Native Landscaping

Terrain has produced a kindscaping guideline for Mission Beach to encourage planting of local native species in parks, gardens, streetscapes, new developments, etc. The guideline identifies suitable trees, shrubs, palms, cycads, gingers, cordylines, tree ferns, ferns, lilles, orchids, vines, sedges, etc. Mission Beach is a natural greenhouse with incredible native plant diversity to choose from, particularly luxuriant rainforest species. Native landscaping will help maintain and restore the natural unspoilt look and feel of Mission Beach. Wildlife will benefit too. Standard landscaping safety procedures always apply, e.g. planting trees adjacent to structures isn't recommended.

Some of the species are available from C4's nursery.

Native lasiandra: Melastoma malabathricum



Box fruit Barringtonia asiatica

Coral tree:



Crimm pedunculatum

Bingil Bay palm/Arenga palm: Arenga australasica



bush: Tabernaemontana orientalis

Banana

Flame tree: Brachychiton acerifolius



October Glory: Faradaya splendida

Native hibiscus/Cottonwood: Hibiscus tiliaceus



MISSION BEACH RAINFOREST LANDSCAPING GUIDELINE September 2010

Introduction

Mission Beach is a natural greenhouse and provides an opportunity to showcase luxuriant world class landscaping. This guideline is about plant species that are native to Mission Beach (indigenous) and suitable for landscaping at Mission Beach. The listed species have generally been selected for their attractive form, foliage, flowers, fragrance and/or fruits. It is not an exhaustive list but focuses on plants that are characteristic of Mission Beach, especially coastal rainforest species. Subject to site constraints, the listed species are generally suitable for various landscaping environments, e.g. streetscapes, resorts, commercial, residential, subdivisions, parks, community facilities, and home gardens. Certain species are best suited to certain sites, e.g. trees are not recommended adjacent to structures. The intention is to make it easier for people to use indigenous species in landscaping and thereby help maintain and enhance the outstanding natural landscape of Mission Beach. The guideline is not adequate for ecological restoration or revegetation projects.

Rationale

There are many reasons for choosing indigenous species for landscaping at Mission Beach:

- Mission Beach has incredible native plant diversity, providing a huge palate to choose from, particularly luxuriant tropical specimens.
- Mission Beach is a very significant environmental area where indigenous landscaping is appropriate.
- Indigenous species are suited to local conditions and therefore are likely to prosper with little maintenance.
- Indigenous species provide habitat and stepping stones for native fauna, e.g. Ulysses butterfly.
- Indigenous species won't become environmental weeds.
- Indigenous landscaping will provide a point of difference because most other places have generic tropical or ad-hoc landscaping.
- Mission Beach offers a rare opportunity to present an authentic tropical coastal rainforest World Heritage landscape that few other locations could achieve.
- Indigenous landscaping will help maintain and restore the natural unspoilt look and feel of Mission Beach.
- Indigenous species provide opportunities for interpretation/story-telling; e.g. Djiru names, timber and medicinal uses, wildlife associations, etc.
- Nearly all of the recommended species are rainforest species (which is not surprising given the predominance of rainforest at Mission Beach). Rainforest species are well known for their general suitability for landscaping.

General recommendations

• In all cases, standard landscaping safety procedures should be complied with.

- Existing native vegetation on site should be retained, not replaced with guideline species. Indigenous landscaping will prosper where natural landforms, drainage and soils are retained.
- Using plants grown from seeds/cuttings collected in the Mission Beach area (local provenance) will help retain the ecological integrity of Mission Beach. Local provenance plants are available from local nurseries including Council's Revegetation Unit and C4.
- Certain native species are protected by law and a permit is required to collect or grow them. Plant propagules should not be collected without the landowner's permission. A permit is required to collect from protected places.
- Landscaping including big indigenous trees (not just shrubs & groundcovers) will help maintain the special "villages in coastal rainforest" scale of Mission Beach.
- The inclusion of a selection of indigenous trees, shrubs, palms, cycads, gingers, cordylines, ferns, lilies, orchids, vines, sedges etc in landscaping on a site will capture the tropical coastal rainforest richness of Mission Beach.
- Planting a diversity of species in clumps and allowing natural growth forms (rather than mass plantings of 1 or 2 species in standard arrangements) will enhance the special coastal rainforest character of Mission Beach. However some species do sometimes naturally occur in groves (e.g. Fan palm) or as companions (e.g. Beach pandan/Bingil Bay palm/Solitaire palm and Native dracaena/Scrub breadfruit /Solitaire palm) to striking effect. In any case, many of the listed species offer great opportunities for formal and/or creative landscaping, e.g. hedges, pot plants, hanging baskets, bowers.
- Cassowary attracting species should not be planted adjacent to roads.

Special locations

Most of the listed species occur throughout the various localities of Mission Beach. However some species are restricted to, or perform particularly well in, specific parts of Mission Beach due to local environmental variations, e.g. soils and drainage. Working with these natural differences will help maintain and enhance the special landscapes of particular localities within Mission Beach. For example, the Pink flowering guest tree only occurs on volcanic soils in the Clump Point/North Mission Beach area. This is the only known occurrence of this spectacular species anywhere on the Wet Tropics coast. Grey paperbark is an outstanding feature of Kennedy Esplanade at South Mission Beach, similar to Weeping paperbark on Palm Cove esplanade. These special landscapes could be diminished with inappropriate landscaping. Species for special locations are noted in the tables.

Professional advice

Professional advice is recommended.

- A landscaping professional can advise on the following:
- appropriate species and layout for your site
- species requiring government permits, e.g. Zamia palm
- species needing particular management, e.g. figs may need root barriers
- species requiring particular environmental conditions to prosper, e.g. King fern requires a moist protected location
- safety considerations, e.g. species with prickly leaves, large fruit, or toxic properties.

*Key to "Notes" column in the following table

- 1 Suitable for beachfronts
- 2 Volcanic soils at Clump Point/North Mission Beach
- 3 South Mission Beach sand dunes

TREES

N.B. Trees are not recommended adjacent to structures.

N.B. Trees are not recommende		Notor*
Botanical name	Common name	Notes*
Acronychia vestita	Fuzzy lemon aspen	
Alstonia scholaris	Milky pine	
Anthocarapa nitidula	Incense cedar	
Antidesma bunius	Herbert River cherry	
Archidendron lucyi	Scarlet bean	
Backhousia bancroftii	Johnstone River hardwood	
Barringtonia asiatica	Box fruit	1
Barringtonia calyptrata	Mango pine	
Beilschmiedia obtusifolia	Blush walnut	
Brachychiton acerifolius	Flame tree	
Callophyllum inophyllum	Beauty leaf	1
Callophyllum sil	Blush touriga	
Cananga odorata	Perfume tree	
Carallia brachiata	Corkwood	
Cardwellia sublimis	Northern silky oak	
Carnarvonia araliifolia	Caledonian silky oak/Red oak	
Castanospermum australe	Black bean	
Castanospora alphandii	Brown tamarind	
Casuarina equisetifolia	Beach sheoak	1
Corymbia tessellaris	Carbeen	1
Cryptocarya mackinnoniana	Rusty laurel	
Deplanchea tetraphylla	Golden bouquet tree	
Dillenia alata	Golden guinea tree	1
Elaeocarpus angustifolius	Blue quandong	
Erythrina variegata	Coral tree	1
Ficus drupacea	Drupe fig	1
Ficus variegata	Variegated fig	
Flindersia pimenteliana	Silkwood	
Grevillea baileyana	Findlay's silky oak	
Helicia nortoniana	Norton's oak	
Heritiera littoralis	Looking glass mangrove	1
Hernandia nymphaeifolia	Sea hearse	1
Hibiscus tiliaceus	Native hibiscus/Cottonwood	1
Intsia bijuga	Johnstone River teak/Kwila	
Kleinhovia hospita	Pink flowering guest tree	2
Melaleuca dealbata	Grey paperbark	3
Melaleuca leucadendra	Weeping paperbark	
Melicope elleryana	Pink euodia/Ulysses tree	
Millettia pinnata	Pongamia	1
Myristica insipida	Native nutmeg	
Pandanus tectorius	Beach pandan	1
Pisonia umbellifera	Bird lime tree	1
Planchonella obovata	Yellow boxwood	1
Podocarpus grayae	Brown pine	
Polyscias elegans	Celerywood	
Schefflera actinophylla	Umbrella tree	
Symplocos cochinchinensis	White hazelwood	
Symplocos cochinemiensis		

Syzygium alliligneum	Mission Beach satinash	
Syzygium cormiflorum	Bumpy satinash	
Syzygium forte	White apple	1
Syzygium hemilamprum	Blush satinash	
Terminalia arenicola	Beach almond	1
Terminalia catappa	Sea almond	1
Terminalia sericocarpa	Damson	
Xanthostemon chrysanthus	Golden penda	

SMALL TREES/SHRUBS

Botanical name	Common name	Notes
Aglaia brownii	Brown's aglaia	
Atractocarpus fitzalanii	Brown gardenia	
Atractocarpus hirta	Hairy gardenia	
Atractocarpa sessilis	False gardenia	
Capparis lucida	Coast caper	1
Cassine melanocarpa	Black olive plum	1
Chionanthus ramiflora	Native olive	
Clerodendrum longiflorum	Long flowered clerodendrum	
Cryptocarya laevigata	Glossy laurel	
Cyclophyllum multiflorum	Canthium	1
Delarbrea michieana	Blue nun	
Drypetes deplanchei	Yellow tulip	
Davidsonia pruriens	Davidson's plum	
Eugenia reinwardtianna	Beach cherry/Cedar Bay cherry	1
Eupomatia barbata	Small bolwarra	
Eupomatia laurina	Bolwarra	
Ficus congesta	Red leaf fig	
Gmelinia dalrympleana	Grey teak	
Gomphandra australiana	Buff beech	
Guettarda speciosa	Beach gardenia	1
Harpullia frutescens	Dwarf harpullia	
Harpullia rhyticarpa	Slender harpullia	
Ixora timorensis	Native ixora	
Lasianthus kurzii	Blue rubi	
Leea indica	Bandicoot berry	
Lithomyrtus obtusa	Cowley myrtle	1
Macklinaya macrosciadea	Blue umbrella	
Melastoma malabathricum	Native lasiandra	
Melaleuca viridiflora	Broad leaf paperbark	
Melicope rubra	Little evodia	
Morinda citrifolia	Cheese fruit	1
Neolitsea dealbata	White bolly gum	
Phaleria clerodendron	Native daphne	
Polyalthia nitidissima	Canary beech	
Polyscias australiana	Ivory basswood	
Psychotria sp. Utchee Creek	Big leaf psychotria	
Rhodomyrtus trineura	Native guava	
Scaevola taccada	Cardwell cabbage	1

Syzygium wilsonii	Powderpuff lilypily	
Tabernaemontana orientalis	Banana bush	
Terminalia muelleri	Mueller's damson	1
Thespesia populnea	Portia tree	1
Vavaea amicorum	Vavaea	1
Wilkiea longipes	Tetrasynandra	

PALMS, CYCADS, GINGERS, CORDYLINES, TREE FERNS, ETC

Botanical name	Common name	Notes
Alpinia arctiflora	Pleated ginger	
Alpinia caerulea	Native ginger	
Alpinia modesta	Narrow-leaf ginger	
Amomum dallachyi	Green ginger	
Arenga australasica	Bingil Bay palm/Arenga palm	1
Archontophoenix alexandrae	Alexandra palm	
Bowenia spectabilis	Zamia fern	
Cordyline cannifolia	Palm lily	
Cordyline manners-suttoniae	Giant palm lily	
Cordyline murchisoniae	a palm lily	
Costus potierae	Native crepe ginger	
Cyathea rebeccae	Rebecca's tree fern	
Cyathea cooperi	Scaly tree fern	
Hornstedia scottiana	Native cardamom	
Hydriastele wendlandiana	Hydriastele palm	
Lepidozamia hopei	Zamia palm	
Licuala ramsayii	Fan palm	
Linospadix minor	Minor walking stick palm	
Musa banksii	Native banana	
Panadanus monticola	Scrub breadfruit	
Pleomele angustifolia	Native dracaena	
Ptychosperma elegans	Solitaire palm	
Tapeinochilus ananassae	Backscratcher ginger	

Botanical name	Common name	Notes
Alocasia brisbanensis	Cunjevoi	
Adenia heterophylla	Lacewing vine	
Adiantum hispidulum	Rough maidenhair fern	
Angiopteris evecta	King fern	
Aristolochia acuminata	Native Dutchman's pipe	
Asplenium nidus	Birds nest fern	
Blechnum cartilagineum	Gristle fern	
Corymborkis veratrifolia	Ground orchid	
Coveniella poecilophlebia	a fern	
Crinum pedunculatum	Crinum lily	1
Cymbidium madidum	Buttercup orchid	
Dendrobium canaliculatum	Tea tree orchid	
Dendrobium discolour	Golden orchid	1

Dendrobium smillieae	Bottle brush orchid	
Dianella atraxis	Rainforest flax lily	
Dianella bambusifolia	Coastal flax lily	1
Dianella caerulea	Blue flax lily	
Dischidia nummularia	Button orchid	
Dockrillia teretifolia	Pencil orchid	
Drynaria rigidula	Basket fern	
Epipremnum pinnatum	Native monstera	
Faradaya splendida	October glory	
Freycinetea excelsa	Slender climbing pandan	
Freycinetea scandens	Climbing pandan	
Gahnia aspera	Gahnia	
Helichrysum rupicola	Yellow buttons	
Hoya australis	Ноуа	
Hypolytrum nemorum	Dwarf pandan sedge	
Jasminium elongatum	Native jasmine	
Melodorum leichhardtii	Acid drop vine	
Microsorum grossum	Oak leaf fern	
Molineria capitulata	Weevil lily	
Mucuna gigantea	Burny bean	
Ophioglossum pendulum	Ribbon fern	
Piper caninum	Native pepper	
Piper hederaceum	Native pepper	
Platycerium hillii	Silver elkhorn	
Platycerium superbum	Staghorn	
Pollia macrophylla	Pollia	
Pothos longipes	Candle vine	
Prophys amboinensis	Cardwell lily	
Pycnarrhena novoguineensis	Common milk vine	
Pyrrosia longifolia	Felt fern	
Rhaphidophora australasica	Native monstera	
Schizaea dichotoma	Fan fern	
Selaginella longipinna	Native selaginella	
Tetrastigma nitens	Native grape	
Themeda triandra	Kangaroo grass	2
Vandasina retusa	Coral pea	1

Further information

For further information, please contact Terrain NRM.

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