

# indigenous planting guide

JULY 2003

# for urban

# coastal

## areas

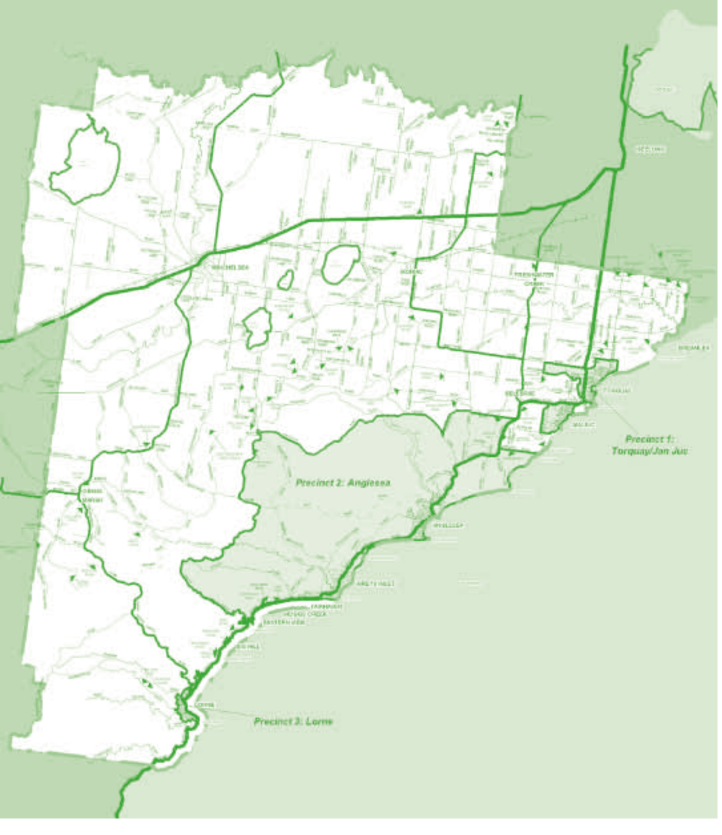
within the

# Surf Coast

Shire







# using this planting guide



The aim of this planting guide is to describe a variety of indigenous plants that are suitable for use in local urban landscapes.

The guide presents three 'precincts' - Torquay/Jan Juc; Anglesea District; and Lorne.

Each precinct has an accompanying map which defines the boundary of that precinct. Planting lists for areas outside the defined urban precincts are contained in the accompanying publication "Indigenous Planting Guide for Rural Areas Within the Surf Coast Shire". Plant lists for a selection of Council reserves and estates are also included (see Appendices A-C).

Additional reserve lists are available from the Surf Coast Shire. Plants suitable for use near drains and sewers are listed in Appendix D.

Each precinct is broken into tall trees, trees, tall shrubs, medium shrubs, low plants, groundcovers, grasses, sedges, lilies and grasstrees, and climbers. Plants are assigned to categories based on the average height of the plant at maturity, as the mature size of a plant can vary greatly according to site specific conditions. A description of site requirements, height/width and general comments is included for each plant.

Although a broad description of environmental conditions for each plant has been described, local variations in soil type, slope, aspect, moisture, sunlight and water availability do occur.

As some plants are suited to particular site requirements, it is advisable to contact your local nursery for more information and to get advice on choosing plants which will grow well at your home. Always consider block size when choosing plants as some (such as tall gums) may be unsuitable. Availability of stock can be seasonal and varies between nurseries. To ensure plants you desire are available, plan ahead and place an order with a nursery which is able to supply plants to meet your needs. Many of the plants listed are difficult to propagate and may not be stocked regularly.

Do not be tempted to buy the named plants outside the area as they may be different genetic stock and cause problems with pollination.

It is important to note that seeds can only be collected by permit holders and all indigenous plants are protected, which means that it is unlawful to remove, lop or destroy them.

#### Some Useful **Definitions**

Endemic Plants only found in a particular area.

Indigenous Plants which are native to and evolved in a particular area.

Native Plants native to and which have evolved in a particular country eg Australia. Naturalised Introduced plants that have spread beyond the possibility of eradication. **Environmental Weeds Plants** which aggressively invade natural bushland and displace native flora and fauna. They may be exotic or ecologically out of balance indigenous species.

Exotic Species which have been introduced from overseas.

#### Why Using Indigenous Plants is Beneficial

Using indigenous plants in landscaping and revegetation is beneficial because they:

• maintain the unique local visual character of the area

 preserve the biodiversity of the region for future generations help the movement of

pollinators between remnants of bush vegetation

• extend the beauty of the local surroundings and reserves into home gardens

 are adapted to low nutrient soils and do not need fertilising do not become environmental weeds

 have minimal water requirements as they are adapted to the local soil conditions

 support local fauna by providing food and habitat for local wildlife, including birds, small mammals, reptiles and amphibians

are disease resistant

• are more adapted to fire than non-indigenous species



Button Everlasting



# landscape guide

A guide to preparing a landscape plan in the Surf Coast Shire

# The Purpose of this note

This note aims to assist anyone preparing a landscape plan to help create a plan that will achieve the best possible outcome and that will be of an acceptable standard fro approval by the Shire.

#### The Planning Context

The Surf Coast Shire has some of the most attractive coastline in Australia that is complemented by untouched heathlands, substantial areas of native forests and bushland, open rolling landscapes and significant waterways and wetlands. In the townships of the Shire, this natural landscape merges with the built environment to create the special character witnessed in towns like Anglesea, Aireys Inlet and Lorne and enjoyed by residents and visitors alike.

The landscape interacts with the built environment in many ways by providing a setting, shade and privacy and can also be used to create a view. The landscape supports local fauna by providing food and habitat for birds, mammals and reptiles. The landscape also plays an important role in other natural process such as soil stability and water quality. The invasion of environmental weeds threatens the natural landscape and native flora and fauna.

In recognition of the importance of the landscape the Surf Coast Planning Scheme provides for the protection of native vegetation through various controls including significant landscape, vegetation protection and environmental significance overlays. A number of planning policies are applicable to certain developments, including the Coastal Development Policy (Clause 22.01) and Streetscape and Landscape Policy (Clause 22.05).

The Streetscape and Landscape Policy provides that a landscape plan must accompany the following types of application:

- Commercial and industrial development
- Proposals involving the development of new public roads
- Use and development of land for more than one dwelling
- Development of land in the Environmental Rural Zone and in Schedules 1 and 2 to the Significant Landscape Overlay (excluding minor buildings and works associated with an existing building)
- Native vegetation removal

#### Achieving a Net Gain

It is State Policy, supported by the Surf Coast Shire, to assist the protection and conservation of biodiversity, including native vegetation retention and provision of habitats for native plants and animals, to achieve a 'net gain' in vegetation cover across the State.

Put simply this means ensuring that more vegetation is put back than is removed, by minimising removal and replacing with indigenous vegetation where removal is necessary. It also refers to the quality of the vegetation, by way of its diversity and structure.

On your site you should consider how you will achieve a

net gain. Can buildings be sited to retain significant vegetation? Has land been set aside to replant vegetation? Is there a weed problem that can be rectified?

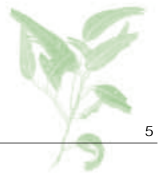
# What is indigenous vegetation?

'Indigenous' vegetation is those species that occurred naturally within an area before European Settlement. However indigenous plants are not just the same species as those occurring naturally but the same genetic stock also. To replant indigenous you must use plants grown from seed collected in the local area. Local indigenous nurseries are collecting and propagating local seed.



Many Flowered Mat-rush

## what should a landscape plan show?



1. Draw the plan to scale. A correctly scaled plan will allow a true appreciation of space and ensure that the landscape plan correlates with any development plans. Also include a north point.

3. A landscape plan should not only show proposed plants, but also existing vegetation. Clearly indicate all vegetation to be removed or retained on site.

2. Include a detailed plant schedule that should show:

- Key/legend
- Botanical name Common name
- Height and spread at
- maturity
- Quantity
- Size at planting (eg container size,

advanced tree to nominated height, tube

stock)

6. Existing or proposed services and easements should be identified. Certain plants may be unsuitable to be planted over pipelines or under overhead cables.



5. Show the building footprint, including setbacks from boundaries, and areas of hard surface including driveways, paths and paving.

4. The plan should reflect the mature spread of the selected planting at the appropriate scale. This will help you ensure that plants have sufficient area to grow.

#### Other Things to Consider

 A landscape theme and plan should be prepared in conjunction with the building design process, not as an afterthought. This approach recognises that buildings sit within the context of the site and surrounding area and are not isolated from external influences. • Use existing vegetation as an asset. A tall tree can become a focal point for a view; shrubs

can create seclusion. Retaining

vegetation will also save you from buying plants later.

 Use plant species that are consistent with the existing or expected natural landscape character of the site and surrounding area. The Coastal Development Policy includes a vegetation character description for the coastal townships.

• The availability of indigenous plants may be seasonal or require seed collection to fill orders. So plan ahead and factor this in when planning the timing of the project.

 Don't plant environmental weeds. A number of exotic plants and even native plants from outside the local area have established in the Surf Coast and are out-competing the indigenous vegetation. For more information see "Environmental Weeds -Invaders of our Surf Coast", available from the Surf Coast Shire. Note that other plants are potential weeds so it is always best to plant indiaenous.

· Give consideration to the

location and placement of windows and doors. There is no point planting species that will grow up to block windows and doors.

 Avoid planting species that will overshadow north facing windows during the cooler months, but use plants that will provide shade during the summer months, particularly from the west.

• The Shire discourages the use of Redgum mulch and Jarrah timber edging in landscaping. These species are being rapidly

## landscape guide



depleted from their natural environments and suitable alternatives are available. • Use a diversity of plantings – groundcovers, shrubs and trees.

• Vegetation extends below the ground not just above. Think about the root system, tree roots are concentrated in the top 1.5m of soil and within the drip line of the tree canopy. As well as building works impacting on vegetation, tree roots can effect foundations, particularly concrete slabs.

• Where buildings, works or hard surfaces are proposed within the canopy or root zone of existing trees, include a report by a suitably qualified arborist confirming that the location and design of any proposed buildings, works or hard surfaces will not compromise the long term viability of such trees or that the trees will not reduce the structural integrity of buildings. Also consider using stumps in construction.

• Decks and soft paving (gravel, grasscrete, etc) may be preferable to hard paving and concrete for recreation areas, driveways and paths. They tend to require less soil disturbance and allow greater water permeation.

#### Need More Help?

It is recommended that a qualified landscape architect or designer with experience or knowledge of the Surf Coast prepare or assist in the development of the landscape proposal. You should also seek the advice of local nurseries on suitable plant species. A list of indigenous nurseries is available from the Surf Coast Shire.

Landscape architects can be located through the Australian Institute of Landscape Architects on tin internet at www.aila.org.au Planning and Environment Unit Grossmans Road, Torquay 3228 Ph: 5261 0600









Prior to European settlement, the main residential area of Torquay was open grassy woodland, comprising Coastal Manna Gums, Drooping Sheoke and Black Wattle, with Grass Trees, Common Heath, and Kangaroo, Wallaby and Spear Grasses making up the ground layer. The occasional Golden Wattle and Sweet Bursaria contributed to the sparse shrub layer.

Today, isolated communities of Yellow Gum Woodland are unique to this precinct and are classified as being of State significance. Pockets of Ironbark Woodland can be found in gullies west towards Jan Juc. The more common Heathy Woodland vegetation, such as that found in the north west of the precinct, consists of Messmate and Brown Stringybark with a shrub layer of Silver Banksia, Sweet Wattle, Common Flat-pea, Common Heath, Honey-pots, Prickly Teatree, Common Beard Heath and Myrtle Wattle. The ground layer comprises a diversity of sedges, rushes, grasses and wildflowers.

The narrow coastal strip supports segments of remnant native vegetation known as "coastal headland scrub" and "coastal dune mosaic", which is relatively treeless with a dense or patchy shrub layer of Moonah, Wirilda, Silver Banksia, Prickly Tea-tree and Dusty Miller . Groundcover s include native grasses, Honey-pots, Cranberry Heath, Common Correa, Common Heath and Rough Guinea Flower.

Roadsides, creeks and coastal reserves also support significant remnant native vegetation communities. These remnants are important as they provide habitat and food for local fauna such as birds, small mammals and reptiles.



Drooping Sheoak

# torquay / jan juc

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#### Tall Trees

BOTANICAL NAME Eucalyptus aromaphloia COMMON NAME Scentbark ENVIRONMENTAL CONDITIONS Moist loams, tolerating wet periods but not inundation. HEIGHT/SPREAD 12-20m/7-15m COMMENTS Large shade tree. Bark aromatic when crushed.

BOTANICAL NAME Eucalyptus baxteri COMMON NAME Brown Stringybark ENVIRONMENTAL CONDITIONS Well drained damp soil. HEIGHT/SPREAD 15-40m/4-20m COMMENTS Good shade and shelter tree.

BOTANICAL NAME Eucalyptus obliqua

COMMON NAME Stringybark ENVIRONMENTAL CONDITIONS Moist well drained soil, tolerating short dry periods.

HEIGHT/SPREAD 5-30m/6-20m COMMENTS Excellent shade and shelter tree for larger areas.

BOTANICAL NAME Eucalyptus ovata COMMON NAME Swamp Gum ENVIRONMENTAL CONDITIONS Prefers moist soil, tolerates inundation during winter and dryness in summer.

HEIGHT/SPREAD 6-20m/6-10m COMMENTS Fast growing densely crowned tree. Good for providing shade.

BOTANICAL NAME Eucalyptus tricarpa

COMMON NAME Red Ironbark ENVIRONMENTAL CONDITIONS Poor shallow soil including clays and gravels.

HEIGHT/SPREAD 10-30m/10-20m COMMENTS Attractive upright to spreading tree with rough dark bark. BOTANICAL NAME Eucalyptus viminalis

COMMON NAME Manna Gum ENVIRONMENTAL CONDITIONS Adaptable to a wide range of soil, but will grow better on deeper soil. HEIGHT/SPREAD 10-40m/8-15m COMMENTS Fast growing tree used as a food source by koalas.

BOTANICAL NAME Eucalyptus willisii COMMON NAME Shining Peppermint ENVIRONMENTAL CONDITIONS Prefers drier conditions. HEIGHT/SPREAD 2-10m/4m COMMENTS Small tree with fibrous bark on lower trunk. Masses of small cream flowers in Spring.

#### Trees

BOTANICAL NAME Acacia implexa COMMON NAME Lightwood ENVIRONMENTAL CONDITIONS Variety of soils including poor gravels. HEIGHT/SPREAD 5-15m/4-7m COMMENTS Fast growing, upright small tree with open crown. Mid to dark green foliage. Flowers perfumed cream balls Dec-March.

BOTANICAL NAME Acacia mearnsii COMMON NAME Black Wattle ENVIRONMENTAL CONDITIONS Prefers well drained soil. Will grow under harsh conditions. HEIGHT/SPREAD 5-15m/6-10m COMMENTS Fast growing, short lived (15yrs) wattle with dark green feathery-like (bipinnate) foliage and strongly scented pale yellow flowers Sept-Dec.

BOTANICAL NAME Acacia melanoxylon

COMMON NAME Blackwood

Tolerates a wide range of soils, but prefers deep, moist soil. HEIGHT/SPREAD 6-30m/4-15m COMMENTS Long lived wattle suited to screening and wind breaks. Dense green foliage and pale creamy flowers July-Oct.

BOTANICAL NAME Acacia pycnantha COMMON NAME Golden Wattle ENVIRONMENTAL CONDITIONS Grows well on heavy and light soil, prefers well drained soil. HEIGHT/SPREAD 3-8m/2-5m COMMENTS Hardy, quick growing, large, leathery dark green leaves (phyllodes). Good for screening, windbreaks and erosion control. Large golden yellow flowers Jul-Oct BOTANICAL NAME Acacia retinoides COMMON NAME Wirilda ENVIRONMENTAL CONDITIONS Adaptable to all soils and conditions including salt and moderate lime.

HEIGHT/SPREAD 3-8m/3-5m COMMENTS Quick growing, can become profuse. Green slender foliage with pale yellow flowers spring - summer.

BOTANICAL NAME Allocasuarina verticillata

COMMON NAME Drooping Sheoke ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 4-10m/3-6m COMMENTS Hardy tree with drooping greyish-green branchlets. Good for wind break.

BOTANICAL NAME Eucalyptus leucoxylon ssp bellariensis common NAME Bellarine Yellow Gum ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD 10-12m comments Small tree unique to Torquay/Jan Juc and the Bellarine Peninsula.



Hop Goodenia



#### Tall Shrubs 2.5 - 6 metres

BOTANICAL NAME Acacia paradoxa COMMON NAME Hedge Wattle ENVIRONMENTAL CONDITIONS Adaptable to most soil. HEIGHT/SPREAD 2-4m/2-5m COMMENTS Fast growing dense and spreading shrub covered with thorns. Excellent small bird habitat. Golden yellow flowers in Spring.

BOTANICAL NAME Acacia verniciflua COMMON NAME Varnish Wattle ENVIRONMENTAL CONDITIONS Tolerates wet and dry soil. HEIGHT/SPREAD 2-4m/3-5m COMMENTS Quick growing light screening plant with profuse golden balls in spring.

BOTANICAL NAME Acacia verticillata COMMON NAME Prickly Moses ENVIRONMENTAL CONDITIONS Tolerates most conditions and

withstands periods of waterlogging. HEIGHT/SPREAD 2-5m/3-5m COMMENTS Low shrub to open tree with prickly leaves. Excellent bird habitat. Bright yellow flowers June-Dec.

#### BOTANICAL NAME Banksia marginata

COMMON NAME Silver Banksia ENVIRONMENTAL CONDITIONS Common on a wide variety of sites and soils, but prefers good drainage. Tolerates soils wet in winter and dry in summer. HEIGHT/SPREAD 2.5-6m/1-5m COMMENTS LOW shrub in heathlands to small tree in open forests. Excellent screening plant. Stiff dark green leaves. Honey coloured flowers Oct-June. Attractive to birds. BOTANICAL NAME BURSARIA Spinosa COMMON NAME Sweet BURSARIA ENVIRONMENTAL CONDITIONS Prefers well drained soil.

HEIGHT/SPREAD 2-6m/2-3m COMMENTS Prickly shrub with creamy fragrant flowers Dec-March. Important nectar source for birds and insects. Bundles of brown seed pods in autumn.

BOTANICAL NAME Leptospermum continentale

COMMON NAME Prickly Tea-tree ENVIRONMENTAL CONDITIONS Adaptable, tolerates moisture. HEIGHT/SPREAD 2-4m/1-2m COMMENTS Hardy plant which is great for screening. Masses of white flowers Oct-March.

BOTANICAL NAME Leptospermum scoparium COMMON NAME Manuka ENVIRONMENTAL CONDITIONS Dry

sites. HEIGHT/SPREAD TO 5m tall COMMENTS Variable plant with dense dark green prickly foliage and white flowers.

## BOTANICAL NAME Leucopogon parviflorus

COMMON NAME Coast Beard Heath ENVIRONMENTAL CONDITIONS Well drained sandy soil. HEIGHT/SPREAD 2-4m/2-3m COMMENTS Shrub to small tree with masses of densely bearded white flowers July-Nov. Berries bird attracting. Slow growing.

BOTANICAL NAME Melaleuca lanceolata

COMMON NAME Moonah

orau

Dec.

ENVIRONMENTAL CONDITIONS Tolerates a wide range of soils, wet and dry, but prefers well drained soil. HEIGHT/SPREAD 2-5m/3-6m COMMENTS Hardy shrub to small tree which provides excellent shelter/screening. Cream

flowers in cylindrical spikes Oct-

BOTANICAL NAME Myoporum insulare

COMMON NAME Common Boobialla

ENVIRONMENTAL CONDITIONS Highly adaptable plant, although prefers sun and well drained soil.

HEIGHT/SPREAD 2-6m/3m COMMENTS Fire retardant. Large rounded shrub, dense foliage, smooth, thick dark green leaves, white flowers with purple spots in spring, Good screening and hedging plant, salt tolerant.

## BOTANICAL NAME Ozothamnus ferrugineus

COMMON NAME Tree Everlasting ENVIRONMENTAL CONDITIONS Prefers moist, well drained soil. HEIGHT/SPREAD 2-6m/1-3m COMMENTS Shrub to small tree. Narrow dark green leaves and white flower clusters Nov-Feb.

#### Medium Shrubs 1 - 3 metres

BOTANICAL NAME Acacia acinacea COMMON NAME Gold-dust Wattle ENVIRONMENTAL CONDITIONS Adaptable to well drained soil. HEIGHT/SPREAD 0.5-2.5m/2-4m COMMENTS Hardy plant good for low screening, profuse bright yellow balls Aug-Nov.

BOTANICAL NAME Acacia myrtifolia COMMON NAME Myrtle Wattle ENVIRONMENTAL CONDITIONS Suits most soils. HEIGHT/SPREAD 1-3m/1-2m COMMENTS Fast growing ornamental bush with reddish stems, good for low screening. Profuse flowering in spring.

BOTANICAL NAME Acacia suaveolens common NAME Sweet Wattle ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD 1-3m/2-5m comments Fast growing, ornamental low screen or windbreak. Bluish green narrow leaves. Perfumed cream flowers April-Oct.

BOTANICAL NAME Alyxia buxifolia COMMON NAME Sea Box ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD 1-2m/1-3m COMMENTS Dark green hard leaved low shrub. Produces white flowers and red fruit.

BOTANICAL NAME Atriplex cinerea COMMON NAME Coast Saltbush ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD 1-2m/2-3m COMMENTS Fast growing, dense

comments Fast growing, dense spreading shrub. Silver/grey leaves. Good low screen.

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BOTANICAL NAME Correa alba COMMON NAME White Correa ENVIRONMENTAL CONDITIONS Well drained soil, tolerating moisture or extended dry periods. HEIGHT/SPREAD 0.5-2m/1-3m COMMENTS A useful plant for soil binding or as a low screen. Waxy star shaped flowers most of the year.

BOTANICAL NAME Correa reflexa COMMON NAME Common Correa ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.3-2m/1-2m COMMENTS Medium sized shrub with light green or green/red bells March-Sept. Excellent plant for dry shady positions.

BOTANICAL NAME Goodenia ovata COMMON NAME Hop Goodenia ENVIRONMENTAL CONDITIONS Grows in any situation. Tolerates waterlogging.

HEIGHT/SPREAD 1-2.5m/1-3m COMMENTS Green leaves, bright yellow flowers spring to summer.

BOTANICAL NAME Hibbertia aspera COMMON NAME Rough Guineaflower

#### ENVIRONMENTAL CONDITIONS

Scattered occurrence over near coastal range, on rocky hillsides or sandy soils. HEIGHT/SPREAD 1-2.5m COMMENTS Bushy green shrub with yellow flowers Sept-Dec.

BOTANICAL NAME Olearia axillaris COMMON NAME Coast Daisy Bush ENVIRONMENTAL CONDITIONS Well drained dry sandy soil. Full sun. HEIGHT/SPREAD 1-2m/1-2m COMMENTS Attractive flowering plant with aromatic leaves and yellow daisy flowers Feb-April. BOTANICAL NAME Olearia glutinosa COMMON NAME Sticky Daisy Bush ENVIRONMENTAL CONDITIONS Well drained, sandy soil. HEIGHT/SPREAD 2m/1.5m COMMENTS Ideal for coastal gardens, resistant to salt spray.

BOTANICAL NAME Pomaderris ferruginea COMMON NAME Rusty Pomaderris ENVIRONMENTAL CONDITIONS HEIGHT/SPREAD COMMENTS

BOTANICAL NAME Pomaderris paniculosa ssp paralia COMMON NAME Coast Pomaderris ENVIRONMENTAL CONDITIONS Well drained, dry soil. HEIGHT/SPREAD 1-2.5m high COMMENTS Hardy coastal plant with leaves dark green above and whitish beneath. Small cream flowers in spring

BOTANICAL NAME Pultenaea daphnoides common Name Large leaf Bushpea ENVIRONMENTAL CONDITIONS Well

drained soil. HEIGHT/SPREAD 1-3m/0.5-2m COMMENTS Attractive shrub with large yellow and red pea flowers.

BOTANICAL NAME Spyridium parvifolium

COMMON NAME Dusty Miller ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 1-3m/1-2m COMMENTS Shrub good for providing screen in dry, shady areas. Small white flowers are surrounded by dusty-white floral leaves July-Nov.

## Low Plants to 1 metre high

BOTANICAL NAME Allocasuarina misera

COMMON NAME Dwarf Sheoke ENVIRONMENTAL CONDITIONS Moist well drained sandy soil. HEIGHT/SPREAD 0.5-1m/1-2m COMMENTS Ornamental, slow growing shrub. Male plant has bronze flowers, female reddish purple flowers.

BOTANICAL NAME Calytrix tetragona COMMON NAME Fringe Myrtle ENVIRONMENTAL CONDITIONS Well drained soils, tolerating extended dry periods and occasional inundation. HEIGHT/SPREAD 1m/1-2m COMMENTS Fine green aromatic leaves. Very attractive dense heads of white and pink flowers Aug-Nov.

## BOTANICAL NAME Dillwynia cinerescens

COMMON NAME Grey Parrot Pea ENVIRONMENTAL CONDITIONS Prefers dry soils, although can tolerate a wide range of well drained soil types.

HEIGHT/SPREAD 0.6-1m/0.5-1.5m COMMENTS Open, erect or spreading understorey shrub with clusters of yellow and orange pea flowers July-Nov.

BOTANICAL NAME Dillwynia glaberrima

COMMON NAME Heath/Smooth Parrot Pea

ENVIRONMENTAL CONDITIONS Can tolerate a wide range of well drained soil types. HEIGHT/SPREAD 1m/1-2m COMMENTS Bright yellow and red flowers Aug-Dec. BOTANICAL NAME DIllwynia sericea COMMON NAME Showy Parrot Pea ENVIRONMENTAL CONDITIONS Very adaptable.

HEIGHT/SPREAD 0.6-1m/0.5-1.5m COMMENTS Cylindrical leafy spikes of yellow and red, apricot, or orange flowers Aug-Dec. Useful as a low screen plant.

BOTANICAL NAME Epacris impressa COMMON NAME Common Heath ENVIRONMENTAL CONDITIONS Moist well drained soil, tolerating limited wet or dry periods once established.

HEIGHT/SPREAD 0.5-1m/0.2-0.6m COMMENTS Floral emblem of Victoria. Open, wiry shrub with attractive pink or white flowers March-Nov. Good rockery plant, particularly when planted in groups.

BOTANICAL NAME GONOCATPUS tetragynus COMMON NAME COMMON Raspwort ENVIRONMENTAL CONDITIONS MOIST to dry well drained soil. HEIGHT/SPREAD 0.1-0.3m/0.2-0.4m COMMENTS LOW bushy herb with loose spikes of tiny pinkish red flowers Dec-Feb.

BOTANICAL NAME Helichrysum scorpioides COMMON NAME Button Everlasting ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD 0.3m/0.2-0.3m

COMMENTS Large yellow buttons spring-autumn. Attractive rockery plant which dies back after flowering.

BOTANICAL NAME Hibbertia riparia COMMON NAME Erect Guineaflower

ENVIRONMENTAL CONDITIONS Well drained moist soil. HEIGHT/SPREAD 0.3-1m/0.6 COMMENTS Open erect shrub with yellow flowers spring and summer.



## BOTANICAL NAME Leptospermum myrsinoides

COMMON NAME Heath (silky) Teatree

#### ENVIRONMENTAL CONDITIONS

Adaptable, prefers good drainage, but can tolerate poor drainage once established. HEIGHT/SPREAD 0.5-1m/1m COMMENTS Attractive shrub with white or pink flowers in spring and summer.

### BOTANICAL NAME Leucophyta brownii

COMMON NAME Cushion Bush ENVIRONMENTAL CONDITIONS Well drained dry conditions. Full sun. HEIGHT/SPREAD 0.2-1m/0.5-2m COMMENTS Attractive rounded silvery/grey shrub which withstands coastal spray and salt. Foliage reflects available light at night time, making it an ideal plant for defining pathways.

## BOTANICAL NAME Leucopogon virgatus

COMMON NAME Common Beard Heath

ENVIRONMENTAL CONDITIONS Well drained soils, tolerating some dryness once established. HEIGHT/SPREAD 0.3-1m/0.2-0.6 COMMENTS An excellent garden plant ideal for filling small gaps between shrubs.

BOTANICAL NAME Olearia ramulosa COMMON NAME Twiggy Daisy Bush ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.5-1m/1m COMMENTS Attractive garden plant with white or mauve flowerheads Sept-May. Fast growing.

## BOTANICAL NAME Rhagodia candolleana

COMMON NAME Seaberry Saltbush ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 1m/1m COMMENTS Semi-succulent scrambling shrub. Small white flowers Dec-apr. Small red berries autumn. BOTANICAL NAME Senecio quadridentatus COMMON NAME Cotton Fireweed ENVIRONMENTAL CONDITIONS Very adaptable to most soils. HEIGHT/SPREAD 0.4-1m/0.5-1m COMMENTS Withstands very dry conditions. Greyish in appearance.

BOTANICAL NAME Sphaerolobium vimineum common Name Leafless Globe-

pea ENVIRONMENTAL CONDITIONS MOIST

well drained soil. HEIGHT/SPREAD 0.3-0.6m/0.3-0.6m COMMENTS Attractive in a rockery or planted with other small shrubs. Small yellow pea flowers Sept- Jan.

BOTANICAL NAME Tetratheca ciliata COMMON NAME Common Pink Bells

ENVIRONMENTAL CONDITIONS Well drained soil, responding to extra moisture in summer. HEIGHT/SPREAD 0.3-0.5m/0.3-0.6m COMMENTS Profuse fragrant pink or mauve flowers July-Dec.



#### Groundcovers

BOTANICAL NAME Acrotriche serrulata COMMON NAME Honey pots ENVIRONMENTAL CONDITIONS MOIST well drained soil tolerating dry periods

HEIGHT/SPREAD 0.1-0.3m/0.5-1m COMMENTS Slow growing, dense ground covering shrub. Translucent tubular flowers May-Oct with a honey fragrance.

## BOTANICAL NAME Astroloma humifusum

COMMON NAME Cranberry Heath ENVIRONMENTAL CONDITIONS Well drained soil tolerating dry periods once established. HEIGHT/SPREAD 0.1-0.5m/1-1.5m COMMENTS Dense spreading mat like plant with attractive small bright red tubular flowers most of the year. Excellent for rockeries, embankments, under shrubs or in hanging baskets.

#### BOTANICAL NAME Atriplex semibaccata

COMMON NAME Creeping/Berry Saltbush

ENVIRONMENTAL CONDITIONS Well drained soil, salt tolerant. HEIGHT/SPREAD 0.1-0.3m/1-3m COMMENTS Spreading prostrate shrub with grey-green leaves.

BOTANICAL NAME Bossiaea prostrata

COMMON NAME Creeping Bossiaea ENVIRONMENTAL CONDITIONS Well drained soil. Suitable in sun or shade.

HEIGHT/SPREAD Prostrate/0.5-1.5m COMMENTS Prostrate, lightly spreading, showy pea flowers in Spring. BOTANICAL NAME Carpobrotus rossii

COMMON NAME Karkalla

ENVIRONMENTAL CONDITIONS Sandy soil. Full sun required for flowers. HEIGHT/SPREAD Prostrate/2-3m COMMENTS Prostrate succulent perennial herb with thick fleshy leaves and pale purple to pink flowers on short stalks. Good soil binding plant. Flowers most of the year.

BOTANICAL NAME Chrysocephalum apiculatum COMMON NAME Common Everlasting ENVIRONMENTAL CONDITIONS Widespread and variable in a variety of habitats. HEIGHT/SPREAD 0.3m/1-2m COMMENTS Perennial of the daisy family. Silvery foliage and golden flower heads which occur most of the year.

Excellent rockery plant.

BOTANICAL NAME Dichondra repens COMMON NAME Kidney Weed ENVIRONMENTAL CONDITIONS Moist well drained soil. Shade. HEIGHT/SPREAD Prostrate., creeping. COMMENTS Matting, prostrate herb. Lawn substitute. Kidney shaped leaves with tiny cream flowers Sept-Dec.

BOTANICAL NAME Einadia nutans COMMON NAME Nodding Saltbush ENVIRONMENTAL CONDITIONS Tolerates dry soil.

HEIGHT/SPREAD 0.3m/1.2m COMMENTS Fire retardant. Useful groundcover for banks and rockeries.

BOTANICAL NAME Goodenia geniculata

COMMON NAME Bent Goodenia ENVIRONMENTAL CONDITIONS Moist soil.

HEIGHT/SPREAD 0.1-0.5m/0.1-0.5m COMMENTS Perennial suckering matting herb. Long flowering. Yellow flowers. Excellent rockery plant.

torquay / jan juc

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BOTANICAL NAME Kennedia prostrata

COMMON NAME Running Postman ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD Prostrate/1-2.5m comments Fast growing prostrate with very showy red pea flowers most of the year.

### BOTANICAL NAME Platylobium obtusangulum

COMMON NAME Common Flat- pea ENVIRONMENTAL CONDITIONS Prefers drier and well drained soil. HEIGHT/SPREAD 0.3-0.5m/1m COMMENTS Triangular leaves and small attractive yellow and red pea flowers in spring.

BOTANICAL NAME Threlkeldia diffusa COMMON NAME Coast Bonefruit ENVIRONMENTAL CONDITIONS Moist saline soil.

HEIGHT/SPREAD Prostrate-0.3m/1m COMMENTS Spreading succulent perennial herb. Matting plant for coastal conditions.

BOTANICAL NAME Viola hederacea COMMON NAME IVy-leaf Violet ENVIRONMENTAL CONDITIONS Moist to wet soil.

HEIGHT/SPREAD Prostrate, creeping.

COMMENTS Fast growing herb which creates a dense mat with small white flowers most of the year.



Running Postman

#### Grasses, Sedges, Lilies, Irises & Grasstrees

BOTANICAL NAME Arthropodium strictum

COMMON NAME Chocolate Lily ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD 0.2-1m/0.2-0.8m

COMMENTS Attractive and adaptable perennial. Chocolate scented violet coloured flowers.

BOTANICAL NAME Austrodanthonia geniculata COMMON NAME Kneed Wallaby

Grass ENVIRONMENTAL CONDITIONS

Requires full sun or semi shaded positions with well drained soil. HEIGHT/SPREAD 0.1-0.4m high

COMMENTS Excellent contrast plant in landscaping.

BOTANICAL NAME Austrodanthonia racemosa COMMON NAME Stiped Wallaby

Grass ENVIRONMENTAL CONDITIONS Dry to moist well drained soils. HEIGHT/SPREAD TO 20cm high, stems 0.1-0.6m high. COMMENTS Variable perennial grass of slender tufts or dense tussocks ideal for a native lawn.

BOTANICAL NAME Austrostipa flavescens

COMMON NAME Spear Grass ENVIRONMENTAL CONDITIONS Suits most soil.

HEIGHT/SPREAD 0.3-0.8m/1.2m COMMENTS Densely tufting grass which provides a soft graceful form ideal for landscaping. BOTANICAL NAME AUSTROSTIPA MOILIS COMMON NAME Supple Spear Grass ENVIRONMENTAL CONDITIONS MOIST soils.

HEIGHT/SPREAD To 30cm high, stems to 1.5m high. comments Robust, erect tufted grass which adds an element of interest to the ground flora of gardens.

BOTANICAL NAME Carex appressa COMMON NAME Tall sedge ENVIRONMENTAL CONDITIONS Requires ample moisture, tolerating periods of inundation. HEIGHT/SPREAD 0.5-1.2m/0.5-1m COMMENTS Suitable for wet areas, stabilising soil, or as an aquatic or bog garden plant.

BOTANICAL NAME Carex breviculmis COMMON NAME Common Grasssedge

ENVIRONMENTAL CONDITIONS Very adaptable, from exposed slopes to moist depressions. HEIGHT/SPREAD TO 15cm high. COMMENTS Small densely tufted sedge with triangular stems.

BOTANICAL NAME Dianella revoluta COMMON NAME Black-anther Flaxlily

ENVIRONMENTAL CONDITIONS Well drained soil. Tolerates dry soils in shade.

HEIGHT/SPREAD 0.3-1m/0.5-2.5m COMMENTS Perennial with dark green leaves and blue flowers on branched stems in spring/ summer.

BOTANICAL NAME Gahnia sieberiana COMMON NAME Red-fruited Saw sedge

ENVIRONMENTAL CONDITIONS Tolerates moist soil for most of the year.

HEIGHT/SPREAD 1.5-3m/2-3m COMMENTS Perennial sedge forming tussocks. Attractive strap like leaves and flower head. Important butterfly food source and habitat for small birds. BOTANICAL NAME Isolepis nodosa COMMON NAME Knobby Club-rush ENVIRONMENTAL CONDITIONS Moist soil, tolerates dry and wet conditions when established. HEIGHT/SPREAD 0.5-1.5m/0.6-2m COMMENTS Hardy plant providing interesting contrast in landscapes. Ideal for wet areas.

BOTANICAL NAME Lepidosperma species

COMMON NAME Sword/rapier-sedges

ENVIRONMENTAL CONDITIONS Tolerates moist soil with full sun or dry soil in partial sun. HEIGHT/SPREAD 0.5-1.5m high COMMENTS Strappy leaves and attractive erect foliage and decorative flowers.

BOTANICAL NAME Lomandra longifolia common NAME Spiny-headed Matrush ENVIRONMENTAL CONDITIONS Well drained soil tolerating dry shade.

HEIGHT/SPREAD 0.5-1m/0.5-1.2m COMMENTS Hardy perennial, smooth bright green strappy leaves, scented yellowish flowers Sept-Dec.

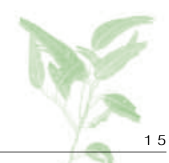
BOTANICAL NAME Lomandra multiflora common NAME Many-flowered Mat-rush ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD 0.2-0.5m/0.15-0.2m comments Stiff heathland plant with strap like leaves. Attractive

with strap like leaves. Attractive purple/yellow flowers.

BOTANICAL NAME Microlaena stipoides

COMMON NAME Weeping grass ENVIRONMENTAL CONDITIONS Moist well drained soil.

HEIGHT/SPREAD 0.3m/0.6m COMMENTS Native grass with delicate arching form. Good for a lawn substitute in shady areas.



BOTANICAL NAME Patersonia fragilis COMMON NAME Short Purple flag ENVIRONMENTAL CONDITIONS Tolerates inundation for short periods.

HEIGHT/SPREAD 0.1-0.2m/0.4m COMMENTS Attractive plant in rockery landscape. Purple flowers on short stems in spring/summer.

## BOTANICAL NAME Patersonia occidentalis

COMMON NAME Long Purple-flag ENVIRONMENTAL CONDITIONS Tolerates inundation in winter and drying out in summer. HEIGHT/SPREAD 0.2-0.4m/0.3-0.6m COMMENTS Attractive plant suitable for bog gardens or pond edges but also tolerant of dry positions in late spring/ summer.

BOTANICAL NAME Poa labillardierei common NAME Tussock Grass ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.2-0.9/0.7-1m COMMENTS Densely forming perennial tussock grasses with soft graceful form suiting many landscape styles.

BOTANICAL NAME Poa poiformis COMMON NAME TUSSOCK Grasses ENVIRONMENTAL CONDITIONS Well drained sandy soil, tolerating saline soil and salt spray. HEIGHT/SPREAD 0.2-0.9m/1m COMMENTS Densely tufting grass with bluish leaves.

BOTANICAL NAME Themeda triandra COMMON NAME Kangaroo Grass ENVIRONMENTAL CONDITIONS Adaptable to most soils which do not remain wet. HEIGHT/SPREAD 0.4-0.9m/0.7m COMMENTS Perennial tussock with attractive green/purple foliage and drooping "paw" like flower heads. BOTANICAL NAME Xanthorrhoea australis

COMMON NAMEAUSTRIl Grass-tree ENVIRONMENTAL CONDITIONS Well drained soil, tolerating dry conditions once established. HEIGHT/SPREAD 1-3m COMMENTS Attractive slow growing perennial plant with thick woody trunk surrounded by grassy tuft of leaves. Usually flowers only after fire.

BOTANICAL NAME Xanthorrhoea minor

COMMON NAME Small Grass-tree ENVIRONMENTAL CONDITIONS Well drained soil, tolerating dry conditions once established. HEIGHT/SPREAD 0.6m/1m COMMENTS Attractive slow growing perennial with a subterranean woody trunk. Cream flowers in spring.



Small Grass Tree

ordu

## Climbers & Scramblers

BOTANICAL NAME Billardiera scandens common NAME Climbing/Common Appleberry ENVIRONMENTAL CONDITIONS Well drained dry to moist soil. HEIGHT/SPREAD Climber comments Soft climber with greenish-yellow tubular flowers throughout the year.

BOTANICAL NAME Clematis aristata COMMON NAME MOUNTAIN Clematis ENVIRONMENTAL CONDITIONS MOIST soil with shade. HEIGHT/SPREAD Climber COMMENTS Vigorous climber, masses of creamy white starry flowers Aug-March.

BOTANICAL NAME Clematis microphylla COMMON NAME Small-leaved Clematis ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD Climber COMMENTS Climber with dull greei leaves and masses of creamy starry flowers July-Nov.

BOTANICAL NAME Glycine clandestine COMMON NAME Twining Glycine ENVIRONMENTAL CONDITIONS Moist well drained soil, tolerating dry conditions once established. HEIGHT/SPREAD Twining 0.3-2m tall COMMENTS Slender open twiner with delicate bluish-mauve pea flowers Oct-Jan.

BOTANICAL NAME Muehlenbeckia adpressa

COMMON NAME Climbing Lignum ENVIRONMENTAL CONDITIONS Well drained sandy soil. HEIGHT/SPREAD Climber COMMENTS Perennial with small greenish-yellow flowers Sept-Dec. Good for fences and retaining walls, tolerates salt exposure and dryness. BOTANICAL NAME Tetragonia implexicoma common NAME Bower Spinach ENVIRONMENTAL CONDITIONS Well drained sandy soil. Tolerates dry soil with shade. HEIGHT/SPREAD 0.3/2m comments Succulent plant suitable for sandy soils/dunes.

BOTANICAL NAME Zygophyllum billardieri

COMMON NAME Coast Twin-leaf ENVIRONMENTAL CONDITIONS Sandy well drained soil tolerating dry periods.

HEIGHT/SPREAD 0.3-0.6/1m COMMENTS Fire retardant. Suitable for exposed coastal conditions. Attractive bright yellow flowers most of the year.

# torquay / jan juc summary

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#### **Botanical Name**

Acacia acinacea Acacia implexa Acacia mearnsii Acacia melanoxylon Acacia myrtifolia Acacia paradoxa Acacia pycnantha Acacia retinoides Acacia suaveolens Acacia verniciflua Acacia verticillata Acrotriche serrulata Allocasuarina misera Allocasuarina verticillata Alyxia buxifolia Arthropodium strictum Astroloma humifusum Atriplex cinerea Atriplex semibaccata Austrodanthonia geniculata Austrodanthonia racemosa Austrostipa flavescens Austrostipa mollis Banksia marginata Billardiera scandens Bossiaea prostrata Bursaria spinosa Calytrix tetragona Carex appressa Carex breviculmis Carpobrotus rossii Chrysocephalum apiculatum Clematis aristata Clematis microphylla Correa alba Correa reflexa Dianella revoluta Dichondra repens Dillwynia cinerescens Dillwynia glaberrima Dillwynia sericea Einadia nutans Epacris impressa Eucalyptus aromaphloia

#### Common Name

Gold-dust Wattle Lightwood Black Wattle Blackwood Mvrtle Wattle Hedge Wattle Golden Wattle Wirilda Sweet Wattle Varnish Wattle **Prickly Moses** Honey pots **Dwarf Sheoke Drooping Sheoke** Sea Box Chocolate Lily Cranberry Heath Coast Saltbush Creeping/Berry Saltbush Kneed Wallaby Grass Stiped Wallaby Grass Spear Grass Supple Spear Grass Silver Banksia Climbing/Common Appleberry Creeping Bossiaea Sweet Bursaria Fringe Myrtle Tall sedge Common Grass-sedge Karkalla Common Everlasting Mountain Clematis Small-leaved Clematis White Correa Common Correa Black-anther Flax-lily Kidney Weed Grey Parrot Pea Heath/Smooth Parrot Pea Showy Parrot Pea Nodding Saltbush Common Heath Scentbark

#### **Botanical Name**

Eucalyptus baxteri Eucalyptus leucoxylon ssp bellariensis Eucalyptus obligua Eucalyptus ovata Eucalyptus tricarpa Eucalyptus viminalis Eucalyptus willisii Gahnia sieberiana Glycine clandestina Gonocarpus tetragynus Goodenia geniculata Goodenia ovata Helichrysum scorpioides Hibbertia aspera Hibbertia riparia Isolepis nodosa Kennedia prostrata Lepidosperma species Leptospermum continentale Leptospermum myrsinoides Leptospermum scoparium Leucophyta brownii Leucopogon parviflorus Leucopogon virgatus Lomandra longifolia Lomandra multiflora Melaleuca lanceolata Microlaena stipoides Muehlenbeckia adpressa Myoporum insulare Olearia axillaris Olearia glutinosa Olearia ramulosa Ozothamnus ferrugineus Patersonia fragilis Patersonia occidentalis Platylobium obtusangulum Poa labillardierei Poa poiformis Pomaderris ferruginea Pomaderris paniculosa ssp paralia Pultenaea daphnoides Rhagodia candolleana

#### Common Name

Brown Stringybark

**Bellarine Yellow Gum** Stringybark Swamp Gum Red Ironbark Manna Gum Shining Peppermint Red-fruited Saw -sedge Twining Glycine Common Raspwort Bent Goodenia Hop Goodenia Button Everlasting Rough Guinea-flower **Erect Guinea-flower** Knobby Club-rush Running Postman Sword/rapier sedges Prickly Tea-tree Heath (silky) Tea-tree Manuka **Cushion Bush** Coast Beard Heath Common Beard Heath Spiny-headed Mat-rush Many-flowered Mat-rush Moonah Weeping grass Climbing Lignum Common Boobialla Coast Daisy Bush Sticky Daisy Bush Twiggy Daisy Bush Tree Everlasting Short Purple flag Long Purple-flag Common Flat-pea Common Tussock Grass Blue Tussock Grass **Rusty Pomaderris Coast Pomaderris** Large leaf Bush pea Seaberry Saltbush

# torquay / jan juc summary



Senecio quadridentatus Sphaerolobium vimineum Spyridium parvifolium Tetragonia implexicoma Tetratheca ciliata Themeda triandra Threlkeldia diffusa Viola hederacea Xanthorrhoea australis Xanthorrhoea minor Zygophyllum billardieri Cotton Fireweed Leafless Globe-pea Dusty Miller Bower Spinach Common Pink Bells Kangaroo Grass Coast Bonefruit Ivy-leaf Violet Austral Grass-tree Small Grass-tree Coast Twin-leaf



# torquay / jan juc





The Anglesea District includes the townships of Anglesea, Aireys Inlet, Fairhaven, Moggs Creek and Eastern View. The area includes a large proportion of Crown Land: Anglesea Heath (ALCOA lease), the Angahook-Lorne State park and various nature reserves.

The major vegetation communities in the district are Coastal Heathland, Heathy Woodland, Lowland Forest, Shrubby Foothill Forest and Shrubby Dry Forest. Although many species may be common in each community, they grow differently depending upon the aspect, soil and climatic conditions of the site.

Coastal Heathlands in the Anglesea District are restricted to areas close to the coastal fringe. The majority of these heathlands are treeless and support a wide range of heathland shrubs, groundcovers, grasses, sedges and rushes. The community is dominated by Prickly and Silky Tea-tree, with other common species being Dwarf She-oak and Thatch Saw-sedge.

Heathy Woodland overstorey is dominated by Messmate and Brown Stringybark with scattered occurrences of other gums such as Manna Gums, Swamp Gums, Shining Peppermint and Narrow-leaf Peppermint. The understorey is dominated by a wide range of heathland shrubs, including Silver Banksia, Common Heath, Common Beard Heath, Myrtle Wattle and Guinea Flowers. A diversity of grasses, sedges, rushes and herbaceous species make up the ground layer.

Lowland Forest occurs on gentle to moderate slopes on sandy loams and silty clay loams. The overstorey includes Narrow-leaf Peppermint and Messmate. The shrub layer includes Common Heath, Honey-pots, Common Aotus, with a ground layer of Trailing Goodenia and Flax-lily. Sedges are also common with Wattle Mat-rush and Spiny-headed Mat-rush being found in most areas.

Shrubby Foothill Forest occurs on sites with clay loams over medium to heavy clays or, closer to the coast, on shallow clay loams over rock. The deep soils allow higher growth of canopy trees. As a result the overstorey is dominated by Messmate. Mountain Grey Gum, Brown Stringybark, Southern Blue Gum, Swamp Gum, Narrow-leaf Peppermint, and Manna Gum are occasional. Shrubs include Hop Goodenia, Prickly Moses, Snow Daisy Bush, Prickly Currantbush, Narrow-leaf Wattle, Prickly Tea-tree and Large-leaf Bushpea. The ground stratum often lacks diversity and is dominated by Austral Bracken and Forest Wire-grass.

Shrubby Dry Forest is characterised by an overstorey of Red Ironbark, Messmate and Southern Blue Gum, with a shrub layer of Large-leaf Bushpea, Common Heath and Prickly Moses. The ground stratum includes a number of grasses such as Tussock Grass and Wallaby-grass. Sedges are strongly represented by Wattle Mat-rush and Spiny-headed Mat-rush. Other common species are Trailing Goodenia and Honey-pots.



Anglesea Grevillea

# anglesea district

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#### Tall Trees

BOTANICAL NAME Eucalyptus cypellocarpa common NAME Mountain Grey Gum

#### ENVIRONMENTAL CONDITIONS

Adaptable to most conditions. HEIGHT/SPREAD 10-40m/10-15m COMMENTS Upright tree with dense canopy but growth is stunted in drier soils.

BOTANICAL NAME Eucalyptus aff. cypellocarpa (Anglesea) common NAME Otway Grey Gum ENVIRONMENTAL CONDITIONS This species is isolated in distribution to some areas of Anglesea and Aireys Inlet.

HEIGHT/SPREAD 5-7m/5-6m COMMENTS Vulnerable in Victoria. Small tree to 7m with rough fibrous bark on the lower part of the trunk, and smooth bark on the upper trunk and branches. Endemic to Anglesea

BOTANICAL NAME Eucalyptus baxteri COMMON NAME Brown Stringybark ENVIRONMENTAL CONDITIONS Well drained damp soils. HEIGHT/SPREAD 15-40m/4-20m COMMENTS Good shade and shelter tree.

BOTANICAL NAME Eucalyptus globulus ssp globulus common NAME Southern Blue Gum

ENVIRONMENTAL CONDITIONS Prefers deeper, well drained soils. HEIGHT/SPREAD 25-40m/10-15m COMMENTS Fast growing tall tree with large crown. Long, dark green leaves with eucalyptus aroma. BOTANICAL NAME Eucalyptus obliqua COMMON NAME Messmate Stringybark ENVIRONMENTAL CONDITIONS Moist well drained soils, tolerating short dry periods. HEIGHT/SPREAD 5-30m/6-20m COMMENTS Excellent shade and shelter tree for larger areas.

BOTANICAL NAME Eucalyptus ovata COMMON NAME Swamp Gum ENVIRONMENTAL CONDITIONS Prefers moist soils, tolerates inundation during winter and dryness in summer.

HEIGHT/SPREAD 6-20m/6-10m COMMENTS Fast growing densely crowned tree. Good for providing shade.

BOTANICAL NAME Eucalyptus radiata COMMON NAME Narrow-leaf Peppermint ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 6-40m/6-20m COMMENTS Fine textured bark and narrow leaves.

BOTANICAL NAME Eucalyptus tricarpa

COMMON NAME Red Ironbark ENVIRONMENTAL CONDITIONS POOR shallow soils including clays and gravels.

HEIGHT/SPREAD 10-30m/10-20m COMMENTS Attractive upright to spreading tree with rough dark bark. Cream or pink flowers.

BOTANICAL NAME Eucalyptus viminalis

COMMON NAME Manna Gum ENVIRONMENTAL CONDITIONS Adaptable to a wide range of soils, but will grow better on deeper soils. HEIGHT/SPREAD 10-40m/8-15m COMMENTS Fast growing tree used as a food source by koalas. BOTANICAL NAME Eucalyptus willisii COMMON NAME Shining Peppermint ENVIRONMENTAL CONDITIONS Prefers drier conditions. HEIGHT/SPREAD 2-10m/4m COMMENTS Small tree with fibrous bark on lower trunk. Masses of small cream flowers in spring.



Golden Wattle

#### Trees

BOTANICAL NAME Acacia dealbata COMMON NAME Silver Wattle ENVIRONMENTAL CONDITIONS Prefers deep, moist soils. Full to shaded sun.

HEIGHT/SPREAD 2-30m/5-10m COMMENTS Fast growing open tree with bluish green featherylike leaves flowering in profuse yellow balls July-Oct.

BOTANICAL NAME Acacia mearnsii COMMON NAME Black Wattle ENVIRONMENTAL CONDITIONS Prefers well drained soils. Will grow under harsh conditions. HEIGHT/SPREAD 5-15m/6-10m COMMENTS Fast growing, short lived (15yrs) wattle with dark green feathery-like foliage and strongly scented pale yellow flowers Sept-Dec.

BOTANICAL NAME Acacia melanoxylon COMMON NAME Blackwood ENVIRONMENTAL CONDITIONS Tolerates a wide range of soils, but prefers deep, moist soils. HEIGHT/SPREAD 6-30m/4-15m COMMENTS Long lived wattle

suited to screening and wind breaks. Dense green foliage and pale creamy flowers July-Oct.

BOTANICAL NAME Acacia pycnantha COMMON NAME Golden Wattle ENVIRONMENTAL CONDITIONS Grows well on heavy and light soils, prefers well drained soils. HEIGHT/SPREAD 3-8m/2-5m COMMENTS Hardy, quick growing, large, leathery dark green leaves. Good for screening, windbreaks and erosion control. Large golden yellow flowers July-Oct



BOTANICAL NAME Allocasuarina littoralis

COMMON NAME Black Sheoak ENVIRONMENTAL CONDITIONS Adaptable to a range of positions in well drained soil. HEIGHT/SPREAD 4-8m/2-5m COMMENTS Small upright tree with fine branchlets. Rose coloured flowers on female plants in autumn.

BOTANICAL NAME Allocasuarina verticillata

COMMON NAME Drooping Sheoak ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 4-10m/3-6m COMMENTS Hardy tree with drooping greyish-green

branchlets. Good for wind break

BOTANICAL NAME Pomaderris aspera COMMON NAME Hazel Pomaderris ENVIRONMENTAL CONDITIONS Moist well drained soil. HEIGHT/SPREAD 3-8m/2-4m

COMMENTS Slender leafy shrub or small tree. Creamy green flowers in summer.

BOTANICAL NAME Prostanthera lasianthos

COMMON NAME Christmas Bush ENVIRONMENTAL CONDITIONS Moist well drained loamy soils. HEIGHT/SPREAD 2-8m/2-5m COMMENTS Compact small tree. Dark green toothed leaves with minty aroma when crushed. White flowers spotted with orange and purple Nov-Jan. Useful screen plant.

#### Tall Shrubs 2.5 - 6 metres

BOTANICAL NAME Acacia mucronata COMMON NAME Narrow-leaf Wattle ENVIRONMENTAL CONDITIONS Moist well drained soils. HEIGHT/SPREAD 2-6m/2-5m COMMENTS Good screen plant, requires pruning. Drought resistant.

BOTANICAL NAME Acacia paradoxa COMMON NAME Hedge Wattle ENVIRONMENTAL CONDITIONS WILL adapt to most soils. HEIGHT/SPREAD 2-4m/2-5m COMMENTS Fast growing dense and spreading shrub covered with thorns. Excellent small bird habitat. Golden yellow flowers.

BOTANICAL NAME Acacia stricta COMMON NAME Hop Wattle ENVIRONMENTAL CONDITIONS Reliable in most soils HEIGHT/SPREAD 2-5m/2-4m COMMENTS Quick arowing medium plant. Drought hardy. Yellow flowers.

BOTANICAL NAME Acacia verniciflua COMMON NAME Varnish Wattle ENVIRONMENTAL CONDITIONS Tolerates wet and dry soils. HEIGHT/SPREAD 1-4m/3-5m COMMENTS Quick growing light screening plant with profuse golden balls in spring.

BOTANICAL NAME Acacia verticillata COMMON NAME Prickly Moses ENVIRONMENTAL CONDITIONS Tolerates most conditions and withstands periods of waterlogging. HEIGHT/SPREAD 1-5m/3-5m COMMENTS Low shrub to open tree with prickly leaves. Excellent bird habitat. Bright yellow flowers June-Dec.

#### BOTANICAL NAME Banksia marginata

#### COMMON NAME Silver Banksia ENVIRONMENTAL CONDITIONS

Common on a wide variety of sites and soils, but prefers good drainage. Tolerates soils wet in winter and dry in summer. HEIGHT/SPREAD 2.5-6m/1-5m COMMENTS LOW shrub in heathlands to small tree in open forests. Excellent screening plant. Stiff dark green leaves. Honey coloured flowers Oct-June. Attractive to birds.

BOTANICAL NAME BURSARIA Spinosa COMMON NAME Sweet Bursaria ENVIRONMENTAL CONDITIONS Prefers well drained soils. HEIGHT/SPREAD 1-6m/2-3m COMMENTS Prickly shrub with creamy fragrant flowers Dec-March. Important nectar source for birds and insects. Bundles of brown seed pods in autumn.

BOTANICAL NAME Cassinia aculeata COMMON NAME COMMON Cassinia ENVIRONMENTAL CONDITIONS Easily grown in a range of well drained soils and positions. HEIGHT/SPREAD 2-4m/1-2m COMMENTS Bushy shrub with a spreading habit. Small white flower heads borne in large. dense clusters at the end of branchlets Nov-March.

BOTANICAL NAME Cassinia longifolia COMMON NAME Shiny Cassinia ENVIRONMENTAL CONDITIONS Adaptable to most conditions. HEIGHT/SPREAD 2-4m/2-3m COMMENTS Dense terminal clusters of small white flowers in summer

BOTANICAL NAME COPROSMA quadrifida COMMON NAME Prickly Currantbush ENVIRONMENTAL CONDITIONS Moist well drained soil. HEIGHT/SPREAD 2-4m/1-1.5m COMMENTS Open, upright spiny shrub. Small green leaves and reddish-orange berries.

BOTANICAL NAME Gynatrix pulchella COMMON NAME Hemp Bush ENVIRONMENTAL CONDITIONS Well drained moist soil. HEIGHT/SPREAD 2-4m/1.5-3m COMMENTS Soft leaved small shrub with hairy heart shaped leaves. Panicles of fragrant small greenish-white flowers Aug-Oct.

BOTANICAL NAME Leptospermum continentale COMMON NAME Prickly Tea-tree ENVIRONMENTAL CONDITIONS Adaptable, tolerates moisture. HEIGHT/SPREAD 1-4m/1-2m COMMENTS Hardy prickly shrub great for screening. Masses of white flowers Oct-March.

BOTANICAL NAME Leptospermum lanigerum COMMON NAME Woolly Tea tree ENVIRONMENTAL CONDITIONS Grown in a range of positions in moist soils.

HEIGHT/SPREAD 2-5m/1-3m COMMENTS Robust shrub with a dense bushy habit. Prominent white flowers Sept-Jan.

BOTANICAL NAME Leucopogon parviflorus COMMON NAME Coast Beard Heath ENVIRONMENTAL CONDITIONS Well drained sandy soils. HEIGHT/SPREAD 1-4m/2-3m COMMENTS Shrub to small tree with masses of densely bearded white flowers July-Nov. Berries bird attracting. Slow growing.

# anglesea district

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BOTANICAL NAME Melaleuca lanceolata

COMMON NAME Moonah

ENVIRONMENTAL CONDITIONS Tolerates a wide range of soils, wet and dry, but prefers well drained soils. HEIGHT/SPREAD 2.5-5m/3-6m COMMENTS Hardy shrub to small tree which provides excellent shelter/screening. Cream flowers in cylindrical spikes Oct-Dec.

BOTANICAL NAME Melaleuca squarrosa COMMON NAME Scented

#### paperbark

ENVIRONMENTAL CONDITIONS Moist to wet soils, exposed to some sun. HEIGHT/SPREAD 2-5m/1-2m COMMENTS Attractive salt tolerant shrub. Papery bark. Cream to yellow fragrant flowers Sept-Feb.

BOTANICAL NAME Myoporum insulare common NAME Common

Boobialla ENVIRONMENTAL CONDITIONS Highly adaptable plant, although prefers sun and well drained soils.

HEIGHT/SPREAD 2.5-6m/3m COMMENTS Fire retardant. Large rounded shrub, dense foliage, smooth, thick dark green leaves, white flowers with purple spots in spring. Good screening and hedging plant, salt tolerant.

BOTANICAL NAME Olearia argophylla COMMON NAME Musk Daisy-bush ENVIRONMENTAL CONDITIONS Enjoys a sheltered position on moist well drained soils. HEIGHT/SPREAD 3-6m/3-5m COMMENTS Fast growing shrub or small tree with gnarled trunk covered with ribbony grey bark. Large leaves. BOTANICAL NAME Ozothamnus ferrugineus

COMMON NAME Tree Everlasting ENVIRONMENTAL CONDITIONS Prefers moist, well drained soils. HEIGHT/SPREAD 2-6m/1-3m COMMENTS Shrub to small tree. Narrow dark green leaves and white flower clusters Nov-Feb.

BOTANICAL NAME Pomaderris ferruginea common NAME Rusty Pomaderris ENVIRONMENTAL CONDITIONS Moist well drained soils. HEIGHT/SPREAD 1-4m/1-1.5m comments Beautiful flowering shrub with rusty red young growth.

BOTANICAL NAME Viminaria juncea COMMON NAME Golden Spray ENVIRONMENTAL CONDITIONS Adaptable to poorly drained soils, tolerating salt and lime. HEIGHT/SPREAD 2.5-5m/2m COMMENTS Fast growing slender, erect leafless shrub with long, flexible needle-like branches. Long drooping sprays of yellow pea flowers Oct-Feb.



Silver Banksia

#### Medium Shrubs 1 - 3 metres

BOTANICAL NAME Acacia acinacea COMMON NAME Gold-dust Wattle ENVIRONMENTAL CONDITIONS Adaptable to well drained soils. HEIGHT/SPREAD 0.5-2.5m/2-4m COMMENTS Hardy plant good for low screening, profuse bright yellow balls Aug-Nov.

BOTANICAL NAME Acacia genistifolia COMMON NAME Spreading Wattle ENVIRONMENTAL CONDITIONS Tolerates wet or dry soil HEIGHT/SPREAD 1-3m/1-3m COMMENTS Fast growing open spreading shrub with narrow prickly leaves, perfumed lemon to cream balls. Flowering autumn to spring.

BOTANICAL NAME Acacia myrtifolia COMMON NAME Myrtle Wattle ENVIRONMENTAL CONDITIONS Suits most soils. HEIGHT/SPREAD 1-3m/1-2m COMMENTS Fast growing ornamental bush with reddish stems, good for low screening. Profuse flowering in spring.

BOTANICAL NAME Acacia suaveolens common NAME Sweet Wattle ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1-3m/2-5m comments Fast growing

comments Fast growing ornamental low screen or windbreak. Bluish green narrow leaves. Perfumed cream flowers April-Oct.

## BOTANICAL NAME Allocasuarina paludosa

COMMON NAME Scrub Sheoak ENVIRONMENTAL CONDITIONS Moist well drained clay or sandy soils. HEIGHT/SPREAD 0.5-2m/1-2m COMMENTS Slow growing open or dense grey-green shrub. Male flowers bronze, female reddish purple. BOTANICAL NAME Alyxia buxifolia COMMON NAME Sea Box ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 1-2m/1-3m COMMENTS Dark green hard leaved low shrub. Produces white flowers Oct-Feb followed by red fruit.

BOTANICAL NAME AOTUS ericoides COMMON NAME Common Aotus ENVIRONMENTAL CONDITIONS Adaptable to well drained soils,

tolerating both wet or dry periods.

HEIGHT/SPREAD 0.5-1.5m/0.5-1.5m COMMENTS Fast growing bushy upright shrub with clusters of small yellow and red pea flowers Aug-Dec.

BOTANICAL NAME Bossiaea cinerea COMMON NAME Showy Bossiaea ENVIRONMENTAL CONDITIONS Adapts to most well drained soils. HEIGHT/SPREAD 1-2m/1-2m COMMENTS Dense low rounded shrub tolerating some coastal exposure. Attractive foliage and yellow pea flowers.

BOTANICAL NAME Correa alba COMMON NAME White Correa ENVIRONMENTAL CONDITIONS Well drained soils, tolerating moisture or extended dry periods.

HEIGHT/SPREAD 0.5-2m/1-3m COMMENTS A useful plant for soil binding or as a low screen. Waxy white star shaped flowers most of the year.

BOTANICAL NAME Correa reflexa COMMON NAME Common Correa ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.3-2m/1-2m COMMENTS Medium sized shrub with light green or green/red bells March-Sept. Excellent plant for dry shady positions.



BOTANICAL NAME Daviesia latifolia COMMON NAME Hop Bitter-pea ENVIRONMENTAL CONDITIONS Adaptable to most soils. HEIGHT/SPREAD 1-3m/1-2m COMMENTS Useful in massed plantings for screening or hedges. Attractive yellow pea flowers

BOTANICAL NAME Goodenia ovata COMMON NAME Hop Goodenia ENVIRONMENTAL CONDITIONS Grows in any situation. Tolerates waterlogging. HEIGHT/SPREAD 1-2.5m/1-3m COMMENTS Green leaves, bright yellow flowers spring to summer.

BOTANICAL NAME Goodia lotifolia COMMON NAME Golden-tip ENVIRONMENTAL CONDITIONS Well drained soils, intolerant of alkaline soils. HEIGHT/SPREAD 1-3m/1-5m COMMENTS Fast growing open shrub producing profuse golden yellow pea flowers Sept-Dec.

BOTANICAL NAME Hakea decurrens COMMON NAME Needle Hakea ENVIRONMENTAL CONDITIONS Adaptable to any conditions. HEIGHT/SPREAD 1-2m/1-2m COMMENTS Prickly shrub with sharp needle-like leaves. White scented flowers in spring.

BOTANICAL NAME Hakea repullans COMMON NAME Western Furze Hakea

ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 1-2m/1-2m COMMENTS Prickly shrub covered with creamy flowers in spring.

BOTANICAL NAME Hakea ulicina COMMON NAME Furze Hakea ENVIRONMENTAL CONDITIONS Well drained dry to moist soils. HEIGHT/SPREAD 1-3m/1-2m COMMENTS Stiff, narrow upright shrub with narrow sharp pointed leaves. Small clusters of white to cream flowers July-Nov.

BOTANICAL NAME Indigofera australis

COMMON NAME Austral Indigo Environmental conditions Growsrapidly in a moist, sheltered position.

HEIGHT/SPREAD 0.5-2m COMMENTS Open shrub with long slender branches with soft bluish green feather-like leaves. Attractive pink to mauve pea flowers in racemes Sept-Dec.

BOTANICAL NAME Myoporum sp COMMON NAME Sticky Boobialla ENVIRONMENTAL CONDITIONS Well drained dry soils. HEIGHT/SPREAD 0.5-2m/1.5-2m COMMENTS Coastal or dry areas, tolerating exposed or salty conditions.

BOTANICAL NAME Olearia axillaris COMMON NAME Coast Daisy Bush ENVIRONMENTAL CONDITIONS Well drained dry sandy soil. Full sun. HEIGHT/SPREAD 1-2m/1-2m COMMENTS Attractive flowering plant with aromatic leaves and yellow daisy flowers Feb-April.

BOTANICAL NAME Olearia lirata COMMON NAME Snow Daisy-bush ENVIRONMENTAL CONDITIONS Moist well drained soil. HEIGHT/SPREAD 1-2m/1m COMMENTS Snowy white daisy flowers in Spring.

BOTANICAL NAME Olearia phlogopappa COMMON NAME Dusty Daisy-bush ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1-3m/1-2m COMMENTS Shrub with an open to dense habit, masses of white daisy flower heads in large clusters.

BOTANICAL NAME Ozothamnus rosmarinifolius COMMON NAME Rosemary Everlasting ENVIRONMENTAL CONDITIONS Well drained. moist soils. HEIGHT/SPREAD 1.5-3m/1-2m COMMENTS Upright shrub with clusters of whitish flowers Dec-March

BOTANICAL NAME Ozothamnus turbinatus

COMMON NAME Coast Everlasting ENVIRONMENTAL CONDITIONS Sandy well drained soil. HEIGHT/SPREAD 1-3m/1.5m COMMENTS Shrub with bushy

rounded habit. Small cream to yellowish flower-heads Feb-May. Tolerates salt spray.

#### BOTANICAL NAME Pomaderris ssp paralia

COMMON NAME Coast Pomaderris ENVIRONMENTAL CONDITIONS Well drained, dry soils. HEIGHT/SPREAD 1-2.5m high COMMENTS Hardy coastal plant with leaves dark green above and whitish beneath - small cream flowers in spring.

BOTANICAL NAME Prostanthera nivea

COMMON NAME Snowy Mint bush ENVIRONMENTAL CONDITIONS Moist well drained soil. HEIGHT/SPREAD 1-2m/1-2m COMMENTS Fine light green leaves. Flowers white to mauve with yellow spots in throat Sept-Dec.

BOTANICAL NAME Pultenaea daphnoides COMMON NAME Large leaf Bush ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1-3m/0.5-2m COMMENTS Attractive shrub with large yellow and red pea flowers

Aug-Nov.

BOTANICAL NAME Pultenaea mollis COMMON NAME Soft Bush-pea ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1-2.5m COMMENTS A bushy heathland/ woodland shrub with soft green foliage bearing masses of yellow pea flowers in early Spring.

BOTANICAL NAME Pultenaea scabra COMMON NAME Rough Bush-pea ENVIRONMENTAL CONDITIONS Moist well drained soil. HEIGHT/SPREAD 1-2m/0.5-1.5m COMMENTS Erect or rounded shrub. Masses of orange-yellow flowers Sept-Nov.

BOTANICAL NAME Solanum laciniatum COMMON NAME Kangaroo Apple ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1-3m/1-3m COMMENTS Bluish to purple flowers Sept-March. Orangeyellow fruit when ripe. Fruit may be poisonous if eaten when green.

BOTANICAL NAME Spyridium parvifolium COMMON NAME Dusty Miller ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 1-3m/1-2m COMMENTS Shrub good for providing screen in dry, shady areas. Small white flowers are surrounded by dusty-white floral leaves July-Nov.

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#### Low Plants to 1 metre high

BOTANICAL NAME Allocasuarina misera

COMMON NAME Dwarf Sheoak ENVIRONMENTAL CONDITIONS Moist well drained sandy soil. HEIGHT/SPREAD 0.5-1m/1-2m COMMENTS Ornamental, slow growing shrub. Male plant has bronze flowers, female reddish purple flowers.

### BOTANICAL NAME Amperea xiphoclada

COMMON NAME Broom Spurge ENVIRONMENTAL CONDITIONS Moist well drained soils. HEIGHT/SPREAD 0.3-0.8m/0.4-0.5m COMMENTS Wiry shrub with rigid stems arising from a woody rootstock. Smooth dark green narrow leaves.

BOTANICAL NAME Argentipallium obtusifolium

COMMON NAME Blunt Everlasting ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 0.3-0.5m/0.3-0.5m COMMENTS A white everlasting flower in late winter/early spring. Leaves re blunt and whitish underneath.

BOTANICAL NAME Brunonia australis COMMON NAME Blue Pincushion ENVIRONMENTAL CONDITIONS MOIST well drained soil. HEIGHT/SPREAD 0.1-0.5m/0.1-0.15m

COMMENTS Perennial herb with a rosette of spoon shaped leaves and dense blue pincushion-like flowerheads on stems Oct-Jan.

BOTANICAL NAME Calytrix tetragona COMMON NAME Fringe Myrtle ENVIRONMENTAL CONDITIONS Well drained soils, tolerating extended dry periods and occasional inundation. HEIGHT/SPREAD 1m/1-2m COMMENTS Fine green aromatic leaves. Very attractive dense heads of white and pink flowers Aug-Nov.

BOTANICAL NAME Chrysocephalum semipapposum common NAME Clustered Everlasting ENVIRONMENTAL CONDITIONS

Variable, from moist to dry soils.

HEIGHT/SPREAD 0.3m-0.5m COMMENTS Dense perennial herb with grey foliage and dense terminal clusters of yellow flowerheads Oct- May.

BOTANICAL NAME Cynoglossum suaveolens common Name Sweet Hound'stongue ENVIRONMENTAL CONDITIONS Well drained heavy soil. HEIGHT/SPREAD 0.1-0.3m comments Erect to spreading

perennial herb, highly fragrant.

BOTANICAL NAME Dillwynia cinerascens

COMMON NAME Grey Parrot Pea ENVIRONMENTAL CONDITIONS Prefers dry soils, although can tolerate a wide range of well drained soil types.

HEIGHT/SPREAD 0.6-1m/0.5-1.5m comments Open, erect or spreading understorey shrub with clusters of yellow and orange pea flowers July-Nov. BOTANICAL NAME Dillwynia glaberrima common NAME Heath/Smooth

Parrot Pea

ENVIRONMENTAL CONDITIONS Can tolerate a wide range of well drained soil types. HEIGHT/SPREAD 1m/1-2m COMMENTS Bright yellow and red flowers Aug-Dec.

BOTANICAL NAME Epacris impressa COMMON NAME Common Heath ENVIRONMENTAL CONDITIONS Moist well drained soil, tolerating limited wet or dry periods once established.

HEIGHT/SPREAD 0.5-1m/0.2-0.6m COMMENTS Floral emblem of Victoria. Open, wiry shrub with attractive pink or white flowers March-Nov. Good rockery plant, particularly when planted in groups.

BOTANICAL NAME Grevillea infecunda

COMMON NAME Anglesea Grevillea ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1m/1m COMMENTS Scrambling semi-erect shrub with large, coarsely toothed prickly leaves and red flowers Oct-Dec. Endemic to Anglesea.

## BOTANICAL NAME Helichrysum scorpioides

COMMON NAME Button Everlasting ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 0.3m/0.2-0.3m COMMENTS Large yellow buttons spring-autumn. Attractive rockery plant which dies back after flowering.

#### BOTANICAL NAME Hibbertia fasciculata COMMON NAME Bundled Guineaflower

ENVIRONMENTAL CONDITIONS Moist well drained sandy soil. HEIGHT/SPREAD 0.3-0.6m/0.3 COMMENTS LOW, erect plant with soft hairy needle like leaves and clusters of yellow flowers for a long period.

BOTANICAL NAME Hibbertia riparia COMMON NAME Erect Guineaflower

ENVIRONMENTAL CONDITIONS Moist well drained soil.

HEIGHT/SPREAD 0.3-1m/0.6 COMMENTS Open erect shrub with yellow flowers spring and summer.

BOTANICAL NAME Hibbertia sericea COMMON NAME Silky Guinea-flower ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.3-1m/0.6 COMMENTS Small erect shrub covered in silky hairs. Profuse terminal clusters of yellow flowers Oct-Dec.

#### BOTANICAL NAME Hovea

heterophylla COMMON NAME COMMON HOVEA ENVIRONMENTAL CONDITIONS Dry Well drained soil. HEIGHT/SPREAD 0.3-0.6m/0.3m COMMENTS Olive green leaves and small mauve pea flowers along the stems Aug-Oct.

BOTANICAL NAME ISOPOGON ceratophyllus

COMMON NAME Horny Cone-bush ENVIRONMENTAL CONDITIONS Requires excellent drainage. HEIGHT/SPREAD 0.2-0.6m/0.5-1.2m COMMENTS Small shrub to 50cm tall with woody rootstock and a compact mound of stiff, rigid, prickly light green leaves. Small bright yellow flowers Sept-Nov.



BOTANICAL NAME Lasiopetalum baueri COMMON NAME Velvet Bush ENVIRONMENTAL CONDITIONS Dry, well

drained soil. HEIGHT/SPREAD 1-1m/1m COMMENTS Attractive plant with small drooping clusters of hairy greyish-pink to white flowers.

BOTANICAL NAME Leptorhynchos squamatus COMMON NAME Scaly Buttons ENVIRONMENTAL CONDITIONS Well drained moist soils. HEIGHT/SPREAD 0.15-0.3m/0.4m COMMENTS Small yellow flowerheads on long scaly stalks Sept-Jan.

## BOTANICAL NAME Leptorhynchos tenuifolius

COMMON NAME Wiry Buttons ENVIRONMENTAL CONDITIONS Prefers well drained situations. HEIGHT/SPREAD 0.1-0.3m/0.3m COMMENTS Single yellow flowerheads Sept-Jan.

## BOTANICAL NAME Leptospermum myrsinoides

COMMON NAME Heath (silky) Teatree

#### ENVIRONMENTAL CONDITIONS

Adaptable, prefers good drainage, but can tolerate poor drainage once established. HEIGHT/SPREAD 0.5-1m/1m COMMENTS Attractive shrub with white or pink flowers in spring and summer.

## BOTANICAL NAME Leucophyta brownii

COMMON NAME Cushion Bush ENVIRONMENTAL CONDITIONS Well drained dry conditions. Full sun. HEIGHT/SPREAD 0.2-1m/0.5-2m COMMENTS Attractive rounded silvery/grey shrub which withstands coastal spray and salt. Foliage reflects available light at night time, making it an ideal plant for defining pathways. BOTANICAL NAME Microseris lanceolata COMMON NAME Yam Daisy ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 0.4m/0.15-0.25m COMMENTS Herb with single bright yellow daisy flowerhead on stalk July-Nov.

BOTANICAL NAME Olearia ramulosa COMMON NAME Twiggy Daisy Bush ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 0.5-1m/1m COMMENTS Attractive garden plant with white or mauve flowerheads Sept-May. Fast growing.

#### BOTANICAL NAME Olearia teretifolia COMMON NAME Cypress Daisybush

ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD TO 1m high COMMENTS Small erect cypresslike green shrub with masses of tiny white daisy flowers.

#### BOTANICAL NAME Persoonia juniperina

COMMON NAME Prickly Geebung ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 0.3-1m/0.6-0.8m

COMMENTS Erect or rounded small shrub with fine prickly leaves and single yellow tubular flowers Dec-March.

## BOTANICAL NAME Phyllanthus hirtellus

COMMON NAME Thyme Spurge ENVIRONMENTAL CONDITIONS Sandy or gravelly soils. HEIGHT/SPREAD TO 0.8m COMMENTS Sparse shrub with green hairy leaves and small pale yellow flowers in winter/ spring. BOTANICAL NAME Pimelea glauca COMMON NAME Smooth Riceflower

## ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 0.3-0.6m/0.6m COMMENTS Small ovate bluishgreen leaves, creamy-white flowers July-Feb.

#### BOTANICAL NAME Pimelea humilis COMMON NAME Common Riceflower

ENVIRONMENTAL CONDITIONS Moist well drained soils.

HEIGHT/SPREAD 0.1-0.5m/0.3-1m COMMENTS Small perennial plant with a suckering habit. Heads of white flowers spring/summer

#### BOTANICAL NAME Pimelea linifolia COMMON NAME Slender Riceflower

ENVIRONMENTAL CONDITIONS Well drained soil.

#### HEIGHT/SPREAD 0.2-0.5m COMMENTS Erect or clump forming prostrate plant with terminal clusters of hairy white flowers in spring.

#### BOTANICAL NAME Pimelea octophylla

COMMON NAME Woolly Rice-flower ENVIRONMENTAL CONDITIONS Well drained sandy soils. HEIGHT/SPREAD 0.4-1m/0.5m COMMENTS Masses of perfumed, woolly, creamy yellow flowers Oct-Dec. Foliage and flowers soft to touch.

#### BOTANICAL NAME Pimelea serpyllifolia

COMMON NAME Thyme Rice-flower ENVIRONMENTAL CONDITIONS Well drained sandy soil. HEIGHT/SPREAD TO 1m COMMENTS Shrub with small clusters of tiny yellow flowers at branch tips winter to spring.

#### BOTANICAL NAME Podolepis jaceoides COMMON NAME Showy Podolepis ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 0.3-0.6m/0.3m COMMENTS Erect perennial herb with bright yellow daisy flowerheads borne singly on long stems. Spectacular plant in

flower Oct-Dec. BOTANICAL NAME Rhagodia candolleana COMMON NAME Seaberry Saltbush ENVIRONMENTAL CONDITIONS Well drained soils.

#### HEIGHT/SPREAD 1m/1m

COMMENTS Semi-succulent scrambling shrub. Small white flowers Dec-Apr. Small red berries in autumn.

BOTANICAL NAME Sphaerolobium vimineum common NAME Leafless Globepea

ENVIRONMENTAL CONDITIONS Moist well drained soil.

HEIGHT/SPREAD 0.3-0.5m/0.3-0.6m COMMENTS Attractive in a rockery or planted with other small shrubs. Small yellow pea flowers Sept- Jan.

#### BOTANICAL NAME Spyridium vexilliferum common NAME Propeller Plant ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 0.3-0.5m comments Coastal heathland

COMMENTS Coastal heathland plant with tiny creamy propellerlike flower heads Sep-Jan.

#### BOTANICAL NAME Stackhousia monogyna

COMMON NAME Creamy Candles ENVIRONMENTAL CONDITIONS Moist well drained soils. HEIGHT/SPREAD 0.1-0.3m/0.1-0.3m COMMENTS Usually grows in patches, creating a massed display. Many tiny cream tubular flowers at the end of each stem Aug-Jan.

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#### BOTANICAL NAME Stylidium graminifolium

COMMON NAME Grass Trigger Plant ENVIRONMENTAL CONDITIONS Moist well drained soils, tolerating wet and dry periods once established.

HEIGHT/SPREAD 0.2-0.6m/0.2-0.3m COMMENTS Perennial herb with long narrow grass like leaves and a slender stem bearing a narrow spike of pink flowers spring and summer.

BOTANICAL NAME Tetratheca ciliata COMMON NAME Common Pink Bells

ENVIRONMENTAL CONDITIONS Well drained soil, responding to extra moisture in summer. HEIGHT/SPREAD 0.3-0.5m/0.3-0.6m COMMENTS Profuse fragrant pink or mauve flowers July-Dec.

BOTANICAL NAME Thomasia petalocalyx COMMON NAME Paper Flower ENVIRONMENTAL CONDITIONS Welldrained soils. HEIGHT/SPREAD 0.3-0.5m COMMENTS Bears mauve flowers in summer. Useful inregeneration projects.

BOTANICAL NAME Wahlenbergia multicaulis COMMON NAME Bluebells ENVIRONMENTAL CONDITIONS Well

drained soils. HEIGHT/SPREAD 0.3-0.5m/0.3-0.4m COMMENTS Erect slender plants bearing pale blue bell shaped flowers in early spring.

#### Groundcovers

BOTANICAL NAME Acrotriche serrulata COMMON NAME Honey pots

ENVIRONMENTAL CONDITIONS Moist well drained soils tolerating dry periods

HEIGHT/SPREAD 0.1-0.3m/0.5-1m COMMENTS Slow growing, dense ground covering plant. Translucent tubular flowers with a honey fragrance in winter.

BOTANICAL NAME Bossiaea prostrata COMMON NAME Creeping Bossiaea

ENVIRONMENTAL CONDITIONS Well drained soils. Suitable in sun or shade.

HEIGHT/SPREAD Prostrate/0.5-1.5m COMMENTS Prostrate, lightly spreading, showy yellow pea flowers in Spring.

BOTANICAL NAME Brachyscome multifida

COMMON NAME Cut-leaf Daisy ENVIRONMENTAL CONDITIONS Moist clay soils.

HEIGHT/SPREAD 0.1-0.4m/0.2-1m COMMENTS Fast growing low spreading perennial. Profuse lilac-blue or mauve flowers in summer/autumn. Useful soil binder.

BOTANICAL NAME Calocephalus lacteus

COMMON NAME Milky Beautyheads

ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 0.15-0.3m/0.1-0.3m

COMMENTS Small sprawling plant with soft grey foliage and white globular flowerheads Sep-Feb.

BOTANICAL NAME Carpobrotus rossii

COMMON NAME Karkalla ENVIRONMENTAL CONDITIONS Sandy soil. Full sun required for flowers.

HEIGHT/SPREAD Prostrate/2-3m COMMENTS Prostrate succulent perennial herb with thick fleshy leaves and pale purple to pink flowers on short stalks. Good soil binding plant. Flowers most of the year.

BOTANICAL NAME Chrysocephalum apiculatum

COMMON NAME COMMON Everlasting ENVIRONMENTAL CONDITIONS Widespread and variable in a variety of habitats. HEIGHT/SPREAD 0.3m/1-2m COMMENTS Perennial of the daisy family. Silvery foliage and golden flower heads which occur most of the year. Excellent rockery plant.

BOTANICAL NAME Dichondra repens COMMON NAME Kidney Weed ENVIRONMENTAL CONDITIONS Moist well drained soils. Shade. HEIGHT/SPREAD Prostrate. creeping. COMMENTS Matting, prostrate herb. Lawn substitute. Kidney

shaped leaves with tiny cream flowers Sep-Dec..

BOTANICAL NAME Disphyma crassifolium COMMON NAME Rounded Noonflower

ENVIRONMENTAL CONDITIONS

Adaptable to any conditions. HEIGHT/SPREAD Prostrate/1-2m COMMENTS Spreading perennial herb with succulent cylindrical leafy spikes of yellow and red, apricot or orange flowers Aug-Dec

BOTANICAL NAME Enchylaena tomentosa COMMON NAME Ruby Saltbush ENVIRONMENTAL CONDITIONS Adaptable to any conditions. HEIGHT/SPREAD Prostrate-1m/0.5-1m

COMMENTS Low spreading or upright woody shrub with succulent leaves. Attractive plant useful as an undershrub. Greenish flowers in spring yellow to red berries.

BOTANICAL NAME Geranium solanderi

COMMON NAME Austral Crane's-bill ENVIRONMENTAL CONDITIONS Well drained soils, tolerating moisture.

HEIGHT/SPREAD Prostrate 0.5m/0.6-1.5m

COMMENTS Hairy creeping perennial herb with pink flowers in spring/summer.

BOTANICAL NAME Gompholobium ecostatum

COMMON NAME Dwarf Wedge-pea ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD Prostrate to 0.1m COMMENTS Red, yellow or apricot peas in spring/summer with narrow bluish leaves.

BOTANICAL NAME Goodenia geniculata

COMMON NAME Bent Goodenia ENVIRONMENTAL CONDITIONS Moist eline

HEIGHT/SPREAD 0.1-0.5m/0.1-0.5m COMMENTS Perennial suckering matting herb. Long flowering. Yellow flowers. Excellent rockery plant.

BOTANICAL NAME Goodenia lanata COMMON NAME Trailing Goodenia ENVIRONMENTAL CONDITIONS Tolerates extended dry periods once established. HEIGHT/SPREAD Prostrate/0.5-1.5m COMMENTS Attractive solitary yellow flowers on long stalks Oct-Dec. Trailing stems.



## BOTANICAL NAME Kennedia prostrata

COMMON NAME Running Postman ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD Prostrate/1-2.5m COMMENTS Fast growing prostrate with very showy red pea flowers most of the year.

### BOTANICAL NAME Lagenophera stipitata

COMMON NAME Blue-bottle Daisy ENVIRONMENTAL CONDITIONS Adaptable to moist well drained soils.

HEIGHT/SPREAD 0.05-0.25m high COMMENTS Small perennial herb with a slender hairy flower stalks upon which mauve flowerheads grow in summer.

BOTANICAL NAME Mazus pumilio COMMON NAME Swamp Mazus ENVIRONMENTAL CONDITIONS Moist to wet soil.

HEIGHT/SPREAD Prostrate/0.5-1m COMMENTS Suckering mat plant with glossy leaves and solitary white or mauve flowers Oct-March.

## BOTANICAL NAME Pelargonium australe

COMMON NAME Austral Stork's-bill ENVIRONMENTAL CONDITIONS Well drained soils, tolerating dryness once established. HEIGHT/SPREAD 0.3-0.6m/0.3-1m COMMENTS Interesting rockery plant useful as a soil or sand binder. Attractive cluster of pink or white flowers Oct-Feb.

## BOTANICAL NAME Platylobium obtusangulum

pea flowers in spring.

COMMON NAME Common Flat- pea ENVIRONMENTAL CONDITIONS Prefers well drained soil. HEIGHT/SPREAD 0.3-0.5m/1m COMMENTS Triangular leaves and small attractive yellow and red BOTANICAL NAME Scaevola albida COMMON NAME Coast Fan-flower ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.15-0.15m/0.5-0.75m

COMMENTS Mat plant with white or bluish fan-shaped flowers most seasons.

BOTANICAL NAME Scutellaria humilis COMMON NAME Dwarf Skullcap ENVIRONMENTAL CONDITIONS MOIST well drained soils. HEIGHT/SPREAD 0.15m/1m COMMENTS Matting plant with small mauve to pink flowers on slender stalks Oct-Feb.

BOTANICAL NAME Selliera radicans COMMON NAME Swampweed ENVIRONMENTAL CONDITIONS MOIST to wet soils. HEIGHT/SPREAD Prostrate/0.5-1m COMMENTS Mat forming herb with shiny green leaves and fan shaped off white flowers in summer.

BOTANICAL NAME Swainsona lessertiifolia common NAME Coast Swainson-

pea ENVIRONMENTAL CONDITIONS Well drained sandy soil. HEIGHT/SPREAD 0.1-0.3m/0.4-1m COMMENTS Scrambling perennial berb with spikes of bright purple

herb with spikes of bright purple pea flowers June-Oct.

BOTANICAL NAME Threlkeldia diffusa COMMON NAME Coast Bonefruit ENVIRONMENTAL CONDITIONS Moist saline soils.

HEIGHT/SPREAD Prostrate-0.3m/1m COMMENTS Spreading succulent perennial herb. Matting plant for coastal conditions.

BOTANICAL NAME Veronica gracilis COMMON NAME Slender Speedwell ENVIRONMENTAL CONDITIONS Moist well drained soils. HEIGHT/SPREAD 0.15-0.3m/1m COMMENTS Mauve to pale blue cup flowers Sept-Dec. BOTANICAL NAME Viola hederacea COMMON NAME IVy-leaf Violet ENVIRONMENTAL CONDITIONS Moist to wet soils.

HEIGHT/SPREAD Prostrate, creeping.

COMMENTS Fast growing herb which creates a dense mat with small white flowers most of the year.



Dwarf She-oak



Blunt Everlasting

#### Grasses, Sedges, Lilies, Irises & Grasstrees

BOTANICAL NAME Agrostis aemula COMMON NAME Blown Grass ENVIRONMENTAL CONDITIONS Heavy clay and basalt soils. HEIGHT/SPREAD TO 0.1m high. COMMENTS COmpact annual tuft.

BOTANICAL NAME Arthropodium milleflorum COMMON NAME Pale Vanilla-Iily ENVIRONMENTAL CONDITIONS Deep Ioamy soils. HEIGHT/SPREAD 0.3-1m/0.3m COMMENTS Slender perennial herb

with narrow grass-like leaves and pale purple or pink flowers in summer. Crushed flowers smell like vanilla.

BOTANICAL NAME Arthropodium strictum

COMMON NAME Chocolate Lily ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 0.2-1m/0.2-0.8m

COMMENTS Attractive and adaptable perennial shrub. Chocolate scented violet coloured flowers in spring.

BOTANICAL NAME Austrodanthonia geniculata COMMON NAME Kneed Wallaby

Grass ENVIRONMENTAL CONDITIONS Requires full sun or semi shaded positions with well drained soil.

HEIGHT/SPREAD 10-40cm high COMMENTS Excellent contrast plant in landscaping.



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BOTANICAL NAME Austrodanthonia racemosa COMMON NAME Stiped Wallaby

Grass ENVIRONMENTAL CONDITIONS Requires full sun or semi

shaded positions with well drained soil. HEIGHT/SPREAD 10-40cm high COMMENTS Excellent contrast plant in landscaping.

BOTANICAL NAME Bulbine bulbosa COMMON NAME Bulbine Lily ENVIRONMENTAL CONDITIONS Grows well in moist well drained soils. HEIGHT/SPREAD 0.2-0.4m COMMENTS Densely tufted perennial herb with green-grey green succulent rush-like leaves. Yellow star like flowers Sept-Jan.

BOTANICAL NAME Carex appressa COMMON NAME Tall sedge ENVIRONMENTAL CONDITIONS Requires ample moisture, tolerating periods of inundation. HEIGHT/SPREAD 0.5-1.2m/0.5-1m COMMENTS Suitable for wet areas, stabilising soil, or as an aquatic or bog garden plant.

BOTANICAL NAME Carex breviculmis COMMON NAME Common Grasssedge

ENVIRONMENTAL CONDITIONS Very adaptable, from exposed slopes to moist depressions. HEIGHT/SPREAD TO 15cm high COMMENTS Small densely tufted sedge with triangular stems.

BOTANICAL NAME Chamaescilla corymbosa

COMMON NAME Blue Squill ENVIRONMENTAL CONDITIONS Moist

HEIGHT/SPREAD 0.2m/0.2m COMMENTS Tiny perennial herb with terminal clusters of bright blue flowers Aug-Nov. Flowers short lived. BOTANICAL NAME Dianella revoluta COMMON NAME Black-anther Flax lily

ENVIRONMENTAL CONDITIONS Well drained soils. Tolerates dry soils in shade. HEIGHT/SPREAD 0.3-1m/0.5-2.5m COMMENTS Perennial with dark green leaves and blue flowers on branched stems in spring/ summer.

BOTANICAL NAME Dichelachne crinita COMMON NAME Long-hair Plumegrass ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD TO 10cm high. COMMENTS Ornamental grass.

BOTANICAL NAME Gahnia filum COMMON NAME Chaffy Saw-sedge ENVIRONMENTAL CONDITIONS Mostly sandy soils. HEIGHT/SPREAD 1-2m high. COMMENTS Perennial leafy tussock. Brown and chaffy flower heads.

BOTANICAL NAME Gahnia sieberiana COMMON NAME Red-fruited Saw sedge ENVIRONMENTAL CONDITIONS

Tolerates moist soils for most of the year.

HEIGHT/SPREAD 1.5-3m/2-3m COMMENTS Perennial sedge forming tussocks. Attractive strap like leaves and flower head. Important butterfly food source and habitat for small birds.

BOTANICAL NAME Isolepis nodosa COMMON NAME Knobby Club-rush ENVIRONMENTAL CONDITIONS Moist soils, tolerates dry and wet conditions when established. HEIGHT/SPREAD 0.5-1.5m/0.6-2m COMMENTS Hardy plant providing interesting contrast in landscapes. Ideal for wet areas. BOTANICAL NAME JUNCUS KRAUSSII COMMON NAME Sea Rush ENVIRONMENTAL CONDITIONS Brackish to saline areas. HEIGHT/SPREAD 0.6-2m/0.5-1.5m COMMENTS Perennial rush with round stems.

BOTANICAL NAME JUNCUS procerus COMMON NAME TAIL Rush ENVIRONMENTAL CONDITIONS Damp well drained soils. HEIGHT/SPREAD 1-2m/0.6-1.5m COMMENTS Soft, thick rounded hollow stems.

BOTANICAL NAME Lepidosperma filiforme

COMMON NAME Common Rapier-sedge

ENVIRONMENTAL CONDITIONS Tolerates moist soils with full sun or dry soils in partial sun. HEIGHT/SPREAD 0.5-1.5m high COMMENTS Attractive erect foliage and decorative flowers

BOTANICAL NAME Lepidosperma gladiatum

COMMON NAME Coast Swordsedge ENVIRONMENTAL CONDITIONS Grows well in moist sites, heavy soils in full or part sun. HEIGHT/SPREAD 1-1.5m high COMMENTS Attractive strappy plant ideal for feature planting.

BOTANICAL NAME Lepidosperma semiteres

COMMON NAME Wire Rapier-sedge ENVIRONMENTAL CONDITIONS Grows well in moist sites, heavy soils in full or part sun.

HEIGHT/SPREAD 0.3-1m high COMMENTS Attractive strappy plant ideal for feature planting.

### BOTANICAL NAME LOMANDRA filiformis

COMMON NAME Wattle Mat-rush ENVIRONMENTAL CONDITIONS Moist, well drained clays or sands tolerating dry shady conditions once established. HEIGHT/SPREAD 0.15-0.3m/0.15-0.2m

COMMENTS Hardy perennial forming rush-like tufts. Flowers like tiny wattle buds in spring.

BOTANICAL NAME Lomandra longifolia common NAME Spiny-headed Matrush ENVIRONMENTAL CONDITIONS Well drained soils tolerating dry shade. HEIGHT/SPREAD 0.5-1m/0.5-1.2m comments Hardy perennial, smooth bright green strappy leaves, scented yellowish flowers Sept-Dec.

BOTANICAL NAME Lomandra multiflora COMMON NAME Many-flowered Mat-rush ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 0.2-0.5m/0.15-0.2m COMMENTS Stiff heathland plant, strap like leaves. Attractive purple/yellow flowers in spring.

BOTANICAL NAME Microlaena stipoides COMMON NAME Weeping Grass ENVIRONMENTAL CONDITIONS Moist well drained soils. HEIGHT/SPREAD 0.3m/0.6m COMMENTS Native grass with delicate arching form. Good for a lawn substitute in shady areas.



BOTANICAL NAME Patersonia fragilis COMMON NAME Short Purple flag ENVIRONMENTAL CONDITIONS Tolerates inundation for short periods.

HEIGHT/SPREAD 0.1-0.2m/0.4m COMMENTS Attractive plant in rockery landscape. Purple flowers on short stems in spring/summer.

#### BOTANICAL NAME Patersonia occidentalis

COMMON NAME Long Purple-flag ENVIRONMENTAL CONDITIONS Tolerates inundation in winter and drying out in summer. HEIGHT/SPREAD 0.2-0.4m/0.3-0.6m **COMMENTS Attractive plant** suitable for bog gardens or pond edges but also tolerant of dry positions in late spring/ summer.

BOTANICAL NAME Poa labillardierei COMMON NAME Common Tussock Grass

ENVIRONMENTAL CONDITIONS Welldrained soils.

HEIGHT/SPREAD 0.2-0.9m/0.7-1m COMMENTS Densely forming perennial tussock grasses with soft graceful form suiting many landscape styles.

BOTANICAL NAME Poa poiformis COMMON NAME Blue Tussock Grass

ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 0.2-0.9m/0.7-1m COMMENTS Densely forming perennial tussock grasses with soft graceful form suiting many landscape styles.

BOTANICAL NAME Spinifex sericeus COMMON NAME Spinifex ENVIRONMENTAL CONDITIONS

Excellent drainage in sandy soil. HEIGHT/SPREAD TO 50cm high. COMMENTS Strong perennial grass with long creeping stolons. Ideal for stabilising sandy soil.

#### BOTANICAL NAME Thelionema caespitosum

COMMON NAME Tufted Blue Lily ENVIRONMENTAL CONDITIONS Moist soils.

HEIGHT/SPREAD 0.2-0.6m/0.3-0.6m COMMENTS Herbaceous perennial, blue but usually white star shaped flowers on wiry stems Sept-Jan.

BOTANICAL NAME Themeda triandra COMMON NAME Kangaroo Grass ENVIRONMENTAL CONDITIONS Adaptable to most soils which do not remain wet. HEIGHT/SPREAD 0.4-0.9m/0.7m COMMENTS Perennial tussock with attractive green/purple foliage and drooping "paw" like flower heads.

BOTANICAL NAME Xanthorrhoea australis

COMMON NAME Austral Grass-tree ENVIRONMENTAL CONDITIONS Well drained soils, tolerating dry conditions once established. HEIGHT/SPREAD 1-3m COMMENTS Attractive slow growing perennial plant with thick woody trunk surrounded by grassy tuft of leaves. Usually flowers only after fire.

BOTANICAL NAME Xanthorrhoea minor

COMMON NAME Small Grass-tree ENVIRONMENTAL CONDITIONS Well drained soils, tolerating dry conditions once established. HEIGHT/SPREAD 0.6m/1m COMMENTS Attractive slow growing perennial with a subterranean woody trunk. Cream flowers in spring.

#### Climbers & Scramblers

BOTANICAL NAME Billardiera scandens COMMON NAME Climbing/Common Appleberry ENVIRONMENTAL CONDITIONS Well drained dry to moist soil. HEIGHT/SPREAD Climber COMMENTS Soft climber with greenish-yellow tubular flowers throughout the year.

BOTANICAL NAME Clematis aristata COMMON NAME Mountain Clematis ENVIRONMENTAL CONDITIONS Moist soil with shade. HEIGHT/SPREAD Climber COMMENTS Vigorous climber, masses of creamy white starry flowers Aug-March.

BOTANICAL NAME Clematis microphylla COMMON NAME Small-leaved Clematis ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD Climber COMMENTS Climber with dull green leaves and masses of creamy starry flowers July-Nov.

#### BOTANICAL NAME Glycine clandestina

COMMON NAME Twining Glycine ENVIRONMENTAL CONDITIONS Moist well drained soil. tolerating dry conditions once established. HEIGHT/SPREAD Twining 0.3-2m tall COMMENTS Slender open twiner with delicate bluish-mauve pea flowers Oct-Jan.

BOTANICAL NAME Muehlenbeckia adpressa COMMON NAME Climbing Lignum

ENVIRONMENTAL CONDITIONS Well drained sandy soil. HEIGHT/SPREAD Climber COMMENTS Perennial with small greenish-yellow flowers Sept-Dec. Good for fences and retaining walls, tolerates salt exposure and dryness.

BOTANICAL NAME Tetragonia implexicoma COMMON NAME Bower Spinach ENVIRONMENTAL CONDITIONS Well drained sandy soil. Tolerates dry soil with shade. HEIGHT/SPREAD 0.3/2m COMMENTS Succulent plant suitable for sandy soils/dunes.

BOTANICAL NAME Zygophyllum billardieri COMMON NAME Coast Twin-leaf ENVIRONMENTAL CONDITIONS Sandy well drained soil tolerating dry periods. HEIGHT/SPREAD 0.3-0.6/1m

COMMENTS Fire retardant. Suitable for exposed coastal conditions. Attractive bright yellow flowers most of year.



Blue Squill

# anglesea distric

# anglesea district summary

#### **Botanical Name**

Acacia acinacea Acacia dealbata Acacia genistifolia Acacia mearnsii Acacia melanoxylon Acacia mucronata Acacia myrtifolia Acacia paradoxa Acacia pycnantha Acacia stricta Acacia suaveolens Acacia verniciflua Acacia verticillata Acrotriche serrulata Agrostis aemula Allocasuarina littoralis Allocasuarina misera Allocasuarina paludosa Allocasuarina verticillata Alyxia buxifolia Amperea xiphoclada Aotus ericoides Argentipallium obtusifolium Arthropodium milleflorum Arthropodium strictum Austrodanthonia geniculata Austrodanthonia racemosa Banksia marginata **Billardiera scandens** Bossiaea cinerea Bossiaea prostrata Brachyscome multifida Brunonia australis Bulbine bulbosa Bursaria spinosa Calocephalus lacteus Calytrix tetragona Carex appressa Carex breviculmis Carpobrotus rossii Cassinia aculeata Cassinia longifolia Chamaescilla corymbosa Chrysocephalum apiculatum

#### Common Name

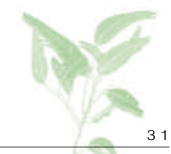
Gold-dust Wattle Silver Wattle Spreading Wattle Black Wattle Blackwood Narrow-leaf Wattle Myrtle Wattle Hedge Wattle Golden Wattle Hop Wattle Sweet Wattle Varnish Wattle Prickly Moses Honey pots Blown Grass Black Sheoak Dwarf Sheoak Scrub Sheoak **Drooping Sheoak** Sea Box Broom Spurge Common Aotus Blunt Everlasting Pale Vanilla-lily Chocolate Lily **Kneed Wallaby Grass** Stiped Wallaby Grass Silver Banksia Climbing/Common Appleberry Showy Bossiaea **Creeping Bossiaea** Cut-leaf Daisy **Blue Pincushion Bulbine Lily** Sweet Bursaria Milky Beauty-heads Fringe Myrtle Tall sedge Common Grass-sedge Karkalla Common Cassinia Shiny Cassinia **Blue Squill** Common Everlasting

Chrysocephalum semipapposum Clematis aristata Clematis microphylla Coprosma quadrifida Correa alba Correa reflexa Cynoglossum suaveolens Daviesia latifolia Dianella revoluta Dichelachne crinita Dichondra repens Dillwynia cinerascens Dillwynia glaberrima Disphyma crassifolium Enchylaena tomentosa Epacris impressa Eucalyptus aff. cypellocarpa (Anglesea) Eucalyptus baxteri Eucalyptus cypellocarpa Eucalyptus globulus ssp globulus Eucalyptus obliqua Eucalyptus ovata Eucalyptus radiata Eucalyptus tricarpa Eucalyptus viminalis Eucalyptus willisii Gahnia filum Gahnia sieberiana Geranium solanderi Glycine clandestina Gompholobium ecostatum Goodenia geniculata Goodenia lanata Goodenia ovata Goodia lotifolia Grevillea infecunda Gynatrix pulchella Hakea decurrens Hakea repullans Hakea ulicina Helichrysum scorpioides Hibbertia fasciculata Hibbertia riparia Hibbertia sericea

Clustered Everlasting Mountain Clematis Small-leaved Clematis Prickly Currant-bush White Correa Common Correa Sweet Hound's-tongue Hop Bitter-pea Black-anther Flax -lily Long-hair Plume-grass Kidney Weed Grey Parrot Pea Heath/Smooth Parrot Pea Rounded Noon-flower Ruby Saltbush Common Heath

Otway Grey Gum Brown Stringybark Mountain Grey Gum Southern Blue Gum Messmate Stringybark Swamp Gum Narrow-leaf Peppermint Red Ironbark Manna Gum Shining Peppermint Chaffy Saw-sedge Red-fruited Saw -sedge Austral Crane's-bill Twining Glycine Dwarf Wedge-pea Bent Goodenia Trailing Goodenia Hop Goodenia Golden-tip Anglesea Grevillea Hemp Bush Needle Hakea Western Furze Hakea Furze Hakea Button Everlasting Bundled Guinea-flower Erect Guinea-flower Silky Guinea-flower

# anglesea district summary



Hovea heterophylla Indigofera australis Isolepis nodosa Isopogon ceratophyllus Juncus kraussii Juncus procerus Kennedia prostrata Lagenophera stipitata Lasiopetalum baueri Lepidosperma filiforme Lepidosperma gladiatum Lepidosperma semiteres Leptorhynchos squamatus Leptorhynchos tenuifolius Leptospermum continentale Leptospermum lanigerum Leptospermum myrsinoides Leucophyta brownii Leucopogon parviflorus Lomandra filiformis Lomandra longifolia Lomandra multiflora Mazus pumilio Melaleuca lanceolata Melaleuca squarrosa Microlaena stipoides Microseris lanceolata Muehlenbeckia adpressa Myoporum insulare Myoporum sp Olearia argophylla Olearia axillaris Olearia lirata Olearia phlogopappa Olearia ramulosa Olearia teretifolia Ozothamnus ferrugineus Ozothamnus rosmarinifolius Ozothamnus turbinatus Patersonia fragilis Patersonia occidentalis Pelargonium australe Persoonia juniperina Phyllanthus hirtellus Pimelea glauca

Austral Indigo Knobby Club-rush Horny Cone-bush Sea Rush Tall Rush **Running Postman** Blue-bottle Daisy Velvet Bush Common Rapier-sedge Coast Sword-sedge Wire Rapier-sedge Scaly Buttons Wiry Buttons Prickly Tea-tree Woolly Tea tree Heath (silky) Tea-tree **Cushion Bush** Coast Beard Heath Wattle Mat-rush Spiny-headed Mat-rush Many-flowered Mat-rush Swamp Mazus Moonah Scented paperbark Weeping Grass Yam Daisy **Climbing Lignum Common Boobialla** Sticky Boobialla Musk Daisy-bush Coast Daisy Bush Snow Daisy-bush Dusty Daisy-bush Twiggy Daisy Bush Cypress Daisy-bush Tree Everlasting **Rosemary Everlasting** Coast Everlasting Short Purple flag Long Purple-flag Austral Stork's-bill Prickly Geebung Thyme Spurge Smooth Rice-flower

Common Hovea

Pimelea linifolia Pimelea octophylla Pimelea serpyllifolia Platylobium obtusangulum Poa labillardierei Poa poiformis Podolepis jaceoides Pomaderris aspera Pomaderris ferruginea Pomaderris ssp paralia Prostanthera lasianthos Prostanthera nivea Pultenaea daphnoides Pultenaea mollis Pultenaea scabra Rhagodia candolleana Scaevola albida Scutellaria humilis Selliera radicans Solanum laciniatum Sphaerolobium vimineum Spinifex sericeus Spyridium parvifolium Spyridium vexilliferum Stackhousia monogyna Stylidium graminifolium Swainsona lessertiifolia Tetragonia implexicoma Tetratheca ciliata Thelionema caespitosum Themeda triandra Thomasia petalocalyx Threlkeldia diffusa Veronica gracilis Viminaria juncea Viola hederacea Wahlenbergia multicaulis Xanthorrhoea australis Xanthorrhoea minor Zygophyllum billardieri

Pimelea humilis

Common Rice-flower Slender Rice-flower Woolly Rice-flower Thyme Rice-flower Common Flat- pea Common Tussock Grass Blue Tussock Grass Showy Podolepis Hazel Pomaderris Rusty Pomaderris Coast Pomaderris Christmas Bush Snowy Mint bush Large leaf Bush pea Soft Bush-pea Rough Bush-pea Seaberry Saltbush Coast Fan-flower Dwarf Skullcap Swampweed Kangaroo Apple Leafless Globe-pea Spinifex **Dusty Miller Propeller Plant Creamy Candles** Grass Trigger Plant Coast Swainson-pea **Bower Spinach** Common Pink Bells Tufted Blue Lily Kangaroo Grass Paper Flower Coast Bonefruit Slender Speedwell Golden Spray Ivy-leaf Violet Bluebells Austral Grass-tree Small Grass-tree Coast Twin-leaf

# anglesea district





The township of Lorne is surrounded by Shrubby Foothill Forest, Grassy Dry Forest and Shrubby Wet Forest. The deep soils allow higher growth of canopy trees than that seen in the other precincts. As a result the overstorey is dominated by tall Messmate, with Mountain Grey Gum also common. Scentbark, Brown Stringybark, Blue Gum, Swamp Gum, Narrow-leaf Peppermint, Mountain Ash, and Manna Gum are occasional. Shrubs include Hop Goodenia, Prickly Moses, Snow Daisy Bush, Prickly Currant-bush, Narrow-leaf Wattle, Prickly Tea-tree, Hazel Pomaderris and Large-leaf Bush-pea. The ground stratum often lacks diversity and is dominated by Austral Bracken and Forest Wire-grass.

Grassy Dry Forest occurs in an area west of Lorne where soils are shallow and rocky and have a higher iron content than soils of the Shrubby Foothill Forest. Grassy Dry Forest is confined to northern and western aspects on gentle to moderately steep slopes and ridges.

The overstorey is a low forest dominated by Scentbark, Blue Gum and Mountain Grey Gum. The shrub layer is low in diversity and sparse, except in areas affected by the 1983 wildfires, which are dominated by dense stands of Hop Wattle and Hop Goodenia.

Shrubby Wet Forest occupies western and northern aspects and ridgelines. This vegetation community has rough and soft tree ferns and a good diversity of herbs due to increased light reaching the forest floor. The overstorey is a tall forest dominated by Messmate, Mountain Grey Gum and Manna Gum, Blackwood and Hazel Pomaderris form a lower tree layer. The tall shrub layer is dominated by Prickly Currantbush, Musk Daisy-bush, Snow Daisy-bush, Tree Everlasting and Austral Mulberry. Prickly Moses and Hop Goodenia form a mid shrub layer. Varnish Wattle, Balm Mint-bush and Dusty Miller also commonly occur. The ground layer includes Ivy-leaf Violet, Mountain Clematis and Tall Sword-sedge.



Horny Cone-bush

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#### Tall Trees

BOTANICAL NAME Eucalyptus aromaphloia COMMON NAME Scentbark ENVIRONMENTAL CONDITIONS Moist loams, tolerating wet periods but not inundation. HEIGHT/SPREAD 12-20m/7-15m COMMENTS Large shade tree. Bark aromatic when crushed.

BOTANICAL NAME Eucalyptus baxteri COMMON NAME Brown Stringybark ENVIRONMENTAL CONDITIONS Well drained damp soil. HEIGHT/SPREAD 15-40m/4-20m COMMENTS GOOd shade and shelter tree.

BOTANICAL NAME Eucalyptus cypellocarpa common NAME Mountain Grey Gum

ENVIRONMENTAL CONDITIONS

Adaptable to most conditions. HEIGHT/SPREAD 10-40m/10-15m COMMENTS Upright tree with dense canopy - growth is stunted in drier soils.

BOTANICAL NAME Eucalyptus globulus ssp globulus common NAME Southern Blue Gum

ENVIRONMENTAL CONDITIONS Prefers deeper, well drained soil. HEIGHT/SPREAD 25-40m/10-15m COMMENTS Fast growing tall tree with large crown. Long, dark green leaves with eucalyptus aroma. BOTANICAL NAME Eucalyptus obliqua common NAME Messmate Stringybark ENVIRONMENTAL CONDITIONS MOIST well drained soil, tolerating short dry periods. HEIGHT/SPREAD 5-30m/6-20m COMMENTS Excellent shade and shelter tree for larger areas.

BOTANICAL NAME Eucalyptus ovata COMMON NAME Swamp Gum ENVIRONMENTAL CONDITIONS Prefers moist soil, tolerates inundation during winter and dryness in summer.

HEIGHT/SPREAD 6-20m/6-10m COMMENTS Fast growing densely crowned tree. Good for providing shade.

BOTANICAL NAME Eucalyptus radiata COMMON NAME Narrow-leaf

Peppermint ENVIRONMENTAL CONDITIONS Well

drained soil. HEIGHT/SPREAD 6-40m/6-20m COMMENTS Fine textured bark and narrow leaves.

BOTANICAL NAME Eucalyptus viminalis

COMMON NAME Manna Gum ENVIRONMENTAL CONDITIONS Adaptable to a wide range of soils, but will grow better on deeper soil.

HEIGHT/SPREAD 10-40m/8-15m COMMENTS Fast growing tree used as a food source by koalas. BOTANICAL NAME Eucalyptus willisii COMMON NAME Shining Peppermint ENVIRONMENTAL CONDITIONS Prefers drier conditions.

HEIGHT/SPREAD 2-10m/4m COMMENTS Small tree with fibrous bark on lower trunk. Masses of small cream flowers in spring.



#### Trees

BOTANICAL NAME Acacia dealbata COMMON NAME Silver Wattle ENVIRONMENTAL CONDITIONS Prefers deep, moist soil. Full to shaded sun.

HEIGHT/SPREAD 2-30m/5-10m COMMENTS Fast growing open tree with bluish green featherylike leaves, flowering in profuse yellow balls July-Oct.

BOTANICAL NAME Acacia mearnsii COMMON NAME Black Wattle ENVIRONMENTAL CONDITIONS Prefers well drained soil. Will grow under harsh conditions. HEIGHT/SPREAD 5-15m/6-10m COMMENTS Fast growing, short lived (15yrs) wattle with dark green feathery-like (bipinnate) foliage and strongly scented pale yellow flowers Sept-Dec.

BOTANICAL NAME Acacia melanoxylon COMMON NAME Blackwood ENVIRONMENTAL CONDITIONS Tolerates a wide range of soils, but prefers deep, moist soil. HEIGHT/SPREAD 6-30m/4-15m COMMENTS Long lived wattle suited to screening and wind breaks. Dense green foliage and pale creamy flowers July-Oct.



BOTANICAL NAME Acacia pycnantha COMMON NAME Golden Wattle ENVIRONMENTAL CONDITIONS Grows well on heavy and light soils, prefers well drained soils. HEIGHT/SPREAD 3-8m/2-5m COMMENTS Hardy, quick growing, large, leathery dark green leaves (phyllodes). Good for screening, windbreaks and erosion control. Large golden yellow flowers Jul-Oct

## BOTANICAL NAME Allocasuarina verticillata

COMMON NAME Drooping Sheoak ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 4-10m/3-6m COMMENTS Hardy tree with drooping greyish-green branchlets. Good for wind break.

BOTANICAL NAME Bedfordia arborescens COMMON NAME Blanket Leaf ENVIRONMENTAL CONDITIONS Deep well drained moist soil. HEIGHT/SPREAD 3-7m/2-4m COMMENTS Tall shrub or small spreading open tree. Has fire resistant properties.

## BOTANICAL NAME Hedycarya augustifolia

COMMON NAME Austral Mulberry ENVIRONMENTAL CONDITIONS Rich, moist, well drained soil. HEIGHT/SPREAD 3-6m/4m COMMENTS Slender large shrub or small tree with fire resistant properties. BOTANICAL NAME Pomaderris aspera COMMON NAME Hazel Pomaderris ENVIRONMENTAL CONDITIONS MOIST well drained soil. HEIGHT/SPREAD 3-8m/2-4m COMMENTS Slender leafy shrub or small tree. Creamy green flowers in summer.

#### Tall Shrubs 2.5 - 6 metres

BOTANICAL NAME Acacia mucronata COMMON NAME Narrow-leaf Wattle ENVIRONMENTAL CONDITIONS Moist well drained soil.

HEIGHT/SPREAD 2-6m/2-5m COMMENTS Good screen plant requiring pruning. Drought resistant.

BOTANICAL NAME Acacia stricta COMMON NAME HOP Wattle ENVIRONMENTAL CONDITIONS Reliable in most soils

HEIGHT/SPREAD 2-5m/2-4m COMMENTS Quick growing medium plant. Drought hardy. Yellow flowers.

BOTANICAL NAME Acacia verniciflua COMMON NAME Varnish Wattle ENVIRONMENTAL CONDITIONS Tolerates wet and dry soil. HEIGHT/SPREAD 2-4m/3-5m COMMENTS Quick growing light screening plant with profuse golden balls in spring.

BOTANICAL NAME Acacia verticillata COMMON NAME Prickly Moses ENVIRONMENTAL CONDITIONS Tolerates most conditions and withstands periods of waterlogging. HEIGHT/SPREAD 2-5m/3-5m COMMENTS LOW shrub to open tree with prickly leaves. Excellent bird habitat. Bright yellow flowers June-Dec. BOTANICAL NAME Banksia marginata

COMMON NAME Silver Banksia

Common on a wide variety of sites and soils, but prefers good drainage. Tolerates soils wet in winter and dry in summer. HEIGHT/SPREAD 2.5-6m/1-5m COMMENTS Low shrub in heathlands to small tree in open forests. Excellent screening plant. Stiff dark green leaves. Honey coloured flowers Oct-June. Attractive to birds.

BOTANICAL NAME BURSARIA SPINOSA COMMON NAME Sweet Bursaria ENVIRONMENTAL CONDITIONS Prefers well drained soil.

HEIGHT/SPREAD 2-6m/2-3m COMMENTS Prickly shrub with creamy fragrant flowers Dec-March. Important nectar source for birds and insects. Bundles of brown seed pods in autumn.

BOTANICAL NAME Cassinia aculeata COMMON NAME COMMON Cassinia ENVIRONMENTAL CONDITIONS Easily grown in an range of well drained soils and positions. HEIGHT/SPREAD 2-4m/1-2m COMMENTS Bushy shrub with a spreading habit. Small white flower heads borne in large, dense clusters at the end of branchlets Nov-March.

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BOTANICAL NAME Coprosma quadrifida common NAME Prickly Currantbush ENVIRONMENTAL CONDITIONS Moist well drained soil. HEIGHT/SPREAD 2-4m/1-1.5m comments Open, upright spiny

shrub. Small green leaves and reddish-orange berries.

BOTANICAL NAME Gynatrix pulchella COMMON NAME Hemp Bush ENVIRONMENTAL CONDITIONS Well drained moist soil. HEIGHT/SPREAD 2-4m/1.5-3m COMMENTS Soft leaved small shrub with hairy heart shaped leaves. Panicles of fragrant small greenish-white flowers Aug-Oct.

BOTANICAL NAME Leptospermum continentale

COMMON NAME Prickly Tea-tree

Adaptable, tolerates moisture. HEIGHT/SPREAD 2.5-4m/1-2m COMMENTS Hardy plant which is great for screening. Masses of white flowers Oct-March.

BOTANICAL NAME Leptospermum scoparium

COMMON NAME Manuka

ENVIRONMENTAL CONDITIONS Dry sites.

HEIGHT/SPREAD TO 5m tall COMMENTS Variable plant with dense dark green prickly foliage and white flowers. BOTANICAL NAME Leucopogon parviflorus common NAME Coast Beard Heath ENVIRONMENTAL CONDITIONS Well drained sandy soil. HEIGHT/SPREAD 2.5-4m/2-3m comments Shrub to small tree with masses of densely bearded white flowers July-Nov. Berries attract birds. Slow growing.

BOTANICAL NAME Myoporum insulare

COMMON NAME Common Boobialla

ENVIRONMENTAL CONDITIONS Highly adaptable plant, although prefers sun and well drained soil.

HEIGHT/SPREAD 2.5-6m/3m comments Fire retardant. Large rounded shrub, dense foliage, smooth, thick dark green leaves, white flowers with purple spots in spring. Good screening and hedging plant, salt tolerant.

BOTANICAL NAME Ozothamnus ferrugineus common NAME Tree Everlasting ENVIRONMENTAL CONDITIONS Prefers moist, well drained soil. HEIGHT/SPREAD 2-6m/1-3m comments Shrub to small tree. Narrow dark green leaves and white flower clusters Nov-Feb. BOTANICAL NAME Prosanthera lasianthos

COMMON NAME Christmas Bush ENVIRONMENTAL CONDITIONS Moist well drained soil. HEIGHT/SPREAD 2-6m/2-4m COMMENTS Spectacular tree in flower. Useful as a screen plant if protected from strong winds.

BOTANICAL NAME Solanum laciniatum

COMMON NAME Kangaroo Apple ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 2-3m/1-3m COMMENTS Bluish to purple flowers Sept-March. Orangeyellow fruit when ripe. Fruit may be poisonous if eaten when green.

#### Medium Shrubs 1 - 3 metres

BOTANICAL NAME Acacia myrtifolia COMMON NAME Myrtle Wattle ENVIRONMENTAL CONDITIONS Suits most soils.

HEIGHT/SPREAD 1-3m/1-2m COMMENTS Fast growing ornamental bush with reddish stems, good for low screening. Profuse flowering in spring.

BOTANICAL NAME Alyxia buxifolia COMMON NAME Sea Box ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1-2m/1-3m COMMENTS Dark green hard leaved low shrub. Produces white flowers and red fruit.

BOTANICAL NAME Correa alba COMMON NAME White Correa ENVIRONMENTAL CONDITIONS Well drained soils, tolerating moisture or extended dry periods.

HEIGHT/SPREAD 0.5-2m/1-3m COMMENTS A useful plant for soil binding or as a low screen. Waxy star shaped flowers most of the year.

BOTANICAL NAME Correa reflexa COMMON NAME Common Correa ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.3-2m/1-2m COMMENTS Medium sized shrub with light green or green/red bells March-Sept. Excellent plant for dry shady positions.



BOTANICAL NAME Goodenia ovata common NAME Hop Goodenia ENVIRONMENTAL CONDITIONS Grows in any situation. Tolerates waterlogging. HEIGHT/SPREAD 1-2.5m/1-3m comments Green leaves, bright yellow flowers spring to summer.

BOTANICAL NAME Indigofera australis

COMMON NAME Austral Indigo ENVIRONMENTAL CONDITIONS Grows rapidly in a moist, sheltered position.

HEIGHT/SPREAD 0.5-2m COMMENTS Open shrub with long slender branches with soft bluish green feather-like leaves. Attractive pink to mauve pea flowers in racemes Sept-Dec.

BOTANICAL NAME Myoporum sp COMMON NAME Sticky Boobialla ENVIRONMENTAL CONDITIONS Well drained dry soils.

HEIGHT/SPREAD 0.5-2m/1.5-2m COMMENTS Coastal or dry areas, tolerating exposed or salty conditions.

BOTANICAL NAME Olearia axillaris COMMON NAME Coast Daisy-Bush ENVIRONMENTAL CONDITIONS Well drained dry sandy soil. Full sun. HEIGHT/SPREAD 1-2m/1-2m COMMENTS Attractive flowering plant with aromatic leaves and yellow daisy flowers Feb-April. BOTANICAL NAME Olearia lirata COMMON NAME SNOW Daisy-bush ENVIRONMENTAL CONDITIONS MOIST Well drained soil. HEIGHT/SPREAD 2-5m/2-3m COMMENTS Soft open shrub.

BOTANICAL NAME Olearia phlogopappa common NAME Dusty Daisy-bush ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1-3m/1-2m comments Shrub with an open to dense habit, masses of white daisy flower heads in large clusters.

BOTANICAL NAME Pimelea ligustrina COMMON NAME TAIL Rice-flower ENVIRONMENTAL CONDITIONS Moist well drained soil. HEIGHT/SPREAD 0.5-2.5m/1-1.5m

COMMENTS Slender or bushy upright shrub. Showy shrub for moist sheltered position.

## BOTANICAL NAME Prosanthera melissifolia

COMMON NAME Balm Mint-bush ENVIRONMENTAL CONDITIONS Moist well drained soils, sheltered position.

HEIGHT/SPREAD 1-3m/2-3m COMMENTS Fast growing shrub with aromatic dark green leaves. Attractive mauve flowers Oct-Dec. BOTANICAL NAME Pultenaea daphnoides common Name Large leaf Bush pea ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1-3m/0.5-2m comments Attractive shrub with

COMMENTS Attractive shrub with large yellow and red pea flowers.

BOTANICAL NAME Spyridium parvifolium common NAME Dusty Miller ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 1-3m/1-2m COMMENTS Shrub good for providing screen in dry, shady areas. Small white flowers are surrounded by dusty-white floral leaves July-Nov.



Common Correa

## Low plants to 1 metre high

BOTANICAL NAME Epacris impressa COMMON NAME Common Heath ENVIRONMENTAL CONDITIONS Moist well drained soil, tolerating limited wet or dry periods once established.

HEIGHT/SPREAD 0.5-1m/0.2-0.6m COMMENTS Floral emblem of Victoria. Open, wiry shrub with attractive pink or white flowers March-Nov. Good rockery plant, particularly when planted in groups.

BOTANICAL NAME GONOCARPUS tetragynus common Name Common Raspwort ENVIRONMENTAL CONDITIONS Moist to dry well drained soils. HEIGHT/SPREAD 0.1-0.3m/0.2-0.4m comments Low bushy herb producing tiny pink flowers Dec-Feb.

BOTANICAL NAME Helichrysum scorpioides COMMON NAME Button Everlasting

ENVIRONMENTAL CONDITIONS Well drained soils.

HEIGHT/SPREAD 0.3m/0.2-0.3m COMMENTS Large yellow buttons spring-autumn. Attractive rockery plant which dies back after flowering.

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BOTANICAL NAME ISOPOGON ceratophyllus

#### COMMON NAME Horny Cone-bush ENVIRONMENTAL CONDITIONS

Requires excellent drainage. HEIGHT/SPREAD 0.2-0.6m/0.5-1.2m COMMENTS Small shrub to 50cm tall with woody rootstock and a compact mound of stiff, rigid, prickly light green leaves. Small bright yellow flowers Sept-Nov.

#### BOTANICAL NAME Leucophyta brownii

COMMON NAME Cushion Bush ENVIRONMENTAL CONDITIONS Well drained dry conditions. Full sun. HEIGHT/SPREAD 0.2-1m/0.5-2m COMMENTS Attractive grey low, rounded shrub which withstands coastal spray and salt. Foliage reflects available light at night time, making it an ideal plant for defining pathways.

BOTANICAL NAME Olearia ramulosa COMMON NAME Twiggy Daisy Bush ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.5-1m/1m COMMENTS Attractive garden plant with white or mauve flower heads Sept-May. Fast growing.

## BOTANICAL NAME Pelargonium australe

COMMON NAME Austral Stork's-bill ENVIRONMENTAL CONDITIONS Well drained soils tolerating dryness once established. HEIGHT/SPREAD 0.3-0.6m/0.3-1m COMMENTS GOOD plant for rockeries which binds soil or sand. May dieback to rootstock during Summer. BOTANICAL NAME Pimelea humilis COMMON NAME Common Riceflower

ENVIRONMENTAL CONDITIONS Moist well drained soil.

HEIGHT/SPREAD 0.1-0.5m/0.3-1m COMMENTS Small perennial plant with a suckering habit. Heads of white flowers spring/summer.

BOTANICAL NAME Pimelea linifolia COMMON NAME Slender Rice-flower ENVIRONMENTAL CONDITIONS Well drained soil. HEIGHT/SPREAD 0.2-0.5m COMMENTS Erect or clump forming prostrate plant with terminal clusters of hairy white flowers in spring.

BOTANICAL NAME Rhagodia candolleana COMMON NAME Seaberry Saltbush ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 1m/1m COMMENTS Semi-succulent scrambling shrub.

#### BOTANICAL NAME Stylidium graminifolium common NAME Grass Trigger Plant ENVIRONMENTAL CONDITIONS Moist well drained soils, tolerating wet and dry periods once established. HEIGHT/SPREAD 0.2-0.6m/0.2-0.3m

COMMENTS Perennial herb with long narrow grass like leaves and a slender stem bearing a narrow spike of pink flowers. BOTANICAL NAME Tetratheca ciliata COMMON NAME Common Pink Bells

ENVIRONMENTAL CONDITIONS Well drained soil, responding to extra moisture in summer. HEIGHT/SPREAD 0.3-0.5m/0.3-0.6m COMMENTS Profuse fragrant pink or mauve flowers July-Dec.



Slender Rice Flower

#### Groundcovers

BOTANICAL NAME Acrotriche serrulata

COMMON NAME Honey pots ENVIRONMENTAL CONDITIONS Moist well drained soils tolerating dry periods.

HEIGHT/SPREAD 0.1-0.3m/0.5-1m COMMENTS Slow growing, dense ground covering plant. Translucent tubular flowers May-Oct with a honey fragrance.

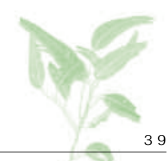
#### BOTANICAL NAME Astroloma humifusum

COMMON NAME Cranberry Heath ENVIRONMENTAL CONDITIONS Well drained soils tolerating dry periods once established. HEIGHT/SPREAD 0.1-0.5m/1-1.5m COMMENTS Dense spreading mat like plant with attractive small bright red tubular flowers most of the year. Excellent for rockeries, embankments, under shrubs or in hanging baskets.

#### BOTANICAL NAME Bossiaea prostrata

COMMON NAME Creeping Bossiaea ENVIRONMENTAL CONDITIONS Well drained soil. Suitable in sun or shade.

HEIGHT/SPREAD Prostrate/0.5-1.5m COMMENTS Prostrate, lightly spreading, showy yellow pea flowers in Spring.



BOTANICAL NAME Brachyscome multifida

COMMON NAME Cut-leaf Daisy ENVIRONMENTAL CONDITIONS Moist clay soils.

HEIGHT/SPREAD 0.1-0.4m/0.2-1m COMMENTS Fast growing low spreading perennial. Profuse lilac-blue or mauve flowers. Useful soil binder.

BOTANICAL NAME Carpobrotus rossii

#### COMMON NAME Karkalla

ENVIRONMENTAL CONDITIONS Sandy soil. Full sun required for flowers.

HEIGHT/SPREAD Prostrate/2-3m COMMENTS Prostrate succulent perennial herb with thick fleshy leaves and pale purple to pink flowers on short stalks. Good soil binding plant.

BOTANICAL NAME Dichondra repens COMMON NAME Kidney Weed ENVIRONMENTAL CONDITIONS MOIST well drained soils. Shade. HEIGHT/SPREAD Prostrate, creeping.

COMMENTS Matting, prostrate herb. Lawn substitute. Kidney shaped leaves with tiny cream flowers.

BOTANICAL NAME Geranium solanderi

COMMON NAME Austral Crane's-bill ENVIRONMENTAL CONDITIONS Well drained soils, tolerating moisture.

HEIGHT/SPREAD Prostrate 0.5m/0.6-1.5m COMMENTS Hairy creeping perennial herb.

#### BOTANICAL NAME Goodenia geniculata common NAME Bent Goodenia

ENVIRONMENTAL CONDITIONS MOIST soils.

HEIGHT/SPREAD 0.1-0.5m/0.1-0.5m COMMENTS Perennial suckering matting herb. Long flowering. Yellow flowers. Excellent rockery plant.

BOTANICAL NAME Goodenia lanata COMMON NAME Trailing Goodenia ENVIRONMENTAL CONDITIONS Tolerates extended dry periods once established. HEIGHT/SPREAD Prostrate/0.5-1.5m COMMENTS Attractive solitary flowers on long stalks Oct-Dec. Trailing stems.

BOTANICAL NAME Kennedia prostrata common NAME Running Postman ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD Prostrate/1-2.5m comments Fast growing prostrate with very showy red pea flowers.

BOTANICAL NAME Platylobium obtusangulum common Name Common Flat- pea ENVIRONMENTAL CONDITIONS Prefers well drained soil. HEIGHT/SPREAD 0.3-0.5m/1m comments Triangular leaves and small attractive yellow and red pea flowers in spring. BOTANICAL NAME Threlkeldia diffusa COMMON NAME Coast Bonefruit ENVIRONMENTAL CONDITIONS Moist saline soils.

HEIGHT/SPREAD Prostrate-0.3m/1m COMMENTS Spreading succulent perennial herb. Matting plant for coastal conditions.

BOTANICAL NAME Viola hederacea COMMON NAME IVy-leaf Violet ENVIRONMENTAL CONDITIONS Moist to wet soils.

HEIGHT/SPREAD Prostrate COMMENTS Fast growing herb which creates a dense mat with small white flowers most of the year.



Cranberry Heath

#### Grasses, Sedges, Lilies, Irises & Grasstrees

BOTANICAL NAME Arthropodium strictum COMMON NAME Chocolate Lily ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD 0.2-1m/0.2-0.8m COMMENTS Attractive and adaptable perennial shrub Chocolate scented violet coloured flowers.

BOTANICAL NAME Carex appressa COMMON NAME Tall sedge ENVIRONMENTAL CONDITIONS Requires ample moisture, tolerating periods of inundation. HEIGHT/SPREAD 0.5-1.2m/0.5-1m COMMENTS Suitable for wet areas, stabilising soil, or as an aquatic or bog garden plant.

BOTANICAL NAME Dianella revoluta COMMON NAME Black Anther Flax lily

ENVIRONMENTAL CONDITIONS Well drained soils. Tolerates dry soils in shade.

HEIGHT/SPREAD 0.3-1.0m/0.5-2.5m COMMENTS Perennial plant with dark green linear leaves to 70cm and blue flowers on branched stems. Common in tea-tree heath.

orne



BOTANICAL NAME Gahnia sieberiana COMMON NAME Red-fruited Saw sedge

#### ENVIRONMENTAL CONDITIONS

Tolerates moist soils for most of the year.

HEIGHT/SPREAD 1.5-3m/2-3m COMMENTS Perennial sedge forming tussocks. Attractive strap like leaves and flower head. Important butterfly food source and habitat for small birds.

BOTANICAL NAME Isolepis nodosa COMMON NAME Knobby Club-rush ENVIRONMENTAL CONDITIONS Moist soils, tolerates dry and wet conditions when established. HEIGHT/SPREAD 0.5-1.5m/0.6-2m COMMENTS Hardy plant providing interesting contrast in landscapes. Ideal for wet areas.

BOTANICAL NAME JUNCUS KRAUSSII COMMON NAME Sea Rush ENVIRONMENTAL CONDITIONS Brackish to saline areas. HEIGHT/SPREAD 0.6-2m/0.5-1.5m COMMENTS Perennial rush with round stems.

BOTANICAL NAME JUNCUS procerus COMMON NAME Tall Rush ENVIRONMENTAL CONDITIONS Damp well drained soils. HEIGHT/SPREAD 1-2m/0.6-1.5m COMMENTS Soft, thick rounded hollow like stems.

BOTANICAL NAME Lepidosperma laterale

COMMON NAME Variable Swordsedge

ENVIRONMENTAL CONDITIONS Grows well in moist sites, heavy soil, in full or part sun. HEIGHT/SPREAD 1-1.5m high

COMMENTS Attractive strappy plant ideal for accent planting.

BOTANICAL NAME Lomandra filiformis

COMMON NAME Wattle Mat-rush ENVIRONMENTAL CONDITIONS Moist, well drained clays or sands tolerating dry shady conditions once established. HEIGHT/SPREAD 0.15-0.3m/0.15-0.2m COMMENTS Hardy perennial

forming rush-like tufts.

BOTANICAL NAME Lomandra longifolia COMMON NAME Spiny-headed

Mat-rush ENVIRONMENTAL CONDITIONS Well drained soil tolerating dry shade.

HEIGHT/SPREAD 0.5-1m/0.5-1m COMMENTS Hardy perennial, smooth bright green strappy leaves, scented yellowish flowers Sept-Dec.

BOTANICAL NAME POA labilliardierei COMMON NAME COMMON TUSSOCK Grass

ENVIRONMENTAL CONDITIONS Well drained soil.

HEIGHT/SPREAD 0.2-0.9m/0.7-1m COMMENTS Densely forming perennial tussock grasses with soft graceful form suiting many landscape styles.

BOTANICAL NAME Themeda triandra COMMON NAME Kangaroo Grass ENVIRONMENTAL CONDITIONS Adaptable to most soils which do not remain wet. HEIGHT/SPREAD 0.4-0.9m/0.7m COMMENTS Perennial tussock with attractive green/purple foliage and drooping "paw" like flower heads.

BOTANICAL NAME Xanthorrhoea australis

COMMON NAME Austral Grass-tree ENVIRONMENTAL CONDITIONS Well drained soils, tolerating dry conditions once established. HEIGHT/SPREAD TO 3m high COMMENTS Attractive slow growing perennial plant with thick woody trunk surrounded by grassy tuft of leaves.

#### Climbers & **Scramblers**

BOTANICAL NAME Billardiera scandens COMMON NAME Climbing/Common Appleberry ENVIRONMENTAL CONDITIONS Well drained dry to moist soils. HEIGHT/SPREAD Climber COMMENTS Soft climber with greenish-yellow tubular flowers throughout the year.

BOTANICAL NAME Clematis aristata COMMON NAME Austral Clematis ENVIRONMENTAL CONDITIONS Moist soils with shade. HEIGHT/SPREAD Climber COMMENTS Vigorous climber, masses of creamy white starry flowers Aug-March.

BOTANICAL NAME Clematis microphylla COMMON NAME Small-leaved Clematis ENVIRONMENTAL CONDITIONS Well drained soils. HEIGHT/SPREAD Climber COMMENTS Climber with dull green leaves and masses of creamy starry flowers July-Nov.

BOTANICAL NAME Glycine clandestina

COMMON NAME Twining Glycine ENVIRONMENTAL CONDITIONS Moist well drained soils, tolerating dry conditions once established. HEIGHT/SPREAD Twining 0.3-2m tall COMMENTS Slender open twiner with bluish-mauve pea flowers Oct-Jan.



Spiny-headed Mat-rush



#### BOTANICAL NAME Muehlenbeckia adpressa

COMMON NAME Climbing Lignum ENVIRONMENTAL CONDITIONS Well drained sandy soils. HEIGHT/SPREAD Climber COMMENTS Perennial with small greenish-yellow flowers Sept-Dec. Good for fences and retaining walls, tolerates salt exposure and dryness.

#### BOTANICAL NAME Tetragonia implexicoma common NAME Bower Spinach

ENVIRONMENTAL CONDITIONS Well drained sandy soils. Tolerates dry soils with shade. HEIGHT/SPREAD 0.3/2m COMMENTS Succulent plant suitable for sandy soils/dunes.

## BOTANICAL NAME Zygophyllum billardieri

COMMON NAME Coast Twin-leaf ENVIRONMENTAL CONDITIONS Sandy well drained soil tolerating dry periods.

HEIGHT/SPREAD 0.3-0.6/1m COMMENTS Fire retardant. Suitable for exposed coastal conditions.



## lorne summary



#### **Botanical Name**

Acacia dealbata Acacia mearnsii Acacia melanoxylon Acacia mucronata Acacia myrtifolia Acacia pycnantha Acacia stricta Acacia verniciflua Acacia verticillata Acrotriche serrulata Allocasuarina verticillata Alyxia buxifolia Arthropodium strictum Astroloma humifusum Banksia marginata Bedfordia arborescens Billardiera scandens Bossiaea prostrata Brachyscome multifida Bursaria spinosa Carex appressa Carpobrotus rossii Cassinia aculeata Clematis aristata Clematis microphylla Coprosma quadrifida Correa alba Correa reflexa Dianella revoluta Dichondra repens Epacris impressa Eucalyptus aromaphloia Eucalyptus baxteri Eucalyptus cypellocarpa Eucalyptus globulus ssp globulus Eucalyptus obliqua Eucalyptus ovata Eucalyptus radiata Eucalyptus viminalis Eucalyptus willisii Gahnia sieberiana Geranium solanderi Glycine clandestina Gonocarpus tetragynus

#### Common Name

Silver Wattle Black Wattle Blackwood Narrow-leaf Wattle Mvrtle Wattle Golden Wattle Hop Wattle Varnish Wattle Prickly Moses Honey pots **Drooping Sheoak** Sea Box Chocolate Lily Cranberry Heath Silver Banksia Blanket Leaf Climbing/Common Appleberry **Creeping Bossiaea** Cut-leaf Daisy Sweet Bursaria Tall sedge Karkalla Common Cassinia Austral Clematis Small-leaved Clematis Prickly Currant-bush White Correa Common Correa Black Anther Flax -lily Kidney Weed Common Heath Scentbark Brown Stringybark Mountain Grey Gum Southern Blue Gum Messmate Stringybark Swamp Gum Narrow-leaf Peppermint Manna Gum Shining Peppermint Red-fruited Saw-sedge Austral Crane's-bill Twining Glycine Common Raspwort

#### **Botanical Name**

Goodenia geniculata Goodenia lanata Goodenia ovata Gynatrix pulchella Hedycarya augustifolia Helichrysum scorpioides Indigofera australis Isolepis nodosa Isopogon ceratophyllus Juncus kraussii Juncus procerus Kennedia prostrata Lepidosperma laterale Leptospermum continentale Leptospermum scoparium Leucophyta brownii Leucopogon parviflorus Lomandra filiformis Lomandra longifolia Muehlenbeckia adpressa Myoporum insulare Myoporum sp Olearia axillaris Olearia lirata Olearia phlogopappa Olearia ramulosa Ozothamnus ferrugineus Pelargonium australe Pimelea humilis Pimelea ligustrina Pimelea linifolia Platylobium obtusangulum Poa labilliardierei Poa poiformis Pomaderris aspera Prosanthera lasianthos Prosanthera melissifolia Pultenaea daphnoides Rhagodia candolleana Solanum laciniatum Spyridium parvifolium Stylidium graminifolium Tetragonia implexicoma Tetratheca ciliata

#### Common Name

Bent Goodenia Trailing Goodenia Hop Goodenia Hemp Bush Austral Mulberry Button Everlasting Austral Indigo Knobby Club-rush Horny Cone-bush Sea Rush Tall Rush **Running Postman** Variable Sword-sedge Prickly Tea-tree Manuka **Cushion Bush** Coast Beard Heath Wattle Mat-rush Spiny-headed Mat-rush **Climbing Lignum** Common Boobialla Sticky Boobialla Coast Daisy Bush Snow Daisy-bush Dusty Daisy-bush Twiggy Daisy Bush Tree Everlasting Austral Stork's-bill Common Rice-flower Tall Rice-flower Slender Rice-flower Common Flat-pea Common Tussock Grass Blue Tussock Grass Hazel Pomaderris Christmas Bush Balm Mint-bush Large leaf Bush pea Seaberry Saltbush Kangaroo Apple **Dusty Miller** Grass Trigger Plant **Bower Spinach** Common Pink Bells

## lorne summary



#### **Botanical Name**

Themeda triandra Threlkeldia diffusa Viola hederacea Xanthorrhoea australis Zygophyllum billardieri

#### Common Name

Kangaroo Grass Coast Bonefruit Ivy-leaf Violet Austral Grass-tree Coast Twin-leaf





## appendices, references & acknowledgements

# ACKNOWLEDGMENTS

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ANGAIR Inc

Surf Coast Shire Planning Department Diane Clark Glenda Shomaly Geoff Clark Graeme Stockton Mark Trengove Mike Robinson-Koss Nick Romanowski

# **APPENDICES**

### **APPENDIX A**

#### Great Ocean Views Estate List

#### BOTANICAL NAME

#### Trees

Eucalyptus leucoxylon ssp. bellarinensis Eucalyptus viminalis ssp. Pryoriana Allocasuarina verticillata

#### Tall Shrubs

Acacia paradoxa Acacia pycnantha Acacia verniciflua

Bursaria spinosa

#### Low Shrubs

Acrotriche serrulata Coprosma quadrifida Lissanthe strigosa ssp. Subulata Pimelea humilis Rhagodia candolleana ssp. candolleana Grasses Austrodanthonia geniculata

Austrodanthonia racemosa var. racemosa Austrostipa mollis Themeda triandra Lilies Arthropodium strictum Burchardia umbellata

#### COMMON NAME

Bellarine Yellow Gum Coast Manna Gum Drooping Sheoke

Hedge Wattle Golden Wattle Varnish Wattle Sweet Bursaria

Honeypots Prickly Currant-bush Peach Heath Common Rice-flower Seaberry Saltbush

Kneed Wallaby-grass Stiped Wallaby-grass Supple Spear-grass Kangaroo Grass

Chocolate Lilv Milkmaids

Dianella brevicaulis Dianella revoluta s l Poa labillardierei Poa morrisii

#### Ground cover

Astroloma humifusum Bossiaea prostrata Convolvulus erubescens Tetragonia implexicoma Clematis microphylla

### **APPENDIX B**

#### **Torquay Sands List**

#### Trees

Acacia implexa Acacia melanoxylon Acacia pycnantha Allocasuarina littoralis Acacia verticillata var. Verticillata Banksia marginata (tree form) Bursaria spinosa var. macrophylla Bursaria spinosa var. spinosa Eucalyptus camaldulensis Eucalyptus leucoxylon ssp. bellarinensis Eucalyptus ovata var. ovata Eucalyptus pauciflora ssp.pauciflora Eucalyptus tricarpa Eucalyptus viminalis ssp. Pryoriana Melaleuca lanceolata

#### Large Shrubs

Acacia paradoxa Allocasuarina paludosa Daviesia latifolia Kunzea ericoides Leptospermum continentale Leptospermum lanigerum Leucopogon parvflorus Muehlenbeckia florulenta Myoporum insulare Ozothamnus turbinatus Pomaderris paniculosa ssp. Paniculosa Solanum aviculare Viminaria juncea

#### **Medium Shrubs**

Alyxia buxifolia Atriplex paludosa ssp. paludosa Indigofera australis Leptospermum myrsinoides

Short-stalk Flax-lilv Black-anther Flax-lily Common Tussock-grass Soft Tussock-grass

Cranberry Heath Creeping Bossiaea Pink Bindweed Bower Spinach Twiner Small-leaf Clematis

Lightwood Blackwood Golden Wattle Black She-oak Prickly Moses Silver Banksia Large-leaf Sweet Bursaria Sweet Bursaria River Red Gum Bellarine Yellow Gum Swamp Gum White Sallee Red Ironbark Coast Manna Gum Moonah

Hedge Wattle Swamp She-oak Hop Bitter-Pea Burgan Prickly Tea-tree Woolly Tea-tree Coast Beard-heath Climbing Lignum Boobialla

Coast Pomaderris Kangaroo Apple Golden Spray

Sea Box Marsh Saltbush Austral Indigo Silky Tea-tree

#### appendices, references & acknowledgements



Olearia axillaris Olearia glutinosa Rhagodia candolleana ssp Candolleana Spyridium parvifolium Small Shrubs

Correa alba var. alba Correa reflexa var. reflexa Dillwynia cinerascens Einadia nutans ssp. Nutans Epacris impressa Halosarcia pergranulata ssp.Pergranulata Hibbertia riparia Hibbertia sericea var. sericea Lasiopetalum baueri Lavatera plebeia var. plebeia Leucophyta brownii Olearia ramulosa var. ramulosa Pimelea serpyllifolia Platylobium obtusangulum Senecio odoratus Xanthorrhoea australis Woody Vines

Billardiera scandens var. scandens

Clematis microphylla var. microphylla Muehlenbeckia adpressa

#### Prostrate or Low Ground Covers: Herbaceous

Disphyma crassifolium ssp. Clavellatum Einadia nutans ssp. nutans Enchylaena tomentosa Kennedia prostrata Swainsona lessertiifolia Tetragonia implexicoma Zvaophvllum billardieri Chrysocephalum apiculatum Chrysocephalum semipapposum

#### Prostrate or Low Ground Covers: Woody

Carpobrotus rossii Goodenia ovata (prostrate coastal form from Jan Juc) Pultenaea tenuufolia Threlkeldia diffusa

#### **Tussock Forming Grasses or Graminoids**

Austrodanthonia sp Gahnia filum Lomandra longifolia ssp. longifolia Poa poiformis var. poa formis Stipa flavescens Austrostipa stipoides Themeda triandra Xanthorrhoea minor ssp. lutea

Coast Daisv-bush Sticky Daisy-bush Seaberry Saltbush Dusty Miller

White Correa Common Correa Grey Parrot-pea Nodding Salt-bush Common Heath Blackseeded Glasswort Erect Guinea-flower Silky Guinea-flower Velvet Bush Australian Hollyhock Cushion Bush Twiggy Daisy Bush Thyme Rice-flower Common Flat-pea Scented Groundsel Austral Grass-tree

Climbing/Common Appleberry Small-leaved Clematis Climbing Lignum

Rounded Noon-flower

#### **Rhizomatous** Perennial Herbs

Dianella brevicaulis Distichlis distichophylla Lepidosperma gladiatum Spinifex sericeus

#### APPENDIX C

Council Reserve Lists

#### **Dans Nature Reserve**

Grasses

Danthonia caespitosa Danthonia eriantha Danthionia geniculata Danthonia setacea Deveuxia quadriseta Distichlis distichophylla Microlaena stipoides Phragmites australis Poa labillardieri Poa poiformis Poa tenera Stipa elegantissima Stipa rudis Stipa scabra Themeda triandra

#### Lilies & Allied Plants

Arthropodium milleflorum Arthropodium strictus Dianella revoluta Lomandra filiformis Lomandra longifolia Triglochin procera

#### Dicotyledons

Acacia mearnsii Acacia paradoxa Acacia pycnantha Anagallis arvensis Allocasuarina verticillata Bursaria spinosa Clematis microphylla Cotula coronopifolia Dodonaea viscosa ssp spatulata Einadia hastata Exocarpus cupressiformis Goodenia ovata Melaleuca lanceolata Pomaderris racemosa Rumex acetosella

Coast Flax-lily Australian Salt Grass Sword/Rapier-sedge Hairy Spinifex

Common Wallaby-grass Wallaby-grass Kneed Wallaby-grass Bristly Wallby-grass Reed Bent-grass Australian Salt Grass Weeping Grass Common Reed Common Tussock-grass Blue Tussock-grass Slender Tussock-grass Feather Spear-grass Spear-grass Rough Spear-grass Kangaroo Grass

Pale Vanilla Lily Chocolate Lily Black-anther Flax-lily Wattle Mat-rush Spiny-headed Mat-rush Water ribbons

Black Wattle Hedge Wattle Golden Wattle Scarlet Pimpernel Drooping Sheoke Sweet Bursaria Small-leaved Clematis Water buttons Wedge-leaf Hop-bush Saloop Saltbush Cherry Ballart Hop Goodenia Moonah **Cluster Pomaderris** Sorrele

#### Nodding Saltbush Ruby Saltbush Running Postman Coast Swainson-pea Bower Spinach Coast Twin-leaf Common Everlasting Clustered Everlasting

Karkalla

Hop Goodenia Slender Bush-pea Coast Bonefruit

Wallaby Grass Chaffy Saw-sedge Spiny-headed Mat- rush **Tussock Grass** Coast Spear-grass Spear Grass Kangaroo Grass Small Grass-tree



## appendices, references & acknowledgements

#### **Giddings Nature Reserve**

#### Grasses

Poa labillardieri Poa morrisii Themeda triandra Lilies & Allied Plants

Bulbine bulbosa Burchardia umbellata Chamaescilla corymbosa Dianella revoluta var. revoluta

Dianella tasmanica Dichopogon strictus Gahnia radula Hypoxis glabella var. glabella Lepidosperma filiforme Lepidosperma sp. Xanthorrhoea minor ssp. Lutea

#### **Orchids & Ferns**

Microtis sp. Pteridium esculentum Thelymitra ixioides Thelymitra sp Dicotyledons Acacia mearnsii Acacia melanoxvlon Acacia verticillata Acaena echinata Acaena novaezelandiae Acrotriche prostrata Acrotriche serrulata Baumea rubiginosa Bossiaea prostrata Centella cordifolia Chrysocephalum apiculatum Cynoglossum suaveolens Dichondra repens

Dillwynia phylicoides Drosera peltata ssp. auriculata Drosera whittakeri Epilobium billardierianum Eucalvotus viminalis Exocarpos cupressiformis Geranium potentilloides Geranium retrorsum Gonocarpus tetragynus Hibbertia riparia Kennedia prostrata

Dillwynia juniperina

Common Tussock Grass Velvet Tussock Grass Kangaroo Grass

**Bulbine Lily** Milkmaid Blue Stars Blank Anther/ Spreading Flax Lily Tasman Flax Lily Chocolate Lily Thatch Saw Sedge Tiny Star Common Rapier Sedge Sedge Small Grass Tree

**Onion Orchid** Austral BraCken Fern Dotted Sun Orchid Sun-orchids

Black Wattle Blackwood Prickly Moses Sheep's Burr **Bidgee Widgee** Trailing Ground-berry Honey pots Soft twig-rush Creeping Bossiaea Swamp pennywort Common Everlasting Sweet Hounds-tongue Kidney-weed Prickly Parrot pea/ Juniper Pea Bush Small Leaf Parrot Pea Tall Sundew Scented Sundew Smooth Willow Herb Manna Gum Cherry Ballart Crane's Bill Grassland Crane's-bill Raspwort Erect Guinea-flower Running Postman

Leptorhynchos squamatus Leptospermum continentale Leucopogon virgatus Lobelia alata Opercularia ovata Oxalis perennans Ozothamnus ferruginew Pimelea glauca Pimelea humilis Platylobium obtusangulum Pultenaea humilis Senecio bisserratus Senecio glomeratus Senecio hispidulus Senecio quadridentatus Stylidiuim graminifolium Tetratheca ciliata

Veronica gracilis Viola hederacea Wahlenbergia stricta Scalv Buttons Prickly Tea-tree Common Beard Heath Angled Lobelia Broad Leaf Stinkweed Native oxalis Tree Everlasting Smooth Rice-flower Common Rice-flower Common Flat Pea Dwarf Bush-pea Jagged Fireweed Annual Fireweed Rough Fireweed Cotton Firewood Grass Trigger Plant Pink Bells/ Black-eyed Susan Slender Speedwell Native or Ivy-leaf Violet Tall Bluebell

Plant list compiled by Geoff Beilby (DNRE) August and November 1996

#### **Grass Tree Park**

#### Grasses

Danthonia geniculata Danthonia setacea Danthonia sp. Dichelachne crinita Microlaena stipoides Poa species Stipa species Themeda triandra Ferns & Mosses

Lindsaea linearis Pteridium esculentum Selaginella uliginosa Lilies & Allied Plants

Burchardia umbellata Dianella revoluta Dichopogon strictus Gahnia radula Hypolaena fastigiata Hypoxis glabella Juncus pallidus Juncus polyanthemos Laxmannia orientalis Lepidosperma laterale Lepidosperma semiteres Kneed Wallaby-grass Bristly Wallaby-grass Wallaby Grass Long-hair Plume-grass Fibrous Spear-grass **Tussock Grass** Spear Grass Kangaroo Grass

Screw Fern Austral Bracken Swamp Selaginella

Milkmaids Black-anther Flax-lily Chocolate Lily Thatch Saw-sedge Tassel Rope-rush Tiny Star Pale Rush Tussock Rush Dwarf Wire-lily Variable Sword-sedge Wire Raper-sedge

# appendices, references & acknowledgements

Lomandra filiformis Lomandra longifolia Patersonia fragilis Schoenus apogon Tricoryne elatior Thysanotus patersonii Thysanotus tuberosus Wurmbea dioica Xanthorrhoea australis Orchids

Caladenia menziesii Corybas diemenicus Corybas dilatatus Glossodia major Lyperanthus nigricans Pterostylis nutans Pterostylis parviflora Thelymitra antennifera Thelymitra ixioides

#### Dicotyledons

Acacia longifolia Acacia mearnsii Acacia paradoxa Acacia pycnantha Acacia suaveolens Acacia verticillata Acaena novae-zelandiae Acrotriche serrulata Allocasuarina pusilla Astroloma humifusum Banksia marginata Brachyscome uliginosa Brachyloma ciliatum Calytrix tetragona Cassinia aculeata Cassytha glabella Cassytha melantha Cassytha pubescens Centrolepis strigosa Chamaescilla corymbosa Chrysocephalum apiculatum Comesperma calymega Comesperma volubile Crassula decumbens Cryptandra tomentosa Daviesia brevifolia Dichondra repens Dillwynia cinerascens Dillwynia glaberrima Dillwynia sericea Drosera auriculata

Wattle Matrush Spiny-headed Matrush Short Purple Flag Common Bog-rush Yellow Rush-lily Twining Fringe-lily Common Fringe-lily Early Nancy Austral Grass-tree

Hare Orchid Slaty Helmet-orchid Veined Helmet-orchid Waxlip Orchid Red-beak Orchid Nodding Greenhood Tiny Greenhood Rabbit-ears Dotted Sun-orchid

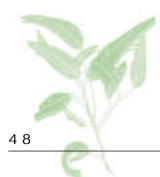
Sallow Wattle Black Wattle Hedge wattle Golden Wattle Sweet Wattle Prickly Moses Bidgee-Widgee Honey-pot Heath Dwarf She-oak Cranberry Heath Silver banksia Small Swamp-daisy Fringed Daphne-heath Fringe Myrtle Dogwood Tangled Dodder-laurel Coarse Dodder-laurel Downy Dodder-laurel Hairy Centrolepis Blue Squill Common Everlasting Blue-spike Milkwort Love Creeper Spreading Crassula Prickly Cryptandra Leafless Bitter-pea Kidney-weed Grey Parrot-pea Smooth Parrot-pea Showy Parrot-pea Tall Sundew

Drosera glanduligera Drosera planchonii Drosera pygmaea Drosera whittakeri Epacris impressa Eucalyptus aromaphloia Eucalyptus leucoxylon Eucalyptus obliqua Eucalyptus ovata Eucalyptus viminalis Exocarpos cupressiformis Gompholobium ecostatum Gonocarpus tetragynus Gnaphalium sphaericum Goodenia geniculata Goodenia lanata Gratiola latifolia Helichrysum apiculatum Helichrysum obtusifolium Helichrysum scorpioides Hibbertia fasciculata Hibbertia sericea Hibbertia stricta Hydrocotyle laxiflora Hydrocotyle sibthorpiodes Hypericum gramineum Isopogon ceratophyllum Kennedia prostrata Leptospermum continentale Leptospermum laevigatum Leptospermum myrsinoides Leptospermum species Leucopogon parviflorus Leucopogon virgatus Lobelia pratioides Melaleuca lanceolata Muehlenbeckia adpressa Myoporum insulare Oxalis corniculata Patersonia fragilis Persoonia juniperina Pimelea glauca Pimelea humilis Pimelea phylicoides Platylobium obtusangulum Polypompholyx tenella Pomaderris oraria Pultenaea dentata Pultenaea humilis Rhagodia baccata Senecio glomeratus Senecio quadridentatus

Scarlet Sundew **Climbing Sundew** Tiny Sundew Scented Sundew Common Heath Scent-bark Yellow Gum Messmate Stringybark Swamp Gum Manna Gum Cherry Ballart Dwarf Wedge-pea Common Raspwort Common Cudweed Bent Goodenia Trailing Goodenia Austral Brooklime Common Everlasting Blunt Everlasting Button Everlasting Bundled Guinea-flower Silky Guinea-flower Erect Guinea-flower Stinking Pennywort Shining Pennywort Small St John's Wort Horny Cone-Bush Running Postman Prickly Tea-tree Coast Tea-tree Silky Tea-tree Hybrid Tea-tree Coast Beard-heath Common Beard-heath Poison Lobelia Moonah Climbing Lignum Common Boobialla Creeping Weed-sorrel Short Purple-flag Prickly Geebung Smooth Rice-flower Common Rice-flower Heath Rice-flower Common Flat-pea Pink Bladderwort **Coast Pomaderris** Clustered Bush-pea Dwarf Bush-pea Seaberry Saltbush Annual Fireweed Cotton Firewood

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#### appendices, references & acknowledgements



Solanum laciniatum Stackhousia monogyna Stylidium graminifolium Stylidium inundatum Tetragonia implexicoma Tetratheca ciliata Utricularia dichotoma Viola hederacea Wahlenbergia gracilis Wahlengbergia stricta Xanthosia pusilla

#### Larcombes Nature Reserve

#### Grasses

Agrostis sp. Distichlis distichophylla Hemarthria uncinata var. uncinata

#### Lilies & Allied Plants

Baumea rubiginosa Baumea sp. Eleocharis acuta # Gahnia radudla Isolepis cernua Juncus amabilis Juncus flavidus Juncus areaiflorus Juncus holoschoenus Juncus homalocaulis Juncus kraussii sp. Australiensis # Lomandra longifolia Ruppia polycarpa Tricoryne elatior Triglochin procerum sp.

#### **Orchids & Ferns**

#Pteridium esculentum **Dicotyledons** #Acacia mearnsii #Acacia verticillata Asperula conferata #Bossiaea prostrata Calocephalus lacteus #Eucalyptus viminalis Geranium sp. Haloragis heterphylla Hibbertia sp. #Kennedia prostrata #Leptospermum continentale Liaeopsis polyantha Lythrum hyssopifolia Mimulus repens

Large Kangaroo Apple Creamy Stackhousia Grass Trigger-plant Hundreds and Thousands Bower spinach Pink Bells Fairies Aprons Ivy-leaf Violet Annual Bluebell Tall Bluebell Heath Xanthosia

Bent Grass

Mat Grass

Twig Rush

Hollow Rush

Yellow Rush

Green Rush

Wiry Rush

Sea Rush

Joint Leaf Rush

Many-fruit Tassle

Yellow Rush Lily

Water Ribbons

Austral Bracken

Black Wattle

Prickly Moses

Manna Gum

Crane's Bill

Varied Raspwort

Running Postman

Australian Lilaeopsis

Creeping Monkey-flower

Guinea Flower

Prickly Tea-tree

Small Loosestrife

Common Woodruff

Creeping Bossiaea

Milky Beauty-heads

Austral Salt Grass

Soft Twig Rush

Common Spike-sedge

Thatch Saw-sedge

Nodding Club-sedge

Spiney-headed Mat-rush

Mvriophvllum muelleri Myriophyllum salsugineum Pratia irrigua Ranunculus amphitrichus Samolus repens Selliera radicans

Hooded Water-milfoil Lake Water-milfoil Salt Pratia Small River Buttercup Creeping Brookweed Shiny Swamp-mat

# Remnant Roadside Vegetation of the Surf Coast Shire, 1997 Source: Department of Natural Resource and Environment Flora Information System

#### **Menzels Nature Reserve**

#### Grasses

Danthonia geniculata #Danthonia racemosa Danthonia setacea Danthonia sp. Dichelachne longisia Microlaena stipoides Themeda triandra

#### Lilies & Allied Plants

Dianella revoluta Dichopogon strictus Lomandra filiformis Lomandra longifolia #Trialochin striata Trycorine eliator Thysanotus patersonii Wurmbea dioica

#### **Orchids & Ferns**

Pteridium esculentum Thelymitra sp(probably T.ruba and T.pauciflora) Sun-orchids **Dicotyledons** Acacia mearnsii Acacia melanoxylon Acacia paradoxa

Acacia pycnantha Acacia verniciflua Acaena novae-zelandiae Actrotriche serrulata Allocasuarina verticillata Bossiaea prostrata Bursaria spinosa Calocephalus lacteus Chrysocephalum apiculatum Convolvulus remotus Cynoglossum suaveolens Daviesia latifollia Dichondra repens Dillwynia cinerascens

Kneed Wallaby-grass Wallaby Grass Bristly Wallaby-grass Wallaby Grass Long-hair Plume-grass Weeping Grass Kangaroo Grass

Black-anther Flax-lily Chocolate Lily Wattle Matrush Spiny-headed Matrush Striated Arrow-grass Yellow Rush-lily Twining Fringe-lily Early Nancy

Austral Bracken

Black Wattle Blackwood Hedge wattle Golden Wattle Varnish Wattle Bidgee Widgee Honey-pot Heath Drooping She-oak Creeping Bossiaea Sweet Bursaria Milky Beauty-heads Common Everlasting Pink Convolvulus Sweet Hounds-tongue Hop Bitter-pea Kidney-weed Grey Parrot-pea

## appendices, references & acknowledgements



Dillwynia glaberrima Einadia nutans Eucalyptus ovata Eucalyptus viminalis Exocarpos cupressiformis #Fumaria sp. Geranium retrorsum Geranium solanderi Gonocarpus tetragynus Kennedia prostrata #Leptinella reptans Linum marginale Lissanthe strigosa #Lobelia alata #Mimulus repens Oxalis exilis Pelargonium rodneyanum Platylobium obtusangulum #Pimelea humilis #Samolus repens Senecio quadridentatus Solenogyne quadriseta Tetragonia implexicoma Veronica gracilis Wahlenbergia communis Wahlenbergia luteola Wahlenbergia stricta

#### At Creek on Roadside

Apium annum Cotula repens Lobelia alata Mimulus repens Samolus repens Triglochin Striata Nodding Saltbush Swamp Gum Manna Gum Cherry Ballart Fumitory Crane's-bill Grassland Crane's-bill Raspwort Running Postman Creeping Cotula Native Flax Peach Heath Angled Lobelia Creeping Monkey-flower Yellow Wood Sorrel Magenta Stork's Bill Common flat-pea Common Rice-flower Brookweed Common Firewood Solenogyne Bower spinach Slender Speedwell Tufted Bluebell Bluebell Tall Bluebell

Smooth Parrot-pea

Annual Celery Creeping Cotula Angled Lobelia Creeping Monkey-flower Brookweed Striated Arrow-grass

# Additions from W Huggins - Geelong Field Nats (TP)

#### **Rice Nature Reserve**

#### Grasses

+Danthonia caespitosa +Danthonia eriantha +Danthonia racemosa +Dichelachne crinita +Distichlis distichophylla +Microleana stipoides +Poa labillardieri +Poa sieberiana Stipa sp. +Themeda triandra

Common Wallaby Grass Hill Wallaby grass Slender Wallaby Grass Long Hair Plume Grass Austral Salt Grass Weeping Grass Common Tussock Grass Slender Tussock Grass Spear Grass Kangaroo Grass

#### Lilies & Allied Plants

Arthropodium milleflorum Arthropodium strictum Burchardia umbellata +Carex inversa +Carex teretifolius #Corizandra enodis Dianella revoluta #Eleocharis acuta +Juncus bufonius +Juncus sp. +Lepidosperma curtisiae Lepidosperma sp. Lomandra longifolia +Lomandra nana Luzula sp. Schoenus apogon Tricoryne elatior Triglochin procera **Orchids & Ferns** 

#### #Adiantum aethiopicum

Azolla filiculoides Microtis unifolia Pteridium esculentum

#### Dicotyledons

Acacia mearnsii Acacia paradoxa +Acacia pycnantha Acacia verticillata +Acaena echinata Anagallis arvensis Allocasuarina verticillata +Asperula conferata Astroloma humifusum Bossiaea prostrata Bursaria spinosa var. macrophylla #Carpobrotus modestus Carpobrotus sp. Chrysocephalum apiculatum Convolvulus erubescens +Convolvulus remotus Cynoglossum suaveolens Dichondra repens Dillwynia glaberrima #Dillwynia sp. Drosera sp. #Drosera peltata ssp.auriculata Einadia nutans #Einadia nutans ssp.nutans Eryngium ovinum +Eucalyptus camaldulensis

Pale Vanilla Lily Chocolate Lily Milkmaid Sedge Basket Sedge Black Bristle-rush Black Anther Flax Lily Common Spike-rush Toad Rush Rush Little Sword-sedge Sword-sedge Spiney-headed Mat-rush Mat Rush Wood rush Common Bog Rush Yellow Rush Lily Water Ribbons

Maiden Hair Fern Red/ Pacific Azolla Common Onion Orchid Austral Bracken

Black Wattle Hedge Wattle Golden Wattle Prickly Moses Sheeps Burr Scarlet Pimpernel Drooping She-oak Common Woodruff Cranberry Heath Creeping Bossiaea Sweet Bursaria Inland Pigface Karkalla Common Everlasting Pink/Blushing Bindweed Blushing Bind -weed Sweet Hounds-tongue Kidney-weed Smooth- Heath Parrot Pea Parrot Pea Sundew Tall Sundew Nodding Saltbush **Climbing Saltbush** Blue Devil River Red-gum

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+Eucalyptus ovata Eucalyptus viminalis Gonocarpus tetragynus Haloragis heterphylla Hibbertia sericea Kennedia prostrata #Leptorhynchos tenuifolius Leptorhynchos sp. Leptospermum lanigerum Leptospermum obovatum Lythrum hyssopifolia Ozothamnus ferugineus #Perlargonium rodneyanum Pimelea curviflora Pimelea glauca #Ptilotus macrocephalus Featherheads

Pimelea humilis Platylobium obtusangulum Pratia sp. Rubus parviflorus

Senecio quadridentatus Stackhousia sp. Stylidium graminfolium #Stackhousia monogyna + Veronica Gracilis + Wahlenbergia luteola Wahlenbergia sp. Manna Gum Common Raspwort Varied Raspwort Silky Guinea Flower Running Postman Wiry Buttons Buttons Wooly Tea-tree River Tea-tree Small Loosestrife Tree Everlasting Magenta Stork's-bill Curved Rice Flower Smooth Rice Flower Tall Mulla Mulla

Swamp Gum

Common Rice Flower Common Flat Pea Pratia Small-leaf Bramble, Native Raspberry Common Fireweed Stackhousia Grass Trigger-plant Creamy Candles Slender Speedwell Brown-black Bluebell Blue Bell

+ Additions from M.Trengrove – Nov 1997
# Additions from W.Huggins – Geelong Field Naturalists
Source: Original plant list compiled by Chris Hose, Dec 1992 – Jan 1993.

#### Winchelsea Common

#### Grasses

Danthonia setacea Deyeuxia quadriseta Dichelachne crinita Microlaena stipoides Poa labillardieri Poa tenera Themeda triandra Vulpia bromoides Vulpia myuros Lilies & Allied Plants

#### Burchardia umbellata Caesia calliantha Dianella revoluta Dianella longifolia var. longifolia

Bristly Wallaby-grass Reed Bent-grass Long-hair Plume-grass Weeping Grass Common Tussock-grass Slender Tussock-grass Kangaroo Grass Squirrel-tail Fescue Rat's-tail Fescue

Milkmaids Blue Grass-lily Black-anther Flax-lily Pale Flax-lily Juncus pallidus Juncus procerus Linum usitatissimum Luzula meridionalis var. densiflora Tricoryne elatior Thysanotus tuberosus

#### Orchids & Ferns

Microtis parviflora Microtis unifolia Thelymitra pauciflora Dicotyledons

Acacia paradoxa Acacia mearnsii Acacia melanoxylon Acaena agnipila Arctotheca calendula Allocasuarina verticillata Centaurium erythraea Convolvulus erubescens Drosera peltata Eryngium ovinum Eucalyptus botryoides Eucalyptus camaldulensis Euchiton involucratus Euchiton luteo-album Gonocarpus tetragynus Leptorhynchos squamatus Leptorhynchos tenuifolius Oxalis corniculata Veronica gracilis Wahlenbergia stricta

Pale Rush Rush Flax Common Woodrush Yellow Rush-lily Common Fringe-lily

Slender Onion-orchid Common Onion-orchid Slender Sun-orchid

Hedge Wattle Black Wattle Blackwood Wattle Hairy Sheep's Burr Cape Weed Drooping She-oak Common Centaury Pink Bindweed Pale Sundew Blue Devil Southern mahogany River Red Gum Cudweed Jersy Cudweed Common Raspwort Scaly Buttons Wiry Buttons Yellow Wood-sorrel Slender Speedwell Tall Bluebell

## APPENDIX D

## INDIGENOUS PLANTS SUITABLE FOR PLANTING NEAR DRAINS AND SEWERS

#### Schedule A

May be planted no closer than 2m to any sewer or main connection. Acacia acinacea Gold-dust Wattle

Acacia acinacea Acacia retinoides Acacia verniciflua Banksia marginata Leptospermum lanigerum Gold-dust Wattle Wirilda Varnish Wattle Silver Banksia Woolly Tea tree

# appendices, references & acknowledgements



#### Schedule B

May be planted no closer than 4m to any sewer or main connection.Allocasuarina verticillataDrooping SheoakEucalyptus leucoxylonYellow Gum

Eucalyptus tricarpa Melaleuca lanceolata Myoporum insulare Drooping Sheoak Yellow Gum Red Ironbark Moonah Boobialla

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