# EUCALYPT

### **VEGETATION TYPE 1**

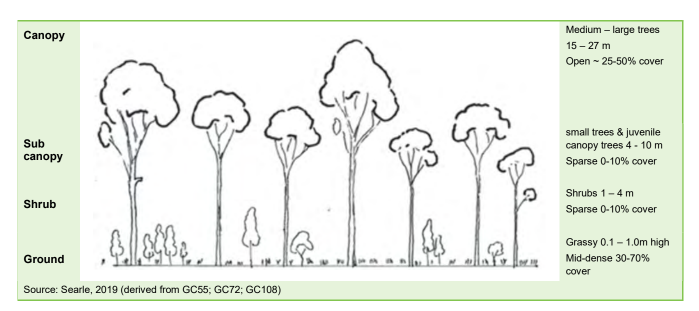
Regional Ecosystem: 12.11.24

Broad-leafed White Mahogany - Queensland Stringybark (*Eucalyptus carnea - E. tindaliae*) Woodland to Open Forest on Metasediments



### COMMUNITY STRUCTURE

Vegetation type (VT) 1 is typically a woodland to open forest providing approximately 25-50% canopy cover (% shade to underlying plants). The canopy layer is typically 15-27m high, with *Eucalyptus carnea* and *E. tindaliae* the most regularly occurring tree types, although a wide variety of other species (most notably *Corymbia intermedia*, *C. citriodora*, *C. henryi*, *E. siderophloia*, and *E. carnea*) can be present or locally dominant.



The sub-canopy and shrub layers below the canopy are usually sparse (ca. 0-10% cover) with wattles (*Acacia disparrima*, *A concurrens*), she-oaks (*Allocasuarina torulosa*, *C littoralis*) and eucalypt saplings the most commonly occurring low trees and shrubs. The ground layer is dominated by grasses (particularly *Themeda triandra*, *Imperata cylindrica* and *Cymbopogon refractus*, although *Lepidosperma laterale* and *Lomandra laxa* are occasionally dominant).



# **Characteristic plant species**

Approximately **127 native plants** species have been recorded for this vegetation type. Characteristic plant species for this vegetation type are listed below. Dominant (most numerous) species are shaded.



Indicates species is a preferred koala food tree\*

GBC

Indicates species is a Glossy Black-Cockatoo feed tree species Indicates species is a City-wide significant species

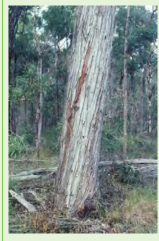
\* It is noted that in addition to preferred food trees, koalas utilise a range of eucalypt and non-eucalypt tree species for supplemental feeding and other uses such as shelter. These other species are also important and necessary features of koala habitat.

## CANOPY

Upper layer of vegetation exposed to sunlight which creates a canopy that shades lower layers







Queensland White Stringybark Eucalyptus tindaliae



Broad-leaved White Mahogany Eucalyptus carnea



Pink Bloodwood Corymbia intermedia





Grey Ironbark Eucalyptus siderophloia





# CANOPY (CON'T)

Upper layer of vegetation exposed to sunlight which creates a canopy that shades lower layers



Small-fruited Grey Gum Eucalyptus propinqua





Spotted Gum Corymbia citriodora subsp. variegata

# Photo needed



Narrow-leaved Ironbark Eucalyptus crebra



Smooth-barked Apple Angophora leiocarpa





TallowwoodEucalyptus microcorys



Forest Red Gum Eucalyptus tereticornis



Narrow-leaved Red Gum Eucalyptus seeana



Large-leaved Spotted Gum Corymbia henryi



# SUB-CANOPY

Tree layer below canopy. Small trees and juvenile canopy trees



Brush Box Lophostemon confertus



Forest She-Oak Allocasuarina torulosa



Black She-oak Allocasuarina littoralis



Hickory Wattle Acacia disparrima subsp. disparrima



Black Wattle Acacia concurrens



Swamp Box Lophostemon suaveolens



Pink Bloodwood Corymbia intermedia



# SHRUB LAYER

Middle layer of vegetation usually made up of small trees (including juvenile canopy and sub canopy tree species) and woody shrubs



Hickory Wattle Acacia disparrima subsp. disparrima



Black Wattle Acacia concurrens



Forest She-Oak Allocasuarina torulosa



Brush Box Lophostemon confertus



Black She-oak Allocasuarina littoralis



Brisbane Wattle/Fringed Wattle Acacia fimbriata



Dogwood Jacksonia scoparia



Swamp Box Lophostemon suaveolens



# **GROUND LAYER**

Lowest layer of vegetation. Plant types can include grasses; graminoids (non-woody plants with a grass-like morphology); ferns; and forbs (non-woody, broad-leaved, flowering plants). Vines which extend upwards into the canopy are uncommon.



Kangaroo Grass Themeda triandra GRASS (TUSSOCK)



**Blady Grass** Imperata cylindrica GRASS



**Barbwire Grass** Cymbopogon refractus GRASS



**Poverty Grass** Eremochloa bimaculata GRASS (TUSSOCK)

# Photo needed

Digitaria parviflora

GRASS (TUSSOCK)



Wiry Panic Entolasia stricta GRASS (TUSSOCK)



Graceful / Pademelon Grass Ottochloa gracillima GRASS



Weeping Grass Microlaena stipoides GRASS (TUSSOCK)



Variable Sword-sedge Lepidosperma laterale GRAMINOID (SEDGE)



**Broad-leaved Mat Rush** Lomandra laxa GRAMINOID



# City-wide significant plant species



The City of Gold Coast recognises species which are locally significant as City-wide significant (CWS) species. These species are important because they may be threatened, restricted to the Gold Coast, or at the edge of their geographic range. In addition to characteristic species identified above as CWS species, the following CWS plant species may also be present in this vegetation type.



Rainforest Carex Carex breviculmis SEDGE



Dysentery Plant Grewia latifolia SHRUB



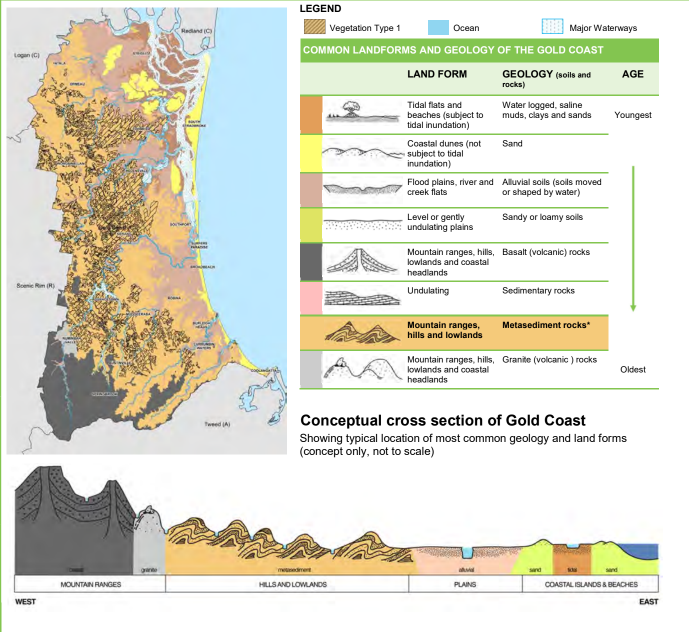
Cabbage Tree Palm Livistona australis PALM



### OCCURRENCE

Native plants occur in vegetation communities, which are consistently associated with a particular soil type, landform (shape of the land, e.g. hills or plains) aspect (position on a slope in relation to the sun) and climate.

This vegetation type occurs on lower hillslopes and gently undulating country at the base of slopes through the northern to central parts of the Gold Coast. It also occurs on higher footslopes in more fertile areas around Mudgeeraba in the south of the City. Generally occurring on thin to mid-depth soils with some litter and humus development, on mudstone and shale-based soils on lower foothill slopes, where it transitions into VT4 (Spotted Gum/Ironbark Woodland) on higher slopes and thinner more gravelly soils. Common localities include Coomera, Nerang, Maudsland, Pimpama, Ormeau and Mudgeeraba.



### Historic distribution of Vegetation Type 1

\* Metasediment rocks

The most common underlying geology on the Gold Coast is metasediment rocks. Metasediment rocks are a type of metamorphic rock (rock transformed by heat and pressure). Originally these rocks were sedimentary rocks which were formed on the ocean floor through the deposition and solidification of sediment. These sedimentary rocks were subsequently buried underneath other rocks and subjected to high pressures and temperatures, causing the rock to recrystallize. This recrystallization process is known as metamorphosis, hence the term metamorphic rocks. About 300 million years ago these metamorphic rocks were pushed upward by geologic processes, creating much of the ranges, hills and lowlands on the Gold Coast.

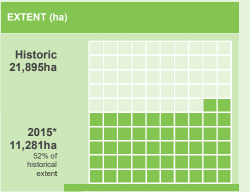


### 2017 EXTENT AND CONSERVATION STATUS

#### **Gold Coast**

Historically, this vegetation type was the most common vegetation type on the Gold Coast and remains so today, with 52% of its original extent remaining. The 2017 extent\* was 11,281 hectares.

#### 1 HECTARE (HA) = 2.46 ACRES = THE SIZE OF AN INTERNATIONAL RUGBY FIELD



\* Extent as mapped in 2017. Includes remnant vegetation only. Does not include disturbed remnant or regrowth

#### Queensland

The conservation status of vegetation in Queensland is specified under the Vegetation Management Act 1999, which lists this regional ecosystem (RE 12.11.24) as being 'Least Concern'.

# LIKELIHOOD OF BECOMING EXTINCT (in QLD) due to biodiversity loss/degradation



### **USEFUL RESOURCES**

City of Gold Coast website: Environmental weeds and invasive plants.

Find out more about regional ecosystems at the Queensland Government Regional Ecosystems webpage.

### CREDITS

Content – ngh Environmental and Jason Searle. Vegetation Type Photo – Lui Weber © Unless otherwise noted all other photos – Glenn Leiner ©

Version 3, November 2020

### THREATS

This vegetation type is generally quite open. The ground layer is typically a mosaic of grassland and more open areas with a conspicuous litter layer of leaves and bark. Too frequent fires, over-grazing or other loss of native grassy understorey can result in erosion and desiccation of the soil layer. Fire management, particularly where the more common weeds of Lantana and Molasses Grass have become established, is important in weed control and in managing the soils of these areas. Please refer to the Queensland Government's Regional Ecosystem Description Database for more information including suggested fire regimes.

### Common threats to all vegetation types

#### Clearing

Native vegetation is protected by Federal, State and local legislation. However, with increasing population growth in the region, Southeast Queensland is experiencing large amounts of vegetation clearing, particularly in areas designated for urban development. Protecting native vegetation on your property is one of the most beneficial things you can do to protect wildlife and the natural environment.

#### Weeds

Environmental weeds are the second biggest threat to our natural environment after land clearing. Environmental weeds (introduced plants that have naturalised and are invading our bushland) degrade our natural environment by:

- out competing native plant species for available nutrients and light,
- taking over and transforming native landscapes often leading to local plant or animal extinctions and loss of biodiversity,
- reducing the availability of food and other resources for many native animals whilst sometimes benefiting pest animals,
- · increasing the risk of destructive wildfire, and/or
- often being toxic to people and animals.

#### Fire

Very broadly, vegetation types are either adapted to fire or fire sensitive. Fire can become a threat if:

- it extends into vegetation types which should not be burnt e.g. rainforest,
- the frequency and/or intensity of the fire is too high,
- the area burnt is too large.

#### Grazing

The grazing of animals like cattle, horses, goats and feral animals such as deer can cause trampling or loss of diversity of seedlings and compact soil, preventing natural regeneration.

#### Collecting

Unethical and illegal collection of plant specimens in the wild poses a serious threat to some species, particularly orchids, grass trees and epiphytes.

#### Climate change

Changes in temperature and rainfall can have significant effects on our city's vegetation. For example, without consistent rainfall, areas become drier, potentially resulting in higher fire frequency and/or intensity, which some plants and vegetation communities won't be able to tolerate. Plants (and animals) need available space to migrate as conditions change, with high altitude species at the greatest risk as there is nowhere suitable for them to go. Warmer conditions may also provide the right habitat for a greater variety of weeds. As sea levels rise, salt water moves further upstream and vegetation also becomes inundated.

