inundation rarely exceeds 30 cm . River regulation means this EVC is increasingly dependent on occasional, large flood events.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| It is probably difficult to deliver much environmental water to this EVC without undertaking engineering works that could potentially create additional undesirable ecological effects. |  |  |

## Lake Bed Herbland

## EVC description

Defining characteristics: Herbland dominated by species adapted to drying mud within lake beds. Some evade periods of prolonged inundation as seed, others as dormant tuberous rootstocks. Less saline lakes of north-western areas.
Indicator species: Variously including Glycyrrhiza acanthocarpa, Malva preissiana s.l., Glossostigma spp., Solanum simile, Dysphania pumilio; also localised species including Austrobryonia micrantha, Nicotiana goodspeedii and Cullen spp.

## Ecological overview

This EVC is expressed in the wetland during and, to some extent, following drawdown. It typically includes species that are adapted to sustained periods of dormancy (as seed or in some cases persistent underground parts). This habitat can become superficially saline on drying out, through concentration of salt at the soil surface through evaporation, but is primarily fresh when the wetland is full or when rain has flushed superficial salt accumulations from the soil surface.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Drying |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Inundated 3-7 years in every 10 <br> Inundated less than 3 years in every 10 | Common |
| Intermittent | Common |  |
| Episodic | Duration of inundation |  |
| Maximum event duration | $>6$ months (but not permanent) | EVC preference |
| Duration of waterlogging |  | Common |
|  | Range (cm) | EVC preference |
| Water depth | $30-100$ | Common |
| Category | $>100-200$ | Common |
| Shallow to medium | $>200$ | Common |
| Medium to deep | Range (mg/L) |  |
| Deep | $0-3,000$ | EVC preference |
| Salinity | $>3,000-10,000$ | Common |
| Category |  | Occasional |
| Fresh |  |  |
| Hyposaline |  |  |
| Management considerations |  |  |
| If delivering environmental water, allow natural drawdown following watering. |  |  |

## EVC description

Defining characteristics: Low herbland of small ephemeral wetlands within stony swales of geologically recent lava flows, on shallow brown loamy soils. Fringing dryland vegetation typically including Melicytus spp. (Tree Violet/ Shrub Violet). Extremely restricted and localised, known only from near Mt Napier in the further south-west of the State and near Werribee.
Indicator species: Conspicuous species at known sites include Persicaria prostrata, Oxalis sp. aff. exilis (glabrescent), Haloragis aspera, and Dichondra repens, with associated species variously including Isolepis fluitans, Eleocharis pusilla, Marsilea costulifera, Lachnagrostis filiformis s.s., Alternanthera sp.
1 (Plains), Carex inversa, Crassula peduncularis, Hydrocotyle sibthorpioides, Hypoxis vaginata, Lythrum hyssopifolia, Rumex brownii, Cullen parvum, Rytidosperma caespitosum and Rytidosperma duttonianum.

## Ecological overview

This EVC occurs in habitat which is typically at the fresher end of the salinity range. If inundated for over one month, it does not exceed the duration by much and inundation is not necessarily continuous through the cooler and wetter seasons. The duration, frequency and extent of wetness will vary according to annual climatic conditions.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  | EVC preference |
| Frequency of inundation | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common |
| Category |  | Common |
| Seasonal | Duration of inundation | EVC preference |
| Intermittent | $<1$ month |  |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | Range (cm) | Common |
| $1-6$ months | $<30$ | EVC preference |
| $1-6$ months | Range (mg/L) | Common |
| Water depth | $0-3,000$ | EVC preference |
| Category |  | Common |
| Very shallow |  |  |
| Salinity |  |  |
| Category |  |  |
| Fresh |  |  |
| Management considerations |  |  |
| This EVC is dependent on protection of the local catchment (e.g. from diversion of drainage, <br> development, inputs of stormwater) rather than the delivery of environmental water. |  |  |

## EVC description

Defining characteristics: Relatively open shrubland of species of twiggy growth-form. The groundlayer is typically herbaceous or a turf grassland, rich in annual/ephemeral herbs and small chenopods. North-western areas of Victoria, mainly in the more elevated parts of riverine floodplains.
Indicator species: Duma florulenta and/or Chenopodium nitrariaceum, or sometimes Eragrostis australasica or Duma horrida subsp. horrida, with a diverse ground-layer of small chenopods and annual herbs in the far north-west, more grassy-herbaceous in character in the southern Mallee. Associated species as follows -
Riverine Lignum Shrubland:
Sclerochlamys brachyptera, Plantago cunninghamii, Goodenia spp., Bulbine semibarbata, Brachyscome lineariloba, Brachyscome ciliaris, Isoetopsis graminifolia, Rhodanthe corymbiflora, Senecio glossanthus, Tetragonia eremaea s.l., Atriplex leptocarpa, Calotis hispidula, Calocephalus sonderi and Sporobolus mitchellii.
Tall cane grass Lignum Shrubland:
Further north-west: Eragrostis australasica, Lachnagrostis filiformis s.s., Asperula gemella, Chenopodium nitrariaceum, Eleocharis pallens and Senecio runcinifolius.
Birchip (Chirrup Swamp, where transitional towards Cane Grass dominated Lignum Swamp [EVC 104]): Eragrostis australasica, Amphibromus nervosus, Senecio runcinifolius, Lachnagrostis filiformis var. 1 and Epilobium billardierianum.

## Ecological overview

The EVC name Lignum Shrubland can be confusing, as the relevant vegetation is potentially dominated or co-dominated by a range of species other than Duma florulenta (Tangled Lignum), which may not even be present. This EVC occurs in more elevated and generally less water-retentive sites than Lignum Swamp (EVC104), and is inundated by either local run-off or higher level floods. The inundation regime of this EVC varies greatly with seasonal/annual rainfall. The water requirements are poorly known, but the relevant vegetation appears reasonably tolerant of prolonged dry periods. During most years inundation will be shallow if it occurs, but occasionally more substantial flooding events can occur. The duration of inundation of drier variants (e.g. dominated by Chenopodium nitrariaceum) generally appears unlikely to exceed a maximum of around three months. Wetter variants dominated by Eragrostis australasica (Cane Grass) or Duma horrida (Tangled Lignum) are perhaps more prone to instances of prolonged inundation, possibly even exceeding six months, but not as a frequent or characteristic event.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | <1 month | Common |
| 1-6 months | 1-6 months | Common |


| Water depth | Range (cm) |  |
| :--- | :--- | :--- |
| Category | $<30$ | EVC preference |
| Very shallow | $30-100$ | Common |
| Shallow to medium | Range (mg/L) | Occasional |
| Salinity | $0-3,000$ | EVC preference |
| Category | $>3,000-10,000$ | Common |
| Fresh |  | Occasional |
| Hyposaline |  |  |
| Management considerations |  |  |
| It is unlikely that it would be feasible to artificially water most examples of this EVC. If environmental |  |  |
| water is delivered, then it should be supplied for only a short period, during cooler months and allow |  |  |
| for natural drawdown. |  |  |

## EVC description

Defining characteristics: A relatively heterogeneous group of species-poor wetlands dominated by robust and often dense lignum. Scattered in lower rainfall areas of north and west, including rainshadow areas on basalt.
Indicator species: Duma florulenta, with species variously including Eleocharis acuta, Marsilea drummondii, Eragrostis infecunda, Lachnagrostis filiformis s.s., Senecio runcinifolius, Senecio glossanthus, Rytidosperma duttonianum, Asperula gemella and Scleroblitum atriplicinum.

## Ecological overview

In this EVC, if depths of one metre are exceeded then they are towards the lower end of 1-2 m inundation range and are not maintained for prolonged periods. If the habitat is hyposaline then conditions are towards the lower end of the range. If duration of inundation exceeds six months then it is not by much, and is probably damaging if too prolonged. This EVC requires drying out annually.

## Phase context of EVC representation

## Continuous <br> Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  | EVC preference |
| Duration of waterlogging | Duration of inundation | Common |
| $1-6$ months | $1-6$ months |  |
| Water depth | $>6$ months (but not permanent) | Common |
| Category | Range (cm) | EVC preference |
| Shallow to medium | $30-100$ | Common |
| Medium to deep | $>100-200$ | Common |


| Salinity |  |  |
| :--- | :--- | :--- |
| Category | $0-3,000$ | EVC preference |
| Fresh | $>3,000-10,000$ | Common |
| Hyposaline |  | Occasional |

## Management considerations

This EVC can withstand prolonged dry periods. If supplying environmental water, overwatering should be avoided.

## EVC description

Defining characteristics: Tall, mostly dense shrub layer, dominated by Tangled Lignum, in association with a eucalypt +/- acacia dominated low woodland. The ground-layer includes a component of obligate wetland flora that is able to persist (even if dormant) over dry periods. Lower rainfall northern and western areas.
Indicator species: Duma florulenta, with Eucalyptus largiflorens, Acacia stenophylla and sometimes stunted Eucalyptus camaldulensis.

## Ecological overview

In this EVC, extent and frequency of inundation varies with annual rainfall. Depth is mostly at the shallow end of the inundation range, rarely exceeding 30 cm , except possibly during flood peaks. Duration of inundation, is also mostly at the lower end of the category range, rarely exceeding two months during major events. This EVC is tolerant of sustained dry periods.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Hyposaline | >3,000-10,000 | Occasional |
| Management considerations |  |  |
| If environmental watering inundation. It is vital to avo hotter months of summer. | ered, it is important to avoid too frequen unding water within this habitat or delive | r prolonged g water during th |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Extremely species-poor shrubland vegetation of inter-tidal zone, dominated by mangroves. Sheltered embayments and tidal creeks east from Lake Connewarre to the eastern side of Nooramunga Marine Coastal Park, with most extensive development within Corner Inlet and Western Port. <br> Indicator species: Characteristically occurs as monospecific stands of Avicennia marina. In some stands, species from adjacent Coastal Saltmarsh Aggregate or Sea-grass Meadow can also be present. |  |  |
| Ecological overview |  |  |
| Inundation patterns of the habitat of this EVC are determined by tides. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Semidiurnal tide | Twice daily | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
|  | Twice daily | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |
| Management considerations |  |  |
| Environmental watering is not relevant other than potentially removing obstructions to tidal inputs. It is important to avoid unnatural or contaminated freshwater inputs. |  |  |

## EVC description

Defining characteristics: Low heathy shrubland with sedge and moss components in boggy montane to sub-montane valley habitats. Can be fringed by or include sparse eucalypts, variously E. pauciflora, E. stellulata, E. dalrympleana, E. rubida and E. delegatensis. Rare, Central Highlands and East Gippsland.

## Indicator species:

East Gippsland - Baeckea utilis s.I. and/or Leptospermum myrtifolium with Epacris microphylla s.l., Epacris breviflora and Hakea microcarpa. The ground layer includes a diverse range of sedges, grasses, forbs and ferns. Species include Sphagnum spp., Schoenus apogon, Empodisma minus, Baloskion australe, Baumea gunnii, Carex appressa, Isolepis subtilissima, Festuca asperula, Poa costiniana, Leptinella filicula, Asperula conferta and Blechnum penna-marina subsp. alpina, Hypericum japonicum, Myriophyllum pedunculatum, Eleocharis gracilis, Lobelia surrepens and Stylidium montanum.
Central Highlands - Baeckea utilis s.I., Epacris spp. (notably E. paludosa), Sphagnum spp. and Empodisma minus, with associated species including Richea victoriana, Oxalis magellanica, Wittsteinia vacciniacea and Blechnum penna-marina subsp. alpina. Nothofagus cunninghamii and/or Leptospermum grandifolium can be present on the verges or scattered through the vegetation.

## Ecological overview

In this EVC, inundation occurs following rainfall and snow melt. Inundation is at the lower end of the duration category and is not necessarily continuous. Waterlogging is more or less continuous, at least in wetter years.
$\left.\begin{array}{|lll|}\hline \text { Phase context of EVC representation } & & \\ \hline \text { Continuous } & & \text { EVC preference } \\ \hline \text { Frequency of inundation } & & \text { Coscription } \\ \hline \text { Category } & \text { mostly superficial }\end{array}\right)$

## EVC description

Defining characteristics: Closed shrubland vegetation of low-gradient drainage lines and sheltered soaks in gully-heads at montane to sub-alpine elevations, with a sparse but potentially diverse ground-layer including a range of species tolerant of shading and waterlogging. Restricted to small areas of suitable habitat on higher mountain ranges.
Indicator species: Leptospermum grandifolium (sometimes with stunted Nothofagus cunninghamii in highest rainfall areas), Carex appressa, Carex alsophila, Isolepis subtilissima, Blechnum nudum, Blechnum minus, Blechnum penna-marina subsp. alpina, Tasmannia Ianceolata, Gaultheria appressa, Chiloglottis spp., Leptinella filicula, Mentha laxiflora, Dianella tasmanica and Polystichum proliferum.

## Ecological overview

In this EVC, waterlogging can be more or less continuous, with inundation generally very shallow and intermittent, occurring mostly due to rainfall events and snow-melt.

| Phase context of EVC representation |  |  |  |
| :--- | :--- | :--- | :--- |
| Continuous | Description | EVC preference |  |
| Frequency of inundation | Constant, annual or less frequently but <br> before wetland dries <br> Constant waterlogging, inundation <br> mostly superficial | Common |  |
| Category | Duration of inundation | Common |  |
| Permanent | $<1$ month | EVC preference |  |
| Bog | $1-6$ months | Common |  |
| Maximum event duration | Range (cm) | Common |  |
| Duration of waterlogging | $<30$ | EVC preference |  |
| $>6$ months | Range (mg/L) | Common |  |
| $>6$ months | $0-3,000$ | EVC preference |  |
| Water depth | Common |  |  |
| Category | Very shallow |  |  |
| Salinity | Category |  |  |
| Fresh |  |  |  |
| Management considerations |  |  |  |
| Environmental watering is not relevant to this EVC, which is potentially vulnerable to interference <br> with the local hydrology (groundwater and minor catchments). |  |  |  |

## EVC description

Defining characteristics: Low open woodland on peat-rich soils of stream flats at montane elevations, with ground layer comprising a dense sward of grasses, herbs and sedges. A dense riparian shrub layer can also be present. Restricted distribution in eastern Victoria, principally on tablelands of East Gippsland.
Indicator species: Eucalyptus camphora, Eucalyptus stellulata (sometimes with Eucalyptus radiata or Eucalyptus rubida), Poa labillardierei, Anthosachne scabra s.l., Carex gaudichaudiana, Carex appressa, Hypericum japonicum, Deyeuxia quadriseta, Epilobium gunnianum, Gratiola peruviana, Ranunculus lappaceus, Blechnum penna-marina subsp. alpina, Blechnum minus, Leptospermum grandifolium, Leptospermum myrtifolium, Rubus parvifolius, Geranium potentilloides and Veronica gracilis.

## Ecological overview

| Water-tables are generally high in the habitat of this EVC. Inundation is mostly brief and associated with rainfall events and snow-melt, apart from within minor depressions or old channels on the floodplain. Soaks can be present around the margins. |  |  |
| :---: | :---: | :---: |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Environmental watering is generally not likely to be relevant to this EVC. It is dependent on groundwater and protection of catchment integrity (e.g. protection from potential impacts from dams, groundwater extraction and pine plantations) is important. |  |  |

## EVC description

Defining characteristics: Sedgy-herbaceous wetland communities around springs, soaks and lowgradient drainage-lines at montane elevations. Very localised distribution in high rainfall areas of Central Highlands and East Gippsland, occurring in association with Montane Riparian Thicket or Montane Riparian Woodland or occasionally Cool Temperate Rainforest.
Indicator species: Carex gaudichaudiana, Carex appressa, Carex alsophila, Sphagnum spp., Epilobium spp. and Hydrocotyle spp., variously in association with Poa labillardierei, Poa ensiformis, Eleocharis gracilis, Veronica gracilis s.l., Gonocarpus micranthus, Hookerochloa hookeriana, Hydrocotyle tripartita, Hypericum japonicum, Lobelia surrepens, Geranium potentilloides, Acaena novae-zelandiae, Luzula modesta, Chaerophyllum eriopodum, Blechnum penna-marina subsp. alpina, Juncus alexandri, Hierochloe redolens and Deyeuxia innominata.

## Ecological overview

Waterlogging in this EVC is mostly more or less continuous. Inundation can be variable according to microtopography. Inundation follows rainfall and snow melt so is not necessarily continuous.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Environmental watering is hydrology (groundwater a | vant, with the EVC dependent on the inte catchments). | ty of the local |

## EVC description

Defining characteristics: Sedgy-herbaceous montane wetland communities (e.g. Morass Creek near Benambra). The relevant low, shrubby vegetation of boggy flats (as previously included within Montane Swamp) is referred to Montane Bog (EVC 966). Rare, East Gippsland.
Indicator species: Myriophyllum spp., Hydrocotyle tripartita s.l., Carex appressa and Ranunculus spp.

## Ecological overview

In this EVC, waterlogging is generally more or less continuous. The habitat varies from shallow permanently wet 'morass' conditions, to wet sites which can drain. The inundation regime varies with seasonal/annual rainfall and potentially snow melt.

## Phase context of EVC representation

Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Permanent | Constant, annual or less frequently but <br> before wetland dries <br> Constant waterlogging, inundation <br> mostly superficial | Common |
| Bog | Duration of inundation | Common |
| Maximum event duration | $>6$ months (but not permanent) | Cermanent |

## Management considerations

Environmental watering is not relevant, with the EVC dependent on the integrity of the local hydrology (groundwater and minor catchments).

## EVC description

Defining characteristics: Dense mosaic of shrubland in association with a sedgy-herbaceous groundlayer in which mosses can be abundant, occurring on reliably saturated soils associated with impeding layers, soaks and springs. Swampy Riparian Woodland (EVC 83) occurs in similar habitats to Perched Boggy Shrubland, but the former is associated with flowing water. Perched Boggy Shrubland Complex is reported as always surrounded by the terrestrial EVC Herb-rich Foothill Forest. Very restricted extent, confined to the north-east.
Indicator species: Baeckea utilis s.s., Sphagnum spp., Epacris breviflora, Leptospermum continentale, Acacia verticillata, Gonocarpus micranthus, Eriocaulon scariosum, Eleocharis gracilis, Ranunculus spp., Gahnia spp. and Baumea spp.

## Ecological overview

The vegetation in this EVC is dependent on groundwater discharge. Waterlogging is generally more or less continuous, at least with normal rainfall. The extent of inundation varies with seasonal rainfall, and is mostly quite shallow but can be ambiguous where the substrate is very soft with a high organic or silty content.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Constant, annual or less frequently but <br> before wetland dries <br> Constant waterlogging, inundation <br> mostly superficial | Common |
| Category | Common |  |
| Permanent | Duration of inundation |  |
| Bog | $<1$ month |  |
| Maximum event duration | Range (cm) | EVC preference |
| Duration of waterlogging | $<30$ | Common |
| $>6$ months | Common |  |
| $>6$ months | Range (mg/L) | EVC preference |
| Water depth | $0-3,000$ | Common |
| Category | EVC preference |  |
| Very shallow | Common |  |
| Salinity | Category |  |
| Fresh |  |  |
| Management considerations |  |  |
| Environmental watering is not relevant to this EVC, which is groundwater dependent. Potential <br> threats to this EVC include drainage, modification to farm dams, and impacts of pine plantations. |  |  |

## EVC description

Defining characteristics: Grassy-herbaceous, shallow seasonal wetlands of fertile lowland plains, characteristically species-rich (at least on verges) when relatively intact. Zones interpreted as representing complexes between Plains Grassy Wetland and several other wetland EVCs are frequently present. Formerly widespread in lowland plains areas.
Indicator species: Amphibromus spp. (notably A. nervosus), Rytidosperma duttonianum, Glyceria australis, Poa labillardierei, Lachnagrostis filiformis s.l., Eleocharis acuta, Eleocharis pusilla. Eragrostis infecunda occurs as an associated (but not dominant) species in drier versions (e.g. Wimmera and rainshadow basalt plains west of Melbourne). Herbs of verge zones of relatively intact sites variously include Eryngium vesiculosum, Neopaxia australasica, Allittia cardiocarpa, Craspedia paludicola, Microseris scapigera s.s., Potamogeton tricarinatus s.l., Coronidium gunnianum and Villarsia reniformis.

## Ecological overview

The extent and duration of wetness of this EVC varies according to annual/seasonal rainfall. The depth of inundation is generally less than 50 cm and usually persists for only a few months; however the central parts of the relevant wetland may remain waterlogged and retain water for longer. The vegetation is reasonably tolerant of dry periods.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The supply of environmental water to this EVC will rarely be relevant, except perhaps in suburban/peri-urban contexts or for species management reasons (e.g. to assist the breeding of Brolgas). The use of storm-water in remnant wetlands is potentially highly destructive to diversity and wetland condition and should be avoided. Protection of the local catchment is a more important management consideration for this EVC. |  |  |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Structural dominants of Plains Grassy Wetland (EVC125), with aquatic herbs also prevalent. Scattered on western basalt plains, especially in cooler areas. |  |  |
| Indicator species: Glyceria australis, variously with Myriophyllum spp. (notably M. variifolium), Rumex bidens, Potamogeton tricarinatus s.l., Neopaxia australasica and Cycnogeton procerum s.I. |  |  |
| Ecological overview |  |  |
| Similar to Plains Grassy Wetland (EVC 125), but with groundwater generally more important and potentially retaining water somewhat longer, particularly in deeper areas. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| In general, environmental watering is used to assist water is required (see not | will rarely be relevant to this EVC. An ex n of breeding of Brolgas, in which case a Plains Grassy Wetland [EVC 125]). | tion may occur where urce of high quality |

## EVC description

Defining characteristics: Structural dominants of Plains Grassy Wetland (EVC 125) in association with herbaceous species characteristic of Brackish Herbland (EVC 538). Very restricted and scattered occurrences on western basalt plains, with disjunct outlier at Lake Omeo.

## Indicator species:

Western Volcanic Plains - Glyceria australis, Poa labillardierei and/or Rytidosperma duttonianum, variously with Lobelia irrigua, Ranunculus diminutus, Isolepis cernua, Triglochin striata, Wilsonia rotundifolia, Samolus repens and Selliera radicans.
Montane community (Lake Omeo) - Glyceria australis, Lachnagrostis filiformis s.s., Schoenus nitens, Isolepis cernua and Ranunculus diminutus.

## Ecological overview

As for Plains Grassy Wetland (EVC 125), but influenced by seepage of mineralized groundwater which, while to some extent saline, may also be to some extent calcareous.

## Phase context of EVC representation

Continuous

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common |
| Intermittent | Duration of inundation | Common |
| Maximum event duration | $1-6$ months | EVC preference |
| Duration of waterlogging | Range (cm) | Common |
| $1-6$ months | $<30$ | EVC preference |
| Water depth | $30-100$ | Common |
| Category |  | Common |
| Very shallow | Range (mg/L) | EVC preference |
| Shallow to medium | $0-3,000$ | Common |
| Salinity | $>3,000-10,000$ | Common |
| Category | N/A |  |
| Fresh |  |  |
| Hyposaline |  |  |
| Calcareous |  |  |
| Management considerations |  |  |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Structural dominants (and some of key indicator dicot herbs) of Plains Grass Wetland (EVC 125) in association with a low mat of herbs indicative of wet calcareous conditions. Extremely rare, in south-west (near Casterton). <br> Indicator species: Glyceria australis, Hydrocotyle muscosa, Asperula subsimplex, Isolepis fluitans and Senecio psilocarpus, with associated species including Lachnagrostis filiformis s.l., Eleocharis acuta, Potamogeton tricarinatus s.l. and Cycnogeton procerum s.l. |  |  |
| Ecological overview |  |  |
| As for Plains Grassy Wetland (EVC 125) but always calcareous. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Calcareous | N/A | Common |
| Management considerations |  |  |
| In general, environmental watering of this EVC is unlikely to be relevant. |  |  |

## EVC description

Defining characteristics: Open shrubland with a grassy ground-layer including structural and floristic components (grasses and dicot herbs) of Plains Grassy Wetland (EVC 125), occurring in association with Tangled Lignum (or sometimes Spiny Lignum or Cane Grass). Scattered sites in the Riverina, where previously more extensive along ephemeral drainage-lines, also Victorian Volcanic Plains where very restricted in extent.
Indicator species: Duma florulenta (and sometimes Duma horrida subsp. horrida and/or Eragrostis australasica), Rytidosperma duttonianum, Amphibromus nervosus, Walwhalleya proluta, Eragrostis infecunda, Lachnagrostis filiformis s.s., Haloragis aspera, Goodenia spp., Juncus flavidus, Lobelia concolor and Senecio runcinifolius. A component of grasses shared with drier sites (e.g. Chloris truncata and Austrostipa spp.) can be present.

## Ecological overview

This EVC complex occurs in lower rainfall areas and is subject to a highly variable hydrology. It is prone to dry periods according to seasonal/annual rainfall. Depth of inundation is usually not much greater than 30 cm except during flood peaks. Inundation rarely lasts for more than several months and is not necessarily continuous over this period. If habitat conditions become hyposaline they are towards the lower range of this category.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Inundated 3-7 years in every 10 |  |
| Inundated less than 3 years in every 10 | Common |  |
| Common |  |  |
| Episodic |  |  |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | $1-6$ months | Common |
| $1-6$ months |  |  |
| Water depth | $<30$ | EVC preference |
| Category | $30-100$ | Common |
| Very shallow |  | Common |
| Shallow to medium | Range (mg/L) | EVC preference |
| Salinity | $0-3,000$ | Common |
| Category | $>3,000-10,000$ | Occasional |
| Fresh |  |  |
| Hyposaline |  |  |
| Management considerations |  |  |
| In general, this EVC seems unlikely to be considered for environmental watering. If watering, delivery |  |  |
| should occur during the cooler months and care should be taken to avoid overwatering. |  |  |

## EVC description

Defining characteristics: Treeless seasonal wetland with association of Black Bristle-sedge, indicative of Sedge-rich Wetland (EVC 281), with species characteristic of Plains Grassy Wetland (EVC 125). Very rare, scattered sites on western basalt plains, also Wimmera (e.g. State Forest north of White Lake). Indicator species: Chorizandra enodis, (and in high quality sites Craspedia paludicola) dominant, associated species include Lachnagrostis aemula s.l., Lachnagrostis filiformis s.l., Amphibromus nervosus, Allittia cardiocarpa, Rytidosperma duttonianum, Eleocharis acuta, Eleocharis pusilla, Eryngium vesiculosum, Glyceria australis, Microseris scapigera s.s., Pentapogon quadrifidus var. quadrifidus, Potamogeton tricarinatus s.l., Schoenus apogon and Villarsia reniformis.

## Ecological overview

| A poorly known EVC complex, but generally as for Plains Grassy Wetland (EVC 125). |  |  |
| :--- | :--- | :--- |
| Phase context of EVC representation |  |  |
| Continuous |  | EVC preference |
| Frequency of inundation | Description | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 |
| Category | Common |  |
| Seasonal | Duration of inundation | Common |
| Intermittent | $1-6$ months | EVC preference |
| Maximum event duration | Range (cm) | Common |
| Duration of waterlogging | $<30$ | EVC preference |
| $1-6$ months | Range (mg/L) | Common |
| Water depth | $0-3,000$ | EVC preference |
| Category |  | Common |
| Very shallow |  |  |
| Salinity | Category |  |
| Fresh |  |  |
| Management considerations |  |  |
| In general, environmental watering is unlikely to be relevant to this EVC. |  |  |

## EVC description

Defining characteristics: Low open wetland vegetation dominated by Spike-sedge with a sparse floristic component of species characteristic of Plains Grassy Wetland (EVC 125). Scattered sites mostly in western Victoria.
Indicator species: The main species includwet Heathland / Sedge Wetland Complex e Glyceria australis, Eleocharis acuta, Lachnagrostis filiformis s.s. Lachnagrostis filiformis s.I. and Amphibromus nervosus, sometimes with Neopaxia australasica and Potamogeton tricarinatus s.l., lower rainfall variants also with Eragrostis infecunda.

## Ecological overview

This EVC complex may occur as a wetter central zone within wetlands supporting Plains Grassy Wetland (EVC 125). It is similar to Plains Grassy Wetland, but in general probably has a slightly longer duration of inundation.
Phase context of EVC representation

## Continuous

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common |
| Seasonal |  | Common |
| Intermittent | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | Range (cm) |  |
| 1-6 months | $<30$ | EVC preference |
| Water depth | $30-100$ | Common |
| Category | Range (mg/L) | Common |
| Very shallow <br> Shallow to medium | $0-3,000$ | EVC preference |
| Salinity |  | Common |
| Category | Fresh |  |
| Management considerations |  |  |
| In general, environmental watering is unlikely to be relevant to this EVC. An exception may occur <br> where watering is used to assist completion of breeding of Brolgas, in which case a source of high <br> quality water is required (see notes under Plains Grassy Wetland [EVC 125]). |  |  |

## EVC description

Defining characteristics: Rush dominated wetlands with floristic affinities to Plains Grassy Wetland (EVC 125). Scattered on plains of central western and north-central areas of Victoria.
Indicator species: Juncus flavidus, Juncus semisolidus, Eleocharis acuta and Lachnagrostis filiformis s.s. An ephemeral component has been noted at some locations.

## Ecological overview

The ecological determinants of this EVC are poorly known. While it appears to occur in sites with relatively less regular periods of inundation, it is unclear which environmental differences give rise to this EVC rather than to Plains Grassy Wetland (EVC 125), as both can be represented within the same wetland system. This EVC occurs in habitat which is highly variable according to seasonal/annual rainfall and is apparently maintained by local runoff. It typically has partial filling only or sustained dry periods. If inundated, depth does not greatly exceed 30 cm and is generally towards the lower to mid range of the duration category, during which the habitat is not necessarily subject to continuous inundation.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Catchment protection is more important for this EVC than potential delivery of environmental water. Potential risks to examples of this EVC include the impacts from a reduction in catchment area. In peri-urban sites, storm water and road run-off entering the wetland also poses a risk. |  |  |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Low, primarily herbaceous (to grassy) vegetation of salinised heavy soils in seasonally or intermittently waterlogged shallow depressions on lowland plains, dominated by species of Sarcocornia and Suaeda (rather than species of Tecticornia and/or Frankenia as in Samphire Shrubland [EVC 101]). Plains Saltmarsh is frequently included (and mapped) as a component of Saline Lake Aggregate (EVC 717). Scattered in less arid western areas. <br> Indicator species: Sarcocornia quinqueflora, Suaeda australis, Samolus repens and Puccinellia perlaxa. |  |  |
| Ecological overview |  |  |
| This EVC is largely maintained by saline groundwater, with contributions from local run-off. Flooding is typically shallow, with inundation mostly at the lower end of the range for depth and duration, and is not necessarily continuous over this time. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | <1 month | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |
| Hypersaline | >50,000-350,000 | Occasional |
| Management considerations |  |  |
| While the supply of environmental water is presumably not relevant to this EVC, it may fringe lakes where watering may be under consideration. In this case, management should avoid overwatering. |  |  |

## EVC description

Defining characteristics: Sedge dominated wetland vegetation of lowland plains, with conspicuous and potentially diverse herbaceous component, including species characteristically associated with wet sites on fertile soils. Moisture supply appears to be more reliable (e.g. associated with springs/seepage) than for sites supporting Plains Grassy Wetland (EVC 125). Scattered on plains and tablelands mostly on and south of the Divide.
Indicator species: Carex tereticaulis (or sometimes Baumea arthrophylla), Eleocharis acuta and Amphibromus spp., Neopaxia australasica and Stellaria angustifolia (and in highest quality sites, species including Coronidium gunnianum, Craspedia paludicola, Senecio psilocarpus, Microseris scapigera s.s., Allittia cardiocarpa and Xerochrysum palustre). Plains Sedgy Wetland can occur in mosaic or complex with Plains Grassy Wetland (EVC 125) and Aquatic Herbland (EVC 653). Some variants attributed to Plains Sedgy Wetland approach Sedge Wetland (EVC 136) but can be distinguished by the presence of a substantial cover of the herb-rich component shared with Plains Grassy Wetland.

## Ecological overview

Soil saturation in this EVC appears more sustained than for Plains Grassy Wetland (EVC 125). Groundwater or other compensating and potentially interactive factors, such as higher annual rainfalls and cooler temperatures, appear to be important determinants. Inundation is generally not sustained at depths over 50 cm . The water in these wetlands is typically very fresh.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The supply of environmen to damage from stormwat protection of the local cat | to this EVC is presumably not relevant. where it occurs in peri-urban areas. The and groundwater. | particularly vuln bitat depends on |

## EVC description

Defining characteristics: Sedge dominated wetland vegetation of cooler lowland plains, with structural characteristics of Sedge Wetland (EVC 136), but including herbaceous species characteristically associated with wet sites on fertile soils as for Plains Sedgy Wetland (EVC 647). Rare, disjunct sites in southern Victoria.
Indicator species: Lepidosperma longitudinale and/or Baumea arthrophylla, often with Schoenus spp. (S. tesquorum, S. apogon) or Lepyrodia muelleri; diversity variable (within wetland), with associated species variously including Coronidium gunnianum, Craspedia paludicola, Senecio psilocarpus, Allittia cardiocarpa and Xerochrysum palustre.

## Ecological overview

As for Plains Sedgy Wetland (EVC 647), it appears that soil saturation is more sustained in this EVC complex than for Plains Grassy Wetland (EVC 125). Groundwater or other compensating and potentially interactive factors, such as higher annual rainfalls and cooler temperatures, appear to be important determinants. Inundation is typically not sustained at depths over 50 cm . The water in these wetlands is typically very fresh.

| Phase context of EVC representation |  |  |  |
| :--- | :--- | :--- | :--- |
| Continuous |  | Description | EVC preference |
| Frequency of inundation | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |  |
| Category |  |  |  |
| Seasonal | Duration of inundation | EVC preference |  |
| Maximum event duration | $1-6$ months | Common |  |
| Duration of waterlogging | Range (cm) |  |  |
| $>6$ months | $<30$ | EVC preference |  |
| Water depth | $30-100$ | Common |  |
| Category |  | Common |  |
| Very shallow <br> Shallow to medium | Range (mg/L) | EVC preference |  |
| Salinity | $0-3,000$ | Common |  |
| Category |  |  |  |
| Fresh |  |  |  |
| Management considerations |  |  |  |
| The supply of environmental water to this EVC is presumably not relevant. This EVC is particularly <br> vulnerable to damage from stormwater runoff where it occurs in peri-urban areas. Management <br> focus should be on the protection of the local catchment and groundwater. |  |  |  |

## EVC description

Defining characteristics: Woodland, mostly eucalypt dominated, occurring in seasonally inundated shallow depressions on broad plains, within floodplains and fringing dunes. The most similar EVCs are Seasonally Inundated Shrubby Woodland (EVC 195), or for wettest forms, Red Gum Swamp (EVC 292) or Sedge-rich Wetland (EVC 281). Typically species-rich (at least in drier sites/on verges) with many species (notably geophytes) at low frequencies. South-western areas of Victoria, principally in the vicinity of the Grampians.
Indicator species: Eucalyptus camaldulensis (sometimes with E. leucoxylon, E. melliodora and/or E. microcarpa, or occasionally Allocasuarina luehmannii), Leptospermum spp. (sparse), Lepidosperma spp. (variously L. longitudinale, L. lineare and L. congestum), Chorizandra enodis, Schoenus tesquorum, Villarsia reniformis, Isolepis fluitans, Potamogeton tricarinatus s.l., etc.

## Ecological overview

The extent of inundation and duration of waterlogging of this EVC is variable according to annual climatic conditions and microtopography. If inundation occurs, it is mostly very shallow and towards the shorter end of the duration range (generally up to three months).

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | <1 month | Common |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Presumably the supply or environmental water to this EVC is not relevant or feasible. |  |  |

## EVC description

Defining characteristics: Woodland with tussocky (grassy/sedgy) ground-layer, which includes herbs characteristic of poorly-drained, seasonally waterlogged, dark clay soils of paludal deposits on cooler lowland plains. Context appears to have been mainly dampland, but extending into marginal wetland situations, wetland verges or as a dampland-wetland mosaic. Formerly scattered mostly on southern plains of Victoria but now much depleted.
Indicator species: Eucalyptus ovata (occasionally Eucalyptus camaldulensis or Eucalyptus tereticornis subsp. mediana), Acacia melanoxylon, Poa labillardierei, Carex spp., Lachnagrostis spp., with e.g. Lobelia spp., Coronidium gunnianum, Eryngium vesiculosum and Centella cordifolia. Shrubs (Ozothamnus ferrugineus, Leptospermum continentale and Allocasuarina paludosa) can be present in the highest rainfall plains areas.

## Ecological overview

The seasonal extent of inundation and waterlogging of this EVC is related to rainfall, therefore is variable between years. If inundation occurs, it is typically very shallow, is generally for less than several months duration and is not necessarily continuous over this time. Groundwater can be important to this EVC.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | <1 month | Common |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The potential delivery of e fringing wetlands receiving overwatering or altering th | ental water to this EVC is presumably rar mental water (e.g. on fringing riparian flats) metry to retain water for longer. | relevant. If this ), it is vital to avo |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Vegetation including a mixture of structural components of Plains Swamp Woodland (EVC 651) and Lignum Swamp (EVC 104), but without the floristic attributes of Red G Swamp (EVC 292). Extremely rare, drier volcanic plains, mainly in rainshadow area to the west of Melbourne. <br> Indicator species: Eucalyptus camaldulensis, Duma florulenta, Poa labillardierei, Lachnagrostis filiformis var. 1, Ottelia ovalifolia, Schoenus apogon, Persicaria prostrata, Lythrum hyssopifolia, Amphibromus spp., and Rytidosperma spp. |  |  |
| Ecological overview |  |  |
| This EVC occurs in a variable environment but with relatively low annual rainfall. It is tolerant of prolonged dry periods. If inundation depth exceeds 30 cm then it is not by much. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8 -10 years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| This EVC is unlikely to be considered for environmental watering. Protection of the site bathymetry and local catchment are important considerations for this EVC. |  |  |

## EVC description

Defining characteristics: Woodland of swampy depressions of lowland plains, with sedgy-herbaceous understorey including aquatic species. Scattered on lowland plains, principally in the Riverina and south-west of Wimmera, extremely rare on the western volcanics.
Indicator species: Eucalyptus camaldulensis (or occasionally Eucalyptus tereticornis subsp. mediana), Carex tereticaulis (or rarely Baumea arthrophylla and Lepidosperma longitudinale), Eleocharis acuta, Marsilea drummondii and Myriophyllum crispatum.

## Ecological overview

This EVC is relatively tolerant of long dry periods and in lower rainfall areas may be inundated as infrequently as one in five years. Inundation of deeper parts of the wetlands can exceed six months but within a year it naturally dries out. Obviously in the zones towards the outer edges of this EVC, inundation is shallower and occurs for shorter periods.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Occasional |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
|  | >6 months (but not permanent) | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Care is required if supplying environmental water to this EVC. Inundation up to eight months is potentially suitable if events are spaced, but can be compromised by subsequent natural flooding if this occurs before the wetland dries out. This can result in a period of inundation exceeding the tolerance of the structural dominant of this EVC. Priming with smaller flows (e.g. to one third depth) prior to filling wetlands to capacity is desirable, especially in deeper systems. It is vital that natural drawdown is allowed and artificial impoundment of water is avoided. |  |  |

## EVC description

Defining characteristics: Species-poor wetland vegetation transitional between the component EVCs (EVCs 292 and 291 respectively), with River Red-gum occurring in association with Southern Canegrass and a component of aquatic herbs. Rare, recorded from the Wimmera, northern Volcanic Plains and lowland north-east of the State.
Indicator species: Eucalyptus camaldulensis and Eragrostis infecunda, variously with Potamogeton sulcatus, Myriophyllum crispatum, Eleocharis acuta, Limosella australis, Ottelia ovalifolia subsp. ovalifolia, Utricularia australis, Azolla spp. and Centipeda cunninghamii.

## Ecological overview

While the relevant wetland as a whole may retain water longer, inundation frequency in areas supporting this EVC will vary according to seasonal/annual rainfall and proximity to the wetland margin. In general, the frequency of inundation is probably more intermittent than seasonal. The duration of inundation is generally for not much more than six months. Depth of inundation is mostly towards the shallow end of the category range, any depth beyond this does not persist for long.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Category | Common |
| Seasonal | Dundated 3-7 years in every 10 | Common |
| Intermittent | $1-6$ months |  |
| Maximum event duration | $>6$ months (but not permanent) | CVC preference |
| Duration of waterlogging | Range (cm) | Common |
| $>6$ months | $30-100$ | EVC preference |
| Water depth | Common |  |
| Category | Range (mg/L) |  |
| Shallow to medium | 0-3,000 | CVC preference |
| Salinity |  |  |
| Category | Cresh |  |
| Management considerations |  |  |
| Comments as for Red Gum Swamp (EVC 292). |  |  |

## EVC description

Defining characteristics: Wetland vegetation transitional between the component EVCs (EVCs 292 and 961 respectively), with River Red-gum occurring in association with rushes and a variable component of rhizomatous to stoloniferous aquatic grasses and herbs. Rare, recorded from the western north-central and the lowland north-east parts of the State.
Indicator species: Eucalyptus camaldulensis, Juncus semisolidus and Juncus flavidus, variously with Lachnagrostis filiformis s.l., Glyceria australis, Rumex tenax, Persicaria prostrata, Eleocharis acuta, Epilobium spp., Centipeda spp. and Myriophyllum spp.

## Ecological overview

The frequency of inundation in this EVC is highly variable according to seasonal conditions and is mostly more intermittent than seasonal. Duration is variable and depth rarely greatly exceeds 30 cm when in the shallow to medium category.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| If environmental water is delivered, it should be supplied during the cooler months and allowed to drawdown naturally, taking care not to water too frequently. |  |  |

## EVC description

Defining characteristics: Dense tall shrubby vegetation with a primarily ferny ground-layer, associated with waterlogged and inundation-prone soils with a substantial organic content. Distinguished from Riparian Scrub (EVC 191) and Riparian Thicket (EVC 59) by greater height and more open and diverse ferny understorey. Distinguished from Swamp Scrub by being dominated by Scented Paperbark as well as by understorey character. Localised in the Otway Ranges and probably also higher rainfall parts of the Gippsland Plain.
Indicator species: Usually dominated by Melaleuca squarrosa, sometimes with Leptospermum lanigerum, with Eucalyptus ovata generally a relatively minor component where present. Ferns are conspicuous, variously including Blechnum minus, Blechnum nudum, Blechnum wattsii, Dicksonia antarctica, Gleichenia microphylla, Histiopteris incisa, Hypolepis spp., Pteris tremula and Todea barbara. Other species variously include Gahnia sieberiana, Tetrarrhena juncea, Isolepis inundata, Cycnogeton procerum s.I., Gratiola peruviana, Juncus spp. (notably J. procerus and J. gregiflorus), Myriophyllum pedunculatum and Triglochin striatum s.l.

## Ecological overview

In this EVC, the inundation period is not necessarily continuous, varying with rainfall events. Inundation is mostly relatively superficial outside of flooding events but deep waterlogging from groundwater seepage can be more or less permanent. The extent of inundation is sometimes ambiguous due to soft saturated substrates.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| $>6$ months | <1 month | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| This EVC is unlikely to be subj maintenance of groundwa requirements of this EVC. | environmental watering. Protection from are the main considerations relevant to | drainage and e hydrological |

## EVC description

Defining characteristics: Dense shrubby vegetation associated with waterlogged ground along poorlydefined drainage-lines, often in areas with sandy (or granite-derived) soils, in less fertile and more acidic but similarly wet sites to Swamp Scrub (EVC 53). Higher rainfall southern areas. Leptospermum lanigerum dominated variant on Mt Disappointment and in Strathbogie Ranges, previously referred to as Riparian Scrub is now considered better referred to as Riparian Thicket (EVC 59).
Indicator species: Melaleuca squarrosa (sometimes alternatively Leptospermum lanigerum), Gleichenia microphylla, Baumea tetragona, Baumea gunnii, Gahnia sieberiana and Lepidosperma elatius.

## Ecological overview

In this EVC, the inundation period is not necessarily continuous, varying with rainfall events. Inundation is mostly relatively superficial outside of flooding events but deep waterlogging from groundwater seepage can be more or less permanent. The extent of inundation is sometimes ambiguous due to soft muddy substrates.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | <1 month | Common |
| $>6$ months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| This EVC is unlikely to be sub maintenance of groundwa requirements of this EVC. | environmental watering. Protection from are the main considerations relevant to | drainage and e hydrological |

## EVC description

Defining characteristics: Closed scrub with component of ferns and large sedges, occurring along swampy drainage lines with acidic soils, at altitudes intermediate between the habitats of Riparian Scrub (EVC 191) and Montane Riparian Thicket (EVC 41) (c. 450-700 m). Very localised on ranges mostly north of the divide (e.g. Mt Disappointment, Murrindindi, Dandenongs and Strathbogies).
Indicator species: Leptospermum lanigerum, Blechnum nudum, Blechnum wattsii, Coprosma quadrifida, Gleichenia microphylla, Tetrarrhena juncea, Mentha laxiflora, Agrostis spp. agg. aff. hiemalis, Gratiola pubescens, Veronica calycina and Carex spp.

## Ecological overview

In this EVC, the inundation period is not necessarily continuous, varying with rainfall events (stream flow and groundwater seepage). Inundation is primarily short-term, with the habitat potentially subject to periodic, repeated events across a season according to rainfall conditions. While inundation is mostly relatively superficial outside of flooding events, deep waterlogging can be more or less permanent.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | <1 month | D3 |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Habitat supporting this EVC is unlikely to be subject to environmental watering. Protection from drainage and maintenance of groundwater levels are the main considerations relevant to the hydrological requirements of this EVC. |  |  |

## EVC description

Defining characteristics: Eucalypt dominated woodland of the most elevated of the flood-prone riverine terraces, intact examples with a diverse shrubby-grassy understorey which can be rich in annual species. Prior to river regulation, at least a portion of the habitat was prone to at least irregular shallow flooding, and comprised intermittent or episodic wetland. Floodplains of the northwest of the State.
Indicator species: Eucalyptus largiflorens, Duma florulenta, Chenopodium nitrariaceum, Rytidosperma setaceum, Eremophila spp., Pittosporum angustifolium, Exocarpos aphyllus, Calocephalus sonderi, Goodenia spp., Brachyscome spp. and Lepidium spp. (and general diversity of annual herbs).

## Ecological overview

The ecological context in which this EVC occurs is variable and not all examples are flood-prone. If Duma florulenta (Tangled Lignum) and Chenopodium nitrariaceum (Nitre Goosefoot) are present, the vegetation is potentially subject to infrequent inundation (shallow and less than two months duration) during higher level flooding events. More sustained flooding can cause serious damage to this EVC. Generally, Eucalyptus largiflorens (Black Box) is not flood dependent in Victoria (at least not outside the further north-west of the State) and regeneration can occur in association with wet summers.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) 1-6 months | Variable, usually brief <1 month | Common <br> Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Hyposaline | >3,000-10,000 | Occasional |
| Management considerations |  |  |
| Critical assessment of the associated flora should precede any decision to deliver environmental water. Any requirement for associated engineering works to deliver water should raise concerns, and extreme caution is required to avoid unintended associated ecological damage. If environmental water is delivered, it should be supplied during cooler months and artificial water retention should be avoided. |  |  |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Herbland of the floor of riverine depressions on relatively free draining soils, with a mixture of species from less inundation-prone riverine forest/woodland and species of shallow ephemeral wetland. Rare, recorded from Barmah Forest. |  |  |
| Indicator species: Partially with scattered or overhanging Eucalyptus camaldulensis, but primarily without woody species. The structurally dominant species are Isolepis fluitans, Geranium spp. and Acaena novae-zelandiae. Species diversity is relatively low. |  |  |
| Ecological overview |  |  |
| This EVC is both extremely restricted in distribution and very poorly known. It occurs in habitat that is relatively free-draining, and presumably is rarely subject to sustained inundation. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | <1 month | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The delivery of environmental water is not particularly relevant to this EVC, with requirements probably largely met from local run-off and elevated water-tables near the watercourse. |  |  |

## EVC description

Defining characteristics: Tall open eucalypt dominated forest (to woodland), to $30-40 \mathrm{~m}$ or more in height with a generally species-poor understorey dominated by obligate wetland species.
Opportunistic annuals can become prevalent during sustained dry periods. Murray River floodplain, restricted outside of Barmah Forest.
Indicator species: Eucalyptus camaldulensis, variously with Pseudoraphis spinescens, Eleocharis acuta, (locally) Amphibromus fluitans, or sometimes bare (leaf-litter/mud). Where present, associated species variously include Lachnagrostis filiformis s.s., Cardamine moirensis, Ranunculus pumilio, Cycnogeton procerum s.l. and Centipeda cunninghamii. On localised areas of flood-prone sandy terraces, connected to the river or major floodway creeks, Eragrostis spp. and Cynodon dactylon var. pulchellus can be locally dominant. This vegetation is transitional to Intermittent Swampy Woodland and was treated as a variant of the latter along the lower Murray.

## Ecological overview

This EVC generally (and ideally) drains by early summer, after being inundated by winter-spring flooding. The depth of inundation generally does not greatly exceed one metre, at least for any sustained period. More open woodland versions with the ground-layer dominated by Eleocharis acuta (Common Spike-sedge), which are transitional to Red Gum Swamp (EVC 292) or Spike-sedge Wetland (EVC 819), are more tolerant of prolonged dry periods, whereas taller denser forest versions with the ground-layer dominated by mixtures of Pseudoraphis spinescens (Spiny Mud-grass) with E. acuta are much less so. The duration of inundation is generally less than six months. On rare occasions, autumn flooding can lead to more prolonged inundation.

## Phase context of EVC representation

## Continuous

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- | :--- |
| Category | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common |
| Seasonal | Common |  |
| Intermittent | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months <br> Duration of waterlogging | Range (cm) |
| $1-6$ months | $<30$ | Common |
| Water depth | $30-100$ | Occasional |
| Category |  | EVC preference |
| Very shallow |  |  |
| Shallow to medium | Range (mg/L) | Common |
| Salinity | $0-3,000$ | Common |
| Category |  | EVC preference |
| Fresh |  | Common |

## Management considerations

If environmental watering of this EVC is implemented, it should be delivered in autumn or after drought, avoiding the hotter summer months. It is best to prime first, e.g. to a level of one third full, with a longer break until topping up. Natural drawdown should be allowed and artificial retention of water in the wetland should be avoided. Excessively long periods of inundation can be damaging to the vegetation.

## EVC description

Defining characteristics: Eucalypt dominated woodland to open woodland, ground-layer grassy to sedgy to herbaceous, with species indicative of periodic waterlogging (and with floristic affinities to Plains Grassy Wetland [EVC 125]). Depleted and rare, most extensive at Barmah Forest.

## Indicator species:

Riverina Plains - Eucalyptus microcarpa, or sparse E. camaldulensis in wetter central areas. Species include Pycnosorus globosus, Amphibromus nervosus, Rytidosperma duttonianum, Lachnagrostis filiformis s.s., Eleocharis acuta, Juncus spp. (J. flavidus, J. amabilis, J. subsecundus and J. pallidus), Walwhalleya proluta, Isolepis spp., Alternanthera denticulata s.l., Lythrum hyssopifolia, Swainsona procumbens, Asperula conferta, Haloragis aspera, Calotis scapigera, Marsilea spp., Lobelia concolor, Poa fordeana and Rumex spp.
Riverine Floodplain - E. camaldulensis (sometimes with scattered E. largiflorens), with species including Rytidosperma duttonianum, Amphibromus nervosus, Eleocharis acuta, Eleocharis pusilla, Lobelia concolor, Wahlenbergia fluminalis, Goodenia spp., Calotis spp., Marsilea spp., Poa fordeana and Brachyscome basaltica var. gracilis. Sparse tussocks of Carex tereticaulis or Paspalidium jubiflorum can also be present.

## Ecological overview

Some examples of this EVC are maintained only by local run-off, whereas others are more flood-prone and maintained by periodic shallow inundation from larger events on floodplains. Inundation is usually only shallow and for a couple of months, though it may persist for a short time longer during wet winters.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Inundated 3-7 years in every 10 | Common |
| Category | Inundated less than 3 years in every 10 | Common |
| Intermittent | Duration of inundation |  |
| Episodic | $<1$ month | EVC preference |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | Range (cm) | Common |
| $1-6$ months | $<30$ | EVC preference |
| $1-6$ months |  | Common |
| Water depth | Range (mg/L) | EVC preference |
| Category | $0-3,000$ | Common |
| Very shallow |  |  |
| Salinity |  |  |
| Category |  |  |
| Fresh |  |  |

## Management considerations

If this EVC is being considered for environmental watering, there should be major concerns and a cautious approach if this involves engineering works to modify floodways or local topography to create new flow paths or barriers to drainage. This vegetation is reasonably tolerant of prolonged dry periods and can be damaged by overwatering. For example, overwatering may result in a speciespoor condition dominated by Eleocharis acuta (Common Spike-sedge) and, potentially mortality among tree species which have grown under a different hydrological regime.

## EVC description

Defining characteristics: Aggregate EVC describing the various zones of vegetation associated with semi-permanent wetlands with (turf/aquatic) grassy species co-dominating in mosaic or association with components of tall rushland and aquatic herbs. Concentrically zoned wetland with lawn-like grassy centres during drier periods or as a patchy structural mosaic. Variously including species-poor components of Tall Marsh (EVC 821), Floodplain Grassy Wetland (EVC 809), Aquatic Sedgeland (EVC 308), Aquatic Herbland (EVC 653) and Dwarf Floating Aquatic Herbland (EVC 949). Scattered and restricted, floodplains in less arid parts of the Riverina, upstream from Gunbower Island.
Indicator species: Dominated by Amphibromus fluitans and/or Pseudoraphis spinescens, with Stellaria caespitosa and/or Myriophyllum spp. (mostly M. variifolium or M. crispatum), and ringed by/in mosaic with Juncus ingens. Eucalyptus camaldulensis is present around the verges. Additional aquatics which can be present include Azolla filiculoides, Eleocharis sphacelata, Ludwigia peploides subsp. montevidensis, Potamogeton tricarinatus s.l., Landoltia punctata, Ricciocarpus natans, Vallisneria americana var. americana and Stellaria caespitosa.

## Ecological overview

This EVC is typically structurally variable, with the inundation regime varying across the relevant wetland. While deeper areas may retain water longer, these generally drain/dry out annually. Depth of inundation does not greatly exceed one metre if reaching this level.

## Phase context of EVC representation

Continuous
Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | $1-6$ months <br> $>6$ months (but not permanent) | Common <br> Common |
| $>6$ months | Range (cm) | EVC preference |
| Water depth | $30-100$ | Common |
| Category | $>100-200$ | Common |
| Shallow to medium |  |  |
| Medium to deep |  |  |

## Salinity

| Category | Range $(\mathrm{mg} / \mathrm{L})$ | EVC preference |
| :--- | :--- | :--- |
| Fresh | $0-3,000$ | Common |

## Management considerations

If environmental water is delivered to this EVC, this is best done during winter and spring. In this case it is very important to allow natural drainage and drawdown (i.e. avoid artificially retaining water for any sustained period). Priming wetlands early with smaller inputs may be beneficial as late rains may provide a partial top up to the habitat.

## EVC description

Defining characteristics: Submerged herbland of thin grass-like plants, occurring within brackish to hyper-saline waterbodies (shallow lakes and swamps and intermittent wetland ponds). The vascular vegetation is characteristically extremely species-poor, comprising one or more species of Lepilaena or Ruppia. The non-vascular stoneworts (Lamprothamnium spp.) can also be conspicuous and are ecologically important. Widespread in lowlands (within restricted habitat), principally in the Wimmera, western volcanics and coastal areas.
Indicator species: Variously Ruppia megacarpa, Ruppia polycarpa, Lepilaena spp. (e.g. L. preissii, L. bilocularis, L. cylindrocarpa), Ruppia maritima s.s. (confined to north-west of the State) and Lamprothamnium spp.

## Ecological overview

This EVC occupies a range of highly variable environments, including within or close to the intertidal zone. Lacustrine habitats vary substantially in the frequency of inundation events. While shorter durations of inundation can occur, at least several months is required for species such as Ruppia maritima and Ruppia tuberosa to complete their life cycles. The longevity of propagules during dry phases appears to vary between the various potential component species.

## Phase context of EVC representation

## Inundated <br> Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| King tide | Several times per year <br> Constant, annual or less frequently but <br> before wetland dries <br> Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Permanent | Inundated 3-7 years in every 10 |  |
| Intermittent | Duration of inundation | Common |
| Maximum event duration | $1-6$ months | CVC preference |
| Duration of waterlogging | $>6$ months (but not permanent) | Common |
| $>6$ months | Permanent | Common |
| Water depth | Range (cm) | EVC preference |
| Category | $<30$ | Occasional |
| Very shallow | $30-100$ | Common |
| Shallow to medium | $>100-200$ | Common |
| Medium to deep |  |  |


| Salinity | Range (mg/L) | EVC preference |
| :--- | :--- | :--- |
| Category | $>10,000-50,000$ | Common |
| Mesosaline | $>3,000-10,000$ | Occasional |
| Hyposaline | $>50,000-350,000$ | Occasional |
| Hypersaline |  |  |
| Management considerations |  |  |
| The delivery of environmental water is not relevant to examples of this EVC within or close to the |  |  |
| intertidal zone. If environmental water is supplied to non-tidal sites, it should emulate the seasons |  |  |
| and allow for natural drawdown. In the case of Ruppia spp., priming with smaller amounts of water in |  |  |
| spring can assist the plants, but care is required in case the water remains too salty. |  |  |

## EVC description

Defining characteristics: Collective label for the various zones of vegetation associated with the floors and verges of saline waterbodies. Components of the aggregate variously include Saline Aquatic Meadow (EVC 842), Plains Saltmarsh Aggregate (EVC 888), Brackish Herbland (EVC 538), Brackish Sedgeland (EVC 13) and, on drier verges, Brackish Grassland (EVC 934) and Brackish Shrubland (EVC 973). Mainly western and northern areas, but also scattered sites on coastal plains.

Indicator species: See descriptions of component EVCs.

## Ecological overview

See comments under the component EVCs.

## Phase context of EVC representation

While some components of the aggregate are continuously expressed, other components can be restricted to the inundated or drying phases.

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Constant, annual or less frequently but <br> before wetland dries <br> Inundated 3-7 years in every 10 <br> Inundated less than 3 years in every 10 | Common |
| Permanent | Common |  |
| Intermittent | Curation of inundation |  |

## EVC description

Defining characteristics: Collective label for the various zones of vegetation associated with the verges of saline waterbodies. Components of the aggregate variously include Plains Saltmarsh Aggregate (EVC 888), Brackish Herbland (EVC 538), Brackish Sedgeland (EVC 13) and, on drier verges, Brackish Grassland (EVC 934) and Brackish Shrubland (EVC 973). Mainly western and northern areas, but also scattered sites on coastal plains.
Indicator species: See descriptions of component EVCs.

## Ecological overview

See comments under the component EVCs.
Phase context of EVC representation
While the aggregate EVC is continuously represented, the expression of some components can be restricted to the drying phase.

| Frequency of inundation |  |  |
| :---: | :---: | :---: |
| Category | Description | EVC preference |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |
| Hypersaline | >50,000-350,000 | Occasional |
| Management considerations |  |  |
| If water is being delivered to wetlands relevant to this aggregate, a suitable regime will consider the component EVCs requirements, especially those of upper zones, and allow for natural drawdown. |  |  |

## EVC description

Defining characteristics: Inundation-prone grassland of highly saline sites, dominated by Australian Saltmarsh-grass. Shallow intermittent saline lakes in parts of inland western Victoria, also extremely restricted occurrences in the Barwon River estuary and on wet saline flats in the Kerang area.
Indicator species: Puccinellia perlaxa or Puccinellia stricta, with associated species mostly at lower covers, variously including Sarcocornia quinqueflora, Suaeda australis, Tecticornia pergranulata, Wilsonia rotundifolia, Senecio halophilus, Gahnia filum and Wilsonia humilis.

## Ecological overview

The environmental requirements of this EVC are poorly known. This EVC apparently occurs in sites where hydrological conditions can be highly variable according to annual and seasonal rainfall. The habitat can become hypersaline when dry or nearly so, but not when it is inundated. If it is inundated depths exceeding 30 cm , it is usually not by much and if so, then only briefly. Saline groundwater is a major determinant with the habitat subject to fresher flushes.

## Phase context of EVC representation

This EVC can be at least in part more or less continuously expressed at a site, or sometimes restricted in expression to the drying phase.

## Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 <br> Inundated less than 3 years in every 10 | Common |
| Intermittent |  | Common |
| Episodic | Duration of inundation | EVC preference |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | Range (cm) | EVC preference |
| $>6$ months | $<30$ | Common |
| Water depth | $30-100$ | Common |
| Category |  |  |
| Very shallow |  |  |
| Shallow to medium |  |  |


| Salinity |  |  |
| :--- | :--- | :--- |
| Category | $>10,000-50,000$ | EVC preference |
| Mesosaline | $>50,000-350,000$ | Common |
| Hypersaline |  | Occasional |

## Management considerations

In general, the habitat is not likely to be subject to environmental watering. If this EVC occurs in a context where watering is being considered then a cautious approach is vital. If water is supplied, natural drawdown of shallow ponding should be allowed. See also notes under Coastal Saltmarsh Aggregate (EVC 9).

## EVC description

Defining characteristics: Melaleuca dominated woodland with a halophytic understorey, occurring on seasonally waterlogged heavy clay soils on saline flats and lake verges of inland semi-arid areas. Restricted, drier northern and western areas of the State.
Indicator species: Melaleuca halmaturorum, with Tecticornia spp., Sarcocornia quinqueflora and halophytic herbs - e.g. variously Triglochin striata, Mimulus repens and Selliera radicans.

## Ecological overview

The extent to which this EVC is inundated is highly variable according to seasonal/annual rainfall. Where it occurs on a lake verge, it is unlikely to be drowned due to topographical considerations. The cause of death of Salt Paperbark observed at Pink Lakes is not known. In the absence of local knowledge it appears this mortality is related to the effects of drought. Further information would be helpful in understanding the ecological context of this community and its relationships to soil salinity and moisture conditions. When this EVC is inundated, salinity may just enter the hyposaline range.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| 1-6 months | <1 month | Common |
| >6 months | <1 month | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |
| Hypersaline | >50,000-350,000 | Occasional |
| Management considerations |  |  |
| In some instances, it may b subject to delivery of enviro occupied by this EVC. Artificia avoided. | e that more inundation-prone areas adja I water, however this will rarely, if at all, tion of water in wetlands that support this | nt to this EVC co relevant to the EVC should be |

## EVC description

Defining characteristics: Low halophytic shrubland of drier inland areas, dominated by succulentstemmed chenopods (samphires). Lower rainfall western and northern areas.
Indicator species: Tecticornia spp., Frankenia spp.; potentially more diverse with a range of small annual herbs (e.g. Brachyscome lineariloba, Crassula sieberiana s.l., Hornungia procumbens, Senecio glossanthus and Triglochin spp.) on outer verges and mounds.

## Ecological overview

This EVC is maintained by saline groundwater and the extent of waterlogging varies across the relevant wetland system. The high salinity is also frequently associated with gypseous substrates, especially in the further north-west. Most variants are tolerant of brief inundation, but sustained inundation will result in loss of diversity and the death of structural dominants. The wettest versions of this EVC (e.g. dominated by Tecticornia flabelliformis and Tecticornia indica) are more tolerant of occasional shallow inundation. Species-poor versions of this EVC can extend onto sites where salinity has been induced by land-use practices.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Inundated 3-7 years in every 10 | Common |
| Intermittent | Inundated less than 3 years in every 10 | Common |
| Episodic | Inundation periodic but brief | Common |
| Fringing |  |  |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | Variable, usually brief | Common |
| Variable (fringing wetland) | $<1$ month | Common |
| $1-6$ months | $<1$ month | Common |
| $>6$ months | $1-6$ months | Occasional |
| $>6$ months | Range (cm) | EVC preference |
| Water depth | $<30$ | Common |
| Category |  |  |
| Very shallow | Range (mg/L) | EVC preference |
| Salinity | $>10,000-50,000$ | Common |
| Category | $>50,000-350,000$ | Common |
| Mesosaline | N/A | Common |
| Hypersaline |  |  |
| Calcareous |  |  |

## Management considerations

Some wetlands supporting this EVC have been used as disposal sites for irrigation run-off which has led to severe and long-term damage to highly significant vegetation. If supplying water to the deeper basins of wetlands naturally fringed by this EVC , it is important to minimize exposure of this EVC to inundation and to monitor any potential impacts. Even in the wettest versions of this EVC (e.g. those dominated by $T$. flabelliformis and $T$. indica) inundation should not exceed one or two months and should at most comprise extremely shallow ponding.

## EVC description

Defining characteristics: Sward-forming aquatic herbland of sheltered marine shallows, intertidal flats and lower estuarine habitats. Scattered along Victorian coast, with most extensive development within Corner Inlet and Western Port Bay.
Indicator species: Zostera and / or Heterozostera spp., often monospecific and sometimes in close proximity to stands of Avicennia marina. Zostera muelleri s.l. extends into lower estuarine habitats, with Heterozostera spp. conspicuous on intertidal mud flats. A localised variant of inter-tidal mud-flats of Western Port Phillip Bay includes Lepilaena marina and Ruppia tuberosa.

## Ecological overview

This EVC occurs in intertidal to estuarine/marine habitats

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Semidiurnal tide | Twice daily | Common |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
|  | Permanent | Common |
|  | Twice daily | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Medium to deep | >100-200 | Common |
| Deep | >200 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |
| Management considerations |  |  |
| Environmental watering is management in estuarine | not relevant to this EVC, with the possi if the entrance has been modified by a | exception of bar red stream flows. |

## EVC description

Defining characteristics: Woodland of broad drainage lines and poorly-drained flats (e.g. recent Quaternary swamp deposits, seasonally-waterlogged depressions between dunes), in habitat that is occasionally inundated, or at least waterlogged for extensive periods over winter. The EVC is characteristically rich in geophytes, sedges and annual herbs, usually with a conspicuous shrubby component. Principally in south-west, but extending into north-central areas of the State and central Gippsland.
Indicator species: Eucalyptus spp. (notably E. camaldulensis, also E. leucoxylon and E. melliodora; E. ovata in Gippsland) with Callistemon spp. (C. rugulosus in western Victoria; C. citrinus in Gippsland) and Melaleuca spp. in wetter sites (notably M. decussata and M. gibbosa; M. parvistaminea in Gippsland). Melaleuca brevifolia dominated shrubland/heath in sub-saline sites is referred to Brackish Shrubland (EVC 973).

## Ecological overview

This EVC is subject saturation from seasonally high water tables and to shallow inundation as a result of larger rainfall events. The ecological context of the EVC is variable and not all communities are particularly prone to inundation. The extent of seasonal wetness is highly variable and depends on annual conditions and site factors as reflected by the relevant structural dominant of the vegetation (e.g. ranging from being subject to winter waterlogging to experiencing regular shallow surface inundation).

## Phase context of EVC representation

Continuous
Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundation periodic but brief | Common |
| Fringing |  | Common |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | $<1$ month | Common |
| $1-6$ months | $1-6$ months |  |
| $1-6$ months | Range (cm) | Common <br> $>6$ months |
| Water depth | $<30$ | EVC preference |
| Category | Range (mg/L) | Common |
| Very shallow | $0-3,000$ | EVC preference |
| Salinity |  | Common |
| Category | Fresh |  |
| Management considerations |  |  |
| Most, if not all examples of this EVC are unlikely to be subject to potential environmental watering. |  |  |

## EVC description

Defining characteristics: Very species-poor low herbland of seasonal saline wetland within relicts of former tidal lagoons, dominated by Wilsonia spp. The habitat is not inundated tidally, but by overland flows. Extremely localised (mostly Bellarine Peninsula, small areas in the Gippsland Lakes) Indicator species: Wilsonia humilis and/or W. backhousei and W. rotundifolia.

## Ecological overview

This EVC occupies ponds or very shallow lakes within saline flats. It is influenced by saline groundwater and is prone to seasonal flooding with brackish water. The habitat of this EVC is presumed to remain within the lower part of the potential salinity range during active growth phases of the structural dominants.

## Phase context of EVC representation

While the EVC is to some extent continuously evident, maximum expression of the structural dominants occurs during the drying phase of the wetland.
Frequency of inundation

| Category | Description | EVC preference |
| :---: | :---: | :---: |
| King tide | Several times per year | Occasional |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Hyposaline | >3,000-10,000 | Common |
| Mesosaline | >10,000-50,000 | Occasional |
| Management considerations |  |  |
| Environmental watering is determine inundation leve draw-down. | bly unlikely to be relevant to this EVC, b ater delivery should occur in cooler mon | if so bathymetry s and allow for $n$ |

## Sedge-rich Wetland

## EVC description

Defining characteristics: Treeless (or nearly so) vegetation of small swamps on seasonal drainage lines, characterised by a diversity of small sedges, the extent of bare earth and lack of shrubs. The habitat is prone to shallow seasonal inundation and extreme summer dryness. This EVC is typically species-rich, with many species seasonally apparent at very low frequencies. Restricted, southwestern areas.
Indicator species: Chorizandra enodis, diversity of small plants (especially sedges), e.g. Isolepis fluitans, Schoenus latelaminatus, Juncus holoschoenus, Juncus bufonius, Gratiola pumilo, Schoenus tesquorum, Lilaeopsis polyantha, Neopaxia australasica, Goodenia humilis and Villarsia reniformis.

## Ecological overview

This EVC is maintained by local run-off and/or seasonally elevated water-tables, and soil-type (sloppy when wet, hard-setting when dry). Inundation is shallow and highly variable in extent and duration between seasons. Consequently, this EVC is presumed to be reasonably tolerant of drought conditions.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| This EVC is unlikely to be protection of the local cat | environmental watering. Instead the fo and water-table levels. | should be on the |

## Sedge Wetland

## EVC description

Defining characteristics: Seasonally-inundated, freshwater sedgeland of depressions, typically within swales amidst soils with a substantial sandy component, clearly dominated by tall sedges, lacking the diversity of broad-leaved herbs associated with relatively intact Plains Sedgy Wetland (EVC 647), and occurring within relatively less-fertile land-types than the latter. Widespread in southern and higher rainfall western areas.
Indicator species: Lepidosperma longitudinale, Baumea arthrophylla and/or Baumea juncea; diversity variable, with associated species variously including Schoenus spp. (variously S. tesquorum, S. apogon, S. brevifolius), Goodenia humilis and Patersonia spp.

## Ecological overview

This EVC occurs in shallow wetlands dependent on annual rainfall and local catchments, typically in swales of sandy terrain. Inundation of this EVC is generally relatively shallow and rarely exceeds several months but it may occasionally remain inundated for a longer duration during wetter years.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Delivery of environmental water is unlikely to be relevant to this EVC. Management of wetlands containing this EVC should focus on protection of the local catchment and integrity of the groundwater (e.g. from the impacts of drains or extraction from the groundwater). |  |  |

## Sedge Wetland/Aquatic Herbland Complex

## EVC description

Defining characteristics: Open sedgeland occurring in association with a well developed component of aquatic herbs. Apparently restricted distribution on the west side of the Grampians.
Indicator species: Lepidosperma longitudinale, Baumea arthrophylla, Myriophyllum integrifolium and Villarsia spp. Fringed by Eucalyptus camaldulensis.

## Ecological overview

Wetlands supporting this EVC can retain shallow water in parts of the system on a more or less continuous basis during wetter years, but inundation is largely seasonal. Expression of the aquatic herbland component of the complex may be dependent on high rainfall years.

## Phase context of EVC representation

While expression of the sedge component is continuous, the aquatic herb component is expressed during the inundated phase and declining with the drying phase.


## EVC description

Defining characteristics: Tall sedgeland, with a component of septate, hollow-leaved sedges and aquatic herbs. Outer fringes are typically richer, with species characteristic of Sedge Wetland (EVC 136). Restricted, principally in south-west but with disjunct outliers further east (e.g. Dereel, Brisbane Ranges).
Indicator species: Baumea articulata, Chorizandra australis (or possibly on occasions C. cymbaria), Lepidosperma longitudinale, Baumea arthrophylla, Villarsia reniformis, Myriophyllum spp. (M. crispatum and $M$. simulans), Cycnogeton procerum s.l. and Isolepis fluitans. The outer drier verges are much more species-rich (see Sedge Wetland).

## Ecological overview

This EVC is dependent on groundwater/high water-tables. It may retain shallow water in part of system on a more or less continuous basis, at least during wetter years, but inundation is largely seasonal. While the Aquatic Sedgeland component may decline during drought periods, the less drought-tolerant species presumably persist in the seed bank.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Occasional |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months <br> $>6$ months (but not permanent) | Common <br> Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Delivery of environmental water is unlikely to be relevant to this EVC. Management of wetlands within this EVC should focus on protection of the local catchment and integrity of the groundwater/water table (e.g. from the impacts of drains or extraction from the groundwater or directly from the wetland). |  |  |

## EVC description

Defining characteristics: Sedgeland of near coastal depressions, with the structural dominant species of Sedge Wetland (EVC 136) occurring in association with a component of halophytic herbs. Very rare, recorded from sub-saline soils with a high organic content on the Mornington Peninsula, but potentially at least previously more widespread in coastal areas.
Indicator species: Baumea arthrophylla, Baumea juncea, Gahnia trifida and/or Lepidosperma longitudinale, variously with e.g. Lobelia irrigua, Isolepis cernua, Schoenus nitens, Selliera radicans, Distichlis distichophylla, Centella cordifolia and Samolus repens.

## Ecological overview

This EVC is poorly known but is dependent on the local catchment and groundwater (similar to Sedge Wetland [EVC 136] but with brackish inputs). During a wet year, habitat supporting this EVC could remain inundated for a short time beyond the suggested duration period, however this would be unusual. Water depths rarely exceed 30 cm , and if so, this is presumably not by much and not for long periods.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Hyposaline | >3,000-10,000 | Common |
| Management considerations |  |  |
| Delivery of environmental Management of wetlands integrity of the groundwa groundwater or directly from | presumably unlikely to be required or re is EVC should focus on protection of the table (e.g. from the impacts of drains o etland). | ant to this EVC. al catchment and traction from the |

## EVC description

Defining characteristics: Open sward of sedge species characteristic of Sedge Wetland (EVC 136), in association with herbaceous species characteristic of wet calcareous habitats. Rare with variants from near-coastal Western Victoria and South Gippsland.

## Indicator species:

Western Victoria: Baumea arthrophylla, Lachnagrostis filiformis s.l., Centella cordifolia, Hydrocotyle muscosa, Isolepis fluitans, Myriophyllum simulans, Goodenia humilis, Schoenus tesquorum and Villarsia reniformis, with a wide range of associated species at low frequencies on more species-rich outer verges.
South Gippsland: Baumea arthrophylla, Baumea juncea, Carex appressa, Poa labillardierei, Hydrocotyle spp. (H. sibthorpioides s.l., H. pterocarpa, H. muscosa) and Mentha diemenica s.l., with a wide range of associated species at low frequencies on more species-rich outer verges. Gahnia trifida appears to have been greatly reduced by grazing following burning.

## Ecological overview

This poorly known EVC occurs on limestone geology or calcareous sand and is presumably groundwater dependent. Inundation does not persist at depths substantially greater than 30 cm and is generally presumed to remain quite shallow.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  | EVC preference |
| Frequency of inundation | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Category | Duration of inundation |  |
| Seasonal | $1-6$ months | EVC preference |
| Maximum event duration |  | Common |
| Duration of waterlogging | $<30$ |  |
| $>6$ months | $30-100$ | EVC preference |
| Water depth |  | Common |
| Category | Range (mg/L) |  |
| Very shallow | $0-3,000$ | EVC preference |
| Shallow to medium | N/A | Common |
| Salinity | Category |  |
| Fresh | Calcareous |  |
| Manamon |  |  |

## Management considerations

While wetlands supporting this EVC can be fed by small channels, the potential delivery of environmental water is unlikely to be relevant or practical. Management should instead focus on the protection of the local catchment and integrity and quality of the groundwater/water-table.

## EVC description

Defining characteristics: Eucalypt dominated forest (to woodland) with the understorey dominated by larger sedges (to sedgy-herbaceous or sedgy-grassy), floristics with some affinities to Red Gum Swamp (EVC 292). Floodplains of less arid Riverina and Wimmera (absent from further north-west).

## Indicator species:

Murray River Floodplain: Eucalyptus camaldulensis with Carex tereticaulis, variously with Bolboschoenus medianus, Paspalidium jubiflorum, Eleocharis acuta, Juncus amabilis, Lobelia concolor, Brachyscome basaltica var. gracilis, Amphibromus nervosus, Lachnagrostis filiformis s.s. and Calotis spp., Stellaria angustifolia, Phragmites australis and Craspedia paludicola, with Eleocharis pusilla on drier margins.
Wimmera: Eucalyptus camaldulensis with Carex tereticaulis and associated species including Cyperus spp., Isolepis spp., Juncus spp., Centipeda cunninghamii, Calotis scapigera, Crassula helmsii, Cycnogeton spp. and Myriophyllum spp.

## Ecological overview

This EVC occurs on heavier soils than Grassy Riverine Forest (EVC 106) and is less tolerant of deep inundation. Instead, inundation in this EVC is mostly relatively shallow, and generally does not greatly exceed 30 cm , as the structural dominant of the understorey, Carex tereticaulis (Poong'ort), is easily drowned by sustained total submersion. The rootstock of $C$. tereticaulis is relatively tolerant of dry periods. Inundation frequency of this EVC spans the middle of the episodic to intermittent range, with high decadal variation in the frequency of inundation events. The maximum duration of inundation is generally less than three months.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Inundated 3-7 years in every 10 | Common |
| Category | Inundated less than 3 years in every 10 | Common |
| Intermittent | Duration of inundation |  |
| Episodic | $<1$ month | EVC preference |
| Maximum event duration | $1-6$ months | Common |
| Duration of waterlogging | Range (cm) | Common |
| $1-6$ months | $<30$ | EVC preference |
| $1-6$ months | $30-100$ | Common |
| Water depth |  | Common |
| Category | Range (mg/L) | EVC preference |
| Very shallow | $0-3,000$ | Common |
| Shallow to medium |  |  |
| Salinity |  |  |
| Category |  |  |

## Management considerations

If this EVC is being considered for delivery of environmental water, there should be major concerns and a cautious approach, especially if this involves engineering works to modify floodways or local topography to create new flow paths or barriers to drainage. It is important that any delivery of environmental water is restricted to the cooler months and that natural drawdown is allowed.

## EVC description

Defining characteristics: Eucalypt dominated forest (to woodland), with the understorey dominants of Riverine Swamp Forest (EVC 814) conspicuous in association or fine-scale mosaic with larger tussock or rhizomatous species characteristic of Sedgy Riverine Forest (EVC 816). Floodplains of less arid parts of the Riverina, but mainly within Barmah Forest.
Indicator species: Eucalyptus camaldulensis, with Carex tereticaulis and variously Bolboschoenus medianus, Phragmites australis and Paspalidium jubiflorum in association or mosaic with Eleocharis acuta and/or Pseudoraphis spinescens. Associated species variously include Amphibromus nervosus, Persicaria spp. (in particular P. prostrata), Centipeda cunninghamii, Eclipta platyglossa and Lobelia concolor.

## Ecological overview

This EVC occurs on relatively heavy soils of low gradient sites on broad floodplains, where floodwaters tend to spread rather than deepen as river flows increase. The duration of inundation is longer than for Sedgy Riverine Forest (EVC 816), but usually persists for less than six months. By early summer the habitat is dry. The tolerable depth range is not substantially greater than that of Sedgy Riverine Forest, as the characteristic species Carex tereticaulis (Poong'ort) is easily drowned by sustained total submersion. Compared to Sedgy Riverine Forest, this EVC occurs in wetter conditions, however presence of $C$. tereticaulis is sparser. This EVC can also occur in situations subject to repeated shallow inundation during the normal flood season (winter-spring).

## Phase context of EVC representation

Continuous

| Frequency of inundation |  |  |
| :---: | :---: | :---: |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| If this EVC is being considered for delivery of environmental water, there should be major concern and a cautious approach, especially if this involves engineering works to modify floodways or local topography to create new flow paths or barriers to drainage. It is important that any delivery of environmental water is restricted to the cooler months and that natural drawdown is allowed. |  |  |

## EVC description

Defining characteristics: Eucalypt dominated woodland with the ground layer typically dominated by Lepidosperma longitudinale (or rarely Lepidosperma congestum) with a range of herbs characteristic of seasonally wet sites. Occurs on seasonally wet flats of coastal plains, on Quaternary sandy soils over heavier sub-soils. Rare, south-west Victoria and Mornington Peninsula, possibly also central Gippsland.
Indicator species: Eucalyptus ovata (and possibly Eucalyptus camaldulensis and or Eucalyptus tereticornis subsp. mediana), Lepidosperma longitudinale (or rarely Lepidosperma congestum), Goodenia humilis, Gratiola pubescens, Villarsia reniformis and Centella cordifolia.

## Ecological overview

The ecological determinants of this EVC are poorly known. High water-tables are presumed to be an important ecological factor. Inundation, which may follow rainfall events, is generally towards the lower end of the specified range and not be continuous over the wet period.

## Phase context of EVC representation

## Continuous <br> Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Fringing | Inundation periodic but brief | Common |

## Maximum event duration

| Duration of waterlogging | Duration of inundation | EVC preference |
| :--- | :--- | :--- |
| $1-6$ months | $1-6$ months |  |
| $>6$ months | $1-6$ months | Common |
| Water depth | Range (cm) | Common |
| Category | $<30$ | EVC preference |
| Very shallow | Range (mg/L) | Common |
| Salinity | $0-3,000$ | Common |
| Category |  |  |
| Fresh |  |  |
| Management considerations |  |  |
| The potential supply of environmental water to this EVC is presumably not particularly relevant, with <br> the habitat dependent on the maintenance of the integrity of the local catchment and groundwater/ <br> water-table levels. |  |  |

## EVC description

Defining characteristics: Turf grassland/herbland mounds within largely unvegetated areas, occurring on Coxiella shell deposits on saline lake verge, over grey clay soils. Rare, Lake Corangamite.
Indicator species: Convolvulus spp. and Wilsonia backhousei, with Cuscuta spp., Distichlis distichophylla, Geranium retrorsum s.l. and a range of introduced annuals and biennials.

## Ecological overview

This EVC is a poorly known and very localised community associated with the verge of the relevant wetlands. It is subject to inundation only at high lake levels or due to storm action, rather than requiring inundation at a specified frequency. It occurs in a particularly distinctive context as the substrate comprises accumulations of shells derived from within the adjacent lake.

## Phase context of EVC representation

As a fringing community, the EVC is evident over long periods during the dryer phases of the wetland, and is virtually continuously represented outside of episodic inundation events

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Inundated less than 3 years in every 10 <br> Inundation periodic but brief | Common <br> Common |
| Episodic |  |  |
| Fringing | Duration of inundation | EVC preference |
| Maximum event duration | Variable, usually brief | Common |
| Duration of waterlogging | Range (cm) |  |
| Variable (fringing wetland) | $<30$ | EVC preference |
| Water depth | Range (mg/L) | Common |
| Category | $0-3,000$ | EVC preference |
| Very shallow | $>3,000-10,000$ | Common |
| Salinity | Occasional |  |
| Category | Fresh |  |
| Hyposaline |  |  |
| Management considerations |  |  |
| Delivery of environmental water to this EVC is neither feasible nor required. |  |  |

## EVC description

Defining characteristics: Collective label for the various zones of wetland vegetation associated with near-coastal sink-holes in limestone. The central 'sink-hole' portions of the relevant wetlands are species-poor, with mats of aquatics. This inner zone is fringed by a sedgy-herbaceous verge, which is fringed by Swamp Scrub (EVC 53) at the few known sites. Rare, far south-west.
Indicator species: Myriophyllum salsugineum and Nitella spp. (Characeae), Baumea arthrophylla, Baumea juncea, Schoenoplectus pungens, Typha spp., Cycnogeton procerum s.l. and Leptospermum lanigerum (outer verges).

## Ecological overview

The habitat of this EVC comprises permanent waterbodies and adjacent inundation-prone fringes. It occurs within karst landscapes and consequently the habitat is always calcareous. The depth categories relate to different components of the aggregate. For the outer fringes, seen notes under Swamp Scrub (EVC 53). The edge zones are potentially vulnerable to desiccation under drought conditions or otherwise depleted water- tables, far more so than the deeper water-body of the associated sink-hole.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Constant, annual or less frequently but <br> before wetland dries <br> Category | Common |
| Permanent | Annual or near annual inundation (e.g. | Occasional |
| Seasonal | Duration of inundation |  |
| Maximum event duration | $1-6$ months |  |
| Duration of waterlogging | $>6$ months (but not permanent) | Occasional |
| $>6$ months | Permanent | Common |
| Water depth | Range (cm) | Occasional |
| Category | $<30$ | EVC preference |
| Very shallow | $30-100$ | Occasional |
| Shallow to medium | $>200$ | Occasional |
| Deep | Range (mg/L) | Common |
| Salinity | $0-3,000$ | Come preference |
| Category | N/A | Common |
| Calcareous |  |  |

## Management considerations

Environmental watering of wetlands supporting this aggregate EVC is presumably not relevant or practical, with habitat condition dependent on protection of the water-table and local catchment.

## EVC description

Defining characteristics: Low sedgy vegetation of seasonal or intermittent wetlands, dominated by spike-sedges and usually species-poor. Typically treeless, but sparse eucalypts (mostly E. camaldulensis) can be present in marginal sites. Scattered in drier lowlands, including the western volcanics, Riverina floodplains and Wimmera.
Indicator species: Eleocharis acuta (or rarely E. pusilla), monospecific or with Lachnagrostis filiformis s.s. and incidental opportunistic species (e.g. Crassula helmsii, Cycnogeton procerum s.l., Lythrum hyssopifolia, Glyceria australis and Stellaria spp). The verges can be more species-rich and grade into other EVCs, notably Plains Grassy Wetland (EVC 125).

## Ecological overview

A variable suite of ecological factors appear to lead to the presence of this EVC. This EVC represents typically very species-poor vegetation occurring across a range of habitats in conditions where Eleocharis acuta (Common Spike-sedge) is highly competitive or where it apparently has the best tolerance to the range of prevailing environmental conditions. The vegetation can be species-poor due to an intermittent wetting regime with shallow summer inundation or due to long dry periods. $E$. acuta is very tolerant of sustained dry periods. Drawdown to less than 30 cm is required for $E$. acuta to grow, although it is tolerant of deep flooding if it has an adequate growth period to replenish the rootstocks before the onset of limiting hot and dry conditions (i.e. deeper flooding is not sustained into summer). Some examples of this EVC extend into hyposaline conditions, abutting patches of Brackish Wetland (EVC 656).

## Phase context of EVC representation

## Continuous

Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundated 3-7 years in every 10 | Common |
| Intermittent | Inundated less than 3 years in every 10 | Common |
| Episodic |  |  |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | $1-6$ months |  |
| $1-6$ months | $>6$ months (but not permanent) | Common |
|  |  | Common |
| Water depth | $<30$ |  |
| Category | $30-100$ | EVC preference |
| Very shallow | $>100-200$ | Common |
| Shallow to medium |  | Common |
| Medium to deep | Range (mg/L) | Occasional |
| Salinity | $0-3,000$ | EVC preference |
| Category | $>3,000-10,000$ | Common |
| Fresh |  | Occasional |
| Hyposaline |  |  |

## Management considerations

In many cases environmental watering of wetlands supporting this aggregate EVC will not be relevant or practical. In instances where this EVC occurs in wetlands subject to environmental watering, other EVCs present in the system may provide a better guide for a suitable hydrological regime. If delivering environmental water, it is important to allow natural drawdown, and to recognise the risks of damage to the vegetation associated with storm-water discharge into wetlands.

## EVC description

Defining characteristics: Herbland to eucalypt dominated woodland with a shrubby-herbaceous understorey, herb-rich wetland vegetation associated with soaks and springs. Rare, north-east Victoria.
Indicator species: Eucalyptus spp. (variously E. blakelyi, E. goniocalyx, E. cadens, E. ovata or E. nortonii), Leptospermum continentale, with Goodenia macbarronii, Schoenus apogon and a range of associated herbs, sedges and rushes - e.g. Aphelia gracilis, Glossostigma elatinoides, Drosera peltata s.s., Centrolepis strigosa subsp. strigosa, Hypericum japonicum, Isotoma fluviatilis subsp. australis, Eragrostis brownii and Juncus spp.

## Ecological overview

This EVC can comprise an aggregate vegetation, potentially including herbland areas around soaks, which can be more or less permanently wet, and woodland areas which, at least in patches and outside of drought conditions, are prone to sustained seasonal waterlogging. Inundation is related to rainfall events, and when it occurs, it is not necessarily continuous across the seasonally wet period. The water-tables generally remain relatively high for much of the year.

## Phase context of EVC representation

## Continuous

Frequency of inundation

| Category | Description | EVC preference |
| :--- | :--- | :--- |
| Seasonal | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Constant waterlogging, inundation <br> mostly superficial | Common |
| Bog |  | Common |
| Maximum event duration | Duration of inundation | EVC preference |
| Duration of waterlogging | $<1$ month | Common |
| $1-6$ months | $1-6$ months | Common |
| $>6$ months | Range $(\mathrm{cm})$ | Common |
| $>6$ months | $<30$ | EVC preference |
| Water depth |  | Common |
| Category | Range $(\mathrm{mg} / \mathrm{L})$ | EVC preference |
| Very shallow | $0-3,000$ | Common |
| Salinity |  |  |
| Category |  |  |

## Management considerations

This EVC is highly unlikely to be subject to environmental watering. Management should focus on protection of the local catchment and groundwater/water-tables.

## EVC description

Defining characteristics: Collective label for the various zones of wetland vegetation associated with more permanent ponds of basaltic stony rises. Components include Dwarf Floating Aquatic Herbland (EVC 949) and Wet Verge Sedgeland (EVC 932) and/or Tall Marsh (EVC 821). Rare, stony rises of most recent volcanics (notably near Camperdown).
Indicator species: Various associations of Lemna disperma, Lemna trisulca, Wolffia australiana, Azolla filiculoides, Carex appressa, Crassula helmsii, Myriophyllum spp., Persicaria decipiens and Typha domingensis.

## Ecological overview

This aggregate EVC includes ponds of variable depth and fringing seasonally wet edges (see also notes under Wet Verge Sedgeland [EVC 932]).

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
|  | >6 months (but not permanent) | Common |
|  | Permanent | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Occasional |
| Medium to deep | >100-200 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Environmental watering is not likely to be relevant to this EVC as it is maintained by rainfall. |  |  |

## EVC description

Defining characteristics: Wet treeless heathland habitat of sub-alpine to alpine soaks or flats along streams. Some communities are difficult to interpret as a consequence of degradation of bogs arising from cattle and horse grazing. Localised within higher mountains. Often more shrubby than, but intergrades with higher elevation alpine bog systems.
Indicator species: Baeckea spp., Epacris spp. (notably E. paludosa), Empodisma minus, Callistemon pityoides, Sphagnum cristatum and Hakea microcarpa.

## Ecological overview

This EVC is maintained by seepage and local run-off. It occurs across habitats ranging from generally damp sites to those with more or less permanent waterlogging. In wetter sites, inundation can occur with snow-melt and larger rainfall events, but it is mostly very shallow and brief.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) $>6$ months | Variable, usually brief <1 month | Common <br> Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The supply of environment protection of the integrity | to this EVC is not relevant. Managem atchments. | ould focus on |

## EVC description

Defining characteristics: Treeless tussocky (grassy-sedgy) vegetation of wet plains on sub-alpine (apparently to alpine) creek flats, with patchy inter-tussock matting of Sphagnum spp. (with few large Sphagnum hummocks, and patchy Callistemon shrubland, both primarily on upper margins). Relatively species-poor when tussock or sward density is moderate to high. Rare, lower elevation snowfields.
Indicator species: Carex gaudichaudiana and/or Carex appressa, Poa spp., notably P. helmsii, with Psychrophila introloba, Sphagnum spp. and (patchy) Callistemon pityoides.

## Ecological overview

This EVC is localised on broader creek flats associated with larger streams at high elevations. Inundation occurs with snow-melt and heavy rainfall events. The habitat can retain partial shallow inundation, but this is not necessarily continuous over the inundation period. Outside of drought conditions, the habitat remains waterlogged for extensive periods due to elevated water-tables.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Occasional |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The supply of environmental water to this EVC is not relevant. Management should focus on protection of the integrity of local catchments. |  |  |

## EVC description

Defining characteristics: Extensive submerged beds of Eel Grass (Vallisneria australis) in lakes and watercourse ponds. Restricted, mainly in west to north-west, apparently depleted by carp.
Indicator species: Vallisneria australis is typically dominant as a submerged sward. Myriophyllum spp. may also be present. Submerged Aquatic Herbland can occur in association with a range of wetland components, including Tall Marsh (EVC 821), Aquatic Herbland (EVC 653), Brackish Aquatic Herbland (EVC 537) and (rarely) Saline Aquatic Meadow (EVC 842).

## Ecological overview

The ecological characteristics of this EVC are inadequately understood. Submerged aquatics appear to have declined severely during recent years. In sites subject to long-term inundation the impacts of carp potentially add a risk factor for species such as V. australis. However minimum inundation periods of not much less than six months are required. More or less permanent inundation may no longer be suitable for this EVC if the relevant site is accessible to carp. The deeper ranges of potential inundation (i.e. in excess of about one metre) apply only to situations with very clear water (e.g. Myriophyllum spp. in sinkholes), and will be unsuitable for V. australis which must extend its flowers to the water surface for pollination. If the water is hyposaline, then it will only be at concentrations at the lower end of this range.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Inundated |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Constant, annual or less frequently but <br> before wetland dries <br> Inundated 3-7 years in every 10 | Common |
| Permanent | Inundated less than 3 years in every 10 | Common |
| Intermittent | Duration of inundation |  |
| Episodic | $1-6$ months | EVC preference |
| Maximum event duration | $>6$ months (but not permanent) | Common |
| Duration of waterlogging | Permanent | Common |
| $>6$ months | Range (cm) | EVC preference |
| Water depth | $30-100$ | Common |
| Category | $>100-200$ | Common |
| Shallow to medium | $>200$ | Common |
| Medium to deep |  |  |


| Salinity | Range $(\mathrm{mg} / \mathrm{L})$ | EVC preference |
| :--- | :--- | :--- |
| Category | $0-3,000$ | Common |
| Fresh | $>3,000-10,000$ | Occasional |
| Hyposaline | $\mathrm{N} / \mathrm{A}$ | Occasional |
| Calcareous |  |  |
| Management considerations |  |  |
| If environmental watering is supplied to wetlands supporting this EVC, the sites should be primed <br> first, e.g. to a level of one third full, during spring or autumn before filling. The rate of drawdown and <br> the water clarity is important. In most cases, depth of inundation should be to less than one metre. In <br> some situations with consistently clear water, a greater depth may be tolerable.${ }^{2}$In |  |  |

## EVC description

Defining characteristics: Low open shrubland/herbland of the highest terraces of the former (i.e. pre1750) Murray River floodplain in far north-west, dominated by chenopods and succulents, occupying semi-saline treeless pans within the drier, more elevated parts of the Riverine Chenopod Woodland (EVC 103) zone. Rare, far north-west of the State.
Indicator species: The major species include Sclerolaena tricuspis, Malacocera tricornis and Disphyma crassifolium subsp. clavellatum, variously with Maireana pentagona, Cressa australis, and Frankenia spp. or Sarcocornia spp.

## Ecological overview

This EVC occurs in shallow depressions at the highest levels and is only inundated by major flooding or rainfall events. It is normally subject to, and tolerant of, prolonged dry periods.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  |  |
| Frequency of inundation | Description | EVC preference |
| Category | Inundated less than 3 years in every 10 | Common |
| Episodic | Duration of inundation |  |
| Maximum event duration | $<1$ month | EVC preference |
| Duration of waterlogging | Range (cm) | Common |
| $1-6$ months | $<30$ | EVC preference |
| Water depth | Range (mg/L) | Common |
| Category | $>3,000-10,000$ | EVC preference |
| Very shallow |  | Common |
| Salinity |  |  |
| Category |  |  |
| Hyposaline | Management considerations |  |

## Swamp Heathland Aggregate

## EVC description

Defining characteristics: Collective label for the various zones of densely shrubby vegetation associated with waterlogged flats on acidic soils of the Central Highlands. Considered to include three component EVCs (Riparian Scrub [EVC 191], Wet Heathland (EVC 8] and the terrestrial EVC Damp Heathy Woodland). Confined to lower elevations of central highlands east of Melbourne.
Indicator species: Melaleuca squarrosa, Gleichenia spp., Baumea tetragona, Gahnia sieberiana, Epacris lanuginosa, Pultenaea weindorferi, Empodisma minus and Chorizandra cymbaria, typically fringed by Damp Heathy Woodland dominated by Eucalyptus cephalocarpa.

## Ecological overview

This aggregate EVC includes the vegetation of bogs occurring along low gradient drainage-lines. Subterranean water-flow can occur beneath the associated peats. Inundation of the wetter components mostly occurs following rain but is not necessarily continuous through these wet periods. However, waterlogging of soft substrates can be substantial, and effectively constitute shallow inundation. See also notes under the component EVCs Riparian Scrub (EVC 191) and Wet Heathland (EVC 8).

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| $>6$ months | <1 month | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| The habitat of this aggregate EVC is not relevant to the delivery of environmental water, but rather is dependent on catchment protection, maintenance of groundwater and avoiding unnatural drainage. |  |  |

## EVC description

Defining characteristics: Dense (and potentially up to 10-15 m) shrubby vegetation of relatively fertile swampy flats, dominated by Myrtaceous shrubs (to small trees), ground-layer often sparse, aquatic species conspicuous, Sphagnum and/or ferns tolerant of waterlogging sometimes present. Formerly widespread in cooler lowland southern areas of Victoria. Note that much of the prior EVC mapping has included the drier (non wetland) EVC 948 Damp Melaleuca Scrub, and the saline EVC 953 Estuarine Scrub within a broader circumscription of Swamp Scrub. Damp Melaleuca Scrub is distinguished by a ground-layer dominated by terrestrial species (e.g. grasses and forbs with bryophytes and lichens) and Estuarine Scrub by a ground-layer dominated by salt-tolerant to halophytic species.
Indicator species: Melaleuca ericifolia, Leptospermum lanigerum, Isolepis inundata and Cycnogeton procerum s.I., Villarsia spp. Swamp Scrub can interface with a range of EVCs, including Riparian Forest, Swampy Woodland, Swampy Riparian Woodland, Riparian Scrub and Seasonally Inundated Shrubby Woodland, and local floristics can reflect these transitions.

## Ecological overview

The degree of wetness varies within this EVC, but it is frequently waterlogged for extensive periods, occasionally to the extent of shallow inundation. The extent of elevated water-tables and groundwater seepage varies with seasonal/annual conditions and flood events. The dominant woody species can sometimes be pedestalled, with the adjacent deeper areas retaining more prolonged inundation (e.g. six to nine months). The EVC occurs in both calcareous and non calcareous sites, with conditions sometimes extending into the lower end of the hyposaline range.

## Phase context of EVC representation

## Continuous

| Frequency of inundation | Description | EVC preference |  |
| :--- | :--- | :--- | :--- |
| Category | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Constant waterlogging, inundation <br> mostly superficial | Common |  |
| Seasonal | Common |  |  |
| Bog | Duration of inundation | EVC preference |  |
| Maximum event duration | $<1$ month |  |  |
| 1-6 months |  |  |  |
| Duration of waterlogging | $>6$ months (but not permanent) | Common |  |
| $>6$ months | Range (cm) | Common |  |
| $>6$ months | $<30$ | EVC preference |  |
| Water depth |  | Common |  |
| Category | Range (mg/L) |  |  |
| Very shallow | $0-3,000$ |  |  |
| Salinity | $>3,000-10,000$ | EVC preference |  |
| Category | N/A | Common |  |
| Fresh | Hyposaline | Calcareous |  |

## Management considerations

The composition of the ground-layer vegetation of this EVC should be considered in any potential delivery of environmental water. If watering, delivery should occur over the winter-spring period. Water depths should remain very shallow as sustaining elevated inundation for lengthy periods can impact plant species diversity.

## Swamp Scrub / Gahnia Sedgeland Complex

## EVC description

Defining characteristics: Dense shrubby sedgeland on swampy ground on limestone geologies, structurally and floristically intermediate between Gahnia Sedgeland (EVC 968) and Swamp Scrub (EVC 53). Very localised in the far south-west of the State.
Indicator species: Leptospermum lanigerum, Melaleuca squarrosa, Gahnia trifida, Gahnia clarkei, Baumea juncea, Baumea arthrophylla, Hydrocotyle sibthorpioides, Acaena novae-zelandiae, Urtica incisa, Poa tenera, Lachnagrostis scabra, Leucopogon sp. aff. parviflorus, Pteridium esculentum, Blechnum spp., Cassytha melantha and Viola hederacea sensu Entwisle (1976); outer margins with Eucalyptus ovata and Ozothamnus ferrugineus.

## Ecological overview

This EVC always occurs over calcareous substrates, with a generally similar hydrology to the less inundation prone variants of Swamp Scrub (EVC 53).

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10) | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | <1 month | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Calcareous | N/A | Common |
| Management considerations |  |  |
| This EVC is presumably unlikely to be subject to environmental watering, instead being dependent on protection of the local catchment and groundwater. |  |  |

## EVC description

Defining characteristics: Eucalypt dominated woodland vegetation (in mosaic with scrub/reed-beds) associated with very low-gradient streams within areas subject to riparian processes. Typically constitutes linear wetland, but includes drier banks and levees, as for Floodplain Riparian Woodland. Scattered in moister lowland areas.
Indicator species: Eucalyptus ovata or Eucalyptus camphora subsp. humeana, variously Leptospermum lanigerum, Melaleuca ericifolia (southern Victoria only), Phragmites australis, Persicaria decipiens, Calystegia sepium subsp. roseata, Acacia melanoxylon, Poa labillardierei and Poa ensiformis.

## Ecological overview

The extent and frequency of inundation of this EVC varies with seasonal/annual rainfall. More prolonged inundation is usually restricted to the lower-lying portions, such as depressions derived from prior channels. Otherwise inundation is mostly relatively brief, following rainfall events, and not necessarily continuous over the wetter months. The habitat may remain waterlogged for substantial periods.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) >6 months $>6$ months | Variable, usually brief <1 month 1-6 months | Common <br> Common <br> Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| If environmental watering is relevant to this EVC, then it will primarily be about replicating patterns of natural flooding events, in conjunction with maintaining the water-table. It is important to allow natural drainage. If inundation is too sustained, the trees can be at risk of drowning. |  |  |

## EVC description

Defining characteristics: Swampy Woodland denotes a poorly-understood range of vegetation types of poorly-drained, seasonally waterlogged heavy soils. In the strict sense the label applies to at least seasonally waterlogged vegetation of wet flats, not subject to direct flooding from major streams, but receiving water through seepage or surface run-off. In some instances Swampy Woodland can occur to the rear of levees on floodplains, receiving water via minor side streams rather than direct flooding from the main watercourse. The distinctions between Swampy Riparian Woodland (EVC 83) and Swampy Woodland become more difficult where the habitats occur in narrow bands along low gradient valleys in more dissected terrain. Swampy Woodland occurs as an outer zone to some wetland systems. Formerly widespread in cooler southern areas, mainly in the east, extending into margins of the highlands.
Indicator species: Typically dominated by Eucalyptus ovata, but a range of other Eucalyptus spp. can be present, especially in drier versions (including E. fulgens, E. ignorabilis s.l., E. yarraensis, E. camphora s.I., E. obliqua and E. radiata s.I.), variously with Melaleuca ericifolia (of reduced vigour relative to occurrences within Swamp Scrub (EVC 53) and Swampy Riparian Woodland), Acacia spp. (including A. melanoxylon and A. verticillata), Goodenia ovata, Coprosma quadrifida, Ozothamnus ferrugineus, Poa spp., Carex spp. and Lepidosperma spp.

## Ecological overview

The habitat of this EVC varies from gentle slopes subject to seepage that do not experience sustained inundation, to wetter sites subject to shallow seasonal inundation. The wetness of sites varies according to seasonal/annual conditions, however if inundation occurs, it will generally not be sustained for much in excess of a month or two.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous |  | EVC preference |
| Frequency of inundation | Description | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) <br> Inundation periodic but brief |
| Seasonal | Common |  |
| Fringing | Duration of inundation | Common |
| Maximum event duration | Variable, usually brief | EVC preference |
| Duration of waterlogging | $<1$ month | Common |
| Variable (fringing wetland) | $1-6$ months |  |
| $>6$ months | $1-6$ months | Common |
| $1-6$ months | Range (cm) | Common |
| $>6$ months | $<30$ | Common |
| Water depth |  | EVC preference |
| Category | Range (mg/L) | Common |
| Very shallow | $0-3,000$ | EVC preference |
| Salinity |  | Common |
| Category |  |  |
| Fresh |  |  |

## Management considerations

Environmental watering is presumably relevant to this EVC only in instances where it is occurs adjacent to other more inundation dependent wetland habitats. If watering of adjacent wetland habitats extends into this EVC, it is vital that artificially sustained inundation is avoided and natural drawdown is allowed.

## EVC description

Defining characteristics: Very species-poor wetland vegetation, dominated by Sweet Grass. It is distinguished from Plains Grassy Wetland (EVC 125) by its extremely low diversity. Sweet Grass Wetland is frequently monospecific or virtually so). It can form an inner zone to Plains Grassy Wetland and in some (but not all) instances, a pragmatic approach may be to treat wetland cores dominated by Sweet Grass as a very species-poor phase of Plains Grassy Wetland. Scattered on western volcanics, also recorded from the less-arid Wimmera and south-west Victoria.
Indicator species: Glyceria australis, sometimes monospecific or with sparse associated species including Eleocharis acuta, Rumex bidens and Lachnagrostis filiformis s.I. Poa labillardierei and Eryngium vesiculosum are frequently present on drier verges. In some cases a diverse seasonal flora (with affinities to Plains Grassy Wetland) can be expressed as inundation retreats, whereas in others the vegetation remains very species-poor.

## Ecological overview

This EVC mostly has an inundation regime generally similar to that of Plains Grassy Wetland (EVC 125). Inundation is generally less than for a six month period and is towards the shallower end of the depth range (i.e. rarely much in excess of 50 cm ), though central areas and some atypical examples may have a more sustained duration.

| Phase context of EVC representation |  |  |
| :--- | :--- | :--- |
| Continuous | Description | EVC preference |
| Frequency of inundation | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Category |  |  |
| Seasonal | $1-6$ months <br> $1-6 ~ m o n t h s ~$ <br> Maximum event duration | $>6$ months (but not permanent) |

## Management considerations

Delivery of environmental water is rarely, if ever, likely to be relevant to this EVC.

## EVC description

Defining characteristics: Wetland dominated by tall emergent graminoids, typically in thick, speciespoor swards. The structure is variously rushland, sedgeland or reedbed, locally closed or in association or fine-scale mosaic with Aquatic Herbland (EVC 653), e.g. along floodway lagoons. The vegetation is typically treeless, but sparse Eucalyptus camaldulensis (or in higher rainfall areas, Eucalyptus ovata) are dispersed through some sites where sufficient dry periods occur to allow their survival. Scattered across lowland Victoria.
Indicator species: Variously with Phragmites australis, Typha spp., Juncus ingens, Juncus procerus, Schoenoplectus tabernaemontani and in more marginal sites sometimes also Bolboschoenus spp., Cyperus spp. or (locally) Cladium procerum. Associated species are quite variable and can include aquatics such as Potamogeton spp., Myriophyllum spp., Rumex bidens, Stellaria caespitosa, Amphibromus fluitans, Pseudoraphis spinescens, Calystegia sepium, Azolla spp., Landoltia punctata and Lemna spp. In cooler or more reliably inundated areas, frequent associated species include Wolffia spp. and Urtica incisa.

## Ecological overview

Outside of during major floods, the water depth in the habitat of this EVC is rarely maintained in excess of one metre for any substantial duration. The species composition of the EVC varies with the general duration of inundation. Stabilisation of water levels for the purposes of hunting or storage of irrigation water can result in excessive growth of the structural dominants and loss of habitat values. Periodic drawdown and drying out is generally favourable, as long as problems with acid sulphate soils are not triggered.
Phase context of EVC representation

## Continuous

| Frequency of inundation |  |  |
| :--- | :--- | :--- |
| Category | Constant, annual or less frequently but <br> before wetland dries | Common preference |
| Permanent | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Seasonal |  |  |


| Maximum event duration |  |  |
| :--- | :--- | :--- |
| Duration of waterlogging | $>6$ months (but not permanent) | EVC preference |
|  | Permanent | Common |
| Water depth | Range (cm) | EVmmon preference |
| Category | $30-100$ | Common |
| Shallow to medium | $>100-200$ | Occasional |
| Medium to deep | Range $(\mathbf{m g} / \mathrm{L})$ | EVC preference |
| Salinity | $0-3,000$ | Common |
| Category | $>3,000-10,000$ | Occasional |
| Fresh |  |  |

## Management considerations

In planning a regime for water delivery to this EVC, it is vital to consider the environmental requirements and responses of the relevant species. Any delivery of environmental water should consider desired vegetation structure and, in general, allow summer drawdown where feasible. Shallow summer flushes can trigger potentially unwanted effects such as mass germination of Juncus ingens (Giant Rush).

| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Low lying areas which are unvegetated (or nearly so), at least in relation to vascular flora, including relevant habitat on intertidal mudflats. Widespread wetland component, which may or may not alternate across time with various vegetated EVCs. <br> Indicator species: Lacking vascular flora (but sometimes with sparse opportunistic species). |  |  |
| Ecological overview |  |  |
| This EVC descriptor is not relevant to emergent vegetation or maintenance of a specific EVC supporting vascular vegetation. |  |  |
| Phase context of EVC representation |  |  |
| Continuous, Inundated, Drying |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Semidiurnal tide | Twice daily | Common |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Episodic | Inundated less than 3 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | <1 month | Common |
|  | >6 months (but not permanent) | Common |
|  | Permanent | Common |
|  | Twice daily | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Medium to deep | >100-200 | Common |
| Deep | >200 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Hyposaline | >3,000-10,000 | Common |
| Mesosaline | >10,000-50,000 | Common |
| Hypersaline | >50,000-350,000 | Common |
| Management considerations |  |  |
| The relevant wetlands should be managed according to other habitat values/requirements of any EVCs which occur in spatial or temporal mosaics with EVC 990. |  |  |

## EVC description

Defining characteristics: Low shrubby (to sedgy) vegetation associated with impeded drainage on wet flats at lower (below montane) elevations. Scattered across less fertile soils of cooler southern and south-western Victoria.
Indicator species: Melaleuca squarrosa, Leptospermum continentale, Xanthorrhoea spp., Gymnoschoenus sphaerocephalus, Lepyrodia spp., Leptocarpus spp. s.l., Empodisma minus and including species restricted to waterlogged habitats, e.g. Sprengelia incarnata, Drosera binata, Gonocarpus micranthus.

## Ecological overview

This EVC is largely maintained by local run-off and/or high water tables and is often transitional to wetland. While some examples of this EVC are regarded as 'dampland' or marginal to wetland habitat others clearly match the definition of wetland. The duration and extent of saturation varies with seasonal/annual rainfall. In general inundation is very shallow if it occurs, but potentially deeper and more sustained on flats dominated by Xanthorrhoea resinosa (Spear Grass-tree) following more substantial rain events.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10 ) | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Fringing | Inundation periodic but brief | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| Variable (fringing wetland) | Variable, usually brief | Common |
| 1-6 months | <1 month | Common |
| >6 months | <1 month | Common |
| 1-6 months | 1-6 months | Occasional |
| >6 months | 1-6 months | Occasional |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Occasional |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |

## Management considerations

The delivery of environmental water is not relevant to this EVC, with the habitat dependent on protection of the local catchment and groundwater.

| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Low shrubland dominated by sclerophyllous species, with a diverse grassyherbaceous ground-layer including species shared with seasonal grassy wetlands of heavy soils on lowland plains. Extremely localised in far south-west Victoria. <br> Indicator species: Melaleuca gibbosa, Leptospermum continentale, Amphibromus spp., Allittia cardiocarpa, Craspedia paludicola and Villarsia reniformis. |  |  |
| Ecological overview |  |  |
| The ecological characteristics of this EVC are poorly known. The extent of saturation/shallow inundation varies with annual/seasonal rainfall. It is maintained by local run-off and high water tables/groundwater. The depth and duration of inundation is presumed to generally be at the lower end of the specified ranges and is not necessarily continuous over the seasonal wet period. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Delivery of environmental water is presumably not relevant to this EVC, with the habitat dependent on protection of the local catchment and groundwater. |  |  |


| EVC description |  |  |
| :---: | :---: | :---: |
| Defining characteristics: Low shrubland dominated by sclerophyllous species, with a sedgy groundlayer including herbaceous species shared with seasonal wetlands of heavy soils on lowland plains. Extremely localised in far south-west Victoria. <br> Indicator species: Melaleuca gibbosa, Baumea arthrophylla, Villarsia reniformis, Allittia cardiocarpa, Craspedia paludicola and Senecio squarrosus. |  |  |
| Ecological overview |  |  |
| The ecological characteristics of this EVC are poorly known. The habitat of this EVC is presumed to have a hydrology similar to Wet Heathland/Plains Grassy Wetland (EVC A104), but probably with a more sustained/reliable period of inundation. Inundation potentially spans much of the category range of duration and with a more reliable groundwater contribution than EVC A104. |  |  |
| Phase context of EVC representation |  |  |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Bog | Constant waterlogging, inundation mostly superficial | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Delivery of environmental water is presumably not relevant to this EVC, with the habitat dependent on protection of the local catchment and groundwater. |  |  |

## Wet Heathland/Sedge Wetland Complex

## EVC description

Defining characteristics: Sedgy open heathland, transitional in structure and floristics between Wet Heathland (EVC 8) and Sedge Wetland (EVC 136). Rare, recorded with certainty only from south-west Victoria.
Indicator species: Leptospermum continentale, Lepidosperma longitudinale, Lepyrodia spp. and Schoenus tesquorum, with associated species including Amphibromus recurvatus, Rytidosperma semiannulare, Mazus pumilio, Melaleuca squarrosa, Lobelia pedunculata s.I., Centella cordifolia and Villarsia reniformis.

## Ecological overview

The ecological characteristics of this EVC are poorly known. It is presumed to dependent on local runoff and high water-tables, with the extent of waterlogging and duration of inundation varying with seasonal and annual conditions. Inundation of the habitat of this EVC is presumed to generally be shallow and not necessarily consistent over the duration of the wet period. Duration of inundation is usually towards the shorter end of the category range.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Delivery of environmental on protection of the local | presumably not relevant to this EVC, with t and groundwater. | he habitat depen |

## EVC description

Defining characteristics: Low herbland dominated by succulent to semi-succulent halophytic herbs or semi-shrubs, occupying low-lying areas of coastal saltmarsh subject to regular inundation. Widespread but confined to restricted areas of suitable habitat in sheltered parts of the Victorian coast.
Indicator species: Often very species-poor, most frequently dominated by Sarcocornia quinqueflora, less commonly by Hemichroa pentandra, Selliera radicans, Samolus repens or Suaeda australis, and on rare occasions, Triglochin striata.

## Ecological overview

This EVC mainly occurs in intertidal habitats, but can sometimes occur in depressions towards the rear of saltmarsh areas, or in prior coastal embayments now separated from tidal influence, where inundation is less frequent but potentially lasts for longer periods. In habitats remote from tidal influence, it is dependent on elevated groundwater and local run-off. The structural dominant is not tolerant of sustained total submersion. The deeper category of inundation refers to what can be experienced during tidal events rather than that tolerated during ponding. See also notes under Coastal Saltmarsh Aggregate (EVC 9).

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Semidiurnal tide King tide | Twice daily <br> Several times per year | Common <br> Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months $>6$ months | <1 month <br> 1-6 months <br> Twice daily | Common <br> Common <br> Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow <br> Shallow to medium | $\begin{aligned} & <30 \\ & 30-100 \end{aligned}$ | Common <br> Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |

## Management considerations

The supply of environmental water is presumably not relevant to this EVC. Potentially, removal of artificial barriers to tidal influence may be considered. Artificial drainage inputs should be avoided.

## EVC description

Defining characteristics: Shrubland dominated by halophytic species and subject to regular tidal inundation. Scattered along Victorian coast, but largely confined to between Breamlea and Corner Inlet.
Indicator species: Often very species-poor, most frequently dominated by Tecticornia arbuscula, much less commonly by Atriplex paludosa, and rarely by Atriplex cinerea. Sarcocornia quinqueflora is also frequent in wetter sites with $T$. arbuscula, but less abundant in the slightly more elevated communities dominated by Atriplex spp., where Distichlis distichophylla becomes more prevalent. Suaeda australis can also be conspicuous.

## Ecological overview

This EVC is confined to intertidal habitats. See also notes under Coastal Saltmarsh Aggregate (EVC 9).
Phase context of EVC representation

## Continuous <br> Frequency of inundation

| Category | Description | EVC preference |
| :---: | :---: | :---: |
| Semidiurnal tide | Twice daily | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
|  | Twice daily | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Mesosaline | >10,000-50,000 | Common |
| Management considerations |  |  |
| The supply of environmental water is not relevant to this EVC, other than potentially through the removal of artificial barriers to tidal influence. Artificial drainage inputs should be avoided. |  |  |

## EVC description

Defining characteristics: Species-poor vegetation dominated by herbaceous monocots other than grasses, sometimes with sparse, taller emergent rushes. It occurs on silty alluvium in coastal plain habitats prone to shallow seasonal inundation. Apparently very rare and localised, known only from restricted occurrences in west to south Gippsland, where sometimes occurring adjacent to or in mosaic with Swamp Scrub (EVC 53).
Indicator species: Dominated by Isolepis inundata and robust forms of Triglochin striata, variously with Eleocharis acuta and/or Eleocharis pusilla. Additional minor species include Isolepis producta, Eleocharis sphacelata, Myriophyllum simulans, Cycnogeton procerum, Cycnogeton microtuberosum, Baumea rubiginosa, Selliera radicans and Lobelia anceps. A sparse component of scattered Juncus ingens and/or Juncus pallidus is sometimes present, but is not characteristic.

## Ecological overview

The ecological characteristics of this EVC are poorly known. The frequency of inundation would vary according to annual/seasonal rainfall and the inundation period is not necessarily continuous. The habitat is generally inundated by the extension of regular flooding filling the adjacent deeper wetland areas. This EVC is potentially a component of temporal mosaics in some situations (coming up after major floods) whereas in others it appears to be more persistent across seasons. Outside of temporary flood peaks, inundation during growth periods is at maximum very shallow.

## Phase context of EVC representation

In some locations, representation of this EVC presumed to be continuous, whereas in others it is represented only during the drying phase.

| Frequency of inundation |  |  |
| :---: | :---: | :---: |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | <1 month | Common |
| >6 months | <1 month | Common |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |
| Hyposaline | >3,000-10,000 | Common |

## Management considerations

In relation to potential delivery of environmental water to this EVC, it seems likely that requirements of this vegetation will be adequately met through appropriate management of the adjacent wetland EVCS (e.g. Swamp Scrub EVC 53).

## EVC description

Defining characteristics: Wetland vegetation of coastal barrier lagoons, including a mixture of aquatic grasses, sedges and herbs. Rare, East Gippsland.
Indicator species: Pseudoraphis paradoxa, Eleocharis sphacelata, Villarsia reniformis, Myriophyllum simulans, Cycnogeton procerum s.l., Baumea articulata, Hydrocotyle sibthorpioides, Asperula subsimplex and Potamogeton tricarinatus s.l.

## Ecological overview

The ecological characteristics of this EVC are poorly known and it is potentially inconsistently interpreted. As circumscribed for the IWC, this EVC comprises seasonal wetland which remains waterlogged for long periods. Deeper areas are potentially subject to periods of inundation in excess of six months during wetter years, whereas outer zones are subject to much briefer periods of inundation. Maximum depth is generally considerably less than one metre, with drawdown occurring during warmer and dryer months.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Seasonal | Annual or near annual inundation (e.g. $8-10$ years in every 10 ) | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| >6 months | 1-6 months | Common |
|  | >6 months (but not permanent) | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range ( $\mathrm{mg} / \mathrm{L}$ ) | EVC preference |
| Fresh | 0-3,000 | Common |
| Management considerations |  |  |
| Delivery of environmenta on protection of local catc | presumably not relevant to this EVC, wit | he habitat depen |

## EVC description

Defining characteristics: Low herbland dominated by amphibious/semi-aquatic species. It occupies seasonally wet habitat in the outer drawdown zone of wetlands that have a sufficiently reliable water supply and elevated watertable to support Aquatic Herbland (EVC 653). Wet Verge Herbland typically abuts Aquatic Herbland, but is much more diverse than that EVC. The soils are typically high in organic content. Apparently very restricted, scattered across southern lowland parts of the State, where often bounded by Swamp Scrub (EVC 53), Riparian Scrub (EVC 171) or sometimes the terrestrial EVC Damp Heathland (EVC 710), on peaty to sandy soils.
Indicator species: Common species include Goodenia humilis, Hydrocotyle sibthorpioides, Centella cordifolia, Myriophyllum simulans, Isotoma fluviatilis subsp. australis, Montia australasica, Gratiola pubescens, Isolepis fluitans, Gonocarpus micranthus, Schoenus maschalinus and Crassula helmsii. Additional associated species variously include Hypericum japonicum, Juncus planifolius, Juncus holoschoenus, Isolepis inundata, Lobelia anceps, Lilaeopsis polyantha, Hydrocotyle tripartita, robust forms of Triglochin striata, Lachnagrostis filiformis s.l., Eleocharis acuta and Hemarthria uncinata. Occasional larger sedges and rushes or incidental plants of shrubs such as Leptospermum continentale can also be present, but are not representative.

## Ecological overview

The ecological characteristics of this EVC are poorly known. It represents the zone that is occupied by amphibious plants and is transitional to Aquatic Herbland (EVC 653). The frequency and duration of inundation of this habitat will vary with annual/seasonal rainfall. Inundation, when it occurs, is presumably not much in excess of 30 cm . Groundwater is likely to be important in maintaining this habitat.

## Phase context of EVC representation

## Continuous

| Frequency of inundation | Description | EVC preference |
| :--- | :--- | :--- |
| Category | Annual or near annual inundation (e.g. <br> $8-10$ years in every 10) | Common |
| Seasonal | Inundated 3-7 years in every 10 | Occasional |
| Intermittent | Duration of inundation |  |
| Maximum event duration | $1-6$ months | EVC preference |
| Duration of waterlogging | $1-6$ months | Common |
| $1-6$ months | Range (cm) | Common |
| $>6$ months | $<30$ | EVC preference |
| Water depth | $30-100$ | Common |
| Category |  | Common |
| Very shallow | Range (mg/L) | EVC preference |
| Shallow to medium | $0-3,000$ | Common |
| Salinity | $>3,000-10,000$ | Occasional |
| Category |  |  |
| Fresh |  |  |
| Hyposaline |  |  |

## Management considerations

It appears likely that delivery of environmental water is not relevant to this EVC, with the habitat dependent on groundwater and protection of local catchments. In the event of any possible watering of this EVC, it is vital that natural drawdown is allowed.

## EVC description

Defining characteristics: Tussock sedge dominated wetland component of cooler areas, occasionally occurring as the main wetland vegetation present, typically dominated by Carex appressa. Scattered, mostly in south but extending (as a component of aggregate EVCs) to montane elevations in East Gippsland.
Indicator species: Carex appressa, with associated species variously including Carex fascicularis, Juncus spp. (notably J. amabilis, J. gregiflorus, J. holoschoenus), Poa labillardierei, Glyceria australis (pale green less upright forms), Amphibromus nervosus, Crassula helmsii and Persicaria spp. (e.g. P. decipiens, P. lapathifolia, P. praetermissa, P. prostrata), Centella cordifolia, Eleocharis acuta, Epilobium billardierianum, Epilobium hirtigerum, Goodenia humilis, Lobelia pratioides and Hemarthria uncinata var. uncinata.

## Ecological overview

Outside of flood conditions, the inundation depth of the habitat of this EVC is mostly shallow and does not greatly exceed 30 cm , and rarely persists above this value for long. This EVC is potentially tolerant of variation in the frequency of inundation, according to climatic conditions, and is at least in part maintained by elevated water-tables. The season of inundation due to flooding will naturally vary, but is most likely to occur from winter to spring.

| Phase context of EVC representation |  |  |
| :---: | :---: | :---: |
| Continuous |  |  |
| Frequency of inundation |  |  |
| Category | Description | EVC preference |
| Permanent | Constant, annual or less frequently but before wetland dries | Common |
| Seasonal | Annual or near annual inundation (e.g. 8-10 years in every 10) | Common |
| Intermittent | Inundated 3-7 years in every 10 | Common |
| Maximum event duration |  |  |
| Duration of waterlogging | Duration of inundation | EVC preference |
| 1-6 months | 1-6 months | Common |
| >6 months | 1-6 months | Common |
| Water depth |  |  |
| Category | Range (cm) | EVC preference |
| Very shallow | <30 | Common |
| Shallow to medium | 30-100 | Common |
| Salinity |  |  |
| Category | Range (mg/L) | EVC preference |
| Fresh | 0-3,000 | Common |

## Management considerations

This EVC occurs in a range of contexts, some of which could be potential sites for environmental watering, while others would not. If water is delivered to wetlands supporting this EVC, natural drawdown should be allowed. Artificial impoundment or change to bathymetry should be avoided as these types of modification can easily kill the structural dominants and deplete plant species diversity within the wetland.

## Section 4: Bioregional Conservation Status of wetland EVCs

## Background to EVC Bioregional Conservation Status and categories

The Bioregional Conservation Status (BCS) of each EVC is a measure of the current extent and quality of that EVC in a bioregion ${ }^{4}$ compared to its original (pre-1750) extent and condition. There are 28 bioregions identified in Victoria that form part of the Interim Biogeographic Regionalisation for Australia (Figure 1).


Figure 1. IBRA subregions (IBRA 6.1) in Victoria.

BCS values were initially applied to EVCs identified in Victoria's native vegetation framework ${ }^{5}$. A number of the wetland EVCs and their BCS are included in this framework. However, Victoria's wetland EVC typology has since been developed to a finer resolution and greater understanding than what was available during the EVC mapping that underpinned the native vegetation framework. Consequently, the EVC BCS supplied in this guide should be used in preference to those in the native vegetation framework.

[^3]There are five categories for EVC BCS: 'presumed extinct', 'endangered', 'vulnerable', 'depleted’, 'rare’ and 'least concern'. Definitions of these categories are presented in Table 3 below. The EVC BCS for all wetland EVCs are presented in Table 4 overleaf.

Table 3. Bioregional conservation significance categories and their descriptions. The BCS category codes are used in Table 4 (EVC BCS of Victorian wetland EVCs in each Victorian bioregion).

| BCS category | BCS category description | BCS code |
| :---: | :---: | :---: |
| Presumed Extinct | EVC probably no longer present in the bioregion | X |
| Endangered | Contracted to less than 10\% of former range; or Less than 10\% pre-European extent remains; or Combination of depletion, degradation, current threats and rarity is comparable overall to the above: <br> - 10 to $30 \%$ pre-European extent remains and severely degraded over a majority of this area; or <br> - naturally restricted EVC reduced to $30 \%$ or less of former range and moderately degraded over a majority of this area; or <br> - rare EVC cleared and/or moderately degraded over a majority of former area. | E |
| Vulnerable | 10 to $30 \%$ pre-European extent remains; or Combination of depletion, degradation, current threats and rarity is comparable overall to the above: <br> - greater than $30 \%$ and up to $50 \%$ pre-European extent remains and moderately degraded over a majority of this area; or <br> - greater than $50 \%$ pre-European extent remains and severely degraded over a majority of this area; or <br> - naturally restricted EVC where greater than $30 \%$ pre-European extent remains and moderately degraded over a majority of this area; or <br> - rare EVC cleared and/or moderately degraded over a minority of former area. | V |
| Depleted | Greater than $30 \%$ and up to $50 \%$ pre-European extent remains; or Combination of depletion, degradation and current threats is comparable overall to the above and: <br> - greater than 50\% pre-European extent remains and moderately degraded over a majority of this area. | D |
| Rare | Rare EVC (as defined by geographic occurrence) but neither depleted, degraded nor currently threatened to an extent that would qualify as Endangered, Vulnerable or Depleted. | R |
| Least Concern | Greater than 50\% pre-European extent remains and subject to little to no degradation over a majority of this area. | LC |

## Bioregional Conservation Status of Victorian wetland EVCs

Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion. Refer to Table 3 for the EVC BCS category codes.


Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion (continued). Refer to Table 3 for the EVC BCS category codes.

| Wetland EVC number | Wetland EVC name | Bioregion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $n$ 0 $\frac{C}{0}$ $\frac{\pi}{0}$ 0 0 $\pi$ $\pi$ $\pi$ 0 0 0 |  |  |  | $\begin{aligned} & . \frac{c}{6} \\ & \frac{\pi}{0} \\ & \frac{00}{0} \\ & \frac{\check{0}}{0} \\ & \frac{0}{0} \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \frac{0}{U} \\ & \text { it } \\ & \text { 흥 } \end{aligned}$ | Greater Grampians |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \frac{5}{\pi} \\ & \frac{5}{0} \\ & 2 \\ & \vdots \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  | еи!ләл!ч ие!ฺоұว!л |  |  | 2 0 0 0 0 0 0 0 0. $n$ 0 0 3 3 |  |
| 947 | Brackish Lignum Swamp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  | V | E |  |  |  |
| 13 | Brackish Sedgeland |  |  | E | V |  | V | V |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  | E |  |  | E |
| 1114 | Brackish Sedgy Shrubland |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 973 | Brackish Shrubland |  |  |  |  |  |  | V |  |  |  |  |  | R |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 656 | Brackish Wetland Aggregate |  |  | E | R |  | V | V | E |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  | E | E | V |  | E |
| A106 | Calcareous Sedgy Shrubland | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 591 | Calcareous Wet Herbland |  |  |  |  |  | E | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 291 | Cane Grass Wetland |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  | V |  |  |  |  |  | V | V |  |  | V |
| 602 | Cane Grass Wetland / Aquatic Herbland Complex |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V | E |  |  | E |
| 606 | Cane Grass Wetland / Brackish Herbland Complex |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  | E |
| A117 | Cane Grass Wetland / Lignum Shrubland Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |
| 284 | Claypan Ephemeral Wetland |  |  |  |  |  |  |  |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A110 | Coastal Dry Saltmarsh |  |  |  | R |  | E |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  | E |  | R |  |
| 976 | Coastal Ephemeral Wetland |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A111 | Coastal Hypersaline Saltmarsh |  |  |  |  |  | V |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  | E |  |  |  |
| 11 | Coastal Lagoon Wetland Aggregate |  |  |  | V |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | R |  |
| A109 | Coastal Saline Grassland |  |  |  | R |  | R |  |  |  |  |  |  |  |  |  |  |  |  | R |  |  |  |  |  | E | E |  |  |
| 9 | Coastal Saltmarsh Aggregate | V |  |  | R |  | D |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  | E | E | R |  |

Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion (continued). Refer to Table $\mathbf{3}$ for the EVC BCS category codes.

| Wetland EVC number | Wetland EVC name | Bioregion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $n$ $\frac{\pi}{0}$ $\frac{\pi}{0}$ 0 0 0 $\pi$ $\pi$ $\pi$ 0 0 0 | East Gippsland Lowlands |  |  | $\begin{aligned} & \frac{5}{\pi} \\ & \frac{1}{0} \\ & \frac{00}{0} \\ & \frac{1}{0} \\ & \hline 0 \end{aligned}$ |  |  |  | Highlands Northern Fall |  |  |  |  |  |  |  | $\begin{aligned} & \frac{.}{\frac{1}{0}} \\ & \frac{\pi}{2} \\ & \lambda \\ & z_{0}^{\pi} \\ & 0 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { n} \\ & \frac{1}{4} \\ & \frac{c}{0} \\ & 0.0 \\ & 0.0 \\ & \vdots \end{aligned}$ |  |  |  | $\begin{aligned} & 2 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 . \\ & 0 \\ & n \\ & 0 \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & \frac{\pi}{2} \\ & \text { E } \\ & \frac{1}{3} \\ & 3 \end{aligned}$ |
| A112 | Coastal Tussock Saltmarsh | V |  |  | R |  | V |  |  |  |  |  |  |  |  |  |  |  |  | R |  |  |  |  |  | E | E | R |  |
| 673 | Dune-soak Woodland |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |
| 949 | Dwarf Floating Aquatic Herbland |  | LC |  | LC |  | LC |  | LC |  |  | LC | LC |  |  | LC |  | LC | LC |  |  | LC |  |  | LC | R |  |  | LC |
| 678 | Ephemeral Drainage-line Grassy Wetland |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 914 | Estuarine Flats Grassland | E |  |  | E |  | E |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  |  |  | E | E | E |  |
| 952 | Estuarine Reedbed | E |  |  | V |  | V |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  |  |  | E | E | V |  |
| 953 | Estuarine Scrub | E |  |  | E |  | E |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  |  |  |  | E |  |  |
| 10 | Estuarine Wetland | E |  |  | V |  | D |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  |  |  | E | D | R |  |
| 721 | Fern Swamp |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  |  |  | E |  | E |  |  |  |  |  |  |
| 809 | Floodplain Grassy Wetland |  |  |  |  |  | E |  |  |  |  |  |  |  |  | E | E | E |  |  |  | E |  |  |  |  |  |  |  |
| 56 | Floodplain Riparian Woodland |  | E | V |  |  | E | V | E |  |  | E | E |  |  | D |  |  | E | E |  |  |  |  | V | E |  |  | E |
| 280 | Floodplain Thicket |  |  | V |  |  |  |  |  | LC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 172 | Floodplain Wetland Aggregate |  |  | E |  |  | E | E |  |  |  | E | E |  |  | D |  |  | V | E |  |  |  |  | V | E |  |  | E |
| 810 | Floodway Pond Herbland |  |  |  |  |  | E |  | E |  |  | V | E |  |  | D | V | D |  |  |  | D |  |  | V |  |  |  |  |
| 945 | Floodway Pond Herbland / Riverine Swamp Forest Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  | D |  | V |  |  |  | V |  |  | V |  |  |  | V |
| 723 | Forest Bog |  |  |  |  |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 728 | Forest Creekline Sedge Swamp |  | V |  | R |  | V |  |  |  |  | V | R |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |
| 718 | Freshwater Lake Aggregate |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  |  |  | V | E |  |  | R |

Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion (continued). Refer to Table 3 for the EVC BCS category codes.

| Wetland EVC number | Wetland EVC name | Bioregion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Dundas Tablelands | East Gippsland Lowlands | East Gippsland Uplands |  | $\begin{aligned} & \frac{5}{\pi} \\ & \frac{1}{0} \\ & \frac{00}{0} \\ & \frac{0}{0} \\ & \hline 0 \end{aligned}$ |  |  |  |  | Highlands Southern Fall |  |  |  |  |  |  | $\begin{aligned} & \frac{.}{\pi} \\ & \frac{\pi}{2} \\ & \frac{1}{\pi} \\ & 3_{0}^{0} \\ & 0 \\ & \hline \end{aligned}$ |  |  | Strzelecki Ranges |  |  |  |  | 2 0 0 0 0 0 0 0 0 0 0 0 $\vdots$ 3 | $\begin{aligned} & \text { 쥬 } \\ & \text { E } \\ & \frac{E}{6} \\ & 3 \\ & \hline \end{aligned}$ |
| 954 | Freshwater Lignum - Cane Grass Swamp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V | E |  |  | V |
| 657 | Freshwater Lignum Shrubland |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 968 | Gahnia Sedgeland | E |  |  |  |  | E | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E | R |  |
| 1112 | Granite Rock-pool Wetland |  | E |  |  |  |  |  | E |  |  | E |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |
| 106 | Grassy Riverine Forest |  |  |  |  |  |  |  |  |  |  |  |  |  |  | D | D | D |  |  |  | D |  |  | D |  |  |  |  |
| 811 | Grassy Riverine Forest / Floodway Pond Herbland Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V |  | D |  |  |  | D |  |  | D |  |  |  |  |
| 812 | Grassy Riverine Forest / Riverine Swamp Forest Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  | D |  | D |  |  |  | D |  |  | D |  |  |  |  |
| 124 | Grey Clay Drainage-line Aggregate |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 956 | Herb-rich Gilgai Wetland |  |  | E |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  | E | E |  |  | E |
| 708 | Hypersaline Inland Saltmarsh Aggregate |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | R |  |  |  |  |  |  |  |  |  |  |  | V |
| 813 | Intermittent Swampy Woodland |  |  |  |  |  |  |  |  |  |  |  |  | E |  | E | E | V |  |  |  | V |  |  | E |  |  |  | E |
| A119 | Intermittent Swampy Woodland / Lake Bed Herbland Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |  |  |  | E |  |  |  | E |
| 822 | Intermittent Swampy Woodland / <br> Riverine Grassy Woodland <br> Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |  |  |  |
| 107 | Lake Bed Herbland |  |  |  |  |  |  |  |  |  |  |  |  | D |  | V | D | V |  |  |  | D |  |  | D |  |  |  |  |
| 974 | Lava Plain Ephemeral Wetland |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |

Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion (continued). Refer to Table 3 for the EVC BCS category codes.

| Wetland EVC number | Wetland EVC name | Bioregion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Central Victorian Uplands |  | East Gippsland Lowlands |  |  |  |  |  |  |  | Highlands Southern Fall |  |  |  |  |  | Northern Inland Slopes |  |  |  | Strzelecki Ranges |  |  | Victorian Volcanic Plain |  | 2 $\frac{2}{0}$ 0. 0 0 0.3 $\frac{0}{n}$ 0 0 3 3 | $\begin{aligned} & \text { No } \\ & \frac{\pi}{0} \\ & \frac{\varepsilon}{3} \\ & 3 \end{aligned}$ |
| 808 | Lignum Shrubland |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E | V | D |  |  |  | D |  |  | E |  |  |  |  |
| 104 | Lignum Swamp |  |  |  |  |  |  |  | V |  |  |  |  |  |  | V | V | V |  | E |  | V |  |  | V | E |  |  | E |
| 823 | Lignum Swampy Woodland |  |  |  |  |  |  |  |  |  |  |  |  | D |  | V | V | D | V |  |  | D |  |  | V |  |  |  | V |
| 140 | Mangrove Shrubland |  |  |  |  |  | LC |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  | V |  | R |  |
| 966 | Montane Bog |  |  |  |  | E |  |  |  |  |  | E | R |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |  |
| 41 | Montane Riparian Thicket |  |  |  |  | LC |  |  |  |  | LC | R | LC |  |  |  |  |  |  |  |  |  |  | LC |  |  |  |  |  |
| 40 | Montane Riparian Woodland |  |  |  |  | E |  |  |  |  | V | V | E |  | V |  |  |  |  |  |  |  |  | LC |  |  |  |  |  |
| 148 | Montane Sedgeland |  |  |  |  | E |  |  |  |  | V | V | V |  | E |  |  |  |  |  |  |  |  | R |  |  |  |  |  |
| 318 | Montane Swamp |  |  |  |  | E |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 185 | Perched Boggy Shrubland Aggregate |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 | Plains Grassy Wetland |  | E | E |  |  | E | E | E |  |  |  |  |  |  | E |  |  | E | E |  |  |  |  | E | E |  |  | E |
| 755 | Plains Grassy Wetland / Aquatic Herbland Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  | E |
| 767 | Plains Grassy Wetland / Brackish Herbland Complex |  |  | E |  |  |  |  |  |  |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 958 | Plains Grassy Wetland / Calcareous Wet Herbland Complex |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A101 | Plains Grassy Wetland / Lignum Swamp Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  | E |
| 959 | Plains Grassy Wetland / Sedge-rich Wetland Complex |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  | E |

Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion (continued). Refer to Table 3 for the EVC BCS category codes.

| Wetland EVC number | Wetland EVC name | Bioregion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Central Victorian Uplands |  | East Gippsland Lowlands |  |  | $\begin{aligned} & \frac{.5}{\pi} \\ & \frac{0}{0} \\ & \frac{00}{0} \\ & \frac{0}{0} \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \frac{\pi}{\pi} \\ & \frac{\pi}{2} \\ & \frac{\pi}{\pi} \\ & 3 \\ & 0 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { n } \\ & \frac{1}{4} \\ & \frac{c}{0} \\ & \frac{0}{2} \\ & 0.0 \\ & \vdots \end{aligned}$ |  |  |  | $\begin{aligned} & \text { ㄱ } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & n \\ & n \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \frac{\pi}{2} \\ & \frac{1}{0} \\ & \frac{E}{3} \\ & 3 \end{aligned}$ |
| 960 | Plains Grassy Wetland / Spikesedge Wetland Complex |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 961 | Plains Rushy Wetland |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V | E |  |  |  |
| 888 | Plains Saltmarsh Aggregate |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  | V |
| 647 | Plains Sedgy Wetland |  | E | E |  |  | E | E |  | E |  |  |  |  |  |  |  |  |  | E |  |  |  |  | E | E | E |  | E |
| 1010 | Plains Sedgy Wetland / Sedge Wetland Complex |  | E |  |  |  | E | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 283 | Plains Sedgy Woodland |  |  | D |  |  |  | V |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  | D |
| 651 | Plains Swampy Woodland |  |  | E |  |  | E | E |  |  |  |  | E |  |  |  |  |  |  | E |  |  |  |  | E | E | E |  | E |
| 784 | Plains Swampy Woodland / Lignum Swamp Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 292 | Red Gum Swamp |  | E | E |  |  | E | E | E | V |  |  |  | E |  | V |  |  | E |  |  |  |  |  | V | E |  |  | V |
| A114 | Red Gum Swamp / Cane Grass Wetland Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  | E |
| A115 | Red Gum Swamp / Plains Rushy Wetland Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  |  |
| A120 | Riparian Fern Scrub |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  |
| 191 | Riparian Scrub |  | E | E | LC |  | V | D |  | LC |  | V | V |  |  |  |  |  |  |  |  |  | V |  |  |  | E | LC | E |
| 59 | Riparian Thicket |  |  |  |  |  | V |  |  |  |  | V | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 103 | Riverine Chenopod Woodland |  |  |  |  |  |  |  |  |  |  |  |  | D |  | E | D | D |  |  |  | D |  |  | V |  |  |  | E |
| 975 | Riverine Ephemeral Wetland |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 814 | Riverine Swamp Forest |  |  |  |  |  |  |  |  |  |  |  |  |  |  | D |  |  |  |  |  |  |  |  | D |  |  |  |  |
| 815 | Riverine Swampy Woodland |  |  |  |  |  |  |  | E |  |  |  |  |  |  | V |  |  | E |  |  | E |  |  | V |  |  |  |  |

Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion (continued). Refer to Table 3 for the EVC BCS category codes.

| Wetland EVC number | Wetland EVC name | Bioregion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { ㄴ } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 00 \\ & 0.0 \\ & 0 \end{aligned}$ | Central Victorian Uplands | $n$ $\frac{n}{0}$ $\frac{1}{0}$ 0 0 0 10 0 0 0 0 0 | East Gippsland Lowlands |  |  | $\begin{aligned} & \frac{.5}{\pi} \\ & \frac{\pi}{0} \\ & \frac{60}{0} \\ & \frac{0}{0} \\ & \hline 0 \\ & \hline \end{aligned}$ |  |  | Highlands Far East |  |  |  |  | $\begin{aligned} & \text { n } \\ & \frac{1}{0} \\ & \frac{0}{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \vdots \\ & \hline \end{aligned}$ |  |  | Northern Inland Slopes |  |  |  |  |  |  |  |  | $\begin{aligned} & 2 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 . \\ & n \\ & 0 \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { 진 } \\ & \text { E } \\ & \frac{E}{3} \\ & \hline \end{aligned}$ |
| 804 | Rushy Riverine Swamp Aggregate |  |  |  |  |  |  |  |  |  |  |  |  |  |  | R |  |  |  |  |  |  |  |  | D |  |  |  |  |
| 842 | Saline Aquatic Meadow |  |  | R |  |  | R |  |  |  |  |  |  |  |  |  | R |  |  | R |  |  |  |  | R | R |  |  | R |
| 717 | Saline Lake Aggregate |  |  | V |  |  |  |  |  |  |  |  |  |  |  |  | LC |  |  |  |  |  |  |  | E | V |  |  | V |
| 648 | Saline Lake-verge Aggregate |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  | D |  |  |  |  |  |  |  | V | E |  |  | V |
| 676 | Salt Paperbark Woodland |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  | V |  |  |  |  |  |  |  |  |  |  |  | V |
| A113 | Saltmarsh-grass Swamp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  | E | E |  |  | V |
| 101 | Samphire Shrubland |  |  |  |  |  |  |  |  |  |  |  |  | LC | V |  | LC |  | R |  |  |  |  |  | D |  |  |  | V |
| 845 | Sea-grass Meadow | V |  |  | R |  | D |  |  |  |  |  |  |  |  |  |  |  |  | V | V |  |  |  |  | V | V | R |  |
| 195 | Seasonally Inundated Shrubby Woodland) |  | D | D |  |  | E | E |  | LC |  |  |  | LC |  |  |  |  |  |  |  |  |  |  |  | E |  |  | LC |
| 196 | Seasonally Inundated Sub-saline Herbland |  |  |  |  |  | R |  |  |  |  |  |  |  |  |  |  |  |  | R |  |  |  |  |  |  |  |  |  |
| 136 | Sedge Wetland |  | V | E |  |  | V | V |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V | E | R | E |
| A102 | Sedge Wetland / Aquatic Herbland Complex |  |  | E |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 963 | Sedge Wetland / Aquatic Sedgeland Complex |  | V | E |  |  | V | D |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E | R |  |

Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion (continued). Refer to Table 3 for the EVC BCS category codes.

| Wetland EVC number | Wetland EVC name | Bioregion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Northern Inland Slopes |  |  |  |  |  |  |  |  | 2 2 0 0 0 0 0.0 0 0 0 0 3 |  |
| 1113 | Sedge Wetland / Brackish Herbland Complex |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 883 | Sedge Wetland / Calcareous Wet Herbland Complex |  |  |  |  |  | E | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E | E |  |  |
| 281 | Sedge-rich Wetland |  |  | V |  |  |  | v |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V |
| 816 | Sedgy Riverine Forest |  |  |  |  |  |  |  |  |  |  |  | X |  | D |  | V |  |  |  |  | V |  |  | V | E |  |  |  |
| 817 | Sedgy Riverine Forest / Riverine Swamp Forest Complex |  |  |  |  |  |  |  |  |  |  |  |  |  | D |  |  |  |  |  |  |  |  |  | D |  |  |  |  |
| 707 | Sedgy Swamp Woodland |  |  |  |  |  | E | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 964 | Shell-beach Herbland |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 908 | Sink-hole Wetland Aggregate | R |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 819 | Spike-sedge Wetland |  | V |  |  |  | v | V | V |  |  | V | V |  |  | V | E | V | E | v |  | v |  |  | V | E | V |  | V |
| 80 | Spring-soak Woodland Aggregate |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |  | V |  |  |  |  |
| 857 | Stony Rises Pond Aggregate |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | R |  |  |  |
| 210 | Sub-alpine Wet Heathland |  |  |  |  |  |  |  |  |  |  | E | E |  | E |  |  |  |  |  |  |  |  | E |  |  |  |  |  |
| 917 | Sub-alpine Wet Sedgeland |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | D |  |  |  |  |  |
| 918 | Submerged Aquatic Heathland |  |  |  |  |  | E |  |  |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  | E | D |  |  | D |
| 820 | Sub-saline Depression Shrubland |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  | v |  |  |  |  |  |  |  |
| 49 | Swamp Heathland Aggregate |  |  |  |  |  | D |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 53 | Swamp Scrub | E | E | E | E |  | E | V | E | E |  |  | E |  |  |  |  |  |  | v | E |  | E |  |  | E | E | E | E |

Table 4. Bioregional Conservation Status (BCS) of Victorian wetland EVCs in each Victorian bioregion (continued). Refer to Table 3 for the EVC BCS category codes.

| Wetland EVC number | Wetland EVC name | Bioregion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { n } \\ & \frac{0}{c} \\ & \frac{\pi}{0} \\ & \frac{0}{\circ} \\ & \stackrel{\pi}{6} \\ & \text { n } \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { n } \\ & \frac{0}{2} \\ & \frac{\vdots}{6} \\ & \frac{0}{0} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2004 | Swamp Scrub / Gahnia Sedgeland Complex | V |  |  |  |  |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 83 | Swampy Riparian Woodland |  | E |  |  | E | E |  | E |  |  | V | V |  |  |  |  |  | E | E | E |  | E | V |  | E | E |  |  |
| 937 | Swampy Woodland |  | E |  |  |  | E |  |  |  |  | E | E |  |  |  |  |  | E |  |  |  | E |  |  |  |  |  |  |
| 920 | Sweet Grass Wetland |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  | E |
| 821 | Tall Marsh |  |  | V | E |  | E | V | v | E |  | v | V |  |  | LC | R |  |  | V | E | D |  |  | D | E | E |  | E |
| 990 | Unvegetated (open water / bare soil / mud) | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC |
| 8 | Wet Heathland |  |  | D | LC | LC | D | LC |  | v |  |  | D |  |  |  |  |  |  | LC | LC |  | V |  |  | R | E | LC |  |
| A104 | Wet Heathland / Plains Grassy Wetland Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| A105 | Wet Heathland / Plains Sedgy Wetland Complex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |
| 931 | Wet Heathland / Sedge Wetland Complex |  |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A107 | Wet Saltmarsh Herbland | R |  |  | R |  | D |  |  |  |  |  |  |  |  |  |  |  |  | R |  |  |  |  |  | E | R | R |  |
| A108 | Wet Saltmarsh Shrubland |  |  |  | R |  | D |  |  |  |  |  |  |  |  |  |  |  |  | D |  |  |  |  |  | E | V | R |  |
| A116 | Wet Sedgy Herbland |  |  |  |  |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 | Wet Swale Herbland |  |  |  | v |  | V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | R |  |
| A118 | Wet Verge Herbland |  |  | E |  |  | E | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E |  |  |
| 932 | Wet Verge Sedgeland |  | E |  |  | E | V | V |  |  |  | v | V |  |  |  |  | E |  |  |  |  |  |  |  | E | E |  |  |

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[^0]:    ${ }^{1}$ The guide includes information on provisional Ecological Vegetation Classes (A101, A102, A104-A106, and A107-A120) that have yet to be formally approved by DELWP. For more information on Victoria's wetland EVC typology and EVCs, please refer to the Index of Wetland Condition assessment of wetland vegetation - June 2016 (DELWP 2016a) and Benchmarks for wetland ecological vegetation classes in Victoria - June 2016 (DELWP 2016b).
    ${ }^{2}$ The Wetland Tender method is one of a number of methods applied in projects that use an auction-based approach aimed at providing cost-effective investment for protection and improved management of natural habitat on private land (DELWP 2015). The EVC BCS contributes to the significance variable in the metric.

[^1]:    ${ }^{3}$ For more information on the Victorian wetland classification, its attributes and their categories, please refer to the Victorian wetland classification framework (DELWP 2016c).

[^2]:    A guide to water regime, salinity ranges and bioregional conservation status of Victorian wetland Ecological Vegetation Classes

[^3]:    ${ }^{4}$ See the following website for further information and spatial data that delineates the Victorian bioregions: https://www.data.vic.gov.au/data/dataset/victorian-bioregions
    ${ }^{5}$ For further information on the derivation of the EVC BCS in the native vegetation framework, please refer to Appendices 2 and 4 of Victoria's native vegetation management - a framework for action (NRE 2005).

