# Ashfield Flats Flora and Vegetation Report

Species and Communities Program

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## 1 Introduction

This flora and vegetation survey was commissioned to complement a hydrological study by the Department of Biodiversity, Conservation, and Attractions with the aim of better understanding the hydrology and floristics within the site Ashfield Flats, including the Commonwealth listed threatened ecological community "Subtropical and Temperate Coastal Saltmarsh" within the site. The work was supported by Perth Region NRM and then consolidated for multiple projects into a National Landcare Program grant. Findings from the recent surveys are presented in this report.

# 2 Study Area

## 2.1 Summary of previous studies

Syrinx (2004) summarised vegetation surveys undertaken within the Ashfield Flats site as part of the "Ashfield Foreshore Restoration Project (2005-2009)"; as follows "The two conservation habitats remaining on site include mixed Melaleuca Wetlands (Melaleuca viminea thickets, Melaleuca rhaphiophylla Woodland) and Samphire (Sarcocornia sp./Haloscarcia sp.) Flats...The site also contains many weed species (particularly Typha orientalis)". Since that study, Typha orientalis has been determined as naturalised in the south-west of Western Australia, and Sarcocornia and Halosarcia have been taxonomically updated to Salicornia and Tecticornia respectively.

Syrinx (2004) noted that Pen (1986) recorded flora species present within the site, as did Blair and Blatchford (DEC, 1978) and ATDG (1988) in the following studies;

- APACE WA (1988) Ashfield Flats Design and Management Plan. Prepared for the Town of Bassendean - Carried out Site investigations
- ADTG (1988) Ashfield Flats Design and Management Plan
- Pen, L.J. (1983) Peripheral Vegetation of the Swan and Canning Estuaries (1981)
- The vegetation survey conducted on site (ATDG 1988) identified that 50% of the species at Ashfield Flats were weed species (22 native and 22 weed species were identified).

An environmental photo essay of the Ashfield Flats was also undertaken by Ron Van Delft (1986).

Syrinx (2004) noted that "The most thorough and complete assessment undertaken of vegetation communities at Ashfield Flats was conducted by Pen (1986). ATDG (1988) also developed a comprehensive species list for any restoration works on site. The report produced a list of species specific to particular elevations and landforms. Pen (1986) identified that Bulrush (*Typha orientalis*) and Club Rush (*Bolboschoenus caldwellii*) vegetation represented one of the seven major vegetation zones on Ashfield Flats and occupies a substantial proportion of the reserve (approximately 5%), in the south western corner between the Escarpment and the Kitchener Street Drain."

## 3 Site Detail

## 3.1 Description of regional vegetation complex

The soils on site are Pinjarra Plains with alluvial, colluvial deposits, and Bassendean Sands. The vegetation is Swan Complex, consisting of Melaleuca dominated wetlands, Samphire flats and *Eucalyptus rudis* woodlands.

#### 3.2 Overview of Conservation Status

The key conservation, planning and tenure considerations pertinent to Ashfield Flats reserve include;

- Threatened ecological community (*Environmental Protection and Biodiversity Conservation Act 1999*);
- Conservation Category Wetland (Environmental Protection Act 1986); State Planning Policy 2.9 – Water Resources;
- Bush Forever Site 214 as part of Parks and Recreation reserved under the Metropolitan Region Scheme (MRS). State Planning Policy 2.8 – Bushland Policy for the Perth Metropolitan Region;
- Swan Canning Development Control Area (Swan and Canning Rivers Management Act 2006); and
- Chapman Street Main Drain (Owned and management by the Water Corporation)

#### 3.2.1 Threatened Ecological Community

Ashfield Flats contains an occurrence of the Subtropical and Temperate Coastal Saltmarsh community, which is listed as a threatened ecological community (TEC) under the *Environment Protection and Biodiversity Conservation Act 1999* (the EPBC Act). This TEC is ranked 'vulnerable'. Under section 182 (3)(b) of the EPBC Act, a TEC is listed as vulnerable if it is considered to be, 'facing a high risk of extinction in the wild in the medium-term future' (indicative timeframe being the next 50 years) (https://www.environment.gov.au/biodiversity/threatened/communities/about#ec, extracted 17/04/19). A Recovery Plan is recommended; however, it is understood that no plan has yet been adopted or made for this ecological community.

Adequate protection and appropriate land use practices are important to ensure the ecological community persists to benefit future generations.

The recommended management actions include, but are not limited to, the following:

 Avoid native vegetation clearance and destruction of the ecological community and its buffer zones; including protecting potential areas of natural retreat.

- Undertake surveys to identify areas where natural retreat of Coastal Saltmarsh may be possible and manage those areas to enable natural retreat in the future.
- Undertake community engagement and education to promote the value of the ecological community; also, to highlight the importance of minimising disturbance (e.g. during recreational activities) and of minimising pollution and littering (e.g. through signage).
- Liaise with planning authorities to promote the inclusion of Coastal Saltmarsh protection and projected tidal inundation zones in their planning processes, including consideration of responses to climate change and sea level rise in coastal zone management.

(http://www.environment.gov.au/biodiversity/threatened/communities/pubs/118-conservation-advice.pdf)

The advice below has been extracted from Conservation Advice for subtropical and temperate coastal saltmarsh (DSEWPAC, 2013) as is relevant to the TEC present within the Ashfield Flats site:

Key diagnostic characteristics

The ecological community is the assemblage of organisms including and associated with coastal subtropical and temperate saltmarsh. Key diagnostic characteristics for describing the Coastal Saltmarsh ecological community include but are not limited to:

- occurs on the coastal margin, along estuaries and coastal embayments and on low wave energy coasts
- occurs on places with at least some tidal connection, including rarely-inundated supratidal areas, intermittently opened or closed lagoons, and groundwater tidal influences, but not areas receiving only aerosol spray
- occurs on sandy or muddy substrate and may include coastal clay pans (and the like)
- consists of dense to patchy areas of characteristic coastal saltmarsh plant species (i.e. salt- tolerant herbs, succulent shrubs or grasses, that may also include bare sediment as part of the mosaic) and
- proportional cover by tree canopy such as mangroves, Melaleucas or Casuarinas is not greater than 50%, nor is proportional ground cover by seagrass greater than 50%.

#### Condition thresholds and survey guidelines

Where the ecological community intergrades with an adjacent community, such as seagrass, mangroves, paperbark (*Melaleuca* spp.) and *Casuarina* spp. swamp, or freshwater marshes, then in this ecotone region, if 50% or more of the groundcover/understorey is comprised of coastal saltmarsh vegetation then it is considered to be the ecological community.

Patch size

Therefore patches of saltmarsh within a mosaic that are within 30 m of each other, and collectively are 0.1 ha or more are considered to be the ecological community (Figure 1b).

#### **Exclusions**

The following are excluded from the Coastal Saltmarsh ecological community:

- saltmarsh occurring in seepage zones on sea cliffs and elevated rock platforms above the tidal limit and on elevated headlands subject only to aerosolic salt
- saltmarsh occurring on inland saline soils with no tidal connection
- isolated patches of saltmarsh < 0.1 ha</li>
- patches or areas of saltmarsh that contain > 50% weeds (i.e. patches must be dominated by native saltmarsh plant species to be the ecological community) and
- patches of saltmarsh (possibly senescent) within the coastal margin that are disconnected (either naturally or artificially) from a tidal regime but were once connected. However, should the patch be reconnected to the tidal regime (e.g. via removal of an artificial barrier, or constructing a pipeline under a roadway), then the patch can become part of the ecological community (i.e. if it meets other key diagnostics and condition thresholds).

#### Buffer zone

It is recommended that an appropriately sized buffer zone of influence be applied from the outer edge of the patch or area (i.e. size to be determined on a case-by-case basis depending on threat type, location and barriers). While the buffer zone is not formally part of the ecological community, it should be taken into account when considering likely 'significant impacts' during EPBC Act decision-making (as should any other areas where an action may have a significant impact on the ecological community).

Area critical to the survival of the ecological community

Of critical importance to the survival of the Coastal Saltmarsh ecological community is an ongoing connection with the adjacent tidal regime (whether regular or irregular).

Areas that meet the key diagnostic characteristics and condition thresholds plus an appropriate buffer zone are considered critical to the survival of the ecological community. Additional areas such as adjoining native vegetation and areas that meet the description of the ecological community but not the condition thresholds are also considered important to the survival of the ecological community.

The Subtropical and Temporate Coastal Saltmarsh community at Ashfield Flats is not listed as a TEC under the WA Biodiversity Conservation Act 2016. The Subtropical and Temporary Coastal Saltmarsh community at Ashfield Flats is not listed as a TEC under the WA *Biodiversity Conservation Act 2016*.

#### 3.2.2 Conservation Category Wetland

Ashfield Flats contains portions of conservation category wetlands (UFIs 8563, 8574 and 8575) (CCWs). CCWs are wetlands that support a high level of environmental attributes and function (i.e. highest priority wetlands).

#### 3.2.3 Bush Forever Site 214

Ashfield Flats is also a Bush Forever Site (Site 214 – Ashfield Flats – Bassendean/Ashfield) and is reserved as Parks and Recreation under the *Metropolitan Region Scheme* (MRS). *State Planning Policy 2.8 – Bushland Policy for the Perth Metropolitan Region* states that Bush Forever areas are defined as a *'classification of land in the MRS to protect and manage regionally significant bushland in accordance with this policy'*. The policy also provides a level of intent that Bush Forever Sites are retained for conservation. Further information on Bush Forever Sites can be found on the Department of Planning, Lands and Heritage website: <a href="https://www.dplh.wa.gov.au/information-and-services/district-and-regional-planning/region-planning-schemes/metropolitan-region-scheme/bush-forever">https://www.dplh.wa.gov.au/information-and-services/district-and-regional-planning/region-planning-schemes/metropolitan-region-scheme/bush-forever</a>.

#### 3.2.4 Plantings within Ashfield Flats

Bassendean Preservation Group has historically undertaking planting of native flora within Ashfield Flats, and continues these works, and some weed control. Lists of native species planted within the wider Ashfield Flats area can be found at <a href="https://bpginc.info/planting.html">https://bpginc.info/planting.html</a>.

# 4 Methodology

## 4.1 Survey approach

The floristic surveys were undertaken by a botanist and two ecologists from the DBCA Species and Communities Program. Surveys were undertaken from September 2018 to June 2019, and included collection of a range of floristic and vegetation data across the survey area (Figure 1), as detailed below.

## 4.2 Floristic quadrats

Six 10m x 10m floristic quadrats were established across the samphire flats, to ensure adequate sampling of the samphire community (see Figure 2). Quadrats were established as per EPA Technical Guidance: Flora and Vegetation Surveys for Environmental Impact Assessment, as is appropriate for this area of the state. Data collected includes flora present, vegetation structure, condition and soil types (Appendix B). A field herbarium was also developed to assist in future surveys of the samphire area of the Ashfield Flats.

## 4.3 Flora and vegetation survey

Vegetation types and condition were mapped and recorded for the wider Ashfield Flats survey area and are provided at Section 5.4 below. Specimens requiring further identification were collected and tagged, pressed and dried according to WA Herbarium hygiene requirements, prior to submission for identification by taxonomic specialists at the WA Herbarium.

Vegetation units and condition were recorded, with dominant species from each stratum recorded as per NVIS level IV, and structure noted. Photographs were also taken throughout the site. Vegetation condition was assessed using the Keighery (1994) scale used in Bush Forever (2000).

Samphire specimens inparticular require extra care and photographing when pressing, and require a longer drying period than other specimens, due to the highwater content. Samphire specimens collected for this project were dried for several weeks, including at least a week in front of a fan. Appendix D details some collection instructions, prepared by Dr. Kelly Shepherd.

Introduced species (weeds) were recorded, and patches or locations of significant weeds were mapped, to assist in prioritising areas for weed control within the site.

## 4.4 Tree survey

A survey of trees was undertaken in the 'parkland cleared' component of the survey area. The location, species and size of those trees were recorded, to provide a reference for further management decisions for the Ashfield Flats. A list of trees

recorded is presented at Appendix C. Size was recorded on the basis of approximate Diameter at Breast Height (DBH), and grouped into categories of Very Large (~60+cm DBH), Large (~50-60cm DBH), Medium (~10-50 cm DBH), Small (~5-10 cm DBH) and Saplings (smaller than ~5cm DBH). If trees were dead at the time of survey, or exhibiting significant signs of stress, that information was also recorded, as Very Stressed, Stressed, Slightly Stressed.

#### 4.5 Flora identification

Flora identifications were undertaken by Mike Hislop, and samphire specimens were identified by Dr Kelly Shepherd, both from the DBCA State Herbarium. Professor Stephen Hopper also assisted with confirmation of identification of some of the Eucalypt specimens.

## 5 Results

#### 5.1 Flora

47 native and 65 introduced taxa from 34 families were recorded during the survey (Appendix A) and section 5.3. The families with the greatest representation of taxa were Chenopodiaceae (samphires) with 10 taxa, Cyperaceae with 10 taxa, Myrtaceae with 19 taxa, Fabaceae (peas) with 15 taxa, and Poaceae (grasses) with 17 taxa.

Flora taxa recorded in Appendix A includes naturally occurring species, native and introduced, and some species planted by the Bassendean Preservation Group (see <a href="https://bpginc.info/planting.html">https://bpginc.info/planting.html</a> for planting lists). Plantings have taken place more in the eastern side of the Ashfield Flats, in areas that were predominantly cleared, and in some shoreline areas to assist with erosion.



Plate 1: Tecticornia pergranulata subsp. pergranulata with flowers indicated

The orange arrow in the photograph above shows the inconspicuous yellow flowers of this specimen of *Tecticornia pergranulata* subsp. *pergranulata*.



Plate 2: Tecticornia lepidosperma specimen

DBCA Samphire Herbarium Senior Research Scientist Dr Kelly Shepherd (specialist in the genus *Tecticornia* and *Salicornia*) undertook identification of samphire specimens for the project. Many of the collected specimens were able to be identified, and the following *Tecticornia* and *Salicornia* species were confirmed to occur within the TEC:

- Tecticornia pergranulata subsp. pergranulata
- Tecticornia indica subsp. bidens
- Tecticornia lepidosperma
- Tecticornia halocnemoides (likely part of the species complex)

#### Salicornia quinqueflora

Three additional specimens require more flowering material to confirm identification. Checks for additional flowering material have been made for these species, however searches for and collection of flowering material in subsequent months are recommended to confirm identification of these taxa, and are discussed in Section 6 below:

- Salicornia sp. (collection ASH05-02)
- Tecticornia sp. (collection ASH01-03 Tecticornia 'lime' likely part of the Tecticornia halocnemoides species complex), and
- *Tecticornia* sp. (collection ASH06-01)

## 5.2 Flora of Conservation Significance

No flora of conservation significance were located during the survey.

## 5.3 Introduced flora including priority weeds

Many introduced flora were recorded during the survey, as would be expected in an area adjacent to parkland, and subject to high recreational activity that assists movement of seed through the landscape. A list of native and introduced flora occurs at Appendix A, with weeds of highest priority for control mapped (Figures 3a and 3b), to assist in prioritising weed control. These include:

- \*Arundo donax (Giant Reed)
- \*Cortaderia selloana (Pampas Grass)
- \*Hyparrhenia hirta (Tambookie Grass)
- \*Ipomoea indica (Morning Glory)
- \*Rubus laudatus (Blackberry)
- \*Rumex crispus (Curled Dock)
- \*Ricinus communis (Castor Oil plant)
- \*Melia azedarach (Cape Lilac)
- \*Schinus terebinthifolia (Pepper tree)
- \*Symphyotrichum squamatum (Bushy Starwort)

None of these species, nor other introduced species as shown in Appendix A are classified as WONS (Weeds of National Significance), however the species listed above are known for their invasiveness. Many of the species were observed either in or adjacent to the Chapman Street drain, and control of such species in this area will assist in inhibiting their spread.

Control of some of these species has recently commenced, and some weed removal by the Bassendean Preservation Group has also been undertaken, most recently including removal of \*Symphyotrichum squamatum (Bushy Starwort) near the river edge.

Typha orientalis has historically been considered an introduced species, however more recently has been determined as naturalised for the south west of Western Australia. Potential monitoring and management of this species is discussed in Section 6 below.

Casuarina obesa was recorded extensively within the site, and in some areas \*Casuarina ?glauca was observed to occur. C. glauca is an introduced sheoak that regenerates through production of root suckers. Stands of trees considered likely to be this species were observed in areas where C. obesa occurred, with differences in morphology observed in the field, (eg clusters of Casuarina trees that are lighter in appearance than the older individual C. obesa trees).

Many planted Eucalyptus trees were observed and recorded in the site, and are discussed in Section 5.8 below.

## 5.4 Vegetation units

20 vegetation units and seven non vegetation units were recorded within the Ashfield Flats survey area, of which the units marked as # in Table 1 below are considered part of the TEC, as per criteria detailed in Section 3.2.1 above.

Table 1: Vegetation units recorded within the Ashfield Flats survey area

Note: # denotes vegetation units considered part of the Subtropical and Temperate Coastal Saltmarsh TEC

Vegetation Symbol	Vegetation Description
Te#	Low Shrubland to Closed Low Heath of <i>Tecticornia pergranulata</i> subsp. <i>pergranulata</i> , <i>Tecticornia indica</i> subsp. <i>bidens</i> , <i>Tecticornia lepidosperma</i> , <i>Tecticornia halocnemoides</i> , <i>Salicornia quinqueflora</i> and <i>Suaeda australis</i> on seasonally inundated flats. Dominance of these species varies throughout the community.
MrJkTe #	Previously burnt Low Open Woodland of <i>Melaleuca rhaphiophylla</i> , over scattered <i>Tecticornia</i> low shrubs spp.
ErMr#	Woodland to Open Forest of <i>Eucalyptus rudis</i> , over Low Woodland to Low Open Forest of <i>Melaleuca rhaphiophylla</i> .
В	Bolboschoenus caldwellii sedgeland

Mr#	Low Woodland to Low Open Forest of <i>Melaleuca rhaphiophylla</i> , sometimes over Sedgeland to Open Sedgeland of <i>Bolboschoenus caldwellii</i> . Contains some areas of previously burnt <i>Melaleuca rhaphiophylla</i> .	
Co#	Casuarina obesa occasionally with Casuarina ?glauca	
CoT#	Low Open Woodland (to scattered trees) of <i>Casuarina obesa</i> over Low Open Shubland of <i>Tecticornia</i> spp. over Grassland of <i>?Lolium</i> sp. (dead). In modified (raised) central area of TEC samphire unit, and small patch to east of 'Te' <i>Tecticornia</i> samphire unit	
CoJa	Fringing Casuarina obesa and Eucalyptus sp. trees over scattered Juncus kraussii subsp. australiensis and Schoenoplectus tabernaemontani sedges (including plantings) on river banks.	
То	*Typha orientalis sedgeland	
MosMvMrB c#	Mosaic of <i>Melaleuca viminea</i> , grasses, previously burnt <i>Melaleuca</i> ?rhaphiophylla, Bolboschoenus caldwellii and Atriplex prostrata. Scattered patches of *Typha orientalis.	
Mv #	Tall Shrubland of <i>Melaleuca viminea</i> subsp. <i>viminea</i>	
MrBc #	Low Woodland to Low Open Forest of <i>Melaleuca rhaphiophylla</i> , sometimes over Sedgeland to Open Sedgeland of <i>Bolboschoenus caldwellii</i> . Contains some areas of previously burnt <i>Melaleuca ?rhaphiophylla</i> .	
MosMrTe#	Mosaic of <i>Melaleuca rhaphiophylla</i> over <i>Tecticornia</i> spp.	
J1	Closed Sedgeland of <i>Juncus krausii</i> subsp. <i>australiensis</i> with scattered <i>Atriplex prostrata</i> and <i>Suaeda australis</i> low shrubs, and scattered emergent <i>Melaleuca rhaphiophylla</i> trees. In some areas the <i>Suaeda australis</i> is more dominant, and the <i>Melaleuca rhaphiophylla</i> is much reduced.	
J2	Sedgeland of <i>Juncus kraussii</i> subsp. <i>australiensis</i>	
J3	Closed Sedgeland of <i>Juncus kraussii</i> subsp. <i>australiensis</i> over scattered <i>Tecticornia</i> spp., with occasionally emergent <i>Casuarina</i> sp. and <i>Eucalyptus</i> sp. saplings.	
ow	Open water	
SI	Seasonally inundated	
	I .	

PI	Planted areas (BPG)
PC	Parkland cleared areas with remnant trees and (PI)
*A	*Acacia sp. (Likely A. podalyriifolia)
*RI	*Rubus laudatus (Blackberry) under canopy of Eucalyptus rudis.
Mod	Modified river bank (reinforced)
DistEr	Eucalyptus rudis over Melaleuca rhaphiophylla over disturbed understorey of introduced Cyperaceae spp, *Arundo donax (Giant Reed). A large *Salix babylonica (Willow Tree) was also recorded in the vicinity.
Dr	Drain
Tracks	Tracks/Paths
CoD	Casaurina obesa growing adjacent to drain



Plate 3: Samphire vegetation within the Subtropical and Temperate Coastal Saltmarsh community Threatened Ecological Community

The photograph above shows vegetation unit Te, as described in Table 1 above. The samphire vegetation is subject to inundation here.

## 5.5 Vegetation of Conservation Significance

The areas comprising the TEC "Subtropical and Temperate Coastal Saltmarsh community" include the samphire areas (Te), and surrounding woodland areas, sedgeland and wetland areas, (vegetation units considered part of the Subtropical and Temperate Coastal Saltmarsh TEC are marked with # in Table 1 above) and are considered to be of conservation

The areas classified as Parkland Cleared and Degraded have reduced conservation significance, however works can be undertaken to improve the quality of vegetation in these areas, as is occurring in areas mapped as 'Parkland Cleared with plantings', and some areas of shoreline where revegetation/rehabilitation is being undertaken by the Bassendean Preservation Group to address continuing erosion.

## 5.6 Vegetation condition

Vegetation within the survey area ranged from Excellent-Very Good in areas of the samphire community (see Figure 5), to Completely Degraded, in areas of high previous disturbance, and in areas adjacent to pedestrian access, where many weed species were recorded.

Much of the predominant component of the TEC that occurs within the site, the (Te-Tecticornia/Salicornia/Suaeda) samphire flats were recorded as being in Very Good to Excellent condition. Relatively few weeds were recorded within this area, with the grass \*Polypogon monspeliensis in most of the floristic quadrats, however with low cover.

Pen (1983) notes for the Swan and Canning Estuaries that "Typha orientalis invasion has caused the displacement of many understorey species normally associated within the fringing forest complexes." Typha orientalis is now considered naturalised in south western Australia, and does not appear to currently be dominating the Ashfield Flats wetland areas. Pockets of Typha orientalis were mapped during this project, and are shown on Figures 4, 4a, 4b and 4c. Consideration of Typha orientalis in future management is discussed in Section 6 below.

Pen (1983) also noted that *Bolboschoenus caldwellii* "is another species the distribution of which can be correlated with fresh water flushing originating from drains." The current distribution of vegetation dominated by *Bolboschoenus caldwellii* is shown in Figures 4, 4a, 4b and 4c.

As would be expected in a site subject to historical disturbance in parts, and with adjacent parkland, a high proportion of introduced species were recorded during the survey (Appendix A).

Water quality within the site is likely to be variable, and a review of how current vegetation condition relates to hydrological flows and nutrients is recommended once hydrological studies are completed.

## 5.7 Vegetation photographs

Photographs of marked vegetation quadrats within the samphire areas of the TEC are shown in Appendix A. Additional photos are shown below.



Plate 4: Samphire vegetation within the TEC

The photo above shows the *Tecticornia* (samphire) vegetation in the north east side of the TEC.



Plate 5: Fringing river vegetation

Casuarina obesa (Swamp Sheoak) tree, Eucalyptus sp. and Juncus kraussii subsp. australiensis sedges (vegetation unit CoJa) Note the very limited fringing vegetation in this area.



Plate 6: Samphire vegetation within the Ashfield Flats TEC

Samphires in the photo below include *Tecticornia* and *Salicornia* shrubs (foreground) surrounded by tall *Melaleuca* shrubland.



Plate 7: Juncus kraussii subsp. australiensis (J2 vegetation unit)

The photo above is from the J2 vegetation unit looking east from the path in the western side of Ashfield Flats, that leads to the boardwalk adjacent to the river. The vegetation above is in Good condition.



Plate 8: Juncus kraussii subsp. australiensis (J3 vegetation unit)

The photo above is from the J3 vegetation unit, to the east of the Ashfield Flats (Te) saltmarsh area and contains vegetation dominated by *Juncus kraussii* subsp. *australiensis* with scattered *Tecticornia* (samphire) shrubs, and scattered emergent Casuarina and Eucalypt saplings





Plate 9 (left): Degraded vegetation adjacent to Chapman Street drain,

Plate 9 shows \*Rumex crispus (Curled Dock) and introduced grasses with Persicaria decipiens in the foreground, and large stand of \*Arundo donax (Giant Reed) in the background, adjacent to the Chapman Street drain.

#### Plate 10 (right): Degraded vegetation in Chapman Street drain

Plate 10 shows stands of \*Arundo donax (Giant Reed) and a mass of \*Ipomoea indica (Morning Glory) in the Chapman Street drain. Management of weeds in the drain are required to prevent further spread.



Plate 11: Area designated as higher priority for weed control

This area was recorded adjacent to the path on the western side of Ashfield Flats, and shows introduced Cyperaceae weeds in the understorey

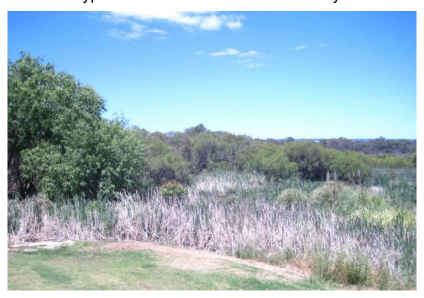


Plate 12: Typha orientalis, \*Cortaderia selloana (Pampas Grass)

The photo above shows one of the larger patches of *Typha orientalis*, with \*Cortaderia selloana (Pampas Grass) (lighter green vegetation with emerging flower heads on the right side of the photograph).

The *Eucalyptus rudis/Melaleuca rhaphiophylla* (ErMr vegetation unit) shrubland is shown in the background. This area is on the western side of Ashfield Flats, adjacent to cleared parkland which adjoins the nearby residential area.



Plate 12: Degraded vegetation

The photograph above shows planted native Eucalypt trees (foreground) and tall *Melaleuca* shrubs (background) with Degraded understorey of introduced grasses including \**Avena barbata* (Bearded Oat).

## 5.8 Tree survey

276 individual trees, or small groups of trees were mapped in parkland cleared areas. Methodology for the trees survey is described in Section 4.4 above. Trees in these areas included some that were likely naturally occurring, native species *Eucalyptus rudis*, and a large number of non-local introduced Eucalypt species including *Eucalyptus camaldulensis*, and other hybrids, some *Melaleuca rhaphiophylla* and *M. viminea* trees, and *Casuarina obesa* and *Casuarina ?glauca* trees. An area of trees that appeared were exhibiting signs of stress occurred in the south of the tree survey area (see Appendix C for relevant tree numbers).

# 6 Recommendations for further investigation

As a result of the recent surveys, flora lists have been updated, and vegetation types and condition have been mapped. Knowledge of the specific samphire species within the TEC at Ashfield Flats has improved, and recommendations for further investigation to inform management can be made.

#### 6.1 Weed control

Priorities for sites for control of significant weeds (see section 5.3) have been recommended, and control works have commenced.

- Areas known to have had weed control works undertaken should be monitored to assess effectiveness of weed control, and inform future weed control works.
- Weed control works to control \*Polypogon monspeliensis within the samphire area should be undertaken, with careful targeting to minimize any impact to the TEC.
- Monitoring of the effectiveness of weed control within the TEC should be established.

#### 6.2 Confirmation of flora

As detailed in Section 5.1 above, *Tecticornia* and *Salicornia* specimen identification was undertaken by Dr Kelly Shepherd. Many of the collected samphires were positively identified, however three specimens require more flowering material for confirmation of identification. Checks for additional flowering material have been made for these species, however searches for and collection of flowering material in subsequent months are recommended to confirm identification of these taxa:

- Salicornia sp. (collection ASH05-02)
- Tecticornia sp. (collection ASH06-02 Tecticornia 'lime'), and
- *Tecticornia* sp. (collection ASH06-01)

Some samphire taxa were collected and recorded more than once, so the species above may have already been positively identified for the site, however at least one, *Tecticornia* 'lime' (ASH06-02) appears morphologically distinct from other collections, and is not expected to be one of the samphire species recently identified for the site. Searches for more flowering material for this species are recommended.

## 6.3 Monitoring of *Typha orientalis*

*Typha orientalis* was historically considered an introduced species, however it is now considered naturalised in the south west of Western Australia.

 Monitoring of the extent of *Typha orientalis* (using the current mapped patches as a baseline) is recommended, to assess whether this species outcompetes other wetland flora.

### 6.4 Research to fill gaps in data

Survey and flora identification work to date has facilitated commencement of a review of available scientific research literature regarding specific tolerance (of salinity, waterlogging and submergence) of many of the samphire species.

Some of the samphire species present are yet to have data published on them, and future recommendations for research projects to fill these knowledge gaps are described below. This information would support management decisions regarding flow and quality of water within the site.

Data are available particularly for *Tecticornia pergranulata*, and some for *T. indica/T. indica* subsp. *bidens*, however some samphire species recorded at the site currently have limited or no available literature on their tolerance thresholds, and further research is required about these taxa to inform management within the site.

 Literature review should be continued to add to existing knowledge of relevant samphire species to inform future management (and develop monitoring) of the TEC.

Discussions with Professor Tim Colmer (UWA), who in collaboration with colleagues/students, has published much of the available information on waterlogging/salinity tolerance for samphire species relevant to this survey have identified potential further research that would assist in management of the TEC. Collection of seed from specific samphires within the site could be undertaken by a suitably qualified botanist/ecologist, for the purposes of germination of plants of the samphire specimens for which there are limited published data. Trials on plants of these species, and on *Tecticornia pergranulata*, could then be undertaken. Outcomes of trials on the species for which there is limited available data could then be undertaken, so that any findings could then be assessed in the context of available data published for *Tecticornia pergranulata*.

Associate Professor Erik Veneklaas from UWA's School of Biological Sciences was consulted regarding his collaborative publication on drought tolerance of *Tecticornia* species (including *Tecticornia indica* subsp. *bidens*). This species occurs within the TEC at Ashfield Flats, and potential collaboration for trials on the tolerance of *Tecticornia* species have been discussed with both he and Dr Kelly Shepherd (DBCA). Trials on the tolerance of samphire species, in collaboration with experts in this field would be of benefit for future management regarding floristic and hydrological interactions within the site.

In summary, recommended future research work includes:

 Establishing trials on samphire species known to occur in the TEC, to fill current gaps in knowledge  Assessing flora and hydrological survey data from the recent surveys together, to and clarify the relationship between recorded hydrological measurements/electrical conductivity and how they relate to the literature for known tolerance levels of samphire species.

## 6.5 An integrated monitoring program

Once collection of remaining baseline floristic and hydrological data is complete, establishing monitoring of the TEC is recommended, to be modelled around a well considered monitoring question regarding components of the TEC and anticipated effects of altered hydrology within the site.

Future monitoring recommended:

• Develop a strategic monitoring program once management decisions regarding drains/water flow/water quality within the site have been made.

## 7 References

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## **Appendices**

## Appendix A: Flora taxa recorded at Ashfield Flats

Note \*denotes introduced species

FAMILY Floristic Taxa

Anacardiaceae \*Schinus terebinthifolia

Apiaceae Apium prostratum subsp. prostatum

Centella asiatica

Asteraceae \*Cotula coronopifolia

\*Hypochaeris glabra \*Sonchus oleraceus

\*Symphyotrichum squamatum

Polygonum aviculare

Brassicaceae \*Lobularia maritima

Caryophyllaceae Spergularia marina

Casuarinaceae \*Casuarina ?glauca

Casuarina obesa

Chenopodiaceae \*Atriplex prostrata

Chenopodiaceae sp. Salicornia quinqueflora

Salicornia sp. Suaeda australis

Tecticornia halocnemoides species complex

Tecticornia indica subsp. bidens

Tecticornia lepidosperma

Tecticornia pergranulata subsp. pergranulata

Tecticornia sp.

Convolvulaceae \*Ipomoea indica

Cyperaceae Baumea preissii

Bolboschoenus caldwellii

\*Carex divisa

\*Cyperus involucratus \*Cyperus polystachyos \*Cyperus tenellus \*Cyperus tenuiflorus

Isolepis cernua var. cernua Lepidosperma gladiatum

Schoenoplectus tabernaemontani

Dennstaedtiaceae Pteridium esculentum

FAMILY Floristic Taxa

Euphorbiaceae \*Ricinus communis

Fabaceae \*?Acacia dentifera

\*Acacia longifolia \*Acacia podalyriifolia Acacia pulchella Acacia saligna

Gastrolobium ebracteolatum Hardenbergia comptoniana

Jacksonia furcellata \*Lotus subbiflorus \*Melilotus indicus

\*Trifolium fragiferum var. fragiferum

Paraserianthes lophantha subsp. lophantha

\*Vicia hirsuta

\*Vicia sativa subsp. nigra

Viminaria juncea

Frankeniaceae Frankenia pauciflora var. pauciflora

Gentianaceae \*Centaurium tenuiflorum

Goodeniaceae Lobelia anceps

Iridaceae \*Gladiolus undulatus

\*Sparaxis bulbifera

Juncaceae \*Juncus bufonius

Juncus kraussii subsp. australiensis

Juncaginaceae Triglochin mucronata

Loranthaceae Amyema linophylla subsp. linophylla

Meliaceae \*Melia azedarach

Moraceae \*Ficus carica

Myrtaceae Agonis flexuosa

\*Callistemon sp.

\*Corymbia calophylla x Corymbia ficifolia

Corymbia calophylla

\*Eucalyptus camaldulensis s. lat. \*Eucalyptus sp. Sect. Bisectae

\*Eucalyptus sp. Eucalyptus rudis

\*Eucalyptus rudis x Eucalyptus camaldulensis

\*Eucalyptus ?utilis Melaleuca cuticularis Melaleuca lateritia \*Melaleuca leucadendra FAMILY Floristic Taxa

Myrtaceae continued \*Melaleuca nesophila

Melaleuca preissiana

Melaleuca rhaphiopylla \*Melaleuca radula Melaleuca teretifolia

Melaleuca viminea subsp. viminea

Taxandria linearifolia

Oleaceae \*Olea europa

Oxalidaceae \*Oxalis pes-caprae

Papaveraceae \*Fumaria capreolata

Plantaginaceae \*Plantago lanceolata

Poaceae \*Arundo donax

\*Avena barbata
\*Briza maxima
\*Briza minor
\*Bromus diandri

\*Bromus diandrus
\*Cortaderia selloana
\*Cynodon dactylon
\*Ehrharta calycina
\*Eragrostis curvula
\*Hordeum marinum
\*Hyparrhenia hirta
\*Lolium multiflorum

\*Lolium perenne x rigidum \*Paspalum dilatatum Paspalum vaginatum \*Polypogon monspeliensis \*Stenotaphrum secundatum

Polygonaceae Persicaria decipiens

\*Rumex crispus

Primulaceae \*Lysimachia arvensis

Samolus repens var. repens

Proteaceae Hakea prostrata

Hakea varia

Rosaceae \*Rubus laudatus

Salicaceae \*Salix babylonica

Solanaceae \*Solanum nigrum

Typhaceae \*Typha orientalis

# **Appendices**

# Appendix B: Floristic Quadrat Data for Ashfield Flats

## Quadrat 1:



Site	Ash01
Date	11-Oct-18
Location	Ashfield Flats
Described by	CH WH
Topography	Wet flats, seasonal wetland
Observation Type	Quadrat
Site Dimension	10x10m quadrat
Vegetation condition	Excellent-Very good
Fire notes	Fire has been observed in other parts of the occurrence
Observation notes	Algal mats, waterlogged, some older <i>Tecticornia</i> shrubs seem to be senescing, one large <i>Tecticornia</i> (0.5mHx1,2mW) dead. Dead 4m ? <i>Casuarina</i> outside south east corner of quadrat
NW Corner coordinate	400353mE, 6468032mN
Photo Number	100-0098, 100-0099
Litter Cover (leaf)	2%
Soil Colour	Dark Brown
Surface soil	Clay (mud)
Bare ground	5%

\*Cotula coronopifolia (Waterbuttons)

Poaceae sp.

Tecticornia indica subsp. bidens

Tecticornia lepidosperma

Tecticornia pergranulata subsp. pergranulata (Blackseed Samphire)

Tecticornia sp.

Triglochin mucronata

Shrubs under 1m (*Tecticornia* spp 30-70%), Herbs 10-30% (*Cotula coronopifolia*, *Triglochin mucronata*).

#### Quadrat 2:



Site	Ash02		
Date	11-Oct-18		
Location	Ashfield Flats		
Described by	CH WH		
Topography	Wet flats, seasonal wetland		
Observation Type	Quadrat		
Site Dimension	10x10m quadrat		
Vegetation condition	Excellent		
Observation notes	Inundated to 5cm		
NW Corner coordinate	400282mE, 6468123mN		
Photo Number	100-0013, 100-0012		
Soil Colour	Dark Brown		
Surface soil	Clay		
Bare ground	5%		

#### Flora taxa recorded in ASH02

<sup>\*</sup>Cotula coronopifolia (Waterbuttons)

<sup>\*</sup>Polypogon monspeliensis (Annual Beardgrass) Salicornia quinqueflora (Beaded Samphire) Suaeda australis (Seablite) Tecticornia lepidosperma

Tecticornia sp.
Triglochin mucronata

Shrubs under 1m 30-70% (Sarcocornia quinqueflora, Tecticornia lepidosperma)

# Quadrat 3:



	4.100
Site	Ash03
Date	26-Nov-18
Location	Ashfield Flats
Described by	CH SM
Topography	Wet flats, seasonal wetland
Observation Type	Quadrat
Site Dimension	10x10m quadrat
Vegetation condition	Excellent
	Fire has been observed in other
Fire notes	parts of the occurrence
Observation notes	Located near existing boardwalk
NW Corner coordinate	31.91947, 115.94251
Photo Number	100-0110, 100-0011
Litter Cover (leaf)	1%
Soil Colour	Dark Brown
Surface soil	Clay (mud)
Bare ground	1%

Apiaceae sp.

\*Atriplex prostrata (Hastate Orache)

Bolboschoenus caldwellii (Marsh Club-rush)

Casuarina obesa (Swamp Sheoak)

\*Cotula coronopifolia (Waterbuttons)

Juncus kraussii subsp. australiensis

\*Lolium multiflorum (Italian Ryegrass)

Samolus repens var. repens

Sarcocornia quinqueflora (Beaded Samphire)

Poaceae sp.

Suaeda australis (Seablite)

Trees under 10m (*Casuarina obesa* 6m, 6% (overhang)), shrubs under 1m (*Suaeda australis* 75%), Sedges (*Bolboschoenus caldwellii* 7%, *Juncus kraussii* subsp. *australis* 12%)

# Quadrat 4



Site	Ash04
Date	26-Nov-18
Location	Ashfield Flats
Described by	CH SM
Topography	Wet flats, seasonal wetland
Observation Type	Quadrat
Site Dimension	10x10m quadrat
Vegetation condition	Excellent
Observation notes	Cracking clay at surface, well drained. Tyre tracks through south west corner.
NW Corner coordinate	31.91941, 115.94379
Photo Number	100-0112, 100-0113
Litter Cover (leaf)	0.5%
Soil Colour	Brown
Surface soil	Clay
Bare ground	0.5%

\*Atriplex prostrata (Hastate Orache)

Bolboschoenus caldwellii

\*Cotula coronopifolia (Waterbuttons)

\*Lolium multiflorum (Italian Ryegrass)

Poaceae sp.

\*Polypogon monspeliensis (Annual Beardgrass)

Salicornia quinqueflora (Beaded Samphire)

Suaeda australis (Seablite)

Shrubs under 1m (Salicornia quinqueflora and Suaeda australis 95%), Sedges (Bolboschoenus caldwellii 2.5%)

# Quadrat 5



Site	Ash05
Date	26-Mar-19
Location	Ashfield Flats
Described by	CH SM
Topography	Wet flats, seasonal wetland
Observation Type	Quadrat
Site Dimension	10x10m quadrat
Vegetation condition	Very Good
Observation notes	Dead <i>Melaleuca</i> standing but not resprouting (previously burnt). Soil surface quite greasy.
NW Corner coordinate	400317mE, 6468295mN
Photo Number	SM 9.26
Litter Cover (leaf)	4%
Soil Colour	Dark Brown
Surface soil	Clay (mud)
Bare ground	12%

Isolepis cernua var. cernua
\*Juncus bufonius (Toad Rush)
\*Polypogon monspeliensis (Annual Beardgrass)
Salicornia sp.
Suaeda australis (Seablite)
Tecticornia lepidosperma

Shrubs under 1m (Salicornia sp. 65%, Tecticornia lepidosperma 10%)

### Quadrat 6



Site	Ash06
Date	26-Mar-19
Location	Ashfield Flats
Described by	CH SM
Topography	Wet flats, seasonal wetland
Observation Type	Quadrat
Site Dimension	10x10m quadrat
Vegetation condition	Very Good
Observation notes	Seasonal wetland, gentle slope, slight south westerly aspect, soil colour brown/orange, winter/spring wet, 2% litter cover, 20% bare ground. Dead 4m Casuarina ?obesa outside SE corner
NW Corner coordinate	31.91798, 115.94749
Photo Number	CH 950 x2
Litter Cover (leaf)	2%
Soil Colour	Brown/orange
Surface soil	Clay
Bare ground	20%

Poaceae sp.

\*Polypogon monspeliensis (Annual Beardgrass)
Tecticornia sp. (likely halocnemoides species complex)
Triglochin mucronata

Shrubs under 1m (*Tecticornia* sp. 50%), Grasses (\**Polypogon monspeliensis* and Poaceae sp.) 2%, Herbs (*Triglochin mucronata* 1%).

# **Appendices**

# Appendix C: Trees recorded in Parkland Cleared areas of Ashfield Flats

Tree				Ranking	
Number	Field			(if	
(refer to	Way			stressed/	
Figure 6)	point	Species	Size	dead)	Comments
1	52	Eucalyptus rudis x 5	М		
2	53	Eucalyptus rudis	L		
3	54	*Acacia podalyriifolia	S		
4	55	*Corymbia calophylla x C. ficifolia	М		
5	56	Eucalyptus rudis	М		
6	57	Eucalyptus rudis	Sapling		
7	58	*?Eucalyptus sp.	L		
8	59	Eucalyptus sp.	L		
9	60	Corymbia calophylla	М		
10	61	*Eucalyptus sp.	L		
11	62	Corymbia calophylla	М		
12	63	Corymbia calophylla	S		
13	64	Eucalyptus rudis	VL		
14	65	Corymbia calophylla	М		
15	66	Corymbia calophylla	М		
16	67	Corymbia calophylla	М		
17	68	Corymbia calophylla	М		
18	69	Corymbia calophylla	L		
19	70	Corymbia calophylla	М		
20	71	Corymbia calophylla	М		
21	72	Corymbia calophylla	S		
22	73	Corymbia calophylla	S		
23	74	Eucalyptus rudis	М		
24	75	Corymbia calophylla	М		
					Eucalyptus sp.
					seedlings within trees
25	76	Eucalyptus rudis	L		in patch, some dead
26	77	Corymbia calophylla	М		
27	78	Corymbia calophylla	М		
28	79	Corymbia calophylla	М		
		?Corymbia calophylla (mixed	Seedlin		Also Hakea prostrata,
29	80	seedlings - see other species)	gs		Hakea spp. Seedlings
30	81	*Corymbia calophylla x C. ficifolia	М		
31	82	Eucalyptus rudis	М		
32	83	Eucalyptus rudis	M		

Tree Number	Field			Ranking (if	
(refer to	Way			stressed/	
Figure 6)	point	Species	Size	dead)	Comments
33	84	Eucalyptus rudis	S		
34	85	Eucalyptus rudis	M		
35	86	Eucalyptus rudis	M		
36	87	Eucalyptus rudis	M		
37	88	Eucalyptus rudis	S		
38	89	Eucalyptus rudis	М		
39	90	Eucalyptus sp.	S		
		Eucalyptus rudis/*E. rudis x E.			
40	91	camaldulensis	M		
41	92	*Eucalyptus sp.	L		
		Eucalyptus rudis/*E. rudis x E.			
42	93	camaldulensis	S		
		Eucalyptus rudis/*E. rudis x E.			
43	94	camaldulensis	S		
	0.5	Eucalyptus rudis/*E. rudis x E.			
44	95	camaldulensis	S		
45	96	Eucalyptus rudis	Sapling		
46	97	Eucalyptus rudis	Sapling		
47	98	Eucalyptus rudis	Sapling		
		Eucalyptus rudis/*E. rudis x E.			
48	99	camaldulensis	S		
40	100	Eucalyptus rudis/*E. rudis x E.			
49	100	camaldulensis	M		
50	101	Eucalyptus rudis/*E. rudis x E. camaldulensis	М		
30	101	Eucalyptus rudis/*E. rudis x E.	IVI		
51	102	camaldulensis	М		
J1	102	Eucalyptus rudis/*E. rudis x E.	101		
52	103	camaldulensis	М		
	103	Eucalyptus rudis/*E. rudis x E.	'''		
53	104	camaldulensis	М		
		Eucalyptus rudis/*E. rudis x E.			
54	105	camaldulensis	М		
		Eucalyptus rudis/*E. rudis x E.			
55	106	camaldulensis	М		
56	107	Eucalyptus rudis	М		
57	108	Melaleuca rhaphiophylla	М		
		Eucalyptus rudis/*E. rudis x E.			
58	109	camaldulensis	М		
		Eucalyptus rudis/*E. rudis x E.			
59	110	camaldulensis	S		
		Corymbia calophylla, *Casuarina	Sapling		
60	111	?glauca	S		
61	112	Eucalyptus rudis	L		

Tree				Ranking	
Number	Field			(if	
(refer to	Way			stressed/	
Figure 6)	point	Species	Size	dead)	Comments
62	113	Eucalyptus rudis	S		
63	114	Eucalyptus rudis	М		
64	115	Eucalyptus rudis	L		
65	116	Eucalyptus rudis	S		
66	117	Eucalyptus rudis	S		
67	118	Eucalyptus rudis	S		
68	119	Eucalyptus rudis	М		
69	120	Eucalyptus rudis	L		
70	121	Eucalyptus rudis	S		
		Corymbia calophylla + 4 x			
71	122	Corymbia calophylla saplings	S		
72	123	Eucalyptus rudis	М		
		Corymbia calophylla + 3 x			
73	124	Eucalyptus rudis saplings	М		
74	125	Corymbia calophylla	S		
		Eucalyptus rudis/*E. rudis x E.			
80	155	camaldulensis	S		
81	156	Eucalyptus rudis	S		
		*Eucalyptus rudis x E.			
82	157	camaldulensis	S		
83	158	Eucalyptus ?rudis	Sapling		
		*Eucalyptus rudis x E.			
84	159	camaldulensis	S		
0.5	4.50	*Eucalyptus rudis x E.			
85	160	camaldulensis	S		
86	161	*Eucalyptus rudis x E. camaldulensis	M		
87	162	Eucalyptus ?rudis	M		
88	163	Eucalyptus ?rudis			
00	103	*Eucalyptus rudis x E.	Sapling		
89	164	camaldulensis	M		
03	104	Eucalyptus sp. + Corymbia	141		
90	135	calophylla saplings	L		
		*Eucalyptus rudis x E.			
91	142	camaldulensis	L		
		*Eucalyptus rudis x E.			
92	174	camaldulensis	М		
		*Eucalyptus rudis x E.			
93	175	camaldulensis	S		
		*Eucalyptus rudis x E.			
62	176	camaldulensis	M		
		Corymbia calophylla + Melaleuca			Also Agonis flexuosa
63	177	rhaphiophylla	М		here.

Tree				Ranking	
Number	Field			(if	
(refer to	Way			stressed/	
Figure 6)	point	Species	Size	dead)	Comments
		*Eucalyptus rudis x E.			
		camaldulensis + Eucalyptus rudis			
94	178	saplings	L		
95	179	Eucalyptus sp. (dead)	М	Dead	
96	180	Eucalytus sp.	М		
		Eucalyptus rudis/*E. rudis x E.			
97	181	camaldulensis	M		
		Eucalyptus rudis/*E. rudis x E.			
98	182	camaldulensis	M		
		Eucalyptus rudis/*E. rudis x E.			
99	183	camaldulensis	Sapling		
400	104	Eucalyptus rudis/*E. rudis x E.			
100	184	camaldulensis	M		
101	105	Eucalyptus rudis/*E. rudis x E.			
101	185	camaldulensis	M		
102	186	Eucalyptus rudis/*E. rudis x E. camaldulensis	M		
102	100	Eucalyptus rudis/*E. rudis x E.	IVI		
103	187	camaldulensis	M		
104	188		S	Dead	
105		Eucalyptus sp. (dead)	M	Deau	
	189	Eucalyptus rudis			
106	190	Eucalyptus rudis	M		
107	191	Eucalyptus rudis	M		
108	192	Eucalyptus rudis	S		
109	193	Eucalyptus rudis	S		
440	404	Eucalyptus rudis/*E. rudis x E.			
110	194	camaldulensis	M		
111	105	Eucalyptus rudis/*E. rudis x E.			
111	195	camaldulensis	M		
112	106	Eucalyptus rudis/*E. rudis x E. camaldulensis	M		
	196		S		
113	197	Eucalyptus rudis	3		
114	198	Eucalyptus rudis/*E. rudis x E.	M		
			S		
115	199	Eucalyptus rudis	+		On odgo of bush astal
116	200	Melaleuca rhaphiophylla	M		On edge of bush patch
117	201	Acacia saligna	M		Dand Malalana
110	303	Eucalyptus rudis/*E. rudis x E.	100		Dead Melaleuca
118	202	camaldulensis	M		viminea x 2
119	203	Eucalyptus rudis/*E. rudis x E. camaldulensis	M		
120	204	Melaleuca viminea x 20	M		
121	205	Casuarina obesa	M		
122	206	Eucalyptus rudis	S		
123	207	Eucalyptus rudis	M		

Tree				Ranking	
Number	Field			(if	
(refer to	Way	Species	Ci-o	stressed/	Commonts
Figure 6)	point	Species  Fuedintie rudio/* Fundio v F	Size	dead)	Comments
124	208	Eucalyptus rudis/*E. rudis x E. camaldulensis x 2	M		
124	208	Cumulatiensis x 2	IVI		Surrounded by
					Melaleuca viminea,
					Melaleuca
		Eucalyptus rudis/*E. rudis x E.			rhaphiophylla, Hakea
125	209	camaldulensis (dead)	M	Dead	prostrata
126	210	Eucalyptus rudis	L		
		Eucalyptus rudis/*E. rudis x E.			
127	211	camaldulensis	M		
		Eucalyptus rudis /* E. rudis x E.			
128	212	camaldulensis	M		
129	213	Casuarina obesa	М		
130	214	Corymbia calophylla	S		
131	215	Casuarina ?glauca	M		
					also Casuarina ?glauca,
		Meleleuca viminea, Melaleuca			Eucalyptus ?rudis
132	216	rhaphiophylla	M		saplings
		Eucalyptus rudis/*E. rudis x E.	1.		
133	217	camaldulensis x 2 L, 4 medium	L/M		
		Melaleuca teretifolia, Melaleuca	1		
134	218	rhaphiophylla	M		
125	210	Eucalyptus rudis/*E. rudis x E.			
135	219	camaldulensis	M	Mami	
136	220	Corymbia calophylla	M	Very Stressed	
137	221	Casuarina ?glauca x 2	M	Stressed	
138	222	Eucalyptus sp. (dead)	M	Dead	
			M	Dead	
139	223	Eucalyptus rudis			
140	224	Corymbia calophylla x 2	Sapling s		
170	224	Corymbia calophylia X Z		1	Surrounded by
					Melaleuca
141	225	Eucalyptus rudis	M		rhaphiophylla
		V In case of section			E E A
142	226	Common and a selection	N4	Da!	
142	226	Corymbia calophylla	M	Dead	
143	227	Casuarina ?glauca	M		
1.4.4	222	Casuarina obesa x 2, 2 x			
144	228	Corymbia calophylla seedlings	M		

Tree				Ranking	
Number	Field			(if	
(refer to	Way			stressed/	
Figure 6)	point	Species	Size	dead)	Comments
		Eucalyptus rudis/*E. rudis x E.			
		camaldulensis x 2 medium, 5			
145	229	small	M/S		
					3 Corymbia calophylla
					S, 8 E. rudis x E. camaldulensis S,
					scattered <i>Melalecua</i>
					viminea and Viminaria
					juncea, 2
					Paraserianthes
					lophantha seedlings
146	230	Planted Corymbia calophylla x 4	S/M		(planted)
1.47	222	Eucalyptus rudis/*E. rudis x E. camaldulensis x 2			
147	232		L		
148	233	Casuarina obesa Casuarina obesa	VL		
149	234	Casuarina obesa x 7	M		2 Casuarina 2alausa M
151	497	Eucalyptus rudis	VL		2 Casuarina ?glauca M
152	498	Eucalyptus rudis	M		
153	499	Eucalyptus rudis	L		
155	499	Lucuryptus ruuis	Sapling		
154	500	Eucalyptus rudis x 11	S		
155	501	Eucalyptus rudis	S		
156	502	Eucalyptus rudis	М		
157	503	Eucalyptus rudis	М		
			Sapling		
158	504	Eucalyptus rudis	S		
159	505	Eucalyptus rudis	VL		
160	506	Eucalyptus rudis	VL		
161	507	Eucalyptus rudis X 4	M		
162	508	Eucalyptus rudis	S		
163	509	Eucalyptus rudis	VL		
164	510	Eucalyptus rudis	VL		
165	511	Eucalyptus rudis	L		
166	512	Eucalyptus rudis	L		
167	513	Eucalyptus rudis	M		
160	F44	Fuenting sudia v 22			Saplings, small trees at
168	514	Eucalyptus rudis x 32	Sanling		edge of swamp
169	515	Eucalyptus rudis	Sapling		
170	516	Eucalyptus rudis	M		
171	517	Eucalyptus rudis	M		
172	518	Eucalyptus rudis	М	l	

Tree				Ranking	
Number	Field			(if	
(refer to	Way			stressed/	
Figure 6)	point	Species	Size	dead)	Comments
172	F10	Function midia	1 M, 1		
173	519	Eucalyptus rudis	S		
174 175	520	Eucalyptus rudis	L M		
176	521 522	Eucalyptus rudis Eucalyptus rudis	M		
177	523	Eucalyptus rudis	L		
178	524	Eucalyptus ?rudis	M		
1/0	324	Eucuryptus truuis	M +		
			Sapling		
179	525	Eucalyptus rudis	S		
180	526	Eucalyptus rudis	М		
181	527	Eucalyptus rudis	М		
182	528	Eucalyptus rudis	S		
		,,	S,		
			Sapling		
183	529	Eucalyptus rudis + 13 saplings	S		
184	530	Eucalyptus rudis	M		
		Melaleuca ?viminea subsp.			
185	531	viminea x 3	M		28 Saplings
186	532	Melaleuca rhaphiophylla	S		
187	533	Eucalyptus rudis	M		
188	534	Melaleuca rhaphiophylla	M		
400	-25		1 M, 5		
189	535	Melaleuca preissiana	S		
190	536	Melaleuca rhaphiophylla x 2	L, M		
191	537	Eucalyptus rudis	M		
192	538	Eucalyptus rudis	M		
194	540	Melaleuca rhaphiophylla x 4	M, L		
195	541	Melaeuca cuticularis x4	M		
196	542	Melaleuca rhaphiophylla	M		
197	543	Casuarina obesa and C. ?glauca scattered	M		
137	343	Scattered	101		Melaleuca
					rhaphiophylla and
198	544	Eucalyptus rudis	S		Casuarina glauca
199	545	Melaleuca teretifolia	S		
200	546	Acacia saligna	S		
201	547	Eucalyptus rudis x 10	М		
202	548	Viminaria juncea	М		
203	549	Melaleuca cuticularis	М		
204	EEO	Fucalintus rudis	4.1		Melalecua ?preissii (scattered)
	550	Eucalyptus rudis	++ C M		(Scattered)
205	551	Eucalyptus rudis x 27	S-M		

Tree				Ranking	
Number	Field			(if	
(refer to	Way		٥.	stressed/	
Figure 6)	point	Species	Size	dead)	Comments
206	552	Paracarianthas Jonhantha	1 L, 15 S		
207	557	Paraserianthes lophantha Eucalyptus camaldulensis	M		Casuarina obesa
		, ·	M		Cusuarina obesa
208	559	Eucalyptus rudis x 4			
209	560	Eucalyptus rudis x 2	M		
210	561	Eucalyptus rudis	S		
211	562	Eucalyptus rudis	S		
212	563	Eucalyptus rudis	S		
213	564	Eucalyptus rudis	M		
214	565	Eucalyptus rudis/*E. rudis x E. camaldulensis	L		
214			VL		
215	566	Eucalyptus rudis	S,		
		   Eucalyptus rudis + 6 saplings	Sapling		
216	567	(likely planted)	S		
210	307	*Eucalyptus rudis x E.			
217	568	camladulenis x2	S		
218	569	Eucalyptus rudis	S		
219	570	Eucalyptus rudis x 4	М		
220	571	Eucalyptus rudis	М		
		*Eucalyptus rudis x E.			
221	572	camladulenis	М		
222	573	Eucalyptus rudis	М		
223	574	Eucalyptus rudis	М		
224	575	Eucalyptus rudis	М		
		,,		Dead <i>E.</i>	
		Eucalyptus rudis, Casuarina obesa		rudis	
225	576	x 7, E. rudis sapling 1m(alive)	М	Sapling	
					Casuarina ?glauca x 30
					M, 1 x Casuarina obesa
					L, Eucalyptus rudis x 2
226		_ , , ,			saplings, 3 Melaleauca
226	577	Eucalyptus rudis	S	-	preissiana M
227	578	Casuarina obesa	S		* [
228	579	Fucalintus rudis y 26	S/M		*Eucalyptus rudis x E. camaldulensis M
228	580	Eucalyptus rudis x 26 Casuarina obesa	S		Cultividuletisis IVI
230	581	Casuarina obesa	S		
231	582	Casuarina obesa			
232	583	Eucalyptus rudis	Sapling		
233	584	Casuarina obesa	M		
224	585	*Eucalyptus rudis x E. camaldulensis	N4		
234	363	*Eucalyptus rudis x E.	M		
235	586	camaldulensis	М		
233	1 200	Carrialadiensis	IVI	1	

Tree				Ranking	
Number	Field			(if	
(refer to	Way			stressed/	
Figure 6)	point	Species	Size	dead)	Comments
		*Eucalyptus rudis x E.			
236	587	camaldulensis	M		Casuarina ?glauca S
237	588	Eucalyptus rudis	S		Acacia saligna
238	589	*Eucalyptus camaldulensis	L		
		*Eucalyptus sp. Sect. Bisectae x 2			
239	590	(including one at river edge)	M		
		*Eucalyptus rudis x E.			
240	591	camaldulensis	M		
241	592	*Eucalyptus camaldulensis	M/L		
242	593	Eucalyptus rudis	M		
243	594	Eucalyptus rudis	S		
		*Eucalyptus rudis x E.	.		
244	595	camaldulensis	L	1	
245	596	Casuarina ?glauca x 2	M		
246	597	Eucalyptus rudis	M		
247	598	Casuarina glauca	S		
248	599	Eucalyptus rudis	M		
249	600	Casuarina ?glauca	S		
250	601	Casuarina ?glauca	S		
251	602	Casuarina ?glauca	S		
				Dead	
252	603	Eucalyptus rudis	S	(recent)	
				Dead	
253	604	Eucalyptus rudis	S	(recent)	
				Very	
254	605	Eucalyptus rudis	S	Stressed	
255	606			Slightly	
255	606	Eucalyptus rudis	M	stressed	
256	607	Eucalyptus rudis	S	Stressed	
257	608	Eucalyptus rudis	M	Cli-late	
250	600	Eucalyptus rudis/*E. rudis x E. camaldulensis	M	Slightly	
258	609			stressed	
259	610	Eucalyptus rudis	M	Ctuancad	
260	611	Eucalyptus rudis	S	Stressed	
261	612	Eucalyptus rudis	M	1	
262	613	Eucalyptus camaldulesis	M	1	
263	614	Eucalyptus rudis	S	Stressed	
264	615	Eucalyptus rudis	S/M	Stressed	
265		Freedom to a 12		Slightly	
265	616	Eucalyptus rudis	S	Stressed	
		Eucalyptus rudis v.E. 1.E. midis		Stressed,	
266	617	Eucalyptus rudis x 5 , 1 E. rudis	S	Very Stressed	
267		Sapling (very stressed)	S	31162260	
	618	*Casuarina ?glauca x 4		C+mans = -l	
268	619	Eucalyptus rudis	S/M	Stressed	

Tree				Ranking	
Number	Field			(if	
(refer to	Way			stressed/	
Figure 6)	point	Species	Size	dead)	Comments
				1 dead E	
		*Casuarina ?glauca x 25, 6 x E.		rudis,	
269	620	rudis dead, older - stags	М	recent	
270	621	Melaleuca cuticularis	М		
271	622	Casuarina obesa x 8	М		
					1 x Eucalyptus rudis
				2 dead, 2	sapling - (Very
				Very	stressed), 2 x Casuarina
272	623	Eucalyptus rudis x 4	M	Stressed	?glauca
					2 X Melaleuca
					rhaphiophylla, 1 X
				1 Dead <i>E.</i>	Melaleuca viminea, 1 x
273	624	Casuarina ?glauca x 4	S/M	rudis	Eucalyptus rudis (dead)
				2 Dead, 1	
274	625	Melaleuca cuticularis x 3	M	Stressed	
275	626	Eucalyptus rudis/*E. rudis x E.	1.		
275	626	camaldulensis	L		4 5 1 1
276	627	*Eucalyptus sp. ('CHSM' to be	1.		4 x Eucalyptus sp.
276	627	identified)	L		saplings
277	628	Eucalyptus rudis	S	1,,	
270	(30	- Frankrika midis		Very	
278	629	Eucalyptus rudis	S	Stressed	
279	630	Eucalyptus rudis	S	Epicormic	
200	634	*Eucalyptus rudis x E.			
280	631	camaldulensis hybrid	M		
201	(33	*Eucalyptus rudis x E.	,,		
281	632	camaldulensis hybrid	VL		

# **Appendices**

### Appendix D: Samphire identification

Please note: a flora collecting licence is required for all flora collection.

Specimens of *Tecticornia* and *Salicornia* (previously known as *Sarcocornia*) submitted collected during the recent surveys at Ashfield Flats were submitted through the Herbarium Identification Service and were identified by Herbarium Senior Research Scientist Dr Kelly Shepherd who is a specialist in the genus.

Particular attention was made to adhere to collection protocols for *Tecticornia* and *Salicornia* specimens, including the following:

- Ensure the specimens have completely **dried**, because of their succulent nature this process will take quite a bit longer than regular plants.
- Ensure the specimens are well pressed; 3D specimens break up and make very poor Herbarium specimens. Ideally trim one side off a branch before pressing.
- Retain all parts which fall off in the drying process, particularly the seeds which are the best diagnostic feature.

# Appendix E: References for review of Samphire Tolerance of Salinity, Waterlogging and Submersion

A review of available published data for tolerance of samphire species relevant to the study area has commenced, and a table of findings is currently in preparation. Relevant references reviewed are as follows.

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