MARY CAIRNCROSS

A FLORA CHECKLIST FOR MARY CAIRNCROSS SENIC RESERVE, MOUNTAIN VEIW ROAD MALENY OF THE BLACKALL RANGE REGION , WIDE BAY, SOUTH EAST QUEENSLAND DECEMBER 2007

COMPILED BY G SMYRELL

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The Survey

The objective of this survey was to review and update species lists for Mary Cairncross Scenic Reserve which had been noted by various persons with botanical expertise to be inaccurate and incomplete. I was assisted in the field on occasions by Spencer Shaw, Mark Bonner and Qld Herbarium staff, Dr Paul Forster and Peter Bostock. I was assisted with plant identification by the above and also Ron Booth, Ailsa Holland, Tony Bean and John Thompson from the Qld Herbarium. At the time of the release of this survey all botanical family and species names are correct according to "Census of the Queensland Flora 2007" issued by Qld Herbarium and EPA, Qld Government.

360 plants were identified in the study, not including planted species. 297 were indigenous to the site of which this study added 90. 63 were exotic or non-indigenous natives, of which 35 were added by this study. Making a total of 125 new species recorded. Through doing this study 40 plants on previous lists are thought not to occur and possibly should be taken off the existing list. There is also another 25 plants on existing lists which weren't seen on this study (the ? list) though it is feasible some of these may exist or have existed in the recent past.

The survey was conducted over 30+ visits between March and November 2007, with the majority of visits in October. I, personally, wanted to study dominancies within the systems. The methodology used was not the usual scientific procedure using quadrants but a quicker, wider ranging in-the-field rating survey. I made a number of lists (5 for 2.1) criss crossing the park, rating each on the day and at the end collating the data to come up with master lists which I believe give a reasonable to good indication of what is there. The information recorded will be beneficial for future reveg projects to determine structural composition on the relevant landscape systems. The majority of my time was spent on the rainforests systems (2) and swamp systems (3). The other lists of edge species (4), planted areas (5) and regenerating species (6) were a late add-on and future work may add more detail. I am confident that the rainforest system (2.1) in this study has been well looked at with very little to add in future studies. I believe this is the first in-depth study of the swamp systems (3). Work was done in March after a relatively dry summer and in a wet October. Further surveys at different times of the year and under different weather conditions would most likely add to knowledge gained. I believe this study gives a good snap-shot in time of the park's condition.

1.1 Master List

This list contins all plants recorded in this survey including planted species as well as plants previously recorded though not found within this survey.

2.1 Rainforest on Red Weathered Basalt Geology/Soil

This system is complex subtropical rainforest (notophyll) with a canopy at 30-35m and emergents at 45m+. Common canopy species include *Argyrodendron trifoliatum, Castanospermum australe* and *Syzygium spp*. This is the system that would have covered the majority of the Maleny plateau, and Mary Cairncross Scenic Reserve is the best existing example. It is a reasonably standardised system throughout its range, with only minor differences from east to west and topographical changes. Slightly more dramatic changes can be noted through its successional phases.

2.2 Rainforest on Brownish-Red Basalt/Alluvium

This small and damaged area at the O'Rourke end of the Reserve was almost not worth mentioning. However there were one or two species not found elsewhere, and changes in soil, dominancies and structure (lowered canopy to 20m) make it different to the majority of the reserve. Common and dominant species was *Syzygium francisii*.

2.3 Ecotonal Rainforest

This is the area between Rainforest 2.1 and Swamp 3.1. Over the years I have noticed a slight difference in structure (slightly lowered canopy, generally smaller trunk sizes and thicker and bushier with more vines) in this system which could be due to changes in drainage or fire history. Recording the dominancies only showed slight to moderate changes from Rainforest 2.1.

3.1 Palm Swamp

This area is typified on the boardwalk and is generally a thin strip on both sides of the creek, though sometimes it can be more expansive and cover the whole area as the creek pans out and forms swampy channels. Dominated by *Archontophoenix cunninghamiana*.

3.2 Eucalyptus robusta Swamp

The next three ecotypes have similarities and 3.2 and 3.3 often meld in and out of each other, at times it is not obvious which one you're in. This system is typified by *Eucalyptus robusta*, *Melaleuca salicina* and a small number of other trees. It is located where the creek pans out to 200m+ on the eastern side of the Reserve, on seasonably submerged ground. At this point it should be mentioned that these three systems are much more fragile than any other areas of the Reserve - quite often I could see where I'd been weeks earlier. I suggest access to these areas be highly limited.

3.3 Fern Swamp

Located on the channels within the 3.2 system where there is slightly deeper and more permanent water. It is dominated by *Blechnum camfieldii*, *Hypolepis muelleri* and a number of sedges.

3.4 Sedge swamp

This area is just before the creek leaves the Reserve on its northern boundary (O'Rourkes). The water is generally deeper and supports a number of dominant sedges including *Carex fascicularis*, *Cyperus exultatus*, *Schoenoplectus mucronatus* and *Typha orientalis*. After this system there is probably 50-60m of open, deeper water with some Azola and Duckweeds, before leaving the Reserve.

4.1 Edge

This survey looked at the edges of the park on the southern, western and more than half of the northern boundaries (where access was reasonable), covering 2-3m each side of the edge. These areas are all on red basalt soil and vegetation is of the 2.1 system. The aim of this survey was to see what grew well on an exposed edge, if dominancies changed, if any extra species only grow there and what doesn't grow there. This will be helpful when planning future reveg plantings on this landscaqpe system, or strengthening edges on other remnants or existing reveg sites. More survey work should increase this list, particulary grasses (at the time of the survey there were a number of grasses not fertile so not collected for identification). The majority of the weeds recorded in this survey were present in this section.

5.1 Reveg Plantings

This list consists of species planted for revegetation pruposes along the western (avocado farm) and northern (O'Rourkes) boundaries. Again, more surveying may reveal further species. **Of note**, a number of species and forms of species that do not occur naturally in the Reserve.

5.2 Amenity Plantings

This list consists of a number of plantings over a number of years. These are the plantings around the car park/BBQ area, toilets, playground, interpretive centre etc. **Of note**, a number of species and forms of species that do not occur naturally in the Reserve.

6.1 Natural Regeneration Species List

This is a list of the most common naturally occurring species recolonising beyond the existing remnant boundaries, mainly in the revegetation areas, with some outgrowing the planted species. More survey work will add to this list.

7.1 ? List

Plants previously recorded for Mary Cairncross but not found in this survey though thought to have a good possibility of still occurring here now or in the recent past.

7.2 X List

Plants previously recorded for Mary Cairncross and not believed to occur there. Many of these species are highly visible plants and would have been noticed if there. Though the majority are local species they occur on different landscapes, soil/geology types.

7.3 Plants recorded during this survey, not on the Mary Cairncross Mangement Plan Species List.

8.1 Weeds - Exotic and Non-indigenous natives recorded in this and past surveys.

Compared to most other natural forest areas in this region and especially further afield, Mary Cairncross does not have any major weed problems. The vast majority of plants on the weed list are on exposed edges and pose little threat under current management practices. However there are a few species that should be flagged for future control and monitoring. Starting with the Edge area, the north and east edges in parts are bordered by thick Lantana. On the western end (reveg areas) the grasses Megathyrsus maximus var. pubiglumis (Green Panic), Melinus minutiflora (Mollasus Grass), Setaria spacelata (Setaria) need to be monitored and contolled. Also in this edge there is a lone-standing Corymbia torelliana which might hinder natural revegetation and disperse seed at a later date. Coming in through the neighbours towards Mountain view Road there is some Murraya paniculata 'Exotica'. Along Mountain view Road there are still some Privet - Ligustrum lucidum and Ligustrum sinense that need to be strategically and carefully removed. Also along this edge there is some Senna septemtrionalis that needs to be controlled. Around the corner just on the south eastern boundary where the creek enters Mary Cairncross there was an *Ipomoea indica* (Morning Glory) patch. One of the adjoining landholders has this under control but some monitoring might be required in the future. Scattered generally round the edges there is a number of vines that should be monitored and controlled - Araujia sericifera (Moth Vine), Desmodium uncinatum (Silver Leaf Desmodium), Passiflora suberosa and Passiflora subpeltata and an eye should be kept out for Rubus bellobatus (Blackberry) and Rubus ellipticus (Yellowberry). Yellowberry was one of the few weeds found in the interior of the Reserve in a natural tree fall. While on the topic of domesticated fruits gone wild, Passiflora edulis (Purple Passionfruit) is the only weed found coming up through the interior not needing a canopy break. This plant is a big increaser in our region and needs to be monitored. Prunus persica (Peach) seedlings are coming up on the south western edge and further to the north there are Avacados. Cyphomandra betacea (Tamarillo) are coming up on the edge of the picnic area. Before leaving the edge, there are some minor infestations of *Tradesantia fluminensis* (Wandering Jew) around and beyond the shop gardens. In the swamp area, there are some minor infestations of Senna pendula var. glabrata (Easter Cassia) and Lantana camara. On the eastern edge of the swamp there is a significant area of Erythrina X sykesii (Coral Tree) which needs to be controlled in a dry season. Another small weed with a sizeable population in the swamp which was identified in this survey was Callitriche stagnalis. Very little is known about this plant so I'd recommend future monitoring. Some mention should be made of all the planted species and forms of species that do not naturally occur at the Reserve. Many of these have

started fruiting and may start intergrating themselves within the remnant. Monitoring needs to occur and policy needs to be formed to deal this possibility.

9.1 Classified Species

There are possibly seven plants found in Mary Cairncross Reserve which are classified as 'Rare and Threatened'. During the course of this survey it was brought to my attention by a member of the Qld Herbarium staff, the importance of two of these plants and the significance of Mary Cairncross as habitat for them. These plants are *Lenwebbia sp.* (Blackall Range PR Sharpe) and *Parsonsia largiflorens*, both of which are currently scheduled as 'Rare' species. The Herbarium is currently undertaking a revision of classified plants and it appears highly possible that these two plants will be upgraded to a higher risk status. For the Lenwebbia, this is the only known upland population of this species – other known populations are in the foothills (Woombye area). As for the Parsonsia, a sighting in December 2004 on the front edge of Mary Cairncross was the first and only sighting of this plant in south east Qld for nearly 90 years (and it hasn't been seen in north Qld since 1970). It became of great concern when the Council put their walking track along the front of the Reserve, taking some of this significant plant out. It is recommended that Council introduce some kind of internal flagging system that must be consulted before any work is undertaken to protect not only this plant but other significant vulnerable and threatened species in the region.

MASTER LIST 1.1

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DECEMBER 2007

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KEY

- * Denotes exotic, non-local native or weed species
- X Denotes species on previous lists but not believed to occur on site
- ? Denotes species on previous lists that may occur on site but not recorded this survey
- % Denotes species planted & not thought to occur naturally
- & Denotes species found only as juveniles & not thought to belong in the system it occurred in

Families, genera and species arranged alphabetically.

PTERIDOPHYTES - FERNS & ALLIES

ASPLENIACEAE

Asplenium australasicum Birds nest fern Asplenium polyodon Mare's tail fern

ATHYRIACEAE

Diplazium assimile Clumping lady fern

AZOLLACEAE

Azolla pinnata Ferny azolla

BLECHNACEAE

Blechnum camfieldiiSwamp tree fernBlechnum cartilagineumGristle fernBlechnum indicumSwamp water fernX Blechnum patersoniiStrap water fernDoodia asperaPrickly rasp fern

CYATHCEAE

Cyathea cooperiScaly tree fernCyathea leichhardtianaPricky tree fern

DAVALLIACEAE

Davallia pyxidata Hare's foot fern

DENNSTRAEDTIACEAE

Histiopteris incise Bat's-wing fern

 $Hypolepis\ glandulifer a$

Hypolepis muelleri Swamp bracken

DICKSONIACEAE

Calochlaena dubia Mountain bracken

DRYOPTERIDACEAE

X Arachniodes aristataPrickly shield fernLastreopsis decompositaTrim shield fernLastreopsis marginansShiny shield fernLastreopsis microsoraSoft shield fern

HYMENOPHYLLACEAE

Crepidomanes vitiense A filmy fern

NEPHROLEPIDACEAE

Arthropeteris tenella Climbing fishbone fern

OPHIOGLOSSACEAE

? Ophioglossum pendulum Ribbon fern

POLYPODIACEAE

Dictymia browniiStiff strap fernMicrosorum scandensFragrant fernPlatycerium bifurcatumElkhornPlatycerium superbumStaghorn fernPyrrosia confluens var confluensRobber fernPyrrosia rupestrisRock felt fern

PSILOTACEAE

Psilotum nudum Fork fern

PTERIDACEAE

Pteris tremula Tender brake fern

THELYPTERIDACEAE

? Christella dentata Water fern, Binung

GYMNOSPERMS - CONIFERS, CYCADS & ALLIES

ARAUCARIACEAE

& Araucaria bidwillii Bunya pine

PODOCARPACEAE

& Podocarpus elatus Plum pine

ANGYOSPERMS - FLOWERING PLANTS

ACANTHACEAE

Pseuderanthemum variabile Love flower

ACERACEAE

*Acer sp. A maple

AKANIACEAE

Akania bidwillii Turnip wood

AMARANTHACEAE

Alternanthera denticulata Lesser joyweed Deeringia amaranthoides Redberry

ANACARDIACEAE

Euroschinus falcatus Ribbonwood % Rhodosphaera rhodanthema Deep yellowwood

ANNONACEAE

Melodorum leichhardtiiZigzag vine?Polyalthia nitidissimaCanary beech

APIACEAE

Centella asiaticaPennywort*Cyclospermum leptosphyllumSlender celery

APOCYNACEAE

*Araujia sericifera Moth vine

*Asclepias curassavica Redhead cotton bush *Gomphocarpus physocarpus Balloon cotton bush

X Marsdenia coronata

? Marsdenia hemiptera Rusty vine

Marsdenia rostrataCommon milk vineMelodinus acutiflorusAcute melodinusMelodinus australisSouthern melodinusParsonsia fulvaFurry silkpod

Parsonsia fulva
Parsonsia largiflorens
Large-leaved silkpod
Parsonsia lilacina
Crisped silkpod
Milky silkpod
Parsonsia rotata
Veinless silkpod
Parsonsia straminea
Monkey vine
Parsonsia velutina
Hairy silkpod
Tabernaemontana pandacaqui
Banana bush

Tylophora paniculata Thin-leaved tylophora

APHANOPETALACEAE

% Aphanopetalum resinosum Gum vine

ARACEAE

Alocasia brisbanensis Cunjevoi Settler's flax Gymnostachys anceps Pothos longipes Native pothos Spirodela puntata Duckweed Wolffia angusta Duckweed

ARALIACEAE

Cephalaralia cephalobotrys Climbing panax Hydrocotyle acutiloba Pennywort Hydrocotyle laxiflora Stinking pennywort Hydrocotyle pedicellosa Large pennywort Hydrocotyle tripartita Small-leaved pennywort

Polyscias elegans Celerywood

Polyscias murrayi Pencil Cedar *Schefflera actinophylla Umbrella tree

ARECACEAE

Archontophoenix cunninghamiana Piccabeen palm

Calamus muelleri Wait- awhile

Linospadix monostachya Walkingstick palm

ARISTOLOCHIACEAE

Richmond birdwing vine Pararistolochia pravenosa

ASTERACEAE

*Ageratina riparia Mistweed *Ageratum houstonianum Billygoat weed *Bidens pilosa Farmer's friend

*Calyptocarpus vialis Creeping cinderella weed *Conyza bonariensis Flat-leaved fleabane

*Crassocephalum crepidioides Thickhead Black thistle *Cirsium vulgare

Emilia sonchifolia Red tassel flower

? *Erechites valerianifolia Brazilian fireweed

*Gamochaeta coarctata A cudweed

*Gamochaeta pensylvanica Wandering cudweed

*Hypochaeris radicata Flatweed *Sigesbeckia orientalis Indian weed ? *Tagetes minuta Stinking roger

ATHEROSPERMACEAE

? Dichrochphala integrifolia

X Danphnandra apatela Common socketwood

Doryphora sassafras Sassafrass

BIGNONIACEAE

Pandorea jasminoides Scrub wonga vine Pandorea pandorana Wonga vine

BORANGINACEAE

Austrocynoglossum latifolium Forest hound's tongue

Ehretia acuminata Koda

BYTTNERIACEAE

% Commersonia bartramia Brown kurrajong CAESALPINIACEAE

Caesalpinia scortechiniiLarge prickle vine*Senna pendula var.glabrataEaster cassia*Senna septemtrionalisSmooth senna

CALLITRICHACEAE

*Callitriche stagnalis

CAMPANULACEAE

Lobelia purpurascens White root

CAPPARACEAE

X Capparis arborea Native pomegranate
Capparis velutina Velvet-leaved caper berry

CARPODETACEAE

X Abrophyllum ornans var. ornans Native Hydrangea

CARYOPHYLLACEAE

*Cerastium glomeratum Mouse ear chickweed *Drymaria cordata Tropical chickweed

CELASTRACEAE

Celastrus australis Staff vine

X Celastrus subspicata

X Elaeodendron australe var. australe

Large-leaved staff vine
Red olive plum

Hedraianthera prophyropetalaHedraiantheraHippocratea barbataKnot vine

COMMELINACEAE

? Aneilema acuminatum Native wandering jew Commelina diffusa Blue wandering jew

Pollia crispata Pollia

X % Pollia macrophylla Large-leaved pollia *Tradescantia fluminensis Wandering jew

CONVOLVULACEAE

Dichondra repens Kidneyweed

*Ipomoea indica Blue morning glory

CORNACEAE

Alangium villosum subsp. polyosmoides Muskwood

CUCURBITACEAE

? Diplocyclos palmatus
 ? Nothalsomitra suerosa
 Trichosanthes subvelutina
 Native bryony
 Corky cucumber
 Silky cucumber

CUNONIACEAE

Caldcluvia paniculosaRose-leaf mararaX Callicoma serratifoliaCallicomaPseudoweinmannia lachnocarpaRose mararaX Schizomeria ovataCrab apple

CYPERACEAE

Carex appressaTall sedgeCarex fascicularisTassel sedge

Carex maculata

Cyperus exultatus Giant sedge

Cyperus leavis

Cyperus mirus

Cyperus tetraphyllus Rainforest sedge

Cyperus trinervis

Eleocharis equisetinaHorsetail spike rushEleocharis tetraquetraCommon spike rush

? Gahnia aspera Saw grass

Gahnia clarkeiTall swamp sawsedgeX Gahnia melanocarpaBlack sawsedgeSchoenoplectus mucronatusTriangular clubrush

DILLENIACEAE

Hibbertia scandens var. oxyphylla Snake vine

DIOSCOREACEAE

? Dioscorea transversa Native finger yam

EBENACEAE

X Diospyros australis
Diospyros pentamera
Black plum
Myrtle ebony

ELAEOCARPACEAE

Eleaocarpus grandisBlue quandong, CoolanX % Eleaocarpus kirtoniiWhite quandongElaeocarpus obovatusHard quandongSloanea australisMaiden's blushSloanea woollsiiYellow carabeen

ESCALLONIACEAE

Polyosma cunninghamii Featherwood

EUPHORBIACEAE

Claoxylon australe Brittlewood

Homalanthus nutans Native bleeding heart

& % Macaranga tanarius Macaranga X Mallotus philippensis Red kamala

EUPOMATIACEAE

Eupomatia bennettiiLittle bolwarraEupomatia laurinaCopper laurel

FABACEAE

Austrosteenisia blackii Blood vine Austrosteenisia glabristyla Giant blood vine

? Callerya australis Southern native wisteria

Callerya megaspermaNative wisteriaCastanospermum australeBlack beanDerris involutaFish poison vineX Desmodium rhytidophyllumHairy trefoil

*Desmodium uncinatum Silver leaf desmodium

*Erythrina X sykesii Coral tree
Glycine pescadrensis Glycine pea
*Trifoium repens White clover

FLACOURTIACEAE

Scolopia braunii Flintwood

FLAGELLARIACEAE

Flagellaria indica Whip vine

GERANIACEAE

Geranium solanderi Wild geranium

HEMEROCCALLIDACEAE

Dianella caerulea var. asseraStalked flax lilyGeitonoplesium cymosumScrambling lily

HIMANTANDRACEAE

Galbulimima baccata Galbulimima

HYPOXIDACEAE

? Curculigo ensifolia var. ensifolia

JUNCACEAE

Juncus usitatus Common rush

LAMIACEAE

X Callicarpa pedunculata
Clerodendrum floribundum
Cmelina leichhardtii
White beach
Plectranthus parviflorus
*Prunella vugaris
Self heal

*Stachys arvensis Stagger weed

Teucrium argutum Native germander

LAURACEAE

Beilschmiedia elliptica Grey walnut Blush walnut Beilschmiedia obtusifolia % Beilschmedia sp. a NQld species Cinnamomum oliveri Oliver's sassafras Pidgeonberry ash Cryptocarya erythroxlon Jackwood Cryptocarya glaucescens % Cryptocarya laevigata Glossy laurel Cryptocarya macdonaldii Cooloola laurel Cryptocarya obovata Pepperberry tree ? % Cryptocarya sclerophylla Hard cryptocarya Cryptocarya triplinervis var.pubens Hairy three-veined laurel Cryptocarya triplinervis var.triplinervis Three-veined laurel

% Cryptocarya vulgaris
X Endiandra compressa
White bark

Endiandra discolor White bark

Endiandra discolor Domatia tree

% Endiandra muelleri Green leaved rose walnut

X % Endiandra pubens Hairy walnut Endiandra virens White apple

Litsea australis Southern brown bolly gum
Litsea leefiana X australis Intrgrade brown bolly

Litsea reticulata

Neolitsea dealbata

*Persea Americana

Bolly gum

White bolly gum

Avocado

LAXMANNIACEAE

% Cordyline cannifolia Northern large-leaved palm lily X Cordyline manners-suttoniae Seventeen seventy palm lily

Cordyline rubra Red fruited palm lily

% Cordyline stricta Black-fruited palm lily

Eustrephus latifoliusWombat berry% Lomandra hystrixCreek matrush% Lomandra longifoliaSpiny matrusLomandra spicataRainforest matrushRomnalda strobilaceaSouthern stilt lily

LEPTAULACEAE

Citronella moorei Churnwood

LORANTHACEAE

Amylotheca dictyophlebaBrush mistletoeAmynema congener subsp. congenerVariable mistletoeAmynema conspicua subsp.conspicuaAlphitonia mistletoe

? Amynema miquelii

MALVACEAE

*Malva parviflora Marshmallow Sida rhombifolia Paddy's lucerne

MELASTOMATACEAE

Melastoma malabthricum subsp. malabathricum Blue tongue

MELIACEAE

Anthocarapa nitidulaIncense cedarX Dysoxylum fraserianumRosewoodDysoxylum mollissimum subsp. molleRed beanDysoxylum rufumHairy rosewoodMelia azedarachWhite CedarSynoum glandulosumScentless rosewood

Toona ciliata Red cedar

MENISPERMACEAE

Carronia multisepaleaCarroniaHypserpa decumbensHypserpaLegnephora mooreiBig leaf vineStephania japonica var discolorTape vine

MIMOSACEAE

Acacia melanoxylon Blackwood

Archidendron grandiflorum Pink laceflower tree

Pararchidendron priunosum var. pruinosum Snow wood

MONIMIACEAE

X Hedycarya angustifoliaNative mulberryPalmeria scandensAnchor vineWilkiea huegelianaHairy wilkeaWilkiea macrophyllaLarge-leaved wlkiea

MORACEAE

Ficus coronataCreek sandpaper figFicus fraseriShiny sandpaper fig? Ficus macrophyllaMoreton bay fig

Ficus obliqua var obliqua 2 forms Small leaved moreton bay fig

% Ficus rubiginosaat least 2 formsRock figFicus superba var henneanaDeciduous figX Ficus virensWhite figFicus watkinsianaNipple figMaclura cochinchinensisCockspur vine

*Morus alba Mulberry
Streblus brunonianus Whale bone tree
Trophis scandens Burny vine

MYRSINACEAE

Embelia australiana Embelia

Myrsine howittianaBrush muttonwoodMyrsine subsessilisRed muttonwood% Myrsine variabilisMuttonwoodX Tapeinosperma pseudojambosaTapeinosperma

Tapeinosperma repandulum Southern tapeinosperma

MYRTACEAE

*X Acmena hemilampra*Broad-leaved lilly pilly

Acmena ingensRed appleAcmena smithii%many nonendemic formsLilly pilly% Austromyrtus dulcisMidyimX % Backhousia myrtifoliaCarrol*Corymbia torellianaCadaghiDecaspermum humile-Broad formSilky myrtle

Decaspermum humile-Broad formSilky myrtleEucalyptus grandisFlooded gumEucalyptus robustaSwamp mahoganyGossia inophloiaTheady bark myrtle

Lenwebbia sp. (Blackall Range P.R. Sharpe) Swamp mytle
Lophostemon confertus Brush box

Melaleuca salicinaWillow bottlebrushPilidiostigma glabrumPlum myrtle

X % Pilidiostigma rhytispermum Small-leaved plum myrtle

Rhodamnia argentea Malletwood

% Rhodomyrtus psidioides Native guava

% Syzygium australeBrush cherrySyzygium corynanthumSour cherrySyzygium crebrinervePurple cherrySyzygium francisiiGiant water gumSyzygium hodgkinsoniaeRed lilly pilly% Syzygium luehmaniiRiberry

% Syzygium wilsonii Powderpuff lilly pilly

OCHNACEAE

*Ochna serrulata Ochna

OLEACEAE

*Fraxinus griffithii Himalayan ash
X Jasminum didymum subsp. racemosum Native jasmine
Jasminum singuliflorum Soft jasmine
*Ligustrum lucidum Large-leaved privet
*Ligustrum sinense Small-leaved privet
X Notelaea longifolia Native olive
Olea paniculata Australian olive

ONAGRACEAE

Ludwigia peploides subsp. montevidensis Water primrose

ORCHIDACEAE

Bulbophyllum exiguumSmall bulbophyllumBulbophyllum schillerianumRed rope orchid

Bulbophyllum shepherdii Shepherd's bulbophyllum

? Calanthe triplicate Christmas orchid Cymbidium madidum Native cymbidium

Cymbidium suave Dendrobium gracilicaule Dendrobium monophyllum

 $?\ Dendrobium\ speciosum\ subsp.\ hillii$

Dendrobium tetragonum Dockrillia bowmanii Dockrillia shoenina Dockrillia teretifolia ? Oberonia complanata Oberonia titania Plectorrhiza tridentata ? Pseudovanilla foliata

Sarcochilus falcatus Sarcochilus hillii Grassy cymbidium

Stick orchid Lily of the valley

> King orchid Tree spider orchid Scrub pencil orchid Pencil orchid

Bridalvale orchid

Creeping oxalis Pink shamrock

Large soldiers crest orchid Soldiers crest orchid Tangleroot orchid Giant climbing orchid Orange blossom orchid

Southern fine-leaved sarcochilus

OXALIDACEAE

*Oxalis corniculata

*Oxalis debilis var. corymbosa

PANDANACEAE

Freycinetia excelsa Fine-leaved climbing pandanus

PASSIFLORACEAE

*Passiflora edulis Purple passionfruit
Passiflora herbertiana Native passionfruit
*Passiflora suberosa Corky passion flower
*Passiflora subpeltata White passion flower

PENNANTIACEAE

X Pennantia cunninghamii Brown beech

PHYLLANTACEAE

Actephila lindleyi Actephila

Breynia oblongifolia var. oblongifolia Coffee bush

Cleistanthus cunninghamii Omega

Glochidion ferdinandi var ferdinandi Cheese tree

X Glochidion sumatranum Umbrella cheese tree

PHYTOLACCACEAE

*Phytolacca octandra Inkweed

PIPERACEAE

Peperomia tetraphylla Native peperomia

Piper hederaceum var. hederaceum Pepper vine

PITTOSPORACEAE

% Auranticarpa rhombifoliaHollywoodHymenosporum flavumNative frangipaniPittosporum multiflorumOrangethornPittosporum undulatumNative daphne

POACEAE

*Bromus catharticus Wild oats *Cynodon dactylon var. dactylon Couch

Entolasia marginata

X *Megathyrsus maximus var. maximus Guinea grass

*Megathyrsus maximus var.pubiglumis

*Melinis minutiflora

*Oplismenus aemulus

Creeping shade grass

Oplismenus hirtellus subsp. Imbecillis

Creeping beard grass

Otochloa nodosaOtochloaPanicum pygmaeumPigmy panic? *Paspalum conjugatumSour grass? *Paspalum dilatatumPaspalum

*Pennisteum clandestinum Kikuyu

Phragmites australisReed grass*Poa annuaWinter grass*Setaria spacelataSetaria

POLYGONACEAE

X Persicaria decipiens Smartweed X Persicaria hydropiper Water pepper

Persicaria lapathifoliaSmartweedRumex browniiSwamp dock

PROTEACEAE

% Grevillea robustaSilky oakHelicia glabrifloraSmooth heliciaMacadamia ternifoliaMaroochy nut% Stenocarpus sinuatusFirewheel tree

PUTRANJIVACEAE

% Drypetes deplanchei Yellow tulip

QUINTINIACEAE

X Quintinia verdonii Grey possumwood

RANUNCULACEAE

Clematis glycinoides Headache vine

RHAMNACEAE

Alphitonia excelsaSoap bushAlphitonia petreiPink ashEmmenosperma alphitonioidesYellow ash

RIPOGONACEAE

X Ripogonum album Supplejack
Ripogonum elseyanum Hairy supplejack

ROSACEAE

*Prunus persicaPeach?*Rubus bellobatusBlackberry*Rubus ellipticusYellow berryRubus moluccanus var. trilobusMolucca brambleX Rubus mooreiSilky bramble

Rubus nebulosus Green-leaved bramble

Rubus probus Native raspberry – large fruited

Rubus rosifolius Rose-leaved raspberry

RUBIACEAE

Atractocarpus chartaceus Narrow-leaved gardenia

Cyclophyllum longipetalum Canthium Bedstraw Galium migrans Hodgkinsonia ovatiflora Hodgkinsonia Ixora beckleri Native ixora Morinda jasminoides Morinda

X % Psychotria daphnoides Smooth psychotria Psychotria simmondsiana Small pyschotria *Richardia brasiliensis White eye

RUTACEAE

Acronychia oblongifolia Common acronychia Acronychia pubescens Hairy acronychia % Acronychia wilcoxiana Silver aspen Bumpy ash Flindersia schottiana Halfordia kendack Saffron-heart Melicope micrococca White euodia Melicope vitiflora Coast euodia

*Murraya paniculata 'Exotica' Raintree, Mock orange

Sarcomelicope simplicifolia subsp. simplicifolia Bauerella

SAMBUCACEAE

Sambucus australasica Native elderberry

SAPINDACEAE

Bird's eye Alectryon subcinereus

Twin-leaved coogera Arytera distylis

Arytera divaricata Coogera Castanospora alphandii Brown tamarind ? % Cupaniopsis serrata Smooth tuckeroo Diploglottis australis Native tamarind

% Diploglottis campbellii Small-leaved tamarind X Dodoneae triquetra Larege-leaved hop bush

Elattostachys nervosa Beetroot tree Guioa semiglauca Wild quince % Harpullia hillii Tulipwood

Jagera pseudorhus forma pseudorhus Foambark Mischarytera lautereriana Corduroy tamarind Micshocarpus australis Red pear-fruit

Yellow pear fruit Mishocarpus pyriformis subsp. pyriformis Steelwood

Sarcopteryx stipata

SAPOTACEAE

Niemeyera chartacea Smooth-leaved plum Pouteria australis Black apple X Pouteria chartacea Thin-leaved coondoo ? Pouteria eerwah Shiny-leaved coondoo

SOLANACEAE

*Cyphomandra betacea Tamarillo % Duboisia myoporoides Corkwood *Physalis peruviana Cape gooseberry Solanum aviculare Kangaroo apple *Solanum capsicoides Devil's apple

X Solanum corifolium Straggling nightshade

Wild tobacoo *Solanum mauritianum Blackberry nightshade *Solanum nigrum

Jerusalem cherry *Solanum pseudocapsicum Devils needles Solanum stelligerum

Solanum shirleyanum Shirley's nightshade

Solanum vicinum Forest nightshade

STERCULIACEAE

X Argyrodendron actinophyllum Black booyong

Argyrodendron trifoliatum White booyong
Brachychiton acerifolius Flame tree

SYMPLOCACEAE

Symplocos stawellii var stawellii White hazelwood Symplocos thwaitesii Buff hazelwood

TYPHACEAE

Typha orientalis Bullrush

ULMACEAE

Trema tomentosa var. tomentosa Poison peach

URTICACEAE

Dendrocnide excelsa Giant stinger

Dendrocnide photinophylla Shining-leaved stinging tree

Urtica incisa Stinging nettle

VERBENACEAE

*Lantana camara Lantana

*Verbena bonariensis Purpletop

VISACEAE

Nothothixos cornifolius Kurrajong mistletoe Nothothixos subaureus Golden mistletoe

VITACEAE

Cayratia clematideaSlender grapeCayratia eurynemaSoft water vineCayratia japonicaBushkillerCissus anarcticaWater vineCissus hypolglaucaScrub grapeCissus sterculiifoliaWater vineTetrastigma nitensShining grape

WINTERACEAE

Tasmannia inspida Pepper bush

ZINGIBERACEAE

Alpinia arundinellianaNative gingerAlpinia caeruleaNative ginger

*Hedychium gardnerianum Back-scratcher ginger