

BRUXNER PARK FLORA RESERVE NO. 3

SITE SPECIFIC WORKING PLAN



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This *Site-Specific Working Plan* describes the important values of an individual flora reserve and identifies site specific priorities for management. The plan is supported by the *Flora Reserve Plan: Background and General Management* document, which identifies Forestry Corporation's broad objectives and strategies for managing flora reserves.

1. DETAILS OF THE RESERVE

1.1 LOCATION

Bruxner Park Flora Reserve is lies in the southeastern part of Orara East State Forest, approximately 4 kilometres northwest of Coffs Harbour. It is situated in the Coffs Harbour City Council Local Government Area. The iconic Sealy Lookout is located within the reserve and provides panoramic views of Coffs Harbour, the Solitary Islands Marine Park and south to Smoky Cape. See Locality Map in Appendix 1.

1.2 KEY ATTRIBUTES OF THE RESERVE

Under the Forestry Act 2012, flora reserves are set apart for the preservation of native flora.

The reserve possesses the following identified attributes that are to be protected:

- » lowland rainforest threatened ecological community
- » high conservation value old growth forest
- » fine examples of Blackbutt, Tallowwood-Blue Gum, Brushbox, and Flooded Gum Forest Types
- » Aboriginal cultural values of the reserve
- » the reserve forms the eastern most part of a significant forested corridor linking ranges to the west and the coast
- » vantage points that afford spectacular views of Coffs Harbour and the coast from Sealy Lookout over the Solitary Islands to Smoky Cape.

1.3 GENERAL DESCRIPTION

Area

The reserve has an area of 429 hectares. The eastern and southern boundary of the reserve is the State Forest boundary while the western boundary is formed by various ridge lines and gullies that now form the boundary with the adjoining Ulidarra National Park declared in 1998 following the revocation of part of Orara East State Forest. The northern boundary is formed by Bucca Creek and Bex Fire Trail to the Coast Range and Orara East State Forest boundary. Survey shield trees have been established at key points along the boundary.

The Public Road from Coffs Harbour to Central Bucca runs through the reserve entering the reserve on the crest of the range at The Gap.

Bruxner Park Flora Reserve and the adjoining Ulidarra National Park provide a vegetated corridor linking the Dorrigo Plateau and the ranges to the west with coastal forests. The eastern most point of the Reserve is less than two kilometres from the Pacific Ocean and is one of few areas where there is a vegetated linkage from the Dividing range extending to within a few kilometres of the coastline.

Topography

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The reserve is moderately undulating with the most southern section forming part of the very steep flank of the Coast Range. Most of this section drains into Jordan Creek while a small part drains into Coffs Creek. The balance of the reserve forms part of the upper catchment of an arm of Bucca Bucca Creek, a tributary of the Orara River that flows northwards to the Clarence River. The reserve is an integral part of the forest that originally covered the Coast range, dividing the coastal streams north of Coffs Harbour from the Clarence River system.

The elevation of the Reserve ranges from 317 metres above sea level just west of Sealy Lookout to about 120 metres where Bucca Bucca Creek drains out of the Reserve. While aspect is generally north westerly, all aspects are represented in the Reserve. Refer to Appendix 2 for topographic map.

Geology and Soils

The geology of the reserve comprises the Carboniferous or Lower Permian Coramba Beds. These beds consist of greywacke, slate and siliceous argillite with calcareous siltstone and acid and basic volcanic present in small quantities. The beds are often steeply dipping and folded, overlain by soils up to four metres deep, resulting from weathering of the bedrock due to the permeability of some rock strata.

A fairly typical catena grades from shallow ridgetop lithosols, down slope through deeper red duplex soils which may have low subsoil permeability. These soils grade into yellow duplex soils and drainage may deteriorate down slope. Alluvial yellow earths occur in the gullies.

These soils are of relatively high fertility for forest soils.

Climate

The climate of the reserve is subtropical maritime with a typically late summer autumn rainfall peak and late winter/spring period of low rainfall. There are occasional frosts in winter and cyclonic storms may be experienced between December and March. Annual rainfall in the Reserve is expected to average about 2000mm.

Vegetation / flora and fauna

The forest communities present in the reserve vary in composition from closed rainforest in gullies and the tall Flooded Gum (*Eucalyptus grandis*) stands of the lower slopes and gullies to the wet and dry sclerophyll forests of the upper slopes. The mosaic of forest types reflects the varying influences of aspect, soil conditions, fire frequency and harvesting histories.

The rainforest areas (123ha) canopy contains a complex mixture of Yellow Carabeen, Black and White Booyongs (Argyrodendron actinophyllum and A. trifoliolatum), Coachwood (Ceratoptetalum apetalum) and Crabapple (Schizomeria ovata). All five species have a wide distribution in rainforests but have different requirements and tolerances for such factors as soil fertility, soil moisture, temperature and fire history. There are scattered trees of both Black and White Booyongs with Black Booyong predominating inside gullies. Groves of Bangalow Palms (Archontophoenix cunninghamiana) are found on moister creek banks sometimes reaching to the canopy. Strangler Figs (Ficus watkinsiana) at various stages of growth from young plants to independent trees that have killed their hosts are found with their fruit providing an important source of food for many birds and other fauna.

Because of the extensive clearing of lowland rainforest, rainforest stands below 600 metres elevation on the NSW North Coast are listed as an endangered ecological community under the *Threatened Species Conservation Act.*

The other main forest types present in the reserve include:

Blackbutt Forest Types (forest type 36 or 37) covering much of the area (213ha) containing large old growth Blackbutt (*Eucalyptus pilularis*) trees throughout younger regrowth stands which have been heavily logged in the past. Burrawong (*Lepidozamia peroffskyana*) and Grasstree (*Xanthorrhoea australis*) are common and distinctive understorey species in the dry blackbutt type near Sealy Lookout and on the ridge running west from the lookout.

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- Moist Hardwood Forest Types (55ha), Tallowwood Sydney Blue Gum (forest type 47) and Brush Box (forest type 53) occur on mid to lower slopes where the proportion of Blackbutt decreases.
- The <u>Flooded Gum Forest Type</u> (forest type 48) covers 26 hectares of the reserve. It normally occurs in distinct single aged stands, ranging from patches carrying trees less than 60 cm diameter at breast height (DBH) to patches containing scattered relics believed to be about 300 years old. One of the more notable of these veteran trees has been named the Vincent Tree and stands amid rainforest adjacent to the Central Bucca Road. This tree has a total height of 65m and a DBH of 2.27m.

The last 12 hectares of the reserve contains a limited area of Spotted Gum – Ironbark/Grey Gum type (forest type 74) on the eastern edge, while there are small areas of cleared land in the southern part of the reserve.

Appendices 3 and 4 outline a list of flora and fauna species known to occur within the reserve.

Fauna

The reserve supports a broad array of fauna. The rainforest areas within the reserve are a food source for fruit eating fauna, such as bowerbirds and possums. These rainforests, along with patches near the reserve, also provide a low elevation coastal supplement to the fruit resources of the Clarence Valley and the Dorrigo Plateau for migratory and nomadic frugivores, such as cuckoos, fruit bats and fruit pigeons.

The reserve also provides nesting sites in the large hollow bearing eucalypts with the Powerful Owl, Sooty Owl, Masked Owl, Barking Owl as well as a local dense population of Boobook Owl being observed within the Reserve.

Conservation

High Conservation Value Old Growth Forest in Upper North East Region, some of which occurs in the Reserve, is recorded on the State Heritage Register.

The reserve forms part of the Orara Ornithological Area listed on the Register of the National Estate. The statement of significance notes that the area has very high bird diversity and is particularly rich in raptor and tree hollow-using species. Species listed include Glossy Black-cockatoo, White-eared Monarch, Painted Honeyeater, Wompoo Fruit-dove, Rose-crowned Fruit-dove, Yellow-tailed Black-cockatoo, Powerful Owl, Masked Owl, Sooty Owl and Yellow-eyed Cuckoo-shrike.

1.4 HISTORY

Aboriginal History and Cultural Values

Bruxner Park Flora Reserve is situated within the traditional lands of the Gumbainggir people and there are a number of Aboriginal cultural heritage sites located within or within the surrounding area. The area is part of a cultural landscape, used for everyday and ceremonial activities including seasonal food and resource gathering and also as a travel route from the Orara Valley to the coast at Coffs Harbour. Tangible aspects of these activities are evident as walking tracks and scar trees, the remains of camp sites with stone tools (isolated stone artefact and artefact scatters) as well as sacred features and places created at the beginning of time.

Post European Settlement

Harvesting

The Coast Range area was harvested from the 1880's. The harvesting was initially very selective with only the best trees being removed. A logging tramline from Coffs Harbour to Orara East State Forest was

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constructed through the present reserve and was used to extract logs from the area now within the reserve. The line was built by the British Australian Timber Company (BAT) and supplied logs to its sawmill on the site now occupied by Coffs Harbour High School near the Jetty. Harvesting was particularly heavy for timber and fuel near the tramline. Harvesting operations in the area continued spasmodically after the BAT mill was destroyed.

Notification of the area as a Flora Reserve was delayed, apparently due to problems over the procedures to be adopted in notifying a Flora Reserve, and some logging occurred in the area before it was stopped by the Forestry Commission.

No logging has occurred in the area of the extension since the early 1950's, except for the felling of two trees along the road to Sealy Lookout as a demonstration during the Royal visit of 1970. Some silvicultural treatment comprising culling of unmerchantable trees occurred in the area in 1956.

Developments

It is probable that a road leading through the reserve was first established by some of the early log cutters. This road was properly formed and gravelled in the early 1930's and in 1969 the section from the Gap to the Halfway Picnic Point was realigned and sealed.

A weir and pipeline were constructed in the mid-1950's in the area subsequently included in the extension to the reserve. The weir provides water for irrigation of bananas on property adjacent to the reserve.

In 1957 the first picnic facilities were provided along Central Bucca Road and the walking trail along Bucca Bucca Creek was established.

On 14 January 1961, a large Flooded Gum tree along Central Bucca Road was officially named the "Vincent Tree" in recognition of the role played by the Honorable RS Vincent in the establishment of the reserve. This ceremony was the first official function of the Coffs Harbour Centenary Year.

Work commenced on the provision of facilities at the Lookout south of the Reserve in 1967. Considerable assistance was provided by the Coffs Harbour Lions Club, and the area was eventually recognized as Sealy Lookout, in memory of Harold Sealy, a local forester who had been a leading member of the Lions movement. The Flora Reserve and Sealy Lookout were visited by HM Queen Elizabeth II and members of the Royal family during the visit to Australia as part of the Captain Cook Bicentenary celebrations in 1970.

State forest adjoining the Reserve was revoked and declared as Ulidarra National Park under the provisions of the *Forestry and National Park Estate Act* in 1998.

Establishment of Flora Reserve

In the early 1930's, there was some local agitation "to have an area of this beautiful scrub scenery reserved for all time" because there were some concerns the upgraded road would result in heavy logging, particularly in the rainforest stands adjacent to the road. The Minister for Forests, The Honourable Ray Vincent, MLA, who was also the Local Member, was sympathetic and in 1933 directed that a suitable area should be reserved as "Bruxner Park", named after Lt Col M F Bruxner, MLA, who at the time was Deputy Premier of NSW. In 1936, Parliament approved the revocation of an area of about 57 ha from Orara East State Forest to allow for the transfer of the land to the Department of Lands. However, before the gazettal of the revocation had been effected, the Minister decided that it should be declared as a Flora Reserve under the amendments to the *Forestry Act* passed by Parliament in 1935.

The notification of the area as a Flora Reserve was delayed due to problems over the procedures to be adopted in notifying a Flora Reserve. The area proposed for the Flora Reserve was specifically excluded from the declaration of Orara National Forest in 1938. The notification of the reserve was further delayed by World War 2 and after the war it was apparently not realised that the reserve had still not been formally notified. A working plan, the first such plan to be prepared, was finally drafted. It was also the first to involve local organizations in the management of a reserve. Bruxner Park Flora Reserve of 57 ha was finally gazetted on 6 June 1958.

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In 1963, a buffer area covering rainforest areas close to the reserve was approved by the Commission and in 1977 a major extension to the reserve incorporating the 1963 buffer area and associated hardwood stands was approved in principle. The extension was to include Sealy Lookout, located on the range south of the reserve that provided views over Coffs Harbor and southward down the coast to Smokey Cape. While the area had been managed as part of the reserve since the mid 1960's, action towards notifying the extension was delayed until 1984 pending the finalisation of a roading plans for the adjoining State Forest areas. The extension was gazetted on 27 July 1984 and revision of the working plan was necessary.

1.5 CURRENT USAGE

Recreation

The major recreational facility within the reserve is Sealy Lookout where an observation platform with a plaque identifying landscape features from the lookout, picnic facilities and toilets have been provided. There are three small picnic areas adjacent to the public road where tables and fireplaces have been installed.

A series of walking trails follow Bucca Bucca Creek from The Gap to the Park Creek picnic area on Swans Road near the boundary of the Reserve. A marked nature trail has been developed near the Gap.

The reserve is an extremely popular recreation area with large numbers of visitors being attracted to the scenic lookout, other facilities and experiences.

Access

The Coffs Harbour-Central Bucca Road bisects the reserve. This road is a public road and is not covered by the provisions of this plan. The Scenic Road leads south from the public road at The Gap running along the Coast Range to Sealy Lookout.

Towards the north of the reserve, another road runs to the west from the public road and crosses Bucca Bucca Creek before dividing into two roads, Swans Road running south and Cross Road going west with Swans Road extending beyond the reserve into the adjoining Ulidarra National Park.

Scenic Road and Swans Road provide practical, but not legal access to several adjacent properties. Swans Road and Shelter Road provide dry weather two-wheel drive access through the National Park. Several other fire trails occur mainly around the boundaries, but these are not open to vehicular access by the public. However, these trails may be used for walking and mountain biking.

Permits

A number of Occupation Permits have been issued over parts of the reserve.

An Occupation Permit for a dam and pipeline (OP 9909) has been in existence since the mid 1950's and is located in the extension to the reserve to the south of original reserve. It is used to irrigate bananas to the east of the reserve.

Several occupation permits have been issued to cover the construction and use of telecommunication facilities on the ridge running east from Scenic Road. OP 13535 is held by a commercial television station for a translator tower and equipment building and was issued in 1981 prior to the notification of this section as an extension to the reserve. Coffs Harbour City Council also holds an occupation permit for this site (OP 14041) approved by the Minister in 1986 for an underground power line to this site to provide power to a beacon erected on the television translator tower as part of the upgrade to Coffs Harbour Regional Airport. A mobile phone carrier also holds an occupation permit (OP CX0003) adjacent to these facilities for a separate building and transmission pole.

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Three occupation permits are current within a small, cleared area immediately adjacent to the northeastern boundary of the reserve. These occupation permits cover radio transmission and communications facilities for a local radio station and several private companies.

There are a number of other users that have co-located on the towers under agreements with the infrastructure owners and Forests NSW.

2. SYSTEM OF MANAGEMENT

2.1 OBJECTIVES OF MANAGEMENT

Under the *Forestry Act 2012*, flora reserves are set apart for the preservation of native flora. The objectives of Bruxner Park Flora Reserve are to:

- » enhance the ecological quality of the lowland rainforest (a threatened ecological community)
- » protect stands of high conservation value old growth forest
- » protect indigenous / non-indigenous cultural and archaeological values of the reserve
- » preserve native flora and fauna species
- maintain reference stands and provide for limited scientific study consistent with the protection of the area, including the development of an understanding of successional growth processes after disturbance and as a reference for assessing the effects of alternative land use in surrounding areas
- » provide for the continued protection of the reserve and neighboring areas from damaging wildfire and other agents
- » promote local communities' engagement in managing and protecting the flora reserve.

2.2 MANAGEMENT STRATEGIES

The broad management strategies and related actions to preserve native flora and improve the value and extent of habitat in State forest flora reserves are detailed in the Flora Reserve Management Plan: Background and General Management document, which is to be read in conjunction with this plan. Specific additional management strategies applied in this flora reserve may include:

- » Property maintenance, through:
 - establishment and maintenance of appropriate fences, gates and signs
 - removal of unnecessary fencing
 - maintenance of roads and trails
 - restricting visitor use to walking trails for educational activities.
- » Conservation and improvement of habitat, through:
 - maintenance of native vegetation, which may include manipulation by mechanical means for habitat improvement
 - regeneration of any cleared or degraded land, through plantings and natural recruitment
 - weed control
 - removal of rubbish
 - management of human disturbance, including harvesting and other forest product operations

- assessment and maintenance of viewing platform and other infrastructure
- retention of dead timber and other habitat resources
- fire management, including cultural burning in a manner consistent with maintaining the health of forest ecosystems and in consultation with local Aboriginal communities.
- » Pest animal control.

Cultural Values

Maintain existing partnerships and explore further opportunities for Aboriginal community involvement in managing the flora reserve.

Weeds

The vegetation within the flora reserve is in very healthy state with no obvious weeds present. As far as reasonably practicable, exotic species will be controlled, as detailed in section 2.4.

Trail maintenance

Maintenance of roads and trails is important to enable access to the forest for forest management, firefighting, tourism and recreation. Poorly maintained roads can also transport significant levels of sediment, increasing the turbidity of water within creeks. This consequently reduces habitat quality and aquatic biodiversity and can take significant periods of time to recover.

Permitted activities

Under the Forest Management Zoning (FMZ) system, Bruxner Park Flora Reserve N.3 is zoned FMZ 1 and therefore contributes to the dedicated reserve system in the Upper North East Region. Management will be consistent with the requirements of JANIS dedicated reserves.

The latest operational guide detailing information not permitted in FMZ1 is published on the Forestry Corporation website.

The following activities may be permitted subject to standard conditions approved by the delegated Manager and consistent with the management objectives for the reserve, codes of practice, forest practices/operational circulars, protocols, licenses and management/recovery plans:

- » scientific studies (e.g., fauna surveys including trapping)
- » maintenance of existing roads and fire trails
- » maintenance of existing recreation facilities and upgrading where necessary to keep pace with demand while protecting the attributes of the reserve
- » limited tree and or limb removal for safety, viewing or construction of facilities in areas used for recreation
- » pest animal and weed control
- » general access for activities such as bush walking, photography and nature study
- » beekeeping (existing set-down sites may be used)
- » Aboriginal use of forest products consistent with the maintenance of the conservation attributes to be protected in the reserve
- » fire management will be undertaken in a manner consistent with maintaining the health of forest ecosystems.

The following activities may only be permitted with special conditions:

» Construction of new roads. Construction will only be permitted in exceptional instances and consistent with the following principles:

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- no practical alternative is available
- the attributes of the reserve will not be significantly affected by the road or fire trail
- opportunity is provided for public comment on the proposal, obtained through advertising in the local newspaper
- Ministerial approval is given for the proposal.

Mining

The reserve was exempted from the provisions of the *Mining Act 1992* by notice in the Government Gazette of 25th July 1986.

2.3 MANAGEMENT RESPONSIBILITY

The reserve will be administered by Forestry Corporation of NSW's Hardwood Forests Division, with the authority for decision making delegated to the Senior Manager Forest Stewardship or equivalent level manager.

2.4 MONITORING, REPORTING AND REVIEW

The Region will monitor changes to the key attributes of the reserve and will review the effectiveness of the management strategies designed to protect those attributes and to achieve the management objectives.

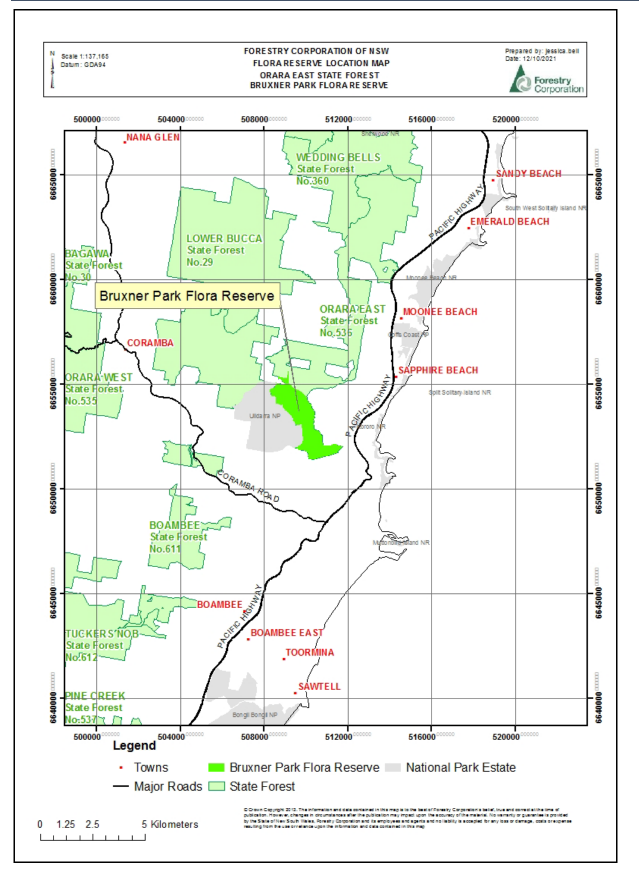
The results of this monitoring, review and management response will be included in annual reporting processes.

The provisions of this Working Plan will be amended, if necessary, in light of the results of the monitoring program and / or legislative change and with the approval of the Minister administering the *Forestry Act* 2012.

3. LIST OF APPENDICES

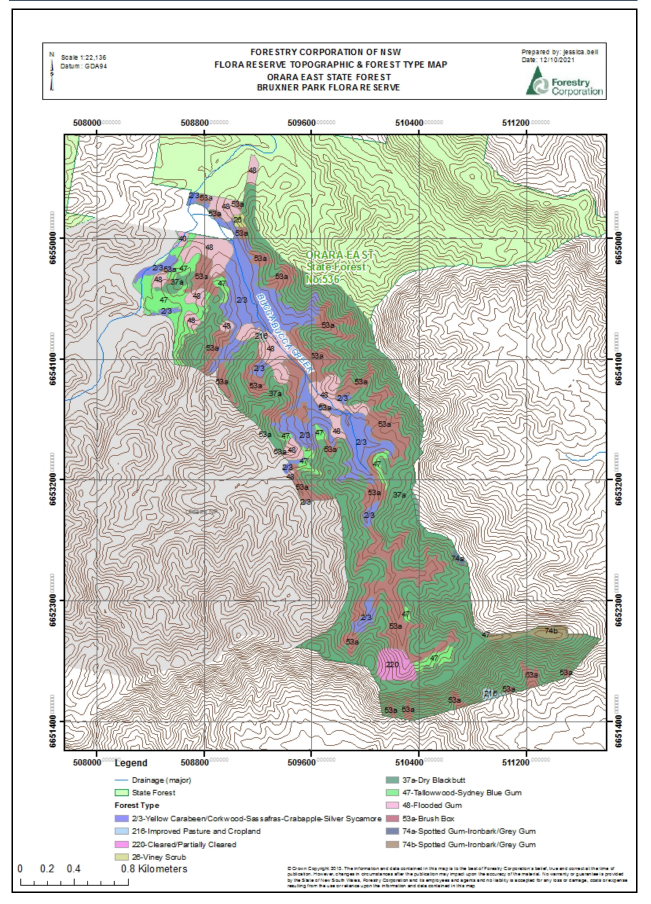
- » Appendix 1 Locality Map
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APPENDIX 1 – LOCALITY MAP



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APPENDIX 2 – TOPOGRAPHIC & FOREST TYPE MAP



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Flora found within 5000m of flora reserve, desktop search undertaken October 2021

Scientific name
Abrophyllum ornans
Acacia binervata
Acacia brownii
Acacia falcata
Acacia floribunda
Acacia implexa
Acacia irrorata
Acacia irrorata subsp. irrorata
Acacia irrorata subsp. velutinella
Acacia leiocalyx subsp. leiocalyx
Acacia longifolia
Acacia longifolia subsp. longifolia
Acacia longifolia subsp. sophorae
Acacia longissima
Acacia maidenii
Acacia melanoxylon
Acacia myrtifolia
Acacia obtusifolia
Acacia oshanesii
Acacia parramattensis
Acacia spp.
Acacia suaveolens
Acacia ulicifolia
Acalypha nemorum
Acalypha wilkesiana
Acianthella amplexicaulis
Acianthus exsertus
Acmena smithii
Acmena spp.
Acomis acoma
Acradenia euodiiformis
Acronychia imperforata
Acronychia littoralis
Acronychia oblongifolia
Acronychia octandra
Acronychia pubescens
Acronychia spp.
Acronychia wilcoxiana
Actephila lindleyi
Adiantum formosum
Adiantum hispidulum

Scientific name
Adiantum hispidulum var.
hispidulum
Adiantum silvaticum
Adiantum spp.
Aegiceras corniculatum
Ageratina adenophora
Ageratina riparia
Ageratum conyzoides subsp.
conyzoides
Ageratum houstonianum
Agiortia pleiosperma
Ailanthus altissima
Akania bidwillii
Alangium villosum subsp.
polyosmoides
Alchornea ilicifolia
Alectryon coriaceus
Alectryon subcinereus
Alexfloydia repens
Allocasuarina littoralis
Allocasuarina torulosa
Alloxylon pinnatum
Alocasia brisbanensis
Alphitonia excelsa
Alpinia arundelliana
Alpinia caerulea
Alternanthera denticulata
Ambrosia artemisiifolia
Ambrosia tenuifolia
Amyema pendula subsp.
longifolia
Amylotheca dictyophleba
Andropogon virginicus
Aneilema acuminatum
Angophora bakeri
Angophora costata
Angophora floribunda
Angophora leiocarpa
Angophora subvelutina
Angophora woodsiana
Anopterus macleayanus
Anredera cordifolia

Scientific name
Aotus lanigera
Aphananthe philippinensis
Aphanopetalum resinosum
Arachniodes aristata
Araucaria cunninghamii
Araujia sericifera
Archidendron grandiflorum
Archirhodomyrtus beckleri
Archontophoenix alexandrae
Archontophoenix
cunninghamiana
Ardisia crenata
Argemone ochroleuca subsp.
ochroleuca
Argyrodendron actinophyllum
Argyrodendron trifoliolatum
Aristida spp.
Arrhenatherum elatius var.
bulbosum
Artemisia verlotiorum
Arthrochilus prolixus
Arthropteris beckleri
Arthropteris tenella
Arytera divaricata
Asparagus aethiopicus
Asparagus plumosus
Asparagus scandens
Asplenium aethiopicum
Asplenium attenuatum
Asplenium attenuatum var.
attenuatum
Asplenium australasicum
Asplenium flabellifolium
Asplenium flaccidum subsp.
flaccidum
Asplenium polyodon
Atractocarpus benthamianus
Atractocarpus benthamianus
subsp. benthamianus Atractocarpus benthamianus
subsp. glaber
Austrobuxus swainii
Austrosteenisia blackii var.
blackii

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Scientific name
Austrosteenisia glabristyla
Austrostipa pubescens
Avicennia marina subsp.
australasica
Axonopus compressus
Axonopus fissifolius
Baccharis halimifolia
Backhousia citriodora
Backhousia leptopetala
Backhousia myrtifolia
Baeckea frutescens
Baeckea spp.
Baloghia inophylla
Baloskion tenuiculme
Baloskion tetraphyllum
Baloskion tetraphyllum subsp.
meiostachyum
Banksia aemula
Banksia integrifolia
Banksia integrifolia subsp.
integrifolia Banksia oblongifolia
Banksia spinulosa
Banksia spinulosa var. collina
Baumea acuta
Baumea articulata
Baumea juncea
Baumea rubiginosa
Baumea teretifolia
Beilschmiedia elliptica
Beilschmiedia obtusifolia
Bidens pilosa
Billardiera scandens
Blandfordia grandiflora
Blandjordia grandijiora Blechnum cartilagineum
Blechnum cartilagineum Blechnum neohollandicum
Blechnum nudum
Blechnum patersonii
Blechnum patersonii subsp. patersonii
Blechnum patersonii subsp.
queenslandicum
Blechnum spinulosum
Blechnum wattsii
Bolboschoenus caldwellii
Boronia falcifolia
Boronia polygalifolia
L

Scientific name
Boronia safrolifera
Boronia umbellata
Bossiaea ensata
Bossiaea heterophylla
Brachychiton acerifolius
Brachyscome aculeata
Breynia oblongifolia
Bridelia exaltata
Bryophyllum pinnatum
Bulbophyllum exiguum
Bulbophyllum schillerianum
Bulbophyllum shepherdii
Burchardia umbellata
Caesia parviflora var. parviflora
Caladenia catenata
Calamus muelleri
Calanthe triplicata
Caldcluvia paniculosa
Callicarpa pedunculata
Callicoma serratifolia
Callistemon citrinus
Callistemon pachyphyllus
Callistemon salignus
Callistemon spp.
Callitris macleayana
Callitris rhomboidea
Callitris spp.
Calochilus campestris
Calochilus grandiflorus
Calochlaena dubia
Canavalia rosea
Canna indica
Capparis arborea
Carex appressa
Carex brunnea
Carex longebrachiata
Carex maculata
Carex pumila
Carex spp.
Carpobrotus glaucescens
Carya illinoensis
Cassytha filiformis
Cassytha glabella
Cassytha glabella f. glabella
Cassytha pubescens
Castanospermum australe

Scientific name
Casuarina equisetifolia subsp. incana
Casuarina glauca
Caustis flexuosa
Cayratia clematidea
Celastrus spp.
Celastrus subspicata
Celtis sinensis
Cenchrus caliculatus
Cenchrus clandestinus
Cenchrus echinatus
Centella asiatica
Centrolepis fascicularis
Cephalaralia cephalobotrys
Cephalomanes caudatum
Ceratopetalum apetalum
Cestichis reflexa
Cestrum parqui
Cestrum spp.
Chamaecrista nomame var.
потате
Chamaesyce hirta
Chiloglottis sylvestris
Chloris gayana
Chloris virgata
Chorizandra cymbaria
Chorizema parviflorum
Christella spp.
Chrysanthemoides monilifera
Chrysanthemoides monilifera
subsp. rotundata
Cinnamomum camphora
Cinnamomum oliveri
Cirsium vulgare
Cissus antarctica
Cissus hypoglauca
Cissus sterculiifolia
Citronella moorei
Citrus x taitensis
Claoxylon australe
Cleistanthus cunninghamii
Clematis aristata
Clematis glycinoides
Clematis glycinoides var.
glycinoides
Clematis pickeringii
Clerodendrum floribundum var.

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Scientific name
floribundum
Clerodendrum tomentosum
Coffea arabica
Coix lacryma-jobi
Colocasia esculenta
Comesperma ericinum
Comesperma volubile
Commelina cyanea
Convolvulus erubescens
Conyza bonariensis
Conyza spp.
Conyza sumatrensis
Cordyline australis
Cordyline petiolaris
Cordyline rubra
Cordyline stricta
Cortaderia selloana
Corybas barbarae
Corybas fimbriatus
Corybas spp.
Corymbia citriodora
Corymbia gummifera
Corymbia intermedia
Corymbia torelliana
Corymbia variegata
Corynocarpus rupestris subsp. rupestris
Cotoneaster spp.
Cotula australis
Crassocephalum crepidioides
Crinum pedunculatum
Crotalaria montana var.
angustifolia
Croton insularis
Croton verreauxii
Cryptocarya erythroxylon
Cryptocarya glaucescens
Cryptocarya microneura
Cryptocarya nova-anglica
Cryptocarya obovata
Cryptocarya rigida
Cryptocarya spp.
Cryptocarya triplinervis
Cryptocarya triplinervis var.
triplinervis
Cryptocarya williwilliana
Cryptostylis erecta
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Scientific name
Cryptostylis spp.
Cryptostylis subulata
Cupaniopsis anacardioides
Cupaniopsis baileyana
Cuttsia viburnea
Cyathea australis
Cyathea cooperi
Cyathea leichhardtiana
Cyathea spp.
Cyclophyllum longipetalum
Cyclosorus dentatus
Cyclospermum leptophyllum
Cymbidium canaliculatum
Cymbidium spp.
Cymbidium suave
Cymbopogon refractus
Cynodon dactylon
Cyperus brevifolius
Cyperus congestus
Cyperus difformis
Cyperus eglobosus
Cyperus eragrostis
Cyperus filipes
Cyperus polystachyos
Cyperus rotundus
Cyperus spp.
Cyperus stradbrokensis
Cyperus tetraphyllus
Cyperus trinervis
Dampiera stricta
Dampiera sylvestris
Daphnandra micrantha
Davallia solida var. pyxidata
Decaspermum humile
Delonix regia
Dendrobium aemulum
Dendrobium gracilicaule
Dendrobium kingianum
Dendrobium pugioniforme
Dendrobium schoeninum
Dendrobium speciosum
Dendrobium tetragonum
Dendrocnide excelsa
Dendrocnide photinophylla
Denhamia bilocularis
Denhamia celastroides

Scientific name
Denhamia pittosporoides subsp.
pittosporoides
Denhamia silvestris
Denhamia spp.
Derris involuta
Desmodium gunnii
Desmodium rhytidophyllum
Desmodium spp.
Desmodium uncinatum
Desmodium varians
Dianella caerulea
Dianella caerulea var. assera
Dianella caerulea var. producta
Dianella revoluta
Dianella spp.
Dichelachne crinita
Dichondra repens
Dictymia brownii
Dietes grandiflora
Digitaria didactyla
Digitaria diffusa
Digitaria parviflora
Digitaria spp.
Dillwynia floribunda
Dillwynia retorta
Dioscorea transversa
Diospyros australis
Diospyros fasciculosa
Diospyros pentamera
Diplazium australe
Diplazium dilatatum
Diplocyclos palmatus
Diploglottis australis
Dipodium punctatum
Dipodium variegatum
Dodonaea triquetra
Doodia australis
Doryanthes excelsa
Doryphora sassafras
Drosera spatulata
Drymaria cordata subsp. cordata
Drymophila moorei
Drypetes deplanchei
Duboisia myoporoides
Dysoxylum fraserianum
Dysoxylum mollissimum subsp.

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Scientific name
molle
Dysoxylum rufum
Echinochloa crus-galli
Echinopogon caespitosus
Echinopogon ovatus
Echinostephia aculeata
Eclipta platyglossa
Ehretia acuminata var.
acuminata
Elaeocarpus grandis
Elaeocarpus obovatus
Elaeocarpus reticulatus
Elaeodendron australe
Elatostema reticulatum
Elattostachys nervosa
Elattostachys xylocarpa
Eleocharis acuta
Eleocharis minuta
Eleusine indica
Embelia australiana
Emmenosperma alphitonioides
Empodisma minus
Enchylaena tomentosa
Endiandra crassiflora
Endiandra discolor
Endiandra muelleri
Endiandra muelleri subsp.
muelleri
Endiandra sieberi
Endiandra virens
Entolasia marginata
Entolasia stricta
Epacris obtusifolia
Epacris pulchella
Epaltes australis
Eragrostis brownii
Eragrostis elongata
Eragrostis leptostachya
Eragrostis pubescens
Eragrostis spp.
Erechtites valerianifolia
Eriobotrya japonica
Eriochilus cucullatus
Eriochloa procera
Erythrina crista-galli
Erythrina indica

Scientific name
Erythrina x sykesii
Erythrorchis cassythoides
Eucalyptus acmenoides
Eucalyptus baileyana
Eucalyptus bancroftii
Eucalyptus biturbinata
Eucalyptus cameronii
Eucalyptus carnea
Eucalyptus crebra
Eucalyptus dunnii
Eucalyptus fibrosa
Eucalyptus globoidea
Eucalyptus grandis
Eucalyptus microcorys
Eucalyptus moluccana
Eucalyptus paniculata
Eucalyptus pilularis
Eucalyptus planchoniana
Eucalyptus propinqua
Eucalyptus resinifera
Eucalyptus resinifera subsp.
hemilampra
Eucalyptus robusta
Eucalyptus saligna
Eucalyptus siderophloia
Eucalyptus signata
Eucalyptus tereticornis
Eucalyptus umbra
Eucalyptus x kirtoniana
Euchiton spp.
Euphorbia cyathophora
Euphorbia helioscopia
Euphorbia peplus
Eupomatia bennettii
Eupomatia laurina
Euroschinus falcatus var. falcatus
Eurychorda complanata
Eustrephus latifolius
Exocarpos cupressiformis
Exocarpos strictus
Ficinia nodosa
Ficus coronata
Ficus fraseri
Ficus macrophylla
Ficus rubiginosa
Ficus spp.

Scientific name
Ficus watkinsiana
Fimbristylis dichotoma
Flagellaria indica
Flindersia schottiana
Gahnia aspera
Gahnia clarkei
Gahnia melanocarpa
Gahnia sieberiana
Gahnia spp.
Geissois benthamiana
Geitonoplesium cymosum
Gleichenia dicarpa
Glochidion ferdinandi
Glochidion ferdinandi var.
ferdinandi
Glyceria spp.
Glycine clandestina
Glycine microphylla
Glycine spp.
Glycine tabacina
Glycine tomentella
Gmelina leichhardtii
Gomphocarpus fruticosus
Gomphocarpus physocarpus
Gompholobium pinnatum
Gonocarpus micranthus
Gonocarpus micranthus subsp.
ramosissimus
Gonocarpus tetragynus
Gonocarpus teucrioides
, Goodenia bellidifolia
Goodenia bellidifolia subsp.
argentea
Goodenia heterophylla
Goodenia ovata
Goodenia paniculata
Goodenia rotundifolia
Goodenia spp.
Goodenia stelligera
Gossia bidwillii
Grevillea robusta
Grevillea spp.
Guilfoylia monostylis
Guioa semiglauca
Gymnostachys anceps
Gynochthodes jasminoides
Hakea sericea
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Scientific name
Hardenbergia violacea
Hedychium gardnerianum
Helicia glabriflora
Hemarthria uncinata
Hibbertia aspera
Hibbertia aspera subsp. aspera
Hibbertia dentata
Hibbertia dentata var. dentata
Hibbertia linearis
Hibbertia riparia
Hibbertia saligna
Hibbertia scandens
Hibbertia spp.
Hibbertia vestita
Hibiscus diversifolius
Hibiscus spp.
Hippeastrum puniceum
Histiopteris incisa
Hodgkinsonia ovatiflora
Homalanthus populifolius
Homoranthus thomasii
Homoranthus virgatus
Hovea acutifolia
Hovea purpurea
Hoya australis subsp. australis
Hybanthus spp.
Hybanthus stellarioides
Hybanthus vernonii
Hydrocotyle acutiloba
Hydrocotyle laxiflora
Hydrocotyle pedicellosa
Hydrocotyle sibthorpioides
Hydrocotyle spp.
Hydrocotyle tripartita
Hymenophyllum cupressiforme
Hymenosporum flavum
Hyparrhenia hirta
Hypericum gramineum
Hypochaeris glabra
Hypochaeris radicata
Hypolepis glandulifera
Hypolepis muelleri
Ibicella lutea
Imperata cylindrica
Indigofera australis
Indigofera spicata
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Scientific name
Ipomoea brasiliensis
Ipomoea cairica
Ipomoea indica
Ipomoea purpurea
Ischaemum australe
Isolepis cernua
Isolepis inundata
Ixora beckleri
Jacaranda mimosifolia
Jacksonia scoparia
Jagera pseudorhus var.
pseudorhus
Juncus cognatus
Juncus kraussii subsp.
australiensis
Juncus prismatocarpus
Juncus spp.
Juncus subsecundus
Juncus usitatus
Kalanchoe prolifera
Kennedia retrorsa
Kennedia rubicunda
Koelreuteria paniculata
Kunzea ambigua
Kunzea capitata
Lantana camara
Lastreopsis acuminata
Lastreopsis decomposita
Lastreopsis microsora subsp.
microsora
Lastreopsis munita
Lastreopsis spp.
Laxmannia gracilis
Leersia hexandra
Legnephora moorei
Leonurus japonicus
Lepidium bonariense
Lepidium perfoliatum
Lepidium spp.
Lepidosperma filiforme
Lepidosperma latens
Lepidosperma laterale
Lepidosperma quadrangulatum
Lepidozamia peroffskyana
Leptocarpus tenax
Leptospermum juniperinum
Leptospermum liversidgei

Scientific name
Leptospermum petersonii
Leptospermum polyanthum
Leptospermum polygalifolium
Leptospermum polygalifolium
subsp. cismontanum
Leptospermum spp.
Leptospermum trinervium
Leptospermum whitei
Lepturus repens
Lepyrodia imitans
Lespedeza juncea subsp. sericea
Lespedeza striata
Leucopogon lanceolatus
Leucopogon lanceolatus var. gracilis
Leucopogon leptospermoides
Leucopogon margarodes
Leucopogon parviflorus
Leucopogon virgatus
Ligustrum lucidum
Ligustrum sinense
Lindsaea linearis
Lindsaea microphylla
Linospadix monostachyos
Liparophyllum exaltatum
Lipocarpha microcephala
Litsea australis
Litsea reticulata
Livistona australis
Lobelia anceps
Lobelia purpurascens
Lobelia trigonocaulis
Lomandra filiformis
Lomandra filiformis subsp.
filiformis
Lomandra hystrix
Lomandra laxa
Lomandra longifolia
Lomandra multiflora subsp.
multiflora
Lomandra spicata
Lomandra spp.
Lomatia silaifolia
Lonicera japonica
Lophospermum erubescens
Lophostemon confertus
Lophostemon suaveolens
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Scientific name
Ludwigia peploides subsp.
montevidensis
Lycopersicon esculentum
Lycopodiella cernua
Macadamia integrifolia
Macadamia spp.
Maclura cochinchinensis
Macroptilium atropurpureum
Macrozamia fawcettii
Macrozamia spp.
Mallotus claoxyloides
Mallotus philippensis
Marsdenia fraseri
Marsdenia lloydii
Marsdenia longiloba
Marsdenia rostrata
Marsdenia spp.
Megathyrsus maximus
Meiogyne stenopetala subsp.
stenopetala
Melaleuca armillaris subsp.
armillaris
Melaleuca bracteata
Melaleuca linariifolia
Melaleuca quinquenervia
Melaleuca sieberi
Melaleuca spp.
Melaleuca styphelioides
Melaleuca thymifolia
Melanthera biflora
Melastoma affine
Melia azedarach
Melicope elleryana
Melicope hayesii
Melicope micrococca
Melilotus indicus
Melinis minutiflora
Melinis repens
Melodinus australis
Microlaena stipoides
Microlaena stipoides var.
stipoides
Microsorum pustulatum subsp.
pustulatum
Microsorum scandens
Microtis parviflora
Mischocarpus pyriformis

Scientific name
Mitrasacme polymorpha
Monotoca scoparia
Monstera deliciosa
Morus alba
Morus spp.
Mucuna gigantea subsp.
gigantea
Muehlenbeckia gracillima
Muellerina celastroides
Murraya paniculata
Myoporum boninense subsp.
australe
Myoporum insulare subsp. B
Myrsine howittiana
Myrsine subsessilis subsp.
subsessilis Myrsine variabilis
Myrtaceae indeterminate
-
Nematolepis squamea subsp. squamea
Neolitsea australiensis
Neolitsea dealbata
Neonotonia wightii
Nephrolepis cordifolia
Nicandra physalodes
Niemeyera whitei
Notelaea longifolia
Notelaea longifolia f. intermedia
Notelaea longifolia f. longifolia
Notelaea ovata
Notelaea spp.
Notelaea venosa
Nothoscordum borbonicum
Notothixos cornifolius
Notothixos subaureus
Nymphaea spp.
Oberonia complanata
Ochna serrulata
Ochrosperma lineare
Oenothera drummondii
Olax retusa
Olea europaea subsp. cuspidata
Olea paniculata
One paincalata Onopordum acanthium subsp.
acanthium
Onopordum spp.
Opercularia aspera
•

Scientific name
Oplismenus aemulus
•
Oplismenus imbecillis
Oplismenus undulatifolius
Opuntia stricta
Orites excelsus
Ottochloa gracillima
Oxalis debilis var. corymbosa
Oxalis exilis
Oxalis perennans
Oxalis rubens
Oxalis spp.
Oxylobium robustum
Oxytes brachypoda
Ozothamnus diosmifolius
Ozothamnus rufescens
Palmeria scandens
Pandanus tectorius var.
australianus
Pandorea baileyana
Pandorea pandorana
Pandorea pandorana subsp.
pandorana
Panicum pygmaeum
Panicum repens
Panicum simile
Panicum spp.
Pararchidendron pruinosum var.
pruinosum
Parsonsia fulva
Parsonsia induplicata
Parsonsia purpurascens
Parsonsia straminea
Parsonsia velutina
Paspalidium breviflorum
Paspalidium distans
Paspalidium spp.
Paspalum conjugatum
Paspalum dilatatum
Paspalum mandiocanum
Paspalum notatum
Paspalum orbiculare
Paspalum spp.
Paspalum urvillei
Passiflora aurantia var. aurantia
Passiflora edulis
Passiflora herbertiana
Passiflora herbertiana subsp.

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Scientific name
herbertiana
Passiflora miniata
Passiflora suberosa
Passiflora subpeltata
Patersonia fragilis
Patersonia glabrata
Pellaea falcata
Peperomia blanda var. floribunda
Peperomia tetraphylla
Peristeranthus hillii
Persea americana
Persicaria decipiens
Persicaria elatior
Persicaria hydropiper
Persicaria strigosa
Persoonia conjuncta
Persoonia cornifolia
Persoonia lanceolata
Persoonia levis
Persoonia linearis
Persoonia media
Persoonia spp.
Persoonia stradbrokensis
Persoonia virgata
Phaius australis
Phebalium squamulosum
Philydrum lanuginosum
Phoenix canariensis
Phragmites australis
Phyla nodiflora
Phyllanthus gunnii
Phyllanthus similis
Phyllostachys aurea
Phyllota phylicoides
Physalis peruviana
Phytolacca americana
Phytolacca octandra
Pilidiostigma glabrum
Pimelea linifolia
Pimelea linifolia subsp. linifolia
Pinus elliottii
Pinus radiata
Pinus spp.
Piper hederaceum var.
hederaceum
Pittosporum lancifolium
Eloro Booonio Dioni Builinen Desk Otto

Scientific name
Pittosporum multiflorum
Pittosporum revolutum
Pittosporum undulatum
Planchonella australis
Planchonella myrsinifolia.
Plantago debilis
Plantago lanceolata
Platycerium bifurcatum
Platycerium superbum
Plectorrhiza tridentata
Plectranthus amboinicus
Plectranthus cremnus
Plectranthus parviflorus
Poa labillardierei var.
labillardierei
Poa sieberiana
Podolobium scandens
Pollia crispata
Polygala paniculata
Polygonum spp.
Polymeria calycina
Polyosma cunninghamii
Polyscias elegans
Polyscias murrayi
Polyscias sambucifolia
Pomaderris spp.
Pomax umbellata
Poranthera microphylla
Portulaca oleracea
Potentilla indica
Pothos longipes
Prasophyllum australe
Protasparagus spp.
Pseuderanthemum variabile
Pseudovanilla foliata
Pseudoweinmannia lachnocarpa
Psidium guajava
Psilotum nudum
Psychotria daphnoides
Psychotria loniceroides
Pteridium esculentum
Pterostylis baptistii
Pterostylis curta
Pterostylis erecta
Pterostylis longifolia
Pterostylis nutans

Scientific name
Ptilothrix deusta
Pueraria lobata
Pultenaea maritima
Pultenaea retusa
Pultenaea rostrata
Pultenaea villosa
Pyrrosia confluens var. confluens
Pyrrosia rupestris
Quassia sp. Moonee Creek
Quintinia sieberi
Quintinia verdonii
Ranunculus inundatus
Ranunculus sessiliflorus
Rhaphiolepis indica
Rhinerrhiza divitiflora
Rhodamnia argentea
Rhodamnia rubescens
Rhodanthe spp.
Rhodomyrtus psidioides
Rhynchospora brownii
Rhysotoechia bifoliolata subsp.
bifoliolata
Richardia brasiliensis
Ricinocarpos pinifolius
Ricinus communis
Ripogonum album
Ripogonum brevifolium
Ripogonum discolor
Ripogonum elseyanum
Ripogonum fawcettianum
Rivina humilis
Robinia pseudoacacia
Rubus anglocandicans
Rubus moluccanus
Rubus moluccanus var. trilobus
Rubus moorei
Rubus nebulosus
Rubus parvifolius
Rubus rosifolius
Rubus spp.
Rumex conglomeratus
Saccharum officinarum
Salvinia molesta
Sambucus gaudichaudiana
Sambucus nigra
Sansevieria trifasciata

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Scientific name
Sarcochilus falcatus
Sarcochilus fitzgeraldii
Sarcochilus hartmannii
Sarcochilus parviflorus
Sarcocornia quinqueflora subsp.
quinqueflora
Sarcomelicope simplicifolia
subsp. simplicifolia
Sarcopetalum harveyanum
Sarcopteryx stipata
Scaevola calendulacea
Schefflera actinophylla
Schinus terebinthifolius
Schizomeria ovata
Schoenoplectus mucronatus
Schoenoplectus validus
Schoenus apogon
Schoenus brevifolius
Schoenus melanostachys
Schoenus paludosus
Scolopia braunii
Selaginella uliginosa
Senecio lautus
Senecio madagascariensis
Senecio pinnatifolius var.
pinnatifolius
Senna acclinis
Senna pendula var. glabrata
Senna septemtrionalis
Setaria parviflora
Setaria pumila
Setaria sphacelata
Setaria spp.
Sicyos australis
Sida rhombifolia
Sigesbeckia orientalis subsp.
orientalis Ciamination and atom
Sisyrinchium rosulatum
Sloanea australis
Sloanea spp.
Sloanea woollsii
Smilax australis
Smilax glyciphylla
Solanum densevestitum
Solanum hapalum
Solanum inaequilaterum
Solanum linearifolium

Scientific name
Solanum mauritianum
Solanum nigrum
Solanum seaforthianum
Solanum vescum
Solanum vicinum
Solidago canadensis var. scabra
Soliva sessilis
Sonchus oleraceus
Sophora tomentosa
Sorghum halepense
Sowerbaea juncea
Sphagneticola trilobata
Spinifex sericeus
Spiranthes australis
Sporadanthus interruptus
Sporobolus africanus
, ,
Sporobolus creber
Sporobolus elongatus
Sporobolus fertilis
Sporobolus indicus
Sporobolus spp.
Sporobolus virginicus
Sporobolus virginicus var.
virginicus Sprengelia sprengelioides
Stackhousia spathulata
Stellaria media
Stenocarpus salignus
Stenocarpus sinuatus
Stenotaphrum secundatum
Stephania japonica
Stephania japonica var. discolor
Stephania japonica var. japonica
Sterculia quadrifida
Sticherus flabellatus var.
flabellatus Sticherus lobatus
Styphelia triflora subsp. group A
Syagrus romanzoffiana
Syncarpia glomulifera
Syncarpia glomulifera subsp. alomulifera
glomulifera Synoum glandulosum subsp.
glandulosum
Syzygium australe
Syzygium corynanthum
Syzygium crebrinerve

Syzygium francisiiSyzygium luehmanniiSyzygium oleosumSyzygium spp.Tabernaemontana pandacaquiTagetes minutaTaraxacum officinaleTasmannia insipidaTacama canonsia
Syzygium luehmannii Syzygium oleosum Syzygium spp. Tabernaemontana pandacaqui Tagetes minuta Taraxacum officinale Tasmannia insipida
Syzygium oleosum Syzygium spp. Tabernaemontana pandacaqui Tagetes minuta Taraxacum officinale Tasmannia insipida
Syzygium spp. Tabernaemontana pandacaqui Tagetes minuta Taraxacum officinale Tasmannia insipida
Tabernaemontana pandacaqui Tagetes minuta Taraxacum officinale Tasmannia insipida
Tagetes minuta Taraxacum officinale Tasmannia insipida
Taraxacum officinale Tasmannia insipida
Tasmannia insipida
•
Tecoma capensis
Telmatoblechnum indicum
Tephrosia glomeruliflora
Tetragonia tetragonioides
Tetrastigma nitens
Teucrium corymbosum
Thelymitra purpurata
Themeda triandra
Thesium australe
Thunbergia alata
Thysanotus tuberosus
Tithonia diversifolia
Toona ciliata
Tradescantia fluminensis
Tradescantia zebrina
Trema tomentosa var. aspera
Tricoryne elatior
Trifolium repens
Trifolium spp.
Triglochin striata
Trimenia moorei
Tripladenia cunninghamii
Tristaniopsis collina
Tristaniopsis laurina
Trochocarpa laurina
Trophis scandens
Trophis scandens subsp.
scandens
Tylophora benthamii
Tylophora paniculata
Tylophora woollsii
Typha orientalis
Typha spp.
Uvaria leichhardtii
Velleia spathulata
Verbena bonariensis
Verbena rigida var. rigida
Vernonia cinerea

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Scientific name
Vernonia cinerea var. cinerea
Vigna radiata var. setulosa
Viola banksii
Viola hederacea
Viola spp.
Vittaria elongata
Waterhousea floribunda
Wikstroemia indica
Wilkiea austroqueenslandica

Scientific name
Wilkiea huegeliana
Wilkiea macrophylla
Woollsia pungens
Xanthorrhoea fulva
Xanthorrhoea johnsonii
Xanthorrhoea macronema
Xanthorrhoea malacophylla
Xanthorrhoea spp.
Xerochrysum bracteatum

Scientific name
Xyris juncea
Xyris operculata
Zehneria cunninghamii
Zieria laevigata
Zieria prostrata
Zieria smithii
Zieria southwellii
Zoysia macrantha

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APPENDIX 4 – FAUNA SPECIES LIST

Fauna found within 5000m of flora reserve, desktop search undertaken October 2021

Amphibians		
Scientific name	Common name	
Litoria dentata	Bleating Tree	
	Frog	
Litoria	Broad-palmed	
latopalmata	Frog	
Limnodynastes	Brown-striped	
peronii	Frog	
Rhinella marina	Cane Toad	
Crinia signifera	Common	
	Eastern Froglet	
Litoria	Dainty Green	
gracilenta	Tree Frog	
Uperoleia fusca	Dusky Toadlet	
Limnodynastes	Eastern Banjo	
dumerilii	Frog	
Litoria fallax	Eastern Dwarf	
	Tree Frog	

Amphibians		
Scientific name	Common name	
Mixophyes	Giant Barred	
iteratus	Frog	
Mixophyes	Great Barred	
fasciolatus	Frog	
Litoria caerulea	Green Tree Frog	
Litoria	Leaf-green Tree	
phyllochroa	Frog	
Litoria lesueuri	Lesueur's Frog	
Platyplectrum	Ornate	
ornatum	Burrowing Frog	
Litoria	Pearson's	
pearsoniana	Green Tree Frog	
Litoria peronii	Peron's Tree	
	Frog	
Pseudophryne	Red-backed	
coriacea	Toadlet	

Amphibians		
Scientific name	Common name	
Litoria chloris	Red-eyed Tree	
	Frog	
Litoria revelata	Revealed Frog	
Litoria nasuta	Rocket Frog	
Limnodynastes	Spotted Grass	
tasmaniensis	Frog	
Adelotus brevis	Tusked Frog	
Litoria tyleri	Tyler's Tree	
	Frog	
Litoria sp.	Unidentified	
	Tree Frog	
Litoria	Verreaux's Frog	
verreauxii		
Crinia tinnula	Wallum Froglet	
Crinia sp.		

Bire	Birds Birds		Birds		
Scientific name	Common name	Scientific name	Common name	Scientific name	Common name
Anhinga novaehollandiae	Australasian Darter	Acrocephalus australis	Australian Reed-Warbler	Ephippiorhynchus asiaticus	Black-necked Stork
Sphecotheres vieilloti	Australasian Figbird	Threskiornis moluccus	Australian White Ibis	Elanus axillaris	Black- shouldered
Morus serrator	Australasian Gannet	Chenonetta jubata	Australian Wood Duck	Pterodroma	Kite Black-winged
Tachybaptus novaehollandiae	Australasian Grebe	Ceyx azureus	Azure Kingfisher	nigripennis Himantopus	Petrel Black-winged
Alectura lathami	Australian Brush-turkey	Porzana pusilla Coracina lineata	Baillon's Crake Barred	himantopus Entomyzon	Stilt Blue-faced
Falco longipennis	Australian Hobby	Geopelia	Cuckoo-shrike Bar-	cyanotis Haliastur indus	Honeyeater Brahminy Kite
Alisterus scapularis	Australian King-Parrot	humeralis	shouldered	Sula leucogaster	Brown Booby
Gymnorhina tibicen	Australian Magpie	Zoothera lunulata	Dove Bassian Thrush	Macropygia phasianella	Brown Cuckoo-Dove Brown
Aegotheles cristatus	Australian Owlet-nightjar	Manorina melanophrys	Bell Miner	Gerygone mouki	Gerygone
Pelecanus conspicillatus	Australian Pelican	Ixobrychus flavicollis	Black Bittern	Accipiter fasciatus	Goshawk
Anthus novaeseelandiae	Australian Pipit	Coracina	Black-faced	Lichmera indistincta	Brown Honeyeater
Corvus coronoides	Australian Raven	novaehollandiae Monarcha	Cuckoo-shrike Black-faced Monarch	Synoicus ypsilophora	Brown Quail
010101000	nuven	melanopsis	wonarch	Cincloramphus	Brown

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Birds		
Scientific name	Common	
	name	
cruralis	Songlark	
Acanthiza pusilla	Brown	
	Thornbill	
Climacteris	Brown	
picumnus	Treecreeper	
victoriae	(eastern	
	subspecies)	
Cacomantis	Brush Cuckoo	
variolosus		
Melopsittacus	Budgerigar	
undulatus		
Hypotaenidia	Buff-banded	
philippensis	Rail	
Bubulcus ibis	Cattle Egret	
Scythrops	Channel-billed	
novaehollandiae	Cuckoo	
Lonchura	Chestnut-	
castaneothorax	breasted	
	Mannikin	
Edolisoma	Cicadabird	
tenuirostris Todiramphus	Collared	
chloris	Kingfisher	
Accipiter	Collared	
cirrocephalus	Sparrowhawk	
Acridotheres	Common	
tristis	Myna	
Sturnus vulgaris	Common	
5	Starling	
Sterna hirundo	Common Tern	
Cyclopsitta	Coxen's Fig-	
diophthalma	Parrot	
coxeni		
Ocyphaps	Crested	
lophotes	Pigeon	
Thalasseus bergii	Crested Tern	
Platycercus	Crimson	
elegans	Rosella	
Eurystomus	Dollarbird	
orientalis		
Stizoptera	Double-barred	
bichenovii	Finch	
Gallinula	Dusky	
tenebrosa	Moorhen	
Artamus	Dusky	
cyanopterus	Woodswallow	
cyanopterus	Eactors Dare	
Tyto javanica	Eastern Barn Owl	
Tyto	Eastern Grass	
longimembris	Owl	
Casmerodius	Eastern Great	
Cusineroulus	Lustern Great	

Birc	Birds		
Scientific name	Common		
	name		
modesta	Egret		
Eudynamys	Eastern Koel		
orientalis			
Pandion cristatus	Eastern		
	Osprey		
Egretta sacra	Eastern Reef		
	Egret		
Platycercus	Eastern		
eximius	Rosella		
Falcunculus	Eastern		
frontatus	Shrike-tit		
frontatus			
Acanthorhynchus	Eastern		
tenuirostris	Spinebill		
Psophodes	Eastern		
olivaceus	Whipbird		
Eopsaltria	Eastern Yellow		
australis	Robin		
Chalcophaps	Emerald Dove		
indica			
Dromaius	Emu		
novaehollandiae			
Fulica atra	Eurasian Coot		
Pachyptila turtur	Fairy Prion		
Cacomantis	Fan-tailed		
flabelliformis	Cuckoo		
Ardenna	Flesh-footed		
carneipes	Shearwater		
Todiramphus	Forest		
macleayii	Kingfisher		
Corvus	Forest Raven		
tasmanicus			
Apus pacificus	Fork-tailed		
	Swift		
Eolophus	Galah		
roseicapilla			
Calyptorhynchus	Glossy Black-		
lathami	Cockatoo		
Pachycephala	Golden		
pectoralis	Whistler		
Cisticola exilis	Golden-		
	headed		
	Cisticola		
Phalacrocorax	Great		
carbo	Cormorant		
Ailuroedus	Green Catbird		
crassirostris			
Cracticus	Grey		
torquatus	Butcherbird		
Rhipidura	Grey Fantail		
albiscapa			
Accipiter	Grey Goshawk		

Birds		
Scientific name	Common	
	name	
novaehollandiae		
Colluricincla	Grey Shrike-	
harmonica	thrush	
Anas gracilis	Grey Teal	
Poliocephalus	Hoary-headed	
poliocephalus	Grebe	
Chalcites basalis	Horsfield's	
	Bronze-	
	Cuckoo	
Passer	House	
domesticus	Sparrow	
Ardea intermedia	Intermediate	
	Egret	
Microeca	Jacky Winter	
fascinans		
Synoicus	King Quail	
chinensis		
Sericornis	Large-billed	
magnirostra	Scrubwren	
Gallinago	Latham's	
hardwickii	Snipe	
Dacelo	Laughing	
novaeguineae	Kookaburra	
Myiagra rubecula	Leaden	
	Flycatcher	
Meliphaga Iowinii	Lewin's	
lewinii Lewinia	Honeyeater Lewin's Rail	
pectoralis	Lewin's Kall	
Phalacrocorax	Little Black	
sulcirostris	Cormorant	
Cacatua	Little Corella	
sanguinea		
Hieraaetus	Little Eagle	
morphnoides		
Egretta garzetta	Little Egret	
Philemon	Little Friarbird	
citreogularis		
Glossopsitta	Little Lorikeet	
pusilla		
Microcarbo	Little Pied	
melanoleucos	Cormorant	
Colluricincla	Little Shrike-	
megarhyncha	thrush	
Sternula albifrons	Little Tern	
Anthochaera	Little	
chrysoptera	Wattlebird	
Orthonyx	Logrunner	
temminckii	U	
Grallina	Magpie-lark	
cyanoleuca		
Anas	Mallard	

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	S
Scientific name Common	
	name
platyrhynchos	
Gerygone	Mangrove
levigaster	Gerygone
Sula dactylatra	Masked Booby
Vanellus miles	Masked
	Lapwing
Dicaeum	Mistletoebird
hirundinaceum	
Glossopsitta	Musk Lorikeet
concinna	
Falco cenchroides	Nankeen
cenchroides	Kestrel
Nycticorax	Nankeen Night
caledonicus	Heron
Philemon	Noisy Friarbird
corniculatus	
Manorina	Noisy Miner
melanocephala	
Pitta versicolor	Noisy Pitta
Oriolus sagittatus	Olive-backed
	Oriole
Aviceda	Pacific Baza
subcristata	
Anas superciliosa	Pacific Black
	Duck
Turnix varius	Painted
	Button-quail
Grantiella picta	Painted
	Honeyeater
Platycercus	Pale-headed
adscitus	Rosella
Amaurornis	Pale-vented
moluccana	Bush-hen
Tregellasia capito	Pale-yellow
	Robin
Ptiloris	Paradise
paradiseus	Riflebird
Geopelia striata	Peaceful Dove
Falco peregrinus	Peregrine
	Falcon
Centropus	Pheasant
phasianinus	Coucal
Cracticus	Pied
nigrogularis	Butcherbird
Phalacrocorax	Pied
varius	Cormorant
varius	Pied
Strepera	
Strepera graculina	Currawong
Strepera graculina Haematopus	Pied
Strepera graculina Haematopus longirostris	Pied Oystercatcher
Strepera graculina	Pied

Birc	ls	
Scientific name Common		
	name	
solandri	Petrel	
Porphyrio	Purple	
porphyrio	Swamphen	
Merops ornatus	Rainbow Bee-	
·	eater	
Trichoglossus	Rainbow	
haematodus	Lorikeet	
Anthochaera	Red	
carunculata	Wattlebird	
Malurus	Red-backed	
melanocephalus	Fairy-wren	
Neochmia	Red-browed	
temporalis	Finch	
Climacteris	Red-browed	
erythrops	Treecreeper	
Phaethon	Red-tailed	
rubricauda	Tropicbird	
Pycnonotus	Red-whiskered	
jocosus	Bulbul	
Sericulus	Regent	
chrysocephalus	Bowerbird	
Anthochaera	Regent	
phrygia	Honeyeater	
Myiagra inquieta	Restless	
	Flycatcher	
Columba livia	Rock Dove	
Petroica rosea	Rose Robin	
Ptilinopus regina	Rose-crowned	
	Fruit-Dove	
Platalea regia	Royal	
	Spoonbill	
Rhipidura	Rufous Fantail	
rufifrons		
Pachycephala	Rufous	
rufiventris	Whistler	
Zoothera heinei	Russet-tailed	
	Thrush	
Todiramphus	Sacred	
sanctus	Kingfisher	
Ptilonorhynchus	Satin	
violaceus	Bowerbird	
Myiagra	Satin	
cyanoleuca	Flycatcher	
Trichoglossus	Scaly-breasted	
chlorolepidotus	Lorikeet	
Myzomela	Scarlet	
sanguinolenta	Honeyeater	
Chalcites lucidus	Shining	
	Bronze-	
	Cuckoo	
Ardenna	Short-tailed	
tenuirostris	Shearwater	

Birds		
Scientific name	Common	
Scientific fidific	name	
Chroicocephalus	Silver Gull	
novaehollandiae	Silver Guil	
Zosterops	Silvereye	
lateralis	Silvereye	
Tyto tenebricosa	Sooty Owl	
	-	
Haematopus	Sooty	
fuliginosus	Oystercatcher	
Ardenna grisea	Sooty	
Onuchannian	Shearwater	
Onychoprion	Sooty Tern	
fuscata	Southern	
Ninox		
novaeseelandiae Stipiturus	Boobook	
Stipiturus malachurus	Southern Emu-	
	wren	
Dicrurus bracteatus	Spangled	
Symposiachrus	Drongo Spectacled	
	Monarch	
trivirgatus Pardalotus		
punctatus	Spotted Pardalote	
	Spotted	
Spilopelia chinensis	Turtle-Dove	
	Square-tailed	
Lophoictinia isura	Kite	
Threskiornis	Straw-necked	
spinicollis	Ibis	
Butorides striata	Striated Heron	
Pardalotus	Striated	
striatus	Pardalote	
Acanthiza lineata	Striated	
	Thornbill	
Cacatua galerita	Sulphur-	
	crested	
-	Cockatoo	
Malurus cyaneus	Superb Fairy-	
-	wren	
Ptilinopus	Superb Fruit-	
superbus	Dove	
Menura	Superb	
novaehollandiae	Lyrebird	
Circus .	Swamp Harrier	
approximans		
Lathamus	Swift Parrot	
discolor	- -	
Podargus	Tawny	
strigoides	Frogmouth	
Cincloramphus	Tawny	
timoriensis	Grassbird	
Lopholaimus	Topknot	
antarcticus	Pigeon	
Corvus orru	Torresian	
Dem 04 /	Crow	
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Birds		
Scientific name	Common	
	name	
Petrochelidon	Tree Martin	
nigricans		
Cracticus sp.	Unidentified	
	Butcherbird	
Phalacrocorax sp.	Unidentified	
	Cormorant	
Corvus sp.	Unidentified	
	Corvid	
Ardea/Egretta	Unidentified	
sp.	Egret	
Myiagra sp.	unidentified	
	Flycatcher	
Zoothera sp.	unidentified	
	ground thrush	
Coturnix sp.	Unidentified	
	Quail	
Platycercus sp.	Unidentified	
	Rosella	
Anthochaera sp.	Unidentified	
	Wattlebird	
Daphoenositta	Varied Sittella	
chrysoptera		
Lalage leucomela	Varied Triller	
Malurus lamberti	Variegated	
	Fairy-wren	
Aquila audax	Wedge-tailed	
	Eagle	
Ardenna pacifica	Wedge-tailed	
	Shearwater	
Smicrornis	Weebill	
brevirostris		
Hirundo neoxena	Welcome	
	Swallow	

Birds		
Scientific name	Common	
	name	
Procellaria	Westland	
westlandica	Petrel	
Numenius	Whimbrel	
phaeopus		
Haliastur	Whistling Kite	
sphenurus		
Coracina	White-bellied	
papuensis	Cuckoo-shrike	
Haliaeetus	White-bellied	
leucogaster	Sea-Eagle	
Artamus leucoryn	White-	
	breasted	
	Woodswallow	
Sericornis	White-browed	
frontalis	Scrubwren	
Artamus	White-browed	
superciliosus	Woodswallow	
Phylidonyris	White-	
niger	cheeked	
	Honeyeater	
Egretta	White-faced	
novaehollandiae	Heron	
Columba	White-headed	
leucomela	Pigeon	
Melithreptus	White-naped	
lunatus	Honeyeater	
Ardea pacifica	White-necked	
	Heron	
Phaethon	White-tailed	
lepturus	Tropicbird	
Gerygone	White-	
olivacea	throated	
	Gerygone	

Bire	ds
Scientific name	Common
	name
Melithreptus	White-
albogularis	throated
	Honeyeater
Hirundapus	White-
caudacutus	throated
	Needletail
Eurostopodus	White-
mystacalis	throated
	Nightjar
Cormobates	White-
leucophaea	throated
	Treecreeper
Rhipidura	Willie Wagtail
leucophrys	
Ptilinopus	Wompoo
magnificus	Fruit-Dove
Leucosarcia	Wonga Pigeon
melanoleuca	
Acanthiza nana	Yellow
	Thornbill
Caligavis	Yellow-faced
chrysops	Honeyeater
Acanthiza	Yellow-
chrysorrhoa	rumped
	Thornbill
Zanda funereus	Yellow-tailed
	Black-
	Cockatoo
Neosericornis	Yellow-
citreogularis	throated
	Scrubwren

Mammals		
Scientific name	Common name	
Vombatus ursinus	Bare-nosed Wombat	
Pteropus alecto	Black Flying- fox	
Rattus rattus	Black Rat	
Tursiops truncatus	Bottlenose Dolphin	
Antechinus stuartii	Brown Antechinus	
Rattus norvegicus	Brown Rat	
Trichosurus sp.	brushtail possum	
Rattus fuscipes	Bush Rat	
Felis catus	Cat	

Mammals	
Scientific name	Common
	name
Scotorepens sp 1	Central-
	eastern
	Broad-nosed
	Bat
Chalinolobus morio	Chocolate
	Wattled Bat
Syconycteris	Common
australis	Blossom-bat
Trichosurus	Common
vulpecula	Brushtail
	Possum
Delphinus delphis	Common
	Dolphin
Sminthopsis	Common
murina	Dunnart

Mammals	
Scientific name	Common
	name
Planigale maculata	Common
	Planigale
Pseudocheirus	Common
peregrinus	Ringtail
	Possum
Osphranter	Common
robustus	Wallaroo
Canis lupus dingo	Dingo
Canis lupus	Dingo,
	domestic
	dog
Canis familiaris	Dog
Dugong dugon	Dugong
Scotorepens orion	Eastern
	Broad-nosed
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Mammals	
Scientific name Common	
	name
	Bat
Micronomus	Eastern
norfolkensis	Coastal Free-
,	tailed Bat
Falsistrellus	Eastern False
tasmaniensis	Pipistrelle
Vespadelus	Eastern
pumilus	Forest Bat
Ozimops ridei	Eastern Free-
	tailed Bat
Macropus	Eastern Grey
giganteus	Kangaroo
Rhinolophus	Eastern
megaphyllus	Horseshoe-
	bat
Nyctophilus bifax	Eastern
	Long-eared
	Bat
Cercartetus nanus	Eastern
	Pygmy-
	possum
Dama dama	Fallow Deer
Pseudorca	False Killer
crassidens	Whale
Melomys	Fawn-footed
cervinipes	Melomys
Acrobates	Feathertail
pygmaeus	Glider
Pteropus sp.	Flying-fox
Vulpes vulpes	Fox
Lagenodelphis	Fraser's
hosei	Dolphin
Phoniscus	Golden-
papuensis	tipped Bat
Nyctophilus gouldi	Gould's
	Long-eared
	Bat
Chalinolobus	Gould's
gouldii	Wattled Bat
Melomys burtoni	Grassland
	Melomys
Scoteanax	Greater
rueppellii	Broad-nosed
	Bat
Pteropus	Grey-headed
poliocephalus	Flying-fox

Mammals	
Scientific name	Common
	name
Mus musculus	House
	Mouse
Macropus sp.	kangaroo /
	wallaby
Phascolarctos	Koala
cinereus	
Miniopterus	Large Bent-
orianae oceanensis	winged Bat
Vespadelus	Large Forest
darlingtoni	Bat
Nyctophilus	Lesser Long-
geoffroyi	eared Bat
Miniopterus	Little Bent-
australis	winged Bat
Vespadelus	Little Forest
vulturnus	Bat
Pteropus	Little Red
scapulatus	Flying-fox
Nyctophilus sp.	long-eared
	bat
Perameles nasuta	Long-nosed
	Bandicoot
Potorous	Long-nosed
tridactylus	Potoroo
Stenella	Long-
longirostris	snouted
	Spinner
	Dolphin
Antechinus	Mainland
mimetes	Dusky
	Antechinus
Mormopterus sp.	mastiff-bat
Pseudomys	New Holland
novaehollandiae	Mouse
Isoodon macrourus	Northern
	Brown
	Bandicoot
Ornithorhynchus	Platypus
anatinus	
Kogia breviceps	Pygmy
Rogia Dieviceps	Sperm
	Whale
Oryctolagus	Rabbit
cuniculus	Ναυυιί
Thylogale thetis	Red-necked
inylogule thetis	
	Pademelon

Mammals	
Scientific name Common	
	name
Notamacropus	Red-necked
rufogriseus	Wallaby
Grampus griseus	Risso's
	Dolphin
Tachyglossus	Short-
aculeatus	beaked
	Echidna
Trichosurus	Short-eared
caninus	Possum
Myotis macropus	Southern
	Myotis
Eubalaena	Southern
australis	Right Whale
Stenella attenuata	Spotted
Deserves	Dolphin
Dasyurus	Spotted-
maculatus	tailed Quoll
Petaurus	Squirrel
norfolcensis Stenella	Glider
	Striped Dolphin
coeruleoalba Petaurus breviceps	Sugar Glider
· · · ·	
Rattus lutreolus	Swamp Rat
Wallabia bicolor	Swamp
Antochious an	Wallaby
Antechinus sp.	Unidentified
lsoodon/Perameles	Antechinus unidentified
,	Bandicoot
sp. Scotorepens sp.	Unidentified
Scolorepens sp.	broad-nosed
	bat
Cervus sp.	Unidentified
	Deer
Melomys sp.	Unidentified
/	Melomys
Seal sp.	Unidentified
,	Seal
Hydromys	Water-rat
chrysogaster	
Austronomus	White-
australis	striped
	Freetail-bat
Petaurus australis	Yellow-
	bellied Glider

Reptiles	
Scientific name	Common
	name

Reptiles	
Scientific name	Common
	name
Vermicella	Bandy-
annulata	bandy
Concinnia tenuis	Barred-sided
	Skink
Pogona barbata	Bearded
	Dragon
Hemiaspis signata	Black-bellied
	Swamp
	Snake
Anilios nigrescens	Blackish
	Blind Snake
Boiga irregularis	Brown Tree
	Snake
Lialis burtonis	Burton's
	Snake-lizard
Morelia spilota	Carpet &
	Diamond
	Pythons
Acanthophis	Common
antarcticus	Death Adder
Dendrelaphis	Common
punctulatus	Tree Snake
Lampropholis	Dark-flecked
delicata	Garden
	Sunskink
Tiliqua scincoides	Eastern
	Blue-tongue
Pseudonaja textilis	Eastern
	Brown
	Snake
Morelia spilota	Eastern
mcdowelli	Carpet
	Python
Cryptophis	Eastern
nigrescens	Small-eyed
	Snake

Reptile	es
Scientific name	Common
	name
Chelodina	Eastern
longicollis	Snake-
	necked
	Turtle
Intellagama	Eastern
lesueurii	Water
	Dragon
Cacophis	Golden-
squamulosus	crowned
	Snake
Chelonia mydas	Green Turtle
Eretmochelys	Hawksbill
imbricata	Turtle
Hemidactylus	House
frenatus	Gecko
Varanus varius	Lace
	Monitor
Bellatorias major	Land Mullet
Caretta caretta	Loggerhead
	Turtle
Bellatorias frerei	Major Skink
Silvascincus	Murray's
murrayi	Skink
Saproscincus rosei	Orange-
	tailed
	Shadeskink
Lampropholis	Pale-flecked
guichenoti	Garden
	Sunskink
Saproscincus	Pale-lipped
spectabilis	Shadeskink
Cyclodomorphus	Pink-
gerrardii	tongued
	Lizard
Pseudechis	Red-bellied

Reptiles	
Scientific name	Common
	name
porphyriacus	Black Snake
Calyptotis	Red-tailed
ruficauda	Calyptotis
Ctenotus robustus	Robust
	Ctenotus
Tropidechis	Rough-
carinatus	scaled Snake
Ophioscincus	Short-
truncatus	limbed
	Snake-skink
Cacophis krefftii	Southern
	Dwarf
	Crowned
	Snake
Saltuarius swaini	Southern
	Leaf-tailed
	Gecko
Hoplocephalus	Stephens'
stephensii	Banded
	Snake
Saiphos equalis	Three-toed
	Skink
Notechis scutatus	Tiger Snake
Emydura sp.	Unidentified
	Emydura
Saproscincus	Weasel
mustelinus	Skink
Hydrophis platurus	Yellow-
	bellied
	Seasnake
Demansia	Yellow-faced
psammophis	Whip Snake

Insects		Inse
Scientific name	Common name	Scientific name
Ocybadistes knightorum	Black Grass- dart	Papilio aegeus
Cystosoma	Butterfly Bladder	Junonia villida calybe
saundersii Graphium	Cicada Blue Triangle	Danaus plexippus
sarpedon Pieris rapae	Cabbage White	Tisiphone abeona
	Butterfly	

Insects	
Scientific name	Common
	name
Polyura	Tailed
sempronius	Emperor
	Butterfly
Heteronympha	Wonder
mirifica	Brown
	Butterfly
Catopsilia	Yellow
gorgophone	Migrant
gorgophone	Butterfly

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Insects

Common

Meadow Argus Butterfly Monarch

Butterfly

Swordgrass Brown Butterfly

Large Citrus Butterfly

name

Crustaceans and Fish	
Scientific name	Common
	name
Paratya	Australian
australiensis	Paratya
Gobiomorphus	Cox's
сохіі	gudgeon
Gobiomorphus	Striped
australis	Gudgeon

APPENDIX 5 – APPROVAL AND AMENDMENTS FROM PREVIOUS VERSION

In line with section 25 of the *Forestry Act 2012*, flora reserve working plans and any amendments must be approved by the Minister.

This plan was approved by The Hon. Tara Moriarty MLC, Minister for Agriculture, Minister for Regional New South Wales and Minister for Western New South Wales

Date of approval: 6/9/23

Version	Changes	Approval details
1.0	» First version of the Paperbark Flora Reserve Working Plan	The Hon. Tara Moriarty MLC, Minister for Agriculture, Minister for Regional New South Wales and Minister for Western New South Wales, 6/9/23